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YOUR BASIC SOFTWARE MAGAZINE

VOL.2, NO. 7

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The cover of our special Casino Games issue shows the roulette table at the Dunes Hotel and Country Club in Las Vegas, Nevada.



ARS VAL **ASSIGN** CFILING CHAS/RSC CIRCULAR MRIN OMENT DECODE DIVIDE DOM ENCODE OMERESS DEAL FORM EXPAND EXPON FACTORIAL FIME OF DOWN OP IP GREATER GREATER/EQ INDEX GEN IMPEXING LESS INDEX OF IMPR PROD ARE LESS/EQUAL: inc MII NAM) MX MEMBER MIN MR NOT NOT FOUR Œ OUTER PRODUCT (MA QUOTE QUAD DOMESTIC . RAVE RECIPROCAL REDUCTION RESHAPE RESIDUE REVERSE ROTATE. SHAPE SIGN SYSTEM SIBTRACT TAKE

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# **CUTGOING MAIL**

I'd like to begin this month with a word of appreciation to **The Dunes Hotel and Country Club** for providing pictures for this issue, including our cover.

Gambling fever seems to have struck our magazine this month. Perhaps it is the aftereffects of the Las Vegas Consumer Electronics Show, or possibly the risky environment for microcomputer related businesses this year. Shakeouts are nothing new for the personal computer market, as we have seen even some of the leading companies of a few years ago go under. But momentous events are upon us.

One feature of the year is significant new computers. Your editor (and indeed not only most of the staff, but even former staff members) has fallen in love with a new machine. The Atari 800. (Yes. we do sell it! Ask HardSide about a trade in.) We expect to launch SoftSide: Atari this summer, and we are eagerly looking for programs. If you want to move up to high resolution graphics and color, investigate this computer. We saw a demonstration of a space game Atari is preparing that was so good I won't even try to describe it.

Another new computer scheduled for the immediate future is the Video Genie, the much rumored TRZ-80 from Hong Kong with our own familiar Level II BASIC, TRS-80 compatible tapes, and even an S-100 backplane for expansion. We saw the prototype in Las Vegas and were suitably impressed.

Of course, we also have the persistant rumor of the TRS-80 color. As Radio Shack interviewed some of our programmers for sweet jobs at the Tandy Counter. they asked questions about programming experience with the 6502. My prediction is a lesser imitation of the Atari with a price of \$800 to be introduced in June at the New York show. This time they will probably have some good games at the time of introduction. as a color computer is more game oriented. I suspect that they will try to keep a compatible BASIC and cassette format. Since Tandy is a marketing company instead of a computer company, they could probably make a lot of money out of a pile of junk. But we will hope for good things.

One computer that seems out of the running is the Texas Instruments 99/4. It has the weakest graphics, the weakest BASIC, and the heftiest price in its category. Their eastern distributor came to the same conclusion and dropped the product to sell the Atari. With the 990 processor and products like the Speak and Spell, T.I. still has the ability to build a great computer, but I suspect they don't want any threats to their minicomputers.

Impressive printers are also appearing for the personal computer. Hardside will be selling the **Centronics** 737 with nice print, lower case and proportional spacing for less than a thousand dollars, and the **Eaton LRC**, with plain paper, ordinary (cheap!) ribbons, and software selectable

20, 32, 40, and 64 characters per line and incredible durability for around \$400. In addition, **Radio Shack** demonstrated a nice, quiet daisy wheel printer at the San Francisco Computer Faire.

The Computer Faire was a good show this year, with SoftSide authors Scott Adams, Will Hagenbuch, Art Canfield, Harvard Pennington, Douglas Carlston, and others coming by the booth. We sold well over 1,000 SoftSides and close to 1,000 tapes at the Faire.

It was good to meet with the staff of other computer magazines. Byte, Creative Computing, Compute, 80-US, The S-80 Bulletin, and Computronics were among the exhibitors. Apparently Microcomputing could not afford to exhibit, as Wayne Green's last industry mewsletter complained of show losses. Roger and I had a delightful evening with Mike Schmidt and Terry Dettmann of 80-US.

That's probably enough comments to keep the mail coming in this month! We especially want to hear from people who have translated SoftSide programs for the Atari, APPLE, and other computers.

3<sup>2</sup> JANE 4<sub>5</sub>

### NUMEROLOGY

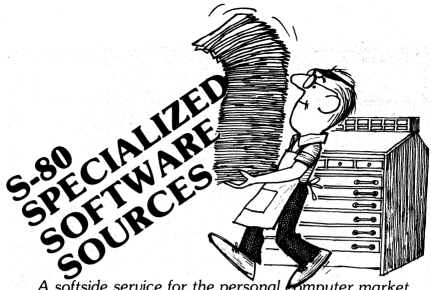
by John T. Phillipp

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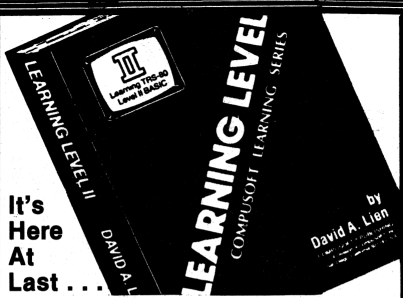
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### TRS-80 DISK AND OTHER MYSTERIES

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If you are serious enough about disk programming to own RSM-2D or NEWDOS + . then you ought to purchase this book. It explains the organization and features of TRS-DOS 2.0, 2.1, 2.2, NEWDOS, and VTOS, tells you how to use Superzap. RSM-2D, Monitor 3, Debug, Dircheck, and LMOffset, explains the directory track on the disk, file structures (including Electric Pencil files), and even gives detailed procedures for recovery of lost data. While this book is not recommended for the inexperienced user, it is essential for the serious disk programmer. The book is expensive, in 81/2 by 11 format with typewritten instead of typeset printing, and only 130 pages, yet the information is worth the price. \$22.50

plus \$1.00 shipping and handling.

#### LITTLE BOOK OF BASIC STYLE

John M. Nevison

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William Barden, Jr.

Covers Z-80, an Introduction to Assembly Language, the Radio Shack Shack Editor/ Assembler and T-Bug, and debuggling methods; also explains how to move data, the use of arithmetic, compare, logic, and bit operations, shifts, strings, tables, input and output, and 12 commonly used subroutines. Well indexed and illustrated.

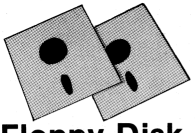
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#### **TRS-80 INTERFACING**

by Jonathan A. Titus.

This valuable reference book for the hardware enthusiast with an understanding of Assembly language programming includes the schematic, printed circuit board artwork, and instructions for building a TRS-80 breadboard, plus 18 experiments to give a solid understanding of interfacing to the TRS-80.

plus \$1.00 for shipping and handling



# Floppy Disk Diagnostic

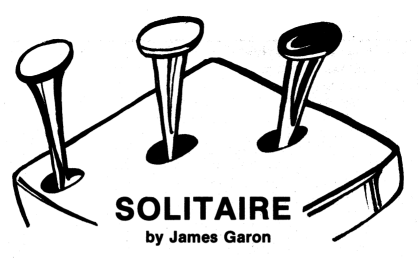
by Dave Stambaugh

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Solitaire simulates a familiar peg puzzle called Hi-Q. The object is to remove as many pegs as possible by jumping horizontally or vertically over a peg, into a vacant hole, removing the jumped peg in the process.

Proficient players will leave only one piece. Very proficient players will leave only one piece, in the center hole. Real hotshots will "mark" a piece at the beginning of the game, and end with that piece alone in the center hole.

Adding to the excitement are the famous James Garon sound effects!

```
SOLITARE WITH: SOUND
9 /***
           BY JAMES GARON
        NASHUA, NEW HAMPSHIRE ***
2 CLS-GOTTMA
5 H=1:PRINT@932, "0 ";
10 GOSUB3000:PRINT00,CHR$(23):DEFSTRA-G:DEFINTI-Z:P=344:R=1:S=3:
V=15360: R=CHR$(143): D=CHR$(141): E=" ": C=CHR$(143)+E+CHR$(143)+E+
CHR$(143)+E:G="?
15 IFH=0G0SUB8888
29 FORT=342T0496STEP64 PRINTPLE; C: NEXT FORT=462T0599STEP64 PRI
NT@I, E; C; CCHR$(143)E; :NEXT:FORI=662T0726STEP64:PRINT@I, E; C; :NEXT
:PRINT@540, E;
30 B(1)="A PERFECT SCORE IS 31":B(0)=CHR$(30):PRINT@0.TAB(9)"P U
 Z Z L E"B(0):DIMZ(7,7):FORI=1T07:L=USR(5E3):L=USR(2E4):U=1-U:PR
INT072, B(U); :FORJ=1T07:Z(I, J)=1:NEXT:NEXT:FORI=1T02:FORJ=1T02:Z(
I_1J_1=2:Z(I_18-J_1)=2:Z(8-I_2J_1)=2:Z(8-I_28-J_2)=2:MEXT:MEXT
```

40 Z(4,4)=0:PRINT@0, "SELECT ("; :FORI=91T094:PRINTCHR\$(I)" "; :NEX

T:PRINTCHR\$(8)") PIECE TO MARK

```
(TRY TO END WITH IT IN CENTER)
     THEN PRESS =ENTER=":
65 F=CHR$(PFFK(V+P)): I=0
78 GOSLIRGAR POKE16444, R. PRINTAP, D. HEISR (1823-17*I) PRINTAP, F. R
=INKFY$ IFR=""THFN70ELSEY=RSC(B)
73 IFY=81FS)41FZ(R, S-1)<2THENS=S-1:P=P-4:G0T065
75 IFY=91FS(71F7(R, S+1)(2THENS=S+1:P=P+4:G0T065
77 IFY=91 IFR'>1 IFZ (R-1, S) (2THENR=R-1 : P=P-64 : GOTO65
80 IEY=101FR<71F7(R+1,5)<2THENR=R+1:P=P+64:G0T065
85 TEV-13THENZOELSETEZ (R. S.) PRINTOP. D. ELSEZO
88 PRINT@916, "SCORE = \theta
   (PRESS S TO START OVER)";
90 P=344:R=1:S=3:G0SUB9999
180 F=CHR$(PFFK(V+P))
110 POKE16444.0:PRINT@P.G;:L=USR(4095-5*T):L=USR(L-64):PRINT@P.F
;:FORI=1T010:B=INKEY$:IFB=""THENNEXT:GOT0110ELSEY=RSC(B)
115 IFY=83THENFORI=3071-5*TT03071STEP5:L=USR(I):NEXT:RUN5
120 TEY=8TES>1TEZ(R, S-1)(2THENS=S-1:P=P-4:GOTO100
130 IFY=9IFS<7IFZ(R, S+1)<2THENS=S+1:P=P+4:G0T0100
140 IFY=91IFR>1IFZ(R-1, S)<2THENR=R-1:P=P-64:G0T0100
150 IFY=10IFR<7IFZ(R+1,5)<2THENR=R+1:P=P+64:G0T0100
160 IFY-13THEM10FLSEIFZ(R.S)=1THEMPRINT@P.G; PRINT@0, "DIRECTION
 TO JUMP ([ 1 \ ^) 2"ELSE110
200 B=TNKEY$ TFR=""THEN200ELSEY=RSC(B)
210 IFY=8IFS>2IF7(R, S-1)=1IF2(R, S-2)=0THFN2(R, S)=0·2(R, S-1)=0·2(
R. S-2)=1 :PRINT@P. F; :PRINT@P-4. F; :PRINT@P-8. R; :P=P-8 :S=S-2 :GOTO28
220 IFY=9IF5<7IFZ(R, S+1)=1IFZ(R, S+2)=0THENZ(R, S)=0:Z(R, S+1)=0:Z(
R, S+2)=1 :PRINT@P, E; :PRINT@P+4, E; :PRINT@P+8, A; :P=P+8:S=S+2:G0T028
230 IFY=91IFR>2IFZ(R-1, S)=1IFZ(R-2, S)=0THENZ(R, S)=0`Z(R-1, S)=0`Z
(R-2, S)=1:PRINT@P.E; :PRINT@P-64, E; :PRINT@P-128, B; :P=P-128 :R=R-2:
GOT0288
240 IFY=10IFR<7IFZ(R+1, S)=1IFZ(R+2, S)=0THENZ(R, S)=0:Z(R+1, S)=0:Z
(R+2, S)=1:PRINT@P, E;:PRINT@P+64, E;:PRINT@P+128, R;:P=P+128:R=R+2:
G0T0289
250 GOT0290
280 T=T+1:PRINT@930, T;
290 GOSUB9999: GOTO110
600 I=1+1 · IFI=13THENI=0 · RETURNEL SERETURN
```

3000 M\$="HERE'S WHERE THE SOUND GOES"

3010 I=VARPTR(M\$): J=PEEK(I+1)+256\*PEEK(I+2)

3020 FORK=JT0J+26:READX:POKEK, X:NEXT

3838 IFPEEK(16396)=201POKE16526, PEEK(I+1): POKE16527, PEEK(I+2)ELS

ECMD"T": DEFUSR0=PEEK(I+1)+256\*PEEK(I+2): POKE14308, 0

3040 RETURN

3050 DATA205, 127, 10, 77, 68, 62, 10, 105,

211, 255, 45, 32, 253, 61, 105,

211, 255, 45, 32, 253, 64, 16,

238, 61, 211, 255, 201

8888 B=STRING\$(4,143):FORI=268T0820STEP64:PRINT@I,STRING\$(17,191

):NEXT:PRINT@278, STRING\$(7, 143); :PRINT@398, B; :PRINT@420, B; :RETUR

N

9999 PRINT@0, CHR\$(30) "SELECT PIECE TO MOVE ("; :FORI=91T094:PRINT

CHR\$(I)" ";:NEXT:PRINTCHR\$(8)")

THEN PRESS =ENTER=":RETURN

### TAKE A PART

#### **Solitaire**

#### by James Garon

Those four funny symbols in line 160 are supposed to be the four arrows. Most printers cannot print arrows but instead will substitute the symbols you see. That explains what you see, but that's not the problem. The problem is that three of the arrows cannot by typed from the keyboard! So HOW and WHY did I write the line that way???

