Vol. 1, No. 2
July, 1979

MISCELLANEOUS NOTES
As everyone probably noticed, the listing in issue \#1 had a few errors relating to lacking greater-than and less-than signs. Certain lines in the program should be altered. I will use a "@" to represent a greater-than sign and a " $\not \subset$ " for a less-than sign. Correct as followser 210 IF LOC +64 @ -2049 THEN RETURN 310 IF LOC-1 $\not \subset-3968$ THEN RETURN 410 IF LOC +1 @ - 2049 THEN RETURN 510 IF LOC- $64 \not \subset-3968$ THEN RETURN

Also pertaining to errors, several of you noticed that the correct: locations for the USR function addresses are not 259 and 260 , but $260^{\circ}$ and 261. These are the numbers given in the finished Sorcerer Technical Manual, which is now in print and available for $\$ 11.95$ from your iocal computer store.

My thanks to Bob Bachman and his printer in Lansing, Michigan, Mow I will be able to provide clear, error-free listings.

## CIRCULATICN

My original ad in ON_LINE has only drawn about 30 responses so far, althoughthey still keep coming in. The August issue of Kilobaud Micro computing has a letter that $I$ sent in; this should generate some response also. My aim is to reach all users, or at least to let them? be aware of our presence. One easy way of reaching others easily that I have "discovered" is to place copies of this newsletter in computer stores (with the owners permission, of course). Actually, this helps us in more ways than one. Sorcerer owners will be pleased to see that

The Sorcerer's Apprentice is published by Dave Bristor, 1530 Washtenaw, Ann Arbor, MI, 48104. For free copies, send an SASE approximately every month and a half.

- yes, some people are communicating ideas, and prospective buyers may be more likely to purchase a Sorcerer if they know that an information exchange does exist. Hopefully, both the user and buyer will contact me. I have given copies to the stores in my area, so how about you? You may well just come away from the store knowing more than when you walked in ( $I$ certainly did), and friends in computer stores never hurt anybody. If you think you can use some copies, whether to place in a store, for friends or for that other computer club, let me know how many you need and I'll get them out to you right away.


## RUMORS AND NEWS ABOUT EXIDY

Do you still read ON_LINE? Then you probably already know about Exidy's latest releases. If not, then you can read about them here.

Two new ROM PAC's are available- the WORD PROCESSOR and the DEVELOPMENT PAC, and there is a VIDEO/DISK attachment. The Video/Disk unit houses a $12^{\prime \prime}$ video display using P31 phosphor and having a bandwidth of 20 MHz for clear pictures. Also included is a dual mini-floppy disk drive with a data storage capacity of 630 K bytes. Software sincluded in the package includes $C P / M, Z-80$ assembler, text editor, linking loader, and Microsoft Disk Extended BASIC. All for only $\$ 2995$. s: The Word Processing Pac will support either a modified Selectric or the Diablo/Qume proportional output printers. Either a cassette recorder or a mini-floppy may be used for storage. The Edit mode allows full cursor control, Insert/Delete, Scan, Tab, Indent, Hyphen, Macros, pagination and titling. The Command mode has stanaard word processor functions, tape merge with memory, line length set, printer option set, string search, and display of unused space. File names may be up to 8 characters. Price \$99.

Development PAC software includes a two pass Z-80 assembler, a text editor, and a debugger. The assembler's I/O can be vectored to any device driver within the Sorcerer, source and object code can be spooled to accomodate progiams of infinite length, and absolute assemblies and pseudo operators are supplied. The editor is line oriented, allowing forward cursor positioning, line insert and delete, spooling, and source code $I / O$ to any device. The debugger can display and/or modify any register or RAM location and set breakpoints. Available for $\$ 99$. For more info, contact Exidy directly.

Now for those rumors I promised. Exidy has not verified these, but I believe my sources to be reliable enough to print what follows.

An extended BASIC more powerful than Radio Shack's Level II will be available in the near future on cassette. This will be Microsoft's newest BASIC; it will include verbs to manipulate graphics, have long variable names, and other niceties.

