MICAOpendium

Volume 5 Number 5

June 1988

\$2.00

CROAKER

A new game program from David Mennoneh See Page 21

PLUS:

A first look at TI-BASE

Lutz Winkler on Forth

Regena on BASIC

More on exploring your printer

Geneve • c99 • Mini-Memory • user notes • news • and much more

TI-99/4A Home Computer The System. The Software.

Software Better to start with. Better to stay with. Better to grow with.

NEW LOW PRICES ON PERIPHERALS AND SOFTWARE...OUR LOWEST PRICES EVER!!!!!!

> Tex-Comp P.O. Box 33084, Granada Hills, CA 91344



Charge-It On Your Vise or MasterCard くら1日)366―6631

24 HOURS a day-

Send for 1988 Tex-Comp catalog & buyer's guide only \$2.00 (comes with \$5 savings certificate)

HOME ENTERTAINMENT		
MODULES	ADVENTURES	CASSETTE PROGRAMS
PHM 3023 Hunt the Wumpus4.95	PHM 3041D Adventure Module & Pirate Adv. (disk)6.95	
PHM 3030 Amazing4.95	PHM 30417 Adventure Module & Pirate Adv: (tape)6.95	
PHM 3052 Tombstone City4.95	ADVENTURE SERIES (must be used with PHN 3041 module)	PHT 6019 Teach Yourself Extended Basic4.95
PHN 3053 T1 Invaders4,95	specify disk or tape with order	PHT 6067 Beginning Basic Tutor4.95
PHN 3054 Car Wars4.95	Adventure and	EDUCATION
PHM 3057 Munch Man4,95	Mission Impossible4.95	
PHN 3056 Alpiner4.95	Yoodoo Castle4.95	MODULES
PHM 1112 Parsec4.95	The Count4.95	PMM 3062 Early Learning Fun4.95
PHM 3031 The Attack	Strange Odyssey	PHH 3003 Beginning Grammer4.95
PHM 3032 Blasto	Mystery Fun House4.95	PHM 3010 Physicial fitness4.95
PHM 3194 Jawbreaker II	Pyramid of Doom4.95	PHM 3010 Music Maker9.95
PHN 3110 Chisholm Frail	Ghost Town4.95	PHN 3021 Weight Control & Mutrition10.95
	Savage island [8]] (two adventures)4.95	PHR 3109 TI LOGO LI (32K req.)19.95
	Golden Voyage4.95	PHN 3015 Early Reading (speech syn. req)9.95
PHM 3025 Mind Challengers	Knight Ironheart Adventure4.95	PHN 3043 Reading Fun9.95
PHM 3018 Connect Four8.95	**** SPECIAL-ALL ABOYE ADVENTURES ON DISK OR TAPE17.95	PHM 3046 Reading On
PHM 3042D Tunnels of Doom (with disk)9.95	Spiderman Adventure7.95	PHM 3047 Reading Roundup
PHM 3042T Tunnels of Doom (with tape)995	Incredible Mulk Adventure7.95	
PHW 3067 Othello	Buckaroo Banzai Adventure (based on the movie).7.95	
PHM 1220 Micro Surgeon9.95	Sorcerer of Claymorque Castle	PHM 3027 Addition & Subtraction I9.95 PHM 3028 Addition & Subtraction II9.95
PHM 3219 Super Demon Attack9.95	****SPECIAL-ALL OF THE ABOYE FOUR + HINT BOOK + TWO NEW	PHM J029 Multiplication I
PHH 3224 Hoonsweeper 9.95	BONUS ADVENTURES	PHM 1049 Division 1
PHM 3222 Fathom9.95	****SUPER ADVENTURE SPECIAL-BOTH OF THE ABOVE SPECIALS	PKN 3050 Numeration 19.95
PHH 3233 Burgertime9.95	+COMPLETE HINT BOOK+ADVENTURE MODULE29,95 PMM 3189 Return to Pirate's Islandi self contained	PMR 3051 Numeration []
PHN 3131 Moonmine9.95	PMM 3189 Return to Pirate's IslandLiself contained adventure on module with graphics	PHM 3060 Scholastic Spelling 4 (speech)9.95
PHM 3146 Hunchmobile	MBX Programs (MBX Unit Required)	PHM 3061 Scholastic Spelling 5 (speech)9.95
PHM 3197 Stymoids	PHM 3154 Terry Turtle's Adventure2.95	PHN 1062 Scholastic Spelling 6 (speech)9.95
PHN 3225 Star Trek	PHN 3155 I'm Hiding2.95	PHN 1091 Nilliken Subtraction9.95
PHM 3226 Buck Rogers	COMPUTER PROGRAMMING AIDS	PHM 3092 Milliken Multiplication9.95
PHM 3227 Congo Bongo15.95		PHN 3093 Milliken Division
	MODULES	PMM 3094 Milliken Integers9.95
	PMM 3999 Super Extended Basic	PHM 3098 Williken Number Readiness4.95
	PMM 3026 Extended Basic49.95	PMM 3099 Milliken Laws of Arithmetic
DISKETTE PROGRAMS NEW LOW PRICES!	PHM 3058 Editor Assembler	PAN 3100 Milliken Fountings 4 95
PHD 5002 TI-TREK(TE-II reg. for speech)4.95	PHM 3058 Hinf Memory (with Writer 1)38.95	PHM 3101 Milliken Measurement of Formulas 4.95
PHD 5010 Hystery Helody4.95		PHM 3114 Alligator Mix
PHO 5015Oldies But Goodies 4.95	DISKETTE PROGRAMS	PHN 3115 Alien Addition
PHO 5017 Oldies But Goodles II4.95	PHO 5007 Teach Yourself 99/4A Basic4.95	PMM 3119 Meteor Multiplication6.95
****SPECIAL Oldles But Goodies I & II	PHO 5019 Teach Yourself Extended Basic4.95	PHN 3118 Minus Mission
PMO 5025 Sat. Wight Bingo (Ex-Basic & Speech)4.95	PHD 5004 Programming Aids I4.95	PMW 3177 Face Maker
PHD 5037 Oraw Poker (Ex-Basic)4.95	PHD 5065 Programming Aids 11	PHM 3178 Story Machine9.95
CASSETTE PROGRAMS	PHD 5012 Programming Aids 511	DISKETTE PROGRAMS
PHT 6002 Ti-Trek (TE-li req. for speech)4.95		
PHT 6010 Nystery Helody4.95	PHO 5067 Beginning Basic Tutor4.95 PHO 5076 Text to Speech [Ex Basic Speech]4.95	PHD 5009 Music Skills Trainer
PHT 6015 Oldles But Goodles 14.95	PNO 5098 Ti Forth & menual (Ed/Assem reg.)19.95	PHO Sol8 Market Simulation4.95
PMT 6017 Oldles But Goodles [4.95	PHD 5076 II Forth a monual (Ed/Assem req.)4.95	PND 5039 Speak & 5pell 11 (Ex Basic req.)9.95
****SPECIAL Oldies But Goodies I & H	PHO 5879 Ti Forth Source Code (2 disks)	PHD 5031 Speak & Math (TE-11 reg.)4.95
PMT 6026 Sat. Wight Bingo (Ex-Basic & Speech)4.95		PND 5042 Spell Writer (TE-II req.)4.95
PHT 6037 Draw Poker (Ex-Basic)		LUN NAME MARIE MILITER SIT IL INCIDENCE SECONOCIONOCIANA



PHD 5039	Bridge Bidding Il4.95	
PHD 5041	Bridge Bidding III	•
PHO 5020	Music Maker Demo (use with module)4.95	
CASSETTE	PROGRAMS	
see disk	versions for req. i.e. TE-II	
PHT 6009	Music Skills Trainer4.95	
PHT 6011	Computer Music Box4.95	
PHT 6018	Market Simulation4.95	
PHT 6031	Speak & Math4.95	
PHT 6042	Spell Writer4.95	
PHT 6026	Bridge Bidding 4.95	
PHT 6039	Bridge Bidding Il4.95	
PHT 6041	Bridge Bidding 1114.95	
PHT 6020	Music Maker Demo Tuse with module}4.95	

DISKETTE PROGRAMS NEW LOW PRICES! PHO 5026 Bridge Bidding I......4.95

TI-COUNT SMALL BUSINESS SOFTWARE

General Ledger Accounts Receivable Accounts Payable Inventory Payroll Mail System SPECIAL 1988 OFFER--ALL SIX PROGRAMS PLUS AUTO COUNT AUTO EXPENSE RECORD PROGRAM..... \$39.95 A \$250.00 SAVINGS !!!!!!



MANAGEMENT AND SMALL BUSINESS

aonu se

MODULES	
PHM 3006	Home Financial Decisions4.95
PHM 3007	Household Budget Management4.95
PHM 3022	Personal Real Estate4.95
PHM 3016	Tax/Investment Rec. Keeping Idisk req.1.4.95
PHM 3035	Terminal Emulator II9.95
PHH 3044	Personal Report Generator (PRK req)10.95
PHM 3113	Multiplan24.95
PHM 3412	II Writer29.95
DISKETTE	PROGRAMS NEW LOW PRICE!
PHD 5001	Mailing List (upgraded version)4.95
PHQ 5003	Personal Financial Aids4.95
PHD 5021	Checkbook Manager4.95
PHD 5022	Finance Manager4.95
PHD 5024	Inventory Management4.95
PHO 5027	Invoice Management4.95
PHO 5029	Eash Management
PHQ 5038	Lease/Purchase Decisions4.95
PHD 5075	T]/Multiplan upgrade disk 4.95
CASSETTE	PROGRAMS

Send for 1988 Tex-Comp catalog & buyer's guide only \$2.00 (comes with \$5 savings certificate)

PHT 6003 Personal Financial Aids......4.95

PHT 6038 Lease/Purchase Decisions.... 4.95

MATH AND ENGINEERING

DISKETTE	PROGRAMS	NEW LOW PRICE!
PHO 5006	Math Rout	tine Library4.95
PHD 5008	{lectrica	at Engineering Library4.95
PHD 5013	Graphing	Package4.95
PHD 5016	Structura	al Engineering Library4.95
PHD 5044	AC Circui	it Analysis4.95
CASSETTE	PROGRAMS	
PHT 6006	Hath Rout	tine Library4.95
PHT 6008	Electrica	al Engineering Library4.95
PHT 6013	Graphing	Package4.95
PHT 6016	Structura	al Engineering Library4.95
PHT 6044		it Analysis4.95
****SPEC	TALALL 5 (OF THE ABOVE ON DISK OR TAPE17.95

SPECIALS

Original TI Joysticks \$7.95 (pair)

Replacement Console Power Supply (external transformer) 39.95

Replacement 99/4A Keyboards (plug in connection) \$7.95 Cassette Cable

\$5.95 Console Dust Covers \$7.95

PROTECT YOUR **INVESTMENT** WITH A BACK-UP



At only \$79.95 the Texas Instruments 99/4A home computer is still the wisest choice for any individual or family just starting out in computing. But for those of you who already own a 99/4A and have purchased hundreds or even thousands of dollars in peripherals and software, buying a back-up computer for under eighty dollars is the smartest and least expensive way to protect the investment in your system. \$79.95*



Are you using your 99/4A in the office and wish you had another to use at home? is your family squabbling over who gets the computer first? You can put your back-up computer to use at once to solve these problems, and rest assured that your primary system is protected too.

Time is running out. The Texas Instruments home computer will not be available for saje much longer. Buy your backup TI-99/4A now and protect your home computer system investment for the years to come

*Shipping, handling & insurance on this special offer is \$10.00 (Continental U.S.) to any UPS deliverable address, HI, AK, Canada and APO slightly higher.

Send order and make checks payable to

TEX+COMP

the right to limit quantities







VISA and MASTERCARD HOLDERS CALL DIRECT (818) 366-6631 24 Hour Order Line

orders. Credit card. Company check or Money NOTE: Payment in full must accompany a order for immediate shipment. Personal Checks require up to 4 weeks to clear California orders add 61/4% sales tax

P.O. BOX 33064 - GRANADA HILLS CA 91344 TEXAGE: All prices FO B. Los Angeles. For fastest service use cashiers check or money order Add 3% shipping and handling (\$3.00 Minimum). East of Mississippi 41%. Add 3% for Credit Card orders. Prices and availability subject to change without notice. We reserve



Contents

MICAOpendium

MICROpendium is published 12 times annually for \$20 per year by Burns-Koloen Communications Inc., 16606 Terrace Dr., Austin, TX 78728. Application to Mail at Second-Class Postage Rates is Pending at Round Rock, Texas. POSTMASTER: Send address changes to MICROpendium, P.O. Box 1343, Round Rock, TX 78680.

No information published in the pages of MICROpendium may be used without permission of the publisher. Only computer user groups that have exchange agreements with MICROpendium may excerpt articles appearing in MICROpendium without prior approval.

While all efforts are directed at providing factual and true information in published articles, the publisher cannot accept responsibility for errors that appear in advertising or text appearing in MICROpendium. The inclusion of brand names in text does not constitute an endorsement of any product by the publisher. Statements published by MICROpendium which reflect erroneously on individuals, products or companies will be corrected upon contacting the publisher.

Unless the author specifies, letters will be treated as unconditionally assigned for publication, copyright purposes and use in any other publication or brochure and are subject to MICROpendium's unrestricted right to edit and comment.

Display advertising deadlines and rates are available upon request.

All correspondence should be mailed to MICROpendium at P.O. Box 1343, Round Rock, TX 78680. We cannot take responsibility for unsolicited manuscripts but will give consideration to anything sent to the above address. Manuscripts will be returned only if a self-addressed stamped envelope is included.

Foreign subscriptions are \$25.25 (Canada and Mexico); \$23.50, surface mail to other countries; \$37 airmail to other countries.

All editions of MICROpendium are mailed from the Round Rock (Texas) Post Office.

Mailing address: P.O. Box 1343, Round Rock TX 78680

Telephone: (512) 255-1512 Source: TI4596

CompuServe: 75156,3270

Delphi TI NET: MICROPENDIUM

John Koloen.....Publisher
Laura Burns.....Editor

Regena on BASIC Concentration on the computer
C99 The calendar program
Croaker The latest submission from master games programmer David Mennoneh
A full-screen Forth editor Lutz Winkler tells how to finake use of the Dijit Systems Advanced Video Processor Card
Exploring your printer Second in a series
Mini-Memory A BASIC view
Geneve Mike Dodd with an automatic file coder program that works from GPL
TI-BASE A preliminary look
ReviewsCaptain's Wheel 32K Expansion.Page 38Desk Top Publisher v1.0.Page 39TEXLINK BBS.Page 40
Newsbytes A program to speed up XBASIC, a plug-in upgrade for Triton's Super Extended BASIC and some fall fairs
User Notes A source for the Mini-Memory battery, a program to teach children letters, and right justify with Writerease
Classified Page 47
Programming conventions Here are some tips to help you when entering programs from MICROpendium:

1. All BASIC and Extended BASIC programs are run through Checksum, the numbers that follow

exclamation at the end of each program line. Do not enter these numbers or exclamation points.

2. Long XBASIC lines are entered by inputting until the screen stops accepting characters, pressing Enter, pressing FCTN REDO, cursoring to the end of the line and continuing input.

Checksum was published in the November 1987 edition.

Best Buys From TENEX No Gimmicks, No Hidden Charges, No Nonsense, Just Low Prices and Great Service!



Dust Cover & Everything Book

Discover the savings and easy shopping available from TENEX Computer Express PLUS receive a FREE dust cover for your TI! Cover is anti-static, 8gauge vinyl sewn to our exacting standards with reinforced seams. Custom tailored with exclusive rear corner slit accommodating cables and speech synthesizer. Show your computer you care. Get to know our great products, extensive selection and fast service with a FREE copy of our Everything Book for Tl. (\$2.95 Shipping Charge) 10017 TI Console Cover & Catalog (MGA

micro al The 39¢ Diskette

Are you paying too much for diskettes? Try our first quality, prime, 5-1/4" diskettes (no rejects, no seconds) at these fantastic sale prices and save, save, SAVEL Disks are packaged in boxes of 50; including disketles in sleeves, labels, and writeprotect tabs.

Each diskette is certified to be 100% error free and comes with a lifetime warranty (if you have a problem, we'll replace the diskette). All diskettes include

hub reinforcement rings and write-protect notch. All diskettes are double-density and work in either single or double-density drives.

SS, DD Diskettes, Box of 50 32391

\$19.50 - 39¢ ea.!

DS, DD Diskettes, Box of 50 32403

\$24.50 - 49¢ ea.!



- 100 disk (5-1/4") capacity.
- Lock and keys for extra security and easy carrying.
- Includes 8 index dividers with labels for organiazation of filing and retieval.
- Made of durable anti-static, high impact plastic
- Attractive smoke color lid. Sug. Retail \$19.95

product prices and specifications are subject to change without notice

66826

NOW ONLY \$995

Hardware

TI 99/4A Software

Printers	P-Box Cards	
Okidata 180 Printer \$224.95	CorComp RS-232\$89.95	Adv. Series Pkg., Disk\$17.95
Okidata 120 Printer\$189.95	CorComp 32K\$119.95	Adv. Series Pkg., Cass,\$17.95
Okidata Microline 183\$279.95	CorComp 9900 Disk Cont \$149.95	Better Banners, Disk\$19.95
Star NX-1000\$CALL	CorComp 512K\$253.00	Centipede, Cart\$7.95
Star NX-1000 Rainbow\$CALL	Myarc RS-232\$99.95	Certificate 99, Disk\$19.95
Star NX-15\$CALL	Myarc 512K w/XB\$109.95	Console Writer, Cart\$14.95
Seikosha SP-180\$169.95	Rave Speech Card\$49.95	Donkey Kong, Carl\$7.95
Seikosha SP 1200-Al\$199.95		Font Writer II, Disk\$24.95
Seikosha SP 1600-AlSCALL	Accessories .	Nibbler, Disk\$9.95
Selection of The All Indiana	Rave 105 Keyboard\$199.95	
Computers	Universal Printer Stand+\$14.95	PEP, Disk\$59.95
Geneve 9640\$CALL	Data Transfer Switch\$24.95	Pro Typer, Carl\$19.95
Geneve 9040	RF Modulator (99/4A)\$19.95	Printers Apprentice, Disk\$19.95
Amiga 500\$CALL	Power Transformer (99/4A)\$19.95	Print Wizard, Disk\$19.95
Amiga 2000\$CALL	1/2 Ht. 360K Floppy Drive \$99.95	Terminal Emulator II\$19.95
TENEX Turbo (Loaded)\$595.00	Parallel Printer Cable 5 ft \$24.95	TI Artist, Disk\$19.95
	Parallel Printer Cable 10 ft\$34.95	Ti Logo II (module)\$29.95
Monitors	Composite Monitor Cable\$7.95	Ti Planner, Cart\$26.95
13" Color CompositeSCALL		Ti Pianner Plus, Carl\$49.95
Magnavox CM8762, Color \$269.95	Ti Cart, Expander1\$19.95	QS Sideways, Disk\$14.95
	01-1	Real TVIBM Connection \$59.95
	Ribbons	Word Writer, Cart\$39.95
Joysticks/Controllers	NX-1000 Black \$5.95	Word Writer Plus, Cart\$59.95
NEW! Wico Ergostick\$19.95	Okidata 120/180/183\$7.95	4A Flyer, Carl\$19.95
Epyx 500XJ\$15.95	Axiom GP-550\$10.95	4A Fiyer, Cart

Free! 48 Page "Everything" Book With Any Order!

Give

Gemini 10X,SG-10/15,.....\$2.99

NX - 1000 Rainbow9.95

\$8995

Get TI-Count Accounting For Less

Pike Creek Accounting Package

SuncomTac 5\$14.95

11 Adapter\$5.95

This is the only accounting system to be endorsed for the TI 99/4A by Texas instruments. It includes all the features of systems costing up to thousands of dollars for only a fraction of the price. You get all these: General Ledger - monitors up to 650 accounts, Accounts Receivable - keeps up to 200 customer accounts, Accounts Payable - features the ability to hold 200 vendor ledger accounts, Inventory stores up to 700 items in 4 departments, Payroll - provides you with payroll checks and stubs of your choice, Mail System -change, move, or merge files. Get all 6 systems plus a bonus, the Auto - Count Tax

75833 Pike Creek Accounting Package

\$89.95

The 'Foot" The Boot

4A Talk, Disk\$19.95

99 Fortran, Disk\$49.95

You'll find our Peripheral Extension Cable to be a lifesaver. One end of this 30" cable plugs snugly into the expansion port on the right side of the 99/4A console; the other connects to the 44 contact slot of the PE Box cable, or any other stand-alone peripheral (such as the speech synthesizer, memory expansion, etc.). Customize your system set-up today!

22833 Peripheral Extension Cable

THE BEST PRICES *THE BEST SERVICE*

WHY SHOP ANYWHERE ELSE?

Gives You More Control

PIO PRINTER INTERFACE PLUS. You'll be able to connect any paratlel input printer directly to your computer. Just plug one end into the side of your console and the other into the printer. 120 day warranty. From CorComp. Sug. Retail \$59.95 42250 Parallel Printer Interface \$49.95

Only

From Your Friends At



We gladly accept mail crosss P.O. Box 6578 South Bend, IN 46660

Questions? Call 219/259-7051

Ad M6A

Shipping Charges Order Amount less than \$19.99 \$3.75 \$20.00-\$39.99 \$40.00-\$74.99

5.75 \$75.00-\$149.99 6.75 \$150.00-\$299.99 7.75 \$300,00 & UD

No Extra Fee For Charges!

ORDER TOLL FREE 1*-800-348-2778*

WE VERIFY CHARGE CARD ADDRESSES

APO, EPO, AK, HI, CN, VI, GU, and toxingn orders are subject to additional shipping charges. NOTE: Oue to publishing lead smiss

Comments

Plato, Q*Bert, Logo II are most wanted

Word reaches us of the development of a new word processor for the TI and Geneve. The program, which isn't expected to be ready for market until the fall, is said to be a departure from the TI-Writer format. It is described as being a combination of Word Perfect and Word Star, two of the most successful word processors in the PC world.

PATCHES, PATCHES

Here are the programs that readers would like to see running on the Geneve, in the order of preference. Several months ago, Myarc said it would write patches for the top dozen or so programs requested by readers, assuming no problems with copyright and other considerations. We appreciate the response from readers.

- Plato
- Q*Bert (runs, but screen is black)
- Logo II (the fix published in MICROpendium doesn't allow the program to scan a disk to load a file)
- Ms. Pacman (joystick doesn't work)
- Dragonslayer Spell Check (locks up prior to exiting to MY- Word)
- Moon Patrol (no control)
- Jungle Hunt (fire button doesn't work)
- Personal Record Keeping
- Disk Manager II (valued for its comprehensive disk test)
- Bigfoot
- Dig Dug
- Pole Position (fire button doesn't work)
- Frogger
- Donkey Kong
- War Games
- Submarine Commander
- River Rescue
- Fathom

Other programs that readers mentioned include: Data Base Manager by Navarone, Rapid Copy, Video Graphs, Meteor Multiplication, Early Reading, Moon Sweeper, Slymoids, Alpiner, Popeye, TEII (speech access), Statistics, Tax Investment Record Keeping, Certificate Maker 99, Moon Mine, Early Logo Learning Fun, Honey Hunt, Buck Rogers, Munchmobile, Music Maker, Jawbreaker, Super Demon Attack (no speech synthesizer in PEB — Rave 99 markets a board to mount the speech synthesizer in the PEB—Ed.), Congo Bongo (locks up on level 2), Microsurgeon (joystick doesn't function), Slymoids (no graphics or joystick), Henhouse (no joystick), Space Bandits (no control), Star Runner,

Editor/Assembler (wants 80-column support and assembler support for additional opcodes of the 9995 CPU, which are currently used through use of the DATA directive, Mini-Memory Line-by-Line Assembler (9640 doesn't recognize REF/DEF table, TI Forth (GRPHICS2 mode (loaded with —GRAPH2) doesn't work. Nor do the — SPLIT modes which also use GRAPHICS2 mode)

A SERIAL MOUSE FOR \$29.95

Donny O'Neil called from California to let us know about a company that sells a serial mouse for \$29.95. The subject came up vis a vis an article published in May detailing how to connect a mouse to the TI for use with TI-Artist. Refer to the article for more information. Let it suffice that Computer Direct, 22292 N. Pepper Rd., Barrington, IL 60010 (312-383-5050) has an analog 2-button mouse and a 3-button mouse. Both sell for \$29.95.

ASSEMBLY COLUMN COMING

Starting in July, we'll be publishing an assembly language column again. We are thrilled to have John Birdwell, author of Disk Utilities and other programs, as the columnist.

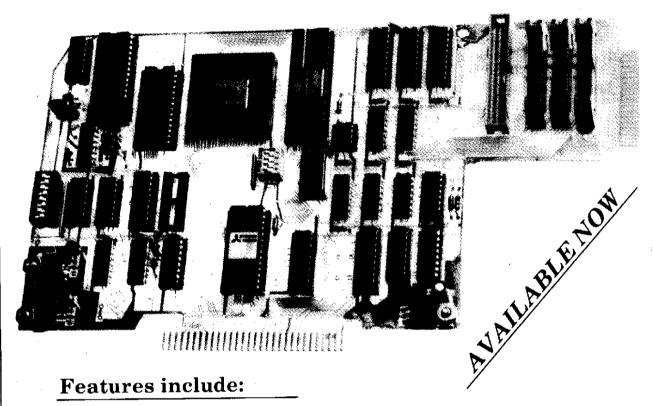
John is assuming that those who are interested in learning assembly will have read Mack McCormick's assembly language columns that appeared in MICROpendium in 1986 and 1987. Not exactly a tutorial, his column will begin with a series whose goal is to create a word processor in assembly. He's asking for suggestions from readers about features the word processor should incorporate. Suggestions should be sent to MICROpendium, Assembly, P.O. Box 1343, Round Rock, TX 78680. We will forward letters to John.

AUSTRALIA TI FAIR

Garry J. Christensen reports that the Bi-Centennial TI Faire in Brisbane had visitors coming from the far corners of Australia. Demonstrations were held of products from Australia, Germany and the United States, including the latest version of Funnelweb (available from Tony McGovern, 215 Grinsell St., Kotara, New South Wales, Australia 2289), a mini-PE system and an AT expansion card. Programs were demonstrated from various user groups in Australia. Mechatronics and Rave 99 products were on view, and Christensen writes, "Inscebot sent disks of TI-Artist, Artist Extras, Display Master and TI-BASE. The latter certainly created a stir, with 15 copies being sold in a very short time."

More on TI-BASE can be found in Bill Gaskill's article in this issue.

THE MYARC Hard & Floppy Disk Controller with Streamer Tape Backup Support



- Hard drive transfer rate of 5Mbit per second, for speed comparable to an external RAM disk card
- Interfaces with standard, off the shelf, hard, floppy and streamer tape drives
- Built-in real time clock, for time and date stamping of files
- ullet Supports up to four 5 $\frac{1}{4}$ " and/or 3 $\frac{1}{2}$ " floppy drives, mix or match
- All disk formats, SS/SD (90K), DS/DD (320/360K) and DS/QD (640/720K) supported
- MYARC Disk Manager V, the most intuitive and user friendly manager available
- One year limited warranty, 12 months parts, 6 months labor, is standard, an optional two, three or four year extended warranty is available

Feedback

Another TI-runner screen editor

In reading the User Supported Software listing of your March 1988 issue, I read with interest that Michael Rittweger is offering an Extended BASIC program for editing TI-Runner screens for \$15.

This was especially interesting because my brother Bill has been offering a public domain program which does the same job, with the exception of the printer output. If users could do without printer output, I believe that they would be a lot better off with the free program.

Bill's program was first written quite a few years ago, and has appeared in the listings of many BBSs, as well as being listed on CompuServe. It was updated to version 6.0 some months ago, with a few assembly language routines of mine added to make the program run faster.

There is also now a "pallette" of building blocks on both sides of the screen. If anyone would like a copy, it can be found on our BBS (201-679-0549), or a disk with return mailer can be sent to: Bill Reiss, 23 Cressida Dr., Old Bridge, NJ 08857.

Jim Reiss Mount Vernon, Iowa

Two drives at the same time?

After reading the Charles E. Kirkwood's April Feedback letter, I was reminded of a little oddity revealed to me by John Clulow.

After installing my Horizon RAMdisk for the first time, I observed the same thing Charles did when my Horizon was emulating drive one, namely, the lack of use of my physical drive one except by disk name. What this meant was instead of using DSK1.FILENAME,DSK.DISK-NAME.FILENAME was required to find a file on my physical drive one. Well, a phone call to John Clulow was all it took. He explained to me how to have my Horizon emulate drive one and still be able to access my physical drive one, all without having to remember any disk names.

