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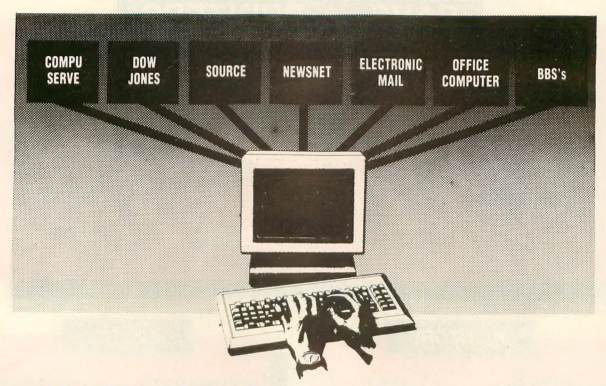
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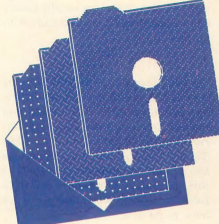
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# I/O Board

In keeping with our online theme, Antic is only answering telecommunications questions in this issue's I/O Board. General responses return next month.

# **BAUD VS. BPS**

I seem to remember a discussion on the difference between baud and BPS when refering to modems. Which issue was it in? Are these terms interchangable, or are they different measures completely?

Les Green Lilburn, GA

They're essentially the same. BAUD is a unit of signal speed used in communications, usually bits per second (BPS). Transmission at 300 BAUD is roughly equivalent to 300 characters per minute. The term is derived from the last name of J.M.E. Baudot, a nineteenth century Frenchman who developed the Baudot code for telegraph transmission. This was covered in the August, 1985 Antic, page 12.—ANTIC ED

### STINKY SOFTWARE

I own an pre-Supra MPP 1000-C modem. But to be frank, I think the terminal software that came with it stinks! Can you suggest new software I could download from online or buy?

> Marc Whipple CompuServe ID 73147,3070

You're not condemned to use the software packaged with any modem. It's usually included by manufacturers as a courtesy to get you started online. For the MPP, go to the Atari 8-bit SIG on CompuServe, type BRO/KEY MPP and download the file listed as MSCOPE.XMO—the version of TSCOPE for MPP modems. It's also available from the Antic Catalog (\$10, PD040). A version of AMODEM for MPP modems can be found online under AMOMPP.XMO. Backtalk also works with the MPP (\$19.95, Antic Catalog, AP154).—ANTIC ED

#### **BBS QUEST**

I have just purchased an Atari 1030 modem and was wondering where I can find a list of BBSs and modem users that

I can get in touch with. I also would like to know where I can get a program to make my own BBS. I have many games, utilities and demos I want to share with people.

> Robert Harris Austin, TX

The best place to look for BBS numbers is on a BBS, which will usually have a section listing other BBS numbers of interest. And some BBSs, such as the one run by BUG—Boise Users Group, (208) 383-9547—specialize in keeping updated lists of Atari BBS numbers. Just find one BBS, call and ask about others, and you'll soon find more numbers than you know what to do with.

As for a do-it-yourself BBS program, we know of only one commercially available for the Atari, Bulletin Board Construction Set (\$24.95, Antic Catalog). Many BBS sysops write their own BBS programs. Pro\*Term author Matt Arrington (Antic, 1985) runs the 300 baud Madrona Marsh BBS (213) 212-6414 in Torrance, CA with a program be wrote bimself.—ANTIC ED

# **TOUGH CHOICES**

I am in the market to buy a modem and have narrowed my choices to the Atari 1030 or XM301, and the Supra 1000-E. Which best suits an intermediate programmer who would use it with online services and maybe eventually start a BBS? Can any of these be used with an Apple IIc or IIe?

Kevin Westerdorf Cincinnati, OH

To run a BBS on the 1030 you'll need a ring detector. Some people build their own ring detectors, schematics should be available from most users groups. The Supra and XM301 both have this feature built-in. You can't use any of these modems with an Apple computer, as they are direct-connect modems specifically tailored to the Atari.

A non-direct-connect (external) modem such as the Hayes or a Hayes-compatible like the Anchor Volksmodem 12 will work with both Apples and Ataris. You'll need an Atari 850 interface to make the Hayes modem work with an Atari computer. You can plug right into the Apple IIc

continued on page 8



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continued from page 6

serial port, but you'll need a DB-25 serial port connector and a serial card such as the Apple Super Serial Card for the IIe.— ANTIC ED

# MODEM MODIFICATION

The buzzer on my MPP 1000-C modem was waking up my sleeping parents late at night, so I disconnected it and added one red and one green LED. The green one stays on all the time when the DATA/VOICE switch is in the voice position, and is an easy way to tell if the phone is connected. When the switch is in the data position, both are lit. When dialing, the green light flashes with the pulses. While waiting for a carrier, the red one is lit. Finally, when a carrier is found, both LEDs are out.

Kyle Ewing CompuServe ID 74156,2311

# KERMIT AIN'T NO FROG

What is Kermit Terminal Emulator (I've seen this in Antic's catalog) and how is it used? Will it enable me to receive software designed for other computer systems?

Gary Cerasoli Medford Lakes, NJ

Kermit, which really is named after Sesame Street's Kermit the Frog Muppet, is a file transfer protocol that monitors the flow of information between diferrent types of computers. The first Kermit implementation, developed at Columbia University in 1981, linked a DEC-20 mainframe to a CP/M-80 microcomputer. With Kermit, you can download software designed for other computers, but you won't be able to run it on your Atari. For more about Kermit, see Charles Jackson's article in the August, 1985 Antic, page 25.—ANTIC ED

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- Do a complete Hi-Res scan in under 6 seconds
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Now anyone can create the kind of graphics seen in this ad. When Computer Eyes is combined with Magniprint II+, you get unique capabilities that no other system can offer.

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# igitize Your oice With Parrot so good it being used by rofessional nusicians a band.

All new sound digitalizer and synthesizer for your Atari. Tired of low-quality mechanical sounding voice output? Now you can make any Atari speak in your own voice. Tired of four tone sound? Now any Atari can play a whole orchestra complete with a singing choir. "The Parrot" digital sound synthesizer system lets you do all this and much more. How it works — "The Parrot" system plugs into your joystick port and lets you record pure digital sound from your stero, TV, microphone, or any other sound source. The special Parrot software lets you play back this high quality sound on any Atari system with no special hardware needed. It even lets you put this unbelievable sound right into your own programs, that will run on anyone's Atari. It also includes digital sequencer software that lets you turn your Atari into a synthesizer comparable to those costing thousands of doilars. Turn any natural sound into a musical instrument, or design your own custom sounds. Imagine playing a song with the sounds of a dog's bark, a chinese gong, a car's honk, your own voice, or anything your imagination can come up with. It turns your keyboard into an organ and lets you instantly switch between up to nine different digital sounds, each with organ and lets you instantly switch between up to nine different digital sounds, each with three full octaves of notes. Recording time varies depending on available memory and quality level desired. You've got to hear it to believe it!!

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sounds and demos

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# rah Waldron

# GOING ONLINE

by GIGI BISSON and CHARLIE JACKSON

# Step-by-step to your first download

Dear Antic:

I'm having problems downloading software from SIG\*Atari with my 800XL, 1030 modem and Home-Term. Help!

Paul Marquette (The blind, stumbling user on CompuServe) Auburn, IL

CompuServe can turn into Confu-Serve if you don't know your way around. Wandering through any online service, be it Delphi or Dow Jones or Plato, is like roaming around in the dark through the stacks at a huge university library—you'll never find your way around until you get lost a few times.

We can't show you everything, so we'll show you how to do the one thing readers ask us about the most:

# HOW TO DOWNLOAD SOFTWARE

When you download, you're simply

transporting a file—a conversation you had on a Special Interest Group (SIG), an electronic mail message, or a program — from CompuServe's huge Digital Equipment VAX mainframe computers in Columbus, Ohio, over telephone lines and "down" into your computer. "Uploading" means going the other way—sending something from your Atari "up" into the big computers at CompuServe.

# **PUT YOUR MANUAL AWAY**

Sound easy? It is, once you learn. First, put your CompuServe manual away—consulting it will only make you thoroughly confused. With these instructions, even if you're a total novice, it should take about 30 minutes to do your first download. We think it's a small price to pay for "free" software. After you stumble around a few times, you'll be doing downloads completely from memory—in a matter of minutes. Later, you can take out that CompuServe manual, turn to

page 28 of the Forums section and discover how to turn off the menus completely, speeding the process up even more.

Our system is an Atari 800 computer with disk drive and a Hayes 1200 baud Smartmodem. In this article, we'll demonstrate Express, which according to our reader surveys is the most widely used 8-bit Atari telecommunications software. We downloaded our copy of this public domain program from CompuServe. You can also obtain Express from an Atari users group. The Antic Catalog carries Express 1030, for the Atari 1030 modem (\$10, PD0025), and Express 850, for modems requiring the Atari 850 interface (\$10, PD0024).

If you already know how to log on to CompuServe, skip ahead to the Welcome to Compuserve section below. Otherwise:

1. Boot up Express on your Atari. The 1030 and 850 versions of Express are almost identical.

The main menu appears. Just like the menu in a restaurant, it offers many specialties we can "order"—in this case, by pressing a key. The menu "toggles" back and forth with the [OPTION] and [SELECT] keys.

# We spent hundreds of hours wading through CompuServe so you won't have to

2. Set the software for the mode that your information service requires. In this case:

Mode: ASCII

To do this, type the letter **A**—it will toggle back and forth from ASCII to ATASCII.

Duplex: FULL Parity: NONE

continued on next page

3. Type E to dial manually, and type in your nearest CompuServe telephone number. This information comes in the CompuServe starter kit. Press [RETURN]. The computer will beep and you'll see:

#### Connected!

Don't believe it—this software lies. Wait a few seconds until you see:

# CONNECTED

If it doesn't connect, start over. Charlie and I tried five times before it worked. Now hold down the [CONTROL] key while you type C.

When you use an online service or a Bulletin board, you are really using your Atari as a remote terminal. You are now "leaving" your Atari computer and logging onto CompuServe's VAX computers in Ohio. Express 850 is still in memory, and you'll go back to it later.

You're asked for your CompuServe ID number, otherwise known as a PPN. (Antic readers are always asking us what this means. Contrary to popular belief, it does not mean "Please Pay Now." PPN stands for "Project Programmer, Number.")

When you see these "prompts", type what they ask for:

USER ID: 12345,678 (your user ID number)

# PASSWORD:

Your password will be "invisible" when you type it in. If this is your first time on CompuServe, at this point you'll need to follow the rather confusing procedure in your starter kit to finish the log-on procedure. If you're not a CompuServe subscriber yet, see your local computer dealer or phone (800) 848-8199 for information about signing up. Ohio residents phone (614) 457-0802.

# **WELCOME TO COMPUSERVE**

You'll get this menu first:

CompuServe

TOP

- 1 Subscriber Assistance
- 2 Find a Topic

- 3 Communications/Bulletin Bds.
- 4 News/Weather/Sports
- 5 Travel
- 6 The Electronic MALL/Shopping
- 7 Money Matters/Markets
- 8 Entertainment/Games
- 9 Home/Health/Family
- 10 Reference/Education
- 11 Computers/Technology 12 Business/Other Interests

Enter choice number !

CompuServe is structured like a pyramid. Picture this menu as resting at the top of thousands upon thousands of menus that form the base of a vast, perhaps even infinite, pyramid. By typing T at any! prompt, you'll always eventually work your way back up the pyramid to this first menu. If you ever get lost, (and you will, believe us) think of it as home.

# TAKE THE FREEWAY

Why meander on back roads when you can take the freeway? That's what the CompuServe GO commands are like—a shortcut that bypasses all the intermedate menus. Any time you see a! prompt, you can type GO ANTIC, for example, and be whisked into ANTIC ONLINE, or GO CB-1 andboom-you're in the CB simulator. A complete list of these commands is published monthly in CompuServe's Online Today magazine.

#### ABOUT ONLINE BOOKS

Online Services can be expensive if you don't have any idea what's going on. Users need a roadmap, and a good book provides that map. Here are a few:

# THE JOY OF COMPUTER COMMUNICATION

by William J. Cook Dell Trade Paperbacks \$5.95, 182 pages

This Newsweek reporter's breezy intro to the online world is limited. but worth reading for the chapter on improving your sex life with online dating services.

# **CONNECTIONS: TELECOMMUNICATING ON** A BUDGET

by Robert Chapman Wood Scott Foresman and Company Glenview, IL \$15.95, 264 pages.

Some limited Atari 8-bit specific information, but worth checking into for irreverent, outspoken reviews of services, good and bad, for the budget-minded telecommunicator.

# **HOW TO GET THE MOST** OUT OF COMPUSERVE,

Second Edition by Charles Bowen and David Peyton Bantam Books New York, NY \$16.95, 322 pages

Columnist John Dvorak tells the story about the time comedian and computer hobbyist Robin Williams was visiting his house. "The first time he saw Get the Most Out of CompuServe he held it to his chest and said 'I need this book.' That's when I realized that Bowen and Peyton had stumbled onto a hot property." Heck, you need this book. Throw away your Compu-Serve users manual. This invaluable resource by two dedicated online addicts is clearly a labor of love. Peyton is the sysop of the GoodEarth Special Interest Group and frequents the CB Simulator under the alias "Hermit Dave," and you can even send electronic mail to the authors. Also from the same authors and publisher: How to Get the Most Out of The Source.

In this case, at the ! prompt, type GO ATARI8 to reach the Atari 8-bit forum in SIG \* Atari:

# Enter choice number ! GO ATARIS

If this is your first visit to SIG \* ATARI, your first stop will be this menu:

ATARI 8-Bit Forum

VISITOR'S MENU

- 1 Membership Information
- 2 Forum Administrators
- 3 Instructions
- 4 Visit ATARI 8-Bit Forum
- 5 Join ATARI 8-Bit Forum
- 0 Exit

Enter choice:

Membership in SIG \* ATARI is free.

# enter choice : 5

Just follow the prompts to join. (If you're already a member, you will bypass this and go directly to the forum, saving valuable time.)

Please enter your name: John Doe

John Doe

Is this correct? (Y/N) Y
Inserting name and ID...

Welcome to ATARI 8-Bit Forum, V. 4A(63)

Hello, John Doe

Last visit: 14-May-86 14:25:26 Forum messages: 156437 to 157146

Last message you've read: 0 No members are in conference.

# DOWNLOADING AT LAST

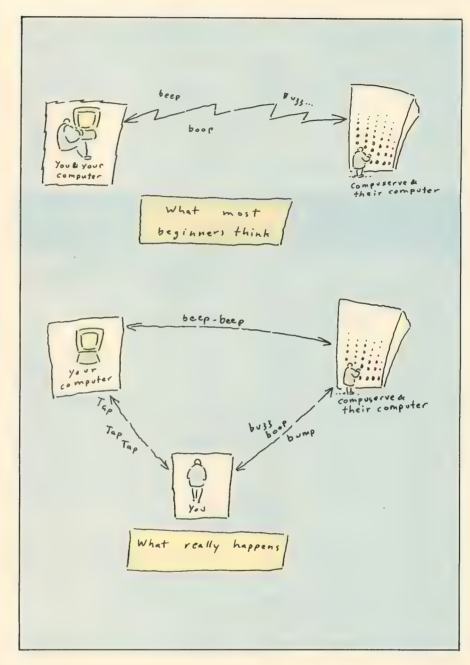
Now that we're in SIG\*Atari, let's download a file! Here's the first menu you'll see:

# ATARI 8-Bit Forum FUNCTIONS

- 1 (L) Leave a Messge
- 2 (R) Read Messages
- 3 (CO) Conference Mode
- 4 (DL) Data Libraries
- 5 (B) Bulletins
- 6 (V) View Member Directory
- 7 (SS) Set Subtopic
- 8 (OP) Set User Options
- 9 (H) Help
- 10 (E) Exit from ATARI 8-Bit Forum

Enter choice: 4

This tells SIG \* Atari we want to use one of its Data Libraries.



# DATA LIBRARY SUBTOPICS

- 0 General
- 1 GAMES
- 2 Telecommunications
- 3 Utilities
- 4 Graphics
- 5 Application pgms
- 6 Sound & Music
- 7 HOT News/Rumors
- 8
- 9

10

Enter choice: 4

This tells SIG \* Atari we want to use

Data Library number 4, the Graphics library. You'll find downloadable Atari software in these libraries, but you may also find text files, news stories and tutorials.

DL 4—Graphics

1 (DES) Description of Data Library

2 (BRO) Browse thru files

3 (DIR) Directory of files

4 (UPL) Upload a new file

5 (DOW) Download a file

6 (DL) Change Data Library

continued on next page

7 (T) Return to Function Menu

8 (I) Instructions

Enter choice or H for help: 2

You can type either a **2** or **BRO**. We'll browse through the library's files until we find one we want to download.

Enter keywords (e.g. modems) or <CR> for all:

We can search for specific topics

like "Opus" or "Boink," or we can browse through the entire library. For now, just press [RETURN] to browse through the whole thing.

Oldest files in days or <CR> for all:

We can also limit our browsing to exclude files which are older than a specified number of days. <CR>

stands for Carriage Return. For now, just press [RETURN] to browse through the whole library.

[72637,225]

SHIPS.XMO

12-May-86 12370(5280)

Accesses: 15

Keywords: KOALA STARTREK

**TOUCHTABLET** 

A portrait of the USS

Enterprise and the USS Excelsion
Drawn with AtariArtist and

Drawn with AtariArtist and further edited with RAMBRANDT.

- Pat Lancaster [72637,225]

Enter command, N for next file or <CR> for disposition menu: N

We'll skip this one and go on to the next file in this library by typing N.

[75776,1410]

BIGLIF DOC

12-May-86 6020

Accesses: 13

Keywords: CELLULAR LIFE GRAPHICS DEMO COMPILED BASIC 1986

This online readable file is formated to print on 80col 8 1/2×11 paper. The doc file for BIGLIFE.OBJ, a

Conways Life optimized for speed. Gary Holder 75776,1410

Enter command, N for next file or <CR> for disposition menu:

Let's download this one. Press [RE-TURN] to get to the Disposition Menu—the download menu.

#### DISPOSITION

1 (REA) Read this file

2 (DOW) Download this file

3 (T) Top Data Library Menu Enter choice or <CR> for next: 2

We type 2. This tells CompuServe that we want to download this file.

Transfer protocols available -

1 XMODEM (MODEM7) protocol

2 CompuServe 'B' protocol

3 CompuServe 'A' protocol

4 DC2/DC4 CAPTURE protocol

O Abort transfer request

Enter choice: 1

There are several customary protocols (formats) used to transfer and check for errors in files. The most

# BOOKS ABOUT DATABASES

What is an online database?

An online database is nothing more than an electronic library. Instead of storing information on paper, it's stored in huge mainframe computers. A membership fee and password are the library card you need to "check this information out" and send it to your computer where you can browse through it, store it to disk, or make a paper printout. It's expensive, but unlike a library, you can keep it forever. No fines, no overdue notices.

Many databases are available within a larger services. Compu-Serve and Dow Jones News Retrieval, for example, are online libraries. You can think of the databases within them as electronic encyclopedias. Books about databases are paperbound information sources that lead you to electronic information services where you can, in turn, find more information about information. Here are a few.

# OMNI ONLINE DATABASE DIRECTORY

Mike Edelhart and Owen Davies Macmillan Publishing, New York 1983 \$10.95, 292 pages

Already outdated but well-indexed book takes the "cutting edge" approach with opinionated reviews of 1,000 online databases.

# COMPUTER DATA AND DATABASE SOURCE BOOK

by Matthew Lesko Avon Books, New York \$14.95, 900 pages.

A wealth of objective information about databases available within larger services such as The Source, DIALOG, CompuServe and Dow Jones. The information itself is even available online through NewsNet, an information service devoted exclusively to business newsletters, (\$24 an hour at 300 baud during prime time) by calling (800) 345-1301.

#### **ANSWERS ONLINE**

by Barbara Newlin Osborne McGraw-Hill Berkeley, CA \$16.95, 373 pages

Includes valuable tutorials on how to sign up and search for information on a number of online services.

# **ONLINE ACCESS GUIDE**

53 West Jackson Blvd. Suite 1750 Chicago, IL 60604 (312) 922-9292 \$24.95 yearly

Online services are growing at the rate of 500 every six months. This quarterly magazine promises current listings of over 4,000 services.

popular is XMODEM, sometimes called MODEM7. Most modem programs, including the one we're using, Express, are compatible with it. See your terminal software manual to determine which protocol you need. For more details about these protocols, see page 20 of the Forums section in your CompuServe manual.

Starting XMODEM transfer Enter a carriage return when transfer is complete

# **RETURN TO EXPRESS**

Remember your telecommunications program? It's time to return to it again. (By the way, telecommunications programs are often called modem programs or terminal programs.) You are still logged onto CompuServe and paying for connect time, but you are simultaneously accessing your Atari microcomputer's memory.

Tell your modem program to download a file. With most programs, you have to press one of the console keys [SELECT], [OPTION] or [START] to display your modem program's Function Menu. (With Express, we press the [SELECT] key). Take the terminal software disk out of the disk drive and insert a formatted disk with enough space to save the file we're downloading.

On the terminal program's menu, tell the Atari to download a file using XMODEM. (With Express, we press **R**.) The terminal program should then ask you to type in a filename for the file you're downloading. When your modem program receives your file, it will automatically SAVE it to disk using the filename you typed in. You do *not* need to use the same filename that CompuServe gave it.

CompuServe lets you know when the download is finished. Press [RE-TURN] to go back to communicating with the CompuServe computers. If you want to log off CompuServe, type **OFF** or **BYE** at the ! prompt and you'll return to your modem program. Now you can start your computer again and test out the downloaded file. We downloaded a graphics file, so we'll need to boot a graphics program before we can run it.

This is the fun part—it's like unwrapping a birthday gift. Sometimes you'll find a real gem, like Fuji Boink—the 8-bit Atari version of the Amiga bouncing ball demo. Sometimes you'll find some real junk. Charlie and I downloaded what sounded like a very appealing Beethoven symphony, only to find a buggy program that never ran. But some of the finest software around is in the public domain. The free flow of information and the romance of the hacker ethic still thrive in the world of online communications.

# The best boards in life are free

If a commercial online information service is like a university, a bulletin board is like a classroom. You enter and see messages pinned up on the bulletin boards by people who have been there before. You read what's there, post your own messages and then leave. Each time you walk in, there's more writing on the board.

A bulletin board system (BBS) is a miniature version of CompuServe or Delphi. When you log on, instead of communicating with a huge mainframe, you're talking to another microcomputer. You can call any BBS that's compatible with your modem's baud rate. However, although an Atari computer can communicate with a Commodore bulletin board, you won't be able to run Commmodore software that you download.

Bulletin boards emerge and die quickly. Some may only be available

during certain hours, or to certain modems and baud rates. Others may ask you to register or charge a small fee before you can use them. And you must always pay local or long distance phone charges too. While you try to connect, you may have to endure half an hour of busy signals. Since most bulletin boards are "single-user" systems, only one person can call at a time.

For this reason, BBS's are not as "patient" as CompuServe. Most sysops (system operators—the folks who run bulletin boards) want you to hurry. An impatient BBS will log you off if you're too slow.

If you have any problems you can use the YELL command to call the sysop. Don't be shy. Just because sysops have names like "Dragon-Master" or "Rambo" doesn't mean they'll breathe fire if you need help. Sysops are usually friendly, normal

people having fun with their alter egos. They wouldn't invite you if they didn't want to talk. Some even keep a "chat bell" next to their beds to wake them up in the middle of the night if someone wants to chat online.

There are currently more than 2,000 bulletin boards in the United States. They include Dial-Your-Match for daters, boards for pilots, parents, peace activists, adventure gamers, genealogists and rock musicians. Even Atari Corp. has a 24-hour bulletin board at (408) 745-5308.

Special boards, known as FIDO boards, can link these smaller networks together. Every morning between 1 and 2 am, all the FIDO boards call each other to transfer messages. You can leave a message on a FIDO in your home town, and the next day, it reaches a board across the nation.

continued on page 25

# Graphic Arts

The Next Step in the Evolution of Software

Imagine combining the functions of Computer Aided Design (CAD), Business Graphics, free-hand drawing, and tupesetting programs into oper package. Include functions of a simple spreadsheet for data many ipulation. Add abilities of a simple word processor for text annotation in various fonts, sizes, and rotations. Mix all these features into a single package instead of "integrating" separate packages. The result is a new breed of software: Graphic Arts. The only graphic arts program available: The Graphic Artist.

The Graphic Artist is menu, macro, command, and language driven. You read correctly. Menus for beginners, commands and macros for experts. And an optional language interpreter for creating custom applications.

Support for dot matrix printers, color plotters, and laser printers is standard, of course.

Impressed? Wait until you see a demo at a dealer near you!



# The Graphic Artist

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★Language \$245 additional

The Graphic Artist is a trademark of Progressive Computer Applications, Inc. 520ST is a trademark of Atari Corp.

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# ANTIC ONLINE SURVEY RESULTS

Over 1,000 ANTIC ONLINE users voted for their favorite modems and telecommunications software during March and April of this year. The results are summarized below:

# **MODEMS**

Although 47 different modem models were named, none below the topranked eight earned more than a handful of votes. Some 61% of the votes went to just the top four modems—all of which are the familiar direct-connect 300 baud modems from Atari and MPP (now Supra) which do not require any special interface unit.

The most popular modem, the Atari 1030, earned 35% of the total votes—as much as the next five runner-ups combined. The simple, inexpensive 1030 got ratings of 5 (highest level) for reliability and value.

The "son of" the 1030, the Atari XM301, came in second with 13% of the votes. It received three ratings of 5, for reliability, value and ease of use.

The two MPP direct-connect modems received a total of 14%—with the MPP 1000-E accounting for 9% and the earlier MPP 1000-C getting 5%.

The Hayes 1200 baud Smartmodem was in fifth place. This industry-standard modem won a top rating in five of the seven survey categories, falling below the 5 level only in price value and automatic features. Incidentally, the Hayes 300 baud model was in seventh place and the Hayes 2400 baud model was in the top 20.

The no-frills 300 baud Anchor Volksmodem held sixth place with 3% of the vote and top-level ratings in four categories.

# **MODEM SOFTWARE**

Choice of telecommunications software depends on what modem you are using, of course. So with the Atari 1030 Modem such a dominant hardware choice, it's not surprising that software for the 1030 and other direct-connect modems led the pack of 38 products.

Far in the lead was 1030 Express, with 21% of the votes. The public domain favorite by SIG\*Atari sysop Keith Ledbetter earned 32 out of a possible 35 points in quality ratings. Ledbetter's companion public domain program, 850 Express (for non-direct-connect modems such as the Hayes)

held sixth place with 5% of the votes and a perfect 35 rating!

HomeTerm, from Batteries Included's HomePak, was in second place with 12% of the votes and an overall rating of 30. Smart Terminal software, various versions of which are included with MPP (now Supra) direct-connect modems, came in third with 10%.

XE-Term, the software included with the Atari XM301 Modem, was in fourth place with 6% and a 30-point rating. Quantum Microsystems' ST Talk, for the Atari ST (28 points), and the familiar public domain TSCOPE (25 points) tied for fifth with 5% each

In seventh place with a 29-point quality rating and 4.7% of the votes was Pro\*Term, a type-in listing from the August, 1985 issue of **Antic**. Backtalk from the Antic Catalog came in eighth with 28 points and 4% of the votes. PC/Intercomm, an ST program from Mark of the Unicorn, was in ninth place with 32 points and 3% of the votes. Few of the remaining software packages earned more than one or two ballots.

Modem Survey continued on page 19

# Atari user's Top 10 communications tools

August 1986 17

# DECIVIE . ANTIC brings you FREE type-in program

listings for fascinating and useful

• Every month, ANTIC brings you valuable, informative, and often controversial articles, dedicated to you, the Atari user.

 You get the latest information, full-color illustrations and features in every ANTIC

 ANTIC keeps you on top of the latest products, peripherals, and hardware for

 ANTIC includes the ST RESOURCE, a section written and edited specially for the ST computer user.



The ATARI Resource

# M O D E M S



**SUPRA 300-AT** (MPP 1000-E) Supra Corporation 1133 Commercial Way Albany, OR 97321 (503) 967-9075 \$49.95

The 300 baud, direct-connect modem formerly known as the MPP 1000-E is now being sold as the Supra 300-AT. It comes with Smart Term software that allows uploading, downloading, auto-dialing, auto-answer and XMODEM protocol. Scheduled for release by the time you read this is a new, enhanced Supra 300-AT that comes with Smart Term version 7.0 and can also work with Supra's more advanced Omega software.



HAYES SMARTMODEM 1200
Hayes Microcomputer Products
5835 Peachtree Corner East
Norcross, GA 30092
(404) 449-8791
[8-bit Ataris require 850 interface)
\$599

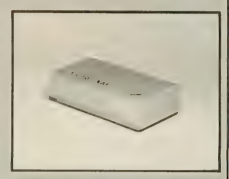
Solidly constructed, full-featured

Hayes modems are the standard that the rest of the industry is judged against. And the Hayes command set is the standard that most third-party telecommunications software is written for. The Haves Smartmodem 1200 adjusts automatically between 300 or 1200 baud. It can switch between voice and data transmission on a single call. Features include auto-answer, auto-dial and redial, built-in speaker, outstanding documentation. It can communicate with complex office PBX systems, with overseas modems that use the CCITTV22 format, or with the bulletin board across town.



ATARI 1030 Atari Corp. 1196 Borregas Avenue Sunnyvale, CA 94086 (408) 745-2000 \$49.95 (varies)

Although no longer manufactured, the dependable 300 baud, direct-connect Atari 1030 is still going strong. New units remain available—check the mail-order ads in Antic. Most users today bypass the 1030's built-in software (which doesn't even require a disk drive) in favor of a wide variety of third-party software that allows this simple modem to upload, download, auto-dial and even operate a bulletin board.



# **ATARI XM301** \$49.95

The worthy successor to the 1030, Atari's XM301, builds a number of advanced features directly into the inexpensive 300 baud direct-connect format. No larger than a deck of cards, the XM301 has auto-dial and auto-answer built in, and doesn't need an external power supply. You get a 49-page manual and some \$270 worth of online discount offers. The included XE-Term software is an outstanding value in itself.



VOLKSMODEM 10 Anchor Automation 6913 Valjean Avenue Van Nuys, CA 91406 (818) 997-7758 \$79.95

This 300 baud, direct-connect modem is a simple, reliable work-horse that plugs into joystick port 2. Not to be confused with the Hayes-compatible 1200 baud non-direct-connect Volksmodem 12 (\$299) Coming soon is the Volksmodem 520 for Atari STs.

# COMMUNICATIONS SOFTWARE

1030 EXPRESS, 850 EXPRESS (PUBLIC DOMAIN) 48K disk

The first choice of Atari owners according to our surveys, Keith Ledbetter's Express telecommunications programs are perhaps the most sophisticated, user-friendly software ever put into public domain. As the titles indicate, 1030 Express is for the Atari 1030 and XM301 direct-connect modems, while 850 Express supports Hayes-compatibles and other standard modems that require an RS-232 serial interface such as the Atari 850. One online source for Express is Data Library 2 on CompuServe's 8-bit SIG \* Atari section—type BRO/KEY **EXPRESS for instructions. Also Antic** Catalog's 1030/XM301 disk (\$10, PD0025) includes 1030 Express.

