Covering the TI99/4A and the Myarc 9640

# MICAOpendium

Volume 8 Number 9

October 1991

\$2.50

# Chicago Faire — Page 34



Also:

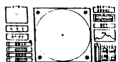
Regena on BASIC • Converting Text Files, TI to PC and Vice Versa Useful Subroutines in Assembly

Reviews of MIDI Master 99, Wallstreet Analyst-Advisor 99 Computer Repair, 4-Wheelin'

# ARCADE ACTION BBB Bondisk

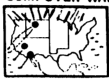
## THREE GREAT GAMES

#### **SUBMARINE COMMANDER**



SUBMARINE COMMANDER. This realists simulation takes you on a submarine patrol mission to hunt down and destroy enemy shipping. Use your sonar when submerged; rise to periscope level and attack. Hazards include enemy destroyers, depth charges, water pressure, and an uneven sea floor. Full instrumentation display.

#### **COMPUTER WAR**



COMPUTER WAR. The alarm bells are ringing at NORADI Can you crack the code and destroy the simulated enemy missiles before the world is enguited in a thermonuclear holocaust?

ONLY

\$95 +s&h
FOR ALL 3

#### RIVER RESCUE



RIVER RESCUE. Save a group of helpless refugees who are trapped between a fierce battle and a raging river. Rescue as many as possible in your powerful boat. But you must contend with hostile troops, electric eels, and other hazards. High speed action.



MICRO-PINBALL II
This game turns
your computer into
a real pinball machine complete with
flippers. Fantastic!



MIDNIGHT MASON
Avoid the ghosts
who chase you
while you gather
up your tools from
a haunted mansion.



TI TOAD
A great version of a classic computer game. Fast action and excitement.



BURGER BUILDER
Fast action with fast
food. Build a better
burger if you act fast.

\$9.95 +s&h

NEW LOWER PRICE!!!



SERO DADER AND MARE CHECKS PAYABLE TO

#### TEX+COMP"

P O BOX 33084 - GRANADA HILLS CA 91344 AUTHORIZED DEALER

NOTE: Payment in full must accompany áit ordérs: Crádit-Card, Company Chack or Money Order for imms.little shighmant Parsonal chacks requiré juji to 4 weeks té chiér Chifornice orders and 6 NN, soles fat "The Leader of the Pack"

Texas Instruments

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



add 3% for credit catd orders
TERMS: All prices F.O.B. Los Angeles. For fastest service upl
cathlers check or money order. Add 3% shipping and handling
(\$3.00 minimum). East of Mississippi 4% %. Gree shipping on all
software orders 496% \$100.00). Prices and evaluability audioct
technique without notice. We reserve the right to limit quantities



· · THE TOP IN QUALITY. SELECTION AND VALUE

ONLY

HORIZED DEALER

Texas Instruments TI-99/4A Computer.

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

MUSIC . COMMUNICATIONS . HOME

#### **Your biggest bargain in the computer market**

### Choose from the BEST!

#123. GREAT 99/4A GAMES, VOL V THE FIFTH IN OUR BEST SELLING GAME COLLECTION, SERIES, TWO DISK SIDES PACKED WITH THE BEST! #124. GREAT 99/4A GAMES, VOL VI TWO MORE DISK SIDES FILLED WITH THE #125. BLACKJACK & POKER
A DISK BACKUP FOR MODULE OWNERS.
#126. VIDEO CHESS A DISK BACKUP FOR OWNERS OF THE ORIGINAL MODULE, LOADS IN ESBASIC! THIS IS THE FREEWARE VERSION OF JIM REISS UTILITY THAT CAN DISPLAY TI-ARTIST, GRAPHX AND RLE GRAPHICS AND CONVERT FORMATS.
#128. TETRIS-THE SOVIET MIND GAME!
THIS INTERNATIONAL HIT IS NOW AVAILABLE
FOR THE 99/4A. EXBASIC AUTOLOAD AND ENGLISH INSTRUCTIONS. #129. CASH DRAWER A COMPUTERIZED CASH REGISTER PROGRAM THAT PRINTS RECEIPTS, COMPUTES DAILY TOTALS AND EVEN FIGURES SALES TAX. #130. THE ORGANIZER THE ORIGINAL ORGANIZER PROGRAM WHICH LETS YOU ORGANIZE, SCHEDULE AND ARRANGE BUSINESS AND PERSONAL ACTIVITIES! #131. COMPUTER CRAPS THE BEST CASINO CRAPS GAME AVAILABLE FOR THE 4A. COMES WITH FULL DOCUMENTATION. #132. AMBULANCE #132. ARIBOLANCE
A DISK BACKUP OF THE ARCADE MODULE BY
FUNWARE, LOADS IN EXBASIC!
#133. DRIVING DEMON
A DISK BACKUP OF THE ARCADE MODULE BY
FUNWARE, LOADS IN EXBASIC!
#134. ROTO-RAIDER A DISK BACKUP OF THIS HIT MODULE BY ROMOX. LOADS IN EXBASIC. #135. ARCTURUS A DISK BACKUP OF THE HIT SUNWARE ARCADE MODULE, TI'S ANSWER TO ZAXXON!

ATTENTION!!! JUNGLE H JUNGLE HUNT POLE POSITION NOW GET DISK BACKUPS OF ALL YOUR MODULES FOR ONLY \$4.95 EACH.EXBASIC AUTOLOAD! CENTIPEDE" Ms. PAC MAN' DIG DUG'

DONKEY KONG DEFENDER'

PROTECTOR II SHAMUS'

PICNIC PARINGIA MOON PATROL \$4.95 each 24 HOURS A DAY 7 Days a Week!

(818) 366-6631

Charge-it On Your Visa or MasterCard ORDER BY PHONE

TERMS: 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.

#150. ULTIMATE TRIVIA A COLLECTION OF SEVEN INFORMATIVE AND THINKING TYPE TRIVIA GAMES-THE BEST!!

#136. ANT-EATER A DISK BACKUP OF THIS HIT ROMOX MODULE #137. CROSSFIRE A DISK BACKUP FOR OWNERS OF THE ORIGINAL TI ACTION MODULE FROM SIERRA ON-LINE. #138. FIREHOUSE COOKBOOK A TWO DISK SIDE COLLECTION OF THE BEST FIREHOUSE RECEIPES. FOR ANY BIG GROUP! A DISK BACKUP FOR OWNERS OF THE MODULE #140. MASH A DISK BACKUP FOR OWNERS OF THE ORIGINAL #141. MOONSWEEPER A DISK BACKUP FOR OWNERS OF THE ORIGINAL #142. TOUCH TYPING TUTOR A DISK BACKUP FOR OWNERS OF THE ORIGINAL #143. CONGO BONGO A DISK BACKUP FOR OWNERS OF THE ORIGINAL #144. STAR TREK A DISK BACKUP FOR OWNERS OF THE ORIGINAL #145. BUCK ROGERS A DISK BACKUP FOR OWNERS OF THE ORIGINAL #146. THE PRESIDENTS A TI FIRST! THE BIOGRAPHIES OF EVERY U.S. PRESIDENT ON TWO DISK SIDES. GREAT FOR SCHOOL, TRIVIA AND HISTORY BUFFS. #147. CALENDAR-NOTEPAD THE BEST "CALENDAR MAKER" PROGRAM WE HAVE SEEN. KEEP TRACK OF APPOINTMENTS, SPECIAL OCCASIONS AND PRINT CUT ANY MONTH. INCLUDES A GREAT CALENDAR UTILITY FOR ANY DAY/DATE IN THE FUTURE! #148. KENO & SLOTS TWO TOP RATED GAMES BY BOB GASTONI, THE VERY BEST AND REALISTIC KENO GAME WE HAYE SEEN. JUST LIKE VEGAS!
#149. GREAT 99/4A GAMES VOL. VII
FEATURES "BLOCKBUSTER" THE ULTIMATE
MULTI-LEVEL BREAKOUT GAME PROGRAMMEDIN C.

EX+COM AMERICA'S NUMBER ONE

TI COMPUTER RETAILER P.O. Box 33084, Granada Hills, CA 91344

## Contents

## MICAOpendium

MICROpendium (ISSN 10432299) is published monthly for \$25 per year by Burns-Koloen Communications Inc., 16606 Terrace Dr., Austin, TX 78728-1156. Second-class postage paid at Austin, Texas, and additional mailing offices. POSTMASTER: Send address changes to MICROpendium, P.O. Box 1343, Round Rock, TX 78680-1343.

No information published in the pages of MICROpendium may be used without permission of the publisher, Burns-Koloen Communications Inc. 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 MI-CROpendium 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 \$30.25 (Mexico); \$32.50 (Canada); \$30.00, surface mail to other countries; \$42 airmail to other countries.

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

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

Telephone: (512) 255-1512

CompuServe: 75156,3270 Delphi TI NET: MICROPENDIUM

GEnie: J.Koloen

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

Regena	on	<b>BASIC</b>
--------	----	--------------

#### Extended BASIC

#### Converting text files

There's more than one way to transfer those TI files to a PC, 

#### The Art of Assembly

#### Reviews

MICRO-Reviews: 99 Computer Repair, 4-Wheelin'...... Page 31

#### **Newsbytes**

UK Annual General Meeting, new hours and products from Asgard. 

#### **User Notes**

Printing double columns, Multiplan sorts, and the Tigercub meets 

Classified ...... Page 39

#### **Departments**

#### \*READ THIS

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 points at the end of each program line. Do not enter these numbers or exclamation points. Checksum was published in the October 1987 edition. 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.

## TI INTERNATIONAL WORLD FAIRE WEEKEND

WHERE:

CHICAGO

MILWAUKEE

Elk Grove Holiday Inn \*
1000 Busse Road (Rt. 83) \*
Elk Grove Village IL60007 \*
(708) 437-6010

Quality Inn, 5311 Howell Ave., Milwaukee, WI

Across from Mitchell Field) (414) 481-2400

WHEN:

Saturday November 2, 1991 9 A.M. - 6 P.M. Sunday November 3, 1991 9 A.M. - 5 F.M.

ADMISSION:

\$4.00

\* \$2.00 (\$1.00 in \* advance)

FOR INFORMATION CALL: (708) 864-8644

OR WRITE TO:

Chicago Area TI Users' Group P.O. Box 578341 Chicago, IL 60657

W99CC \* P.O. Box 2723 \* Appleton, WI 54911

(414) 535-0133

BBS:

(708) 862-0182 (300-2400 Baud) Msg to 162

**VENDORS:** 

(partial list)

GUEST SPEAKERS

9640 News -Competition Computer Products
Harrison Software-Bud Mills Services/OPA
Rave 99 Company -Ramcharged Computers
MICROpendium magazine -Genial TRAVellER
Notung Software -UG from here and abroad
Hunter Electronics -MS Express Software
L.L. Conner Enterprise -Texaments

\* VENDORS

\* \*\*\*\*\*\*\*\*

DOOR PRIZES

SOCIAL MIXER:

Friday, November 1, 1991

8:00 PM - Midnight

Admission \$5.00

DINNER:

Saturday, November 2, 1991

7:00 PM - 9:30 PM Admission \$15.00 Reservations Requested: (708) 864-8644

HOTEL ROOM RATES:

Single - \$49.00 Double - \$49.00 (includes breakfast) (Tell Hotel the "tracking code" is I.W.F.)

## Feedback

#### Letters surprising

I found the letters in Feedback of August 1991 surprising.

It has been well-known to Delphi's TI-Net users that JP Software has not filled any orders by mail for approximately a year and a half. Recently, Jerry Coffey (TI-Net librarian) has entered into an agreement with JP Software to distribute some or all of JP Software's titles. Jerry will make a public announcement on TI-Net as soon as he receives the masters. He will specify exactly which titles will be available, the address to send to, etc., shortly.

The phone number for the Miami Users BBS is (305) 386-8295. TI BBS phone numbers are also available on TI-Net. They are updated and uploaded here by Mike McGaughey. Mike does a great job with this and we owe him a big thanks.

Oasis Pensive Abacutors of Toronto, Canada, produces a wonderful 80-column card that is *not* vaporware! I own one and love it. They have other hardware and software products available, too. The US distributor for OPA products is Bud Mills Services, 166 Dartmouth Dr., Toledo, OH 43614-2911. Their phone number is (419) 385-5946.

Shirley Slicer Olathe, Kansas

# Mailbox data transfer problems in Germany

In Germany, we have two problems transferring data with mailboxes.

First are the typical German letters, called "Umlaute." Most mailboxes use the full IBM character set. All programs for our TI99 use only characters till 127, so our letters are not visible on screen.

The second problem is compressed files in mailboxes, naturally text files. These are compressed in .zip .lzh -format. We can download them, but we have no program for TI to decompress these text files or information about the system by which they are compressed. Programs for IBM and Atari are available. Why not for TI99?

Hans Huben Herrenberg, Germany

# Reader presents list of wishes for TI99/4A

Much has been said about the new capabilities of the new accelerator for the TI99/4A. I would like to make a few suggestions with the following "Give Me" statements or requests that could help save the TI99/4A from extinction and if the price is right create a demand that brings them out of the closet.

- 1. Give Me: IBM capability with ability to add 1+ Meg RAM.
- 2. Give Me: A scanner so I can copy my own pictures and use TI programs.
- 3. Give Me: The capability to Run IBM Pascal and higher languages without using the TI card.
- 4. Give Me: The capability to us an analog-to-digital converter interface. The ADCs designed for IBM may work if we get MS-DOS on the TI99/4A. *Tell me* how to use them.
- 5. Give Me: A hookup for a FAX machine to the TI99/4A.

Cost is a big factor. If we can keep cost low enough and make a profit, the TI99/4A can be competitive with the better machines on the market and offer more flexibility than the low-end "IBM" type computers.

Also — TI software is very reasonable and *extremely* competitive in today's market — it may be even more so with the ability to go back and forth to "IBM" mode.

Finally — **Give Me** the ability to write music, *including words* — both soprano and bass cleffs with up to five notes on each staff. Expanded capabilities of the Midi interface coupled with "word/graphics" processing would save tremendous time in writing music.

We have made great strides — we must not stop!

Lewis Turner Walkersville, Maryland

#### Reader seeks info

First off, I'm going to thank you for an excellent publication. You're like a life preserver thrown to us TIers in a sea of IBM, Macs etc. Keep up the good work! Since I've been out of touch with the TI world

for almost two years now, I have sor questions I hope you, or someone, has the answers to.

You published a letter from Sam Carey (August 1991) in which he spoke about using Funnelweb and "some sort of assembly language cartridge dump program" to dump the program on a cartridge to a disk. Can you give me a name and where to get one of these programs? I've heard of the "GRAM Kracker," but I thought It included a piece of hardware. Incidentally, is the GRAM Kracker being sold any longer?

Another question: Is there a current listing of (most/all) TI hardware and software vendors? I'm interested in an 80-column card and a hard drive. I was wondering if someone could tell me the advantages/disadvantages between an actual hard disk vs. a RAM disk. Also, is the TI (original) monitor capable of 80 columns?

One more thing: around '86 or '87, I bought a copy of the International Users Group disk library when the group folded. The set, 80 SS/SD disks total, I think, didn't come with a catalog description list of their library. Since the filenames are the catalog numbers, it's hard to know what the programs are without having to load and run each one. I have an old list from the early '80s; it contains about 70 percent of the files. That still leaves me with about 500 files without descriptions. I was wondering if anyone might have a little more current listing I could purchase a copy of?

Andi Wise Salem, Oregon

There are several programs to dump a cartridge to disk, including DUMPIT, which is available thorugh Tex-Comp (No. 3 in its listings of Freeware on Page 20 of this edition), but you can't load the files from the disk without a GRAM Kracker, P-GRAM card or similar GRAM device. A GRAM-Kracker plugs into the cartridge port. Among other things, it allows you to plug a cartridge into it and save the cartridge program to a disk and later reload it into GRAM Kracker. It is no longer produced, though P-GRAM, which is a card that fits into the Peripheral Expansion Box and works in a similar manner, is

(See Page 33)

#### BASIC

## **Cearning to read a flight schedule**

#### By REGENA

It seems that I have been travelling quite a bit during this summer. On my return trip from Washington, D.C., we stopped in Phoenix for an hour or so, and I was able to get a flight schedule. The program this month illustrates parts of the flight schedule and helps you learn to read and understand the schedule.

I chose flights going to Phoenix, Arizona, because Phoenix is the site for the 1992 Fest-West (Feb. 15-16). Those who have attended Fest-West in the past years are looking forward to going to another host city. If you have not attended users group meetings, now is the time to start. Valuable information and friendships are in abundance at conventions.

Phoenix will be a great place to visit in February — take a weekend off from snow skiing to enjoy Arizona weather. A couple of years ago we were driving through Arizona with a stop in Phoenix. My daughter really wanted to find a mall, so we handed her a map and told her to find one in Phoenix near the Interstate heading north to home. Well, she found one — the largest one in the Southwest, the Metrocenter, and it was impressive. She's already saving her money for a return trip during Fest-West.

Phoenix Sky Harbor International Airport is a major hub for flights, and this program covers only six cities flying into Phoenix. chose cities which may have TI owners who will attend Fest-West, but didn't have enough computer memory to include many more cities. I included only flights arriving in Phoenix. You'll have to look at your own schedule to depart after Fest-West.

A key to using the schedule is printed at the beginning of the program (three screens of information). At any time during the quiz, you may see these instruction screens again by pressing H for Help. After the name of the city is the time zone, then the number of air miles between that city and Phoenix.

Each line of the schedule includes the departure time (local

time), the arrival time in Phoenix (local time), the name of the airline and flight number with connecting number if needed, the number of stops or the connecting city, and the frequency of the flight.

The times have A, P or N to indicate a.m., p.m. or noon. The connecting city uses the three-letter standard designation. A key to the cities is listed in the Help screen. The frequency may be D for Daily, X6 for Except Saturday, X7 for Except Sunday or X67 for Except Saturday and Sunday.

The data used in this program are from an actual flight schedule, but keep in mind that schedules and flights change, so the times and numbers may not be the same in February. These are for examples only.

To try to fit a lot of information on one line, several characters were redefined. The hour numbers and colons are combined to be one character width. The three-letter city designations are defined in two characters. The time designations A, P and N were redefined so a space was not used after the letter.

The program is mostly PRINT statements with branching. Subroutines are used to print the schedules for the cities and the Help screens. Lines 3950-4150 contain the Help screens. Lines 4160-4200 are the subroutine to wait for the user to press any key before continuing. Lines 4210-4390 are the subroutine to ask how many flights leave a city, and Lines 4400-4580 are the subroutine to ask how many different airlines leave a city.

Remember to use CALL FILES(1), NEW to allow this nearly full-memory program to run.

If you wish to save typing effort, you may have a copy of this program by sending \$4 to REGENA, 918 Cedar Knolls West, Cedar City, UT 84720. Be sure to specify that you need "Flight Schedule" for the TI and whether you want cassette or diskette.

#### FLIGHT SCHEDULE 80811101,0018252418252418 !0

100 REM FLIGHT SCHEDULE !005 110 CALL CLEAR !209 120 PRINT TAB(4); "PHOENIX SK Y HARBOR": :" INTERNATIONAL AIRPORT" !064 130 FOR K=97 TO 126 !228 140 READ C\$ !254 150 CALL CHAR(K,C\$)!089 160 NEXT K !225 170 DATA 0000609090F0909,000 0E09090E0808,006494828282916 1,004C52909692120C,00040D040 4050404,001825040409103C !07 180 DATA 001C250418052418,00 040D14243D0404,003C213804052

418,001821202C352418,003C050

73 190 DATA 001825241C050418,00 98A5A4A4A5A498,0090919090919 09,0098A584848990BC,00639292 93929262 !055 200 DATA 008E49498949494E,00 E79191919191E1,00D1111515150 A0A, 00E29292E2828282, 007C101 01010101,00E39292939292E2 !0 210 DATA 00D1111595150A0A,00 88895222538A89,008F0102C2242 4C4,0089885020508888,00E0204 04080808,00800000C02020C !12 220 DATA 000088C8A8A89888 !2

230 GOSUB 3950 !205 240 CALL CLEAR !209 250 PRINT : : : "CHOOSE CITY: ": :!076 260 RESTORE 310 !148 270 FOR K=1 TO 7 !064 280 READ A\$(K), B\$(K)!133 290 PRINT K; A\$(K)!184 300 NEXT K !225 310 DATA "BOSTON, MA", EDT 23 00, "CHICAGO, IL (O'HARE)", CD T 1440, "DENVER, CO", MDT , "FRANKFURT, GERMANY" !021 320 DATA UTC 5637, "SALT LAKE (See Page 8)

(Continued from Page 7) 650 GOTO 590 !159 1 0 De03bf47bAMERICA ' CITY, UT", MDT 507, "TORONTO 660 IF (K<65)+(K>68)THEN 620 EST 6 0 Dg00bh33bAMERICAN 1136 321 0 D" !143 , OT, CANADA", EDT 1876, END P 970 PRINT "g40bi17bAMERICA W 670 PRINT :CHRS(K)!223 ROGRAM. " 1205 680 PRINT "NORTHWEST 101 LEA EST 10 0 Dj30bl12bAMERICAN 330 CALL KEY(3,K,S)!190 VES AT 6:45" !141 617 0 Dj44b122bUNITED 51 340 IF (K<49)+(K>55)THEN 330 690 GOSUB 4160 !160 5 0 D" !177 700 GOSUB 390 !215 980 PRINT "m25bn59bAMERICAN 350 IF K=55 THEN 4590 !057 710 PRINT "WHICH FLIGHT ARRI 157 0 D": :!142 360 CH=K-48 !140 VES NEARESTNOON HOUR?" !031 990 RETURN !136 370 GOSUB 390 !215 1000 A=13 !045 720 PRINT: "A NORTHWEST 101 380 ON CH GOTO 470,1000,1620 ":"B USAIR 369":"C AMERICA 1010 GOSUB 4210 !210 ,2160,2680,3300 !231 WEST 82": "D AMERICA WEST 7 1020 A=3 !251 390 CALL CLEAR !209 00" - 1136 1030 GOSUB 4400 !145 400 PRINT "FROM": A\$(CH); " "; 730 CALL KEY(3,K,S)!190 1040 GOSUB 390 !215 B\$(CH): :!19.7 1050 PRINT "WHICH FLIGHT DOE 740 IF K<>72 THEN 770 !255 410 ON CH GOSUB 430,930,1490 750 GOSUB 3950 !205 S NOT OPERATE ON SUNDA ,2100,2550,3170 !182 760 GOTO 700 !013 Y?" !030 420 RETURN !136 770 IF (K<65)+(K>68)THEN 730 1060 PRINT "A AMERICA WEST 430 PRINT "j45an50aNORTHWEST 1246 1": "B UNITED 321": "C AMERI 101 1 Dk00ao04aUSAIR 369 780 PRINT :CHR\$(K)!223 1 Dk37an06aAMERICA W CAN 617": "D ALL OPERATE SUN 790 PRINT "USAIR 369 ARRIVES DAYS" !151 EST 82 0 D" !013 11:04 A.M." 1202 440 PRINT "h00bl08bNORTHWEST AΤ 1070 CALL KEY(3, K, S)!190 1080 IF K<>72 THEN 1110 !084 800 GOSUB 4160 !160 391 1 Dh55bk31bAMERICA W EST 76 0 Di25bn40bDELTA 589 810 GOSUB 390 !215 1090 GOSUB 3950 !205 820 PRINT "IF YOU LOVE TAKE-1100 GOTO 1040 !099 2 D" 1254 450 PRINT "151be25aAMERICA W OFFS, WHICHWOULD BE THE FUNN 1110 IF (K<65)+(K>68)THEN 10/ EST FLIGHT?" !143 70 1076 EST 700 1 D": :!011 830 PRINT: "A NORTHWEST 101 1120 PRINT CHR\$(K)!042 460 RETURN !136 ":"B USAIR 369":"C AMERICA 1130 PRINT "X7 INDICATES UNI 470 A=7 !255 WEST 76":"D DELTA 589" !16 480 GOSUB 4210 !210 TED 321 DOESNOT FLY ON SUNDA 490 A=4 !252 Y." !153 840 CALL KEY(3,K,S)!190 1140 GOSUB 4160 !160 500 GOSUB 4400 !145 850 IF K<>72 THEN 880 !109 1150 GOSUB 390 !215 510 GOSUB 390 !215 860 GOSUB 3950 !205 1160 PRINT "WHICH FLIGHT CHA 520 PRINT "HOW MANY AIR MILE 870 GOTO 810 !124 NGES PLANES?" !011 S IS IT BETWEEN BOSTON AN 1170 PRINT "A AMERICA WEST 880 IF (K<65)+(K>68) THEN 840 D PHOENIX?": :!066 !101 530 INPUT ANS\$ !152 1": "B UNITED 281": "C AMERI CAN 617": "D ALL FLIGHTS ARE 890 PRINT :CHR\$(K)!223 540 IF ANS\$<>"H" THEN 570 !2 900 PRINT "DELTA 589 HAS TWO NON-STOP" !209 550 GOSUB 3950 !205 STOPS." !168 1180 CALL KEY(3, K, S)!190 910 GOSUB 4160 !160 1190 IF K<>72 THEN 1220 !194 560 GOTO 510 !078 570 PRINT : "THE TOP LINE SHO 920 GOTO 240 !063 1200 GOSUB 3950 !205 1210 GOTO 1150 !209 WS 2300 MI." !236 930 PRINT "g40ai27aAMERICA W 580 GOSUB 4160 !160 1220 IF (K<65)+(K>68)THEN 11 EST 111 0 Dj05ak50aAMERICA W 80 !186 590 GOSUB 390 !215 EST 1 0 D120an03aUNITED 32 1230 PRINT CHR\$(K)!042 600 PRINT "WHAT TIME DOES TH 0 {" !088 1240 PRINT "ALL FLIGHTS ARE E EARLIEST FLIGHT LEAVE BOST 940 CALL HCHAR (23, 31, 124) ! 09 NON-STOP. 1042 ON?" !122 610 PRINT : "A 1:25 A.M. 1250 GOSUB 4160 !160 С 950 PRINT "m10an45aAMERICAN 1260 GOSUB 390 !215 10:50 A.M.B 6:45 A.M. D 407 0 Dm44ao18aUNITED 28 1270 PRINT "WHICH FLIGHT COU 7:00 A.M." !222 3 0 Do55ae35bAMERICAN LD ARRIVE THE EARLIEST ON 620 CALL KEY(3,K,S)!190 SATURDAY?" !172 235 0 D" !077 630 IF K<>72 THEN 660 !144 960 PRINT "p30bf12bUNITED 38 (See Page 9) 640 GOSUB 3950 !205

(Continued from Page 8) 1280 PRINT "A AMERICA WEST 111": "B AMERICA WEST 1": "C UNITED 321": "D AMERICAN 40 7" !073 1290 CALL KEY(3,K,S)!190 1300 IF K<>72 THEN 1330 !049 1310 GOSUB 3950 !205 1320 GOTO 1260 !063 1330 IF (K<65)+(K>68)THEN 12 90 1041 1340 PRINT CHR\$(K)!042 1350 PRINT "AMERICA WEST 111 AT 5:27." !095 1360 GOSUB 4160 !160 1370 GOSUB 390 !215 1380 PRINT "WHICH UNITED FLI GHT LEAVES THE CLOSEST TO N OON?" !103 C 3 1390 PRINT "A 321 81":"B 283 515" !24 D 1400 CALL KEY(3,K,S)!190 1410 IF K<>72 THEN 1440 !159 1420 GOSUB 3950 !205 1430 GOTO 1370 !174 1440 IF (K<65)+(K>68)THEN 14 00 !151 1450 PRINT CHR\$(K)!042 1460 PRINT "UNITED 381 LEAVE S AT 12:30." !230 1470 GOSUB 4160 !160 1480 GOTO 240 !063 1490 PRINT "j50ak46aAMERICA WEST 844 0 {" !229 1500 CALL HCHAR (23, 31, 124) !0 98 1510 PRINT "148am39aUNITED 3 25 0 Dm08an10aCONTINEN TAL 787 0 Do42ap37bAMERICA WEST 83 0 D" !134 1520 PRINT "o56ap53bCONTINEN TAL 1233 0 Dp00~p53bUNITED 4 19 0 Df45bg35bCONTINEN TAL 201 0 D" !179 1530 PRINT "g35bh31bAMERICAW EST 1249 0 y" !236 1540 CALL HCHAR (23, 31, 125) !0 99 1550 PRINT "i19bj04bUNITED 4 0 Di32bj29bAMERICA WEST 98 0 Dj02bk00bCONTINEN 0 D" !107 TAL 469 1560 PRINT "129bm25bCONTINEN

TAL 467 0 y" !247 1570 CALL HCHAR(23,31,125)!0 1580 PRINT "140bm23bUNITED 6 95 0 D" !230 1590 PRINT "145bm40bAMERICA WEST 40 0 y": :!053 1600 CALL HCHAR(22,31,125)!0 98 1610 RETURN !136 1620 A=14 !046 1630 GOSUB 4210 !210 1640 A=3 !251 1650 GOSUB 4400 !145 1660 GOSUB 390 !215 1670 PRINT "HOW MANY FLIGHTS COULD GET YOU TO FEST-WEST SATURDAY MORNING?" !182 1680 INPUT ANSS !152 1690 IF ANS\$<>"H" THEN 1720 1080 1700 GOSUB 3950 !205 1710 GOTO 1660 !209 1720 IF ANS\$<>"5" THEN 1750 1091 1730 PRINT : "5 FLIGHTS LEAVE BEFORE NOON, BUT ONLY 3 ARRI VE IN THE MORNING." !173 1740 GOTO 1800 !094 1750 IF (ANS\$="3")+(ANS\$="TH REE") THEN 1780 !089 1760 PRINT: "NO, ";!185 1770 GOTO 1790 !083 1780 PRINT : "YES, ";!014 1790 PRINT "3 FLIGHTS ARRIVE BEFORE NOON" !249 1800 GOSUB 4160 !160 1810 GOSUB 390 !215 1820 PRINT "WHAT IS THE LATE ST TIME YOU COULD LEAVE ON S ATURDAY?" !142 1830 PRINT "A 8:29 P.M. C 8:45 P.M.B 8:40 P.M. D 9:40 P.M." !110 1840 CALL KEY(3,K,S)!190 1850 IF K<>72 THEN 1880 !089 1860 GOSUB 3950 !205 1870 GOTO 1810 !104 1880 IF (K<65)+(K>68) THEN 18 40 !081 1890 PRINT : CHR\$(K)!223 1900 ON K-64 GOTO 1910, 1950, 1910,1930 !207 1910 PRINT "X6 INDICATES NOT ON SATURDAY" !028

