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ON THE COVER: Our Christmas card to you. Photo by Richard Brayshaw. Concept by Mike Nugent.





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THE ART OF GENERATING **EXPENSE REPORTS... (REVISITED)** byName Withheld by Request Eliminate the drudgery simply and painlessly.

AND HOW LONG TILL CHRISTMAS NOW, DADDY? by Ted McKosky, Jr.s

Anwer this question easily and rationally, with this handy program.

TAMING THE 200 by Michael Heim, Ph.D.

Shortcuts to suping up your Tandy 200

A WATCHDOG FOR YOUR NICD'S by Stephen R. Lankton Just how much time /charge does your 1400LT's battery have left, anyway?

CALLING TEXT FROM BASIC by Mo Budlong

Here's how to make it a round trip.



Tandy 1400LT

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Tandy 102



Tandy 200





ROM WITH A VIEW

Greetings

ctober is an awkward time to write about Christmas, to find the proper feel and spirit amid the daily high-speed tumble. Computers, programs, readers, advertisers, deadlines. Always running. Always "on."

Suddenly, a snowball whizzes past! And the noise of the world fades away beneath the delighted laughter of my little girl, Shannon. What luck that she visited during an early fall snow. Ah, there's my Christmas! For a while, magazines, computers, and deadlines give way to an impromptu snowball fight. To laughter, closeness, and love.

I hope our cover conveys that. Business continues as usual, of course, inside the magazine, but I wanted the cover to be our Christmas card to you. If it seems a little corny, well, that's okay. Sometimes we are a little corny.

As the "new" Portable 100 ends its first year, we can look around and count our blessings. They are many. Your support and loyalty has been foremost among them. Through many a storm you've stood by us. And it's coming back to you now. Good things are happening. Thank you!

Let's congratulate Custom 200 columnist, Paul Globman, whose marvelous XOS operating system enhancement package recently took second place in the Model 100 Forum's annual programming contest on CompuServe. Nice work, Paul!

New blessings: King Computer Services just released a BASIC-to-ROM compiler for the Model 100/102! Yup! (See their new ad in this issue.) How's that for support? Naturally, we'll mess around with it and give you all the details in a future issue.

More blessings: PCSG is in our ads now. Of their many fine products, probably best known is the classic Super ROM, combining word processing, database, outliner, and the very capable Lucid spreadsheet, all on a chip. Glad to have you aboard, PCSG!

Thanks for old blessings: You won't see Traveling Software for a while after this issue. They plan to advertise only in October, November, and December from now on. Though they've said they always make money in Portable 100, they feel there's more to be made in the MS-DOS market. Seems a shame to abandon a profitable clientele, but that's their choice. They supported us during some rough times, and we're thankful. Here's hoping their plans change, because you readers need, and should know about, their excellent products.

As important as computers are to you, and certainly to us, some things are even more so. Like happy kids and snowball fights. Big hands holding little ones. Loving and being loved. We just forget sometimes or take it for granted, that's all. So my gift to you is a little reminder. If there's someone special nearby, maybe you should put this magazine down for a moment. Go and give 'em a big hug, and tell them just how special they are.

We'll still be here when you get back.



Toolbox

Manuscripts were typed into Microsoft Word 3.0 on a Tandy 1400 LT, where they were edited, spell-checked, and had basic format instructions inserted. From there they were loaded into a Tandy 4000 (80386 CPU, Tandy EGA Monitor, Tandy LP-1000 LaserPrinter) desktop computer and placed into Aldus' IBM PageMaker 2.0a. There they were put into a rough approximation of the magazine's final appearance. Here, pull quotes are placed, headlines, intros, and bylines are sized and positioned, and advertisements positioned.

Next, the magazine was ported over to our Art Director's Macintosh Plus, using the 1400

LT and Mac-link. She then went over the publication using Aldus Macintosh PageMaker 2.0a, making final design decisions on photo, figure, and listing sizes and placements. She precisely placed the text and added all the little things that go into making a nice looking publication.

Page previews were output from her Laserprinter. When everyone was satisfied with the appearance, the Macintosh disk was sent to Colorite Corp. in Wisconsin for final output directly onto photographic paper. The finished magazine was then delivered to the printer. who printed it, labeled it, and mailed it to you.

portable 100

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PORTABLE CLAIRVOYANCE?

nce again I find myself needing to relate my feelings about the new Portable 100. It would seem all I have to do is think of an idea, and behold, the next month's issue in some form deals with that idea. It is certainly the case with September's articles: HOTKEY; Custom 200; and End Your Computer's Solitude. Thanks for being there for us.

I am hoping you can help me with two questions. First, how can I get a copy of the technical manual for both the PDD-1 and PDD-2? Second, is *Portable 100* planning any maintenance type articles, like how to make adjustments on the Model 100 and PDD, preventive maintenance, and so forth articles that will show us how to check to see if everything is working to specs?

Bernard Upshaw Landover, MD

Radio Shack stores can order manuals for you. Except for the very newest equipment, a manual's catalog number is simply the equipment's catalog number with the prefix MS for service manuals and MU for user manuals. Service manuals cover maintenance procedures, but if there's enough interest in such articles, we'll certainly run 'em. -MN

TWISTED PAIR

Dale Edmondson (October '88 I/O) will be pleased to know that an article has already been written telling how to construct a Model 100 modem cable. I wrote it. It's in 80- Micro, Dec. '83, pp. 244-6.

Bob Scott's article on 450 baud was fascinating, as was the sidebar. Keep up the good work.

Carl Oppedahl New York, NY

Aha! I knew I'd seen an excellent article on the subject but couldn't remember where. Thanks, Carl! Don Penner has also submitted an article describing his method. I hope to print both of them soon.

Incidentally, Carl is the author of many computer articles as well as the books Inside the Model 100 (see ad in this issue) and The Telephone Book (available through Weber Systems, Inc.).

-MN

SORRY, SIS!

I enjoyed reading your review of the

Gold Card in the October '88 Portable 100. One thing bothered me, though. I'm sure it was just a witty slip of the tongue, but for the sake of impressionable young readers out there I think it should be corrected.

When introducing the Gold Card's ROM Eliminator, you said "This option lets you copy ROMs to a Gold Card. Then you can give the ROMs to your sister." While copying the ROMs is legal, and giving them to your sister is legal (usually; it depends on the program's license agreement), doing both is definitely not! It violates the copyright on the ROM and deprives the author of the ROM code of payment for his effort.

Does that mean you are also one of "those" Wayne Green Publications?

Faced with fears of lost profits from this kind of "code sharing," companies tend to respond by doing unpleasant things, such as not developing new programs and booby-trapping programs in subtle ways to make them harder to copy—unfortunately, it usually makes them harder to use and less reliable, too. Let's not give companies any excuse for that, shall we?

Brad Whitlock Raleigh, NC

Whoa! You're absolutely right, Brad! I hadn't noticed the implication there, and I wouldn't want anyone to think it's okay to actually do that. That's stealing, and it's illegal. If my sister had a computer, I might have caught the slip. So give her a computer instead, and let her get her own software. (Sorry, Nancy!) Thanks for pointing that out, Brad!

-MN

KEPNER, NOT GREEN

I recently purchased a Tandy 200 and have picked up your magazine from time to time at the local book store. I understand that most Model 100 basic programs will run on the 200, providing there are no PEEK's, POKE's, and CALL's.

My question to you, sir, is, whenever a program will run both on the 100/200, will you so state in the first paragraph of the article?

My second question to you is, before you print a program, does your office verify that it will run?

My third question is, where can I obtain a listing of the *BASIC* program differences between the 100 and 200?

I have spent many many wasted hours with programs that just don't run, from publications like 73 and *Kilobaud*. I finally learned not to waste my time constructing projects and entering programs from either of those magazines.

I see that you are also in Peterborough, NH. Does that mean you are also one of "those" Wayne Green Publications? I would like to know the above before I subscribe to your magazine.

Is there any way I can obtain a response from you without having to see it printed several months from now in your "Centronics, not Epson" column?

Your reply will be sincerely appreciated.

Dan Babin Sherman, TX

Most M100 programs run on the 200 under the conditions you stated. When applicable, we list compatibility information above the article's title and any required changes at the end, and whenever possible, we test programs before publication. M100/200 differences have been addressed in various back issues and several files on the major on-line information services; I know of no single listing that covers it all. Portable 100 is not connected with Wayne Green. Although I've sent you a letter, personal replies normally require that you include a SASE. By the way, I like your up to date letterhead!

-MN

BEST OF BOTH WORLDS

Your October '88 article by Stephen R. Lankton on the CMS Hard Drive for the 1400LT was <u>superb</u>!

I own both a Model 100 and a 1400LT

INPUT/OUTPUT

and appreciate you covering the 1400LT also. Do you plan to include more articles and tips on the LT? It seems that the LT will be the next Model 100 in popularity. I hope you are a part of it. Thanks for your service and please renew my subscription!

Michael Rybinski Springfield, VA

For many Tandy notebook users, the 1400LT will be their next machine (and vice versa). Since P100 is a magazine for Tandy laptops, we try to run one 1400LT article a month. This month, Stephen reviews Battery Watch from Traveling Software. Please feel free to share any hints and tips of your own. -MN

WEIGHT WATCHERS

I judge a magazine by the content. This one is <u>not fat</u>! It is very sparse and of little content. If it doesn't get better, this will be my last year.

Larry Rickard McKean, PA

If thickness alone is important, perhaps you'd find the New York City Yellow Pages more appealing. It's plenty hefty and full of information—even some fiction!

I'm with you in wanting a fatter P100, and Ithink you'll get your wish. Thanks for giving it a chance. Meantime, we still pack a lot of good info into the space we have. And fortunately for some, we don't judge our readers strictly on density.

-MN

TURN UP THE HEAT!

Let's get frank with the readers and tell them the task of putting out a bigger *Portable 100* depends on a large increase in advertising content with accompanying advertising dollars. Encourage the readers to help by telling software vendors, "I might be interested in *SLOPPY.BA* or *JUNK.CO* if I saw it advertised along with a review in *Portable 100.*"

Bless Traveling Software, Ultrasoft Innovations, and the rest of the loyal gang listed on page 32 of this October issue. Without their support *Portuble 100* would disappear again. That list is way too short; it should fill the entire page!

The subscription dollar accounts for only 15-20 percent of a magazine's cost and is barely more than the cost of postage. Let's put the heat on the vendors. Don't leave out the MS-DOS lap jobs, for programs written for the 100-102-etc. can run in them too, if they're not system specific.

I often write programs for my spouse's 102 with my Tandy 1000. We have COSTS.BA to keep track of our expenses when traveling. I wrote it with DeskMate. We Tandy loyalists saw what happened to 80-Micro when the advertising dollar disappeared. I'm not entirely sure what happened, but I suspect it was caused by reviews written a bit too candid, along with outright criticism of some vendors, possibly justified, but sharp enough to scare them and other vendors away. No one likes to have to grow another five pounds of backside after a national review of his product.

I would love to see *Portable 100* as thick as *Vogue*, but a count of advertising pages will show WHY the postman hates it when *Vogue* is in his mail bag. Let's make the postman carn his wages delivering *Portable 100*!

Walt Stevenson Pittsburg, KS

Well put, Walt! 80-Micro dropped TRSDOS support, thereby losing half their subscribers in one year, and thus, the TRSDOS advertisers. MS-DOS advertisers thought, "Why use 80-Micro now when more people read PC World and PC magazine?"

Here's the best part--an outbreak of hernias within the postal system!

Our base coverage is notebooks, since over 90 percent of you own them. We won't drop them. They're what Portable 100 is all about! As for reviews, we prefer to report on what's good and useful—not wasting space on the worst products—but still pointing out any problems or idiosyncrasies so you'll know what you're getting.

To grow, we all need each other—reader, advertiser, and magazine. Its a community. It's your magazine, and you have more power to help than anyone else. Use it. More ads means more magazine and more products for you, and—here's the best part—an outbreak of hernias within the postal system!

-MN

FORTHRIGHTNESS

I've discovered that there is a glitch in the FIG4TH CALL word that garbles the called addresses. The way the call was built left the bytes in numerical order, but

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Circle 20 on reader service card.

they must be *reversed* as an 8085 address. Here's how to fix it:

• Load FIG4TH (kernal only, for disk systems) into RAM

• In BASIC, CALL 41216 to cold start FIG4TH

• Type: HEX 73 B505 C! 72 B507 C! DECIMAL and press ENTER

• Type: *HERE U*. (note this number)

• Type: BYE to exit FIG4TH

• In BASIC type: SAVEM "FIG4TH.CO", 41216,(number from HERE),41216 and press ENTER to save the "fixed" figFORTH.

Now you can save this back to disk or tape to replace the original version. Sorry to have caused the problem.

Keep up the good work.

David O. Rowell Marietta, NY

Q

?IO—CORRECTIONS

Relax, the programs are fine! I just didn't update the text in the articles after modifying the programs. FRAZY-OL-OGY (Oct.'88, p.8)—textual references to line 540 actually describe line 582 in the program. ENVPTR.BA (Nov.'88, p.15) renumbered this puppy: line 13 became 70, 17-19 became 110-130, and 32-34 became 250-270. (Please don't tell the authors, okay? Maybe they won't notice!) -MN

We welcome all letters from our readers, whether critical or complimentary. We print as many letters as space permits (some are edited for space considerations). Address your correspondence to: Portable 100, I/O Dept., P.O. Box 428, Peterborough, NH 03458-0428.

CALL TO 1400LT OWNERS

hen the Tandy 1400LT computer was first released, they did not include Software Registration cards for the MS-DOS and *BASIC* that was included with the computer. Current production does include this card.

If you didn't get a card, contact your store and ask them to be sure you are registered. Names and addresses must be sent in by a store, on store letterhead, so don't try to send it in yourself. Contact the store you bought it from, and ask them to do it for you.

From Tandy User Group Newsletter (Sept. '88), Tandy Corp./Radio Shack.

7 BYTE DOS

I received the September 1988 Portable 100 today, and per the article on page 21, I poked in the DOS FLOPPY patch. I did everything as noted, except that when I SAVEM'd it I typed 59400,59400,59400 instead, and this saves 3362 bytes. On the menu now NEWDOS.CO only takes up 7 bytes where it used to take up 3359, and it only uses more bytes when it is running. I've been doing this with FLOPPY for a long time to save precious memory. NEWDOS.CO seems to work fine after saving it with these addresses.

H.E. Boulware Vichy, MO

A word of caution: Normally, when a .CO file is run from the menu, the entire file, except for 6 bytes of "header" information, is copied to high memory and then executed there. In the technique above, only one byte (7 bytes minus header) is copied to high memory, so the rest of the file must already be there. This means that once you've SAVEM'd the 7 bytes, the rest of the file must remain in high memory, undisturbed. Running other programs which use that area of memory or raise the HIMEM pointer will corrupt the code. Then nasty things will happen when you run NEWDOS or FLOPPY again. For more information on this technique, see "Conserving Precious Memory" (Nov. '85, Portable 100). -MN

HELPFUL KILL FUNCTION

We are all familiar with the tedious chore of deleting individual files from the M100 screen, with or without the aid of the helpful *KILL* function now included in many commercial programs. Purge programs I have tried in the past nicely delete text files but fail to delete .*BA* programs, coming to a screeching halt with an *OK* prompt whenever a .*BA* program has been knocked off.

For some time now, I have been using the following scheme to purge groups of files, including .BA files, without interruption (other than a few taps on the F4 key). The scheme involves setting up a *KEY.BA* file, which may be routinely used for defining function keys, and individual *ERASE.BA* files for each group of files one wishes to delete—the latter is stored along with that group. Running the purge program simply entails placing the menu cursor over *ERASE.BA*, pressing *ENTER*, and tap-

This may be individualized to suit one's needs.

ping the function key *F4* a few times, and presto—the entire file package has been deleted, *.BA* files and all!