Here's how it's done. When installing drive one (DSKI) in your system, for example, you have to set a DIP switch on the

drive so your system knows what drive number it is. When installing drive two (DSK2), the same thing applies except the DIP switch is set to refer to drive two, instead of one. Usually this involves connecting or breaking a pair of contacts across the switch. Now, on drive one, let's suppose you connected the pair representing DSK1, and also the pair representing DSK3. That's right. Both drive one and drive three! Access to DSK1 and DSK3 will both activate your physical drive one! So. on a two drive system, with your Horizon set for DSK1, your physical drive one would respond to DSK3, with access to DSK2 unaffected. When your Horizon is DSK3, your have your physical drive one as DSK1 as normal. This way there is no need to remember disk names, although access by diskname is always available.

My system has been in this state of operation since October 1986 without incident of any kind.

Steve Mehr Thousand Oaks, California

Fairware Exchange

Regarding Mr. Trapp's (Feedback May '88) comments concerning software for the 99/4A and the timeliness in obtaining programs ordered from user groups, I would like to inform him and other users of my services, the Fairware Exchange. The Fairware Exchange has been around now for more than one year and I have tried to keep on track with getting responses and orders out on a timely basis, usually within the same week the order is received.

The Fairware Exchange offers more than 130 (and growing) different freeware programs, either at \$2.50 per disk which includes the disk, mailer, etc., or on a one-for-one exchange basis from users submitting programs not in the Fairware Exchange library. Checks are not cashed until the order is sent, just my way of operating the service.

A current catalog listing may be obtained by sending \$2 which is refundable with the first order. Inquiries may be sent to: Fairware Exchange, c/o Robert Neal, 317 Hickory, Romeoville, IL 60441.

Robert Neal Romeoville, Illinois

Praise for Horizon

I have just installed the new HRD+ 1 megabyte Horizon RAMdisk, and I feel like I've got a new machine.

I wish to express to your readers the ease of building and using this card as well as the excellent follow-up support service from Bud Mills. I had no experience other than minor soldering but had no trouble following the directions in putting the kit together. When I did run into glitch, I called Bud, and though he did not know for sure the cause, he sent me a whole set of replacement support chips the next day.

This mod has made as much of a difference in my system as did upgrading to the Geneve. In fact, the idea of waiting for the system to boot, especially after lockups, was an aggravating regression from the 99/4A. Now the two parts of the system complement each other superbly: the fast speed of the 9640 with the quick access of the HRD+ makes computing a real joy again with no hassles. I've got the disk manager, MyWord, spelling checker, Multiplan, PRBASE and XB all in RAM and, with a little minor sector editing, now almost instantly accessible at the touch of a key. There is still room in the 800K module for all my data and doc files. The 256K Phoenix boot drive contains system/sys along with MDOS loadable programs. I'm in hog heaven.

One more note on Bud: I ordered the kit before the hefty price increase that I saw in the next MICROpendium and wondered whether he would hold to the price that I ordered at. He did. In addition, he patiently answered three calls I made with questions and was very helpful. The TI world (the rest of it too for that matter) needs vendors that offer support like Bud. By the way, the kit is still a bargain, and don't look for chip prices to drop; the only way is up in the foreseeable future.

Curt Purdy Jasper, Texas

Program difficulties

Since my retirement about a year ago, I have finally had the time to sit down and work with my TI and the large amount of programs that I had purchased through the

(See Page 10)

UPGRADE YOUR

TI-99/4A Computer System's

AS LOW AS \$44.95 WITH TRADELLI

Floppy Disk Drives TRADE UP TO HIGHER

we'll give you an allowance on your old ones

PERFORMANCE

 Super Sale Price Easy to install

Ready For Hook Up

ATTENTION TI-99/4A DISK DRIVE OWNERS!

Tex-Comp has just purchased all the remaining inventory of brand new Shugart double sided and single sided floppy disk drives. The Shugart single sided drive was the exact model TI used as their P-Box drive (PHP1250) and in their stand alone drive (PHP 1850). (model 400L) THe Shugart double sided/ double density model (450) was the model TI had specified for the 99/8 and was actually used on the prototypes that TI built.

Now you can replace your old and worn original P-Box and stand alone drives with exact replacements or with a double sided upgrade for far less than what it cost to repair or rebuild your existing drive(s).

All drives are brand new and factory sealed and will be set up by Tex-Comp at time of shipment to be the identical configuration used by TI so all you have to do is take your old one out and put the new one in. Your TI disk controller card will support a double sided drive but not double density. A double sided/double density drive will of course also run your existing single sided/single density floppys in the exact manner you are currently familiar with. To use the double density feature of the ds/dd drives, you must replace your TI controller card with a double sided/double density card such as the CorComp 9900 which also runs up to four drives and also works with your current single sided disks. You can also transfer your single sided disks to double sided and reduce your disks and storage by at least 1/2.

NOW YOU CAN TRADE UP AND SAVE \$\$\$\$\$

To make upgrading even better, TEX-Comp will allow \$20 trade in allowance on any old TI-1250 drive including those from stand alone (PHP 1850) units towards a brand new ds/dd drive (reg. \$79.95) and \$15 towards a brand new ss/sd drive (reg. \$59.95). Even better, you don't even have to send us your old drive until you receive and set up your brand new one. Just send the old drive back to the return address on your shipping label within 45 days after receiving your new drive and include an order for anything in the Tex-Comp catalog or current ads for the amount of your trade in allowance. Its that easy to get a brand new drive with a 90 day warranty. If you order a CorComp 9900 controller with one or more ds/dd drive, we will also allow in trade for your TI card and controller module (reg. \$149.95). you \$25

Send order and make checks payable to

TEX-COMP

PO Box 33084, Granada Hille, CA 91344 TERRIES: All prices FO B Los Angeles: For firstest service use cashlers check or money order: Add 3% shapping and handling (\$3.00 Minimum). East of Mississippi 41/1%. Add 3% for credit card orders: Prices and availability subject to change without notics: We reserve the right to lived quantities.





VISA and MASTERCARD HOLDERS CALL DIRECT (818) 366-6631

Feedback

(Continued from Page 8)

years. Just to put things into perspective, I had been a supervisor of computer programming for a large corporation on a *very* large IBM mainframe. I was also a member of the Data Processing Management Association and hold the Certificate for Systems Professionals. What I am trying to point out is the fact that I do know a few things about how things should be done.

It therefore came as a very rude shock to me when I found out that a lot of the programs would not run. Those that did would not do a complete job. Just to be fair, some of the programs worked nicely for a particular phase but I found out that one had to be a systems expert to make them really do a job. Since I figured I had put in my years doing systems work, I did not relish this approach. Documentation, when it existed, was in most cases a laugh. I never would have let a large majority of these so-called programs out of my shop!

Two cases in point: Some time ago I decided to fool around with a program called "PILOT" which, according to the write-ups, was a simplified way to write programs. No such luck! Again, I cannot understand the so-called documentation or anything connected with it. All I got was a garbaged up core dump! In desparation I wrote to DataBioTics but have had no answer in about three months.

Then I became excited with Desktop Publishing, having done this on several other machines before retirement. After waiting about four months for my order from Tenex, I finally got this package from DataBiotics. These people must have gotten their training from former IBM people! The person who wrote the program did not talk to the person who wrote the so-called manual and none of them talked to the person who did the advertising. The advertising shows what great things can be done but no mention in the manual of how to accomplish any of this. Again, writing to DataBioTics yielded negative results.

Maybe I am being unrealistic but I believe when I purchase something it should work. Some of the programs I have purchased from Quality 99 do very good jobs although some of the documentation is a little deep to follow. And to add insult to injury, the addendum that came from DataBioTics was so small that my bifocals

would hardly handle it!

I believe some of these outfits could use a lot of help in compiling their so-called documentation. One of the best approaches I have found is to let somebody totally unfamiliar with the program do the write-ups because the programmer knows what should happen and therefore ignores the majority of the problems.

Lloyd M. Schmidt Littleton, Colorado

(Our review of Desktop Publisher, this issue, may be of some help, as the reviewer lists some undocumented features for the program.—Ed.)

Back to the old drawing board

I have built, and use, a number of the "super cartridges" per the plans from the magazine. Generally no problems, except that I clobber the contents occasionally, as I am always trying to bend the 99/4A out of shape.

Operating on the technique of "never program yourself anything that you can siphon from somewhere," I set up the code to use the routines that are loaded into RAM bank >2000 by the "CALL INIT" in BASIC. It extracts code for "VMBW", "VMBR", "KSCAN", etc. from the E/A GROM and places the routines into RAM bank >2000, a nice, lazy way to go.

Then I got a Horizon RAMdisk, and all falls apart. After you run "CALL INIT" in BASIC, and then exit BASIC, you are returned to the Horizon menu. Someplace along RAM bank >2000 seems to get changed. Then all my nice stuff in the Super Cart, which depended on RAM bank >2000, is dead, dead, dead.

Everything which was built on "stand alone" code still works fine, so I guess it is back to the drawing board and rebuild a bunch of routines. Live and learn...

> Merle Vogt Von Ormy, Texas

Praise for PC-Transfer

I bought PC-Transfer at TI-Fest-West in Las Vegas in February. After hearing J. Peter (Hoddie) talk about it, I dashed to Genial's booth to ask, "Does it *really* do that?" A dumb question, but it did sound unbelievable to me! It has been a big help to me with the Pascal class I'm taking this semester. I just don't have enough time to spend with the IBM-PCs at school, so it's great that I can do my typing at home, transfer the file, then take my disk to school to load into Pascal for compiling and running. To get to the point I want to make — your review (April 1988) said that it works with the Geneve with a Myarc controller. It also works with the Geneve with a Cor-Comp controller — that's what I've got.

I find it difficult to learn a computer language on my own, so I've taken BASIC and Advanced BASIC programming at the Clovis campus of Eastern New Mexico University. Having studied Pascal makes the excellent series on c99 by Charles Kirkwood Jr. clearer; now that the semester is over, I'm concentrating on applying what I've learned to learning c99. Matter of fact, our teacher says the only reason he sees for studying Pascal is as a stepping stone to learning C. Thanks very much to MICROpendium and Charles for such excellent tutorials.

Claire Roberts Clovis, New Mexico

Wants disks

I have been a 99er since July 1983. I have matured in the 99 to the point that I avoid entering code if I can help it.

I would suggest that whenever you present a program listing, that you have the author offer the file(s) on a disk (or cassette?) at a nominal price.

Sure beats pounding the keyboard and then the usual debug of typos.

Rather than hundreds of users sweating it out, how about a mail order disk?

Jack Topham Prospect Heights, Illinois

(You are not the first to make the suggestion. Some of our authors do offer their programs and we are always glad to include that information, but don't want to eliminate possible contributers who do not want to do this. We are not able to duplicate and distribute all our programs ourselves, in addition to publishing this magazine. — Ed.)

The Feedback column is for readers. It is a forum to communicate with other readers. The editor will condense excessively lengthy submissions where necessary. Mail Reedback items to MICROpendium, P.O. Box 1343, Round Rock, TX 78680.

Monitor S

EMERSON 10" COLOR TV/MONITOR

510 00 shipping charge

This stylish TV/monitor from Emerson is ready to perform double-duty

IF YOU HAVE BEEN LOOKING FOR A GREAT BUY IN A MONITOR NOW IS THE TIME! THIS HIGH TEXAS THE TRUMENTS RESOLUTION TV/MONITOR FROM EMERSON HAS EVERY HOUSE COMPLITER FEATURE YOU COULD WANT AT A SUPER LOW PRICE. FIRST IT IS A HIGH RESOLUTION COMPOSITE MONITOR (560HX240V). THIS 10" VIDEO MONITOR WAS DESIGNED TO HANDLE THE WIDE RANGE OF COLOR GRAPHICS AND AUDIO MUSIC AND TONES THAT YOUR TI-99/4A CAN DELIVER. SECOND, IT IS monitor or TV ALSO A QUALITY TV WITH ELECTRONIC TUNING. IT ALSO WORKS ON 12V-DC AND EVEN COMES WITH A AUTO CORD. IT ALSO COMES WITH A TI-99/4A MONITOR CABLE. IT EVEN HAS AN EARPHONE JACK AND A BUILT-IN TILT UP STAND. WE BOUGHT OUT THE REMAINING STOCK ON THIS MODEL AS THE MONITOR FEATURE HAS BEEN LEFT OUT OF THE NEWEST MODEL TO BRING THE PRICE DOWN. THIS UNIT IS EVEN SUPERIOR TO THE 10" MONITOR TI OFFERED WHICH WAS BUILT FOR THEM BY PANASONIC. VERY COMPACT ONLY 11" W x 11" H x 14" D. IT ALSO HAS LED CHANNEL DISPLAY AND AUTO FINE TUNING. COMES WITH A 90 DAY FACTORY WARRANTY FROM EMERSON, A LEADER IN HOME ELECTRONICS. FOR YOU VIDEO TYPES, IT ALSO HAS AUDIO AND VIDEO OUTPUT JACKS SO IT CAN BE USED AS A TUNER FOR OTHER MONITORS OR VCRS. WITH THIS GREAT PRICE AND FANTASTIC PERFORMANCE AND FEATURES COMES ONE PIECE OF "BAD NEWS". THE COLOR OF THE CABINET IS SOMEWHERE BETWEEN DUSTY ROSE AND MAUVE. SO IF YOU CAN THINK PINK, YOU CAN THROW YOUR RE MODULATOR OUT AND HAVE A GREAT COLOR DISPLAY WITH A PREMIUM AC/DC TV THROWN IN FOR FREE!....ONLY \$219.95

Printer Sale



comes with free printer care kit & demo disk!!!

The NEW and INNOVATIVE NX-1000 Multi-Font is a versatile and reliable printer for home, school or office.



Star NX-1000 Multi-Font Printer

3 \$10 00 shipping charge

- 4 built-in fonts
- 144 cps draft/36 cps NLQ
- High resolution text and graphics
- Standard friction and tractor feeds
- Paper parking mechanism
- Full one-year warranty .

PRICE 189.95+s&h

STAR NX1000 RAINBOW COLOR.\$259.95

Send order and make checks payable to:

TEX+COMP

P.O. BOX 33064 - GRANADA HILLS, CA 91344



TERMS: All prices F.O.B. Los Angeles. For fastest service use cashlers check or money order Add 3% shipping and handling (\$3.00 Minimum). East of Mississippi 455%. Add 3% for Credit Cardroniers. Prices and availability subject to change without notice. We reserve the right to limit quantities





VISA and MASTERCARD HOLDERS CALL DIRECT (818) 366-6631 24 Hour Order Line

nt in full must accompany all orders. Credit card, Company check or More order for immediate shipment. Personal Checks require up to 4 weeks to clear California orders and 65% sales tax

BASIC

Concentration on the computer

By REGENA

I recently was watching my children play a card game that I had taught them from my childhood. I realized their game could easily be played on the computer. The computer could deal the cards and keep track of the score.

"Concentration" may also be called "Memory" and is played with a standard deck of cards including the two jokers. The deck is shuffled, and all cards are dealt out in rows and columns, face down. The player chooses two cards, one at a time, and turns them face up. If the numbers match, the player keeps the cards and they are removed from the playing surface. If the numbers do not match, the cards are replaced face down and play continues.

In the computer version, there may be one player or two players. In the one-player version, the computer keeps track of how many turns the player takes. Try to match all the pairs in the minimum number of attempts. The number of attempts is printed in the upper right corner of the screen. In the two-player version, the players change turns whenever a match is not made. The computer keeps a running score (number of cards matched) at the side of the screen for players A and B. The computer indicates whose turn it is by the letter A or B at the top right corner of the screen.

Use the arrow keys to move the asterisk, then press the ENTER key when it is over the desired card. After two cards are chosen, press the space bar to continue the game.

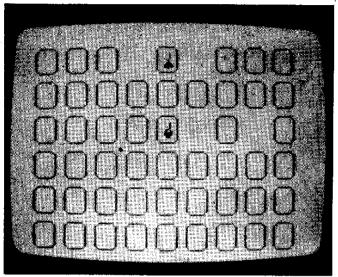
Several of the variables are dimensioned in Line 130. A(13,4) is the array used to hold the 13 cards in four suits of a deck of cards. As cards are randomly chosen, the array element becomes "1" so the card cannot be chosen again. B(6,9,2) is the card in its position on the screen. There are six rows and nine columns. B(row,column,1) holds the card number, and B(row,column,2) holds the suit number. SC(2) are the two scores for the two-player game. SUIT(5) are the character numbers for the four suits plus the jokers. AR(2) and AC(2) are the row and column coordinates for the two cards chosen. PICK(2) are the card numbers for the two cards chosen.

Lines 160-200 redefine characters to be cards 10, Jack, Queen, King and Ace. Lines 250-330 define other graphic characters. Lines 290-310 contain the data to define the red numbers and the heart and diamond. Line 320 has data to define the characters for the card outline. Line 330 has data to define the club and spade. Lines 340-350 define characters used in drawing the joker cards. Lines 360-370 set the color for the red cards.

Line 390 initializes CH, which is a factor used in determining whose turn it is in the two-player game. Lines 400-450 set the character numbers for the four suits and the joker.

Lines 510-590 are a subroutine to draw the card outline as the cards are dealt. Line 600 clears the screen, and Line 610 changes the screen color. You may wish to adapt Line 610 for your preference. Line 620 is RANDOMIZE so the RND function will be random.

In Lines 630-1000, the variable J is the row number and K is the column number used in drawing the cards. These numbers are used to deterine the row and column number in the B(row,column,2) array. Linew 630-730 randomly choose cards from the A array, making sure a card has not previously chosen. These cards are the first four rows of cards. Since this method of "choosing" cards can slow



down near the end of the deck, the last two rows of cards are dealt with a different method in Lines 740-900. After the first four rows of cards are chosen, the computer systematically goes through the remaining A array to choose cards for the last two rows of cards.

After 52 cards have been dealt, the jokers are placed. Lines 910-1000 randomly pick any other card in the top five rows and replace it with a joker and place the original card in the bottom row. The joker number is 15, and the suit is 5.

Lines 1010-1040 initialize variables for the game. CR and CC are the row and column numbers, F is the factor used in scorekeeping and G is the character under the asterisk.

Lines 1050-1150 print the right section of the screen for the oneplayer or two-player game. T is the number of attempts. CH and F are used in the two-player game to print A and B and to keep track of the two scores.

Lines 1160-1740 are the main loop for picking a card, and the loop is performed twice. Lines 1170-1470 determine which arrow key (or the ENTER key) is pressed and act accordingly. Lines 1480-1490 determine the ROW and COLumn the card is in. Lines 1500-1540 make sure you do not select a blank space. Lines 1550-1680 print the suit and number of the card. Lines 1690-1700 keep track of the coordinates of the card chosen and Lines 1710-1730 move the asterisk over for the next card to be chosen.

Lines 1750-1790 play an "uh-oh" sound if a match is not made and change the CH for the next player. Lines 1800-1900 play an arpeggio if a match is made. The score is incremented, and the number of matches MATCH is incremented.

Lines 1900-2020 wait until the space bar is pressed, then turns the cards back over if a match is not made or removes the cards if a match is made. Line 2030 determines if the game is over or not and branches accordingly. Lines 2040-2070 print the final message when the game is over, and Line 2080 ends the program.

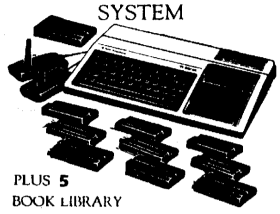
If you prefer to save typing effort, you may have a copy of this program by sending \$3 plus a blank cassette or diskette and a stamped, self-addressed mailer to REGENA, P.O. BOX 1602, Cedar City, UT 84720. Be sure to specify the title "Concentration" and that you need the TI version.

TEX COMP proudly presents

🦚 a great deal

AUTHORIZEN DEAFER ON A

COMPLETE COMPUTER game playing toy



TO START_CHILDREN OF ANY AGE



Tex Comp, the world's largest retailer of Texas Instruments home computer products invites you and your family to join the millions of families who are already using the TI-99/4A, the most powerful and versanle home computer ever produced. There are over 1000 programs now available for the TI-99/4A including education, family financing, areade games, word processing, data base management, and the hist goes on and on. New software & accessories are being continuously introduced. Tex Comp and Texas Instruments have put together this offer to provide your family with the opportunity to get started with a real quality computer instead of an underpowered

YOU RECEIVE THE FOLLOWING

- TI-99/4A Deluxe Black & Silver Computer complete with TV adaptor, power supply, users manual, programing manual and I year TI warranty.
- 2. One pair of II Joysticks
- 4-Yolume set of Datamost books for the TI-99/4A: Kids & TI. Computer Playground TI. Elementary TI & Games TIs Play
- 4. Hest selling book "Programs for the Ti Home Computer" by Davis
- 10 Most Popular TI Software Modules: Early Learning Fun, Physical Fitness, Amazing, Hangman, TI Invaders, Blasto,
- Munchman. The Attack, Tombstone City, and Home Financial Decisions
- 6. Cassette recorder interface cable
- 7. Tex-Comp T1-99/4A Catalog 4 Order Kit
- 8. \$50 Savings Certificate on future orders Purchase up to \$100 from a large selection of TI Software, Accessories and Books at 1/2 the regular price.

ALL FOR ONLY

Your Cost

\$99.95

*Shipping, handling & Insurance on this special offer is \$10.00 (Continental U.S.) to any UPS deliverable address, HI. AN. Canada and APO slightly higher

Complete with a \$50 Savings Certificate for use on future purchases.

Whether you're a beginner or a "pro", the Tl Home Computer will give you more for your money.

Everything about the TI Home Computer is designed to make it easy to use. So it's the easiest to start with, and stay with. For the whole family

easiest to start with, and stay with. For the whole family.
service send cashlers check or money order.

TEX+COMP

AMERICA'S NUMBER ONE

GIFT

AMERICA'S NUMBER ONE TI COMPUTER RETAILER



Charge-it On Your Visa or MasterCard ORDER BY PHONE 24 HOURS A DAY



7 Days a Week!

(818) 366-6631

P.O. Box 33064, Granada Hills, CA 91344

TERRS: All prices F.O.B. Los Angeles. For fastest service send cashlers check or money order. Personal checks require up to 15 days to clear. Prices reflect a 3% discount for cash or approved check. Add 3% for Credit Card orders. Prices and availability are subject to change without notice. We reserve the right to limit quantities. California orders add 6.5% sales tax.

BASIC—

100 REM CONCENTRATION !177 36Ø CALL COLOR(9,7,1)!184 760 FOR K=3 TO 27 STEP 3 !03 110 REM BY RECEENA !071 37Ø CALL COLOR (10,7,1)!225 120 OPTION BASE 1 !137 38Ø PRINT "CHOOSE" !Ø42 77Ø IF (J=21)+(K>23)=-2 THEN 13Ø DIM A(13,4),B(6,9,2),SC(390 CH=-1 !005 910 1019 2),SUIT(5),AR(2),AC(2),PICK(400 SUIT(1)=109 !207 78Ø FOR F=YY TO 4 !24Ø 2)!125 41Ø SUIT(2)=11Ø !2ØØ 79Ø FOR G=1 TO 13 !1Ø6 140 CALL CLEAR !209 420 PRINT: " 1 ONE PLAYER" 800 IF A(G,F)<1 THEN 840 !23 150 PRINT TAB(7); "CONCENTRAT ! 134 ION" !100 43Ø SUIT(3)=118 !2Ø9 81Ø NEXT G !221 16Ø CALL CHAR (58, "ØØ8E919191 44Ø SUIT(4)=119 !211 82Ø NEXT F !22Ø 91918E") !Ø33 450 SUTT(5)=121 !205 83Ø GOTO 91Ø !224 170 CALL CHAR (59, "000404040404 460 PRINT " 2 TWO PLAYERS" 84Ø A(G.F)=1 !166 @44438") !221 1262 85Ø B((J+3)/4,K/3,1)=G !Ø84 180 CALL CHAR (60. "0038444444 47Ø CALL KEY(Ø,K,S)!187 860 B((J+3)/4,K/3,2)=F !Ø84 544834")!237 48Ø IF (K<49)+(K>5Ø)THEN 47Ø . 87Ø YY=F !182 190 CALL CHAR(61, "0044485050 !234 88Ø GOSUB 51Ø !Ø79 504844")!231 49Ø PL=K-48 !157 89Ø NEXT K !225 200 CALL CHAR (62, "003844447C 500 COTO 600 !169 900 NEXT J !224 444444") | 253 51Ø CALL HCHAR(J,K,112)!151 910 FOR K=24 TO 27 STEP 3 !0 210 PRINT: : "PICK TWO CARDS 520 CALL HCHAR (J, K+1, 113) !ØB 87 BY USING THE ARROW KEYS THE 920 X=INT (5*RND+1)!165 N PRESSING THEENTER KEY. 53Ø CALL HCHAR (J, K+2, 114) !ØB 93Ø Y=INT (9*RND+1)!17Ø Y TO REMEMBER" 1088 940 IF B(X,Y,1)=15 THEN 920 220 PRINT "WHERE MATCHING NU 540 CALL VCHAR(J+1, K, 115, 2)! 1070 MBERS ARE. " ! 198 Ø17 950 B(6,K/3,1)=B(X,Y,1)!151 230 PRINT: "USE THE SPACE BA 550 CALL VCHAR (J+1, K+2, 115, 2 960 B(6,K/3,2)=B(X,Y,2)!153R TO": "CONTINUE THE GAME."!)!205 $970^{\circ} B(X,Y,1)=15^{\circ} !174^{\circ}$ 186 560 CALL HCHAR (J+3, K, 116) !08 980 B(X,Y,2)=5 !125240 PRINT: "FIND ALL PAIRS O 99Ø GOSUB 51Ø !Ø79 57Ø CALL HCHAR(J+3,K+1,113)! 1000 NEXT K !225 25Ø FOR C=96 TO 119 !221 Ø16 1010 CR=2 !078 26Ø READ C\$!254 580 CALL HCHAR (J+3, K+2, 117)! 1020 OC=4 1065 270 CALL CHAR(C,C\$)!081 Ø21 1030 F=1 !254 28Ø NEXT C !217 59Ø RETURN ! 136 1040 G=32 1052 290 DATA 0003844040810207C,00 600 CALL CLEAR !209 1950 ON PL GOTO 1060, 1120 !1 3844Ø418Ø44438,ØØØ818284870Ø 61Ø CALL SCREEN(16)!2Ø1 42. 808,007C407804044438,0018204 62Ø RANDOMIZE !149 1060 T=T+1 !033 Ø78444438 !22Ø 630 FOR J=1 TO 13 STEP 4 !02 1070 T\$=STR\$(T) 1210 3000 DATA 000700040081002002002,0003 1080 FOR PC=1 TO LEN(T\$)!066 8444438444438, 2023844443024428 640 FOR K=3 TO 27 STKP 3 !03 1090 CALL HCHAR (5,29+FC, ASC (3.008E91919191918E,0004040404 SEC#5 (T\$, PC, 1)))!Ø35 40/14438 !118 65Ø N=INT (13*RND+1)!2Ø3 1100 NEXT PC !041 310 DATA 0038444444544834,00 66Ø SU=INT (4*RND+1) !244 1110 GOTO 1160 !219 44485060504844,023844447(444 670 IF A(N,SU)=1 THEN 650 !1 1120 CALL HCHAR (9, 30, 65) !007 444,36777F7F7F3B10Ø8,Ø81C3E7 52 1130 CALL HCHAR (17,30,66) !05 F3E10Ø8. "" ! 154 68Ø A(N,SU)=1 !Ø15 690 B((J+3)/4, (K/3), 1)=N !20 1140 F=1.5+.5*CH !159 000FF,0000000804020101,101010 115Ø CALL HCHAR (2,3Ø,64+F)!Ø 101010101, 10080403, 1020408 ! 700 B((J+3)/4,(K/3),2)=SU !Ø **Ø**58 35 1160 FOR CARD=1 TO 2 !010 330 DATA 1C3E3E2E3E7F3708.0B 71Ø GOSUB 51Ø !Ø79 1170 CALL KEY (Ø, K, S)! 187 Ø81C3E7F7F6BØ8 !Ø81 720 NEXT K !225 118Ø CALL HCHAR (CR, CC, 42)!23 340 CALL CHAR (120, "804028383 73Ø NEXT J !224 81B9A7C")!Ø79 740 YY=1 !106 35Ø CALL CHAR(121,"181828284 1190 CALL HCHAR (CR, CC, G) 1005 75Ø FOR J=17 TO 21 STEP 4 !Ø 4448202") !031 1200 IF K=13 THEN 1480 1001 83 (See Page 17)



TEXAS INSTRUMENTS

EXCITING NEW WAYS TO USE YOUR TI-99/4A COMPUTER TEX+COMP ** Proudly Introduces





• Public Domain and Shareware for the Texas Instruments TI-99/4A Computer.

le test

TEX-COMP IS THE LARGEST INDEPENDENT IT-199/AR RETAILER IN THE WORLD. TEX-COMP HAS BEEN SERVING 69/AR USERS IN THE UNITED STATES, CANADA AND IN OVER 18 PORTION COUNTRIES SINCE THE INTRODUCTION OF THIS POWERPUL INCROCOMPUTER IN LATE 1915. TEX-COMP HAS CONTINUED TO SEARCH OUT THE FINEST PRODUCTS AVAILABLE POR THE TI-19/AA AND OFFIRE THEM TO YOU AT THE LOWEST POSSIBLE PRICES.