To answer the WHY first, I am a compulsive "byte-miser". I resent having to use the five byte "CHR\$(92)" when it is possible to have a one-byte

**"Ļ**"!

Now for the HOW. Begin typing the line. When you get to the place where the arrows go, do the following:

1)With your left hand, hold down both the I and the Y keys.

2)With your right hand, one at a time, (and still holding down I and Y) press K, L, M and then N. In addition to the K, L, M & N, you will get the arrows!

3)ENTER the line, EDIT out the unwanted letters, but leave the arrows; then

4) Finish typing the line.

By the way, you might someday have a use for the result of following step 1 above, while you press the letter "O" . . .

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by APPARAT

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by George Blank

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32K of memory

# This Could Be The Handiest Program You Own! By Ken Knecht

# Dynamic Ikra Rese

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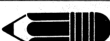
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# HOPE IT DOESN'T WORK!

#### by Ron Potkin

You have just spent four hours typing in a program from "SoftSide", you have SAVED it, and now, in exhausted anticipation, you type RUN... Ah, well; you didn't really expect it to work first time, did you? It's funny but very few people can expect to type a thousand characters or more without making several errors.

But really, if you are an amateur programmer and keen to learn all you can about your TRS-80\*, then your motto should be "HOPE IT DOESN'T WORK". You may find it frustrating, but you can learn a great deal from programs written by other people. This is particularly true if you are compelled to examine the various routines closely in order to remove a typing bug.

I can promise you that the time will be well spent. You will discover ways to make your own programs more efficient and learn how to save some of that precious memory space. Many of us tend to use a subset of the instructions available to us. Here is a way to help us get a better command of the language.

These are a few of the things I have learned by studying various programs; usually forced on me because they didn't work properly first time:

(1) It does not appear to be necessary to use the semi-colon when using TAB or CHR\$ in a 18

PRINT statement, e.g. PRINTCHR\$(134)CHR\$(65) CHR\$(173)

(2) Put routines that are used often at the beginning of the program. The computer searches for line numbers starting from the beginning.

(3) Don't use PRINT STRING\$ (64,"") to clear a line. Use PRINTCHR\$(38) instead. We tend to overlook the control characters but they are fast and save space.

(4) Dealing a pack of cards. I think this is a very clever routine. I know I would never have thought of it myself:

DIM(52) FORI=1T052 C(I)=I:NEXT FORI=1T052 A=RND(I):B=C(I) C(I)=C(A):C(A)=B:NEXT

It is very simple but very efficient.

(5) Boolean logic is sometimes easier to read and more direct than "IF" or "ON....GOTO" statements e.g.

A=20\*(B=1)-37\*(B=2)-77\*(B=3)

If B is not equal to 1, 2 or 3 then A equals zero.

(6) Alternatively, you can sometimes avoid complicated calculations by setting up a matrix of common values when initializing the program. Suppose you wish to access a print position according to the value of a variable B; then use

#### POSITION=MATRIX(B)

This will speed up your graphics.

(7) Did you know that MEMORY SIZE is obtained by

PEEK(16598)+PEEK (16599\*256+2

This means that you can check it to ensure the User has left you sufficient room for any machine language routines. Better still, the size need not be precise. Provided it is enough for both BASIC and machine language, it can be any number, and you can enter your routine into MEMORY SIZE+1

using POKE, PEEK and VARPTR.

(8) The STEP function has more uses than you may realize. Suppose you wish to draw two lines one at X=10, Y=5 and one at X=10, y=29. Use:

X=10:FORY=5T029STEP24.....

There are many others. One last point: read your LEVEL II manual regularly. It is surprising how much one forgets. Have you ever seen a program using POS(0)? Perhaps everybody has forgotten that one.

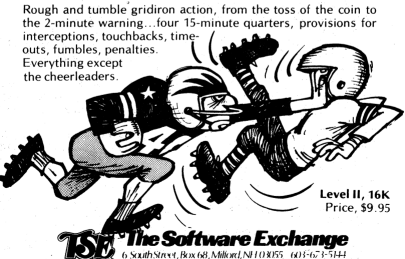
#### **PROGRAMMING HINT**

To reset the line counter on your printer so it can count pages correctly on a new listing, use POKE 16425,1.

To change the number of lines per page, add 1 to the number and POKE it into Location 16424.

# ind zoneli

by Roger W. Robitaille, Sr.



# In the beginning there was Level I THEN THERE WAS LEVEL II NOW - LEVEL III BASIC

Open the manual and load the cassette. Then get ready to work with the most powerful Basic interpreter you've ever had your hands on . . . Level III Basic for Radio Shack Computers. It loads right on top of the Level II ROM, and in just 5K of space, opens up your capability to new dimensions. For starters, this new cassette-based interpreter gives you most of the commands usually found only in disk BASIC. Plus graphics commands. Plus Powerful editing commands. Plus long error messages, hex and octal constants and conversions, user defined functions and a number of commands never before available on either cassette or disk interpreters.

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- ONLY MICROSOFT COULD DO IT. Level III Basic was created by Microsoft, the same company that wrote Level II Basic for Radio Shack. And it actually uses Level II as a foundation for this enhanced add-on.
- AVAILABLE NOW FOR ONLY \$49.95. You get the power that might otherwise cost you hundreds of dollars in additional equipment for only \$49.95. Price includes the Users Manual, a Quick Reference Card, and a preprogrammed cassette tape.



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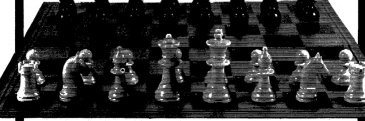
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# byte off all you can chew!



# Z-80 and 8080 Assembly Language Programming

by Kathe Spracklen

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Plus what? Well, you get the features of the T-Bug and the original editor/assembler plus macros and conditional assembly, plus extra commands like substitute, move, copy, and extend, plus Z-Bug, a powerful debugging monitor with 8 level breakpoint capability. A bargain at \$29.95

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By George Blank

Complete Z-80 Disassembler with ability to generate symbol tables, dump in Hex, ASCII, or even decimal with poke addresses. Writes machine language tapes. Written in BASIC so it loads easy and is easy to modify. \$9.95



# KVP

# Keyboard, Video, and Printer Enhancements by Lance Micklus

- ≠900 byte machine language program allows you to use a serial printer with the TRS-80. You may specify acceptance of linefeeds, lines per page, characters per line, and printer handshake.
- If you have the Radio Shack<sup>TM</sup>, Electric Pencil<sup>TM</sup>, or one of the other published lower case hardware conversions installed in your keyboard unit, KUP contains the software driver routines to enable the conversion.
  - Includes adjustable keyboard debounce routine. Another feature is direct entry of graphic and control characters from the keyboard.

Requires 16K Level II or Disk Basic. On cassette \$24.95 Diskette \$29.95.

KUP 232, a special version for the small systems hardware TRS-232 interface, is available upon request at the same prices.

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If the alignment of the read/record head on your tape recorder is slightly off, you may have a terrible time loading cassette tapes.

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Includes: Instructions, Template, High quality narrow gauge screwdriver.

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# ICBM by Rod Fitzgerald

RED ALERT! You are the radar controller at a surface-to-air (SAM) missile installation guarding Strategic Area Command Area Head-quarters. You have just picked up a Russian ICBM heading your way! The alarms are screaming and as the jets scramble, you must launch a surface-to-air missile to intercept and destroy the ICBM.

You control the SAM's direction of travel by the inputting of the proper compass bearing. With each new radar scan you are advised of the new positions of the ICBM and the SAM, and as the distance narrows, you make the necessary adjustments in direction so as to intercept the

ICBM.

You may destroy the ICBM by coming within 1.5 miles of it, at which point the SAM's on-board computers will direct it to its target. If you overshoot the ICBM, you can turn the SAM around and chase the ICBM back towards your base. In the unlikely event the ICBM survives the detonation of the first SAM, you can launch another. But, you MUST succeed! Good Luck!

1 C B M \* \* \* \* \* \* \* \* \* 2 ' VERSION 12/02/79 (1.0 10:10) COPYRIGHTS RESERVED--UNBUTHORIZED REPRODUCTION PROHIBITED \*=BRANCH LINE 1000 RANDOM:CLEAR50:CL5:PRINTCHR\$(23):PRINT@398, "\*\*\*\* I. C. B. M. \* \*\*\* PRINT9710, "WRITTEN FOR THE TRS-80 BY" :PRINT9786, "ROD FITZGE RALD": PRINTE842, "DALLAS, TEXAS"; :FORL%=1T04888: NEXTL% 1010 CLS:PRINT0448, ""; :INPUT DO YOU NEED THE PLAYING INSTRUCTION 5 (1=YES)"; RNSX:CL5: IFANSX=1G0SUB8800 1020 CLERR50: RESTORE: NEN=RND(19)+70+RND(0); SEN=0.01: NNS=RND(19)+ 66+RND(0): SNS=0.01: MALT=SQR(MEME2+MNSE2)+RND(41)-21: MSPEED=RND(0 )+3:55PEED=M5PEED+1, 25:RPDS=57, 2958:51\$=" ":52\$=5TRING\$(17, " "):ROUND=0.05:YSX=86:HSX=90:MD=0.01:'\* 1939 DTRZ=RND(4) FORLZ=110DTRZ RE9DD1\$, D2\$, D3\$, D4\$, XZ, VZ, K1Z, K2Z K32: NEXTL2 1040 GOSUB5000: G=SQR(MEME2+MNSE2): FORL%=15360T016256STEP64: POKEL 2, 191 NEXTL2: FOR 2=16257T016399: POKELZ, 176: NEXTL2: FOR 2=16391T01 5405STEP-64: POKEL% 191: NEXTLX: FORL%=15404T015361STEP-1: POKEL% 13

```
1:MEXTL2: '*
1050 PRINTOK12. CHR$(K22); PRINTOK12+1. (HR$(K32);
1060 PRINTO 47. "*** I C B M ***";
1070 PRINT0111, "MI. "; D1$; "=";
1989 PRINTP175, "MI ": D2$; "=";
1090 PRINT@239, "ALTITUDE =";
1100 PRINT@367, "*** S R M ***";
1110 PRINT0431, "MI. "; D1$; "=";
1120 PRINT@495, "MI "; D2$; "=";
1130 PRINTOSSO, "ALTITUDE =";
1140 PRINTP752.DR$: " ":D4$: " R ":
1150 IF MEN=0 AND MNS=0 CLS PRINTCHR$(23) PRINT0448. "VOIL HAVE JUL
ST_BEEN_ANNIHILATED!!":GOSUB4888:CLS:GOTO1828:/*
1160 PRINT@122, $1$; PRINT@186, $1$; PRINT@250, $1$; PRINT@442, $1$;
PRINTASAG, $1$; PRINTAS7A, $1$; PRINTAGAG, $2$; PRINTAG15, $2$;
1170 PRINT@121. INT((MNS+ROLIND)*10)/10: PRINT@185. INT((MFN+ROLIND)
*10)/10: PRINT0249, INT((MRLT+ROLIND)*10)/10: PRINT0441, INT((SNS+R
OLIND)+10)/10: PRINT0505, INT((SEM+ROLIND)+10)/10: PRINT0569, INT((S
ALT+ROUND)*10)/10:
1180 PRINT@686, INT((ED+ROUND)*10)/10; "MI. APART!";
4190 PRINT@845, STR$(P42); "2"; ·PRINT@820, STR$(P22); "2"; ·PRINT@825
.STR$(P3%); "%";
1200 IFFT%>0RESET(C1%, C2%)
1210 C1%=RBS(MEN+X%); C2%=RBS(MNS/2-Y%); SET(C1%, C2%)
1220 IFFTX)2RESET(C3%, C4%)
1230 C3X=RB5(SEN+XX):C4X=RB5(SNS/2-YX):SET(C3X, C4X)
1240 IFFT%=0G0T01260
1250 GOSUB2000: IFI$=""GOT01330
1260 PRINT@942, S2$; :PRINT@944, ""; :INPUT"BNG:"; SVEC:PRINT@944, "";
:INPUT"ANGC";SUPDN:/*
1270 PRINT@961, "RADAR SCALE="; YSZ; "NORTH/SOUTH BY"; HSZ; "ERST/WES
T":
1280 IFSVECK1THENSVEC=1
1290 IFSVEC>360THENSVEC=360
1300 IFSUPDN<-90THENSUPDN=-90
1310 IFSUPDND90THENSUPDN=90
1320 1$="":SVEC=SVEC/RADS:SUPDN=SUPDN/RADS
1330 IFSUPDN=0THENSGSPD=SSPEED:GOT01370:'*
.1340 SRLT=SRLT+(SSPEED+SIN(SUPDN)):IFSRLT(1THENSRLT=1
```

```
1350 SGSPD=ABS(SSPEED+COS(SUPDN))
1368 GOSTR2888
1379 NNDTRZGOSLIB3888, 3828, 3848, 3868 * *
1389 TESOR (MEMI 2+MINSI 2) XMSPEEDGOTOM 488
1390 MEN=0:MNS=0:GOTO1150
1488 NUPON=RTN(MALT/G): MALT=NALT-MSPEED*SIN(MUPON): MGSPD=RBS(MSP
FFD*COS(MIPON)) · *
1410 RDEV=SOR(MEME2+MNSE2)/10000 MVEC=RTN(MNS/MEM)
1428 MEN=MEN-MGSPD+CDS(MVEC)+RND(20)+RDEV:MNS=MNS-MGSPD+SIN(MVEC
)+RND(29)*RDEV
1430 GOSLIB5000 G=SQR(MENT 2+MNST 2)
1448 GOSUB2999
1450 P12=SNS/NNS+100+0, 5; IFP12>999THENP12=999
1460 P2%=SEW/MEW+100+0, 5; IFP2%>999THENP2%=999
1470 P7%=SALT/MALT*180+8 5 IFP3%>999THENP3%=999
1480 FTZ=FTZ+1: IFED>1. 5G0T01150
1490 CLS:PRINTCHR$(23):PRINT@200,"!! TARGET ACQUISITION !!":GOSU
R4898 PRINTE488, "!! DETONRTION !!"; GOSUB4888; LX=RND(18)
1500 IFLX>2THENPRINT0582,"!! ENEMY ICBM DESTROYED !!":GOSUB4000:
CI S-GOTTOM ROA
1510 PRINT@589."'' ICRM STILL FUNCTIONAL ''" GOSUB4000 CLS FTZ=0
:P1%=0:P2%=0:P3%=0:SEN=0:SNS=0:SRLT=0:G0T01040
2000 Is=INKEYS: FORP02=16438T016445: POKEP02: 0: NEXTP02: **
2010 RETURN
3888 SEM=SEM+SGSPD+SIN(SVEC) SNS=SNS+SGSPD+COS(SVEC) GOSTB3588: 4
3010 RETURN
'ROOF SENESELESGEPD*SIN(SVEC) 'SNS=SNS+SGSPD*CDS(SVEC) 'GOSHR3588'
3030 RETURN
3840 SEM=SEM+SGSPD*SIN(SVEC):SNS=SNS-SGSPD*COS(SVEC):GOSMB3588:4
3050 RETURN
3868 SEN=SEN-SGSPD+SIN(SVEC);SNS=SNS-SGSPD+COS(SVEC);GOSUB3588;*
3070 RETURN
3500 IFSEKKMOTHENSEK=MD: **
3510 IFSENDHSZTHENSEN=HSZ
3520 IFSNS(MOTHENSNS=MO
```

```
3530 IFSNS>VSXTHENSNS=VSX
3540 RETURN
4000 FORLZ=1T01500 NEXTLZ: **
4010 RETIRN
5000 GD=SQR((MEN-SEN)*(MEN-SEN)+(MNS-SNS)*(MNS-SNS)); AD=ABS(MALT
-SALT):ED=SQR((GD*GD)+(AD*AD)):/*
5010 RETURN
8888 CLS:PRINT" YOU ARE THE RADAR CONTROLLER AT A SURFACE-TO-AL
R (SAM) MISSILE"; :PRINT"INSTALLATION GUARDING A STRATEGIC AIR CO
MMAND AREA HEADQUARTERS. "; PRINT"YOU HAVE JUST PICKED UP A RUSSI
AN ICBM HEADING YOUR WAY AND YOU": **
8010 PRINT" I AUNCH A SURFACE-TO-AIR MISSILE TO INTERCEPT AND DEST
ROY IT. ":PRINT:PRINT" YOU CONTROL THE SAM'S DIRECTION OF TRAVEL
BY THE INPUTTING OF ": PRINT"THE PROPER COMPASS BEARING (1 TO 360
 DEGREES) AND THE ANGLE OF"
8020 PRINT"CLIMB OR DIVE (1 TO 90 DEGREES OR -1 TO -90 DEGREES).
" · PRINT
8030 PRINT" WITH EACH NEW RADAR SCAN YOU ARE ADVISED OF THE NEW
 POSITIONS": PRINT" OF THE ICBM AND THE SAM, AND THE PERCENTILE RA
TIO OF THE SAM'S": PRINT"POSITION TO THE ICEM'S. AS THE DISTANCE
NARROWS, YOU MAKE THE"
8040 PRINT"NECESSARY ADJUSTMENTS IN DIRECTION SO AS TO INTERCEPT
THE ICBM " PRINT" JUST HOLD DOWN THE SPACE BAR WHEN YOU WANT TO
ENTER A NEW": PRINT"BEARING OR ANGLE FOR THE SAM. "
8850 PRINTTAB(20); :INPUT"HIT ENTER TO CONTINUE"; MEN:CLS
8860 PRINT" YOU MAY DESTROY THE ICBM BY COMING WITHIN 1.5 MILES
OF IT, AT": PRINT"WHICH POINT THE SAM'S ON-BORRO COMPUTERS WILL
DIRECT IT TO ITS": PRINT"TARGET. IF YOU OVERSHOOT THE ICBM. YOU
CRN TURN THE SAM AROUND"
8070 PRINT"AND CHASE THE ICBM BACK TOMARDS YOUR BASE ""PRINT"PRI
NT" IN THE UNLIKELY EVENT THAT THE ICEM SURVIVES THE DETONATION
":PRINT"OF THE FIRST SAM, YOU CAN LAUNCH ANOTHER! BUT...
8080 PRINT0541, "368/1": PRINT0601, "315" +
                                              45":PRINT@660, "270
+ + + 0 + + + 90" PRINT@729, "225 + 135" PRINT@798, "180" P
RINT@960, ""; : INPUT" IF YOU'RE READY HIT ENTER TO BEGIN"; MEN: CLS
8090 RETURN
9000 DATA"NORTH", "ERST ", "N. ", "E. ", 1, 44, 897, 191, 188
9010 DRTR"NORTH", "NEST ", "N. ", "W. ", -92, 44, 939, 188, 191
9020 DRTR"SOUTH", "ERST ", "S. ", "E. ", 1, 0, 1, 191, 143.
```