## **HOME TERM**

Batteries Included 30 Mural Street Richmond Hill, Ontario L4B 1B5 Canada (416) 881-9941 \$49.95, 48K disk

HomeTerm is an easy-to-use, versatile telecommunications program that provides uploading, downloading and autodialing with just about any 300 baud or 1200 baud modem. It's part of the HomePak package that also includes a simple word processor and file manager. An ST version of HomePak is on the way from Batteries Included.

# **TSCOPE** (PUBLIC DOMAIN) 16K disk

public domain program for upload-SIG \* Atari files and VIDTEX pictures. log-on macro sequence.

This program works with Atari 1030/XM301 direct-connect modems as well as standard 850-compatible modems. TSCOPE can be downloaded from Data Library 2 on CompuServe's 8-bit SIG \* Atari section—type BRO/KEY TSCOPE for instructions. It's also included on Antic Catalog's 1030/XM301 disk (\$10, PD0025).

# **SMART TERM**

Supra Corporation 1133 Commercial Way Albany, OR 97321 (503) 967-9075 Included with MPP 1000-E \$24.95 (v. 6.1), 48K disk

Over the years, Smart Term has evolved through many versions, consistently improving. The latest revision, 7.0, will be bundled with the upcoming Supra 300-AT enhanced model. According to Supra, Smart Term 7.0 will hold 10 phone numbers for autodialing, support 80-column displays and has an audio hookup for TV speakers. It handles uploads, downloads, auto-dial, auto-answer, XMODEM, pulse/tone dialing.

# **XE-TERM**

Atari Corp. 1196 Borregas Avenue Sunnyvale, CA 94086 (408) 745-2000 Included with Atari XM301 32K disk

Antic reviewer Matt Ratcliff (March, 1986) called XE-Term "superb." Easily operated via onscreen menu boxes, XE-Term supports the full 128K memory of the Atari 130XE computer. It works with XMODEM, AMODEM, TSCOPE, by Joe Miller, is the standard captures information and toggles between ASCII and ATASCII. XE-Term ing and downloading CompuServe stores five phone numbers and one



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# Modem/software picks & pans

# BAAGS BEAGS By GIGI BISSON, Antic Assistant Editor



BAAUG members show their modems for the Antic camera.

It might seem like a crazy idea: Give Atari users a chance to tell the industry what they really think about telecommunications products. Crazier still, put those comments into print.

The Antic editorial staff paid a visit to the local Bay Area Atari Users Group (BAAUG), one of the nation's largest, and let them tell us what's wrong and right with their modems. About 100 Atari owners, some with wives, kids and even modems in tow, showed up for the meeting in an elementary school cafeteria in the

heart of Northern California's Silicon Valley.

We braced ourselves for some brutally honest comments. But the Atari users at BAAUG are quite happy, even ecstatic about their telecommunications equipment. They seem to fall into two extremes: either they own first-rate 1200 baud systems and subscribe to several online sevices, or they log onto local bulletin boards with public domain software and discontinued modems purchased at computer swap meets.

They are willing to pay premium prices for premium software and hardware, but if they didn't get power for the price, the verbal slings and arrows flew through that cafeteria like peas in a food fight. On the other hand, almost any problem could be tolerated if a modem or communications software was inexpensive enough.

(See the Modem and Software Source List elsewhere in this issue for additional details about the most widely used products mentioned in this article.—ANTIC ED)

# SOFTWARE

These Atari owners say many free public domain telecommunications programs are better than the ones sold by commercial software companies. Owners of direct-connect modems (modems designed specifically for the Atari computer and not requiring a separate interface) usually prefer public domain programs over the software supplied with their modems.

We almost got tired of listening to members extolling the virtues of 1030 Express, a public domain program written by Keith Ledbetter, a system operator (sysop) on CompuServe's SIG\*Atari They went on and on: "1030 Express is the best piece of software I've ever found." "I wish the programmer would write one for the 520ST." "The auto-dialer is simple to use, it saves three macros and there's no need to manually enter a password." 1030 Express works only with the Atari 1030 and XM301 directconnect modems. Ledbetter's newer version, 850 Express, is compatible with the Haves and other non-direct connect modems that utilize the Atari 850 interface.

AMODEM is the most frequently used program, but 1030 Express is clearly the best-loved. Users of the six different versions of AMODEM like the macros, ease of use and the way it supports ASCII and XMODEM protocols. But they complain about poor documentation and problems uploading with AMODEM's small buffer space. XMODEM users say the public domain program is hard to use. Sur-

prisingly, none used the public domain program TSCOPE.

HomeTerm, from Batteries Included's HomePak, is the most popular commercial 8-bit program. "It's a good, dependable program. I like the macros," one user says. But another chimes in, "My macros didn't work at all." "Hometerm is easy to use, clear, menu driven and forgiving of mistakes," says Sue Tempey.

For the ST, the leaders are less clear. One user says ST Talk is the only commercial program that works. Most agree Mark of the Unicorn's PC/Intercomm "works great, but at \$124 it should." ST Term by Matthew Singer of Commnet Systems software was the second most popular.

# **MODEMS**

A big surprise is the ongoing popularity of the discontinued Atari 1030 modem (price varies). BAAUG had few harsh words for this limited, but inexpensive peripheral.

Second most popular for both 8-bit and ST users is the industry-standard Hayes Smartmodem (\$599 for 300/1200 baud).

About half of the group at BAAUG own 1200 baud modems—and most

blamed on modems at the meeting often seem to be software compatibility problems. But a good software package can transform a mediocre modem into an online powerhouse. For example, an unmodified Atari 1030 can't auto-answer, and when used with its built-in terminal program it can't upload and download files either. However with the AMO-DEM 7.2 or 1030 Express program, it produces reliable file transfers.

# **ATARI 1030**

The Atari 1030, purchased for anywhere between \$40 and \$150, was by far the most popular modem at the BAAUG meeting. "The 1030 is reliable, but it's only 300 baud and it can't run our BBS," says Kathy Standifird. On the other hand, a volunteer sysop (system operator) at the Atari BBS says 90% of Atari Corp's own bulletin board is run with an Atari 1030 modem and 1030 Express. The Atari BBS also offers 1030 Express for downloading. "That's great. How do I download it without a terminal program?" someone asked. This is the Catch-22 of free downloadable terminal software. You can, however, obtain a copy from your local users

reliable, and I bought it for only \$24." The only problem was software. "It's hard to find," she says.

This prompted a user group discussion on modular telephone plugs vs. four-pin connectors. Acoustic modems are good to use if your telephone still has an old-fashioned fourprong wall jack—you simply rest the telephone handset in a pair of rubber cups atop the modem. The more advanced "smart" modems plug directly into your phone outlet and require a modular plug. One member offers this hint: "I just unscrew the phone mouthpiece, hook on the two modem plugs with alligator clips and it works great." "I don't know about you," another BAAUG member jokes, "But I did something like that as a kid and almost got arrested." Another member suggests a device called a Blackjack that allows you to connect a modem's modular phone cord to a non-modular phone jack.

# ATARI XM301

The users with Atari's new XM301 modems say it's a good value for the price (\$49.95). They like the ease of use, the fact that it's a direct-connect modem and has an auto-dial feature on the software it comes with. The only gripe is that the XM301 must be the last peripheral in a "daisy chain." But overall, as Ron Frey says, "It's small, it's cheap and it works."

# MPP 1000-E

The best features of Supra Corp.'s MPP 1000-E direct-connect 300 baud modem are its low price, auto-dial and redial capabilities. However, users complain that it lacks a speaker, so you can't tell if you've got a busy signal, a ring, or a voice on the line. Ron Rautenberg likes the MPP because it's "small and neat looking." Some owners say the built-in SmartTerm software was the MPP's worst feature. Raymond Santiago found SmartTerm easy to use, but says the software buffer is too small and has some problems with file transfer errors when using the MPP with his Percom disk drive. In any case, the price is rightin the \$60 to \$139 range.

continued on next page



Polling modem users at BAAUG meeting.

of the remaining 300 baud owners wish they had them or plan to purchase them. "I used to own a Hayes 300 Smartmodem, but after discovering the Hayes 1200 baud modem, I'd never go back again, ever. I spend major portions of my life in front of my computer. That's too much time to waste with 300 baud." says one owner, echoing the sentiments of many.

It is sometimes difficult to distinguish the modem's performance from that of the software. In fact, problems

group or purchase it for \$10 from the Antic Catalog.

# **ATARI 835 ACOUSTIC**

A real price buster, the old 300 baud Atari 835 was purchased within the rock bottom range of \$10 to \$19. "It's cheap. It does the job adequately when paired with AMODEM 7.1. But it's an acoustic modem so it won't auto-dial and it's awkward to use," owners say.

Why use an acoustic modem? Loretta Colbourn responded: "It's

# SIGNALMAN MARK XII

"It runs AMODEM 5.0, but won't run with 850 Express or BBCS (Bulletin Board Construction Set). It's cheap, though," says Wendell Cotton who picked up his Anchor Signalman for \$25 at a flea market. Others paid up to \$99 for this 300/1200 baud modem.

# HAYES SMARTMODEMS

You get what you pay for. Hayes Smartmodems, purchased at prices ranging from \$199 to \$300 for a 300 baud model and \$300 to \$595 for 1200 baud, were the second most popular brand. Indeed, the only complaint about Hayes modems was the price.

"Compatible with everything," says John Schreier, who uses it with Mark of the Unicorn's PC/Intercomm software on his 520ST. Another plus was the standard RS-232 interface, allowing people to use the same Hayes modem with both their Atari 800 and 520ST computers.

"The Hayes is reliable and has autodial and auto-answer capability with all good software," says Richard Anderson, who uses his 130XE for electronic banking and software uploads and downloads. "It's easy to use, has a built-in speaker, trim styling and good customer support from Hayes," says Mike Morrow, who uses it with HomeTerm on his 800XL and Chat on his 520ST. As for the 2400 baud Hayes, one user says he hasn't had any problems with a Hayes 2400 baud model he paid \$400 for at a computer swap meet, saving \$295 on the retail price.

# HAYES-COMPATIBLE MODEMS

"Not all Hayes-Compatibles are Hayes compatible. I've had many problems," says Greg Humphrey, a marketing manager for Haba Corp. attending the BAAUG meeting that night.

A Hayes-compatible modem is supposed to be able to use communications software packages designed for a Hayes and utilize the same commands. It's also supposed to be "smart"—able to dial automatically and store phone numbers. Full compatibility means the modem can uti-

lize *all* the automatic features of a communications software product designed for the Hayes. Semicompatibility means you can connect successfully only after dialing each phone number manually, and may not be able to utilize some of the software's other features. Most Hayescompatible modems are compatible with both the ST and 8-bit Ataris when supplied with the appropriate interface and software.

# **VOLKSMODEM 12**

Living up to its Volkswagen-type name, the Hayes-compatible Volksmodem 12 from Anchor Automation got raves for its reliability and simplicity. "I like it, it's real cheap," says Corey Cole who paid \$150 and uses it with the Flash terminal program on his ST. Norman Maxwell, who paid \$79 for his Volksmodem, uses it to control his robot with a 520ST and the ST Talk program. This non-direct connect modem is also compatible with the 8-bit Ataris.

# **RACAL-VADIC**

Three members use the Racal-Vadic 1200 modem with the 520ST or the Atari 800. The price ranged from \$249 to a whopping \$900 for a variable-speed Racal-Vadic 1545 purchased eight years ago. No complaints here. Users say the Racal-Vadic is "smart," fast and supported by a good company.

# **U.S. ROBOTICS**

The 1200 baud, Hayes semi-compatible U.S. Robotics/Password modem is the modem of choice for BAAUG president Frank Nagle who uses it with his 520ST and PC/Intercomm software. The \$300 modem lacks a volume control. Pluses are auto-dial and pulse/tone dial options. AMODEM 4.9 software supports all of its features.

# **BIZCOMP INTELLIMODEM**

'I like the line-quality lights so you don't waste time downloading junk," says Glen Elliott, who uses his Bizcomp Intellimodem with HomeTerm software. The 1200 baud Hayescompatible modem manufactured by

Business Computer Corp. of Sunny-vale, CA retails for \$400. "But it's not truly Hayes-compatible," complains Mark Blomenkamp, who uses it with AMODEM software.

# **PROMETHEUS 1200**

Four have Prometheus Promodems, purchased for anywhere between \$299 and \$380. The best features are auto-dial and auto-redial abilities, phone directories, adjustable baud rate and a clock display. However, one user says the clock must be reset every time it's powered up. Another, Steve Heacock, says the Prometheus has different status numbers than the Hayes, although it's the same command set. Other drawbacks reported: it won't work with Bulletin Board Construction Set and gets very hot after being on for only 15-20 minutes.

# AVATEX

E+E Datacom's Avatex modem is 95% Hayes compatible. "Which 5% are you missing?" someone wondered out loud. The 300/1200 baud model retails for \$199.95, but it has recently become available for users group multi-unit purchases at under \$100. The Avatex is advertised as being fully compatible with HoméTerm, but is apparently only partially compatible with DiskLink and TSCOPE software. Scott Tretyl, who purchased his Avatex for \$100, likes the auto-dial capability when he uses it with AMO-DEM 7.2, but laments it lacks a speaker.

# THE IDEAL MODEM

In all, users at the meeting says that the ultimate modem and software combination would be a Hayes-compatible auto-answer, auto-dial modem compatible with a variety of terminal software and computer systems. And all this for a price under \$200. The communications software should use macros, store 10 phone numbers, support graphics and above all, be invisible to the user. Says BAAUG member Jon Rogers, "I want to communicate, not manipulate software."

Manufacturers, are you listening?



# Going Online continued from page 15

Beyond this are multi-user regional networks—larger than a BBS, smaller than CompuServe. One is The Well, a Northern California network operated by the publishers of the *Whole Earth Software Review*. (\$8 a month plus \$2 an hour, (415) 332-6106.)

# LETS CALL A BBS

We'll call BUG—the Boise Atari Users Group BBS—because they have a list of over 1,000 BBS telephone numbers to browse through or download. If you don't live in Boise, Idaho, you'll need to pay a long distance telephone charge to call the BUG BBS—but, unlike CompuServe or any other multiuser commercial online information service—you will not be billed an hourly fee or "connect charge."

First "tell" your modem program to dial BUG at (208) 383-9547. (Type 2083839547—no dashes) With Express 850, we type E.

If your modem has a speaker, you'll hear it dial. When you finally connect (be patient), press [RETURN]. "Garbage" characters may appear on screen as the modem tries to determine the baud rate of the BBS—we got loads of them while researching this article.

Then select the right Atari mode from your modem program's software menu. Go to your software's Function Menu and choose ATASCII, the mode that the BUG BBS requires. Leave the program menu and press [RETURN]. The title screen appears:

### WELCOME TO BUG

Most bulletin boards use commands that are very similar to those on CompuServe. To stop scrolling, hold down the [CONTROL] key while you type S. To start again, it's [CONTROL] Q. Type [CONTROL] X to quit. (Boldface type represents what *you* type in.)

Enter your Name >Charlie Jackson
From City, State >San Francisco, CA
You are CHARLIE JACKSON
Calling from SAN FRANCISCO, CA
CORRECT <Y/N>Y
Logging caller No. 20946 to disk...

-On Thursday 05/15/86 13:30:25 MDT (^ =CTRL) ^ S PAUSE, ^ Q RESUME, ^ X QUIT →ATARI BBS LIST IN 'O' SECTION←

This is what we want! BUG will display current notes, bulletins & greeting messages. Then it will ask you:

First time on this BBS? <Y/N>Y

If this is your first visit to BUG, type Y. Now we see a detailed introduction, along with some helpful hints. After this scrolls past, we're asked to make our selection:

Selection . . . (?=Menu)  $\rightarrow$ ?

(To look at the menu, press the ? key.)

ONE MOMENT CHARLIE JACKSON, GETTING FILE:

MENU.DAT

This is the BUG command menu:

(A)TASCII/ASCII switch (B)ulletins (C)allers file (D)ownload (F)iles for download (G)oodby (H)elp file (I)nformation (L)inefeed on/off (M)essage base (N)ew user file (0)ther files (P)rivate mail (T)ime (U)pload a file (V)alley users (W)elcome sign-on (X)pert user (Y)ell for Sysop (?)-This menu Selection . . . (?=Menu) →O

Choose the O option for the BBSLIST. Now you'll see a directory of files you can download from the O section:

DIRECTORY— DOUBLE DENSITY SECTORS

COMDEX3 031

BBSLIST 078

ATRIBITS 013

CESWRAP 029

BBS1030 008

ONEMEGST 050

<RETURN>=EXIT

FILE NAME=>BBSLIST

Type in BBSLIST, the name of the the file we want to download. Then, BUG asks us:

Christensen XMODEM protocol? <Y/N>Y

(Nearly every modem program is able to use this method of download-

ing files. XMODEM protocol is desirable because it recognizes and corrects any "noise" or interference on the telephone line.)

READY TO SEND BBSLIST.TXT
^ X TO CANCEL.

BUG is waiting to send you the file—but it won't wait long. Quickly, go back to your modem software's Function Menu.

# **BACK TO EXPRESS**

This procedure varies between modem programs, but usually it involves three things:

- 1. Call up your modem program menu. (With Express 850, we press the [SELECT] key.)
- 2. From the menu, choose the command to receive a file using XMO-DEM. (With Express, we type R.)
- 3. Type in a filename for your computer to use when it begins to store the incoming data.
  - 4. [RETURN].

If you're using Express 850, the download will begin automatically. Make sure you have a formatted disk in your drive to save the program to. (Other programs, such as HomeTerm and BackTalk require you to press a console key to begin a file transfer.)

As Express 850 downloads the file, words will flash by on the computer screen. On the top of the screen, where BUFFER: appears, the number should be increasing as the file is sent.

After your Atari has received the file, it automatically stores it on disk using the filename you typed in earlier, and brings you:

### **BACK TO BUG**

To exit BUG, type G (goodbye) at the Selection . . . (?=Menu)→ prompt. Turn off your computer, boot up your word processor (such as PaperClip or AtariWriter) and read your list of 1,000 bulletin boards. That should keep you busy for awhile. . .



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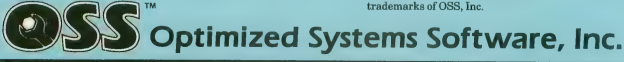
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Ultimate type-in character editor

# ULTRAFONT

Program by STEVEN LEE Article by CHARLES JACKSON, Antic Program Editor



UltraFont may be the most powerful character set editor ever published as an Atari type-in program. It lets you create, display and manipulate character sets, or "fonts"—as many as six characters at a time—in any of five graphics modes. This is an all machine-language program that you type in as a self-converting BASIC data file. (Antic Disk subscribers will find a bonus of several character fonts on this month's disk.) UltraFont runs on all 8-bit Atari computers with at least 24K memory, disk or cassette. A joystick is required.

f you've ever played Space Invaders, worked with a word processor such as PaperClip, or seen Antic's Color The Cover contest winner (June, 1985), you've seen redefined character sets (fonts). Using a redefined character set is very similar to using a different typeface on your printer.

A character set is a list of instructions which tells your computer how to draw characters. For example, the numbers 0, 24, 60, 102, 102, 126, 102, 0 tell the computer how to form

the letter A. These numbers, when written in binary notation and stacked one on top of the other, form a "stencil" of the letter A:

continued on next page

If we place our stencil over a blank video screen, and turn on only pixels (picture elements) underneath a number 1, our image (bitmap) looks like this:

0 24 \*\* 60 \*\*\*\* 102 \*\* \*\* 102 \*\* \*\* 126 \*\*\*\*\* 0

We can alter the appearance of our letter A by altering the instructions the computer uses to draw it. If we changed all the 102's to 126's, for example, the A would look more like a house:

0 24 \*\* 60 \*\*\*\* 126 \*\*\*\*\* 126 \*\*\*\*\* 126 \*\*\*\*

If we change our A to resemble a spaceship, we have the beginnings of a Space Invaders game. If we redefine the characters A, B and C to resemble a man beginning to take a step, a man in mid-step, and a man completing a step, we can create a simple animation sequence. Of course, our animation sequence could not display any words which used the letters A, B, or C—in any text message, these characters would also appear as stick figures.

As you might expect, creating and using redefined character sets from scratch is not all that easy. The Atari's character set starts at memory location 57344 (\$E000) and continues through 58367 (\$E3FF). This 1024-byte block of memory is permanently carved in ROM, and cannot be changed.

The trick here is to copy the *entire* character set from ROM into an appropriate place in RAM, where we can alter it. Then, we tell the computer to

use our RAM-based character set, instead of the one in ROM. Once in RAM, we can redefine any or all of the 128 non-inverse characters.

The computer uses the non-inverse character set as a template for creating the inverse set. Thus, if you redefine a capital M, your inverse capital M also gets redefined.

You can design a redefined character set with a pencil, a pocket calculator, and several reams of graph paper. This is known as "doing it the hard way." Fortunately, there are many speedy programs known as "character font editors" that help you design your own redefined character sets, show you what your completed character set will look like, perform the necessary calculations and SAVE the set to a nine-sector disk file.

UltraFont is a full-featured font editor, the most powerful type-in character editing program ever published in **Antic**. The program's Edit window can accommodate up to *six* charac-

If you played
Space Invaders
or worked with a
word processor,
you've seen
redefined
characters

ters and works with GRAPHICS 0, 1, 2, 12 and 13 (ANTIC modes 2, 6, 7, 4 and 5, respectively).

# TYPING AND LOADING

Type in Listing 1, CHARFONT.BAS, check it with TYPO II, and SAVE a copy before you RUN it. When RUN, the program asks whether you want to create a [D]isk version or a [C]assette version of the program. Choose [C] and the program will create a machine-language boot tape. Choose

[D] and it will create a 55-sector object file called CHARFONT.OBJ. If you're using a disk system, be sure your disk has at least 55 free sectors. Be patient; CHARFONT.BAS requires about six minutes to create the new file.

Antic Disk subscribers will find a copy of CHARFONT.OBJ on the monthly disk. As a bonus, you'll also get several complete sample character fonts.

Cassette owners: Once you've created the object file, rewind the tape and press PLAY on your program recorder. Next, hold down the computer's [START] key while turning on the computer. (XL/XE owners should also hold down the [OPTION] key.) Press any key and the program should load and run.

Disk owners have two options: First, remove all cartridges, insert a disk with the DOS.SYS and DUP.SYS files, and turn on the computer. Again, XL and XE owners should hold down the [OPTION] key during this process. When the DOS menu appears, use the [L]oad File option to load and run CHARFONT.OBJ.

Disk owners may also choose to copy the CHARFONT.OBJ program to another disk and name it AUTO-RUN.SYS. Now, just insert this disk into the drive, turn the computer on (XL/XE owners press the [OPTION] key) and the program will autoboot.

# **USING THE PROGRAM**

The main screen is divided into three windows. At the top, the Drawing window holds your Edit screen, a grid on which you plot your characters. The little white marks at the top of this screen show you where each character is divided. The pink line at the bottom of the screen indicates the position of your drawing cursor.

The Selecting window (in the middle) displays the complete character set. Move the cursor over any character and press the joystick button to bring it into the Edit window.

The bottom window shows what your character will look like when viewed in any chosen graphics mode.

# **COMMAND SUMMARY**

This program has more than two dozen commands. Fortunately, you only need a few to get acquainted with it. To operate any of the following commands, all you need to type is the letter or symbol shown inside the square brackets []. For example, if you've never used this program before, you'll probably want to type an [H] or a [?] to access the [H]ELP screens.

[E]DIT— This command alternately moves your cursor between the Edit window and the Drawing window.

[B]LANK— Changes a series of characters into blank spaces. Place the cursor on the first in a series of characters to erase, press the joystick button, then place the cursor on the last character in the series and press the button again. All of the characters in this range will be changed into blank spaces.

[R]ESTORE— Changes a series of characters back into their original, unaltered forms. This command works the same way as the BLANK command.

[C]OPY— Makes multiple copies of a single character. Move the cursor over the character to copy and press the joystick button. Now, place the cursor over any other character and press the button. This erases the current character and replaces it with a copy of the first character. Press the [ESCAPE] key to leave this mode.

[K]OLOR- Multi-colored characters are rarely used in word processing programs. However, when redefined to look like rockets, aliens and landscapes, they are frequently used in games. ANTIC modes 4 and 5 are four-color character modes designed for this purpose. To adjust the colors of your character, first press the number (1-5) of the color register you wish to alter. Once you've selected a color register, move the joystick left and right to adjust the color value. Move the joystick up and down to adjust the luminance value. Press the joystick trigger to choose another color register to alter.

[F]LIP— Changes the characters in the Edit window into their mirror-images.

[I]NVERT— Inverts the characters in the Edit window.

[G]RID— Lets you choose the size of your Edit window grid. The maximum window size is  $6 \times 6$ . Since the screen is not large enough to display a grid of this size, the program uses a  $6 \times 2$  window to scroll vertically through the grid. When using

# This is the most powerful type-in character editing program we've ever published

Graphics 2 or ANTIC mode 5, it's best to use a grid no bigger than  $6 \times 4$ .

[A] TOP— Moves the cursor to the top of the Edit grid.

[Z] BOTTOM— Moves the cursor to the bottom of the Edit grid.

[X] SWITCH— Alternates between two characters. This function is useful for creating animation sequences. Press the [ESCAPE] key to exit this mode.

[ ] INVERSE— Change the current display to inverse video.

[M]ODES— Select from available graphics modes—Graphics 0, 1, 2 and ANTIC modes 4 and 5.

[S]ELECT SET— Alternate between the built-in character set and the redefined set you're working on..

[P]UT SET— Shows what your character set will look like in the graphics mode you've chosen. Remember that Graphics 1 and 2 only use the lower half of the character set. Press the [ESCAPE] key to exit this mode.

[U]NDO— Restores the characters back to their original form.

[>] UPDATE UNDO— Update the characters to the current data. It's useful when you're making uncertain

changes.

[W]RITE DATA— Scans for characters you've redefined, then writes the data for those characters to disk, tape, printer, or screen. If you write the data to disk or cassette, you may also choose to write this data as source code. This option will generate either BASIC DATA statements, or Assembly language .BYTE statements. The computer asks you for a starting line number, the language you want to use (BASIC or Assembler), and a SAVE filename for the resulting file. When you're done, simply ENTER the resulting file into your program.

[D] INPUT DATA— This function lets you type in the numbers to form a character, instead of drawing it with a joystick. This is useful if you've already calculated the eight numbers needed to redefine a character. Just choose the first character to change and type in those eight numbers. Press [RETURN] and you'll be prompted to type in the data for the next character. If you don't want to change that character, press [RETURN] to skip that character, and edit the next one. Press the [ESCAPE] key to exit this mode.

[-] SHIFT UP— Shift the characters in the Edit grid up one position. Bits in the top row will wrap around to the bottom row.

[=] SHIFT DOWN— Works like SHIFT UP, but moves the characters UP, but moves the characters left by one position.

[+] SHIFT LEFT— Works like SHIFT UP, but moves the characters left by one position.

[\*] SHIFT RIGHT— Works like SHIFT UP, but moves the characters right by one position.

[1] SLOW— Decreases the speed of the drawing cursor.

[2] FAST— Increases the speed of the drawing cursor.

# CONSOLE KEY COMMANDS

[OPTION]— Displays a disk directory from any selected disk drive.

[SELECT]— Loads a previouslysaved character set. Will also load character sets created by most other continued on next page editors.

[START]—Saves the current character set and the values of the five color registers.

# **GET THE MOST**

If you only want to redefine a few characters, put your cursor in the top screen on the character you want to change, press [E] for Edit, select the character you wish to replace it with, and press the joystick trigger. This will perform an UPDATE on the character set information. Now you may continue drawing.

Use the right half of the bottom screen to see what your characters will ultimately look like. The bottom left portion displays your characters in inverse video. Remember that GRAPHICS 1 and 2 use only the lower half of the character set. Normally, you cannot display lower case or inverse video letters in these modes. Instead, the characters will be displayed in different colors. For example, in

Graphics 1 an uppercase, non-inverse "A" will look just like a lowercase, inverse "a"—except the two will be displayed in different colors.

In ANTIC modes 4 and 5, the color register for playfield two (location 710, \$02C6) is not used in inverse video. Playfield three, (location 711, \$02C7) is used instead. This gives us

# UltraFont has more than two dozen commands

*five* colors to work with, although we can only use four in any one character.

COLOR REGISTERS AVAILABLE NON-INVERSE COLORO (location 708, \$02C4)

COLOR0 (location 708, \$02C4) COLOR1 (location 709, \$02C5) COLOR2 (location 710, \$02C6) COLOR4 (location 712, \$02C8) INVERSE

COLOR0 (location 708, \$02C4) COLOR1 (location 709, \$02C5) COLOR3 (location 711, \$02C7)

COLOR4 (location 712, \$02C8)

You can also merge two character sets into one. Just put as many as 36 characters of the first set into the Edit grid, load in the second character set, and use the [U] UNDO command to link the two sets.

Antic readers will certainly discover many other creative ways to unleash the power of UltraFont. Don't forget to write and tell us what you have created.

Listing on page 79

Steven Lee, 17, is a Sacramento, California high school student who has been programming his Atari 800 for four years.

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# **FLOPPY**

Handy disk directory printouts

by ROBERT BLANEY

Organize your fast-changing disk files. This useful BASIC program creates a paper printout of the file directory—exactly as it appears when you call the disk directory to screen. Slip the directory card into your disk envelope and find every program at a glance. Works on any 8-bit Atari computer with disk or cassette

s you use your Atari more to organize your life you'll find something else to organizeyour disks. If you trade programs, download from bulletin boards and develop your own programs like I do, you probably spend too much time labeling diskettesand relabeling diskettes. And if you have 10 or 20 programs or files on a disk, it takes time to write each filename by hand-let alone find enough space to scribble all the filenames for a double-sided disk on a single label.

No more scribbling with felt-tip pens. Floppy Filer is here. In seconds, this simple program prints a paper insert that you cut to size (along the dotted lines) and slip into the disk envelope. Your disk directories now become easily visible and are easily

No more scribbling with felt-tip pens. The program prints
paper inserts that
you slip into the
disk envelope

updated. The filecard displays the name and size (in sectors) of each file, the total number of files on the disk, the number of free sectors and the date.

# **USING THE** PROGRAM

This program requires a printer that can print at 6 and 8 lines per inch (lpi) to create the correct size insert. The listing is written for Epson, Star and Gemini printers. If you do not have an Epson or compatible, but your printer can print at 6 and 8 lpi,

you will need to know your own printer's control codes for 6 and 8 lpi. The listing needs these codes at line 490 for 8 lpi and line 600 for 6 lpi. These must be changed before you use this program.

Type in Listing 1, DSKINSRT.BAS, check it with TYPO II, and SAVE a copy before you RUN it. After the title screen graphic of a floppy disk appears, simply follow the prompts. Insert the disk for which you want to create a filecard into the disk drive and press [RETURN]. Now type in the title you want to give the directory—it can be up to 38 characters long—and then [RETURN]. The Blaney Family has developed a habit of writing titles that provide useful information such as which DOS and density are on the disk and whether BASIC is needed.