GAMES

I

UTILITIES

GRAPHICS

ACCOUNTING AND FINANCE

SECURITY/HACKING

SERIES

#1. "THE SENGING 11-99/4A" SPECCH & MUSIC DEMO DISK This is the disk everyone is talking about. The comp uter voice actually sings to animated prophics. includes routines by master pragrammer Ken Gilliland. Bert & Earnie, Matilds & much much more, 2 disk sides

appears & 37% res.

82. WHEEL DE FORSUME. BLACKJACK. E JONER POMER Three fantastic freeware programs on one disk. Professiones quality and the best "wheel" game around at any price. Yang would love it!

p3, QUMPIT DENO DISK this disk nelps you transfer many It modules to disk, Recommended for users with mome programming ability. Ed/Assem & "widget" recommended.

A4. PRINTART DENO DISK Iwo disk sides filled with files that print out great quality pictures on most printers. Many famous TV and comic characters on this sisk. "Deam me up Scotty

#5. DRIGIONE TE SALES DENG DISK MALE TI-TREE GAME This disk is packed full of assorted files of all types, Graphics. sprech etc. Contains complete 18-TREK game for Screen Editor or TE-11 module.

ASA. TI MUSIC/GRAPHICS DEMO DISK A great collection of music and matching graphics. Great examples of music & sprite programming.

AL TYRASIC RUSEC OFRO DESI A two disk side collection of music & graphics that we consider some of the best.

ET. SPACE SHUTTLE MUSIC/GRAPHICS DE NO DI SK One of the real putsianding examiles of programming. This disk has it all. Great praphics. Quaic, and continuity, & real saiute to the space program. It is almost like watching a movie!

ga. LOTTO DEMO DISK This program randomly generates numbers for use in the various state lotto cames and even runs a sloutated lotto game. Easy to modify for pick 6 etc. games, A preat fearning and fun disk.

89. MOMA LISA PRIMI OUT DEMO This disk prints out a nearphoto quality picture of that lady with the classic sails. understand it was made by digitizing the original with a Super powerful computer and converting the output to run on the 11-99/4A. Impresses everyone who sees it!

414. GOTHEC PRINT DEMO BESK This disk lets you type out 4 Phrase on the acreen and then print it out in gothic (ald english) style. Looks like hand lattered calligraphy Use for Invitations, ennouncements and business cards.

FIL. ANIMATED CHRISTMAS CARB This disk was actually originally sent to TEX-COMP as a greeting from master programmer Ray Kazmer. It was just too good not to share! One of the best examples of computer animation and graphics you will see on any computer!

412. II-49 OLDEY DISK This great priece of programming actually simulates and plays the famous board game, for legal reasons we connot made the game but "do not pass Gol but no directly to Joil!

ALL STRIP POKER IPS PATERI Play Poker against your TI-99/4A. Then you win a hand she loses -a place of her clothes that is. Don't worry about being a lousy poker player, Another file is included where you don't even have to know an ace from a king.

#84. FIGURE STUDY DENO LPG RATED) A collection of Playboy type centerfolds that can be printed out at your commend. Use with any erinter.

ALS. STARZEPSON PRINTER DENG This 2 sides disk contains a large collection of demo programs to put your Star/Epson compatible orinter through its Daces, Learn what control codes can do! Lots of text and graphics examples. Second side has a great tutorial on printer graphics with examples!

DIG. SIGEWAYS PRINTOUT DEND DISK This program allows you to still out the material from your printer sideways. Great for spreadsnests. banners and large graphics. Second SIDE CONCAINS SOME NEW ENMANCEMENTS for Multiplan not available on the

#17. TL FORTH DENO DISK this demo disk was released by If to show the power of forth. Fentastic music and graphics. Ed/Assem & 32K required!

PIG. TI DIAGNOSTIC BISK This program loads into the Mini-Remore module and checks out your entire system. Much better than disk based diagnostics that cannot be used if a problem in the disk system is at fault. Complete doc umentation on serond side

\$19. TI WESTER/HULTIPLAN OPGRADE DISK This disk released by Ti adds real lower case to your il Writer, speed to your Multiplan and other enhancements. Easy to use, just substitute new files for old! instructions included.

AZB. ACCOUNTS RECEIVABLE DEND This self contained prize winning program loads and runs in Exbasic and has all the features found in a professional accounting system. Complete with documentation and a second disk side with report generating programs.

SERIESII

HOL DATA BASE OF BOILD A professional data base program that was originally written to store magazine articles from computer magazines and then find them by name, subject, key word. or publication, fast, easy to use and easy to adopt for other eppli cations. Comes complete with sample data to make learning date base processing easy. Completely menu driven and unorgtected.

#22. ASTROLOGY DENO DISK This one is as good as anything you will see in an arcade. Great color graphics and displays. Enter your birthdate and learn about your sign. your lucky days and famous events in history on your hirthday. Even prints out a report. Can be used as a great moneymaker at a charity event. Help quide your spoyse's career.

421. HELL WRITER DENG DISK Enter your answers to a group of computer asked questions and this program then writes you a last will and testament. Now you can leavé your 11-99/4A to your favorite mephew. Works with any printer. Appears legal in mil states but better check that out!

\$24. ENGINEERING CALCULATIONS A two sided computer handbook of dozens of the most often used engineering and technical formulas. A real time saver. Does conversions, calculations and even designs electrical circuits. A must for anyone whose profession or hobby involves scientific calculations. Even has medical and communications apolication

425. MEDICAL ALERT DEMO DISK This disk contains many menu accessable files covering most everyday medical emergencies. A good "what to do until the doctor or parametic comes" guide, Well written and organized. Could very easity save a life!

#26. A RATED GAME DEMO DISH It was bound to happen. A talented (but demented) programmer in Germany wrote an invaders type game but with most unusal guns and targets. Definitely not what you would find at your neighborhood arcade. Not only a great party game but some great programming. You must be over 18 to order this one!!

#21 KIDS LEARNING DENO DISK An educator in Georgia put this two sided disk collection of educational programs together. Contains great material. Math, geography, reading improvment, and even IQ testing. All high quality programs for kids of all ages.

#28. LOADERS AND CATALOGERS We put together a collection of the best programs that catalog and load a group of programs on a disk. Just try them, pick the one you like and transfer it to another disk with the file name LOAD and you are in business.

#29 LABEL MAKER DEMO DISK Two great programs for making custom labels for disks, addresses wideo tapes or any other application. Even contains a graphic display of the Ti-99/4A console. Now you can create custom labels of any number by just typing in the fines as you want them. Uses standard tractor labels







(818) 366-6631

Visa & Mastercard Holders Call Direct 24-Hour Order Line

TEX+COMP



ONLY \$4.95

Per Disk

Programs and Utilities to meet all your Computing Needs.

SPREADSHEETS

BASIC

APPLICATIONS

PROGRAMS



SERIESIII

#30 HOUSEHOLD BUDGET PRINTOUT
With this disk you print out the data
you have stored with the TH HBM Hodule.
HBM is a great module that can be used
for many home and small business applications but If forgot to include a
arintout function. This program comes
with full instructions and we are sure
that your MBM Hodule will now start
being used. Fantastic programming job.

#31. MORSE CODE TRAINER DISK
This disk has every thing you need to
learn and practice Morse tode for the
various FEC license exames. It also is
great for scout groups and school "hem"
clubs for group training and merit bedie
usilification. Professional quality.

\$12. EXBASIE XRAS MUSIC DENO DISM Two disk sides full of high quality meas music that can be played throughout the holiday

season and then used as a learning tool since it contains wonderful arrangements and graphics. Autologding and menu driven.

#33. CHECKIRS a BACKGANNOW A collection of great checkers and Gackgammon games for the TI-99/AA. These are professional in quality and will keep you busy for hours.

#34. SOLITAIRE & SEMANDLE Another collection of classic games for the TI-99/4A, Exbesic & 32K req.

\$35. PROGRAMMING AIDS & UTILIFIES A collection of some unusual programs of interest to programmers. One program shows a group of opening title displays, another is a cross reference program as good as any of the commercial ones, plus a great disk management utility.

836. STRICTLY BUSINESS bend DISK A collection of various arograms for evaluating loans, calculating interest, and other financial items such as return on investment and security performance. Two disk sides filled with financial programs.

§37. LAPO (OONBOON DERO 015K
This unofficial police cookbook
was put together by one of our
boys in blue who is also a gourmet
thef. Iyes it contains juilhouse
chili) Over 50 great receipes from
soup to nuts on two disk sides and
mach separate side can be called up
on screen or printer in exbasic from
a menu. At good as any of the new PC
computer cookbooks we have seen.

\$30. GREAT 99/4A GAMES TOL 1. A collection of professional games in assembly and erbasic that atl load from a menu in exbasic. Includes a great sit game where you dodge the trees in a fast downhill run. We have included only the best in this series.

#39. GREAT 99/4A GAMES VO. 11. 50:11 more of the great ones from all over the world. The quality, graphics and speed of many of these games will make you wonder may they were never released commercially

#40. ARTIFICIAL INTELLIGENCE DEND hals disk contains the famous game Eliza where you type in a question or a problem you are having and "Eliza" helps you find the solution Also contains one of the better biorhythm programs so you can analyze all your amotional problems at one sitting

#41. VIBEO GRAPHS MODULE BACKUP OISK
This disk is a backup of the discontinued
Video Graphs Module from Tt. for regal
reasons, it can only be purchased for
backup use by owners of the original
module. Do not order UNLESS you have
the original module and intend to use
this disk only for backup purposes.
Exbasic autoload...

\$42. FUMMELVEB FARM UTILITY
Tow heard about this one, now direct from
Australia is the latest version of this
fantastic utility that puts
everything at your command, four one
program you can access word processing,
editor assembler, tele-communications,
and just about everything else. A freeware
program complete with documentation
On a second disk side.

Series iv

\$43. BEST OF BRITAIN. VOL 1.
Now for the first time, a collection of the best 99/44 games Britain has to offer including the famous "Billy Ball" series of arcade games, Great graphics, action and excitment with exhasic loading and an all new menu selection program by Ray Kezmer

\$45. BEST OF BRITAIN, YOL 11.
This alisk contains the best 3-0 adventure
game over written for the TI-99/dA.
The tegend of Carfax Abbey lets you
actually move through a four story
mansion complete with bats and vamples.
You actually are placed in each room
and so up and down stairs and through
secrat manels. Legend of Zelda...look outl

§46. SUPER TRIVIA 99 A great trivia game for I to 4 players with great questions and capability to add your own and print out the files. This one is a real challange.

#47. INFOCOR RAPID LOADER
If you have infocom games this is for you.
Loads all 11 infocom games in only 28
seconds and permits new screen colors
and improved text display. Comes with
all documentation on disk.



TI PROGRAMS FROM ARDUND THE WORLD

#48. GMOSTMAM (from England)
This Pacman/Munchman type game starts
at a slow pace and slowly speeds up to
a break-neck pace. A totally new
experience.

#49. DEMON DESIROTER (from France)
This great assembly game starts where
Invaders leaves off, Add features like
desending allens and closing walls.
Hours of great arcade action.

#58. OH HUMBY (from Germany)
Hove through the chambers of a Pyramid
In search of hidden treasure, fantastic
graphics and great entertainment.

\$51. BERLIM WALL (from Ennada)
This game requires a mine field to be
crossed before excaping from E. Berlin.
Good graphics and w real challence.

\$52. AMINATION 99 (from Germany)
INIS 15 THE ONE), A demo disk filled
with fantastic computer animation
routines like you have never seen before.
See funous cartoon figures move with
more realise than on Sat, morning tv.
This disk received a standing ovation
when previewed at a local users group.
We have even included (astructions how
to do it yourself on the second disk
side. This one is a show stopper[]

\$53. MACHEN/CRACKER
A collection of disk conving programs
that copy II disks by tracks. If one
of these can't tooy a protected disk
nothing will. We included a collection
of the very best ones including both
II and CorComp compatible. These
require 2 disk grives and 37K of mmoory

g54, ASTROMORY DEMO
This program from Australia plots the
heavens and teaches you about the solar
system. A great learning and reference
tool. Embasic and 32K required. Don't
confuse this one with our Astrology Demo.
They are not the same. ask Mancy!

\$55. SCREIN DUMP
This progress allows you to dump disk and
even module progress to a Star/Epson
compatible printer. Comes with plans
to build a load interrupt switch which
is needed to dump module progress.
This dump topule progress.
This dump topule progress.
This dump topule progress.
Complete with documentalion.

#56. SPREAD SMELT DEMO
ON its not huitiplan but it works great
and Amnoles many spread sheet applications
A great way to learn to use spread
sheet softwere. Comes with full instructions
and documentation

trossed before excepting from E. Berlin. and documentation.

Good graphics and a real challenge. SERIES V

\$57. TELCO: The ultimate data

communications program with inst. #58. PR BASE: One of the highest rated data base programs with inst. #59. GRAPH MAKER: Produces great graphs and charts from your data.

#60. FREDDY: Nitendo quality assem. game from F.R.G. Great Graphics,

fast action.

#61. THE MINE: Fast action assem.
game from F.R.G. Similar to Legend
of Zelda. Great graphics, many screens.
Send order and make checks payable to:

TEX+COMP

PO. BOX 33064 - GRANADA HILLS, CA 91344





TERMINS: All prices FO B. Los Angeles. For lastest service use cashiers check or money order Add 3% shipping and handling (\$3.00 Minimum). East of Alessaspip 479%. Add 3% for Credit Card orders. Prices and invalidity subject to change without relace.

MBTE: Payment in full must accompany all orders. Credit card. Company check or Money order for immediate shipment. Personal Checks require up to 4 weeks to clear Cathornia orders and E-VMs sales used.



BONUS

FREE DELUXE DISK STORAGE CASE WITH EACH ORDER OF FOUR OR MORE DEMO DISKS!!

TEX+COMP

Visa & Mastercard Holders Call Direct 24-Hour Order Line

(818) 366-6631

BASIC-

(Continued from Page 14)
121Ø IF K<>68 THEN 125Ø !229
122Ø DC=3 !Ø65
1230 DR=0 !077
124Ø GOTO 136Ø !164
125Ø IF K<>88 THEN 129Ø !Ø16
126Ø DC=Ø !Ø62
127Ø DR=4 !Ø81
128Ø GOTO 136Ø !164
129Ø IF K<>83 THEN 133Ø !Ø51
1300 DC=-3 !003
131Ø DR=Ø !Ø77
132Ø COTO 136Ø ! 164
133Ø IF K<>69 THEN 117Ø !15Ø
134Ø DC=Ø !Ø62
135Ø DR=-4 !Ø19
136Ø CR=CR+DR 1Ø63
137Ø IF CR<23 THEN 139Ø !243
138Ø CR=2 !Ø78
139Ø IF CR>1 THEN 141Ø !211
1400 CR=22 !129
1410 CC=CC+DC !018 1420 IF CC<29 THEN 1440 !028
1430 CC=4 !065
1440 IF CC>3 THEN 1460 !248
1450 CC=28 ! 120
1460 CALL GCHAR(CR,CC,G) !004
147Ø GOTO 117Ø !229
148Ø ROW= (CR+2) /4 !Ø53
1490 COL= (CC-1)/3 !011
1500 CALL GCHAR (CR-1, CC, G)!1
92
151Ø IF G<>32 THEN 155Ø !ØØ6
152Ø CALL SOUND(100,330,2)!1
26
153Ø CALL SOUND(1ØØ,262,2)!1
3Ø
154Ø GOTO 117Ø !229
•

155Ø NU=48 !151
156Ø G=32 !Ø52
157Ø RED=B(ROW,COL,2)!127
158Ø M=B(ROW,COL,1)!24Ø
1590 IF M>1 THEN 1610 1084
1600 M=14 !058
1610 CALL HCHAR (CR+1, CC, SUIT
(RED))!ØØ6
162Ø PICK(CARD)=M !185
163Ø IF RED×>5 THEN 166Ø !21
5
1640 CALL HCHAR (CR, CC, 120) !0
28
165Ø GOTO 169Ø !239
1660 IF REDX3 THEN 1680 !041
167Ø NU=94 !152
168Ø CALL HCHAR (CR, CC, NT)+M)!
111
169Ø AR (CARD) = CR ! 109
1700 AC (CARD) = CC 1079
171Ø CC=CC+3 !135
1720 IF CX29 THEN 1740 1073
173Ø CC=4 1Ø65
1740 NEXT CARD ! 176
1750 IF PICK(1)=PICK(2)THEN
1800 !231
1760 CALL SOUND(200, 165,2)!1
177Ø CALL SOUND(2ØØ, 131,2)!1
26
178Ø CH=-SGN(CH)!212
1790 GOTO 1910 !204
1800 CALL SOUND(150,262,2)!1
35
181Ø CALL SOUND(15Ø,33Ø,2)!1
31
182Ø CALL SOUND(15Ø,392,2)!1
39

183Ø CALL SOUND (3ØØ, 524, 2)!1 184Ø SC(F)=SC(F)+2 !Ø12 1850 MATCH=MATCH+1 !083 1860 IF PL=1 THEN 1910 !206 1870 SC\$=STR\$ (SC(F))!009 1880 FOR PC=1 TO LEN(SC\$)!13 189Ø CALL HCHAR (2+F*8, 29+PC, ASC(SEG\$(SC\$, PC, 1)))!Ø45 1900 NEXT PC !041 191Ø CALL KEY(Ø,K,S)!187 1920 IF K<>32 THEN 1910 !115 1930 CALL VCHAR (AR (2), AC (2), 32.2)!117 194Ø CALL VCHAR(AR(1), AC(1), 32,2)!115 195Ø IF PICK(1)<>PICK(2)THEN 1050 ! 183 1960 FOR CARD=1 TO 2 !010 197Ø CR=AR (CARD) ! 1Ø9 198Ø CC=AC (CARD) !Ø79 199Ø CALL VCHAR (CR-1, CC-1, 32 .4)!Ø35 2000 CALL VCHAR (CR-1, CC, 32, 4)!103 2010 CALL VCHAR (CR-1, CC+1, 32 .4) !234 2020 NEXT CARD ! 176 2030 IF MATCH 27 THEN 1050! 122 2040 MS="GAME OVER !" !184 2050 FOR PC=1 TO LEN(M\$)!059 2060 CALL HCHAR (5,5+PC, ASC (S EC\$ (M\$, PC, 1)))!229 2070 NEXT PC !041 20BØ END !139

Trials of a c99 beginner

The calendar program

By CHARLES E. KIRKWOOD JR.

Last month the calendar program was written in FORTRAN for a mainframe computer and also Extended BASIC. This month will be c99's turn. The calendar program will print out any year since the modern calendar has been used. Remember that only the century years divisible by 400 are leap years; i.e., 1200, 1600, 2000, etc. This program takes this into consideration and prints out all the years correctly. The program was tricky since some of the numbers in the calculations get rather large and the order of the arithmetic is important.

Just how will we take care of the large numbers? There are several choices that might work.

Clint Pulley (author of c99) is to be commended for taking the

time to develop the c99 compiler and to continue the updates. Not only can c99 be used for integer and character programs, it is also a base for developing additional routines.

A first method could use assembly language for the arithmetic. Assembly language segments can be inserted within a c99 program. An assembly language segment begins with #asm and ends with #endasm, as:

#asm assembly language steps #endasm

There is no semicolon following #asm or #endasm. The assembly code has access to all global symbols and functions by name.

(See Page 18)

(Continued from Page 17)

Second, a two-element array could be set up for each integer. This would require careful calculation to carry from the least significant to the most significant portion of the number.

And a third method could use Tom Bentley's Foating Point Library. He has written a library that can be used with Clint Pulley's c99. The floating point statements are functions to perform the various operations rather than the algebraic statements of c99 and other languages. This, of course, may appear to be rather awkward, but the functions will do the job just the same.

A statement to add two integers in c99 appears like this:

k=i+j;

whereas the function to add two real or floating point values is: fexp(a,''+'',b,c);

where a, b, and c are floating point arrays with 8 elements each; c is the result of the operation. The TI99/4A stores a floating point number in 8 bytes, so it is necessary to declare an 8-element array for each number. This will take a little getting used to, but it is not impossible.

The data type **float** is used to define a floating point number. The functions are stored in the FLOAT;C library, which must now be added to your compiler disk. The documentation says to use the file FLOATI with the FLOAT;C, but I found this to be unnecessary since the information in FLOATI was included in my FLOAT;C file.

The general form for arithmetic operations is:

fexp(f1, "op", f2, res);

where f1 is the first variable, "op" is the operation (+,-,*,/) within quotation marks, f2 is the second variable, and res is the result.

Examples and some of the floating point functions are:

int i;

c=fgets(s,f); /*input a floating point string*/
 /*and convert to a floating point*/
 /*aumber, size is the input size*/

i=ftoi(f); /*converts a floating point number*/
/*to an integer*/

c=stof(s,f); /*converts a numeric string to a*/
 /*floating point number, size is*/
 /the size of the string array.*/

```
c=fint(f1,f2);/*returns greatest integer value*/
/*of f1 to f2*/
```

c=fcpy(f1,f2);/*copy one float array to another*/ /*float array*/

Other functions are listed in the documentation.

As a simple example using these functions, a short program is written to input two real numbers, multiply them, and print the answer on the screen.

```
#include DSK1.FLOAT;C
main()
{
    float z[8],y[8],z[8];
    char s[12];
    fpget(s,x);
    putchar(10);
    fpget(s,y);
    putchar(10);
    fexp(z,*2*,y,z);
    fpput(z,s);
}
```

As stated last month the two FORTRAN functions from the ACM Journal about 20 years ago are used to calculate a calendar for any year. They are repeated here since they contain the algorithm necessary to determine the day of the week in which each month starts and the number of days in each month. The first function IZLR() calculates the starting day and the second one, JD(), the number of days in the month.

```
IZLR(I,J,K)=MOD((13*(J+10-(J+10)/13*(12))-1)/5+K+77+5*(I+(J-14)/12-(I+(J-14)/12)/100*(100))/4+(I+(J-14)/12)/400-(I+(J-14)/12)/100*2,7)

JD(I,J,K)=K-32075+1461*(I+4800+(J-14)/12)/4+367*(J-2-(J-14)/12*(12))/12-3*((I+4900+(J-14)/12)/100)-/4
```

The integer arithmetic is for a mainframe computer with at least a 32-bit (4-byte) word. The c99 program will use these functions. The parameter K is equal to one, so it will be omitted in the c99 program and the one is added to -32075 in JD() and to 77 in IZLR(). There is no problem with IZLR() since all the integers in the function can be stored in two bytes. There is, however, a problem with JD(). Some of the arithmetic values have as many as seven digits.

I chose the third method — floating point or real arithmetic. The real numbers must be truncated properly and the order of operations is important.

Now for the calendar program:

1988 The Year Of The Upgrade Not The Up Trade

A COMPLETE EXPANSION SYSTEM
9900 + FOR THE TI99/4A
THE ULTIMATE
99/4A EXPANSION SYSTEM
AT A SPECIAL
PRICE FROM TEX+COMP**



COMPLETE
EXPANSION SYSTEM
NOTHING ELSE TO BUY!

TEX-COMP, the undisputed leader in supplying the 99/4A User, has now put together the finest and most complete expansion system ever offered for the TI99/4A.

- 9900 Expansion Box & Regulated Power Supply (UL Approved)
- 32K Memory Upgrade Adds 32K bytes of Random Access Memory to your system.
- Double Sided/Double Density Disk Controller (operates up to 4 drives)
- RS232 Interface Lets you add a wide range of other accessories, such as printers
 or telephone moderns, one parallel and 2 serial outputs.
- 1 SS/SD Disk Drive Allows you to store and retrieve data on 5¼-inch single- or double-sided flippy diskettes.
 1 Disk Drive Case & Requisted Power Supply

 ALL FOR
- 1 Disk Drive Case & Regulated Power Supply Handles two ½-height drives easily (UL or LAC Approved)

\$379.95

New Disk Manager with Improved Disk Utilities
 All Cables & Instructions Including a free TI RS232 Y-Cable.

Plus S&H

For above system with full size of ½-height DS/DD Drive SPECIFY \$399.95 For above system with a pair of ½-height DS/DD Drives NEW LOW PRICE 499.95

CorComp RS232 Card (for TI P-Box)	79.95
CorComp 32K Card (for TI P-Box)	99 95
CorComp 256K P-Box Card	169.95
CorComp 512K P-Box Card	229.95
CorComp DS/DD Controller (for Tf P-Box)	149.95
CorComp 9900 System with Free RS232 Y-Cable	299.95
CorComp Stand Alone RS232 with Free Y-Cable	99.95
CorComp Stand Alone 32K	89.95
Triple Tech P-Box Card (Clock/Buffer)	119.95
9900 Clock Stand Alone	69.95
"Grom Buster" (for 1983 Consoles)	24.95
Load Interupt Switch (with FREE Screen Dump Program)	19.95
PDI Diagnostic Module	24.95
NEW "Writer-Ease" Word Processor & Spell Check New Lower Price	39.95
1BM Connection (39.95 with Controller Card)	49.95
1/2-Height DS/DD Disk Drive (2 will fit in P-Box) New Lower Price	ce 89.95
Full Size SS/SD Disk Drive (exact replacement for TI 1250)	59.95
Full Size DS/DD Disk Drive	79,95
Drive Enclosure with Regulated Power Supply for 2 1/2-height or 1 full Drive	39.95
Cable Kit for 2 1/2 -height Drives (for installation in P. Hox)	29.95

Send order and make checks payable to:



P.O. BOX 33064 - GRANADA HILLS, CA 91344



VISA and MASTERCARD HOLDERS CALL DIRECT (818) 366-6631

(818) 366-6631 24 Hour Order Line TERMINS: All prices F.O.B. Los Angeles. For fastest service use cashiers check or money order. Add 3% shipping and handling (\$3.00 Minimum). East of Mississippi 4½%. Add 3% for Credit Card orders. Prices and availability subject to change without notice. We reserve the right to limit quantities.

NOTE: Payment in full must accompany all orders—credit card, company check or money order for immediate shipment. Personal checks require up to 4 weeks to clear. California orders add 61/46 sales tax.

c99—

```
(Continued from Page 18)
                                                                    n:5:
int y, i, j, k, yr, pr, n, s;
                                                                                                   •);
                                                                    fprintf(pr."%10s","
int a, b, f, qm, qf, qe;
                                                                    for(j=k:j(=qn:++j)
float d[8],e[8],de[8];
m[1]="JAN";
                                                                      fprintf(pr. %2d
                                                                                             ',j};
m[2]="FKB":
                                                                      n=n+1:
m[3]="MAR":
                                                                      s=n%7;
n[4]="APR";
                                                                      if (s==0)
m[5]="MAY";
m[6]="JUN";
                                                                        putc(10.pr);
a[7]="JUL";
                                                                        fprint(pr. "%10s","
                                                                                                      ٦);
m[8]="AUG";
b[9]: "SRP":
e[10]="OCT"
                                                                    if(i::6)
D[11]="WOV":
                                                                      fprintf(pr, "\n\n\n\n\n\n\n\n\n\n\n\n"):
m[12]="DEC";
                                                                    putc(18, pr);
day[0]:"SUN":
                                                                    pate(10,pr);
day[1]="NOR";
day[2]:"TUB":
                                                                  fclose(pr);
day[3]="NRD";
day[4]="THO";
                                                               izlr(i.j)
day[5]="FRI";
                                                               int i.j;
day[6]="SAT":
                                                               ſ
q=*
                                                                 int m,n,e;
gg="
                                                                 e=i+(j-14)/12;
58-7;
                                                                 m=(13*(j+10-((j+10)/13)*12)-1)/5+78:
pr=fopen("PIO","w");
                                                                 m=m+(5*(e-(e/100)*100))/4;
puts("CALENDAR PROGRAM by Charles Kirkwood");
                                                                 m=m+e/4669-{e/1666)#2:
putchar(10);
                                                                 n=n17;
putchar(10);
                                                                 return(n);
puts("year? ");
yr=gets(year);
                                                               jd(i,j,k)
y=atoi(yr);
                                                               int i,j;
for(i=1;i<=12;++i)
                                                               float k[];
 fprintf(pr,"
                                              -):
                                                                 int a,b,c,d,n,s,nr,n4;
  fprintf(pr,"%3s ",m[i]);
                                                                 float af[0],cf[8],nrf[8],nf[8],nf[8],n4f[8],df[8],ef[8],gf[0],s[8];
 fprintf(pr, "%d\a\a",y);
                                                                 a=32074:
 fpriatf(pr."
                                                                 b=(j-14)/12;
 for(j=0; j<=6; ++j)
                                                                 d=i+4800+b;
   fprintf(pr, 33s
                         ",day[j]);
                                                                 ar=1461;
 putc(10.pr):
                                                                 c=(367*(j-2-12*b))/12-(3*({1+4999+b)/109})/4:
 a=y+i/12;
                                                                 itof(c,cf);
  b=(i+1)%13+i/12;
                                                                 itof(a,af);
 ld(a,b,d);
                                                                 itof(nr.nrf):
 id(y,i,e);
                                                                 itof(d.df):
 fexp(d,"-",e,de);
                                                                 n4=4;
 qm=ftoi(de);
                                                                 itof(n4.n4f):
 qf=islr(y,i)+1;
                                                                fexp(nrf, * df, nf);
 ge=8-qf;
                                                                fexp(mf, "/", m4f, mf);
 fprintf(pr, "110s","
                                 ٦);
                                                                fint(nf,ef);
 for(j:1; j<=qf-1; ++j)
                                                                fexp(ef,"-",af,gf);
   fprintf(pr, "%8s", qq);
                                                                fexp(gf,"+",cf,k);
 for (k=1; k<=qe; ++k)
                                                                retura:
   fprintf(pr. %2d
                          ",k);
                                                              }
 putc(10, pr);
                                                                                             (See Page 21)
```

(Continued from Page 20)

Don't forget to load C99PFI, your object file, CSUP, CFIO, PRINTF, FPRINTF, C99PFF, and SAVE to make your program file.