1920 GOTO 1960 1254 1930 PRINT "ARRIVAL TIME IS 9:40 P.M." !168 1940 GOTO 1960 !254 1950 PRINT "YES." !134 1960 PRINT "8:40 IS THE LAST AVAILABLE ON SATURDAYS." ! 1970 GOSUB 4160 !160 1980 GOSUB 390 !215 1990 PRINT "WHICH UNITED FLI GHT WOULD ARRIVE EARLY SAT URDAY AFTERNOON?" !168 2000 PRINT "A 325 С D 439"! 201":"B 419 058 2010 CALL KEY(3,K,S)!190 2020 IF K<>72 THEN 2050 !004 2030 GOSUB 3950 !205 2040 GOTO 1980 !018 2050 IF (K<65)+(K>68)THEN 20 10 !251 2060 PRINT :CHR\$(K)!223 2070 PRINT "UNITED 419 ARRIV ES DAILY AT 12:53 P.M. " !210 2080 GOSUB 4160 !160 2090 GOTO 240 !063 2100 PRINT "m50ag35bDELTA 62 1" !122 2110 PRINT "n25ah15bAMERICAN 71/1441 wx" !180 2120 PRINT "o55ak19bUSAIR 81 7/45 uv" !086 2130 PRINT "e35bk35bDELTA 49 cd": :!127 2140 CALL VCHAR(19,31,68,4)! 251 2150 RETURN !136 2160 A=4 !252 2170 GOSUB 4210 !210 2180 A=3 !251 2190 GOSUB 4400 !145 2200 GOSUB 390 !215 2210 PRINT "IF YOU WANT TO L EAVE IN THE AFTERNOON, WHICH AIRLINE DO YOU NEED?" !172 2220 PRINT: "A AMERICAN": "B DELTA": "C UNITED": "D USA IR" !177 2230 CALL KEY(3,K,S)!190 2240 IF (K<>72)THEN 2270 !07 2250 GOSUB 3950 !205 2260 GOTO 2200 !239 (See Page 10)

(Continued from Page 9) 2270 IF (K<65)+(K>68)THEN 22 30 !216 2280 PRINT :CHR\$(K)!223 2290 PRINT "DELTA LEAVES AFT ER NOON." !223 2300 GOSUB 4160 !160 2310 GOSUB 390 !215 2320 PRINT :"IF YOU WOULD LI KE TO SEE TEXAS ON YOUR W AY, WHICH AIRLINE WOULD Y OU CHOOSE?" !050 2330 PRINT: "A AMERICAN": "B DELTA": "G USAIR": "D SOUT HWEST" !193. 2340 CALL KEY(3,K,S)!190 2350 IF K<>72 THEN 2380 !079 2360 GOSUB 3950 !205 2370 GOTO 2310 !094 2380 IF (K<65)+(K>68) THEN 23 40 !071 2390 PRINT :CHR\$(K)!223 2400 PRINT "AMERICAN AIRLINE S FLIGHT 71 STOPS AT DALLAS/ FORT WORTH AIRPORT ON THE W PHOENIX." !085 2410 GOSUB 4160 !160 2420 GOSUB 390 !215 2430 PRINT "IF YOU FLY DELTA AND ARRIVE IN PHOENIX FOR F EST-WEST ON FRIDAY EVENING, WHAT FLIGHT" !180 2440 PRINT "NUMBER SHOULD TH E GREETING COMMITTEE WATCH FOR?" !133 2450 PRINT: "A 6283": "B 49 ":"C 45":"D 787" !252 2460 CALL KEY(3, K, S) ! 190 2470 IF K<>72 THEN 2500 !199 2480 GOSUB 3950 1205 2490 GOTO 2420 !204 2500 IF (K<65)+(K>68)THEN 24 2510 PRINT :CHR\$(K)!223 2520 PRINT "DELTA 787" !156 2530 GOSUB 4160 !160 2540 GOTO 240 1063 2550 PRINT "k15ak49aAMERICA WEST 550 0 {" !228 2560 CALL HCHAR(23,31,124)!0 2570 PRINT "m25am55aDELTA 25 0 D" !165 2580 PRINT "n46ao19aAMERICAW

EST 1280 0 D" !198 2590 PRINT "n55ao25aDELTA 58 0 D" !178 2600 PRINT "p39be10bDELTA 16 17 0 D" !178 2610 PRINT "h20bh55bDELTA 14 QQ 0 D" !179 2620 PRINT "i40bj14bAMERICA WEST 33 0 D" !142 2630 PRINT "k55b130bDELTA 16 0 D" !174 2640 PRINT "m21bm50bDELTA 18 55 0 D" !182 2650 PRINT "n05bp05aAMERICA WEST 312 1 y": :!073 2660 CALL HCHAR(22,31,125)!0 2670 RETURN !136 2680 A=10 !042 2690 GOSUB 4210 !210 2700 A=2 !250 2710 GOSUB 4400 !145 2720 GOSUB 390 !215 2730 PRINT "TO ARRIVE IN PHO ENIX IN THE EARLY AFTERNOON, WHICH FLIGHT IS BEST?" 1207 2740 PRINT: "A AMERICA WEST 550": "B DELTA 588": "C DEL TA 1617": "D DELTA 1611" !18 2750 CALL KEY(3,K,S)!190 2760 IF K<>72 THEN 2790 !234 2770 GOSUB 3950 1205 2780 GOTO 2720 !249 2790 IF (K<65)+(K>68)THEN 27 50 !226 2800 PRINT :CHR\$(K)!223 2810 PRINT "DELTA 1617 ARRIV ES AT 1:10." !226 2820 GOSUB 4160 !160 2830 GOSUB 390 !215 2840 PRINT "WHICH AMERICA WE ST FLIGHT ARRIVES ON SUNDA Y MORNING?" !005 2850 PRINT : "A 550 C 33":"B 1280 D 312" !1 63 2860 CALL KEY(3,K,S)!190 2870 IF K<>72 THEN 2900 !089 2880 GOSUB 3950 !205 2890 GOTO 2830 !104 2900 IF (K<65)+(K>68)THEN 28 60 !081

2910 PRINT :CHR\$(K)!223

2920 PRINT "1280 IS THE ON! FLIGHT FOR AMERICA WEST ARR IVING ON SUNDAY MORNING. " 1233 2930 GOSUB 4160 !160 2940 GOSUB 390 1215 2950 PRINT "TO LEAVE SATURDA Y AS EARLY AS POSSIBLE FOR FEST-WEST. WHICH FLIGHT IS BEST?" !226 2960 PRINT "A AMERICA WEST 550":"B DELTA 254":"C AMER ICA WEST 1280":"D DELTA 185 5" !242 2970 CALL KEY(3,K,S)!190 2980 IF K<>72 THEN 3010 !199 2990 GOSUB 3950 !205 3000 GOTO 2940 !214 3010 IF (K<65)+(K>68)THEN 29 70 !191 3020 PRINT :CHR\$(K)!223 3030 PRINT "AMERICA WEST 550 LEAVES SALT LAKE CITY A T 7:15 A.M. " 1169 3040 GOSUB 4160 !160 3050 GOSUB 390 !215 3060 PRINT "WHAT TIME DOES HE EARLIEST DELTA FLIGHT ARR IVE IN PHOENIX?" !013 3070 PRINT : "A 7:15 A.M. C 9:25 A.M. B 7:49 A.M. D 9:55 A.M." !205 3080 CALL KEY(3,K,S)!190 3090 IF K<>72 THEN 3120 !054 3100 GOSUB 3950 !205 3110 GOTO 3050 !068 3120 IF (K<65)+(K>68)THEN 30 80 !046 3130 PRINT :CHR\$(K)!223 3140 PRINT "DELTA 254 ARRIVE IN THE MORNING. " S AT 9:55 1001 3150 GOSUB 4160 !160 3160 GOTO 240 !063 3170 PRINT "j30am45aDELTA 30 cd" !049 .71/3793180 PRINT "k10an45aAMERICAN 181/407 qr" !170 3190 PRINT "120ao18aUNITED 6 69/283 gr" !131 3200 PRINT "n10ae30bNORTHWES T 411/249st" !017 3210 PRINT "n15ae35bAMERICAN (See Page 11)

(Continued from Page 10) 1285/235gr" !190 3220 PRINT "o05af12bUNITED 7 97/381 gr" !124 3230 PRINT "e21bh33bAMERICAN 1317/321qr" !172 3240 PRINT "g45bk35bDELTA 30 cd" !053 07/787 3250 PRINT "i24bl22bUNITED 4 ar" !122 3260 PRINT "k35bn37bNORTHWES T 1197/25st" !042 3270 PRINT "100bn59bAMERICAN 457/157 gr": :!035 3280 CALL VCHAR (12, 31, 68, 11) 1035 3290 RETURN !136 3300 A=11 !043 3310 GOSUB 4210 !210 3320 A=4 !252 3330 GOSUB 4400 !145 3340 GOSUB 390 !215 3350 PRINT "HOW MAY FLIGHTS GO THROUGH CHICAGO ON THE W AY?" !235 3360 INPUT ANS\$ !152 3370 IF ANSS<>"H" THEN 3400 1231 3380 GOSUB 3950 !205 3390 GOTO 3340 !104 3400 PRINT "7 FLIGHTS LIST O RD (CHICAGO) AS THE CONNECTIN G CITY." 1226 3410 GOSUB 4160 !160 3420 GOSUB 390 !215 3430 PRINT "WHAT CONNECTING CITY DOES NORTHWEST USE?" 3440 INPUT ANS\$ !152 3450 IF ANSS<>"H" THEN 3480 1055 3460 GOSUB 3950 1205 3470 GOTO 3420 !184 3480 PRINT : "DTW STANDS FOR DETROIT." !123 3490 GOSUB 4160 !160 3500 GOSUB 390 !215 3510 PRINT "WHAT DELTA FLIGH FROM TORONTO ON T DEPARTS AFTERNOON?" !164 FRIDAY 3520 PRINT : "A 3071 C 1317":"B 3007 D 787"! 010

3530 CALL KEY(3,K,S)!190

3540 IF K<>72 THEN 3570 !249

3550 GOSUB 3950 1205 3560 GOTO 3500 !008 3570 IF (K<65)+(K>68)THEN 35 30 !241 3580 PRINT :CHR\$(K)!223 3590 PRINT "DELTA 3007 DEPAR TS AT 3:45.\* !222 3600 GOSUB 4160 !160 3610 GOSUB 390 !215 3620 PRINT "WHAT TIME WOULD AMERICAN 407ARRIVE IN PHOENI X SATURDAY?" !106 3630 PRINT: "A 7:10 A.M. C 10:59 P.M.B 10:45 A.M. D NO FLIGHT" !128 3640 CALL KEY(3,K,S)!190 3650 IF K<>72 THEN 3680 !104 3660 GOSUB 3950 !205 3670 GOTO 3610 !119 3680 IF (K<65)+(K>68)THEN 36 40 1096 3690 PRINT :CHR\$(K)!223 3700 PRINT "ARRIVAL TIME IS 10:45 A.M. 1199 3710 GOSUB 4160 !160 3720 GOSUB 390 !215 3730 PRINT "WHAT IS THE LATE ST UNITED FLIGHT LEAVING O N FRIDAY?" !126 3740 PRINT : "A 487 С 515":"B 524 D 457" 1253 3750 CALL KEY(3.K.S)!190 3760 IF K<>72 THEN 3790 !214 3770 GOSUB 3950 1205 3780 GOTO 3720 !229 3790 IF (K<65)+(K>68)THEN 37 3800 PRINT :CHR\$(K)!223 3810 PRINT "UNITED 487 LEAVE S AT 5:24" !146 3820 GOSUB 4160 !160 3830 GOSUB 390 !215 3840 PRINT "WHICH FLIGHT DO YOU TAKE TO SEE CINCINNATI S MORNING?" !079 ATURDAY 3850 PRINT "A DELTA 3071":" B AMERICAN 181": "C NORTHWE ST 411":"D NOT FROM TORONTO "!141 3860 CALL KEY(3,K,S)!190 3870 IF K<>72 THEN 3900 !069 3880 GOSUB 3950 !205 3890 GOTO 3830 !083 3900 IF (K<65)+(K>68) THEN 38

60 !061 3910 PRINT CHR\$(K)!042 3920 PRINT "DELTA 3071 STOPS AT CVG. 1108 3930 GOSUB 4160 !160 3940 GOTO 240 1063 3950 PRINT : : "HOW TO USE TH IS SCHEDULE" !104 3960 PRINT : "EXAMPLE: ": "FROM MIAMI, FL EDT 1972": "CITY, TIME ZONE, AIR MILES" !017 3970 PRINT : : "EACH LINE SHO WS: 1036 3980 PRINT " DEPARTURE TIME (LOCAL) ": " ARRIVAL TIME (L OCAL) " !160 3990 PRINT " AIRLINE":" IGHT NUMBER/CONNECTING": " S TOPS/VIA": FREQUENCY !044 4000 PRINT : "ONE FLIGHT NUMB ER INDICATES SAME PLANE S ERVICE" !013 4010 PRINT "TWO FLIGHT NUMBE RS INDICATE CONNECTING SE RVICE" !162 4020 PRINT "\* INDICATES PLAN ENROUTE" !191 E CHANGE 4030 GOSUB 4160 !160 4040 PRINT "STOPS/VIA CODE" 1084 4050 PRINT : "0 - NON-STOP": " 1 - 1 STOP, NO PLANE CHANGE" : "2 - 2 STOPS, NO PLANE CHAN GE" !139 4060 PRINT : : "FREQUENCY COD E" !200 4070 PRINT : "X EXCEPT"; TAB(1 5); "5 FRIDAY": "1 MONDAY"; TAB (15); "6 SATURDAY" !119 4080 PRINT "2 TUESDAY"; TAB(1 5); "7 SUNDAY": "3 WEDNESDAY"; TAB(15); "D DAILY": "4 THURSDA Y": :!180 4090 GOSUB 4160 !160 4100 PRINT "CONNECTING CITY CODE": ::!018 4110 PRINT "ATL ATLANTA": "BW I BALTIMORE": "CLT CHARLOTTE" :"CVG CINCINNATI":"DEN DENVE R" !123 4120 PRINT "DFW DALLAS/FT. W ORTH": "DTW DETROIT": "IAH HOU STON":"IND INDIANAPOLIS":"JF (See Page 12)

(Continued from Page 11) K KENNEDY" !192 4130 PRINT "LAX LOS ANGELES" :"ORD CHICAGO O'HARE":"PIT P ITTSBURG": "SEA SEATTLE": "SLC SALT LAKE CITY" !001 4140 GOSUB 4160 !160 4150 RETURN !136 4160 PRINT : "PRESS ANY KEY T O CONTINUE";!203 4170 CALL KEY(3,K,S)!190 4180 IF S<1 THEN 4170 1099 4190 CALL CLEAR !209 4200 RETURN !136 4210 FLAG=0'!209 4220 PRINT "HOW MANY FLIGHTS ARE THERE FROM "; A\$ (CH); " TO PHOENIX?": ::091 4230 INPUT ANSS !152 4240 IF ANS\$="" THEN 4310 !1 4250 IF ANS\$<>"H" THEN 4290 1100 4260 GOSUB 3950 1205 4270 GOSUB 390 !215

4280 GOTO 4220 !219 4290 IF (ASC(ANS\$)<48)+(ASC( ANS\$)>57)THEN 4310 !007 4300 IF VAL(ANS\$)=A THEN 436 0 1098 4310 FLAG=FLAG+1 !173 4320 IF FLAG=2 THEN 4370 !24 4330 PRINT "TRY AGAIN": :!08 4340 GOSUB 400 !225 4350 GOTO 4220 !219 4360 PRINT "YES, " !165 4370 PRINT "THERE ARE"; A; "FL IGHTS." !147 4380 GOSUB 4160 !160 4390 RETURN !136 4400 FLAG=0 !209 4410 GOSUB 390 !215 4420 PRINT "HOW MANY DIFFERE NT AIRLINES ARE THERE FLYING FROM "; A\$ (CH); " TO PHOENIX? ": :1050 4430 INPUT ANS\$ !152 4440 IF ANS\$="" THEN 4500 !0

45 4450 IF ANSS<>"H" THEN 4480 1035 4460 GOSUB 3950 !205 4470 GOTO 4410 !154 4480 IF (ASC(ANS\$)<48)+(ASC( ANS\$)>57) THEN 4500 !198 4490 IF VAL(ANS\$) = A THEN 455 0 1032 4500 FLAG=FLAG+1 !173 4510 IF FLAG=2 THEN 4560 !17 4520 PRINT "NO, TRY AGAIN": :1066 4530 GOSUB 400 !225 4540 GOTO 4420 !164 4550 PRINT "YES," !132 4560 PRINT "THERE ARE"; A; "DI FFERENT": "AIRLINES." !246 4570 GOSUB 4160 !160 4580 RETURN !136 4590 CALL CLEAR !209 4600 END !139

#### EXTENDED BASIC

# Lotto games and pari-mutuel gambling

## By JERRY STERN ©1991 J.L. Stern

A numbers game is very simple. The probabilities for last month's NUMBERS program for analyzing lottery games could have been calculated without a calculator, and only the job of adding them up with their matching payoffs made the TI99/4A necessary. Lotto games are far more complex. Instead of one number chosen between 0 and 999, there are six or more numbers chosen from a much smaller range of numbers. There are no fixed prizes, except maybe a few dollars for matching one-half of the numbers drawn.

Most prizes are shared equally among the winners, and if no one guesses the winning numbers, the prize pool is carried over to the next drawing. The odds are different — in a three-digit numbers game, there is a one in 1,000 chance of having the right number for the largest prize. Lotto odds may be 14 million to one that the ticket clutched in a gambler's hot hand will be ice cold. These odds are difficult to calculate, but they make an excellent review of probability theory. This month's program, LOTTO, calculates those odds, but first, you'll need a few definitions.

First, pari-mutuel gambling is the term that describes how these lotto games are run. If only one gambler guesses the numbers correctly, he or she will win the entire jackpot. If twenty gamblers guess correctly, they each share the same amount of money. This method of gambling is risk-free only for the lottery commission—they always pay out the same amount of cash.

The probability of winning a Lotto

game, where each possible combination of numbers is equally likely, is equal to the number of possible winning tickets, divided by the number of possible tickets, both winning and losing. The odds of any bet is equal to one divided by the probability of that bet. Odds and probability are just two looks at the same number. We use both because odds are easier to visualize, such as "a 1 in 3 chance of rain tonight," but probabilities can be added together easily, such as "he has a fifty percent chance of being shot, and an equal chance of escape." LOTTO displays odds, but some of the calculations are done with probabilities.

The expectation of a bet is the average amount won on that bet for all the tickets sold. If one million gamblers invest two million dollars in lotto tickets, and win one

(See Page 13)

#### (Continued from Page 12)

million dollars in prizes to about 20,000 people, the expectation of that bet is fifty cents. Because the total winnings amount is not usually available, and because you should know the numbers before the bet rather than later, LOTTO will calculate the expectation for lotto games.

If there are five books in a box, how many ways can I pull them out, one at a time? If you rattled off 120 or five factorial, go on to the next paragraph. Five factorial is equal to 5 \* 4 \* 3 \* 2 \* 1. There are five possible choices for the first book, multiplied by four choices for the second book, and so on until the box is empty. The formulas we'll need to calculate the odds for a lotto game use factorials.

Factorial numbers get very large. Most scientific calculators can handle up to 69 factorial, written as 69!, which roughly equals 1.711224523 E 98, (times 10 to the 98th power). The TI 99/4A can handle slightly larger numbers, up to 84!, which is about 3.31424 E 126. The Pennsylvania Super 7 Lotto Game, which is not necessarily a typical lotto game, is the most complex game I've seen, so I'll use it as an example for LOTTO. It includes numbers chosen from a pool of 79 numbers. That one number already tells us that a calculator cannot handle the job, and the TI 99/4A will be working near its upper limits. The numbers are just too big. So let's cheat. We'll calculate the factorials we need as logarithms.

A logarithm (remember Algebra II?) is the number that we must raise 10 to in order to get that number. So, the log of 100 is 2, the log of 1000 is 3, and the log of 84! is 126.520384. If we add the logs of two numbers, the result is equal to the multiplication of the original numbers. That means that

$$log 10 + log 100 = log 1000$$
  
1 + 2 = 3.

To calculate our factorials of large numbers, we'll just add up the logs of their factors,  $\log 1 + \log 2 + \log 3 + \dots + \log 84$ .

Just one more definition, and we can get back to TI Extended BASIC. A combination is a number that describes how many different ways we can combine objects out of a group. For the five books in a box example, the combination of five books, while choosing only two books out of the box, where order doesn't matter, is 5 choices for the first book times 4 choices for the second, divided by the number of duplications of choices with different orders. OR: it is:

(5-2)! \* 2!

5!

Using the formula for combinations, we can calculate how many different lotto tickets there could be. For the Pennsylvania Lotto, gamblers choose 7 numbers from 1 to 79:

79! -----(79-7)! \* 7!

There are 2,898,753,715 possible lotto tickets for this game, all different. If Pennsylvania used a simple Lotto, only one of these could be a winner in each drawing, and one winner in each group of nearly three billion could win. But Pennsylvania chooses 10 random numbers in their draw-

Pennsylvania Super 7 Lotto 1.00 ticket:1 Gemes on a Match Odds Returns .0934 Pick 7 14996492 1 Win \$ 1400000 Each .0729 Pick 4 205 19448 Win \$ 15 Each .0193 Pick 6 133897 30 Win \$ 2580 Each Pick 5 3542 .0578 205 Each 1130 Win \$

Screen print from LOTTO

ing, and the gambler's ticket can match any seven of those ten.

I'll leave it to LOTTO to calculate the odds for Pennsylvania's game. No matter how complex the lotto game, the basic principle remains that the probability of winning any bet is equal to the number of possible ways to win that bet, divided by the total number of ways that the chosen gambling gadget can fall, roll, spin, or plop. The combinations and factorials are just tools to calculate how many different ways those events can occur.

That's enough math for now — about enough for a week's classes in freshman probability. Let's turn to LOTTO. First, change the printer name in line 90 to suit your printer, and if you wish, add some printer codes for bold or large print in a PRINT statement at the end of line 31205 in the DUMP subprogram. Run the program. The menu allows four choices. You may calculate the value of an annuity prize, just like in NUMBERS last month. Option 4 ends the program, and option 3 is a quick reference to how to enter numbers into LOTTO.

Like NUMBERS again, the best way to run LOTTO is with the lottery brochure open in front of you. If you don't have a brochure for your state's lotto game, try Pennsylvania.

Pennsylvania Super 7 Lotto

Match 7 out of 10 numbers chosen from 79.

Minimum Jackpot-\$2 million. One game per \$1. ticket.

Match 7-share 70/ of the pool.

Match 4-win \$15.

Match 5-share 75/ of the remaining pool after the first and last prizes.

Match 6-share 25/ of the remaining pool after the first and last prizes.

The lotto brochures usually show the odds for each bet, too, but LOTTO calculates these on its own, so you won't need to enter them. Choose option 1 for lotto analysis. Enter the name of the game, the cost of a ticket, and how many sets of game

numbers are on a ticket. Next, enter how many numbers the lotto machine will choose from, how many will be chosen by the lotto machine, and how many will be picked by the gambler: 79, 10, and 7 in Pennsylvania. Next, enter the amount of the winning prize pool.

The next number, how many tickets were sold for the drawing, may not always be available. The number of tickets affects how many winners there will be, and so how big a share of the jackpot a winner will

(See Page 14)

#### (Continued from Page 13)

earn. If the lotto game had a winner on the previous game, the tickets sold will usually equal approximately double the pool to be shared among the winners. If the pool has some carryover because there were no winners in the most recent drawing, enter twice the amount that the announced winning pool increased since the last drawing. For example, when the Maryland Lotto recently built up to \$21 million, the second-to-last drawing was about \$6 million lower, so the number of tickets sold was approximately 12 million.

The first time that you pass this step running the program, LOTTO will pause for several seconds while it calculates a factorial table. That table is done within the subprogram COMBLOG, starting at line 27625. COMBLOG calculates the factorials and the combinations for LOTTO in logarithm form, and the subprogram is smart enough to calculate each factorial only if it is needed, and only once in each run of the main program. The next combination formula will be calculated much more quickly. COMBLOG is set to work for any number up to 250, so if you would like to use the subprogram to calculate larger combinations, increase the 250 in line 27645 of the subprogram and in line 360 of the main program.

The main loop begins on line 540. For each set of matching numbers, enter the match, whether the bet money is paid as a percentage of the betting pool, like Pennsylvania's prize for matching 7, or as a fixed amount (match 4 in PA.), or as a percentage of the remaining pool (match 5 or 6 in PA.). Those matches that come from the total pool must be entered first, so enter all the prizes in the order they are paid out from the winning pool.

As the matches are entered, LOTTO will display the match number and its odds, expectation, how many winners are likely, and how much cash each winner will win. If all the matches entered have prizes that are a percentage of the total pool, then LOTTO will know when all the matches have been entered, and display the totals automatically. If you have entered other types of prizes, LOTTO must be told when you finish, by entering zero at the prompt, "How many numbers must

match...?"

The total screens for either the lotto analysis or the annuity analysis screens may be printed, and that printing is done as a text screen dump in the subprogram DUMP.

The totals are the combined expectation for all the matches, and the total odds for the lotto game. Because the carryover of prize money from one drawing to the next improves the payoff, different entries of tickets sold and winning pools will result in different expectations for different drawings. Although the numbers may indicate that the Lotto games become better bets when prize pools get very large, remember that your total odds of winning don't improve with the size of the pool. At its best, Lotto games still serve best as money collectors for the state.