9030 DATA"SOUTH", "NEST ", "S. ", "N. ", -92, 0, 43, 143, 191.

# \$\mathbb{G}\ DOME \mathbb{G}\ BOOKEEPING

for small business by Roger Robitaille, Sr.

Based on the famous Dome Bookkeeping System, this program is designed to serve the small business with few employees. Uses the same chart of accounts as the Dome journal, with instructions on how to customize to your own needs. Presents data year to last week, this week, and year to date. Enter checks and deposits; receive screen or printed reports — account summary, check register, deposits, and profit & loss. *Manual provided*.

Tape version, Level II, 16K	(without Dome Journal) \$24.95
Disk version, 32K	(with Dome Journal)       \$31.95         (without Dome Journal)       \$29.95         (with Dome Journal)       \$36.95

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Now you can have the right terminal package for your communication needs! From ST-80 UC — the simple, pre-set, inexpensive terminal program designed for users of THE SOURCE, MICRONET, and FORUM 80 — to the power and sophistication of ST-80 III, The Software Exchange has the package for you.

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This universal communicator program is an easy-to-use timesharing program for the beginner. Special features include preset parity, word length, and baud rate (regardless of switch settings on the RS-232-C board) for THE SOURCE, MICRONET, and FORUM 80, automatic testing of the RS-232-C board, and even spooling of prepared messages on tape directly into FORUM 80 using a basic program supplied as a line listing.

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The original smart terminal program for the TRS-80, ST-80 lets you reprogram your RS-232-C board from the keyboard, and run at different baud rates. Does not have auto testing of RS-232-C or tape spooling.

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#### **ST-80 III** 32K disk program, \$150.00

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by Cindy and Andrew Bartorillo

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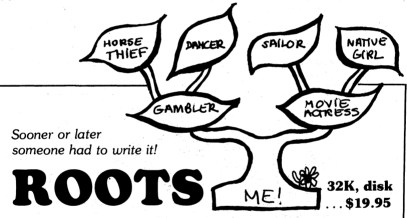
Specify language

\$19.95 each

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#### e<del>ureureureureureureureur</del>eureureureureure



Genealogy has become an enormously popular pastime (as well as a lucrative profession for some) in the last few years.

The fascination is endless. Once you've come across your first amazing revelation — that you have a colorful ancestor who was a famous Indian Chief, or an advisor to an English King, or what-have-you — you're hooked, my friend, and as these people who were your progenitors come alive for you, like characters in a play, so does history itself light up like a stage.

ROOTS is an indispensable aid for all genealogists, whether amateur or professional. Up to nine generations of data may be placed into memory per file. Allows display of known data concerning a given individual; display of four-generation pedigree; searches for specific information within a given category (finds all "Smith" last names, or all births in the 1890's, for example); sorts by any selected category; gives printed reports.

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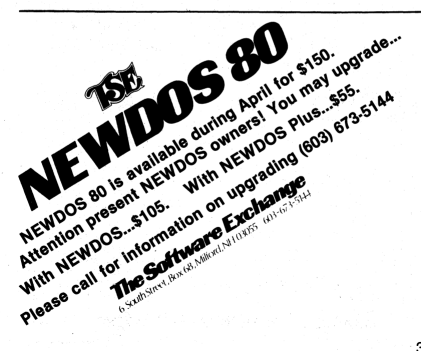
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The instructions for OIL BARON in the December '79 issue were incomplete. The following criteria must be met in order to become an Oil Baron:

- 1) Cash reserves of at least \$10,000,000
- 2) At least 31 refinery units
- 3) At least 20 Class "B" stations
- 4) At least 15 Class "A" stations
- 5) At least \$150,000 spent on foreign lobby
- 6) At least \$75,000 spent on domestic lobby
- 7) A crude to refined gas percentage of at least 90%.
- 8) At least 80% of your refinery units must have smog equipment in good working order
  - 9) AT least 20 domestic oil wells.

(These are the MINIMUM requirements and do not guarantee a win. Aim for at least 50% above what is listed, to be safe.)



# x-uing II

by Chris Freund

For the thousands who have enjoyed X-Wing Fighter, X-Wing II presents a totally new element in the game!



You are Pilot of an X-Wing fighter ...

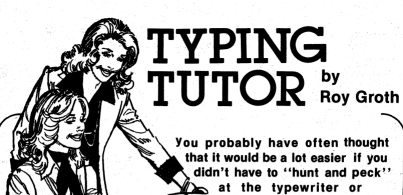
> Your Mission, Destroy the Death Star!

Where X-Wing I left Death Star looming on the screen, X-Wing II lets you guide your fighter into the trench, find the exhaust port, aim and fire — all the while avoiding enemy fighters. Excellent graphics, 12 levels of play, and extensive INKEY\$ commands make this one of our most exciting "real-time" games.

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So, whether you're going back to school or just want to enter programs from **SoftSide** that much faster, **Typing Tutor** can help.

Order a copy today and be a better typist by next week.



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Programming Problem? Question about a TSE Program?

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You can call our programmers direct on Tuesday nights from 7 to 10 PM, (EST)

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# PROGRAMMING MADE EASY IN 580 BYTES

A Product Review by Sherry M. Taylor

What's worth its weight in gold, resides in 850 bytes of low memory, and is God's gift to Level II programmers? Well, if God is Web Associates, the gift is T-SHORT: a neat little package that takes the hard work out of copying SOFTSIDE programs.

T-SHORT gives the Level II TRS-80 shorthand capabilities. It works on the assumption that you have not made an upper/lower case modification or can switch it off at will. With T-SHORT loaded, a single shifted key will print on the screen an entire word or expression. It virtually eliminates syntax errors caused by misspelling or omitted parentheses.

Even if you are a bad typist, this program could save up to 50% of your programming time that could be better used developing your

program idea or debugging same. You will find however, that with fewer mistakes in often used commands and statements, you will even spend less time debugging a program. (Of course, if your favorite game is DEBUG-GING III.6, you may not want fewer mistakes.)

A very useful feature is the KUSTOM key. The KUSTOM key is user programmed to do anything your heart desires. It can be changed at any time, so if your heart's desire changes a lot, there's no real problem. I usually use the KUSTOM key for the PRINT statement. Since I get most of my programs from SOFTSIDE line listings, I like the PRINT statement spelled out to match the spacing as it is given in the listing. Another good idea is to program a self-entering RUN command for

use while debugging. Or, if working on a troublesome section, a GOTO ### might be in order. (There is already a provision for a GOTO 10 command.)

You will find this program especially useful in the case of graphics strings. The old M\$=CHR\$(###)+CHR\$(###)+ etc. type of programming is unnerving if you forget the ASCII code number before you can get all that preceding stuff typed. There are two ways to get around this with T-SHORT. One is to program KUSTOM to print an entire line such as this: CHR\$(nnn)+ CHR\$(nnn)+CHR\$(nnn). Then go back and edit in the numbers. Since the graphics strings are usually programmed together in the utilities section, you can change your KUSTOM key when vou've finished and let it do something else. If you need only a few of those CHR\$'s throughout the program, the second way is to use the shifted "C" to print the entire expression "CHR\$(". Now all you have to remember is the ASCII code and the closing parenthesis.

There are 42 keys that will have a special shifted function with T-SHORT. So for those of us who have memories even more static than TRS-80's RAM, the program is supplied with decals to install on the keys indicating what the shifted version will produce. They are designed with white printing on clear plastic to give the nice, expensive "factory" look.

The program is provided on digital cassette with Level II on one side and DOS on the other. There are two passes of each. Included are 4 pages of detailed instructions. The genius responsible for T-SHORT is Ron Wirth and it is produced by Web Associates. It is available through The Software Exchange for \$9.95.

As far as I am concerned, no Level II TRS-80 should be without this program. I've often wondered how I lived so long without it. And, for those who don't need the other features of Level III\*, T-SHORT is the only way to go.

\* Trademark of Microsoft

see advertisement on page 37...

# A REVIEW OF WORD CHALLENGE

by Scott Adams

Word Challenge written by Richard Taylor and published by 80-US is a software sleeper which has too long lain on the shelf. It is a fun-filled, lyrical game which is very, very addicting!

Challenge is written in BASIC and pokes its own machine language routines as needed. It will run as easily on disk as on a 16K Level III. The program first

starts off with a very clever sight and sound sequence which is reminiscent of the newer electronic pinball machines found in todays modern arcades. It then allows you to select either the one or two player option.

The basic rules to Challenge are simple, the player must guess a hidden phrase one letter at a time. The value of the phrase starts at 50 points. For each incorrect consonant guessed 2 points are deducted and for each wrong vowel 10 points are knocked off! The phrases may be supplied by the computer or in the case of two players, by each of the opponents.

Richard Taylor (who is well known for his TRS-80 Opera selections) has outdone himself in both sound and sight simulations. Besides being fun to play this program is also fun to watch! Unlike other word games this one is easy to learn and simple to play! Here at Adventure Computer Center we find this program is an instant crowd attractor.

Word Challenge is destined to become a true classic, and is one program I can readily recommend for all age groups from 9 to 90! But don't take my word for it, go out and buy yourself a copy today! (And have an "Adventure" with it!)

To order from The Software Exchange see advertisement this page...



# Richard Taylor's Magical Sound



# TRS-80 Opera Theatre

The finest musical program we have seen for the TRS-80. It deserves a quality amplifier. Amazing sound! Richard Taylor is an opera singer with a magnificent ear!

Selections:

- WILLIAM TELL OVERTURE
   MUSETTA'S WALTZ
- SEMPRE LIBERA
- QUEEN OF THE NIGHT
- LA DONNA E' MOBILE

### Challenge

"Didn't want to stop — nearly died laughing" - Scott Adams

Word guessing game with sound effects, one or two players. Truly challenging and competitive.