Listing 1, KEY.BA.

This may be individualized to suit one's needs. I use the following with my Chipmunk drive:

1 PRINT@126, "press F4 when Ok/Run appears" 2 CALL 23164,0,23366 :CALL 27795 'for cold start default function keys 3 ON ERROR GOTO 11 4 C\$=CHR\$(13) 5 KEY6, "Lfilesoff"+ C\$+"MENU"+C\$ 6 KEY7, "Call0"+C\$ 7 POWER CONT 8 SOUND OFF 9 KILL "EKASE.BA" 10 CALL 0 'may substitute ``MENU'' if not using drive 11 RESUME NEXT

Listing 2, ERASE.BA.

This is, of course, just one example of an individualized *ERASE.BA* program. I use the following to delete my renumbering program package, but just use the template to create your own *ERASE* programs.

, 1 PRINT@126, "press F4 when Ok/Run appears" 2 ON ERROR GOTO 4

:KILL "STARTR.BA" :KILL "RENUM.BA" :KILL "RENUM.CO" 3 RUN "KEY.BA" 4 RESUME NEXT

The number of files being deleted is inconsequential, and the program will kill any type of file. For groups of files frequently used, it can be a great time saver.

> Henry Glover, M.D. Glendale, CA

CONNECTING MODEM TO MODEM

I have seen articles in different magazines and books stating the only way to connect a Model 100 and a Tandy 1000 (or any other two computers for that matter), is going RS-232 to RS-232 via a null modem adapter. The RS-232 seems to be optional on most PC compatibles, but if you have installed an internal modem, there is another way - modem to modem. On the M100, connect the beige cable directly to the modem on the other computer, use originate mode, M7I1E, and press TERM (F4). On the desktop, use parameters 300 E71, and in the TERM mode type ATA. This causes the modem to go off-hook, answering the M100.

Thomas E. Wagner Hyde Park, MA

BAREFOOT PROGRAMMING

Here are some "gimmicks" I use that might be interesting or fun for non-programmers like me.

Open a TEXT file (I use WORK.DO).

Besure the printer is ready to go, and type the following:

BASIC LPRINT TIME\$, "YOUR NAME" MENU WORK.DO

Copy the above using SELECT and COPY. Press F8 and then PASTE. You should end up with the time and your name on the printer, and be back in the .DO file you started from. That is, you issued commands and information from the file you were working in and returned.

Open a *TEXT* file, any name you like (I use *NOTE.DO*), and type the following:

BASIC OPEN "NOTE" FOR APPEND AS 1 PRINT#1, TIME\$ PRINT#1,"Any text you choose" PRINT#1,DAY\$" Mix und Mutch "DATE\$ CLOSE MENU NOTE.DO

Copy the above with *SELECT* and *COPY*. Now press *F8* to go to *MENU* and press *PASTE*. You will end up in the file you named and you will find the time and your text printed at the top of the file if it was empty, and at the end of the file otherwise. You have issued orders from a working file and this time received information back, again without leaving the file.

If you type *TEXT*, or *SCHEDL* (or any other menu item) on the *Select* line, it is the same as using the wide cursor bar, (everybody knows that!). But it makes a two-way street between files, *BASIC*, and the other menu functions.

The example above is a good way to watch a *BASIC* program in action. Part of it is a *BASIC* program, only the line numbers are missing. But the *Select* line allows reentry to *TEXT* and all other functions, and vice versa.

It is flexible and easy to do for nonhackers like me. It is also a lot of fun. For example, you can add DATE\$, DAY\$, and get the remaining memory—FRE(0)—by typing them on the same PRINT#1 line. You can add text by typing PRINT#1, "text goes here"TIME\$. You can have one PRINT#1 or as many as you need. Don't forget the quotes when you add text.

Substitute 2+2 for TIME\$ and you can see a new possibility. Also, change the file name that is opened in the second line, and you will send info to another file and return. Even paste lines from one file to another by putting them between quotes. If you are using *POWR-DOS* or a similar type of program you can send info to the disk and be returned to your working file.

Sending info to the cassette or LPT: requires changing the word APPEND to OUTPUT in the open line. OUTPUT will cause the named file to be killed and replaced by the new info. Use caution if you're not too familiar with the terms yet.

If you are writing a report (or whatever) that uses a lot of specific data, such as the weight of a Buick in grams or the circumference of the earth, the following might help.

Put the data in NOTE.DO. Then in the file you are working on, type the following.

SCHEDL LFND (search word) MENU WORK.DO (or whatever name you choose)

Again SELECT and COPY. Press F8 then PASTE. If the printer is ready, the information you need will be printed,

Here is another "barefoot" hint!

and you will end up in the file you are working with. You can type several *LFND*'s. I normally use single sheets in the printer so I'll have the info on the printer in case I forget it. When you think about it, the printer is really an 8.5 x 11inch screen for the Model 100.

Here is another "barefoot" hint. Open a new file in *TEXT* and name it *B*. Then, using lower case (NO CAPS!) type the following.

basic 2 hello dere! 3 your name 1 some one else's name save "b" a menu b.do Again, SELECT and COPY. Proce ESC twice (or F8 once), and then press PASTE. You will end up in TEXT file B.DO and only the numbered lines will be present. They will be in capitals, and they will be in numerical order.

This may look very simple and maybe useless but it has the following effect. It converts lower case to all upper case, which most "home-brew" databases require. It changes the order of the numbers to normal. It also provides a means of storing your databases on cassette in 1/3 the space and, therefore, 1/3 the time to CLOAD or CSAVE. If you enter BASIC and press F5 (List) you will see the same two lines. You can now CSAVE them to cassette the same way you would a BA-SIC program! BASIC will automatically change these lines into a compressed form. I know that cassettes are not used much, but this is the way I backup my .DO files, and it gives me something useful to do with the old cassettes I got stuck with when I bought the disk drive and POWR-DOS.

Don't forget that you now have two copies of *B.DO*—one on the menu as a *.DO* file and another in *BASIC* as a program that you can't *RUN*! However you can *CSAVE* it to cassette in compact form and in upper case. Also, you can edit it by typing *EDIT* and pressing *ENTER*. You can look at it by using *F5*, or you can erase an entire line by typing just the number of the line in *BASIC* and pressing *ENTER*. If you don't want upper case, just put an apostrophe or type *REM* after the number. Type *NEW* and press *ENTER* to erase this pseudo-program from *BASIC*.

All of this may seem too simple to most, but the Model 100 is used in so many ways with so many different items of hardware and software, they may prove useful. Non-hackers like me should be able to have fun with them and be able to develop their own applications. Eugene Miller

Wolf Summit, WV



Forum is where you can show off your expertise and help your fellow readers! Address your tips, hints, and techniques to: Portable 100, Forum Dept., P.O. Box 428, Peterborough, NH 03458-0428.

COMPATIBILITY: Tandy 100/102/200, Olivetti m10, Kyocera KC-85, NEC PC-8201A/8300 (with modifications); Untested: Tandy 600, 1400LT

The Art of Generating Expense Reports ... (Revisited)

by Name Withheld by Request

en years later, and the MBA's at the Big Company are still doing their expense reports the same way! Will they ever learn? No wonder the government is de-regulating.

EXPNS.BA was written sometime in 1978 on what was then *the* computer of the industry, the Altair. It was written because I was tired of having to figure out breakfast-lunch-dinner, breakfast-lunchdinner, breakfast-lunch-dinner for days on end. All dollar amounts had to agree both horizontally and vertically to the magic amount at the lower right-hand corner. Sometimes this seemed an impossibility.

Expense reports aren't bad for a oneday or two-day trip. But imagine a threeweek, four-week or even a two-month expense report! Enough to drive you up a proverbial wall. On that big one it took me two days of adding columns and rows to make everything add up correctly (and with luck, to the amount of the advance I had left). Sure, the idea of writing down everything you spend for meals in a little book is OK for about a week. Then the entries start to get messy a day or two later as Motel Syndrome settles in. (What? Eat at a hamburger joint and then have fun, fun, fun at night? Well, maybe once in a while.)

EXPNS.BA is about the only really practical value I have ever found for the random-number generator function of BASIC. Are you starting to get the idea? What do they know and what do they care, as long as the horizontal and vertical dollar amounts check out with the value in the lower-right hand corner? It works!

EXPNS.BA has, of course, been modified, slimified, and graphified for the Model 100 family of computers. You might notice a new command or two in the menus, but other than that, it still satisfies the need: "Get your expense report done, TODAY!" No, I am not cheating on expense reports; I am playing the game by their own rules. But I'm just trying to make my work a little easier. In other words, this program uses the random number generator for a practical application other than the *usual* guessing game. It lets your computer do your guessing for you.

Let's look at the company rules for expense reports.

- Receipts are needed for rooms.
- Receipts are needed for car rental.
- Receipts are needed for gasoline.

I am playing the game by their own rules.

• Receipts are *not* needed for meals (our ace in the hole).

• Receipts should average about \$15 a day, depending on area.

Meals should be reasonably priced.

• No expenses allowed (on my level) for fun, fun, fun.

• All the horizontal (daily) rows must add up.

• All Vertical rows must add up.

• Spending too little will mess up your buddies on their next trip.

The program has an EXEC mode. Its special commands include the following:

• *PRINT REPORT (P)*. Generates a complete matrix with horizontal totals, including a total report.

• SPECIAL (S). Inserts items such as laundry, taxi, etc. by a given date.

 CHANGE MEALS (Č). Allows a positive or negative vertical increase on the meal of your choice (e.g. all the dinners should be increased about \$1.50 more). This change happens on all nonzero meals.

• *RE-RANDOMIZE MEALS (X).* Means that you have decided after all to take the *(N)o* path for the standard meal deductions.

• DISPLAY DATE (D). Changes one of the five variable elements. This is how you zero a meal (e.g. breakfast for the first day was zero since you didn't fly out till 9 A.M.).

COMMANDS AGAIN (?). Reprints the commands in case you get mixed up.
ROOM RATE (R). Allows a complete overhaul of the room-rate structure (better have receipts).

Other commands include TOTALS(T)and END (E). ITERATIVE MEAL IN-CREASE (I) is perhaps the most interesting command. If, for example, your unaccountables are \$280.56 and you would like to reduce this item to \$250.00 (because you're too cheap to make up the difference), the command calculates how much to add to all nonzero meals so that the total unaccountables will equal what you have specified. This portion of the program takes time and will go through three or four passes until it gets the unaccountables to your specified values. Re-lax and watch the lights blink. Remember: the alternative is to run the horizontal and vertical sums with a calculator ... or pay.

Now, eat at the hamburger stand; then you can afford to have fun, fun, fun!

Bibliography: "The Art of Generating Expense Reports," KILOBAUD, December 1978, author's name withheld.

Editor's note: be sure to have the CAPS key locked down when running this program.

NEC modifications: replace all occurrences of PRINT@n, (where n equals some value) with LOCATE nMOD40, n\40:PRINT. -MN

10 CLS:PRINT@48, "EXECUTIVE EXPENSE GENER ATOR": PRINT@162, "Copr.1984, Gold Mine Ga ng Enterprises":REM 12/22/88 20 CLEAR1000:RV\$=CHR\$(27)+"p":NV\$=CHR\$(2 7)+"q":DATA31,28,31,3Ø,31,3Ø,31,31,3Ø,31 30,31 3Ø SEC=VAL(LEFT\$(DATE\$,2))+VAL(MID\$(DATE \$,3,2))+VAL(RIGHT\$(DATE\$,2))+VAL(LEFT\$(T IME\$,2))+VAL(MID\$(TIME\$,3,2))+VAL(RIGHT\$ (TIME\$,2)) 4Ø FORD=1TOSEC:X=RND(1):NEXTD:GOTO7Ø 50 PRINT@287, "PRESS ANY KEY TO CONTINUE 6Ø T\$=INKEY\$:IFT\$=""THEN6ØELSEPRINTT\$::C LS:RETURN 70 CLS:PRINT@165, "# OF DAYS";: INPUTDY 8 DIMA(DY, 5), R\$(DY), MZ(12) 9¢ CLS:PRINT@165, "START DATE MM, DD, YY";: INPUTMM, DD, YY 100 D1S=RIGHTS(STRS(MM), LEN(STRS(MM))-1) +"/" 11Ø D1\$=D1\$+RIGHT\$(STR\$(DD),LEN(STR\$(DD)))-1)+"/19" 120 D1\$=D1\$+RIGHT\$(STR\$(YY),LEN(STR\$(YY))-1)130 IFMM>120RDO>310RABS(INT(MM))<>MMORAB S(INT(DO)) <> DOTHENBEEP: GOTO90 14¢ FORN=1T012:READMZ(N):NEXT:IFINT(YY/4) = YY / 4THENMZ(2) = 2915Ø N=1 16 ϕ FORN1=DDTOMZ(MM):A(N, ϕ)=MM*1 $\phi\phi$ +N1 17Ø N=N+1:IFN>DYTHEN2ØØ 18Ø NEXTN1:DD=1:MM=MM+1:IFMM=13THENMM=1: YY = YY + 119Ø GOTO16Ø 200 D2\$=RIGHT\$(STR\$(MM), LEN(STR\$(MM))-1) +"/" 210 D2\$=D2\$+RIGHT\$(STR\$(N1), LEN(STR\$(N1)))-1)+"/19"220 D2\$=D2\$+RIGHT\$(STR\$(YY),LEN(STR\$(YY))-1) 230 CLS:PRINT@11, "REPORT WILL COVER ":P RINT:PRINTTAB(5);D1\$;" TO ";D2\$ 240 PRINT@165, "STARTING DOLLARS YOU HAD" ;: INPUTSD 25¢ CLS:PRINT@165, "DOLLARS YOU ENDED UP WITH";:INPUTEV 26ϕ SD=INT($1\phi\phi*SD$):EV=INT($1\phi\phi*EV$) 270 C=0:CLS 28Ø PRINT@165, "ROOM RATE"::INPUTRR:RR=IN T(100 RR):Q=RR:R=6290 CLS:PRINT@165, "# OF DAYS AT RATE ":: GOSUB2510:INPUTT 300 IFC+T>DYTHENCLS:PRINT@165,RV\$;"** IM POSSIBLE **";NV\$:BEEP:GOT027Ø 31¢ FORN=1TOT:A((C+N),4)=RR:NEXTN 320 C=C+T:IFC<DYTHENCLS:PRINT@85, "DAYS R EMAINING ";DY-C:GOTO280 330 IFFL<>ØTHEN590 340 T\$="":CLS:PRINT@85,"STANDARD MEAL DE DUCTIONS";:PRINT@165,"(Y)ES OR (N)O ";:G OSUB6Ø 350 AB=1.5:AL=2.5:AD=6.5:BS=.2:LS=.5:DS= .75:D1=-3:D2=3 36Ø IFT\$="N"THEN39Ø