The upcoming color graphics board will be bit by bit programmable and provide for a 256 by 256 display, expandable to 512 by 512. Note that even the low resolution mode has a higher resolution than the APPLE-II's high resolution mode. This should make for some beautiful displays.

## PROGRAM EXCHANGE

No, not yet, but coming soon with your help. Everyone would be able to benefit from a cassette software exchange, and I'd like to see one going as soon as possible. I still want to publish listings; they are generally easier for me to follow than the video. Typing in lines is a real pain, however, and hard-to-find mistakes always seem to creep in. Microcomputing is supposed to be a fun hobby, not a tedious one. To that end, I think a free or inexpensive exchange should be set up. Notice please that I said that it should be set up, not that I can set it up. School still has first priority over my time, and most of my spare time goes to this newsletter in one way or another. I'd really like to hear from anyone else interested in performing this service. Who knows? You may even make some money doing it. Please, anybody with ideas, let me know what we can do.

WE ARE NOT ALONE....
In the user's group buisness, that is. Two other user's groups have come to my attention in recent weeks. One is sponsored by the Computer Mart of Waltham, Massachusets. You can write them at Computer Mart Waltham, 1395 Main Street, Waltham, Mass., 02154. I ain sending a copy of this issue and a letter of introduction to them; Il tell you more about their activities in the next issue.

The other group to come to my attention is run by Steve Long, 792 Laurie Ave., Santa Clara, CA, 95050. Steve publishes the Sorcerer User's Newsletter 12 times a year; subscriptions run for \$10. Sample issues are available for the price of an SASE. Steve sent me a copy of
his May issue which included articles on a printer driver in Basic, some digital to analog conversion techniques, and information regarding the use and operation of some programs just added to his software library. Steve's program already has 69 programs available for $\$ 4$ apiece. He is also a dealer for Exidy products.

## FILES AND YOUR SORCERER

The Sorcerer's standard has provisions for saving, from within a program, numerical arrays using CSAVE* and CLOAD*. These are great if you want to write a checkbook handling program, but not much good if you want to maintain an address list or phone book on tape. Of course, since a computer can do virtually anything, saving and reading character records (or arrays) is possible, but it has to be done in a somewhat roundabout way. I have managed to fairly successfully read and save character strings using the ordinary PRINT and INPUT statements after changing the input and output vectors from within a program. This is similar to issuing the command $S E 0=S$ from within the running program, and then resetting it with $S E O=V$, also from the running program. Once again, I have used the USR function to accomplish this, along with some simple machine language programming. I use the following routines to change the output and input with the USR function:

Change output from video to tape-

| 0000 | 1112 EO | LD | DE, OUTAPE |
| :--- | :--- | :--- | :--- |
| 0003 | FD 73 3F | LD | $($ IY+OUTADD), E |
| 0006 | FD 7240 | LD | $($ IY +OUTADD +1$), D$ |
| 0009 | C9 |  | RET |

Change output from tape to video-

| 0010 | $111 B E O$ | LD | DE, VIDEO |
| :--- | :--- | :--- | :--- |
| 0013 | FD 733 F | LD | (IY+OU.TADD), E |
| 0016 | FD 7240 | LD | (IY+OUTADD+1),D |
| 0019 | C9 |  | RET |

Change input from keyboard to tape-

| 0020 | 11 OF EO | LD | DE, INTAPE |
| :--- | :--- | :--- | :--- |
| 0023 | FD 73 41 | LD | $($ IY + INADD $), E$ |
| 0026 | FD 7242 | LD | $($ IY + INADD +1 ), D |
| 0029 | C9 |  | RET |

Change input from tape to keyboard-

| 0030 | 1118 EO | ID | DE, KEYBRD |
| :--- | :--- | :--- | :--- |
| 0033 | FD 7341 | ID | $($ IY + INADD), E |
| 0036 | FD 7242 | LD | $($ IY + INADD +1$), D$ |
| 0039 | C9 |  | RET |