Nothing has been said about debugging programs in any of the c99 articles. Sometimes this can be the most exasperating and time comsuming part of writing a program. One of the methods I use after getting a program to run is to insert and label print statements in the program and check the results of each operation. This is not foolproof, since there can be special situations.

I don't know how many of you have heard Commodore Grace Hopper's story about the origin of the term "debug." She worked with the first computers which were composed of vacuum tubes and relays. The light from the vacuum tubes attracted the moths and other insects, which would get caught in the relay contacts and necessitated cleaning these contacts periodically. Hence, the first "debugging" was really debugging!

The compiler error messages are pretty much self explanatory. The error might be in the previous statement to that one shown on the screen.

Now suppose we get past the compile stage and no errors are detected. That still does not mean there are no errors. The compiled file (assembly language) is now assembled and at the end we see something like this:

UNDEFINED SYMBOL -- 1100

With the Editor/Assembler, load your assembled file into the computer and look for line 1100. You do not need to know

		. 1	1981 YAF	3		
SUN	MON	TUE	WED	THU	FRI	SAT
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15 '	16	17	18	19	20	21
22	. 23	24	25	26	27	28
. 29	30	31				
				-		
			JŲN 1986	3		
SUN	MON	TUE	WED	THU	FRI	SAT
2014	11014	·OL	1	2	3	3m1
5	6	7	ė	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		

assembly language to discover the error. Chances are that you will discover that a variable name had not been declared or some name after extern has been left off.

In the April 1988 issue of *Computer Language* magazine there are several articles on debugging which you might find interesting reading. Several of these articles are on the C (not c99) language. The hints, however, might prove to be useful.

As a closing statement to anyone who might also want to learn assembly language: The c99 language can also be used as a tutor. By typing y following the **Include c-text** in the compiler menu, the c99 statements are included as comments in the assembly language file. This makes it possible to see what assembly statements are necessary to produce the c99 statements.

Croaker needs help to get home

Here is another Extended BASIC game by David Mennenoh, author of Nut-z (February 1988, MICROpendium) and Rock Hopper (January 1987, MICROpendium).—Ed.

By DAVID MENNENOH

In this game, you play the part of Croaker, a small but brave frog desperately trying to get to his home, which is across a poison river. This feat may be accomplished by manuevering the little frog through four lanes of speeding traffic, then onto a sidewalk plagued by a deadly snake. Then comes the hard part: You must safely hop across the river, lily pad by lily pad before finally jumping into one of Craoker's unoccupied homes on the other side of the river.

Movement is controlled via the keyboard with the following keys:

Up P
Down L
Right D
Left S

There are three levels of difficulty, which is determined at the start of the

game. The difference between the levels lies in the speed at which the on-screen hazards travel:

The game ends when five frogs have been killed.

Scoring is determined by the number of frogs you have left after finishing a screen. The following forumula determines the number of points awarded for getting a frog home: 100+(50 x the number of frogs remaining). When all of the homes have been filled with frogs, bonus points are scored. Bonus points are also calculated on the basis of the number of frogs remaining.

Each time you clear a screen, the speed of the hazards increases.

Croaker uses up virtually all of the TI's resident memory and thus makes major modifications difficult.

The high score thus far is 2,000. Good luck!

PROGRAM EXPLANATION

Line No. Explanation 10-100 Title screen

110 Define arrow characters 120-160 Display movement keys 170-230 Get level to start at Clean screen, set 240-260 variables Define game characters 270-400 410 Screen color Game song 420-440 Set colors 450 460 Set frog homes to empty Build board 470-490 500 Set colors Display men remaining 510-520 530-630 Put sprites on screen Set frog start 640 Get keypress to move 650-760 frog in traffic Move frog in traffic 770-790 800-830 Die routine 840-850 Frog made it to sidewalk Get keypress for 860-930 sidewalk Move frog on sidewalk 940 Frog in water 950-970 Check to see that frog 980

(See Page 22)

CROAKER—

(Continued from Page 21)				
Line No. Explanation				
	missed the water			
990-1040	Get keypress for water			
1050	Move frog in water			
1060-1100	Set frog's motion in			
	water			
1110	Check to see that frog			
	missed water			
1120-1140	Frog made it home			
1150-1230	See if frog's home was			
	empty or missed			
1240-1280	Fill appropriate home			
1290	Sound			
1300	See if all homes are			
•	filled			
1310-1320	Award points			
1330-1380	All homes filled, award			
* *	points			
1390-1480	Game over, display			
	scores, play again option			
	the second second			

CROAKER

10 CALL CLEAR :: CALL SCREWN (2):: FOR T=1 TO 14 :: CALL COLOR(T, 16,2):: NEXT T 1010 20 CALL CHAR (34, "HØ1804FFFFØ 418EØ", 35, "249249FFFF499224") !Ø78 3Ø CALL COLOR(1,5,2,13,7,16) 1039 40 CALL CHAR (128, "00000030303030 30/20/20/01)!/26/0 50 CALL HCHAR(5,3,128,27):: CALL HCHAR(19,3,128,27):: CA LL VCHAR (5,3,128,14):: CALL VCHAR (5, 30, 128, 15)! 166 60 DISPLAY AT (9,6)SIZE (19): " C R O A K E R" !285 70 DISPLAY AT (15,3)SIZE (24): "PRESS SPACE HAR TO HEGIN" ! 930 80 CALL KEY(5,K,S):: 1F K=32 THEN 110 !229 90 RANIXMIZE :: B=INT(16*RND)+1 :: F=INT(16*RND)+1 :: CA LL COLOR(13, F, B) 1021 1000 GOTO 800 ! 159. 110 CALL CLEAR :: CALL CHAR(33,"183C7EFE18181818",34,"18 181818FF7E3C18", 35, "@B@CXFFF FF0F0C008",36,"103070FFFF7030 197")!138 12Ø DISPLAY AT(10,14):"P" :: DISPLAY AT(12, 12): "S" :: DI

SPLAY AT (12,16): "D" :: DISPL AY AT(14,14): "L" !229 13Ø CALL IKHAR(8,16,33):: CA LL HCHAR(12,12,36):: CALL HC HAR(12,20,35):: CALL HCHAR(1 6, 16, 34) (231 140 DISPLAY AT(1,3): "KEYS TH AT MAKE FROG MOVE": "AND WHAT DIRECTION THEY MAKE": " HIM MOVE IN. " !11Ø 150 DISPLAY AT (23, 1): "PRESS THE SPACE BAR TO START" !243 160 CALL KEY (5, K, S):: IF K<> 32 THEN 16Ø !216 170 CALL CLEAR :: DISPLAY AT (3,1): "PLEASE SELECT WHAT LE VEL YOUWISH TO BEGIN AT" !12 18Ø DISPLAY AT (1Ø,5): "1. NOV ICE" :: DISPLAY AT(11,5):"2. BEGINNER" :: DISPLAY AT (12. 5): "3. EXPERT" !143 190 CALL KEY(5, K, S):: IF S=0 THEN 190 !007 200 IF K=49 THEN M1=8 :: M2= 7 :: M3=9 :: M4=1Ø :: GOTO 2 40 !223 210 IF K=50 THEN M1=10 :: M2 =9 :: M3=11 :: M4=12 :: GOTO 240 1047 220 IF K=51 THEN M1=13 :: M2 =12 :: M3=14 :: M4=15 :: GOT 0 240 ! 100 23Ø GOTÓ 19Ø !Ø13 240 CALL CLEAR :: CALL DELSP RITE(ALL):: CALL CHARSET !19 Ø 25Ø CALL MAGNIFY(3)!224 26Ø SC=Ø :: ME=5 !Ø29 27Ø CALL CHAR (36, "ØØØØØ1Ø1Ø 277FFCFC7F277001010000000000000 OZBERCECECECECHCBECECECEZEZEZE") 280 CALL CHAR (64, "40231700009 ØDØFØBØ7ØB1321ØØØØØØØØØØØC4E8 1063 28Ø CALL CHAR (64, "4Ø2317ØDØ9 ØDØFØEØ7ØB1321ØØØØØØØØØØØØ BEXX/BEEFE/7/2019/2010/C884/2020/2020/2020/ 1063 290 CALL CHAR (40, "000000000000 27F7FFFFF727*0000000000000000000* OCCUPATION OF THE OCCUPATION OCCUPATION OF THE OCCUPATION OF THE OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCC ! 136 300 CALL CHAR (44, "FF83878686

83818Ø868F8F8F8783818KFF9CFK 66F6FCF8FØF6FFFFFFFEFC68Ø7") 1007 310 CALL CHAR(60, "0000F1F3F3F 7F7F7F7F7F3F3F1FØFØØØØØØØØ PAPAFBF8F8F8F8F2FCCAMMAN") ! 128 320 CALL CHAR (92, "0000000000011 207FF7F77F207100000000000000000 OCCUBIONO DE PROPRIO DE CONTROL D 33Ø CALL CHAR (58, "FFØ1Ø1Ø1Ø1 010101",59, "010101010101010101 ")!1Ø1 340 CALL CHAR (96, "00000004F5F 3F3FFFFF3F3F5F4F20000000000000 !227 350 CALL CHAR (100, "0011120F0 7*0*7*0*7*0*3*0*5*0*8*0*8*0*8*00000000000000*44A 4F8FØFØFØBØDØØBØBØØØØØØØØØØ)!008 36Ø CALL CHAR(88, "ØØ1C10Ø83F 207F7F7F7F203F0B1C1C0000000038 389ØF8FC8F8FFCF89Ø3838ØØØØ") 1250 370 CALL CHAR (104, "0001000F1 7 17*0*7*0*3*0*5*0*4*0*2*0*1*0*1*0*0*0*0*0*0*0*004*0*A ØF8F4F4FØBØDØ1Ø2Ø4Ø4ØØØØØØØ)!255 380 CALL CHAR (108, "00000000468 F99D9D9F87*ØØØØØØØØØØØØØØ*ØØ C3@3@B@B@98F87@@@@@@@@@@@@)!Ø42 390 CALL CHAR (120, "FHETH HOUR) FDFDF000", 128, "Ø85D3E1C1C3E49 41")!@@ 400 CALL CHAR (33, "FFFFFFFFFFF F", 136, "FFFFFFFFFFFFFF")!Ø 12 410 CALL SCREEN(13)!198 420 CALL SOUND(200,392,1): CALL SOUND(200,392,1): CALL SOUND(200,440,1):: CALL SOU ND(200,440,1)!146 430 CALL SOUND(200,494,1):: CALL SOUND (200,587,1):: CALL SOUND(200,494,1):: CALL SOU ND(200,392,1):: CALL SOUND(2 (00,392,1)!178440 CALL SOUND(200,440,1):: CALL SOUND (200, 523, 1):: CALL SOUND(2007,494,1):: CALL SOU ND(200,440,1)!145 (See Page 23)

CROAKER—

(Continued from Page 22) 45Ø CALL COLOR(1,13,13,12,7, 16, 13, 16, 13, 11, 2, 13, 14, 5, 13) 1017 46Ø SQ1=Ø :: SQ2=Ø :: SQ3=Ø :: 504=Ø !188 47Ø CALL HCHAR(22,1,33,96):: CALL HCHAR (13, 1, 120, 64):: C ALL HCHAR (15, 1, 112, 256):: CA LL HCHAR (3, 1, 136, 320) !213 48Ø CALL HCHAR(1,5,136,3):: CALL HCHAR(2.5.136.3):: CALL HCHAR(1,11,136,3):: CALL HC HAR(2,11,136,3)!16Ø 49Ø CALL HCHAR(1,17,136,3):: CALL HCHAR(2,17,136,3):: CA LL HCHAR(1,23,136,3):: CALL HCHAR(2,23,136,3)!Ø14 500 CALL COLOR(5, 16, 13, 6, 16, 13,7,16,13) 9008 51Ø DISPLAY AT (24, 12): "POINT S ":SC !25Ø 520 DISPLAY AT (24.3) SIZE (5): RPT\$ (CHR\$ (128), ME) !Ø37 53Ø CALL SPRITE(#1.36.7.16Ø. 100,0,-M4,#2,92,5,160,190,0,

-M4,#3,40,16,160,40,0,-M4)!0
33
540 CALL SPRITE(#4,88,5,146,110,0,M2,#5,92,16,146,190,0,M2,#6,88,11,146,30,0,M2)!041
550 CALL SPRITE(#7,40,13,131,100,0,-M3,#8,36,16,131,40,0,-M3,#9,92,10,131,180,0,-M3)!132

56Ø CALL SPRITE(#10,88,14,11 5,120,0,M1,#11,88,6,115,210, 0,M1,#12,88,16,115,50,0,M1)! 169

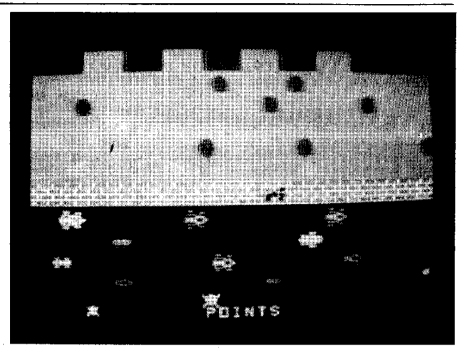
570 CALL SPRITE (#15,96,4,80, 100,0,-M4,#16,96,4,80,180,0,-M4,#17,96,4,80,40,0,-M4)!01

58Ø CALL SPRITE (#18,6Ø,13,65,1ØØ,Ø,M2,#19,6Ø,13,65,4Ø,Ø,M2,#2Ø,6Ø,13,65,19Ø,Ø,M2)!Ø6

59Ø CALL SPRITK(#21,96,4,49, 10Ø,0,-M2,#22,96,4,49,20,0,-M2)!241

600 CALL SPRITE (#23,60,13,34,100,0,M3,#24,60,13,34,180,0,M3,#25,60,13,34,40,0,M3)!05

6 61Ø CALL SPRITE(#26,6Ø,13,19,10Ø,Ø,-M1,#27,6Ø,13,19,5Ø,Ø



-M1) !Ø7Ø 620 CALL SPRITE (#13, 100, 16, 1 75,1ØØ,Ø,Ø)!Ø79 63Ø CALL SPRITE (#14, 1Ø8, 2, 1Ø Ø, 100, Ø, M2)! 156 64Ø R=175 :: C=1ØØ !Ø87 65Ø CALL PATTERN (#13, 100) !04 66Ø CALL COINC (ALL, A):: IF A =-1 THEN 8000 !128 67Ø CALL KEY(5,K,S):: IF S=Ø THEN 660 !223 68Ø IF K<>83 AND K<>115 THEN 700 KLSE C=C-10 :: IF C×30 THEN C=C+10 ! 104 69Ø GOTO 77Ø !Ø84 7000 IF K<>68 AND K<>1000 THEN 72Ø ELSE C=C+1Ø :: IF C>23Ø THEN C=C-10 !173 71Ø GOTO 77Ø !Ø84 720 IF K<>80 AND K<>112 THEN 740 KLSE R=R-14 !151 73Ø GOTO 77Ø !Ø84 740 IF K<>76 AND K<>108 THEN 76Ø KLSE R=R+14 :: IF R>175 THEN R=R-14 !055 75Ø GOTO 77Ø !Ø84 76Ø GOTO 66Ø !229 77Ø CALL PATTERN(#13,1Ø4):: CALL LOCATE(#13.R.C):: CALL SOUND (50, 400+R/C, 4) !000 78Ø IF R<11Ø THEN 84Ø !182 79Ø GOTO 65Ø !219

800 CALL PATTERN(#13,64):: C ALL COLOR(#13.7)!191 810 FOR T=400 TO 110 STEP -3 Ø :: CALL SOUND(100,T,1):: N EXT T :: ME=MR-1 :: IF ME<1 THEN 1390 ! 103 82Ø DISPLAY AT (24,3)SIZE(5): RPT\$ (CHR\$ (128), ME) !237 83Ø GOTO 53Ø !Ø99 84Ø R=97 :: CALL LOCATE(#13, 97.C):: FOR T=110 TO 400 STR P 5Ø :: CALL SOUND(5Ø,T,1):: NEXT T !009 85Ø CALL PATTERN(#13,100)!04 86Ø CALL COINC (ALL, A):: IF A =-1 THEN 800 !128 870 CALL KEY (5, K, S):: IF S=0 THEN 860 ! 168 88Ø IF K<>83 AND K<>115 THEN 900 ELSE C=C-10 :: IF C×30 THEN C=C+10 !049 89Ø GOTO 94Ø !254 9000 IF K<>68 AND K<>1000 THEN 92Ø KLSE C=C+1Ø :: IF C>23Ø THEN C=C-10 !118 91Ø GOTO 94Ø !254 920 IF K<>80 AND K<>112 THEN 93Ø KLSE R=R-16 :: COTO 95Ø !226 93Ø IF K<>76 AND K<>1Ø8 THEN 85Ø KLSE R=R+14 :: R=119 ::

(See Page 24)

CROAKER-

(Continued from Page 23) GOTO 77Ø !221 940 CALL PATTERN(#13, 104):: CALL LOCATE (#13,R,C):: CALL SOUND (50, 400+R/C, 4):: GOTO 8 50 ! 128 95Ø CALL PATTERN(#13, 1Ø4):: CALL SOUND (50, 400+R/C, 4) !034 960 CALL LOCATE(#13,R,C)!182 97Ø CALL MOTION(#13,Ø,-M4):: CALL PATTERN (#13, 100) !046 98Ø CALL COINC(ALL,A):: IF A =-1 THEN 990 ELSE CALL COINC (ALL, A):: IF A=-1 THEN 990 R LSE 8000 ! 1006 990 CALL KKY(5,K,S):: CALL P OSITION(#13.R.C):: IF Cx5 OR C>260 THEN 800 FLSE IF S=0 THEN 990 !226 1000 IF K<>83 AND K<>115 THK N 1010 KLSE 800 1069 1010 IF K > 68 AND K > 100 THE N 1020 ELSE 800 1076 1020 IF K<>80 AND K<>112 THE N 1040 KLSE R=R-16 :: IF R< 1 Ø THEN 1120 !230 1239 GOTO 1250 ! 129 1040 IF K<>76 AND K<>108 THE N 99Ø KLSE R=R+16 :: IF R=97 THEN CALL MOTION(#13,Ø,Ø):: GOTO 84Ø !234 1050 CALL PATTERN(#13,104):: CALL LOCATE (#13,R,C):: CALL SOUND (25, 4000+R/C, 4) 1092 1060 IF R=81 THEN CALL MOTION(#1 3,Ø,-M4)!242 1070 IF R=65 THEN CALL MOTIO N(#13,Ø,M2)!Ø48 1080 IF R=49 THEN CALL MOTIO N(#13,Ø,-M2)!244 1090 IF R=33 THEN CALL MOTIO N(#13,Ø,M3)!Ø44 1100 IF R=17 THEN CALL MOTIO N(#13,Ø,-M1)!238 1110 CALL PATTERN(#13,100):: CALL COINC (ALL, A):: IF A=-1 THEN 990 ELSE CALL COINC (AL L.A):: IF A=-1 THEN 990 KLSE 8000 1029 112Ø CALL LOCATE(#13,1,C):: CALL MOTION (#13,Ø,Ø):: CALL POSITION (#13, R, C) 1000B 1130 CALL DELSPRITE (#13)!178 1140 R=1 :: C=INT((C+7)/8)!2 55 1150 IF C>4 AND C<8 AND SQ1=

1 THEON 8000 !038 1160 IF C>10 AND C×14 AND SQ 2=1 Then 800 !131 1170 IF C>16 AND C<20 AND SQ 3=1 THEN 800 !135 118Ø IF C>22 AND C<26 AND SQ 4=1 THEN 8000 ! 139 1190 IF C>4 AND C<8 THEN SQ1 =1 :: GOTO 1240 !044 1200 IF C>10 AND C< 14 THEN S Q2=1 :: GOTO 124Ø !137 1210 IF C>16 AND C<20 THEN S Q3=1 :: GOTO 124Ø !141 1220 IF C>22 AND C<26 THEN S Q4=1 :: QOTO 124Ø !145 123Ø GOTO 8ØØ !114 1240 CALL COLOR(2,2,13,4,2,1 3)!Ø31 1250 IF SQ1=1 THEN DISPLAY A T(1,3)SIZE(3):",:"::DISPLAY AT (2,3)SIZE(3): "-/;" !1Ø1 1260 IF SQ2=1 THEN DISPLAY A T(1,9)SIZE(3):",.:"::DISPLAY AT(2,9)SIZE(3):"-/;" !114 1270 IF SQB=1 THEN DISPLAY A T(1,15)SIZE(3):",:"::DISPLAY AT(2, 15)SIZE(3): "-/;" !2 Ø7 1280 IF SQ4=1 THEN DISPLAY A T(1,21)SIZE(3):",:":: DISPLAY AT (2,21)SIZE(3):"-/;" !2 1290 FOR T=110 TO 500 STEP 5 Ø:: CALL SOUND(5Ø,T,1):: NK XT T :: FOR T=5000 TO 1100 STR P -50 :: CALL SOUND(50,T,1): : NEXT T !128 1300 IF SQ1=1 AND SQ2=1 AND SQ3=1 AND SQ4=1 THEN 133Ø !1 59 131Ø SC=SC+1ØØ+(1ØMMR):: DIS PLAY AT (24, 12): "POINTS F; SC 1049 132Ø GOTO 53Ø !Ø99

133Ø FOR T=11Ø TO 5ØØ STRP 2 Ø:: CALL SOUND(5Ø,T,1):: NE XT T :: FOR T=5000 TO 1100 STE P -20 :: CALL SOUND(50,T,1): : NEXT T !122 1340 SC=SC+100+(10+MB):: DIS. PLAY AT (24, 12): "POINTS "; SC 1049 1350 SC=SC+(100*ME):: DISPLA Y AT (24, 12): "POINTS "; SC !Ø 1360 FOR B=1 TO 10 :: A=INT(16*RND)+1 :: CALL SOUND(5Ø,5 ØØ+(A*1Ø),1):: CALL COLOR(2, A.A.4.A.A):: NEXT B !128 137Ø CALL COLOR(2,2,13,4,2,1 3)!#31 138Ø M1=M1+2 :: M2=M2+2 :: M 3=M3+2 :: M4=M4+2 :: GOTO 46 Ø !ØØ8 139Ø CALL CLEAR :: CALL CHAR SET :: CALL DELSPRITE(ALL)!1 1400 FOR T=1 TO 14 :: CALL C OLOR (T, 16, 13):: NEXT T !213 141Ø DISPLAY AT(8,7): "G A M O V E R" :: DISPLAY AT(15,8): "SCORE "; SC ! 197 1420 IF SC>HS THEN HS=SC 102 143Ø DISHLAY AT (17,6): "HIGH ", HS !182 SCORE 1440 DISPLAY AT (24,7): "PLAY AGAIN (Y/N)" !14Ø 1450 CALL KEY (5, K, S):: IF S= 0 THEN 1450 !248 146Ø IF K=89 OR K=121 THEN 1 70 !013 1470 IF K=78 OR K=110 THEN C ALL CLEAR :: CALL SOUND (500), 700,1,670,1,770,1):: CALL SO UND(450,780,1,800,1,750,1):: **END** ! 163 1480 GOTO 1450 !254

Reader to Reader

Bartley Busse, Box 36, Neidpath, Saskachewan, Canada SON 180, wants to know about any non-lithium-cell batteries that will work with the CorComp Triple Tech Card.

Alain Machurot, 20 Rue Raymond Bordier, 33200 Bordeaux, France, says he has developed a superloader for Maximem with the Horizon RAMdisk compatible with the ROS and Menu 7.3. The program requires Maximem, RDH, 32K and a disk system. The program allows saysing a module like Extended BASIC from RAMdisk to Maximem GRAM in two seconds, Machurot says. Users interested may send him two disks (SS/SD or DS/DD) with

any interesting programs in exchange. Assembly source and instruction are in French. He offers with it two other routines to optimize Maximem/RDH use, the first executing directly from menu Maximem option 2 and the second using Editor/Assembler.

Reader to Reader is a column designed to put readers in touch with each other. Anyone with a specific problem or question that may be answered by other readers is encouraged to submit an item. Be sure to address it to Reader to Reader, c/o MICROpendium, PO. Box 4343, Round Rock, TX 78680.

A full-screen Forth editor

By LUTZ WINKLER

As a Forth enthusiast I have always dreamed of a better editor than those provided by TI. While both editors are basically superior to many others, the limitations imposed by the 99/4A made neither one very desirable. It is either squint at a full 64-column display to decipher those squashed hieroglyphics, or opt for legibility and awkward windowing to read a whole screen.

As sometimes happens, my dream has finally become reality. An Advanced Video Processor Card (AVPC) from Dijit Systems of San Diego has joined the other cards in my PE box. I now edit Forth screens without squinting or windowing!

The AVPC - among its many graphics capabilities which are waiting to be explored yet - provides an 80-column by 24-line TEXT 2 mode. It was relatively easy to implement a word (TEXT2) to put my Forth system into this mode. Since a Screen Image Table for 80 columns needs twice as much room as one for 40 and the AVPC allots VDP memory in its own fashion, a few things had to be moved around. But that is no different than what GRAPHICS2 has to do when you go to big map mode. Add a few register settings as required by the AVPC and like magic I had an 80-column display. So TEXT2 took its place alongside TEXT, GRAPHICS, GRAPHICS2 (and the splits) as VDP mode 7. (See screens 31 and 32.)

Line 7 loads my character set as explained in my Forth Tip (MICROpendium, April 1987). If you have not installed a character set on your Forth system disk, change line 7 to:

1100 834A! 18 GPLLNK 1300 834A! 4A GPLLNK

This will boot the resident TI characters from console ROM.

Now it was time to write a new editor to take advantage of the 80-column display. Since I like the basic features of the TI editors, I decided to make mine a combination of the two, leaving the function keys as they are with two exceptions which reflect my own preferences. FCTN-4 and FCTN-6 (next and previous screen) are assigned to the CTRL-E and CTRL-X keys (up and down arrows). Function-5 homes the cursor (as it does in the 64-column editor). I left out the word tabs but CTRL-Z advances the cursor 16 positions, and between it and the arrow keys there is adequate movement around the screen.

The advantage I gained is that, without crowding, my editor fits nicely on the screens previously occupied by the 40-column editor. Thus, I can boot it with the same -EDITOR word. The old 64-column editor screens are used for the BSAVE. (Screens 22 through 29 easily hold -DUMP, -PRINT, -FILES, -EDITOR and -BSAVE plus a few miscellaneous words.)