Even if you don't want a date on the

ANTIC PRINTER UTILITIES # FILES = 25 - Mar. 1985 Ø AVAIL. SECTS FILENAME SECS FILENAME SECS KEYDATA.LST THIEF.BAS FONTMAKR.BAS

> disk, the program will ask you for one. For January 1, 1987 you'd type 01—01—87 and press [RETURN].

> You can print two inserts on a single 8 1/2×11 inch sheet of paper. When you are finished, remove the directory paper from the printer and grab your scissors. Simply cut along the dotted lines and you'll have a perfectly-sized jacket insert.

Robert Blaney is an 18-year veteran of data processing management. He computes on an Atari 800 with his son at home in Long Valley, New Jersey.

Listing on page 85 🔼





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### FILE MASTER

This useful database for disk directories sorts files alphabetically, by disk number, file type, file name extender, or number of sectors in the file. The BASIC program works on all 8-bit Atari computers with at least 32K memory and a disk drive.

any Atari owners face this common problem, trying to find a specific program among dozens of disks containing hundreds of programs. After countless hours of fumbling around shoeboxes full of disks, I decided to solve the problem once and for all. The result is File Master, a program which sorts files alphabetically or by disk number, file type, file name extender, or number of sectors in the file.

### **USING THE PROGRAM**

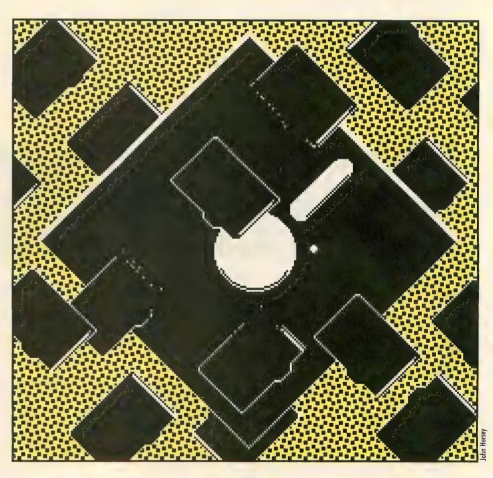
Type in Listing 1, FILEMSTR.BAS, check it with TYPO II, and SAVE a copy before you RUN it. In line 2630, the 800 can be changed to another number, depending on the number of files you expect to index.

### Never fall victim to disorganized disks again

File Master first shows a brief title page and then the main menu. The choices are similar to those in Broderbund's Print Shop. Select a function by using the up-arrow and downarrow. (You don't need to hold down the [CONTROL] key.) Press [RETURN] to begin the function you selected. Most of the program is menu-driven and has self-explanatory onscreen prompts.

No more disk disorganization

by JASON WORLEY



On the main menu, the following options are available:

Add Records Display Indexes On Screen Print Indexes In Memory Sort Indexes In Memory Save Indexes To Disk Load Indexes From Disk
Delete Index Disk File
Delete Index From Memory
Clear Memory
Exit Program
Display Current Directory
Change Drive Number

npts. Save Indexes To Disk continued on next page

August 1986

Records may be added at any time. The Add Records selection gives you a prompt for disk name and number and then asks if you want to print labels for the disk. You can also choose from a list of one-letter headings to identify each file as a utility, game, etc. You can change these headings to suit your own needs.

Choose the Print Indexes selection to print a current list of indexes in memory to either the screen or the printer. The Sort sub-menu works like the main menu; use the up-arrow and down-arrow keys to select an option, and start it by pressing [RETURN]. The Save and Load options will prompt you for a file extension of three characters or less.

Delete Index File erases a previously saved index and prompts you for a file extension. Delete Index From Memory erases one disk directory from the rest of the indexes. Actual deletion won't happen until the file is saved back to the disk.

Clear Memory should be used carefully. It permanently erases all indexes

### Sorts files alphabetically, by disk, type, extender or sectors

which have not been saved to disk. The program asks you to verify this choice as an added precaution.

To see what files are on the disk currently in the drive, choose the Display Current Directory option. And finally, the Change Drive selection switches you to another disk drive.

### PROGRAM TAKE-APART

File Master will work on any Atari with at least 32K RAM. If your Atari has more memory, the program is smart enough to use the extra RAM for sorting more records. However, File Master cannot acess the extra 64K of RAM in the Atari 130XE model.

The unsorted data is kept in AREA\$

and is DIMensioned according to the amount of free memory in your Atari. This routine is in lines 2625-2630.

To speed things up, the sorting routines show up early in the program (lines 60-130). The screen also turns off to make the sort go faster and you are told approximately how long the sort will take. For the sake of simplicity, I purposely left out any machine language sorting routines. I think readers can benefit by seeing how a sort is accomplished in BASIC.

For the most part, I have left the program open so you are free to learn from it and experiment with changes. Have fun tinkering with File Master, and never fall victim to disorganized disks again.

Jason Worley is 15 and attends Washington High School in Tulsa, Oklaboma. He has written many programs in BASIC and ACTION! with his Atari 800 during the past four years.

Listing on page 82



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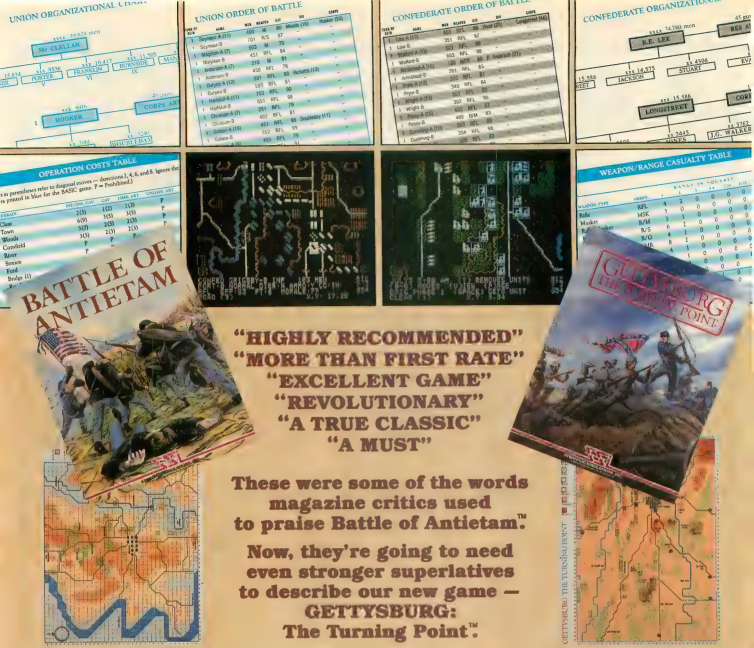
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Part Lunar Lander and part Joust, Bumblbee is an intriguing flying game that you'll find a lot trickier than it seems. This BASIC program works on all 8-bit Atari computers of any memory size, with disk or cassette.

uzz, buzz, buzz! You are a Bumblbee—a flower-eating mutant bumblebee—and your straightforward goal is to remain airborne forever.

However, your food intake has drastic effects on your ability to keep flying. Lose too much weight and you'll go to bee heaven. Gain too much weight and you'll probably end up in the other place. You must maintain a delicate balance and a reasonably good sense of direction while avoiding poisoned flora in order to keep alive and buzzing.

You'll need a joystick to keep the bee away from the top and bottom of the screen, from which it will bounce like a jai alai ball. You get only three bounces before the bee dies and the game is over. And don't think you can BUMBL

by EDDIE CARSTENS

take refuge in the sides of the screen either—they're flypaper.

It's easy to tell a good flower from a bad one. The red ones are nutritious—you'll be awarded 10 points per meal (and an extra bounce off a side for every 50 points), but you'll gain an extra gram of body weight. The green ones are toxic, and contact with them makes a bee giddy. Toxic nectar changes your direction, reversing both horizontal and vertical velocity. You could easily be thrown into other green flowers if you aren't careful. Hit a green flower on your last bounce and you're one dead Bumblbee.

Your Bumblbee can only buzz hard enough to support 10 grams. In fact, three to six grams is the optimum weight for flight control. Above six, you'll be fat and difficult to maneuver. And below three, you could starve. You don't want to float away like a helium balloon, but you certainly don't want to hit the surface at any great speed either.

Lunar Lander fans will be on familiar ground with Bumblbee. The kind of control between eating and weight maintenance is the same as that between rocket thrust and the moon's gravity. The joystick button produces a flapping noise, and the function is similar to the rocket thrust in that it makes the bee hover and prevents it from falling.

### **ABOUT THE PROGRAM**

Type in Listing 1, BUMBLBEE.BAS, continued on next page

check it with TYPO II and SAVE a copy before you RUN it. Choose one of the five speeds by pressing the [OP-TION] key and one of the 10 levels of bee metabolism by pressing the [SE-LECT] key. Now press [START] and you're off.

The gravity algorithm in lines 250-340 works by simply adding G (grams) to the velocity of the Y coordinate. Horizontal movement is adjusted by adding G to the velocity of the X coordinate. The weight decreases at the metabolism rate you choose before the game starts.

I came up with Bumblbee by accident one day while I was trying to simulate Joust by using a dot in Graphics 7 to represent the rider. It looked more like a bee to me. I then introduced "food" and "obstacles," which soon became the red and poisonous green flowers.

To create the Graphics 0 line at the top which contains the score, high score, number of bounces and weight in grams, I POKEd a 66 (64+2) into the fourth byte of the display list. To print characters on this line I first had to POKE 87,0, then PRINT, then POKE 87,7. Once I had added speed selection, sound, drawing and scrolling "Game Over," the program was

Eddie Carstens is a high school senior from Rolla, Missouri, Bumblbee's acceptance by Antic caused such a local stir that a story about it appeared in his hometown newspaper.

Listing on page 86 //

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### GENIE -

401 North Washington Street Rockville, MD 20850 (800) 638-9636 \$5 per hour—Evening/Weekend/ Holiday (300/1200 BAUD) \$10 per hour for 2400 BAUD

Reviewed by William Colburn

**GEnie**, the General Electric Information Service, is the newest commercial online service and also the cheapest at \$5 an hour, even for 1200 baud modems.

The overall feeling of GEnie is very friendly with frequent prompts and helpful instructions. From the moment new users log on they're guided through the steps of setting up terminal defaults and presented with the main menu.

GEnie provides the usual online services like electronic mail, news and commentary, articles, electronic magazines, a CB simulator and national real-time conferences. There is also a Shop and Swap, where you can buy from or sell to other GEnie users on a national BBS, and the Game Room, where you can play Stellar Warrior, a multi-player game by Kesmai that sounds similar to CompuServe's MegaWars, and many other single or multi-player games.

Instead of SIGS, (special interest groups) GENIE has RoundTables where owners of various brands of computers or special hobbies can gather. At the Atari RoundTable you can select from the bulletin board, a place to post messages to all RoundTable members; a real-time conference with several "conference rooms" including the general room where there is a scheduled group conference every Wednesday night at 10 pm, Eastern time; and a public domain software library.

The Atari software library is of fair size, presently containing about 200 public domain programs. It is growing fast, however, because GEnie provides free upload time. This policy

was scheduled to expire on May 31, but has been so successful that GEnie may extend it. The Atari RoundTable software library has 11 categories, including one specifically for the ST. Downloading and uploading is where GEnie really shines with the fastest XMODEM protocol transfers I have ever seen.

Bob Retelle, the system operator (sysop) of the Atari RoundTable, got his first sysop experience on local bulletin boards in Michigan, where he lives, and then became a co-sysop on the Delphi Atari SIG. Bob had become

else's message. It is a good idea to use a software package with an edit window while in conference mode on this service. I was able to participate without either of these tools, but they would have been helpful. GEnie also defaults to half duplex, which I don't care for. You can get full duplex, however, if you type a [CONTROL] [R] after the U# = prompt before you enter your user number.

Overall, I liked GEnie a lot and expect to spend a lot of time using this service.



acting chief sysop on the Delphi SIG by late last year, when he was approached about GEnie's Atari Round-Table. You'll find Bob very helpful and he adds to the Atari Round Table's warm atmosphere.

I have only a few nits to pick about GEnie. In conference mode, there is no command comparable to Compu-Serve's [CONTROL] [V] which redisplays the line you have been typing if you get run over by somebody

### SILENT BUTLER

Atari Corp. 1196 Borregas Avenue Sunnyvale, CA 94086 (408) 745-2000 Requires 1050 disk drive \$24.95, 48K disk

Reviewed by Stephen Roquemore

Silent Butler is a two-disk personal finance package that can track three checkbooks, three savings accounts, and includes a reminder file that holds birthdays, anniversaries and other dates. If you order the optional plastic checkholder, Silent Butler will even print on your own checks.

Silent Butler is easy to understand and use. It does what it claims to do. The program guides you to organizing your bills into fixed or variable expenses and automatically collects them into a current bills file for processing.

If you put the program disk into a 130XE, it automatically loads more of the program into memory in order to work faster than it does on the 800XL.

As the program loads, it displays a picture of a distinguished pipe-smoking gentleman—your "Silent Butler." The program is organized into two sections (mysteriously called "Bookmarks"), one with everyday procedures and the other with less often used activities.

The program leads you through each function in order, asking if there is anything you want to do here. When you become more experienced with the software, there is also a Jump feature that lets you skip around between functions. The program also saves automatically fairly often, so inexperienced users do not run the risk of losing much of their data.

At the end of each Bookmark, you are given a chance to review what you have done and make corrections. At the end of Bookmark 2, the Butler asks to "retire for the evening." You dismiss him by removing your disk and switching off. The cutesy formal language soon wears thin, and slows down the actual work.

The records disk is supposed to hold a year of data and can be backed up, but the program disk is copyprotected. As noted in the heading, you need an Atari 1050 disk drive, because Silent Butler is in an enhanced density format which runs only on the 1050. The program allows use of only one drive, even if you have more. Some of its functions require interminable disk-swapping because of this.

Silent Butler is simple to use and is functionally adequate for home needs. But I could recommend it for more users if Atari produced a single-density version that would work on other drives besides the 1050.

### SUPER 3D PLOTTER II

Elfin Magic Company 23 Brook Place East Islip, NY 11730 (516) 581-7657 \$39.95, 48K disk

Reviewed by Len Dorfman

**Super 3-D Plotter II** is a 3-D design, display and animation program for 8-bit Ataris. Use your joystick to draw straight-line images from point to point. Super 3-D Plotter remembers

the points of your line drawing, adjusts, redraws and page-flips the completed new image. The result is an animation display that's smooth and impressive to see.

In the Display mode, you can rotate the wire image drawing on a variety of axes and control the user distance from the shape. The user has control of a hidden line algorithm in the shape display.

Super 3-D Plotter lets you save your image to a file that contains all the points, or save the entire screen in a standard 62-sector Graphics 8 or Micro-Painter 7+ file format. The screen dump Load and Save functions are available from the Display mode, although the program does not allow naming the screen file. The default screen name is "Picture." Take care not to overwrite this file if you want to save views from more than one perspective.

There are two screen dump printing functions: one slow and high-density, and the other quick and low-density. The dump defaults to the Epson graphic standard, but the manual provides information on reprogramming the dump for other printers. Unfortunately, you'll be responsible for knowing your printer's graphicenable byte stream and pin head fire format. This can be a tad tricky.

The Graphics Editor creates your 3-D images. It seems complex at first, but the manual explains it thoroughly and a little patience will get you started. The traditional "plot a point and connect a line" method is used. After a short time, I had simple drawings rotating on the screen.

All things considered, I like Super 3-D Plotter. The program was designed with "open architecture" so that you can port data from other programs, or save the screens to use with other graphics and printing software. Super 3-D Plotter II is useful to people like me who find fascination in seeing wire-framed images rotate, or who want printouts of a line drawing from different perspectives.

### BASIC VIEW

Softview Concepts P.O. Box 1325 Lisle, IL 60532 (312) 968-0605 48K disk, requires joystick \$20

Reviewed by Charles Jackson

BASIC View is an imaginative programming utility that will greatly aid you during debugging sessions. Written in machine language, Basic View adds several debugging commands to Atari BASIC, including a BASIC tracer.

As each line of your code is executed, the BASIC tracer highlights it in a screen window. So if there's a bug in your program, BASIC View quickly helps you locate the offending line.



You can adjust the speed of the tracer to skim over trouble-free code while zeroing in on potential trouble zones.

BASIC View can be used effectively with nearly any program you develop. It resides just below Atari BASIC (28672-40959) and just above screen memory. Therefore it should not interfere with your own machine language routines which reside elsewhere.

BASIC View divides your screen into three horizontal windows. At the top is a scrolling window displaying 11 lines of your program. As each line is executed, it is highlighted in inverse video. A glance at this window lets you know what your Atari is up to continued on page 48

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The middle window contains BASIC View's menu of commands and options. The bottom window displays the values of selected variables or memory locations used in your program.

As with any BASIC tracer/debugger, there are a few tricks you must learn for harnessing the full power of BASIC View. For example, since some BASIC View commands are issued through a joystick connected to port one, you must remember to reconfigure BASIC View when editing a program which also uses this port. BASIC View can quickly be reconfigured to accept joystick commands through any other joystick port.

Secondly, there are several key memory locations which BASIC View refuses to share with your program. Such locations include the starting address of the display list, the address of any routines to be run during the vertical blank, and the VSCROL register which controls fine vertical scrolling. For such cases, BASIC View provides alternate memory registers which *must* be used instead of the standard ones.

Without BASIC View, the VSCROL register resides at memory location 54277 (\$D405). Since BASIC View uses this register, it creates an artificial VSCROL register at location 29762 (\$7442). If you want to use BASIC View to debug a program that uses the VSCROL register, you must change your program so that it uses the artificial VSCROL register. After you are through debugging with BASIC View, you must then re-edit your program so it uses the actual registers again. Only a handful of these artificial registers must be used, and all are fully documented in the BASIC View manual.

After a telephone consultation with the **Antic** technical staff, BASIC View designer Jeffrey Fischman added an artificial register for the character base register (CHBAS, location 756, \$02F4) and created version 1.2 of the program. So if you purchased BASIC View version 1.1 or 1.0, write to Softview Concepts for a free copy of version 1.2. The earlier versions will not support BASIC programs that use redefined character sets.

The artificial memory registers should pose little problem to programmers who adhere to a modular programming style. By checking one small subroutine module at a time, the number of artificial registers needed is drastically reduced. Once a subroutine is "clean," it may be added to the rest of your program with confidence.

Programmers may wish to include a DEBUG mode in their code. The following simple routine will enable the artificial VSCROL register when DEBUG=1, and use the real one when DEBUG=0.

10 DEBUG = 0 20 VSCROL = 54277 30 IF DEBUG THEN VSCROL = 29762

### 320 POKE VSCROL,1

If your program uses several artificial registers, this technique can be a valuable timesaver. Just edit line 10 to 10 DEBUG = 1 and your program will use the artificial registers instead of the real ones.

### MONDAY MORNING MANAGER

TK Computer Products P.O. Box 9617 Downer's Grove, IL 60515 (800) 422-4912 \$39.95, 48K disk

Reviewed by Walter Wenclewicz

Batter up! Monday Morning Manager brings power-hitting software to the field for baseball enthusiasts. It's a home run hit for statistics nuts like

me. With both realistic ballplaying action and accurate record-keeping, this disk won't be collecting dust with your trophies.

The opening theme takes you back to Doubleday Park in Cooperstown,



New York. The graphics and action make you feel like you're in the dugout with Connie Mack himself. Hit a home run and enjoy a full-screen, exploding scoreboard. Argue with the umpires that call every play. You'll feel like Miller Huggins managing against Eddie Sawyer and his 1950 "Whiz Kids"

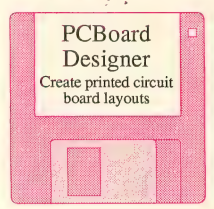
Monday Morning Manager will print out statistics and line scores of each game for both hitters and pitchers. Statistics nuts can throw away the pads, pens and rulers and complete a full season on disk, no fuss or muss. This is truly a satisfying feature for those who like to review a ballgame on paper once the dust has settled.

Every game has a foul ball or two. In this case, it's the instructions. Although they are thorough, they lack the clarity that a well-placed example or two could provide. For instance, when you've selected your 15 non-pitchers, the prompt doesn't tell you how to put the pitchers in. This means going back to the main menu for instructions, and even then it can be confusing.

Monday Morning Manager is fun, continued on page 50

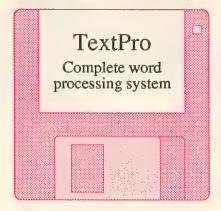


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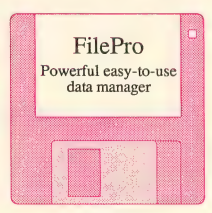
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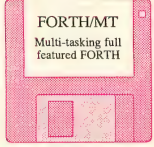
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exciting and educational. Most importantly, it is realistic. Younger players will probably disregard the statistics feature, but managers of Little League teams could find it very helpful for keeping track of their players' accomplishments. I would strongly recommend Monday Morning Manager to anyone looking for some major league stats and baseball action software.

### **BALLYHOO** I

Infocom 125 Cambridge Park Drive Cambridge, MA 02140 (617) 492-6000 \$39.95, 48K disk

Reviewed by Michael Lasky

Everybody enjoys a good mystery, right? And the circus, right? Why not combine them for what should be a surefire hit? That's the premise of **Ballyhoo**, Infocom's newest all-text adventure game.

You're under the big top of the Traveling Circus That Time Forgot, headed by visionary Tomas Munrab (Barnum spelled backwards). The show is over and you loitered behind to see what goes on. Instead, you overhear a conversation about kidnapping Munrab's daughter, Chelsea. As you type in questions on the screen, you learn slowly but surely that this circus isn't all cotton candy and happy clowns. You investigate further, although danger lurks around every unknown corner. You've never been here before, so you must find your way around by painstaking trial and error. This is the ever-changing challenge of interactive fiction.

Infocom rates Ballyhoo as a "standard level" mystery, but it repeatedly baffled me. Characters give coy, cute and evasive answers when questioned. You need to be as tenacious as Sherlock Holmes to discover who kidnapped Chelsea and how to get her back. Remember, you're at the circus, which relies on flash and illu-



sion to disguise its sordid underbelly.

Included in Ballyhoo are a ticket, a balloon and a souvenir program. Read them all carefully for important leads. With the ticket, you can have a palm reading or a hypnosis session, and questions will be answered differently depending on your sex. The balloon will get you past Harry, the guard. Ask Harry anything you want about the circus and its inhabitants—he enjoys talking.

When you stumble upon costumes and masks, try them on for size and disguise. Remember, you're an outsider, so play it cool. Act like you belong there. Greet everyone you meet. To get far beyond the sideshow, you must do seemingly outrageous things.

Like all Infocom's text adventures, Ballyhoo requires patience and endurance. This might not be the circus you want to run away with, but programmer Jeff O'Neill supplies enough escapist entertainment to make it seem as if you have.

### **MUSIC PAINTER**

Atari Corp. 1196 Borregas Avene Sunnyvale, CA 94088 (408) 745-2000 \$19.95, 48K disk

Reviewed by Sol Guber

With **Music Painter**, you can play three different voices at a time. Choose from a piano, a flute, a violin and a drum. Just place colored lines

on a musical staff with your joystick. These colored lines represent musical notes as they would appear on a player piano roll, and they perform your creation while the notes scroll by.

You create music by selecting from the icons lined up along the top of the screen. A paint brush icon is the major controller. Lower a musical note onto the bar with the joystick. If you press the trigger while moving the joystick, the note will sound. Moving the joystick either right or left paints the note on the sheet music. The longer the color line, the longer the note is sounded. You can play the music forward or backward, insert or delete spaces, and copy blocks of music anywhere within the song.

My eight-year-old daughter Rebecca and her friend Lauren used Music Painter for a week. Both said it was easy to write music with the program and transcribe the songs onto disk. Rebecca liked the idea of playing one voice like a violin and another like a piano, but she said there wasn't much difference between their tones. She and Lauren both liked the sound of the drum. Lauren said it would be better to know something about music in the first place, but Music Painter could help you learn.

Rebecca and Lauren thought the colors were sometimes confusing, that the top of the screen was too black and made it difficult to see the options. They also felt that the joystick was not a precise enough tool for operating the whole program. They complained because they couldn't erase a whole song if they didn't like it They also wished there could be a display of standard musical notes as well as the colored lines.

Overall, Music Painter is a solid piece of software and the controls are smooth. The program is generally easy to use, although it may be too complex in parts. However, it is a good tool for learning more about music and how to write your own songs.



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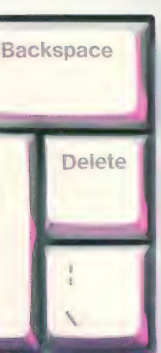


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Bridge 520ST   \$19     Compubridge 520ST   \$19     Mail List 520ST   \$14     Peggammon (D)   \$12     Strip Poker (D)   \$25     Strip Poker 520ST   \$25     Female Data Disk 1   \$16     Male Data Disk 2   \$16     Female Data Disk 3   \$16     BATTERIES INCLUDED     B-Graph (D)   \$25     Degas 520ST   \$25     Home Pak (D)   \$33     Home Pak 520ST   Call     Paperclip (D)   \$39	PCjr and other pers standard earphone tested, proven, and List \$2995 Sold to the  Realm of Impossibility (D) Seven Cities of Gold (D) Super Boulder Dash (D) Prices too low to	Madness first 135 cus  Infidel (D) \$23 Seastalker (D) \$23 Spellbreaker (D) \$25 Spellbreaker (D) \$25	des audio speaker and t vibrant brilliant colors r monitor available  Price 139°0 tomers  Brataccus 520ST\$33 Crossword Magic(D)\$29 Halley Project (D)\$19 Tink's Mazes (D)\$9 Tink's Adventure (D)\$9	Regent Word 520ST \$33 Regent Spell 520ST \$33	WEEKLY READER Stickybear ABC's (D) . \$19 Stickybear Numbers (D) . \$19 Stickybear Opposites (D) . \$19 Stickybear Opposites (D) . \$19 XLENT Megafont (D) . \$19 Page Designer (D) . \$21 Rubber Stamp (D) . \$21 Rubber Stamp (D) . \$21 Rubber Stamp 520ST . \$25 Typesetter (D) . \$23 Typesetter (D) . \$23 ACCESSORIES Ape Face Printer Int . \$44 Astra Disk Drive . Call Bonus SS, DD . \$6.99Bx Bonus DS, DD . \$7.99Bx Bonus DS, DD . \$7.99Bx
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Bridge 520ST   \$19     Compubridge 520ST   \$19     Mail List 520ST   \$14     Peggammon (D)   \$12     Strip Poker (D)   \$21     Strip Poker 520ST   \$25     Female Data Disk 1   \$16     Male Data Disk 2   \$16     Female Data Disk 3   \$16     BATTERIES INCLUDED     B-Graph (D)   \$25     Degas 520ST   \$25     Home Pak 520ST   \$33     Home Pak 520ST   Call     Paperclip (D)   \$33     Paperclip Elite ST   Call     BLUE MOON     Macro Desk 520ST   \$19     BRODERBUND     Championship     Loderunner (D)   \$19     Karateka (D)   \$19     Print Shop (D)   \$26     Print Shop (G)   \$26     Library #1, #2, #3 (D)   \$16Ea. CBS     CBS   \$14     CBS   \$14     CBS   \$15     CBS   \$15     CBS   \$15     CBS   \$16     CBS   CBS     CBS   \$16     CBS   CBS     CBS   C	PCjr and other pers standard earphone tested, proven, and List \$2995 Sold to the  Realm of Impossibility (D) Seven Cities of Gold (D) Super Boulder Dash (D) Prices too low to advertise!!	Madness first 135 cus  Madness first 135 cus  Infidel (D) \$25 Planetfall (D) \$23 Seastalker (D) \$25 Spellbreaker (D) \$29 Starcross (D) \$29 Starcross (D) \$29 Suspect (D) \$25 Suspended (D) \$25 Suspended (D) \$29 Minhinger (D) \$23 Witness (D) \$23 Witness (D) \$23 Zork 2 or 3 (D) \$23 Zork 2 or 3 (D) \$25 All titles in stock for 520 ST—Call for prices LJK	des audio speaker and t vibrant brilliant colors remonitor available  Price 13900 tomers  Brataccus 520ST \$33 Crossword Magic(D) \$29 Halley Project (D) \$19 Tinka's Mazes (D) \$9 Tink's Adventure (D) \$9 Tink's Adventure (D) \$9 MIRAGE CONCEPTS Atari ST Tool Box Vol. 1 \$19 Forth \$20ST \$33 H & D Base 520ST \$59 OMNITREND Universe (D) \$59 Universe 2 520ST \$49 OSS Action (R) \$49	Regent Word 520ST \$33 Regent Spell 520ST \$33 SCARBOROUGH Mastertype (D) \$23 Net Worth (D) \$39 SIERRA ON LINE Black Cauldron 520ST \$25 Hint Books Call Kings Quest 1 520ST \$33 Ultima 2 (D) \$34 Ultima 2 520ST \$39 Winnie the Pooh 520ST \$19 SPINNAKER Adventure Creator (R) \$9 Alf in Color Cave (R) \$9	WEKLY READER Stickybear ABC's (D) \$19 Stickybear Numbers (D) \$19 Stickybear Opposites (D) \$19 Stickybear Opposites (D) \$19 Stickybear Opposites (D) \$19 XLENT Megafont (D) \$19 Page Designer (D) \$21 Rubber Stamp (D) \$21 Rubber Stamp (D) \$21 Rubber Stamp 520ST \$25 Typesetter (D) \$23 Typesetter (D) \$23 Typesetter 520ST \$25 ACCESSORIES Ape Face Printer Int. \$44 Astra Disk Drive Call Bonus SS, DD \$6.99Bx Bonus DS, DD \$6.99Bx Bonus DS, DD \$7.99Bx Bulk Disks SS,DD \$59J100 Compuserve Starter Kit \$19 Disk Case (Holds 50-5¼) \$9 Disk Case (Holds 30-3½) \$9 Disk Case (Holds 50-5¼) \$12 Dows Jones News Retrieval Kit (5 hrs.) \$14 Kraft Joystick \$9
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### LINKLINE

### Run your 8-bit Atari from your ST

Your eyes dart back and forth. A cold sweat breaks out on your forehead. You lean over the Atari ST and run your hand over the cool plastic. The desire is very strong this time. Dazed, you stumble out of the store and clutch at the cornice, waiting for your head to clear.

You almost bought the ST that time. But you've made up your mind that as long as your trusty 8-bit Atari keeps running, you aren't going to trade up.

You don't need to stuff your 8-bit Atari in the closet when you get an ST. This month I'm going to show you the simplest way yet to cable the two computers together and transfer files back and forth. You'll even learn how to use your 8-bit Atari as the ST's *intelligent printer buffer*.

Since January, 1986 we've included an ST HELP file on the Antic Monthly Disk describing how to swap files between the two types of Atari computers. But the earlier method is much more cumbersome. It requires simultaneous use of two different modem programs while the user must constantly check back and forth between computers. So starting next month, the Antic Monthly Disk side 2 ST HELP file will explain how to transfer files by using LinkLine.

### MEET LINKLINE

LinkLine, which we are introducing this month, lets you control an 8-bit Atari from your ST keyboard, using the RS-232 communications standard to transfer files back and

forth at 4800 baud. Connect a null modem cable between the ST and the 8-bit Atari, then run 8-bit BASIC LinkLine and ST LinkLine (a C program) on the respective computers.