370 IFTS<>"Y"THENBEEP:GOTO340 380 GOT0510 39Ø T\$="":CLS:PRINT@16Ø, "AVERAGE BREAKFA (Y)ES OR (N)O ":GOSUB6Ø ST \$1.50 400 IFTS="Y"THENAB=1.5:GOTO430 410 IFTS<>"N"THENBEEP:GOTO390 420 CLS:PRINT@165, "AVERAGE BREAKFAST WAS "::INPUTAB 430 T\$="":CLS:PRINT@160, "AVERAGE LUNCH W (Y)ES OR (N)O ";:GOSUB6Ø AS \$2.50 440 IFTS="Y"THENAL=2.5:GOT0470 450 IFT\$<>"N"THENBEEP:GOTO430 46Ø CLS:PRINT@165, "AVERAGE LUNCH WAS ";: INPUTAL 470 T\$="":CLS:PRINT@160, "AVERAGE DINNER WAS \$6.50 (Y)ES OR (N)O ";:GOSUB6Ø 480 IFT\$="Y"THENAD=6.6:GOT0510 490 IFT\$<>"N"THENBEEP:GOTO470 500 CLS:PRINT@165. "AVERAGE DINNER WAS "; : INPUTAD 510 FORN=1TODY 52 ϕ GOSUB1 ϕ 5 ϕ :A(N,1)=AB+INT(1 $\phi\phi$ *R*BS)/1 ϕ $53\phi A(N,1) = INT(1\phi\phi * A(N,1))$ 540 GOSUB1050:A(N,2)=AL+INT(100*R*LS)/10 550 A(N,2) - INT(100 + A(N,2))560 GOSUB1050:A(N,3)=AD+INT($100 \times R \times DS$)/10 $57\phi A(N,3) = INT(1\phi\phi * A(N,3))$ 58Ø NEXTN 59Ø GOSUB78Ø:GOSUB88Ø 600 FL=1:CLS:PRINT@15, "EXEC MODE":PRINT 610 PRINT"P=PRINT REPORT L=LPRINT REPO RT 620 PRINT"C=CHANGE MEALS X=RE-RANDOMIZ E MEALS" 630 PRINT"D=DISPLAY DATE S=SPECIAL" 64∅ PRINT"R=ROOM RATE I=ITERATIVE I NCREASES " 650 PRINT "T=TOTALS E=END" 66¢ PRINTTAB(25); "YOUR CHOICE ?"::GOSUB6 67Ø IFT\$="P"THEN113Ø 680 IFTS="L"THENLP=1:GOTO1400 690 IFT\$="C"THEN1920 700 IFTS="X"THEN390 710 IFTS="D"THEN2030 72Ø IFT\$="S"THEN176Ø 73Ø IFT\$="R"THEN27Ø 74Ø IFT\$="I"THEN231Ø 750 IFT\$="T"THENGOSUB780:GOSUB880:GOTO60 760 IFTS-"E"THENMENU 77¢ CLS:PRINT@175,RV\$; "** ERROR **";NV\$: BEEP:GOTO600 780 $BT=\emptyset:LT=\emptyset:DT=\emptyset:RT=\emptyset:ST=\emptyset$ 790 FORN=1TODY $8\phi\phi$ BT=BT+A(N,1) 81ϕ LT=LT+A(N,2) $82\emptyset$ DT=DT+A(N,3) 830 RT=RT+A(N,4) 84ϕ ST=ST+A(N,5) 850 NEXTN 86ϕ UA=SD-(BT+LT+DT+RT+ST+EV)

continued

continued

.

87Ø RETURN	1300 CLS:
<pre>88Ø CLS:R=6:Q=BT:PRINTTAB(5);"BREAK. = "</pre>	1310 R=6:Q=BT:PRINTTAB(5);"BREAK. TOTL."
::GOSUB2510:PRINT" TOTALS"	::GOSUB2510:PRINT" ";DY;"DAYS
890 R=6:Q=LT:PRINTTAB(5); "LUNCH = ";:GO	1320 R=6:Q=LT:PRINTTAB(5);"LUNCH TOTL."
SUB2510:PRINT	::GOSUB2510:PRINT
900 R=6:Q=DT:PRINTTAB(5); "DINNER = ";:GO	133Ø R=6:Q=DT:PRINTTAB(5); "DINNER TOTL."
SUB2510: PRINT	::GOSUB2510:PRINT
$91\emptyset$ R=6:Q=RT:PRINTTAB(5); "ROOM = ";:GO	134Ø R=6:Q=RT:PRINTTAB(5); "ROOM TOTL."
SUB2510: PRINT	;:GOSUB251Ø:PRINT
	1350 R=6:Q=ST:PRINTTAB(5);"SPCL. TOTL."
92Ø R=6:Q=ST:PRINTTAB(5); "SPCL. = ";:GO	
SUB2510:GOSUB50	;:GOSUB2510:PRINT
930 IFLP=0THENPRINT:PRINTTAB(5);"START V	1360 R=6:Q=BT+LT+DT+RT+ST:PRINTTAB(5);"G
ALUE = ";	RAND TOTL.";:GOSUB2510:PRINT
94Ø IFLP=1THENLPRINT:LPRINTTAB(5);"START	137Ø GOSUB5Ø
VALUE - ";	1380 COSUB930
95Ø Q=SD:GOSUB251Ø	139Ø GOTO6ØØ
96Ø IFLP=ØTHENPRINT:PRINTTAB(5); "END VAL	1400 LPRINT:LPRINT:LPRINT
UE = ";	1410 FORN=1T015:LPRINT"-";:NEXT:LPRINT
97Ø IFLP=1THENLPRINT:LPRINTTAB(5);"END V	1420 LPRINT:LPRINT
ALUE = ";	1430 LPRINTTAB(10); "EXPENSE REPORT COVER
980 Q=EV:GOSUB2510	ING ";D1\$;" TO ";D2\$
99Ø Q=BT+LT+DT+RT+ST	
	1440 LPRINT:LPRINT:LPRINT 1450 LPRINT DATE BREAK. LUNCH DINN
1000 IFLP=0THENPRINT:PRINTTAB(5); "TOTAL	
NOW = ";:GOSUB251Ø:PRINT	ER ROOM SPECIAL REASON";
1010 IFLP=1THENLPRINT:LPRINTTAB(5); "TOTA	1460 LPRINT" TOTAL"
L NOW = ";:GOSUB251 ϕ :LPRINT	1470 LPRINT
1020 IFLP=0THENPRINTTAB(5); "UNACCOUNTED	1480 FORN=1TODY
= ";:Q=UA:GOSUB251Ø:PRINT	149Ø L=Ø
1Ø3Ø IFLP=1THENLPRINTTAB(5); "UNACCOUNTED	$15\phi\phi$ T\$=STR\$(A(N, ϕ))
<pre>= ";:Q=UA:GOSUB251Ø:LPRINT:RETURN</pre>	1510 LPRINTLEFT\$(T\$,LEN(T\$)-2);"/";RIGHT
1Ø4Ø GOSUB5Ø:RETURN	\$(T\$,2);
1Ø5Ø R=INT(1Ø*RND(1)):IFR=5THEN1Ø5Ø	1520 FORK=1T05:L=L+A(N,K):NEXTK
1060 IFR>5THENR=R-5:GOTO1080	153Ø R=6:Q=A(N,1):LPRINTTAB(8);:GOSUB251
1070 R≖-R	
1080 IFR<0ANDR <d1then1050< td=""><td>154Ø R=6:Q=A(N,2):LPRINTTAB(15);:GOSUB25</td></d1then1050<>	154Ø R=6:Q=A(N,2):LPRINTTAB(15);:GOSUB25
1090 IFR>0ANDR>D2THEN1050	1940 K-0.Q-A(N,2). HIRINIAB(15), .0050525
1100 RETURN	
1110 PRINT:PRINT:PRINT	155Ø R=6:Q=A(N,3):LPRINTTAB(23);:GOSUB25
1120 FORN=1T015:PRINT"-";:NEXT:PRINT	$\begin{bmatrix} 10 \\ 1560 \\ D-6 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $
1130 :CLS:PRINT	156Ø R=6:Q=A(N, 4):LPRINTTAB(31);:GOSUB25
1140 PRINTTAB(5); "EXPENSE REPORT COVERIN	157Ø R=6:Q=A(N,5):LPRINTTAB(39);:GOSUB25
G ":PRINT:PRINTTAB(5);D1\$;" TO ";D2\$	10
1150 GOSUB50	1580 IFR\$(N) <> " "THENLPRINTTAB(48); R\$(N);
116Ø FORN=1TODY	159Ø R=7:Q=L:LPRINTTAB(59);:GOSUB251Ø:LP
1170 T=0:FORX=1T05:T=T+A(N,X):NEXTX	RINT
1180 R=6:Q-A(N,1):CLS:PRINTTAB(5); "BREAK	16ØØ NEXTN
= ";:GOSUB251Ø	1610 LPRINT
119 ϕ T\$=STR\$(A(N, ϕ))	162¢ FORN=1T065:LPRINT"=";:NEXT:LPRINT:L
1200 PRINT; DATE ";LEFT\$(T\$,LEN(T\$)	PRINT
-2);"/";RIGHT\$(T\$,2)	1630 GOSUB780
121Ø R=6:Q=A(N,2):PRINTTAB(5);"LUNCH =	164\$\phi\$=STR\$(DY):T\$=RIGHT\$(T\$,LEN(T\$)-1)
";:GOSUB251Ø:PRINT	:LPRINTT\$;" DAYS";
1220 R=6:Q=A(N,3):PRINTTAB(5); "DINNER =	$165\emptyset$ R=6:Q=BT:LPRINTTAB(8)::GOSUB251Ø
";:GOSUB251Ø:PRINT	$166\emptyset$ R=6:Q=LT:LPRINTTAB(15);:GOSUB251Ø
123Ø R=6:Q=A(N,4):PRINTTAB(5); "ROOM =	167Ø R=6:Q=DT:LPRINTTAB(23);:GOSUB251Ø
";:GOSUB2510:PRINT	168Ø R=6:Q=RT:LPRINTTAB(31);:GOSUB251Ø
1240 R=6:Q=A(N,5):PRINTTAB(5); "SPECIAL=	1690 R=6:Q=ST:LPRINTTAB(39)::GOSUB2510
$[1240 \text{K} - 0:0 - \text{A}(\text{N}, 5): \text{FRINTAB}(5); \text{ SPECIAL} = \\ \text{";:GOSUB2510}$	1700 R=7:Q=BT+LT+DT+RT+ST:LPRINTTAB(59);
	:GOSUB251Ø:LPRINT
(N) ELSEPRINT	1710 LPRINT
$126\emptyset R=6:Q=T:PRINTTAB(5); "TOTAL = ";:GO$	1720 GOSUB930:LPRINT:LPRINT
SUB2510:PRINT:GOSUB50	1730 FORN=1T015:LPRINT"-";:NEXT:LPRINT
1270 NEXTN	1740 LPRINT:LPRINT:LPRINT:LPRINT:LPRINT
1280 PRINT	175Ø LP=Ø:GOTO6ØØ
129Ø GOSUB78Ø	1760 INPUT "DATE OF SPECIAL MM, DD"; MM, DD
continued	continue
Lesson and the second	

continued

:GOSUB247Ø 1770 IFE=1THEN1760 178Ø IFR\$(N)=""THEN1850 1790 PRINTMM; "/"; DD; "SHOW ";:Q=A(N,5):GO SUB251Ø 1800 PRINT" FOR ";R\$(N) 1810 PRINT"CHANGE (Y)ES OR (N)O "::GOSUB 6Ø 1820 IFT\$="Y"THEN1850 1830 IFTS="N"THEN1900 1840 IFT\$<>"N"THENBEEP:GOTO1810 1850 INPUT "AMOUNT OF PURCHASE ";A(N,5) $186\phi A(N,5) = INT(1\phi\phi * A(N,5))$ 187¢ IFA(N,5)=¢THENR\$(N)="":GOTO19¢¢ 1880 INPUT "REASON OF PURCHASE ";R\$(N) 189 ϕ IFLEN(R\$(N))>8THENR\$(N)=LEFT\$(R\$(N) ,8) 1900 GOSUB780:Q=UA:CLS:PRINT:PRINT:PRINT "UNACCOUNTABLES ARE ";:GOSUB2510 1910 PRINT:GOSUB50:GOTO600 1920 T\$="":CLS:PRINT@165, "WHICH MEAL Β, L, OR D ";:GOSUB6Ø 1930 IFT\$="B"ORT\$="L"ORT\$="D"THEN1950 1940 BEEP:GOT01920 1950 IFTS="B"THENT=1 1960 IFTS="L"THENT=2 19/\$\$\$ IFT\$="D"THENT=3 1980 CLS:PRINT@160, "AMOUNT OF CHANGE (+ OR -) X.XX";:INPUTC 1990 C=INT(100*C) $2\phi\phi\phi$ FORN=1TODY:IFA(N,T)<> ϕ THENA(N,T)=A(N.T)+C2010 NEXTN 2020 GOSUB780:GOSUB880:GOTO600 2030 INPUT"DATE YOU WISH DISPLAYED MM, DD ";MM.DD 2Ø4Ø GOSUB247Ø:IFE=1THEN2Ø3Ø 2050 T=0:FORX=1T05:T=T+A(N,X):NEXTX 2Ø6Ø R=6:Q=A(N,1):CLS:PRINTTAB(5); "BREAK = ";:GOSUB251Ø 2070 T\$=STR\$(A(N, ϕ)) 2080 PRINT; DATE ";LEFT\$(T\$,LEN(T\$) -2);"/";RIGHT\$(T\$,2) 2090 R=6:Q=A(N,2):PRINTTAB(5);"LUNCH "::GOSUB2510:PRINT 2100 R=6:Q=A(N,3):PRINTTAB(5);"DINNER = ";:GOSUB251Ø:PRINT 2110 R=6:Q=A(N,4):PRINTTAB(5); "ROOM "::GOSUB2510:PRINT 212Ø R=6:Q=A(N,5):PRINTTAB(5); "SPECIAL= ";:GOSUB251Ø 213Ø IFR\$(N)<>" "THENPRINT" FOR ":R\$ (N)ELSEPRINT 2140 R=6:Q=T:PRINTTAB(5); "TOTAL = ";:GO SUB2510:PRINT:GOSUB50 2150 CLS:PRINT@165, "CHANGE VALUE (Y)ES OR (N)O ";:GOSUB6Ø 2160 IFT\$<>"Y"ANDT\$<>"N"THENBEEP:GOTO215 2170 IFTS="N"THENGOSUB780:GOTO600 2180 T\$="":CLS:PRINT@165, "B/L/D/R/S ";:G OSUB60 2190 IFT\$="B"ORT\$="L"ORT\$="D"ORT\$="R"ORT \$="S"THEN2210 2200 BEEP: COTO2180

continued

2210 CLS: PRINT@165, "NEW VALUE IS "::INP UTK 222Ø K=INT(1ØØ*K) 2230 IFTS="B"THENP=1 2240 IFTS="L"THENP=2 2250 IFTS="D"THENP=3 2260 IFT\$="R"THENP=4 2270 IFT\$="S"THENP=5 228Ø IFP=5ANDK<>ØANDR\$(N)=""THENINPUT"RE ASON OF PURCHASE";R\$(N) 229 ϕ A(N,P)=K:IFP=5ANDK= ϕ THENR\$(N)="" 2300 GOTO2060 2310 GOSUB780:PRINT "UNACCOUNTABLES ARE \$ "::Q=UA:GOSUB2510 2320 PRINT: INPUT "REDUCE TO WHAT VALUE"; T 233Ø T=INT(1ØØ*T) 2340 IFT>UATHENPRINT **MUST BE LESS**:BE EP:GOTO2Ø9Ø 235Ø CLS:Z-1ØØØ:R=7 236Ø PRINT@176, RV\$; Z; NV\$;: IFZ*3*DY>ABS(U A-T)THENZ=Z-1:GOT02360 237Ø IFZ=ØTHENZ=1 2380 CLS:PRINT@165, "ITERATING BY";:Q=Z:G OSUB2510:PRINT 2390 FORX=1TODY 2400 FORY=1TO3 2410 IFA(X,Y) <> 0 THENA(X,Y) = A(X,Y) + Z 2420 GOSUB780 243Ø IFUA<=TTHENPRINT:GOSUB88Ø:GOTO6ØØ 2440 NEXTY:NEXTX 2450 IFZ<>0THENZ=Z-1:CLS:GOT02360 246Ø GOT0239Ø 247 ϕ FORN=1TODY:IFA(N, ϕ)=MM*1 $\phi\phi$ +DDTHENE= Ø:RETURN 2480 NEXTN:E=1 2490 PRINT NO SUCH DATE AS ";MM; "/";DD:R ETURN 2500 PRINT2271;Q\$ 251Ø Q\$=STR\$(Q):Q\$=RIGHT\$(Q\$,LEN(Q\$)-1) 2520 IFQ=0THENQ\$="0.00":GOTO2580 253Ø IFLEN(Q\$)=2THENQ\$="."+Q\$ 254Ø IFLEN(Q\$)=1THENQ\$=". ϕ "+Q\$ 255Ø IFQ<ØTHENQ\$="-"+Q\$ 256Ø IFLEFT\$(Q\$,1)="."ORLEFT\$(Q\$,2)="-." THEN2580 257Ø Q\$=LEFT\$(Q\$,LEN(Q\$)-2)+"."+RIGHT\$(Q \$,2) 2580 R=R-LEN(OS) 259Ø IFLP=ØANDR>ØTHENPRINT" "::R=R-1:GOT 0259Ø 2600 IFLP=1ANDR>0THENLPRINT" ";:R=R-1:GO T02600 2610 IFLP=0THENPRINTQ\$; : IFR=_99THENPRINT SPC(5); 262Ø IFLP=1THENLPRINTQ\$;:IFR=-99THENLPRI NTSPC(5): 263Ø RETURN

End of listing.

