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Cover photo by Charley Freiberg. Set by Boothbay Railway Village, Boothbay, ME. Cover models: Peter Montross and Manley Stover, Sr.

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FEATURES

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## William Barden, Jr.

bv

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I can't begin to tell you everything about this book--- it's unusual. The first things you notice about it are that it has no page numbers and the "table of contents" has over 2,000 entries in alphabetical order. Here's why:

We use TRS-80s — from accounting to typecetting. The variations of BASIC, applications software, hardware and operating systems is more than can be remembered. Nothing gets done when your nose is in a manual

Why can't "they" make a book that has everything in one place? Holl's fire, "wo" are "they!" I told Bill Barden that if he would write such a book I would do two things: 1) I'd publish it and 2) I would quit bitching.

I use it everyday. It answers my questione. It'll answer yours too

H.C. Pennington, P

order or St.

### John P. Mello Jr.

## WE'RE BIGGER, BUT WE DON'T HAVE ENOUGH SPACE YET!

where the average magazine exceeds 200 pages). Despite the increase, we couldn't find room for Gary Bender's second installment in his Better Basic series and our review of Paul Andreasen's Mikrocolor interface for the 100. My advertising director (the dude in the suit on the cover) assures me we'll have at least another eight pages next month so we should get everything we're supposed to get in with ease (I hope!).

Now that we've talked about what isn't in this issue, let's look at what is.

**TRAVEL MASTER.** About a dozen books will be published this year on the Model 100. One that we feel will be a winner is Osborne/McGraw-Hill's offering *The Model 100 Book: A Guide to Portable Computing* by Jonathan Erickson and Robert J. Sayre. We've received permission to reprint three chapters from Jon and Bob's book, and we think once you take a look at them, you'll understand why we're predicting success for the duo.

Jon and Bob's first installment is Travel Master (page 28). Do you have difficulty keeping track of appointments? Do you come home from a business trip with your expenses written on paper napkins and matchbook covers? Travel Master can clean up your traveling act by letting your 100 track appointments and expenses. It will even print reports of those activities.

**QUICK SORT.** Ron Balonis says he likes a challenge and the Model 100

presented him with one; writing a machine-language sort program with almost no ROM documentation. Ron rose to the occasion and we think you'll enjoy his results starting on page 44.

**STATS ANYONE?** Skyline Marketing in Chicago has jumped into the Model 100 software market with both feet running. The firm received kudos in these pages (October 1983, page 17) for its PortaCalc software, and now Scott Norman says Skyline's statistical program and linear programming package. PortaStat and PortaMax. deserve similar accolades.

"Both of the new programs interface with PortaCalc files," Scott says, "although they can be used as stand-



alones. Both give the user the same sort of 'fccl' in operation, as well." See what else Scott has to say on these programs starting on page 64.

**TANDY 2000.** For computerists whose sole contact with the Tandy Corporation was the epithet TRASH 80, the Model 100 was probably a stunning surprise. But, the hard core defilers countered after overcoming their initial surprise, Tandy didn't make the 100; the Japanese did. Basically, we're still dealing with that company putting out those *awful* battleship gray boxes.

Well, we can't wait to hear from the trash-Tandy crowd after they get a look at the Tandy 2000. This is a machine. Read about its introduction at COMDEX on page 14.

Speaking of COMDEX, the show of computer shows was bigger than ever this year, but was it better? Has IBM changed the scene forever? Take a look at what some observers on the Source had to say on the festivities starting on page 17.

**COLUMNS.** Bill Walters has a potpourri of information for you this month. Has your 100 ever locked-up on you? Bill outlines some common causes behind this happening. And what about the most common Basic program line number? It's 35ST. See why in Tandytalk on page 22.

CompuServe goers may have noticed some changes in the service's data bases. Bill Louden explains some of the new commands in Telecomputing on page 24.

Jake Commander is on a tear this month. Someone mentioned 8085 mnemonics to him and the venom poured from his keyboard. See why Jake's so upset in Portable Commander on page 26.

And after that, take some time to improve your powers of recall with a David Busch game (page 32) called "Memory Stretcher."

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Editor's Note: Letters for this feature should be sent to Mail.100, Portable 100 magazine, Computer Communications Inc., 67 Elm St., Camden ME 04843. In addition to letters from our readers, we also include in Mail.100 letters from the CompuServe and The Source. Those message writers are idenlified by their CompuServe (CIS ID) or Source(SIC ID) identification number.

### SOME TIPS ON MAKING YOUR BASIC FASTER

• ne of the greatest computers ever created is the one I am using now to write this essay. Of course, it is our favorite baby, the Model 100. It has a number of features I have been used to for the past several years on larger commercial computers, i.e. a real-time interrupt driven clock, the interrupt structure itself, a type-a-head buffer, a device structured I/O, etc.

I could rhapsodize a great deal more, but all of us know what a great machine this is. With all, there are a number of shortcomings that exist as a result of creating a totally portable machine. The most aggravating of these is the shortage of memory.

For the last five years, I have been programming on a DEC PDP-11/03, which also suffers the same deficiency. As a consequence, I developed a number of strategies to cope with too much program in too litle memory. In the process I also discovered methods of speeding things up a bit. Finally, I have uncovered a number of "features" unique to our own favorite that can be useful in programming this machine.

Every Basic keyword, quoted literal, and punctuation mark, occupies a byte in memory. Every line number uses two bytes for the number and a "null" byte that terminates each line. Each space takes a byte. Variables use a twobyte pointer to the area in memory that the variable is stored in. In addition, each type of variable uses different amounts of storage space. Integers require two bytes; reals, four bytes; and double precision, eight bytes. Strings take one byte for each character and they are allocated dynamically. This is all background for the following space and time saving tips:

• All variables should be typed at the beginning of each program. Use DE-FINT, DEFSNG, etc. Even string variables should be typed because the "\$" used with each such variable takes a byte of storage.

• Use integers wherever possible, especially in counting loops. The time savings is dramatic. Integers are 2½ times faster than the default of double-precision. Reals are only 25 percent faster than double precision.

• Eliminate the variable argument on the NEXT portion of For-Next loops. Here is a real kicker. Besides the saving of one byte of storage for each such occurrence, integers are 60 percent slower, reals are 50 percent slower, and double precision is 80 percent slower when you specify the variable than when you simply specify NEXT.

• Eliminate final quote marks on all literals that appear at the end of lines. A byte is saved for each.

• Another surprise that violates all I knew of previous Microsoft Basics is that semi-colons are *not* routinely needed as variable punctuation. They only seem to be required after PRINT USING or if you want to keep the cursor from advancing to a new line or in an INPUT statement. All other uses are gratuitous and can be left out to save one byte per occurrence.

• Use as many multiple statements per line as you can since for each line number eliminated, you have a net savings of two bytes (the three needed for each separate line less the one byte used for each ":"). • Eliminate all spaces. Your archival copy should have them for intelligibility, but your running copy will save one byte for each space that is removed.

• Put all initialization code at the end of your program and do a GOTO or a GOSUB. Little used routines at the end make for a dramatic improvement in speed since Basic must search from the beginning of the file for each line referenced.

• Put all time critical code at the beginning of the program for the same reason.

• Initialize all variables before you start the main body of code. This creates a stable, linear table of variables that are accessed more rapidly.

• Do not use the supposed short-cut of raising a number to the .5 power to save time over the SQR routine. Inaccuracies in the 11th and 12th decimal place might tend to screw up any further calculations in which you might use this result.

• Assign literals used more than once in a program to a variable. Do this in your initialization code. Almost one byte per character is saved for each such duplication eliminated.

• Use SPACE\$(X) to assign X number of spaces rather than STRING\$(X,32).

• Another surprise: use REM instead of "\*". This saves two bytes per occurrence. Of course, you should remove all REM statements of both types from your running copy.

I hope these ramblings of mine will prove useful and will provoke other users to add to this document to the benefit of all of us.

> Richard Horowitz CIS ID 75735,677

### MAIL .100

### 100 vs NEC ...NO CONTEST

Ve got a NEC 8201A, and it is quite a disappointment compared to the Model 100. In addition to some minor differences such as having the LO-CATE command instead of the PRINT @, it has some serious deficiencies. There is a nasty bug in the conversion of single precision to double precision variables, which gives inaccurate results. You cannot use MID\$ on the left side of an = sign in an expression. There is no LINE command. The IN-PUT command can cause some problems in a program if you have other information on the screen, as it scems to INPUT about 255 characters even if they aren't input directly from the keyboard. The cassette I/O is done at 600 baud, so program and data storage and retrieval are slow, and require more tape. The manuals are inferior to the one supplied with the Model 100. The "free" software supplied is not much good. except for the bank switching utilities. The case is pretty — beige

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10 February 1984/Portable 100

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and brown — but it is painted color, not molded.

Two more quickies — no graphics characters, and it defaults to single precision in Basic.

Terry Haas CIS ID 72135,1212

### UPSET 100 USER WARNS, BUYER BEWARE

**R** ecently, when I would start up my 100, garbage would appear on the screen and then the menu would come up normally. After a while, the menu took longer and longer to come up, and finally, the screen remained blank. Therefore, I took it to be fixed, and when I picked it up, I received a bill for \$127. I had not anticipated such an expense; they told me they had to replace the PC board.

My 100 has never been dropped or abused. I asked if the board was cracked; they said they didn't know. I asked them to find out why it was replaced; they didn't know and couldn't find outeither.

Was I sold a bad 100? Was it a matter of time until it went bad? Why can't they tell me exactly what is wrong? Why did't they call me before the repair work was started? Has anyone else run into similar problems?

> Leonard Rivers CIS ID 72126,1203

### RICKY DON'T POKE THAT NUMBER

ere's a strange one I'd like to have explained to me.

I noticed my text files no longer displayed the triangle graphic where carriage return had been used. I didn't think much about it. Then, while creating a new text file, I suddenly started getting characters misplaced on the screen, lines would not wrap, screen did not scroll. And finally, of course, I got a complete lock-up. (My first one in seven months.) After a brief requiem for about 20K of data and programs, I went to a cold start and got my computer back, complete with triangles where I'm used to seeing them.

Now for the strange part. I decided to scan the file directory on the off chance something had survived, nothing had. After Suzuki and Hayashi, I found a directory entry for "Ricky", file type byte 72, address 0. I want to

### MAIL.188

know who Ricky is, and why he wanted to trash my machine. Any ideas? Thanks.

> Martin Lowy CIS ID 75515,662

n the December 1983 issue of 80 Micro there is a Model 100 memory map. It's a pretty detailed one and claims that Suzuky represents the address of a Basic program that hasn't been saved to RAM under a file name yct, and Hayashi points to end of documents. Perhaps "Ricky" stands for some other important location in RAM?

> Dave Cloutier 75755,104

This may be wrong, but I think Ricky occupies the directory entry position that is used when you edit a Basic file. When a Basic program is edited, the system creates a .Do file with the same name as the .Ba file. Ricky will be written over after this takes place.

> Greg Susong CIS ID 70635,1312

### HAS OWN VERSION OF WRITE + AFTER TINKERING

F or the last couple of months I have been using the Write + Version 2.0 word processing program from Portable Computer Support Group (PCSG). I find it a fine program, capable of formatting any variety of printed matter. (At least all of the different kinds of formats that I have wanted.) No basic complaint from me.

After developing a group of "favorite" formats, however, I found I had a problem. I could only put one in RAM at a time if I named them all "W+SPEC". Of course, there is the option of performing a name change each time I used one of the variety. Being basically a very lazy person, that did not seem a reasonable thing to do. The only option acceptable to me was a modification of the WRITE+ program that would allow me to name my format specification files by any name that pleased me.

Two approaches occurred to me. One was to perform the name change within the WRITE+ program. This worked okay but it had problems. If, by any chance, I had a "W+SPEC file by that name in RAM, I would get a "Bad File Name" error. I also found that if I interrupted the program after naming the new specification file, I would come up with an "Illegal Function Call" if I tried to cleverly name the file the name it already had. Hence, the second approach.

The option I finally settled on entails a modification which allows the user to name the specification file. The program sees no need to rename the file: Any name that answers the requirements of the Model 100 "TEXT" name requirements is okay.

The modification entails the addition of a statement that asks for the spoecification file name. I chose to implement this by adding to line 5 and by adding a new line 70. These lines now read:

- 5 KEYOFF:CLS:F\$= "":FILES:GOSUB 70:A\$= "Which file to print":GO SUB46:INPUT\$:IF F\$- "MENU"OR IFF\$= ""THEN 35 ELSE F1\$=F\$:KEY ON:CN=0:GOSUB49
- 70 PRINT:PRINT:INPUT "What specifie is to be used";SF\$;RETURN





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the card opposite and mail.



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If cards are missing, write:

PORTABLE 100 Magazine 67 Elm Street, PO Box 250 Camden, Maine 04843 Well, that works well, but I found the program is still looking for the W+SPEC file to use for formatting. Line 51 has to be changed by making F\$= "W+SPEC.DO": read F\$=SF\$:

The next change is not necessary; it is only a cosmetic touch. So as to rid ourselves of all references to the special name, "W+SPEC", I chose to make this final change in line 54. This merely changes the specific "W+SPEC" to the general "specification". Change A\$= "Bad W+SPEC file":GOSUB48: RESUME35 to A\$= "Bad specification file":GOSUB48:RESUME35

That's all there is to it.

I have discussed these changes with PCSG and they encouraged me to make these changes public. They also asked if they could use these solutions to help other customers of theirs. My answer to that is an emphatic, YES. Should any user of these suggestions wish to make comments to me — or to further improve upon these suggestions, I may be reached on Compu-Serve.

Happy formatting:

F.W. Harland Wichita, KS CIS ID 75665,1713

▶ The Portable Computer Support Group has contacted Portable 100 and said there must have been a misunderstanding between it and Mr. Harland. The makers of Write+ neither encourage nor recommend the changes he has suggested in his letter. We would suggest to our readers that experiments on commercial programs should be conducted on backups and not original copies of software.

-Eds.

### PORTAPRINT'S CONTROL CODE FORMATTER, HARBORING BUGS

PortaPrint's Control Code formatter has definite bugs that I have tested carefully on two totally different printers: Prowriter and CCP-115.

It is not possible to use the caret symbol for any purpose other than Porta-Print's three purposes.

Centering is not reliable. With three line feeds between "Sincerely" and "David" the name was generally printed five spaces to the left of "Sincerely."

TAB and CTRL-I do not give the same result, as they should.

12 February 1984/Portable 100

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### Use of the caret will consistently result in the loss of the character following it and an immediate linefeed and carriage return.

Anyone owning a PortaPrint should run this message; you will see what I mean.

#### $\wedge$ Dave $\wedge$

 $25 \land 10*36 \land 13$ 

I don't think mathematicians and engineers would like that.

> Dave Thomas CIS ID 70526,1117

### A WORD ON RANDOM ACCESS AND CASSETTES

**M** y eye was caught by a couple of things in your letters section last month

In response to James Swan's point about random access to records within a file. Direct or random access requires that all records be the same length. In their pursuit of simplicity, the ROM writers decided to support the more versatile, but slower, sequential file structure. It is possible to make a file pseudo-random, however, by ensuring that each record delimited by a carriage return is the same length. PUT+ from Portable Computer Support Group does this, but does not address the related problem of random retrieveal and update. Our new program, DATA+ does, however, as well as performing

several other sophisticated functions, including merging (into form letters, for instance), and listing only certain records.

The point about the high-order byte coming before the low-order byte is worth clarifying. This is the standard "byte reversed" method of storing word values and is by no means unique to the Model 100.

On another tack, does Bill Walters have a special ROM in his beautiful golden computer? Whenever I try using the line:

### 50@STOP

MAIL 188

on mine, I get a ?SN ERROR IN 50!

On yet another front, thank you Don Watson for the fine article on cassette technique. We at PCSG have discovered one or two things worth passing on in this vein. First, CRT's seem to have a destructive effect on the recording process. If we have the computer, the cable, or the recorder near an active CRT we run into problems. Secondly, the 100 scems to run into less errors reading TEXT rather than tokenized (BASIC) files, this may be because they are blocked. It takes longer, but if you save an extra copy of your program with the ",A" option, you'll have a more reliable backup.

Second, after several uses, a tape needs to be run through a "bulk eraser", then can be re-used. This is just a strong electro-magnet.

Keep up the fine magazine, and we'll wait for our new issue every month.

Michael Stanford Portable Computer Support Group Dallas, TX

# THE WIRE



### TANDY

## TANDY'S NEW 2K: THE KEY WORD IS LEVERAGE

**M** arket leverage played an important role in Tandy's release of its new "ultra-high-performance" TRS-80 Model 2000 MS-DOS-based microcomputer. And it will play an important role in insuring Tandy is a "survivor," not a casualty, in any shakeout of the microcomputer industry.

Those were the sentiments of Tandy Chairman John V. Roach expressed at the unveiling of the 2000 at COMDEX last November.

The latest Tandy product is not a "me-too" computer, Roach said in a statement. He declared the 2000 is a "superior new generation product that represents one of several steps we plan to take to leverage off of this standardization trend without becoming vulnerable to other manufacturer's strategies."

The Fort Worth, TX, firm expects the Tandy 2000 (the

name Radio Shack is conspicuously absent from the identity of the machine) to add a new dimension to its microcomputer product line with its next-generation processor and strong price/ performance ratio.

Tandy authorities describe the 2000 as almost three times faster than other MS-DOS-based systems currently in the marketplace. Powered by the Intel 80186 microprocessor, with full 16-bit data path, they claim

Price Comparison	TRS-80 <sup>®</sup> Model 2000 I	BM® Personal Computer	Texas Instruments®	COMPAQ <sup>™</sup>
Basic Price (Floppy Version)	\$2750	\$2104	\$2195	\$2995
2nd Drive	Included (720K)	\$529 (320K)	\$475 (320K)	\$595 (320K)
Monochrome Monitor	\$249	\$345	Included	Included (9")
Display Adapter	Included	\$335	Included	Included
Upgrade to 128K RAM	Included	\$165	\$300	Included
RS-232	Included	\$120	\$225	\$145
MSDOS 2.0	Included	\$60	\$60	\$60
Printer Interface	Included	Option	Included	Included
System Total	\$2999	\$3658	\$3255	\$3795
Basic Price (Hard Disk Version)	\$4250	\$4995	\$4690	\$4995
Drive Capacity	10mb	10mb	5mb	10mb
Monochrome Monitor	\$249	\$345	Included	Included
Display Adapter	Included	\$335	Included	Included
256K RAM (TOTAL)	Included	\$330	\$600	\$320
Floppy Disk	720K (1 Drive)	360K (1 Drive)	320K (1 Drive)	360K (1 Drive
MSDOS	Included	\$60	\$40	Included
RS-232	Included	Included	\$225	\$145
System Total	\$4499	\$6065	\$5555	\$5460

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# MIKROKOLOR Color Graphics Inferface



## High Resolution Color and Full Screen Video Comes to the TRS-80\* Model 100!

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- 1. Test mode: Provides 24 lines of 40 characters each using a 5 x 8 dot matrix, and provides 256 user defineable characters.
- 2. Multicolor mode: Provides 64 x 48 color graphics.
- 3. Graphics 1 mode: Provides 256 x 192 color graphics, 24 lines of 32 characters each, utilizing an 8 x 8 dot matrix, with 2 colors per character.
- 4. Graphics 2 mode: Provides the same as Graphics 1 mode, except allows 16 colors per character.