#### **LOTTO**

90 PR\$="RS232.DA=8.BA=4800" ! Default printer name !200 100 ! LOTTO !053 110 ! Lotto Analysis--TIXB-J .L.Stern 10/'91 V. 1.0 !105 120 CALL CLEAR :: CALL SCREE N(13):: CALL TITLE2 !186 130 ON WARNING NEXT !215 140 CALL COMBLOG(25,5,L)!189 150 CALL PAUSE !232 160 DISPLAY AT(1,5) ERASE ALL :"Choose an Activity:":RPT\$( "\_",28)!028 170 DISPLAY AT(4,1):"1 Calcu late LOTTO Returns": "2 Value an annuity jackpot": "3 Help getting started":"4 Quit" ! 250 180 CALL KEYAT(9,1,S, "1C2V3H 4Q")!136 190 ON POS("1C2V3H4Q ",CHR\$( S),1)GOTO 200,200,950,950,12 00,1200,1120,1120,180 !216 200 ! Calculate LOTTO Return !131 210 TODDS, EXPECT, TPC=0 !Tota 1 odds, expectation and perc ent of pool used !144 220 J2=0 !051 230 DISPLAY AT(1,4) ERASE ALL :"Calculate LOTTO Return":RP

240 DISPLAY AT(19,1):RPT\$("\_

T\$("\_",28)!007

",28)!241 250 DISPLAY AT(20,1): "What s the name of the LOTTO game?" !174 260 CALL KEY(5,K,S):: ACCEPT AT(24,1):NM\$ :: IF NM\$="" HEN 160 !247 270 CALL HCHAR(1,1,32,30):: DISPLAY AT(1,15-INT(LEN(NM\$) /2)):NM\$ !054 280 DISPLAY AT(20,1): "How mu ch does one ti cket cost?" !036 290 CALL HCHAR(24,1,32,32):: ACCEPT AT(24,1)VALIDATE(DIG IT, ".")SIZE(4):BET :: IF BET =0 THEN 160 !209 300 DISPLAY AT(20,1): "How ma ny sets of game number s are on one ticket?":"":"": ""!005 310 ACCEPT AT(24,1)VALIDATE( DIGIT) SIZE(1): COUNT :: IF CO UNT=0 THEN 160 !033 320 DISPLAY AT(3,1):USING "d ames on a \$####.## ticket:# :BET, COUNT !169 330 DISPLAY AT(20,1): "How ma ny numbers will the winnin g numbers be chosen from? :" ":" " !115 340 ACCEPT AT(24,1)VALIDATE( DIGIT)SIZE(3):P !Pool of pos sible numbers !058 350 IF P=0 THEN 160 +164 360 IF P<=250 THEN 380 ELSE DISPLAY AT(20,1): "Too High! Raise the value in the COM BLOG subprogram dim statem ent, and restart the progra m." !154 370 CALL PAUSE :: GOTO 330 1 004 380 DISPLAY AT(20,1): "How ma ny numbers will the y choose?":"":"":" !158390 ACCEPT AT(24,1)VALIDATE(DIGI T)SIZE(2):C !Chosen group !1 400 IF C=0 THEN CALL SOUND(1 00,330,3):: GOTO 390 !005 410 DISPLAY AT(20,1): "How ma ny numbers will the Gamble (See Page 15)

(Continued from Page 14) r choose?":" " !110 420 ACCEPT AT(24,1)VALIDATE( DIGIT)SIZE(2):B !Bets placed 430 IF B=0 THEN CALL SOUND(1 00.330,3):: GOTO 420 !034 440 DISPLAY AT(5,1): "Match 0dds Returns ! 1044 450 CALL HCHAR (24, 1, 32, 32) !2 460 DISPLAY AT(20,1): "How mu ch is the prize pool?":" ":" " :: ACCEPT AT(24,1) VALIDAT E(DIGIT)SIZE(9):JPOT !100 470 IF JPOT=0 THEN CALL SOUN D(100,330,3):: GOTO 460 !069 480 JLEFT=JPOT !112 490 DISPLAY AT(20,1): "How ma ny tickets were sold for th known, is drawing? (If not enter twice this week's jackpo increase in the t.) " !084 500 ACCEPT AT (24, 11) VALIDATE (DIGIT) SIZE (10): PLAYERS ! 188 510 ROW=5 ! Setup for loop ! 169 520 DISPLAY AT(20,1):"":":":" ":"": Calculating the odds ..." !185 530 CALL COMBLOG(P, B, C1)!072 540 ROW=ROW+2 :: IF ROW>18 O R TPC>.99 THEN 880 !019 550 DISPLAY AT(20,1): "How ma ny numbers must match for th (Enter e next prize? 0 when done.)":"": 130 560 ACCEPT AT(24,1)VALIDATE( DIGIT)SIZE(2):M !135 570 IF M=0 THEN 880 !116 580 IF M>B THEN CALL SOUND(1 00,330,3):: GOTO 560 !005 590 DISPLAY AT(24,1): " Calc ulating the odds..." !205 600 CALL COMBLOG(C, M, C2)!071 610 CALL COMBLOG(P-C, B-M, C3) 620 ODDS=C1-C2-C3-LOG(COUNT) /2.302585093 1029 630 IF ODDS>10 THEN T\$=STR\$( 10^(ODDS-INT(ODDS)))&"E+"&ST R\$(INT(ODDS))ELSE T\$=STR\$(IN

T(10^ODDS))!034

640 DISPLAY AT(20,1): "For ma

tching";M;", is the":"prize a Fixed amount or a Percen t of a prize pool? P":"":" 1020 650 CALL KEYAT(22,26,S,"FP") 1128 660 IF S=70 THEN 740 !037 670 DISPLAY AT(20,1): "Take t he cash from the totalpool o f money, or After the grand prize? TA T" :: CALL KEYAT(2 2,17,S,"TA")!049 680 DISPLAY AT(20,1): "What p ercentage of the prizepool i matchi s distributed for ng";M;"?" !141 690 ACCEPT AT(22,15) VALIDATE (DIGIT, ".") SIZE(5): PAID !056 700 IF PAID=0 THEN 640 ELSE IF PAID>1 THEN PAID=PAID/100 1251 710 IF S=65 THEN 720 ELSE IF TPC+PAID>1.005 THEN CALL SO UND(100.330.3):: GOTO 680 EL SE TPC=TPC+PAID !247 720 IF S=84 THEN WON=JPOT\*PA ID\*BET :: JLEFT=JLEFT-WON EL SE WON=JLEFT\*PAID\*BET !240 730 GOTO 770 !084 740 DISPLAY AT(20,1): "How mu ch does this bet win?":"":"" 1013 750 ACCEPT AT(21,1)VALIDATE( DIGIT) SIZE(8):WON :: IF WON= 0 THEN 640 !221 760 JLEFT=JLEFT-WON\*PLAYERS/ (10^ODDS):: PAID=0 !227 770 !sum expectation !156 780 TODDS=TODDS+(1/(10^ODDS) ) 1045 790 WINNERS=PLAYERS/(10^ODDS ) ! 079 800 IF PAID=0 THEN EXPT=WON/ (10^ODDS):: DISTRIB=WON :: G ото 840 !168 810 DISTRIB=WON/MAX(1, WINNER S)!166 820 IF DISTRIB>J2 THEN J2=DI STRIB !204 830 EXPT=DISTRIB/(10^ODDS)!0 840 DISPLAY AT(ROW, 1):USING PV):: PV=PV+P !031

\*Pick ## ######### \$##.###

#":M,T\$,EXPT !028

850 DISPLAY AT(ROW+1,1):USIN G "###### Win \$######## E ach":WINNERS+.5.DISTRIB !231 860 EXPECT=EXPECT+EXPT !082 870 GOTO 540 1109 880 ! Totals formulas !163 890 DISPLAY AT(19,1):" ds 1:":1/TODDS: "Expectation" EXPECT !116 900 DISPLAY AT(21,1): "Pick"; B; "out of"; C; "of"; P !241 910 DISPLAY AT(22,1):JPOT; "W inning pool":PLAYERS; "Ticket s sold" !012 920 GOSUB 1170 !230 930 CALL PAUSE !232 940 GOTO 160 !239 950 ! Value an annuity jackp ot !195 960 DISPLAY AT(1,3) ERASE ALL :"Value an Annuity Jackpot": RPT\$("\_",28)!008 970 DISPLAY AT(19,1):RPT\$("\_ ",28): "How much is the jackp ot?" :: IF J2>0 THEN DISPLAY AT(24,1):INT(J2\*100)/100 !1 980 ACCEPT AT(24,1)VALIDATE( DIGIT)SIZE(-12):P :: IF P=0 THEN 160 !164 990 DISPLAY AT(4,1): "\$"; P; " Jackpot" !189 1000 DISPLAY AT(20,1): "Paid over how many years?" !141 1010 ACCEPT AT(24,1):N :: IF N=0 THEN 160 !005 1020 P=P/N :: DISPLAY AT(5,1 ): "Paid in"; N; "installments" 1059 1030 DISPLAY AT(6,1):USING \* of \$#######.##":P !169 1040 DISPLAY AT(20,1): "How m uch is the current est rate on bonds?" !078 1050 ACCEPT AT(24,1)VALIDATE (DIGIT, "."):R :: IF R=0 THEN 160 ELSE IF R>1 THEN R=R/10 0 1077 1060 DISPLAY AT(8,1):"Intere st rate is now"; R\*100; "%" !1 1070 P=INT(P\*100)/100 :: N=N -1 :: CALL PRESENTVAL(P,R,N,

(See Page 16)

(Continued from Page 15) 1080 DISPLAY AT(10,1): "The v alue of the annuity is: ": "\$" :PV !124 1090 GOSUB 1150 !210 1100 CALL PAUSE !232 1110 GOTO 160 !239 1120 ! Quit !070 1130 DISPLAY AT(20,1) ERASE A LL: "Remember...": "You have t o play to lose! " !089 1140 STOP !152 1150 ! PRINT CHOICE SUBROUTI NE 1043 1160 CALL HCHAR (20, 1, 32, 98)! 230 1170 DISPLAY AT(24,1): "Print the screen? Y/N" !176 1180 CALL KEYAT(24,23,S,"YN" ):: IF S=89 THEN DISPLAY AT( 24,1): " :: CALL DUMP(PR\$)! 095 1190 RETURN !136 1200 ! Help getting started 1085 1210 DISPLAY AT(1,5) ERASE AL L: "Help Getting Started": RPT \$("\_",28)!152 1220 DISPLAY AT(5,1):" LOT TO calculates the oddsand ex pected return for lotter y games using multiplenumber s. Most of these games" !186 1230 DISPLAY AT(9,1): "are pa ri-mutuel, like a horse race--the winners share a jackpot among them. Option 1 calculates the odds" !218 1240 DISPLAY AT(13,1): "and r eturn on a LOTTO game. Optio n 2 calculates the truevalue of an annuity jackpot. 113 3 1250 DISPLAY AT(17,1):\* Re member: when lotto gamejackp ots get big, more ticke ts are sold, so more winne rs share the jackpot. 1149 1260 CALL PAUSE !232 1270 DISPLAY AT(1,5) ERASE AL L: "Entering the Matches": RPT \$("\_",28)!168 1280 DISPLAY AT(4,1):" e lottery agencies tryto mak

e the winning odds diffic ult to calculate. There are three types of \* !039 1290 DISPLAY AT(8,1): "payoff s--a percentage of thetotal prize pool, or a fixedamount taken from the prize pool, or a percentage taken 1068 1300 DISPLAY AT(12,1): from the cash remaining after the other prizes have been paid out. For each of 1054 1310 DISPLAY AT(15,1): "these , you must choose Fixedpayof f. Percentage of the Total pool, or percentage of the p ool After other prizes. 106 1320 DISPLAY AT(19,1):\* IM PORTANT: The prizes must be entered in the same order they are awarded--all" !083 1330 DISPLAY AT(22,1): "prize s paid from remaining cash must be entered LAST." !205 1340 CALL PAUSE :: GOTO 160 1089 27625 SUB COMBLOG(N,D,C) 1027 27630 ! COMBLOG(NUMBER OF OB JECTS, TAKEN AT A TIME, RETURN VARIABLE FOR LOG(10) OF COM BINATIONS) WHERE ORDER DOESN' T MATTER JLS 10/91 !102 27635 IF D>N THEN C\$="" :: S UBEXIT !155 27640 IF S>1 THEN 27655 1125 27645 DIM F(250)! Factorial logs !172 27650 FC=0 :: F(0)=0 :: S=10!initial factorial precalc. 1077 27655 IF MAX(S,N)<FC THEN 27 665 1098 27660 FOR L=FC+1 TO MAX(S,N) :: F(L) = F(L-1) + LOG(L) :: NEXTL :: FC=MAX(S,N)!06027665 C=(F(N)-F(N-D)-F(D))/2.302585093 !187 27670 SUBEND 1168 27675 SUB PRESENTVAL (P,R,N,P V) !147 27680 ! Present value of ann uity(payment, rate(eg .08), n, return variable) JLS 9/91 !12

27685 PV=P\*(1-(1+R)^-N)/R+. 05 1085 27690 PV=INT(PV\*100)/100 :: SUBEND !175 28040 SUB KEYAT(R,C,X,V\$)!21 28045 ! KEYAT (Row, Column, SCII Return variable, Valida tion string) JLS 2/91 !033 28050 ! Combines cursor flas h with single key entry, val idation !111 28055 C=C+2 :: CALL GCHAR(R, C,N(0):: N(1)=N(0):: N(2),N(3)=30 :: V\$=V\$&CHR\$(13)!000 28060 CALL HCHAR (R, C, N (Y-INT (Y/4)\*4):: Y=Y+1 !209 28065 CALL KEY(3, X, S):: IF \$ <1 THEN 28060 1095 28070 IF POS(V\$, CHR\$(X), 1) = (THEN 28060 ELSE IF X=13 THE  $N X = N(0) \cdot 1059$ 28075 CALL HCHAR(R,C,X)!144 28080 SUBEND !168 30820 SUB PAUSE !236 30825 FOR D=1 TO 100 :: NEX D 1241 30830 DISPLAY AT(24,1):" PR SS ANY KEY TO CONTINUE" !12 30835 CALL KEY(0,K,S):: IF <1 THEN 30835 !049 30840 SUBEND !168 31195 SUB DUMP(PR\$)!214 31200 !DUMP(printer name) t xt screen dump v.2; JLS !10 31205 OPEN #9:PR\$ !025 31210 FOR R=1 TO 24 :: A\$=" :: FOR C=1 TO 32 :: CALL G HAR (R, C, X) !221 31215 A\$=A\$&CHR\$(X):: NEXT :: PRINT #9:A\$ :: NEXT R ! 31220 CLOSE #9 :: SUBEND !2 1 31565 SUB TITLE2 !035 31575 DISPLAY AT(7,12) ERASE ALL: "LOTTO" :: CALL CHAR (95 "00FF"):: CALL HCHAR(8,14,9 .5)103531580 DISPLAY AT(12,2):"Lot o Game Odds Calculator !24 31590 DISPLAY AT(19,5):"Oct 1991 Jerry Stern\* !021 31595 SUBEND !168

# Converting text files

### PC-Transfer is easiest, but there are other methods

#### By JOHN KOLOEN

What does it take to transfer TI text files into a format that can be read by a PC?

The answer to depends on the type of disk controller you have in your TI or Geneve, as well as whether you have a modem or whether you have a PC and TI in the same room. You see, there are several ways of getting the job done, but it depends on what kind of software and hardware is available

This article is not a tutorial, so don't expect a step-by-step outline of the process. What we're doing here is outlining the options.

#### SOFTWARE SOLUTIONS

Depending on the disk controller in your TI system, you may be able to use one of two programs designed to easily transfer text files between a TI and a PC. But, to use either program, you will need to have two double-sided, double-density disk drives. This means that readers with TI controllers are out of luck, since a TI controller can't read double-density format. PC disks can't be read by a single-density drive.

Now, if you have double-density drives, you probably also have a Myarc or CorComp disk controller. That's good, because if you do you may be able to use TI-IBM Connection by CorComp or Mike Dodd's PC-Transfer.

TI-IBM Connection works only with a CorComp disk controller and a TI99/4A. Disk drive one is used for the PC part of the conversion and disk drive two is used to hold the TI disk. The cartridge-based program cannot be used with RAMdisks and is not able to format a PC disk. TI-IBM Connection was reviewed in the September 1987 MICROpendium.

PC-Transfer is much more flexible. PC-Transfer is a diskettebased program and supports both Myarc and CorComp controllers. After loading, the user may designate any drive to accept PC or TI disks. RAMdisks may be used as the TI drive. The program is also capable of formatting PC disks. PC-Transfer was reviewed in the April 1988 MICROpendium.

But what do you do if you have a TI controller and singledensity drives?

#### **USE A MODEM**

Another easier way to do the job is to send the files via modem from the TI to a PC, or vice versa. All it takes is a TI with a modem and a PC with a modem.

Or, you can do it if all you have is a single modem, as long as you have cables that can be used to connect it to a TI and a PC. In this case, you would upload your text files to a personal filing space in a BBS and then attach the modem to the PC and download the files to the PC. These text files will then be readable by PC word processing files.

#### **RS232 CONNECTION**

Another way to transfer programs is via a null modem, or direct connection of a TI RS232 port with a PC RS232 port. (Examine the cable connection in Fig. 1 to connect the TI99/4A to a PC.)

One program that was designed specifically for this purpose was PEP (Printer Emulation Package) by Intelpro. This program was reviewed in the November 1986 MICROpendium but had limited availability.

However, there is still hope even if you don't have a modem and can't get a hold of PC-Transfer, TI-IBM Connection or PEP, as long as you've got a TI and a PC in the same room. This is a similar process to that used by PEP, only not as sophisticated. In addition to the two computers, you will also need an RS232 cable long enough to connect the TI RS232 port to the PC serial port.

First, connect the TI RS232 port to the PC serial port. You can write a simple program, such as the listing below by Gary Bishop, that will open a file and send it to the RS232 port and then close the file when the transfer is completed. However, since you're transferring only text files (D/V80 format), you may prefer to use TI-Writer to send the files from TI-Writer to the PC. After loading the text file into memory, enter PF (Print File) from the command line and then enter the device you are sending to, in this case RS232. You will probably have to type in DA=8.BA=4800 (See Page 18)

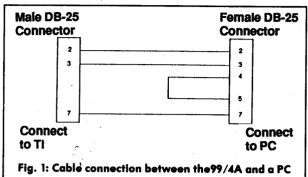
RAMDISK BARE BUA Zero K Kit = ab 128k Memory NOW 128k Kit = \$145 256k Kit = \$185 384k Kit = \$215 512k Kit = \$250 abové parts NO MEMORY ach. 32k= \$9 eac + pa each. 32k= \$180 Built \$215 Built \$250 Built LÖWER 256/800 PHOENIX KIT=\$410 or \$450=Built P-GRAM Kit 72k = \$150 or \$180 Built ~ P-GRAM+ Kit 192k= \$200 or \$230 Built Clock for P-GRAMS = \$20 U/G 72k to 192k \$50 ALL KITS Include ALL PARTS, DOCs + Software EXpansion for the GENEVE 9640 504K+ \$245 504K+GENMOD \$345 GENMOD is MEMory MEMEX MEMEX MEMEX 1008K+GENMOD 1512K+GENMOD to YOUR GENEVE Call for INSTALL 2016K+GENMOD \$495 GENMOD allows all 2 meg use at ZERO Wait NOW N E W > > >>> ACCELERATOR>> \$250 Also available NOW OFA's TIM 80 Column \$179 180/256k HRD Mod \$40 PUT 32kMEM on HRD \$25 Prices will change IF MEMORY COSTS go up OHIO Residents ADD 6% Sales Tax FREE Shipping to US CANADA.Add \$5 AIR O/S BUD MILLS SERVICES with PHONE # to 166 Dartmouth Drive Toledo OH 43614-2911 CALL 419+385-5946 voice or 419+385-7484 BBS for More Information or Current Pricing

HORIZON

#### TRANSFERRING FILES—

#### (Continued from Page 17)

for the number of data bits and the baud rate (remember, this is a serial transmission).



You may have to do a little trial and error work using this method, but it works. I used to transfer text files this way this way before I got a copy of PC-Transfer. In fact, I used the serial port method to connect PCs to my TI as well as typesetters.

Of course, you can also send text from the PC to a TI using the

same technique.

#### D/V80.ZIP

This is also a program available on bulletin boards such as GEnie that works out of a PC. The program is called DV80.ZIP. Although I haven't used it, it is designed to transfer TI D/V80 files to a PC. The program is available on the TI-SIG of GEnie, and perhaps on Delphi and CompuServe as well, but must be downloaded using a PC, not a TI. Of course, if you've got a modem in the first place, you can just send your files to the PC.

100 INPUT "FILENAME TO TRANSFE

R: ":F\$

110 OPEN #1:F\$,INPUT,DISPLAY.VA

**RIABLE 80** 

120 OPEN #2:"RS232.BA=1200"

125 IF EOF (1) THEN 160

130 LINPUT #1:A\$

140 PRINT #2:A\$

150 GOTO 125

160 CLOSE #1

170 CLOSE #2

180 STOP

#### The Art of Assembly - Part 5

## **Useful subroutines**

## By BRUCE HARRISON ©1991, Harrison Software

This month's article will be relatively short, but it's accompanied by a large dose of source code (see sidebar). The source code for today is all subroutines, one of the High level variety (a subroutine that calls other subroutines) and several smaller ones.

The major purpose in this source code is to get user input from the keyboard, display it stroke by stroke on the screen, then when the ENTER key is pressed, to report out what's on the screen into a string at one specific location in memory. In effect, this is like the Extended BASIC ACCEPT AT function for a string variable. The version shown was developed for use in our Golf Score Analyzer program. In this listing, however, we've left out the lines that deal with the character offset for Extended BASIC. Thus this subroutine can be easily integrated into any Option 3 E/A type program. The label names used reflect its "Golf" origins to some extent, as the name of the big subroutine CRSIN, short for Course Name Input. In that program, this was actually used for any occasion when we wanted to accept a string of characters from the keyboard.

There is an auxiliary subroutine which we call CLRFLD (clear field) also included in the sidebar. That is used before CRSIN, to clear the screen area into which we want user input. One can also use CRSIN without the CLRFLD, so that something already in that screen location can be edited or accepted as a default entry.

(See Page 19)

```
STERROFFTNES WHICH MAY PROVE DESERTE.
0002
        DESIGNED FOR USE IN OPTION 3 E/A PROGRAMS
0003
        CODE BY BRUCE HARRISON - PUBLIC DOMAIN
0004
        22 JUNE 1991
0006
      * REQUIRED REFERENCES
0007
             REF KSCAN, VMBW, VMBR, VSBW, VSBR
0008
0009
      * REQUIRED EQUATES
0010
      STATUS EQU
                  >837C
0011
      KEYADR EQU
                   >8374
0012
      KEYVAL BOU
0013
0014
      * THE FOLLOWING SUBROUTINE ACCEPTS A STRING OF CHARACTERS STARTING AT LOCA
TION
      * POINTED TO BY RO, NUMBER OF CHARACTERS TO ACCEPT MUST BE IN R4
0016
      * INPUT STRING IS PLACED AT LOCATION TEMSTR
0017
0018
                                 STACK RETURN ADDRESS
0019
             MOV R11, *R15+
0020
             CLR
                   @INSFLG
                                 CLEAR OUR INSERT FLAG
0021
                   R0, @PGNUM
                                 STASH RO IN MEMORY LOCATION
0022
             DEC
                  RO
                                 DECREMENT RO
             MOVB GEDGE, R1
                                 PLACE EDGE CHARACTER IN LEFT BYTE RI
             BLWP GVSBW
                                 WRITE EDGE CHARACTER TO SCREEN
0024
0025
             INC RO
                                 RESET RO TO ORIGINAL VALUE
0026
                   R4,R0
                                 ADD NUMBER OF CHARACTERS TO ACCEPT
0027
             BLWP OVERW
                                 WRITE AN EDGE CHARACTER TO SPOT BEYOND FIELD
0028
                  RO, GENDOC
             MOV
                                 SAVE THIS LOCATION IN MEMORY
0029
                                 RESET RO TO ORIGINAL VALUE
             MOV
                                 STASH R4 IN MEMORY
0030
                   R4. GSAV4
      CRSION BLWP GVSBR
                                 READ THE CHARACTER POINTED TO BY RO
0032
             MOVB R1, WALTKEY
                                 STASH THAT CHARACTER AT LOCATION ALTKEY
0033
             BI.
                   ACURERC
                                 PORCE THE CITISON ONTO THE SCIENCE
0034
                   OKI2
                                 USE THE SCANNING SUBROUTINE WITH FLASHING CURSOR
             BL
0035
             CT
                   R8,9
                                 HAS RIGHT ARROW BEEN STRUCK?
0036
                                IF SO, JUMP
HAS LEFT ARROW BEEN STRUCK?
             JEO
                   CRERT
             CI
                   R8,8
8500
             JEQ
                   CRSBK
                                 IF SO, JUMP
0039
                   R8.10
             CI
                                 DOWN ARROW?
             JLT
                                 IF LESS, JUMP
                   R8.15
                                 HAS FUNCTION-9 BEEN STRUCK?
                                 IF SO. JUMP
```

#### ART OF ASSEMBLY-

### (Continued from Page 18)

Let's say that we want to accept a 20 character string with a cleared field at Row 12, column 5 of the display screen. Here's what the main program would need to do to invoke the subroutines:

0043

R8,13

LI RO.SCRWID\*11+4 Set R0 to Row 12, col 5

LI R4.20 Number of characters in R4

BL @CLRFLD Clear 20 characters at row 12 col 5

BL @CRSIN Accept the input string

Note that the subroutine CLRFLD restores the original value in R0 and retains the value in R4 upon exit, so the main program need not reload those two registers before calling CRSIN.

Also please note that this subroutine will not work if R0 is zero. If it's set to a value of 1, the accept will happen at Row 1, Column 2 of the screen. The adept student may modify it so it would work at the screen origin, but we've never found it necessary (or desirable) to accept a string at that screen position.

Before we get further into how this subroutine CRSIN works, we'd better deal again with that business of stacking the return address for this High level case. What's shown here assumes that your program contains other High level subroutines and that somewhere early in the program you'd pointed RI5 at a stack location in memory. If this were the only high level subroutine in your program, you could simply stash RI1 in RI5 itself, so the opening line in CRSIN would read:

CRSIN MOV RII, RI5

And the exit point would be:

CRIX B \*R15 Branch to the address in R15

The other possible case is that you'd have CRSIN as the first High level subroutine in your program, in which case CRIX would be a label only, and would be followed by the short piece of code shown at label SUBRET.

The subroutine CRSIN uses three others to do its work. For normal keystroke inputs, it uses CURFRC to put the cursor on-screen, then uses KI2 to accept your keystroke into R8. When the input keystroke is one of the two "arrow" keys Function-S or Function-D, the special repeat-key subroutine KI2A is used. Using that subroutine allows the cursor to be moved through the input field by holding down the arrow key. There is a built-in delay in this subroutine, so the cursor will not fly to the end of the field, but move in human-speed steps. The subroutine exits immediately if you release the key. The delay imposed is modified by the subroutine, so the delay after the first cursor move is considerably less than the first move. Moving the byte at location ONE to location KI2A+2 clears the left byte of the immediate value that follows the label KI2A. When you exit by releasing the arrow key, the main subroutine re-sets the delay factor for a first arrow move.

This idea of having the code modify itself while you're using it is tricky, and many programmers shun its use. We considered it a worthwhile thing to do in this instance, to make the movement of the cursor more like what the TI user is accustomed to seeing.

Now let's start at the beginning of the subroutine. Some important things happen there. On entry, after stashing the return address, we clear our insert flag, so that we're sure insert mode won't be on when we didn't ask for it.

(See Page 24)