Separately on cassette ......... \$9.95 (each program) Both programs on disk ....... \$19.95 (two programs)

### The Software Exchange

\_6 South Street, Box 68, Milford, NH 03055 603-673-5144



# T-SHORT

# SHORTHAND for LEVEL II and DISK BASIC

- ★ TSHORT<sup>™</sup> lets you type LEVEL II and/or DISK BASIC more quickly and accurately than ever before. Save up to 90% programming time and achieve 100% accuracy.
- **¥** 31 programming statement keys.
- **★** KUSTOM™key, up to 64 characters changeable anytime.
- ★ 42 key decals (see picture). 10 area different for DISK users.
- \* A single, shifted-key entry types entire statement on screen.
- \* Fast, efficient machine language.
- \* Uses 580 bytes of LOW memory, i.e.: No MEM SIZE reg'd.
- \* Comes on cassettes, one side LEVEL II, the other for DOS.
- Compatible with DOS 2.1, 2.2, 2.3, NEWDOS, KBFIX, etc.
- Land DOS version loads to and executes from disk via TAPEDISK.
- ★ Features self-entering commands: CONT; GOTO10: KUSTOM™ (Self-enter optional)
- \* TSHORT™ W/4 page instruction manual ..... \$9.95



# Outstanding Utilities from RACET Computes

#### **INFINITE BASIC**

Adds more than 70 commands to BASIC that can be merged in any combination to make efficient use of memory. Includes matrix read, inverse, transpose, identity, simultaneous equations, scalar, vector, and multidimensional array arithmetic, dynamically reshape, expand, and delete arrays, change arrays in mid program, read and write arrays on tape, copy elements, zero and move arrays. String functions include left and right justify, truncate, rotate, text justification, string centering, delete and insert substring, pack string, convert upper and lower case, translate characters, reverse strings, verify function, test number of occurrences, masked string searches, encrypt and decrypt string, compress and uncompress string characters. High speed sort routines for strings and arrays, including multikey sorts, are also part of this package.

For business users, an add on package includes multiple precision packed decimal arithmetic, with up to 127 digits of accuracy, binary search of sorted arrays, insert elements in sorted arrays, automatic page headings, footings, and pagination including forced end of page, and automatic hash for record retrieval. Infinite BASIC \$49.95. Infinite business (add on) \$29.95

#### **COMPROC COMMAND PROCESSOR**

Chain multiple steps in disk BASIC upon power up, relocatable key debounce, allows pauses for data entry at specified steps during execution (on cassette for disk systems only) for \$19.95.

#### **DOSORT**

BASIC control program with high speed machine language sort for disk users. Merge and sort files on more than one disk if you have 2 or more drives. Self prompting with manual. Specify 32K or 48K version \$34.95.

## GSF GENERALIZED SUBROUTINE FACILITY

18 machine language subroutines with easy access for BASIC users. Sort 1000 element arrays in 9 seconds, read and write arrays to tape, compress and uncompress data, move arrays in memory, duplicate memory, fast horizontal and vertical lines, 5 routines for screen control. Specify 16K, 32K, or 48K version, for \$24.95.

## REMODEL PROLOAD

BASIC program utility allows you to renumber portions of a program, move portions from one location to another, delete, merge, save and verify combined and changed programs, and create your own library of programs, subroutines, and even data statements. Works on tape or disk systems. Two programs on one tape. Specify 16K, 32K, or 48K (unspecified orders receive 16K) tape \$34.95

#### TIMSER

Time series analysis program fits data to 9 different 1st, 2nd, and 3rd order curves. Goodness of fit data, tables, projected data, confidence limits, curve fit, variance, correction factor, seasonal and cyclical variations, inflation corrections are all implemented. Detailed user manual with illustrated examples. Order tape at \$14.95.

#### Y-YBAR

Optical system design program allows manipulation of ray heights at lens surfaces using Y-Y Bar diagram method. With documentation on tape for \$14.95.

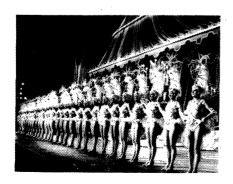
## DISK SORT/MERGE DSM IS POWERFUL!!!!!

- Sorts large multiple diskette files on a minimum two drive Mod-I disk system.
- All records are physically rearranged no key files are required.
- Sorts random files created by BASIC, including files containing subrecords spanning sectors.
- Sorts on one or more fields in ascending or descending order. Fields may be character, binary integer, or floating point.
- The sorted output file may optionally have fields deleted, rearranged, or padded.
- Sort commands can be saved for reuse in production applications.
- Single sort, merge, or mixed sort/merge operations may be performed in a single DSM application.
- Sorted output may be written to a new file, or replace the original input file.

## DSM IS FAST!!!!

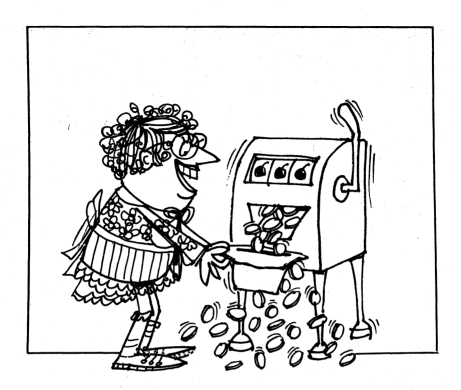
DSM is written entirely in machine language for fast sorting. \$75.00





SPECIAL CASINO GAMES SECTION pages 40 - 62





## **SLOT MACHINE**

by James A. Hagani

At the machine next to you is a little old lady in red tennis shoes, dropping one silver dollar after another into her machine. Each time she pulls the handle, 15 more silver dollars come cascading out and right into a bulging paper bag.

Tentatively, you turn to your own one-armed-bandit and drop the first silver dollar in the slot. You pull the lever—the wheels spin—

and you get: a Lemon, an Orange and a Prune.

6 hours, \$493.00 and 986 prunes later, you decide to give up. You mutter angrily, "There's got to be an easier way to make a living!"

"There is", says the little old lady as you pass by. "Do what I do. Get a job working for the management of this casino. You get to stand in front of one of these 'special' machines and encourage the genuine customers by winning all day long! Well, sonny, it's time for my nap.", and she moves slowly off, down the rows of shiny slot machines.

You look around. Has anyone heard? Did anyone see? It appears safe. You sidle up to her "special" machine, and slip in one of your

last remaining silver dollars. As the wheels come to rest, you wait expectantly for your first payoff. What you see are: an Orange, a Potato and another Prune.

The little old lady calls back over her shoulder, "By the way, sonny, when you work for them, they even give you "special" silver dollars to feed the "special" machines!"

```
10 RANDOM
20 CLEAR 1000
30 C$=STRING$(12, " ")
40 CLS
50 /
                        **********
                            COMPIL-SLOT MACHINE
60 /
                            RY JAMES A HAGANI
78 4
                        * FOR LEVEL II TRS-30
SR /
                             WITH 16K OF MEMORY
90 /
                            & AN A.M. RADIO FOR
100 4
                          *REALISTIC SOUND EFFECTS*
110
                          *******
128 4
130 GOSUB1120
146 CLS: FOR X=96 TO 99: FORY=2 TO 19: SET(X,Y):NEXT Y: NEXT X
150 FOR X=0 TO 91: SET(X, 1): SET(X, 46): NEXTX
160 \text{ FOR } X = 92 \text{ TO } 96 \text{ : SET}(X, 19) \text{ : NEXT } X
170 FOR Y=1 TO 46:SET(0,Y) : SET(91,Y) : NEXT Y
     FOR Y=4 TO 22 : FOR X=2 TO 62 STEP 30
180
    SET(X, Y) : NEXT X : NEXT Y
190
200 FOR Y=5 TO 21:FOR X=29 TO 89 STEP 30:SET(X,Y)
210
    NEXT X : NEXT Y
220 FOR X=2 TO 29 : SET(X,4) : SET(X,22) : NEXT X
     FOR X=32 TO 59 : SET(X,4) : SET(X,22) : NEXT X
23N
    FOR X=62 TO 89 : SET(X,4) : SET(X,22) : NEXT X
240
     FOR X=54 TO 85 : SET(X, 40) : SET(X, 45) : NEXT X
250
260 FOR Y=40 TO 45 : SET(54, Y) : SET(85, Y) : NEXT Y
270 LET J=0 : LET G=0
280 PRINT@261, "COMPU-"; :PRINT@277, "SLOT";
290 PRINT@290, "MACHINE"; ...
```

```
300 GOSUB1870
310 IF MA$="Q" THEN MA=. 25:MA$="QUARTERS":G0T0330
320 MR=1:MR$="DOLLARS"
330 GOT0370
340 PRINT @ 558, "THAT'S TOO MUCH";
350 PRINT @ 622, "THE LIMIT'S $100";
360 PRINT@943, "
370 PRINT0687, "HOW MANY"; :PRINT0751, MA$; " DO"; :PRINT0815, "YOU WI
SH TO": PRINT@879, "BET (1-5)";
380 PRINT@924, "PRY-OFF WINDOW";
390 PRINT@943, "OR 6=END 2";
400 PRINT@954," ";
410 Z$=INKEY$: IF Z$="" THEN 410 ELSE Z=VAL(Z$): IF Z>6 OR Z=0 TH
EN 410 ELSE PRINT@953, 2;
420 IF Z=6 THEN 2040
430 ZZ=Z:Z=Z*MA
440 4
450 GOSUB2160
460 FOR Y=2 TO 18 : FOR X=96 TO 99 : RESET(X,Y) : NEXT X : NEXT
 Ψ
470 FOR Y=18 TO 2 STEP -1 : FOR X=96 TO 99 : SET(X,Y) : NEXT X
480 NEXT Y
490 FOR B=0 TO 8
500 FORC=130 TO 160 STEP 15:PRINT@C, """"; :PRINT@C, "
         "; NEXTC
510 FOR C=194 TO 224 STEP 15
520 PRINT@C, "00000000000":
                   "; NEXTC
530 PRINTEC, "
540 FOR C=258 TO 288 STEP 15
550 PRINTEC, "coccoccoccocc";
560 PRINTOC. "
                        "):NEXTC
570 FOR C=322 TO 352 STEP 15
580 PRINTEC, "COCCOCCOCC";
590 PRINT@C/" "; :NEXTC
600 FOR C=386 TO 416 STEP 15:PRINT@C,"00000000000"; [FRINT@C,"
          ": NEXTO
610 NEXT B
620 FOR D=0 TO 2
630 GOSUB1410
```

```
640 IF DOOR THEN FOR XX=1 TO 75 NEXTXX
 650 KOTO250
 660 FOR XS=1 TO 7
 670 FOR XX=1 TO 12 READO A$(XS)=A$(XS)+CHR$(0+100) NEXTXX
 680 FOR XX=1 TO 12 READQ: AA$(XS)=AA$(XS)+CHR$(Q+100): NEXTXX
 690 FOR XX=1 TO 12:READQ:AB$(XS)=AB$(XS)+CHR$(Q+100):NEXTXX
 700 FOR XX=1 TO 12:READQ:AC$(XS)=AC$(XS)+CHR$(Q+100):NEXTXX
 710 FOR XX=1 TO 12:READQ:AD$(X5)=AD$(X5)+CHR$(Q+100):NEXTXX
  720 NEXTXS
 730 GOSHR1640
 740 RETHEN
 750 XT=0*15
 760 PRINT@130+XT, A$(A(D)); :PRINT@194+XT, AA$(A(D));
 770 PRINT@258+XT. AB$(A(D)); :PRINT@322+XT. AC$(A(D));
 780 PRINT@386+XT. 80$(8(D)):
 790 NEXTO
 800 PRYDEES
 810 PR=-1
 820 IF A(0)=5 THEN PA=1
 830 IF A(0)=5 AND A(1)=5 THEN PA=4
 840 IF A(0)=A(1) AND A(1)=A(2) AND A(1)>=3 AND A(1)<=7 THEN PA=7
 850 IF A(0)=A(1) AND (A(0)=1 OR A(0)=2) THEN PA=15
^{\prime} 860 IF A(0)=2 AND A(1)=2 AND A(2)=2 THEN PR=29
 870 IF A(0)=1 AND A(1)=1 AND A(2)=1 THEN PA=49
 880 IF PA>0 THEN GOSUB1770:GOSUB2300:GOTO1000
 890 G=G+(7*PA).
 900 LET J=J+1
 910 PRINT@243, "YOU ARE NOW"; : PRINT@371, "
 920 IF GCO THEN PRINT0309, " LOSING"; :PRINT0371, "$"; ABS(G);
 930 IF G=0 THEN PRINT@309," EVEN "; PRINT@371."
                                                        WITH ME":
 940 IF GDO THEN PRINT0309; "WINNING"; :PRINT0371; "$"; G;
 950 PRINT@499, "TIMES PLRYED"; :PRINT@566, J;
 960 GOTO 370
 970 LET F=100:GOTO 1000
 980 LET F=5 : GOTO 1000
 996 LET F=2
 1000 FOR H=0 TO 2
 1010 PRINT@924, "
 1020 PRINT @ 927, "PRY-OFF";
```

```
1030 FOR QQ=0 TO 100 : NEXT QQ
1040 PRINT @ 927, "YOU WIN":
1050 FOR: 00=0 TO 100 'NEXT 00
1060 PRINT @ 927, "
1070 PRINT @ 926, "$"; Z*(PA+1);
1080 FOR QQ=0 TO 100 . NEXT QQ
1090 PRINT @ 926, "
1100 NEXT H : GOTO 890
1110 END
1120 PRINTCHR$(23);
1130 PRINT@404, "COMPU-SLOT": PRINT@458, "SOUNDING SLOT MACHINE": PR
INT
1140 PRINT" FOR TRUE SOUND EFFECTS, PLACE" PRINT"AN A.M. RADIO N
EAR THE KEYBOARD " PRINT"
                                       -WORK ING-"
1150 GOSUB660
1160 PRINT PRINT"DO YOU WISH TO PLAY A QUARTER" PRINT"OR A DOLLA
R MACHINE (Q/D)? ";
1170 MA$=INKEY$:IF MA$="" THEN 1170 ELSE PRINTMA$
1180 FOR XX=1T020:NEXT:CLS:RETURN
1190 13 LINES OF DATA FOR EACH:BAR-BELL-8BALL-APPLE-CHERRY-MELON
-STAR
1200 DATA 43, 43, 42, 43, 41, 43, 43, 42, 43, 41, 43, 43, 91, 31, 71, 48, 68, 51.
1210 DATA 71, 48, 70, 51, 31, 89, 91, 40, 74, 45, 91, 40, 40, 91, 70, 89, 56, 35
1220 DATA 91, 76, 86, 33, 91, 28, 28, 91, 70, 49, 39, 80, 88, 88, 72, 88, 56, 88,
88, 72, 88, 56, 88, 88
1230 DATA 28, 28, 28, 84, 91, 91, 91, 91, 86, 28, 28, 28, 28, 28, 70, 91, 91, 91
1240 DATA 91, 91, 91, 49, 28, 28, 28, 28, 91, 91, -34, -31, -24, -24, 91, 91, 28
28, 28, 84, 91, 91, 91, 91
1250 DATA 91, 91, 91, 91, 80, 28, 58, 31, 31, 28, 28, 86, 81, 28, 28, 31, 31, 73
1260 DATA 28, 28, 76, 52, 40, 40, 40, 40, 64, 44, 28, 28, 52, 34, 29, 28, 28, 28
1270 DRTR 28, 76, 76, 78, 37, 64, 49, 28, 28, 28, 28, 28, 70, 91, -44, 91, 49, 70
1280 DATA 37, 64, 44, -34, -35, -24, -24, 30, 31, 63, 52, 34, 28, 28, 30, 37, 40
, 40, 40, 40, 34, 28, 28, 28
1290 DATA 28, 28, 60, 76, 44, 70, 49, 60, 76, 44, 28, 28, 60, 90, 91, 91, 91, 90
1300 DATA 89, 91, 91, 91, 89, 44, 91, 91, 91, -35, -20, -20, -24, -31, 91, 91, 9
1,91
1310 DATA 39, 91, 91, 91, 91, 91, 91, 91, 91, 91, 35, 28, 30, 75, 91, 91, 91,
91, 91, 91, 59, 29, 28
1320 DATA 28, 28, 31, 40, 85, 82, -33, -28, -31, -18, -18, -11, 28, 28, 28, 28,
```

```
76, 75, 81, 28, 28, 28, 28, 28
1330 DATA 28, 28, 52, 31, 28, 70, 46, 73, 44, 28, 28, 28, 60, 88, 89, 44, 28, 84
1340 DATA 89, 80, 39, 80, 28, 28, 39, 91, 91, 35, 30, 75, 91, 59, 29, 30, 29, 28
1350 DATA 60, 90, 91, 91, 91, 91, 91, 31, 31, 86, 28, 96, 91, 91, 91, 91, 91
1360 DATA 59, 29, -42, -66, 30, 73, 91, -23, -31, -24, -21, -22, 49, -42, -56,
-41, -61, 79
1370 DATA 75, 91, 91, 91, 91, 91, 89, 44, -66, -54, 60, 58, 38, 75, 91, 91, 91, 9
1, 91, 91, 76, 76, 35, 28
1380 DATA 71, 83, 76, 88, 56, 80, 76, 28, 28, 28, 76, 76, 78, 91, 36, 72, 49, 91.
91, 67, 55, 51, 56, 74
1390 DATA 70, 91, 86, 91, 89, 88, 91, 68, 48, 81, 79, 86, 70, 51, 31, 28, 28, 31,
31, 43, 43, 43, 31, 31
1410 'WHEELS 1-3
1428 A(D)=RND(11) ON D+1 GOTO 1440 ,1510 ,1590
1430 WHEEL 1
1440 IF A(0)=1 OR A(0)=2 THEN RETURN
1450 IF A(0)=3 OR A(0)=4 THEN A(0)=3:RETURN
1460 IF A(0)=5 OR A(0)=6 OR A(0)=11 THEN A(0)=4 RETURN
1470 IF A(0)=7 OR A(0)=8 THEN A(0)=5 RETURN
1480 IF A(0)=9 THEN A(0)=6 RETURN
1490 B(0)=7 RETURN
1500 WHEEL 2
1510 IF A(1)=1 THEN A(1)=1:RETURN
1520 IF A(1)=2 OR A(1)=3 THEN A(1)=2.RETURN
1530 IF A(1)>=4 AND A(1)<=5 THEN A(1)=3 RETURN
1540 IF A(1)=6 THEN A(1)=4 RETURN
1550 IF A(1)=7 THEN A(1)=5:RETURN
1560 IF A(1)=8 OR A(1)=9 THEN A(1)=6:RETURN
1570 A(1)=7:RETURN
1580 WHEEL 3
1590 IF A(2)>=1 AND A(2)<=4 THEN RETURN
1600 IF A(2)=5 THEN A(2)=4:RETURN
1610 IF A(2)=6 OR A(2)=7 THEN A(2)=5 RETURN
1620 IF A(2)=8 OR A(2)=9 THEN A(2)=6:RETURN
1630 A(2)=7:RETURN
1640 RESTORE: FOR XS=1 TO 7
1650 FOR XX=1 TO 12:READQ: IF QK0 THEN Q=119-Q
1660 B$(XS)=B$(XS)+CHR$(219-Q); NEXTXX :
```

```
1670 FOR XX=1 TO 12 REPOR IF 0K0 THEN 0=119-0
1680 BA$(X5)=BR$(X5)+CHR$(219-Q):NEXTXX
1690 FOR XX=1 TO 12:RERDQ: IF QX0 THEN Q=119-Q
1799 BB$(XS)=BB$(XS)+CHR$(219-Q):NEXTXX
1710 FOR XX=1 TO 12 READQ IF QX0 THEN Q=119-Q
1720 BC$(XS)=BC$(XS)+CHR$(219-Q):NEXTXX
1730 FOR XX=1 TO 12:READQ: IF QK0 THEN Q=119-Q
1740 BD$(XS)=BD$(XS)+CHR$(219-Q) NEXTXX
1750 NEXTXS
1760 RETURN
1778 FOR DZ=1 TO 5:FOR D=8 TO 2:XT=D*15
1780 PRINT@130+XT, B$(A(D)); PRINT@194+XT, BA$(A(D));
1790 PRINT@258+XT, BB$(A(D)); :PRINT@322+XT, BC$(A(D));
1800 PRINT@386+XT, BD$(8(D));
1810 PRINT@130+XT, C$; :PRINT@194+XT, C$; :PRINT@258+XT, C$; :PRINT@32
2+XT, C$; :PRINT@386+XT, C$;
1828 PRINT@130+XT, A$(A(D)); :PRINT@194+XT, AA$(A(D));
1830 PRINT@258+XT, AB$(A(D)); PRINT@322+XT, AC$(A(D));
1840 PRINT@386+XT. AD$(A(D));
1850 NEXTD: NEXTDZ
1860 RETURN
1870 'PRINT PRYOFF COMBINATIONS ON SLOT MACHINE
1880 PRINT@513,"
                        PAYOFFS
                                           FLAG FLAG FLAG...8";
1890 PRINT@577, "CHERRY ----- ... 2 BELL BELL ---- . 16";
1900 PRINT@641, "CHERRY CHERRY ----- 5 BAR BAR --- 16";
1910 PRINT@705, "CHERRY CHERRY CHERRY . 8 BELL BELL BELL . 30";
1920 PRINT@769, "8-BALL 8-BALL 8-BALL . 8 BAR BAR BAR . . . 50";
1930 PRINT@833, "APPLE APPLE APPLE... 8";
1940 PRINTO897, "MELON MELON MELON...8";
1950 'SET UP SCORE BOARDS
1960 PRINT@116, "* SCORES *";
1978 FOR X=101 TO 126:SET(X,7):SET(X,19):SET(X,27):NEXT
1980 FOR Y=7 TO 27 SET(101, Y): SET(126, Y): NEXT
1990 FOR Y=20 TO 27:SET(101, Y):SET(126, Y):NEXT
2000 'SET UP COIN SLOT
2010 FOR X=120 TO 125:SET(X, 29):SET(X, 46):NEXT
2020 FOR Y=29T046; SET (120, Y); SET (125, Y); NEXT
2030 RETURN
2040 FINISH PLAY & DETERMINE OUTCOMING SCORE
```