If you compare the following screens with the original -EDITOR screens it will be quite evident that the new

```
(See Page 26)
```

```
Screen 31
     ( CONVERT TO TEXT2 MODE - 1/2 64APR88 LW )
  2
      BASE->R
               HEX
               0 780 20 VFILL \ initialize Screen Image Table 0 SCRN_START ! 50 SCRN_WIDTH ! 780 SCRN_END !
      . TEXT2
                COO 836E ! \ new location of VSPTR
                C80 PABS ! \ new location of PABS 1800 DISK_BUF! \ new location of disk buffers
                13 BLDCK 100 + 1100 300 VMBW \ boot charact
   Θ
                7 VDPMDE ! \ current VPD mode
                                        \ Register settings
                A PI VILTR
                FØ DUP 1 VWTR 83D4 C! \ for the 80-column
  11
                                        \ text mode of
                A B VWTR
                                        \ the AVPC
                M 9 VWTR
  14
  Screen 32
     (CONVERT TO TEXT2 MODE - 2/2 )
                93 2 VWTR \ Screen Image Table addr
                2F 3 VWTR \ Color Table addr
                BO A UNITE \
                AGG 10F 0 VFILL \ initialize Color Table
                02 4 VWTR \ PDT address
                                            E=text, 4=backgrd
                           \ Screen color
                FA 7 VMTR
                4F C VWTR \ Cursor color
   8
                                                   88 max
                21 D VWTR \ Cursor on/off time:
                1 C80 V98W 16 C81 VSBW C80 8356 ! \ PABS
  10
                           \ No. of disk files
                3 8340 !
                BA E BYSTEM \ DORLINK for 3 disk buffers
  12
                B & GOTOXY
  13
  14
      R-DRARE
  15
Screen 34
                                                          MAAPROO LW )
                              CURBOR CONTROL
    ( AVPC EDITOR - 1/5
  9
      BASE->R DECIMAL 5! CLOAD TEXT
                                        31 CLOAD TEXT2
   1
      VOCABULARY EDITORA IMMEDIATE EDITORA DEFINITIONS
               0 MAX B/SCR 400 * 1- MIN R# ! 4
               B MAN B/S...
R# E + !CUR |
- ~ ~/RCR #
        + CUR
        +CUR
                              RW @ 400 /MOD ROT + BLOCK + J
        PTR
      ٠
        R/C
               R# 4 40 /MOD
               R# @ 40 /MOD 1 + SWAP 6 + SWAP GOTOXY 1
        , CUR
               +CUR .CUR ;
               PTR C! UPDATE 1 +. CUR
        BLK
               RB @ 40 / + 40 # !CUR i
        +L IN
      R->RASE
     ( AVPC EDITOR - 2/5
                              SCREEN FORMATTING, NEXT/PREV. SCREEN )
     BASE->R
     HEX
     . SCR#
                CLS
                    DUP SCR ! 3 8 GOTOXY . " SCREEN
                7 1 GOTOXY
                            7 1 DO 8 SPACES I
                                                 LOOP CR
     RULER
                LINE
       LINE.
  8
     1
       MLINE
                10 9 LINE.
                      LINE. ;
RULER
                             LINE# MLINE
                BCR#
       SCRNE
  LØ
       NEWSCR
                @ SWAP BORNE ! CUR . CUR :
               BCR & I+ DISK_HI & 1- MIN NEWSCR |
       +BCR
       -SCR
               SCR & 1- B MAX NEWSCR |
     R->BASE
                               CHAR LINE INSERT/DELETE, NEW LINE )
     ( AVPC EDITOR - 3/5
       BASE->R
                PTR DUP 1+ SWAP R/C DROP 40 SWAP - CMOVE
       . DEL/C
                20 PTR R/C DROP - 49 + 1- C! |
                20 PTR DUP R/C DROP 40 SWAP - + SWAP
DO I C LOOP DROP PTR DUP R/C DROP 40 SWAP
       : IN9/C
                         SWAP DO I C! -1 +LOOP
                SWAP 1-
                R/C SWAP MINUS +CUR PTR PAD 40 CMOVE DUP
       i DEL/L
                L/SCR SWAP DO PTR 1 +LIN PTR SWAP 40 CMOVE LOOP
    8
                 8 +LIN PTR 48 BL FILL 48 * !CUR ;
       1 INB/L
                R/C SWAP MINUS +CUR 18 +LIN DUP
   18
                 8 +LIN DO PTR -1 +LIN PTR SWAP 48 CMOVE -1 +LOOP
   11
   12
                PAD PTR 40 CHOVE 48 # !CUR |
                R/C BWAP DROP DUP 13 EMIT LINE. UPDATE
        NLINE
       R->BASE
```

FORTH-

(Continued from Page 25)

editor did not require a whole lot of work. Most words are taken directly from TI's original. The AVPC provides the ability to make any screen position blink, so there was no need for a phony blink routine. BLINK (screen 37) simply tracks the cursor and tells the AVPC which character should blink. I chose to invert the display colors under the cursor but you may want to use a contrasting color (see screen 32, line 8).

If AT is defined on your disk, substitute it for GOTOXY in screen 35.

Note that EDIT checks the current VDPMDE. If it is not 7 a warning is given (WRONG VDPMDE!). This avoids having a screen displayed in a totally useless fashion. By the way, in order to make a reboot with COLD work properly in case you should use it while in TEXT2, define it as follows:

: COLD TEXT COLD ;

As screen 31 shows, my system loads a character set from my Forth disk. TI's TEXT word (40-column mode) normally boots the TI characters from the console's ROM. If you have followed my example and are booting a character set from disk, you can have TEXT boot it also. Modify SETVDP1 (screen 56) as follows:

: SETVDP1 0B0 1 VWTR (blank the screen)

800 800 OFF VFILL (init 256 char patterns to FF) 13 BLOCK 0F0 + 8F0 310 VMBW; (load character set from disk)

And while you are doing this, you may as well take care of two small corrections on screen 54. On line 0, the last word should be SETVDP2, not VDPSET2, and line 11 should read 07F 3 VWTR 07 4 VWTR. These changes have nothing to do with this editor, but' GRAPHICS2 and the AVPC do not see eye-to-eye if register 4 is set at >FF.

TEXT2 also provides the opportunity to VLIST and

```
Screen 37
   ( AVPC EDITOR - 4/5
 Ø
                              ERASE, BLINK, AUTOREPEAT DELAY, BUIT )
    BASE- >B
    HEX
       . RI
           PTR R/C DROP 40 SWAP
      DEND PAD 48 BLANKS PTR PAD 48 R/C DROP - CMOVE
      UNBLINK
                ADD TOF B VEILL
              CURPOS & 1+ 8 /MOD ADD + SWAP DUP
      BLINK
              0- IF DROP 1- 1
                                 ELSE 100 BWAP SRL THEN SWAP VSBW &
              606 8 DO LOOP | ( auto-repeat key rate )
10
      BOX
            18F7 18F1 DO 88 I VSSW LOOP
11
      REBOX
              19F7 19F1 DO FF 1 VSBW LOOP
      GEDIT
              REBOX UNBLINK 8 12 GOTOXY QUIT ;
DUP 1F > OVER 7F < AND 1F DUP
                                  AND IF DUP EMIT DUP !BLK |
      CHECK
    R->BABE -->
   ( AVPC EDITOR - 5/5 )
                              BABE->R DECIMAL 32 CLOAD TEXT2 HEX
    DED SMAP CLS BOX SCRNF !CUR .CUR BLINK BEGIN 7KEY DUP IF CASE

G5 OF +SCR ENDOF 18 OF -SCR ENDOF
        MA OF C/L +. CUR
                                 ENDOF
                                         08 OF C/L MINUS +. CUR
                                                                  ENDOF
        MA OF
               -1 +. CUR
                                                1 +. CUR
                                                                  ENDOF
        OF OF DEDIT
                                 ENDOF
                                         8D DF
                                                I +LIN .CUR
                                                                  ENDOF
        DÉ DE
               9 !CUR .CUR
                                         03 OF DEL/C NLINE
                                 ENDOF
                                                                  ENDOF
        04 OF INS/C NLINE
                                 ENDOF
                                         07 OF DEL/L MLINE
                                                                  ENDDF
        Ø6 OF
               INS/L MLINE
                                 ENDOF
                                         1A OF 10 +, CUR
        IE OF INS/L . BL HLINE ENDOF
                                         01 OF DEND .BL NLINE ENDOF
        CHECK ENDCASE UNBLINK BLINK DELAY ELSE DROP THEN AGAIN |
10
     FORTH DEFINITIONS
    I EDIT
            VDPMDE
                     7 - IF EDITORA @ ED ELSE DROP
    ." WRONG VDPMDDE!" THEN ; . ED& BCR & E

! WHERE EDITORA B/BCR /MOD SWAP 480 * ROT + 2- ED ;
                                             . ED# SCR . EDIT
    R->BASE
```

DUMP in 80 columns. The modifications required to accomplish this will be included in another article. If you can't wait that long, and if you feel that entering the above from the keyboard is too much work), send a disk, mailer and return postage and I will furnish an auto-booting Forth disk (with the source code included). My address is 1540 Corsica St., San Diego, CA 92111. There is no copying fee nor are there any restrictions attached to the use and distribution of my work. If you feel that it warrants a contribution, you may send one, but you are not obligated to do so.

Finally, as the finishing touches were being applied to this article, I received word that TEXT2 and the editor were tested on a 9640. My tester reports that he found them to be 100 percent compatible. However, he did slow down the auto-repeat (increased loop limit of DELAY on screen 37) and changes text and screen colors to suit him.

Exploring your printer

The first 32 ASCII codes

By LOU BORRELLI

This is the second of a series of articles the author wrote for the CIM 99 monthly newsletter. CIM 99 is a Montreal-based TI users group and stands for Club Informatique Montreal.—Ed.

The object of this article will be to give you an understanding of the first 32 ASCII codes, what they do, and how to access them through TIW's Editor Mode. (See Table 1.)

TI-Writer in the Editor mode allows the entry of text in three ways:

Mode

1) Auto word wrap

Solid cursor

Cursor shape

2) Fixed—no word wrap Hollow cursor

3) Special Printer Codes Underline cursor 1 and 2 are selected in a toggle manner by pressing CTRL 0 3 is selected and de-

selected by pressing CTRL U. Last month you were introduced to the basic simple fonts of: Compressed (also called Condensed) and Double Width (also called Enlarged).

Comparing Table 1 with the access commands given last month, you notice that:

select Compressed is SI or ASC 15.

also referred to as CHR\$(15)

- cancel Compressed is DC2 or ASC 18, also referred to as CHR\$(18)
 - select Double Width is SO or ASC 14
- cancel Double Width is DC4 or ASC 20

Are you starting to see the Pattern? Table 2 is a listing of the most commonly used Control Codes with the Gemini 10X. and most all Epson and compatibles. (See Table 2.)

Get ready to see your printer in action.

(See Page 27)

PRINTERS-

(Continued from Page 26)

- 1. BS is used in words like:
 - fenêtre -> "window" in French hôpital -> "hospital" in French gâteau -> "cake" in French
- español -> "Spanish" in Spanish
- 2. HTAB1 HTAB2 HTAB3
- 3.
- 4. Nothing was printed in above line because of LF
- Carriage Return is like a Line Feed or hF and is automatically produced with the key <ENTER>
- 6. Enlarged and Condensed at the same time!

Did you realize that you could do so much with just the touch of a few keys? Take the time to try a few things on your own and next month we'll go into the details of printer codes.

Just for fun, add DC3 (Control U,Shift S,Control U) at the beginning of any D/V 80 file and try to print it out. Now that you see your printer not working, how do you turn it back into proper operation without resetting with the on/off switch?

COMING NEXT MONTH

Animation on the TI using the German-developed Animation 99 program

CTRL Code	ASCII Decimal	TIW Edit Mode	CTRL Code	ASCII in: Decimal ;	** TIW Edit Mode
NUL	Ø	Shift 2 (0)	DLE ;	16 ;	Shift P
SOE	1	Shift A :	DC1	17	Shift Q
STI	2	Shift B	DC2 :	18 :	Shift R
KTX	3	Shift C	DC3 ;	19 ;	Shift S
ROT	4	Shift D	DC4	200	Shift T
ENQ	5	Shift E	NAK	21	Shift U
ACK.	6	Shift F	SYN	22	Shift ∀
HG.	7	Shift G	ETB .	23	Shift W
155	8	Shift H	CAN	24	Shift X
HT	ğ	Shift I	EM	25	Shift Y
LP ·	10	Shift J	SUB	26	Shift 7
٧r	īī	Shift K	RSC	27	FCIN R ([)
FF	12	Shift L	FS	28	FCIN Z (\)
CR	13	Shift M	GS.	29	FCTN T (1)
SO	14	Shift N	RS	3Ø	Shift 6 (^)
SI	15	Shift 0	OS .	31	FCIN U

** preceded and followed by CONTROL U

TABLE

	COMINO			•								_	_	
ţ	Code	ĮΕ	ecimal	. ;]	Bdit E	bde	÷¦	F U	N	С	T	I	0	N
ŀ		==	=====	=		==	===			===	====			
;	HEL	ļ	7	ţ	Shift	: G	ł	Bell or	Buzzei	on.	prir	iter	is	heard
i	HS	ł	8	ł	Shift	H	1	Back-spa	ce of	one	char	act	er	
ŧ	HT	!	9	1	Shift	; I	1	Moves to	next	Hor	izont	al '	ľab	setting
i	LF	ì	10	Ĺ	Shift	J	1	One Line	Feed	is (done			
i	VΤ	İ	11	İ	Shift	K	i	Paper fe	edes to	ne	xt ₹	ertic	cal	Tab setting
į	FF	į	12	i	Shift	. L	i	Paper fe	eds to	To	p of	nex	t Fo	orm (sheet)
i	CIR	į	13	į	Shift	: M	ì	Carriage	Retu	n a	fter	pri	nt c	of line
i	SO	į	14	i				Double W						
i	SI	i	15	į	Shift	0	į	Compress	ed cha	irac	ter i	Cont		
į	DC1	i	17	į	Shift	. Q	i	Printer	is se	lect	ed			
į	DC2	i	18	į	Shift	R	i	Cancels	"SI"					
į	DC3	į	19	i	Shift	. S	i	Printer	is de	sel	ected	1		
i	DC4	í	20	i	Shift	: T	i	Cancels	"SO"					
i		- <u>-</u> -		_			<u>.</u>							

** preceded and followed by CONTROL U

TABLE 2

DataBioTics says long-delayed Grand RAM to ship in July

By LAURA BURNS

DataBioTics expects to have shipped more than 100 of its long-delayed Grand RAMs by early July, according to Mike Evanbar of DataBioTics.

"One saving grace of the delay is that we now have a much better product," Evanbar says. "The software is improved and it is a better piece of equipment." The RAMdisk was first announced late last summer.

The addition of the John Johnson menu program and "hot keys" are among the improvements, he says.

He says the company has a large back order to fill but hopes by fall to be able to respond immediately in filling orders. Regarding those who ordered and paid for the card through Innovative Programming last year, Evanbar says DataBioTics has been in contact with California authorities to seek a remedy to the situation. However, he said, DataBioTics has no standing in a potential criminal investigation because the company was not itself a victim of any crime that might have been committed.

DataBioTics is pursuing a civil action against Innovative Programming.

Customers who ordered and paid for the product through Innovative Programming but did not receive it also have the option of filing complaints with their local postmaster.

DataBioTics is acting in a "support role" for persons who ordered through Innovative Programming and did not receive the merchandise, Evanbar said. "We are also in touch with the Post Office," Evanbar says.

He says anyone who ordered through Innovative Programming who has not been in touch with DataBioTics should write DataBioTics so the company can add that person to its list.

Evanbar says DataBioTics has begun procedures to file a civil suit, but that its lawyers have been unable to serve Galen Read, president of Innovative Programming, with papers. Persons who ordered

(See Page 28)

DATABIOTICS—

(Continued from Page 27)

through Innovative Programming also may file complaints through their local postmasters alleging mail fraud. An article in last month's MICROpendium outlined the procedures.

"We have been unable to find him," he says of Read, the owner of Innovative Programming. "We have completely lost touch with him."

He says letters and phone calls to Innovative Programming have been unanswered.

Evanbar says Read made a payment of \$1,500 in November to DataBioTics for

Grand RAMs, but with no accounting as to who his checks were from. He later gave a partial accounting, according to Evanbar, but when DataBioTics checked with customers a number of errors were found.

He says DataBioTics will refund Innovative Programming customers shares of the \$1,500 on a pro rata basis, or credit them with their share on a pro rata basis toward purchase of a Grand RAM, which he says will be sold to them at the lowest possible price.

He notes that the company's module sales have funded the development of the Grand RAM. Currently, he says, the full board has a suggested retail price of \$314.95; 256K, \$217.95; 128K, \$174.95; and 64K, \$146.95; the clock retails for \$29.95.

Usually, he says, the company will give the clock to someone purchasing a full board

MICROpendium was unable to reach Read despite repeated efforts over several months

For further information, contact Data-BioTics at P.O. Box 1194, Palos Verdes Estates, CA 90274 or call (213) 867-0481 or (213) 925-2120.

Mini-Memory: a BASIC view

By BOB CARMANY

Several months ago Merle Vogt did an excellent article (MICROpendium, August and September 1987) on TI's "forgotten module" — Mini-Memory. He even touched on one of the most obscure uses of the cartridge, which is using "Mini-Mem" BASIC. But lost among the "enhanced commands," PEEKs and POKEs was one of the most exciting uses of the Mini-Memory cartridge. What I am referring to is using Mini-Memory and a 32K memory expansion as a "poor man's RAM disk."

But let's start at the beginning. What better way to start but with a rhetorical question. How many programs can you have available at one time (sans disk, of course)? Think about it while we explore the many capabilities that Mini-Memory and the 32K give you.

With Mini-Memory, there are several "new" memory areas that can be accessed just the same as if they were a "mini" disk drive. As Vogt pointed out, there is MIN-IMEM which is the 4K battery backed RAM in the cartridge itself. Another is EXPMEM2 which is the 24K block of memory in the 32K memory expansion that starts at > A000 and extends to > FFFF.

Let's see, that's two areas that we can use, isn't it? Well, if there is an EXPMEM2, there must be an EXPMEM1. Sure enough, there is! EXPMEM1 is the lower 8K block of memory that extends from >2000 to >3FFF and is usually used for machine

language routines. That's three "new" file areas that we can play with, so let's get started!

We need a simple BASIC program to use for our testing purposes. Here's a short one that we can use:

100 CALL CLEAR

110 FOR X=1 TO 20

120 PRINT X

130 FOR DELAY=1 TO 500

140 NEXT DELAY

150 CALL CLEAR

160 NEXT X

170 END

Okay, now that the program is typed in we can start moving it around. First, in the command mode, type in "SAVE MINIMEM". Next "SAVE EXPMEM1", and finally, type in "SAVE EXPMEM2". What we have done is to "SAVE" a copy of this short program in each of the three memory locations. Now, to make sure that we have cleared VDP RAM, type in "NEW". That will clear the program from VDP memory.

Now we are ready to bring the program back from each location in turn. Again in the command mode, type in "OLD MINIMEM" and then "LIST". Voila! The program has been reloaded without disk (or cassette tape) access. Follow this with "NEW" to clear out VDP and follow the same procedure with EXPMEM1 and EXPMEM2. We have SAVEd and reloaded the program from all three memory locations.

So, back to our question: how many programs can you access without using a disk drive? The answer is four! One each in MINIMEM, EXPMEM1 and EXPMEM2—that's three. The fourth program is the one that resides in VDP RAM in the console.

If you can store programs, you can use these areas to store data for programs. The procedure is just the same as accessing a disk drive, printer or any other peripheral—almost!

Why would you want to use these areas for data storage? One of the toughest restrictions to overcome when you are programming in BASIC is the 16K program and data limitation. Some otherwise excellent programs are limited severely by this restriction. Besides, data management and manipulation are much faster when they are done in memory than when there are frequent disk accesses. Just think, a 12K program in VDP and space for 24K of data! The read and write time are lightning fast — those of you who have used a RAMdisk like the Horizon know what I mean.

For small amounts of data, you can easily use the 4K block in the Mini-Memory cartridge (besides, it's battery-backed for semi-permanent storage). For larger quantities of data, you can use the 24K block in high memory expansion. Let's look at accessing the 4K of battery-backed RAM first. A simple OPEN statement will suf-

(See Page 29)

MINIMEM—

(Continued from Page 28)

fice here:

OPEN #5:"MINIMEM", SEQUENTIAL. DISPLAY, VARIABLE, UPDATE

Accessing the 24K segment of memory gets just a bit more complicated. We'll take a brief look at file organization before we go any further. Here is a short chart of the file open attributes:

CHOICES

DEFAULT

Sequential Relative Sequential

Update Output In-

put Append Display Internal Update Display

Fixed Variable

Fixed if Relative, Va-

riable if Sequential

A file can be opened using any of these attributes but basically there are only four of files: Display/Fixed, Display/Variable, Internal/Fixed and Internal/Variable. Any of the other attributes can be added.

To tell EXPMEM2 that we are opening a file, we have to use a CALL LOAD with the basic file attribute added before we actually open the file. The values we need

to be concerned with are:

Display/Fixed = 0

Display/Variable = 16

Internal/Fixed = 8

Internal/Variable = 24.

To actually open the file, the format looks like this (remember CALL LOAD is one of the added commands in Mini-Memory BASIC):

100 CALL LOAD(-24574,16)

110 OPEN #5: "EXPMEM2", DISPLAY, VARIABLE 128

Once the file is OPENed, you can PRINT to it or INPUT from it just as you would any peripheral device.

Where does all of this leave us? Well, you could semi-permanently save your data file in the MINIMEM portion of the cartridge and manipulate the data at your leisure without the clattering drives and with RAMdisk speed. Or, you could load a 4K + chunk of data from disk or tape into a temporary buffer and then rewrite it into EXPMEM2 for high-speed processing and finally rewrite it back out to disk for permanent storage before you leave the program. In short, all of the conveniences of a RAM disk without the expense. All of this with a Mini-Memory cartridge and 32K of memory expansion.

Yes, Merle, I agree. The Mini-Memory cartridge is one of the most underrated cartridges that TI has produced - from your view the assemply language facility and from my point of view for Power BASIC.

New Mills board reduces soldering

Bud Mills of Bud Mills Services, manufacturer of the Horizon RAMdisk, announced that his new board, at the same price as the old board, no longer requires additional soldering on the control chips.

He says this will simplify construction because it means there is no stacking of any chips up to 384K.

For further information contact Bud Mills Services, 166 Dartmouth Dr., Toledo, OH 43614 or the TI-COMM BBS, (419) 385-7484 (300 baud, 7 bit, even parity; 1200 baud, 8 bit no parity).

SEND ORDER TO

BUD MILLS SERVICES 166 Dartmouth Drive Toledo Ohio 43614

HORIZON RAMDISK

Revised 5-3-88

PRICES Subject to CHANGE Due to present Economic Conditions and MEMORY SUPPLY Please call (419) 385 5946 for a CURRENT Quote

Prices are only good to JULY 1, 1988

Tupe Kit cost/ea HRD+RAM ONE MEG \$590.00 HRD+RAM BOOK/GENEUE \$500.00 HRD+RAM 512k \$360.00 HRD+RAM 384k D500 \$300.00 HRD+RAM 192k DSSD \$200.00 HRD+RAM 96k SSSD \$150.00 Pre-Built READY TO RUN ADD \$60.00 Deduct 5% IF you are purchasing 5 or More of the above Kits.....

Above Kits include the HORIZON Card. Instructions, MENU RDS and ALL parts.

Ohio Residents add 6% sales tax Shipping and Handling included within U.S. and Canada Shipping OverSeas ADD \$12 Surface \$20 AirMail DE

Upgrade old 180k to 256k w/instructions

\$60.00

Mike Ballmans version of 32/16 Console Mem Mod

with John Guions switch Mod.

Bare HORIZON card

+ MANUAL + MENU7.3 ____ \$40.00

PHOENIX MOD to add

90k \$80.00

180k \$120.00 a BOOT Drive to a 256k \$145.00 384 - 800k/GENEVE

BATTERY-BACKE

Cali TI-COMM BBS on 419 385 7484 for current prices or information 300 Baud, 7bit, even / 1200, 8bit, no GET Current Software Downloads

Geneve

Filer coder works from GPL

By MIKE DODD

This month, I have another program for the Geneve. This program is an automatic file coder that works from GPL mode. It will code or decode any file that is accessed with standard I/O. It will not operate on program image files or files that are accessed with sector I/O.

To use the program, you load it with Editor/Assembler option 3. The program is then loaded and ready, but will not yet have any effect on files. If you press CTRL-F8, you will hear a beep. You can now type a key word and press Enter. Each keypress will generate a different tone and length. Nothing will be displayed on the screen, as the program would have no way of knowing what screen format was in use.

If you wish to disable coding, you can press CTRL-F8 followed immediately by Enter. If you enter a key word, any file access will be coded or decoded automatically. For example: you could load the coder program, then load MY-Word. Type a file, then press CTRL-F8 and type a keyword. Save the file to disk using the normal MY-Word SF command. The file is now encrypted. If you load the file without the coding program installed, with the coding disabled, or with the incorrect keyword, you will get gibberish. The program can be used with MY-Word, Multiplan, or any program that operates on files.

The program works by intercepting all DSR calls. Every time a program calls the DSR, be it to open, close, read, write,

save, or load, the coding program is invoked first. The coder then checks to see if it is a read or write opcode. If it is not either one, it allows the DSR routine to be continued normally. If it is a write opcode, it encrypts the string, then allows the DSR routine to write the record to disk. If it is a read opcode, it allows the DSR to read the record from disk, then return to the coder, which will decrypt the record before returning to the original caller.

The coding algorithm used is relatively simplistic, and does have some drawbacks. However, the coding algorithm is completely self-contained in one subroutine, and could be changed. It operates by using boolean arithmatic; specifically, the XOR operation. XOR is an eXclusive OR. Each bit in the byte being operated on is treated independently. If either input bit is a one, the output bit is a one. If both input bits are one, or both are zero, the output bit is a zero. The truth table for this is as follows:

A	В	Output
0	0	0
0	1 .	1
1.	0.	1
1	1	0

The XOR is particularly useful for simple coding because repeating the process will turn the changed value back into the original value. Suppose A is the bit to be encoded, and B is the coding key. What is the output? Suppose that the output bit is to be decoded, and B is still the coding key. The bit in column A is the original

value.

The biggest drawback to this is that if you code on a field of multiple spaces, the coding key will reveal itself. For example, coding six spaces with the key of "HELP" would be encoded as "helphe". Coding on the key of "help" would produce "HELPHE" as a result. This basic deficiency makes it somewhat impractical for many text files. However, there are still text files and other types of data files that can be encoded with a fair degree of security. Perhaps someday someone will rewrite the CODER subroutine. In the meantime, it does have its uses, and it will also serve as an example on writing "memory resident" programs for the Geneve's GPL mode.

The program has to overwrite part of the TI BASIC code in order to work, due to fact that it was the only place I could store that part of my code where it would be safe from overwriting. Therefore, using TI BASIC with this program loaded is an extremely risky operation. Using Extended BASIC is fine, however. The main section of code is loaded into the end of GROM 0. That GROM bank only uses the first 6K—the last 2K is free. Since, on the Geneve, you can load GROM pages into CPU memory, it made an excellent location.

Enter the program with MY-Word in the Program Edit mode. Assemble with the R and C options. Load with Editor/Assembler option 3.