ENTERTAINMENT

COMPATIBILITY: Tandy 100/102/200 (Tandy 600, NEC PC-8201A/8300 available on GEnie Laptops RT)

And How Long Till Christmas Now, Daddy?

Here's how to answer even to your child's satisfaction.

by Ted McKosky, Jr.

es, Virginia, there is a Santa Claus, and he will be here in exactly 6,710,614 seconds from the time I started writing this article. You, too, can be privy to this important information once you have SANTA.BA up and running on your Model 100.

The program is really quite simple except for a few curves thrown by the people who worked out the calendar. The basic problem involves figuring out how many seconds there are between right now and Christmas, a pretty straightforward problem. Convert today's date into the number that represents that day of the year; then subtract that number from 358. (I'm assuming that Santa arrives a hair's breadth after midnight of the 24th.) This is done in lines 470 through 620—a somewhat primitive solution, but it works.

I didn't think there would be any interest in ol' St. Nick *after* he arrived.

When I first wrote the program, I didn't think there would be any interest in ol' St Nick after he arrived, at least not for quite some time. But I found people checking the day after Christmas, and the disappointed looks on their faces forced me to add lines 50 and 620. Line 50 tells the program to look at next year, and line 620 corrects the day of the year for the dates that fall between December 25th and December 31st.

Line 70 checks for leap year and then adjusts the day of the year that Christmas falls on. Line 600 does the same thing and then increases the year of the day by one after February.

Lines 240 through 320 calculate the time remaining before midnight to determine the fractional part of the day left. Lines 340 through 370 calculate the seconds until Santa's arrival, and from that, the days, hours and minutes.

'SANTA.BA from Barking Dog Software '(C) 1987 Ted McKosky 2 3 'GEnie address T.MCKOSKY 4 'Home Board BIS (7Ø3) 951-292Ø 10 CLS 2ϕ YR = $19\phi\phi$ +VAL(RIGHT\$(DATE\$,2)) 30 XM=358 4ϕ 'Looks for date between 12/25 and 12/ 31 to increment the year 50 IF LEFT\$(DATE\$,5) > "12/24" AND LEFT\$(DATE\$,5) < "12/32" THEN YR =YR+1 60 'Fix Christmas position during Leap Y ear 7¢ IF YR MOD $4=\phi$ AND YR MOD $1\phi\phi > <\phi$ THEN XM=XM+1 80 GOSUB 470 9Ø LINE(72,5)-(17Ø,17),1,B 100 'Draws the Christmas tree 110 Y=200: Y2=200 120 FOR X=30 TO 57 STEP2 $13\phi Y = Y-1: Y2=Y2+1$ 140 LINE(Y,X)-(Y2,X) 150 NEXT X 16Ø LINE(197,57)-(2Ø3,63),1,B 17Ø PRINT @153, "*" 180 'Draws Christmas graphic 190 FOR X - 1 TO 244 200 READ X1, Y1, X2, Y2 210 LINE(X1,Y1)-(X2,Y2) 220 NEXT X 230 'Calculates the seconds until midnig ht 240 H=23-VAL(LEFT\$(TIME\$,2)) 250 PRINT @153, "*" 26 ϕ 'Sets the time delay increase CT=2 ϕ continued

Listing 1. SANTA.BA. Amaze your friends and family with a program that shows the exact time until Santa arrives.

ENTERTAINMENT

Lines 390 through 440 display the results of the time calculations and then refresh the screen so the numbers are kept up to date. If you are thinking about converting *SANTA.BA* for other computers, watch out for the *PRINT@* statements. (By the way, when typing *DATA* lists like this, I have found it really helpful to read them orally into a tape recorder at my typing speed and then play it back while I type the numbers in.)

Since a Christmas program contains more than numbers, lines 110 through 220 create the special graphics that accompany the time display. The Christmas tree was pretty simple, but Santa took some work. His image is contained in the DATA statements at the end of the program. These numbers are the coordinates for the LINE statement in line 210.

The trick is determining the coordinates. I did this by printing the image on graph paper and defined the relative coordinates not one of the most pleasant tasks you can imagine, I'm sure, but it really adds a finishing touch to the display. While enduring this tedium, I conceptualized a much easier way to do this, which eventually led to the development of a system that allows complex graphics to be created easily for the Model 100. But *that*, Virginia, is another story. ...

Feel free to contact me with any questions or comments in the LapTops RoundTable on GEnie. SANTA.BA can also be found there for you to download. My GEnie address is TMCKOSKY, or you can contact me through the BIS BBS at (703) 951-2920.

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to increase display time 270 CT=CT+1: IF CT-20 THEN MENU 28Ø M=59-VAL(MID\$(TIME\$,4,2)) 29 ϕ S=6 ϕ -VAL(RIGHT\$(TIME\$,2)) $3\phi\phi$ SH=(H*6 ϕ)*6 ϕ 31Ø SM=M*6Ø 320 TS=SH+SM+S 330 'Calculates the time until Christmas 34Ø CS=((XM-YD)*864ØØ!)+TS 350 HC=CS/3600 360 MC=CS/60 37Ø PD=TS/864ØØ! 380 'Display the time left until Christm as 390 PRINT @53, "Santa comes in:" 400 PRINT @135,USING"###";XM-YD;:PRINT @ 138, USING".####";PD;:PRINT" days" 410 PRINT @173, USING "############; HC; : PRI NT " hours' INT" minutes' 430 PRINT @252, USING "############; CS; : PRI NT" seconds' 440 PRINT @153," ":FOR T=1 TO 30: NEXT T :GOTO 23Ø 450 END 460 'Calculates the day of the year 47ϕ IF LEFT\$(DATE\$,2) = " ϕ 1" THEN YD = V AL(MID\$(DATE\$,4,2)) 48ϕ IF LEFT\$(DATE\$,2) = " ϕ 2" THEN YD = 3 1+VAL(MID\$(DATE\$,4,2)) continued

490 IF LEFTS(DATES,2) = "03"THEN YD = 59+VAL(MID\$(DATE\$,4,2)) 500 IF LEFT\$(DATE\$,2) = "04" THEN YD = 9Ø+VAL (MID\$ (DATE\$, 4, 2)) 510 IF LEFT\$(DATE\$,2) = "Ø5" THEN YD = 120+VAL(MID\$(DATE\$,4,2)) "Ø6" 52ϕ IF LEFT\$(DATE\$,2) = THEN YD = 151+VAL(MID\$(DATE\$,4,2)) "Ø7" 53Ø IF LEFT\$(DATE\$.2) = THEN YD = 181+VAL(MID\$(DATE\$,4,2)) 540 IF LEFT\$(DATE\$,2) = "Ø8" THEN YD = 212+VAL(MID\$(DATE\$,4,2)) "Ø9" 55ϕ IF LEFT\$(DATE\$,2) = THEN YD = 243+VAL(MID\$(DATE\$,4,2)) 56Ø IF LEFT\$(DATE\$,2) = 73+VAL(MID\$(DATE\$,4,2)) "10" THEN YD = 2 $57\emptyset$ IF LEFT\$(DATE\$,2) = "11" THEN YD = 3580 IF LEFTS(DATES.2) = "12" THEN YD = 334+VAL(MID\$(DATE\$,4,2)) 590 'Corrects for Leap Year $6\phi\phi$ IF LEFT\$(DATE\$,2) > " ϕ 2" AND YR MOD 4 = ϕ AND YR MOD 1 $\phi\phi > \phi$ THEN YD=YD+1 610 'Creates day of year when date falls between 12/25 and 12/31 620 IF LEFT\$(DATE\$,5) >"12/24" AND LEFT\$ (DATE\$,5) < "12/32" THEN FX - 31-VAL(MID $(DATE_{4,2}): YD = -FX$ 63Ø RETURN 640 'Graphics coordinates 650 DATA 43, 1,47, 1,40, 2,50, 2,38, 3,5 2, 3,36, 4,54, 4,35, 5,55, 5,33, 6,58, 6 660 DATA 31, 7,49, 7,58, 7,60, 7,29, 8,4 6, 8,6Ø, 8,61, 8,27, 9,44, 9,61, 9,62, 9 670 DATA 25,10,43,10,62,10,63,10,24,11,4 3,11,63,11,63,11,23,12,42,12,63,12,64,12 680 DATA 22,13,41,13,64,13,64,13,21,14,4 **1,14,64,14,65,14,20,15,40,15,65,15,66,15** 690 DATA 19,16,39,16,66,16,66,16,19,17,3 9,17,66,17,67,17,18,18,38,18,67,18,67,18 700 DATA 18,19,38,19,67,19,68,19,18,20,3 7,20,68,20,68,20,17,21,37,21,68,21,68,21 710 DATA 17,22,36,22,68,22,68,22,17,23,3 6,23,53,23,61,23,68,23,68,23,16,24,35,24 720 DATA 50,24,53,24,61,24,64,24,67,24,6 8,24,16,25,35,25,43,25,55,25,64,25,67,25 73Ø DATA 16,26,34,26,39,26,43,26,47,26,4 8,26,56,26,56,26,65,26,66,26,16,27,34,27 740 DATA 37,27,39,27,42,27,42,27,46,27,4 6,27,57,27,57,27,63,27,66,27,15,28,37,28 75Ø DATA 41,28,42,28,45,28,45,28,48,28,5 4,28,57,28,57,28,61,28,62,28,67,28,67,28 76Ø DATA 15,29,32,29,41,29,41,29,45,29,4 ,29,55,29,56,29,60,29,60,29,68,29,68,29 77Ø DATA 15,3Ø,32,3Ø,41,3Ø,41,3Ø,59,3Ø,5 **9,30,63,30,67,30,15,31,35,31,40,31,41,31** 78Ø DATA 46,31,46,31,48,31,53,31,59,31,6 2,31,64,31,64,31,15,32,3Ø,32,35,32,36,32 79Ø DATA 4Ø,32,4Ø,32,47,32,48,32,5Ø,32,5 1,32,53,32,54,32,59,32,59,32,61,32,62,32 800 DATA 64,32,64,32,15,33,29,33,33,33,3 4,33,36,33,36,33,40,33,40,33,45,33,46,33 810 DATA 50,33,51,33,59,33,62,33,64,33,6 5, 33, 15, 34, 29, 34, 32, 34, 32, 34, 36, 34, 36, 34 continued



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Taming The 200

This one is souped-up and civilized.

by Michael Heim, Ph.D.

orget other laptops, the Tandy 200 is the writer's perfect companion. Not just fresh off the shelf, but once it's properly tamed. With a few enhancements and a careful setup, the Tandy 200 outdoes Toshiba and NEC when it comes to writing in the portable mode.

As a writer, I need a light-weight computer, one I can stash in a knapsack or briefcase. If it weighs over six pounds, forget it. It has to be lightweight so I don't get a backache walking to my office or across campus. And a truly companionable computer doesn't need booting up with a separate DOS system or special word processing program every time I want to use it. Just press a button for instant-on.

I don't want to be chained to wall sockets. The computer's portable power should last at least thirty hours or more, so I don't have to worry about batteries or electrical outlets while I'm working. Also important is the ability for easy uploading to the IBM desktop so I can store files for further processing. And it helps if the computer is so rugged that I can drop it on the patio, pick it up, and keep on computing.

Besides freedom from a tiresome disk-operating system (DOS), I need a built-in outliner or idea processor that I can use on the run. When I'm working on an article or report, I turn to my idea processor and continue organizing or rearranging notes. Then I hit the power button to avoid battery loss or let the pre-set *POWER* timer do it automatically in two minutes. Later, I hit the button again and the outline pops up on screen, waiting for the next set of ideas. No program loading, no battery loss.

I need a screen that displays letters so big and comfortable that I don't have to wear my glasses if I don't feel like it or if I'm working in bed. No phosphorescent light to tire the eyes. I need a big screen I can see when tilted to my viewing angle, not one for presenting graphics or text for other eyes to see.

Finally, I need plenty of storage space so I can run a calendarappointment program as well as keep on tap my 200K of chapters and works-in-progress.

Ok, you might say, I've just written the job description of the Model 100/102 outfitted with Super ROM and a PG Design RAM bank, powered by two A.R.M.S. NiCd battery add-ons.

I did find great usefulness for my old Model 100. That little computer accompanied me everywhere for years, even abroad. It went with me to the Acropolis in Athens in 1984 where, perched on my knees as I sat on the ancient stones, the 100 held the first chapters of *Electric Language: A Philosophical Study of Word Processing*, the first book about the impact of software on human thought processes. This same M100 now keeps track of checks, dials phone numbers, and is in general a secondary resource. But the Model 200 is now my daily companion simply because its screen offers much more to work with. But straight off the shelf the 200 is far from an ideal notebook, 1 F\$="TASK.DO":CALL61162,13,VARPTR(F\$):C ALL61162,23,VARPTR(F\$):F\$="DIARY.DO":CAL L61162,13,VARPTR(F\$):CALL61162,23,VARPTR (F\$) 3 CLEAR1000:MAXFILES=3:DEFINTB-Z:DEFSTRA

C-E,C,L,Q,T,V:DF="TASK.DO":M\$-"JanFebMa
rAprMayJunJulAugSepOctNovDec":DG="\$12345
6789":D="SunMonTueWedThuFriSat":Q="3\$323
2332323"

7 E-CHR\$(27):VI-E+CHR\$(112):VO-E+CHR\$(11 3):ET=E+"T":EU=E+"U":EP=E+"P":EQ=E+"Q":E J=E+"J":EK=E+"K":AR=CHR\$(8)+CHR\$(29)+CHR \$(28)+CHR\$(3\$)+CHR\$(31)+CHR\$(1)+CHR\$(6)+ CHR\$(2\$)+CHR\$(2)+CHR\$(17)+CHR\$(18)+CHR\$(6)+ CHR\$(2\$)+CHR\$(2)+CHR\$(17)+CHR\$(18)+CHR\$(23)+CHR\$(26)+CHR\$(127) 1\$ M=VAL(LEFT\$(DATE\$,2)):D\$ VAL(MID\$(DAT E\$,4,2)):YY=VAL(RIGHT\$(DATE\$,2))+19\$ 1"View Prev Next Sort Men u":L2="":L3="":L4=""

15 ONKEYGOSUB74,142,144,146,149,,154,166 :KEYON 16 KEYSTOP:PRINTVO:E0::2Z=YY-1900

17 IFZZ/4=INT(ZZ/4) THENMID\$(Q, 2, 1)="1"EL SEMID\$(Q, 2, 1)="0"

18 Z=M:P=M:IFZ<3THENZ=Z+12:YY=YY-1

 $19 \ Z=Z+1$

2Ø RS=Ø:D!=INT(365.25*YY)-INT(YY/1ØØ)+IN T(YY/4ØØ)+INT(3Ø.6*Z)+1-478164 21 W=INT(7.1*(D!/7-INT(D!/7)))+1:ML=28+V AL(MID\$(Q,M,1)):YY=ZZ+19ØØ

- 22 CLS: PRINT(200, "SMTWTFS"
- 23 J=2-W
- 24 FORX=1T07
 25 IFJ=D%THENPA=CSRLIN*4Ø+POS(Ø):PD=X:PT
- =J 26 IFJ<10RJ>MLTHENPRINT" ";ELSEPRINTUS
- ING" ##";J;
- 27 J=J+1:NEXTX:PRINT" "
- 28 IFJ<=MLTHEN24ELSEO=Ø:LINE(153,5)-(2Ø5,33),1,B

29 PRINT@67,MID\$(M\$,(M-1)*3+1,3)" "MID\$(
STR\$(ZZ),2)
30 PRINTEU;:PRINT@600,ET;L1;:KEYON

Contin

Listing 1. The calendar program TIME.BA. The last line contains a strange left bracket before MENU. This strategy is required for running all .BA files in RAM from the Node Datapac to prevent corrupting the RAMDSK that calls up Node. This program also illustrates the way .CO files should be handled from the Node.



because it needs several enhancements and has to be set up carefully.