0044				HAS ENTER KEY BEEN STRUCK? IF LESS, JUMP
0045				HAS FUNCTION-2 (INSERT) BEEN STRUCK?
0046		JNE		IF NOT, JUMP
0047		INC		ELSE SET INSERT FLAG
0048			CRSI0	ELSE SET INSERT FLAG
	CRSENT		AKELAYT' AEMIE	RV HAS ENTER BEEN STRUCK!
0050 0051		CI	CRSDMY R8,3	HAS PUNCTION-1 (DELETE) BEEN STRUCK?
0052		.TRO	CRODET.	IF SO, JUMP
0053		ĊI		SPACE BAR
0054		JLT	CKRIO	IF LESS, JUMP
0055	* THE P	OLLOW	ING FIVE LINE	S ARE NEEDED ONLY IF ONE WANTS LOWER CASE
	* CHAR			OUPPER CASE. IF NOT, OMIT THESE FIVE LINES
0057				COMPARE TO LOWER CASE Z IF GREATER, JUMP
0058 0059				COMPARE TO LOWER CASE A
0060		JLT	CRSI1	IF LOWER, JUMP
0061		SB	GANYKEY, GKEY	VAL ELSE SUBTRACT >20 FROM KEYSTROKE
	CRSI1			
0063		MOV		TEST IF INSERT FLAG ON
0064 0065		ALCO THE		IF NOT, JUMP ELSE WRITE CURRENT CHARACTER
0066		BLWP	@VSBW	TO CURRENT SCREEN POSITION
0067		MOV	GENDOC, R2	MOVE LIMIT ADDRESS INTO R2
0068		8	R0,R2	SUBTRACT CURRENT RO POSITION
0069		LI	R1,TEMSTR	POINT TO TEMSTR LOCATION
0070		BLWP	wVMBR	READ CHARACTERS FROM SCREEN DECREMENT CHARACTER COUNT
0071 0072		DEC	CRST1A	IF R2 IS ZERO, NO INSERT - WE'RE AT LAST POSITION
0072		INC	RO	ELSE WRITE CURRENT CHARACTER TO CURRENT SCREEN POSITION MOVE LIMIT ADDRESS INTO R2 SUBTRACT CURRENT RO FOSITION POINT TO TEMSTR LOCATION READ CHARACTERS FROM SCREEN DECREMENT CHARACTER COUNT IF R2 IS ZERO, NO INSERT - WE'RE AT LAST POSITION INCREMENT SCREEN POSITION
0074		BLWP	@VMBW	WRITE CHARACTERS BACK
0075		DEC	R0	POINT BACK ONE SPOT
	CRSI1A	MOVB	GKEYVAL,R1	MOVE THE KEY STRUCK INTO LEFT BYTE R1
0077		BLWP	₩VSBW	MKITE KEY VALUE TO SUKEEN
0078		HIMD TMC	6VSBR	MOVE THE REY STROCK INTO LEFT BITE RI WRITE KEY VALUE TO SCREEN POINT AT NEXT CHARACTER POSITION READ CHARACTER THAT'S THERE IS THIS AN EDGE CHARACTER? IF NOT, JUNE ELSE BACK UP ONE CHARACTER
0080		CB	R1,0EDGE	IS THIS AN EDGE CHARACTER?
0081		JNE	CRSIOA	IF NOT, JUMP
0082		DEC	R0	ELSE BACK UP ONE CHARACTER THEN BACK FOR ANOTHER KEY INPUT
0083		JMP	CRSIOA	THEN BACK FOR ANOTHER KEY INPUT
0084	CRSRT	MOAR	GALITKEY, KI	TAKE CURRENT SCREEN CHARACTER INTO LEFT BYTE R1
0086		CLR	GINSFLG	CLEAR THE INSERT FLAG
0087		INC	R0	MOVE TO NEXT SPOT
0088		BLWP	GVSBR	WRITE CHARACTER TO SCREEN CLEAR THE INSERT FLAG MOVE TO NERT SPOT READ THE CHARACTER THERE
0089		СВ	R1,0EDGE	IS THAT EDGE CHARACTER?
0090				IF 90, JUMP ELSE STASH CURRENT SCREEN CHARACTER
0092				FORCE CURSOR ONTO SCREEN
0093		BL	GKI2A	go scan keyboard
0094		CB	QKEYVAL QRIT	EV IS RIGHT ARROW STILL HELD DOWN?
0095		JEQ	CRSRT	IF SO, KEEP GOING RIGHT
0096		JEQ CB	CRSRT GKEYVAL, GNOK	
0096 0097 0098	CRSRT1	JEQ JEQ DEC	CRSRT GKEYVAL, GNOK CRSRT2 R0	IF SO, KEEP GOING RIGHT EY HAS NO KEY BEEN STRUCK? IF SO, JUMP BACK TO PREVIOUS SPOT
0096 0097 0098 0099	CRSRT1 CRSRT2	JEQ CB JEQ DEC MOVB	CRSRT GKEYVAL, GNOK CRSRT2 RO GONOFF, GKIZA	IF SO, KEBE GOING RIGHT EY HAS NO KEY BEEN STRUCK? IF SO, JUMP BACK TO FREVIOUS SPOT 12 RESTORE DELAY CONSTANT
0096 0097 0098 0099 0100	CRSRT1 CRSRT2	JEQ CB JEQ DEC MOVB	CRSRT @KEYVAL, @NOK CRSRT2 R0 @ONOFF, @KI2A @ALITKEY, R1	IF SO, KERP COING RIGHT EY HAS NO KEY BEEN STRUCK? IF SO, JUMP BACK TO PREVIOUS SPOT +2 RESTORE DELAY CONSTANT GET CHARACTER INTO LEFT BYTE RI
0096 0097 0098 0099 0100 0101	CRSRT1 CRSRT2	JEQ CB JEQ DEC MOVB MOVB BLWP	CRSRT @KEYVAL, @NOK CRSRT2 R0 @ONOFF, @KI2A @ALTKEY, R1 @VSBW	IF SO, KEEP GOING RIGHT EY HAS NO KEY BEEN STRUCK? IF SO, JUMP BACK TO FREVIOUS SPOT +2 RESTORE DELAY CONSTANT GET CHARACTER INTO LEFT BYTE RI WRITE TO SCREEN
0096 0097 0098 0099 0100 0101 0102	CRSRT2	JEQ CB JEQ DEC MOVB MOVB BLWP JMP	CRSRT 9KEYVAL, 9NOK CRSRT2 R0 9ONOFF, 9K12A 9ALTKEY, R1 9VSBW CRSI0 9ALTMEY, B1	IF SO, KEEP GOING RIGHT EY HAS NO KEY BEEN STRUCK? IF SO, JUMP BACK TO FREVIOUS SPOT +2 RESTORE DELAY CONSTANT GET CHARACTER INTO LEFT BYTE RI WRITE TO SCREEN THEN JUMP BACK FOR ANOTHER KEY CHED TOTTO THE TOTTO THE TOTTO
0096 0097 0098 0099 0100 0101 0102 0103 0104	CRSRT2	JEQ CB JEQ DEC MOVB MOVB BLWP JMP	CRSRT 9KEYVAL, 9NOK CRSRT2 R0 9ONOFF, 9K12A 9ALTKEY, R1 9VSBW CRSI0 9ALTMEY, B1	IF SO, KEEP GOING RIGHT EY HAS NO KEY BEEN STRUCK? IF SO, JUMP BACK TO FREVIOUS SPOT +2 RESTORE DELAY CONSTANT GET CHARACTER INTO LEFT BYTE RI WRITE TO SCREEN THEN JUMP BACK FOR ANOTHER KEY CHED TOTTO THE TOTTO THE TOTTO
0096 0097 0098 0099 0100 0101 0102 0103 0104 0105	CRSRT2	JEQ CB JEQ DEC MOVB MOVB BLWP JMP	CRSRT 9KEYVAL, 9NOK CRSRT2 R0 9ONOFF, 9K12A 9ALTKEY, R1 9VSBW CRSI0 9ALTMEY, B1	IF SO, KEEP GOING RIGHT EY HAS NO KEY BEEN STRUCK? IF SO, JUMP BACK TO FREVIOUS SPOT +2 RESTORE DELAY CONSTANT GET CHARACTER INTO LEFT BYTE RI WRITE TO SCREEN THEN JUMP BACK FOR ANOTHER KEY CHED TOTTO THE TOTTO THE TOTTO
0096 0097 0098 0099 0100 0101 0102 0103 0104 0105 0106	CRSRT2	JEQ CB JEQ DEC MOVB MOVB BLWP JMP	CRSRT 9KEYVAL, 9NOK CRSRT2 R0 9ONOFF, 9K12A 9ALTKEY, R1 9VSBW CRSI0 9ALTMEY, B1	IF SO, KEEP GOING RIGHT EY HAS NO KEY BEEN STRUCK? IF SO, JUMP BACK TO FREVIOUS SPOT +2 RESTORE DELAY CONSTANT GET CHARACTER INTO LEFT BYTE RI WRITE TO SCREEN THEN JUMP BACK FOR ANOTHER KEY CHED TOTTO THE TOTTO THE TOTTO
0096 0097 0098 0099 0100 0101 0102 0103 0104 0105	CRSRT2	JEQ CB JEQ DEC MOVB MOVB BLWP JMP	CRSRT 9KEYVAL, 9NOK CRSRT2 R0 9ONOFF, 9K12A 9ALTKEY, R1 9VSBW CRSI0 9ALTMEY, B1	IF SO, KEEP GOING RIGHT EY HAS NO KEY BEEN STRUCK? IF SO, JUMP BACK TO FREVIOUS SPOT +2 RESTORE DELAY CONSTANT GET CHARACTER INTO LEFT BYTE RI WRITE TO SCREEN THEN JUMP BACK FOR ANOTHER KEY CHED TOTTO THE TOTTO THE TOTTO
0096 0097 0098 0099 0100 0101 0102 0103 0104 0105 0106 0107	CRSRT2	JEQ CB JEQ DEC MOVB MOVB BLWP MOVB BLWP CLR DBC BLWP CB	CRSRT  GKEYVAL, @NOK  CRSRT2  R0  GONOFF, @KIZA  GALTKEY, R1  GVSBW  GRSI0  GALTKEY, R1  GVSBW  GINSFLG  R0  GVSBR  R1, @EDGE	IF SO, KEBE GOING RIGHT EY HAS NO KEY BEEN STRUCK? IF SO, JUMP BACK TO FREVIOUS SPOT 42 RESTORE DELAY CONSTRANT GET CHARACTER INTO LEFT BYTE RI WRITE TO SCREEN THEN JUMP BACK FOR ANOTHER KEY
0096 0097 0098 0099 0100 0101 0102 0103 0104 0105 0106 0107 0108	CRSRT2	JEQ CB JEQ DEC MOVB MOVB BLWP JMP MOVB BLWP CLR DEC BLWP CB JEQ MOVB	CRSRT  OKEYVAL, ONOK  CRSRT2  RO  OKOMOFF, OKIZA  OALTKEY, R1  OVSBW  CRSIO  OALTKEY, R1  OVSBW  OINSFLG  RO  OVSBR  R1, 0EDGE  CRSBL1, OALTKEY	IF SO, KERE GOING RIGHT EY HAS NO KEY BEEN STRUCK?  IF SO, JUMP BACK TO FREVIOUS SPOT +2 RESTORE DELAY CONSTRANT GET CHARACTER INTO LEFT BYTE RI WRITE TO SCREEN THEN JUMP BACK FOR ANOTHER KEY GET CURRENT CHARACTER IN RI WRITE TO SCREEN CLEAR INSERT FLAG BACK ONE SFOT READ CHARACTER FROM SCREEN IS THAT EDGE CHARACTER? IF SO, JUMP LSE STASH CHARACTER AT ALITKEY
0096 0097 0098 0099 0100 0101 0102 0103 0104 0105 0106 0107 0108 0109 0110	CRSRT2	JEQ CB JEQ DEC MOVB MOVB BLWP CLR DEC BLWP CB JEQ MOVB BL	CRSRT  %KEYVAL, @NOK CRSRT2  R0  %ONOFF, @KIZA  PALITKEY, R1  VYSBW  CRSIO  #ALITKEY, R1  GVSBW  GINSFLG  R0  GVSBR  R1, @EDGE  CRSBKI  R1, #EDGE  CRSEKI  R1, #EDGE  R2,	IF SO, KERP GOING RIGHT EY HAS NO KEY BEEN STRUCK?  IF SO, JUMP BACK TO FREVIOUS SPOT + RESTORE BELLAY CONSTANT GET CHARACTER INTO LEFT BYTE RI WRITE TO SCREEN THEN JUMP BACK FOR ANOTHER KEY GET CURRENT CHARACTER IN RI WRITE TO SCREEN CLEAR INSERT FLAG BACK ONE SPOT READ CHARACTER FROM SCREEN IS THAT EDGE CHARACTER? IF SO, JUMP ELSE STASH CHARACTER AT ALITKEY FORCE CURSOR CANTO SCREEN
0096 0097 0098 0099 0100 0101 0102 0103 0104 0105 0106 0107 0108 0109 0110 0111	CRSRT2	JEQ CB JEQ DEC MOVB BLWP JMP MOVB BLWP CLR DEC BLWP CB CB JEQ MOVB BL	CRSRT  ØKEYVAL, @NOK CRSRT2 R0  ØONOFF, @KIZA ØALTKEY,R1  ØVSBW CRSIO ØALTKEY,R1  ØVSBW ØINSFLG R0  ØUSBR R1,@EDGE CRSBK1 R1,ØALTKEY  ØKIZA  ØKIZA	IF SO, KERE GOING RIGHT EY HAS NO KEY BEEN STRUCK?  IF SO, JUMP BACK TO FREVIOUS SPOT  **2 RESTORE BELLAY CONSTRANT GET CHARACTER INTO LEFT BYTE RI WRITE TO SCREEN THEN JUMP BACK FOR ANOTHER KEY GET CURRENT CHARACTER IN RI WRITE TO SCREEN CLEAR INSERT FLAG BACK CNE SPOT READ CHARACTER FROM SCREEN IS THAT EDGE CHARACTER? IF SO, JUMP ELSE STASH CHARACTER AT ALITKEY FORCE CURSOR CNTO SCREEN OG GET KEYSTROKE
0096 0097 0098 0099 0100 0101 0102 0103 0104 0105 0106 0107 0108 0109 0111 0112 0113	CRSRT2	JEQ CB JEQ DEC MOVB BLWP MOVB BLWP CLR DEC BLWP CB JEQ MOVB BL CB	CRSRT  @KEYVAL,@NOK CRSRT2  R0  @ONOFF.@KIZA @ALTKEY.R1  @VSBW CRSIO @ALTKEY.R1  @VSBW GNINFLG R0  @VSBR R1.@EDGE CRSBKI R1.@EDGE CRSBKI R1.@LTKEY @CURFRC @KIZA @KEYVAL,@LEF	IF SO, KERE GOING RIGHT EY HAS NO KEY BEEN STRUCK?  IF SO, JUMP BACK TO FREVIOUS SPOT 2 RESTORE DELLAY CONSTRANT GET CHARACTER INTO LEFT BYTE RI WRITE TO SCREEN THEN JUMP BACK FOR ANOTHER KEY GET CURRENT CHARACTER IN RI WRITE TO SCREEN CLEAR INSERT FLAG BACK ONE SFOT READ CHARACTER FOM SCREEN IS THAT EDGE CHARACTER? IF SO, JUMP ELSE STASH CHARACTER AT ALITKEY FORCE CURSOR ONTO SCREEN GO GET KEYSTROKE TY IS LEFT ARROW STILL HELD DOWN?
0096 0097 0098 0099 0100 0101 0102 0103 0104 0105 0106 0107 0108 0109 0110 0111	CRSRT2	JEQ CB JEQ DEC MOVB BLWP MOVB BLWP CLR DEC BLWP CB JEQ MOVB BL CB	CRSRT  OKEYVAL, GNOK  CRSRT2  R0  OKNOFF, GKIZA  GALTKEY, R1  OVSBW  CRSIO  GALTKEY, R1  OVSBW  OINSFLG  R0  OVSBR  R1, GEDGE  CRSBK1  GKEYVAL, GLEF  CRSSK	IF SO, KERE GOING RIGHT EY HAS NO KEY BEEN STRUCK?  IF SO, JUMP BACK TO FREVIOUS SPOT +2 RESTORE BELAY CONSTRANT GET CHARACTER INTO LEFT BYTE RI WRITE TO SCREEN THEN JUMP BACK FOR ANOTHER KEY GET CURRENT CHARACTER IN RI WRITE TO SCREEN CLEAR INSERT FLAG BACK ONE SFOT READ CHARACTER FROM SCREEN IS THAT EDGE CHARACTER? IF SO, JUMP ELSE STASH CHARACTER AT ALITKEY FORCE CURSON COYTO SCREEN GO GET KEYSTROKE TY IS LEFT ARROW STILL HELD DOWN? IF SO, GO BACK AGAIN
0096 0097 0098 0099 0100 0101 0102 0103 0104 0105 0106 0107 0108 0109 0110 0111 0112 0113 0114 0115	CRSBK	JEQ CB JEC DEC MOVB MOVB BLWP JMP MOVB BLWP CLR DEC BLWP CB JEQ MOVB BL JEQ CB JEQ CB JEQ CB JEQ	CRSRT  6KEYVAL, @NOK CRSRT2 R0 9CMOFF, @KIZA 9ALTKEY,R1 9VSBW CRSIO 9ALTKEY,R1 9VSBW 9INSFLG R0 9VSBR R1,@2DGE CRSBK1 R1,@ALTKEY 6KEYAL,@LEF CRSBK 9KEYVAL,@LEF CRSBK 9KEYVAL,@LEF CRSBK1	IF SO, KEEP GOING RIGHT EY HAS NO KEY BEEN STRUCK?  IF SO, JUMP BACK TO FREVIOUS SPOT 2 RESTORE DELAY CONSTANT GET CHARACTER INTO LEFT BYTE RI WRITE TO SCREEN THEN JUMP BACK FOR ANOTHER KEY GET CURRENT CHARACTER IN RI WRITE TO SCREEN CLEAR INSERT FLAG BACK ONE SFOT READ CHARACTER FROM SCREEN IS THAT EDGE CHARACTER? IF SO, JUMP BLSE STASH CHARACTER AT ALITKEY FORCE CURSON GOYNO SCREEN GO GET KEYSTROKE TV IS LEFT ARROW STILL HELD DOWN? IF SO, GO BACK AGAIN EV HAS NO KEY BEEN STRUCK IF SO, JUMP
0096 0097 0098 0099 0100 0101 0102 0103 0104 0105 0106 0107 0110 0111 0112 0113 0114 0115 0116	CRSBK	JEQ CB JEQ DEC MOVB MOVB BLWP MOVB BLWP CUR DBC BLWP CB MOVB BL CB JEQ	CRSRT  ØKEYVAL, @NOK CRSRT2  RO  ØONOFF, @KIZA ØALTKEY,R1  ØVSBW CRSIO ØALTKEY,R1  ØVSBW ØINSFLG RO  ØVSBR RI, @EDGE CRSBKI RI, ØALTKEY  ØKEYVAL, @LEF  CRSBK ØKEYVAL, @LEF  CRSBK ØKEYVAL, ØLOK  CRSRT2  RO  RO  RO  RO  RO  RO  RO  RO  RO  R	IF SO, KEEP GOING RIGHT EY HAS NO KEY BEEN STRUCK?  IF SO, JUMP BACK TO FREVIOUS SPOT  **2 RESTORE BELLAY CONSTRANT GET CHARACTER INTO LEFT BYTE RI WRITE TO SCREEN THEN JUMP BACK FOR ANOTHER KEY GET CURRENT CHARACTER IN RI WRITE TO SCREEN CLEAR INSERT FLAG BACK CNE SPOT READ CHARACTER FROM SCREEN IS THAT EDGE CHARACTER? IF SO, JUMP ELSE STASH CHARACTER AT ALITKEY FORCE CURSOR CNTO SCREEN GO GET KEYSTROKE TY IS LEFT ARROW STILL HELD DOWN? IF SO, JO BACK AGAIN EY HAS NO KEY BEEN STRUCK IF SO, JUMP EY HAS NO KEY BEEN STRUCK IF SO, JUMP EY HAS NO KEY BEEN STRUCK IF SO, JUMP EY HAS NO KEY BEEN STRUCK IF SO, JUMP
0096 0097 0098 0099 0100 0101 0102 0103 0104 0105 0106 0107 0110 0111 0112 0113 0114 0115 0116 0117 0118	CRSBK CRSBKI	JEQ CB JEQ JEQ MOVB MOVB BLMP MOVB BLMP CB JEQ GB JEQ CB JEQ	CRSRT  ØKEYVAL, @NOK CRSRT2  R0  ØONOFF, @KIZA ØALTKEY,R1  ØVSBW CRSIO ØALTKEY,R1  ØVSBW ØINSFLG R0  ØVSBR R1,@EDGE CRSBK1 R1,@ALTKEY  ØKEYVAL,@LEF CRSBK ØKEYVAL,@LEF CRSBK1 R1,ØALTKEY  ØCURFRC  ØKIZA  ØKEYVAL,ØLEF CRSBK ØKEVVAL,ØLOF CRSRT2  R0  CRSRT2  R0  CRSRT2	IF SO, KEEP GOING RIGHT EY HAS NO KEY BEEN STRUCK?  IF SO, JUMP BACK TO FREVIOUS SPOT 2 RESTORE DELAY CONSTANT GET CHARACTER INTO LEFT BYTE RI WRITE TO SCREEN THEN JUMP BACK FOR ANOTHER KEY GET CURRENT CHARACTER IN RI WRITE TO SCREEN CLEAR INSERT FLAG BACK ONE SFOT READ CHARACTER FROM SCREEN IS THAT EDGE CHARACTER? IF SO, JUMP BLSE STASH CHARACTER AT ALITKEY FORCE CURSON GOYNO SCREEN GO GET KEYSTROKE TV IS LEFT ARROW STILL HELD DOWN? IF SO, GO BACK AGAIN EV HAS NO KEY BEEN STRUCK IF SO, JUMP
0096 0097 0098 0099 0100 0101 0102 0103 0104 0105 0106 0107 0110 0111 0112 0113 0114 0115 0116 0117 0118	CRSBK CRSBKI	JEQ CB JEQ DEC MOVB MOVB MOVB BLWP MOVB BLWP CB BLWP CB JEQ	CRSRT  ØKEYVAL, @NOK  CRSRT2  R0  ØONOFF, @KIZA  ØALTKEY,R1  ØVSBW  CRSIO  ØALTKEY,R1  ØVSBR  R1, @EDGE  CRSBK1  R1, @EDGE  CRSBK1  R1, @ALTKEY  @KIZA  ØKEYVAL, @LEF  CRSBK  R0  CRSRT2  R0  CRSRT2  CRST12  CRSTX  R0,R7	IF SO, KERE GOING RIGHT EY HAS NO KEY BEEN STRUCK?  IF SO, JUMP BACK TO FREVIOUS SPOT  **2 RESTORE BELLAY CONSTRANT GET CHARACTER INTO LEFT BYTE RI WRITE TO SCREEN THEN JUMP BACK FOR ANOTHER KEY GET CURRENT CHARACTER IN RI WRITE TO SCREEN CLEAR INSERT FLAG BACK ONE SFOT READ CHARACTER FROM SCREEN IS THAT EDGE CHARACTER? IF SO, JUMP ELSE STASH CHARACTER AT ALITKEY FORCE CURSON CONTO SCREEN GO GET KEYSTROKE TV IS LEFT ARROW STILL HELD DOWN? IF SO, GO BACK AGAIN EY HAS NO KEY BEEN STRUCK IF SO, JUMP MOVE TO NEXT SPOT THEN JUMP THIS IS A DUMMY JUMP TO KEEP JUMPS IN RANGE STASH RO IN RY
0096 0097 0098 0099 0100 0101 0102 0103 0104 0105 0106 0107 0110 0111 0112 0113 0114 0115 0116 0117 0118	CRSBK  CRSBKI  CRSBKI  CRSDMY CRSDEI	JEQ CB JEQ JEQ MOVB MOVB MOVB SLMP JMP MOVB SLMP JMQ BLMP CB JEQ JEQ JEQ JEQ JEQ JEQ JEQ JEQ CB JEQ CB JEQ CB JEQ CB JEQ CCB JEQ CCB CCB CCB CCB CCB CCB CCB CCB CCB CC	CRSRT  6KEYVAL, @NOK CRSRT2  R0  9CNOFF, @KIZA PAINTREY, R1  9VSBW CRSIO  9VSBW GINSFLG  9VSBR R1, @EDGE CRSBK1  R1, @EDGE CRSBK1  R1, @ALITKEY  9KEYVAL, @LEF CRSBK  6KEYVAL, @LEF CRSBK  6KEYVAL, @LEF CRSBK  6KEYVAL, BLEF CRSBK  6KEYVAL, BNOK	IF SO, KEEP GOING RIGHT EY HAS NO KEY BEEN STRUCK?  IF SO, JUMP BACK TO FREVIOUS SPOT 2 RESTORE DELAY CONSTRANT GET CHARACTER INTO LEFT BYTE RI WRITE TO SCREEN THEN JUMP BACK FOR ANOTHER KEY GET CURRENT CHARACTER IN RI WRITE TO SCREEN CLEAR INSERT FLAG BACK ONE SCOTE READ CHARACTER FROM SCREEN IS THAT EDGE CHARACTER? IF SO, JUMP BLSE STASH CHARACTER AT ALITKEY FORCE CURSOR CONTO SCREEN OO GET KEYSTROKE TV IS LEFT ARROW STILL HELD DOWN? IF SO, GO BACK AGAIN EY HAS NO KEY BEEN STRUCK IF SO, JUMP MOVE TO NEXT SPOT THEN JUMP MOVE TO NEXT SPOT THEN JUMP TO KEEP FLAG, SINCE WE'RE DELETING
0096 0097 0098 0099 0100 0101 0102 0103 0104 0106 0107 0108 0110 0111 0112 0113 0114 0115 0116 0117 0118 0119 0120 0121	CRSBK  CRSBKI  CRSBKI  CRSDMY CRSDEI	JEQ CB JEQ DEC MOVB MOVB MOVB JMP MOVB SLMP CLR DEC GB JEQ MOVB SL JEQ	CRSRT  ØKEYVAL, @NOK CRSRT2 R0  ØONOFF, @KIZA ØALTKEY,R1  ØVSBW CRSIO ØALTKEY,R1  ØVSBR ØINSFLG R0  ØVSBR R1,@EDGE CRSBK1 R1,ØALTKEY  ØKEYVAL,@LEF CRSBK  ØKEYVAL,@LEF R0  CRSRT2 R0  CRSRT2 R0  CRSRT2 R0  CRSRT2 R0  CRSRT2 R0  CRSIX R0,R7  ØINSFLG  ØENDCC,R2	IF SO, KEEP GOING RIGHT EY HAS NO KEY BEEN STRUCK?  IF SO, JUMP BACK TO FREVIOUS SPOT  **2 RESTORE BELLAY CONSTRANT GET CHARACTER INTO LEFT BYTE RI WRITE TO SCREEN THEN JUMP BACK FOR ANOTHER KEY GET CURRENT CHARACTER IN RI WRITE TO SCREEN CLEAR INSERT FLAG BACK CNE SPOT READ CHARACTER FROM SCREEN IS THAT EDGE CHARACTER? IF SO, JUMP BLSE STASH CHARACTER AT ALITKEY FORCE CURSOR CNTO SCREEN GO GET KEYSTROKE TV IS LEFT ARROW STILL HELD DOWN? IF SO, JUMP EY HAS NO KEY BEEN STRUCK IF SO, JUMP EY HAS NO KEY BEEN STRUCK IF SO, JUMP HOVE TO NEXT SPOT THEN JUMP THIS IS A DUMMY JUMP TO KEEP JUMPS IN RANGE STASH RO IN R? CLEAR INSERT FLAG, SINCE WE'RE DELETING END OF FIELD ADDRESS IN RZ
0096 0097 0098 0099 0100 0101 0102 0103 0104 0105 0106 0107 0110 0111 0112 0113 0114 0115 0116 0117 0118 0119 0120 0121	CRSBK  CRSBKI  CRSBKI  CRSDMY CRSDEI	JEQ CB JEQ DEC MOVB MOVB BLMP CLMP CLMP CLMP CLMP CLMP CLMP CLMP C	CRSRT  OKEYVAL, ONOK CRSRT2  RO OKOMPF, OKIZA OALTKEY, R1 OVSBW CRSIO OALTKEY, R1 OVSBW OINSFLG RO OVSBR R1, 0EDGE CRSBL1 OKEYVAL, OLEF CRSRL2 RO OKEYVAL, OLEF CRSRL2 RO CRSRT2 CRSRT2 CRSRT2 CRSRT2 CRSRT2 CRSRT2 CRSRT3 OKEYVAL, ONOK CRSRT2 CRSRT3 OINSFLG OENDCC, R2 OINSFLG OENDCC, R2 RO, R7	IF SO, KERE GOING RIGHT EY HAS NO KEY BEEN STRUCK?  IF SO, JUMP BACK TO FREVIOUS SPOT  *A RESTORE BELLAY CONSTRANT GET CHARACTER INTO LEFT BYTE RI WRITE TO SCREEN THEN JUMP BACK FOR ANOTHER KEY GET CURRENT CHARACTER IN RI WRITE TO SCREEN CLEAR INSERT FLAG BACK ONE SFOT READ CHARACTER FROM SCREEN IS THAT EDGE CHARACTER? IF SO, JUMP ELSE STASH CHARACTER AT ALITKEY FORCE CURSON COYTO SCREEN GO GET KEYSTROKE TV IS LEFT ARROW STILL HELD DOWN? IF SO, GO BACK AGAIN EY HAS NO KEY BEEN STRUCK IF SO, JUMP MOVE TO NEXT SPOT THEN JUMP THIS IS A DUMMY JUMP TO KEEP JUMPS IN RANGE STASH RO IN R7 CLEAR INSERT FLAG, SINCE WE'RE DELETING END OF FIELD ADDRESS IN R2 SUBTRACT CURRENT CHARACTER ADDRESS
0096 0097 0098 0099 0100 0101 0102 0103 0104 0106 0107 0108 0110 0111 0112 0113 0114 0115 0116 0117 0118 0119 0120 0121	CRSBK  CRSBK  CRSBKI  CRSBKI  CRSBKI	JEQ CB JEQ DEC MOVB MOVB MOVB JMP MOVB SLMP CLR DEC GB JEQ MOVB SL JEQ	CRSRT  6KEYVAL, @NOK CRSRT2  R0  9CNOFF, @KIZA PALTKEY, R1  9VSBW CRSIO  6ALTKEY, R1  9VSBW GINSFLG  R0  9VSBR R1, @EDGE CRSBK1 R1, @ALTKEY  9CURFRC  9K1ZA  9KEYVAL, @LEF CRSBK1  R0  CRSRT2  R0  CRSRT2  R0  CRSRT2  R0  CRSRT2  R0  R7  9INSFLG  9ENDCC, R2  R0  R0	IF SO, KERE GOING RIGHT EY HAS NO KEY BEEN STRUCK?  IF SO, JUMP BACK TO FREVIOUS SPOT  *2 RESTORE BELLAY CONSTRANT GET CHARACTER INTO LEFT BYTE RI WRITE TO SCREEN THEN JUMP BACK FOR ANOTHER KEY GET CURRENT CHARACTER IN RI WRITE TO SCREEN CLEAR INSERT FLAG BACK ONE SPOT READ CHARACTER FROM SCREEN IS THAT EDGE CHARACTER? IF SO, JUMP ELSE STASH CHARACTER AT ALITKEY FORCE CURSOR CONTO SCREEN GO GET KEYSTROKE TY IS LEFT ARROW STILL HELD DOWN? IF SO, JUMP MOVE TO NEXT SPOT THEN JUMP THIS IS A DUMMY JUMP TO KEEP JUMPS IN RANGE STASH RO IN R? CLEAR INSERT FLAG, SINCE WE'RE DELETING END OF FIELD ADDRESS IN R2 SUBTRACT CURRENT CHARACTER DOCK THELD ADDRESS FOINT TO NEXT CHARACTER DECREMENT R2 COUNT
0096   0097   0098   0099	CRSBK  CRSBKI  CRSBKI  CRSBKI	JEQ CB JEQ DEC MOVE BLWP JEMP CLIR BLWP GB JEQ MOVE BL GB JEQ MOVE BL GCB JEQ	CRSRT  6KEYVAL, @NOK CRSRT2  R0  9CMOFF, @KIZA 9ALTKEY,R1  9VSBW CRSIO  9ALTKEY,R1  9VSBW 6INSFLG  R0  9VSBR R1,@EDGE CRSBK1 R1,@ALTKEY  9CURFRC  9KLZA  9KEYVAL,@LEF  CRSBK1 R0  CRSSK1 R0  R0  CRSSK1 R1 R0 R0  R0  R0  R0  R0  R0  R0  R0	IF SO, KEEP COING RIGHT EY HAS NO KEY BEEN STRUCK?  IF SO, JUMP BACK TO FREYLOUS SPOT 2 RESTORE DELAY CONSTRANT GET CHARACTER INTO LEFT BYTE RI WRITE TO SCREEN THEN JUMP BACK FOR ANOTHER KEY GET CURRENT CHARACTER IN RI WRITE TO SCREEN CLEAR INSERT FLAG BACK ONE SFOT READ CHARACTER FROM SCREEN IS THAT EDGE CHARACTER? IF SO, JUMP BLSE STASH CHARACTER AT ALIKEY FORCE CURSOR COPTO SCREEN OG GET KEYSTROKE TV IS LEFT ARROW STILL HELD DOWN? IF SO, GO BACK AGAIN EY HAS NO KEY BEEN STRUCK IF SO, JUMP MOVE TO NEXT SPOT THEN JUMP MOVE TO NEXT SPOT THEN JUMP CLEAR INSERT FLAG, SINCE WE'RE DELETING END FIELD ADDRESS IN R2 SUBTRACT CURRENT CHARACTER ADDRESS POINT TO NEXT CHARACTER DECREMENT R2 COUNT IF R2 ZEOR, PRINT SPACE - WERE AT LAST POSITION
0096 0097 0098 0099 0100 0100 0101 0102 0103 0104 0105 0107 0108 0107 0110 0111 0111 0115 0117 0116 0117 0118 0119 0120 0121 0122 0123	CRSBK  CRSBKI  CRSBKI  CRSDMI	JEQ CB JEQ JEQ DEC MOVE BLMP CLR MOVE BLMP CLR MOVE BLM MOVE JEQ JEQ JEQ JEQ JEQ JEQ JEQ JEQ JEQ JE	CRSRT  OKEYVAL, ONOK CRSRT2  RO ONOFF, OKIZA PAINTKEY, R1 OVSBW CRSIO OALITKEY, R1 OVSBW OINSFLG RO OVSBR R1, OEDGE CRSBK1 R1, OALITKEY OKUZA OKEYVAL, OLEF CRSBK OKEYVAL, OLEF CRSBK OKEYVAL, ONOK CRSRT2 RO CRSRT2 RO CRSRT2 RO ONST OENST OENST OENST CRSIX RO, R7 OINSFLG OENDCC, R2 RO R2 RO R2 RO R2 RO R2 RO R2 RI, TEMSTR	IF SO, KEEP GOING RIGHT EY HAS NO KEY BEEN STRUCK?  IF SO, JUMP BACK TO FREVIOUS SPOT  **2 RESTORE BELLAY CONSTRANT GET CHARACTER INTO LEFT BYTE RI WRITE TO SCREEN THEN JUMP BACK FOR ANOTHER KEY GET CURRENT CHARACTER IN RI WRITE TO SCREEN CLEAR INSERT FLAG BACK CNE SPOT READ CHARACTER FROM SCREEN IS THAT EDGE CHARACTER? IF SO, JUMP BLSE STASH CHARACTER AT ALITKEY FORCE CURSOR CNTO SCREEN GO GET KEYSTROKE TY IS LEFT ARROW STILL HELD DOWN? IF SO, JUMP EY HAS NO KEY BEEN STRUCK IF SO, JUMP EY HAS NO KEY BEEN STRUCK IF SO, JUMP THIS IS A DUMMY JUMP TO KEEP JUMPS IN RANGE STASH RO IN R? CLEAR INSERT FLAG, SINCE WE'RE DELETING END OF FIELD ADDRESS IN RZ SUBTRACT CURRENT CHARACTER ADDRESS POINT TO NEXT CHARACTER DECREMENT RZ COUNT IF RZ ZERO, PRINT SPACE - WERE AT LAST POSITION FOINT RI AT TEMSTR FOR TEMPORARY STORAGE
0096   0097   0098   0099   0099   0099   0099   0099   0099   0090   00100   01001   0105   0106   0107   0108   0110   0111   0112   0116   0117   0116   0117   0118   0119   0120   0121   0120   0120   0120   0120   0126   0127   0128   0126   0127   0128	CRSBK  CRSBK  CRSBKI  CRSBKI	JEQ CB JEQ JEQ DEC MOVE BLMP CLR BLMP CLR JEQ MOVE BL JEQ	CRSRT  ØKEYVAL, @NOK CRSRT2 R0  ØONOFF, @KIZA ØALTKEY,R1  ØVSBW CRSIO ØALTKEY,R1  ØVSBW ØINSFLG R0  ØVSBR R1,@EDGE CRSEK1 R1,@ALTKEY  ØKEYVAL,@LEF CRSEK ØKEYVAL,@LEF CRSEK R0 CRSRT2 R0 CRSRT2 R0 CRSRT2 R0 R1 GENEYVAL, GENEY R0 R1 GENEYVAL, GENEY R0 R1	IF SO, KERE GOING RIGHT EY HAS NO KEY BEEN STRUCK?  IF SO, JUMP BACK TO FREVIOUS SPOT  *2 RESTORE BELAY CONSTRANT GET CHARACTER INTO LEFT BYTE RI WRITE TO SCREEN THEN JUMP BACK FOR ANOTHER KEY GET CURRENT CHARACTER IN RI WRITE TO SCREEN CLEAR INSERT FLAG BACK ONE SPOT  READ CHARACTER FROM SCREEN IS THAT EDGE CHARACTER? IF SO, JUMP ELSE STASH CHARACTER AT ALITKEY FORCE CURSON CONTO SCREEN GO GET KEYSTROKE TV IS LEFT ARROW STILL HELD DOWN? IF SO, GO BACK AGAIN EV HAS NO KEY BEEN STRUCK IF SO, JUMP MOVE TO NEXT SPOT THEN JUMP THIS IS A DUMMY JUMP TO KEEP JUMPS IN RANGE STASH RO IN R? CLEAR INSERT FLAG, SINCE WE'RE DELETING END OF FLELD ADDRESS IN R2 SUBTRACT CURRENT CHARACTER ADDRESS POINT TO NEXT CHARACTER PORT TO NEXT CHARACTER DECREMENT R2 COUNT IF R2 ZERO, PRINT SPACE - WERE AT LAST POSITION POINT R1 AT TEMSTR FOR TEMPORARY STORAGE READ CHARACTERS INTO LOCATION TEMSTR
0096 0097 0098 0099 0100 0101 0102 0103 0104 0105 0107 0108 0109 0110 0111 0111 0111 0111 0111	CRSBKI CRSBKI CRSBKI	JEQ CB JEQ JEQ DEC MOVE BLMP CLR BLMP CLR JEQ MOVE BL JEQ	CRSRT  ØKEYVAL, @NOK CRSRT2 R0  ØONOFF, @KIZA ØALTKEY,R1  ØVSBW CRSIO ØALTKEY,R1  ØVSBW ØINSFLG R0  ØVSBR R1,@EDGE CRSEK1 R1,@ALTKEY  ØKEYVAL,@LEF CRSEK ØKEYVAL,@LEF CRSEK R0 CRSRT2 R0 CRSRT2 R0 CRSRT2 R0 R1 GENEYVAL, GENEY R0 R1 GENEYVAL, GENEY R0 R1	IF SO, KEEP GOING RIGHT EY HAS NO KEY BEEN STRUCK?  IF SO, JUMP BACK TO FREVIOUS SPOT  **2 RESTORE BELLAY CONSTRANT GET CHARACTER INTO LEFT BYTE RI WRITE TO SCREEN THEN JUMP BACK FOR ANOTHER KEY GET CURRENT CHARACTER IN RI WRITE TO SCREEN CLEAR INSERT FLAG BACK CNE SPOT READ CHARACTER FROM SCREEN IS THAT EDGE CHARACTER? IF SO, JUMP BLSE STASH CHARACTER AT ALITKEY FORCE CURSOR CNTO SCREEN GO GET KEYSTROKE TY IS LEFT ARROW STILL HELD DOWN? IF SO, JUMP EY HAS NO KEY BEEN STRUCK IF SO, JUMP EY HAS NO KEY BEEN STRUCK IF SO, JUMP THIS IS A DUMMY JUMP TO KEEP JUMPS IN RANGE STASH RO IN R? CLEAR INSERT FLAG, SINCE WE'RE DELETING END OF FIELD ADDRESS IN RZ SUBTRACT CURRENT CHARACTER ADDRESS POINT TO NEXT CHARACTER DECREMENT RZ COUNT IF RZ ZERO, PRINT SPACE - WERE AT LAST POSITION FOINT RI AT TEMSTR FOR TEMPORARY STORAGE
0096   0097   0098   0099   0099   0099   0099   0099   0099   0090   00100   01001   0102   0105   0106   0107   0108   0107   0118   0116   0117   0118   0119   0120   0121   0122	CRSBK  CRSBK  CRSBKI  CRSBKI	JEQ CB JEQ DEC CB MOVB BLMP MOVB BLMP BLM BLM BLM BL JEQ CB JEQ JEQ JEQ CB JEQ JEQ CB JEQ LINC CB JEQ JEQ MOVB S INC DEC LI LINE MOV BLM MOVB BLM BLM BLM BLM BLM BLM BLM BLM BLM BL	CRSRT  ØKEYVAL, @NOK CRSRT2  R0  ØALTKEY, R1  ØVSBW CRSIO  ØALTKEY, R1  ØVSBW ØINSFLG  ØVSBR R1, @EDGE CRSBK1  R1, @EDGE CRSBK1  R1, @ALTKEY  ØKEYVAL, @LEF CRSBK  ØKEYVAL, @LEF CRSBK  R0  ØLISBR  R1  ØKEVVAL, BLEF CRSBK  ØKEYVAL, BLEF CRSBK  ØKEYVAL, BLEF CRSBK  ØKEYVAL, BLEF CRSBK  R0  R2  R0  R2  R0  R2  CRSD1  R1, TEMSTR  ØVMER  R7, R0  ØMEND  ØME	IF SO, KEEP GOING RIGHT EY HAS NO KEY BEEN STRUCK?  IF SO, JUMP BACK TO FREVIOUS SPOT 2 RESTORE DELLAY CONSTRANT GET CHARACTER INTO LEFT BYTE RI WRITE TO SCREEN THEN JUMP BACK FOR ANOTHER KEY GET CURRENT CHARACTER IN RI WRITE TO SCREEN CLEAR INSERT FLAG BACK ONE SPOT READ CHARACTER FROM SCREEN IS THAT EDGE CHARACTER? IF SO, JUMP ELSE STASH CHARACTER AT ALITKEY PORCE CURSOR CONTO SCREEN OO GET KEYSTROKE TV IS LEFT ARROW STILL HELD DOWN? IF SO, JUMP MOVE TO NEXT SPOT THEN JUMP MOVE TO NEXT SPOT THEN JUMP MOVE TO NEXT SPOT THEN JUMP CLEAR INSERT FLAG, SINCE WE'RE DELETING END OF FIELD ADDRESS IN R2 SUBSTRACT CURRENT CHARACTER ADDRESS POINT TO NEXT CHARACTER DECREMENT R2 COUNT IF S2, ZEO, PRINT SPACE - WERE AT LAST POSITION POINT RI AT TEMSTR FOR TEMPORARY STORAGE READ CHARACTERS INTO LOCATION TEASTR RUT BACK RO WRITE CHARACTERS FROM TEMSTR TO SCREEN SITE A BURN STEEL HERE STREEN POINT TO NEXT CHARACTER TO SCREEN POINT TO NEXT CHARACTER TO TEMPORARY STORAGE READ CHARACTERS INTO LOCATION TEASTR RUT BACK RO WRITE CHARACTERS FROM TEMSTR TO SCREEN SITE A SPACE IN LIEFT BYTE RI
0096   0097   0098   0099   0099   0099   0099   0099   0099   0090   00100   01002   0103   0104   0105   0107   0108   0109   0110   01112   0113   0114   0115   0116   0117   0118   0117   0117   0118   0117   0117   0118   0117   0117   0118   0117   0117   0118	CRSBKI CRSBKI CRSDMI CRSDMI	JEQ CB JEQ DEC CB MOVB BLMP MOVB BLMP BLMP CB JEQ	CRSRT  ØKEYVAL, @NOK CRSRT2  R0  ØANOFF, @KIZA ØALTKEY,R1  ØVSBW CRSIO ØALTKEY,R1  ØVSBW ØINSFLG R0  ØVSBR R1, @EDGE CRSEK1 R1, @ALTKEY  ØKEYVAL, @LEF CRSEK ØKEYVAL, @LEF CRSEK R0 R7  ØINSFLG R0 R2 ØKENDCC,R2 R0 R2 R0 R2 ØKENDCC,R2 R0 R2 ØKENDCC,R0	IF SO, KEEP GOING RIGHT EY HAS NO KEY BEEN STRUCK?  IF SO, JUMP BACK TO FREVIOUS SPOT  2 RESTORE BELLAY CONSTRANT GET CHARACTER INTO LEFT BYTE RI MITTE TO SCREEN THEN JUMP BACK FOR ANOTHER KEY GET CURRENT CHARACTER IN RI MITTE TO SCREEN CLEAR INSERT FLAG BACK CNE SPOT READ CHARACTER FROM SCREEN IS THAT EDGE CHARACTER? IF SO, JUMP ELSE STASH CHARACTER AT ALITKEY FORCE CURSOR CONTO SCREEN GO GET KEYSTROKE TY IS LEFT ARROW STILL HELD DOWN? IF SO, JUMP MOVE TO NEXT SPOT THEN JUMP MOVE TO NEXT SPOT THEN JUMP THIS IS A DUMMY JUMP TO KEEP JUMPS IN RANGE STASH RO IN R? CLEAR INSERT FLAG, SINCE WE'RE DELETING END OF FIELD ADDRESS IN R2 SUSTRACT CURRENT CHARACTER ADDRESS POINT TO NEXT CHARACTER DECREMENT R2 COUNT FOINT RI AT TEMSTR FOR TEMPORARY STORAGE READ CHARACTERS INTO LOCATION TEMSTR FUT BACK R0 WRITE CHARACTERS FROM TEMSTR TO SCREEN FUT BACK R0 WRITE CHARACTERS FROM TEMSTR TO SCREEN FUT BACK R0 WRITE CHARACTERS FROM TEMSTR TO SCREEN FUT BACK R0 WRITE CHARACTERS FROM TEMSTR TO SCREEN FUT BACK R0 WRITE CHARACTERS FROM TEMSTR TO SCREEN FUT BACK R0
0096   0097   0098   0099   0099   0099   0099   0090   00100   01001   01002   0105   0106   0107   0108   0110   0111   0112   0116   0117   0116   0117   0116   0117   0118   0119   0120	CRSBKI CRSBKI CRSDMI CRSDMI	JEQ CB JEQ DEC CB MOVB MOVB BLMP BLMP BLMP BLMP BLMP CB BLMP CB BLMP CB LMOVB S INC CB JEQ CB JEQ LI INC CB JEQ MOVB S INC CM MOV MOVB MOVB MOVB MOVB MOVB MOVB MOVB	CRSRT  ØKEYVAL, @NOK CRSRT2  R0  ØALTKEY,R1  ØVSBW CRSIT0  ØALTKEY,R1  ØVSBW  ØINSFLG  R0  ØVSBR  R1,@EDGE CRSBK1  R1,@ALTKEY  ØCUFFC  ØKIZA  ØKEYVAL,@LEF  CRSBK  R0,R7  ØINSFLG  R0  R0  R1, @EDGE  CRSBK1  R1,@ALTKEY  GCUFFC  GKIZA  ØKEYVAL,@LEF  CRSBK  R0  R7  R0  R1  ØENDOC,R2  R0  R2  CRSD1  R1,TEMSTR  ØVMER  R7,R0  ØVMER  ØVMER  R7,R0  Ø GWMEW,R1  ØENDOC,R0  R0  Ø	IF SO, KERE GOING RIGHT EY HAS NO KEY BEEN STRUCK?  IF SO, JUMP BACK TO FREVIOUS SPOT 2 RESTORE DELAY CONSTANT GET CHARACTER INTO LEFT BYTE RI WRITE TO SCREEN THEN JUMP BACK FOR ANOTHER KEY GET CURRENT CHARACTER IN RI WRITE TO SCREEN CLEAR INSERT FLAG BACK ONE SFOT READ CHARACTER FROM SCREEN IS THAT EDGE CHARACTER? IF SO, JUMP BLSE STASH CHARACTER AT ALITKEY FORCE CURSON CHOTO SCREEN OG GET KEYSTROKE TY IS LEFT ARROW STILL HELD DOWN? IF SO, GO BACK AGAIN EY HAS NO KEY BEEN STRUCK IF SO, JUMP MOVE TO NEXT SPOT THEN JUMP THE JE AUCHORITER THEN JUMP THE STARLE
0096 0097 0098 0099 0100 0101 0102 0103 0104 0105 0107 0108 0107 0110 0111 0111 0115 0116 0117 0118 0117 0118 0117 0118 0122 0123 0124 0125 0127 0128 0129 0120 0120 0120 0120 0120 0120 0120	CRSBKI CRSBKI CRSDMI CRSDMI	JEQ CB JEQ DEC CB MOVB MOVB BLMP BLMP BLMP BLMP BLMP CB BLMP CB BLMP CB LMOVB S INC CB JEQ CB JEQ LI INC CB JEQ MOVB S INC CM MOV MOVB MOVB MOVB MOVB MOVB MOVB MOVB	CRSRT  ØKEYVAL, @NOK CRSRT2  R0  ØANOFF, @KIZA ØALTKEY,R1  ØVSBW CRSIO ØALTKEY,R1  ØVSBW ØINSFLG R0  ØVSBR R1, @EDGE CRSEK1 R1, @ALTKEY  ØKEYVAL, @LEF CRSEK ØKEYVAL, @LEF CRSEK R0 R7  ØINSFLG R0 R2 ØKENDCC,R2 R0 R2 R0 R2 ØKENDCC,R2 R0 R2 ØKENDCC,R0	IF SO, KEEP GOING RIGHT EY HAS NO KEY BEEN STRUCK?  IF SO, JUMP BACK TO FREVIOUS SPOT  2 RESTORE BELLAY CONSTRANT GET CHARACTER INTO LEFT BYTE RI MITTE TO SCREEN THEN JUMP BACK FOR ANOTHER KEY GET CURRENT CHARACTER IN RI MITTE TO SCREEN CLEAR INSERT FLAG BACK CNE SPOT READ CHARACTER FROM SCREEN IS THAT EDGE CHARACTER? IF SO, JUMP ELSE STASH CHARACTER AT ALITKEY FORCE CURSOR CONTO SCREEN GO GET KEYSTROKE TY IS LEFT ARROW STILL HELD DOWN? IF SO, JUMP MOVE TO NEXT SPOT THEN JUMP MOVE TO NEXT SPOT THEN JUMP THIS IS A DUMMY JUMP TO KEEP JUMPS IN RANGE STASH RO IN R? CLEAR INSERT FLAG, SINCE WE'RE DELETING END OF FIELD ADDRESS IN R2 SUSTRACT CURRENT CHARACTER ADDRESS POINT TO NEXT CHARACTER DECREMENT R2 COUNT FOINT RI AT TEMSTR FOR TEMPORARY STORAGE READ CHARACTERS INTO LOCATION TEMSTR FUT BACK R0 WRITE CHARACTERS FROM TEMSTR TO SCREEN FUT BACK R0 WRITE CHARACTERS FROM TEMSTR TO SCREEN FUT BACK R0 WRITE CHARACTERS FROM TEMSTR TO SCREEN FUT BACK R0 WRITE CHARACTERS FROM TEMSTR TO SCREEN FUT BACK R0 WRITE CHARACTERS FROM TEMSTR TO SCREEN FUT BACK R0