Sprites are prioritized 3-D slide planes, 32 in all, capable of displaying 15 colors plus transparent. This allows easily programmed graphics animation capability for use with business displays, graphs, charts or games. Unit provides Composite Video output for use with any color television when employed with a modulator, or by direct connection to a color monitor. Use with a black & white television or monitor allows 16 gray levels to be used instead of colors. No hardware modification is necessary to your set, as the unit plugs into the existing buss expansion socket. The Texas Instruments TMS9918A Video Display Processor uses no memory from your set, it has it's own on board RAM. Other models supported are S-100, TRS-80 Models I, III, 4 and 12 and Apple II. For information on use with other models, send complete buss information and method of addressing with a large SASE to our technical department, P.O. Box 5686, Vandenberg, California 93437. Bare boards are also available for universal adaptation to almost any 8 bit system.

The Model 100 Mikrokolor will come complete with manual containing sample programs. Also available will be a text translation program that will provide full screen text capabilities of 24 lines of 40 characters a line, with full cursor and scroll functions. VHF Modulators are available also at \$54.00 including cable (powered by Mikrokolor unit). These operate on channels 7-10 VHF.

Comes with full documentation. User Manuel only \$5.00. Money order, COD, check or credit card. Personal checks must clear. COD add \$2.00. Visa, Mastercard add 4%. Cal. Res. add 6% tax. Custom installations are priced individually, on a case-by-case basis. Price \$335.00. Order from:

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See cover article to 80 Micro, May '83 for additional info.

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62

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XYZ

## THE WIRE

it has twice the storage found on competitors' disk drives, twice the color resolution (640 by 400), and twice as many colors (8).

SBSB

AUTO 100-0N

The bottom line, Tandy maintains, is the price: \$2750 for the 2000; \$3658 for the IBM.

The latest in advanced MS-DOS-based software will run on the 2000. A few of the compatible programs are: Microsoft's Windows program; Ovation, a new innovative integrated spread sheet, graphics,and wordprocessing package; the MAI/Basic Four integrated Accounting Series; and the MultiMate word-processing program. The MS-DOS opcrating system also will cnable users to run specialized application software developed for MS-DOS machines.

In another statement released by Tandy, Don White, product manager for the 2000, said in a sample of about 100 programs, one half ran once copied on the 2000. "Those which bypassed the MS-DOS conventions and directly addressed the hardware did not run," he explained.

Dr. John D. Patterson, Tandy's vice president of research and development, added:

"The significant enhancements of three times the speed, twice the disk capacity, and twice the display resolution, makes it impossible to run IBM PC application software that makes direct interface hardware — even though the 8088 instruction set is executable.

"The amount of changes required in an applications program has been minimized by using MS-DOS with compatible system calls and bios entry points consistent with the IBM PC.

"The result is that hardware-independent PC software that interfaces exclusively with the DOS and bios will run directly on the Tandy 2000."

The Tandy 2000 is a sleek machine, with detachable, low-profile keyboard and optional "mouse". It's available in two configurations, both expandable to 768K of internal memory. A basic Tandy 2000 System (catalog no. 26-3103) with 128K RAM and two 5-1/4-inch floppy disk drives totalling 1.4 megabytes of storage is priced at \$2750.

A Tandy 2000 hard disk system (26-5104) with a single floppy disk drive, 256K RAM and built-in 10megabyte hard disk is \$4250.

Both a VM-1 high-resolution monochrome monitor (26-5111, \$249) with 12inch, non-glare 80-by-25 green phosphor screen, and a CM-1 high-resolution color monitor (26-5112, \$799) with vivid 14-inch screen are available. Optional 640-by-400 high resolution graphics are available for either monitor.

The VM-1 system's monochrome display can be placed on an optional monipedestal (26-5115,tor \$89.95) that swivels and tilts to provide an optimum viewing angle. An optional floor stand (26-5116, \$145) allows the CPU to be placed beside or under a desk, resulting in the smallest possible "footprint". In the standard desktop configuration. the keyboard slides under the computer when not in use so that more desktop space is available.

With IBM-PC compatibility increasingly becoming a prerequisite for survival in the microcomputer market, release of the 2000 could be Tandy's statement on its future expectations. In the year 2000, it may be telling competitors, it plans to still be here.

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### THE WIRE

COMDEX

## VIEW OF SHOW OF SHOWS BETTER FROM SIDELINES

### By Nancy L. Laite

or those of you unable to attend COMDEX '83 in Las Vegas, quit feeling sorry for yourselves. According to several conference-goers reporting via The Source's Participate service, the hugeness of the show was overwhelming — like watching an NFL game from the grandstand when you know the best seat is in front of your television.

Of course, everyone was talking about IBM's PC Jr., or the Peanut, housed in its own exhibit hall. With a reservation. attendees were able to have hands-on experience. The consensus, however, was IBM had better send J1.'s keyboard back to the design department.

Describing the keyboard as "horrible, with rubber domed chicklet keys," Steve Caswell said he could develop no typing speed at all. "Fortunately", he continued, "it is a flaw that can be fixed ... which the aftermarket will provide very soon, unless IBM swallows [its] pride."

He said IBM's marketing of Jr. was "the biggest bill of goods since the emperor's new clothes."

As a \$669 computer to play games with, it is useless, he maintained. He added, "You may as well buy a VIC-20 if all you want is games."

Caswell said buyers would have to spend closer to \$1269 for a disk, plus another couple of hundred dollars for a printer, in order to do serious word processing on Jr.

Although COMDEXgoers found fault with Jr., they had only kudos for IBM's exhibit. "It was really an impressive marketingstrategic feat," remarked Greenly, who filed his re ports on The Source with his Model 100. "...the IBM influence is everywhere. People tell me that last year you could feel the rise of IBM. This year there's nothing to feel ... people are knocking themselves out to be IBM compatible."

Besides the prevalence of IBM influence, a second theme at COMDEX '83 was windows. The phrase "windows onto knowledge" was circulating the show as people wandered from booth to booth, examining this new software. Steve Gibson told fellow Source conferees: COMDEX should have been called WINDEX!

As Gibson described it, windows "divide your video screen into many pieces, and an application program (i.e. spreadsheet, word processor, graphing system, etc.) is assigned to each. There are ... controls for moving data window from one to another, thereby moving data from one application to another. Windows thus form the integrating mechanism for otherwise unintegrated programs. ... If anything, windows of any sort are the most exciting thing to happen to operating systems in years."

In the IBM PC arena, the two window heavyweights are Microsoft and Visicorp. Gibson analyzed the contest between the two:

Microsoft's approach "is to add another layer of software between the MS-DOS application and the operat-

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MICRO-SALES #MS1 \$ 25.00 A point of sales and forms generation program in one! This program will generate personalized purchase orders, sales orders, receipts and invoices. All data can be saved to ram storage. The program is self formatting, eliminating the need for expensive pre-printed business forms, and since it can print consecutive copies, expensive multi-part forms are not needed either. The program even supports sales taxes and discounts and performs all math functions.

MICRO-SALES 2 #MS2 \$ 38.00 This enhanced version of the above program adds additional editing functions and the capability to generate packing slips and statements. It also supports both taxable and non-taxable items on the same form.

MICRO-PILOT #MP1 \$ 28.00 A flight simulator game with multiple airports. Instrumentation consists of an altimeter, airspeed indicator, turn & bank indicator, compass and directional finder, DME, fuel gauge and indicators for flap and landing gear positions. A simple keyboard layout controls throttle, clev ator, rudder/aileron, flap and gear controls.

[ ] #MM1 [ ] #MS1 [ ] #MS2 Name	[ ] #ML1 [ ] #MF1 [ ] #MP1	[ ] TRS80 MODEL 100 [ ] NEC 8201-A [ ] EPSON HX-20
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State	Zip	
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18 February 1984/Portable 100

THE WIRE

ing system. Given that the application is well-behaved, (i.e., it does all screen output through system calls and not by writing directly to the screen) any existing MS-DOS application will operate within windows. This is not the case for operation under the umbrella of VisiOn."

Not surprising. Gibson noted, when one considers "Microsoft, being the father of MS-DOS and PC-DOS. can extend the OS interface downward toward the application, while VisiCorp has no guarantee that Microsoft would not move to disconnect it in the future if VisiOn did the same. This means that future software vendors will need to support VisiOn by writing their applications for the VisiOn environment.

But, he went on to say, "while Microsoft has an impressive list of supporters, Microsoft lacks IBM endorsement ... which VisiCorp has!"

VisiOn's approach, Gibson explained, is to "emulate Alan Kay's Smalltalk and the Lisa .... The result is that Microsoft makes it a bit easier to be using all of your limited display area while sacrificing a bit of the overlapping window ... which VisiOn tries to maintain. Once you've grown tired trying for the Lisa-look on your lower-resolution tube, you probably will opt for the more efficient and less flashy Microsoft presentation.

Microsoft is really in the driver's seat, he argued, because it is the father of MS-DOS. He said VisiCorp will have to attempt to create a sub-operating system and get manufacturers to write applications for it. As Gibson sees the contest, "[a]t this moment, there are apparently more [machines] operating in the VisiOn environment than in the Microsoft world ... but that's today."

Not to be outdone by IBM, Tandy Corporation introduced a new computer during the show (see page 14). The TRS-80 Model 2000. described by the New York Times as "a machine designed to be competitively priced with IBM's personal computer," nearly compatible, and offers 128K of standard internal memory, Greenly compared the two, saying the Tandy 2000 has a "720K capacity per disk drive, faster clock speed than the IBM PC, ... color resolution of 640-by-400 versus IBM's 320-by-200, eight colors versus IBM's four, and priced at \$2750 versus IBM's \$3658.

Other company product releases, as surveyed and commented on by Greenly, included:

• Pro-Dos — which allows the Apple II family to take advantage of the 5 megabyte Apple hard disk "Profile."

• RanaSystem's 2.5 floppy disk system — expensive at \$1795, but it allows you to turn your Apple into an IBM with two disk drives.

• TI's Voice-activated computers appear to be an idea that "was great at the time but is that all there is?" Much ado about nothing; the real advances for talking computers will come from the Japanese.

• Peachtree's package five useful capabilities (word processing, thesaurus, spelling checker, spreadsheet, and telecommunications) make it a bargain" ... all for \$395 and IBM compatible. Its use of an artificial voice to supplement its visuals puts it way ahead.

Circle No. 18 on Reader Service Card

### THE WIRE

• Hewlett-Packard's touch screen machine — better than expected and can see how it will work its way into an office setting a lot faster than TI-Voice.

• ITT — "ITT thinks it is going to dominate the market by having an IBM-compatible machine at 5 percent less."

• AT&T — as some of you may have heard, is expected to announce several personal computers which have been based on their Bellmac 32 processor. AT&T may be the only company to give IBM a run for their money.

• DESQ — (pronounced "desk") has a striking, if uscless feature ... overlapping color. At the moment, they appear to have a handle on windows, but it will be no contest for Microsoft and VisiCorp in this department.

• Apricot — Britain's answer for small American businesses and professionals who are single users. Weighing in at 17.5 pounds, it just misses the portable category. An IBM PC emulator package enables the micro to run 85 percent of the PC's written programs. It sells for \$3100.

For COMDEX veterans, there was a feeling of nostalgia and loss, Greenly reported.

"Some of the old hands I talked to, "he said, "kept remarking how *big* COMDEX is and how different some of today's vendors are from the early pioneers.

"They remembered the old days when most of the people came to the fair in jeans and boots and funky sweaters or western shirts. "Now IBM has changed the ballpark forever. With the many dark suits and white shirts at the current COMDEX, you could assemble an usher's convention in a jiffy.

"These people I heard from remember when most of the visitors to such a fair were — on the average much more technically proficient and knowledgeable than the people who now attend.

"The computer business has expanded. And some people today get into it because they say to themselves, 'Hey, I can make a lot of money with that stuff' as opposed to 'Boy, do I *lave* this s\*\*\*."

Computers are a fragile market. And with big boys like IBM getting into things, some of the little guys aren't going to get a chance. Steve Deering remarked. "The most disappointing thing to me is that there is some really very, very, superior equipment out there that will not be here next year because of IBM.

Greenly added: "People keep pointing out that onethird of the exhibitors will be out of business by next year, so there's a certain poignance in the vastness of the exhibit halls and amounts of money, heart, and caring that went into producing the fair.

"Even people's products I've been hard on in this summary have a dignity — I feel it, at least — that comes from all the intelligence and muscle that went into them.

"It's just so clear at a fair like this how tumultuous the market is and how important it is to have the *right* product at the *right* time and say the *right* things about it. That's not new — it's true of cars or detergent — but it's truer here for sure."

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TELEX+: From any phone send any text file to any Telex machine in the world. Just enter the receiving Telex number. Send Mailgrams for next day delivery to any address at reduced rates through the Action Telex system.

PUT+: Lets you list any information in an organized fashion. It prompts for each entry and very rapidly creates addresses or schedule items and even inventory.

SORT+: Allows you to sort any list you compile with PUT+ alphabetically or numerically from any category in the entry. It can sort large files up to 20 times faster than an all Basic program.

### MASTERCARD/VISA/COD

PCSG provides hotline software support for the Model 100. Give us a call at 1-214-351-0564.

PORTABLE COMPUTER SUPPORT GROUP 11035 Harry Hines Blvd. No. 207, Dallas, Tx. 75229 BILL WALTERS

TANDYTALK

## SOFTWARE, COMMON SNAFUS, A WARNING ABOUT RESET, AND A FOUR-STAR CSAVE TIP

have to say I'm delighted by all the software and accessories showing up for the Model 100. So far, from third-party suppliers I've counted over 40 software packages, a color video interface, and even a batterypowered, wafer-tape, storage device.

Some folks ask, "Hey, how come Radio Shack hasn't brought out some of these items?" As nice as some of the items are, the answer is, we just can't do everything, and the things we are doing can't all be done at once. Yes, we do intend to provide other products, both hardware and software, to support the 100.

**TANDY SOFTWARE.** You can take a look at our flyer for this month and see seven software packages listed. Four were previously listed in our computer catalog and three are "surprises." They are the following:

- Basic Language Lab;
- Investment Analysis;
- Statistics;
- Math Plotter;
- Executive Calendar;
- Personal Finance; and
- Calculator.

They range in price from \$19.95 to \$69.95 and *should* be available in our stores now.

Not all packages will be stocked in all stores, but any item can be ordered and will be promptly shipped to your store. End of commercial.

**LOCK UP.** I often browse the Compu-Serve SIGs (Special Interest Groups) and pick up a lot of questions. Some of them are often asked at our stores, too, so I thought I'd pass on some tips to help you with your 100.

First. computer lock-up. No, this doesn't mean your 100 goes directly to jail and doesn't pass go or collect \$200! I'm referring to the *most common* source of complaint from new owners. They pick up their 100, turn it on, and can't get it to do anything except stare at the main menu. Even the clock isn't working! Cycling the unit off and on doesn't help either. Obvious, right? It's totally "bombed out."

Relax. It's not as bad as you thought. Press shift-break. You should hear a beep and see your clock start ticking again. What happened was you accidentally pressed the print key.

Your 100 was dutifully trying to dump the LCD to the printer. The only problem was, your printer was either disconnected or turned off.



**MAD BEEPER.** Not the paging kind either. Symptom: 100 sitting idle at the main menu. You pick it up, press a key or two, and voila! The beeper goes off like mad and the unit is "locked up". This isn't like the case above either, since the machine is doing *something*. You can't get it to stop. Finally, it quits and you notice some stray letters on the bottom line next to "Sclect:." Did you figure it out? Think a second or two before peeking at the answer.

Give up? Or did you get it? The key pressed accidentally this time was paste. It "pasted" the contents of the paste buffer on the file-select line. Solution? Press shift-break. Remember, the command keys operate as labeled across all of the built-in applications. No matter where you are, TEXT, TEL-COM, BASIC, SCHEDL or ADDRSS, if you press the paste key, you're going to begin seeing all the text saved in the paste buffer.

**35ST.** The most famous Basic program line number! I'd be rich if I had a penny for each time I pulled my 100 out of its case, flicked it on, cursored over to a Basic program, pressed enter, break, and typed list... almost. Instead of list, I typed 35ST — or list with the number lock on.

Well, I don't have any magic answer for this one, except to say no Radio Shack program has a line 35 in it.

**RESET BUTTON.** This is one button that really should have been positioned deeper into the rear of the cabinet. The reset key need never be pressed unless the 100 becomes possessed by a "gremlin".

Other than machines with untested machine-language programs, I have seen only one unit unexplainedly locked up. That unit, of course, happened to belong to Tandy's chairman of the board.

Fve been working daily with the 100

for over a year and I haven't needed to press the reset button due to any fault other than one already mentioned. If there's a reason for the reset button, well, I guess we were just a little cautious. It isn't necessary on the 100 and can be potentially dangerous to the integrity of its RAM files. If you have the habit of pressing the reset button to restart your Basic programs or as a "quick" way back to the main menu, you should change your habits.

**CASSETTE I/O ERRORS.** There is nothing more frustrating than being unable to reload a file saved to cassette tape. Countless articles have stressed the essentials to obtain the most reliable data storage on cassettes. Briefly, those are:

- Clean recording/playback heads;
- Quality cassette tape: and
- A steady power source.

In the 100 there is one wrinkle absent from our other computers: *sound*.