The following program uses the routines to print a character string to the tape unit and then read it back:

```
10 INPUT "TYPE A STRING";A$
20 PRINT:PRINT "PUT A CASSETTE IN THE RECORDER,
30 PRINT "START RECORDING AND ALLOW THE LEADER TO PASS
40 INPUT "HIT RETURN WHEN READY";XX$
50 POKE 260,0:POKE 261,0
60 XX=USR(0)
70 PRINT
80 PRINT A$
90 POKE 260,16
100 XX=USR(0)
110 CLEAR 50:REM NULL ALL VARIABLES
120 PRINT: PRINT "YOUR STRING HAS BEEN SAVED ON TAPE
130 PRINT "AND ITS VALUE IN THE VARIABLE A$ DESTROYED
140 PRINT:PRINT "TO RELOAD THE STRING, REWIND THE TAPE
150 PRINT "AND PRESS PLAY
160 INPUT "HIT RETURN WHEN READY";XX$
170 POKE 260,32:POKE 261,0
1 8 0 ~ X X = U S R ( 0 )
190 INPUT XX$
200 INPUT A$
210 A$=RIGHT$(A$, LEN(A$)-1)
220 POKE 260,48
230 XX=USR(0)
240 PRINT:PRINT "THE STRING SAVED ON TAPE IS
250 PRINT A$
```

Line 70 is apparently necessary to initialize the INPUT statements so that the actual string is read back in instead of garbage on the tape. While in the input section of the program, you will see question marks printed on the screen as well as the garbage and the string itself. To prevent this from happening in a program, the output can be routed to the tape unit as well; this won't interfere with program performance, but will keep the question marks and garbage and strings from appearing on the screen.

Line 210 is used to chop off the first character of the INPUT string. For some reason unknown to me, the first character of the string is a CHR\$(10), or a line-feed. I can only assume that this has to do with the way the PRINT statement operates.

I have used this I/O changing technique with some degree of success in a small address list handling program. Hopefully the program will be perfected in time for the next issue.
contributed $\frac{\text { Ry Marvin Weingast }}{}$
From Marvin: "This program is similar to the one published in issue \#1 except that the machine language subroutine, which is a little different from yours, is inside a FOR-NEXT loop. This allows the moving spot, in this case a blinking star, to be moving all the time. The rate of blinking or the speed of the star can be changed with minor programming changes.
"The object of the game is to maneuver the star around the track, or alternatively to erase the track borers using the star.
"To start the motion of the star press $2,4,6$, or 8 , which control the direction in the same manner as your program. Press 2, 4, 6, or 8 to change the direction. To stop press 5."

## LUNAR LANDER <br> contributed by Bob Bachman

Lunar Lander is one of the truly classic computer games, second only to Startrek in use. Bob's version not only provides the captain with the usual velocity, distance, and fuel remaining statistics, but it gives him a graphical display of his distance from the lunar surface. Give your friends a try at this one, then try to keep them away.

CRAPS
contributed by yours truly
I dug this one out of my high school senior scrapbook. It was a project for my first ever computer class. I wrote it three years ago, but have since refined it somewhat.

As with all the programs I present, I like to bring in something new if at all possible. This program uses the statement PRINT CHR $\$(X)$ to control the position of the cursor. The following table gives the various values to move the cursor:

$$
\begin{aligned}
& 1 \text { - cursor left } \\
& 12 \text { - clear screen } \\
& 17 \text { - cursor home } \\
& 19 \text { - cursor right } \\
& 23 \text { - cursor up } \\
& 26 \text { - cursor down }
\end{aligned}
$$

You will probably want to use the controls with PRINT CHR \$(X); Note that semi-colon! It is not a typo, and if you leave it off when trying to position the cursor (right, left, up, down) you may not get
the results you want. I'll leave you with this to play around with and learn about on your own.

## MORE MISCELLANEOUS

Otto Borufsen of Sor-Audnedal, Norway, is our first international member. Congratulations, Otto.