However, taming the 200 required that I unleash some of its power, similar in some ways to developing its sibling 100/102. With both, I need Super ROM installed. The advertising claims are right; Super ROM from PCSG is indispensable for the tamed 100/200. Also, the *THOUGHT* idea processor surpasses all other outliners—public domain or commercial—by its speed and functionality. I've tried them all on the IBM, and idea processing is best done on Super. Once I install Super, I can format and print text from the computer as well as work with *Lucid*, a fine integrated spreadsheet/database.

Besides Super, the 200 needs mounds of additional memory. The three banks of nineteen available kilobytes are puny. So you can order the Node Datapac with 256K of luxurious file space, enough room for a small book or several chapters of a large one.

COMPATIBILITY CONFLICTS

But here lurk compatibility problems. Off the shelf, Node and Super do not mix. Each requires a ROM chip for installation, where unfortunately only one ROM socket is open for business on the 200. Which gets it? On the ideal computer you must have both.

Getting around this dilemma requires another add-on, the

The three banks of nineteen available kilobytes are puny.

Safe ROM adaptor from PG Design. Safe makes it possible to use more than one snap-in ROM; you can switch between ROM's using its small software program.

Good enough, but there's another problem. The Safe ROM sockets are contained in a plastic housing that attaches underneath the computer. Safe is designed to fit underneath at the rear, bottom of the computer in the same spot occupied by the Node Datapac. Again, which gets it? Here you can make a minor adjustment and eat your cake too. Even a technoklutz like me can remove the four screws holding in the IC board of the Safe, turn the board 180 degrees around, and replace it in the housing. Now Safe can fit at the front end of the computer. Since Safe is the same thickness as the Node pack, they balance out each other nicely, making the computer sit up level at your fingertips.

Now you have 256K of memory and Super Installed. But wait! There is another hitch—at least there was for me because I had three banks installed in the 200. The software for accessing the Node Datapac (*RAMDSK*), the software for switching ROM's in Safe, and the software access code for Super do not live peaceably together. I got frequent cold starts in one or two banks of the 200 when I turned the computer off and on several times. Cold starts are disconcerting even if you find ways of protecting your data, such as always storing it in the Node Datapac when

31 IFRSTHEN15ELSEPRINTVI: 32 IFRSTHEN15ELSEPRINT@PA.USING" ## ":PT :: PRINTVO: 33 IFRSTHEN15ELSECM=INKEY\$: IFLEN(CM)=ØTH ENFORX=1T025:NEXTX:GOT031 34 IFCM=" "THENCM=CHR\$(28) 35 IFCM=CHR\$(13)THENGOSUB74:GOT015 36 ONINSTR(AR,CM)+1GOT037,38,38,44,49,54 ,38,44,49,54,38,44,49,54,38 37 GOT031 38 PRINT@PA, USING" ## "; PT; : PA=PA-3: D%=D *2***-1:IFD***2***>ØTHEN42** 39 M=M-1:IFM<1THENYY=YY-1:M=12 4Ø D%=28+VAL(MID\$(Q,M,1)):IFYY/4=INT(YY/ 4) ANDM-2THEND%-D%+1 41 GOT015 42 P1=PAMOD4Ø:PT=D%:IFP1<ØORP1>18THENPA= PA-19 43 GOTO31 44 PRINT@PA,USING" ## ";PT;:PA=PA+3:D%=D 2+1:IFD2<=MLTHEN47 45 D%=1:M=M+1:IFM>12THENM=1:YY=YY+1 46 GOT015 47 PT=D%:P1=PAMOD4Ø:IFP1>18THENPA=INT(PA /40)*40+40 48 GOT031 49 REM 50 PRINT@PA,USING" ## ";PT;:D%=D%-7:PA=P A-40:IFD%>0THEN42 51 M=M-1:IFM<1THENYY=YY'-1:M=12 52 D%=D%+28+VAL(MID\$(Q,M,1)):IFM=2ANDYY/ 4=INT(YY/4)THENDZ=DZ+153 GOT015 54 REM 55 PRINT@PA, USING" ## "; PT;: D%=D%+7: PA=P A+4Ø:IFD%<=MLTHEN47 56 M=M+1:IFM>12THENYY=YY+1:M=1 57 D%=D%-ML:GOT015 58 FD=-1:PS=0:DL="/" 59 GOSUB63 60 IFPS=0THENRETURN 61 IFD1=DTTHENFD=Ø:RETURN 62 GOT059 63 PS=INSTR(PS+1,A,DL):IFPS=ØTHENRETURN 64 $D1 = "\phi \phi / \phi$ ":MID\$(D1,3,1)=DL IFPS>1THENMID\$(D1,2,1)=MID\$(A,PS-1,1) 65 66 IFPS>2THENMID\$(D1,1,1)=MID\$(A,PS-2,1) 67 IFPS<LEN(A)THENMID\$(D1,4,1)=MID\$(A,PS +1.1)68 IFPS<LEN(A)-1THENMID\$(D1,5,1)=MID\$(A, PS+2,1) 69 IFINSTR(DG,MID\$(D1,1,1))=ØTHENMID\$(D1 1,1)="0" 7Ø IFINSTR(DG,MID\$(D1,2,1))=ØTHENMID\$(D1 1,2)="ØØ" 71 IFINSTR(DG,MID\$(D1,4,1))=ØTHENMID\$(D1 $4, 2) = " \phi \phi "$ 72 IFINSTR(DG,MID\$(D1,5,1))=ØTHENMID\$(D1 $,4,2) = " \phi " + MID$(D1,4,1)$ 73 RETURN 74 KEYSTOP:RR-Ø:PRINTVO;:CLS 75 DW=MID $(D, PAMOD4\phi+1, 3)$ 76 ONKEYGOSUB141,141,141,141,141,141,141 ,139:KEYON 77 CLOSE: OPENDFFORINPUTAS1 Continued

```
78 DT=RIGHT$("$"+MID$(STR$(M),2),2)+"/"+
RIGHT$("Ø"+MID$(STR$(D%),2),2)
79 NE=\emptyset:NM=\emptyset:ND=\emptyset
80 FL=0:IFEOF(1)THEN88
81 NE=NE+1:LINEINPUT#1,A
82 GOSUB58: IFFDTHEN8ØELSEKEYSTOP
83 PRINTEU::PRINT@600,ET;L2;:PRINT@0, "Di
ary for "DT" ("DW"):";
84 NM=NM+1:PRINT@8Ø,A;EJ;:RR=Ø:KK=Ø:ONKE
YGOSUB14Ø,141,141,94,126,,141,139:KEYON:
FL=-1
85 G=INKEY$: IFRSTHEN139
86 G=INKEY$:IFRRTHENNM=NM-1:GOTO83
87 G=INKEY$: IFKKTHEN8ØELSE85
88 IFNM=ØTHENPRINT@40,DT" not found in "
DF" file"EJ;ELSEPRINT@80,USING"#### entr
ies found";NM;:PRINTEJ
89 IFND>ØTHENPRINTUSING"#### entries del
eted";ND
9Ø PRINT@6ØØ,ET;L3;
91 ONKEYGOSUB141,141,141,141,126,141,141
,139:KEYON:FL=\phi
92 G=INKEYS:IFRSTHEN139ELSEIFRRTHEN74ELS
E92
93 GOT0139
94 KEYSTOP: IFNOTFLTHENKEYON: RETURNELSEFL
=0
95 PRINTEU;:PRINT@295,ET;VI;"Chg";VO;
96 ONKEYGOSUB141,141,141,141,141,141,141
.139
97 PRINT@600,ET;L4:
98 PRINT@80, EP; :LI=STRING$(255,0):MID$(L
I, 1, LEN(A)) = A: I=1: IFFATHEN112
99 KEYON: IFRSTHEN123
100 CH=INKEY$:IFLEN(CH)=0THEN99
101 KEYSTOP:X=ASC(CH):ONINSTR(AR,CH)+1GO
TO102,108,108,110,102,102,111,112,102,10
2,111,112,102,102,107
1Ø2 IFX=13THEN115
1Ø3 IFX=9THENMID$(LI,I,1)=CH:I=I+1:GOTO1
14
1Ø4 IFX=27THEN113
105 IFX<320RX>126THENBEEPELSETC=MID$(LI,
I,1):MID$(LI,I,1)=CH:I=I+1:IFTC=CHR$(9)T
HEN114ELSEPRINTCH:
1Ø6 GOTO99
107 MID$(LI,I,255-I)=MID$(LI,I+1)+CHR$(0
):GOT0114
108 IFI=1THEN99ELSEI=I-1
109 X=ASC(MID$(LI,I,1)):IFX<320RX>126THE
N114ELSEPRINTCHR$(8);:GOTO99
110 CH=MID$(LI,I,1):GOTO101
111 I=1:GOT0114
112 I=INSTR(LI,CHR$($)):GOT0114
113 MID$(LI,I,255-I)=" "+MID$(LI,I,255-I
114 PRINT@8Ø, EQ; MID$(LI,1,I-1); : PB=CSRLI
N*40+POS(0):PRINTMID$(LI,I)EJ;:PRINT@PB,
EP;:GOT099
115 PRINTEQ;:I=INSTR(LI,CHR$($$))-1
116 IFI<1THENI-255ELSEIFI-ØTHEN123
117 LI=LEFT$(LI,I):IFFATHEN127
118 CLOSE: OPEN "TP "FOROUTPUTAS2
119 OPENDFFORINPUTAS1:N=Ø
120 IFEOF(1)THEN122ELSELINEINPUT#1,L:N=N
```

finished (because the Node remains solid as a rock through everything—cold, warm, any kind of start). The way around this incompatibility is simple, I discovered: remove all but the original memory module (bank 1) of the 200. The conflict is caused by competing attempts to access the alternate LCD buffer, related to bank switching. I'm not expert enough to describe the problem in detail, nor have I found anyone yet who can. But I have found that the cold-start problems disappear when the memory chips for the other two banks are removed.

Also observe this other caution when you take this route to enhancing the 200. Machine-language programs (files that end with .CO) mess up access to the Node Datapac unless you take a precaution. The best way to handle machine programs is to keep them stored in the Node, bring them into the working RAM bank (number 1), run them, and then kill them from working RAM. You can do this automatically from a *BASIC* program by using the calls supplied by Node. (See the good article about the technical side of the Node Datapac by William Sarjeant, *PICO* magazine, October '87, p. 22.)

As an example of how to run programs from the Node, I list here my customized calendar-appointment program, *TIME.BA* (see Listing 1). *TIME.BA* uses SORT.CO. (See Listing 2 for SORT.BA, which creates SORT.CO.) When you press F7 in the *TIME* program, the computer sorts the current *TASK.DO* file

You can also store another battery pack on the back of the computer.

according to date; it appends all dates prior to the current date to a second file called *DIARY.DO*. *DIARY* allows me to comment extensively on the previous day's list of things to do. *DIARY* provides a handy record for future reference and reflections. *TIME* sorts by loading *SORT.CO*, running it on *TASK*, then killing *SORT*. *TIME* downloads and then uploads the *TASK* and *DIARY* files from and to the Node Datapac. But not to worry. There is no lag in running the programs this way. It just prevents compatibility conflicts and cold starts.

HURRAH FOR VELCRO

As I mentioned, the addition of the Node and Safe housings makes the 200 a balanced and solid machine in your hands. What really brings out the advantage of these housings is the installation of the A.R.M.S. NiCd battery packs. Using Velcro hook-and-loop strips, you can put one battery pack underneath the computer, lodging it against the bottom of the Node and the bottom of the 200. (I also cover the entire metal housing of the Node with Velcro cloth just to make it smooth and comfortable on the naked knees.) You can also store another battery pack on the back of the computer, using Velcro and some plugs to give the pack extra support. (I keep a Cannon RS-232 plastic plug in one port, a sawed-off phone cable jack in the other.) To the Velcro

1 CLEAR256, MAXRAM: READP: CLEAR256, P: READP +1:IFNE=NTHENL=LI:LI=STRING\$(255,Ø) Q, R, A; C=P+Q+R121 PRINT#2.L:GOTO120 2 PRINT "Working 122 CLOSE: KILL "TASK. DO": NAME "TP. DO "AS "TA SK.DO" DZ 123 CLOSE: OPENDEFORINPUTAS1 124 PRINTEQ;:FORX=1TONE:LINEINPUT#1,A:NE s wrong":END XTX 5 SAVEMA\$, P,Q,R 125 FA=Ø:RR=-1:RS=Ø:RETURN 126 KEYSTOP:PRINT@40,EJ;EU::PRINT@300,VI "Add"VO;:FA=-1:A=DT:FL=FA:PRINT@8Ø,EJ;A; ,239,229,43,35,2Ø5 :GOT096 127 CLOSE: OPENDFFORAPPENDAS1 128 PRINT#1,LI:CLOSE:FA=Ø 129 GOT0123 139 PRINTEU; : PRINT@315, ET; VI "Exit "VO; : RS =-1:GOT0141 140 PRINTEU; : PRINT@280, ET; VI; LEFT\$ (L2, 4) VO;:PRINT@80,EJ;:KK=-1 141 RETURN 142 REM 143 RS=-1:RETURN 144 REM 145 RS=-1:RETURN 146 PRINTEU;:PRINT@295,ET;VI"Prev";VO; 147 D%=1:M=M-1:IFM<1THENM=12:YY=YY-1 148 RS=-1:RETURN 149 PRINTEU;:PRINT@3ØØ,ET;VI"Next";VO; 150 M=M+1:D%=1:IFM>12THENM=1:YY=YY+1 26, 254, 26, 200, 35, 4151 RS=-1:RETURN 152 REM 153 RS=-1:RETURN 154 REM 155 PRINTVO;EQ:CLEAR256,6Ø9Ø1:FX\$="SORT. CO":CALL61162,13,VARPTR(FX\$):CALL61162,2 3,VARPTR(FX\$) :Y="\$\$\$\$\$\$"+"CO":A=E 156 LOADM"SORT":DEFINTJ:A\$="TASK" 157 FORA=1TOLEN(A\$) 158 POKE61295+A, ASC(MID\$(A\$,A)):NEXT NK=K-32 159 POKE61295+A,Ø 16Ø CLS:J=Ø:CALLHIMEM+5,Ø,VARPTR(J) 161 CLOSE:CLEAR1000,HIMEM:MAXFILES=3 POKEA, (PEEK(A)OR8) 162 OPEN "TASK "FORINPUTAS1: OPEN "NEW "FOROU 3ØØ GOTO27Ø TPUTAS2: OPEN "DIARY "FORAPPENDAS3 163 IFEOF(1)THEN165ELSELINEINPUT#1,A\$ 164 IF(LEFT\$(A\$,2)=LEFT\$(DATE\$,2)ANDMID\$ IFQTHENRETURN (A\$,4,2)<MID\$(DATE\$,4,2))OR(LEFT\$(A\$,2)< LEFT\$(DATE\$,2))THENPRINT#3,:PRINT#3,A\$:G DT0163:ELSEPRINT#2,A\$:GOT0163 165 CLOSE:KILL "TASK.DO":NAME "NEW.DO "AS " TASK.DO":KILL"SORT.CO" 166 CLOSE:UT\$="TASK.DO":CALL61162,13,VAR PTR(UT\$):CALL61162,24,VARPTR(UT\$):KILLUT 509 BEEP:POKE64798,I-1 168 DD\$="DIARY.DO":CALL61162,13,VARPTR(D D\$):CALL61162,24,VARPTR(DD\$):KILLDD\$ 170 PRINTVO; EQ: CLEAR256, MAXRAM: {MENU End of listing.

underneath the 200, you can attach other useful stuff, like a felttip pen, red marker, and a yellow underliner. You can then edit printouts, and the writing machine becomes self-contained.

