

1 REM

2 REM

500 SYMBOL AFTER 228

510 SYMBOL 241,66,126,66,66,66,126,66,66

520 SYMBOL 242,60,66,189,165,165,189,66,  
60

530 SYMBOL 243,255,165,165,36,66,66,129,  
129

540 SYMBOL 244,56,60,16,44,52,56,16,28

550 SYMBOL 245,28,60,8,52,44,28,8,56

560 SYMBOL 246,186,186,146,124,56,68,130  
,130

600 MEMORY 34495

750 GOSUB 22000

1000 GOSUB 20000

1100 GOSUB 19000

1500 IF LEV=1 THEN GOSUB 21100

1510 IF LEV=2 THEN GOSUB 21100

1520 IF LEV=3 THEN GOSUB 21300

1540 GOSUB 21500

1550 X=2:Y=23

1560 BX=1:BY=7:BD=1:BE=0

1570 CX=20:CY=7:CD=-1:CE=0

1580 IF LEV=3 THEN BX=7:CX=13

1800 GOSUB 24000

1810 GOSUB 25000

1820 GOSUB 24500

1830 PEN 7

1840 LOCATE X,Y:PRINT om#

1850 GOSUB 23000

1860 IF Y=1 THEN GOTO 3000

1870 LOCATE X,Y

1880 GOSUB 30000

1890 IF CH<>241 AND CH<>32 THEN GOTO 500

0

```

1900 LOCATE X,Y+1
1910 GOSUB 30000
1920 IF CH=32 THEN Y=Y+1
1940 PEN 7
1950 LOCATE BX,BY:PRINT ob$
1960 LOCATE CX,CY:PRINT oc$
2000 GOTO 1800
3000 LEV=LEV+1:IF LEV=4 THEN LEV=1
3050 SC=SC+(LEV*50)
3060 LOCATE 7,25:PRINT SC
3070 GOTO 1500
5000 SOUND 2,300,75,15,0,0,30
5010 LI=LI-1:IF LI=0 THEN GOTO 6000
5020 FOR N=1 TO LI
5030 LOCATE 17+N,25
5040 NEXT N
5050 PRINT " ";
5060 GOTO 1500
6000 CLS
6005 PRINT:PEN 3
6010 PRINT " EL PERVERSO MOND !"
6020 PRINT " -----"
6030 LOCATE 3,10:PRINT "TU MARCA ";SC;
6040 LOCATE 5,25:PRINT "PULSA UNA TECLA"
6050 A$=INKEY$:IF A$="" THEN GOTO 6050
6060 SOUND 1,250,25,15
6070 GOTO 1000
9980 REM >>>>>>> MONSTRUO <<<<<<<<
10000 SYMBOL 229,0,0,16,44,62,29,56,112
10010 SYMBOL 229,129,66,126,90,126,106,8
5,60
10020 SYMBOL 230,0,0,9,52,124,56,28,14
10030 SYMBOL 231,112,121,127,63,31,7,1,1
10040 SYMBOL 232,60,255,255,255,231,215,
235,213