ONLY **\$4.95** Per Disk

## E. THE TOP IN QUALITY, SELECTION AND VALUE

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



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

GAMES . BUSINESS . GRAPHICS . WORD PROCES USIC . COMMUNICATIONS . HOME

The TEX-COMP Freeware program is a disk distribution service which is operated to support the TI-99/4A user and programmer and to keep the TI-99/4A the best value in the computer world. The nominal charge (4.95) that is charged for each title is for distribution services only and includes the cost of duplication, premium grade disks, labels, advertising and packaging including plastic disk cases that we include at no extra cost with orders of four or more disks. When a program requires more than one disk side, we supply a flippy or even a second disk at no extra cost. The programs we distribute come from all over the world and are either public domain or the author has expressly agreed to freeware distribition or has placed the program into freeware distribution by providing it to a commercial bulletin board service.

THE SINGING TI-99/4A SPEECH & MUSIC DISK
This is the disk everyone is
talking about. The computer voice
actually sings to animated
graphics. Includes routines by
master programmer Ken Gilliland.
Bert & Earnie, Maltilda & much much
more. 2 disk sides, speech & 32 K
req. Exbasic autoload.
\$2. WHEEL OF FORTUNE, BLACKJACK &
JOKER POKER SPEECH & MUSIC DISK

JOKER POKER
Three fantastic freeware programs on one disk. Professional quality and the best "wheel" game around at any price. Vanna would love it!

33. DUMPIT

#J. Durn: In This disk helps you transfer many TI modules to disk. Recommended for users with some programming ability. Ed/Assembler and "widget" recommended

#4. PRINTART TWO disk sides filled with files that print out great quality pictures on most printers. Many famous TV and comic characters on this disk. "Beam me up Scotty."

55 ORIGINAL TI SALES DEMO DISK

## WIGHT TI TREK GAME
This disk is packed full of
assorted files of all types.
Graphics, speech etc. Contains
complete TI-TREK game for Speech
Editor or TE-II module.
#5A. TI MUSIC/GRAPHICS

A great collection of music and matching graphics. Great examples of music & sprite programming.

two disk side collection of music & graphics that we consider some of the best. #7. SPACE SHUTTLE MUSIC/GRAPHICS

#7. SPACE SHUTTLE MOST.
One of the real outstanding
This disk examples of programming. This dis has it all. Great graphics, music, and continuity. A real salute to the space program. It is almost like watching a movie!

LOTTO PICKER #8. LOTTO PICKER
This program randomly generates
numbers for use in the various
state lotto games and even runs a
simulated lotto game. Easy to
modify for pick 6 etc. games. A
great learning and fun disk.

#9. MONA LISA PRINT OUT This disk prints out a near photo quality picture of that lady with quality picture of that lady with the clsssic smile. We understand it was made by digitizing the original with a super powerful computer and converting the output to run on the TI-99/4A. Impresses everyone who sees it! Requires Epson printer compatibility.

#10. GOTHIC PRINT

#10. GOTHIC PRINT
This disk lets you type out a
phrase on the screen and then print
it out in gothic (Old English)
scyle. Looks like hand-lettered
calligraphy. Use for invitations,
announcements and business cards.
#11. ANIMATED CHRISTMAS CARD
"MOODSTOCK"

'WOODSTOCK' 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 the party computer. on any computer! #12. TI-99 OLOPY

This great piece of programming actually simulates and plays the famous board game. For legal reasons we cannot name the game but "do not pass Go! but go directly to Jail!"

STRIP POKER (PG RATED) Play Poker against your TI-99/4A When you win a hand she loses--a piece 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.

FIGURE STUDY (PG RATED) A collection of Playboy type centerfolds that can be printed out at your command. Use with any

at your command. Use with any printer.

\$15. STAR/EPSON PRINTER DEMO
This 2 sided disk contains a large collection of demo programs to put your Star/Epson compatible printer through its paces. Learn what control codes can do! Lots of text and graphics examples. Second side has a great tutorial on printer graphics with examples!

#16. SIDEWAYS PRINTOUT This program allows you to print out the material from your printer sideways. Great for spreadsheets, banners and large graphics. Second side contains some new enhancements for Multiplan not available on the

#IT upgrade.
#17. TI FORTH DEMO
This demo disk was released by TI to show the power of Forth.
Fantastic music and graphics. Ed/
Assem and 32K required!
#18. TI DIAGNOSTIC

This program loads into the Mini-Memory 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 documentation on second side. #19. TI WRITER/MULTIPLAN UPCRADE
This disk released by TI adds real
lower case to your TI Writer, speed
to Multiplan and other
enhancements. Easy to use., just
substitute new files for old!

Instructions included. #20. ACCOUNTS RECEIVABLE #20. ACCOUNTS RECEIVABLE
This self contained prize winning
program loads and runs in Exhasic
and has all the features found in a
progessional accounting system.
Complete with documentation and a
second disk side with report

generating programs. #21. DATA BASE DEMO DISK A progessional data base program that was originally written to that was originally written to store various magazine articles from computer magazines and then find them by name, subject, key word, or publication. Fast, easy to use and easy to adapt for other applications. Come complete with sample data to make learning data base processing easy. Completely base processing easy. Compl menu driven and unprotected.

Send order and make checks payable to TEX+COMP

P.O. BOX 33084 — GRANADA HILLS, CA 91344

TERMO: At prices FO 8: cos Angeres. For tastest service use cashiers check or more, order Add 3% shipping and handling 183.00 Minimum. East of Massusupp 4:7%. Add 3% for Credit Card orders. Prices and availability subsect to change without notice. We reserve the notifit to such current.







24 Hour Order Line (818) 366-6631

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

ONLY **\$4.95** Per Disk

Public Domain and Shareware Programs to Meet Your Every Computing Need.



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

#22. ASTROLOGY #22. ASTROLOGY
This one is as good as anything you will see in an arcade. Great color graphics and displays of the Zodiac. Enter your birthdate and learn about your sign, your lucky days and famous events in history on your birthday. Even prints out a preport. Can be used as a great moneymaker at a charity event. Help guide your spouse's careet.

guide your 'spouse's career.

#23. WILL WRITER

Enter your abswers to a group of computer asked questions and this program then writes you a last will and testament. Now you can leave your TI-99/4A to your favorite nephew. Works with any printer. Appears legal in all states but better check that out:

#24. ENGINEERING CALCULATIONS

# two sided computer handbood of

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

#25. MEDICAL ALERT
This disk contains many menu
accessible files covering most
everyday medical emergencies. A
good "what to do until the doctor
or paramedic comes" guide. Well
written and organized. Could very
easily save a life!
#26. R RATED GAME
It was bound to bannen. A release #25. MEDICAL ALERT

easily save a lite:
#26. R RATED CAME
It was bound to happen. A talented
(but demented) programmer in
Germany wrote an Invaders type game
but with most unusual 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!!
#27. KIDS LEARNING
An educator in Georgia put this two
sided disk collection of
educational programs together.
Contains great material. Math,
geography, reading improvement, and
even 10 testing. All high quality
programs for kids of all ages.
#28. LOADERS AND CATALOGERS
We put together a collection of the 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

#29. LABEL MAKER I #29. LABEL MAKER I
Two great programs for making
custom labels for disks, addresses
video 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 lines as you want them. Uses
standard tractor labels.

HOUSEHOLD BUDGET PRINTOUT with this disk you print out the data you have stored with the TI HBM Module. HBM is a great module that can be used for many home and tnat can be used for many nome and small business applications but II forgot to include a printout function. This program comes with full instructions and we are sure that your HBM Module will now start being used. Fantastic programming job

job. #31. MORSE CODE TRAINER DISK #31. MORSE CODE TRAINER DISK
This disk has everything you need
to learn and practice Morse Code
for the various FCC license exams.
It also is great for scout groups
and school "ham" clubs for group
training and merit badge
explification. Professional qualification. Professional

quality.

#32. EXBASIC XMAS MUSIC
Two disk sides full of high quality
xmas music that can be played
throughout the holiday season and
then used as a learning tool since
it contains wonderful arrangements and graphics. Autoloading and menu driven.

#34. Such that Another collection of classic games for the TI-99/4A. Exbasic & 32K req #35. PROGRAMMING AIDS & UTILITIES I 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.

management utility. #36. STRICTLY BUSINESS A collection of various programs for evaluating loans, calculating interest, and other financial items such as return on investment and security performance. Two disk sides filled with financial and business related programs.

#37. LAPD COOKBOOK
This unofficial police cookbook was put together by one of our boys in blue who is also a gournet chef.
(Yes, it contains jailhouse chili) (Yes, it contains jailhouse chili) Over 50 great receipes from soup to nuts on two disk sides and each nuls on two gisk siges and each separate side can be called up on screen or printer in exbasic from a menu. As good as any of the new PC computer cookbooks we have seen. #38. GREAT 99/4A GAMES VOL. I A collection of professional games in assembly and exbasic that all

load from a menu in exbasic.
Includes a great ski game where you dodge the trees in a fast downhill run. We have included only the best.

#39. GREAT 99/4A GAMES VOL. II Still more of the great ones from all over the world. The quality, art over the world. The quality, graphics and speed of many of these games will make you wonder why they were never released commercially. #40. ARTIFICIAL INTELLIGENCE This disk contains the famouse computer program "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 bio-rhythm programs so you can analyze all emotional problems at one

sitting. #41. VIDEO GRAPHS MODULE BACKUP

DISK
This disk is a backup of the
discontinued Video Graphs Module
from TI. For legal 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.
Exhasic auroload. Exbasic autoload.

#42. FUNNELWEB FARM UTILITY You heard about this one, now direct from Australia is the latest version of this fantastic utility that puts everything at your command. From one program you can access word processing, editor assembler, telecommunications and just about everything else. freeware program complete with documentation on a second disk

#43. BEST OF BRITAIN, VOL I 743. BEST OF BRITAIN, VOL 1 Now for the first time, a collection of the best 99/4A games

Now for the first time, a collection of the best 99/4A games Britain has to offer including the famous "Billy Ball" series of arcade games. Great graphics. action and excitement.

#44. LABEL MAKER I GRAPHICS

A disk filled with graphics for the Label Maker I disk (#29). Dozens of great graphics for custom labels!

#45. BEST OF BRITAIN, VOL II
This disk contains an outstanding 3-D graphics adventure game for the TI-99/4A. Carfax Abbey lets you actually move through a four story mansion complete with bats and vampires. You actually are placed in each room and go up and down stairs and through secret panels. Legend of Zelda. look out;

#46. SUPER TRIVIA 99
A great trivia game for 1 to 4 players with great questions and capability to add your own and print out the files. This one is a real challenge.

#47 INFOCOM RAPID LOADER

real challenge. #47. INFOCOM RAPID LOADER

If you have Infocom games this is for you. Loads all TI Infocom games in only 28 seconds and permits new screen colors and improved text Comes with all documentation on disk.

standard tractor labels. Serial order and make checks payable to TEX+COMP

P.O. BOX 33084 — GRANADA HILLS, CA 91344

TERMS: An prices FC Bill: An pairs For rasted service use cashed only in more potentials by the shopping and randing \$0.00 M mm, military for Sestion Missission 4 (see Ad.2.5% for Credit Cash orders). As a manager will be a more production durantees.







24 Hour Order Line (818) 366-6631

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

ONLY **\$4.95** Per Disk

Public Domain and Shareware Programs to Meet Your Every Computing Need.

occasion.



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

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

#49. DEMON DESTROYER (from France) This great assembly game starts where Invaders leaves off. Add features like descending aliens and closing walls. Hours of great

closing wear arcade action.

#50. OH MUMMY (from Germany)
Move through the chambers of a
Pyramid in search of hidden
treasure. Fantastic graphics and great entertainment.
#51. BERLIN WALL (from Canada)

This game requires a mine field to be crossed before escaping from E. Berlin. Good graphics and a real challenge

#52. ANIMATION 99 (from Germany)
THIS IS THE ONE!!! A demo disk
filled with computer

animation routines like you have never seen before on any computer. See famous cartoon figures move with more realism that on Sat. morning TV. This disk received a morning IV. This disk received a standing ovation when previewed at a local users group. We have even included instructions how to do it yourself on the second disk side. This one is a show stopper!!!
#53. HACKER/CRACKER

#53. HACKER/CRACKER
A collection of disk copying programs that copy TI disks by tracks. If one of these can't copy a protected disk nothing will. We included a collection of the very best ones including both TI and CorComp compatible. These programs require 2 disk drives and 32K of memory.

memory, #54. ASTRONOMY

memory.

#54. ASTRONOMY
This program from Australia plots the heavens and teaches you about the solar system. A great learning and reference tool. Exbasic and 32K required. Don't confuse this one with our Astrology demo. They are not the same...ask Nancy!
#55. SCREEN DUMP
This program allows you to dump

disk and even module programs to a Star/Epson compatible printer. Comes with easy to follow plans to build a load interrupt switch which is needed to dump module programs. This dump program by Danny Michael is considered the best of the Complete with documentation

**#56.** SPREAD SHEET OK, it's not Multiplan but it works great and handles many spread sheet applications. A great way to learn to use spread sheet software. Comes with full instructions and documentation. \$57. TELCO

Considered one of the best data communications programs for the TI-99/4A. Complete with documentation.