For simplicity, the ST is the *master* computer and the 8-bit Atari is the *slave*. The slave computer waits for a command from the master computer, then decodes and acts upon that command.

Both versions of LinkLine currently recognize two commands—LOAD and SAVE. You can LOAD a file from any properly installed 8-bit Atari device, such as D: or C:, and SAVE an ST file to any 8-bit Atari device, such as D: or P:. For example, sitting at the ST, you could LOAD an 8-bit Atari file onto the 3.5-inch ST disk, or SAVE an ST file onto the 8-bit's 5.25-inch disk.

When you SAVE an ST file to the 8-bit Atari P: device, the 8-bit Atari becomes a printer buffer that accepts the ST file and patiently passes it to the printer, character-by-character, while the ST goes on about its business.

Although you can LOAD an 8-bit Atari program into your ST, it won't RUN. LinkLine is *not* an 8-bit Atari emulator.

As written, LinkLine does no error-checking on the incoming data. While I was developing this software I saw a need for some simple error-checking, such as generating a checksum for each block. So far, practical expering

continued on next page

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ence with the program has shown that none seems to be needed. Still, prudence demands at least minimal errorchecks, so go ahead and add one if you like.

LinkLine's file-sending protocol is loosely based upon the original 8-bit Atari DOS file format protocol chosen by Optimized Systems Software. The LinkLine file protocol goes as follows: Byte zero is the ASCII STX (Start Text) character. Bytes one and two describe in LO, HI format the number of bytes that will follow in byte three through byte X. Byte X+1 is currently the ASCII ETX (End Text) character. This format allows transfers up to the limit of memory available. However, to keep the program simpler, LinkLine was written to work with files only as large as 33K, or about 270 sectors of a floppy disk.

If you need to transfer files which are larger than 33K, it is possible to rewrite the LOAD and SAVE routines to check the last character in each block transmitted. If the character is indeed an ASCII ETX the file transfer is finished. If not, you could expect another LO, HI pair of bytes describing the length of the next block of data. At the end of that block would be another check for the ETX character, etc. Files of practically limitless length could be sent this way.

### CABLE CONNECTION

The "line" in LinkLine is a cable called a null modem. In the past, when Computer A needed to talk to Computer B—even in the same room—someone would have connect Computer A to a modem, connect Computer B to a modem, then have Computer A call computer B on the telephone. Then some bright inventor figured out that it was possible to plug computer A directly into computer B by using the modem ports and programming each of the computers into thinking *it* was the modem for the other. Since no modem is actually hooked up, the connection is called a null modem.

In our case, the modem port on the ST is next to the printer port and uses the RS-232 standard for communication. The modem port for Atari 8-bit computers is on the Atari 850 Interface Module (see the August, 1985 **Antic** for a list of dealers who carry the 850) and is known as device R1:. This port also uses the RS-232 standard for communication.

To build the null modem cable, you will need three inexpensive items that should easily be found in any large electronics store. For the ST connection, you need a DB-25 female jack such as Radio Shack #276-1548 (\$3.99). For connecting to the Atari 850 Interface, you need a DB-9 male plug like the Radio Shack #276-1537 (\$1.99). Finally, you'll need enough multi-connector wire to reach both the 8-bit and the ST. Radio Shack #278-1320 does the job for 10 cents per foot. You can separate the computers by up to 100 feet without undue problems.

Figure 1 shows the wiring diagram and a table of pinto-pin connections. While this project falls towards the low end of the complexity scale, if you don't know which end of a soldering iron to pick up, get help from some-

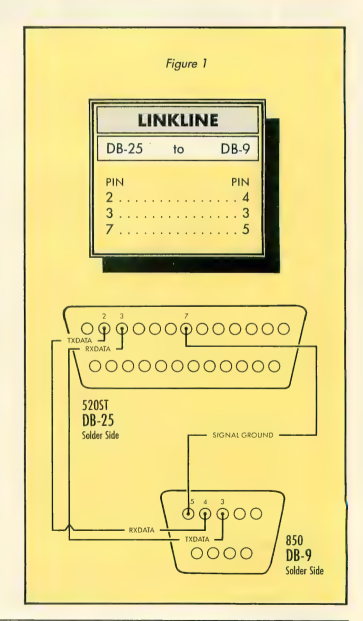
one more knowledgeable or bring these instructions to your local electronics repair center and pay them to build the cable.

### THE PROGRAMS

Type LINKLINE.C into your Atari ST and save a copy to disk. LINKLINE.C is the ST master program written in Alcyon C (from the Atari ST Developer's Kit). Compile, assemble and link this C language code to **apstart**, with **aesbind**, **vdibind**, **osbind** and **libf** trailing along behind. **Relmod** the resulting file into a .prg file and save it to disk.

For the Atari 8-bit, you don't need to type in Listings 2 and 3. They are assembly language source code provided for your information. Instead, type in BASIC Listing 4, LINKLINE.BAS, check it with TYPO II and SAVE a copy before you RUN it. This creates an executable disk file called AUTORUN.SYS.

Antic Disk subscribers should first copy AUTORUN.SYS to another 8-bit disk. Then, following the directions on



the monthly disk (one last time), port LINKLINE.PRG to an ST disk.

### **USING LINKLINE**

To start transferring files, plug in the LinkLine cable and turn on the Atari 8-bit computer. The program will start within seconds, a white screen with dark letters and a READY prompt appear, showing it's ready to receive a command. If you get a long stream of "heart" characters, turn off your 850 interface and then turn it on again.

Over at the ST, make sure you boot with a disk that has the "Set RS-232 Configuration" desk accessory. Activate it, and set the RS-232 parameters in the box exactly as listed below:

Baud Rate: 4800 Parity: None Duplex: Half Bits/Char: 8 Strip Bit: Off Xon/Xoff: Off Rts/Cts: Off

Finished? Click on OK and return to the desktop, then double-click on the LINKLINE.PRG icon and follow the prompts. First comes a welcome box, then a box asking whether you want to LOAD or SAVE a file.

If you want to LOAD an 8-bit file, type the desired filename in the file selector box that follows. When you click on OK, the requested file will be loaded from the 8-bit and saved on the ST disk using the same filename as the 8-bit file.

If you want to SAVE a file, first choose the ST file to transfer from the file selector box and click OK. Next, choose the device and filename to send to the Atari 8-bit computer from the next file selector box. When you click OK this time, the file is transferred to the 8-bit computer.

In either case, when the transfer is finished you are asked if you want to SAVE/LOAD another file. If you don't select another SAVE or LOAD, then click out through the thank-you box at the end of the program.

### ST TAKE-APART

Any C program must have a main() section and this one describes what the program does: initialize();, then communicate();, and when finished finally becomes TRUE, terminate(); the application. Next, communicate() decides whether you want to LOAD or SAVE a file. Below that, load\_file() requests a file from the Atari 8-bit, then writes the file received to the ST disk.

The function below that, <code>save\_file()</code>, reads a file from the ST disk and transmits it to the Atari 8-bit disk. The function <code>send\_file()</code> is called from <code>save\_file()</code>, and stuffs the text in <code>text\_buffer</code> out the RS-232 port character-by-character. Next, <code>read\_the\_file()</code> reads a file from the ST disk into <code>text\_buffer</code> and <code>write\_the\_file()</code> writes <code>text\_buffer</code> back to the ST disk.

The next function, load\_8bit\_file(), calls the function after it, get\_file(). This pair sends the LOAD com-

mand to the 8-bit computers and receives the file from it. Next to last, **send\_command()** formats and sends the LOAD or SAVE command and filename to the Atari 8-bit. Lastly, **terminate()** returns us to the desktop.

### **8-BIT TAKE-APART**

Again, you *don't* need need to type in assembly language Listings 2 and 3, described below. You can get the same results by following the previous instructions for typing in Listing 4.

Listing 2 is LINKLINE.M65, the slave program written in 6502 assembly language as implemented by MAC/65 (from Optimized Systems Software). At the top, following the program's title and revision date. we .include two files from the MAC/65 system disk. These files contain the System Equates and OSS macros such as OPEN and CLOSE that operate exactly like their BASIC counterparts. Further down we .include the main file LINKA.M65 and then create an autorun file by pointing the program counter to the autorun vector (\* = \$02E0) and stating the autorun address (.WORD STARTCODE).

Listing 3, LINKA.M65, is the main section of code called from the first file, LINKLINE.M65. First we define three Macros of our own, BUMP, DBUMP and LDW. BUMP will perform signed two-byte addition. DBUMP performs signed two-byte subtraction, and LDW will LOAD the LO, HI bytes that make up an address (from a label) into two consecutive memory locations, forming a pointer.

Lines 530 through 810 contain local definitions and equates, with the program itself starting at line 860. The entire work loop is contained between lines 1280 and 1470. There we OPEN channel TV to the E: editor device which also clears the screen, changes the background and border colors to white (color 0, luminance 8), and sets the letter luminance to dark (color 0, luminance 2). Quickly we BPUT the title message to the TV channel we opened to the screen at line 1350.

Line 1370 is an XIO command which sets the level of character translation the R1: handler performs. This translation is explained fully in your 850 Interface manual. Here we set the translation level OFF by using a value of 32. Line 1380 is an XIO command which sets the BAUD rate for communication. Here, the value BAUD (13) is used to set the communication rate at 4800 baud. Falling into the MAIN routine, we BPUT the READY prompt to the TV screen, then go wait for a command. When one is received, we fall down to line 1440, where we BPUT the "working" message to the screen and go off to decode the command.

When the command has finished, we jump back up to the start of the MAIN loop to wait for another command.

OPENFILE is a subroutine which will OPEN a 5.25-inch disk file (to read from) named in the buffer FILENAME. Below that, WRITEFILE is a subroutine which will create and write the file in TEXTBUFFER to the 5.25-inch disk.

continued on next page

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SENDANSWER is the subroutine which will transmit TEXTBUFFER out to the RS-232 port. GETCOMMAND is where the Atari 8-bit sits waiting for the ST to send it a command. It accepts characters from the RS-232 port until a CR is received. Control then passes below to DE-CODE, where the command line is scanned for an S or an L, meaning SAVE or LOAD. If one is found, the following letters constitute the filename, and control is passed to either SAVE or LOAD.

### **ADD-ONS**

How far can you take LinkLine? Being as expandable as it is, probably very far. I expect to see many utilities designed to be used with LinkLine. The person needed to accomplish this is you. And then write to Antic and tell us how you did it.

As just one example of the possibilities, it would be nice to be able to display the 8-bit Atari disk directory on the ST screen. (How about clicking on an Atari 8-bit Icon?) Go to it! Listing on page 91

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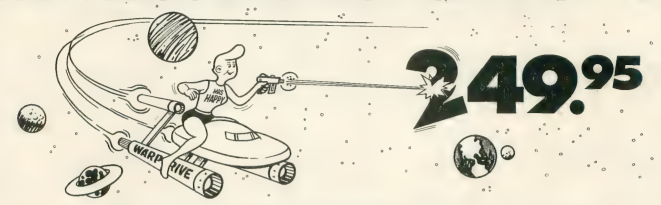
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Pascal and Modula-2 source code are nearly identical. Modula-2 should be thought of as an enhancement to Pascal (they were both designed by Professor Niklaus Wirth).

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### GrafCon- ST: Part II

Last month, **Antic** published *GrafCon-ST*, a program that converts ST pictures between resolutions (low, medium and high) and also converts ST pictures into the RLE (Run Length Encoded) format used by CompuServe for their online high-resolution graphics. The complete program was too long to print in one issue. The RLE File Viewer program and the medium resolution converter functions in this issue complete the GrafCon-ST program.

### **MED-RES FUNCTIONS**

The four medium-resolution functions left out of GrafCon-ST last month are LOMED(), MEDLO(), MEDHI() and HIMED(). As the titles indicate, the purposes of these respective functions are to convert LOw to MEDium resolution, MEDium to LOW resolution, MEDium to HIgh resolution and HIgh to MEDium resolution.

For example, if you need to use the **LOMED()** (LOW to MEDium) function, insert the **LOMED()** section of code into the *GrafCon ST* listing where **LOMED()** was indicated as being left out last month. Then recompile the program.

Last month's original listing shows

clearly where each additional function should be added. But remember, as explained in the July, 1986 GrafCon-ST article, you don't need to type in any of the resolution conversion functions that you aren't going to use.

### **RLE FILE VIEWER**

GrafCon-ST allows you to convert your ST graphics pictures into RLE format for uploading to CompuServe. But what about using the RLE VID-TEX pictures already online? This month's program will take the ASCII picture file downloaded from CompuServe (as explained in last month's VIDTEX Converter article) and convert it to any ST graphics file format.

To keep things simpler, this month's RLE File Viewer program is presented as a stand-alone application. You don't need to merge it into GrafCon-ST.

### **USING RLESEE**

Make sure that your disk has a RLE ASCII file—which you have downloaded from CompuServe or created with GrafCon-ST, as explained in last month's articles. Then double-click

on RLESEE.PRG. After the welcome box, you are asked to select a destination format for the picture. Click on either NEO, DEGAS, or DOODLE. Next, choose the RLE filename from the file selector box and click on OK. Either you will see the picture begin to appear, or you will see a box stating the ST doesn't think the file is a good RLE picture. While the picture is being drawn, you may press either mouse button to abort.

When finished, you will get a file selector box prompting you to choose or create a file to write the picture to. Then you are presented with an alert box asking if you want to draw another RLE image.

### TYPING IN RLESEE

Listing 1, RLESEE.C, is the RLE file viewer program written in Alcyon C from Atari ST Developer's Kit. Type it in carefully and save it to disk. Compile, assemble and link this program to apstart, with vdibind, aesbind, osbind, and libf following along behind. Next, Relmod the resulting .68K file into an executable .prg program and you're finished.

Those of you with MegaMax C can type it in, but you need to Malloc()

the RAM needed for the screen and text buffer. Hippo-C owners are also encouraged to try, but you'll need the Hippo XBIOS file available for downloading from the SIG \*Atari ST Section on CompuServe.

### PROGRAM TAKE-APART

At the top of the program we have a commented block for the program title and revision date. Below that are the #defines, which are included here to make the program a bit easier to read. Variable declarations are next. with string char definitions coming after.

Our main() routine gives a list of what to do. First, initialize() the application, then convert() a picture and repeat the process while( not finished). Eventually the application gets finished and will terminate().

The convert() function describes the steps needed to properly convert an RLE file to a graphics file. First,



read\_the\_picture() into an internal buffer. The next line will let us select\_parameters(), which here determines what type of display format the resulting picture gets written in. Next, make\_picture() converts the RLE ASCII format into one of the three individual graphics formats.

The picture will be expanded to fill as much of the screen as possible, regardless of resolution. Eventually the conversion will be complete, and control will drop down to write\_ the\_file(). Before this section ends, you are asked if you want to perform another conversion. Click on YES or NO.

The make\_picture() routine first scans the file looking for the ESCAPE G H header RLE files need. If it

doesn't find one, it assumes the file is not an RLE file and tells you so before it drops out. Otherwise, the RLE file has been found and control passes to draw\_picture().

The draw\_picture() function will scan through the ASCII RLE file, pulling out the pairs of black and white pixel amounts. Since we will be drawing, we set drawing to TRUE, page flip to the destination picture buffer, set row and column to zero and hide the mouse cursor.

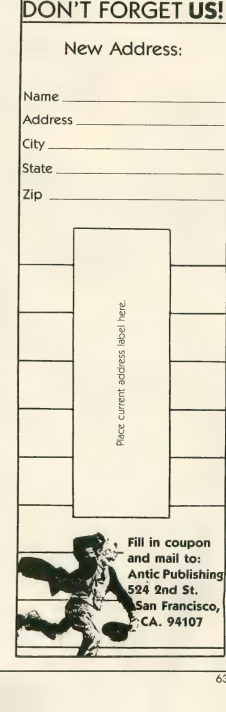
To reconstruct the picture, while we are drawing, we get each pair of black and white values and put the values in blackdots and whitedots. In blackdots, reaching the end of the file is signified with the ESCAPE character. Then drawing is set to FALSE, showing we are finished. Otherwise the next two blocks of code operate identically, first on the black dots and then on the white. Let's examine just the blackdots routine.

To plot the black dots, which we do while we have blackdots and we are drawing, call plot()—passing in the row, column, and color of the dot desired. When the dot has been plotted, we decrement the count of blackdots and increment the column count to point at the next column to the right. Then we perform the end\_of\_line\_check() which checks for the end of each column in turn and then points to the next row.

After plotting each black and white dot in this pair, and before we check for the next available pair, we check to see if either mouse button is pressed in the graf\_mkstate() call. If either button has been pressed, the value in pressed will be greater then zero, so pressed can be considered TRUE and drawing will be set FALSE.

Finally, read\_the\_picture() will read in the RLE ASCII file from disk and place it into a buffer. The function write\_the\_file() writes the converted graphics picture back to disk in the proper graphics format, and terminate() will properly close the application and exit back to the Desktop. Listing on page 95

Listing on page 97



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### GBMAN

### Important dBase III workalike

In the world of business computing dominated by the IBM PC, dBase III is the king of database software. This high-powered, versatile, relational database—like its successful predecessor dBase II—is complex and not easy to learn.

dBMAN, short for dataBase MANager, is a dBaseIII-compatible database that was originally developed by VersaSoft for the IBM PC. Now available for the Atari ST, dBMAN is a true relational database that can access records in up to 10 different data files at once. This makes it easy to transfer information between files, such as posting a transaction file from a batch entry file.

Like dBase III, dBMAN is actually a programming language controlled by a large repertoire of commands that you will need to learn. It does not use the ST's GEM interface or the mouse. Experienced dBase III users will feel right at home, but novices may well be advised to purchase at least one independently published dBase III tutorial book. The dBMAN manual does not contain a significant tutorial for beginners.

(As this issue went to press, Antic learned that Atari Corp. has obtained the exclusive worldwide marketing rights to dBMAN. This move could potentially give dBMAN tremendous penetration of the Atari market—somewhat on the level that AtariWriter had in the 8-bit word processor field. According to Atari, developers will

be able to use dBMAN to create commercial "runtime" applications that operate without the database. A GEM version of dBMAN will appear later, with inexpensive upgrades available to owners of the earlier version.—ANTIC ED)

The upper part of the dBMAN screen is used to type in commands and display status information, including error messages, the current file and record, and a HELP line with prompts for active keys. From the command line, you perform the basic actions of creating and updating a database. Data files can be indexed on one or many fields, as can calculations using fields. When data won't fit in the lower display area, the arrow keys are used to scroll pages horizontally or vertically.

Among the best features of dBMAN and other dBaseII/III programs is the creation of command files which can automatically execute a series of dBMAN commands and allow programmers to control all user interactions. Command files allow turnkey applications to be created for novices.

dBMAN's ability to "filter" a database is mostly used with command files. Filtering allows the user to see only relevant data records. Outdated or inappropriate records are filtered and never shown.

continued on next page

August 1986 65

The command names in dBMAN and dBaseIII are almost alike. But unlike dBase III, there is no command file text editor in dBMAN, so you must use a separate text editing program to create a command file, and then enter dBMAN to debug it.

If you are accustomed to using abbreviations in dBase. it is annoying that you cannot abbreviate dBMAN command keywords. dBase only requires the first four letters of a command keyword. It may turn out to be more difficult to transport dBase applications because the commands must be spelled out.

Sending information to a printer seems unnecessarily difficult. There are two choices. First, the command Set Print On sends to the printer any values displayed with the ? or ?? commands. This approach is not useful for printing lists, mailing labels or reports. The second approach is to define a report format using the Create Report command. This is complex and poorly documented. There are no examples of creating a report in the manual or on disk.

dBMAN is not copy-protected, making it easy to keep and maintain backups of the program, an important consideration to advanced users taking full advantage of the product. The program should also benefit from its ability to easily transport runtime applications to the ST from the IBM PC. And the wealth of excellent third-party books

and classes teaching dBase III should prove helpful to beginning dBMAN users.

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### N-VISION

### Splashy new paint software

Reviewed by VIC ALBINO



This toucan's bright plumage and crisp detail demonstrate the graphics power of N-Vision.

Undoubtedly the name of this program is meant to be pronounced "envision," which the dictionary defines as "a picture in the mind." **N-Vision**, the first serious competitor to Batteries Included's DEGAS in the "painting" software category, unlocks the spectacular graphics ability of the Atari ST.

N-Vision was created by Audio Light, the same company that developed ActiVision's new Music Studio program, so files from both programs are compatible. With a program included on the disk, you can mix N-Vision graphics with Music Studio sounds to create computerized slide shows. (We will review both the ST and 8-bit Atari

versions of Music Studio in future issues.—ANTIC ED)

N-Vision works in all three ST graphic modes and has over 70 different features you can access with a click of the mouse from drop-down menus—including paint, draw, spray paint, cut and paste, circles, boxes, loadable text fonts (five different sizes with special effects) and printer dumps for Epson-compatibles.

But that's just the beginning. N-Vision adds many new features to the usual list of functions you'd expect in a good graphics program, including double-screen graphics that dump to a printer as full-page pictures, pull-down screens, and a feature that

really sets it apart from the pack, a "clipboard." On this third screen, you can try out new ideas without disturbing work in progress. You can also create and save your own additions to the pre-drawn "clip art" graphics supplied with the program. Audio

The first serious competition for Batteries Included's DEGAS

Light plans to release additional clip art disks at \$20 each.

One feature that really sets N-Vision apart from DEGAS is "color cycling." This is the same technique that makes your RGB ST screen seem to vibrate with colors and flashing Atari fuji symbols when you first boot up TOS. With color cycling, you can "animate"

continued on next page

objects with a spectrum of colors that flip beneath the shape, making it appear to move. It's not true animation, but an illusion that makes light seem to flash, or a clown seem to juggle balls. Audio Light uses this beautifully to make a comet flash by in an optional Halley's Comet slide show disk, available for \$15.

A palette of sixteen colors is stored in a "slot." Each slot's colors are active for an amount of time you specify. The colors are saved along with the artwork and automatically reactivated each time the picture is displayed. Another mode called "repeat" can help you create rudimentary animation by allowing you to define a line or shape and quickly duplicate it with the click of a mouse button.

With color cycling, you can animate objects with a spectrum of colors, making them appear to move.

Most paint programs have a magnification mode allowing the artist to do detailed work pixel-by-pixel. N-Vision has three "zoom" levels at  $2\times, 4\times$  and  $8\times$  screen size. Even better, a split screen shows half of the graphic in normal size while the magnification mode is being used so the full effect of the changes can be seen immediately.

Pull down a screen, and you'll find what looks like a patchwork quilt checkerboarded with dozens of ready-made color patterns in almost every conceivable design. If you still cannot find exactly what you want, an easy-to-use pattern edit function helps you make your own fill patterns using all 16 colors in the ST low-

resolution mode.

By blending pixels, you can generate color shadings, enabling you to produce work that appears to have even more than the sixteen colors available in the low resolution mode.

Extra features even enhance the routine task of saving and loading pictures. You can rename and delete files, format disks (single or double-sided) and see how much disk space remains. Pictures can be saved in the widely used NEOchrome 32K format, or in a space-saving compressed format that allows you to squeeze more picture files on a disk.

A sample slideshow of music and graphics is included on the disk, along with the program that enables you to create your own. To use this program, you must first create a short text file with a text editor or word processor defining which pictures to show, how long to display them, and whether or not music will play during the presentation. Several songs created with Music Studio are included on the N-Vision disk to use as soundtrack accompaniments.

But even a package as excellent as N-Vision could be improved. So many features are in this program that an alphabetized index listing them all would be most welcome. The color animation feature is powerful but complex; new users would appreciate more examples of how to use it. A bug appears when the alternate text character set is used in its smallest size and some letters are incorrectly formed. It's a minor flaw, however, as this text size is so small it won't be used often anyway.

N-Vision meets the highest standards of excellence for ST graphics software. With N-Vision in your computer, the pictures in your mind can be turned into reality more easily than ever before.

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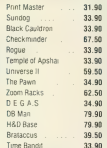
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# ST PRODUCT NEWS

### ST reviews

### **PRO FORTRAN-77**

Prospero Software 190 Castlenau London SW13 9DH England \$149

Reviewed by Mike Fleischman

Prospero **Pro Fortran-77** is a full implementation of the ANSI standard version of Fortran-77. The program comes with a manual and a disk containing the two-pass Fortran compiler and the linker. It does not come with an editor, however, so you will need a text editor or word processor to use this package.

I found I could use the software on either the ST's double-sided disk drive or two single-sided drives. The compiler supports all GEM AES and VDI calls as well as the TOS environment commands. Writing a program with full GEM support should be relatively easy.

This is a *very* complete Fortran package. The language supports 1-, 2- and 4-byte integers and logicals, 4- and 8-byte floating point numbers and

complex numbers. As in standard Fortran the lines are 72 columns long and character names can be only six characters. Implicit type checking is also implemented as well as the standard default Fortran work file. The most files you can have open at one time is 15. GEM support deviates from the Fortran standard, because the company followed all the C definitions for the VDI and AES interfaces.

The first thing you will discover about the Pro Fortran compiler is that the language requires a memory resident section to be installed before anything else will run. This brings up an interesting question: Does Prospero want royalties for use of their memory resident section? I found that their copyright agreement states that you are buying this package *for your sole use only* and that you will not disassemble or alter the software for your own use.

From this I would conclude that if you intend to use this software for anything other than your own use, you'd be wise to contact Prospero Software for any agreements necessary.

The compiler and linker prompt you for the necessary information. The compiler also has optional prompts for all compile parameters. There is also a configuration program to customize the default settings. The compile time is relatively fast and the resulting code is compact. The only real hitch to writing your own program is the lack of an editor.

I used a Sieve test to measure the speed of the compiler on my 520ST (with one megabyte of memory and two disk drives). I found that the program compiled and linked in two minutes and 46 seconds, producing a program 4,758 bytes long. My running time for this program was 11 minutes and eight seconds, compared to 13 minutes, 21 seconds for ST Basic, and 2.53 seconds for Digital Research C.

Fortran-77 follows all the standard Fortran syntax and you should have no trouble moving your source code to a mainframe computer once it is running. I was impressed with the quality of the package and the ease of its use, but the copyright agreement

continued on next page

would make me want a second look. Also, I am concerned that the program runs so slowly.

But this is generally a very good implementation of Fortran-77. If you are a programming student or need to learn or use Fortran-77 in your college studies, this would be a worth-while investment.

### HIPPO BACKGAMMON

Hippopotamus Software 985 University Ave Los Gatos, CA 95030 (408) 395-3190 \$39.95

Reviewed by Harvey Bernstein

One of the great disappointments for 8-bit Atari users is the lack of a good backgammon program. Fortunately, ST owners now have their needs met with **HippoBackgammon**. This new game from Hippopotamus Software simulates a backgammon board in living color and offers a choice of two computer "robot" opponents to play against.

Both robots play a good game, but the more challenging opponent seemed to be Robot B. Each can be set to play at either beginner, intermediate, or advanced mode, but the more experienced player will want to stay with the advanced.

By far, the most unique feature of HippoBackgammon is its ability to modify, or "reprogram," the robot opponents. The decision tree used by each robot is in two parts, the cortex and the neurons. From within the cortex, you can control the likelihood that a robot will offer or accept the doubling cube, how frequently blots will be left and where, how many pieces to keep on a particular point and strategy for bearing off. The neurons can be adjusted to determine the relative importance of any point.

Excellent use is made of the ST interface and play is completely intuitive. You use the mouse to roll your dice and move your pips. The dropdown windows allow you to choose which robot you wish to play against,

change board colors, save a game or switch sides. You can even play from a pre-set position—an option usually found only in chess programs.

My only quibble with HippoBack-gammon is a small design flaw. The game lets you pass the dice back to the robot without moving your pieces, allowing you to ignore a normally bad roll. However, since most ST owners and all ST Resource readers are completely honest, they should have no difficulty in overcoming this temptation. At any rate, this is a good, solid translation of the popular board game and should be welcomed by any backgammon player who owns an ST.

### WINNIE THE POOH

Sierra On-Line Coarsegold, CA 93614 (209) 683-6858 \$24.95, age 7 and up

Reviewed by Rebecca Guber, Age 8 (Typing by Sol Guber)

Winnie the Pooh in the Hundred Acre Woods is a very good program. It is one of the best kids' adventure games that I have ever played. It has excellent graphics, but I wish that it had more screens.

The object of Winnie the Pooh is to return things to their owners before the blustery wind comes and blows them away. There are 10 things that you need to find and return. You have to go to the screen where the thing is. The objects are hoes, or scarves, or carrots. You must figure out not only whom they belong to, but also how to get from where you are to where the person is.

Before I forget, let me tell you some more about the screens. You start out in a room and there are some directions on the bottom of the screen. On the top of the screen there is usually a really nice picture about the words on the bottom. You have to know how to read to play this game, because it is a lot like the Winnie the Pooh books. But the reading isn't too hard. Maybe a second grader might have a

few problems, but not too many. You can leave the room by moving North, East, or West. If you pick South, the computer tells you that you can't go in that direction. You are then in some woods and there is a little story under the new picture. Sometimes there is also a thing in the picture. You can pick it up or not. You can carry only one thing at a time.

Before I forget again, let me tell you more about choosing what you want to do. This program was written for the Atari 520 ST and it works with a mouse. When you come to a screen, there are sometimes choices about what you can do there. Each choice has a number before it. To do the choice, you can press the number and then press [RETURN]. To go North, all you have to do is press [N]. I will let you guess what letter you need to go South. There is an arrow that you move with the mouse. You can move the arrow to a choice and press the button and it is the same as if you typed it.

So what you do is Pick up something, go to the person that it belongs to and Drop the thing there. There are 10 things to pick up in any game and my dad (who knows how to cheat a lot) says that there are 40 different things in all the games. You have to figure out what goes to all of Winnie's friends like Christopher Robin, Owl, Kanga and Roo, Eeyore and Rabbit. My Dad says that I forgot Tigger, but I did that on purpose. I don't think that Tigger should be in this game because he makes me cuss whenever he comes onto a screen. What he does is pick you up and bounce you around and you drop everything.

One other thing is that there is a toy box where you can go and save the game so that you can come back later and continue. There are also music and sing alongs in this game, with the words at the bottom of the screen.

The box says that the program will teach reading skills, map skills and logical thinking. It does teach reading because you have to read the bottom of the screen exactly. There is a map included and you need it to learn to get around the Hundred Acre Woods.

I am not sure if it teaches logical thinking or not, since it is usually obvious who the things belong to. Otherwise I could always ask Owl for a hint.



I really liked this game and will play it some more since it changes after you return everything and then there is a party for you.

### ST GEM PROGRAMMER'S REFERENCE

Abacus Software P.O. Box 7211 Grand Rapids, MI 49510 (616) 241-5510 414 pages, 1986 \$19.95

Review by Russell Magnuson

For many of us who purchased 520STs early, the lack of documentation was a big disappointment. Fortunately this situation is beginning to ease with the introduction of Abacus Software's impressive line of ST guidebooks. The latest Abacus title is **Atari ST GEM Programmer's Reference** by Norbert Szczepanowski and Bernard Gunther.

The GEM Programmer's Reference is advertised as "the complete guide to programming the ST using the Graphics Environment Manager." It contains a great deal of very useful information, but is probably not the only book you will ever need for programming your ST computer using the GEM interface.