I am working on some hardware-software designs for a beeper, a pair of joysticks, and a light pen. I will print schematics and full info as soon as any of them are finished. Hopefully, this will be in the next issue.

Kilobaud-Microcomputing has published a letter I sent them about seeking more members, and it is working. I am receiving several requests daily. My personal thanks to KB.

More material is needed for printing, as is almost always the case. Almost anything is acceptable: book reviews, hardware reviews, software, indeed, anything pertaining to the use of a Sorcerer. Let's all help each other!

This issue looks like about eight pages as of now. For now, I can and will absorb printing and special mailing costs, but if this newsletter grows the way I would like it to, I will have to start charging for subscriptions eventually. I would appreciate your views on this subject, i.e. what you think would be reasonable, should the format be changed to fit more on a page, should I take in advertisements, etc., etc. I'd like to hear from you.

The following was contributed by Terry Calvert: CRCSS REFERENCE BETNEEN EXIDY SCRCERER AND TRS-80: Expansion Interface Jack


- Thanks to Marvin Weingast: Part One of a Five Part Series-

> A SHORT TOUR OF BASIC--ERATA

## 22 Mar 79

| P.7,line 23 | Add sentence: [ESC] by itself works the same as [RUN/STOP]. |
| :---: | :---: |
| P.13,line 5 | Replace: " $\mathrm{A}=\mathrm{A}+1$ " |
|  | By: $\quad$ "A is equal to $A+1$ ". |
| p.60,line 15 | Replace: ...to stimulate dice. |
|  | By: $\quad .$. to simulate dice. |
| P.64,line 1 | Add line: |
|  | 60 PRINT B\$ |
| p. 69 | Add section: String Space (see below) |
| $\begin{aligned} & \text { p.71,lines } \\ & 8 \text { and } 9 \end{aligned}$ | Replace: ORANGE\$ |
|  | BY: URANGE\$ |
|  | Note that ORANGE\$ is not a legal name, since it contains the reserved word OR. |
| P.A-1 | Add: RIGHT\$ |
|  | STEP |
| after <br> p.G-2 | Add Appendix $H:$ The function USR(X) (see below) |

String space

String space is the total amount of memory which standard BASIC reserves for strings, string variables, and string arrays. Normally this is 50 bytes (characters); if the total number of characters in all your string constants, variables, and arrays is more then 50; you will get an OS error message. (In fact, you will get the OS message even sooner, since Standard BASIC uses some of the string space for its own purposes.)

Example:
10 FOR X=1 TO 100
20 PRINT X,
30 LET A\$=A\$+"A"
40 PRINT A $\$$
50 NEXT

This program will produce an $O S$ error at $X=26$.

To reserve more string space, use the command
CLEAR <numerical expression>.
When Sorcerer sees this command, it first evaluates the expression and then reserves string space.

Examples:

| This command | produces |
| :---: | :---: |
| CLEAR 100 | this much string space |
| CLEAR 999 | 100 bytes |
| CLEAR $X+Y$ | 999 bytes |
|  | the number of spaces <br> equal to the value <br> of $X+Y$. |