#58. PR BASE The alltime most popular and widely used data base program for the TI-99/AA. A freeware program that is widely supported and updated. #59. GRAPH MAKER

# TABLE

A collection of the best programs for producing graphs and charts from your data. Exbasic and printer. # 60. FREDDY

A fantastic game where you guide the hero through underground passages filled with danger passages filled with danger with the Nintendo quality, great graphics and fast action. One of the best we have ever seen!!!

#61. THE MINE

#61. THE MINE
A fast action game from F.R.G. that
will keep you going for hours. Many
screens and skills required.
#62. DISK MANAGER II MODULE BACKUP
The complete TI Disk Manager II on
Disk. For legal reasons it is only
available to owners of the original
module for backupuse.

module for backup use. #63. ASTROBLITZ/MAZOG

#63. ASTROBLITZ/MAZOG
A pair of great games that continue where Parsec and Munchman leave off. Imagine Parsec with enemy space craft coming from in front and in back of your ship!!!
#64. MAJOR TOM/SPACE STATION PHETA A pair of great space games. These two are going to keep you in front of the 99/4A for hours. Great!

#65. PERFECT PUSH An all new space game where you assemble and launch a rocket ship in outer space while avoiding a space monster. This one is space monster. This one is professional in very way..graphics. speed and action!!!

#66. HEBREW TYPEWRITER This program converts your TI-99/4A keyboard into a typewriter that displays Hebrew letters on the oisplays Hebrew letters on the screen. Can also be printed when used in conjunction with screen dump program (included). Great for religious training or making your copy of the dead sea scrolls or ten commandments! #67. GENEALOGY

Now you can set up your family tree and store or print out the records. Great for keeping track of family relationships and records.

#68. CHESS

The original computer chess game Sargon has been reprogrammed for the TI-99/4A. Now play chess with your computer. Documentation ed. Exbasic autoload.
COMPUTER PLAYER PIANO/KEYincluded. BOARD CHORD ANALYSIS

A unique music program which displays a piano on the screen and actually plays your selections.

#70. TI RUNNER II
The very latest (and best) "runner" game based on TI Runner and Star

Runner. Great action, graphics and entertainment.

#71. KIDS LEARNING II #/1. KIUS LEARNING II
Two more disk sides loaded with the
best in educational programs. Kids
improve their math, spelling and comprehension skills while having fun.
#72. CERBERUS #72. CERBERUS
Fantastic space game from Germany.
Pilot your ship through narrow and
crooked channels in space without
colliding. Great graphics and music.
#73. CRYPTO (gram)
One of the best word games we have seen
for any computer. Set up like a TV game show with great screen displays. #74. LABEL MAKER II Make labels for holidays and special events. You compose the text and select the resident graphics for the

#75. DISK CATALOGER 877. DISK centaboun Now you can organize your disk files with this great utility. Files, sorts, and prints your records. Easy to use \$76. PROGRAMMING AIDS AND UTILITIES II #76. PROCRAMMING AIDS AND UTILITIES II A collection of very useful material Includes a program to convert basic to exbasic so your old basic programs will load & run in exbasic, even with graphics. Also includes two on screen diagnostic programs to test your keyboard and processor. A great merge utility is also on this disk. #77. MICROdex 99

#77. MICROdex 99

A database program by Bill Gaskill which files and retrieves data such as magazine articles. A sample database is included. #78. ARTCON+ BY RAY KAZMER ATTENTION GRAPHX AND TI ARTIST USERS!!! This program lets you convert Exbasic graphics to TI Artist and Graphx pictures. Also contains a new MAC-RLE (2) for converting from Artist to Graphx.

#79. DM1000 v3.5
One of the most popular disk managers for the TI-99/4A. Originally a rip-off of the CorComp manager, it has been improved and refined by talented users all over the world. This version is deemed the most reliable to date and is far advanced over the TI Disk Manager II. Distributed by permission from CorComp. #80. BIRDWELL DISK UTILITY A must if you are junto programming and so

A must if you are iunto programming and software development. Besides being a great disk manager, it has provision for copying sectors, comparing files and is menu driven. Complete with documentation.

#81. HOME ACCOUNTING SYSTEM

A complete family & small business accounting system including a checkbook manager. budget analysis, mailing list and an inventory program. Complete with documentation. Easy to modify for specific needs. #82. CROSSWORD PUZZLES

This program from Australia creates a different puzzle each time you run it. Self contained with definitions and vocabulary taken from a leading crossword dictionary. Great crossword fur #83. HOME APPLICATION PROGRAMS Great crossword fun.

#83. HOME APPLICATION PROGRAMS
A two disk side collection of useful
programs for the home. Includes
banking, cooking, home bar guide,
utility records, and much much more.
Something for everyone.

Serio order and make checks payable to TEX+COMP

P.O. BOX 33084 — GRANADA HILLS, CA 91344

TERMS: All prices FOIB Los Angeles, for l'asterniservos usa casinem che a pi proter Add Reistropong and handling (\$300 Min mumil East of Missis politices, for fireth Card protess. Prices and wallabelt's suggest to change, without honce lifet the light to bem, quantities.





24 Hour Order Line

**(818) 366-6631** 

NOTE: Payment in tul-must accompany all orders. Credit card. Company check of Money order for immediate symment. Personal Checks require up to 4 weeks to clear Cantonia orders add 615% (pales rail

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

#96. STATISTICS & SORTING

#96. STATISTICS & SORTING Two great assembly utilities by John Clulow. STAT is a set of statistic routines for use in exbasic. SORT allows sorting by two separate fields and a choice

This powerful utility lets you explore the entire memory in your

99/4A system and take apart what you find. User friendly!

#98. DAYS OF EDEN & DOORS OF EDEN

#98. DAYS OF EDEN & DOORS OF EDEN
Two bible games )non-fiction) that
work with the TI Adventure Module.
#99. GREAT 99/4A GAMES VOL. IV
This disk features the works of J.
Peter Hoddie. All of these games
are of commercial qualaity and well
worth the donation requested!
#100. ASSULT THE CITY (T. of DOOM)
An excitcing game for use with the
Tunnels of Doom module. Several
Exbasic bonus games are included.
#101 FRUMANCED DISPLAY PACKAGE

#101. ENCHANCED DISPLAY PACKAGE

#102. COLOSSAL CAVES ADVENTURE This classic adventure now available for the 99/4A is what

led to the Zork series. Hours of

led to the Zork series. Hours of text adventuring.

\$103. SORGAN, THE 99/4A ORGAN
This program which is currently selling for big bucks on module turns your 99/4A into an electronic organ. Sound effects, different instruments and voices, chord forms, color graphics with complete control of all.

\$104. C99 COMPILER AND LIBRARY
This twosided (Flinny) disk sets

#104. C99 COMPILER AND LIBRARY
This two-sided (flippy) disk gets
you into C programming with your
99/AA. Comes with a great collection of utilities such as text &
graphics. (E/A)
#105. KING'S CASTLE+
A great arcade style assembly game
formerly, offered on module. Also

A great arcade style assembly game formerly offered on module. Also includes an EB "Trek" game and a collection of sprite & graphics from Tigercub's Jim Peterson. #106. QUEST (Dungeons & Dragons) One of the best D&D games around! You must destroy the Dark Lord to free your homeland! Complete with documentation on disk

iree your homeland: Complete with documentation on disk. #107. STAR TREK MUSIC ALBUM Ken Gilliand's music and graphics version of the TV theme and the three motion pictures. (Exbasic)

#108. FUNLPLUS BY JACK SUGHRUE

#108. FUNLPLUS BY JACK SUCHRUE Fantastic disk packed with Funnelweb (#42) templates, utilities and prog. to augment and configure Funnelweb. Unbeliveable collection of fantastic aids to make the best even better! #109. TI-WRITER HINI MANUAL This disk prints out a five page TI Writer manual with everything you need to know to use TI Writer or the many clones such as 99Writer II. Additional aids for using this powerful word processor are included

This screen enhancement utility lets you do 40 columns, windowing, reverse scrolling, clock/alarm, and a whole host of other great tricks in exbasic. Fully documented. #102. COLOSSAL CAYES ADVENTURE

of two types of sorts. \$97. MEMORY MANIPULATOR

GALACTIC BATTLE/SPY ADVENTURE A pair of great commercial quality games from EB Software of TI Runner fame. Galactic Battle is a space "trek" type Strategy game for one or more players. Spy Adventure is an adventure game that will keep you guessing for hours. #85. AUTOBOOT UTILITY

785. AUTOBOOT UTILITY
This utility which can be installed on a disk loads and runs or displays most files.
Now you can have a disk with exbasic programs, Editor Assembler programs and TI Writer files and run or display them all

#86. COLUMNITEXT III V3.2
A very useful, utility for printing
TI Writer and 99 Writer II files in
separate spaced columns. Saves hours in producing a newsletter. Complete with documentation.

with documentation. #87. ARCHIVER III
This utility allows you to "pack" or combine several files into one for space utilization. A number of boards are sending files packed to save transmission costs. This utility will let you pack and/or unpack these files files

#88. AUSSIE GAMES VOL 1
A collection of games from our friends
down under. Includes a great card game
and board game. Hours of fun and entertainment. Includes Matchmaker & TILO. PROCALC

This is an on screen calculator for decimal/hexidecimal conversions and much more. A must for the serious

programmer.

# 90. JET CHECKBOOK MANAGER # 90. JET CHECKBOOK MANAGER
This checkbook manager is considered
the ultimate with every feature you
can think of for keeping track of your
checking account and keeping records
of your spending for budget and tax
purposes. Complete with documentation.
#91. "THE MAZE OF GROG"(St. Valentine) #91. "THE MAZE OF GRGG"(St. Valentine Ray Kazmer has created a great maze game with fantastic graphics and the characters from his now legendary "Woodstock" disk. Fun for all!!! #92. HOUSEHOLD INVENTORY Written by 99/4 programming great Charles Ehninger, this prize winner originally sold for \$59.95. Keeps track of household, business or personal items by category and provides automatic updating for inflation etc. A must for tax and insurance records! #93. THE 1991 KBGG GIRLE CALENDAR A must for tax and insurance records!
#93. THE 1991 RBCB GRIE CALENDAR
This latest offering from programming
master Ken Gilliland prints out a
jumbo 12 month calendar with a knockout centerfold pinup for each month.
If you like our #14 Figure Study disk,
you will flip over this one. For
Adults Only!! Exbasic & d/m printer.
#94. GREAT 99/4A GAMES VOL. 111
If you have seen vols. 1 & 2 of this
series you know we only provide the
very best. This latest volumn is also
filled with a collection of great ones!
#95. WEATHER FORECASTER
The weather predictions are amazingly The weather predictions are amazingly reliable and accurate! A great game "Lawnmower" and a mini database are also included to make this disk a

ONLY **\$4.95** Per Disk

Public Domain and Shareware Programs to Meet Your Every Computing Need.



PREE DELUXE DISK STORAGE CASE WITH EACH ORDER OF POUR OR MORE DISKS!!!

#110. DISK + AID
A powerful disk sector editor formerly sold for \$20. Menu Driven and easy to use.

#111. POP MUSIC & GRAPHICS
This exciting disk from Germany
features music/graphics written
in 100% assembly and what comes
from the TI sound chip is sure to astound you. #112. INVOICE PACK

An excellent invoice preparation and printing program with instructions on how to modify it for your own business. #113. LABEL MAKER 3

FILL LABEL MAKER 3
A collection of label programs to create mailing and disk envelopes, disk labels and much more!
#114. PANORAMA

#114. PANORAMA
A drawing and illustration program that
compliments Craphx and TI Artist. A mu
for the serious 99/4A artist.
#115. GRAPHICS DESIGN SYSTEM
A complete system for creating
graphic screens in full color for
your programs by J. Peter Hoddie.
Fully documented.
#116. FOURTH TUTORIAL
#116. FOURTH TUTORIAL

#117. UNIVERSAL DISASSEMBLER This powerful utility written in Forth allows disassembly of programs off disk in any format, in memory, and even off of P-Box cards. Very complete with some very unique features. #118. FAST TERM

#118. FAST TERM
One of the most popular and recommended
of the 9974A terminal emulator programs.
Supports TE-II, ASCII, and X-Modem
transfers, print spooling and more.
Loads from Exbasic or E/A.

#119. RAG LINKER A utility for converting DIS/FIX 80 assembly object code files to PROGRAM image. This allows files to load faster take up less space on disk. Full Doc #120. BITMAC

The original BITMAC is now available at \$4.95 with all available at 54.99 with all original documentation. A powerful graphics program for the 4A which lets you print where you want..even over pre-existing text. Create great graphics in 16 colors, print text sideways, mirror image, upside down ere etc. A must upside down etc. etc. A must for anyone into 99/4A graphics. Comes with second bonus disk with utilities such as sign & banner makers. Even can computer generate your own signature!

#121. SUPER YAHTZEE & WHEEL II #121. SUPER YAHTZEE & WHEEL II
I you like Yahtzee this disk is for
you. A great version written in high
speed assembly. Also included is another
version of Wheel of Fortune which also
lets you create your own puzzles with a
puzzle edit program included.
#122. ADULT ADVENTURE
A trily adult adventure for use with the
II Adventure Module. Also included is a
bonus adventure (not adult) "LOST GOLD"
which is one of the better ones we have
seen recently.

fantastic value powerful word processor are included. Send order and make checks payable to TEX+COMP

P.O. BOX 33084 — GRANADA HILLS, CA 91344

TERMS. All prices FG Billios Angle et For tastismiservice use casme's check or more, since Adol Nei shopping and nandring \$300 Minimum. East of Mosssapping the Adol Nei for Credit Card orders Prices and availability subject to change without notice. We reserve the right to limit quantities.









24 Hour Order Line (818) 366-6631

#### ART OF ASSEMBLY—

#### (Continued from Page 19)

Next, we stash the starting value of RO, then move back one location and place an edge character on the screen. We then increment R0, add the length of the allowed string to it, and write another edge character. They are put there so our subroutine will easily be able to distinguish the two ends of the allowed input field. We also save this position of RO (one beyond the last character to be accepted) for use later on. When operating in most modes, the edge character looks just like a space. This is not true when entering from E/A Option 3, in which case the edge character is a small square. You can redefine it to look like a space by:

LI R0,32\*8+ >800 Point at space character LI RI,TEMSTR Use our temporary string buffer LI R2,8 Eight bytes to read BLWP @VMBR Read eight bytes from space S R2,R0 Back up to edge character BLWP @VMBW Write eight bytes

Finally in this opening section, we subtract R4 from R0 so we're at the first character spot in the field, then stash away the value in R4 for use later

The section of code starting at CRSIOA is the main operating loop of this subroutine. The first order of business is to grab the character present at this spot on the screen and stash that at location ALTKEY. This will become the character that alternates with the cursor while the cursor is at this position.

The very next thing is to call the little subroutine CURFRC. CURFRC is there so that every time the cursor moves to a new input location, the cursor will appear on-screen, and start a new cycle of blinking. Were this not done, the cursor could become invisible after some of your keystrokes, and we find that disconcerting. Now we call the subroutine KI2 which simply keeps blinking the cursor, alternating with whatever character was there before, until you strike a key on the keyboard.

There are some checks now perormed on the value of the keystroke reported into R8 by KI2. The only one of these that's not immediately obvious is the check for the value 15. That's the ASCII code for Function-9, and be-haves the same as if ENTER were struck. In its application within the Golf Score Analyzer, the key combination Function-9 gets you back to the part of the program which called CRSIN, which then uses the fact that you exited CRSIN by Function-9 to escape gracefully from whatever function you were into. If you don't need that feature, you can omit the two lines CI R8,15 and JEQ CRSDMY.

We should at this point admit that this source code has not been subjected to a thorough "scrubdown" effort. The two lines following that compare to 15 and its jump instruction may be unnecessary. We're not going to stop and make that change in the program, but will leave as an excercise for the student the determination. As it is, the subroutine does work, even if it does contain a piece of sloppy coding. Your author is human, like you.

There's another piece of inelegant code in here, concerning label CRSDMY. That stands for DUMMY! During the development of this subroutine, we got into the situation where some of our jumps to label CRSIX were out of range. We (See Page 25)

0223

0224

CLRFL1

R3.R0

IF NOT ZERO, REPEAT WRITING OPERATION

REPLACE ORIGINAL VALUE OF RO

```
R7.R0
                                   GET RO BACK AGAIN
         CRSD0
                                   BRANCH BACK TO BEGINNING
                     ACDSTON
  0137
         CRSIX
                     GALTKEY, R1
                                   WRITE CURRENT CHARACTER TO SCREEN
  0138
                RIMP GUCCH
                MOV
                     ARMITOC DO
                                   SET LIMIT POSITION IN RO
  0140
                                   DECREMENT BY ONE
  0141
                MOV
                     9SAV4,R2
                                   MOVE MAX NUMBER OF CHARACTERS INTO R2
        CRSIX1 BLWP GVSBR
                                   READ THE CHARACTER AT CURRENT RO POSITION
  0143
                CB.
                     R1, GANYKEY
                                   IS THAT A SPACE?
IF NOT, WE'VE REACHED CONTENT OF STRING
  0144
                JNŔ
                     CRSIXX
  0145
                DEC
                     RO
                                   ELSE MOVE BACK ONE SPOT
  0146
                חאר
                                   DECREASE CHARACTER COUNT BY ONE
                JGT
                     CRSTX1
                                   IF GREATER THAN ZERO, JUMP BACK
  0148
        CRSIXX
                MOV
                     OPGNUM, RO
                                   GET ORIGINAL RO POSITION BACK
  0149
                SWPB R2
                                   PUT CHARACTER COUNT IN LEFT BYTE R2
  0150
                MOVB R2. OTHERSTR
                                   PLACE THAT AT TEMSTR
  0151
                SWPB R2
                                   REVERSE R2 AGAIN
  0152
                JEQ CRIX
                                   IF R2=0. TIMP
  0153
                                   ELSE SET R1 TO POINT TO STRING CONTENT STORAGE
                     R1.TEMSTR+1
  0154
        CRSIX2 BLWP
                     OVMBR
                                   READ THE STRING FROM THE SCREEN
  0155
        CRIX
               В
                     GSUBRET
                                  RETURN FROM THIS SUBROUTINE
  0156
  0157
          SUBRET IS SHOWN HERE FOR REFERENCE. NORMALLY IT'S MADE A PART OF THE FI
 0158
       * HIGH-LEVEL SUBROUTINE USED IN THE PROGRAM
 0160
 0161
               MOV
                     *R15.R11
 0162
 0163
 0164
         THE FOLLOWING SUBROUTINE GETS KEYSTROKES FROM THE KEYBOARD WHILE ALTERNA
 TING
 0165
         THE CURSOR WITH A CHARACTER STASHED AT ALITKEY
 0166
         THE LINES LIMI 2 AND LIMI 0 ALLOW THE SENSING OF FUNCTION-QUIT AND ALSO
 ALICH
 0167
       * A BEEP VIA GPLINK TO OPERATE PROPERLY
 0169
       KI2
               CLR CSTATUS
                                  KEY-IN WITH ALTERNATING
 0170
               BLWP OKSCAN
                                 CHARACTER AND CURSOR
 0171
               LIMI 2
                                  ACTIVATE INTERRUPTS
 0172
0173
               LIMI 0
                                  SHUT OFF INTERRUPTS
               DEC
                   R4
                                  ENTER AFTER R4 SET TO >0200
 0174
               JEO
                   CHNC
                                 AND R1 TO >1E00 AND VSBW
 0175
               СВ
                    GANYKEY, GSTATUS HAS A KEY BEEN STRUCK?
 0176
               JNE
                                 IF NOT, RE-SCAN KEYBOARD
 0177
              MOV
                    OKEYADR, R8
                                 ELSE PUT KEY'S VALUE IN R8
               RT
                                 THEN RETURN
 0179
       CHNG
                   R1,>1E00
                                 IS R1 SET TO CURSOR CHARACTER?
 0180
              JEQ
                   L1
                                 IF SO, JUMP
 0181
              LI
                   R1.>1E00
                                 ELSE SET LEFT BYTE R1 TO CURSOR
 0182
              BLWP OVSE
                                 WRITE CURSOR TO SCREEN
 0183
              MOVB GONOFF. R4
                                 PLACE TIMING IN LEFT BYTE R4
 0184
              JMP KI2
                                 GO BACK TO SCANNING KEYBOARD
 0185
       L1
              MOVB GALTKEY, R1
                                 PLACE ALTERNATING CHARACTER IN LEFT BYTE R1
 0186
              MOVB GONOFF+1,R4
                                 PLACE ALTERNATE DELAY IN LEFT BYTE R4
0187
0188
                   GVSRW
                                 WRITE CHARACTER TO SCREE
                                 GO BACK TO SCANNING KEYBOARD
 0189
         THE FOLLOWING IS A SPECIAL KEY INPUT FOR REPEATING OPERATION OF
0190
0191
         THE RIGHT AND LEFT ARROW KEYS
         THIS SUBROUTINE INCLUDES SELF-MODIFYING CODE
0193
0194
      KI2A
                   R5.>0280
                                 LOAD R5 WITH DELAY FACTOR
0195
              CLR
                   OSTATUS
                                 CLEAR GPL STATUS
0196
              BLWP GKSCAN
                                 SCAN KEYBOARD
0197
              CB
                   OKEYVAL, ONOKEY HAS NO KEY BEEN STRUCK?
0198
              JEO
                   KI2C
                                 IF SO, JUMP
0199
              LIMI
                                 SET INTERRUPTS ON
0200
              LIMI 0
                                 SET INTERRUPTS OFF
0201
                                 DECREMENT DELAY COUNTER
0202
              JNE KI2B
                                 IF NOT ZERO, SCAN AGAIN
0203
              MOVB GONE, GKI2A+2 ELSE MODIFY DELAY COUNT
0204
      KI2C
                                 THEN PETTION
0205
0206
      * THE FOLLOWING SUBROUTINE FORCES THE CURSOR CHARACTER ONTO THE SCREEN
0207
0208
      CURFRC LI
                   R1.>1E00
                                 PUT CURSOR CHARACTER IN LEFT BYTE R1
0209
0210
                   R4,>0100
                                 SET DELAY FACTOR IN R4
             BLWP GVSBW
                                 WRITE CURSOR TO SCREEN
0211
0212
0213
        FOLLOWING SUBROUTINE CLEARS AN INPUT FIELD
0214
        BEGINNING AT RO POSITION, EXTENDING NUMBER OF CHARACTERS IN R4
0215
0216
0217
             MOV R4,R2
                                PLACE VALUE OF R4 IN R2
0218
             MOV RO,R3
                                 SAVE RO
0219
                                PUT SPACE CHARACTER IN LEFT BYTE OF R1
             MOVB GANYKEY, R1
0220
      CLRFL1 BLWP GVSBW
                                WRITE ONE SPACE IN FIELD
0221
             INC
                  RO
                                POINT TO NEXT CHARACTER SPOT
0222
             DEC
                  R2
                                DECREMENT COUNT OF SPACES
```

#### ART OF ASSEMBLY—

#### (Continued from Page 24)

could have corrected that situation by adding labels, reversing logic, and including some B @CRSIX instructions. Instead, we wedged in that phony label CRSDMY, which simply makes a second jump to CRSIX. This is really not the soundest practice, but it's a quick, cheap, and ugly way out of a problem. We're not proud of it, but it does assemble and work correctly, so we're leaving it alone. Whenever your author starts to get too elegant with his programming, he remembers a lesson taught by his first mentor in programming the TI, a man named George R. Hendershot. The lesson was "First, get it to work!" One might add a corollary to that, such as "If it ain't broke, don't fix it!"

At label CRSC4, we see whether the insert key Function-2 has been struck. If it hasn't, we move on, and if it has, we set the insert flag (INSFLG) and go back to CRSIO. Once the insert key has been struck, characters entered from the keyboard will be inserted at the current cursor position until insert is cancelled by hitting the arrow keys, Function-9, or ENTER.

The next important keystroke the program looks for is ENTER. If that's been struck, we exit the subroutine. Given it's not the ENTER key, we check for Function-1. If that's been struck, we delete the character at the current cursor position and move all the characters right of that position in the field one spot left. Next there's one final check to see if some other key with an ASCII code less than the spacebar's 32 has been struck. If so, we ignore that keystroke.

Next there's a short section that converts lower case characters to upper case. This may be omitted if you don't need it.

At label CRSII, we check to see whether the insert flag is set by moving that word into R1 and jumping ahead if the word was zero. If insert was in effect, we perform the steps between JEQ CRSIIA and the label CRSIIA. First, we write the character that was at the cursor position to the screen, then move our variable word ENDOC into R2 and subtract R0 from it. This makes R2 equal the number of characters between the current cursor position and the edge marker at the end of the field. Now we use TEMSTR, which will be the location for the string input when we're finished, as a temporary buffer

#### **READER TO READER**

□ Larry Topliffe, P.O. Box 967, Avon Park, FL 33825: Is it possible for you to mention that a new TI user would appreciate letters from experienced users explaining anything and everything, what books are good to get, etc? I don't know what GRAM Kracker is, Link, and many other things. I am not computer educated and have been picking things up as I go. (You may want to check out the MICROpendium Index for article titles. A GRAM Kramer is a device that allows you to save the contents of modules to disk. (Missing) Link is a program used to create graphics.—Ed.

☐ Larry Reeves, 622 S. Pine St., Mt. Pleasant, MI 48858: I have a TI Omni 800 printer, a 9-pin dot matrix with tractor feed, but there is no manual with it. I am wondering if anyone out there in TI Land has a printer like this and has the escape codes for things like underlining and subscripting. I would appreciate any help I can get on this.

Reader to Reader is a column to put TI and Geneve users in contact with other users. Address questions to Reader to Reader, c/o MICROpendium, P.O. Box 1343, Round Rock, TX 78680.

```
0226
0227
       REQUIRED DATA SECTION
0228
        THE FOLLOWING DATA SOURCE LINES ARE REQUIRED BY THESE SUBROUTINES
0229
0230
     ONE
             DATA 1
      ENDOC
0232
      TNORT C DATE O
0233
      PGNUM DATA 0
0235
      CNOFF
             DATA >0201
0236
      EDGE
             BYTE >1F
0238
      NOKEY BYTE SEE
0239
      ALTKEY
             BYTE 0
0241
      RITEV
0242
      LEFTV
             BYTE 8
        THE NUMBER IN THIS BSS MUST BE ONE MORE THAN THE LARGEST STRING LENGTH
        EXPECTED IN THE PROGRAM'S EXECUTION
```

to hold all the characters from the cursor's position to the end of the field. We then DEC R2, so that the writing back of these characters will not extend to the edge character. If R2 has become zero, that means we're at the last position in the field, so we skip ahead. Now, we increment R0 so we're writing to the next screen spot, and perform a BLWP @VMBW to write the characters back to the screen one space to the right. Finally we decrement R0 so it points to where it was when we started this section of code, and then proceed at label CRSIIA to write the struck key's character to the screen.

Had we not been in insert, we would have jumped to here and put the character on the screen. After writing one character, we increment R0 so it points at the next spot, check to see if the character we've reached is an edge character, and jump back if it is, so we don't exceed the field limit.

The rest is pretty mundane stuff, simply handling the movement of the cursor in response to the arrow keys, so we'll skip ahead to CRSIX, where this string of characters gets "reported out" to the label TEMSTR.

The first order of business is to write back the ALTKEY character to the screen, then set R0 to point at the last spot in the field. Next, we get the field length from location SAV4 into R2. We now start examining the characters in the field in reverse order, looking for a non-space character, and decrementing the count in R2 each time we find a space. This eliminates trailing spaces from the length of the reported string. Once we've found a non-space, we have the length of the string in R2, so we swap the bytes in R2, place the length byte at location TEMSTR, re-swap so R2 has the length as a word value. At this point we check to see if a null string (all spaces) is in the field and get out of here if that's so. Otherwise we set R1 to point to TEMSTR+1, and read the string's content from the screen via a BLWP @VMBR.

When we finish, TEMSTR contains one byte at the beginning to indicate length of the string, plus the string's content. From here, the main program can take the string at TEMSTR and move it to the deired memory location via the small subroutine MOVSTR, which was included in Part 2 of this series.

As the saying goes, use it in good health. This subroutine can make your life a bit easier when you are writing a program. If it does that, in addition to adding to your knowledge of Assembly programming, then it's been worth the effort.

In our next article, we'll discuss, among other topics, the business of entering and returning gracefully from programs. We'll also discuss some of the ramifications of working with Assembly programs started from Extended BASIC.



# MICROpendium DISK SALE



If you've been waiting for a sale on MICROpendium program disks, this is it! For a very limited time (through Nov. 31, 1991) Series 1, 2, 3 and 4 disks are available for a special price. Series 1 disks include all programs that appeared in MICROpendium from April 1988 through March 1989. Series 2 disks include all programs that appeared in MICROpendium from April 1989 through March 1990. Series 3

disks include all programs that appeared in MICROpendium from April 1990 through March 1991. Series 4 disks include all programs that appeared in MICROpendium from April 1991 through March 1992 (Series 4 disks are mailed monthly starting with the November 1991 edition, programs from March 1991 through October 1991 will be mailed as soon as the order is placed.