Loaded with two solid battery packs, the 200 is on the go for twenty-two hours straight, and with an extra third pack around, you can rotate them as they get recharged (takes eight hours for one to recharge while you use the others). This way, you're never out of power and never need to fumble with batteries. The added 3 FORJ=PTOQ:REĂDX:C=C+X:POKEJ,X:NEXT:REA 4 IFC<>ZTHENSOUND9394,9:PRINT"Checksum i 1Ø DATA6Ø9Ø2,611Ø3,Ø,"sort" 11 DATA46,68,79, Ø,54,1,34,17Ø,238,33,112 12 DATA19,16,119,254,46,202,2,238,183,19 4,244,237,17,230,237,6 13 DATA4,2Ø5,186,65,2Ø9,62,1Ø,2Ø5,79,11Ø ,200,205,140,110,34,172 14 DATA238,42,170,238,54,0,175,50,169,23 8,42,172,238,229,205,126 15 DATA238,34,174,238,225,235,72,42,174, 238,229,2\$,126,238,34,174 16 DATA238,225,120,183,202,76,238,197,21 3,229,205,113,238,225,209,193 17 DATA22Ø,84,238,195,43,238,58,169,238, 183,194,28,238,2Ø1,197,229 18 DATA17,112,239,205,167,50,209,235,12, 2Ø5,96,6Ø,17,112,239,193 19 DATA4,2Ø5,189,65,65,62,255,5Ø,169,238 ,201,235,26,190,192,19 2Ø DATA5,2ØØ,35,13,194,114,238,2Ø1,6,Ø,1 21 DATA2Ø2,149,238,254,13,194,128,238,12 6,254,10,192,35,4,192,205 22 DATA77,79,209,225,6,100,126,231,35,5, 194,156,238,42,17Ø,238 23 DATA54,2,201,0,0,0,0,0,0,0,0,149556 200 CLEAR600:DEFINTI-Q:DEFSTRX-Z:E=62122 27Ø GOSUB4ØØ:IFQTHEN5ØØ 28¢ FORJ=1TO8:K=ASC(MID\$(Y,J)):IFK>96THE 290 IFK=360RK=PEEK(A+J+2)THENNEXT: IFMTHE NPOKEA, (PEEK(A)AND247)ELSE 4ØØ A=A+11:IFA>62628THENQ=1:RETURNELSEIF PEEK(A)<128THEN4ØØELSEQ=Ø:RETURN: 500 Q\$=CHR\$(34):C\$=CHR\$(13):A\$="NEW"+CHR \$(13)+"kill"+Q\$+"sort.ba"+C\$+"menu"+C\$ 507 FORI=1TOLEN(A\$):POKE2*I+64797,ASC(MI D(A$,I)):POKE2*I+64798, \emptyset:NEXT$ 508 FORI=1TOLEN(A\$):POKE2*I+64797,ASC(MI D\$(A\$,I)):POKE2*I+64798,Ø:NEXT End of listing

Listing 2. BASIC program SORT.BA, which loads SORT.CO, a rapid machine-language sorter. With TIME.BA, SORT illustrates the way .CO files should be handled with the Node Datapac installed.

weight is negligible. The 200 consumes little power compared to energy-guzzlers with their back-lit displays and external disk drives. The Node and Safe have their own internal 5-year, watchsize batteries.

ţ

I keep a Duracell "Flip" pocket light, also fastened with Velcro, underneath the 200. It's handy for computing in the dark and improves LCD legibility wherever the light is not good. The flip light works great if you stand it up with a sliver of Velcro next

End of listing.

 \mathbf{Q}

1 CLEAR256,HIMEM:PRINT:PRINT"axtsd;";:F\$ =INPUTS(1) 2 IFF\$=CHR\$(13)THENMENU IFF\$=";"THENINPUT"Load";N\$:GOTO18 6 IFF\$="a"THENX=1:GOTO22 8 IFFS="x"THENX=0:GOTO22 10 IFFS="t"THENUS="TMPC.BA":GOTO20 12 IFF\$="s"THENU\$="STORE.BA":GOTO2Ø 16 IFF\$="d"THENCLEARØ,53853:N\$="DSKMGR.C 0":GOT018 18 CALL61162,13, VARPTR(N\$): CALL61162,23, VARPTR(N\$):RUN 20 CALL61162,22,VARPTR(U\$) 22 CALL397Ø3:POKE6356Ø,Ø:FORA=634Ø8TO634 Ø8+33:READB:POKEA,B:NEXTA:CALL634Ø8,Ø,X* 256 24 DATA243,219,216,230,12,246,2,211,216, $126, 126, 126, 44, 126, 33, \emptyset, \emptyset, 126, 167, 62, 2, 1$ 94, Ø, Ø, 219, 216, 23Ø, 12, 211, 216, 2Ø5, 69, 79, 199 End of listing. The options of MENU.BA are as follows: a= access Node x= access Super ROM t= run the TIME program s= run the STORE program semicolon- prompt for a filename to be loaded from the Node to main RAM d= load DSKMGR.CO from Node for operating the TTD.

Listing 3. Program MENU.BA, which stays in main RAM of the Tandy 200 and operates as a shuttle for up and downloading files from the Node Datapac. It also switches between Node and Super ROM.

to the TAB and CTRL keys on the left side of the 200. This is the 200's low-cost answer to the backlit, supertwist LCD screens. And it doesn't drain the computer's battery power. O mother of invention!

RUNNING THE RAM DISK

You can also streamline file shuttling between the Node and RAM. I've made a little program to do most of the operations from main RAM. It's called Tta-da!—*MENU.BA* (see Listing 3). With it, you can do most operations with a single key, from switching between Super and Node access, to loading DSKMGR.CO, the public-domain Tandy Disk Drive manager. After using Super ROM, you have to remember to go through MENU.BA first before trying to access Node. All you do is put the cursor over MENU, press RETURN, and press a. You're back in Node and can run from there.

Writing and editing from the Node menu itself has extra features. It gives you an overwrite / insert option as well as word count and search-and-replace. Super gives you mapping before printing and hundreds of other features. If your printer needs a linefeed, you can get this feature from Super ROM's WRITE.

Storing files to Node can also be completely automated, as I've done with the listing STORE.BA (see Listing 4). Just put the cursor over the program STORE in the Node and every .DO, .CA, and .CT file is saved (the last two extensions are for files created by Super). It's important to remember that you cannot edit files from Node without a corresponding amount of bytes available in main RAM. If you don't have enough room in RAM, Node returns you to its own menu. When moving files from the IBM to the 200, I use the IBMSIG (CompuServe) public-domain program CHOP and give it parameters to put my large file into 10-15K chunks. This is the only minor price to pay for the major

1 CLS:ONERRORGOTO3Ø:PRINT@56Ø, "Storing. ":PRINT:FORA=62Ø34T062474STEP11:F\$(N)=" ":FORJ=1T08 3 IFCHR\$(PEEK(A+J+2))<>" "THENF\$(N)=F\$(N)+CHR\$(PEEK(A+J+2)) 8 IFJ=6THENF(N)=F(N)+"." 9 NEXTJ 1Ø IFPEEK(A)=1920RPEEK(A)=16ØTHEN15ELSEN EXT 15 IFRIGHT\$(F\$(N),2)="DO"ORRIGHT\$(F\$(N) 2) = "CT "ORRIGHT\$ (F\$ (N), 2) = "CA "THENPRINTF\$ (N):CALL61162,13,VARPTR(F\$(N)):CALL61162 ,24, VARPTR(F\$(N))16 'If you want files in main RAM to be killed automatically after storing, just add ":KILL (F\$(N))" to t end of line 15 20 NEXT 30 CLEAR256, HIMEM: {MENU

Listing 4. STORE.BA stores all application files from main RAM into the Node Datapac.

conveniences of the 200. A great file transfer program between the 200 and the IBM was written by Phil Wheeler and you can find it under the name FT.COM on the M100 Forum on CompuServe.

Once it's set up properly and unleashed, forget about Toshiba and NEC. Once tamed, the 200 is a portable powerhouse, a writer's dream.

Michael Heim has a doctorate in philosophy and is the author of Electric Language: A Philosophical Study of Word Processing (Yale University Press, 1987). His articles on the impact of computer software have appeared nationally.

Editor's note: We were unable to test these programs.



SOFTWARE REVIEW



A Watchdog for Your NiCd's

Battery Watch gauges battery discharge—and more.

by Stephen R. Lankton



andy 1400LT owners (and other MS-DOS laptoppers who use NiCd power) ought to consider buying this new product from Traveling Software (TS). Battery Watch is RAM-resident software that monitors the use of the CPU and peripherals and alerts you if you have a low battery, before it gete dangerously low. It automatically sounds an alarm at a userdetermined time; plus it offers an ever-ready visual display of the battery's charge at the press of a hot key. What's more, it allows for a total discharge of the battery before you recharge it. As I see it, any of these services merits the use of Battery Watch.

WHY BATTERY WATCH?

If you have a Tandy 1400LT, you already have a low battery warning light (labeled LOW BAT) telling you when you should recharge. Why do you need another product to do the same thing? For one, the low battery light presents an all-or-nothing decision. But with Battery Watch (BW) you can know, before you travel, the status of the battery charge. In other words, if you have used the battery for 2 hours or so, BW lets you know that you have, say, 1.4 hours of charge remaining.

Also, if you don't discharge your NiČd batteries fully before recharging, you will severely diminish their lives and forever reduce the use/recharge cycle while the batteries are living. In the past, since I'd rather be safe than sorry when I travel, I have erred in the direction of frequent recharges. Over the years, this habit has cost me two replacement batteries in my VCR and one in my Chipmunk portable drive. Part of my motivation for buying *BW* was the memory of how I goofed up those previous batteries.

The rest was the sad realization that when the LOW BAT light came on while I was using my new hard drive, it was too late to save the data I was working on. I had to save it *before* the low battery triggered the LED, or my battery would be too low to save a document properly.

DOES IT DO THE JOB?

So the question became, "Does Battery Watch do the job it is advertised to do?" I had to find out.

The *BW* manual lists supported computers as follows: Amstrad 512, 640; Datavue Spark, Epson LCD, backlit, and HD; GRiDLite Plus; IBM Convertible; NEC MultiSpeed, EL, and HD; Sharp 4501, 4502, 4521; Tandy 1400LT; Toshiba T1000, 1100+, T1200F, H, and backlit; Zenith 181, 183, SupersPort and SupersPort 286. Absent from the list is a version for the Tandy 1400LT with hard drive. Many people, like me, have ordered and installed the drive via third party sources. Being unfamiliar with BW, I ordered it, not realizing that I needed a special version—one not yet written. Afterwards, frequent calls to TS resulted in false hopes about its becoming available, partly because Tandy had not released its hard drive unit yet.

BW comes in a colorful red-white-blue package with a 3.5inch floppy (with multicolored label) and a 26-page manual on installation and use. That is, it looks first rate and has the feel of a well-made product of which the manufacturer must be proud.

INSTALLATION

A look at the BW disk directory reveals that installation uses two programs totaling about 27K, and the subdirectory INST contains 26 versions of the BW program at roughly 17.5K each. INSTALL.EXE, the installation program, selects one of these versions for you, places it on your floppy disk, and inserts a call for it into your AUTOEXEC.BAT file if you want the program to run on boot-up. After making a copy of the BW disk (the original could get damaged), you type A:install (or B:install in a 2-floppy system). Answer a prompt for the directory or path name where you want BW installed (in my case, C:\ for the hard drive), and another for whether you want BW called from your AUTOEXEC.BAT file. Finally, select your computer type from a window listing the supported computers, and it promptly copies BW to the designated drive, completing the installation.

USING BATTERY WATCH

Typing BW loads it into memory (as does rebooting, if you opted to have AUTOEXEC.BAT modified), where it takes up about 10-12K of RAM. The command BW UN unloads it from memory should you desire.

At any time, pressing the hot key SHIFT-ALT-B brings up the main BW window, which displays the battery level on a horizontal bar graph (like a gasoline gauge might display your automobile fuel level) and a digital readout of how many hours and minutes remain. If you have just charged the battery, you can reset the gauge to FULL. From this screen you can exit (ESC), get help (F1), and reach the utilities (F3).

The utilities consist of three options: Deep Discharge (F4), Status (F5), and Battery Set (F6).

Deep Discharge helps prolong NiCd battery life. The socalled "memory" on all NiCd's dictates that you fully discharge

SOFTWARE REVIEW

it before recharging. This can be a bit of a hassle, especially with the Tandy laptop, since it goes into "standby" mode—nearly turning itself off—to reduce discharge when left running. This is where *Deep Discharge* comes to the rescue. Initiate this feature, and *BW* fully drains the battery to the lowest appropriate level and terminates by shutting the machine off. This is best done overnight. Following that, you merely recharge the battery as described in your user manual. A purchaser may be well advised to do three charge/deep discharge cycles in rapid succession to ensure the rejuvenation of a battery that has learned to give less than it should.

Status reveals more technical data on the percentage of use for each component connected to the machine. To understand this, users need to know that BW actually monitors access to each of the hardware addresses for each component installed. So if the hard drive controller board uses 0.62W (watts) when the drive is idle and 1.25W when accessed, and the hard drive itself uses 4.6W when it reads or writes and 4.58W when idle (as the CMS hard drive does), then BW subtracts these amounts during the times when the drive is used. On the other hand, when the drive controller is idle, the 0.62W power consumption must be subtracted continually when the machine is on. Conversely, the modem and the floppy disks drain power only when they are accessed and used. So BW stays RAM-resident and "listens" for calls to the addresses used to access components, and then it subtracts exactly the right power consumption, depending on the exact use of the machine. For your information, the Status window tells you what percentage of use and power went to each component installed.

Finally, the *Battery Set* window lets you make minuscule adjustments in your battery power gauge reading, according to your personal estimate of battery power level after using the power adapter. Owners of the IBM, NEC HD, Sharp, and Zenith 286 laptops do not have to estimate, since *BW* gauges the charge gained when you use their adapters.

Command line "switches" let you customize BW when you run or boot it. You may use special settings for loading BW with hardware options. Users need type only BW for most applications, but anyone who has a non-factory modem or an enhanced (or aged) computer needs to adjust the program. To adjust it, find the specs for the product you have added (say, a modem) and then type BWMO=94 (94 milliamperes is the power consumption for the Holmes d-2400 modem on the Datavue laptop, according to a chart for some products, included in the BW manual).