The 100 uses a technique for making and reading cassettes called "bitbanging". That means the central processor unit (CPU) does all the work of timing, sending, and decoding the pulses from the cassette circuit. In the "old" days the many support circuits to accomplish parallel to serial data conversion were expensive. Quite frankly, the CPU was very under-utilized and since it wasn't doing anything anyway, why not have it perform the parallel to serial conversion and save all that extra cost? Plus, the whole process would be under software control! It worked like a charm. The only problem was, since the CPU is in a fairly tight timing loop, testing the cassette port for a pulse, it doesn't have much time to do anything else.

Enter the SOUND ON and SOUND OFF commands on the 100. With SOUND ON, the CPU has to determine if a pulse is coming from the cassette port and if it's a one or a zero, then leave its cassette-read duties and pulse the piezo buzzer so you can hear the tape loading. When the CPU returns, a small interval of time has lapsed. Sometimes this lapse can cause an error in your read operation. The cure? If you're having trouble loading a tape, try SOUND OFF. It makes the CPU pay attention to the important task at hand.

# "You appreciate THE SOURCE all the more after you've tried other electronic mail systems."



 Alfred Glossbrenner, author of The Complete Handbook of Personal Computer Communications [St. Martin's Press].

researched the industry thoroughly for my book and it's clear that SOURCEMAIL is everything electronic mail ought to be. It lets you do more things, quickly and easily, than any other system I know of.

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Circle No. 21 on Reader Service Card

## BILL LOUDEN

# TELECOMPUTING

# HOW TO ACCESS DATA BASES FOR COMPUSERVE'S SPECIAL INTEREST GROUPS

ne of the more powerful features of CompuServe is the large amount of public-domain software and information available to users for their personal use. Every Special Interest Group (SIG) has XA data bases containing programs any user can examine and download.

The Model 100 SIG, for example, has over 3 million characters reserved for its data bases.

To enter the Model 100 SIG/Access area, enter GO PCS-154. Once in the SIG, enter XA. You will be prompted for the data base number you wish to access. Choose zero. You will receive the menu in figure one.

If you need help enter 4 or ? for additional help. You may enter "? command" at most prompts for help on that command. Now lets look at each command.

**BROWSE.** The BROwse command is the easy way to scan the data base. It will take you through each item automatically. It forces a /des (description) option, and pauses after each file to give you a chance to Read or DOWnload the file. To return to the menu level, enter a T at the prompt.

When you select BROwse from the menu, you receive two additional prompts: /AGE: and /KEY:. Age allows you to specify the age of the files you wish to view. If you enter a 10, you would see files 10 days old or less. KEY allows you to specify the key words required in all files that you wish to browse. For example, entering 10 for age and enter for key would provide the listing in figure 2.

This would tell you CompuServe

User 70007,1365 has submitted a file named EMADOC FJ; it is 2350 characters long and 23 users have accessed the program.

**UPLOAD.** The UPLoad command, is for transferring a file from your Model 100 into the data base. The for-

	VAD Tout
	XA 0 - Text :
	1 BRO Browse thru files
	2 UPL Upload a new file
	z urit upiluda a new nie
	3 EXI Exit to Model 100 SIG
	4 HEL Help
	5 XA Chanae data base
	Key digit:
1. E	/AGE:
	/Key:
	Figure 1.

mat is. UPL FILENM.EXT; where FILENM.EXT is the name of the file for the data base. FILENM can be a maximum of six characters and EXT can be a maximum of three characters. After entering the UPL command, you will be prompted for some additional information.

First, you will be prompted for a list of "keywords." These help users find your file with the scan command. Don't use obscure and inconsistent keywords. They will hinder users trying to locate your file. For example, if you are submitting an adventure-type game written in Microsoft Basic, you might use the keywords "adventure, game, mbasic." If the program uses graphics on the TRS-80, you might use "TRS-80, basic, graphics." In general, keywords should describe the file's content and not used as a title.

After entering your keywords, you will be asked for a short description of your file. You will be limited to about

XA 0: UPL TEST.EXT Keywords: Test Model-100 Description (500 chars max, blank line when finished): This is a test (At this point, the information entered will be redisplayed so you may verify it.) Keywords: TEST MODEL-100 This is a test Is this okay (Y or N)? y Figure 2.

500 characters, or nearly a full 32-by-16 page.

**SYSOP ACTION.** The sysops of the Model 100 Sig may change your keywords to be more consistent with their organization of the Sig. They may also move the file to another XA section if it was uploaded into the wrong one.

Since the Model 100 does not support the CompuServe B Protocol file transfer, your file must be uploaded manually using the UPL command in TELCOM. A typical UPL oad will look like figure 3.

When you're uploading a program, Access will attempt to interrogate your Model 100 to see if it is using a Compu-Serve protocol. Since the Model 100 is not, this test will fail and the message "No error detection protocol in use. Do you wish to be prompted for each line?" will be displayed on your screen. Entering "no" will upload the file the quickest, if your TELCOM STAT function has XON enabled.

Next, you will receive the message, "Begin sending your data. Use a control-Z (1A hex, 032 octal) to indicate the end of your data." Press F3 on your Model 100 and enter the file name you wish to upload. The width may be any number less than 132 characters. After the file is uploaded, enter a control-Z to end the UPLoad process.

**EXTS TO AVOID.** Avoid using the extensions .BIN and .IMG. These two extensions are reserved for B Protocol file transfers. .BIN is used for "binary"(8-bit) data. .IMG is used for "image" data. Image data is similar to binary, except it carries an identification of the kind of computer from which it came.

The remaining commands are EXIt and XA. The EXIt command will return you to the Model 100 Sig. The XA command allows you to change to a different data base.

Once accustomed to how the XAs work, you will want to stop using the menus. You do that by entering "SET NO MENU." Now you're in the command mode and a veteran SIGer.

Bill Louden is the product manager for personal computer services for the CompuServe Information Service. He sponsors the Model 100 SIG on CIS.

# EXPANSION TO GO

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JAKE COMMANDER



# LOCK UP THOSE 8085 MNEMONIC WRITERS AND THROW AWAY THE KEY

n the beginning, you take possession of your Model 100 and — if you intend to actively program it — delve into Basic. Fortunately you're likely to have an easy time of this task. MicroSoft Basic is now probably more of a standard than the original Dartmouth Basic — something we can thank mass-marketing for. So, beginner or otherwise, you'll be using a lingo not only understood by your Model 100 but by literally dozens and dozens of other microcomputers.

Things are a little different for the programmer who wants to delve into machine-code programming. Gobbledygook becomes the lingo at this level. If you've never entered the hallowed realms of assembly language, you probably think it all looks like gobbledygook anyway. However, in most "tongues" of machine code, common sense prevails and contained in the gobbledygook, there really is an easily decipherable flow of logic, that is, a program. Once you know what the central processing unit (CPU) can do. the endless lines of code are able to tell you as much (or as little) as a Basic program.

**M.C. BOFFINS.** So far so good. All you have to do is learn Basic and you're a Basic programmer. All you have to do is learn machine code and you're an assembly language programmer. Life should be so simple. Now, on behalf of the many machine code boffins, I'll sidle up to my point.

Hey Intel, which crazed, perverted annihilator of the English language put your mnemonics together?

This may not mean much to the Basic programmer, so let me explain. As you've probably been told so many times (and are about to be again), Basic stands for Beginners' All-purpose Symbolic Instruction Code. (It must have taken Kemeny and Kurtz ages to make Basic stand for something.) An important word in that acronym is "symbolic". Each word in Basic symbolizes the function it's supposed to perform. So, for instance, PRINT makes sense whether it prints on the screen, a line printer, or even a cassette tape. It's symbolic of its purpose within the Basic language.

**NUMBER CHEWER.** Things are supposed to be the same in assembly language. The difference arises because machine code works at a lower level than a Basic programmer. (Hence, Basic is called a "high-level" language.) In machine code, the CPU chews its way through millions of numbers telling it what to do next. Mostly, other numbers — the data — are manipulated within the CPU's internal registers to form results using the same logical flow that applies to a program in any language.

But what a pain! All those numbers just to tell a stupid lump of dopey silicon what to do. We machine-code programmers are such heroes! The pain obviously has to be alleviated somehow. Nobody in his right mind would stay sane for long programming day in day out by numbers. This may explain why machine-code programmers have sanities which could be described as "different". (I was nuts before I started.) There are just too many numerical CPU opcodes to remember. So nobody does.

The method of dealing directly with the CPU as described so far is pure machine-code programming. It is ex-

tremely error-prone and is more often used at the debugging stage than at the actual coding stage. This coding is done with the help of an assembler whose job is to allow the programmer to enter his code without having to know each and every numerical opcode. Instead of entering numbers into memory, the program enters opcode names into the assembler. These names are then assembled into the equivalent set of numbers which are finally written into memory prior to execution by the CPU. This is more accurately referred to as "assembly-language" rather than the more arcane and difficult "machine-code".

**SYMBOLIC DUMP.** The names of all the opcodes are usually chosen with great care by the manufacturer of the CPU. Care has to be used because hundreds — possibly thousands — of programmers will learn how to program their CPU via these names. For the same sensible reasons that apply to Basic words, the opcode names are chosen to be symbolic of their function. In fact, for this very reason, a dump of memory converting numbers into CPU opcode names (a disassembler) is sometimes referred to as a symbolic dump.

Unlike such all-encompassing words as PRINT or INPUT, assembly-language has to work in smaller steps obeying such instructions as "load the accumulator-register with the number one". The operation (or opcode) being performed here is "load the accumulator". So a name is chosen for this instruction telling the assembler to generate the right numbers. "I oad the accumulator" takes up 20 characters too long to be considered an instruction name, so it's contracted to something like "LDA". This shortened form isn't really a name any more. It's a mnemonic. My dictionary informs me that a mnemonic is a verse or form-

### COMMANDER

ula aiding the memory. We've now arrived at the reason why much of what you see as assembly-language code appears to be gobbledygook. It's all mnemonics.

The Model 100 is driven at the machine-code level by an 8085 microprocessor. This was designed by Intel Corporation as a minor upgrade to their highly successful 8080 and uses the same mnemonics. The same awful mnemonics. In 1976, Intel had the gall to actually copyright a set of mnemonics to accompany their chip's instruction set. Some people would copyright a heap of steaming cow manure if they thought it would make them a buck. And metaphorically speaking, that's just what Intel did.

Many machine-code programmers predating the microprocessor era were used to doing such things as loading the CPU registers and storing them somewhere useful. To load the accumulator with the number one, you would offer the assembler a line such as:

LDA #1

Then to store a number from the accumulator to memory location 1000 you would say something like:

### STA 1000

It almost makes sense. It's almost not gobbledygook. A program written in such mnemonics is almost readable.

**MOVE, NOT LOAD.** Intel decided you didn't load numbers into registers like most programmers were used to — you *moved* numbers into registers. Oh well. Nothing like a bit of non-standardization to keep you on your toes. How does a MVI A,#1 grab you? It means "move immediate into the accumulator the number one". Oh boy.

What about returning from a subroutine? In Basic, this is RETURN couldn't be simpler. In many dialects of assembly language (including unbelievably the 8085) the mnemonic is RET, also pretty simple and easy to remember. Sometimes in machine code you only want to return from a subroutine if the zero or perhaps the carry flag is set. So you say RET Z or RET C, both logical extensions of the RET mnemonic. Not so with the 8085. Try RZ or RC — very readable, eh what? If I told you the Z80 mnemonic for "cancel subroutine if parity is even" is CALL PE, you might not be surprised by now to learn that Intel wants you to say CPE instead. What a rotten mnemonic. It could just as easily stand for "curtail processor execution".

As a last example, the good old Z80 refers to register pairs by using the names of both registers in the pair such as BC, DE, or HL. Intel had other ideas. They decided the register pair was an extended register called after the first register in the pair. So instead of a nice logical LD BC,#1 to load the BC pair with the number 1, you have to do a LX1 B,#1. Spare me, please.

No wonder so many people who program their Model 100s in machine code actually use Z80 mnemonics. No wonder I see complaints about the readability of 8080 mnemonics. Whoever the Symbol Simon was who worked out those lousy Intel mnemonics, he ought to be locked up and the key quietly disposed of.



Circle 24 on Reader Service Card

# MASTER YOUR DATES AND EXPENSES WITH TRAVEL MASTER

Next time you take to the road with your 100, take along this program to track your appointments and expenses.

By JOHN ERICKSON and ROBERT J. SAYRE

Editor's Note: This article is based on a chapter from The Model 100 Book: A Guide to Portable Computing by Jonathan Erickson and Robert J. Sayre, copyright © 1984 by Osborne/McGraw-Hill, used by permission of Osborne/ McGraw-Hill.

ravel Master is a simple to use yet powerful tool for managing business and vacation trips. It lets you arrange your schedule so that you never forget an appointment or meeting unless you forget your Model 100. It keeps track of expenses so that you'll never worry about losing records or adding up expenses on the back of a napkin.

There are two parts to the program: the scheduler routine and the expense routine. These arrange (sort-out) your entries as you make them so you don't need to sort and re-sort them to keep items in order. Furthermore, you can review any expense or appointment by date, account number, or special topic. For example, you can list all lunches charged at your favorite restuarant, all cash expenses, or all appointments



scheduled for April 13th. The Expense routine even keeps a running total of expenses to date.

**PRINT AT HOME.** To check either schedules or expenses (while you're on a plane flight, for instance), you can use both routines to look up a particular item that you've stored in the computer by displaying it on the screen. Or when you return home from a trip and want to make your records more permanent, you can attach a printer to your Model 100 and get a day-by-day listing of all your appointments and expenses. This is especially useful for reporting on a trip's progress or for itemizing expenses.

Travel Master is a Basic program, so you'll need to move the cursor to the word Basic (on the Model 100's Main Menu) and press enter. The computer will display copyright information and the OK prompt, followed by a blinking cursor. At that point, type in the program exactly as it is listed on the following pages.

Once you have typed in the entire program, check it line-for-line for errors. To do so, first save it in the Model 100's memory by typing:

#### SAVE "TRAVEL" enter

We also suggest that you save the program onto cassette tape at that time. Connect a cassette recorder to the Model 100 (see your owner's manual for details on volume control) and simultaneously press the recorder's record and play buttons. Be sure that you're in Basic and that the Travel Master program is loaded into memory, then type:

### CSAVE "TRAVEL" enter

When the Basic OK prompt and blinking cursor return, press F8 to return to the Model 100 Main Menu. The program will be listed there as TRAVEL.BA.

**RUN FOR ERRORS.** The best way to check the program for errors is to run it. If there are any errors, the Model 100 will tell you the number of the line with the mistake. Simply retype the line (line number and all) the way it is listed in this article, and then execute the program again.



Circle No. 25 on Reader Service Card



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30 February 1984/Portable 100

Circle No. 26 on Reader Service Card

If you can't type the entire program at one sitting, go ahead and save what you do type. Later, load those portions that you previously typed in, and then type in the rest of the program. Finally, save it again under the same name.

If you do not have a printer, you can omit typing Modules 3-A and 5-B, which provide printouts on expenses and schedules. (This sort of option is one reason the program was written in modular form.) If you do not type in these two modules, you must be careful to specify only S or s (for screen) when the program prompts you. "Print to Screen or Printer? (S/P)." Typing P (for printer) will cause the program to stop executing and the Basic OK prompt to return.

Once you've run the program, two data files, TRPSCH.DO and TRPEXP .DO, will be listed on the Model 100 Main Menu as well. Do *not kill* these files; they contain the information you've typed in.

Once you've typed in and saved the Travel Master program (in RAM and on cassette tape), return to the Model 100's Main Menu. You'll see TRAV-EL.BA listed on the menu. Press the spacebar to position the cursor on the name TRAVEL.BA. Press enter to start the program.

**OPTION SELECTION.** The Travel Master Menu will then appear on your screen. Note that the word ENTER (directly below SCHEDULER) is displayed in reverse video because the cursor is on it. Under both the SCHED-ULER and EXPENSE HANDLER, you can either enter or PRINT information.

To move the cursor from one option to the next, press F1 (labeled NEXT on the screen). As you press F1, the next option appears in reverse video, just as it does with the Model 100's Main Menu.

When you have moved to the option you want to select, press F2 (labeled SELECT on the screen).

When you've finished your Travel Master session and want to return to the Model 100 Main Menu, press F8 (labeled MENU on the screen). If you do not use this method of exiting from Travel Master, your function keys will be defined incorrectly and will not operate as expected with subsequent Basic programs.

