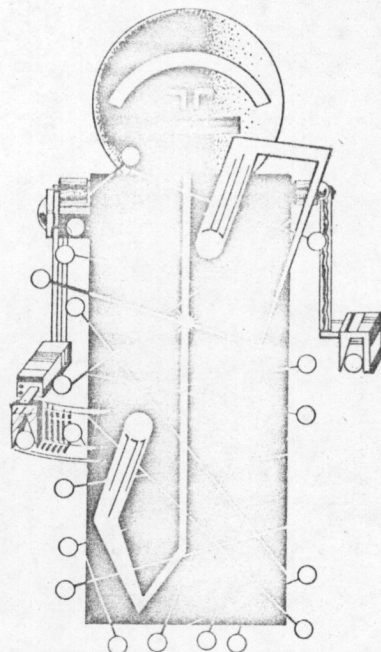


```

five inverse SPACES)"
720 FOR M=1 TO 8
730 PRINT AT 2*N,(M-1)*3;"(inve
rse SPACE)";B$(N,2*M-1 TO 2*M)
740 NEXT M
745 PRINT AT 2*N,24;"(inverse S
PACE)"
750 NEXT N
760 PRINT AT 17,0;"(twenty five
inverse SPACES)"
770 PRINT AT 19,2;N$;" : ";S;"
"
780 PRINT AT 21,2;"ZX81 : ";T;"
"
790 PRINT AT 19,15;"LAST PIECE
";LP;" "
795 PRINT AT 21,14;"
"
800 IF M0=1 THEN PRINT AT 21,14
;"MY TURN"
810 IF M0=2 THEN PRINT AT 21,14
;"YOUR TURN,";N$
820 RETURN
910 REM game over
920 CLS
925 PRINT AT 4,8;"(thirteen inv
erse ASTERISKs)"
930 PRINT AT 5,8;"(inverse ASTE
RISK SPACE GAME OVER SPACE ASTER
ISK)"
935 PRINT AT 6,8;"(thirteen inv
erse ASTERISKs)"
940 PRINT AT 9,7;"MY SCORE IS "
;T
950 PRINT AT 11,2;"YOUR SCORE,"
;N$;" IS ";S
955 PRINT AT 13,7;"PRESS ANY KE
Y"
960 IF S<>T THEN GOTO 1000
970 PRINT AT 17,6;"(inverse DRA
W)"
990 IF INKEY$="" THEN GOTO 990
995 GOTO 1200
1000 IF S>T THEN GOTO 1050
1010 PRINT AT 17,9;"(inverse I W
ON)"
1020 IF INKEY$="" THEN GOTO 1020
1030 GOTO 1200
1055 PRINT AT 17,6;"(inverse YOU
WON)"
1070 IF INKEY$="" THEN GOTO 1070
1200 CLS
1210 PRINT AT 10,3;"DO YOU WANT
ANOTHER GAME?"
1220 INPUT U$
1230 CLS
1240 IF U$(1)="Y" THEN RUN
1250 PRINT AT 10,11;"THANK YOU"
1260 STOP
1500 LET Y=N
1510 LET X=M
1520 RETURN
2000 CLS
2001 PRINT AT 1,12;"(inverse MAT
RIX)";TAB 11;"-----"

```



```

2005 PRINT AT 4,1;"YOUR AIM IS T
O GAIN MORE POINTS"
2010 PRINT "THAN THE COMPUTER. W
HEN IT IS"
2015 PRINT AT 6,0;"YOUR TURN, YO
U MOVE THE ""(two inverse ASTERI
SKS)"" WITH"
2020 PRINT "THE ""8"" AND ""5""
KEYS UNTIL IT IS"
2025 PRINT "OVER THE PIECE YOU W
ANT, THEN"
2030 PRINT AT 9,0;"YOU PRESS ""0
"" TO TAKE IT."
2035 PRINT "PRESS ""U"" TO STOP
THE GAME."
2040 PRINT AT 12,1;"THE COMPUTER
MOVES VERTICALLY,"
2050 PRINT " AND YOU MOVE HORIZ
ONTALLY."
2055 PRINT AT 18,5;"WHO AM I PLA
YING WITH?"
2060 PRINT AT 20,7;"(INPUT YOUR
NAME)"
2070 INPUT N$
2075 CLS
2080 IF LEN N$<9 THEN GOTO 19
2090 PRINT AT 13,7;"YOUR NAME IS
TOO LONG"
2100 GOTO 2070
2999 REM is game over!
3000 IF B$(Y)="(sixteen SPACES)"
THEN GOTO 920
3010 RETURN
4000 LET C$=""
4005 FOR N=1 TO 8
4010 LET C$=C$+B$(N,X*2-1 TO X*2
)
4020 NEXT N
4030 IF C$="(sixteen SPACES)" TH
EN GOTO 920
4040 RETURN
5000 REM MATRIX
5010 SAVE "MATRIX"
5020 RUN

```