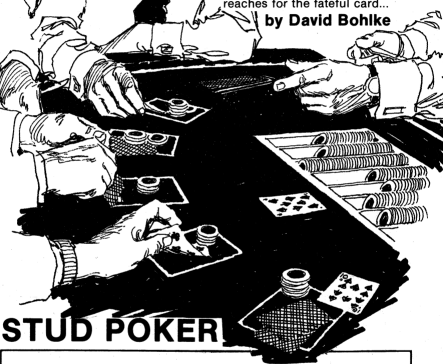
```
2050 CLS:PRINTCHR$(23);
2060 PRINTTAB(10); "COMPU-SLOT"
2070 PRINT@258, "AFTER PLAYING THE COMPU-SLOT"
2080 PRINT"MACHINE": I: "TIMES, YOU FINISHED"
2090 IF GCO THEN PRINT"LOSING"; ABS(G); "DOLLARS!!"; PRINT"TOO BAD
CHIM BUT YOUR"
2100 IF G=0 THEN PRINT"NITH AS MUCH AS YOU CAME WITH!!" PRINT"YO
U MERE LUCKY BECAUSE YOUR"
2110 IF GOO THEN PRINT"WINNING"; G; "DOLLARS!!!!!": PRINT"YOU ARE Y
ERY LUCKY BECAUSE YOUR"
2120 IF J>0 THEN PRINT"RVERAGE PER PLAY WAS"; G/J; "!!!"
2130 IF J=0 THEN PRINT"AVERAGE WAS A BIG '0' PER PLAY!" PRINT"YO
U REALLY KNOW HOW TO GAMBLE!!"
2140 PRINT"WHY DON'T YOU NOW TRY THE WHEEL": PRINT"OF FORTUNE? I
HEAR THE MONEY": PRINT"REALLY MOVES OVER THERE!! BYE!!"
2159 END
2168 'INSERTION OF COINS INTO COIN SLOT
2170 FOR XX=1T0ZZ
2180 PRINT@701, "C"; :PRINT@765, "L"; :PRINT@829, "I"; :PRINT@893, "C";
:PRINT@957, "K";
2190 FOR XS=1T0100:NEXTXS
2288 FOR X=781 TO 957 STEP 64:PRINT(X) " "; NEXT
2210 FOR XS=1T0100 NEXTXS
2229 NEXTXX
2230 RETURN
2300 'NINNING TUNE
2320 NEXT
2338 FORK=1T0188:::REM//////////
2340 NEXT
2350 FORK=1T0100::REM////////
2360 NEXT
2370 FORK=1T0120:REM/////
2380 NEXT
2390 FORK=1T0120::REM////////
2400 NEXT
2410 FORK=1T0250:REM/////
2420 NEXT
2430 RETURN
```

It is 2 a.m. in the smoke-filled room. The Cincinnati Kid has an Ace in the hole — an Ace and 2 Kings showing. Louisville Lucky has a Seven in the hole and another Seven showing. The Kid speaks softly but with an

undercurrent of confidence in his voice, "I'll see your \$50.00 and raise you \$100.00".

Lucky is down to his last \$50.00 chip. He tosses it into the pot. "I paid \$70.00 for my horse, 'Old Saddlebags'", he says. "You win this hand, Kid, and she's yours."

"You'll be walking home tonight, Lucky", the Kid murmers as he reaches for the fateful card...