FILL IN FORM. All of the Travel Mas-

### TRAVEL MASTER

1 CALL 23164.0.23366 : CALL 27795 : KEY 6, "Edit"+CHR\$(13) 5 'Travel Master -- Copyright 1983 Sayre & Erickson 10 'Module 1 -- Main Driver 20 CLEAR 500 30 MAX FILES -2 : DEFINTA-Z 40 RV\$=CHR\$(27)+"p" : NV\$=CHR\$(27)+"q" 50 KEY 1, "N" ; KEY 2, "G" : KEY 3,"" : KEY 4,"" : KEY 5,"" : KEY 6,"" : KEY 7,"" : KEY 8, "M" 60 CLS : PRINT NV\$; 70 PRINT "Welcome to TRAVEL -- The Travol Mactor" 80 PRINT " Scheduler Expense Handler" 90 PRINT @280,"Next Select"; 100 PRINT @315,"Menu"; 110 OP\$(0)="Enter" · PP(0)=84 120 OP\$(1)="Print" : PP())=124 130 OP\$(2)="Enter" PP(2) = 105140 OP\$(3)="Print" : PP(3)=145 150 R=0 160 FOR I=0 TO 3 : PRINT @PP(I),NVS:P\$(I): : NEXT I 170 PRINT @PP(R), RV\$; OP\$(R); NV\$; 180 AS=INKEYS 180 A>=INKEI> : IF A\$="" THEN 180 190 IF A\$="N" THEN R=(R+1) MOD 4 : GOTO 160 200 IF A\$="M" THEN CALL 23164,0,23366 : CALL 27795 : MENU 210 IF A\$<>"S" THEN BEEP : GOTO 160 220 ON R+1GOSUB 240,650,1640,2050 230 GOTO 50 240 'Module 2 -- Schedule entry 250 ON ERROR GOTO 610 260 CLS : PRINT NV\$; 270 PRINT 00, "Date of Event: \_/\_\_\_"; 280 PRINT 040, "Time of Event: : "; 290 PRINT 080, "Location: "+STRING\$(30, "); 300 PRINT @120, "Notes: "+STRING\$(33, ""); 310 PRINT @280,"Rcrd Cncl"; 320 BF\$=STRING\$(73,"") 330 CC(0)=1 ; PP(0)=15 340 CC(1)=1 : PP(1)=18 350 CC(2)=1 : PP(2)=21 360 CC(3)=1 : PP(3)=55 370 CC(4)=1 : PP(4)=58 380 CC(5)=29 : PP(5)=90 390 CC(6)=32: PP(6)=127 400 M₩=6 MB=72 : WD=0 : BP=0 : CH=0 410 GOSUB 3250 420 IF C\$=CHR\$(2)GOTO 580

430 OPEN "TRPSCH" FOR INPUT AS 1 440 OPEN "TMPSCH" FOR OUTPUT AS 2 450 S1\$=MID\$(BF\$,5,2)+MID\$(BF\$,1, 4)+MID\$(BF\$,7,4) 460 IF EOF(1) THEN PRINT #2, BF\$; : GOTO 540 470 IP\$=INPUT \$(73,1) 400 S2¢-HID\$(IF\$,5,2)+HID\$(IP\$,1, 4)+MID\$(IP\$,7,4) 490 IF S1\$<S2\$ THEN PRINT #2,BF\$; : PRINT #2,IP\$; ELSE PRINT #2, IP\$; - COTO 460 500 IF EOF(1)GOTO 540 510 IP\$=INPUT \$(73,1) 520 PRINT #2, IP\$; 530 GOTO 500 540 CLOSE 1.2 550 KILL "TRPSCH.DO" 560 NAME "TMPSCH.DO" AS "TRPSCH.DO" 570 GOTO 600 580 PRINT @292, NV\$; "Operation cancelled!"; 590 FOR I=1 TO 500 : NEXT I 600 RETURN 610 TF ERR <>52 THEN PRINT @240. "Error #";ERR ;" in line #": ERL : STOP 620 OPEN "TRPSCH.DO" FOR OUTPUT AS 1 630 CLOSE 640 RESUME 650 'Module 3 -- Print schedule 660 ON ERROR GOTO 610 670 CC(0)=1 : PP(0)=20 680 CC(1)=1 : PP(1)=23 690 CC(2)=1: PP(2)=26 700 CC(3)=1 ; PP(3)=58 710 CC(4)=1 : PP(4)=61 720 CC(5)=1 : PP(5)=64 730 CC(6)=20 : PP(6)=99 740 CC(7)=0: PP(7)=154 750 CLS ; PRINT NVS; 760 PRINT 00, "Starting with date: 770 PRINT @40, "Ending with date: 780 PRINT (80, "Specific topic(s): "+STRING\$(21,"\_"); 790 PRINT @120, "Print to Screen or Printer (S/P): 800 PRINT @(280), "Print Cncl"; 810 KEY 1, "N" : KEY 2,"C" : KEY 8,"" 820 BF\$=STRING\$(34," ") 830 BP=0 : CH=0 : WD=0 : MB=33 • MW=7 840 GOSUB 3250 850 IF C\$=CHR\$(2) THEN PRINT 0292, "Operation cancelled!"; : GOTO 1110 860 SD\$=MID\$(BF\$,5,2)+MID\$(BF\$,1,4) 870 ED\$=MID\$(BF\$,11,2)+MID\$(BF\$,7,4) 880 IF ED\$=" " THEN ED\$-"991231" 890 TC=0 900 TP\$(1)="" : TP\$(2)="" 910 PT=INSTR(13, BF\$, CHR\$(255)) 920 IF PT=0 THEN 1070 930 TP\$(1)=MID\$(BF\$,13,PT-13)



### TRAVEL MASTER

ter routines use the same method of accepting the information you type in. Each routine presents you with a "form" ready for you to fill out.

To enter expense and schedule information into the program, simply type in the data. The cursor advances every time you enter a character. When you have typed the last character of a particular word or number, the cursor will automatically advance to the start of the next word. Don't worry about typing errors. If you make a mistake, use BKSP to erase the character. This key deletes the character immediately preceding the current cursor position.

If you want to delete a word, place the cursor over it and press ESC. This key deletes all the characters in the current word or item and places the cursor where the word's first character has been.

940 FOR I=1 TO LEN(TPS(1)) 950 IF MID\$(TP\$(1),I,1)<"a" OR MID\$(TP\$(1),I,1)>"z" THEN 970 960 MID\$(TP\$(1),I,1)=CHR\$(AS C(MIDS(TPS(1),1,1))-32) 970 NEXT I 980 NP=PT+1 : TC=1 990 PT=INSTR(NP, BF\$, CHR\$(255)) 1000 IF PT=0 THEN 1070 1010 TP\$(2)=MID\$(BF\$,NP,PT-NP) 1020 FOR I=1 TO LEN(TP\$(2)) 1030 IF MID\$(TP\$(2),I,1)<"a" OR MID\$(TP\$(2),I,1)>"a" THEN 1050 1040 MID\$(TP\$(2),I,1)=CHR\$(AS C(MID\$(TP\$(2),I,1))-32) 1050 NEXT I 1060 TC=2 1070 OPEN "TRPSCH" FOR INPUT AS 1 1080 IF MID\$(BF\$,34,1)="P" OR MID\$(BF\$, 34,1)="P" THEN GOSUB 1130 ELSE GOSUB 1310 1090 CLOSE 1100 PRINT @292,NV\$;"End of file"; 1110 FOR I=1 TO 1000 NEXT I 1120 RETURN 1130 'Module 3-A -- Print the schedule file on the printer 1140 OPEN "LPT:" FOR OUTPUT AS 2 1150 CR\$=CHR\$(13) : FF\$=CHR\$(12) 1160 PRINT #2,CR\$;CR\$;TAB(33);"Trip Schedule";CR\$ 1170 PRINT #2," Date Time Location"; TAB(27); "Notes" 1180 LC=6 1190 OD\$="" 1200 GOSUB 1480 1210 IF PF=0 THEN 1300 1220 NO\$=MID\$(BF\$,1,2)+"/"+MID\$(BF\$,3, 2)+"/"+MID\$(BF\$,5,2) 1230 IF NDS=ODS THEN NDS=" ELSE OD\$=ND\$ : LC=LC+1 : PRINT #2," 1240 PRINT #2,ND\$; ۰, 1270 PRINT #2,MID\$(BF\$,41,33) 1280 LC=LC+1 1290 IF LC<60 THEN PRINT FF\$ : GOTO 1200 ELSE 1160 1300 RETURN 1310 'Module 3-B -- Display the schedule file on the screen 1320 CLS : PRINT NV\$; 1330 KEY 1,"N" : KEY 2,"Q" 1340 PRINT "Date of Event:" 1350 PRINT "Time of Event:" 1360 PRINT "Location:" 1370 PRINT "Notes: 1380 PRINT @280,"Next Quit";



### TRAVEL MASTER

**MOVING THE CURSOR.** You can use the left and right arrows to back up and advance the cursor, respectively. Unlike BKSP, these keys do not delete any characters. If you want to jump to the next word before you reach the end of the current word, press enter and the cursor will jump to the start of the next word.

When you are satisfied with the expenses or schedules you have entered, press F1 (to record the information into either the TRPEXP.DO or TRP-SCH.DO data file).

If at any time you decide you don't want to complete the form (for instance, if you selected PRINT when you wanted to enter), you may press F2 to return to the Travel Master Menu.

Once you've recorded an expense or appointment and you discover that the entry is incorrect, you can fix the problem. Return to the Model 100 Main Menu and position the cursor over TRPSCH.DO (for schedules) or TRP-EXP.DO (for expenses) and press enter. What you will see is the information you typed in, but in a compressed format. Use the arrow keys to move the cursor to the mistake. Correct the mistake character by character. Adding too many characters or deleting too many can cause errors when you attempt to print or display the information. In other words, you can correct errors, but be careful.

**APPOINTMENTS.** To enter an appointment or event into a schedule file (automatically created and named TRPSCH.DO), press F1 to move the

1390 GOSUB 1480 1400 IF PP-0 THEN PRINT 0292, "End of file"; : GOTO 1470 1410 PRINT @15,LEFT\$(BF\$,2)+" /"+MID\$(BF\$,3,2)+"/"+MID\$(BF\$.5. 21. 1420 PRINT @55,MID\$(BF\$,7,2)+ ":"+MID\$(BF\$,9,2); 1430 PRINT @90,MID\$(BF\$,11,30); 1440 PRINT @127,MID\$(BF\$,41,33); 1450 AS=INKEYS : IF A\$="N" THEN 1390 1460 IF A\$<>"Q" THEN 1450 1470 RETURN 1480 'Module 3-C -- Validate input 1490 IF EOF(1) THEN PF=0 : GOTO 1630 1500 BF\$=INPUT \$(73,1) : PF=1 1510 BD\$=MID\$(BF\$,5,2)+MID\$(BF\$,1,4) 1520 IF BDS<SDS OR BDS>EDS THEN 1480 1530 IF TC=0GOTO 1630 1540 TBS=BFS 1550 FOR I=11 TO 83 1560 LC\$=MID\$(TB\$,1,1) 1570 IF LC\$<"a" OR TC\$>"z" THEN 1590 1580 MID\$(TB\$,1,1)=CHR\$(ASC(LC\$)-32) 1590 NEXT I 1600 FOR I=1 TO TC 1610 IF INSTR(1, TB\$, TP\$(I))=0 THEN 1480 1620 NEXT I 1630 RETURN 1640 'Module 4 -- Enter a trip expense 1650 ON ERROR GOTO 2010 1660 CLS PRINT NVS; 1670 PRINT "Account Number: "; 1680 PRINT @25, "Date: \_/\_\_\_"; 1690 PRINT @40, "Amount: \$\_\_\_\_"; 1700 PRINT @62, "Paid With: "; 1710 PRINT @00, "Notes: "+STRING\$(33, " "); 1720 PRINT @280, "Rord Cncl"; 1730 BF\$=STRING\$(56," " 1740 PP(0)=16 : CC(0)-3 1750 PP(1)=31 : CC(1)=11760 PP(2)=34 : CC(2)=11770 pp(3)-37 : CC(3)=1 1780 PP(4)=49 : CC(4)=4 1790 PP(5)=55 CC(5) = 11800 PP(6)=73 : CC(6)=5 1810 PP(7)=87 : CC(7)=32 1820 CH=0 : WD=0

: BP=0 : MW=7 ; MB=55 1830 GOSUB 3250 1840 IF CS=CHR\$(2) THEN PRINT @295,NV\$; "Operation cancelled!"; : GOTO 1990 1850 OPEN "TRPEXP" FOR INPUT AS 1 1860 OPEN "TMPEXP" FOR OUTPUT AS 2 1870 S1\$=MID\$(BF\$,9,2)+MID\$(BF\$,5, 4)+MID\$(BF\$,1,4) 1880 IF EOF(1) THEN PRINT #2,BF\$; : GOTO 1960 1890 IP\$=INPUT \$(56,1) ELSE PRINT #2 IPS: : GOTO 1880 1920 IF EOF(1)GOTO 1960 1930 IP3-INPUT \$(56,1) 1940 PRINT #2, IP\$; 1950 GOTO 1920 1960 CLOSE 1,2 1970 KILL "TRPEXP.DO" 1980 NAME "TMPEXP.DO" AS "TRPEXP.DO" 1990 FOR I=1 TO 1000 : NEXT I 2000 RETURN 2010 IF ERR <>52 THEN PRINT @240, "Error #";ERR ;" in line ±۳., ERL : STOP 2020 OPEN "TRPEXP" FOR OUTPUT AS 1 2030 CLOSE 1 2040 RESUME 2050 'Module 5 -- Display or print trip expenses 2060 ON ERROR GOTO 2010 2070 CLS : PRINT NV\$; 2080 PRINT @0,"Starting with Account Number: 2090 PRINT 640, "Ending with Account Number: 2100 PRINT 080, "Starting Date: 2110 PRINT @120, "Ending Date: 2120 PRINT @160, Specific Topic(s): "+STRING\$(21,"\_") 2130 PRINT @200,"Print to Screen or Printer (S/P): "; 2140 PRINT @280,"Print Cncl"; 2150 PP(0)=30 : CC(0)=3 2160 PP(1)=68 : CC(1)=3 2170 PP(2)=95 : CC(2)=1

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cursor to the word enter (directly below the word SCHEDULER in the Travel Master Menu) and press F2. The routine will display the SCHED-ULE EVENT ENTRY FORM.

Type in the date of the event in mm/ dd/yy format. For example, 04/13/83 for April 13, 1983.

Next. type in the time in 24-hour format. For instance, type 13:30 for 1:30 p.m.

Then enter the location of the event. This can be a city or place of business — whatever makes sense to you.

#### Finally, type in any special notes about the event — a flight number, the names of persons meeting with or accompanying you, and the like.

When you have entered all the schedules you want, press F1. This stores your data (in a compressed format) in the file TRPSCH.DO

If you want to cancel the data before it is recorded, press F2 and you will return to the Travel Master Menu.

**DISPLAY SCHEDULES.** To display or



print out any or all of your schedules, position the Travel Master Menu cursor on the word PRINT (directly below the word SCHEDULE) and press F2. The program will display the SCHEDULE PRINT FORM.

To display or print out a schedule, you can specify starting and ending dates. The program will print all events that begin on or after the starting date and on or before the ending date.

If you leave the starting date blank, the program will start printing at the beginning of the file.

If you leave the ending date blank, the program will print to the end of the file.

**TOPIC DISPLAY.** The SPECIFIC TOPICS blank lets you indicate one or two schedule entry topics you want to see. For example, you may want to select all MEETINGS "WITH JIM," regardless of the date, but you may have no immediate interest in any AP-POINTMENTS or LUNCHEONS.

To enter a specific topic (such as meetings), type in the topic and then press SHIFT-GRPH-C. This puts a half-solid graphics "block" at the end of the topic or word you typed in.

If you want to specify a second topic, type it in after the first graphics block and again prcss SHIFT-GRPH-C. For example. type MEETING JIM to see the list of all meetings with Jim. If you don't want to specify a second topic, simply press enter after the first graphics block.

If you don't want to specify any special topics, leave this space blank by simply pressing enter.

**PRINTING APPOINTMENTS.** The final input line on the form allows you to tell the program to display schedules on the Model 100 screen or to print them out on the printer.

To display schedules on the screen, either type nothing and press enter, or type S or s.

To print the information on the printer, type P or p.

If you have specified a print of the schedule, make sure your printer is correctly connected to the Model 100 and then press F1. The program will print the appointments you want on the printer. The information will be printed in the same order in which it was stored: from earliest to latest. When the end of the file is reached,

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the message END OF FILE will appear at the bottom of the screen and the Travel Master Menu will return.

If you want to display the schedules on the Model 100 screen, press F1. To see the next schedule, press F1 again. If you don't want to see any more schedules, press F2. When there are no more requested records in the file, an END OF FILE message will appear at the bottom of the screen and the Travel Master Menu will reappear.

**EXPENSE FILE.** To enter an expense into the expense file (which has been automatically created by the program and named TRPEXP.DO), press F1 to move the cursor to the word ENTER, directly below the words EXPENSE HANDLER in the Travel Master Menu, then press F2. The routine will display the Expense Event Entry Form.

The first blank on the screen is for a four-digit account number. This number is arbitrary. You can use a standard set of numbers designated by your company, or you can make up your own numbering system.

For example: 1000-level expenses may be meals, with 1100 for breakfasts, 1200 for lunches, and so on; 2000-level numbers may be transportation expenses, with 2100 for airlines, 2200 for car rentals, and so on.

After you have entered the account number, fill in the date of the expense in mm/dd/yy format: for instance, 04/ 13/83 for April 13, 1983.

Now complete the amount of the expense. There are six number spaces to fill. For amounts less than \$1000, keep the leading spaces blank by pressing the space bar or the arrow keys. For instance, to enter \$40, press the space bar twice, then type 4000 (the last two zeros will be to the right of the decimal point).

To fill in the blank labeled PAID WITH. type the form of payment, such as Amex, VISA, or the like for credit card charges, or cash, or C#1000 for a check purchase with check number 1000.

Finally, fill in the NOTES blank with information relevant to the expense (such as AA Flight to Boston or Victoria Station for lunch with Marie).

**STORING EXPENSES.** When you have entered all the information you want, press F1. This stores your data (in a compressed format) in a file called TRPEXP.DO. The program stores the expense first according to date, and then according to account number. Consequently, an expense on August 19, 1983 under account number 2100, comes before an expense on the same day under account number 3100, but after all expenses on August 18.

If you want to cancel the data before it is recorded in the file, press F2 and you will return to the Travel Master Menu.

DISPLAYING EXPENSES. To display

or print any or all of your expenses on the Travel Master Menu, position the cursor to the word PRINT, directly below EXPENSE HANDLER and press F2. The program will display the Expense Print Form.

The first two blanks are for starting and ending account numbers. You can specify the lowest and highest account numbers for which you want to scc cxpenses.

If you leave the starting account number blank, the program will com-



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Circle No. 35 on Reader Service Card 40 February 1984/Portable 100 mence with the lowest account number in the file.

If you leave the ending account number blank, the program will print up to the highest account number.

Likewise, you may specify a starting and ending date for printing out expenses. The program will print all expenses that occurred on or after the starting date and before the ending date.

If you leave the starting date blank, the program will start printing at the beginning of the file.

If you leave the ending date blank,

the program will print to the end of the file.

The SPECIFIC TOPICS blank lets you indicate one or two particular topics for which you want to see the expense entry. Say, for example, you want to see all of your expenses paid for with your VISA card. Type in the topic, here VISA, then press SHIFT-GRPH-C. This puts a half-solid graphics block at the end of the topic. If you want to specify a second topic, type it in after the first graphics block, and again press SHIFT-GRPH-C: for instance, VISA, AMEX.