```

```

10050 SYMBOL 233,14,158,254,252,248,224,
129,128
10060 SYMBOL 234,1,3,15,15,31,63,62,62
10070 SYMBOL 235,171,213,235,215,235,255
,60,0
10080 SYMBOL 236,128,192,240,240,248,252
,124,124
10090 SYMBOL 237,30,15,15,3,59,127,127,5
7
10100 SYMBOL 239,0,0,0,0,129,195,195,129
10110 SYMBOL 239,120,240,240,192,220,254
,254,156
10120 PEN 15
10130 LOCATE 2,1:PRINT CHR$(228);CHR$(22
9);CHR$(230)
10140 LOCATE 2,2:PRINT CHR$(231);CHR$(23
2);CHR$(233)
10150 LOCATE 2,3:PRINT CHR$(234);CHR$(23
5);CHR$(236)
10160 LOCATE 2,4:PRINT CHR$(237);CHR$(23
8);CHR$(239)
10200 RETURN
18980 REM >>>> COMIENZA EL JUEGO <<<<<
19000 SC=0:LI=3
19010 LEV=1
19020 L$=CHR$(241)
19030 B$=CHR$(242):M$=CHR$(244)
19100 RETURN
19980 REM >> DEFINICION DE PANTALLA <<
20000 RESTORE 20000
20010 FOR N=0 TO 15
20020 READ A
20030 INK N,A
20040 NEXT N
20050 BORDER 0:PAPER 0:PEN 1:MODE 0
20100 RETURN
20200 DATA 0,18,6,24,20,7,15,2
20210 DATA 22,12,17,9,26,3,22,13
20980 REM >>>>>> PANTALLA <<<<<<<<
21000 P$=STRING$(20,243)
21010 CLS:PE=1
21020 FOR N=8 TO 24 STEP 4
21025 PEN PE
21030 LOCATE 1,N:PRINT P$
21040 PE=PE+1
21070 NEXT N
21080 RETURN
21095 REM * * * UNO * * *
21100 GOSUB 21000
21120 FOR N=8 TO 20 STEP 4
21130 PO=RND(1)*17+2
21140 IF N<24 THEN LOCATE PO,N:PRINT " "
21150 LPO=RND(1)*17+2:IF LPO=PO THEN GOT
0 21150
21160 IF N<24 THEN PO=LPO:GOSUB 21700
21170 PEN 10
21180 NEXT N
21190 RETURN
21195 REM * * * DOS * * *
21200 GOSUB 21000
21205 PEN 12
21210 FOR N=13 TO 24
21220 LOCATE 7,N:PRINT STRING$(8,207)
21230 NEXT N
21240 LOCATE 7,19:PRINT STRING$(8,32)
21250 LOCATE 7,23:PRINT STRING$(8,32)
21260 LOCATE 7,15:PRINT STRING$(8,32)

```

```

21270 PO=8:N=8:GOSUB 21700:PO=18:N=12:GO
SUB 21700
21275 PO=3:N=16:GOSUB 21700:PO=18:N=20:G
OSUB 21700
21280 PEN 10
21292 RETURN
21295 REM * * * TRES * * *
21300 GOSUB 21000
21310 LOCATE 1,8:PRINT STRING$(5,32)
21320 LOCATE 16,8:PRINT STRING$(5,32)
21330 LOCATE 1,12:PRINT STRING$(4,32)
21340 LOCATE 17,12:PRINT STRING$(4,32)
21350 LOCATE 1,16:PRINT STRING$(2,32)
21360 LOCATE 19,16:PRINT STRING$(2,32)
21370 PO=7:N=12:GOSUB 21700
21380 PO=14:N=12:GOSUB 21700
21390 PO=2:N=20:GOSUB 21700
21400 PO=19:N=20:GOSUB 21700
21410 PO=9:N=16:GOSUB 21700
21420 PO=12:N=16:GOSUB 21700
21430 PO=10:N=8:GOSUB 21700
21440 PO=11:N=8:GOSUB 21700
21450 LOCATE 6,20:PRINT " ":LOCATE 15,20
:PRINT " "
21455 PEN 10
21480 RETURN
21490 REM * * * REMATE * * *
21500 LOCATE 1,25
21505 PEN 10
21510 PRINT" TANTEO":SC
21520 LOCATE 16,25
21525 PEN 6
21530 FOR N=1 TO LI
21540 PRINT CHR$(248);
21550 NEXT N
21555 PEN 7
21560 LOCATE 15,6:PRINT STRING$(5,243)
21570 PLOT 0,325:DRAW 150,325
21580 PO=18:N=2:GOSUB 21700
21650 GOSUB 10000
21680 RETURN
21690 * * * ESCALERA * * *
21700 FOR Z=0 TO 3
21705 PEN 7
21710 LOCATE PO,N+Z
21720 PRINT L$
21730 NEXT Z
21740 RETURN
21980 REM >>>> INICIALIZACION <<<<<
22000 ADDR=34999:GOSUB 29500
22010 LOCA=35024:GOSUB 30500
22150 RETURN
22980 REM >>>> MOVIMIENTO <<<<<
23000 GOSUB 29000
23050 IF LE=1 AND X>2 THEN X=X-1:M#=CHR$
(245)
23060 IF RI=1 AND X<19 THEN X=X+1:M#=CHR
$(244)
23070 IF UF=1 THEN M#=CHR$(246):GOTO 233
00
23080 IF DO=1 THEN M#=CHR$(246):GOTO 234
23090 IF FI=1 THEN GOTO 23500
23250 RETURN
23300 LOCATE X,Y-1
23305 GOSUB 30000
23310 IF CH<>241 THEN GOTO 23350
23320 Y=Y-1:GOTO 23080
23350 LOCATE X,Y+1