File Coder

8081	* 1.		file coder						· · · · · · · · · · · · · · · · · · ·
						4417			
0002	* C	opericht	1988 by Mike D	Nada		3017			
0903		-,,,	seen ny mitte b	1044		0018	START ST	NP RO	Save workspace pointer
				,					
99 94	*	Rocodes	/decodes all fi	ile imput/output based on	as TAB bases of	0019	đ۷	F RB, OOLDWS+2	This way, we can restore it later
9005		Harle L	- 1-4	Tr Treat/output Dased Off	an AVE ECHNOIG.	0020	LN	PI > F000	Load fast workspace
		MALES D	A Insercebring	all DSR calls on the Gene	ve 9640 DSR in GPL	9921			
9996	ŧ	aoda.		•			* F180 P	El-4 hooks, and re	e-point
9997	ŧ					88 22	BL	OPIND	Find
	•					96 23	77	TT 'DSK1'	
000 8		TITL	File coder. C	Copyright 1988 by Mike Dod	4'				DSR text to find
0009		IDT	HIEEDODD.	- the part that of mine both	•	00 24	DA	PA DS1LNI	Where to store the link
		201	HIEFDOUD			00 25	BL	OF IND	
00 i 0									
0011	GP61	IS YOU	>83EØ	GPL workspace		00 26	TK	IT 'DSK2'	
	TWA					00 27	DA	A DS2LBE	
		RQD	>8CØ2	VDP write address port					•
0013	YND	BQU	>8CØØ	VDP write data port	•	88 28	BL	er i nd	
9914	VRD					00 29	TE	IT 'DSK3'	
	TRU	8QU	>8800	VDP read data port	.1				
0015						6636	DA'	IA DSJLUK	
0016		1000	AAAA			66 31	BL	ef i b d	
0010		WALL	7.5mmm	Load this into high me	BOTT		-	~	(See Page 31)
				•	<u>-</u>				(Dec 1 age 31)

GENEVE-

Ø 32		* 279		from Page 30)	6688		EVEN		
1942 1 9 33			'DSI4'		0099	. Mala			
1933 1934			DS4LNE		6199			of program	1-1
			GLIAD		6161	* Th		de is entered on .	
035 036			'DSK5'		0102) B8 92	Load this into >B892
936 937			DSSLUK		6193			R1, ONTHS+2	Save R1
937 938			erind .		8194			HYWS	Load our workspace
			DSK6.		0105			OTABADR(R1),R1	Get address from table
39 46			DSSLMI		0106		B	* 81	Execute
			es ind		0107	DSTUNK			Saved link for DSK1
841 842			'DSK7'		8168	DS2LNK			Saved link for DSK2
			DS7LHK	Describer & Laure	0109	DSSLNK			Saved link for DSE3
143 144			0>02B4, 05CANAD	Save address for keyscan	8116	DSALAK			Saved link for DSK4
-		LI EAR	RO, SCANEN	Our new keyscan entry	0111	DSSLUE			Saved link for DSE5
15			B6, 0>62B4	New scan entry point	0112	DSGLNK			Saved link for DSE6
46			e>8001,85	Save memory page number at >2000	0113	DS7LNE			Saved link for DSET
47			eH38,e>8001	Load copy of GHOM page 1	8114	HTHS	BSS		Norkspace buffers
48		ΓÏ	RØ,>B8Ø2	Start of our program				DSR, SCEN, SCRY, DSB	
49			R1,>38@2	Where to put it	0116	SCANAD			Scan address (where >6282 branches t
50	MOYPEG		*RØ+,*81+	Hove it out	0117	SCSVAT			Scan saved return address
15 1		CI	RØ, PAGEND	Is that all?	Ø118	19 0	BITE		
52			MOTPRG	T o				I_ start on an odd	
53			R5,0>8001	Restore memory page	0120	CODE	BYTE		Length of coding string
54	OLDWS		>9898	Load old workspace pointer	0121		BSS		Up to ten characters, plus >20 at en
155		RT		Return	0122	H 0 2	BYTE	>02	
56					Ø123	Hød	DYTE) O D	
				int to our program	B124	H20	BYTE	>20	
158			e>4000, R2	Get pointer to DSR entries	0125	H42	BYTE	>42	
	FIED1		R2, RØ	Get pointer to DSR entry	0126	H43	BYTE	>43	
60			*RØ+,R2	Get next pointer, in case needed	Ø127	B88	BYTE	>B8	
61		HOY	RØ, R5	Save address of this pointer	0128	800	BYTE)II	
62			*P9+, 21	Get pointer to this entry	8 129		EVEN		
63		CB	*RØ+,0EØ4	Is the length 4?	0130	# Scan	entr	,	
64			FIND1	No - not this one	0131	* Any	call	to the keyboard w	ill come here first
65		11	R3,4	Four characters to compare	Ø132	SCEN	LWPI	GPLNS	Load GPL WS
66			R11, R4	Return address - that's where the text i	Ø133		HOV	R11, OSCSVRT	Save return address
67	FIMD2		\$88+,\$84+	Equal?	Ø134		Li	R11,SCANRT	Our new return address
68			FIRD1	No - try again	Ø135		HOV	escanad, egrabad+2	Go to keyboard scan
869			23	Any more to check?	Ø136		В	e grabrt	Execute
F7 0			FIAD2	Tes	8 137	* Keys	can b	as been executed.	See if hot key.
17 [Ç	*R11+,*R11+	Point past test by adding four	Ø138	SCRT	CB	e>8375,eHB8	CTRL-FO?
72			*R11+,R0	Get address to put link address	#139		186	SCHOT	Tes!
73			R1,*R#	Save link	0140			o caller	
174		LI	RØ, DSBERT	DSR entry	8141	SCRT1	HOV	escsyrt, egrabad+2	Saved return address for scan
75			RØ, * R5	Hew entry point	8142			GPLWS	Load GPL workspace
176		RT		Return .	0143		В	OCRABRT	Return
77					8144	* Hot	key	pressed. Pirst, ma	ke am audible sound
770			>1C9C	Load this part of the program at >1090				RØ.>8CIA	Middle C
79	DSREAT			Offset of 8 for dar entry	0146			RØ, 4>8486	Load sound generator
98 Ø			GRAB		8147		SWPB	· ·	
81	SCAPEN		R1,2	Offset of 2 for scan entry	8148			RO. 0>8400	Load sound generator
18 2		JHP	GAAB		8149			R8,>909F	Volume 8
83	SCABRY		R1,4	Offset of 4 for scan return	0150			80, 4>8496	Set volume
84		JHP	GDAD		0151	1	SWPB		Prepare for volume 15 (silent)
85	DSRRED	NOP		·	8152			B1,>8000	Delay
86		ΙI	R1,6	Offset of 6 for dar read	Ø153		DEC		
787	GRAB	HOVB	0>8005,0>1D3D	Save memory page for >4000	Ø154		JHE		
18 B			4>8886, 6>1D3C	Save memory page for >C#90	Ø155			RO, 0>8400	Turn off sound generator
169			9H38, 0>8BB5	Where our program is	8156			R6, CODE+1	Start of text area
94			0E03,0>8006	So that sound will work	0157		CLB		bength of coding string
191			0>B802 -	Execute our program	Ø158	t Pres		keyscan.	ander at santus astras
	GRABET		0>1D3D,0>8005	Restore page number	Ø159	SCHI			Load GPL workspace
193			0>1D3C,0>8006		8168	A481		escanad, R3	Get address of scam routine
	GBABAD		M	Return to wherever	Ø161			*R3	Execute
95		BYTE		CALLOR AN AMARAMA	B162			MTWS	
									Load our workspace again
95	BØ4	BTTE	>84		0163		1190	@>837C.R3	Status register

GENEVE—

G10 J		ontinued from Page 31)	Ø236			mrite? vdp
0164 0165	SRL R3,14 JNC SCR1	EQ bit on?	9231		DSR1	yes
Ø166	NOVE @>8375,23	Nope	0 232		R7,0642	read? cpu
#167	CB R3, ena d	Get key value	0233			703
Ø168	JEQ SCE2	ENTER?	623(B7,0H43	write? cpu
0169	CI R3,>2 000	A function or control key?	6235) DSR1	yes
0170	JL SCHOT	les	8236			
0171	CI R3,>8006	163	9237			Load GPL workspace
0172	JHE SCHOT	Tes	0238		OGRABRT	Return
0173	NOVB R3,*86+	store in code buffer	0239		write opcode	•
0174		2 fore 18 code Afflet	0248		e>83RØ+22,R1Ø	Save return address
B175	LI R3,>8C1A	Hiddle C	8241 8242		D eved, re	Strip byte - unneeded
0176	MOVB R3,0>84 00	arvare v			B RØ	Delay
0177	SWPB R3		Ø243 Ø244		B evrd, 89	Get MSBy of VDP buffer address
0178	NOVB R3,0>84 00				B 29 ·	d-A lan-
Ø179	LI 83,>909F		9245	8U7	B evrd, r9	Get LSBy
9180	HOTE B3.0>8400	Set volume	8246 8247		B 89	B 1 . 1. A
0 181	SWPB R3	261 4010MG	8247		H7,9	Read or write?
B182	LI R4,>1000	Short delay	Ø248 Ø249		DSB3	Write
Ø183	DEC RA	OBOLD detay	9259		ad. First, execut 1 ootus	e the read, them come back here to decode
0184	JWR \$-2				I GPLWS	208 1 1 1
0185	HOVB R3,8>8400	Turn off sound generator	Ø251 Ø252	LI	R11, DSRRED OGRABRY	DSR read entry
Ø186	INC RE	Length	0253		eugabut as been executed	Execute DSB read routine
Ø187	CI R1,10	At max yet?		DSR2 BL		Barria ta
9188	JNB SCH1	No	Ø255		ecoder Prie	Decode it
	# (ENTER) pressed _or_		0256			Substitute for inct in dar
	* Make another beep	and longer southed	0257		P10, eGRABAD+2	The original return address
0191		Store space		* Write of	DSRPT	Return
0192	LI R3,>860D	high C	#259	DSB3 BL	CODER	Code it
B 193	MOVB B3,0>84 00	-	0260		DSBRT	Return
Ø194	SWPB R3		0261	741	20021	644417
Ø195	MOVB R3.0>8400			* CODER		
0196	LI R3,>9 0 97		6 263		e string	
0197	MOVB R3,0>8400 -	Tura sound generator on	Ø264		ength of record	
Ø198	SWPB R3		Ø265		pcode, shifted ri	ight one bit
0199	LI 84,>3900		9266		uffer address	
0200	DEC 84	·		CODER HOY		Save return address
0201	JNK \$-2		0 268		R14,86	Get wdp address of start of pab
0202	MOVB R3,0>8400	Turn sound generator off	0269	AI	RØ,5	Point to character count
0203	SNPB PI	Length in MSBy	6276	BL	e syba	Set VDP read address
0204	BOVE RI, CCODE	Set length	9271	MOVE	evrd, R6	Get length
9295 9295	SOCB @H20,@>B37C	Set BQ bit	8212	JEQ	CODBY	Hull string - don't do anything
0206 4242	MOVB 9HIF, 0>8375	No key pressed	0273	SRL	R6,8	To LSBy
02 0 7	B escrii	Return	8274	MOVB	ecode, Ri4	Get length of code string
0200 anan	* 000		0275		B14,8	To LSBy
00 1 A	* DSB entry point * Get dsr link address		0276		R7,6	CPU or VDP?
0210 0211		Cat maintag to absentage much lock (1)	0277		COD03	CPO
0212		Get pointer to character past last char		* YDP		
0212 0213		of device name (e.g. the period) Point to last character in device name	0279	MOV	89, RØ	VDP address of string
0213 0214	DEC RØ Bl e svra	Set VDP read address		CODØ1 HOV	R14,R1	Get length of code string
0215	NOVB EVRD, 88	Get character	0281	£[R13,CODE+1	
0216	SRL R8.8		9282		e stra	Set vdp addr
02 10 02 17	ан ко,о 41 R8,->31	To lsby From ascii to her	9283		evad, 82	Get byte
0218	5LA R8,1	2 bytes / word	9284	SWPB		
0210 0219	BOV ODSILNK(88).		0285		evrd, R2	Get next byte
0213 0220	CB e CODE, eH oo	Is coding activated?	0286	SMPB		
0 221	JEQ DSRRT	No - don't code	9287		*R13+,R3	Get NOR code
B222			6288		R3, R2	Code it
0223	S 0>8354.RØ	Minus name length	0289	BL		Set VDP write address
0224	AI RO,-9	RO now points to start of PAB	0290		R2,07ND	Write first byte
	80V RØ,R14	Save for future reference	0291	DBC		Decrement length - are we done?
	uvr dv, Rli	Set vdp read address	029 2		CODRT	Tes
0225	RI. OCYPA			CURR	מס	G-A J b1- 1- WCD-
0225 0226	BL e svra Move a vrd ry		0293	SNPB		Get second byte in MSBy
0225 0226 0227	HOVB #VRD, RT	Get i/o opcode	8294	HOVB	B2, EYND	Write second byte
0225 0226					82,07MD R6	

TI-Base

A new approach to data management for the TI

By BILL GASKILL

This is not a product review. Rather it is a collection of the author's initial impressions of the operation and features of TI-Base. A review of the product will follow next month.—Ed.

When MICROpendium asked me to review Texament's TI-Base I envisioned it as being yet another flat-file list manager, that would be unexciting and one-dimensional in its view of how data can be managed. When I cracked open the manual I knew within five minutes that I was absolutely wrong!

After reading the documentation from cover-to-cover and then loading the program, it appeared that the king of 99/4A data file managers, Bill Warren's PR-BASE, was about to be unseated as the premier file management tool for the 99/4A. After working with TI-Base for a couple of hours I discovered that I was wrong again. Version 1.0 of TI-Base is not going to oust PRBASE from the top spot in 99/4A data management applications, but it is well on the way. If a few modifications are made in the areas of error trapping, printer control and documentation, TI-Base will be impossible to beat, simply because it has no competition.

Like Ashton-Tate's DBASE II, III and III + for the IBM computer world, TI-Base is the kind of program that will spur ex-

perienced users to write books and articles on different ways to take advantage of its power or perhaps spur them to create templates that shelter the novice user from some of the harsher realities of data management. It is that powerful!

The idea of having such an application for the 99/4A community is nothing short of exciting.

One of the all too apparent trade-offs to program power is often a high degree of complexity in use. To the inexperienced data base user the TI-Base program will appear "unfriendly." But that would be an unfair assessment to make for all levels of user-experience. While it is not designed for the first time computer user, it is a most capable and learnable tool for the intermediate and advanced enthusiast.

TI-Base appears to be aimed at the user who wants to take complete control of data management. It is obviously not designed just for such elementary tasks such as mailing list management, though it could certainly perform those functions. Rather it contains the tools to allow serious users to get into the meat of what they are trying to do with date management.

OVERVIEW: The user-interface (the way a program interacts with the operator) built into TI-Base is unique in the 99/4A community. Where every other 99/4A data base application that I have worked with

uses a menu-driven interface between the program and the user, TI-Base uses a dot prompt (a period at the lower-left corner of the screen) similar to the DBASE II or Informix data managers available for PCs. That means that TI-Base offers no instructions to choose from in deciding how to start using the program. On your first go around with it you will just have to read the manual or refer to the on-line help that is available by pressing the F7 (AID) keys.

With the exception of the LOAD program that boots TI-Base from XBASIC, it is 100 percent assembly language coded.

Hardware requirements include 32K memory expansion, a disk drive and either the Editor/Assembler, Extended BASIC, Mini-Memory or Super Extended BASIC modules. It supports any type of printer but does not require one. It also operates out of a single-side, single-density disk drive, but two disk drives are more convenient. It has been tested on the TI and Myarc controller cards and on the Myarc RAMdisk and it works flawlessly. It has not been tested using the CorComp controller card yet, nor has it been tested on the Geneve. I would anticipate that it will eventually be compatible with both if it is not already.

TI-Base is a large program that takes a full two minutes to load, but once it is up and running it accesses routines quickly.

(See Page 34)

GENEVE—

		(0	Continue	fro	m Page 32)									
0296	J]	Q	CODRT		les .	0314		DEC	R6	Decrement len	ath - done	?		
0297	[i	ct	RØ		Buffer address	0315		JRQ	CODRT	Tes	·			
0298	Di	CT	81		Code string length	Ø316		DECT	· R 1	Code string 1	ength - an	T BOI	e lef	t to it?
0299	1	T	CODE2		Still code string left	0317		JGT	C0D#4	les .		•		
8388	JI	P	COD#1		Back to start of code string	9318		JBP	COD#3	Start with st	art of cod	ine s	trine	again
0 3 0 1	C50				•	Ø319	CODET		*R15	Beturn			0	6
0 302	CODØ3 NO	₹	R14.R1		Get length of code string	0320		•		,,,,,,,				
6363	t :		R13 CODE+1		Start of code string	Ø321	1 Set	VDP .	rite address		,			
6364	COD94 M	٧Đ	*R9,R2		Get character	0322			RO.>4000					
# 3 # 5	S)	PB	R2		To LSBy	0323			ead address					
0306	N(٧B	@1(R9), R2		Get second character	0324	STRA	SWPE						
0397	Si	PB	R2		Swap back	0325			RØ, e vna					
0398	110	Ţ	*813+.R3		Get IOB code	0326		SWPB						
0309	10	8	R3. R2		Code it	Ø327			BO, EVWA					
0310			R2.*R9+		Save first byte	0328			90,>3FFF					
Ø311		C	,		Decrement length - done?	0329		RT	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Ø312			CODET		les	0330								
Ø313		-	R2,*R9+		Save second bye	6 331	PRGENO	END	START	Automatically	execute S	TART	when	program is

TI-BASE—

(Continued from Page 33)

It uses a 40-column display that shows only a status bar at the base of the screen when it is loaded. There are no advertisements. borders, copyright notices or other clutter on the screen. Just the status bar information and the dot prompt.

If you are intimidated by the lack of information on the screen you need only press FCTN 7 and a menu appears that lets you access help files on:

- 1-How to create data bases
- 2-How to input data
- 3-How to access data
- 4-How to display data
- 5-List directives.

Directives are the commands used in manipulating data. More on them later.

Basic data base management features available in TI-Base are:

- -Ascending sorts on any field.
- -Custom file design of up to 255 characters per field, 17 fields per record and 8192 records per file.
 - -Custom screen design.
 - -Data display and printing capabilities.
- -Full record editing and deleting capabilities.
- -Global operations such as deletes, recalls and replacements.
- -Support for math functions including addition, subtraction, multiplication, division, exponentiation, squaring, logarithms, anti-logarithms, sine, cosine, tangent and arc-tangent.
 - -Support of both logical and relational

operators including less than, greater than, equal to, not equal to, arithmetic, AND, NOT and OR.

-String manipulation routines for concatenation (joining of multiple strings of data into a single string) and TRIMming of trailing blank spaces.

UNIQUE FEATURES: TI-Base was written by Dennis Faherty (a data processing professional for 23 years) of Inscebot (pronounced IN-SKE-BOTT) Inc. Inscebot, you will recall, is the software house that brought us TI-Artist, the standard in graphics drawing applications for the 99/4A. No doubt because of the author's strong professional background, TI-Base is crammed with many of the hallmarks of professionally designed, commercial quality software.

Besides its unique command language interface that lets the user design just about any data manipulation scheme, TI-Base:

- -Provides a "hook" that allows users or application developers to gain immediate access to a pre-defined command language file on start-up.
- -Allows custom menus or other applications to be written that can completely mask the default "dot prompt" interface.
- -Supports up to five active data files at the same time.
- Allows processing of multiple files by a single command file.
- -Supports link-field relationships between different files as long as each file shares a common field and all of them have been activated:
- -Contains data security features for recall of deleted records and recovery of damaged files.
- -Supports the definition of local variables so that a user-specified value can be referenced anywhere in a file(s) by name (similar to naming a cell in a spreadsheet).
- -Provides disk management functions accessible from the main program for cataloging, copying, deleting and format-
- -Possesses the ability to be "fixed" by patches to the program code.

The hook written into TI-Base is accessed by including command language instructions in a command file named SETUP. This is similar to writing a set of instructions in Extended BASIC and then naming the program LOAD when it is saved. Virtually any function supported by TI-Base is accessible via a command file and thus is also accessible upon initial start-up of the program. Because TI-Base also provides the tools to design custom screens (though without the graphic borders and such that PRBASE or Turbo Dataman support) and it can be programmed to accept input from anywhere on the screen, one could design any kind of "run upon load" application within the SETUP file.

They can even include commands within one file that will RUN another command file. An application developer could design a custom template for TI-Base, write in a menuing system to appear on start-up and thereby provide the user with a ready-made tool for any task. With TI-Base's ability to nest routines in command files and also call other command files from within the one currently running, the possibilities seem limitless.

Writing a command file to display your own instructions, menus or whatever on start-up is a straightforward task. It took me about a minute to create one, which I then loaded by editing the SETUP file so that SETUP would call my command file when TI-Base was ready to go. It was a simple matter of using WRITE directives to create the file and then including a DO "FILENAME" directive in the SETUP file. Also, I could have written the instructions in the SETUP file itself.

TI-Base uses a concept called "SLOTS" to separate the various files that may be activated at one time. You choose a SLOT by SELECTing it. For example, SELECT 2 will move from the current SLOT to SLOT two. SELECT 1 would move back from SLOT 2 to SLOT 1. Since these directives may be used in a command file, TI-Base allows you to perform data processing in one data base and then, if some condition is met (or even if it is not) such as the FINDing of a specific record, you could program the command file to switch to another open file and perform some data processing operation on it only when the conditions you specified for the first file exist. That is data processing power!

Another hallmark of professionally designed data base managers I have used on IBM PC type computers is the ability

(See Page 35)

HARDWARE MANUAL FOR THE TI 99 / 4A

IT DESCRIBES:

- · CONSOLE DESIGN
- .CUSTOM CHIP OPERATION.
- TMS 9900 H/W ORGANIZATION
- TMS 9900 INSTRUCTION SET
- · INTERFACING PITFALLS
- CONSOLE SCHEMATICS
- PEB CARD DESCRIPTION
- GROM SIMULATOR DESIGN
- EXTENDED BASIC MODULE DESCRIPTION & SCHEMATICS

WEEKEND HARDWARE SEMINAR (INFORMATION AVAILABLE ON REQUEST)

Send \$19.95 Check or Money Order To: (CANADA & FOREIGN SEND \$23.00 U.S. FUNDS) (VOLUME RATES AVAILABLE: ON REGUEST)

THE BUNYARD GROUP PO BOX 53171, LUBBOCK,TX79453

TI-BASE—

(Continued from Page 34)

to delete records so that they are masked (hidden) as far as having any impact on data processing operations, but they can be reactivated if needed as long as they have not been purged. TI-Base will allow you to do the same thing. It uses a DELETE directive to mark a record for deletion and a RECALL directive to reactivate it. Sorting a file will also reactivate deleted records.

A truly unique feature of TI-Base is the ability to define local variables, either from the keyboard or from within a command file. Because this concept can be a bit confusing I will try to illustrate it.

If you had a NAME, ADDRESS, CITY, STATE and ZIPCODE file that you wanted to print mailing labels for, and you needed to "push" the printed information five spaces to the right of the left edge of the label, you could design a LOCAL (which we will name "SPACES") to do the job for you.

Either in a command file or at the dot prompt you would type in the following statement: LOCAL SPACES C 5

Translated, this tells TI-Base to declare a LOCAL named SPACES that is made up of Characters and allocate 5 bytes for it. You would then issue the command REPLACE SPACES WITH " to make the contents of SPACES five blank characters. Then to print your mailing labels you would simply include the following in a command file to print the labels:

PRINT SPACES NAME
PRINT SPACES ADDRESS
PRINT SPACES CITY
PRINT SPACES STATE
PRINT SPACES ZIPCODE

While working with TI-Base I noticed an unusual quirk where a FCTN 3 (ERASE) keypress in the APPEND (add records) mode caused a tone sound to go off that I could not get rid of. While it did not affect program performance nor data integrity, it was annoying. Turning the volume control on my monitor down eliminated the annoyance but did not fix the problem. A call to Texaments resulted in my discovering that the problem was the result of an improper return from a GPL "beep" access, designed to tell the user that an invalid key has been pressed. Apparently,

the bug exists only in the first few copies sent out and they gave me a patch that would fix the problem (see below). To use it I simply type it into the SETUP file so that it would be activated each time the program was used. You don't have to understand what it does or even what it means, because I sure don't.

		•						
CHANGE	FFC0	0420						
CHANGE	FFC2	2108						
CHANGE	FFC4	0300						
CHANGE	FFC6	0001						
CHANGE	FFC8	0300						
CHANGE	FFCA	0000						
CHANGE	FFCC	0460						
CHANGE	FFCE	BD66						
CHANGE	BD62	0460						
CHANGE	BD64	FFC0						
Patch to fix GPL beep								

Here is a list of the command directives of TI-Base:

APPEND, BOTTOM, BREAK, CASE, CATALOG, CHANGE, CLEAR, CLOSE, COLOR, COPY, CREATE, DELETE, DISPLAY, DO, DOCASE, EDIT, ELSE, ENDCASE, ENDIF, ENDWHILE, FIND, FORMAT, IF, LOAD, LOCAL, MODIFY, MOVE, PACK, PRINT, QUIT, READ, RECALL, RECOVER, REPLACE, RETURN, SAVE, SCROLL, SELECT, SET, SORT, TOP, TRIM, USE, WAIT, WHILE, WRITE.

The command language is the most powerful feature of TI-Base. Without it, the program would only perform rudimentary, single-phase operations. Directives used in the command language environment are required for most repetitive or global operations. For instance, you can do almost anything you want to do on a single record from the dot prompt by simply typing in the directive. But you can't perform the same function on multiple records unless you type in the same command for each record. Thus the ability to cause recurring operations is almost totally dependent upon the existence of the command language.

The exceptions to this are apparent in the DISPLAY and PRINT directives. With them you may attach an ALL statement to display or print ALL records in a file. For

example, in a file that I created to index the May issue of MICROpendium I built the following fields: SUBJECT, AUTHOR, TYPE, DATE and PAGE.

With the DISPLAY or PRINT directive I can issue the following command from the dot prompt: PRINT ALL SUBJECT AUTHOR TYPE DATE PAGE and get an immediate printout of the file. If I want a report printed with the field names as headings over the appropriate columns I just issue a SET HEADING=ON command from the dot prompt and then type in the PRINT statement shown above. I can also change the printed order of the fields by simply typing them in in a different order.

While the dependence on the command language may seem limiting to some, it should not be. The essence of TI-Base is to provide total data management capabilities to the user. Where other programs of this genre limit the user to menu driven options (what you see is what you get) TI-Base leaves it up to you to decide what you want to do with your data. Within the limitations of the available directives and your own abilities to conceptualize how to go about the task, TI-Base offers a free-form design tool for data manipulation.

One of the things that I found especially nice about the keyboard commands in TI-Base is their similarity to common commands used in PC-type programs. For instance, there is an ESCape key (F9) an EX-Ecute key (F8) and there are paging keys (F5 and F6) to scroll through records in ascending or descending order. There is also an INSert on/off toggle (F2). The only variation from the PC-type programs I detected is the use of the F7 (AID) key for help. This usually shows up as F1 in PC computer programs. While this may not mean much to some users, it is just one more "perk" that TI-Base offers to the experienced data base user...

TI-BASE retails for \$24.95 and comes on two SS/SD disks with a 38-page manual. One of the disks is the program disk, the other a tutorial. The manual needs to include more examples and clearer instructions, but it is adequate as it comes.

The program is available from Texaments; 53 Center St.; Patchogue, NY 11772; 516-475-3480.