	· · · · · · · · · · · · · · · · · · ·	
		and the second
2180	PP(3)=98	
	: CC(3)=1	
2190	PP(4)=101	
	2 CC(4) = 1	
2200	PP(5)=133	
	: CC(5)=1	
2210	PP(6)=136	
	; CC(6)=1	
2220	PP(7)=139	
	: CC(7)=1	
2230	PP(8)=179	
	: CC(8)=20	
2240	PP(9)=230	
	: CC(10)=0	
2250	CH=0	
	: WD=0	
	: BP=0	
	: MW=9	1
	: MB=41	
2260	BF\$=STRING\$(42," ")	
	GOSUB 3250	
2280	IF C\$=CHR\$(2) THEN PRINT @3	00,
	"Operation cancelled!";	
	: GOTO 2580	
2290	SD\$=MID\$(BF\$,13,2)+MID\$(BF\$	.9.4)
2300	EDŞ=MIDŞ(BFŞ,19,2)+MIDŞ(BFŞ	15,4)
2310	IF ED\$=" " THEN ED\$="9	91231*
2320	SA\$=MID\$(BF\$,1,4)	
	EA\$=MID\$(BF\$,5,4)	
	IF EAS=" THEN EAS="ZZZ	z"
	TC=0	
	TP\$(1)=""	
	: TP\$(2)=""	
2370	PT=INSTR(13, BF\$, CHR\$(255))	
	IF PT=0 THEN 2530	
2390	TP\$(1)=MID\$(BF\$,21,PT-21)	
2400	FOR I=1 TO LEN(TP\$(1))	
2410	IF MID\$(TP\$(1),I,1)<"a" OR	
	MID\$(TP\$(1),1,1)>"z" THEN	2430
2420	MID\$(TP\$(1),I,1)=CHR\$(AS	
	C(MID\$(TP\$(1),1,1))-32)	
2430	NEXT I	
2440	NP=PT+1	
	: TC=1	
	PT=INSTR(NP,BF\$,CHR\$(255))	
	IP PT-0 THEN 2530	
	TP\$(2)=MID\$(BF\$,NP,PT-NP)	
	FOR I=1 TO LEN(TP\$(2))	
2490	IF MID\$(TP\$(2),I,1)<"a" OR	
	MID\$(TP\$(2),I,1)>"z" THEN	2510
2500	MID\$(TP\$(2),I,1)-CHR\$(A6	
	C(MID\$(TP\$(2),I,1))-32)	
	NEXT I	
	TC=2	
		1
2540	IF MID\$(BF\$,42,1)="D" OR MI	D\$(BF\$,
	42,1)="p" THEN GOSUB 2850	
	ELSE GOSUB 2590	_
	PRINT @300, NV\$; "End of file	
2560	FOR I=1 TO 1000	
	· NEXT I	
2570	CLOSE	

TRAVEL MASTER

#### TRAVEL MASTER

If you don't want to specify a second topic, simply press enter.

**SELECTING OUTPUT.** The final blank on the form tells the program where to display the expense information.

To display the informatiuon on the Model 100 screen, type nothing and press enter or type S or s.

To print the information on a printer, type P or p.

If you're printing out the information on a printer, make sure your printer is correctly connected to your Model 100, and then press F1. The program will search TRPEXP.DO for expenses that match what you have specified and print those records on the printer. When it has reached the end of the file, it will briefly display the message END OF FILE at the bottom of the screen and return to the Travel Master Menu.

If you want the information displayed on the Model 100 screen, press F1. When the program finds a matching record, it will display the data in the format in which you entered it. If you don't want to see any more records, press F2. To see the next ex-

2580 RETURN 2590 'Module 5-A -- Display expenses on the screen 2600 KEY 1, "N" : KEY 2, "Q" : KEY 8, 2610 CLS : PRINT NV\$; 2620 PRINT @0, "Account Number:"; 2630 PRINT 025, "Date:"; 2640 PRINT 040, "Amount:\$": 2640 PRINT 040, "Angunt:s"; 2650 PRINT 062, "Paid With:"; 2660 PRINT 080, "Notes: "; 2670 PRINT 0200, "Running Total:\$" 2680 PRINT 0280, "Next Quit"; 2690 TTI=0 2700 GOSUB 3080 2710 IF PF=0GOTO 2830 2720 PRINT @16,MID\$(BF\$,1,4); 2730 PRINT @31,MID\$(BF\$,5,2)+ "/"+MID\$(BF\$,7,2)+"/"+MID\$(BF\$,9, 2); 2740 AM!=VAL(MID\$(BF\$,11,7))/100 2/40 ARI=YAL(142) 2750 TTI=TTI+AMI 2760 PRINT & 49,USING "######.##";AMI; 2770 PRINT @73,MID\$(BF\$,18,6); 2780 PRINT @87,MID\$(BF\$,24,33); 2790 PRINT @215,USING "#############;TTI 2010 IF AS="N" THEN 2700 2820 IF A\$<>"Q" THEN 2800 2830 CLOSE 1 2840 RETURN 2850 'Module 5-B -- Display expenses on the printer 2860 OPEN "LPT:" FOR OUTPUT AS 2 2870 TT!=0 : OD\$="" Number Notes";TAB(32);"Amount Total" 2910 LC-7 2920 GOSUB 3080 2930 IF PF=0GOTO 3070 2940 ND\$=MID\$(BF\$,5,2)+"/"+MID\$(BF\$,7, 2)+"/"+MID\$(BF\$,9,2) 2950 IP NDS-ODS THEN NDS-ELSE OD\$=ND\$ : LC=LC+1 : PRINT #2,"" 2960 PRINT #2,ND\$+" "; 2970 PRINT #2,MID\$(BP\$,1,4)+" 2980 PRINT #2,MID\$(BP\$,18,6);" ۰, 2990 PRINT #2,MID\$(BF\$,24,33); 3000 AMI=VAL(MID\$(BF\$,11,7))/100 3010 TTI=TTI+AM! 3020 PRINT #2,USING "######.##";AML; 3030 PRINT #2," ";



#### TRAVEL MASTER

pense within the range you specify, press F1. When the program has printed out all matching records, it will briefly display the message END OF FILE at the bottom of the screen and return to the Travel Master Menu.

**CASSETTE STORAGE.** You might want to store the data files TRPEXP. DO and TRPSCH.DO on cassette tape and catalog them according to individual trips, months, or years. For instance, you might label one cassette tape Expenses for January 1984, and another tape San Francisco Expenses 4/84, and so on. It would be wise to keep a printout of the expenses and

1

schedules as well.

Don't be afraid to customize the program to suit your specific needs. (Before making any changes however, we recommend that you make a master tape of the program.

Again, if you don't have a printer and want to save memory space and typing, leave out those program modules that provide printed copies of expenses and schedules — namely, Modules 3-A and 5-B. If you do not type in these two modules, you must specify only S (for screen) when the program asks you PRINT TO SCREEN OR PRINTER? (S/P). If you type P for printer, the program will stop execution and return to the Basic OK prompt.

The Model 100 can also be used with printers other than Radio Shack printers. You'll need to check your printer's operation manual for communications protocol (baud rate and the like) and to set the Model 100's to match. To use a serial printer with the Model 100 (Radio Shack does not recom mend this), connect the printer to the RS-232C connector on the back of the computer and change lines 1140 and 2860 to OPEN "COM:68E1E" FOR OUTPUT AS 2. You can set the baud to a higher rate if necessary. See the **OPEN** statement in your Model 100 owner's manual for more details.

```
3050 LC=LC+1
 3060 IF LC<60GOTO 2920
       BLSE GOTO 2880
 3070 RETURN
 3080 'Module 5-C -- Validate input
 3090 IF EOF(1) THEN PF=0
       : GOTO 3240
 3100 BP3-INPUT $(56,1)
       : PF=1
 3110 IF MID$(BF$,1,4)<SA$ OR MID$(BF$,
        1,4)>EA$GOTO 3080
3120 ID$=MID$(BF$,9,2)+MID$(BF$,5,4)
3130 IF ID$<8D$ OR ID$>ED$GUTU 3080
3140 IF TC=0GOTO 3240
 3150 TBS≈BFS
3160 FOR I=11 TO 55
3170 LC$=MID$(TB$,1,1)
 3190 IF LCC<"a" OR TC$> 2" THEN 3200
 3190 MID$(TB$,I,1)=CHR$(ASC(LC$)-32)
3200 NEXT I
 3210 FOR I=1 TO TC
3220 IF INSTR(1,TB$,TP$(I))=0 THEN
       COTO 3080
3230 NEXT 1
3240 RETURN
3250 'Module 6 -- Keyboard input
       routine
3260 KRY 1, CHR$(1)
      : KEY 2,CHR$(2)
: KEY 8,""
3270 AS $=MID$(BF$,BP+1,1)
3280 IF AS $=" " THEN AS $=" "
3290 PRINT ODD(WD)+CH,RVS, AC $;
3300 C$=INKEYS
       : IF C$="" THEN 3300
3310 IF C$=CHR$(28) THEN GOSUB 3470
3320 IF C$=CHR$(29) THEN GOSUB 3390
3330 IF C$>CHR$(31) THEN GOSUB 3670
3340 IF C$=CHR$(8) THEN GOSUB 3780
3350 IF CS=CHR$(27) THEN GOSUB 3550
3360 IF C$=CHR$(13) THEN GOSUB 3610
3370 IF C$=CHR$(1) OR C$=CHR$(2) THEN
      RETURN
3380 GOTO 3270
3390 'Module 6-A -- Left arrow
      processing
3400 PRINT @PP(WD)+CH,NV$; AS $;
3410 CH=CH-1
       : BP=BP-1
3420 IF CH>=0 THEN GOTO 3460
3430 WD=WD-1
3440 IF WD<0 THEN WD=MW
        BP=MB
3450 CH=CC(WD)
```

```
3460 RETURN
 3470 'Module 6-B -- Right arrow
       processing
 3480 PRINT @PP(WD)+CH, NV$; AS $;
 3490 CH=CH+1
: BP=BP+1
3500 IF CH<=CC(WD)GOTO 3540
3510 WD=WD+1
 3520 IF WD>MW THEN WD=0
       : BY=0
3530 CH=0
3540 RETURN
3550 'Module 6-C -- Escape key
       processing
3560 BP-BP-CH
3570 CH=0
3580 MID$(BF$, BP+1, CC(WD)+1)=
       STRING$(CC(WD)+1,"
3590 PRINT @PP(WD)+CH,NV$;STR
       ING$(CC(WD)+1,"
3600 RETURN
3610 'Module 6-D -- Enter key
      processing
3620 PRINT @PP(WD)+CH, NV$; AS $;
3630 BF-BP+(CC(WD)-CH)+1
       : WD=WD+1
3640 IF WD>MW THEN WD=0
       : BP=0
3650 CH=0
3660 RETURN
3670 'Module 6-E -- Printable letter
      processing
3680 MID$(BF$,BP+1,1)=C$
3690 BP=BP+1
3700 IF C$-" " THEN C$-"
3710 PRINT @PP(WD)+CH,NV$;C$;
3720 CH=CH+1
3730 IF CH<=CC(WD)GOTO 3770
3740 WD=WD+1
3750 TP WDSMW THEN WD-0
      : BP=0
3760 CH=0
3770 RETURN
3780 Module 6-F -- Backspace
      processing
3790 PRINT @PP(WD)+CH,NV$; AS $;
3800 BP=BP-1
3810 CH=CH-1
3820 IF CH>=0GOTO 3860
3830 WD=WD-1
3840 IF WD<0 THEN WD=MW
      : BP=MB
3850 CH=CC(WD)
3860 MID$(BF$,BP+1,1)=" "
3870 RETURN #
```

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ave to f

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## AS SOON AS A MICRO RUNS, IT LEARNS TO SORT

One of mankind's earliest learned skills is sorting. With this machine-language sort, it can be your 100's, too.

By RONALD F. BALONIS

e all need to make order from chaos. Sorting is one of our earliest learned activities. The same is true of a computer. It needs a sort to keep its files in order. But sorting on one, like the Model 100 with limited memory, is not easy or efficient in Basic. Thinking of all my still unwritten Model 100 programs, my first need became a sort utility for my Model 100.

Well, I like to solve my own problems, and the challenge of assembly programming with the uncertainity of almost no documentation was even more incentive. My solution, that I will describe, resulted in two programs: one to boot a machine sort program into memory and one to call and housekcep it.

**ASSOPTED PROGRAMMING.** 1 call the programs QSBOOT.BA (Quick Sort Boot) and QCKSRT.BA (Quick Sort). QSBOOT.BA loads the 308byte, machine-language sort program into memory, then saves it as QSORT. CO. To sort a file, run QCKSRT.BA; it loads the machine-language program, prompts for the name of the file to sort and the sort position, sorts it, and displays any error.



With a lot of trial and error, 1 modeled the machine- language program on my TRS-80 Model I; then, translated it by hand to decimal notation and keyed it into the Model 100 boot program for more trial and error. The task was not as difficult as it sounds; I used a Texas Instruments LCD Programer Calculator to convert the code to decimal. Surprisingly, the Model 100's ROM is quite friendly when you get to know it, but your errors are not forgiven, even then. Most result in a cold restart!

What does it take to sort a file in the 100's memory? Well, for my sort routine you need a file with records of equal length, the length and number of records, and the file's location in memory. The Model 100 ROM's directory routine (CALL 23211) finds the file and gives the location, but the rest must be done by the program. The sort routine is a machine-code version of my favorite, the popular Shell-Metzner algorithm.

**THE DESCRIPTION.** Don't consider this a tutorial on either sorting algorithms or machine-language programming; both have been covered many times in computiong publications over the years.

To me, programs, literally, become black-box computing tools...I soon forget the internal workings. But, for anyone interested in how this machinelanguage program does what it does, refer to listing 1. The comments in the listing are intended to make it self-explanatory. I hope I've succeeded.

Sequentially, the program modules of the listing are:

- Parameter block,
- Directory search and file tests,
- Count of records and length test,
- Sort field length computation and sort position test, and
- Shell-Metzner sort.
- Shell-Metzher sort.

This machine program is invoked by a CALL to 62659 with the sort position in register A and the file name's VARPTR in the HL register. A sort of the file can only occur if (1) the file is found, (2) the file is text, (3) the file records are equal, and (4) the sort position is valid, otherwise an error flag is set at memory location 62650. The flags are: 0 for file sorted okay, 1 for file not found, 2 for file not text, 3 for records unequal and, 4 for sort posi-

#### SORT

tion error. Once again, the ROM is unforgiving if you error!

The boot program QSBOOT.BA, listing 2, makes the machine-language program into the QSORT.CO file on the 100. It reads the data statements and pokes them into memory from 62650 to 62957; then saves the program as the machine file. The Basic program QCKSRT.BA, listing 3, sets memory and loads QSORT.CO. Then, prompts for a file name and the sort position and passes them to the sort by CALL 62659,< Sort Position->,<VARPTR(filename)>. On return from the sort routine it reads memory location 62650 to test for error; if any, displays the message and then goes to the menu.

**HOW TO.** Here's how to get it running on your 100. First key in both Basic programs. Run QSBOOT.BA; save it to tape and kill it; you don't need it anymore.

Now to use the sort. The file can only have a record length and number not greater than 255. The single byte integer computations used in the sort routine set a maximum of 255 for the number of records and the length of records. The sort position is 1 to <record length>; this position defines the sort field from the *right end* of each record. In other words, the sort field is always to the right of the sort position. Why? Because it makes the passing of variables to the sort simple, does away with the overhead of error testing code, and coincides with my sorting needs. RUN QCKSRT.BA, enter file name and sort position and in a second or two, it will announce sort done or the file error.

To use the utility in a Basic program, use QCKSRT.BA as a model. Be mindful of the constraints, and always backup your files.

<pre>1 CLEAR 100,MAX RAM-310</pre>	: CALL 62669,P0S%,VARPTR(FNMES)
: LOAD M"QSORT.CO"	: IRROR=PEEK(62650)+1
: CLS	: ON IRRORGOSUB 4,5,6,7,8
: PRINT @10,"** QUICK FILE SORT	3 PRINT 0289,MSSG\$;
**"	: FOR I=1 TO 250
: PRINT @289," *** ENTER TO EXIT	: NEXT I
*** ";	: MENU
: PRINT @80,"FILE TO SORT? ";	4 MSSG\$=" *** SORT DONE! *** "
: INPUT FNME\$	: RETURN
: IF FNME\$="" THEN MENU	5 MSSG\$="*** FILE NOT FOUND *** "
:	: RETURN
ELSE PRINT @160,"SORT POSITION?	6 MSSG\$="*** FILE NOT TEXT! *** "
";	: RETURN
: INPUT POS%	7 MSSG\$="*** UNEQUAL RECORDS ***"
: IF POS%<1 THEN POS%=1	: RETURN
2 FNME\$=FNME\$+CHR\$(0)	8 MSSG\$="*** SORT POSITION? *** "
: POS%=POS%-1	: RETURN



46 February 1984/Portable 100

#### SORT

5 10 15 30	' QSBOOT.BA * QUICK FILE SORT BOOT * ' RUN TO PUT THE MACHINE LANGUAGE ' PROGRAM <qsort.co> IN 100'S MEMORY 'BY RON BALONIS 10/16/83</qsort.co>	10 10 10 10 10 10 10
50	CLEAR SPACE FOR PROGRAM CLEAR 100,MAX RAM-310 CLS : PRINT @10,"** QUICK SORT BOOT **"	10 10 10 10 10
90		10
	READ DATA STATEMENTS	
	'AND PLACE IN MEMORY For I=62650 TO 62958	10
	READ DAT	10
120	: PRTY=PRTY+DAT	10 10
	: POKE I, DAT	10
130	NEXT I	10
		ī
135	TEST FOR PARITY OF DATA	10
	CHECK FOR ERROR IN DATA	
150	IF PRTY=43704 THEN 200	10
	PRINT @130,"*** ERROR IN DATA ***"	10
	FOR I=1 TO 1000	10
180	NEXT I	
	: MENU	
190		10 10
	SAVE TT AS <qsort.co></qsort.co>	10
200		1.
300		10
400	I Contraction of the second	10
500	1	10
		10
	'MACHINE LANGUAGE SORT	10
10005	DATA 0, 0, 0, 0, 0, 0, 0	
10010	DATA 0, 0, 0, 0, 0, 0, 0 DATA 0, 0, 0, 0, 0, 50,193	10
10010	DATA 244,205,215,244, 50,186,244	
10020	DATA 201,126,205,227, 90,235,205	
20020	Sam 201/120/203/22// 30/233/203	L _,