	MICROpendium disks			
SERIES#	REGULAR PRICE	SALE PRICE	SAVINGS	DISCOUNT
Series 1 (Apr. '88-Mar. '89	9) \$25.00	\$15.00	\$10.00	40%
Series 2 (Apr. '89-Mar. '90	9) \$25.00	\$15.00	\$10.00	40%
Series 3 (Apr. '90-Mar. '9	1) \$25.00	\$15.00	\$10.00	40%
Series 4 (Apr. '91-Mar. '9	(2) \$40.00	\$25.00	\$15.00	38%
But that's no	t all, if you order more	than one series, you get		
Series 1, 2 & 3	\$75.00	\$40.00 for all thre	e \$35.00	47%
Series 1 & 4	\$65.00	\$35.00 for both	\$30.00	46%
Series 2 & 4	\$65.00	\$35.00 for both	\$30.00	46%
Series 3 & 4	\$65.00	\$35.00 for both	\$30.00	46%
Series 1, 2 3 & 4	\$115.00	\$65.00 for all four	•	43%
<u> </u>	(Circle the	items you want to order)	700.00	15 70

#### SPECIAL BACK ISSUE OFFER

It should be noted, that in many cases use of the programs on these disks requires reference to the appropriate edition of MICROpendium. As a special offer, again limited to orders received prior to Nov. 31, 1991, back issues of

MICROpendium will be available at the low rate of \$1.50 each. The normal cost is \$2.50 per issue. This sale is good for any back issue in our collection. The only issues that are not available are Vol. 1 Nos. 1 & 2 (Feb. & Mar. 1984) and Vol. 2 No. 1 (Feb. 1985).

	Customer information
Name	
Address .	
City	
ST	ZIP
Please circle	e the items above and return this entire opy of it) with a check or money order in
TOTAL F	REMITTED
	(U.S. Funds only)

#### Disk shipping information

Postage is included for any disk sales to U.S. addresses. Canadian delivery: add \$2.00 for each series of disks for airmail delivery, \$1.50 for surface. Overseas delivery: add \$3.50 for each series of disks for airmail delivery; add \$2.00 for each series for surface

FOR	CREDIT	CARD	ORD	FRS

Credit Card No.		_
Credit Card: MC Visa	Exp. Date	
Signature		

## **MICROpendium** BACK ISSUE SALE

Use this form to order back issues at the special rate of \$1.50 each, including shipping. Circle the back issues you wish to purchase and then fill out the form at the bottom of the page.

Apr 84	May 84	Jun 84	Jul 84	Aug 84	Sep 84
Oct 84	Nov 84	Dec 84	Jan 85	Mar 85	Apr 85
May 85	Jun 85	Jul 85	Aug 85	Sep 85	Oct 85
Nov 85	Dec 85	Jan 86	Feb 86	Mar 86	Apr 86
May 86	Jun 86	Jul 86	Aug 86	Sep 86	Oct 86
Nov 86	Dec 86	Jan 87	Feb 87	Mar 87	Apr 87
May 87	Jun 87	Jul 87	Aug 87	Sep 87	Oct 87
Nov 87	Dec 87	Jan 88	Feb 88	Mar 88	Apr 88
May 88	Jun 88	Jul 88	Aug 88	Sep 88	Oct 88
Nov 88	Dec 88	Jan 89	Feb 89	Mar 89	Apr 89
May 89	Jun 89	Jul 89	Aug 89	Sep 89	Oct 89
Nov 89	Dec 89	Jan 90	Feb 90	Mar 90	Apr 90
May 90	Jun 90	Jul 90	Aug 90	Sep 90	Oct 90
Nov 90	Dec 90	Jan 91	Feb 91	Mar 91	Apr 91
May 91	Jun 91	Jul 91	Aug 91	Sep 91	

Please circle the back issues you wish to order and return this entire page (or a copy of it) with a check or money order in payment (U.S. Funds only). Number of copies ordered X \$1.50 each Additional shipping costs TOTAL REMITTED

## **Customer Information** Name \_\_\_\_\_

ST\_\_\_\_\_ ZIP \_\_\_\_

#### Back issue shipping information

Postage is included for any back issues sales to U.S. addresses. Canadian delivery: add 55 cents to each issue ordered for airmail, 30 cents for surface. Overseas delivery: add 75 cents for each issue for airmail; add 35 cents for surface delivery.

#### FOR CREDIT CARD ORDERS

Credit Card No.

Credit Card: MC Visa Exp. Date \_\_\_

Signature \_\_\_\_

(credit card orders only)

MIDI-Master 99

# A musical masterpiece

#### By BRUCE HARRISON and DOLORES P. WERTHS

First, some clarification: Although many readers will recognize the authors of this review as the creators of Assembly music for the TI, we are not in any way in competition with Crystal Software's MIDI-Master. We are, however, in the unique position of having a team consisting of both a programmer and a musician, so we feel eminently qualified to evaluate this product from both a technical and musical perspective. Also, we have a Casio MIDI Keyboard with which to use the program.

First impression: This is an excellent piece of programming by a very talented programmer. Mike Maksimik has delved into the depths of the TI's capabilities and made it do things we didn't think possible. The program takes "source" files written in a special musical-oriented notation and compiles these into the necessary commands for a MIDI interface. It can also save the compiled music to disk, and can load pre-compiled works into memory for play through the MIDI device.

The currently available version is V2.3+, with a recent upgrade having been made. The package consists of two items: a very nicely made MIDI connection cable, which plugs into the RS-232 connector, and a single disk (DS/SD) which contains all the software and documentation. (If the user has only SS/SD drives, a single sided edition will be supplied upon request.) The program is set up to autoload from Extended BASIC, and may also be run from Editor/Assembler. Hardware required is TI-99/4A or Geneve, with E/A or XB, 32K, RS-232, and disk drive.

Documentation is extensive and well written. The only gripe we had about the documentation was that it required either Funnelweb or TI-Writer to print it out. Given either of those, however, printing was simple enough. We used Funnelweb's formatter and had no trouble printing the

The program itself is menu-driven, and easy to use. Prompts and error reports are concise and clear, making this one of the more user-friendly programs we've seen.

## Review

#### REPORT CARD

Performance	A
Ease of Use	
Documentation	
Value	A
Final Grade	A

Cost: \$45.00

Manufacturer: Crystal Software, 635

Mackinaw, Calumet City, IL

Requirements: TI-99/A or Geneve 9640 with Disk Drive, XB or E/A module, RS-

232 interface

#### A MONUMENTAL WORK

From a programmer's perspective, this program represents a monumental work. Mike has crammed what must be a very complex program into Low Memory only, so that all 24K of high memory is available for the music itself. He has also constructed a very efficient language for MIDI music.

Creating music source files for MIDI-Master does require an editor of the kind supplied with the E/A module, or one could use Funnelweb's Program Editor for that purpose. Music source files are written in a compact and easily learned language of Mike's devising, called Symbolic Note Format. The documentation includes a full description of this format, and it doesn't take long to master.

MIDI devices themselves come in many shapes and forms, and have different commands for the "instrument" selections. MIDI-Master has provided for this variation among devices in a number of ways. First, and most important, is the ability to establish a "Patch Library" so that works prepared for a different keyboard or synthesizer may be translated on the fly to work on the make and model you own. For those who have MIDI devices with more advanced capabilities, special DATA messages may be included in the source files to activate auto-rhythms and such, and to

synchonize them with the music MIDI-Master is sending. (We haven't tried doing that with our Casio, but the capability is provided.)

For those, like us, who also have PC computers with MIDI interface and Twelve-Tone systems' Cakewalk software, the soon-to-be released version 3.0 of MIDI-Master will provide the capability to "port" MIDI files created by Cakewalk over to the TI and play them through MIDI-Master.

#### MUSICIAN'S POINT OF VIEW

MIDI-Master is very easy to use. The instructions are more than adequate. Best of all, at least for me, they are written in a musician's language rather than in "computerese". The computer-puke who is musically oriented would have little difficulty with the instructions, because most of the MIDI terminology is very clearly illustrat-

I did, however, find a discrepancy in the instruction regarding accidentals, that is, "sharps" and "flats" that occur throughout a composition. MIDI-Master's manual says to use a "#" for a sharped note, and " " for a flatted note." This is not so. When I used the space in order to make a flat, it did not work. I had to use its equivalent sharp instead. For instance where my score indicated had given the flat sign for B when the key signature indicated natural, I had to write it as A#. That was a minor annoyance, which was easily overcome.

I can appreciate the facility with which MIDI-Master's instructions read, because I had to struggle with Cakewalk's 172page "easy to read" manual, most of which was written in "Computerese". However, I'm with Bruce — you should NOT have to have TI-Writer or Funnelweb with which to print the documentation. A simple Extended BASIC program will do the trick.

Take it from me. MIDI-Master has a great set of instructions! Let's face it, if you can't understand the instructions, how the heck can you expect to learn to use the product? I learned to used it in one day. In my opinion it shouldn't take any longer

(See Page 29)



#### MIDI-MASTER 99—

#### (Continued from Page 28)

than a day or two to use any piece of soft-

As yet, there is no provision for allowing a person to play the work into MIDI-Master. It must be programmed. I don't let that bother me, since I don't play the clavier very well anyway.

It is easy to use. I recommend marking each measure carefully with a comment line even though it takes up file space, because once you need to make corrections, it will be chaos trying to locate a mistake if you don't. Comment lines do not use any memory in your music. The compiler skips over them.

#### MANY CHANNELS AND VOICES

MIDI-Master can handle numerous channels and voices at once, but its capabilities are only as good as your clavier. You must remember that each instrument requires a separate channel. This is not unique to MIDI-Master, rather to the clavier you are using. If you have a MIDIcompatible Casio, then you are limited to 3 channels and a fourth channel which is supposed to be assigned to program changes for auto-rhythms. Casio's channel 1 handles 6 "voices", channel 2 handles 4 voices, and channel 3 handles 2 voices, so you must plan carefully before attempting to combine voices and instruments. Yamaha's new PSR-300 claims to be 28-note polyphonic, but I wouldn't know, since I don't own one.

Changing instruments and tempos on the fly is easy and fun to do with MIDI-Master. A simple "patch" or "tempo" directive placed ahead of where you want the change to occur in the data file and - Voila! It happens!

For instance, if you are playing an organ number which uses a regular pipe organ sound, then later requires you to draw the "flute" stops on the right hand, then you would tell the channel and track numbers representing the right hand to change from pipe organ to flute. The ones for the left hand might remain the same as before. The main drawback of all this is if you do chording. Each note requires a separate voice, unlike Cakewalk, and in order to keep each voice in sync, you must put in the required number of rests in the voice which may only have one or two notes because they are part of a chord. This is a real pain, and should be corrected in future updates. Each rest wastes two bytes.

MIDI-Master's biggest limitation appears to be that it has no way to make multiple files. Mike recommends TI-Writer's Formatter. Great. But, what if you don't have TI-Writer? You are then stuck with one very long file which takes for-bloodyever to load and may not all fit in memory once it finally does stop loading. Bruce cured that problem for me by making a tool that allows me to make as many separate files as I wished, then combined them all as a single file on the disk. It takes only a few minutes to combine 6 or 7 files.

However, Mike promises that this problem will be solved in Version 3.0. In the meantime, Bruce gave a copy of our "tool" to Mike pass along to his customers who don't have TI-Writer. (We're told this tool is available from the Chicago Users' Group's BBS.)

MIDI-Master does allow the user to interpret most signs in any musical score. Trills, turns, appogiaturas, staccatos, dotted notes, ties, and triplets are all easy to execute. Slurs and legatos are another matter. You must use a tempo change in order to create the illusion of phrasing which is normally done with slurs and legatos. Some of this is possible in the data section by playing mathematical games with the ties, rests, and durations, but it will cost bytes. All I can say is see what works for you, and stick with it.

Da Capos are not possible with Version 2.3+, because it has no provisions for looping. I programmed a 16-measure military march with 6 parts with MIDI-Master. Each 8-measure section required a repeat. I had to replicate the data in order to follow the composer's instructions. You multiply those 8 measures times 2 for the first da Capo times another 2 for the next 8 measures which also must repeat, times 6, and a lot of memory is used up. Don't plan on doing Beethoven's Ninth with Version 2.3+.

Don't let this factor discourage you! This is a neat product!

It does everything it promises to do, and does not require an expensive clavier. In fact, if you have a Clavinova with 7 octaves, you'll be out of luck, because Version 2.3+ handles only the 5 octaves found on the garden variety clavier you found at K-Mart, Consumers, etc. Most MIDIcompatible Casio and Yamaha claviers of this type are moderately priced at \$200 to

I have pointed out MIDI-Master's drawbacks, but I have looked at it from a classical musician's viewpoint, and for me there is still a wealth of music out there which MIDI-Master can handle. Popular songs are easy to program, as are countrywestern, sacred music, and folk songs. There seems to be no end to the arrangements that are possible in these fields. It's all up to your imagination.

Mike Maksimik is one of those rare people who is both a talented musician as well as a programming genius. It is for this reason that MIDI-Master was possible.

Drawbacks exist on any program, and MIDI-Master is no exception. The principal ones have already been mentioned. One that hasn't been, although it's a minor annoyance, is the business of Barry Boone's loader. Maksimik chose to use that loader so the program could run from Extended BASIC. The gripe is that the docs suggest that the user should send a fairware contribution to Barry Boone. Perhaps I don't understand the fairware concept, but the user did not choose the Boone loader, and therefore should not be asked to contribute. When one has paid his \$45 for MIDI-Master, that should be enough.

#### FREE UPGRADE TO V3.0

Potential users should know that for those who purchase Version 2.3, Crystal Software will throw in a free upgrade to Version 3.0 as soon as it's finished. As we understand what Mike is doing in Version 3, all of our gripes should go away.

In summary, MIDI-Master 99 is a truly fine program, with a few flaws, most of which should go away with the introduction of Version 3.0. If you have a TI or Geneve and a MIDI keyboard, this program is a must have.

MIDI-Master is the single most affordable MIDI anywhere at \$45! It compares favorably to programs for PCs which cost more than three times that price. (Adding MIDI to our Tandy PC cost \$250 for hardware and software.)

Wallstreet Analyst-Advisor

# A program to take stock of

#### By JOHN KOLOEN

For small investors, the stock market can be a nightmare or a dream come true. Although money is name of the game, information is what you really need to play it. And lots of it. Not only do you have to know about balance sheets and profit and loss statements, but the small investor must be able to analyze a company's performance both 'from a fundamental and technical aspects. (Fundamentalists base their stock evaluations on balance sheets while technical investors pin their decisions on more arcane number crunching).

Investing, even small sums, requires a committment on the part of the investor to study the companies whose stock he purchases. It also behooves the stockholder to keep tabs on the company's fortunes, which often are reflected in the price of its stock. If a company is doing well, you know it because the value of the stock increases. When it does poorly, the value drops.

But putting together all the information is a daunting task, particularly for the small investor who lacks the expertise, the time and the resources of a brokerage. Still, there are computer programs that can provide support, and one of them for the TI is Wallstreet Analyst-Advisor from Program Innovators.

**PERFORMANCE**: Wallstreet Analyst consists of three SSSD disks that run out of Extended BASIC. I recommend copying all three disks to a single DSDD disk to eliminate disk switching. The disks contain a number of programs which provide the following capabilities:

Technical trend analysis
Portfolio management
Balance sheet analysis
Security statistical analysis
Market evaluation
Formula systems investing
Trend graphing
Contrarian investing

These options provide a wide range of information processing power for small investors, appealing to both fundamental-

## Review

#### REPORT CARD

Peformance	A-
Ease of Use	
Documenation	A
Value	
Final Grade	

Cost: \$40.00

Manufacturer: Program Innovators, 4122 Glenway, Wauwatosa, WI 53222 Requirements: T199/4A, memory expansion, disk system, printer optional but recommended, Extended BASIC; or Geneve 9640

ists and technical investors. Technical Trend Analysis, for example, would be useful to technical investors but not fundamentalists. Balance sheet analysis is aimed more at fundamentalists. But having the ability to do both technical and fundamental evaluations is quite handy, regardless of your investment approach.

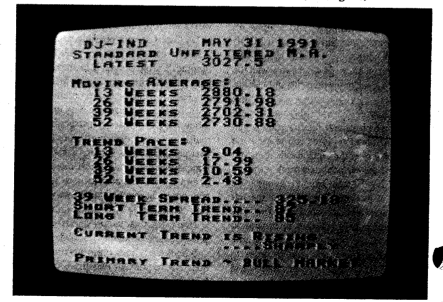
There is no point in trying to describe how each segment of this program works, since the reader would have to have a fairly good understanding of investment principles to understand it. Nothwithstanding, here is what each of the above program segments does.

Technical trend analysis: Data from this is used by the market evaluation, trend graphing and formula systems segments. Trend analysis determines primary and current market trends and tracks them as data is added. The trends are filtered with "exponential smoothing," though an unfiltered moving average is included.

Portfolio management: This segment is used to keep track of the user's stock portfolio, or multiple portfolios. The program divides stocks and bond holdings into their security types and takes such data as the company name, stock type, symbol, number of shares, date purchased, amount paid, dividends, etc. This segment is used to regularly update stock values.

Balance sheet analysis: Users input data from a company's balance sheet and the program compares it to industry averages. The segment includes all 120 industries. Individual corporate files can be saved annually so that the user can com

(See Page 31)



#### WALLSTREET ANALYST—

#### (Continued from Page 30)

pare a company's performance over time. Analysis includes solvency, efficiency and profitability.

Securities evaluation: This segment calculates yields, Price/Earnings ratios, volatility, risk and value, earnings rate of change, Alpha value and Beta coefficient, correlation coefficient, standard deviation and determination coefficient. This segment also determines the values of warrants, explores option leverages and evaluates debentures.

Market evaluation: The goal of this segment "is a realistic estimation of where the stock market is headed and how long it may take to get there." This is where most of the data input is done. Some information, taken from Barrons Weekly, is input on a monthly basis while other data is input on a weekly basis. Data that you input includes closing prices for the major market indices, trading activity for the markets, money supply, treasury bill rates, etc.

Formula system investing: This is for those who subscribe to the "efficient market," or Random Walk, theory. The major investment technique considered under this segment is dollar-cost averaging. The segment demonstrates how dollar cost averaging would perform based on the data from the Technical Trend Analysis segment. Other investment options that can be explored include straight line investment.

Trend Graphing: This segment prints

a bit-map graph to the screen and printer. It takes data from the Technical Trend Analysis files and can include 156 data items, the equivalent of three years of weekly data items.

Contrarian investing: This segment lets the investor go against the crowd and invest contrary to the way in which most people invest. Options that can be tested for include price, yeild, book value, P/E ratio, sales and media prognosis. There is a price momentum test as well. Up to 20 stocks can be evaluated through this segment at a time. The program also tablulates ranks of these stocks.

Additional features of the program include help screens available from the main menu (these essentially reproduce information from the documentation) and a choice of outputting data to screen or printer throughout. The program is designed for use with Epson-compatible printers, though the program is not protected and printer codes can be modified by knowledgeable users.

Drawbacks to the program are that there is very little error trapping and making a mistake may stop the program and require the user to go back to the beginning of the segment to start over. Where an error in data entry is made, in the Portfolio Management segment, for example, you must go back to the main segment menu and then go back to the data entry screen to correct it. This is inefficient, but workable.

Graphically, the program's screen are straightforward, with little embellishment.

I ran the program both on a Geneve and 99/4A. The program ran considerably faster on the Geneve, but other than that there was no difference.

EASE OF USE: This is not an easy program to use. It requires a committment on the part of the user to make it work properly. I would assume that anyone who buys it is either an investor or is interested in investing. Users must not only make a thorough reading of the manual but must be familiar with basic investment concepts.

**DOCUMENTATION:** The manual contains a lot of information useful to investors, particularly those who are not as sophisticated as brokers. It defines concepts very well and is literate without being wordy.

VALUE: Virtually anyone who is interested in stocks or bonds from the standpoint of investing may benefit from Wallstreet Analyst. It is a very sophisticated program with enormous data processing capability. Frankly, I'm surprised it was done in Extended BASIC for the TI99/4A. Aside from shortcomings in error trapping, I am very impressed by the author's (Gene Hitz) programming and securities expertise. (The A- grade under Performance is due only to the error trapping problem.)

#### **MICRO-REVIEWS**

# A good place to turn to for CorComp repairs

#### **BySTAN KRAJEWSKI**

Welcome back for another installment of MICRO-reviews, although this month's offering will be condensed. I have a shortage of the latest software to review, as I don't want to repeat any program that has been reviewed in the past in this column. I just wanted to let you know that if there is a month that this column doesn't appear it is because of this situation.

When MICRO-reviews first started in Oc-

tober 1988, it was with the intent of recognizing new programmers and keeping readers informed about new fairware and commercial software. This is still necessary, and I also would like to add comments from time to time letting others know about my computing experiences, good or bad. This can also serve as a promotion for programers who cannot afford to advertise or have a commercial company carry their product.

Ratings for the software reviewed in

this column are based on a star system, as follows.

- ★ Leave it alone, back to the drawing board.
  - ★ ★ Needs improvements, but workable.
  - $\star\star$  A good program, worth trying.
  - $\star\star\star$  Send your money and buy it.

#### ★★★★ 99 Computer Repair

(See Page 32)

#### MICRO-REVIEWS-

#### (Continued from Page 31)

I have sent my CorComp 9900 Micro-Expansion System in for repairs about four times in the past 18 months. If anyone can say anything about this company, 99 Computer Repair, I think I have the experience.

I have continually had problems running any program using my system connected to 9900 micro system. I would get the unit back and insist that that the unit was defective. I got it back several times, tested and parts replaced. I got it back the last time with the entire chassis replaced. However I did fail to include the power supply with the unit when I sent it in, and the problem may have been with it. I knew that could be the only thing left as I tried different consoles, cartridges and repaired units. This leaves a lesson — when sending any peripheral in for repair, send the entire unit, including the power supply.

This company has tried to satisfy me from the first time I sent it in until I got the system running. In the past CorComp serviced its own products. Now all CorComp products are sent to 99 Computer Repair, 2101 West Crescent Ave. Unit B, Ana-

heim, Ca 92801. Call 718-539-4834 for RMA number before sending. When returning an item for out of warranty repair. return the product with a check or money order for \$50. This will cover the cost of any repair the product needs. A detailed description with the problem will also help. All items will receive a 120-day limited warranty.

#### ★ ★ 4-WHEELIN'

This is a program that had good intentions but didn't quit turn out. System requirements are disk drive, 32K, Extended BASIC and a joystick.

4-Wheelin' is a one player game where you are a monster truck out to beat the computer-operated truck through a mass of other vehicles. The object of the game is to get to the finish line first so you can earn another truck and go to the next level. Your lives, score, level and distance are displayed on the right side of the screen.

The reason I gave two stars is that the level of difficulty is high enough to make the game a bit of a challenge. However, the sounds are annoying and sound as if the

console is malfunctioning. The graphicare better than some but there are flaws as they jump around the screen instead of flowing smoothly. Also, when the computer truck is crashed into it remains partially on the screen as a new one is generated.

The game operates at a decent speed at restart and is easy to continue with a press of the joystick button. This comes in handy as you will find yourself restarting quite often and do not have to reach for the keyboard.

The programming expertise is obvious but the program could have benefitted from a longer stay on the drawing board. This game is suitable for younger members of the household for the price as is. The adult might want to take a go at it. To order send \$4 plus \$1.50 S&H to: Baker Software, 8301 Stevenson Ave., Sacramento Ca. 95828.

If you would like your products reviewed in this column, send them to Stan Krajewski, Route 6 Box 568-15, Live Oak, FL 32060. Included return mailer and postage if you would like them returned.

## Newsbytes

#### UK users to meet

The 1992 annual group meeting of the

# Software for the 99/4A & 9640

- Entertainment
- Home/BusinessGraphics
- Desktop Publishing
- Utilities & Aids
- Peripherals

### SEND FOR A FREE CATALOG

Asgard Software P.O. Box 10306 Rockville, MD 20849 TI99/4A Users Group (U.K.) is scheduled May 16 at Princess Anne Training Centre, 10 Trinity St., Derby, Derbyshire, England.

According to Stephen Shaw of the group, Trinity Street is opposite the Derby Royal Infirmary, and the location is within easy walking distance of rail and bus stations and a car park is nearby at the end of the street.

For further information, write Shaw at 10 Alstone Rd., Stockport, Cheshire, England SK4 5AH.

# Asgard announces new hours, products

Asgard Software has announced new hours of operation and released LinEditor, a tesxt editing program and the Asgard Mouse Developers Package.

According to Chris Bobbitt of Asgard,

orders and inquiries about product prices and availability may be made by calling (703) 255-3085 10 a.m.-5 p.m. eastern standard time Monday-Saturday and noon-6 p.m. Sunday every day except Christmas and New Years.

For technical information, call 7 p.m.-10 p.m. Monday-Friday or noon-6 p.m. weekends to the same number, except Christmas and New Years.

Order status questions should be made to (716) 778-9104, 9 a.m.-5 p.m. Monday-Friday.

Asgard has released LinEditor for the TI99/4A and Geneve 9640 which is designed to allow the user to load and edit a test file larger than can be fitted into the computer's memory.

The program by Edwin Hall loads from TI-Writer, Editor or Extended BASIC and has a built-in help screen. It uses many of

(See Page 33)

## Newsbytes

(Continued from Page 32)

the same keys as TI-Writer, according to the manufacturer.

LinEditor requires a TI99/4A with expanded memory and a disk system. It is compatible with the Hard and Floppy Disk Controller and RAMdisks. Price is \$14.95 plus \$3 shipping and handling (\$5 airmail).

The Mouse Development Package contains extensively documented routines, with source code, for assembly, c99, Fortran 99/9640 and Extended BASIC programmers, according to the manufacturer. Support routines are also provided for reading a 9938 mouse within programs on a 4A or a Geneve. The manufacturer says that users can use the routines can create device-independent programs that take advantage of both the Asgard Mouse and the Myarc Mouse on both the TI99/4A and the Geneve.

The package requires an Asgard Mouse and either Extended BASIC, Editor/Assembler or the Fortran 99/9640 or c99 compilers and the appropriate hardware to un them. The suggested retail price is \$14.95 plus \$3 shipping and handling (\$5 airmail).

To order, send a check or money order to Asgard Software, P.O. Box 10306, Rockville, MD 20849. Asgard also has a new 12-page entertainment catalog available free by mail or phone request.

## Digital sound from OPA

OPA is marketing Don O'Neil's Digi-Port digital sound adapter and player for the TI99/4A and the Geneve 9640.

The device consists of a cable that plugs into the parallel port of most RS232 cards (TI, Myarc or CorComp) and allows the users to play 8-bit digitized sounds. Software provided with the cable allows playback of sounds from zero Khz to 80 Khz either through the cable or through the 4A's built-in 9919 sound generator. According to OPA, the 9919 plays sounds at 5-bit accuracy while the cable plays at 8 bits. The system does not allow the user to create digital sounds.

According to OPA, a standard TI99/4A the user can play sounds that last up to 10 seconds at 5 Khz. Those who also have a Super Cart, 80-column card, Rambo memory card, 4A MEMEX card or a Geneve can player longer sounds, up to 10 minutes.

Included in the package are a parallel adapter cable, which requires an external amplifier to hear sound; one program disk with Digi-Port software; one of the following disk configurations, depending on the buyer's drive and memory capacity, 10 SSSD disks containing 24K or smaller sound files for a standard 99/4A; 10 DSSD disks containing 112K or smaller sound files for use with a 99/4A with 80-column card; or 10 DSDD disks containing 360K or smaller sound files for use with a 99/4A equipped with MEMEX, Rambo, or a Geneve; or 10 DSQD disks containing 720K or smaller sound files for use with a 99/4A equipped with a MEMEX or Rambo, or a Geneve.

The Digi-Port system is priced at \$39.95 (U.S. funds). For information, contact OPA, 432 Jarvis St. Suite 501-502, Toronto, Ontario Canada M4Y-2H3; 416-963-8484.

# Texaments offers new catalog

Texaments has released its fall/winter catalog for the TI99/4A. The catalog is free to anyone who requests it.

The new catalog features several new products and reduces prices on other packages, according to Steve Lamberti, Texaments president. Among the new releases is Sound F/X by Barry Boone, which works on the 99/4A and Geneve. Several Geneve games are also among the new releases.

Call or write the company to obtain a catalog: Texaments, 53 Center St., Patchogue, NY 11772; 516-475-3480; BBS 516-475-6463.

# Gen-Tri V1.02 now shipping

Version 1.02 of Gen-Tri began shipping on October 3, according to Jerry Coffey, distributor for JP Software products. Version 1.02 includes a spellchecker as well as several changes in response to bug reports from initial users, including:

- Correction of the Macro function of the word processor to perform as designed;
- Correction of the handling of blank lines by the reformat command in the word (See Page 34)

Feedback

(Continued from Page 7) available from Bud Mills Services. (See his ad elsewhere in this edition.)

A RAMdisk is like an electronic floppy disk, and functions at a must faster speed when reading and writing files to it. A RAMdisk is a card that fits into the Peripheral Expansion Box. The Horizon RAMdisk is the best known and is sold by Bud Mills Services.

A hard disk is like having hundreds of floppy disks on a single drive and requires a Myarc Hard & Floppy Disk Controller to work on the TI or Geneve. No, the original TI monitor does not sup-port 80 columns.

MICROpendium has published numerous articles concerning the ques-

tions you ask. Among them are the following editions: March 1985, September 1988, April and May 1990. We published a series about expanding a basic system from October 1989 through May 1990 that answered many questions about hardware for the TI, including questions about disk drives, RAMdisks, GRAM devices and monitors.

The Feedback column is a forum for T199/4A and Geneve users. The editor will condense submissions where necessary to conserve space. We ask readers to restrict themselves to one subject for the sake of simplicity. Mail Feedback items to MICROpendium, P.O. Box 1343, Round Rock, TX 78680.

# Software for TI and Geneve to debut at Chicago fair

A number of new products are debuting at the Chicago TI International World Faire Nov. 2 at the Elk Grove Holiday Inn in Elk Grove Village, Illinois, according to Hal Shanafield of the Chicago TI Users Group, host group for the event.

He says he expects the faire to be "a little larger than last year" and notes that the space for the event is also somewhat larger.

The faire is part of a weekend which includes the Milwaukee TI Faire Nov. 3 at the Quality Inn in Milwaukee, Wisconsin.

Products scheduled to appear at the faire include:

• Geme and the Pascal system for the Geneve 9640, presented by Beery Miller. The P-system, which Miller says Lou Phillips of Myarc has given him permission to distribute, requires a DS/DD drive system minimally to run. Miller says the P-system library files engulf an entire 360K disk and the run time file demands the use of the library files.