The text is divided into four main sections—ST GEM Organization, Programming with GEM, VDI and AES. Also included are appendices with an overview of the VDI and AES functions, and a listing of the 68000 instruction set along with a complete index.

GEM program examples in C and assembly language along with function call descriptions are provided. However, programmers seriously interested in exploring the GEM environment should be prepared to dig in, make notes, and spend lots of time compiling and recompiling the example programs.

A section on the Atari ST Developer's Package lists the various programs and utilities provided in this professional kit and gives short explanations of how to use them. The authors describe which files have to be on your work disk when compiling or assembling a program. Also included are instructions for using the MINCE editor, creating batch files, and compiling and linking C source files.

A section on the 68000 assembler lists the assembler options and source code directives that can be used when assembling a 68000 assembly language source file. A few programming examples in both C and assembly language help the user get a feel for compiling and assembling their own programs.

The value of the ST GEM Programmer's Reference really becomes apparent in the chapter on the VDI (Virtual Device Interface). VDI is the method GEM provides for interfacing to graphic routines such as drawing lines, circles, or rectangles. Parameters for each GEM VDI function call are described fully enough to provide the programmer with sufficient information to make a function work properly.

This is important because GEM is *very* particular about the input/output parameters you send it. You must know how to initialize them properly before trying to use a VDI/AES call in your program.

All of the available graphic functions on the ST are covered, along with their respective C function names. Complete and excellent program examples demonstrate how to draw a filled ellipse, rectangle and circle, and create graphic text output.

The chapter on AES (Applications Environment Services) describes the routines that GEM uses to provide services like drop-down menus, dialog boxes, or windows. There are sections on multi-tasking, window techniques and the graphics library. Each GEM AES function call is briefly described and its required parameters are listed. Program examples demonstrate how to open a window, display a warning box and create a menu bar.

Missing from the ST GEM Programmer's Reference is a comprehensive "nuts and bolts" discussion on how data is passed back and forth between GEM function calls and what form GEM expects this data to be in. This information is essential if a compiler other than Digital Research's CP/M 68K C compiler (part of the Atari Developer's Kit) is to be used for generating program code with the GEM interface.

For example: When using Haba Hippo-C to compile and run the example programs, I found that all the **int** variable declarations had to be changed to **short** in order for the GEM calls to do anything but crash. It turns out DRI's C compiler defaults **int** to 16-bit data while Hippo's **int** defaults to 32 bits.

All things considered, the ST GEM Programmer's Reference helps fill a large information gap about the Atari ST computers. It shows signs of being rushed to print, and because of the wide scope of information covered, some topics are treated far too briefly to be understood fully from this text. But after all, this is a reference book and not a tutorial.

The book's best features are its concise listing of the GEM function calls and parameters, plus the short program examples found at the end of each chapter. I compiled and ran several of these programs using Hippo-C with only minor changes. An optional disk containing the programs is also available for \$14.95.

At \$19.95, the softbound 414-page ST GEM Programmer's Reference should be considered an excellent value, providing the documentation necessary to begin exploring the GEM programming environment.

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## New Products

by GIGI BISSON, Antic Assistant Editor

With the OS-9 68000 operating system (\$299 including BASIC, \$249.95 without), up to five STs can be linked to function as a multi-user, multi-tasking system with the ability to send files from one ST to another. Or five dumb terminals could access a single 1040ST with 10 megabyte hard disk drive. The optimum number of stations sharing an OS-9 system would actually depend on the total amount of memory available and the memory requirements of each application in use.

Full-function C and Pascal compilers (\$395 each) are available. The UNIX-like operating system can run many C programs designed to run under UNIX. An ST using 0S-9 can also run other OS-9 applications, such as Lifetree Software's ST version of the Volkswriter Deluxe 2.2. word processor (\$295), an established IBM PC product compatible with the Hewlett Packard Laserjet printer.

Microtrends President Jim Solomon calls this a "minicomputer environment on a micro," and is marketing the operating system for schools, businesses, and in science and engineering as an intelligent workstation, especially on the 1040ST.

The possibilities include accessing a single **KnowledgeSet CD-ROM Player** from several ST terminals in a library or school. Or even using the Atari 800XL running VT-52 terminal emulation software as a dumb terminal attached by cable to the ST to run text-based OS-9 applications.

A totally character-based operating system, OS-9 doesn't use the ST's graphics, the mouse or GEM. "But there may be many graphic possibilities down the road." Solomon says.

MicroTrends, Inc., 650 Woodfield Drive, Suite 730, Schaumburg, IL 60195. (312) 310-8928. FINAL.

Lifetree Software, 411 Pacific Street, Monterey, CA 93940. (408) 373-4718. PRESS.

Atari ST and IBM PC computers can share information and software on Imagi-

net (\$495), the first local area network for the ST. Imaginet can support up to 63 computers and is fully compatible with BMB's The Manager (\$195), a fullfunction database and report generator for the ST. Identical to BMB's \$695 IBM version of The Manager, the database can be shared between both machines even when used without the network.

BMB's File Server System (\$895) for the ST is actually a dedicated IBM PC clone computer with a 20-megabyte hard disk. The file server can accommodate 63 STs linked to BMB's Imaginet.

BMB Compuscience, 500 Steeles Avenue, Milton, Ontario L9T 3P7. (416) 826-2516. FINAL.

Sig Hartmann, president of software for Atari Corp., calls **ST One Write** "the kind of software that will sell the ST computer." He's right. ST owners have been waiting for any accounting package—especially a small business accounting package.

Announced at the Spring COMDEX in Atlanta, ST OneWrite Cash Disbursments (\$129.95) marks game company Sierra On-Line's first entry in the productivity software market. Based on the uncomputerized "one-write" or "pegboard" accounting system used in millions of small businesses, it uses ST graphics to visually recreate familiar "one write" checks, balance sheets and forms. Sierra will follow with accounts receivable and general ledger programs in the Fall.

Kids age 8-12 learn about the American work ethic, how to handle money and make change as America's favorite duck works to earn money to build a playgound in **Donald Duck's Playgound**, (\$24.95) Sierra's second ST educational game.

Sierra On-Line, Inc., Coarsegold, CA 93614. (209) 683-6858. FINAL.

Designed by Lee Isgur, top Wall Street financial analyst and VP of Paine Webber, New York, Isgur Portfolio System helps both casual investors and full time professionals compile and manage information to make investment decisions. It instantly updates your personal stock portfolio with data from online services such as Dow Jones and CompuServe by utilizing I\*S Talk, a complete telecommunications program included with the package. The price, \$199.95 is \$50 lower than the IBM-PC version and it utilizes the GEM interface.

If you make a mistake, you'll hear Thunder! This \$39.95 writer's assistant package makes a 50,000-word real time spelling checker, abbreviations expander and a statistics report generator available from the desktop within other programs such as word processors and databases. The abbreviations expander will automatically expand any two stroke abbreviation into full form-turning US into United States for example. A document analyzer counts word statistics including a readability score based on the Flesch index, a test indicating how many years of schooling an average reader needs to understand what you've written. Coming soon: Paperclip Elite, the ST version of the popular 8-bit word procesor.

Batteries Included, 30 Mural Street, Richmond Hill, Ontario, L4B 1B5, Canada. (416) 881-9816. FINAL.

Regent Base (\$99.95) is a full-function GEM relational database. Commands are in simple English and the GEM interface is used extensively, with windows, dropdown menus and mouse. The 100% machine language program uses all available memory, has 15 printer drivers and is not copy protected. Regent Base indexes multiple fields within a table and can sort three fields simultaneously. It is compatible for mail-merge with Regent Word II (\$99.95), the word processor newly reissued in a full GEM version with a 30,000-word spelling checker. Owners of Regent Word I can upgrade to the new version for \$25

Regent Software, 7131 Owensmouth, Suite 45A, Canoga Park, CA 91303. (818) 883-0951. FINAL.

Software Toolshop Ltd. has converted its entire range of CP/M-80 software to the Atari 3 ½-inch disk format, including **Prospero Pascal, Borland Turbo Pascal** and **Microsoft Macro 80**. All require the Atari Corp. CP/M emulator. For a catalog write:

Software Toolshop, 180 High Street North, Dunstable Beds LU6 1AT. Great Britain (0582) 699657. PRESS.

Action Pak (4in1) gives you four useful applications on a single \$39.95 disk. Disk Labeler prints ST labels with as many continued on next page

as 38 alphabetized file titles. Banner prints giant placards in any of five fonts and is compatible with DEGAS. Synfile Converter will transfer SynFile + 8-bit database files into ST database files via a null modem. Typewrite is a line-at-a-time typewriter that installs as a desktop accessory and is always handy for addressing envelopes, filling out forms, or typing short memos.

Action Software, 69 Clementina Street, San Francisco, CA 94105. (415) 974-6638. FINAL.

The makers of the Pawn graphic adventure game announced **Starglider** (\$44.95), a strategic simulation in three dimensions. This is the first of Firebird's Rainbird series of adventure games.

Firebird, 74 North Central Avenue, Ramsey, NJ 07746. (201) 934-7373. PRESS.

"It's definitely not a direct port of the 8-bit version of **Silent Service**," says John Fredrick at MicroProse. The \$39.95 ST version of the best-selling submarine warfare simulation game utilizes ST sound, graphics and highly detailed maps that you can zoom in and out of.

MicroProse, 120 Lakefront Drive, Hunt Valley, MD 21030. (301) 667-1151. FINAL.

Dac-Easy, (\$69.95) the IBM accounting package named InfoWorld's 1985 Product of the Year, has been ported directly to the ST. It includes general ledger, accounts receivable, accounts payable, purchase order, control billing, inventory and forecasting (but not payroll or taxes). It is the tool Dac Software Inc. uses to do its own multi-million-dollar-a-year accounting. FINAL.

Dac Software, Inc., 4801 Spring Valley Road, Building 110 B, Dallas, TX 75244. (214) 458-0038. FINAL.

Michtron has released several new products—for a total of 28 in their entire ST line. **The Personal Money Manager** (\$49.95), a personal accounting package utilizes GEM; **Cornerman**, a Sidekick-style desktop utility includes clock, calculator, phone book and more; **DFT** (\$49.95) transfers files between the ST and IBM PC; **DOS** Shell (\$39.95) mimics the MS-DOS command structure with global commands; **Kissed** (\$39.95) is an odd

name for this a full screen editor and debugger; Destroy enemy spies in Major Motion (\$39.95). Infiltrate enemy gold mines in Gold Runner (\$39.95), a 63-screen color game. Or play Time Bandits (\$39.95). This arcade adventure from England took eight months and 300K of machine code to create and "uses the ST graphics to the max" says Michtron president Gordon Monnier.

Michtron, 576 Telegraph, Pontiac, MI 48053. (313) 334-5700. FINAL.

Protect your rolling rodents with the **MousePad** (\$9.95). This 9×11 inch piece of nylon-covered neoprene rubber gives the mouse ball a safe, smooth, dust-free surface to roll on with more traction and control than your lumpy, bumpy desk.

Mousetrak, Inc. 3047 St. Helena Way, St. Helena, CA 94574. (707) 963-8179. FINAL.

The slightly smaller **WestRidge Mouse Pad** (\$8) is not just another pretty piece of rubber. It reduces fatigue, reduces mouse ball wear and enhances cursor control.

West Ridge Designs, 305 N.W. 12th, Portland OR 97209. (503) 248-0053. FINAL.

What a great idea. One printer, several "Plug n' Print" interfaces (\$99 each) and the **Okimate 20 Color Printer** (\$169) is compatible with many computers—including the ST. It prints more than 125 shades of color, creating high resolution pictures or overhead projection graphics on acetate. The Oki also has several built-in type fonts including fine print and superscripts, and prints 80 characters per second in draft mode, 40 cps in letter quality mode.

Okidata, 532 Fellowship Road, Mt. Laurel, NJ 08054. (609) 235-2600. FINAL.

Audio Light **Slideshows** in Christmas, General Interest and Halley's Comet themes (\$15 each) are animated musical presentations created with the **N-Vision** program and Activision's **Music Studio**. (**Antic** uploaded the Christmas show, featuring traditional carols and scenery, onto CompuServe SIG\*ATARI last December.) Halley's Comet uses an advanced

version of N-Vision's **A-Light Slideshow** program (included with all three disks) to create a rudimentary but impressive form of animation by squeezing more picture files on the disk and speeding up the file display.

Audio Light, Inc., 146 Town Terrace, Suite 4, Los Gatos, CA 95030. (408) 395-0838. FINAL.

Henry's Fundamental BASIC is an easy-to-use fundamental BASIC language interpreter aimed at the home user. This \$49.95 subset of **Philon Fast/Basic M** (\$129), Philon's more sophisticated compiler, offers full syntax compatibility.

Philon, Inc., 641 Avenue of the Americas, New York, NY 10011. (212) 807-0303. FINAL.

STKey (\$29.95) lets you program the ST function keys to accept customized commands for your application programs and access them from the desktop. **Diskmenu**, a \$49.95 archive and backup utility, can also split large files between disks and recover lost disk space.

Solid Applications, Inc., 1333 Moon Drive, Yardley, PA 19067. (215) 736-2449. FINAL.

Atari ST Logo by Martin Sims (\$16.95), a thick book packed with beginner-level Logo programming tutorials, is profusely illustrated with flow charts and photographs of programming examples as they appear on the screen. Includes information on how to create simple 3-D pictures in Logo, and tutorials describing how to program an electronic clock and an interactive logic game.

Hayden Book Company, 10 Mullholland Drive, Hasbrouck Heights, NJ 07604. (201) 393-6306. FINAL.

New ST product notices are compiled from information provided by the products' manufacturers. Antic assumes no responsibility for the accuracy of these notices or the performance of the product. Each mention is followed by a code word indicating that, at press time, Antic had seen a FINAL marketable version, near-final BETA, earlier ALPHA, incomplete DEMO, or PRESS release.

# SOFTWARE LIBRARY

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**DISK SUBSCRIBERS:** Programs for 8-bit Atari computers can be used immediately. Just follow instructions in the accompanying magazine articles. ST Owners: See monthly disk's ST Help File for instructions on how to transfer programs to 3-1/2 inch disk.

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Antic program listings are typeset on the Star's SB-10 printer—from Star Micronics, Inc., 200 Park Avenue, New York, NY 10166.

# TYPING SPECIAL ATARI CHARACTERS

Antic printed program listings leave a small space between each Atari Special Character for easier reading. Immediately below you will see the way Antic prints all the standard Atari letters and numbers, in upper and lower case, in normal and inverse video.

ABCDEFGHIJKLMNOPQRSTUVWXYZ DECDEGHIJKUMNOPQRSTUUWXYZ abcdefghijklmnopqrstuvwxyz abddefebdiklmnopqnstuvwxyz 0123456789

The Atari Special Characters and the keys you must type in order to get them are shown in the two boxes below.

	NOI	RMAL VIDEO
FOR THIS	TYPE THIS	FOR TYPE THIS THIS
	CTRL E	CTRL V CTRL W CTRL X CTRL Y CTRL Z CT

	IN	VER		IDEO
FOR	THIS		FOR THIS	TYPE THIS
	水CTRL	,		水CTRL Y
D	水CTRL	Α	(2)	小CTRL Z
	水CTRL	В	1	ESC
2	水CTRL	-		SHIFT
9			_	DELETE
0	ルCTRL ルCTRL	E	1	ESC
Ś	水CTRL	G		SHIFT
	A CTRL			INSERT ESC
	水CTRL	Ĭ	-	CTRL
	水CTRL	Ĵ		TAB
	水CTRL	Κ	-	ESC
	水CTRL	L		SHIFT
		M		TAB
	水CTRL			
	水CTRL			水CTRL;
器	水CTRL	0	0	小SHIFT =
60	ルCTRL ルCTRL	R	N	ESC CTRL 2
ō	A CTRL			ESC CTRL
۱ă	J. CTRL	Ť		DELETE
	水CTRL	•	13	ESC
	小CTRL	V	1.4	CTRL
-	水CTRL	W		INSERT
0	水CTRL	X		

Whenever the CONTROL key (CTRL on the 400/800) or SHIFT key is used, *bold it down* while you press the next key. Whenever the ESC key is pressed, *release* it before you type the next key.

Turn on inverse video by pressing the Reverse Video Mode Key . Turn it off by pressing it a second time. (On the 400/800, use the Atari Logo Key instead.)

Among the most common program typing mistakes are switching certain capital letters with their lower-case counterparts—you need to look especially carefully at P, X, O and 0 (zero).

Some of Atari Special Characters are not easy to tell apart from standard alpha-numeric characters. Usually the Special Characters will be boxed. Compare the two sets of characters below:

SPECIAL			STANDARD			
Z	Z	CTRL	F	1	Z	1
		CTRL	G	<b>\</b>		SHIFT +
		CTRL	N			SHIFT -
		CTRL	R	-		TRANS.
		CTRL	S	+		+

### HOW TO USE TYPO II

TYPO II is the improved automatic proofreading program for Antic's type-in BASIC listings. It finds the exact line where you made a program typing mistake.

Type in TYPO II and SAVE a copy to disk or cassette. Now type GOTO 32000. When you see the instruction on the screen, type in a single program line without the two-letter TYPO II code at left of the line number. Press [RETURN].

Your line will reappear at the bottom of the screen with a two-letter TYPO II code on the left. If this code is not exactly the same as the line code printed in the magazine, you mistyped something in that line.

To call back any line previously typed, type an asterisk [\*] followed (without in-between spaces) by the line number, then press [RETURN]. When the complete line appears at the top of the screen, press [RETURN] again. This is also the way you use TYPO II to proofread itself.

To LIST your program, press [BREAK] and type LIST. To return to TYPO II, type GOTO 32000.

To remove TYPO II from your program, type LIST "D:FILENAME", 0,31999 [RETURN] (Cassette owners LIST "C:). Type NEW, then ENTER "D:FILENAME" [RETURN] (Cassette—ENTER "C:). Your program is now in memory without TYPO II and you can SAVE or LIST it to disk or cassette.

Owners of the BASIC XL cartridge from O.S.S. type SET 5,0 and SET 12,0 before using TYPO II.



### Don't type the TYPO II Codes!

```
ET 32120 ? "K":POSITION 11,1:? "MENYROMEDIM"
":POSITION 2,15:LIST B
32130 C=0:AN5=C
OR 32140 POSITION 2,16:INPUT #3;LINE$:IF
LINE$="" THEN ? "LINE ";B;" DELETED":G
32000 REM TYPO II BY ANDY BARTON
32010 REM VER. 1.0 FOR ANTIC MAGAZINE
32020 CLR :DIM LINE$ <120>:CLO5E #2:CLO
 32020
5E #3
                     OPEN #2,4,0,"E":OPEN #3,5,0,"E"? "%":POSITION 11,1:? "@X/@/JMF04M"
                                                                                                                                                         LINE = "" THEN ? "LINE "; B; " DELETED": G

OTO 32050

32150 FOR D=1 TO LEN(LINE $): C=C+1: ANS=
ANS+(C*ASC(LINE $ (D, D) > ) : NEXT D

32160 CODE=INT (ANS/676)

32170 CODE=ANS-(CODE*676)

32180 HCODE=LINT (CODE*26)

32190 LCODE=CODE-(HCODE*26)

32200 HCODE=HCODE+65

32210 POSITION 0,16:? CHR$ (HCODE); CHR$
32050 TRAP 32040:POSITION 2,3:? "Type
in a program line"

32060 POSITION 1,4:? " ":INPUT #2;LINE
$:IF LINE$="" THEN POSITION 2,4:LIST B
:GOTO 32060

32070 IF LINE$(1,1)="*" THEN B=VAL(LIN
E$(2,LEN(LINE$))):POSITION 2,4:LIST B:
                                                                                                                                                BH
                                                                                                                                                        (LCODE)
32220 POSITION 2,13:? "If CODE does not match press management and edit line above.":6010 32050
GOTO 32060
32080 POSITION 2,10:7 "CONT"
32090 B=VAL (LINE$>:POSITION 1,3:? " ";
32100 POKE 842,13:STOP
32110 POKE 842,12
```

ultimate type-in character editor

### ULTRAFONT Article on page 29

### LISTING 1



```
160 LINE=LINE+10:IF L=90 THEN 90
170 IF DEV$="C" THEN FOR I=1 TO 71:PUT
#1,0:NEXT I:CLOSE #1:END
180 PUT #1,224:PUT #1,2:PUT #1,225:PUT
#1,2:PUT #1,146:PUT #1,37:CLOSE #1:EN
            REM BY STEVEN LEE
REM CC> 1986, ANTIC PUBLISHING
DIM DEUS(1),DATS(91)
GRAPHICS 0:? :? "WASSETTE OF WISK";
     20
GL 30
      40
      :INPUT DEUS:IF DEUS <> "C" AND DEUS <> "D"
                                                                                                     190 ?
200 ?
                                                                                                               ? " NEEDS CHECKING!":CLOSE #1:END
? :? "ERROR #";PEEK<195>:CLOSE #1:
            IF DEUS="C" THEN OPEN #1,8,0,"C:":F
I=1 TO 35:READ A:PUT #1,A:NEXT I:GO
                                                                                               KH
                                                                                                     END
210 DATA 0.54.181.34.215.34.169.60.141
.2.211.169.0.141.231.2.133.14
220 DATA 169.80.141.232.2.133.15.169.1
46.133.10.169.37.133.11.24.96
1000 DATA 00003C66666E606000006E666666
667E00003C7E6666667E00007C666666666666
                                                                                                      EMD
        0 OPEN #1,8,0,"D:CHARFONT.0BJ":PUT #1
255:PUT #1,255:PUT #1,216:PUT #1,34:P
T #1,109:PUT #1,61
MK 80 RESTORE 1000:TRAP 200:LINE=1000:? "
                 "LINE
     90 POSITION 7,1:? LINE;:READ DAT$:L=LE
N(DAT$):IF L(>90 AND L(>22 THEN 190
100 IF LINE(>PEEK(183)+PEEK(184)*256 THEN ? " IS MISSING!":CLOSE #1:END
110 SUM=0:FOR I=1 TO L-1 STEP 2
120 DIGIT=ASC(DAT$(I,I)>-48:DIGIT2=ASC
                                                                                                      00007E666666666700001818,3587
1020 DATA 1818181800007C60606E663C0000
                                                                                                      cDAT$ (I+1, I+1)>-48
130 BYTE= cDIGIT - cDIGIT>9>*7>*16+ cDIGIT
     130
      2- (DIGIT2>9) *7)
                        #1, BYTE: SUM=SUM+BYTE: NEXT
                                                                                                      6060301C0606CC7818FE3030,1592
     150 READ CHECK: IF CHECK <> SUM THEN 190
                                                                                                                                                              continued on next page
```

	ΙI	1040 DATA 7060603C001E66ECF8C0663C0000 6666666C383000003C6666CCCCCC3030706060 E0E37EFCCCCCCCFCC0C0C0FC,5649	NK	1340 DATA EEC6EFA5EF85BD209634A5EE85BD 20BD34A6BEBD823D208B34A90085B6A90485B7 A200A4B6B1B095DFC8E8E004,6458
1	EJ	1050 DATA CCCCCFCCCCCCCFCC0C0FCC0C0C0 FCFCC0C0FC0C0C0CFC55414055010141551511 010101010101501101010101,4964	RC	1350 DATA 90F6A6B6A5B718690438E90148A8 B182488AA86891B0E868C5B7D0EDA203A4B7B5 DF91B2C8CA10F8C6BAD00AC6,6773
1	_H	1060 DATA 0101500404045404040454414141 544141415010000000000	SL	1360 DATA BCD09720AA324CAA26A900C5B6D0 9685B7A90485B6D0B020BE33200035A09EA239
1	CC	39CF4339004D004000000000,1946 1070 DATA 000000000000000000000000000000000	FN	209633A92385BFE6C0A91785,5580 1370 DATA DB203835A5C3207732E6C5A5C548 E6BFE6BF203835A5C3207732A4C5C884CF6885
1	CF	00000000000000000000000000000000000000	LJ	CE207E35206B37A5CE85BCA5,5931 1380 DATA CF85BD20BD34A6BEE88ED629203F 3620BE33A90018690148208E36A5C58DA839A5
	บแ	00000000000000000000000000000000000000	мм	C68DA939200035C6BFA0A3A2,5225 1390 DATA 39209633A90085BA20F6336848AA CAA5B79D823DA90085C520B135200F3720DA32
1	NK	0F0F0F0F0F0F0F0F0F0F0F0F0F,453 1100 DATA 0F0F0F0F8F300202020202020202 410024707070707070707042CA240270020270	QU	68C90190C14C4B27200035C6,4630 1400 DATA BFA0ABA23920963320EE33204F34 A007B1B048B1B291B06891B28810F320AA324C
	Ol.	70707070707070707070707004,3034 1110 DATA 41AB240000000000005B005C005D 005E005D005B005F0060005E00000060006100	DX	DC29A5B8F016207E3520D234,5253 1410 DATA A00084CD84CC20DA32A00E84CA20 97354CAA26A5B8F028207E3520D234A5D138E9
	TO	62005F0000000000000000000000000000000000	TG	1085CDA4D18884CCA03BA5CF,5748 1420 DATA C901D006A90085CDA02384CA20DA 322097354CAA26A5CE85BCA5CF85BD20BD34A6
	ХL	00000000000000000000000000000000000000	NF	BEBAA8BD823DC4BEF008C8D9,6024 1430 DATA 823DF010D0F4208B34A007B1B049 FF91B08B10F7CA10DE20AA324CAA2620EB34E6
	10	00000000000000000000000000000000000000	FT	BFC6C0A90E85B4A93B85B5A9,6003 1440 DATA 0385BAAA92185DD205F35A91585DB 202735201F36207E35A6C586D6BC3139BD2C39 99A0248810FABC3139A94199,4779
	00	1150 DATA F9007A7B7C7D7E7B7F0000000000 0000000000000000000BA23FA90095B0CA10FB E89D0006E8D0FA9D0020E8E0,4253	XR	1450 DATA A124A90099A224A92499A324200F 372097352017354CAA26A920C5D7D002A9E085 D720AA324CAA2620EB34C6C0,4813
	SE	1160 DATA 0890F8A510297F85108D0ED2A920 8DF40285D7A90885D8A2048D1D399DC402CA10 F7A9A88D3002A9248D3102AD,5087	ac	1460 DATA A96085B4A93B85B5A90385BAA919 85DD205F35A91385DB202735A220A5C5F00AC9 01F004E8E8D002A2E08EF402,5703
	TO	1170 DATA 1FD0C906D0F9AD1FD04907D0F98D 2F028D00D48D0ED4A28020E533A9048D07D4A9 028D1DD0A9018D6F02A9488D,5252	FN	1470 DATA 4C012BA90185C520B13528AA324C AA26202F36A900F0EE200035A0B2A239209633 20EE3320403420EB34C6C0A9,4420
	DZ	1180 DATA C102A97B8D01D0A90085B6A98085 B720B63720E938A21020EB38A9039D4203A91C 9D4403A9399D4503A9049D4A,4707	QZ	1480 DATA B18584A93885B5A90285BAA90A85 DD205F35A91285DB202735A5C5D07BA91085DF A90C85E0A90085C0202F36A5,5462
	BM	1190 DATA 032056E4A9079D4203A9009D4803 9D4903A002A200BD3C39990C24C8E8E00790F4 AD3E391869288D3E398D4139,4251	HH	1490 DATA B6208B3469C085B3A5B085B2A007 B1B0D1B2D0058810F7303120EA37A9DB8D7C3A A90085BFA5B6208E36A5C520,5776
	KC	1200 DATA AD3F3969008D3F398D4239C07290 D7A9408D0E24A9CD8D7B24A9CD8D0002A9308D 0102A204BD22399DC402CA10,4583	RZ	1500 DATA 7732E6BFA5C6207732E6BFA5C720 7732E6BFE6BFA058A23A209633E6C0E6B6A5B6 C5B7900DA5C0F003202D2720,6149
	YM	1210 DATA F7A9008D3002A9248D3102A92A8D 2F02A9C08D0ED4A90185CE85CF206B374CF426 EEC002ADFC02C9FFD01DA908,5263	QM	1510 DATA 17354CAA26A5C0C904909A202D27 4C6D2BA92085DFA92C85E020F234A031A23A20 9633A20E209538A5BF38E90E,4751
	LK	1220 DATA 8D1FD0AD1FD00AAABD5E3D85B0BD 5F3D85B16CB000200B314CAA26C927D012A27F 8E1FD08E0AD4CA10F78EFC02,5301	QV	1520 DATA F0EAC906B0E6C905D007AE643AE0 17B0DB85DE20F234A03EA23A209633A91285DB 202735A6DEBD633A09209DCB,5636
	TH	1230 DATA A980D02AC93CF01DA2102056E4C9 1BD01D20E93820D234202F36A9E085C8A90085 B820AA32A2FF8EFC029A4CAA,5491	HU	1530 DATA 39CADOF5A000A6DEA5C50A85DBD0 0EB9BE399DCC39EBCBC00690F4B00CB9C4399D CC39E8C8C00890F420F234C6,6662
	15	1240 DATA 26A21ADD0D3DF005CA10F8308D8A 0AAABD283D85B0BD293D85B16CB000ADFC02C9 FFF0F9C927F0F5C93CF0F1A2,6224	AM	1540 DATA BFA009A23A209633202E38A220A9 039D4203A96E9D4403A93D9D4503A9089D4A03 A9809D4B032056E410034CF4,4133
	RO	1250 DATA 102056E485C4C91BF0AD204C3560 20D234A5B8490185B820BE334CAA26200035A0 8BA23920963320EE33204034,4485	AY	1550 DATA 38A5B6208B3469C085B3A5B085B2 A007B1B0D1B2D0058810F7306EA220A90B9D42 03A9CC9D4403A9399D4503A9,5389
		1260 DATA A90085D4A5B738E5B60A26D40A26 D40A26D485D3A5B6208B34A4B0A6B120F33520 AA324CAA26200035C6BFA091,5349		1560 DATA 061865DE65DB9D48032056E420EA 37A99B9D593AA220A9099D4203A95D9D4403A9 3A9D4503A9FF9D48032056E4,4746
		1270 DATA A23920963320EE3320403420B637 20AA324CAA26200035A099A23920963320EE33 204F34A007B1B091B28810F9,4304		1570 DATA 10034CF438A6DECACA1013A00BB9 CC3999CD398810F7A9308DCC39E8E6DEFECC39 BDCC39C93A9007A9309DCC39,5966
		1280 DATA 20AA324CAB2720EB34A00484BB20 5336A4BB8810F6A91585BFA90285C0A006A23B 209633A91685DB202735A5C5,4917		1580 DATA D0D9E6B6A5B6C5B7B0034C842C20 E9382017354CAA26200035A0B8A239209633A9 0085BA20F633A5B785B620EB,5336
		1290 DATA 85BBC905D0062017354CAA26A910 85BFA0D9A239209633AE8402F0DBA204A5D6D0 02CACABD273929084948BDC1,5209		1590 DATA 34C6C0A050A23A209633A5B62077 32A5B6208E36E6BFA200E6BFB5C5207732E8E0 0390F4A90285BF85C0A21FA9,5870
		1300 DATA 02A4BBB92739AE7802E007D00318 6910E00BD00338E910E00DD00338E902E00ED0 03186902992739205336A260,4263 1310 DATA 20E533ADFC02C91CD0B34CEB26A9		1600 DATA 009D5D3ACA10FAA058A23A209633 A207209538A6BFE007F053A005A200A90095DF A90385BAB9583AC90CF053B9,5205 1610 DATA 583A290F1875DF95DFC6BA3045B9
		1310 DHTH 20E533HDFL02L91CD0034LEB26H9 0085BEA4CF84BBA00784BAA90085BCA6BEBD82 3D208B34A4BAB1B0E6BCA4BC,6293 1320 DATA 99DF00E8C4CE90EAA4D0A6CE36DF		593AC90CF01016DFB5DF16DF16DF1875DF95DF C8D0DBC8C8E8E00890C5A5B6,6294 1620 DATA 208B34A000B9DF0091B0C8C00890
		CADOFBA6CE76E6CADOFB88D0EFA5CE85BCA6BE BD823D208B34A4BCB9E600A4,7616 1330 DATA BA91B0E8C6BCD0EC8810B2A5BE18		F620DA32E6B6A5B630034C352DA900B5B92017 354CAA26A90DB5BFA903B5C0,506B 1630 DATA A089A23A209633202D274C352DA5
		65CE85BEA4BB88D0A220AA324CAA26A5CE85BC A90085EEA4CF84BAC884EFE6,7023	6	CE85BCA90185BD209634E6BD20BD34A6BEBD82 3D208B34A5BDC902D006A000,5040 1640 DATA B1B285C5A001B1B28891B2C8C8C0