5 REM \*\*\* DAVID BOHLKE

COGGON, IA

16 AUG 79 \*\*\*

6 REM \*\*\* FIVE CARD STUD \*\*\*

20 CLEAR300

22 DEFINTA-Z:DIM D(51)

50 GOSUB1000

55 GOSUB**500**0

60 FORI=1T05.M(I)=200.NEXT

70 CLS:PRINT"FIVE CARD STUD":PRINT:PRINT

71 PRINT@256,"( @ MEANS THE COMPUTER WILL PLAY ALL FIVE HANDS )"

```
PRINT@192. "".
72 INPUT "HOW MANY PLAYERS (0-4) "; NP: IFNP (00RNP)4, RUN
73 IFNP=0, P$(5)="LAST" : GOT098
74 PRINT:FORI=1TONP:PRINT"(ENTER) NAME OF PLAYER # "; I;
76 INPUTP$(6-1):P$(6-1)=LEFT$(P$(6-1),7):NEXT
98 EG=15+RND(5)
99 REM *** MAIN GAME LOOP ***
100 FOR GM=1 TO EG:CLS:PT=0:DP(0)=5
102 PRINT053, "DEAL #"; GM;
110 FORT=0T051 D(T)=0 NEXT
138 PRINT@960, "ANTE = $10";
140 FORI=1T05:M(I)=M(I)-10:PT=PT+10:PRINT@I*192-192.P$(I)
142 PRINT"$"; M(I); :GOSUB1500:DP(I)=0:B(I)=0:NEXT
160 FORT=1T05
165 PRINT@I*192-64, STRING$(51, 140); ::NEXT:PRINT@896, CHR$(31);
199 REM *** CYCLE FOR FIVE CARDS ***
200 FOR CD=1 TO 5
202 PRINT@896, CHR$(31);
210 BT=0:FORI=1T05:PD(I)=0:NEXT
249 REM *** CYCLE FOR FIVE PLAYERS ***
250 FORPI =1105
252 IFDP(PL)>0, 275
260 GOSUB1100 REM GET NEW CARD
265 IFCD=1,PRINT@PL*192-192+CD*9,"? "; S$(0); :GOTO275
270 PRINT@PL*192+192+CD*9, N$; " "; S$(S(PL,CD));
275 NEXT: IFCD(2, 400)
290 PRINT@960, "JUST A SECOND WHILE I CHECK MY CARDS . . . . ";
299 REM *** EVALUATE CARDS SHOWING ***
300 A=2:G0SUB2000
310 NB=N IFV(N)<200, NB=NH
315 IFCD=5, A=1: G0SUB2000
320 PI =NR PR=0 FR=0
329 REM *** BETTING SEQUENCE ***
330 IFDP(PL)>0,390
340 IFPLK6-NP GOSUB 4000:GOT0390
350: GOSUB3000
390 PL=PL+1: IFPL=6, PL=1
391 IFFR=0, FR=BT
392 IFPL (>NB, 330
```

```
393 P1=PL+1: IFP1=6, P1=5
394 IFFR=BT AND PD(P1)=BT, 400
395 IFPR=0. PR=1:PL=NB:G0T0330
400 NEXTCD
510 PRINT@896, CHR$(31);
512 PRINT@960, "FINAL TALLY . . . . ";
520 FORT=1T05 IFDP(I)>0,530
522 PL=I:CD=1:G05UB1120:PRINT@192*I-192+9,N$;" ";S$(S(I,1));
530 NEXT
535 CD=5:A=1:G0SUB2000
536 IFV(N)<200, N=NH
538 IEV(N)(200, N=NH
540 PRINT@910, P$(N); " WINS THE $"; PT;
550 M(N)=M(N)+PT:PRINT@N*192-128,M(N);
560 FORI=1T0999:NEXT
880 IFNP=0,900
890 PRINT@960, "KENTER> FOR NEXT HAND "::INPUTA$
900 NEXT GM
910 PRINTPR96 CHR$(31);
920 PRINT@960, "PRESS (ENTER) FOR ANOTHER GAME ";:INPUTA$:RUN
999 REM *** PRINT STRINGS
                                ***
1000 P$(1)="TRS":P$(2)="KID":P$(3)="DOC":P$(4)="BALK"
1005 D$=CHR$(26)+STRING$(4,24)
1010 B$=CHR$(151)+CHR$(179)+CHR$(147)+CHR$(149)+D$+CHR$(141)
1012 5$(0)=A$+STRING$(2,140)+CHR$(133)
1020 A$=CHR$(176)+CHR$(159)+CHR$(181)+CHR$(144)+D$+CHR$(131)
1022 5$(1)=R$+CHR$(137)+CHR$(131)+CHR$(129)
1030 A$=CHR$(160)+CHR$(190)+CHR$(180)+" "+D$+"\"
1032 S$(2)=R$+CHR$(139)+CHR$(129)+" "
1040 R$=CHR$(166)+CHR$(137)+CHR$(163)+CHR$(132)+D$+" "
1042 S$(3)=R$+CHR$(137)+CHR$(129)+" "
1050 A$=CHR$(160)+CHR$(158)+CHR$(180)+" "+D$+CHR$(131)
1052 5$(4)=A$+CHR$(138)+CHR$(130)+CHR$(129)
1060 8$="
              "+D$+STRING$(2,24)+"
1070 RETURN
1099 REM
          *** PRINT CARD SUITS ***
1100 R=RND(52)-1: IFD(R)>0, 1100ELSED(R)=2
1110 S(PL, CD)=INT(R/13)+1:N(PL, CD)=R-INT(R/13)*13
1120 N=N(PL,CD)
1125 IFN(8, N$=RIGHT$(STR$(N+2), 1):RETURN
```

```
1130 IFN=8, N$="T"ELSEIFN=9, N$="J"ELSEIFN=10, N$="Q"
1140 IFN=11, N$="K"ELSEIFN=12, N$="A"
1150 RETURN
1499 REM ***
                 POT BAR GRAPH ***
1500 FORII=1T010 PRINT@II*64+121, (11-II)*42; NEXT
1505 PRINT@890, "POT":
1510 J=INT(PT/42):K=PT-J*42:IFJ=0.1550
1515 IFJ>12, J=12
1520 FORIT=1TGI:PRINT@(13-II)*64+56,STRING$(7,191);:NEXT
1550 X=112 IFJ=0. Y=38ELSEY=(12-J)*3+2
1560 FORTI=1TOK: SET(X, Y): X=X+1: IFX>125, X=112: Y=Y-1
1570 NEXT: RETURN
1600 RETURN
1999 REM *** ASSIGN POINT VALUE TO HANDS ***
2000 FORT=1T05:V(T)=0:VH(T)=0:NEXT
2020 N=0:HC=0:FORI=RTOCD
2030 FORJ=1T05 [IFN(J, I)>HC, HC=N(J, I) N=J
2040 NEXTJ, I:VH(N)=VH(N)+CD
2200 IECDK3, 2900
2210 FORJ=1T05 B=A
2220 FORI=ATOCD:IFB=1,2250
2230 IFN(J, I)=N(J, B), V(J)=V(J)+N(J, I)+100
2250 NEXT: B=B+1: IFBCCD+1, 2220
2260 NEXT
2400 IFCD(4, 2900
2410 FOR.I=1T05:X=0:FORI=AT0CD-1
2420 IFS(J, I)=S(J, I+1), 2430ELSEX=1
2430 NEXT
2540 IFCD=4 AND X=0, V(J)=50
2550 IFCD=5 AND X=0, V(J)=90:IFA=2, B(J)=1
2560 NEXT
2600 FORJ=1T05:X=0:B=A
2605 FORT=ATOCO
2610 IFABS(N(J, I)-N(J, B))(5, 2620ELSEX=1
2620 NEXT: B=B+1: IFBCCD+1, 2605
2670 IFCD=4 AND X=0 AND V(J)<190, V(J)=40
2680 IFCD=5 AND X=0 AND V(J)(190, V(J)=70:IFA=2, B(J)=1
2698 NEXT
2695 IFCDK5, 2900
```

```
2700 FORI=1T05:IFV(I)>159 AND V(I)<170,V(I)=1300
2704 X=0:F0RJ=1T05:IFN(L,J)>X,X=N(L,J)
2706 NEXT
2707 IFV(I)=70 AND A=1,V(I)=680+X
2708 IFV(I)=90 AND A=1, V(I)=700+X .
2710 NEXT
2900 HC=0:N=0:F0RJ=1T05:TFDP(J)>0.V(J)=0.
2905 IFV(J)>HC, N=J: HC=V(J)
2910 NEXT
2920 HC=0:NH=0:FORJ=1T05:IFDP(J)>0,VH(J)=0
2925 IEVH(I) >HC, NH=J_HC=V(I)
2930 NEXT RETURN
2999 REM *** HUMAN BETTING SEQUENCE ***
3000 PRINT0896, CHR$(31):
RAMA AS=INKEYS
RATA PRINTAR96, "OPTIONS ":
3020 PRINT"R=RAISE C=CALL D=DROP X=CHECK";
3030 PRINT" Y=SEE DOWN CARD";
3035 PRINT@960, "$"; BT-PD(PL); "TO ..... ";
3040 PRINT"( ";P$(PL);" > : CHOICE ?";
3100 C$=INKEY$:IFC$="",3100ELSEPRINTC$;
3110 IFC$="C", 3200
3120 IFC$="R",3300
3130 IFC#="D",3400
3140 IFC$="X",3500
3150 IFC$="Y", 3600
3160 PRINT@1005, "ILLEGAL ENTRY";
3170 FORTI=1T01000:NEXT:G0T03000
3200 B=BT-PD(PL): IFB=0, RETURN
3210 M(PL)=M(PL)-B:PT=PT+B:PD(PL)=PD(PL)+B:GOSIB1500
3215 PRINT@PL*192-128, "$"; M(PL);
3220 RETURN
3300 PRINT@896, CHR$(31);
3302 IFPR=1PRINT@960, "NO RAISE THIS ROUND !?"; GOTO3170
3310 PRINT@896, "O. K. "; P$(PL); ", HOW MUCH OF A RAISE (1-9) ? ";
3320 C$=INKEY$:IFC$="",3320ELSEPRINTC$:R=VAL(C$)
3322 IFR<1: OR R>9,3300
3325 B=BT-PD(PL) BT=BT+R
3330 PT=PT+R+B:M(PL)=M(PL)-R-B:PD(PL)=PD(PL)+R+B:GOSUB1500
3340 GOT03215
```

```
3488 DP(PL)=1:FORI=1T05:PRINT@192*PL-192+9*I, B$; :NEXT:RETURN
3500 IFBT-PD(PL)<06,3160
3510 RETURN
3600 PRINT0896 CHR$(31);
3610 PRINT@896, "ANY OTHER HUMAN PLAYERS SHOULD TURN AWAY, AND YO
II CAN"
3620 PRINT"SLIGHTLY COVER YOUR DOWN CARD WHILE IT IS DISPLAYED."
3625 CE=CD:CD=1:G0SUB1120:CD=CE
3630 PRINT@192*PL-192+9, N$; " "; S$(S(PL,1)); ; FORII=1T0999; NEXT
3640 PRINT@192*PL-192+9,"? ";5$(0);:G0T03000
3999 REM *** COMPUTER BETTING SEQUENCE
4000 T=V(PL) PRINT0896, CHR$(R1); IFT=0, T=VH(PL)
4005 PRINT@960, P$(PL); " 'S TURN . . . ";
4006 FORI=1T0999 NEXT REM ADD GUESS REMS HERE
4010 DA=0 DR=0 FORI=1T05 IFI=PL:4020
4012 IFT-V(I))DA, DA=T-V(I)
4014 IFV(1)-T>DR, DR=V(1)-T
4020 NEXT (FDB)0.DA=0
4030 B=BT-PD(PL)
4090 IFDA=DB, DB=1 DA=0
4100 IFPR=1,4300
4104 IFCD>3 AND (T>30 AND T<99), R=RND(3)+3:GOTO4600
4105 IFDA>300, R=RND(3)+6:G0T04600
4106 IF B(PL)=1.R=RND(3)+3:G0T04600
4110 JEDB>190 R=RND(3)+3 GOTO4600
4120 IFDA>0, R=RND(9):G0T04600
4130 IFCDC4 AND BT>0 AND BTC5 AND RND(4)=1.R=RND(3):G0T04600
4140 IFDBC20 AND CDC4 AND BT=0 AND RND(2)=1, R=RND(3):GOTO4600
4195 TEPL=NB, R=RND(3)+2 G0T04600
4200 IFCD<5 AND M(PL)>400 AND RND(2)=1, R=RND(3):GOTO4600
4300 IF BT=0 OR B=0,4800
4310 IFCD=5 AND PL=NB, 4500
4320 IF 8TK10 AND CDK4, 4500
4330 IFPR=1 AND BK6 AND DBK200 AND CDK5,4500
4350 IFDB>200 AND CD>3 AND RND(2)=1,4700
4360 IFDB>0 AND A=1 AND RND(3)=1,4700
4370 IFDB>300, 4700
4380 IFBT>13 BND V(PL)<40 BND CD>3,4700
```

```
4390 IFDB>14 AND CD=5 AND V(PL)<40,4700
4400 IF B>0,4500
4490 GOTO4800
4500 PRINT@960, "I'LL SEE THAT $"; BT-PD(PL); ", AND CALL, ";
4510 FORI=1T0999: NEXT: B=8T-PD(PL): G0T03210
4600 IFBT-PD(PL)=0,4650
4610 PRINT0896, "I'LL SEE THE $"; BT-PD(PL); " AND ";
4620 FORI=1T0999: NEXT: B=BT-PD(PL)
4650 PRINT@960."!/!! RAISE IT BY $".R.
4660 FORI=1T0999 NEXT BT=BT+R GOTO3330
4700 PRINT@960, "I'LL D R O P !?"; :FORI=1T01000:NEXT
4710 GOTO3400
4800 PRINT@960, "I'LL JUST CHECK . . . ">
4810 FORI=1T0999: NEXT: RETURN
4999 REM ***
                 DIRECTIONS
5000 CLS:PRINT"F I V E
                          CARD STUD" PRINT
5010 PRINT" THIS POKER GAME IS FOR 0-4 PLAYERS. EACH GAME W
ILL HAVE"
5020 PRINT"FIVE PLAYERS - THE COMPUTER WILL PLAY ANY HANDS NOT P
LAYED BY"
5030 PRINT"HUMANS. ONE CARD WILL BE DEALT DOWN, AND THE REMAINI
NG FOUR"
5040 PRINT"CARDS WILL BE DEALT UP YOU MAY HAVE ONE BET (OR RAI
SE) ON"
5050 PRINT"EACH CARD TURNED UP. "
5100 PRINT"
              EACH GAME WILL CONSIST OF 15-20 DEALT HANDS. EV
FRY"
5110 PRINT"PLAYER WILL START WITH $200, AND THERE IS A $10 ANTE
FOR FACH"
5120 PRINT"HAND. IF THERE IS A TIE HAND, THE PLAYER FIRST RECEI
VING THE"
5130 PRINT"TIE CARDS WILL WIN THE POT HUMAN PLAYERS WILL HAVE
TO AGREE"
5140 PRINT"ON A METHOD TO LOOK AT THEIR DOWN CARD SO THE OTHER P.
LAYERS"
5150 PRINT"CAN'T SEE IT. THE WINNER IS THE PLAYER WITH THE MOST
MONEY"
5160 PRINT"RT THE END OF THE GRIME. ": PRINT
5200 PRINT"(ENTER) TO CONTINUE . . . "; :INPUTA$:RETURN
```



and Joel Williard

The cute chorus girl by his side had been bringing him luck all evening. He felt sure that the combination of his skill and her lucky brown eyes was responsible for the sizable pile of chips before him on the green table. All he needed was to win one more big pot and he could buy that farm he had always wanted. He could settle down there - maybe with this very girl - and never touch a deck of cards again.

He looked at his hand: the Ace. King, Jack and Ten of Hearts, and the Three of Clubs.

He looked at the brown-eved girl, and the smile she gave him was all he needed. He threw down the Three, turned to the dealer and said. "I'll just take one".

The new card slid silently across the table. He picked it up but did not look at it vet. Instead, he turned to the brown-eyed girl and asked. "So what's your name. honey?".

"Queenie Hart", she replied with a loving look.