More progress on an index

This continues Elton Schooling's BASIC index of MICROpendium. Several months ago we published a list of abbreviations and definitions. This installment marks the beginning of the BASIC program and DATA statements for 1984. The remainder of the program with 1984 entries will be published next month. 10 REM INDEXB4 MICROpendium INDEX for 1984. Publisher Jo bn Koloen, editor Laura Burn s. !146 20 REM Compiled by Elton Sch coling, 4014 57th St., Sacra mento, CA 9582Ø !173 30 REM Sort routine by Jim (Tigercub) Peterson. For use with printer or with screen display. !124 40 REM For your printer you may need to change line 160. 1200 50 REM For longer dwell time on screen increase the DELA Y number in line 300. !207 6Ø OPTION BASE 1 !137 70 CALL CLEAR !209 8Ø DIM N\$ (21Ø)!199 90 INFUT "OUTPUT TO PRINTER? (Y/N)": P\$!247 100 CALL CLEAR !209 11Ø PRINT "WORKING" !139 12Ø FOR I=1 TO 21Ø :: READ N \$(I):: NEXT I !062 13Ø CALL LONGSHELL(21Ø, N\$()) !115 14Ø CALL CLEAR !2Ø9 15Ø IF P\$="Y" THEN 16Ø ELSE 280 1083 16Ø OPEN #1: "PLO" :: FRINT # 1: CHR\$(27); "H" !001 170 PRINT #1: TAB(24); "MICROP endium INDEX, 1984" !154 18Ø PRINT #1: : : : ! 1033 19Ø FOR J=1 TO 21Ø :: IF J=1 95 THEN 2000 ELSE 210 !105 2000 PRINT #1: : : :: PRINT #1: TAB(35); "PAGE 3" :: PRIN T #1: : : : : : : : : ! 122 210 IF J/2=INT(J/2)THEN 230 !239 22Ø PRINT #1; N\$(J);:: GOTO 2 40 !230 230 PRINT #1: TAB(40); N\$(J)!1 88

240 NEXT J !224 25Ø PRINT #1: ::!178 260 PRINT #1: TAB(31); "PAGE 4 INDEX '84" !Ø83 27Ø GOTO 33Ø !154 28Ø CALL CLEAR !2Ø9 285 CALL SOUND (500.110.0.131. .Ø. 196 .Ø) !ØØ5 290 PRINT TAB(7); "MICROpendi um INDEX, 1984" :: PRINT : : : !251 300 PRINT "DATA AND PAGE NO. ARE LISTED TOXETHER. JAN 85 p. 16 BECCOMES 1/85/16.": : : 1001 31Ø FOR J=1 TO 21Ø :: PRINT N\$(J):: FOR DELAY=1 TO 2010: : NEXT DELAY :: NEXT J !Ø16 315 PRINT : : : ! 187 320 PRINT "DATA AND PAGE NO. ARK LISTED TOGETHER, JAN 85 p. 16 BECOMES 1/85/16." :: G OTO 36Ø !Ø28 33Ø PRINT #1: ::!178 340 PRINT #1: "DATE AND PAGE NO. ARE LISTED TOGETHER, JAN 85 p. 16 BECOMES 1/85/16."! 146 35Ø CLOSE #1 !151 36Ø RND !139 370 DATA BOMBER GA REV 2/84/ 14.TM100-2 D6KUR REV 2/84/15 , VOID GA REV 2/84/16, BEANSTA LK GA REV 2/84/17, MICROSURGE ON GA REV 2/84/18 !111 380 DATA TANDONDR TM100-2 RE V 2/84/15, PRINTR PROWRITER RE V 3/84/19, PROWRITTER PRINTR RE V 3/84/19, TELLSPEECH USNO 5/ 84/21 !201 390 DATA GRAPHED REV 2/84/19 ,DABASK500 REV 2/84/20, PASSW ORD USNO 2/84/22, BNCHM USNO 2/84/22, GROMFIX USNO 2/84/22 DRIVEOFF USNO 2/84/22 !10/4 400 DATA MODCLIPS USNO 2/84/ 22, CS1FIX USNO 2/84/22, DIALE R USNO 2/84/22, DSKDR TM1/00-2 REV 2/84/15.GROM FEEDB 3/84 /4,FEBFIXES 3/84/4 !240 410 DATA LOGIC BOOLEAN 3/84/ 12. BOOLEAN LOGIC 3/84/12, BIN LOGIC 3/84/13, STARTREK GA RE V 3/84/14,ESC GA REV 3/84/15 1072

42Ø DATA GETAWAY GA REV 3/84 /16,DIVER GA REV 3/84/17,MAI LCALL REV 3/84/18, PROWRITER REV 3/84/19, TUNNELS OF DOOM USNO 3/84/22 !252 43Ø DATA LISTSPEECH USNO 3/8 4/22, CHIMES USNO 3/84/22, SCR OLL USNO 3/84/22, NOQUIT USNO 3/84/22, REM USNO 3/84/22, MR M USNO 3/84/22 !181 440 DATA PROGRAMMERS 4/84/7. WYC FORTH 4/84/11, BUIXETSMAS TER REV 4/84/13.BULGETS 4/84 /12.HUDGETMASTER REV 4/84/14 FORTHWYC 4/84/11 ! 197 450 DATA HOMEHUUGET REV 4/84 /15.THIRE GA REV 4/84/17,KHE SANH REV 4/84/18, DONKEYKONG REV 4/84/19, REM USNO 4/84/21 ! 184 460 DATA TIPS USNO 4/84/21,P ROTECT USNO 4/84/21, TESTSCR USNO 4/84/21.SCROLL USNO 4/8 4/22. HNCHM USNO 4/84/22 !229 47Ø DATA CURSOR USNO 4/84/22 , ADVENTUREVOCAB USNO 4/84/22 , DISPLAY USNO 4/84/22 TUNNEL 5/84/3, KEYFIX FEEDB 5/84/4 1044 480 DATA PROXIRAMMERS 5/84/11 , WIDEROC COMPANION REV 5/84/1 3, COMPANION WERROT REV 5/84/ 13, QEERT GA REV 5/84/16 !25Ø 490 DATA MADDOG GA REV 5/84/ 17.PROGR BOOK REV 5/84/18, BO OK PROGR REV 5/84/18, TESTMOD ES USNO 5/84/21, BNCHM USNO 5 /84/21 1090 500 DATA SPEECHTEII USNO 5/8 4/21 1060 510 DATA DRIVEOFFON USNO 5/8 4/22, WIPES USNO 5/84/22, CTRL FNCTNKEYS USNO 5/84/22,DSKLI FE USNO 5/84/22, ENCHMS FEEUB 6/84/3 !259 520 DATA TIWR FEEDB 6/84/4, T IBBS 6/84/8, ACCTS REV 6/84/1 3. DRCDC94Ø9 REV 6/84/15, STAR SHIP GA REV 6/84/16, LOSTTREA SURE GA REV 6/84/17 !111 530 DATA CDC9409DR REV 6/84/ 15, BUGS USNO 6/84/21 !222 (Continued Next Month)

TI BASE

The Ultimate TI-99/4a Database

For years many 99ers like yourself have settled for nothing more than fancy mailing list programs to fulfill their database needs. And although they have managed small mailing lists well, these programs are too limited for any serious database work. It's now time to stop settling, and start using TI BASE: the only database system that lets you get serious.

With TI BASE you can create, access, manipulate, report, and print information the way you want, not the way some abstract programmer forces you to do. TI BASE lets you design your own database; it literally puts you in the driver's seat. Like dBASE, the most popular database system for the IBM PC, TI BASE gives you a complete procedural command language that allows you to "program" your own database system. No longer will you have to "fill-in-the-blanks" other databases force you to do. After all, aren't you the ultimate user? We think so too.

The Language

Unlike any other database system for the 99/4a, TI BASE employs a database "engine" that is controlled by a procedural command language. This command language, which consists of 45 different commands, allows you to access your own custom databases on-the-fly, or create powerful command (program) files for automatic and complex data processing.

The following capabilities are supported by the command language implemented within TI BASE:

- Database creation and deletion; adding, editing, deleting, searching, and sorting records within a database.
- Free interchange of data; numerical, character, date and local variables.
- Complete mathematical functions; arithmetic, logical, trigonometric, and Boolean.
- Formatted display and print capabilities; character manipulation, screen scrolling, color changing, and more.
- Structured command language; local variable creation, nested command files, and complete logical language.
- Disk management functions; catalog and format disks, copy and delete files.

The System

TI BASE offers many features and capabilities not currently found in any other 99/4a database system, such as:

- Database capabilities: supports five active databases; each database can consist of 16129 records, with 17 fields per record, and 255 characters per field.
- · Powerful command (program) language.

- Command (program) file editor.
- System status/setup; allows the definition of disk location, printer configuration, date stamping, and other miscellaneous functions.

Not only is TI BASE powerful, but it is affordable as well. For only \$24.95 (plus \$2.50 for shipping) you get the TI BASE system disk, a TI BASE tutorial disk, a TI BASE keyboard overlay, and a comprehensive instruction manual. To start using TI BASE you will need a disk system, 32K memory expansion, and either an Extended BASIC, Editor/Assembler, or Mini Memory cartridge.

TEXAMENTS

53 Center Street, Patchogue, New York 11772 Office (516)475-3480 BBS: (516)475-6463

Please add the following shipping charges to your order: \$2.50 for domestic first class delivery, \$8.00 for forlegn air mail (insured) delivery. Orders are usually shipped within a 48 hour period. All C.O.D. orders must be placed by phone. No credit card orders will be accepted. Prices, specifications, and availability are subject to change without notice. Dealer and User Group inquiries are invited. Contact our office for more details and special offers.

Captain's Wheel 32K Expansion

Memory with varied options

By BOB CARMANY

A while back, one of my consoles terminated its existence in a rather spectacular "crash." As if that wasn't bad enough, it managed to take my only 32K standalone memory expansion with it.

Once the initial panic subsided, I began to search for a replacement. In my wanderings through volumes of advertising literature, I came across some information from an outfit called "The Captain's Wheel." Among the other things they advertised was a 32K standalone with some intriguing options.

Basically, three options were offered:

- 1) Duplicate any 8K block of memory.
- 2) Add up to three additional blocks counting the software loader as a block.
- 3) Order a loader to allow the transfer of code from disk to tape or vice versa.

Each option was \$10. So, for a 32K with all three options (two banks of memory and the loader software) you would only have to come up with \$79. That compares quite favorable with the CorComp 32K standalone for \$99. (MICROpendium strongly recommends contacting manufacturers for current prices for any hardware items. — Ed.)

I didn't order the fully expanded 32K although I now wish I had ordered another bank of memory. I did, however, order the 32K with an optional bank of memory at >6000 — a 32K and 8K "SuperCart" all in one unit!

Performance: The standalone 32K was everything that I had hoped for! In fact, with the extra bank at > 6000 (the GROM port), it exceeded my expectations by a good measure. Once connected to the console, it ran all of the programs that required 32K. I could discern no timing problems or any other difference between the standalone and the 32K PEB card.

The real "eye-opener" came when I decided to exercise the optional bank of memory. The first thing I tried it on was Funnelweb. After entering XB and bringing up the F'WEB loader, I just switched the cartridge port expander to an empty slot and ran C8TRAM (the specialized loader that came with F'WEB). The screen went back to the TI title screen, and, when a key was pressed, there was Funnelweb

Review

Report Card

Performance	 A
Ease of Use	 A
Documentation	 В
Value	 A
Final Grade	 A

Cost:\$49

Manufacturer: The Captain's Wheel, 17295 Chippendale Ave., Farmington, MN 55024

Requirements: Console, monitor or TV, cartridge port expander, disk system

as a menu option! In fact the >6000 bank and Funnelweb make an amazing pair! By following the same basic procedure and substituting the Funnelweb E/A Load and Run loader, I was able to load a wide variety of programs initially designed to run on Dave Romer's "SuperCart" and had no problems whatever! Once you get used to the procedure, a couple of keystrokes will let you enter a new world. In fact, MEGALOAD will also fit nicely into the 8K of memory in the optional memory bank.

Ease of Use: I probably covered most of this topic under "Performance" but let's recap it anyway. The 32K simply plugs into the console. It has to be immediately next to it in line because it draws its power from the console. That is all there is to it — just make sure it is plugged in rightside-up and it is ready to go!

The load procedure for utilizing the optional memory banks is quite easy and straightforward. Just remember that two memory banks cannot be addressed at the same address at the same time. That means you cannot have a cartridge being addressed at the same time you want to use the RAM at >6000. That is where F'WEB and the cartridge expander come in. Once F'WEB is loaded and the appropriate loader selected, you can move the port selecter on the expander to an empty slot. Then, flip the switch to enable the bank of memory and run the loader. The program will load into >6000 assuming that it has been properly AORGed into that location. Press FCTN = and when the title screen appears, press any key and your program will appear as an option. That's all there is to it!

Documentation: The 32K comes with a seven-page brochure that fully covers connecting the memory expansion. Even the most inexperienced user can follow. It is clear, concise and to the point. After the connection is discussed, there are sections on "Using the 32K Memory" and a brief section on "Troubleshooting."

There are about two pages of CALL LOADs and CALL PEEKs you can use with the additional 32K of memory. Some are new and others are of the "I've seen them before" variety. A brief discussion of the Captain's Wheel Load Interrupt Switch follows and a single line on the optional memory bank. The brevity of this discussion of the optional memory bank is the primary reason for the "Documentation" grade. The docs for the optional program loader V. 1.0 are also included.

Value: The listed price, \$49, for the basic unit is extremely attractive if you are in the market for a 32K memory expansion. In fact, the advertisement says that the basic unity price is \$39 if two or more are ordered! My unit cost \$59 and for that price I got not only a 32K unit that has proved to be reliable, but the equivalent of a "SuperCart" as well! Even with the "full package" of three options, the unit comes in at about \$20 less than the comparable CorComp standalone 32K.

Final Grade: Despite the sometimes brief documentation, the over-all performance and ease of use of the Captain's Wheel 32K makes it a real winner! With the requisite hardware and the "fairware" Funnelweb package, you can load programs that, quite frankly, I had never seen before.

The only drawback I have found with the optional memory bank at >6000 is that it leads you to want more programs you can use with the Captain's Wheel 32K. One excellent source is David R. Romer (of Horizon RAMdisk fame), P.O. Box 554, Walbridge, OH43465. He has a collection of programs called "CARTSTUFF" or, you can follow his instructions (MICROpendium July '85) for creating a program header and "roll your own."

Desk Top Publisher v1.0

Useful for unexpanded systems

By RON PREWETT

Desk Top Publisher is a cartridge program produced by DataBioTics that allows the user to create a graphic picture and then include the picture in text. The text can be printed in one to three columns with an Epson compatible printer.

The cartridge can be used with just a console and cassette recorder. Expanded memory is not required nor are other peripherals except for an RS232 interface and printer.

Performance: The documentation recommends that the console be turned off when inserting the cartridge module. The title of the module will appear on the master selection list as "2" on the TI or Myarc and "3" on the CorComp controller card. The documentation doesn't mention that you must use the space bar to get to the secondary selection screen with the CorComp card, otherwise the module does not function.

The program consists of three major sections that are selected from the main menu. These are PICTURE MAKER, WORD MAKER and PRINT PAGE.

The PICTURE MAKER is a graphics or drawing program that has many of the drawing functions of other graphic programs like TI-Artist and Graphx. The drawing modes are represented by icons that are selected by a single key input. The drawing modes are Draw, Point, Frame, Box, Circle, Disc, Fill, Line, Connected Line, and Rays Horizontal.

The crosshair-shaped cursor can be moved about with either the joystick or the FCTN "arrow" keys. The mode is activated by either the ENTER key or joystick fire button. A text mode lets you type in the drawing area. You can select different sized fonts with the FCTN and 1 through 0 keys. The other functions are Clear to clear the work area, Save Picture to disk or cassette and Load Picture from disk or cassette. There is no mention of being able to use pictures created by any other drawing programs.

WORD MAKER is the text input program. You will first be asked to choose 1, 2 or 3 columns for inputting your text. Choosing 1, 2 or 3 columns will allow input of 78, 39 or 26 characters per line,

Review

Report Card

Performance	. B
Ease of Use	.В
Documentation	C
Value	. C
Final Grade	.B-

Cost: \$69.95

Manufacturer: DataBioTics, P.O. Box 1194, Palos Verdes Estates, CA 90274 Requirements: Console, monitor or TV, cassette recorder, RS232 interface and printer.

respectively.

Making this selection will then take you to the text editor screen. The first task is to position the picture that was created or loaded from the PICTURE MAKER. Using the FCTN "arrow" keys or the joystick will position the picture anyplace on the page. To set the picture position, use ENTER or the joystick fire button. This will make the text editor ready to accept your input. The editor will display only five lines of text on the upper part of the screen and a maximum of 26 characters per line at one time. The lines can be scrolled up or down one line at a time with the FCTN "arrow" keys or five lines at

a time with the FCTN 4 or 6 keys. The screen can be scrolled horizontally to view the entire line. The very top line of the screen shows the location of the cursor by column, row and the position within the line.

The bottom of the screen displays a graphic representation of the entire page showing the position of the cursor and the picture. The screen also has framed areas that show several status conditions.

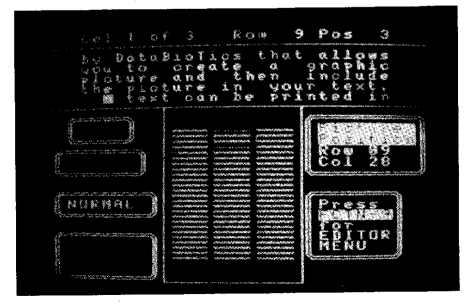
The editor functions are Delete Character, Insert Character, Delete Line and Insert Line. There are no Move, Copy, Replace String or Reformat functions.

Other utility commands are Roll-Up, Roll-Down, Page-Right to scroll to the right, Word-Wrap toggle, Previous Menu, Save-Text, Load-Text, Place-Picture and Select Text-Style. The last four functions can be selected from either assigned function keys or the Editor Menu.

The saved text should be reloaded in the same 1, 2 or 3 column mode in which it was originally created and saved. Loading text that was saved as 1-column when you are in 3-column mode will truncate the text beyond position 26.

The Text-Style function allows the selection of several type styles. The type style chosen will affect the entire line. No capability exists to limit the type style to one or several words. The type styles

(See Page 41)



TEXLINK BBS

The more you use it, the better it is

By CYNTHIA BECKER

There are all kinds of bulletin board programs, ranging from the original program that Mark Hoogendoorn wrote for the TI/994A (and which has been customized by many a sysop), to the Techie BBS program by Monte Schmidt, the TIKS by Scott Darling, the TIBBS program by Ralph Fowler (most commonly used on TI systems nationwide), the Paradigm system by Mike Kimball and Travis Watford, and others. Which brings me to TEXLINK, a bulletin board program recently put on the commercial market by the Ottawa TI User Group.

This program was developed over the past two years, originally having been written by Benoit Tanguay, with further development by Lloyd Galenzoski and other members of the club (Bob Boone, Jane LaFlamme, Tom Bentley and Peter Arpin). It is now being tended to by Charles Earl, author of TELCO.

A little background might prove interesting here.

About two years ago, I was reading the BBS listing on the back of one of the Miller's Graphics flyers, and came across the number for the Ottawa user group. What impressed me most was the size of the group's software library. On the strength of that, and out of curiosity, I logged on one Saturday evening. The system at the time was a "secure system" (new users had to be validated). I waited for clearance.

The software the Ottawa board was running was unlike anything I had ever seen. The security was stringent! You had to leave your voice phone number, address, and other information. Finally, the sysop, Peter Arpin, called me to verify my information and assigned me a password.

They were not running TEXLINK at the time, but a bulletin mentioned the fact that Tanguay was working on an all-assembly BBS program, and was beta testing it as a running sister board. I called it. Although a diamond in the rough, it had potential, and I liked the speed. It was fast. It had some bugs, but Tanguay was working them out slowly but surely.

They had it running intermittently on a

Review

Report Card

Performance						 •	 	٠	. А
Documentation	١.						 		. A
Ease of Use									. A
Value		٠.		٠			 		. A
Final Grade									

Cost: \$40 U.S.

Manufacturer: Ottawa TI User Group, P.O. Box 2144 Station D. Ottawa, Ontario, Canada K1P 5W3

Requirements: Console, memory expansion, serial interface with two ports free, Haves-compatible modem, one DS/SD TI-Writer disk drive. Editor/Assembler cartridge

regular basis at the regular phone number while perfecting it on the basis of user input.

I followed the chatter over the months. following the program's development as well as the club's planned purchase of a hard disk drive to add to the speed and storage capacity of the very popular bulletin board. Even then, the message base had a fast turnover.

I was amazed at the transformation of this fledgling BBS system into one of the finest bulletin board programs bar none. It has lots of latitude and flexibility. Sysops can set it up to reflect their personalities, as most bulletin board systems eventually

The Ottawa user group is currently running its own TEXLINK BBS on a 99/4A with a 10 megabyte hard drive and a Super Cart. The use of the Super Cart allows the system to maintain a user base of 408 users. The Ottawa board has nine download areas (by category) and three message bases: general, Geneve and programming. There are news and information sections as well.

The system comes on three disks labelled TEXLINK BBS, SYSTEM DISK A and SYSTEM DISK B. Also included is a handsomely packaged user manual, outlining the program and how to set it up,

along with cable diagram, and lots of information to help you get your own system up and running. The A and B disks are used to run a sample copy of the BBS to see how it works and to give budding sysop some ideas on how to set up your own.

The program is being sold through the Ottawa user group for roughly \$40 in U.S. funds, and each program is numbered. The minimum system requirements of the program are listed with the report card above. Optional equipment includes: additional disk drvies, Horizon or CorComp RAMdisks, hard disk, clock (the program supports both MBP and Triple Tech), Super Cart (or any cartridge that provides RAM >6000 > 7FFF).

Menus are clear and understandable. From the main menu, you can select to read the bulletins, check out exchange/sales, who the last 10 callers were, get the numbers of other BBS systems, your parameters (you can change your password or toggle the help online), chat with the sysop, or go to a file transfer area (you can set up as many as nine download sections).

The message base allows you to Expedite, Kill, Preview, Read or Selectrively Read messages. Once a caller has entered a message, he or she enters a period on the next available line and is prompted to save it or redo or edit a line, or whatever.

There are clear instructions in the manual regarding the pinouts for the cable you will need to use. They are as follows:

MODEM RS232 Ground 1 Ground 1 Receive 3 Transmit 2 Receive 3 Transmit 2 Ground 7 Ground 7

Carrier 8 DTR 19 (uses port #2)

DTR 20 CTS 5

The filenames on the main system disk are: BULLETIN1, LASTTEN, BULL-ETIN2, MSGBAND, BULLETIN3, ME-SGHEAD, BULLETIN4, OTIB, BULL-ETIN5, PRIVATEBBS, BULLETIN6, SYSTEMLOG, ECHS, USERLOG, GOODBYE, WELCOMEALL, HELLO-GUEST, WELCOMEMENU and HONL.

(See Page 41)

DESK TOP PUBLISHER—

(Continued from Page 39)

are Normal, Italics, Bold, Emphasized and Underline. Combinations may be utilized for a line: for example, Bold and Emphasized.

The text buffer will hold only one page regardless of column format. If you need additional pages for your text input, they must be created and saved in separate files.

The PRINT PAGE section is pretty straightforward. It allows input of printer device (the default is "PIO.CR") and whether to include the picture in the printed output.

Ease of use: The program is fairly easy to use. Almost everything is menu driven with easy-to-follow prompts.

One thing that would make the program a lot easier to use is being able to reformat the text. Although lines can be inserted, you end up having to retype a lot of text to eliminate having a really short line.

Another inconvenience is losing the special type styles you have set when the text is saved and then loaded back in from disk. They are not lost when saved and loaded back in from cassette.

Another feature that would have made it easier is Right-Justify to eliminate the ragged right edge of the text. This can be done manually by turning off the Word-Wrap mode and inserting additional blank spaces between words.

It would also have helped if the program automatically caused the text to bypass the Picture area. Typing text in the Picture area will overlay the text on the picture when printed. An on-screen status box indicates when your text is in the Picture area, but it is still easy to end up with text in this area when you're busily typing in your text. You also have to remember that if you insert lines the type styles you have set will be off by the number of lines inserted. The PICTURE MAKER would have been more functional if it had the capability to work with pixels in a zoom or magnify mode. Being able to use pictures from other graphics programs would have been helpful also.

Documentation: The documentation consists of a seven-page booklet including the Contents and In Case of Difficulty pages. There is also an addendum insert of corrections to the booklet. This still provided only "bare bones" information.

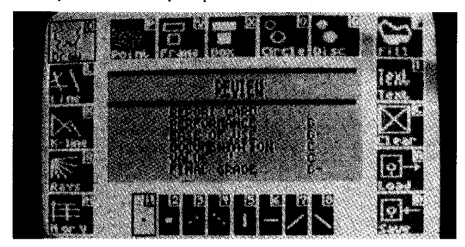
There is no explanation of the Status Boxes or that some of the type styles could be used together on the same line.

These are just a couple of examples of information that could have been provided.

Value: The value is greater for those with an unexpanded system. It is a minimal text processor that allows you to pre-

pare your text in one, two or three columns.

Although the ads show a page in a printer almost full of graphics, the Picture area is actually only about 7 rows by 27 columns of text. There is only the capability to use one picture per page.



TEXLINK—

(Continued from Page 40)

Using the utility files, you can customize the BBS to your liking (within reason, of course.)

From the SYSOP level, you can create bulletins and announcements without removing the program from memory. A nice feature of this program. There are at least six user-levels, ranging from 0 to 6.

The manual covers everything you need to know about setting up and running the program. And the user group is very supportive if you should happen to have questions or particular needs or problems.

The long and the short of it is this: if you are serious about setting up and running a bulletin board system, I highly recommend you consider TEXLINK. It is easy to run, and easy for people who call to navigate. I ought to know. I call just about every week, and it has one of the fastest moving message bases I have seen.

If you want to see the system in action, give Ottawa a call at (613)738-0617, on the weekend when the phone rates are lowest, and take it for a test-drive.

Overall, I give the program all A's!

Cynthia Becker is an assistant sysop on the QACS BBS (206)361-0895).—Ed.

The program is being sold through the Ottawa user group for roughty \$40 in U.S. funds, and each program is numbered. The minimum system requirements of the program are listed with the report card above. Optional equipment includes: additional disk drvies, Horizon or CorComp RAMdisks, hard disk, clock (the program supports both MBP and Triple Tech), Super Cart (or any cariridge that provides RAM > 6000 > 7FFF.

UK software available

Parco Electrics, of Honiton, Devon, United Kingdom, holds stocks of products produced for the TI by a leading UK publisher just before TI "pulled the plug," according to Stephen Shaw of the UK's TI99/4A user group.

Four titles make up the Collins packs, each consisting of a book and cassette. The titles are Starter Pack 1 and 2 and Games Writer Pack 1 and 2.

Bulk purchases are available. Costs for the U.S. are 10 packs, \$23 and 90 packs \$115, air mail; and 10 packs \$14 and 90 packs \$90, surface mail (U.S. funds). Costs for Australia are 10 packs, \$50 and 90 packs \$300, air mail; and 10 packs \$21 and 90 packs \$145, surface mail (Australian funds). Insurance is extra. Write for other prices. For information or to order, write Parco Electrics, 1 Manor Close, Weston, Honiton, Devon, UK, EX14 0PE.

Newsbytes

Program designed to speed up XBASIC

A new program, XBASIC Speeder/Protector, has been released by Nick Iacovelli Jr.

Iacovelli says the program will speed up and hide the contents of most Extended BASIC programs.

The program sells for \$10. For further information, or to order, write Iacovelli at 1411 N. 36th, Melrose Park, IL 60160.

Companion disks added to programs

A.K. Kiddoo has added Companions 1 and 2 to his Artist+Graphx programs. He says the disk-based programs will allow exact placement of graphics and text.

TI-Artist is required. Graphx+Artist is \$10. Companions 1 and 2 are \$6 each or \$10 for the two.

The programs are available from Kiddoo at 120 Boys City Dr., Winona Lake IN 46590

Plug-in for Super XB

John P. Guion of Dallas, Texas, says he plans release of a plug-in upgrade usable only by owners of the Triton Super Extended BASIC module. The upgrade provides the user with Editor/Assembler, TI-Writer and Disk Manager III in addition to Super Extended BASIC. Price is \$22.95 for the upgrade kit, instruction manual and one disk with additional support programs.

For a brochure containing complete information, write Guion at 11923 Quincy Lane, Dallas, TX 75230-2651.

Changes occur for Villa-TI BBS

The Villa-TI BBS of the Front Range 99ers of Colorado Springs has a new area code, so the number is now (719) 574-2567.

Joe Nuvolini, sysop, says the board now operates at 300 to 2400 baud and supports both TI and IBM. The board is running The Message HUB, shareware written by Thom Foulks of Colorado Springs. Nuvolini says it is also running a 20 meg hard disk, so it is "very fast."

Mail order only for Pilgrim's Pride

Pilgrim's Pride, of Hatboro, Pennsylvania, has closed its retail store and is selling TI products by mail order only, according to Scott O'Gorman of the company.

For further information, write Pilgrim's Pride, 5 Williams Lane, Hatboro, PA 19040.

Print Wizard offered

Print Wizard, available from Trio+ Software, consists of several programs which give the user the ability to design and print cards, signs, letterheads and banners.

Print Wizard consists of a manual and three disks, one program disk and two data disks. Which data disk the user uses depends on the type of printer. The program operates on the TI99/4A and the Geneve 9640.

Included are borders, fonts and graphics, and a utility to convert artwork and fonts created with TI-Artist.

The program sells for \$25 and is available from Trio+ Software, Box 115, Liscomb. IA 50148.

Computer Exposition set for October

The Central PA 99/4A Users Group has announced that its 1988 Computer Exposition will be held from 7 a.m. to 2 p.m. Oct. 16 at the Carlisle Fair Grounds, Carlisle, Pennsylvania, in partnership with the Cumberland County Amateur Radio Society.

Barry Long says that because of the success of last year's exposition, which was held in a tent at the Colonial Park Shopping Center, this year the group will have an entire building devoted to the TI and TI-related equipment.

Some table space has already been reserved, he notes. For further information, contact the Central PA Users Group, P.O. Box 14126, Harrisburg, PA 17104-0126.

Chicago Faire set

The 1988 Chicago TI-Faire will be held Nov. 12 at the Holiday Inn in Rolling Meadows, Illinois, sponsored by the Chicago Users Group. Contact Marcy Brun, 380 Park, Elgin IL 60120 or (312) 695-9291.

User Group updates

The following are additions and updates to our user group listings, which we began publishing in the May 1987 issue.

California

Sacramento 99ers (formerly Central Valley User Group), c/o John Riley, 7661 Plaid Circle, North Highlands, CA 95660. Meets at 8 p.m. second Thursday of the month at the Rancho Cordova Library, 9845 Folsom Blvd.

South Bay TI Users Group, c/o Mike Ewell, President, P.O. Box 23447, San Jose, CA 95153-3447. Phone: (408) 370-7988. Approximately 70 members. Meets at 7 p.m. first Tuesday of the month at the Saratoga Library, 13650 Saratoga Ave, San Jose, California. Has 150 disks of public domain and fairware. Annual dues: \$15.

Florida

Greater Tampa Bay TI Users Group, 2620 Tulip Tree Circle, Seffner, FL 33584. Formerly Brandon TI Users Group. Thomas Austin, president. BBS.

Washington

Tri-Cities User Group voted to disband.

Outside U.S.

Belgium

Texsoft Club, Kerkeveldstr. 28, 2280 Grobbendonk, Belgium. Phone 014/513012 (new address).