0890F5A4BD88C4CFB00BA000B1B0A00791B24C 692885B29002E6B3C8C008B0034C1433A5BDC5 002EA007A5C591B2C6BCD0B7,6482 1650 DATA 20AA324CAA26A5CE85BCA5CF85BD 209634C6BDF00B20BD34A6BEBD823D208B34A4 CFB008A9008D13334C0133E6,5667
1950 DATA BCASBCC5CEB0034CDE326084B486 TI B5A00084BAA4BAB1B4C9DBF009207732E6BFE6 209634C6BDF00B20BD34A6BEBD823D208B34A4
BDC8C4CFD006A007B1B285C5,6048
1660 DATA A006B1B2C891B22888810F7A5BDF0
0BA007B1B0A00091B24C532EA000A5C591B2C6
BCD0B920AA324CAA26A5CF85,6057
1670 DATA BDA90785BA1808A5CE85BC209634
4CB92E20BD34A6BEBD823D208B34A4BAB1B028 BAD0EF60A00084B10A0A26B1,6333 1960 DATA 0A26B185B060A5C185BFA5C285C0 206334A0F0B1B049FF91B09838E928A8C0D8D0 F1E6B1A018B1B049FF91B060,6776 1970 DATA A00088D0FDCAD0FA60A92085C8A9 0185BAAD8402D030A28020E533AD8402F0FBA5 NJ 2A0891B0C6BCD0E828B1B269,5623 1680 DATA 0091B2C6BA10D1C6BDD0C920AA32 4CAA26A5CF85BDA90785BA1808A90185BC2096 BA4901AAA92385BFA90285C0,6118 1980 DATA 20E03495B6207732C6BA10D8A9E0 85C8203F36A9FF8DFC0260206231ADFC02C91C 344CFC2E20BD34A6BEBD823D,5593 1690 DATA 208B34A4BAB1B0286A0891B0E6BC A6BCCAE4CE90E3289006B1B2098091B2C6BA10 CAC6BDD0C220AA324CAA26A9,6281 D0034CEB26A27020E5334CF6,5549
1990 DATA 33A5B7C5B6B006A6B685B686B7E6 1690 QM B760A5B720B03385B2A5B118692085B3A5B620 8B3460A98085B0A94285B1A4,6163 2000 DATA C0F010A5B018694085B0A5B16901 1700 DATA 08D002A90485D84CAA26A90285BB A9C585B4A93B85B520EB34A90085BF85C0A904 85B188D0F0A5B01865BF85B09002E6B16020B0 33A5B118692085B16020BD34,5689
2010 DATA A6BEBD823D208B34A5B085B2A5B1
85B360A201B5CB4A4A4A18690195BCCA10F320
BD3460A900A4BD88F0061865,5456
2020 DATA CE88D0FA1865BC85BEC6BE60A900 85BAA92985DD205F35A5BBC9,5662 1710 DATA 02D02FA913858FA90285C0A96885 1710 DHTH 02U02FH91385BFH90285C0H96085 82A93985B3208332E6BFA97385B2A93985B320 8332E6BFE6BFA97B85B2A939,6041 1720 DATA 85B3208332202D27C6BBD0B32017 354CAA2620EB34A01AA23A209633202D27A5C3 C91190F7C915B0F309208D29,4712 1730 DATA 3A202F36A90085BF85C0A220A903 9D4203A9289D4403A93A9D4503A9069D4A0320 A4CA99000699010699020660A5C20A0A0A0A0A 1865C16020D234A5B885B9A9,4984 DATA 0285B885BFA90185C0202F3660A5 85F00A20D23420BE33A90085B8A92285BFA901 85C060202F3620AA32A5B985,5005 2040 DATA B8D00320BE3360E6DBA91085BFA9 0385C0A0E1A239209633202D27A5C3C91190F7 56E410034CF438A9059D4203,4044 1740 DATA A96E9D4403A93D9D4503A9149D48 03A2202056E410034CF438A200BD6E3DC99BF0 0D204C35A5C3207732E6BFE8,4828 1750 DATA D0ECA914C5BFB002A90085BFD002 E6C0AD6F3DC920F00C20E938202D272017354C AA26A5C0C90390B9202D27A9,5158 1760 DATA 0085C0202F364CE92F20EB34A0E9 A239209633202E38A90785C5A220A9849D4A03 C5D8B0F3290F85C5C6C560C9,6054 2050 DATA 20B005694085C360C960B00338E9 2085C360A5BF8D6735A6BAA90285BF209A33E6 C0A5B41865DD85B49002E6B5,5747 2060 DATA CAD0E960A90048A5CCA4D6C002F0 05C004F0014A186952AA689D800660A97E2080 35A200C002F00BC004F007A5,5272 2070 DATA CC4A9002A2208E1CD060A5CE85BC A9039D4203A96E9D4403A93D,4354 H7037U42U3H7bEYU44U3RY3U,4354
1770 DATA 9D4503A9809D4B032056E410034C
F438A5C59D4203A9009D44039D4803A9209D45
03A9049D49032056E410034C,3996
1780 DATA F438A9279D4403A9399D4503A905
9D4803A9009D49032056E420E93820DA322017
354CAA2620EB34A0F9A23920,4337 A5CF85BD20BD34E6BEA9A685B2A93D85B3A200 BD823D208B34A007A5C5F007,5900 2080 DATA B1B291B04CDF35B1B091B28B10EE A5B21B690B85B29002E6B3E8E4BE90D66084B0 86B1A00098C6D3A6D3E0FFD0,6948 2090 DATA 04C6D4300991B0C8D0EFE6B1D0EB CQ 354CAA2620EB34A0F9A23920,4337
1790 DATA 9633202E38A90B85C5A220A9089D
4A03D08848AD0BD4C920B00FA9348D0AD48D17
D0A90E8D18D06840C947B00F,4829
1800 DATA A90A8D0AD48D17D0A9948D18D068
408A48A2048D0AD4BD27399D16D0CA10F768AA
6840A5B8F00FE6D53008A9E0,5586
1810 DATA 20D4344C1E3120D234AD1C02F007
A5DCC90FF00160A5D88D1C02A5B8D06DAD8402 PII 60A98085D3A90285D4A000A24020F335A94085 D3A90185D4A080A24720F335,6197
2100 DATA 60A90085D3A90585D4A080A24220 33560A90285C0A92185BFA0D9A239209633C6 C0D0F160B92739208E36A900.5532
2110 DATA AAC0039005888888A21586BF84C0
A4BBF00618691488D0FB1869A285B4A93A6900 AN D02AA28020E533AD8402F0F8,5308 8585A202A012B5C591B488CA,5728 D02HH28020E533HD8402F0F8,5308
1820 DATA 20AA34A6BE20E03349D823DA90085
C520B135200F3720DA3220BE33A90185B860AD
780285DCC90FF0344820BE33,4786
1830 DATA A6C1A4C2684AB005881002A0034A
B007C8C0049002A0004AB005CA1002A21F4AB0
07E8E0209002A20086C184C2,4726
1840 DATA 20BE3360AD8402D02F20AA34A6BE 10F8209A3360A21086C5C9649006 XΩ 2120 DATA E964E6C5D0F6A20FE838E90A10FA18691A86C6 E964E6C5DUF6A2UFE838E9UR1UFA18691R86C6 85C7A5C5C910D017A5C6C910,5954 2130 DATA D007A6C7A90085C78A85C5A5C785 C6A90085C760A9D885E7A9FF85E8A058A2424C E436A92885E7A90085E8A000,6480 2140 DATA A24084B086B1A20FA5B01865E785 B2A5B165E885B3A027B1B291B08810F9A5B285 B0A5B385B1CAD0DF20DA3260,6628 BD823D208B34A5CC2907A8A5CB2907AA38A900 6ACA10FC51B091B020AA32AD,5119 1850 DATA 7802C90FD005A2C020E533AD7802 85DC4846DCB023A4CC88301E207E35C6CC2097 DATA A20086BC86BDA5D6C903B012A006 84C5A016A5BD0A0A0A85ED0A0A4C3B37A00384 64L5H016H3BD0H0H0H3ED0H0H4C3B37H00364 C5A00BA5BD0A0A85ED0A0A18,4676 2160 DATA 65ED65BC698085B0A947690085B1 BD823D91B0A4C5098091B0E8E6BCA5BCC5CE90 B7A90085BCE6BDA5BDC5CF90,6888 2170 DATA AB60201036A90085CB85CC85CDAA 9DA63DE8D0FAA2239D823D9DA63ECA10F7A5CE 35A4CAC00ED008C6CD20C936,5347 1860 DATA 4C013220D23488888884CA46DCB0 25A4CCC8C4D1B01E207E35E6CC209735A4CAC0 3BD008E6CD20D8364C2A3220,5496 1870 DATA D234C8C8C884CA46DCB021A6CBCA HR 100DA5D00A1865D065C985C9A6D0CA86CBA5C9 38E90385C91869308D00D046,6148 1880 DATA DCB020A6CBE8E4D0900BA5D20A0A 38E90385C9A20086CBA5C918690385C969308D 0A0A0A85D0A5CF0A0A0A85D1,5674 2180 DATA A6CECABD363985D20A0A85C91869 308D00D0A90E85CA20DA32200F3720973560A5 00D06885DC6020B03385B2A5,5762
1890 DATA B11865C885B3206334A0008C9032
9848B1B2A00091B0981869288D903268A8C8C0 B620B03385B2A5B11869E085,5094
2190 DATA B3A5B1692085B1A6B6A007B1B291
B08810F9A5B218690885B285B09004E6B3E6B1 E8E4B790E360A21FA9009D5D,6346
2200 DATA 3ACA10FAA90585DDA000B1B0208E
36A6DDA5C505DF9D583AA5C6F01005DFE89D58
3AA5C7F00605DFE89D583AC8,6030
2210 DATA C008B00CE8A5E09D583AE886DD4C 790EAE6B1B1B2A01891B060,5619 1900 DATA A90085BF85C0A5D785C8A2008A20
7732E6BFA5BFC9209006A90085BFE6C0E810EB
A9E085C8A6B8F004CAF00460,6452
1910 DATA 20BE33A90085BCA5CD29078D1333 A5CD4A4A4A85BDA5BC0A85ED0A1865ED65D285 FA3760A98385B2A93985B3208332202D27A6BF A5C3C97ED00FCAE01190F0A9,6117 2220 DATA 00207732C6BF4C2E38C99BD02D9D B2A94085B3A91085D3E6BCE6,5755 BD20BD34C6BCA6BEBD823D208B34 1920 DATA BD20BD34L6BLH6BEBD023D20BB34 A0009848A2002901F001CA86E7B1B085DAA202 A0FFA95645E706DA900209FC.5672 1930 DATA 06DA0890020903C891B2A9A545E7 28900209F006DA089002090FC891B2A96A45E7 5D3DA900207732AD6E3DC944F01DC943F019C9 50F015A90F85BFA90385C0A0,5180 2230 DATA 7EA23A209633202D274CF42660E0 20B0B1207732A5C49D5D3DE6BF4C2E3886BC86 BFA98385B2A93985B3208332,5239 28900209C006DA9002093FC8,4511 1940 DATA 91B2CAD0C468A8C6D3F021A5B218

110E00277261706869637300,2747
2380 DATA 10000000000000140E0027726170
686963730011DB120E00216E746963006D6F64
65001400000000150E002772,2195
2390 DATA 6170686963730012DB130E00216E
746963006D6F646530015DB110E002E65770063 JI 2240 DATA 202D27A6BFA5C3C97ED012E4BCF0 F1A900207732CAA9009D563A4C9738C99BF019 C90CF008C91090D7C91AB0D3,5880 2250 DATA E026B0CF9D563A207732E8D0B9A9 2250 2250 DHTH E02000CF70303H207732E00007H203C9D56D63AA990020773260A220A90C9D42032056E46098208E36A5C68D9F3AA5,5029
2260 DATA C78DA03AA90F85BFA90385C0A098A23A209633A9FF8DFC02202D274CF4264BFA0C 686172616374657200736574,3596
2400 DATA 0000000DB120E00326567756C61
720063686172616374657200736574DB130E00
2C6F7765720068616C666006F,3477
2410 DATA 6600636861726163746572007365
74DB110E00336637265656EDB120E0024657669
6365DB250025646974000000,3626
2420 DATA 002200226C616E6B00002900296E
766572740000000005C00336866003570DB27
00277269640000000005C00336866003570DB27
00277269640000000005C00336866003570DB27
00000000005D0033686600246EDB3580356E64
6F0000000038003377697463,2433
2440 DATA 6800000000C00002296E7665727365
005E00336866002266DB1E0035706461746500
00280C1F0028656C70003200,2635 686172616374657200736574,3596 007A00180A00460028CA9446.4644 2270 DATA 00020405060707070307030E0E08 0802020D4D00404D0040000000000000000003C0 000000003000000000000300,979 2280 DATA 0000000003C000000000003C00000 2500 DATA F82D202D322B2B1E2BE92AD92A 842A4F2A202A032ADC294329C2285828CA27AB 2790275A274B27CB26CB26CB,3863 3265670E00141D000000DB160E0025786974DB 2510 DATA 26922FCB263D30B330CB26,1049

no more disk disorganization

### FILE MASTER Article on page 37

### LISTING 1



C=INT(C/3)+1:FOR A=1 TO COUNT-C:LC= 60 A\*20-20+P 70 IF AREAS (LC, LC+L-1) (=AREAS (LC+ (20\*C 70 IF AREAS(LC,LC+L-1) <= RREAS(LC+(20\*C)), LC+(20\*C)+L-1) THEN 120
80 SAV\$(1,20) = AREA\$((A+C)\*20-19): B=A
90 AREA\$((B+C)\*20-19,(B+C)\*20) = AREA\$(B
\*20-19): B=B-C
100 IF B>O THEN IF SAV\$(P,P+L-1) <AREA\$(B\*20-20+P) THEN 90 110 AREA\$ ((B+C)\*20-19, (B+C)\*20) = 5AU\$ (1 RD . 202 10 A: IF C>1 THEN 60

120 NEXT A 130 RETURN ZD 130 140

FM 10 REN FILE MASTER - VERSION 5.0 UB 20 REM BY JASON WORLEY GL 30 REM (c) 1986, ANTIC PUBLISHING NP 50 GOTO 2580

REM PRINT LABEL SUBROUTINE
TRAP 180:? "Disk Name";:INPUT D1\$
LPRINT D1\$:LPRINT "Disk #";DN 150 UN 160 170 FOR X=1 TO 4:LPRINT : NEXT X:RETURN

180 ? :? "Make sure printer is on an connected":GOSUB 220:POP :GOTO 680 190 REM SUBROUTINE FOR SOUNDS 200 TONE=14:GOTO 230:REM PROMPT TONE 210 TONE=2:GOTO 230:REM ATTEN TONE 220 TONE=4:REM DANGER TONE JN

117

NL 230 FOR Z=1 TO 15:50UND 0,10,TONE,12:N EXT

240 FOR Z=39 TO 1 STEP -1:50UND 0,10,T ONE, Z/3: NEXT SOUND 0.0.0.0 : RETURN RI

250 SOUI 260 REM 270 ? " 92 ZI No records in memory!":GOSU B 220

280 FOR X=1 TO 200:NEXT X:GOTO 1950 290 REM SORT SUBROUTINE 300 IF COUNT=0 THEN GOTO 270 DA .IT

TRAP 40000: N=3: CLOSE #4: OPEN #4,4,

310 TF 0,"K:' 320 ? RE

? "MTotal number of records is ";C OUNT 330 ? "Sort by:" 340 FOR V=0 TO 4 350 POSITION 12,V+3:? SR\$(V\*14+1,V\*14+

CW 350

14) : NEXT

360 POSITION 12,N:? INSR\$((N-3)\*14+1, ( LT

N-3>\*14+14> 370 POKE 764,255:GET #4,CH 380 IF CH=45 THEN IF N>3 THEN N=N-1:PO 5ITION 12,N+1:? 5R\$<(N-2)\*14+1,(N-2)\*1

4+14):GOTO 360 PU 390 IF CH=45 THEN POSITION 12,3:? SR\$( 1,14):N=7:GOTO 360 YN 400 IF CH=61 THEN IF N<7 THEN N=N+1:PO

```
SITION 12,N-1:? 5R$((N-4)*14+1,(N-4)*1
4+14):GOTO 360
410 IF CH=61 THEN POSITION 12,7:? 5R$(
NN
      57,70):N=3:GOTO 360
420 IF CH<>155 THEN
                    N=3 THEN L=3:P=12
N=4 THEN L=1:P=20
NQ
      430
LR
      440
      450 IF N=5 THEN L=14:P=1
460 IF N=6 THEN L=14:P=4
470 IF N=7 THEN L=3:P=16
480 POSITION 2,10:? " Sort will take "
;INT(COUNT*(COUNT.500)+6);" Seconds "
MR
     469
5E
TE
     480
HO
      490 FOR X=1 TO 200:NEXT X:POKE 559,0:R
EM TURN OFF SCREEN
NU
      500
              TRAP 40000: C=COUNT
              G05UB 60
      510
              POKE 559,34:? " Sort completed "
GOSUB 210:REM ATTN SOUND
FOR Z=1 TO 200:NEXT Z:RETURN
      520
TI
      530
OP
      540
RA
      550
              REM
                 :? "Press [RETURN] to continue...
      560
       ."; :INPUT #16,D$ :RETURN
      570 ?
                 :? FNC$;" Aborted by request.":G
UZ
      OSUB
                560: RETURN
      580 REM ADD RECORDS SUBROUTINE
590 ? "MDO you wish to print disk labe
1s";:INPUT D$:IF D$="Y" THEN LABEL=1
600 IF LABEL THEN ? "Ready printer, pr
ess creturnj.":INPUT #16,D$
PD
YO
ZH
              ? "Do you want to enter the type"
? " of each file (Y or N)";
      610
        20 ? " of each file (Y or N)"
30 TRAP 610:INPUT D$
40 IF D$<>"Y" THEN 680
50 PSW=1:? :? "E - Educational
- DataFile":? "U - Utility
GB
      620
      630
      640
      650
            Business"
| ? "H - Household
|P - Practical
95 660
                                                               G - Game":
          üр
                                                               Music"
      670 ? "V - VisiCalc D - Demo":
? "L - Language"
680 ? " Insert next disk and enter dis
RG
 JIK
     698 ? " number. Type 'END' to go to Me
CQ
      nu
      700 TRAP 680
              INPUT #16,D$:IF LEN (D$) =0 THEN 680
      720
730
              IF D$="END" THEN 990
HG
      740 IF LEN(D$)
740 IF LEN(D$)
750 D$(3,3)=D$(1,1):D$(1,2)="00"
760 IF LEN(D$)
760 O$(3,3)=D$(2,2):D$(2,2)=D$(1,1):D$
(1,1)="0"
UP
LN
LS
      780 DISKS=DISKS+1:TRAP 940
790 FILE$="D":FILE$(2)=5TR$(D):FILE$(3)
>=":*.*":OPEN #1,6,0,FILE$
800 INPUT #1;FILE$:? FILE$,:IF PSW=0 T
AX
 MA
 NZ
      HEN ?
810 IF FILE$($,9)="FREE " THEN 940
820 IF FILE$(3,6)="DO5" OR FILE$(3,6)
="DUP" THEN 920
830 IF FILE$(3,7)="MENU" THEN 920
840 SAU$=" ":IF PSW=0 THEN 870
850 TRAP 40000:POKE 764,255:? "Program Type";:INPUT SAU$
860 IF SAU$="*" THEN 930
870 FILE$(18,20)="" ":FILE$(19,19)=500
       HEN
 TM
 Ph
 HR
             TF 5AUS="*" THEN 930
FILE$(18,20)=", ":FILE$(19,19)=5AU
NS
      AREA$ (LOC+3,LOC+19) = FILE$ (3,19)
AREA$ (LOC+14,LOC+14) = ",": GOTO 800
IF P5W=0 THEN 800
 XN
      900
      910
920
 NY
FC
                  "**Bypassed**":GOTO 800
       930
                                                                  this disk
       940
                         " End of directory,
              ? COUNT;" Total
                                               records.":?
 01
      950
      960
             POKE 764,255:GOSUB 210
IF LABEL THEN GOSUB 15
CLOSE #1:GOTO 680
                                                      150
      990 REM END OF FILE;
1000 ? :? "Records added: ";COUNT
1010 ? "Disks input: ";DI5K5
1020 GOSUB 210
 LU
 VW
                PSW=0:FOR X=1 TO 250:NEXT X:RETUR
       1030
      1040 REM DISPLAY/PRINT RECORDS
      1050 IF COUNT=0 THEN 270
```

```
QA 1060 IF N=3 THEN TRAP 1440:OPEN #3,8,0
,"P:":PSW=1:GOTO 1080
"P:":P5W=1:GOTO 1080

KP 1070 OPEN #3,8,0,"S:":SETCOLOR 2,9,0
QY 1080 LINES=0:POKE 752,1:GOSUB 1390

MY 1090 FOR X=1 TO COUNT:FILE$(1,20)=AREA
$(X*20-19,X*20)

UB 1100 IF P5W=1 THEN ? #3;""

OW 1110 ? #3;" ";FILE$(1,3);" ";FILE$(4,
11);" ";FILE$(12,14);

JC 1120 ? #3;" ";FILE$(16,18);" ";

CD 1130 D$=FTIF$(20,20);TF D$=" " THEN 50
        1120 ? #3;" ";FILE$ (16,18);" ";
1130 D$=FILE$ (20,20) : IF D$=" " THEN SA
                                    ": REM 8 SPACES
       U$="
       1140 SAUS=DS
     1150 IF Ds="E" THEN SAVs="Educational"
                           DS="F" THEN
       1160
                   IF
IF
                                                        SAU$="Datafile"
                           D$="U"
                                            THEN
                                                        SAUS="Utility"
MI
                           D$="B"
TO
       1180
                    IF
                                            THEN
                                                         SAV$="Business"
       1190
                    ĪF
                           D$="5"
                                            THEN
                                                        SAUS="System"
        1200
                           D$="H"
                                            THEN
                                                        SAV$="Household"
                                                        SAV$="Game"
SAV$="Practical"
SAV$="Music"
                           Ds="G"
IQ
       1210
                    IF
                                            THEN
UF
       1220
1230
                    TF
                                            THEM
                           D$="M"
ΠH
                    IF
                                            THEN
                           D$="U"
        1240
                                                        SAUS="VisiCalc"
                    IF
                                            THEN
DA
                   IF D$="D" THEN
? #3:5000
                                                        5AU$="Demo"
        1250
UI
BG
        1260
                                                       SAV$="Language"
       1270 ? #3;5AU$
1280 IF (PSW=0 AND LINES=16) THEN GOSU
        B 1330
       1290 IF (PSH=1 AND LINES=52) THEN GOSU
LF
        B 1350
       B 1350
1300 LINES=LINES+1:NEXT
1340 TF PSU=1 THEN ? "B"
XG
       1300 LINES=LINES+1:NEXT X

1310 IF PSW=1 THEN ? "B"

1311 ? : ? , "End of file":GOSUB 560

1320 GOTO 1470

1330 IF PEEK(53279)=6 THEN 1480

1340 GOSUB 560

1350 IF PEEK(53279)=6 THEN 1480

1360 IF PEEK(53279)=6 THEN 1480

1370 IF PSW=1 THEN FOR Z=1 TO 8:? #3:N

FXT Z:GOTO 1390
RN
FN
AF
FT
FW
                7:GOTO 1390

7:GOTO 1390

7:F75W=1 THEN ? #3;""

7:F11e Master Index":?

8:3
        1380
UG
        1390
UX
        1400
                   LINES=0:IF PSW=1 THEN ? #3;""
        #3:7
OR
        1410
                       #3;"Disk# Prog.Name
        1420
UU
          Filetype"
                   ? "M":? ,"Turn The Printer On! "
GOSUB 220
        1430
 IB
        1440
XA
        1450
                   FOR X=1 TO 100:NEXT X
TRAP 40000:CLOSE #3:POKE 752,0:PS
Q R
        1460
        1470
DY
        H=0:RETURN
       W=0:RETURN
1480 GOSUB 570:GOTO 1450
1490 REM 5AVE SUBROUTINE
1500 IF COUNT=0 THEN GOTO 270
1510 GOSUB 2510
1520 TRAP 1570:OPEN #2,9,0,FILE$
1530 ? "W";FILE$;" already exists, write over it";:INPUT D$
1540 GOSUB 220
1550 IF D$="Y" THEN CLOSE #2:OPEN #2,8,0,FILE$:GOTO 1580
1560 GOTO 1950
1570 CLOSE #2:OPEN #2,8,0,FILE$
1580 C=0:FOR X=1 TO COUNT
DI
CR
ZO
AJ
47
00
UH
MB
       1570 CLOSE #2:0PEN #2,8,0,FILE5

1580 C=0:FOR X=1 TO COUNT

1590 IF PEEK(53279)=6 THEN FNC$="5ave"

:GOSUB 570:GOTO 1630

1600 FILE$(1,20)=AREA$(X*20-19,X*20)

1610 IF FILE$(1,1)="*" THEN C=C+1:NEXT

X:GOTO 1630
UG
       X:GOTO 1630
1620 PRINT #2;FILE$:NEXT X
1630 CLOSE #2:? X-C-1;" Records writte
n":? C;" Records dropped":FOR X=1 TO 3
00:NEXT X:RETURN
1640 REM LOAD SUBROUTINE
1650 GOSUB 2510
1660 TRAP 1760:OPEN #2,4,0,FILE$
ZJ
UH
AX
                     TRAP 1790
                   TRAP 1790
? "M File Master Index
? "DISK# PROG.NAME XTEN S
INPUT #2;FILE$:COUNT=COUNT+1
? " ";FILE$(1,3);" ";FILE$
";FILE$(12,14);
? " ";FILE$(16,18);"
                                                                           Index"
 TA
        1680
                                                                                     SIZE"
 TY
        1690
        1700
1710
 YF
                                                                       "; FILE$ (4,11
 MB
                                                                                    · · · · FILE
        1720 7 "
```

WH 1730 AREA\$ (COUNT\*20-19, COUNT\*20) = FILE\$

\$ (20,20)

FE 1740 IF PEEK(53279)=6 THEN ? :? "Load aborted at your request.":GOTO 1770 1750 GOTO 1700 KM 1760 TRAP 40000:CLOSE #2:? "M File Not Found FOUND "
1770 GOSUB 220
RM 1780 FOR X=1 TO 200:NEXT X:RETURN
1780 FOR X=1 TO 200:NEXT X:RETURN
22 1790 IF PEEK<195>;" On Load.":FOR Z=1 TO 300:
NEXT Z:GOTO 1950
FC 1800 ? ," End of file reached." .":? "Press TRETURN) To Exit."
NS 2320 TRAP 40000:INPUT #16.D\$:IF LENCOS
>=0 THEN RETURN FC 1800 ? " End of file reached."
AZ 1810 GOSUB 560:REM PRESS [RETURN]
HO 1820 CLOSE #2:GOTO 1950 reached." >=0 THEN RETURN
0L 2330 IF LEN(D\$)
17 2340 D\$(3,3)=D\$(1,1):D\$(1,2)="00"
RL 2350 IF LEN(D\$)
18 2360 D\$(3,3)=D\$(2,2):D\$(2,2)=D\$(1,1):D
\$(1,1)="0"

MF 2370 C=0:FOR X=1 TO COUNT:Z=X\*20
TC 2380 IF AREA\$(Z-19,Z-17)=D\$(1,3) THEN
AREA\$(Z-19,Z-19)="\*":C=C+1
GC 2390 IF PEEK(53279)=6 THEN FNC\$="Delet
e":GOSUB 570:POP :GOTO 2410
LH 2400 NEXT X 1830 REM DELETE FILE SUBROUTINE AY 1840 GOSUB 2510 BD 1850 GOSUB 220:REM DANGER TONE IL 1860 ? "This will delete all co 1850 GOSUB 220:REM DANGER TONE
1860 ? "This will delete all contents
of":? "file ";FILE\$;", Press Y to":? "
delete it, N t return to Menu"
1870 INPUT #16,D\$
1880 IF D\$<>"Y" THEN RETURN
1890 TRAP 1930:XIO 33,#3,0,0,FILE\$
1900 ?:? "File:";FILE\$;" Deleted."
1910 GOSUB 210:REM ATTEN TONE
1920 FOR X=1 TO 200:NEXT X:RETURN
1930 ? #6;"File doesn't exist.":GOSUB
220:RETURN LH 2400 NEXT X
KJ 2410 ? "";C;" Records were flagged."
PZ 2420 ? "Actual deletion will not occur HR OU until":? "file is written back to dis 1930 ? #6;' 220:RETURN KL 2430 G05UB 210 UC 2440 FOR Z=1 TO 100:NEXT Z:GOTO 1950
QI 2450 REM DISPLAY DIRECTORY
EW 2460 POKE 82,0:POKE 83,40:? "M":? ,"Me
nu Of Disk In Drive ";D:? :TRAP 2490
FO 2470 FILE5="D":FILE5(2)=5TR5(D):FILE5( 1940 REM MAIN MENU 1950 TRAP 1950:? "M"," Jason Worley' XB SETCOLOR 2,9,0:POKE 752,1 N=3:CLOSE #4:OPEN #4,4,0,"K:" 1960 1970 NÜ 3)=":\*.\*":OPEN #1,6,0,FILE\$

JJ 2480 INPUT #1;FILE\$:? FILE\$,:GOTO 2480 ," Program Indexing" 1980 1990 2000 Add Records" CI 2490 CLOSE #1:POKE 82,2:POKE 83,38:7: GOSUB 210:GOSUB 560:GOTO 1950 OO 2500 REM REQUEST FILENAME LO 2510 FILE\$="D":FILE\$(2)=STR\$(D):FILE\$( ? ,"Display Indexes On Screen" ? ," Print Indexes In Memory" 2010 TC 2020 ? ," Print Indexes In Memory"
2030 ? ," Sort Indexes In Memory"
2040 ? ," Save Indexes To Disk"
2050 ? ," Load Indexes From Disk"
2060 ? ," Delete Index Disk File"
2070 ? ," Delete Index From Memory"
2080 ? ," Clear Memory"
2090 ? ," Exit Program"
2100 ? ,"Display Current Directory"
2110 ? ," Change Drive Number"
2120 POSTITION 11 22:2 " Peccents In Italian 2020 CC DA 3>=":PROGINDX." AE PJ 2520 TRAP 2520:? "B":P05ITION 2.4:? "E 3-Digit Extension For Filename>"; :INPUT SORS EK 2530 IF LEN BR LEN(SOR\$) <> 0 THEN FILE\$ (13) =50 RS: RETURN T7 TP 2540 GOTO 1940 DC 2550 ? "B":? : 2120 POSITION 11,22:? " Records In Memory = ";COUNT ? "B":? :? "Current drive number "; D; ", "; ? 2130 POSITION 12,N:? INCH\$ ((N-3)\*7+1, ( 2555 ? "Enter new drive number or FRET URNJ for":? "no change." 2560 INPUT #16,D\$:IF LEN<D\$>=0 THEN RE N-3> ×7+7 2140 POKE 764,255:FOR X=1 TO 10:GET #4 YB CH TURN 2142 IF CH=28 THEN CH=45 2144 IF CH=29 THEN CH=61 2145 IF NOT CCH=45 OR CH=61 OR CH=155 I P 2579 D=UQI (D\$) : RETHRN 2580 GRAPHICS 2+16:POSITION 4,3:? #6;"file master":POSITION 4,5:? #6;"NAME UL KM THEN 2140 2150 IF CH= TIMATE":POSITION 4,6
25 2590 GRAPHICS 2+16:POSITION 4,3:? #6;" THEN 2140
2150 IF CH=45 THEN IF N>3 THEN N=N-1:P
05ITION 12,N+1:? CH\$(N-2)\*7+1,(N-2)\*7
+7>:GOTO 2130
2160 IF CH=45 THEN POSITION 12,3:? CH\$
(1,7):N=14:GOTO 2130
2170 IF CH=61 THEN IF N<14 THEN N=N+1:POSITION 12,N-1:? CH\$(N-4)\*7+1,(N-4)\*
7+7>:GOTO 2130
2180 IF CH=61 THEN POSITION 12,14:? CH\$
(78,84):N=3:GOTO 2130
2190 IF CH=155 THEN N=N-2:ON N GOSUB 5 master": POSITION 4,5:? #6; "NGI@ UL TIMATE":POSITION 4,6 2600 ? #6;"DUGU UNDGWAR":POSITION 2,10 2600 2610 FOR X=1 TO 150:NEXT X
2620 DIM FILE\$ (30), 50R\$ (3), D\$ (5), D1\$ (2 ": D=1 WE 2190 IF CH=155 THEN N=N-2:0N N G05UB 5 90,1050,1050,300,1500,1650,1840,2290,2 210.2260,2460,2550 2200 GOTO 1950 2210 ? :? "MZeroins Memory Will Destro MK y All" UW 2220 ? "Entries That Are Not Saved On Disk." ogram Type Disk Number Alphabetical 2230 ? "(Y=Zero memory, N=Main menu)"; ? "Continue";:INPUT D\$:IF D\$="Y" THEN lyfile Length BJ 2670 DIM INSR\$ (71): INSR\$="AXECONATION (ADDITION ADDITION ADDI 2250 2240 RETURN icannyfine Length

UQ 2680 GOTO 1950

2250 CLR : GOTO 2620

### FLOPPY FILER Article on page 35

### LISTING 1

Don't type the TYPO II Codes!