171, 90,202,238,244,126,254 0030 DATA 192,194,241,244,205,227, 90 0035 DATA 0040 DATA 195,244,244, 62, 1,201, 62 2,201, 34,188,244, 43, 0045 DATA 6 0, 35, 4, 62, 26,190,202 0050 DATA 41,245, 62, 13,190,194,250 0055 DATA 0060 DATA 244, 35, 4, 62, 10,190,194 250,244, 58,190,244, 60, 50 0065 DATA 0070 DATA 190,244, 58,191,244,183,194 34,245,120, 50,191,244,184 0075 DATA 3,201, 58 0080 DATA 202,248,244, 62, 191,244, 33,193,244,150, 50 0085 DATA 192,244,210, 57,245, 62, 0090 DATA 4 0095 DATTA 201, 58,190,244, 50,204,244 0100 DATA 50,203,244, 58,203,244,183 0105 DATA 31,183, 50,203,244,202,236 0110 DATA 245, 58,204,244, 33,203,244 150, 50,201,244, 62, 1, 50 0115 DATA 200,244, 58,200,244, 50,199 0120 DATA 244, 58,199,244, 71, 58,203 0125 DATA 244,128, 50,202,244,205,208 0130 DATA 245, 34,197,244,235, 42,193 0135 DATA 244, 25,229, 58,199,244,205 0140 DATA 208,245, 34,195,244,235, 42 0145 DATA 193,244, 25,235,225, 58,192 0150 DATA 244, 71, 26,150,194,156,245 0155 DATA 0160 DATA 19, 35, 5,194,142,245,202 194,245,250,194,245, 58,191 0165 DATA 244, 71, 42,195,244,235, 42 0170 DATA 197,244, 26, 79,126, 18,113 0175 DATA 5,194,170,245, 58 0180 DATA 19, 35, 0185 DATA 199,244, 33,203,244,150, 50 0190 DATA 199,244,242, 99,245, 33,200 0195 DATA 244, 52, 58,201,244,190,218 0200 DATA 66,245,195, 93,245, 22, Û 0205 DATA 95, 29, 58,191,244, 33, 0 8, 41, 0210 DATA 0, 6, 7,210,226 245, 25, 5,194,220,245,235 0215 DATA 42,188,244, 25,201, 62, 0220 DATA 0 0225 DATA 201

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SORT

Circle No. 41 on Reader Service Card

QSORT.CO QUICK MACHINE SORT FOR THE '100 BY RON BALONIS BASED ON THE SHELL-METZNER ALGORITHM

====== MODEL 100 ROM ROUTINES ========

23211 DIR :DIRECTORY ROUTINE 23267 GETHL :PUT (HL) IN HL

====== SORT FILE PARAMETER TABLE ======

62650 ERROR	0
62651 TYPE	0
62652 START	0, 0
62654 NOREC	0
62655 RECLN	0
62656 FLDLN	0
62657 SPOS	0, 0

----- SHELL-METZNER SORT VARIABLES -----

62659	IADDR	Ο,	0
62661	LADDR	Ο,	0
62663	II	0	
62664	JJ	o	
62665	KK	0	
62666	ЪĽ	Ò	
62667	MM	0	
62668	NN	0	

======= CALL 62669, <SORT POSITON>, <FILE NAME VARPTR> ======

LECTRES SO	RT STAR	TS AT 6266	9	;
62669 BEGIN	LD (	SPOS),A	50,193,244	GET SORT POSITION
62672	CALL D	IRCK	205,215,244	TRY TO SORT FILE
62675	LD (	ERROR),A	50,186,244	LOAD ERROR #
62678	RET		201	AND RETURN

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### TRS-80 MODEL 100\* FINANCIAL ANALYSIS PACKAGES 1

#### Menu driven program to determine the following:

- equal loan payment amount
- original loan balance
- loan interest rate
   number of payments required
- to pay-off loan — compound interest ending
- balance — compound interest beginning
- balance
- equivalent compound interest rates
   ending balance for annuity
- deposit amount required for annuity
- bond yield
- bond purchase amount for desired yield

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						rs / <b></b>				
					1					
	1. A.									
	and a second second									
	Anter and - LOCA	TE F	LEE IN DIREC	TORY =====	1	62730	LD	A,10	62, 10	÷
		-				62732	CP	(86)	190	END OF RECORD?
						62733	JP	NZ,MORE1	194,250,244	:NO GO MOREL
			•			62736	LD	A. (NOREC)	58,190,244	
	62679 DIRCK	LO	A.(HL)	126	:GET LOCATION	62739	INC	A		A RECORD!
			GETHE	203,227, 90	OF FILE NAME	62740	LD	(NORSC),A	50,190,244	:
	62683	EΧ	DE,HL	235	1				•	
	62684	CALL		205,171, 90	: IN DIRECTORY?	62743	LD	A(RECLN)	58,191,244	CHECK LENGTH
	62687	.TP	DIR Z,ERR1	202.238.244	NO - A #1 ERROR	62746	OR	A	183	:OF RECORD
	62690	- T.Ó	A (HL)		LOAD FILE TYPE	62747	JP	NZ,NOTO		FIRST RECORD?
e - 1	62691		192		:15 IT TEXT?	62750	LD	A,B	120	YESI
	02031		172	4349224		62731	LO			JAVE LENGTH
						62754 NOT0		В	184	:LENGTH = FIRST?
						62755	JP	Z, MOREC	202.248.244	:YES GO MOREC
	62693	JP	NZ, ERR2	194,241,244	:NO - A #2 ERROR	62758	LD	A.3	62. 3	NO! NOT EQUAL!
	62696		GETHL	205.227. 90	:GET FILE ADDRESS	62760	RÉT		201	ERROR RETURN
		JP	ОK	195,244,244	FILE'S OK	02100	ICD I		201	Takkon (allow)
	62702 BRR1		5,1	62. 1	FILE NOT FOUND					
	62704	RET	•	201	ERROR RETURN	manage CONDI		יו מופדע שמי		
i –	62705 ERR2		A.2	62. 2	ERROR RETURN FILE'S NOT TEXT ERROR RETURN	62761 EOF	LD	A, (RECLN)		SORT FIELD LENGTH
	62707	RET		201	ERROR RETURN	62764	TD TD	HL,SPOS		RECORD LENGTH MINUS
						62767		(HL)		SORT POSITION
						02/0/	208	(nu)	120	SORT POSITION
						62/68	1.15	LICLOUND 4	50,192,244	
						62771	<u>J</u> P			:OK1 SORT IT
						62774	LD	A,4		SORT POS > REC LGTH
1						62776	RET	n,4		ERROR RETURN
	FIND	NUMB	ER & LENGTH	OF RECORDS	IN FILE =====	02770	KC I		201	IERROR REIORN
										<b>:</b>
ł		າດ ຫດາ			:	62777 QSORT		A, (NUREC)		
					SAVE FILE START			(NN) A		N=1 OF RECORDS
	62711		HL HL			02/00	40		2012041214	. N-4 OI KIEGKED
	62712 MOREC				: FIND NUMBER OF	60703 00000		(104) B	E0 383 944	- M - M
	62714 MOREL				A RECORDS	62783 SORTO		(MM),A A,(MM)	50,203,244	: = = N : = = = = = = = = = = = = = = = = = = =
	D4/14 MOREL	INC	ពធ	35	1 RECORDS	62786 SORT1				
	62715	INC	8	4	1	62789 62790	OR RRA	A	183 31	: :M=INT(M/2)
	62716	ED	A,26			62791	OR	Α	183	: M-101(P/27
	62718	CP			END OF FILE?	62/91	UR	A	103	•
	62719				INO GO MOREL	60700		( MIT )	50 000 044	;
	05113	JP	z , eof	202, 41,245	INO GO MORAI	62792		(MM),A	50,203,244	
	62722			<i></i>		62795		Z, DONB	202,236,245	:M=0?
ľ	62/22	LD CP	A,13 (HL)	62, 13 190	IND OF RECORD?	62798 62801	LD LD	A,(NN) HL,MM	58,204,244 33,203,244	
ł	62725	JP			IND OF RECORD?					
	62728	INC		35		62804		(HL)	150	1 K=N-M
	62729		8	35	:	62805	LD	(KK),A		
	02123	TOLC	<b>D</b>	4	•	62808	LD	A,1	62, 1	1
1										



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SO	Ŧ	7	Ì
- I			

									70 <u>-</u>	
cacio			***		62892				107	
62810		A.(LL)	50,200,244	:J=1 ;	62892			A, (HL)		: : SWAF A AND C
62813 SOR		A,(JJ)	58,200,244	*				(DE),A	19	I SWAP A AND C
62816	LD	(II),A	50,199,244	: : : : : : : : : : : : : : : : : : :	62894		<u>ь</u> о			1
62819 SOR		A,(II)	58,199,244	*	62895		INC		19	:
62822	LD	B,A	71	:	62896				35	:
62823	ЪD	A, (MM)	<b>58</b> ,203,244	11年11月	62097			D D	5	
62826		A,B	128		62898		15	NZ,SWAP	194,170,245	SWAP TILL B=0
62827	ΓD		50,202,244	······································						
62830	CALL	ADDRS		:COMPUTE ADDRESS OF			-	***********	****	1
62833	LD	(LADDR), HL	34,197,244	:RECORD L	62901		LD	A,(II)	58,199,244	:I=I-M :I>0? GO SORT3
					62904		LD	EL,MM	33,155,244	:I=I-M
02030	БX	Dž,HL	235	:	02907		SUD	(HL)	120	•
62837	LD	HL, (OFFST)	42,193,244	:	62908		LD	(II),A	50,199,244	<b>;</b>
62840	ADD	HL, DE	25	:	62911		JP	P,SORT3	242, 99,245	:I>07 GO SORT3
62841	PUSH		229	•					· · · · · ·	
62842			58,199,244	•						
62845		ADDRS		COMPUTE ADDRESS OF	62914					
62646			34,195,244		02917			(HL)	33,200,244 52	• 1/3年(1十1)
62851		DE,HL	235		62918			A. (KK)	58,201,244	•
62852			42,193,244	:					190	
04034	υ	no, (or or or y	42/133/244	•	62921					:J>K? GO SORT1
			0.5		62921 62922 62925					13/K/ GO SORT2
62855	ADD	HL,DE	25	:	02925		35	SURTZ	TAD' AD'T#D	104=K 30 SOR12
62856	EX	DE'HT	235	IS RECORD (1)		-				
62857		HL								
62858			58,192,244			ADDRS		D,0	22, 0 95	•
62861				: LESS THAN	62930		LÐ	ErA	95	:
62862 CMP.	AR LD	A,(DE)	26	: OR EQUAL TO	62931		DEC	Е	29	RECORD LENGTH TIMES RECORD NUMBER PLUS FILE ADDRESS RECORD ADDRESS
					62932		LD	A, (RECLN)	58,191,245	RECORD NUMBER
62863	SUB	(HL)	150		62935		LD	RL,0	33, 0, 0	PLUS FILE ADDRESS
62864	JP	NZ, TESTA	194,156,245	: RECORD (L)?	62938		LD	в,8	b, B	:EQUALS
62867		DE	19	1	62940	MULT	ADD	HL,HL	41	RECORD ADDRESS
62868	INC	ЯL	35	4	1					
62869	סעמ	ъ	5		62941		RLCA		7	:
62870	JP	NZ, CMPAR	194,142,245		62942				210.226.245	:
62873	JP	z.sort4	202.194.245	=7 YESI GO SORT4	62945			HL, DE	25	
62876 TES		M, SORT4		<7 YESI GO BORT4		NCARY		В	15	
		-	•		62947			NZ, MULT	194,220,245	:
***** NO	I THEN	SWAD THE DE			62950			DE, HL	235	
62879				RECORD LENGTH IN 8	62951				42,188,244	
62882	LD	B.A		RECORD LENGTH IN DE	62954				25	
				RECORD(L) IN EL	62955		RET	(111) (111	201	
62886	. LD	DE,HL	235	RECORD(L) IN HL	02955		BCB27.		201	•
62887	EX					אפוותסמ	/BTT 2	6000000 C N	0 88808	:
		DL, LADUR)	42,197,244	-	60055	REIURN.	15102	SORIDO & N	CO O	NO FREOR
62890 SWA		A, (DE)	26	:	02956	DONE	11) 11)	A,U	62, 0 201	AND ERSON
62891	LD	C,A	79	:	62958		RET		ZUT	SORTED REFURN 🕈
					1					

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#### DAVID BUSCH

1



## TEST YOUR MEMORY AND HAVE FUN WITH THIS MEMORY STRETCHER

Editor's Note: Dave's column is based on his 25 Games for Your Model 100 published by Tab Books of Blue Ridge Summit, PA 17214.

ow good is your memory? Find out with "Memory Stretch." "Memory Stretch" shows you a sentence assembled from a random collection of adjectives, adverbs, nouns, and verbs by the computer. The sentence will make grammatical sense, but may not mean much else. You will be shown the sentence only for a few seconds — or a fraction of a second as you improve. You will be required to type out the sentence — exactly — after it has vanished from the screen.

If you do so, the computer will show you another sentence, for a briefer time. This continues until either you or the computer reaches the limit.

The sentences are made up of five words or phrases, stored in data lines, and loaded into an array, S\$(row, column). Twenty of each word type are available, producing thousands of different sentence combinations. The computer will select one segment from each column, and then print it to the screen.

**DELAY LOOP.** The length of time the sentence appears on the screen is dc-termined by a delay loop in line 630. The loop at first repeats 500 times. If the player types in the sentence correctly, the delay is increased by 25 per cent.

To make the sentence easier to read, it is not split in the middle of words. The individual letters of the sentence are printed to the server, one character at a time, in a For-Next loop from 1 to LEN(S\$). As soon as the sentence is 25 characters long, FLAG is set to one, and henceforth, the program looks at MID\$(S\$,N,l) to see if that character is a space. If so, the carriage return is printed to the screen to drop the next word down one line.

WINNERS AND LOSERS. The player's answer, G\$, is compared with the sentence, and has to match exactly. If not, control passes to line 690, where the delay is lengthened. Also, the variable LOSS is incremented. If LOSS ever equals 2, then the player has missed two in a row, and the game is over.

At the end of play, the participant is told what "level" of proficiency has been reached. This is determined by dividing the delay at the end of the game by 10.4

∧\$	Used in INKEY\$ 100p
COLUMN	Column of sentence data
DELAY	Delay on screen
DU	Dummy variable for RND(1)
FLAG	Set when sentence longer than 25 characters
G\$	Player version of sentence displayed
LE	Level reached by player
LOSS	Number of sentences in a row missed
N	Loop counter
R	Randomnumber
ROW	Row of sentence data
S\$	Assembled sentence

10 20 30 Memory Stretcher 40 50 \*\*\* Set Random Start Point \*\*\* 55 60 CLEAR 1000 70 FOR N=1 TO VAL(RIGHT\$(TIME\$ ,2)) 80 DU=RND(1) 90 NEXT N 100 DIM S\$(20,5) 110 DELAY=500 120 DATA Several, Some, Many, A few, Thousands of, These, Those