Miller provides the disks for \$10 and can be contacted at P.O. Box 752465, Memphis, TN 38175-2465.

- Midi Master 99 V3.0 by Mike Maksimik. In this version, users can create a file directly from a keyboard.
  - TI Casino V3.0 by Ken Gilliland.
- · Scud Buster and Code Breaker by Harrison Software, presented by Bruce Harrison. Shanafield says Code Breaker is a cryptogram program which allows encrypting or decrypting of a program by one or two players. It contains 380 already formed cryptograms which can be made harder or easier. In the hard version, all messages are clustered in five character groups in which there may be some "padding" characters.
- Digitized sound chip from Texaments, presented by Barry Boone.

New hardware from Bud Mills and Gary Bowser.

Presentations are also scheduled from Don Shorock, creator of a great deal of language teaching software for the TI, and from Barry Traver of the Genial TRAVelER diskazine.

Beery Miller will be presenting an informal Geneve Programmer's Conference from 9 a.m. until noon Nov. 1 in the Chicago Users Group hospitality suite at the faire. The meeting is free of charge, and Miller says it will provide an opportunity for "programmers and those interested in MDOS programming to discuss tricks, ideas, concepts to allow one to take full advantage of the Geneve."

A social mixer will be held the evening of Nov. 1 and a banquet the evening of Nov. 2. At the banquet, the John Birdwell Memorial Prize will be presented by the trustees of the John Birdwell Memorial Fund. Shanafield says the Chicago User Group does not present the prize or administer the fund, though it does collect contributions for the fund.

Don Walden of the Milwaukee TI Users Group says invitations to the Milwaukee Fair this year have been extended to groups for other "orphan" or "classic" computers besides the TI, such as Timex and Commodore.

He notes that these computers are now using a lot of the same data files as the TI now and also a lot of the same IBM type equipment. Walden says he expects most of the vendors from Chicago to be at the Milwaukee Faire and that a number of door prizes will be presented.

For information on the Chicago Faire, call (708) 864-8644. For information on the Milwaukee Faire, call (414) 535-0133.

## Newsbytes

(Continued from Page 33)

- Addition of the ESCape character to those that can be passed to the remote host in terminal mode;
- · Addition of delay loops to the YMO-DEM routines to offset the slow performance of some clones (direct transfers now work up to 19,200 baud);
- · A temporary fix for a directory bug on very large program files;
- Improved Find and Replace functions.

The spellchecker's standard dictionary contains 30,000 words in a compacted 718-sector file. It expands to three times this size when uncompressed. A utility program is included to allow users to add words to the dictionary in the efficient coded form developed by Wayne Stith.

According to Coffey, the spellchecker can check a single word in a document in a fraction of a second. When checking an entire document, words not found in the dictionary are highlighted and the user has the option to ignore them or add them to the dictionary. The dictionary takes up an entire DSSD disk, but Stith will abbreviate it and place it on a SSSD disk upon request.

To order Gen-Tri, send \$49.95 to Jerry Coffey, 9119 Tetterton Ave., Vienna, VA 22182. To upgrade to V1.02, send your original program disk and \$1 for postage to Coffey. In either case, indicate when your system can handle DSDS (1440 sector) disks. Otherwise it will be shipped on DSSD (720 sector) disks. SSSD disks require a special order because of the size of the dictionary.

#### Eicher not the author

Daniel Eicher is not the author of GOFER by Asgard Software. Eicher's name was mentioned as the author in a newsbyte in the September edition.

Want to reach thousands of TI users without paying a dime? Send information about your products and services to MICROpendium Newsbytes, P.O. Box 1343, Round Rock, TX 78680.



## Comments

## ESD shows glimpse of hard drive controller

Chicago's TI fair is just around the corner, Nov. 2, and I'm looking forward to it. Every TI user should make a point of attending at least one fair a year, whether in Chicago or anywhere else. I've never been disappointed. No matter what my expectations have been prior to attending a fair, they are always exceeded either through the camaraderie or discovering some new piece of software or hardware that I never knew existed. See you at the fair.

#### ESD UPDATE

Apparently members of the MANNERS user group in Maryland saw a demo of the ESD hard drive controller in September. Two versions were shown: the original hard and floppy controller design for MFM drives and a newer hard drive controller for IDE drives. Apparently, the controller will be sold with a hard drive. Also mentioned was a high density floppy controller that will handle 1.2 megabyte 5.25-inch drives as well as 1.44 megabyte 3.5-inch drives. However, this card may have problems dealing with older floppy drives and formats. The demo consisted of writing and reading a block of data, so it's not what you would call operational in a meaningful sense. Since the CRU addresses may be designated by the user, these controllers can be configured to reside simultaneously with the Myarc HFDC and TI, CorComp or

Myarc floppy controller.

Tentative pricing is \$279 for the IDE hard drive controller with IDE drive, which sounds like an exceptional value; \$139 for the hard drive controller alone; \$165 for the high density floppy controller with floppy drive; and \$97 for the high density controller alone. Availability may be as soon as the February 1992 Fest West.

#### PASCAL FOR THE GENEVE

It is beginning to look as if Myarc will not be providing a finished version of Pascal Runtime. Beery Miller of 9640 News says he has been granted permission of Lou Phillips of Myarc to distribute the current version of the P system. The system requires DSDD drives. According to Miller: "This is not the finished product, but will probably be the only product we get from Myarc." Miller will provide the program, on two DSDD disks, for \$10. Contact Beery at P.O. Box 752465, Memphis, TN 38175. The Pascal files also may become available on Delphi. They are over 1,400 sectors long.

I wrote last month that repairs on HFDC and Geneve's were beginning to move along. I got this information from a reliable source. However, I'm still sitting here without my HFDC. I sent it in May. Yes, I am very disappointed.

-JK

#### 1991 TI FAIRS

#### **MARCH**

Family Computer Exposition and Ham Radio Festival, (formerly TICOFF), March 6, Roselle Park High School, 185 West Webster Ave., Roselle Park NJ 07204. Sponsored by students of the high school and the Old Bridge Ham Radio Club. For information write the high school or call (201) 241-4550 or call the 24-hour informational BBS at (201) 241-8902.

#### **APRIL**

Canadian TI-Fest, April 27, Merivale High School, Nepean, Ontario, Canada. Contact Bill Gard, 3489 Paul Anka Dr., Ottawa, Ontario. Canada KIV 9K6 or (613) 523-9396 or Fax (819) 997-2194 Attn: DMES 2.

#### MAY

TI Orphan Reunion, May 11, Innisfail Lions Hall, Innisfail, Alberta, Canada. Contact Fred Kessler, Box 20, Sundre, Alberta, Canada TOM 1X0 or (403) 638-3916.

Multi User Group Conference, May 18, Reed Hall, Ohio State University Lima Campus. Contact the Lima User Group, P.O. Box 647, Venedocia, OH 45894, or phone Dave Szippl evenings, (419) 228-7109.

#### **SEPTEMBER**

6th International TI User Treffen, Sept. 13-15, Berlin. Contact Henry Hillsberg, Uhlandstr. 70, (W) 1000 Berlin 31, Germany.

Convention, Sept. 21, South End Pool Center, 402 E. 56th St. Tacoma, Washington. Contact Barb Wiederhold, (206) 546-1865 (BBS) or (206) 546-1205.

#### **NOVEMBER**

Chicago International World Faire, Nov. 1-2, Elk Grove Holiday Inn, Elk Grove Village, Illinois. Contact Chicago TI Users Group, P.O. Box 578341, Chicago, IL 60657 or (708) 869-4304.

Milwaukee TI-Faire, Nov. 3. Contact Gene Hitz, Milwaukee Area 99/4A Users Group, 4122 North Glenway, Wauwatosa, WI 53222.

All Micro Show, Nov. 9, Bingley Hall, near Stafford, Staffordshire, England. TI99/4A Users Group UK to participate. Contact Stephen Shaw, 10 Alstone Rd., Stockport, Cheshire, England SK4 5AH.

#### **1992 TI FAIRS**

#### **FEBRUARY**

Fest-West, Feb. 15-16, Days Inn-Phoenix/Camelback, 502 West Camelback, Phoenix, Arizona. Contact VAST Users Group, c/o (Tom Pfeffer, 116 S. Stellar Parkway, Chandler, AZ 85226; H. Knight (602) 938-5446; R. Rees, (602) 869-8145; or the VAST BBS, (602) 233-0790.

#### **APRIL**

Northeast Computer Fair, April 4, sponsored by Ti99/4A User Group of the Boston Computer Society. Contact Ron Williams, 14 East St., Avon, MA 02322.

#### MAY

T199/4A Users Group, UK, Annual Meeting, May 16, Princess Anne Training Centre, 10 Trinity St., Derby (Derbyshire, England). Contact Stephen Shaw, 10 Alstone Rd., Stockport, Cheshire England SK4 5H.

This TI event listing is a permanent feature of MICROpendium. User groups and others planning events for TI/Geneve users may send information for inclusion in this standing column. Send information to MICROpendium Fairs, P.O. Box 1343, Round Rock, TX 78680.

## User Notes

## More on printing double columns

This comes from Sam Carey, of Portland, Oregon. He writes:

In the May 1991 User Notes (Double column text formatter), if any of the input (D/V80) file's lines are more than 40 characters in length, the program will crash. In order to fix it, change line numbers 5-7 to: 5 IF EOF(1) THEN 8 ELSE R=R+1 :: LINPUT #1:IN\$(R)

6 IF LEN(IN\$(R)) > 40 THEN IN\$(R) = SEG\$(IN\$(R), 1, 40)

7 IN\$(R)=IN\$(R)&RPT\$(" ",40-LEN(I N\$(R))) :: DISPLAY IN\$(R):: GOTO 5

Of course, this will cut off whatever was on the second half of the line. If you want to print out a letter with this program, load the letter into TI-Writer, set the left tab to 2 and the right tab to 38. Reformat each paragraph with CTRL-2. Save the file, and run it through this program.

#### Multiplan sorts

This comes from Dennis F. Splett, president of the Kitsap 99ers of Bremerton, Washington. He writes:

The object was to find the lowest priced 2400 baud modem with the features we wanted, but there were several hundred ads in Computer Shopper and trying to keep all that in your head can make a man crazy.

So we set up a spreadsheet using Multiplan with columns for baud rate, brand name, price, page number where the ad appeared and features. The data from each ad was entered on one line as we came to it. The example below is a recreation of the original work just to demonstrate the point. The columns with page numbers and features have been omitted as they add nothing to the demonstration.

1200	BETA	\$40.00
9600	BETA	\$385.00
1200	GAMMA	\$39.50

#### 2400 DELTA \$99.00 1200 DELTA \$45.00 2400 BETA \$85.00 9600 DELTA \$375.00 2400 **GAMMA** \$105.00 1200 BETA \$39.00 300 DELTA \$15.00 300 **GAMMA** \$8.00 300 BETA \$20.00

The above three columns are as the data was entered, one line at a time in random order. Each line represents the data from one dad, baud rate, brand name and price. The goal is to develop a table with ascending baud rates, ascending alphabetic order for brand, and ascending value for price within each brand.

300	GAMMA	\$8.00
300	DELTA	\$15.00
300	BETA	\$20.00
1200	BETA	\$39.00
1200	GAMMA	\$39.50
1200	BETA	\$40.00
1200	DELTA	\$45.0Ó
2400	BETA	\$85.00
2400	DELTA	\$99.00
2400	GAMMA	\$105.00
9600	DELTA	\$375.00
9600	BETA	\$385.00

Above is the file sorted on column 3 (price). The apparent sorting of column 1 is coincidental because of the large differences in cost between baud rate groups.

300	BETA	\$20.00
1200	BETA	\$39.00
1200	BETA	\$40.00
2400	BETA	\$85.00
9600	BETA	\$385.00
300	DELTA	\$15.00
1200	DELTA	\$45.00
2400	DELTA	\$99.00
9600	DELTA	\$375.00
300	GAMMA	\$8.00
1200	GAMMA	\$39.05
2400	GAMMA	\$105.00

Above is the file sorted on column 2 (brand name). As the computer searched for a "B" the first one it found wsa the one associated with the lowest price so it moved that line to the tope of the list. Again, column 1 appears sorted because of the price distinctions between baud rate groups. The next highest priced "B" is then found, and so on through the alphabet.

# Boone to debut Sound F/X and 10 Geneve games at Chicago TI fair

Barry Boone, in conjunction with Texaments, will be introducing ten games for the Geneve at the Chicago TI fair, as well as his Sound F/X digital sound player.

The Sound F/X program will sell for \$14.95. Companion disks with a variety of sound files will be available for \$2.95 for a package of two.

Boone says the Sound F/X program "takes advantage of all memory devices available to the 99/4A or Geneve." These include memory cards, Super Space and 80-column cards. The more memory available, the larger the sound files that can be loaded. The program tells how much buffer space is available. With a 4A with 32K memory expansion, there is enough sound playing space to handle a 34K sound file.

In addition, a conversion utility that comes with the program allows users to download sound files from PC and Macintosh bulletin boards and automatically convert them for use on the 99/4A or Geneve

Sound F/X also allows users to make resolution adjustments to sound files. Although the 4A is capable of handling files that run at up to 11 kilohertz, and most sound files are designed for use at 11 kilohertz, some files may have 22Khz resolution. The program adjusts these faster files to run at 11 kilohertz.

The program is menu driven and requires no additional hardware, aside from the TI or Geneve. It is also hard disk compatible.

A related product in the works is called F/X Slide Show, which displays pictures from TI-Artist or My-Art while sound files are playing. This product may be available as early as January 1992, depending on the success of Sound F/X.

Boone will also be introducing ten games for the Geneve at the Chicago TI fair. Among the titles are Jungle Terror, Time Guardian, Train Twister and Scrambler.

(See Page 37)

## **User Notes**

7		
1	(Continued from Page 36)	
300	BETA	\$20.00
300	DELTA	\$15.00
300	GAMMA	\$8.00
1200	BETA	\$39.00
1200	BETA	\$40.00
1200	DELTA	\$45.00
1200	GAMMA	\$39.50
2400	BETA	\$85.00
2400	DELTA	\$99.00
2400	GAMMA	\$105.00
9600	BETA	\$385.00
9600	DELTA	\$375.00

Above, the final sort is on column 1. Here we have all the 300 baud modems by BETA in ascending price, then DELTA and GAMMA.

The one place in this small sample where the result is most evident is in the 1200 baud BETA — \$39.00 and \$40.00.

This little exercise was a revelation to

me because I have never seen anything like this capability discussed or explained before. It may someday be of use to you, or it may stimulate you to discover something else that you did not know before.

# Can't pass up a challenge

This comes from Jim Peterson, of Tigercub Software. He writes:

In his remarks concerning his Table program in MICROpendium, Jerry Stern mentioned that it would be difficult to write a program which would accept an equation as an input and use it to solve problems, and that such a program would be very slow. Such a challenge could not be ignored!

This one works by converting the input

into tokenized program format and then overwriting it into the last line of the program as a GOSUB.

100 DISPLAY AT(3,3)ERASE ALL
:"PROGRAMMABLE CALCULATOR":"
":" by Jim Peterson" !21

110 DISPLAY AT(7,1):" Input formula any mathematical valid B in the form of a ASIC statement, usingA for t he value to be calcu-" !112 120 DISPLAY AT(11,1): "lated and B thru F for the values to be input.":" Examples -A=(B-C)^D-7":" A=B-C+C\*.1-C\*.0575":" A=INT(AB S(B-C))-PI" !108 130 DISPLAY AT(19,1):" To c hange the formula, enter

(See Page 38)

MICROpendium D	isks, Etc.
☐ Series 1991-1992 (mailed monthly April 1991-March 1992)	\$40.00
Series 1990-1991 (April 1990-March 1991, 6 disks)	
Series 1989-1990 (April 1989-March 1991, 6 disks)	
Series 1988-1989 (April 1988-March 1989, 6 disks)	
☐ MICROpendium Index (2 SSSD disks, XB req.)	
☐ MICROpendium Index II (7 SSSD disks—1 for each year, XB	
☐ TI-Forth (2 disks, req. 32K, E/A, no documentation)	
□ 1988 updates of TI-Writer, Multiplan & SBUG (2 disks)	
Disk of programs from any issue of MICROpendium between A	
□ MDOS 97h (req. SSDD or larger, used with MBASIC)       \$4.00         □ MDOS 1.14F (req. for MBASIC)       \$4.00         □ Myarc BASIC 2.99A       \$4.00         □ MY-Word V1.21       \$4.00         □ Menu 80 (specify floppy or hard disk version(s), SETCOLOR, SHOWCOLOR, FIND, XUTILS, REMIND       \$4.00         (Unless specified, all disks are SSSD)       Texas residents add 7.75% sales tax	Address
GENEVE PUBLIC DOMAIN DISKS (These disks consist of public domain programs available from bulletin	StateZIP
boards. If ordering DSDD specify whether Myarc or CorComp.)	Check box for each item
SSSD DSDD  Series 1\$9,00\$5.00	ordered and enter total amount here:
□ Series 2\$9.00\$5.00	Check/MO Visa M/C
□ Series 3       \$9.00       \$5.00         □ Series 4       \$9.00       \$5.00       3 New         □ Series 5       \$9.00       \$5.00       Geneve	Credit (Circle method of payment) Card #
☐ Series 6\$9.00\$5.00 Disks!	Exp. Date

## User Notes

#### (Continued from Page 37)

0 for all values. \* !071 140 DISPLAY AT(24,7): "PRESS ANY KEY" :: DISPLAY AT(24,7) :"press any key" :: CALL KEY (0,K,S):: IF S=0 THEN 140 EL SE CALL HCHAR (7, 1, 32, 18\*32)! 107 150 AS="" :: DISPLAY AT(8,1) :"FORMULA?" :: ACCEPT AT(10, 1):F\$ :: ON WARNING NEXT !19 160 DATA ), 182, (, 183, =, 190, + ,193, -, 194, \*, 195, /, 196, ^, 197 , ABS, 203, ATN, 204, COS, 205, EXP ,206, INT, 207, LOG, 208 1006 170 DATA SGN, 209, SIN, 210, SQR ,211,TAN,212,PI,221 !251 180 RESTORE 160 :: FOR J=1 T O 19 :: READ X\$, W !145 190 P=POS(F\$, X\$, 1):: IF P<>0 THEN F\$=SEG\$(F\$,1,P-1)&CHR\$ (W) &SEG\$ (F\$, P+LEN(X\$), 255):: GOTO 190 1063 200 NEXT J :: J=0 !099 210 IF J=LEN(F\$) THEN 240 :: J=J+1 :: Z\$=SEG\$(F\$,J,1):: IF POS("-.0123456789",Z\$,1)=0THEN A\$=A\$&Z\$ :: GOTO 210 ! 116 220 N\$=N\$&Z\$ :: IF J=LEN(F\$) THEN 230 :: J=J+1 :: Z\$=SEG\$ (F\$,J,1):: IF POS("-.0123456 789\*,Z\$,1)<>0 THEN 220 1201 230 A\$=A\$&CHR\$(200)&CHR\$(LEN (N\$))&N\$&Z\$ :: N\$="" :: GOTO 210 !011 240 A\$=A\$&CHR\$(130)&CHR\$(136 ) & CHR\$ (0):: GOSUB 330 :: CAL L HCHAR (12, 1, 32, 250) !227 250 W=0 :: IF POS(A\$, "B", 1) < >0 THEN DISPLAY AT(12,1): "B= ?" :: ACCEPT AT(12,5):B :: W =W+B !176 260 IF POS(A\$, "C", 1) <> 0 THEN DISPLAY AT(13,1):"C=?" :: A CCEPT AT(13,5):C :: W=W+C !0 270 IF POS(A\$, "D", 1) <>0 THEN DISPLAY AT(14,1): "D=?" :: A CCEPT AT(14,5):D :: W=W+D 10

280 IF POS(A\$, "E", 1) <> 0 THEN

DISPLAY AT(15,1): "E=?" :: A CCEPT AT(15,5):E :: W=W+E !0 290 IF POS(A\$, "F", 1) <> 0 THEN DISPLAY AT(16,1): "F=?" :: A CCEPT AT(16,5):F :: W=W+F !0 300 ON ERROR 310 :: GOTO 320 1082 310 CALL SOUND (400, 110, 0, -4, 0):: DISPLAY AT(12,1):RPTS(" ",250):: DISPLAY AT(24,5):" INVALID FORMULA" :: RETURN 1 50 !135 320 IF W=0 THEN 150 :: GOSUB 350 :: DISPLAY AT(18,1): "A= ";A :: GOTO 250 !239 330 CALL PEEK(-31952, A, B):: CALL PEEK (A\*256+B-65534, A, B) :: C=A\*256+B-65534 :: CALL L OAD(C, LEN(A\$))!127 340 FOR J=1 TO LEN(A\$):: CAL L LOAD(C+J-3, ASC(SEG\$(A\$,J,1 ))):: NEXT J :: CALL LOAD(C+ J-3,0):: RETURN !086 350 !\*\*\*\*\*\*\*\*\*\*\*\*\*

## TI-Base repeat character function

This comes from Bill Gaskill, of Grand Junction, Colorado. He writes:

One of the less obvious enhancements built into TI-Base version 3.0 is a repeat character function much like the RPT\$ command used in Extended Basic. Repeat character is invoked by placing the character that is to be repeated in a set of parentheses and telling the TI-Base interpreter how many times to repeat it. As an example, you could display 20 dollar signs by entering;

DISPLAY (20\$)

at the dot prompt. The number 20 is of course the number of repetitions desired, and the dollar sign is the character to be repeated.

Using the same technique, you could also clear the screen by placing a blank space where the \$ sign is and repeating the operation enough times to fill a 24 row by 40 column screen with blank spaces.

The limitation on repeat character is 127 repetitions per command. So each com-

mand of (127) would clear up to 3 lines the screen. This means that eight commands would be needed to get the job done.

### XB lockups

This item appeared in Chicago Times, the newsletter of the Chicago TI99/4A User Group. It was written by Owen Mayer.

If you are still having problems with Extended BASIC lockups, try the following. Many consoles have excess lubricant in felt in the cartridge port. Removing the felt requires taking apart the console. You can remove excess lubricant by cutting a 3x5inch index card lengthwise so that it is 1 13/16 by 5 inches. Fold it over and insert it into the cartridge port and leave overnight. Each time you repeat this, some lubricant will soak into the card. The lubricant interfers with the operation of the XB module the most. If your modules or widget have it on their contacts, TV tuner cleaner without lubricant is effective at removing it

I had some improvement after doing this, and I have had more improvement by taking apart my widgets and resoldering all the connections inside. Have a good assortment of small screws on hand as the original strip easily.

MICROpendium pays \$10 for items sent in by readers and used in the User Notes column. Send items to MI-CROpendium User Notes, P.O. Box 1343, Round Rock, TX 78680.

## Buy or sell used software and hardware

National Used Software/Hardware Club brings computer buyers and sellers together. Whether you want to buy or sell, we can help you. Annual dues are \$15, and include newsletter. For a free, no-obligation information package, call 1-800-777-6632, or send #10 SASE to NUS/HC, Dept. M, P.O. Box 1343, Round Rock, TX 78680.

## Classified



#### **SOFTWARE**

#### TI-PD PUBLIC DOMAIN AND FAIRWARE

550 DISKS just \$1.50 EACH! And orders for 8 or more disks are postpaid.

Thousands of programs selected from the best from the U.S., Canada, Australia, England, Germany, Holland and Belgium. FAIRWARE IS OFFERED BY AUTHOR'S WRITTEN PERMISSION ONLY. Disks as full as possible, arranged by exact category, BASIC programs converted to XBASIC, assembly programs with XBASIC loader, disks with autoloader by full program name.

Send \$1.00 (deductible from first order) for 13-page catalog listing all programs and authors. Catalog also available on disk.

TIGERCUB SOFTWARE, 156 Collingwood Ave., Whitehall, OH 43213. v8/10

SCUD BUSTERS— a NEW All-Assembly game from Harrison Software. Scud missiles are falling on Saudi Arabia, and you must stop them with your Patriot Misile Battery. One or two players. Three fill levels to keep you challenged. Runs under XB or E/A or TI-Writer. Requires 32K, disk drive, and joysticks. Send \$14.95 to Harrison Software, 5705 40th Place, Hyattsville, MD 20781.

#### FOR SALE

#### FOR SALE

Geneve 9640, keyboard, mouse, full docs, lots of software. \$425. Call 205-969-2680 evenings.

#### **FOR SALE**

99/4A console & PE-Box with 2-Teac 1/2 height DS-DD disk drives, RS232 card, S-Print Prog., Triple Tech card w/speech synthesizer, Myarc disk controller and Zenith composite or RGB color monitor. Included software: TI-XB-Cart (& Mechatronic Cart), TI-Writer, Multiplan, Editor/Assembly Language, TI-Logo, Mini-Memory Cart, many other cartridges, dozens of disks w/programs and games. Manuals and/or instructions for all programs and hardware plus magazines and Jopies of articles and programs. Asking \$400 Plus shipping. Call (817)430-3045 after 5:30 p.m. CST.

#### **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 advertisements 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.

#### **FOR SALE**

## HARDWARE/SOFTWARE FOR SALE

P.E.B., \$75: silver/black console, \$25: 2 184K Horizon RAMdisks, \$100 ea.; 32K memory expansion, \$30; RS232 card, \$35: TI disk controller card, \$50: Cor-Comp DSDD controller card, \$65; 2 1/2 height 5.25-inch, DSDD Teac floppy drives, \$35 ea.; 2 TI joysticks, \$5 ea; Navarone Widget, \$10; Gemini 10X printer (printhead replaced in 1991), \$100. XB module, \$30; Editor/Assembler module, \$15; Mini-Memory Module, \$20; Personal Real Estate, \$5; Securities Analysis, \$10; Tax/Investment Record Keeping, \$10; TI-Writer, \$10; Multiplan, \$10; Personal Record Keeping, Video Chess, Disk Manager 2, Disk Fixer, Zero Zap, Terminal Emulator II, Adventure, Microsurgeon, \$5 each.Manuals included for all above. All in excellent condition. Anyone who buys all of the above will receive approx. 200 floppies, all containing programs. Will ship prepaid UPS if paid by cashier's check, bank check or money order. Contact Arnold P. Wollman, 8200 Eagles Point Ct., Charlotte, NC 28277; 704-542-1903.

#### **FOR SALE**

TI99/4A console, PE Box, 32K, RS232, TI controller, single disk drive, XBasic, Logo, manuals and software. \$280.00 + S&H. Call 207-465-9532.

#### HARDWARE

## EXTENDED BASIC MODULE EXPANDER KIT

Install E/B and up to 5 other 16 pin GROM cartridges in one. The kit includes a module case and hardware for \$25, plus \$3 shipping. See MICROpendium, December 1990, page 41, for more information. Assembly available. Also available 8K Super Carts with Editor/Assembler. Assembled cartridge \$30, plus \$2 shipping. Send orders to: William A. Shores, Suite 107, 5679 S. Transit Rd., Lockport, NY 14094. Phone: 716-434-0709.

#### FOR SALE

Two consoles, PE/Box w/all cards, half-height drives, printer, cables \$250.00 + postage. Call 1(903)592-8946.

#### MISCELLANEOUS

GAMES: EDUCATIONAL! HARDWARE.—T1994A
CALL OR WRITE FOR FREE CATALOG:
JOY ELECTRONICS, INC; P.O. BOX 542526
DALLAS, TEXAS 75354-2526
(800) 527-7438, OUTSIDE DALLAS AREA

8/10 (214) 243-5371, DALLAS AREA



WE'RE FIGHTING FOR YOUR LIFE

## The ONLY monthly devoted to the TI99/4A

\*

#### Subscription Fees

\$25 for 12 issues via domestic second class mail \$30.25 (U.S. funds) Mexican delivery

\$32.50 (U.S. funds) Canadian delivery

\$30.00 (U.S. funds) for 12 issues other foreign delivery via surface mail

\$42.00 (U.S. funds) for 12 issues other foreign delivery via air mail

Outside U.S., pay via postal or international money order or credit card; 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 Issues**

Sank issues of MICROpendium are available to subcribers only. Those wishing back issues may notify us of the issue(s) desired and include \$2.50 per issue desired in a check or money order or by credit card. (Minimum credit card order is \$9.) No shipping charge in U.S. and Mexico; Texas residents add 7.75% sales tax. Shipping charge of 30 cents per issue to Canada. For other foreign delivery, add 50 cents per issue surface mail, \$2 per issue air mail. No discounts on orders of sets. All prices U.S. funds.

OUT OF STOCK: Vol 1, nos. 1-2, Vol 2, no. 1

#### Miscellany

TI-Forth Disks (2 disks, program and demo disks, no manual)...\$6.00 MICROpendium Index (2-SSSD disks, XBASIC required)....\$6.00 Disk of programs from one issue of MICROpendium (must be a subscriber to order)....\$4.00 12 monthly disks (April 1991-March 1992) of programs appearing in each edition of MICROpendium (must be a subscriber to order)....\$40.00 Magazine holders (12/set-add \$1 shipping/order)....\$3.00

Send name, address, product(s) ordered, check, money order or Visa/MasterCard number and expiration date (\$9 minimum on credit card orders \$9) to: MICROpendium, P.O. Box 1343, Round Rock, TX 78680. (Foreign orders write for postage fees. Texans add 7.75% sales tax.)

#### Tell us about it

Please let us know 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.

2.

4

Other suggestions:

Exp. Date

Card No. Minimum credit card order is \$9

Signature

Mail to: MICROpendium, P.O. Box 1343, Round Rock, TX 78680

Their for interceptations, 1.0. box 10-0, toolig nock, 1.7.7000

Name\_\_\_\_\_

City

State 71P

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

SECOND CLASS

(required on credit card orders)

A T EXPIRES 1/92 CHARLES GOOD F.O. BOX 647 VENEDOCIA OH 45894