```

```
23360 GOSUB 30000
23370 IF CH=241 THEN GOTO 23320
23380 GOTO 23080
23400 LOCATE X,Y+1
23405 GOSUB 30000
23410 IF CH<>241 THEN GOTO 23090
23420 Y=Y-1:GOTO 23090
23500 IF M#=CHR$(245) THEN XD=-1 ELSE XD
=1
23510 IF X<2 OR X>19 THEN XD=0
23520 IF M#=CHR$(246) THEN XD=0
23530 LOCATE BX,BY:PRINT ob$
23540 LOCATE CX,CY:PRINT oc$
23610 RESTORE 23750
23650 FOR N=1 TO 6
23660 READ A
23670 Y=Y+A:GOSUB 23850
23680 IF PLAT=1 THEN N=11
23690 NEXT N
23700 GOSUB 24500
23710 RETURN
23750 DATA -1,-1,0,0,1,1
23850 X=X+XD:PLAT=0
23860 LOCATE X,Y+1
23870 GOSUB 30000
23880 IF CH<>32 THEN PLAT=1:RETURN
23900 GOSUB 24000
23910 GOSUB 24500
23920 SOUND 2,100,2.15
23925 PEN 7
23930 LOCATE BX,BY:PRINT ob$
23935 LOCATE CX,CY:PRINT oc$
23940 GOSUB 25000
23950 LOCATE X,Y:PRINT om$
23960 RETURN
23980 REM >>>> IMPRIME <<<<<
23995 REM * * * HOMBRE * * *
24000 LOCATE X,Y:GOSUB 30000
```

```
24010 OM$=CHR$(CH)
24020 PEN 2
24050 PRINT M$
24100 RETURN
24490 REM * * * BARRILES * * *
24500 LOCATE BX,BY:GOSUB 30000
24510 ob$=CHR$(CH)
24520 LOCATE CX,CY:GOSUB 30000
24530 oc$=CHR$(CH)
24540 PEN 3
24550 LOCATE BX,BY
24560 PRINT B$
24570 LOCATE CX,CY
24580 PRINT B$
24600 RETURN
24980 REM >>>> BARRIL <<<<<
25000 A=RND(1)*10
25005 LOCATE BX,BY+1
25010 GOSUB 30000
25020 IF CH=32 OR CH=241 AND A>5 THEN BE
=1
25030 IF CH=243 THEN BE=0
25040 BY=BY+BE:IF BE =0 THEN BX=BX+BD
25050 LOCATE CX,CY+1
25060 GOSUB 30000
25070 IF CH=32 OR CH=241 AND A>5 THEN CE
=1
25080 IF CH=243 THEN CE=0
25090 CY=CY+CE:IF CE=0 THEN CX=CX+CD
25100 IF BX<2 THEN BD=1
25105 IF BX>19 THEN BD=-1
25110 IF CX<2 THEN CD=1
25115 IF CX>19 THEN CD=-1
25130 IF (BX<2 OR BX>19) AND BY=23 THEN
BX=1:BD=1:BY=7:IF LEV=3 THEN BX=7
25140 IF (CX<2 OR CX>19) AND CY=23 THEN
CX=20:CD=-1:CY=7:IF LEV=3 THEN CX=13
25250 RETURN
```