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#### BUSCH

	The second seco second second sec
130	DATA Your, My, His, Her, America's, No doubt, frequently
140	DATA Sometimes, Occasionally,
	Yesterday, Today, Always, Once a
160	month
130	DATA yellow, red, fat, large, small, big, thin, hungry, sated
160	DATA predicted, early, late,
100	appreciated, smart, stupid
170	DATA enthusiastic, rowdy, polite,
	common, silly
180	DATA politicians, programmers,
	elephants, students, swimmers
190	DATA air traffic controllers,
	garbage cans,elm trees,German
e ne se	Shepherds, photographers
200	DATA mice, cheap-skates, hoboes,
na se j	strangers, relatives
210	DATA samurai,goats,submarines,
	cockroaches, writers
	DATA corespond, vegetate, select,
	interpret, orate
230	DATA predict, inspire, slaughter,
240	sleep,swim
240	DATA bark, shout, arrive, depart, investigate
250	
~	DATA agree, dispair, perambulate, instigate, peropire
260	DATA noisly, noisomely, annoyingly,
~~~	cloyingly, loudly
	erel rudri troutri

- 270 DATA softly, angrily, eagerly, silently, predictably
- 290 DATA regularly, enthusiastically, selectively, incredibly, partially
- 295 ' \*\*\* Instructions \*\*\*
- 300 CLS : PRINT
  - : PRINT
- 310 PRINT TAB(12)"Instructions?"
- 320 PRINT
- 330 PRINT TAB(16)"Y/N"
- 340 A\$=INKEY\$
- : IF A\$=""GOTO 340 350 IF A\$="Y" OR A\$="Y"GOTO 360
  - ELSE GOTO 410
- 360 CLS
- : PRINT 370 PRINT TAB(2)"Try to remember the phrase, and"
- 380 PRINT TAB(2)"type it in. It appears on screen"
- 390 PRINT TAB(2)"for shorter time each right guess."
- 400 PRINT TAB(2)"Two wrong guesses in row ends game."
- 405 ' \*\*\* Read Sentence Data \*\*\*
- 410 FOR COLUMN=1 TO 5

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#### BUSCH

PRAIRIE POWFR

ARE

420 FOR ROW=1 TO 20 430 READ S\$(ROW, COLUMN) 440 NEXT ROW 450 NEXT COLUMN 460 PRINT 470 PRINT TAB(9)"== Hit any key ==" 480 AS=INKEYS : IF A\$=""GOTO 480 490 IF LOSS=2GOTO 1070 495 ' \*\*\* Assemble Sentence \*\*\* 500 FOR N=1 TO 5 510 R=INT(RND(1)\*20)+1 520  $S_{S}^{+}S_{R,N}^{+}CHRS(32)$ 530 NEXT N 540 S\$=LEFT\$(S\$,LEN(S\$)-1) 550 5\$=5\$+"." 555 ' \*\*\* Flash on Screen \*\*\* 560 CLS : PRINT : PRINT 570 PRINT TAB(2); 580 FOR N=1 TO LEN(S\$) 590 IF FLAG=1GOTO 610 600 IF N>25 AND MID\$(S\$,N,1)=CHR\$(32) THEN PRINT : PRINT TAB(2); : FLAG=1 610 PRINT MID\$(S\$,N,1); 620 NEXT N

630 FOR N=1 TO DELAY : NEXT N 640 FLAG=0 645 ' \*\*\* Player Re-enters \*\*\* 650 CLS 660 PRINT "Re-enter the sentence:" 670 LINE INPUT G\$ 680 IF G\$=S\$GOTO 950 685 ' \*\*\* Player Wrong \*\*\* 690 CLS : PRINT 700 PRINT TAB(2) "Wrong-ol" 710 PRINT TAB(2) "You had:" 720 PRINT TAB(1)""; 730 FOR N=1 TO LEN(G\$) 740 IF FLAG=1GOTO 760 750 IF N>25 AND MID\$(G\$,N,1)=CHR\$(32) THEN PRINT : PRINT TAB(2); : FLAG=1 760 PRINT MID\$(G\$,N,1); 770 NEXT N 780 PRINT 790 FLAG=0 800 PRINT TAB(2)"Correct sentence:" 810 PRINT TAB(1)""; 820 FOR N=1 TO LEN(S\$) 830 IF FLAG=1GOTO 850

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- BUSCH 840 IF N>25 AND MID\$(S\$,N,1)=CHR\$(32) THEN PRINT : PRINT AB(2); : FLAG=1 850 PRINT MID\$(S\$,N,1); 860 NEXT N 870 PRINT : PRINT TAB(2)"We'll make it easier next time." 880 DELAY=DELAY\*1.25 890 FLAG=0 : S\$="" : G\$="" 900 PRINT 910 PRINT TAB(9)"== Hit any key ==" 920 AS=INKEYS : IF A\$=""GOTO 920 930 LOSS=LOSS+1 940 GOTO 490 945 ' \*\*\* Player Right \*\*\* 950 CLS : PRINT 960 PRINT TAB(12)"Right!" 970 PRINT 980 PRINT TAB(2)"Now let's make it harder!" 990 DELAY=DELAY\*.75 1000 FLAG=0 1010 G\$="" : S\$="" 1020 PRINT 1030 PRINT TAB(9)"== Hit any key ==" 1040 A\$=INKEY\$ : IF A\$=""GOTO 1040 1050 LOSS=0 1051 GOTO 500 1055 ' \*\*\* Game Over \*\*\* 1060 CLS 1070 CLS : PRINT : PRINT 1080 PRINT TAB(2)"Sorry, you missed two in a row." 1090 LE=INT(DELAY/10) 1100 PRINT TAB(2) "However, "ou did reach level";LE 1110 PRINT 1120 PRINT TAB(8)"Play again?" 1130 PRINT TAB(12)"Y/N" 1140 AS=INKEYS
- : IF A\$=""GOTO 1140 1150 IF A\$="Y" OR A\$="Y" THEN RUN ♥



**E-MAILER.** Tandy's business computer merchandising director, Ed Juge, and Jim Myszkowski (CIS ID 70536,1604) found a programming error in Sandy Trevor's automatic e-mail program (*Portable 100*, November 1983, page 46). Line 53 tells the 100 to kill a file while it's still on-line. The 100 can't do that, so the machine will likely hang-up if that option is employed. To counter that problem, Jim wrote on CompuServe's Model 100 SIG:

"I moved line 53 into line 67 and changed the MENU in that line to an END. It seems to work better that way. Also, you can change MENU in line 67 to POWER OFF. That way, when you send c-mail by use of the auto time feature, the 100 will power down after sending."

**MUSIC MACHINE.** Joel Dinda (C18 ID 75725,1134), coauthor of "Music Machine" (*Portable 100*, November 1983, page 25), notes typographical errors in lines 140 and 141 of his and his sister's program. Line 140 should begin INPU1#1, instead of INPU#1. Line 141 should read:

IF LEFT\$(KY\$,1)= "s"THEN KY\$=\$\$(VAL(RIGHT\$(KY\$,1))) ELSE KY\$=F\$(VAL(RIGHT\$(KY\$,1)))

Joel adds the statement :OT\$=TI\$ in line 2020 is unnecessary and can be deleted.

**BOWLING GAME.** David Marks of Honolulu, HI, identified several typographical errors in David Busch's bowling game (*Portable 100*, November 1983, page 36). Lines 120 and 510 should not have spaces between the quotation marks. The hyphen in line 350 should be an =. A line 230 should be added: 230 A\$=INKEY\$:IF A\$= ""THEN GOTO 230.

Our thanks to everyone that informed us of these errors. Since we stopped typesetting our listings, we hope many of these problems won't reoccur, but if you find errors in a listing or have suggestions to better a program, please drop us a line addressed to Portable 100, 67 Elm St., Camden, ME 04843, ATT: Black Flag.

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## INTERNATIONAL RESOURCE DEVELOPMENT INC.



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#### TERRY KEPNER

## FULL-DUPLEX



Editor's Note: Full-Duplex is dedicated to solving readers' Model 100 problems. Readers needing assistance should address their letters to: Terry Kepner, c/o PORTABLE 100.67 Elm Street. Camden, ME 04843.

#### TO MAKE EAGLE FLY, SET 7-BIT PARAMETERS

A ny suggestions for telephone parameters between the Model 100 and an Eagle II, 8-bit computer using the "MOVE-IT" program from Wolf Software? The transmission to the 100 comes through fine, but the transmission from the Eagle is garbled.

> Onc way only San Pedro, TX

First, what are the STAT parameters you're using? If you're transmitting to TELCOM faster than 1200 baud, the problem is TELCOM is losing new characters while it is echoing previous characters to the display. If you're transmitting directly to Basic (i.e., using the LOAD "COM: or LOAD "MDM:), the problem is Basic immediately tokenizes each line of data sent when it receives a carriage return. While Basic is tokenizing the line, it's ignoring any incoming characters over the RS232. Since you're getting proper transmission in one direction, and garbled in the other, the communication lines must be fine, otherwise nothing would get through.

Make sure you're using the proper word length for communication. Some machines use the eighth bit to signify graphics or special characters, and this could be causing some of your problems. I'd suggest setting the Eagle parameters to seven-bit words, one stopbit, even parity, XON/XOFF protocol, and 300 baud. For the 100, use STAT 37E1E. If you still have some problems, use STAT 37N1E and set the Eagle to no parity (sometimes parity checking can get in the way). If you still have problems, call the people who manufacture your software and ask them for advice.

#### SPEED TRICKS FOR CHOICES FROM A MENU

W hich of these basic program lines used when choosing menu options will execute faster?

10 A\$=INKEY\$:IFA\$= "THEN10ELSE IFA\$= "1"THEN20ELSEIFA\$= "2" THEN 30

 $\mathbf{or}$ 

- 10 A\$=INKEY\$:IFA\$= "THEN10
- 16 IFA\$= "1"THEN20 17 IFA\$= "2"THEN30

Speedy, Metropolis, H.

For speed of execution, they're both about the same, although the first will occupy less RAM (line numbers and associated code take five bytes, ELSE takes only one byte). The difference in speed is the entire line of the first routine is placed in the Basic decoding buffer, while the other requires at least one additional fetch. And the second routine doesn't require that Basic scan its token list to find ELSE. Six of one, half-a-dozen of the other. If you have more than just two choices, use something like this:

#### 10 A\$=INKEY\$:IFA\$= "THEN10 ELSEA=VAL(A\$):ONAGOTO100, 200,300,...

The nice thing about this is if A=0 or A is greater than the list in the GOTO, it'll fall through to 20 for appropriate action. Another trick, using letters instead of numbers, is: 10 A\$=INKEY\$:IFA\$= ""THEN10ELSE ON INSTR("SIAD...",A\$)+1GOTO 100,200,300

Actually, the second form could be used for both numbers or letters input via INKEY\$, it's just that numbers are manipulated faster than letters. So converting ASCII "3" to the number three and then using a GOTO or GOSUB is faster than using string comparison routines followed by GOTO or GOSUB.

#### "SAVE TO:" COMMAND AND EMBEDDED CR ARE SOLUTION

'm new to the Model 100 and have a problem: I am unable to transfer Model 100 text files to my IBM-PC word processor, Volkswriter, for merging, formatting, and so on. Volkswriter uses PCDOS ASCII text file format, with a maximum line length of 80 characters. The documentation further states every line must end with a carriage-return and a linefeed character. Every attempt to load Model 100 files transferred to disk on the IBM resulted in a "Volkswriter cannot handle records more than 127 characters long." I assume I should be translating Model 100 files to PCDOS format (adding CRs and LFs) using a brief Basic routine but until now, the correct program has eluded me. Any help would be much appreciated.

> Too big Ardsley, NY

▲If you're using TFLCOM to make the transfer, the problem is TELCOM only sends a CR at the end of each line transmitted. No matter what line length you specify, VW isn't getting the CR/LF combination it needs for each line. Since you want to add the linefeed characters (ASCII 10), just write a simple Basic program that opens two sequential files, one for input and one for output. For input,

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#### FULL-DUPLEX

read the Model 100 file, add the linefeed character after the carriagereturn, and send the line to the output file. Then read the next line of the file.

A simpler method is to use the "Save to:" command of TEXT or Basic (F3), and specify "COM:stat". This will place the linefeed after each carriagereturn, as it is transmitted from the Model 100. In order for this to work with your word processor, the carriage-returns have to be embedded in the file every 80 or so characters, as the "Save to:" command doesn't ask you for a width as TELCOM does.

#### CORRECT DIP-SWITCH SETTING ALLOWS HOOK-UP

w do you hook up an Epson printer with the Model 100? Do you need a special cable? Everything gets printed on one line. Any help would be appreciated.

> Feedless Walker, TX

The problem is a wrong DIP switch setting in the printer. If you read your

printer manual, you'll discover you have a choice of having the printer perform an automatic line feed when it receives a carriage-return, or let the computer supply both the carriage return and the linefeed.

The Radio Shack printers are all designed to automatically supply the line feed when a carriage return is received. Set the appropriate DIP switch in your Epson and you shouldn't have any problems.

#### UNWANTED CHARACTERS HARD TO ELIMINATE

s there any way to change the character generator chip (or whatever it is) that determines what characters appear on the LCD? Many of the characters now available with ASCII values above 127 are useless to me, and many others would be much better. The best solution would be to have software control of the characters. The next best would be to choose the ones in hardware. Can you help?

> Unneeded Characters Fairfield, CT

• Unfortunately the bit patterns for the characters are in ROM and would require reprogramming and replacing it, no simple task since the ROM is a custom design. Sorry.

You could design a character set in memory and use graphics commands to write them to the display, but I think you'd find that takes too much RAM, and is very slow.

#### CAN GET THERE FROM HERE WITH CORRECT EXTERNAL MODEM

s it possible to get to the Model 100 MENU from TELCOM without having to disconnect and lose the modem/RS232 carrier signal?

> Need the MENU Eliot, IN

Sorry, but you can't do that using the internal modem. If you have the right external modem (e.g., the Radio Shack Modem II), you can do that.

Some external modems ignore the presence or absence of a signal from the RS232 and don't disconnect until



#### FULL-DUPLEX

you hang-up, or give a disconnect control command to the modem.

Leaving TELCOM requires that you disconnect. I've been told you can disable the disconect code by POKEing the appropriate memory location, but no one knows for sure which location it is to use.

Finally, if you disable the disconnect, you have to remember to re-enable it when you're finished communicating, otherwise the Model 100 will continue to keep the modem/RS232 port "alive", decreasing battery life by about half.

#### SLUGGISH CURSOR CURED BY TURN-OFF OR COLD START

Y esterday I went to use my Model 100 and noticed the keyboard was very sluggish and the cursor was blinking very slowly. Characters were lost when I tried to type at normal speeds. I turned off the memory switch for a few seconds and the cursor was restored to its normal speed and normal typing was possible. Has anyone else experienced this strange behavior? What causes it?

Sluggish Cursor Minneapolis, MN

▶1 haven't tried 9600, but 4800 works just fine. First, turn off the "disk write during receive" (DTD, <CLR><7>). LCOMM misses characters during the disk access, since interrupts are off and it doesn't know a character has been received by the RS232, thus not fetching the character before another character arrives. Also turn off your display (<CLR><2>), trying to buffer data to both the display and memory can cause you to lose characters at high transfer rates. Another problem area is background tasking, which could be stealing CPU time, and again resulting in lost characters. Removing these three potential problems should let vou increase your data transfer rate.

I think the upper limit of transmission and reception baud rates is the CPU clock speed. I use my Model 100 with a Lobo Max80 computer (4MHz), with LDOS 5.1.3. as the operating system and LCOMM as the RS232 program. Going from the 100 to the Max80 I always use a transmission of 19200 (97E1E), with LCOMM using the standard defaults, except for baud rate of course.

In your case, start with 600 baud and work your way up until you again start losing characters. Going in the the reverse direction, LCOMM to Model 100, the maximum transmisssion speed seems to be 600 Baud. TELCOM tries to update the display before fetching the next character from the RS232, resulting in lost characters since the display is so slow. Using the "LOAD:COM" feature from Basic is similarly limited, only instead of waiting for the display, you have to wait for Basic to tokenize each line received.

Oddly enough, if you have an 8K computer, you can operate at higher Baud rates than a 24K computer, which can operate slightly faster than a 32K computer. It has something to do with the way the Model 100 operating system maintains memory overhead while in the process of storing data.

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REVIEWS



#### A PAIR OF WINNING PROGRAMS BY SKYLINE MARKETING

#### PortaStat and PortaMax

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#### By SCOTTL. NORMAN

**S** kyline Marketing is off to a fast start in the race to supply useful business-oriented software for the Model 100. Its PortaCalc spreadsheet (see *Portable 100*, October 1983, page 17) was one of the first on the market; now it is joined by Michael L. Peck's PortaStat, an interactive program for doing descriptive statistics and linear regression calculations, and Porta-Max, an equally interactive linear programming package.

Both of the new programs interface with PortaCalc files, although they can also be used as stand-alones. Both give the user the same sort of "feel" in operation, as well. These can be important considerations when one is putting together a software library.

PortaStat and PortaMax are each furnished in Skylines's new professional-looking format: an 8-inch-by-9inch, 3-ring binder with padded cover incorporating a plastic cassette holder. You will probably want to keep the program cassettes in these holders, too. These are big programs, and unless you use them constantly, you are unlikely to keep them in RAM for very long. Instead, you may find yourself reloading them whenever needed, so it may pay to keep those tapes handy.

One note before starting: I hope prospective purchasers will forgive my occasional lapses into mathematical jargon; I have to use the appropriate language if we're going to get anywhere at all.

#### PORTASTAT.

PortaStat incorporates several of the most useful procedures of conventional descriptive statistics: finding the mean, standard deviation, standard error of the mean, and correlation and covariance matrices for a series of observations on several variables. It can also carry out simple and multiple linear regression analyses, and will generate analysis of variance tables and data on the coefficients of the regression model.

The program certainly doesn't require the user be a professional statistician, but a certain degree of familiarity with terms such as I have used is necessary. It only scems reasonable to ask that anyone trying to employ statistical methods of data analysis have some idea of what they are looking for!

The manual is divided into general operating instructions and a reference guide. The former gets you "on the air" in a hurry, while the latter pro vides detailed coverage of each command. Most commands result in a series of prompts, and these are all described, together with the resulting output (if any). In addition to the commands for descriptive statistics and linear regression, there is a whole series for data and file creation and manipulation, a few more for data display, and a few utilities for finding normal and student distribution functions.

**RAM REQUIREMENTS.** PortaStat itself requries about 10K of RAM, the size of the data base you can manipulate depends only on the amount of memory remaining after the program is loaded. The documentation quotes 11K as being enough for 100 observations on each of 14 variables, or 50 observations on 22 variables. Clearly, you can get by with considerably less and still have room for an entire 26-row-by-14column PortaCalc file.

Such files are just one of the possible sources of input for PortaStat; the others are keyboard entry, tape or RAM files which have been prepared in PortaStat's own format, and similarly-formated files downloaded via the Model 100's documentation facilitics. The manual includes a short program for writing a file in "Stat format". This differs from the triple-entry value/label/formula format used by PortaCalc; PortaStat itself performs the conversion on spreadsheet files, stripping off the labels and formula and reading only the data values.

Data are contained in .DO files, so they can be edited by the Model 100's TEXT program as well as by PortaStat itself. The extent of the required editing will probably govern which method you use. The file structure is certainly simple enough to let you use TEXT for a quick update when you don't care to redo all your calculations at the moment. PortaStat's editing commands require that you load the data file and then respond to several prompts; you may not always want to take the time.

To exercise the review copy of the program, I first copied a Business Week "Investment Figures of the Week" table. This provides four observations (measurements) on 17 variables (statistics of interest to investors). The observations are the values for the latest week, one week ago, one month ago, and one year ago; the variables include the Dow Jones Industrial average, Standard & Poor's 500-stock index, interest rates for Treasury bills and various grades of bonds, and so forth. Following conventional statistical practice, the variables were used as the columns of a rectangular matrix, while each observation formed one row.

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#### REVIEWS

**PRINT OR DISPLAY.** The raw data matrix, as well as the correlation and covariance matrices, can be reviewed on the LCD display or in hard copy. PortaStat has an I/O switch command, "iosw", which sets the device and file configuration for proper formatting. In this case of printer reports (device name "lpt:"), it gives you the option of specifying an 80-column line and a 66-line page, for example. Naturally, the default setting for the display, "lcd:", is 8 lines of 40 columns each, so large matrices must be viewed in sections.

I have just given some examples of typical PortaStat syntax All commands have four-letter abbreviations, and must be entered in lowercase. Those colons after I/O device names are critical, too. To save typing, the program makes full use of the Model 100's programmable keys for some common functions:

F1: Enter (load) a data file;

F2: Save a data file;

F3: Calculate the mean, standard deviation, and standard error of the mean for each variable;

F4: Compute the matrix of correlation coefficients among any specified subset of the variables. Since this is a symmetric matrix, only one half (the lower) is actually displayed. Rows and columns are automatically labeled with names which the user assigns to the variables;

F5: Compute the covariance matrix for any subset of the variables. This is related to the correlation matrix: the correlation coefficient between any two variables is the ratio of their covariance coefficient to the geometric mean of their individual variances;

F6: Compute a linear regression model, the associated statistics, and the fitted and residual values from the regression. Any variable in the data set may be designated as the dependent variable, and any subset of the remainder may be used as independent variables (Predicators);

F7: Print any subset of the data array; and

F8: Exit PortaStat and return to Basic's command level.

64 February 1984/Portable 100

**GRAPHIC OUTPUT.** As you can probably imagine, PortaStat is capable of generating a lot of numbers in a short time — a common characteristic of statistics programs! There is only one piece of graphical output, a bivariate scatter plot of data.

The routine is accessed by the "scat" command, and it generates a small graph of one variable plotted against another. To eliminate the need for an involved scaling routine, the variables are standardized: the appropriate mean is subtracted from each, and the result is divided by its own standard deviation. The result is a universal set of axes, ranging between  $\pm/-3$  standard deviations from each variable. Any relationships between the variables will be preserved by this scaling.