With difficulty, he tore his gaze from her eves and looked at his hand

#### DRAW POKER

1 CLS:PRINT@17, "F I V E CARD D R A W"; :PRINT@128, "YOU A NO THE COMPUTER ARE GIVEN STAKES OF \$1800 EACH. YOU CAN "; PRINT 0192, "BET BEFORE CARDS ARE DRAWN AND AFTER CARDS ARE DRAWN "

2 PRINT@256, "THE COMPUTER WILL ANTE \$5 FOR EACH OF YOU BEFORE TH E HAND IS "; :PRINT@320, "DEALT. THE MAXIMUM BET IS \$100. ":GOSUB 6000:PRINT "PRESS /P/ TO START ":GOSUB 3000:CLEAR 700

3 A3=1000:B3=1000:DIM F\$(52):DI\$=CHR\$(160)+CHR\$(134)+CHR\$(164)+C HR\$(26)+STRING\$(2,24)+CHR\$(137)+CHR\$(129);HE\$=CHR\$(168)+CHR\$(137) )+CHR\$(169)+CHR\$(26)+STRING\$(2,24)+CHR\$(137)+CHR\$(129)

34)+CHR\$(164)+CHR\$(26)+STRING\$(3,24)+CHR\$(170)+CHR\$(179)+CHR\$(17 1):CL\$=CHR\$(160)+CHR\$(158)+CHR\$(180)+CHR\$(26)+STRING\$(2,24)+CHR\$

(138):CB\$=STRING\$(4,176):CC\$=CHR\$(26)+CHR\$(24)+CHR\$(24):GOSUB 16 5 K9=5 E=0 U=0 III=0 IIR=0

6 I=1:FOR F=1 TO 4:FOR F1=1 TO 13:F\$(1)=MID\$(A1\$,F1,1)

7 F\$(I)=LEFT\$(F\$(I),1)+MID\$(A\$,F,1):I=I+1:NEXT F1,F:PRINT"\*";

9 F=0:FOR F8=1 TO 9 STEP 2:GOSUB 5430:H\$=LEFT\$(H\$,F8-1)+F\$(F)+RI GHT\$(H\$, 10-(F8+1)):F\$(F)=" ":NEXT F8:L=0:GOSUB 5390:GOSUB 5340:P 2\$=H\$:P\$=Q\$:K9=5:P1\$=X\$:PRINT"\*";

10 GOSUB 5000:C1\$=X\$:C\$=Q\$:C2\$=H\$:C9=K9:E=1

15 CLS:PRINT@18, "F I V E CARD D R A W"; PRINT@128, CA\$; C R\$; CR\$; CR\$; CR\$; " "; CR\$; CR\$; CR\$; CR\$; CR\$; CR\$; (GOSUB 500:GOTO 20

16 CC\$=CC\$+CHR\$(24)+CHR\$(24)+CHR\$(24)+CHR\$(24):CF\$=STRING\$(5,27)

:C2\$=CHR\$(128)+CHR\$(128)+CHR\$(128)+CHR\$(26)+STRING\$(3,24)+CHR\$(1

28)+CHR\$(128)+CHR\$(128)

17 CD\$=STRING\$(4,128):CE\$=STRING\$(4,131):CA\$=CHR\$(160)+CB\$+CHR\$( 144)+CC\$+CHR\$(170)+ED\$+CHR\$(149)+CC\$+CHR\$(170)+CD\$+CHR\$(149)+CC\$ +CHR\$(170)+CD\$+CHR\$(149)+CC\$+CHR\$(170)+CD\$+CHR\$(149)+CC\$+CHR\$(13

0)+CE\$+CHR\$(129)+CF\$:RETURN

18 REM 'FIVE CARD DRAW'

## PROGRAMMED BY LEE BLUMENTHAL AND JOEL WILLARD

4/79

20 H1=0:A1=0:K=0:C1=0.A3=A3-5:B3=B3-5.B1=INT(RND(0)\*3+1):ON B1 G OTO 49:149:249

49 GOSUB 885:GOTO 60

50 GUSUB 880:IF H1=0THEN 650 ELSE IF H1<a>h</a> THEN 53 ELSE A3=A3-H

52 GOSUB 840 GOTO 54

53 GOSUB 700 GOTO 50

54 IF 81=0 THEN 620

60 IF R100 THEN 62 ELSE IF KOO THEN 600

62 IF DK3 THEN 65 ELSE IF KX1 THEN 600 ELSE GOTO 70

65 IF A1)40 THEN 750 ELSE IF D=1 THEN 66 ELSE GOTO 600

66 IF A1>15 THEN 750 ELSE GOTO 600

70 IF D<4 THEN 110 ELSE B1=INT(RND(0)\*30+20)

90 GOSUB 850:PRINTB1:B3=B3-B1-A1:GOTO 115

110 GOSUB 850 B1=INT(RND(0)\*10+10):PRINTB1:B3=B3-B1-R1:

115 GOSUB 870:GOTO 50

149 GOSUB 885:GOTO 160

150 GOSUB 880:IF H1=0 THEN 650 ELSE IF H1<br/>
3-H1

152 GOSUB 840 GOTO 154

153 GOSUB 700:GOTO 150

154 IF A1=0 THEN 620

160 IF A1 > 0 THEN 180 ELSE IFK> 0 THEN 600 ELSE IF D< 2 THEN 600

180 IF K>1 THEN 600 ELSE IF DK3 THEN 182 ELSE GOTO 185

182 IF A1245 THEN 750 ELSE IF D=1 THEN 183 ELSE GOTO 600

183 IF A1>15 THEN 750 ELSE GOTO 600

185 IF DK5 THEN 210

205 GOSUB 850 PRINT23 B1=23 B3=B3-B1-A1 GOTO 215

210 B1=INT(RND(0)\*30+20):G05UB 850.PRINTB1:B3=B3-B1-A1

215 GOSUB 870:GOTO 150

249 GOSUB 885: GOTO 255

250 GOSUB 880 IF H1=0 THEN 650 ELSE IF H1\times B1 THEN 253 ELSE A3=A 3-H1

252 GOSUB 840: IF A1=0 THEN 620 ELSE GOTO 255

253 GOSUB 700:GOTO 250

255 IF D>5 THEN 270 ELSE IF K>2 THEN 600 ELSE IF D>2 THEN 280 ELSE IF A1>5 THEN 750 ELSE IF K>6 THEN 600 ELSE GOTO 280

```
270 GOSHR 850 PRINTS6 R1=36 R3=R3-R1-A1 GOTO 285
288 GOSUB 850:B1=INT(RND(0)*10+10):PRINTB1:B3=B3-B1-R
285 GOSHB 870 GOTO 250
500 PRINTAGA, "YOUR HAND"; TAB(33), "COMPUTER'S HAND";
520 U3=1:U1=387:U=193:Q2$=P$:G05UB 550:PRINT:RETURN
558 5$="
             ""FOR J=1 TO 17 STEP 4"S$=MID$(02$, J.1): IF S$="T" T
HEN S$="10"ELSE S$=S$+" "
552 PRINTOU, $$; :PRINTOU1, $$; :U=U+6:U1=U1+6:NEXT J:IF U3=0 THEN U
=290 ELSE U=257
555 FOR J=3 TO 19 STEP 4:5$=MID$(Q2$, J, 1):IF S$="H" THEN S$=HE$
ELSE IF S$="C" THEN S$=CL$ ELSE IF S$="S" THEN S$=SP$ ELSE IF S$
="0" THEN S$=01$
560 PRINT@U, CZ$; : PRINT@U, S$; : U=U+6 : NEXT | J : U=290 |
565 IF UR=0 THEN RETURN FLSE TR$="TR$"+CHR$(26)+CHR$(24)+CHR$(24
)+CHR$(24)+" 80":FOR J=1 TO 5:PRINT@U,TR$;:U=U+6:NEXT J:PRINTCHR
$(26); CHR$(26); RETURN
570 PRINT@512.CHR$(R0); J=28:NEXT_J:GOTO_613
                                                           THE POT
600 B3=B3-A1:A1=A1*2:C1=C1+H1+A1:PRINT"COMPUTER CHECKS.
 IS $": C1+10
                                          ON YOU
                                                     1=YES
                                                               2=N0
612 PRINT@576, "WHICH CARDS TO KEEP?
    /*/=AGAIN"; :K9=5:H$=P2$
                        ".B8=1:I=0:FOR J=3 TO 28 STEP 6:PRINT@512
613 K9=5 H$="
, TAB(J); CHR$(91);
614 S4$=INKEY$: IF S4$="1" OR S4$="2" THEN 615 ELSE IF S4$="*" TH
EN 570 ELSE 614
615 IF S4$\(\)"1" THEN 616 ELSE I=I+2:K9=K9-1:H$=LEFT$(H$, I-2)+MID
$(P2$, B8, 2)+RIGHT$(H$, 10-I)
616 B8=B8+2:NEXT J.PRINT@512,CHR$(30);:Q$=P$:P9=K9
617 IF P9=5 THEN 630 ELSE IF P9=4 THEN 640 ELSE GOTO 660
618 P$=Q$:H$=C2$:K9=P9:GOSUB 5000:GOSUB 5390:PRINT0512,TAB(33);"
COMPUTER DRAWS ": C9 IF C9=0 THEN 800 ELSE C$=Q$:C1$=X$:K9=5:G0T0
 SAA
620 PRINT" OK YOU CHECKED. NOW DRAW YOUR CARDS": C1=C1+H1+A1:PR
           THE POT IS $", C1+10:GOTO 612
INT"
630 PRINT@640,CHR$(31);"YOU MAY NOT DRAW 5 CARDS - DRAW AGAIN";:
```

640 IF MID\$(P2\$,1,1)="E" THEN 655 ELSE PRINT@640,CHR\$(31); "YOU M BY ONLY DRAW 4 CARDS IF YOU HAVE AN 'ACE' - DRAW AGAIN"; :GOTO 61

GOTO 612

```
650 PRINT " YOU FOLD":B3=C1+B3+10:IF RND(0)<.3 THEN 652 ELSE GOT 0 1030
```

652 IF C1<250 THEN 1030 ELSE PRINT@644, CHR\$(30); "\*\*\* WHAT A BLUF F \*\*\*":GOTO 1030

655 IF MID\$(H\$,1,1)<>"E" THEN PRINT@640,CHR\$(31);"NO...NO...YOU MUST KEEP YOUR 'ACE'. ";:GOTO612

660 605UB 5000:L=0:GOSUB 5390:GOSUB 5340:U3=1:U1=387:U=193:Q2\$=Q \$:GOSUB 550:P1\$=X\$:GOTO 618

700 PRINT0832, CHR\$(31); "YOU HAVE ENTERED AND INCORRECT BID. YOU R /SEE/ MUST = THE": PRINT"COMPUTER'S RAISE. BID AGAIN! ".RETURN 750 C1=C1+A1+H1: PRINT"THE COMPUTER FOLDS ... ": A3=C1+A3+10:G0T0 1 030

800 IF C9<>4 THEN 805 ELSE PRINT0512, "THE COMPUTER HAS AN 'ACE'" 805 D=VAL(MID\$(C1\$,1,1)):PRINT0576, "CONTINUE BETTING - WATCH YOU'R BANK!":K=0:H1=0:A1=0:IF D=1 THEN 900