## phnanhill listilit

```
    I REM * * RACE TRACK * *
2 REM * * M. WEINGAST * *
5 PRINT CHR$(12)
10 FOR }X=5\mathrm{ TO }3
20 POKE - 3000+x,177
30 NEXT X
100 FOR }x=-7\mathrm{ то 7
110 POKE - 2965+64*X,177
120 POKE - 2995+64*x,170
1 3 0 ~ N E X T ~ X ~
200 FOR }X=0\mathrm{ TO 6
210 POKE -3173-64*x,177
220 POKE -2788+64**,77
230 NEKT X
300 FOR X=-10 T0 10
310 POKE - 3000 +64\timesx,177
320 POKE - 2960 + 64*x,17)
330 NEXT X
400 FOR X=0 TO 40
410 POKE -2360+x,177
Y20 PoKE - 3640+x,177
Y30 NEXT X
500Z=-2999
505 T$=CHR$(48)
```

```
5 1 0 ~ D A T A ~ 1 , 2 0 5 , 2 , 9 , 3 , 2 2 4 , 4 , 5 0 , 5 , 0 , 6 , 0 , 7 , 2 0 1 , 2 6 0 , 1 , 2 6 1 , 0
520 FOR I=1 TO 9
521 REAN A,B
522 POKE A,B
523 NEXT I
600 FOR S=O TO 1000
610 D5 = USR(DS):W$=CHR$ (PEEK(%))
61S IF W$<>CHR$(O) THENT T$=W.S
620 B=ASC (T$)-48
200 IF B=8 tHEN P
710 IF B-6 titen }P=
720 if B=4 theN }P=-
730 IF B=2 THEN P}=6
740 IF B=S tHEN P=0
800 2 = 2+P
850 pore z,42
860 FOR A = OTO10:NEXTA
870 POME 2,32
880 FOR X=0 TO100:NEXT X
900 NEXT S
    1000 END
```

```
10 PRINTCYR$(12)
```



```
30 PRINT:PRINT
40 PRINT:INPIJT"DO YOU WANT INSTRIJCTONS":QS:PRINT
50 IF QS="!!" THEN 270
60 PRINT
70 PRINT
30 PRINT "YO'I ARE LANDING ON THE MOON AND HAYE TAKEN OYER MANYAL
90 PRINT"CONTROL 50| FEET ABOVE A GOOD LANDING SPOT. YOU HAVE A"
100 PRINT"DOWN'NARD VELOCITY OF 50 FT/SEC. 15# INITS OF FUEL PEMA
IN."
119 PRINT
12D PRINT"HERE ARE THE RULES THAT GOYERN YOUR SPACE VEHICLE:"
130 PRINT"(1) AFTER EACH SECOND, THE YEIGHT, VELOCITY, AND REMAI
NING"
140 PRINT" FUEL VILL BE REPORTED."
150 PRINT"(2) AFTER THE REPORT, \triangle '?'NILL RE TYPED. ENTER THE"
160 PRINT" NIJMRER OF IJNITS OF FIEL YO!U WISH TO R!RNN DIIRING TH
E"
170 PRINT" NEXT SECOND. EACH INIT OF FUEL UILL SLOW YOUR DESC
ENT"
180 PRINT" QY l FT/SEC."
190 PRINT"(3) TUE MAXIMUM THRISST OF YOUR ENGINE IS 30 FT/SEC/SEC
OR"
220 PRINT" 30 UNITS OF F\EL PER SECOND."
21D PRINT"(4) WHEN YOU CONTACT THE L'NAR SURFACE, YOIP ENGINE"