I found the scatter plots to be very useful when poking around in a data set for strongly correlated variables; large positive correlations lie near a 45degree line. It should come as no surprise that the rates on three-month and six-month Treasury bills and threemonth commercial paper are all strongly correlated, but now I can prove it! Unfortunately, the screen graphics cannot be routed to the printer.

The linear regression analysis produces no outputs of its own, except for warning messages in certain pathological situations. Two additional commands are used to obtain the results: "anov," which gives the basic statistics from the analysis of variance table, and "coeff," which produces the esti mates of the slope and intercept of the least squares line produced by the analysis. The standard errors and tests of significance of the slope and intercept are also included.

Another command, "Pred", uses the regression model to predict value of the dependent variable. The independent variables(s) can be entered from the keyboard, or from the data array itself.

**CURVE PROBLEMS.** The lack of graphical output for the regression analysis presented me with a bit of a problem. It is common practice to try to improve the fit of a linear regression line by transforming the data, but I find it difficult to judge what to do when a table of numbers is all I have to go on. The "scat" plot helps a bit, but

it's pretty small for making fine distinctions about the shape of a curve. Of course, this is a consequence of the size of the Model 100's display.

Assuming you can decide on a likely transformation, though, PortaStat's "train" command can help you carry out most of the common operations: adding or multiplying by constants, taking logarithms, exponentiating, raising to powers, and standardizing (as in the "scat" routine). More complex transformations can be carried out by repeatedly invoking this command.

In general, I found PortaStat to be useful and well documented. It isn't the vehicle to use for learning statistics, and it certianly doesn't have all the bells and whistles of big-machine (or even "big-micro") programs, but it can do a good job of rapid data analysis in the laboratory, office, or factory. A model 100 with 32K of RAM can comfortably hold PortaCalc, PortaStat, and a couple of small data files; you can get a lot of use out of a combina tion like that.

**PORTAMAX.** PortaMax allows the Model 100 user to employ the classic simplex method of linear programming without knowing any of the mathematical details. In other words, the program gives you the ability to maximize or minimize linear functions of several variables, subject to constraints which can be expressed as linear inequalities themselves.

That's quite a mathematical mouthful; here is the example used in the PortaMax documentation. The problem is to maximize this particular function of the three "decision variables" x1, x2, and x3:

-x1 + 3.5x2 + x3

subject to these four constraints:

$$2x1 + x2 + x3 \le 20$$
  
x1 + x3 <- 5  
x1 - 2x2 <= -1  
x2 + 2x3 <= 6

(The  $\leq=$  combination is the symbol for the "less than or equals" condition.)

In addition it is required that each of the three variables be positive, but that is built into the program's structure and need not be entered as a separate constraint.

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An H&R Block Compan

#### REVIEWS

**SIMPLEX METHOD.** I have said the user need not understand the details of the simplex method in order to use PortaMax; however, it should be clear that the ability to formulate a problem in terms of an expression to be optimized under appropriately-framed constraints is necessary. The expression is called the objective function, and the combination of the objective function and the constraints is called the model. Managerial science, engineering, and operations research provide plenty of examples: distribution problems, transportation problems, financial analyses, and so on,

Full-fledged problems may involve thousands of variables and constraints. What can the Model 100 do? The manual provides a rough guide. A 24K computer with PortaMax as the only file in RAM can accommodate one of the following mathematical models:

14 variables, 24 variables; 40 variables, 20 constraints; or 80 variables, 10 constraints.

This may be enough for managerial budgeting applications, to give you one example that's near and dear to my heart.

**MEMORY TAXES.** PortaMax requires about 9K. The memory required for a model, and the time required to find a solution, arc more sensitive to the number of constraints than to the number of variables. We'll see an example later in this review.

Models may be entered from the keyboard, or PortaCalc can be used as a text editor to prepare data files. If PortaCalc is employed, the largest model that can be examined will contain 12 variables and 234 constraints.

Like PortaStat, PortaMax uses fourletter lowercase command names. The function keys can be used for eight of the nine major commands:

F1: Enter a model;

F2: List the model. This is useful for checking your data-entry work;

F3: Edit the model. This has a number of subcommands for editing any portion of the model, including changing the exercise's goal from "minimize" to "maximize," and vice versa. F4: Solve the model. Outputs are the optimized values of the objective function and each decision variable, the reduced cost of each variable, the amount of slack for each constraint (i.e. the margin by which each inequality was satisfied), and the dual price (the worth of an additional unit of each variable);

F5: Perform a range (sensitivity) analysis. This calculates the amount by which each coefficient in the objective function can increase or decrease without violating the optimal solution. It does the same for the right hand side of each constraint, as well. "INF" is used to denote an infinite allowable change;

F6: Solution report. This command repeats the last output of the F4 and (if desired) the F5 keys without re-doing the entire analysis;

F7: Save the model to a file. This can be in either PortaMax or PortaCalc format. If the latter is chosen, the most recent optimal values for the decision variables and objective function are preserved. PortaMax format saves only the model description; and

F8: Exit to Basic command level.

The ninth major command is "iosw," which performs the same function as in PortaStat.

Models are entered from the keyboard in a natural format. There is a special entry prompt for each line the colon. The first entry is "max" or "#min," depending on what you want to do. Then comes the objective function, the "st" (for "subject to"), and then the constraints, each on its own line. After the last constraint has been entered, typing "end" terminates the procedure.

**CONVENTIONS.** There are a few conventions which must be obeyed when entering a model into PortaMax. All terms involving decision variables should appear on the left hand side of constraints; terms should be collected so that each variable appears at most once in the objective function and in each constraint. The example shown above is already in this form.

One way in which the example deviates from the standard is in the negative value for the right hand side of the third constraint. This must be changed to a positive; the procedure is to reverse each algebraic sign and the sense of the inequality symbol. Thus the original becomes:

#### -x1 + 2x2 > 1

It is also worth noting PortaMax cannot accept combinations such as  $\leq=$ ; the inequality sign must be used by itself.

Once the model is entered, the solution is obtained fairly quickly—at least for small models. Just under 12 seconds were required for PortaMax to find the solution to the example I have quoted here:

Maximized objective function = 21

- $\begin{array}{l} \mathbf{x1} = \mathbf{0} \\ \mathbf{x2} = \mathbf{6} \end{array}$
- $x^2 = 0$  $x^3 = 0$

and so on. (Try these values for yourself!) Two iterations were required.

The solution time increases rather dramatically for slightly larger models. I tested PortaMax with a 5-variable, 8constraint problem from the textbook "Algorithms for Network Programming", by J.L. Kennington and R.V. Helgason (Wiley, 1980). The problem was no more exotic in form than the example I have been using, but the program required 5 iterations and just under 49 seconds to reach a solution. Another 10 seconds or so were required for the sensitivity analysis.

MAINFRAMES UNTHREATENED. I

suppose every prospective user must make his or her own evaluation of such processing times. They certainly represent no threat to mainframe performance, but remember the circumstances: the Porta- series programs are written in Basic, for use on a machine whose biggest virtues are portability and wellintegrated software not speed. Viewed in that light, they may well be acceptable.

These two programs are certainly easy to use, and together with PortaCalc they form a nicely-integrated set. My personal opinion is that they add quite a bit to the versatility of the Model 100. Some day, I suppose, we will have plug-in ROMs for all of these applications, with blistering speed and the capability of handling much larger data files. In the meanwhile, PortaStat and PortaMax may just be able to help you do some work that won't wait.





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Smart Cable costs \$89.95. For more information, contact IQ Technologies, Inc., 11811 N.E. First Street, Bellevue, WA 98005, 206-451-0232, Telex number: 701472.

#### SOFTWARE PROGRAM PUTS A LOCK ON YOUR MEWS

C ode Keeper, a cassette loaded program for the Model 100, protects the computer from unauthorized entry. It secures all files in the computer's RAM memory from prying eyes and prohibits anyone without the correct password from running any of the programs. The break key and the reset key have no effect on this piece of software so there is no way to avoid entering the correct password. If the owner of the computer should leave it behind somewhere, when the finder turns the unit on, it will inform him of the owner's name and phone number.

Code Keeper, written by Roby Sherman. uses only 1K of memory. It costs \$25 and includes documentation, program cassette, and all shipping charges.

The package is available from Sherman Electronics, P.O. Box 63-04, Miami, FL 33163, or can be ordered by phone 305-944-2111 and charged to Visa or Master Card.

#### DEFENSE INDUSTRY GOES ON-LINE WITH NEWSNET

• ompanies following Defense Department contracting and research and development programs can now track them on NewsNet. NewsNet, the world's largest electronic distributor of business newsletter information, has added two publications from Industry News Service Inc. of Wilton, CT, both of which can be searched by keywords and read in full text by anyone with a microcomputer, terminal, or word processor, connected to telephone lincs.

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Look at these five new programs,

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With DATA+ the Model 100 becomes virtually a true data base. You can input data rapidly from a 16 field screen that you make yourself like our PUT+. Here is the difference:

REVIEW / Using function key 1 you can recall any record, by searching any field

EDIT / Change or update any record you select, instantly on the screen.

LIST / Using function key 5 you can print address labels, list records or selected fields of records in columns or other configurations. You can even pause, and reset left margins.

MERGE / Function key 6 lets you merge. You can automatically print any fields of any records into forme or lettere, wherever you designate. With all four of these functions you have full search and selection capability.

With LIST and MERGE DATA+ remembers your favorite formats, quickly defaulting to them by simply pressing the ENTER key. The added feature BUILD lets you build and print a file of unrelated records that could not be selected either alphabetically or numerically.

On cassette with excellent, easy to understand manual.

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of any printer, the finest, most feature rich, electronic typewriter available today, You can type directly to the paper. (Some printers have a one line buffer.)

SCREEN BUFFER / To allow you to edit before printing, you can control the screen buffer from 1 character to the last line.

**CENTER / Center on / center off controlled** with function keys

MARGINS / Set margins with function keys. Audible end of carriage, automatic carriage return and function key Tab Set.

**DIRECT CONTROL / If your printer responds to** backspace commands, you can backspace and overstrike. Paper advances with carriage return.

With TYPE+, everything you print is stored simultaneously in a RAM file, formatted as you composed it. You can reprint instantly, or edit it in the file. On cassette with excellent, easy to understand manual,

#### **TUTOR+**

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Learn keyboard skills by playing a delightfully exciting game. While experiencing the thrills of a space invaders type game you become proficient at manipulating the keyboard. A game that forces you to learn touch typing, utilizing all the keye. On cassette with excellent, easy to understand manual.

PCSG provides hotline software support for the Model 100. Give us a call at 1-214-351-0564.

#### SORT2+

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#### \$29.95

You can sort a file in place with SORT2+. It consumes only 1k free memory, while sorting file in RAM you entered with PUT+ or DATA+. Our original SORT+ allows you to sort from cassette, but requires more memory while sorting. SORT2+ is for those times when memory or cassette sorting is a problem. SORT2+ also has upper case fold, and true numeric field sort. On easeette with excellent, easy to understand manual.

#### TENKY+

#### \$59.95

With TENKY+ the numeric keypad on your Model 100 emulates both a ten-key desk calculator, and a financial calculator. The right side of the screen represents the tape, which can also be directed to a file and/or a printer. Ten working registers are visible on the left of the screen, each one functioning independently as a calculator with functions including exponentiation and logarithims. Registers are accessible from each other, including the tape which stores up to 120 values, each associated with a note of up to 26 characters.

Financial functions available at the touch of a key include IRR, MIRR, and NPV on up to 120 cash flows, plus any of its five annuity variables (n, PV, FV, PMT, i). Function key F2 gives a printed amortization schedule, and businessmen will love the breakeven analysis they can receive simply by pressing function key F1.

Portable Computer Support Group is pleased to offer these program additions. We endeavor to continue as The Leaders in Software for the Model 100.

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#### NEW PRODUCTS

#### SOFTWARE GUIDE FOR SOFTWARE HUNTERS

C laiming to be for commercial, industrial, administrative, and educational environments, the Microcomputer Software Directory is aimed at providing users with enough information on each software package listed in its pages to make a well-founded buying decision.

The directory describes over 3600 packages and 1000 suppliers; identifies the machines each will run on; matches operating systems, memory, and peripherals; estimates users; and lists when the package was first operational. The reference sells for \$35, plus \$4 shipping and handling.

A No-risk, 15-day trail offer is available. Write Microcomputer Software Directory, First Federal Building, Suite 401, Pottstown, PA 19464, or call 609-452-8090.

#### HEAVY-DUTY PROTECTION FOR YOUR MICRO

A new line of heavy duty cases for frequent long distance travelers are being introduced by The Computer Case Company of Columbus, OH.

The case, called Trav-L-Case, is constructed of plywood sides covered with scruff resistant vinyl on the outside for an attractive appearance, metal protection on the edges and corners, key draw bolt locks, padded handle, and a minimum of one inch of foam padding on all sides for protection of the equipment.

Designed to be handled by one person, the case will easily fit inside the trunks of most standard sized cars.

Trav-L-Case can be obtained through most computer stores or direct from the Computer Case Company, 5650 Indian Mound Court, Columbus, OH 43213, 614-868-9464 or 800-848-7548.

#### AID TO CLEANING AND STATIC CONTROL

A n individually packaged towelette, Staticide Wipes, reportedly helps to reduce static-related problems identified as a major cause of service calls for computer, word processing, and other static-sensitive electronic equipment.

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Each 5-1/2-inch-by-8-inch (unfolded) towelette is packaged in a 2inch-square foil flatpack, 24 per box. Suggested list price per box is \$4.98.

For free samples and more information, contact ACL Incorporated, 1960 F. Devon Avenue, Elk Grove Village, IL 60007, 312-981-9212



#### Circle No. 61 on Reader Service Card

#### NEW PRODUCTS PORTABLE TYPEWRITER A DIRECT DOUBLES AS PRINTER HELP YC

S mith-Corona's new Ultrasonic III electronic portable typewriter offers advanced typing features and can be transformed into a letter-quality, daisy wheel printer in seconds.

To change the typewriter into a computer printer, the user connects the Smith-Corona's optional Messenger Module to the computer and typewriter. With the touch of a button, the machine is in the printer mode and ready to go.

Manufacturer's suggested retail price is \$535.

The compact Messenger Module is compatible with virtually all personal, home, and small business computers. Suggested retail price is \$170.

Interested readers can contact Theresa Conetta, Director-Custom/ Citation Marketing, Smith-Corona, 65 Locust Avenue, New Canaan, CT 06840, 203-972-1471.

#### A DIRECTORY TO HELP YOU FIND WHAT'S-HIS-NAME

Do you need new product editors on computer publications? How about the assistant editor who handles computer news? Who do you address news releases to? What you need is the Computer Media Directory.

In ready-reference form, each page gives you the name of the publication, the publishing house, the address, and main telephone number for every computer-related publication in the United States and Canada. It's in easyto-use, loose-leaf form, and contains 476 pages. The cost for the directory, and three quarterly updates is \$149.95.

An introductory offer is available, with a money-back guarantee. You can return the book for full refund or cancellation of charges if not satisfied within 10 days. Contact Computer Media Directory, 3220 Louisiana Street, Suite 213, Houston, TX 77006.♥

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**Maximum** - Outscore your opponent or the computer by taking the higher point squares and leaving a low point choice for them.

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#### KERRY LEICHTMAN

END TRANSMISSION

### THE RABBIT OF COMPUTER EXPOS SHOWS INDUSTRY AT CHILDHOOD'S END

almost didn't make it to COMDEX this year. I compromised and shortened a planned tour-day stay to one and a half. It's not that I dislike Las Vegas, COMDEX, or traveling especially. I felt overwhelmed by the event before I ever left Camden. I'll explain.

Behind my desk, on a little table, is a stack of press releases announcing various events to take place at COM-DEX. New computer releases are in one section of the pile; special luncheon invitations in another; unusual events, side attractions, and passes to hot tubs and raquetball courts are jumbled together in the miscellaneous section of the pile.

When I asked John Mello what he wanted me to cover for *Portable 100*, he said something about digging up all I could on the new portables announced there. "How many new portables will there be?" I asked expecting John to say one or two. "19," he said. "19!" I exclaimed.

I dove (almost literally) into the pile of releases behind mc. After a quick scan it became clear to me I lacked even more foresight; my pile was woefully inadequate — 1 hadn't the foresight to create a New Portables section. Even worse, I must have thrown at least half of the releases sent to me out. To explain that, let me digress a bit.

Computer shows are all the rage nowadays. It seems someone can't come up with a computer innovation without someone else deciding to do a show about it. Some shows are truly useful gatherings; possibly as high as 10 percent of them. Many others are clearly entrepreneurial attempts at cashing in on the fast growing computer market without having to bother to learn much about computers.

So picture me in my office, my pile of releases scattered about like leaves in October, with a mission to get the facts on 19 new portables to be announced at COMDEX. 1 almost canceled my newest flight arrangements. I did the only thing possible given the impossibility of the situation; I threw the whole pile out and went to catch my plane.

COMDEX is the rabbit of computer shows. This year the event encompassed three hotel showrooms and the Las Vegas Convention Center — a sprawling complex of show floor square footage.

Las Vegas, Convention City, USA, was taken to the edge servicing the needs of we COMDEXians.

Cabs were always seen and always full. You might walk a mile to put

yourself in a good spot for hailing a taxi cab.

Finding a meal without having the forethought to call ahead and make a reservation was no more than slightly humorous.

More than 80,000 people attended. It was impossible to get to know all of them.

Even so, COMDEX/Fall '83 was a pretty smooth event. The people of Las Vegas seem to be an understanding and helpful lot.

COMDEX's atmosphere was not overly electric like computer shows of the previous few years. Instead, the atmosphere was that of surging momentum, as if the computer industry has finally advanced from its infancy to the first stages of adolescence.

John was right, there were a lot of new portables, both lap and transportable, making debut appearances. Although some were impressive machines, it seemed to me that the market is still behind Tandy in the development of truly useful and reasonable priced portable computers. Just how far behind is difficult to gauge. I, for one, am looking forward to 1984 with eager anticipation.

## NEXT.100

We're all trying to find ways for our 100s to clear the paper glut on our desks and the second installment from Erickson and Sayre's book will do that for teachers. They'll be offering a program to track students' grades and automatically average them.

For those of us who've pined to have a microcassette recorder interface with the 100 for storage, Bill Templeton will be looking at three popular micros and telling us how keep the conversation going between them and our 100s.

Have you ever written a program you thought would be better if it had search functions like SCHED and ADRS? Jesse Bob Overholt will tell you how to write a Basic subroutine to access those functions.

And for the word-processing fanatics among us, Dan Shafer will be reviewing some of the leading word crunchers for the 100.

So be with us next month for a bigger and better *Portable 100!* 

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