810 IF D>4 THEN 950 ELSE IF D>2 THEN 925 ELSE IF MID\$(C1\$, 2, 1)<"
7" THEN 900 ELSE IF P9>4 THEN 822 ELSE K=K+2

820 IF RND(0) < 15 THEN 925 ELSE K=0

822 GOSUB 885 GOTO 832

828 GOSUB 845:GOTO 832

830 GOSUB 700:GOTO 825

831 B1=85:GOTO 836

832 IF R1 00 THEN 834 ELSE IF K(1 THEN 834 ELSE GOTO 1010

833 IF P944 THEN 750 ELSE GOTO 1000

834 IF A1>35 THEN 833 ELSE IF MID\$(C1\$,2,1)>"9" THEN 835 ELSE IF A1<25 THEN 835 ELSE IF K>=0 THEN 1000

835 IF K>0 THEN 1000 ELSE B1=22:IF A1>5 THEN 836 ELSE IF RND(0)<br/>
.2 THEN 831

836 GOSUB 850 PRINTB1:83=83-81-A1

838 GOSUB 870:GOTO 825

840 PRINT@832, CHR\$(31), INPUT "AND RAISE (CHECK=\$0) \$", A1 IF A1)

100 OR A1<0 THEN 840 ELSE A3=A3-A1 RETURN

845 PRINT@832, CHR\$(31); INPUT "AND RAISE (CALL=\$0) \$"; A1 IF A1)1

00 OR A1<0 THEN 845 ELSE A3=A3-A1:RETURN

850 PRINT@704,CHR\$(31); PRINT"COMPUTER WILL SEE YOUR BET AND RAI SE \$"); RETURN

870 C1=H1+B1+C1+2\*A1:K=K+1:RETURN

```
880 PRINT@768, CHR$(30); INPUT "DO YOU WANT TO SEE THAT BET (FOLD)
=$0) $".H1:IF H1>100 OR H1<0 THEN 880 FLSE RETURN
885 PRINT@640, CHR$(31): INPUT "WHAT IS YOUR BET $":A1 IF A1)100
OR A1KO THEN 885 ELSE A3=A3-A1 RETURN
900 GOSUB 885: IF D=1 THEN 903 ELSE IF A1>19 THEN 750 ELSE GOTO 1
ЙЙЙ
903 IF A1>8 THEN 750 ELSE 1000
925 GOSUB 885 GOTO 932
927 GOSUB 880:IF H1=0 THEN 650 ELSE IF H1<a>B1</a> THEN 931 ELSE H2=A
7-H1
929 GOSUB 845 GOTO 932
931 GOSUB 700:GOTO 927
932 IF P9=0 THEN 933 ELSE IF A1<00 THEN 934 ELSE IF K<1 THEN 934
 ELSE GOTO 1010
933 IF A1<25 THEN 1000 ELSE GOTO 750
934 IF A1045 THEN 1000 ELSE IF K02 THEN 1000 ELSE B1=INT(RND(0)*
20+30) IF RND(0)< 19 THEN 936 ELSE GOTO 940
936 B1=85
940 GOSUB 850:PRINTB1:B3=B3-B1-A1
942 GOSUB 870:GOTO 927
950 GOSUB 885 GOTO 960
955 GOSUB 880: IF H1=0 THEN 650 ELSE IF H1 \(\times\)B1 THEN 959 ELSE A3=A
₹-81
956 GOSUB 845:GOTO 960
959 GOSUB 700 GOTO 955
960 IF 81000 THEN 962 FLSE IF KC1 THEN 962 FLSE GOTO 1010
962 IF KD3 THEN 1000 ELSE 81=INT(RND(0)*30+10) IF 81<20 THEN 963
 ELSE G0T0 964
963 B1=85
964 GOSUB 850 PRINTB1:B3=B3-B1-A1
966 GOSUB 870:GOTO 955
1000 PRINT"COMPUTER CALLS" 83=83-A1 A1=2*A1 GOTO 1015
1010 PRINT"YOU CALLED"
1015 U3=0:U1=420:U=226.02$=C$:G0SUB 550:C1=C1+H1+A1
1020 PRINT@576, CHR$(31); "THE POT WAS $"; C1+10
1025 IF P1$<C1$ THEN 1027 ELSE PRINTTAB(25): "YOU WIN" 183=83+C1+1
0:GOTO 1030
1027 PRINTTAB(25); "COMPUTER WINS": B3=B3+C1+10
1030 PRINT"YOU HAVE $"; A3;" COMPUTER HAS $", B3
```

```
1040 IF 830 1 THEN 1070 ELSE IF A30 1 THEN 1060 ELSE GOTO 5
1060 PRINT TAB(20);" $$$$$ COMPUTER WINS $$$$$" GOTO 1080
1070 PRINTTAB (20); " 222222222 YOU WIN 22222222"
1080 INPUT "DO YOU WANT TO PLAY AGRIN": A1$ IF LEFT$ (A1$, 1)="Y" T
HEN 1 ELSE PRINT"SO LONG!!":STOP
3000 Y$=INKEY$ IF Y$="P" THEN 3050
3010 J=RND(0):GOTO 3000
3050 PRINT"THE COMPUTER IS SHUFFLING & DEALING THE CARDS": RETURN
5000 IF K9CX0 THEN 5010 ELSE GOTO 5020
5010 FOR J=9 TO 11-2*K9 STEP -2:GOSUB 5430:H$=LEFT$(H$, J-1)+F$(F
)+RIGHT$(H$, 10-(J+1));F$(F)=" ":NEXT J
5020 L=1:Q=1:T=1:H=0:GOSUB 5390:FOR J=2 TO 10 STEP 2
5030 IF MID$(H$, J, 1)
5040 NEXT J:L=0:G0SUB 5390
5050 FOR J=1 TO 7 STEP 2:IF MID$(H$, J, 1)<>MID$(H$, J+2, 1) THEN 50
60 ELSE 0=0+1 Y=J:GOTO 5070
5060 IF Q=1 THEN 5070 ELSE J=9
5070 NEXT J:D=8:IF Q=1 THEN 5110 ELSE FOR J=V+2 TO 7 STEP 2
5080 IF MID$(H$, J, 1)<>MID$(H$, J+2, 1) THEN 5090 ELSE T=T+1
5090 NEXT J
5100 ON (Q-1) GOTO 5140, 5150, 5160
5110 G$=H$:F=0:FOR J=1 TO 9 STEP 2:IF MID$(G$, J. 1)<"A" THEN 5115
ELSE G5=ASC(MID$(G$, J, 1)):G5=G5-7:G$=LEFT$(G$, J-1)+CHR$(G5)+RIGH
T$(G$, 10-(J))
5115 NEXT J:61$=6$ FOR J=1 TO 7 STEP 2:65=ASC(MID$(6$, J, 1)):65=G
5-1:G$=LEFT$(G$, J-1)+CHR$(G5)+RIGHT$(G$, 10-(J)):IF MID$(G$, J, 1)<
>MID$(G1$, J+2, 1) THEN 5130 ELSE F=F+J
5120 NEXT J:D=5:IF HK5 THEN 5160 ELSE D=9:GOTO 5160
5130 J=7:NEXT J:D=1:IF HK5 THEN 5160 ELSE D=6:GOTO 5160
5140 D=2: IF T=1 THEN 5160 ELSE D=3: IF T=2 THEN 5160 ELSE D=7: GOT
0 5160
5150 D=4: IF T=1 THEN 5160 ELSE D=7
5160 K9=0:G$=H$:X$=STR$(D):X$=RIGHT$(X$,1):ON D GOTO 5170,5230,5
250, 5280, 5330, 5330, 5310, 5320, 5330
5170 IF E=1 THEN 5330 ELSE J=0:K=0:K9=1:G$=H$:IF HK4 THEN 5210
5180 L=1:GOSUB 5390:IF MID$(H$, 2, 1)=MID$(H$, 6, 1) THEN 5330
5190 G$=MID$(H$, 3, 8);H$=RIGHT$(H$, 8)+LEFT$(H$, 2);GOT0, 5330
5210 IF F=9 THEN 5330 ELSE IF F=15 THEN 5190
5220 K9=4:IF MID$(H$,1,1)>"D" THEN 5330 ELSE K9=3:GOTO 5330
```

```
5230 I=5:K9=3:FOR J=1 TO 9 STEP 2:IF J=Y THEN 5240 ELSE H$=LEFT$
(Hs. I-1)+MID$(G$, J. 2)+RIGHT$(H$, 10-(I+1)): I=I+2: NEXT J: IF RND(0)
C. 15 THEN 5235 ELSE GOTO 5330
5235 K9=2:G0T0 5330
5240 H$=MID$(G$, J, 4)+RIGHT$(H$, 6):J=J+2:NEXT J:GOTO 5330
5250 K9=1: IF MID$(H$, 9, 1) CMID$(H$, 7, 1) THEN 5330 ELSE IF MID$(H
$,1,1)
$,1,1)
$\text{MID$(H$,3,1)}
THEN 5270
5260 H$=LEFT$(H$,4)+MID$(G$,7,4)+MID$(G$,5,2):GOTO 5330
5270 H$=MID$(G$, 3, 8)+MID$(G$, 1, 2): IF RND(0) < 7 THEN 5275 ELSE GO
TO 5330
5275 K9=0:GOTO 5330
5280 K9=2:IF MID$(H$,1,1)=MID$(H$,3,1) THEN 5330 ELSE IF MID$(H$
,7,1)=MID$(H$,9,1) THEN 5300
5290 H$=MID$(G$,3,6)+MID$(G$,1,2)+RIGHT$(H$,2):GOTO 5330
5300 H$=MID$(G$,5,6)+MID$(G$,1,4):GOTO 5330
5310 IF MID$(H$, 3, 1)=MID$(H$, 5, 1) THEN 5330 ELSE 5300
5312 K9=1:IF MID$(H$,1,1)=MID$(H$,3,1) THEN 5330 ELSE H$=MID$(G$
,3,8)+MID$(G$,1,2)
5320 K9=1:IF MID$(H$,1,1)=MID$(H$,3,1) THEN 5330 ELSE H$=MID$(G$
,3,8)+MID$(G$,1,2)
5330 FOR J=1 TO 9 STEP 2:X$=LEFT$(X$, (J+1)/2)+MID$(H$, J, 1):NEXT
5340 FOR J=1 TO 17 STEP 4:Q$=LEFT$(Q$, J-1)+MID$(H$, (J+1)/2, 1)+"-
"+MID$(H$, (J+3)/2, 1)+" " : .
5350 IF MID$(Q$, J, 1)<"A" THEN 5380 ELSE S$=MID$(Q$, J, 1)
5360 IF S$="A" THEN K=1 ELSE IF S$="B" THEN K=2 FLSE IF S$="C" T
HEN K=3 ELSE IF S$="D" THEN K=4 ELSE IF S$="E" THEN K=5
5370 Q$=LEFT$(Q$, J-1)+MID$(A8$, K, 1)+RIGHT$(Q$, 3)
5380 NEXT J:RETURN
5390 FOR I=1 TO 7 STEP 2:FOR J=I+2 TO 9 STEP 2
5400 IF MID$(H$, I+L, 1)>=MID$(H$, J+L, 1) THEN 5420 ELSE G$=MID$(H$
, L 2)
5410 H$=LEFT$(H$, I-1)+MID$(H$, J, 2)+RIGHT$(H$, 10-(1+1)):H$=LEFT$(
H_{5}, J-1)+G_{5}+RIGHT_{5}(H_{5}, 10-(J+1))
5420 NEXT J:NEXT I:RETURN
5430 F=INT(RND(0)*52+1): IF F$(F)=" " THEN 5430 ELSE RETURN
6000 PRINT"YOU MAY DRAW NO MORE THEN 3 CARDS UNLESS YOU HAVE A
N 'ACE'. ":PRINT"THEN YOU MAY DRAW 4 CARDS. ":RETURN
```

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A FIRST(0) LAST(FFFF)

A FIRST 0

**B VALA** 

B VALA VALB(0)

D FIRST(0) LAST(FFFF)

E FIRST(0)

F FIRST LAST VALUE

G BRKPTS (3 max.)

H FIRST LAST VALUE

I PORT

K

L SECTOR MEMORY COUNT(1)

M FIRST LAST BLOCK

N O

N VALUE

N FIRST 0

O PORT VALUE

P ENTRY

P FIRST LAST

**Q FIRST LAST** 

S FIRST LAST OPTION(0)

T COUNT OPTION(6)

U FIRST COUNT OPTION(0)

V FIRST LAST BLOCK

W SECTOR MEMORY COUNT(1)

X FIRST LAST BLOCK

Z FIRST LAST VALUE(0)

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hex arithmetic

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dump hex

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find byte

set breakpoints, continue

find word

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## PROGRAMMING HINTS

To perform a "cold start" of the TRS-80, it is not necessary to switch off and then on again. It can be performed with a SYSTEM command, followed by /0 to enter at address 0.

If you don't have an assembler, you may have to resort to the POKE statement in BASIC to enter short routines in machine language. The procedure can be tedious since POKE requires the operands in decimal while machine code is usually written in hexadecimal. The conversion is, however, very easy to perform in BASIC, allowing easy entry of machine code. The following lines can be used:

10 CLEAR 100:DEFINT D. I. V:DEFSTR A. H

20 READ A: IF A="END" THEN END ELSE P=0

30 FOR I=1 TO 4:GOSUB 100:P=P\*16+D:NEXT

40 I=1:READ A

50 GOSUB 100:IF H <>" " THEN Y=D\*16:I=I+1:

GOSUB 100: V=V+D: POKE P, V:P=P+1

60 I=I+1:IF I < LEN(A) THEN 50 ELSE 20

100 H=MID\$(A, I, 1):D=ASC(H)-48+7\*(H)"9")

110 RETURN

The machine code is then entered as a series of DATA statements, with the address followed by the instructions — with spaces allowed to separate the bytes. For example:

200 DATA 408E,007F

210 DATA 7F00,2A2040,DA9A04 DD7E05 B7 2801 77 79 FE20 DA0605 C37D04

220 DATA END

This is much easier to enter and to read than the corresponding decimal values.

As can be seen from the above (Line 100), conditional expressions can be used in calculations. If True, the value -1 will be returned, else 0. This can also be used, for example, to convert values between 0 and 15 to hexadecimal. The expression will perform the conversion on the decimal value D. Locations in memory can thus easily be displayed in hexadecimal form.

For short, one-time assembler language routines, the end of the I/O area (16870 to 17126) can be used. This area is used for LIST, EDIT, keyboard entry and cassette I/O, so be careful with this if any of these are used. I have found it useful for one-time routines such as initialization of addresses etc, especially if you tend to forget to answer the MEMORY SIZE question on power up.

Arne Rohde Denmark

## ON ERROR GOTO

When you have an error trapping routine for a particular section of the program, and you don't want an error in the rest of the program to send you to that location, you can turn off the ON

ERROR GOTO function with ON ERROR GOTO 0. Assuming that you do not have a line zero, this will return you to normal error messages with a stop in the execution of the program. See section 4/11 of your Level II User's Manual.

## **LINE PRINTER test funtion**

The status of the line printer is indicated by location 14312 (decimal) in memory. If that loca-

tion contains 255, the printer is turned off. If it contains a different number, the printer is on.

10 REM \* PRINTER TEST ROUTINE \*
20 IF PEEK(14312)=255 THEN PRINT"PRINTER IS OFF" ELSE PRINT "PRINTER IS TURNED ON"

## LINE PRINTER OUTPUT SUBROUTINES

Here are three ways to add class to your programming when you are using output to a line printer. Example 1 allows you to skip several lines smoothly. Example 2 tells you how to use the top of form command. Example 3 gives a status check to see if the line

printer is turned on and ready to print. Using it, you avoid a lockup in a system that is not connected to a printer. One final hint; connect a space to the end of a printed string variable, as in LPRINT A\$;" "so that your printer does a linefeed even with a null string. The Centronics printers ignore null strings completely.

- 5 REM \* SKIP LINES IN PRINTER OUTPUT \*
  10 INPUT"HOW MANY LINES DO YOU WISH TO SKIP"; R
  20 LPRINT STRING\*(R, 138)
- 5 REM \* TOP OF FORM (NEW PAGE) ON PRINTER \*
  10 INPUT"PRESS ENTER FOR NEXT PAGE"; A\$
  20 LPRINT CHR\$(11)
- 5 REM \* DETERMINE PRINTER STATUS \*
- 10 CLS:PRINT"PRINTER STATUS CHECK"
- 20 Print:Print"turn Printer on and off to Demonstrate Program"
- 30 IF PEEK(14312)=255 THEN PRINTO 440, "<< PRINTER IS TURNED OFF
- >>":G0T038
- 40 IF PEEK(14312)=63 THEN PRINT@440, "<< PRINTER IS READY TO PRINT T >>":GOTO30
- 50 PRINT@440, "<< PRINTER ON BUT NOT READY >>":GOTO30

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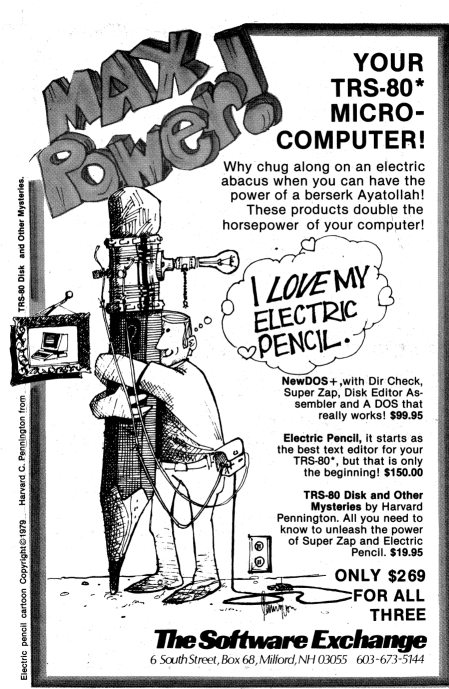
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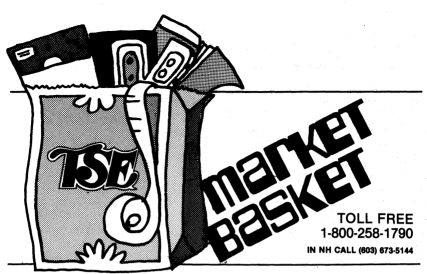


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