10 REM DISKETTE INSERT MAKER
20 REM BY ROBERT A. BLANEY
30 REM (C) 1986, ANTIC PUBLISHING
100 DIM L\$(960),U\$(17),RET\$(1),A\$(17) HY B\$ (17), C\$ (15), TEMP\$ (17), LABEL\$ (38), DAT E\$ (8), SEC\$ (3) 110 LABEL\$ (1) =" ": LABEL\$ (38) = LABEL\$ : LA 99 DELS(2)=LABELS DEL5(2)=LBBEL5
120 GRAPHICS 7:SETCOLOR 4,12,4:COLOR 1
:SETCOLOR 0,0,4:SETCOLOR 2,12,4
130 REM DRAW DISKETTE
140 PLOT 116,72:DRAWTO 116,24:DRAWTO 4
4,24:POSITION 44,72:POKE 765,1
180 XIO 18,#6,0,0,"5:"
200 COLOR 2:SETCOLOR 1,0,0 IW FOR LN=40 TO 51:READ X1,X2 PLOT X1,LN:DRAHTO X2,LN:NEXT LN 210 220 250 FOR LN=59 TO 70:READ X1,X2 260 PLOT X1,LN:DRAWTO X2,LN:NEXT LN 290 COLOR 3:SETCOLOR 2,12,4 300 PLOT 116,35:DRAWTO 116,33:DRAWTO 1 14,33:DRAWTO 114,35:DRAWTO 116,35:PLOT 115,34 COLOR 2 OD 360 FOR LN=1 TO 13: READ X1, X2: PLOT X2, X1:NEXT LN 50 an 390 POKE DISKETTE LAB L S INSERT" 20 400 Robert A. Blaney"
EC 410 FOR DLAY=1 TO 1000:NEXT DLAY
AO 420 ? :? :? :?
GR 430 ? "INSERT Diskette for Directory":
? " Press REMARK when Ready";:INPUT #16; RETS 5B 440 CLOSE #3:OPEN #3,6,0,"D:\*.\*" HK 450 TRAP 480:FOR I=1 TO 64 EQ 460 INPUT #3,U\$ 470 START= (I-1)\*15+1: L\$ (START) = U\$ (3,17 > : NEXT 480 ? "Ready Printer and Press (MANUMIN)" ;:INPUT #16;RET\$:LPRINT "€0":REM 8 LPI HT 480 ? II 500 GOSUB 790:REM LABEL/DATE ROUTINE
CV 510 GOSUB 700:LPRINT "II";LABEL\$(1,38
;DATE\$;" II":J=I-1:SEC\$=U\$(1,3):GOSUB 49 520 GOSUB 770:GOSUB 780 530 K=1:FOR J=1 TO I-1 SU YU ON K GOTO 550,560 548 550 Cs=Ls(((J-1)\*15)+1, J\*15):G05UB 610 :As=TEMPs:K=K+1:PND=1:GOTO 570 560 Cs=Ls(((J-1)\*15)+1,J\*15):GO5UB 610 :Bs=TEMPs:K=K-1:PND=0:G05UB 720 570 NEXT 570 NEXT J
580 IF PND=1 THEN GOSUB 720
590 FOR LN=1 TO (32-(INT(J/2))):GOSUB
710:NEXT LN:GOSUB 700
600 LPRINT "€2":GOTO 920:REM 6 LPI
610 REM ROUTINE TO COMPRESS TO FN.FT
620 TEMP\$(1)=" ":TEMP\$(16)=TEMP\$:TEMP\$ 580 59A FB 600 610 CH 620 (2) = TEMP\$ FOR L=1 TO 8: TEMP\$ (L 630 , L) = ( \$ (L, L) TEMPS (L, L) =" " THEN 660 640 650 REM BLANK FOUND; SET "."
IF C\$(9,9)=" " THEN 690
TEMP\$(L,L)=".":TEMP\$(L+1,L+3)=C\$(9) HM 670 680

690 TEMP\$ (14, 16) = C\$ (13, 15) : RETURN

FO 700 LPRINT "+--------- RETURN PH 710 LPRINT "U II" : RETURN HZ 720 LPRINT " ";A\$;" ";B\$;" 730 B\$ (1)=" ":B\$ (16)=B\$:B\$ (2)=B\$:RETUR OV 740 IF J<10 THEN 760
IJ 750 LPRINT "# FILES = ";J;"
AVAIL. SECTS = ";SEC\$;" ##:RETU RN RINT "0 # FILE5 = "; J;" AVAIL. SECTS = "; SEC\$;" UO 760 LPRINT "III 770 LPRINT "IN FILENAME SECS 780 LPRINT "IN FILENAME II": RETURN **III!! : RETURN** 790 REM LABEL/DATE ROUTINE 800 ? "TITLE OF DIRECTORY (MAX.38 CHARS DB 800 ": INPUT LABELS GL 810 IF LEN(LABEL\$>>38 THEN ? "TOO MANY CHARACTERS. ENTER AGAIN.":GOTO 800 SM 820 ? "ENTER THE DATE(MAX. 8 CHARS.>"; :INPUT DATE\$ 840 IF LEN(DATE\$) <8 THEN DATE\$ (LEN(DAT 840 IF LEN E\$>+1,8>=" 850 FOR XX=LEN(LABEL\$)+1 TO 38:LABEL\$( XX,XX)=" ":NEXT XX 860 RETURN 870 DATA 79,81,77,83,75,85,74,86,73,87 72,88 DE 880 DATA 72,88,73,87,74,86,75,85,77,83 NG 890 DATA 79,81,78,82,77,83,77,83,77,83,77,83,77,83 HN 900 DATA 77,83,77,83,77,83,78,82,79,81 T5 910 DATA 5,75,4,76,3,77,2,79,2,80,2,81,3,83,4,84,5,85,6,85,7,84,8,83,9,81
ED 920 ? " DIRECTORY COMPLETED"
5E 930 ? "CUT DIRECTORY Con dotted lines> SE 930 ? "CUT DIRECTORY (on dotted lines)
& PUT IT IN DISK JACKET."
PE 940 ? "Do another one? (Y/N) ";:INPUT
RET\$:IF RET\$="Y" THEN 430 KY 950 GRAPHICS 0:END

### BUMBLBEE Article on page 41

### LISTING 1

Don't type the TYPO II Codes

10 REM BUMBLBEE 20 REM BY EDDIE CARSTENS 30 REM (C) 1986, ANTIC P HU REM (c) 1986, ANTIC PUBLISHING HIGH=PEEK(1536)\*256+PEEK(1537):5PD= 3:G05UB 2010:G0T0 80 50 RX=INT(RND(0)\*15)\*10+10:RY=INT(RND( FB RX+4,RY+1:PLOT RX,RY+3:PLOT RX+1,RY+4: COLOR 0:PLOT 0,1:RETURN 80 GRAPHICS 7+16:COLOR 2:PLOT 159,3:DR AHTO 159,95:DRAHTO 0,95:DRAHTO 0,3:FP= 0:M= SETCOLOR 2,4,2:SETCOLOR 0,12,8:SETC 90 ST=PEEK (560) +PEEK (561) \*256 : POKE ST 100 +3,66 0 POKE 752,1:POKE 87,0:POSITION 1,0: "SCR BOUNCES 3 HIGH G 4 110 BOUNCES 3 HIGH 8"; UO 120 POSITION 27,0:? HIGH\*10;:POKE 87,7 130 COLOR 3:GOSUB 50:GOSUB 60 G=0.4:X=80:Y=40:XU=0:YU=0 150 5=STICK(0):XC=0:XC=(5>4 AND 5<8>-( FC 5>8 AND 5<12>
152 IF NOT FP THEN XU=XU+XC:YU=YU+G-C
NOT STRIG(0)>:GOTO 160
155 IF -XC=FP THEN XU=XU+XC:FP=0
160 PK=PEEK(53279):IF PK=7 THEN 190 ZC. HI 165 IF PK=6 THEN 80 170 IF PK=3 OR PK=5 THEN GOSUB 2010:GO VR TO 80 190 IF NOT STRIG(0) THEN SOUND 0,0,4, 200 PX=X:PY=Y:X=X+XU:Y=Y+YU:IF Y<1 OR 7>94 THEN 370 210 IF X>158 OR X<1 THEN XU=0:YU=0:COL OR 0:PLOT PX,PY:PX=157\*(X>158>+1:FP=56 N(X-2):GOTO 370 230 LOCATE X,Y,C:IF C=1 THEN P5N=8:GOT 230 LORD 270
240 IF C<>3 THEN 270
250 COLOR 0:GOSUB 60:GOSUB 360:GOSUB 5
0:COLOR 3:GOSUB 60:G=G+0.1:N=N+1
260 POKE 87,0:POSITION 5,0:? N\*10+M\*50
;:POSITION 19,0:? INT(N/5);" ";:POKE 8 270 COLOR 0:PLOT PX,PY:COLOR 2:PLOT X Y:SOUND 0.0.0.0:G=G-1.0E-03-LEU\*3E-04 280 T=T+1:IF T<50-4\*LEU THEN 330 XQ YU 280 T=T+1:IF T<5U-4\*LEV THEN 33U
290 QX=RX:QY=RY:Q=0
300 GOSUB 50:LOCATE RX,RY,C:IF C OR
5(RX-X)<10 OR AB5(RY-Y)<10 THEN 320
310 COLOR 1:GOSUB 60:T=1
320 T=T-1:RX=QX:RY=QY
330 FOR W=1 TO (5-5PD)\*7+1:NEXT W
340 COLOR 0:PLOT 0 1:POKE 87.0:POST IJ PT CD COLOR R 0:PLOT 0.1:POKE 87.0:POSITIO INT (G\*100)/10;:IF G(1 THEN ? 0 : PLOT N 35,0:?

PSN THEN PSN=PSN-1:SETCOLOR 0,1

ZM 350 POKE 87,7:POKE 77,0:GOTO 150
LA 360 FOR I=120 TO 60 STEP -5:SOUND 0,I,
10,15:NEXT I:SOUND 0,0,0:RETURN
CM 370 SOUND 0,60,12,10
XW 380 IF N<5 THEN 410
XH 390 N=N-5:M=M+1:X=PX:Y=PY:XV=-XV:YV=-Y 400 COLOR 0:PLOT 0.1:POKE 87.0:PDSITIO N 19.0:? INT(N/5);" ";:POKE 87.7:GOTO 150 IF M\*5+N>HIGH THEN HIGH=M\*5+N:HH=I NT(H/256):LL=HIGH-HH\*256:POKE 1536,HH: POKE 1537,LL 420 COLOR 2:PLOT 43,40:DRAWTO 36,40:DR AWTO 36,50:DRAWTO 43,50:DRAWTO 43,45:D RAWTO 39,45 430 PLOT 50,40:DRAWTO 46,50:PLOT 50,40 ZY 420 \*\*DRAWTO 54,50:PLOT 48,45:DRAWTO 52,45
EJ 440 PLOT 56,50:DRAWTO 56,40:DRAWTO 59,
45:DRAWTO 62,40:DRAWTO 62,50
FV 450 PLOT 73,40:DRAWTO 66,40:DRAWTO 66,
50:DRAWTO 73,50:PLOT 67,45:DRAWTO 70,4 KU 1050 PLOT 86,42:DRAWTO 88,40:DRAWTO 91,40:DRAWTO 93,42:DRAWTO 93,48
US 1055 DRAWTO 91,50:DRAWTO 88,50:DRAWTO 86,48:DRAHTO 86,43 1060 PLOT 96,40: DRAHTO 100,50: DRAHTO 1 04,40 1070 PLOT 113,40:DRAWTO 106,40:DRAWTO 106,50:DRAWTO 113,50:PLOT 107,45:DRAWT 111,45 PLOT 116,40:DRAWTO 124,40:DRAWTO 1080 124,45:DRAWTO 116,45 1085 PLOT 116,40:DRAWTO 116,50:PLOT 12 0,45:DRAWTO 124,50 1090 COLOR 0:PLOT 124,40:PLOT 124,45:P LOT 0,1 1200 SOUND 0,0,0,0:GOSUB 2000:GOTO 80 2000 POKE 87,0:POSITION 5,0:? N\*10+M\*5 A: 2001 POSITION 19,0:? INT(N/5);" ";:POS ITION 27,0:? HIGH\*10:POSITION 35,0:? I NT(G\*100)/10 2881 2004 POSITION 0,1:Z=0 2005 Z=Z+1:? "D";:IF PEEK(53279)=7 AND Z(300 THEN 2005 ZU 2005 73300 THEN 2005
YT 2006 IF PEEK(53279)=6 THEN RETURN
NR 2010 GRAPHICS 0:SETCOLOR 2,2,8:SETCOLO
R 1,0,0:SETCOLOR 4,0,15:POKE 752,1:POS
ITION 15,0:? "MERICAL MERICAL ME 2011 ? " for ANTIC magazine"
11 ? " for ANTIC magazine"
12 ? " by Eddie Carstens"
15 POSITION 7,7:? "PRESS MAMMON TO S
5PEED.":POSITION 11,8:? "PRESS BROOK MF YT 2012 2015 ET SPEED. LI 2020 POSITION 16,11:? "SPEED ";SPD IH 2025 POSITION 11,14:? "METABOLISM ";LE U+1;" "; 2030 P=PEEK(53279):IF P=7 THEN 2020 2040 SPD=SPD+(P=3):SPD=SPD-(SPD=63) 2040 5PD=SPD+(P=3):SPD=SPD-(SPD=6)\*5:L EV=LEU+(P=5):LEU=LEV-10\*(LEV=10) 2050 IF P=6 THEN RETURN 2090 IF PEEK<53279><>7 THEN 2090

2100 GOTO 2020

BM 345

IF

2.8-P5N

### LINKLINE Article on page 55

### LISTING 2

```
0100 ; D1: LINKLINE . M65
0110 ;
    .TITLE "LinkLine/800"; (c) 1986 Antic Publishing.; Ver. 041486
0120
0130
0140
0150 ; Written by Patrick Bass
0160
          .IF PASS=0
0170
0180
           .INCLUDE #D1:SYSEQU.M65
            .INCLUDE #D1:IOMAC.LIB
0190
0200
    PASS =
.INCLUDE #D1:LINKA.M65
0260
0270
0270
0280 ENDCODE
*= $02E0
          OPT LIST
         .WORD STARTCODE
0300
0310
         . END
0320
```

### LISTING 3

```
0100 ; D1: LINKA . M65
0110
      ; .INCLUDEd in D:LINKLINE.M65
; (c) 1986 Antic Publishing
0120
9139
      ; Written by Patrick Bass
0140
0150
0160
      ;Three MACROs.
      ;1) Signed, two-byte addit
;example: BUMP COUNTER,20
                         two-byte addition.
0170
0180
0190
              MACRO BUMP
0200
             CLC
8218
8228
             LDA ×1
                  # 4%2
0230
             ADC
             STA ×1
0240
             LDA ×1+1
ADC # >×2
STA ×1+1
0250
0260
0270
             . ENDM
0280
      ;2) Signed, two-byte subtra
;example: DBUMP COUNTER,17
0300
                                       subtraction
0310
0320
              . MACRO DBUMP
0330
             SEC
LDA %1
SBC # <%2
0340
0350
0360
             5TA %1
             LDA ×1+1
SBC # >×2
STA ×1+1
·ENDM
0380
0400
0410
0420;
0430;3) A "Load-Word" construction.
0440;example: LDW LABEL,POINTER
              . MACRO LDW
0460
             LDA # >×1
STA ×2+1
0480
             LDA # <%1
0490
0500
             5TA %2
```

```
0510
                . ENDM
0520 ;
0530; We decide where start will be.
0540 STARTCODE = $2700
0550; Rest of RAM for boofers.
0560 TEXTBUFFER = STARTCODE+$0900
0570
0580 ; Pointers down on el pageo zero
0590 ; PUINTERS down on el pageo zero
0590 * $80
0600 LENTEXTBUFF *= *+2
0610 POINTER *= *+2 ; seneric pointer
0620 TEXTPOINTER *= *+2
0630
0640 ; Early Constants
0650 SEDITOR = 0 ;screen editor
0660 EDITOR = 5 ;char editor
                                    ;1a disk
;R5232
0670 DISK = 6
0680 SERIAL = 2
0690 KEYBOARD = 1
                                     ;der keyboarden
;eine SehenSie
0700 REIDUHKD = 1
0700 READ = 4
0710 PRINTER = 4
0720 WRITE = 8
0730 EOL = 155
                                      die schriber
                                      Scriben Sie
                       155
                                     ; End Of Line
0740
0750
                       13 2 3
        CR
                                      shonest return
                                     ;Start of text
;End of text
;13=4800 baud
;EDITOR too long
        STX =
0760 ETX = 3

0770 BAUD = 13

0780 TU = EDITOR

0790 COLOR1 = $02C5

0800 COLOR2 = $02C6
                                     Shadows
        COLOR4 = $02C8
0810
0820
0830 ; And after all that, the program
0840 ; fianally starts rite'cheer.
0850
0860
                       STARTCODE
                CLD
9879
                SEI
0880
0890
                LDX #$FC
                TXS
0900
0910
0920
                JMP SUBMISSION
0930
0940 ;----
0950 ;Strings for the screen.
0960 AMESS
               .BYTE "LinkLine/800",EOL
.BYTE "LinkLine/800",EOL
.BYTE "U.041486 (C)1986 "
.BYTE "Antic Publishing",EOL
.BYTE " Written by "
.BYTE "Patrick Bass",EOL
0970
0980
0990
1000
1020
1030 AMESSLEN = *-AMESS
1040 RME55
1050 .BYTE EOL," Receiving "
1060 RMESSLEN = *-RMESS
1070 WME55
1080 BYTE EOL," Working "
1100 TME55
         .BYTE EOL," Transmitting "
TMESSLEN = *-TMESS
1110
1120 TME55L
1130 REME55
1140 .8
         .BYTE EOL," READY", EOL,">"
REMESSLEN = *-REMESS
1150
1160 ERRMESS
1170 BYTE EOL, "MARIAMANACONAM"
1180 ERRMESSLEN = *-ERRMESS
1190 ;
1200 ;5chma:
1210 INBUFF
          ;Schmall Boofers
                *= *+128
 1220
```

```
1230 OUTBUFF
1240 *=
                                                           2170 DBUMP LENTEXTBUFF,1
2180;
2190; Check if the human typed in
2200; the drive specifier.
2210; Branch to WRIT1 if they did.
2220;
2230; LDA FILENAME+1
2250 BEQ UP:
                                                                      2130 ; And since we'll count down 2140 ; through zero, bump the file 2150 ; count down by one.
          *= *+128
 1250 ;
 1260
       Code Entry Point
Open channel TV to screen,
New colors black on white.
Title to TV screen.
 1270
 1280
 1290
 1300
 1320
           Print READY message.
           Get new command.
Decode, act on command.
 1339
 1340
        ;
 1350
        ; loop back to MAIN
 1360
                                                                                   LDA FILENAME+2
1370 SUBMISSION
1380 OPEN TV, WRITE, 0, "E:"
1390 LDA #8
                                                                     2270
                                                                    2280
2290 ;
                                                                                    BEQ WRIT1
                                                                    2300 ;Otherwise use the default 2310 ; FileSpec supplied.
 1400
               STA COLOR4
 1410
              STA COLOR2
              LDA #2
5TA COLOR1
 1428
                                                                    2320 ;
2330
                                                              2330 I
2340 BI
2350 I
2360 JI
2370 WRIT1
2380
 1430
                                                                                     OPEN
                                                                                              DISK, WRITE, B, DFILENAME
 1440
               BPUT TV, AMESS, AMESSLEN
                                                                                   BPL WRITZ
BPUT TV
JMP WRITX
 1450;
                                                                                              TV, ERRMESS, ERRMESSLEN
             XIO 38,5ERIAL,32,0,"R1:"
XIO 36,5ERIAL,BAUD,0,"R1:"
 1460
                                                                   2370 WRI
2380
2390
2400
 1470
1480 ;--
1490 MAIN
1500 BPUT TV,REMESS,REMESSLEN
1510 JSR GETCOMMAND
1480 :-
                                                                                     OPEN DISK, WRITE, 0, FILENAME
                                                                                   BMI WRITX
                                                                     2400 WRIT2
2410 ; Write file in TEXTBUFFER to
2420 ; the disk char by char.
1530
              BPUT TV, WMESS, WMESSLEN JSR DECODE
                                                                      2430 ;
1540
                                                                     2440
                                                                                   LDY #0
1550 ;
                                                                                   LDA CTEXTPOINTER>, Y STA OUTBUFF
                                                                      2450
1560
              JMP MAIN
                                                                     2460
1570 ;
                                                                                   BPUT DISK,OUTBUFF,1
BUMP TEXTPOINTER,1
DBUMP LENTEXTBUFF,1
BCS WRIT2
                                                                     2470
                                                                     2488
1590 DFILENAME
1600 .BYTE "D1:"
                                                                     2490
                                                                     2500
1610 FILENAME
1620 *=
                                                                     2510 WRITX
             *= *+32
                                                                     2520
                                                                                   RTS
1630
                                                                     2530 ;
1640 ;A routine to open a disk file.
                                                                     2540
                                                                    2550 : Reply to the ST
1660 OPENFILE
                                                                   2560 ;
2570 SENDANSHER
1670 ;Determine if the person typed
1680 ; in the disk drive specifier.
1690 ; If so, branch to OPENF1
                                                                                OPEN SERIAL,13,0,"R1:"
XIO 40,5ERIAL,0,0,"R1:"
LDW TEXTBUFFER,TEXTPOINTER
                                                                     2588
                                                                     2590
1700 ;
1710
                                                                     2600
              LDA FILENAME+1
CMP #':
BEQ OPENF1
                                                                     2610 ;
1720
                                                                     2620 ; Send
                                                                                        the STX header and the
1730
                                                                     2630 ; LO, HI bytes of the file len
2640 ;
1740 ;
1750
              LDA FILENAME+2
                                                                                   LDA #STX
STA OUTBUFF
                                                                     2650
1760
1700
1770
BEQ OPENF1
1780;
1790; Otherwise assume they didn't
1800; and use the default drive.
                                                                     2660
                                                                                   LDA LENTEXTBUFF
STA OUTBUFF+1
                                                                     2670
                                                                     2680
                                                                                   LDA LENTEXTBUFF+1
STA OUTBUFF+2
                                                                     2690
                                                                     2700 STA OUTBUI
2710 BPUT SEI
2720 ;
2730 SENDRS232CHAR
              OPEN DISK, READ, 0, DFILENAME
BPL OPENF2
BMI OPENF3
                                                                                    BPUT SERIAL, OUTBUFF, 3
1830
1840
                                                                     2740 ; Stuff the file char by char
2750 ; out the R5232 channel.
1850 OPENF1
1860 ; Use the drive spec the human
1870 ; gave us.
                                                                     2760 ;
                                                                     2770
                                                                                   LDY #0
1880;
                                                                     2780
2790
2800
                                                                                   LDA (TEXTPOINTER), Y
STA OUTBUFF
1890
               OPEN DISK, READ, O, FILENAME
1900 OPENF2
                                                                                   BPUT SERIAL, OUTBUFF, 1
BUMP TEXTPOINTER, 1
DBUMP LENTEXTBUFF, 1
BC5 SENDRS232CHAR
1910
             BMI OPENF3
                                                                     2810
1920
                                                                     2820
1930 :Return a positive zero if
                                                                     2830
1949
       ; file opened OK
                                                                     2840 ;
1950 ;
                                                                     2850 ;When finished, send the ETX.
2860 ;
1960
              IDA #SAA
1970 RTS
1980 OPENF3
                                                                                   LDA #ETX
STA OUTBUFF
BPUT SERIAL,OUTBUFF,1
                                                                     2878
                                                                     2880
1990 ; Otherwise Print a Disk Error
2000 ; message and return negative.
2010 ;
                                                                    2890
                                                                     2900 ;
                                                                     2910
                                                                                    CLOSE SERIAL
2020
               BPUT
                        TV, ERRMESS, ERRMESSLEN
                                                                    2928
                                                                                  RT5
              LDA #SFF
2030
                                                                     2930 ;
2040
                                                                     2940
2050;
                                                                     2950 COMBUFFINDEX
2960 . WORD 0
2060 ;-------
                                                                             . WORD 0
2070 ;A routine to write a disk file.
                                                                    2970 COMBUFF
2980 *= *+128
2990 ;- - - - -
2080
2090 WRITEFILE
2100 ; Point to TEXTBUFFER
2110 LDW TEXTBUFFER, TEXTPOINTER
                                                                3000 ;Accept command from ST-land.
3010 ;
2120 ;
```

```
3020 GETCOMMAND
       OPEN SERIAL,13,0,"R1:"
XIO 40,5ERIAL,0,0,"R1:"
LDX #0
3030
3040
3050
3060
      GETL1
3070
3080 ;Accept any character and put
3090 ; into COMBUFF until CR found.
3100 ;
             STX COMBUFFINDEX
3110
             BGET SERIAL, INBUFF, 1
JSR PCOMMAND
LDX COMBUFFINDEX
LDA INBUFF
3120
3130
3140
3150
3160
             STA COMBUFF, X
             INX
CMP #CR
3170
3180
3190
3200 ;
            BNE GETL1
      CLOSE SERIAL RTS
3210
3220
3230
3240
3250 PCOMMAND
3260 ;Print alphanumeric characters
3270 ; in command buffer.
3280 ;
3290 LDA INBUFF ;Get char
            LDA INBUFF ;Get char
CMP #$20 ;Less than 32?
BCC PCOMX ;Branch if yes.
3300
3310
      BPUT TV, INBUFF, 1
3330
3340
         RTS
3350
3360
3370 ;-----
      ;Decide what the ST-er wants.
3380
3400 DECODE
3410 LDX #0
3420 DECO1
           LDA COMBUFF,X
CMP #'L ;ST want LOAD?
BNE DECO2 ;branch if not.
3430
3440
3450
3460 ;
             JMP LOAD ;Else LOAD file.
3470
3470
3480 DECO2
3490 CMP #'S : ;ST want SAVE?
3500 BNE DECO3 ;branch if not.
3520
             JMP SAVE
                           ;Else SAVE file.
3520
3530 DECO3
3540 INX ;Point to next
3550 CPX #32 ;at 32 yet?
3560 BCC DECO1 ;branch if less.
             RTS
3580
3590
3600
3610 ;Open and load a disk file.
3620
3630
      INX ; point at name LDY #0 ; new index.
                              ;point at name
3650
      DOL01
3660
3670 / Transfer command filename
3680 / into FILENAME buffer.
3690 ;
3700
             LDA COMBUFF, X
3710
             STA FILENAME, Y
             INX
3720
3730
             CPY #20 - ;until 32 chars
BCC DOLO1
3740
3750
3760;
3770; Point at TEXTBUFFER...
3780; Reset file length.
             LDW TEXTBUFFER, TEXTPOINTER
LDW $00, LENTEXTBUFF
JSR OPENFILE
BMI DOLO2 ; branch/error.
3800
3810
3829
3830
3840 :
              JSR READFILE
3850
3860 DOLO2
        CLOSE DISK
BPUT TV.TMESS.TMESSLEN
3870
3880
              JSR SENDANSHER
3890
3900
3910
```

```
3930 READFILE
3940 BGET DISK, INBUFF, 1
3950
              BMI RFIL2
3960
3970
             LDY #0
             LDY #80
LDA INBUFF
STA CTEXTPOINTER>,Y
BUMP TEXTPOINTER,1
BUMP LENTEXTBUFF,1
3980
4000
4010
              JMP READFILE
4020
4030
              RTS
4949
4050
4060
4979
       ;Open/write a disk file.
4080
4090 SAUE
             INX
LDY #0
4100
4110
4120 SAVE1
        LDA COMBUFF, X
4130
              STA FILENAME, Y
4140
              TNX
4150
              INY
4160
              CPY #20
BCC SAVE1
4170
4180
4190 ;
             JSR GETFILE
4200
4210
              JSR WRITEFILE
4220 SAVE2
               2
CLOSE DISK
LDW 0,LENTEXTBUFF
LDW TEXTBUFFER,TEXTPOINTER
4230
4249
4250
4260
4270 ;
4280
4290 LENTRANS
4330 ; file, split.
4340
4350 GETFILE
            LDW 0,LENTEXTBUFF
LDW TEXTBUFFER,TEXTPOINTER
BPUT TV,RMESS,RMESSLEN
OPEN SERIAL,13,0,"R1:"
XIO 40,SERIAL,0,0,"R1:"
4360
4370
4380
4390
4400
4410 GETSTX
4420 BI
               BGET SERIAL, INBUFF, 1
             LDA INBUFF
CMP #STX
BNE GETSTX
4430
4440
 4450
 4460 ;
                         SERIAL, LENTRANS, 1
SERIAL, LENTRANS+1, 1
4470 BGET 51
4480 BGET 51
4490 GETR5232CHAR
              BGET SERIAL, INBUFF, 1
LDY #0
LDA INBUFF
STA (TEXTPOINTER), Y
BUMP TEXTPOINTER, 1
BUMP LENTEXTBUFF, 1
DBUMP LENTRANS, 1
4500
451A
4520
 4530
4540
4550
4560
              LDA LENTRANS
ORA LENTRANS+1
BNE GETRS232CHAR
4570
4580
4590
 4600 ;
 4610
                CLOSE SERIAL
              RT5
 4620
 4630 ;
```