Tandy 1400LT hard drive users will find that BW, at this point, does not support them. Yet you can get by until a version is made for us. Use the SY= switch and estimate your percent of read/ writes to the hard disk in the "system" information switch. I use an estimate of 533 milliamps, so I type BW SY=533 AL=10. You can re-estimate this 533-milliamp figure over a period of days until you find the right one. After that, BW will be much handier. But without that customization, BW makes a poor estimate, and you might as well keep track of how long you have been working and estimate mentally.

You can set the alarm to go off at any pre-drain time with the AL= switch. In the above example, notice my setting of 10 minutes.

You can change the *SHIFT-ALT-B* hot key combination that calls the *BW* window to any other key combination.

There are other software switches available for floppy drives, back lights, and more. But again, most users should not have to bother with these choices.

BW1, BUGS0

So far, no bugs have popped up. I keep CED, a public-domain



Photo 1. Battery Watch Status screen, showing the constants used in the program's power calculations so it can tell you how much time you have left on your computer's battery.

line editor, resident in RAM, which interferes with nothing on my desktop or laptop, and BW seems to interact well. The current version has caused no problems with Word 3.1, WordPerfect 4.2, Lotus 2.0, Quattro, Reflex, Telecommuter, TapCIS, or any other program I have tried it with.

However, the BW window will not come up when Windows 2.03 is operating. TS customer support says that they didn't know that but will look into it.

The manual is very complete and, since the product works as advertised, a review of *BW* is like *Cliff's Notes* for the manual.

Traveling Software has long been a reliable company with leading products for portable computers. I have dealt with them for four or five years and found that, unlike others, TS releases software and hardware only after it has been tested at beta test locations. They offer telephone support, product refunds, and courteous service.

TS hopes to have a version for the Tandy hard drive some day. Until then, *BW* is useful for all the computers it supports, including the Tandy 1400LT with hard drive with the customization stated above. In all cases, the *Deep Discharge* feature alone almost justifies the \$40 price tag.

Stephen Lankton, assistant professor at the University of West Florida, is an author of eleven professional books in psychology.

Editor's note: When the BW alarm goes off while you're running Word version 3.0 in the graphics mode (the default, without the /c option), the screen appears scrambled behind the BW window. But after you press ESC to remove the BW window, pressing ESC again restores the Word screen.

MANUFACTURER'S SPECIFICATIONS

Battery Watch version 1.0F-\$39.95

System tested on: Tandy 1400LT, with 20M CMS hard drive and 1200-baud modem

Traveling Software 19310 North Creek Parkway Bothell, WA 98011 (800)343-8080 (206)483-8088

Calling TEXT from BASIC Here's how to make it a round trip.

by Mo Budlong

ne of the great advantages of the Model 100/102 over other computers is its integration. *TEXT* and *BASIC* can load or save using the modem or RS-232 line. *TELCOM* can use the address file of *ADDRSS* to locate phone numbers and dial them. The *ADDRSS* program uses the "Find" function of the *TEXT* program to locate addresses.

However, one area of "missing" integration is between BASIC and TEXT. Why not be able to drop into TEXT from a BASIC program, edit a file, and then return to BASIC?

TEXT is not very friendly to programmers. It does things to the stack, destroying all record of where you were so that you can't get back, and if approached from the wrong entry point it always jumps to the Model 100/102 menu on exit.

You can get into *TEXT* from *BASIC* by *CALLing* 24046, the entry address to the *TEXT* program, but you will not return to your *BASIC* program. This entry point always causes an exit to the main menu when you're done editing. To get into *TEXT* and back to *BASIC* you have to find another door into the *TEXT* program.

To get into *TEXT* and back to *BASIC* you have to find another door into *TEXT*.

Listing 1 is a few lines from the initialization code of TEXT at address 5F65H. After TEXT decides the name of the file to be edited, it jumps to the code of Listing 1. On entry, HL contains the address of the first character in the file. The last line of Listing 1 at 5F74H saves the value 5797H at the address F765H. It becomes apparent later in the logic for TEXT that when you press F8 to exit from TEXT, the program recovers the address of MENU, of course, TEXT always returns to the menu on exit. So the trick is to load HL with the address that you want to return to, and then jump into TEXT at 5F71H.

You have three other problems to resolve before you can proceed. Two are fairly simple. To enter TEXT at 5F71H, the A register must contain the value 1 because you have skipped that instruction at 5F6CH. Also, the address of the first character of the text file to edit must be on the stack to stand in for the instruction at 5F65H, which pushes HL containing that address. The third problem is shown in Listing 2. This routine is Code that destroys the stack executed by TEXT. This code is part of a routine at 5D53H that is called by TEXT after every key stroke is executed.

Listing 2. The TEXT code that routinely gets rid of addresses telling where you want it to go on exit. The author shows how to get around this problem also.

Commented Portion of the Initialization code for TEXT. This code is executed after the Code at 24046 (5DEEH) has decided the name of the file to be edited either because the cursor was positioned over the file name, or the user typed in something in response to the "File to Edit ?" prompt. On entry to this piece of code the HL register points to the first character of the file to be edited.

5F65	PUSH	Н	;Save start of the file to edit
5F66	LXI	H,0	;Set offset from file start at 0
5F69	SHLD	F6E7H	;Save the offset
5F6C	MVI	A,1	;1 for TEXT, 0 for EDITing
			BASIC file.
5F6E	LXI	H,5797H	;Address of MENU routine
5F71	STA	F921H	;Save TEXT or EDIT type
5F74	SHLD	F765H	Save MENU Address for exit.
			When F8 is pressed (or ESC
			ESC) TEXT
			jumps to the address saved at
			F765H.

Listing 1. A few lines from the initialization code of TEXT. Here TEXT is configured to go to the Model 100's main menu on exit. But to go back to BASIC, author Budlong shows how to skip this, telling TEXT to go back to BASIC.

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PROGRAMMING

CALLed after every keystroke while TEXT is running. The stack pointer is reinitialized to the value stored at FB9DH. This value is a pointer to the top of the stack, so the routine is a quick way to clean up any litter left on the stack. The problem is that some of the litter that TEXT cleans up includes your route home. Any return addresses placed on the stack, including the next line to execute in BASIC, are swept away here. The way around this problem is to put a dummy value into FB9DH temporarily to protect your return addresses.

With this knowledge, it is possible to attack these three problems. The approach I have used is to ensure that the text file exists by opening it in *APPEND* mode in *BASIC*. If a file does not exist, *APPEND* mode will create it. If the file does exist, *APPEND* mode does nothing and leaves the file unchanged. The file is then closed, and the routine is called, passing in a *VARPTR* to the file name.

Listing 3 provides an example of the calling sequence when the *TXTCAL* routine has been set up in memory at 62750.

Listing 4 is the assembly language code for TXTCAL.ASM. It has only one line of code that is position dependent and can otherwise be loaded and run at any address. Since the only position-dependent data is the address of the exit of the routine, it is easy to code a loader within a BASIC program that will place this routine anywhere you want it. More about the loader in just a moment.

The entry to TXTCAL is executed as in line 170 of Listing 3 by passing a VARPTR, a pointer to the file name, to the routine in the HL register.

The whole routine is 66 bytes long.

An entry in the variable table for a string has this layout.

Byte 1Value 3 for a string.Bytes 2 and 3Variable name FN.Byte 4Length of the string.Bytes 5 and 6Address of the string.

When a VARPTR function is performed on a string variable, it returns the address of Byte 4, the length byte. This example would print the value 5, the length of the string X.

10 X\$="HELLO" 20 A=VARPTR(X\$) 30 PRINT PEEK(A)

In Listing 4, the first action is to save all registers. The length of the file name and the pointer to the file name are extracted from the variable table. Two Model 100/102 routines are used to locate the directory entry for the file. If it cannot find the file, *TXTCAL* exits; otherwise it uses the directory entry to establish the beginning address of the file. This solves one of the three problems, since you now have the start of the file.

Beginning at SAVESTACK in Listing 4 is a mixture of the logic that imitates what the Model 100/102 does in Listing 1 and the logic that handles the special setup needed to enter TEXT.

Here are the steps:

• Save the value stored at FB9DH by pushing it on the stack.

100 REM **** CLEAR HIMEM AND LOAD THE RO UTINE 110 CLEAR 100,62750 120 GOSUB 300 130 REM SAMPLE BASIC CALL TO THE EDITOR 140 FNS="HELLO.DO" 150 OPEN FNS FOR APPEND AS 1 160 CLOSE 1 17¢ CALL TX,,VARPTR(FN\$) 180 PRINT "BACK IN BASIC HERE" 190 END 300 REM **** SET TX AS ENTRY ADDRESS 310 REM **** LOAD ROUTINE AT TX FOR 78 B YTES 320 TX = 62750 'TX MUST BE >= HIMEM 33ϕ FOR A = TX TO TX+65 340 READ N:POKE A,N:NEXT A 35Ø REM D=INT((TX+48)/256):C=(TX+47)-(25 6*D): POKE TX+42, C: POKE TX+43, D 36Ø RETURN 37Ø DATA 229,213,197,245,126, 35, 94, 35 86.235 380 DATA 95,205, 11, 76,205,175, 32,202 237, 2Ø 390 DATA 35, 94, 35, 86, 42, 157, 251, 229 33, 400 DATA Ø, 34,231,246, 57, 34,157,251 213, 62 410 DATA 1, 33, 77,245,195,113, 95,225 225, 34 420 DATA 157,251,205,156,108,175, 50, 80 ,246, 61 43Ø DATA 50,173,250,195,237, 20

Listing 3. A sample BASIC program that shows how you would call the machine-language program that lets you return to BASIC after using TEXT.

- Set to zero the value of the offset into the file to be edited.
- Get the current value of the stack pointer and save it at FB9DH.
- Place 1 in the A register.
- Push the address of the start of the file onto the stack.
- Load *HL* with an address to be used as the return when an exit is taken from *TEXT*.

The routine then jumps into TEXT, and on exit returns to the routine marked EXIT: in the listing.

The EXIT routine takes care of some housekeeping by clearing an extra PUSH left on the stack by TEXT, restoring the original value to FB9DH, restoring the BASIC function key table, and re-enabling standard function-key handling. The routine jumps to an exit in the main system that POPs all registers in reverse of the order they were PUSHed and returns to the next line ot BASIC.

The whole routine is 66 bytes long. The version I have provided is set up to run at address 62750. Only the address of *EXIT* is position dependent.

Listing 5 is a BASIC listing that loads the routine and then calls it to edit a file. After all the data values are read and poked, the extra line of code at line 350 takes care of the one changeable address. The variable TX is set to the point that you want to use for entry into the routine. If you want it somewhere else, change the value on line 320. The routine is small enough that TX could be set as high as 62890 without causing trouble.

PROGRAMMING

;TXTCAL.ASM	LBENBL: EQU 0FAADH ;Set to FFH to enable the label line Must be enabled on exit.
A routine to allow the Model 100/102 TEXT editor to be called from within BASIC. The routine RETurns to BASIC when the user exits from TEXT. See article for description of how to use it.	ORG 62750 START: PUSH H ;Save all registers on entry PUSH D ;in opposite order to POPALL PUSH B ;routine PUSH PSW
	MOV A,M ;H points to string length in VAR table
Model 100/102 routines in this code are POPALL: EQU 014EDH ;POPs all registers and does a RETurn PRSNAM: EQU 04C0BH ;Parses a file name "FILE.DO" pointed to by HL into FC93H system file name area. On entry, the length of the file name must be in president.	INX H ;Move up to pointer to string MOV E,M ;Grab pointer to string into INX H ;DE MOV D,M XCHG ;Pointer to string into HL MOV E,A ;Length into E CALL PRSNAM ;Filename into FC93H
be in register F. FNDFIL: EQU 020AFH ;Search directory for file named at FC93H on exit HL points to directory or Z is set if file not	CALL FNDFIL ;Locate directory entry for file at FC93H JZ POPALL ;Quit if not found INX H ;Move to pointer to file start
found. BK2SK: EQU 06C9CH ;Copies the BASIC function key table to the system function key table. Used to restore BASIC table on exit.	MOV E,M ,Start of file into DE INX H MOV D,M SAVESTACK: LHLD STKTOP ,Save the stack top
IXTENT: EQU 05F71H ;An entry into the TEXT editor in the middle of the INIT routines.	LHLD STKTOP ;Save the stack top PUSH H ;On the stack LXI H,0 ;Offset to start of SHLD FILOFF ;file to EDIT is saved here
Model 100/102 addresses in this code are	NEWSTACK:
FILOFF: EQU 0F6E7H ;Offset from the beginning of the TEXT file currently being EDITed so that the editor screen routine knows where to position itself. ;Holds the beginning address of the steel. TEXT elsewither to be	DAD SP ;Get stack pointer SHLD STKTOP ;Save it at stack top pointer PUSH D ;File start on stack for TEXT MVI A,1 ;A=1 standard EDIT, A=0 BASIC EDIT
the stack. TĚXT clears the stack by setting it to the value held in FB9DH. To preserve the stack this must be saved and a new dummy value inserted. FKCTRL: EQU 0F650H ;Holds 0 or 80H. When set to 0, F1-	SETEXIT: LXI H,EXIT ;Return from the editor JMP TXTENT ;Jump to the editor EXIT: POP H ;Extra PUSH left by the editor POP H ;Restore editor stack SHLD STKTOP
F8 return the string associated with that key in the system key table. When set to 80 (which the editor INIT code does) F1-F8 skip the first 4 characters of the string in the table and return whatever is left. Must be reset to 0 on exit from the editor.	CALL BK2SK ;Copy BASIC F-key table to SYS table XRA A ;Turn off special F-key handling STA FKCTRL ;Special F-key byte DCR A ;Enable label keys with FFH STA LBENBL ;Label line enable byte JMP POPALL ;And exit END
isting 4. Assembly language program TXTCAL.ASM. The program that eturns you to BASIC from TEXT, instead of to the main menu.	100 REM *** SAMPLE CALLING SEQUENCE 110 REM *** FOR ACCESSING TATCAL ROUTINE 120 REM *** OPEN APPEND IS USED TO ENSUR E THAT
ditor's note: You don't need an assembler to use the techniques escribed-Listing 5's DATA statements contain the ussembled code. But if you care to experiment with the assembly language routines, so that some assemblers disallow long label names. Either shorten the AVESTACK, NEWSTACK, and SETEXIT labels, or omit them nitrely, since they are strictly informational and not referenced lsewhere in the listing. HSI and Custom Software assemblers require further modifications see DEFUSR, p. 27).	13\$\$ REM *** FILE EXISTS BEFORE TEXT IS C ALLED 14\$\$ FN\$="HELLO.DO" 15\$\$ OPEN FN\$ FOR APPEND AS 1 16\$\$ CLOSE 1 17\$\$ CALL 6275\$\$, VARPTR(FN\$) 18\$\$ PRINT "BACK IN BASIC HERE" Listing 5. A BASIC program that loads the routine shown in Listing 4 and call

Listing 5. A BASIC program that loads the routine shown in Listing 4 and calls it to edit a file.

NEW PRODUCTS

Three New Products from Avatex

A pocket modem, a personal copier/FAX, and new communications software have been released by Avatex. The Avatex 1200P, a portable modem with a two-year warranty, is fully Hayes compatible and comes with its own battery charger. It offers speeds of up to 1200 bps, autooriginate and answer modes, pulse or tone dialing selection, and a 40-character dialing buffer. It plugs directly into the RS-232C port. The Avatex 1200P includes an RJ11 (modular jack) interface, LED indicators for modem ready and carrier detect, and diagnostics. An optional acoustic coupler is available for non-modular telephones.



The Avatex 1200P pocket modern is one of three new products available from Avatex.

AvaTalk is the new communications software that will be included with each Avatex modem. This easy-to-use, menu-driven package for IBM compatibles offers transmission at up to 9600 baud, which allows selection of COM1 through COM4 serial ports. Eighteen autodial numbers may be stored in the directory, and users may specify options of speed, parity, etc. from the main menu. AvaTalk is supplied on a 5.25-inch floppy disk and requires 192K RAM and MS-DOS 2.1 or higher.