220 PRINT" WILL AJTOMATICALLY CUT OFF AND YO!! WILL BE GIVEN A
230 PRINT" REPORT OF YO!, LANDING SPEED AND REMATING FUEL."
240 PRINT"(5) IF YO'S R'JN OIJT OF FJEL, THE '?' WILL NO LONGER APP
EAR,"
250 PRINT" RUT YOUR SECOND-GY-SECOND REPORT WILL CONTINUE INT
IL"
2GJ PRINT" YO'J CONTACT THE LINAR SIIRFACE.": PRINT
27D INPIT"PISSH RETJRN WHEN READY":Q$
2g% PRINTCHP&(1?)
290 PRINT"BEGINNING LANDING PROCEDIJRE.....": PRIT
300 P只NT"G O O D L J C K ! ! !"
310 PRINT
320 PRINT"SEC FEET SPEED FUEL PLOT OF DISTANCE"
330 PRINT
34% T=0
350 4=5na
360 リ=50
370 F=150
390 PRINT T:TAB(4):H:TAB(12):V:TAR(2才);F:
390 PRINT TAG(25);C4R$(15又):
470 PRINT TAQ(4/15+26):C4R$(159):C4R$(15Q)
```

```
410 INPUTR
420 IF 3<0 THEN 57\pi
430 IF B>30 T4EN 3=30
440 IF 马>F THEN Q=F
45\pi V1=U-3+5
460 F=F-B
470 4=4-.5*(V+V1)
4又刀 IF 4<=刀 THEN 59%
490 T=T+1
5\piด リ=リ1
510 IF F>0 THEN 3又Q
520 IF B=0 THEN 540
53| PRINT"****OUT OF F!JEL*****"
54D PRINT T:TAR(4):H:TAB(12):!:TAQ(2D):F:
550 PRINT TAB(25);C4R$(163);
560 PRINT TAB(H/15+26):CHRS(159):CHR$(15%)
570 B=0
50 GOTO 450
590 PRINT"****CONTACT*****
600 4=4+.5*(!+!1)
610 IF 3=5 THEN 640
620 D= (-U+SQR(V*V+4*(10-2*B)))/(5-B)
530 GOTO 65%
540 D=4/!
55\pi Y1=V+(5-B)*D
560 PRINT"TOIJCHDONN AT";T+D:"SECONDS."
670 PRINT"LANDING VELOCITY=":YI:"FEET/SEC."
63^ PRINTF:"UNITS OF FIJEL REYAINING."
5 9 0 ~ I F ~ V I < > 0 ~ T H E N ~ 7 3 0 ~
720 PRIVT"CONGRAT!JLATIONS! A PERFECT LANDING!"
71の PRIVT"YOUR LICENSE NILL SE RENEMED.........LATER"
720 GOTO 760
730 IF ABS (VI)<2.5 THEN 840
740 PRINT"*******SORRY, RリI YOリ BLEN IT!!!!!"
750 PRINT"CONDOLENCES TO YOUR NEXT OF KIN"
760 PRINT:PRINT:PRINT
77% PRINT"ANOTHER MISSION? (Y/N)
780 INP!JT Z末
790 IF Z\Phi="N" THEN &1@
800 GOTO 230
310 PRINT"CONTROL CENTRAL, OIJT, SO LONG"
820 PRINT:PRINT:PRINT:PRINT
830 GOTO 37民
340 PRINT"TOUCH DOMN WAS A LITTLE ROIRH, QUT YOU S!RUIVED!!"
85% PRINT:PRINT:PRINT
360 GOTO 770
870 END
READY
```