### LISTING 4

```
NI 10 REM LINKLINE
PH 20 REM BY PATRICK BASS
GL 30 REM (c) 1986, ANTIC PUBLISHING
CQ 40 REM (LINES 10-220 MAY BE USED WITH
OTHER BASIC LOADERS IN THIS ISSUE.
IS 45 REM CHANGE LINE 70 AS NECESSARY.)
MG 50 DIM FN$(20),TEMP$(20),AR$(93)
HD 60 DPL=PEEK(10592):POKE 10592,255
HD 70 FN$="D:AUTORUN.SYS":REM THIS IS THE
NAME OF THE DISK FILE TO BE CREATED
```

continued on next page

Y5 CD	80 GRAPHICS 0:? " ANTIC'S GENERIC BASIC LOADER" 90 ? ,"BY CHARLES JACKSON"	P5	169142157068003169039157069 1230 DATA 0031690141570720031690001570 73003032086228076214042162096169003157
PH	100 POKE 10592, DPL:TRAP 170 110 ? :? :? "Creating "; FN\$:? "plea se stand by."	DH	066003169008157074003169000 1240 DATA 1570750031691251570680031690 41157069003032086228048065160000177132
	120 RESTORE :READ LN:LM=LN:DIM A\$ (LN): C=1 130 AR\$="":READ AR\$	VQ	153042148043141028040162096 1250 DATA 1690111570660031690281570680
ХН	140 FOR X=1 TO LEN(AR\$> STEP 3:POKE 75 2,255	5 N	03169040157069003169001157072003169000 157073003032086228024165132 1260 DATA 1050011331321651331050001331
	150 LM=LM-1:POSITION 10,10:? "Countdo wnT-";INT(LM/10);"> " 160 A\$(C,C)=CHR\$(VAL(AR\$(X,X+2))):C=C+	EM	33056165128233001133128165129233000133 129176191096162032169003157 1270 DATA 0660031690131570740031690001
MZ	1:NEXT X:GOTO 130 170 IF PEEK<195>=5 THEN ? :? :? "DTOO MANY_DATA LINES!":? "CANNOT CREATE FIL	ЫG	57075003076239042082049058000169235157 068003169042157069003032086 1280 DATA 2281620321690401570660031690
	E!":END 180 IF C <ln+1 "too="" :?="" ?="" data<br="" few="" then="">LINES!":? "CANNOT CREATE FILE!":END</ln+1>	MZ	00157074003169000157075003076020043082 049058000169016157068003169 1290 DATA 0431570690030320862281690481
AL PP AF	200 OPEN #1,8,0,FN\$ 210 POKE 766,1:? #1;A\$;:POKE 766,0 220 CLOSE #1:GRAPHICS 0:? "MONTHEMARINGOM"	UG	33133169000133132169002141028040165128 141029040165129141030040162 1300 DATA 0321690111570660031690281570
	1000 DATA 1783 1010 DATA 2552550000560750561690801410	n F	68003169040157069003169003157072003169 000157073003032086228160000 1310 DATA 1771321410280401620321690111
	00003169001141001003169063141002003169 064141003003169005141006003 1020 DATA 1410050031690001410040031410		57066003169028157068003169040157069003 169001157072003169000157073 1320 DATA 0030320862280241651321050011
	09003141010003141011003169012141008003 032089228016001096162011189 1030 DATA 0000051570000032020162470320		33132165133105000133133056165128233001 133128165129233000133129149
	89228048006032006005108012000096226002 227002000056255255000039155		1330 DATA 0431980431761911690031410280 40162032169011157066003169028157068003 169040157069003169001157072
	1040 DATA 0392161201622521540880761560 40032032032032032032032032032032076 105110107076105110101047056		1340 DATA 0031690001570730030320862281 6203216901215706600303208622809600000 071044066045162032169003157
EW	1050 DATA 0480481550860460480520490520 56054032040067041049057056054032065110 116105099032080117098108105		1350 DATA 0660031690131570740031690001 57075003076095044082049058000169091157 068003169044157069003032086
VO.	1060 DATA 1151041051101031550320320320 320320871141051161161011110032098121032 080097116114105099107032066		1360 DATA 2281620321690401570660031690 00157074003169000157075003076132044082 049058000169128157068003169
QN	1070 DATA 0971151151551550320821010991 01105118105110103032155032087111114107 105110103032155032084114097	VC	1370 DATA 0441570690030320862281620801 42197043162032169007157066003169156157 068003169039157069003169001
XA	1080 DATA 1101151091051161161051101030 32155032082069065068089155062155160198 233236229160197242242239242	C1	1380 DATA 1570720031690001570730030320 86228032208044174197043173156039157199 043232201013208206162032169
GX	1090 DATA 1611601560401240411620801690 03157066003169008157074003169000157075 003076179040069058000169176	TH	1390 DATA 0121570660030320862280961731 56039201032144030162080169011157066003 169156157068003169039157069
S G	1100 DATA 1570680031690401570690030320 86228169008141200002141198002169002141 197002162080169011157066003	บท	1400 DATA 0031690011570720031690001570 73003032086228096162000189199043201076 208003076015045201083208003
CH	1110 DATA 1690091570680031690391570690 03169087157072003169000157073003032086 228162032169038157066003169	RB	1410 DATA 0761670452322240321442340962 32160000189199043153125041232200192020 144244169048133133169000133
US	1120 DATA 0321570740031690001570750030 76003041082049058000169255157068003169 040157069003032086228162032	DK	1420 DATA 1321690001331291690001331280 32157041048003032098045162096169012157 066003032086228162080169067
FO	1130 DATA 1690361570660031690131570740 03169000157075003076040041082049058000 169036157068003169041157069	TA	1430 DATA 0450620460111570660031691181 57068003169039157069003169015157072003 169000157073003032086228032
, MJ	1140 DATA 0030320862281620801690111570 66003169133157068003169039157069003169 009157072003169000157073003	TF	1440 DATA 2150420961620961690071570660 03169156157068003169039157069003169001 157072003169000157073003032
oc	1150 DATA 0320862280320710441620801690 11157066003169108157068003169039157069 003169010157072003169000157	FH	1450 DATA 0862280480361600001731560391 45132024165132105001133132165133105000 133133024165128105001133128
XL	1160 DATA 0730030320862280322460440760 53041068049058157041152042173126041201 058240041173127041201058240	TM	1460 DATA 1651291050001331290760980450 96232160000189199043153125041232200192 020144244032219045032017042
UE	1170 DATA 0341620961690031570660031690 04157074003169000157075003169122157068 003169041157069003032086228	BP	1470 DATA 1620961690121570660030320862 28169000133129169000133128169048133133 16900013313209600000000000
UB	1180 DATA 0160320480351620961690031570 66003169004157074003169000157075003169 125157068003169041157069003	FU	1480 DATA 1690001331291690001331281690 48133133169000133132162080169011157066
DU	1190 DATA 0320862280480031690000961620 80169011157066003169142157068003169039	IX	003169096157068003169039157 1490 DATA 0690031690121570720031690001 57073003032086228162032169003157066003
KC	157069003169014157072003169 1200 DATA 0001570730030320862281692550 96169048133133169000133132056165128233	SH	169013157074003169000157075 1500 DATA 0030760330460820490580001690 29157068003169046157069003032086228162
FH	001133128165129233000133129 1210 DATA 1731260412010582400721731270 41201058240065162096169003157066003169	ХP	032169040157066003169000157 1510 DATA 0740031690001570750030630460 22047076070046082049058000169066157068
DL	008157074003169000157075003 1220 DATA 1691221570680031690411570690 03032086228016065162080169011157066003	MZ	003169046157069003032086228 1520 DATA 1620321690071570660031691561 57068003169039157069003169001157072003

```
169000157073003032086228173
HO 1530 DATA 1560392010022082191620321690 07157066003169215157068003169045157069
    003169001157072003169000157
         DATA 0730030320862281620321690071
```

57066003169216157068003169045157069003 169001157072003169000157073 BJ 1550 DATA 0030320862281620321690071570

66003169156157068003169039157069003169

001157072003169000157073003 TM 1560 DATA 0320862281600001731560391451 32024165132105001133132165133105000133 133024165128105001133128165

1570 DATA 1291050001331290561732150452 33001141215045173216045233000141216045 173215045013216045208168162 1580 DATA 0321690121570660030320862280 96224002225002000039

### JT RESOURCE

### LINKLINE

LinkLine/ST

### LISTING 1

46

```
File: LINKLINE.C
    version 041286
    (c) 1986 Antic Publishing
 36
    Written by Patrick Bass
   The purpose of this program is to provide a simple
 36
   way to transport files betwixt the 800 series and us.
 36
   --- Alcyon Include File -----
#include
               "OSbind.h"
#define
          TRUE
                         (1)
#define
          FALSE
                         (0)
#define
          CANCEL
                          (8)
#define
         MO
                         (2)
        ERROR
#define
                         (-1)
#define
         begin
                         €
#define
         end
#define Wend
#define repeat
#define next
#define endif
#define
         not
#define
          equals
#define
          does_not_equal !=
#define
          then
#define
          AND
                         22
#define ORed_with
#define DELAY
                         for ( delay=0; delay<32767; delay++ );
#define ESC
                         27
#define
                         8
          MHITE
#define
          BLACK
                         1
adefine
          R5232
        CONSOL
#define
#define LOAD
#define
         SAVE
#define
         STX
                         2
#define
                         3
         ETX
#define
         CR
                         13
#define
          LF
                         10
#de fine
         ATARIEOL
                         1.55
```

----- Alcyon Declarations/Equates -----\*/

continued on next page

```
int
    contrl[ 12 ],
                    Ptsin[ 256 ],
     intin[ 256 ],
     intout[ 256 ], ptsout[ 256 ],
     workin[]={ 1,1,1,1,1,1,1,1,1,2 }, workout[ 57 ],
     i, j, k, l, character,
     resolution, inchar, lenlo, lenhi, mx, my, color, delay, drive, dum, lo_word, hi_word,
     gem_handle, file_handle, read_handle,
     for_reading, action_desired, file_index,
     bytes_read, bytes_to_read, button, pressed, finished,
     new_palette[ 16 ], org_palette[ 16 ];
char text_buffer[ 32200 ], path[ 10 ], filename[ 20 ],
     hialert[]="[1][ Welcome to LinkLine/ST | v.041286 ][ Perform ]",
     typealert[]="[3] [ Load: 8Bit->5T Save: ST->8Bit ][ Load | Save ]",
     loadlert[]="[3][ Enter the 8Bit file to load. ][ Select ]",
     savelert[]="[3][ Select the ST file to transfer. ][ Select ]",
     devalert[]="[3][ Select the new device:filename.ext ][ Select ]",
     morealert[]="[3][ Want to transfer another file? ][ Yes | No ]",
     tksalert[]="[3][Thanks for using|LinkLine/ST|v.041286][ Exit
          max_len=32200, write_handle, write_bytes;
long
/×---
main()
begin
    initialize():
     do begin
          communicate():
     repeat while( not finished );
     terminate():
end
/*----
initialize()
begin
     appl_init();
     gem_handle=graf_handle( &i, &i, &i, &i );
     v_opnvwk( workin, &gem_handle, workout );
     form_alert( 1, hialert );
     finished=FALSE;
     for_reading=0;
end
/*----
communicate()
begin.
     action_desired=form_alert( 1, typealert );
     if( action_desired equals LOAD ) then load_file();
     if( action_desired equals SAVE ) then save_file();
     button=form_alert( 2, morealert );
     if( button equals NO ) then finished=TRUE;
/#----
load_file()
begin
     form_alert( 1, loadlert );
          DELAY
     path[ 0 ]='D'; path[ 1 ]='1';
     path[ 2 ]=":"; path[ 3 ]="*"; path[ 4 ]=0;
     filename[ 0 ]=0;
```

```
fsel_input( path, filename, &button );
     if( button does_not_equal CANCEL ) then begin
          V_hide_c( gem_handle );
          load_8Bit_file();
          Write_the_file();
          V_show_c( gem_handle );
     endif
/*....
save_file()
begin
     form_alert( 1, savelert );
     read_the_file();
     len1o=( bytes_read&0x00ff );
     lenhi=(( bytes_read&0xff00 )>>8 );
     form_alert( 1, devalert );
     path[ 0 ]='D'; path[ 1 ]=':';
     path[ 2 ]='*'; path[ 3 ]=0;
     fsel_input( path, filename, &button );
     if( button does_not_equal CANCEL )then begin
          V_hide_c( gem_handle );
          send_command( SAVE );
          send_file();
          v_show_c( gem_handle );
     endif
end
/*···
send_file()
begin
     for( i=0; i<10; i++ ) begin
          DELAY
     next
     Bconout( R5232, STX );
Bconout( R5232, 1en10 );
     Bconout( R5232, lenhi );
     for( file_index=0; file_index<bytes_read; file_index++ ) begin
          Bconout( RS232, text_buffer[ file_index ] );
     next
     Boonout( RS232, ETX );
end
134-
read_the_file()
begin
     file_handle=ERROR;
     drive=Dgetdrv();
     path[ 0 ]=( drive+'A' ); path[ 1 ]=':';
     path( 2 ]='**'; path( 3 ]='.'; path( 4 ]='**'; path( 5 ]=0;
     filename[ 0 ]=0;
     fsel_input( path, filename, &button );
     if( button does_not_equal CANCEL )then begin
          v_hide_c( gem_handle );
          file_handle=Fopen( filename, for_reading );
          if( file_handle > ERROR ) then begin
               bytes_read=Fread( file_handle, max_len, text_buffer );
          endif
```

```
Fclose( file_handle );
           V_show_c(gem_handle);
     endif
end
/*----
                         Write_the_file()
begin
     v_hide_c( gem_handle );
     file_handle=Fcreate( filename, 0 );
     if( file_handle > ERROR ) then begin
          Fwrite( file_handle, (long)bytes_read, text_buffer );
     endi f
     Fclose( file_handle ):
     V_Show_c( gem_handle );
end
load_8Bit_file()
begin
     v_hide_c( gem_handle );
     send_command( LOAD );
     get_file();
     v_show_c( gem_handle );
end
get_file()
begin
     do begin
          inchar=Bconin( R5232 );
     repeat While( inchar does_not_equal STX );
     lenlo=Bconin( RS232 );
     lenhi=Bconin( R5232 );
     bytes_to_read=(( 256*lenhi )+lenlo );
     for( file_index=0; file_index<bytes_to_read; file_index++ ) begin
          text_buffer[ file_index ]=Bconin( R5232 );
     next
     bytes_read=file_index;
end
send_command( send_type )
int send_type;
begin
     Bconout( RS232, STX );
     if( send_type equals SAVE ) then Bconout( RS232, 'S' );
     if( send_type equals LOAD ) then Bconout( RS232, 'L' );
     i=0;
     while( path[ i+1 ]>0 ) begin
  if( path[ i ] does_not_equal '\\' ) then begin
               Bconout( R5232, path( i ] );
          endif
          1++;
     wend
     i=0;
     While( filename[ i ]>31 ) begin
          Bconout( RS232, filename[ i++ ] );
     Bconout( R5232, CR );
end
```

```
terminate()
begin
     form_alert( 1, tksalert );
     v_clsvwk( gem_handle );
     appl_exit():
```

### JT RESOURCE

### GRAFCON-ST MEDIUM Article on page 62

### LISTING 1

```
* File: MEDIUM. C
* (c) 1986 Antic Publishing
* V. 032486
* Written by Patrick Bass
* These are the GrafCon functions for conversion
   to and from medium resolution.
36---
lomed()
begin
         *src, *dest,
          pixword, temp_pixword,
          Pix101, Pixhi1,
          Pix102, Pixhi2,
          row, column;
     v_hide_c( handle );
     Setscreen( des_pix, des_pix, -1 );
     Setpallete( new_palette );
     src=src_pix;
     dest=des_Pix;
     for ( row=top; row<bottom; row++ ) begin
          for ( column=0; column<20; column++ ) begin
               temp_pixword=( *5rc++ );
               pixword=( *5rc++ );
               blend( temp_pixword, pixword );
               pixhi1=hi_word; pixlo1=lo_word;
               temp_pixword=( *src++ );
               pixword=( *src++ );
               blend( temp_pixword, pixword );
               pixhi2=hi_word; pixlo2=lo_word;
               ( *dest++ )=pixhi1; ( *dest++ )=pixhi2;
                ( *dest++ )=pix101; ( *dest++ )=pix102;
          next
     next
     v_show_c( handle );
medlo()
begin
```

```
*src, *dest,
          Pix101, Pix102, Pixhi1, Pixhi2,
          row, column;
     V_hide_c( handle );
     Setscreen( des_pix, des_pix, -1 );
     Setpallete( new_palette );
     Src=src_pix;
     dest=des_pix;
     for( row=top; row<bottom; row++ ) begin
          for ( column=0; column<20; column++ ) begin
               Pixhi1=( *SrC++ ); Pixhi2=( *SrC++ );
               Pixl01=( *Src++ ); Pixl02=( *Src++ );
               Separate( pixhi1, pixlo1 );
               Pixhi1=hi_word; Pixlo1=lo_word;
               separate( pixhi2, pixlo2 );
               Pixhi2=hi_word; Pixlo2=1o_word;
                ( *dest++ )=pixhi1; ( *dest++ )=pixlo1;
                ( *de5t++ )=pixhi2; ( *de5t++ )=pixlo2;
          next
     next
     V_Show_c( handle );
end
/*-·
medhi()
begin
     int
          *SFC, *UPPer_dest, *lower_dest,
          Pixword, lo_pixword, hi_pixword,
          Pixlo1, Pixlo2, Pixhi1, Pixhi2,
          row, column;
     V_hide_c( handle );
     Setscreen( des_pix, des_pix, -1 );
     Setpallete( new_palette );
     Src=src_pix;
     upper_dest=des_pix;
     for( row=top; row<bottom; row++ ) begin
          for ( column=0; column<len_pixline; column++ ) begin
               lower_dest=( upper_dest+len_pixline );
                ( *UPPer_dest++ )=( *src++ );
                ( *lower_dest )=( *src++ );
          next
          UPPer_dest=upper_dest+len_pixline;
     next
     v_show_c(handle);
end
/*--
himed()
begin
    int
          *dest, *upper_src, *lower_src,
          row, column;
     V_hide_c( handle );
     Setscreen( des_pix, des_pix, -1 );
     Setpallete( new_palette );
     upper_src=src_pix;
     dest=des_pix;
     for( row=top; row<bottom; row++ ) begin
          for ( column=0; column<len_pixline; column++ ) begin
```

```
lower_src=upper_src+len_pixline;
    ( *dest++ )=( *upper_src++ );
    ( *dest++ )=( *lower_src );

next
    upper_src=upper_src+len_pixline;
next
v_show_c( handle );
```

### JT RESOURCE

end

### ONLINE PICTURE VIEWER

Article on page 62

### LISTING 1

```
RLE ASCII File Viewer
    File: RLE.C
   version 042486
   (c) 1986 Antic Publishing
   Written by Patrick Bass
   The purpose of this program is to display
     and save encoded ASCII RLE files.
 *--- Alcyon Include File -----
#include
               "osbind.h"
#define
          TRUE
                          (1)
#define
          FALSE
                          (0)
#define
          CANCEL
#define
                          (2)
                          (-1)
#define
          ERROR
adefine
         begin
                          €.
adefine
                          >
#define
          wend
                          3
adefine
          repeat
#define
          next
#define
          endif
#define
          not
          equals
#define
          does_not_equal !=
#define
          then
#define
#define
          AND
                          22
                          for ( delay=0; delay<32767; delay++ );
#define
          DELAY
#define
          MEG
#define
          DEGAS
adefine
          DOODLE
adefine
          LOREZ
#define
          MEDREZ
#define
          HIREZ
                          2
                          27
          ESCAPE
mdefine
#define
          MHITE
                          0
                          1
#define
          BLACK
/*-----Alcyon Declarations/Equates -----*/
```

continued on next page

```
contril 12 ],
int
     intin[ 256 ], ptsin[ 256 ],
     intout[ 256 ], Ptsout[ 256 ],
     found, row, column, drawing,
     workin[]={ 1,1,1,1,1,1,1,1,1,2 }, workout[ 57 ],
     i, j, k, l, resolution, dest_type
     write_rez, mx, xres, my, yres, color, max_color,
     delay, drive, top, bottom, dum,
     gem_handle, read_handle, pix_handle, for_reading,
     bytes_read, button, pressed, finished, rle_index,
     box...width, box...height, box...sx,
     Whitedots, blackdots,
     new_palette[ 16 ], org_palette[ 16 ], box[ 50 ],
     Off_x, Off_y, x_scale, y_scale, x_bump, y_bump;
char dest_picture[ 32767 ],
     rle_buffer[ 32767 ], neo_buffer[ 100 ],
     path[]="a:*.*",
     in_filename[ 32 ], out_filename[ 32 ],
     Welalert[]="[1][ Welcome to | RLE/520 | v.042486 ][ perform ]",
     oreadalert[]="[3][ Select the RLE picture; to see. ][ Select ]",
     owritealert[]="[3][ Select the file to write to. ][ Select ]",
     dtypealert[]="[3][ Dest picture will be type: ][Neo|Degas|Doodle]",
     vertlert[]="[3][ Convert another RLE picture? ][ Yes | No ]",
     tksalert[]="[3][ Thanks for using | RLE/520 | v.042486 ][ Exit ]";
long max_len=32767, write_handle, write_bytes,
     org_pix, des_pix, answer, temp_answer;
/*--
main()
begin
    initialize();
     do begin
          convert();
     repeat while( not finished );
     terminate();
end
/*-
initialize()
begin
     appl_init();
     gem_handle=graf_handle( &i, &i, &i, &i);
     V_opnvwk( workin, &gem_handle, workout );
     xres=workout[ 0 ]; yres=workout[ 1 ];
     for( i=0; i<16; i++ ) begin
         new_palette[ i ]=org_palette[ i ]=Setcolor( i, -1 );
     next
     org_pix=Physbase();
     des_pix=(( 0xfffff00 & dest_picture )+0x0100 );
    resolution=Getrez();
     if( resolution equals LOREZ )then begin
          off_x=32; off_y=4;
          x_scale=1; y_scale=1;
          x_bump=0; y_bump=0;
          write_rez=0;
     endif
     if( resolution equals MEDREZ ) then begin
          Off_x=64; Off_y=4;
          x_scale=2; y_scale=1;
```

```
x_bump=1; y_bump=0;
     write_rez=1;
endi f
if( resolution equals HIREZ ) then begin
     off_x=64; off_y=8;
     x_scale=2; y_scale=2;
     x_bump=1; y_bump=1;
     write_rez=2;
endif
box_width=256; box_height=192;
form_alert( 1, welalert );
     finished=FALSE;
     for_reading=0;
     top=0; bottom=200;
end
/*----
convert()
    read_the_picture();
     select_parameters();
     make__picture();
     write_the_picture();
     button=form_alert( 1, vertlert );
     if( button equals NO )then finished=TRNE;
end
wait_for_mousepress()
begin
     int mx, my, pressed, dum;
     do begin
         graf_mkstate( &mx, &my, &pressed, &dum );
     repeat while( not pressed );
end
/*---
select_parameters()
begin
     dest_type=form_alert( 2, dtypealert );
          DELAY
end
make__picture()
begin
     found=FALSE:
     rle__index=0;
     for( i=0; i<bytes_read; i++ )begin
          if( rle_buffer[ i ] equals ESCAPE AND
              rle_buffer[ i+1 ] equals 'G' AND
              rle_buffer[ i+2 ] equals 'H' )then begin
               found=TRUE;
               rle_index=( i+3 );
          endif
     next
     if( found ) then begin
         draw_picture();
     if( not found ) then begin
         form_alert( 1, "[1][ That's not an RLE file. ][ Split ]" );
end
             continued on next page
```

```
draw_picture()
begin
         mx, my, pressed, dum;
     int
     drawing=TRUE;
     Setscreen( des_pix, des_pix, -1 );
     row=0; column=0;
     v_hide_c( gem_handle );
     while( drawing )begin
          blackdots=( rle_buffer[ rle_index++ ]-32 );
          Whitedots=( rle_buffer[ rle_index++ ]-32 );
          if( blackdots+32 equals ESCAPE )then drawing=FALSE;
          while( blackdots AND drawing )begin
               plot( row, column, BLACK );
               blackdots--;
               column++;
               end_of_line_check();
          wend
          while( whitedots AND drawing )begin
               Plot( row, column, WHITE );
               Whitedots--;
               column++;
               end_of_line_check();
          wend
          graf_mkstate( &mx, &my, &pressed, &dum );
          if( pressed )then drawing=FALSE;
     wend
     v_show_c( gem_handle );
     Wait_for_mousepress();
     Setscreen( org_pix, org_pix, -1 );
end
end_of_line_check()
begin
     if( column>255 ) then begin
          column=0;
          row++:
     endif
     if( row>191 )then drawing=FALSE;
end
                           ---*/
plot( row, column, color )
int row, column, color;
begin
     vsl_color( gem_handle, color );
     box[ 0 ]=off_x+( column*x_scale );
     box[ 1 ]=off_y+( row*y_scale );
     box[ 2 ]=off_x+( column*x_scale )+x_bump;
     box[ 3 ]=off_y+( row*y_scale );
     box[ 4 ]=off_x+( column*x_scale )+x_bump;
     box[ 5 ]=off_y+( row*y_scale )+y_bump;
     box[ 6 ]=off_x+( column*x_scale );
     box[ 7 ]=off_y+( row*y_scale )+y_bump;
     box[ 8 ]=off_x+( column*x_scale );
     box[ 9 ]=off_y+( rowxy_scale );
     v_pline( gem_handle, 5, box );
end
```

```
read_the_picture()
begin
     form_alert( 1, oreadalert );
     drive=Dgetdrv();
     path[ 0 ]=( drive+'A' );
     fsel_input( path, in_filename, &button );
     V_hide_c( gem_handle );
     if( button does_not_equal CANCEL ) then begin
          read_handle=Fopen( in_filename, for_reading );
           if( read_handle > ERROR ) then begin
                bytes_read=Fread( read_handle, max_len, r1e_buffer );
           endif
           Fclose( read_handle );
     endif
     V_show_c( gem_handle );
end
/<del>*</del>-----
                       Write_the_picture()
begin
     Setscreen( org_pix, org_pix, -1 );
     Setpallete( org_palette );
     form_alert( 1, owritealert );
     Pix_handle=ERROR;
     fsel_input( path, out_filename, &button );
     V_hide_c( gem_handle );
     Setscreen( des_pix, des_pix, -1 );
     Setpallete( new_palette );
     if( button does_not_equal CANCEL )then begin
          Pix_handle=Fcreate( out_filename, 0 );
           if( pix_handle > ERROR ) then begin
                if( dest_type equals NEO )then begin
                     Fwrite( pix_handle, 4L, &neo_buffer );
                     Fwrite( pix_handle, 32L, &new_palette );
                     Fwrite( pix_handle, 12L, &out_filename );
                     Fwrite( pix_handle, 80L, &neo_buffer );
                     Fwrite( pix_handle, 32000L, des_pix );
                endif
                if( dest_type equals DEGAS ) then begin
                     Fwrite( pix_handle, 2L, &write_rez );
Fwrite( pix_handle, 32L, &new_palette );
Fwrite( pix_handle, 32000L, des_pix );
                endif
                if( dest_type equals DOODLE )then begin
                     Fwrite( pix_handle, 32000L, des_pix );
                endif
          endif
          Fclose( pix_handle );
     endif
     Setscreen( org_pix, org_pix, -1 );
     Setpallete( org_palette );
     v_show_c( gem_handle );
end
/*-----
                            ----*/
terminate()
begin
     ferm_alert( 1, tksalert );
     V_Clsvwk( gem_handle );
     appl_exit();
end
```

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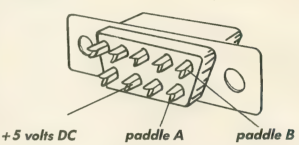
If you want to try a different approach to protecting your valuable programs, you might consider a hardware key. Hardware key protection is now starting to appear with commercial software such as Batteries Included's Paper-Clip word processor.

### **HOW IT WORKS**

Every joystick port on an 8-bit Atari has two PADDLE inputs. Each input can return a number between zero and 228 to your program. This value is based on the amount of electrical resistance in the PADDLE controller.

Usually, this resistance is provided by a paddle controller. But if we solder a pair of fixed resistors across the appropriate pins of the joystick plug, we can easily write code in our program to look for these known values and take whatever action we want if they are not there.

### FIGURE 1



You will need a few inexpensive components: a DB-9 female plug (\$2.49, Radio Shack #276-1538), a hood for the plug (\$1.99, Radio Shack #276-1539) and two resistors (19 cents, Radio Shack) with any different values between 470 ohms and 10K ohms. These resistors will supply your hardware encoding.

Solder one end of both resistors to the plug's pin 7. Solder the free end of one resistor to pin 9 (PADDLE 0) and the free end of the other resistor to pin 5 (PADDLE 1). Enclose the resistors with the hood.

Insert your key into joystick port 1 and boot your computer with BASIC. Type in this short program:

1 A = PEEK(624):B = PEEK(625)

2 ? ``A = ``;A:? ``B = ``;B

You will see values for A and B displayed on the screen. These are the values you will want your program to look for. For example, you could write a line like this:

100 IF PEEK(624)<>A AND PEEK(625)<>B THEN PRINT "INSERT KEY":GOTO 100

If you intend to use the key with a BASIC program, a machine language loader that checks for the key would probably be the best approach. If you write one, share it with other Atari users by sending it to the **Antic** I/O Board for possible publication.

(Antic came across this Hardware Key project in the newsletter of Milatari, the Milwaukee Atari Users Group, where it was put together by Gerald Hagopian.—ANTIC ED)

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