The EFAX-88 sends and receives high quality facsimiles, or produces personal copies. Weighing under ten pounds, it can be configured for both 110 and 220 volts, and can be adjusted for transmitting or receiving. The EFAX-88 may be operated in either automatic or manual mode, at speeds of 2400, 4800, 7200 and 9600 bps.

The 1200P pocket modern is priced in single quantities at \$149.00. *AvaTalk* is included at no charge with each Avatex modern, but is also available separately for \$25.00. The EFAX-88 is priced at \$1,149.00 in single quantities. For further information, contact Avatex, 1230 Oakmead Parkway, Suite 310, Sunnyvale, CA 94086 (408)732-1181. *Or circle #68 on your Reader Service Card.*



Disc-Clip Stores Disks in a Regular Binder

The *ELBA Disc-Clip* may be used to store 3.5inch diskettes safely and securely in 2- or 3-ring binders. Made of tough polystyrene material for secure grip, the ELBA Disc-Clips can snap together in a row for convenient filing on standard loose-leaf binder rings. The diskettes slip in and out of the clips with ease, yet stay safely in place, filed securely with software documentation in manuals or with printouts in the binder.

Available in retail sets of three, large quantities of the ELBA Disc-Clip can be custom imprinted for sales or promotional purposes. Company logo, reorder information, telephone numbers, and addresses are all options for imprinting.

For further information, contact ICOP, Inc., 318 East Howard Avenue, Decatur, GA 30030 (404)373-3683. Or circle #63 on your Reader Service card.



The Disc-Clip allows 3.5-inch disks to be stored in an ordinary three-ring binder.

Battery Monitor Program from Traveling Software

Traveling Software, Inc. has released Battery Watch, a software program that provides battery monitoring and maintenance for laptop computers. Battery Watch indicates precisely how much battery life remains in a portable computer and also provides a "deep discharge" function that allows nickel-cadmium (NiCd) batteries to maintain their maximum charge capacities.

Battery Watch uses an indicator that looks like an automobile gas gauge to tell users exactly how much power is left in their batteries. In addition, the product estimates the time remaining on the battery, based on actual power consumption. This estimate, given in hours and minutes, is updated every two seconds. Depending on the model of laptop computer, *Battery Watch* requires 14K to 18K memory, and operates continuously in the background.

Battery Watch has been specifically developed for the following models: Datavue Spark; Epson Equity LT; IBM Convertible; NEC Multispeed; Sharp 4501, 4502, 4521; Tandy 1400; Toshiba T1000, T1100, T1200; Zenith 181, 183. Retail price is \$39.95. For further information, contact Traveling Software, Inc., North Creek Corporate Center, 18702 North Creek Parkway, Bothell, WA 98011 (206)483-8088 or (800) 343-8080. Or circle #72 on your Reader Service Card.



Battery Watch monitors your NiCd's continuously.

DEFUSR



Send your queries to: DEFUSR, PORTABLE 100, P.O. Box 428, Peterborough, NH 03458-0428. Please enclose a stamped, self-addressed envelope for our reply.

DIM VIEW/BRIGHT FUTURE

I find the LCD screen on my Tandy 200 to be very tiring on my eyes. I would like to find a backlit monitor that is small enough to pack in an attache case. Do you know of such a thing?

T.J. Chapman Austin, TX

Yes, indeed. It even fits inside your Tandy 200. Axonix Corporation's ThinE/L system adds electroluminescent backlighting to your existing LCD screen. Installation is done at their factory, and you have your computer back in one week. ThinE/L is available for most notebook computers, including the Tandy 600. Prices range from about \$200 to \$350, depending on computer model. You can reach them at 2257 S:1100 E., Salt Lake City, UT 84106. Telephone (801)466-9797. We plan to review ThinE/L in the future.

-MN

¿SE HABLA ESPAÑOL?

Does a program exist for the Model 100 that would translate English words to Spanish words and vice versa? There are large numbers of Spanish and English in this country that have difficulty in translating. If this could be done on a portable, it would be most handy to many individuals and businesses.

> Jim Lambert Dallas, TX

Anybody know of something? Anybody want to write something?

-MN

TYPEZ-VOUS FRANÇAIS?

I am a fairly new user of the Model 100. I find it really interesting to use a portable computer, but since I use my computer word processor in French almost all the time, I was wondering if there is a program that I can buy or that you have mentioned in a past issue of your magazine that can transform the Model 100 keyboard into a French-Canadian keyboard with the \dot{e} , the \dot{a} , etc., instead of using the *CODE* key, which slows down my work by almost 50 percent. Thank you for your cooperation.

Pierre Labelle St. Bruno, Quebec

The Covington Group used to advertise a program called KEYER, which let you re-map the keyboard. It had some limitations but was small and inexpensive (\$19.95). It could be your solution. I've checked, and they're still in business. You can reach them at 4519 Perry Ave. N., Minneapolis, MN 55422. Telephone (612)537-4910.

-MN



I have a Tandy 200, so I cannot use the assembler for the M100/102 from Tandy.



MISASSEMBLER?

Is it possible to obtain a copy of your assembler? The one I have is from Hardware Software Integrations (formerly from Custom Software) and it does not seem to like the source listings you have been including in your magazine or on your diskettes. I have a Tandy 200, so I cannot use the assembler for the Model 100/102 from Tandy (Radio Shack). Again, thank you for time and patience with me.

Bob Richey Santa Clara, CA

It's not our assembler, Bob. Listings come from the authors' own assemblers. I believe Paul Globman and Mo Budlong use Polar Engineering's ROM2 (distributed by Traveling Software), which uses a different format from yours. By making a few changes to the listings, your HSI assembler will handle them just fine.

Change hex numbers (ending with H) to HSI's leading \$ format (e.g., from F2A3H to \$F2A3). Remove colons from label names, and shorten long ones to HSI's six-character limit. For example, LONGLABEL: becomes LONGLA, or something similar. Be sure to change all occurrences of a given label to the same thing!

Some assemblers allow spaces as field separators; change them to TAB's. Some ignore blank lines; for HSI, start a blank line with a semicolon.

Where multiple values are defined with one opcode, break them into separate lines. For example:

DB 21H,'g',0 DW FFFFH,103,0

becomes:

- DB 21H DB 'g' DB 0 DW FFFFH DW 103
- DW 0

Some assemblers use DB to define message strings, like this:

DB 'Message',0 ;Comment

HSI uses DM for this. Quotes around the

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string are not allowed, nor are comments. Put the comment on a separate line. Define the 0 byte on its own line. Like this:

;Comment DM Message DB 0

Change all occurrences of PSW to AF. PSW (Program Status Word) is the 8085 mnemonic for the combination of the A (Accumulator) register and F (Flags) register. When the Z-80 processor was introduced, the mnemonic was changed to AF. For some strange reason, the HSI assembler uses the Z-80's AF mnemonic.

Replace an ENTRY pseudo-op with HSI's ENT. Some assemblers assume that if ENTRY isn't specified, the execution address is the first address of the assembled code. In such a case, just put the ENT at the start of the source code.

And finally, put the END pseudo-op at the end of your listing. The HSI assembler requires it.

As always, use HSI's LINE, SCR, and PRT pseudo-ops throughout your source code to control line numbering, screen display, and printing during assembly. STAT REPLY:

In the September issue of *Portable 100*, Michael Newell asked about checking the status of the RS-232 port on the Model 200. I don't know the address for the 200, but on the 100 it's 63067. The following routine will return the status in the same format as *TELCOM*'s *Stat* function:

10 AD=63067 20 FORI=0TO4 30 PRINTCHR\$(PEEK(AD \ 1)); 40 NEXT

It can also be written on one line to save space and execution time. 10 FOR I=0 TO 4: PRINT CHR\$ (PEEK (63067 + 1));: NEXT

In the Model 100 technical manual, this address is listed with the *INZCOM* ROM routine for initializing the RS-232 port and modem. It refers to a 5 byte text string located at F65B(Hex). This converts to the 63067(Dec) addresses used above.

If Mr. Newell can find the address from the technical manual or another Model 200 user, I believe this routine will accomplish what he needs.

Eric Chromick Waynesville, OH

The TELCOM stat string in the Tandy 200 starts at address 61244. Use that value in place of 63067 above. For other TELCOM ROM routine addresses, refer to the Tandy 200 Technical Reference Manual; Portable 100 back issues, for example, Carl Oppedahl's "Tandy Portables: What's the Difference?" (June '85); and of course, the major on-line services. To handle handshaking signals and other operations, BASIC's INP() and OUT statements will access I/O ports directly. These should be shown in the tech ref manual. Thanks for the help, Eric!

-MN

TOUGH BEING GREEN

I am writing to ask if you or any of your readers know of a version of *KERMIT* for the Model 100/102? I have been unable to find one through *KERMIT* (Columbia U.) channels or through Tandy in Fort Worth, Texas.

Thank you for your help.

Mark Miller Schenectady, NY

I seem to recall seeing that file transfer protocol on CompuServe. You might try GEnie and the Source as well. Can anyone else help us?

-MN

Y NOT?

In answer to Jim McGill's question (Oct. '88, "DEFUSR"), CRPH-Y sends a

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true break on the Model 100-at least, it works for me.

Frederick Crane Iowa City, IA

Thanks, Frederick! I'm afraid neither GRPH-Y nor GRPH-y would work for me. But if it works for you, perhaps it will work for others. And it's so easy, there's no reason not to try it.

-MN

"HIGH" POWERED 100

As an airline pilot I occasionally use my Model 100 in the cockpits of the Boeing aircraft I fly, plugging the AC adapter into a 115-volt receptacle conveniently located on the aft circuit breaker panel. I now discover that the frequency of this outlet is 400 cps (as produced by the aircraft generators).

Is there any harm that may result from long-term use of such electrical power?

Mark E. Ingram

Purdy, MO

Radio Shack technicians tell me it's no problem. The transformer might run a bit warmer; that's all. However, let me suggest that if you experience frequent power dives, then by all means, feel free to discontinue the practice (tee-hee!).

-MN



PUZZLE.BA

ditor's note: When he heard that space restrictions could delay publication of Michael Heim's article, Paul Globman called me. "Why not run a mini-Custom 200 this month to make room?" he asked. "I've got just the thing!" And indeed he does! His little "Christmas present" will definitely

challenge you. A real head-scratcher. Press a number to select a block.

9	8	6
0	7	5
		5]
1	2	3

Figure 1. (Before) Move block 0 from the left side ...

```
Ø REM PUZZLE by Paul Globman
1 REM
             copyright (c) 1988
2 CLS:DIMLC(2$):C=1:FORI=$TO9:READSQ(I),
TY(I):NEXT:FORI=1TO4
```

```
3 READXX(I),YY(I):NEXT:FORI=ØT09:GOSUB48
:NEXT:I=4
```

```
4 RV$-CHR$(27)+"p":GOSUB48:GOSUB26
```

```
5 A$=INKEY$:IFA$=""THEN5
```

```
6 IFA$=>"Ø"ANDA$<="9"THENRV$="":GOSUB5Ø:</pre>
I=VAL(A$):GOTO4
7 IFA$=CHR$(28)THEN15
8 IFA$=CHR$(29)THEN12
9 IFA$=CHR$(3$$)THEN19
1¢ IFA$=CHR$(31)THEN22
11 IFA$=CHR$(27)THENMENUELSEBEEP:GOTO5
12 IFSQ(I)MOD5=ØTHEN11
13 SF=Ø:GOSUB31:IFSF=ØTHEN11
```

```
14 GOSUB47:SQ(I)=SQ(I)-1:GOTO4
15 IFSQ(I)MOD5=4THEN11
16 IFTY(I)MOD2=ØAND(SQ(I)+1)MOD5=4THEN11
17 SF=Ø:GOSUB39:IFSF=ØTHEN11
```

```
18 GOSUB47:SQ(I)=SQ(I)+1:GOTO4
```

```
19 IFSQ(I)<5THEN11
2Ø SF=Ø:GOSUB35:IFSF=ØTHEN11
```

```
21 GOSUB47:SQ(I)=SQ(I)-5:GOTO4
```

```
22 IFSQ(I)>14THEN11
```

```
23 IFTY(I)>2THENIF(SQ(I)+5)>14THEN11
24 SF=Ø:GOSUB43:IFSF=ØTHEN11
```

```
25 GOSUB47:SQ(I)=SQ(I)+5:GOTO4
```

```
26 FORJ=\phiTO19:LC(J)=\phi:NEXT:FORJ=\phiTO9:LC(
SQ(J) = 1
```

27 IFTY(J)MOD2=ØTHENLC(SQ(J)+1)=1

Move it with arrow keys. If it's three in the morning, the dog is trying to dig his way into the house, and you've made your last pot of coffee, press ESC to return to the menu. (This program and a M100/102 version are also on CompuServe's Model 100 Forum.) So have fun, and good luck! Then later-when we're darn good and ready-we just might publish his solution. -MN



```
28 IFTY(J)>2THENLC(SQ(J)+5)=1
29 IFTY(J)=4THENLC(SQ(J)+6)=1
30 NEXT:RETURN
31 IFLC(SQ(I)-1)=1THENRETURN
32 IFTY(I)<=2THENSF=1:RETURN
33 IFLC(SQ(I)+4)=\emptysetTHENSF=1
34 RETURN
35 IFLC(SQ(I)-5)=1THENRETURN
36 IFTY(I)MOD2=1THENSF=1:RETURN
37 IFLC(SQ(I)-4)=ØTHENSF=1
38 RETURN
39 IFLC(SQ(I)+1+(TY(I)+1)MOD2)=1THENRETU
RN
4Ø IFTY(I)<3THENSF=1:RETURN
41 IFLC(SQ(I)+TY(I)+3)=ØTHENSF=1
42 RETURN
43 IFLC(SQ(I)+((TY(I)<3)+2)*5)=1THENRETU
RN
44 IFTY(I)MOD2=1THENSF=1:RETURN
45 IFLC(SQ(I)+1+((TY(I)<3)+2)*5)=ØTHENSF</pre>
=1
46 RETURN
47 C=Ø
48 X=SQ(I)MOD5:Y=INT(SQ(I)/5)
49 LINE(X*48,Y*32)-((X*48+XX(TY(I))),Y*3
2+YY(TY(I))),C,B
5Ø PRINT@41+Y*16Ø+X*8,RV$CHR$(I+48)CHR$(
27) "q";:IFC=ØTHENPRINTCHR$(8)+" "
51 C=1:RETURN:DATA 5,4,15,2,17,2,19,1,14
```

,1,9,1,4,1,7,3,2,2,Ø,2

52 DATA 46,3Ø,94,3Ø,46,62,94,62

BACK ISSUES!

Ever since we bought Portable 100, the most frequently asked question has been, "Do you have any back issues?" Up until now the answer has been, "No." Nevertheless, all this time we have been tracking down a rumor that somewhere in Camden, Maine, was a barn loaded with old issues of Portable 100. Well, we finally ran it to ground and found the barn, the issues, and the barn's owner. To make a long story short, we now have Portable 100 back issues. The bad news is that we have only a limited number of issues, merely 100 per month published, thirty-one months in total, plus those of our own (see chart below).

Because of this these pre-1987 collector issues are available for **\$19.95** each, postage and handling included. The issues from August 1987 to present are **\$5.00**, postage and handling included.

To help you decide which issues you want, we've put together a special, comprehensive 18-page article index covering every issue published from September, 1983 (premier issue) to the July/August 1988 issue. This index is available for only **\$5.95**, plus **\$1.05** shipping and handling. The **\$5.95** will be <u>credited</u> to your first back issue order.

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Is the issue you want sold out? If so, photocopies of the articles are available. Get the Article Index for details.

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