Canada

New 99er Users Co-op, 216-10th Ave., New Westminster, British Columbia, Canada V3L 2B2 (new address). PUBBS Data Line (604) 526-3389. Founded spring 1984. General meetings second Thursday of month, games night first Thursday, tutorials third Thursday, copying library programs fourth Thursday. All meetings at 7 p.m. at the Cameron Recreational Center, 9523 Cameron St., Burnaby, B.C. Approximately 50 members. Library with more than 500 disks, newsletter, hardware and software support. Annual dues \$30.

Right justify with Writerease

Keith Emmett, of Brantford, Ontario, has a program for use with Writerease that will right justify any file created in wordwrap mode with the word processor.

Unlike TI-Writer, Writerease does not use embedded format commands when creating a text file. When creating a Writerease text file in wordwrap mode, it is necessary to indent each paragraph. The file will print exactly as it appears on the screen. In fact, in Writerease the left margin is set by the writer. Wordwriter will automatically adjust the number of words per line in wordwrap mode. The right justify program will not adjust the number of words per line. That is, it will not reduce or increase the length of the line except to add spaces to right justify the text.

It is recommended that a right margin of 72 for 80 columns, 86 for 96 columns or 122 for 136 columns be used. The program allows the user to set his own right margin. The right margin setting should not be set less than the length of the line.

This program will add spaces in any lines which do not have a carriage return at the end of the line. Therefore, any line that is not to be right justified must end in a carriage return.

The print pitch is also set at either 10, 12 or 17 characters per inch. The pitch may also be inserted in the text file with the special character mode. Any print pitch commands in the text file will override the right justify program's print pitch settings.

The program will ask for the file name only and assumes that the file is in DSK1. If a different drive is desired, change line 590. The program will search for the file and determine the file size and then load the file. If the file doesn't load, check the file to see if there is any text to the right of the right margin.

The program will handle up to 150 lines per text. If more lines are required, change the dimension statement in line 120.

The program adds spaces in the following sequence:

- 1. Add spaces at the end of punctuation marks, starting from the end of the line and going backwards.
 - 2. Adds spaces at the end of each word

(including words ending in punctuation marks) from the end of the word and going backwards.

3. If more spaces are requires, 1 and 2 are repeated.

This program will also print Wordwriter files saved to disk with the Print File function.

The main advantage of Writerease is its flexible line length of up to 255 characters. One could also add a page numbering routine to this program.

100 REM FILL FOR WRITERRASE
-- ANY DV SIZE: XBASIC !174
110 REM BY KEITH EMMETT (PUB
LISHED MICROPENDIUM 6/88 !09
5

12Ø DIM A\$(15Ø)!189

130 CALL CLEAR :: RM=0 !169

140 DISPLAY AT (2,1): "WRITERE

ASE PRINTER" !116

150 DISPLAY AT (4, 1): "THIS PR

OCRAM WILL FILL" 1074

16Ø DISPLAY AT (5, 1): "AND ADJ

UST ANY FILE THAT" !149

170 DISPLAY AT (6, 1): "WAS CRE

ATED IN WORD-WRAP" ! 188

180 DISPLAY AT(7,1): "MODE WI TH WRITEREASE" !216

19Ø DISPLAY AT (9,1): "IT ASSU

MES ONE USES 80,96," !211

200 DISPLAY AT (10,1): "OR 136

COLUMNS PER PAGE." !121 210 DISPLAY AT(12,1): "RIGHT

MARGIN DEFAULTS: "!121

22Ø DISPLAY AT (13,1): "72 FOR 8Ø COLUMNS" !16Ø

23Ø DISPLAY AT(14,1): "86 FOR

96 COLUMNS" !173 240 DISPLAY AT(15,1):"122 FO

R 136 COLUMNS" !@22

25Ø DISPLAY AT(18,1): "FILENA ME?" !228

26Ø ACCEPT AT (18,11) BEEP S1Z E (1Ø): FILES ! 125

270 DISPLAY AT (19,1): "USE DE FAULT RIGHT MARGIN? Y" !189

28Ø ACCEPT AT (19,27) HEEP VAL 1DATE ("YyNn") S1ZE (-1); YN\$!Ø 97

290 IF YM\$="Y" OR YM\$="y" TH EN COTO 3000 !222

300 DISPLAY AT (20, 1): "NEW RICHT MARGIN: " !005

31Ø ACCEPT AT (2Ø, 19) HEEP VAL IDATE (DIGIT) SIZE (3): RM ! 254 320 1F RM×0 OR RM>255 THEN G OTO 3000 !135

33Ø DISPLAY AT(21,1): "PRINT PITCH: 1) 1Ø CPI" !193

340 DISPLAY AT (22,1):

2) 12 CPI" !23Ø

35Ø DISPLAY AT (23,1):"

3) 17 CPI" !237

36Ø DISPLAY AT (24, 1): "PITCH? 1" !1Ø4

37Ø ACCEPT AT (24,8) BEEP VALI DATE ("123") SIZE (-1): D ! 171

380 REM CHECK FILE + SIZE !2 54

39Ø SZ=Ø !1ØØ

400 OPEN #2: "ISK1.", INPUT ,R

KLATIVE, INTERNAL !237 410 INPUT #2: P\$, J, J, K !171

420 FOR LOOP=1 TO 50 !094

43Ø INFUT #2:Q\$,A,J,K !163

440 IF LEN(Q\$)=0 THEN GOTO 5 00 !230

45Ø IF FILES< >Qs THEN GOTO 4
9Ø !166

46Ø S7=K !182

470 IF ABS (A)<>2 THEN GOTO 5 000 ! 1007

48Ø GOTO 52Ø !Ø89

490 NEXT LOOP !208

500 CLOSE #2 :: DISPLAY AT (2 2,1): "FILE NOT FOUND" :: FOR

I=1 TO 12/202 :: NEXT I !249

51Ø GOTO 13Ø !2Ø9

52Ø CLOSE #2 !152

 $53 \ensuremath{\text{\varnothing}}$ IF RM× > $\ensuremath{\text{\varnothing}}$ Thron GOTO $58 \ensuremath{\text{\varnothing}}$! 224

540 IF SZ<=80 THEN RM=72 !03 2

550 IF SZ>80 AND SZ<=96 THEN RM=86 !134

560 IF SZ>96 AND SZ<=136 THE N RM=122 !225

570 IF SZ>136 THEN GOTO 130

580 REM READ IN FILE !205

590 OPEN #1: "DSK1. "&FILE\$, IN FUT , DISPLAY , VARIABLE SZ !0 65

6000 I=0 !0000

61Ø IF FOF(1)THEN 65Ø !186

62Ø I=I+1 !Ø11

63Ø LINPUT #1: A\$(I)!113

64Ø GOTO 61Ø !179

65Ø NLINES=I :: CLOSE #1 !23

(See Page 44)

(Continued from Page 43) 660 REM MAIN CONTROL LOOP !1 22 670 FOR I=1 TO NLINES !007 675 DISPLAY AT(1,1): "PROCESS ING LINE: "; I ! 174 68Ø B\$=A\$(1)!Ø63 69Ø IF LEN(BS)=Ø THEN GOTO 9 80 ! 185 700 IF ASC (SEC\$ (B\$, LEN (B\$), 1))=13 THEN GOTO 980 !066 710 IF LEN(B\$)=RM THEN GOTO 980 1095 72Ø SPACES=RM-LEN(Bs)!134 730 IF SPACES<=0 THEN GOTO 9 80 !143 740 REM FIND FIRST LETTER IN LINE ! 114 75Ø FOR M=1 TO LEN(B\$)!234 760 C=ASC(SEG\$(B\$,M,1))!162 77Ø IF C>32 THEN GOTO 79Ø! 141 78Ø NEXT M !227 79Ø FIRSTC=M !214 800 REM INSERT SPACES IN LIN E ! 1009 810 CHECK=0 !021 82Ø FLAG=1 !21Ø 830 FOR LL=LKN(Bs)-1 TO FIRS TC STEP -1 !Ø48 84Ø R=ASC(SEG\$(B\$, LL, 1))!252 85Ø IF FLAG=2 THKN COTO 88Ø 1201 86Ø 1F R=46 OR R=44 OR R=59 OR R=33 OR R=63 OR R=58 THEN GOTO 900 1068 87Ø GOTO 94Ø !254 880 IF R<>32 THEN GOTO 900 ! 010 89Ø GOTO 94Ø !254 900 IF ASC(SEG\$(P\$, LL+1, 1))< >32 THEN GOTO 94Ø !135 910 B\$=SEG\$(B\$,1,LL)&" "&SEG \$(B\$,LL+1,255)!234 92Ø SPACES=SPACES-1 !248 93Ø IF SPACES=Ø THEN GOTO 97 Ø !198 940 NEXT LL !046 95Ø CHRCK=CHRCK+1 :: IF CHRC K>RM+2 THEN GOTO 98Ø !138 96Ø IF FLAG=1 THEN FLAG=2 :: GOTO 830 :: KLSE GOTO 820 ! 116 97Ø A\$(I)=B\$!Ø63 98Ø NEXT I !223 99Ø OPEN #1: "PIO", VARIABLE S

7. 1080 1000 PRINT #1: CHR\$ (27)&CHR\$ (66)&CHR\$(D): !226 1010 FOR I=1 TO NLINES 1007 1020 PRINT #1: A\$(I) !099 1030 NEXT I !223 1040 PRINT #1: CHR\$(27)&CHR\$(66)&CHR\$(1);!152 1050 CLOSE #1 !151 1050 CALL CLEAR !209 1070 DISPLAY AT (22, 1): "PRINT ANOTHER FILE? Y" !233 1080 ACCEPT AT (22,21) BEEP VA LIDATE("YyNn")SIZE(-1):YN\$! 100900 IF YNS="Y" OR YNS="y" T HEN GOTO 13Ø !Ø51

NX-10 tip

This comes from Jim Uzzell, of Houston, Texas:

To print out the DIP switch settings for the NX-10 printer from the TI-Writer Editor, enter the following: CTRL U, FCTN R, SHIFT 2, CTRL U. The print through the editor using Print File, PIO.

To print the DIP switch settings through Extended BASIC, use this line: 100 OPEN #1:"PIO":: PRINT #1:CHR \$(27);CHR\$(0)

Temporary fix for clock

Paul E. Flesner, of Prospect Heights, Illinois, writes:

I have been using the following short program, which runs out of Extended BASIC, to set the correct day of the week until the new version of MDOS corrects the "leap year bug."

10 CALL INIT :: CALL PEEK(-3273 8,A) :: A=A+1 :: CALL LOAD(-327 38,A)

Lithium coin cell for Mini-Memory

This comes from Steven Lisonbee, of Orem, Utah:

For people who have always been looking for a source for the Mini-Memory battery, which is hard to find, this may be of interest.

Recently I took the battery out of my Mini-Memory cartridge to prevent possible damage from leakage. While it was apart, I thought about wiring in a lithium coin cell holder so the battery would be easier to replace and I could use the regular lithium coin cells.

While looking at the circuit board, I noticed a hole close to where the ground wire from the battery is connected. To make the story short, I put a coin cell holder on top of the circuit board and, to my surprise, it fit as if the board was made for it. The small hole on the negative side was opened up with a soldering iron and a solder sucker and the coin cell holder put on. It had an almost perfect fit.

Now my Mini-Memory cartridge has a lithium coin cell holder soldered to the circuit board as if it were installed at the factory. Now all I have to do is go down to the local Radio Shack and buy a CR2032 lithium coin cell and slip it into the holder. No more unsoldering and resoldering batteries.

One source for the lithium coin cell holder is DIGI-KEY Corp. (Box 677, Thief River Falls, MN 56701). The part number is 107K-ND and the cost is \$1.09, plus service charge (\$0-\$9.99 is \$2; \$10-\$24.99 is \$2.75).

The company also has a battery (part number P189 for \$1.53) which is the CR2032 lithium coin cell. A heavier duty battery (part number P187 for \$1.90) is a BR2330 lithium coin cell. However, the BR2330 will just barely fit into the cell holder.

Readers who undertake any hardware modification do so at their own risk.—Ed.

Cable for Multisync and the Geneve

David G. Knapp submitted the following item for those who want to connect an NEC 1401 Multisync monitor to the 9640. As usual, readers undertake any hardware modification at their own risk.

I have made about a half-dozen cables using the attached diagram without any problems. This cable will work only with the 1401 Multisync and not the newer 1402 Multisync.

Knapp notes that he is willing to make (See Page 45)

(Continued from Page 44)

a tested, four-foot monitor cable for the 1401 for a reasonable price. For more information, contact him at 15 Jones Lane. Long Valley, NJ 07853, 201-876-3685. He may also be reached on CompuServe. His ID is 73300,1010.

Talking typewriter

This comes from Elaine Chan, Ph.D, of Seattle, Washington.

In order to teach young children the names of the letters of the alphabetical keyboard the following program waits for a keypress, displays the letter in doublesize capitals in the middle of the screen and says the name of the letter. It requires Extended BASIC and a speech synthesizer. 100 REM TALKING TYPEWRITER, E XTENDED BASIC REQUIRED

110 CALL CLEAR

120 CALL KEY(0,K,S)

130 IF S=0 THEN 120

140 IF K>90 THEN 120

150 IF K<65 THEN 120

161 CALL CLEAR

162 CALL SPRITE(#1,K,2,85,120)

164 CALL MAGNIFY(2)

170 CALL SAY(CHR\$(K))

180 GOTO 120

By removing lines 162, 164 and 170 and inserting the following lines, the program will run with Terminal Emulator II and a speech synthesizer. The characters will be normal size.

165 CALL HCHAR(12,14,K)

105 OPEN #1: "SPEECH".OUTPUT

170 PRINT #1: CHR\$(K)

Modifications to Multicol program

Ralph W. Mills, of Selkirk, Manitoba, writes:

After reading Printing in multiple columns and typing the program MULTICOL (MICROpendium, January and February) 1988), I encountered difficulties.

In lines 740 and 890, the expression (in part) — LEN(B(I))=0 — appears. The makes a line with only a carriage return or line feed symbol (ie. a blank line) after the control code is removed (by line 960) or 930) seem like the last line to be printed. Changing the expression to

1	Monitor adap to a NEC 1			
Geneve			NEC	
5 6 7	RED GREEN BLUE	1 2 3		
8	SYNC OPEN	5	*	SEE NOTES > 15 K Ohm Resistor 1/4 Watt
2	GROUND and/o GROUND Shie! GROUND GROUND			
3 2 Notes	TO AN EXTERMINE TO ALL		AMPLIFIER	

- 1. Resistor needed to Reference Sync. to Ground
- 2. Add capacitors in range of .2 microFarads to .2 picoFarads Mylar to eliminate random noise on display. (Add as needed.)
 - 3. NEC will take 10-50 seconds to PHASE LOCK after Geneve is turned on.
 - 4. RG174 shielded cable is recommended to reduce interference.

LEN(B\$(I)) = -1 -- corrected the problem.

In lines 560 and 770, the statement -IF ASC(B\$(I)) > 1..7 THEN B\$(I) = "" - is used. My computer, with Extended BASIC Ver. 110, doesn't like this, and returns ERROR 74 during loading from a file. A similar statement occurs in line 940 — IF ASC(A\$) > 127 — etc., and causes no problem. Changing lines 560 and 970 to - IF ASC("B\$(I)")>127 - etc. makes the computer happy.

The TI-Writer version I use is part of Funnelweb Ver. 4.0. Although I can see what these statements will do, I don't understand their need. In addition, in line 550 - IF ASC(B(I)) > 127 - etc. is outside the input loop, whereas in lines 940 and 970, it is inside the input loop.

In line 370, the 'C' and 'N' should be interchanged to coincide with the text article, and the file characteristics. Line 370 should read:

370 DISPLAY AT(6,2): "save FILE

PRESS 'C' :: DISPLAY AT(8,2):"P rint File PRESS 'N""

Tinygram plays ballpark music

This comes Mike Stanfill of the Dallas TI Home Computer Group. It appeared in the group's newsletter.

Look at the program below. Looks kind of weird, don't it. Well sir, it's something that I've been wanting to do for a long time. An entirely, 100 percent, All-American CALL LOAD Tinygram. Ballpark is a compilation of a lot of things, but what it is mainly is a music program. Take Me Out to the Ballgame to be exact. The special thing about it is that it loads itself into low memory and stays there. The only thing that'll get rid of it is to type CALL INIT, which clears the area this type of thing is stored, or shut off the console.

Save a copy of it and run it. In only a second or two you'll see the cursor flashing at you. This is your cue to enter CALL LINK("S").

Instantly you'll hear those familiar strains. You can LINK to this program over and over if you like.

Now the fun stuff. Don't like LINKing (See Page 46)

(Continued from Page 45)

to "S"? No sweat. Go to line 4 and right after 16376 you'll see 83 (that's the ASCII code for the S) and five 32s (ASCII number for the space symbol). Just pick a six-letter or less word that you'd prefer to LINK to, break it down into its ASCII characters and insert it in line 4 in the 83, 32, 32, 32, 32, 32 space.

Also, try this: from lines 8-10, everytime you see a 3 look one number ahead of it. It's usually an 18. These control the speed. These can be anywhere between 1 and 256. 1 is the fastest, 256 is the slowest.

1 CALL INIT !157

3 Exaloratototototototototototototototot

* BALLPARK-A TINYCRAM *

* BY MIKE STANFILL *

113

4 CALL LOAD(16376,83,32,32,3 2,32,32,36,246,"",8194,37,11 4,63,248)!232

5 CALL LOAD (946Ø, 4, 91, 2, Ø, 16, 0, 2, 1, 37, 44, 2, 2, Ø, 7Ø, 4, 32, 3 2, 36, 2ØØ, Ø, 131, 2Ø4) ! 1Ø2

6 CALL LOAD (9482, 216, 32, 37, 4 2, 131, 206, 248, 32, 37, 42, 131, 2 53, 4, 199, 3, 0, 0, 2, 3, 0, 0, 0)! 17

7 CALL LOAD (9504, 152, 7, 131, 2 06, 22, 1, 16, 231, 4, 91, 1, 0, 3, 14 0, 26, 144, 36, 3, 134, 13, 144, 18)

8 CALL LOAD(9526,3,142,15,14 4,18,3,141,17,144,18,3,131,2 1,144,18,3,141,17,144,54,3,1 41)!232

9 CALL LOAD (9548, 23, 144, 54, 3, 140, 26, 144, 36, 3, 134, 13, 144, 18, 3, 142, 15, 144, 18, 3, 141, 17, 144) !Ø37

1Ø CALL LOAD(957Ø, 18,3,131,2 1,144,18,3,141,17,144,54,3,1 59,191,223,Ø,68,73)!Ø57

Using RAMdisks with the Geneve

This item is excerpted from a column by Don Jones that appears monthly in the Chicago Times newsletter of the Chicago Ti User Group. It dispels a rumor that the Geneve can't recognize a Horizon RAMdisk.

Using DOS 1.0 and GPL loader 0.98, finding the built-in RAMdisk or a Horizon RAMdisk is no problem either at the DOS level or the GPL (TI mode) level. In fact, the latest version of MDOS ws written with the idea of helping you to find your Horizon RAMdisk.

In order to use a Horizon RAMdisk (HRD) with the Geneve, the HRD must sit at the CRU > 1400 and take the drive name DSK6. If you do this, you will have no trouble "finding" your HRD and won't have to alter MDOS with a sector editor, which was necessary with MDOS 0.97 and 0.98.

Bomb-proofing ACCEPT AT

This Extended BASIC programming tip appeared in TI*MES, the newsletter of the TI 99/4A User Group United Kingdom. It is by John Seager.

Using ACCEPT AT for a numeric variable, how do you idiot-proof it so the program will not bomb? You can insert a default input value, and use a negative size, and also use VALIDATE.

However, the user can blank the default variable with CLEAR, and if the input variable is a numeric variable, trying to input a blank will cause an error condition.

Authors frequently input all numbers into a string variable. Inputting a blank does not cause an error, and you can test for a null input and go back if required.

You don't have to do it that way. Using ON WARNING NEXT will test for the null input and go back for you. Try it. 100 ON WARNING NEXT

110 ACCEPT AT(4,5)ERASE ALL VA IDATE(DIGIT):A 120 GOTO 110

Seager also points this interesting tip. Examine the following lines. 100 ON ERROR 600

110 ON ERROR 600

600 ON ERROR 600 :: RETURN

The RETURN will fail as the failed RUN seems to remove the internal pointers. This is a deliberate ploy by TI to avoid the "accidental" removal of the List Protection flag — which happens with Ver. 100 of Extended BASIC.

You need to use the format RETURN XXX, where XXX is a line number to go to which will RUN the original program again. You could use RUN 110 or something if required. The second RUN will, of course, reset all required pointers.

Routine sets listing line length

This tip appeared in TopIcs, the newsletter of the Los Angeles 99ers. It was used in Chick De Marti's column. He credited the Aloha newsletter as the source.

The program allows the user to set the line length for program listings. As it appears here, the program instructs the printer to print 28-character lines in elite pitch.

With Extended BASIC, save the program in MERGE format. Load the program you want to list and MERGE this routine into it. With the printer turned on, run the programs. The routine will send instructions to the printer and then stop. Then, delete lines 2-6 and enter LIST "PIO".

The program can be used in BASIC by running it through the printer and then loading the program you want to list.

The printer codes are for Epson-compatibles. Line 3 selects elite pitch — CHR\$(77). Line 4 sets the right margin — CHR\$(81) — and sets the number of characters to print per line — CHR\$(N+28).

2 OPEN #2:"PIO"

3 PRINT #2:CHR\$(27)&CHR\$(77)&CH R\$(N)

4 PRINT #2:CHR\$(27)&CHR\$(81)&CH R\$(N+28)

5 CLOSE #2

6 STOP

User Notes is a column of tips and ideas designed to help readers put their computers to better use. The information provided here comes from many sources, including TI user group newsletters. MICROpendium pays \$10 for any item sent in by readers that appears in this column. Mail User Notes to: MICROpendium User Notes, P.O. Box 1343, Round Rock, TX 78680.

Classified

Software



ARTISI-GRAPHX

HESSA H. 200- HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

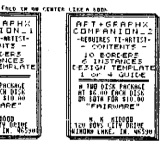
JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

JASTA MARITANI HUBBER

CERLO ROCK & OBOR OF CENTER.





CHECKBOOK RECONCILE \$29.95

Balance to the penny every month. Rocketman Checkbook Program. See our program review in August 1987 MI-CROpendium. California Programs, 4426 Appian Way, El Sobrante, Ca. 94803. 415-222-1626. v5n9

CHEAP MODULES

Invaders & Tombstone City for Superspace or experiment. 4 mods @ \$8.50, incl. ship. Mirage 90 N.E. 159 St Miami, FL. 33162 v5n5

Wanted

WANTED TO BUY

Morning Star CP/M card or 128K card, COBAL cartridge for 99/4A. Need 32K standalone, and PHP 1800 disk controller, Term Emulator I. Wanted Hexbus, Modem, RS232, video interface for CC-40, TI Forth manual, Myarc WDS/100 system, drive. MBX. Call: L. Renda (216) 793-3684 11 AM-8 PM. v5n5

Systems

SEVERAL EXPANDED 99/4A SYSTEMS Console, P-box, 32K, RS232, SS/SD, DS/DD. Steve 316-685-2096 Days, Curtis 417-869-3802 Days. v5n8

Policy

The cost of classified advertising is 25 cents per word. Classified display (i.e., special formatting or graphics) is \$9 per column inch. Classified advertisements must be paid in advance. Classified advertisers may request a category under which they would like their advertisement to appear, but the final placement decision is the responsibility of the publisher.

Classified deadlines will be kept open for as long as practical. For the purpose of classified advertising deadlines, any classified ad received later than the first day of any month cannot be assured of placement in the next edition. We will do our best to include every advertisement that is submitted in the earliest possible edition.

The publisher offers no guarantee that any advertisement will be published in any particular issue. Any damages that result either from errors in copy or for failure to be included in any particular edition will be limited to the amount of the cost of the advertisement itself. The publisher reserves the right to reject any advertisement.

The advertiser may elect to publish the advertisement in subsequent editions at the same charge, payable prior to publication. The deadline for carryover classifieds is the same as for new advertising.

In submitting an ad, please indicate whether you would like a refund if it is not published in the requested edition or whether you would like us to hold it for the next edition. Cancellations and refunds cannot be made after the second day of the month.

Send classified advertising to: MICROpendium, P.O. Box 1343, Round Rock, TX 78680.

Systems

FOR SALE

T199/4A Computer, color monitor, 2 disk drives, 2 printers, software and games. \$600. Call Jim 615-267-6337. v5n5

FOR SALE

T199/4A, PEB, RS232, 32K, 2-SS DRIVES, SPEECH, EXTRA T199/4A, SUPER XB, MULTIPLAN, WRITEREASE/DICTIONA-RY, 4A/TALK, 50 DISKS FULL OF FREE-WARE, 14 CARTRIDGES, BOOKS, DOCS., MUCH MORE \$450.00 B.O. ROB 315-685-8807.

FOR SALE

TI99/4A with PEB, RS232, 32K, 2 DSDD-drive, Extended BASIC & other Software. \$399.00. Geneve with Xt-Keyboard \$399.00. Jason Diaz, 11071 NW 7 St. #105, Miami, Fla 33172 (305) 552-0730.

FOR SALE...BEST OFFER

TI99/4A BLACK CONSOLE, P.E. BOX, & 32K SA, ETC., modem & software, MBX box & 3 voice rec. cartridges & joystick (mike), multiplan, ti. writer, all ti. manuals, voice synthesizer, cart. & 7 adventure series, checkbook manager program, ti. magazine tape progs., t.v. cable & disk programs, "BIG BOSS STICK", CALL..203 673-6190 now! vsns

Miscellaneous

PRINTER CONTROL & MORE
"FAST AND EASY TUTOR FOR STAR

Miscellaneous

NX10" (Booklet and interactive disk)—\$14.95; "HOW TO CONTROL ANY PRINTER FROM ANY COMPUTER"; Workbook—\$16.95; Plenty of hardware and software available. Send \$2 for catalog: McWARE, Dept TIM, P.O. Box 2784, Fairfax, VA 22031. v5.n5

99/4A P-CODE CARD WITH ALL	
DISKS AND MANUALS	\$150
P-CODE CARD ALONE	\$ 90
PE-BOX/RS232/32K/DRIVE/CONTLR	\$349
TI WRITER NEW	\$ 19
18' P-BOX FLAT EXTENSION CABLE	\$ 22
PARALLEL PRINTER CABLE	\$ 15
WORD WRITER +	\$ 49
STAND ALONE DISK DRIVE (NEW)	\$ 89
TI ORIGINAL 32K MEMORY CARD	\$ 79
TI ORIGINAL COLOR MONITOR	\$150
HAYES COMPATIBLE MODEM CABLE	\$ 12
AVATEX MODEM 1200HC	\$ 99
PLUS SHIPPING. CALL OR	WRITE
HAA FECHER 700 HINTLEY	
JIM LESHER, 722 HUNTLEY	
DALLAS, TX. 75214, 214 821 9274	v5,n5

MICROpendium magazine holders are in!

\$3 per set of 12. (Texas residents add 7.5% sales tax.) Send check or money order to Holders, MICROpendium, P.O. Box 1343, Round Rock, TX 78680.

The LEADING monthly devoted to the TI99/4A

Subscription Fees

\$20 for 12 issues via domestic second class mail \$25,25 (U.S. funds) Canadian or Mexican delivery \$23.50 (U.S. funds) for 12 issues foreign delivery via surface mail

\$37.00 (U.S. funds) for 12 issues foreign delivery via air mail

Outside U.S., pay via postal or international money order; personal checks from non-U.S. banks will be returned

Address Changes

Subscribers who move may have the delivery of their most recent issue(s) delayed unless MICROpendium is notified six weeks in advance of address changes. Please include your old address as it appears on your mailing label when making an address change.

Back Issue Policy

Back issues of MICROpendium are available to subcribers only. Those wishing back issues may notify us of the issue(s) desired and include \$2.00 per issue desired in a check or money order. No shipping charge in U.S., Canada and Mexico; Texas residents add 7.5% sales tax. For foreign delivery, add 50 cents per issue surface mail, \$2 per issue surface mail. No discounts on orders of sets. All prices U.S. funds. **OUT OF STOCK: Vol 1, nos. 1-2**

Tell us about it

Please let us what columns or features you like the most about MICROpendium. Rank your selections in order of preference using this form. Return it to us when you renew your subscription.

er suggestions:

Send me the next 12 issues of MICROpendium. I am enclosing \$ in a check or money order in U.S. funds. Mail to: MICROpendium, P.O. Box 1343, Round Rock, TX 78680

Name ______
Address ______
City _____
State ZIP

The set of numbers on the left of your mailing label indicates the cover date of your last issue.

v5,n5