REM
CRAPS BY DAVE BRISTOR
20 REM URITTEN SPRING 1975
30 REM REVISED SIMMER 1979
40 REM INITIALIZE RANDOM NIMRER GENERATOR
5ヵ $\quad$ =RND (-RND (5) )
50 PRINT CHR\$(12)
70 PRINT:PRINT" ***CPAPS***
30 PRINT:PRINT"DO YOU NEED INSTRICTIONS ":
90 INPIT $A \Phi: I F$ LEFT $\$(A \$, 1)<>^{\prime N} N$ THEN GOSIJR63\% :GOTO110
$12 g$ PRINT:PRINT"OKAY TYEN, I M GAME.
$110 C=1: M=0$
120 REM INPIT LOOP TO LINE 190
130 PRINT "TYPE ROLL ":
140 INPUT R\$:IF R $\Phi="$ ROLL" THEN $\eta=\varnothing:$ GOTO21の
$150 \quad M=M+1$
152 ON M GOTO 170, 180,190
170 PRINT:PRINT"PLEASE ROLL ": :GOTOI40
180 PRINT:PRIVT"I SAID ROLL!!! ": :GOTOI4の
190 PRINT:PRINT"OKAY THEN, I QUIT!!!!!!":GOTO790
20® REM ROLL DICE
$210 x=I N T($ RND ( 1 ) *S $6+1$ )
$220 \quad Y=[$ NT(PND (1)*6+1)
$238 \mathrm{~S}=\mathrm{X}+\mathrm{Y}$
240 IF C=1 THEN FST=S
25a GOSIJ334a
259 REM CHECK FOR UIN
270 IF $C=1$ $\triangle N D ~(S=7$ OR $S=11)$ THENADO
290 IF $C>1$ AND $S=F S T$ THEN $\angle Q O$
290 REM CHECK FOR LOSE
300 IF $C=1$ AND ( $S=2$ OR $S=3$ OR $S=12$ ) THEN4 70
310 IF $C>1$ AND $S=7$ THEN 470
$328 \quad C=C+1$
330 GOTO 130
34 REM PRINT ROLL SIIBROUTINE
35 IF S=8 OR S=11 THEN GOTO38才
360 PRINT:PRINT"THAT'S $A^{\prime \prime}: X:$ "AND $A^{\prime \prime}: Y: "$, WHICH MAYES FOR $\Delta^{\prime \prime}: S$
370 GOTO 390
380 PRINT:PRINT"LOOKS LIKE $\Delta^{\prime \prime}: X:$ "AND $A^{\prime \prime}: Y: "-\Delta$ TOTAL OF":S
390 RETURN
400 REM
REM ***!! $N * * *$
PRINT:PRINT" YOU NON!!!!
IF C<3 THEN PRINT:PRINT"LICVY FINGERS, DIJDE":GOTO45a
430 IF $\mathrm{C}<6$ THEN PRINT:PRINT"NOT BAD FOR AN AMATEUR": GOTO 450
440 PRINT:PRINT"NELI FINALLY! $A T$ LEAST YOU WON.":GOTO45
45才 PRINT:PRINT"YOU YIT IT LJCYY ON ROLL NUMBER":C
460 GOTOS 30
47 REM **LOST***
489 PRINT:PRINT" $4 H A-Y O I J$ LOSE!
490 IF C<3 THEN PRINT:PRINT"THAT DIDN"T TAKE LONG, DID IT ?":GOT
0520
500 IF C<S THEN PRINT:PRINT"KEEP UP THE GOOD WORK, PAL":GOTOS 20
510 PRINT:PRINT"DOWN THE DRAIN AFTER ALL THAT!":GOTOS 20
520 PRINT:PRINT"YOU RLEW IT ON ROLL":C
53 REM ***ROLL NJMBER***
540 IF C<3 THEN PRINT:PRINT"TRY AGAIN, HOTSHOT ": :GOTOS7の
550 IF $\mathrm{C}<6$ THEN PRINT:PRINT"WHY NOT GIVE IT ANOTHER TRY ": :GOTO5
70
560 PRINT:PRINT"ONCE MORE ": : GOTO570
576 INPUT $\Delta \$$
590 IF LEFT\$(A\$,1)<>"N" THEN 110
590 PRINT:PRINT"OKAY, THANKS FOR PLAYING. RYE!
600 PRINT
610 END
520 REM INSTRUCTIONS
630 PRINT CHR\$(12)
640 PRINT
650 PRINT" CRAPS IS A DICE GAME. YO'S MIN OR LOSE DEPENDING
660 PRINT"ON WHAT YOU ROLL.
670 PRINT
630 PRINT" TO MIN, JUST ROLL $\triangle 7$ OR AN II ON YOUR FIRST
680 PRINT" TO WIN, J!JST ROLL $\triangle 7$ OR $A N$ II ON YOUR FIRST
690 PRINT"POLL (HA!), OR ROLL YOUR FIRST NUMQER ON ANY
700 PRINT"S!JCCEEDING ROLL.
710 PRINT
720 PRINT" TO LOSE, MAKE YOUR FIRST ROLL 4 ?, $A$ 3, OR A 1 ?.
730 PRINT"OR, YOU CAN LOSE BY ROLLING $\triangle 7$ ANY TIME AFTER
740 PRINT"YOUR FIRST ROLL. NOW ISN 'T THAT EASY?
750 PRINT.
760 PRINT" GET READY NOW, "CAJSE HERE WE GO...
778 PRINT
778 PRINI
730 RETURN
790 END
REATY

