

```
10 REM Carrera estelar
20 REM @ H.WALWYN
30 MODE 1:BORDER 0:INK 0,0:INK 1,24:INK
2,20:INK 3,6:WINDOW #1,1,40,1,25:PAPER #
1,0:PEN #1,1:CLS #1
40 GOSUB 1410
50 GOSUB 1280
60 GOSUB 1130
70 GOTO 940
80 REM TEST DE GRAFICOS CHR$( )
90 LOCATE X+1,Y+2:CALL 360:KK=PEEK(367)
100 I=KK
110 RETURN
120 REM BUCLE PRINCIPAL DEL PROGRAMA
130 E=E+EE*RND
140 ON D GOTO 150,180,210,250,300,350,38
0,410,460
150 REM D=1
160 D$=LEFT$(A$,SIN(E)*11+13)+LEFT$(B$,2
0)+A$:IF E>15 THEN SOUND 1,180-E/3,4:D=2
170 GOTO 500
180 REM D=2
190 D$=LEFT$(A$,SIN(E)*11+13)+LEFT$(B$,1
6)+A$:IF E>30 THEN SOUND 1,180-E/3,4:D=3
200 GOTO 500
210 REM D=3
220 D$=LEFT$(A$,SIN(E)+COS(E*0.9)*4.5+12
)+LEFT$(B$,16)+A$:IF RND<0.08 THEN D$=A$
230 IF E>45 THEN SOUND 1,120-E/5,4:D=4
240 GOTO 500
250 REM D=4
260 N$=B$:IF RND<0.08 THEN N$=I$
```

```

270 D$=LEFT$(A$, (SIN(E)+COS(E*1.1))*4.5+
12)+LEFT$(N$,16)+A$
280 IF E>60 THEN SOUND 1,90-E/6,4: D=5
290 GOTO 500
300 REM D=5
310 IF RND>0.6 THEN D$=B$:GOTO 330
320 DD=INT(RND*40)+1:D$=MID$(C$,DD,41-DD
)
330 IF E>75 THEN SOUND 1.14-E/6,4:D=6
340 GOTO 500
350 REM D=6
360 D$=LEFT$(A$,SIN(E)*12+14)+LEFT$(B$,1
4)+A$: IF E>90 THEN SOUND 1,90-E/5,4: D=
7
370 GOTO 500
380 REM D=7
390 D$=LEFT$(A$, (SIN(E)+COS(E*5.1))*4.5+
12)+LEFT$(B$,16)+A$:IF E>105 THEN SOUND
1,50-E/5,4:D=8
400 GOTO 500
410 REM D=8
420 IF RND>0.25 THEN D$=B$:GOTO 440
430 DD=INT(RND*2)+1:D$=MID$(I$,DD,31-DD)
440 IF E>120 THEN SOUND 1,80-E/5,4: D=9
450 GOTO 500
460 REM D=9
470 IF RND>0.5 THEN D$=B$:GOTO 490
480 D$=A$
490 IF E>135 THEN 770
500 REM IMPRIMIR
510 IF LEN(D$)<32 THEN D$=D$+A$
520 PEN 3:LOCATE 32,22:PRINT CHR$(232);L
EFT$(D$,32);:PEN 2:LOCATE 1,1:PRINT"MISS
ILES=";MID$(STR$(FG),2);:LOCATE 13,1:PRI
NT"NIVEL=";MID$(STR$(D),2);:LOCATE 23,1:
PRINT"ANOSL=";MID$(STR$(INT(E)),2);:PEN
1
530 REM ENTRADA DE TECLADO
540 IF M<0 THEN M=0
550 SOUND 1,50,3:FG=FG+1
560 IF INKEY(47)<>0 THEN 600
570 IF FG<2 THEN GOTO 670
580 F=1:FG=FG-2
590 FG=-FG*(FG>0)

```

```

600 REM TECLA PULSADA
610 IF INKEY(8)=0 THEN M=M-(M<3):X=X-M:X
=-X*(X>=1)-(X<1):GOTO 660
620 IF INKEY(1)=0 THEN M=M-(M<3):X=X+M:X
=-X*(X<30)-30*(X>30):GOTO 660
630 IF INKEY(2)=0 THEN M=M-(M<3):Y=Y+M:Y
=-Y*(Y<=14)-14*(Y>14):GOTO 660
640 IF INKEY(0)=0 THEN M=M-(M<3):Y=Y-M:Y
=-Y*(Y>=2)-2*(Y<2):GOTO 660
650 M=M-2: GOTO 670
660 REM
670 REM -----
680 FG=-FG*(FG<=9)-9*(FG>9)
690 GOSUB 80:IF I>231 THEN GOTO 820
700 LOCATE FX+1,FY:PRINT" ";:LOCATE FX+1
,FY-1:PRINT" ";:LOCATE X+1,Y+1:PRINT S$;
:FX=X:FY=Y
710 IF F<1 THEN 120
720 F=2
730 SOUND 1,60+10*D,4
740 R=X*8+3:S=(21-Y)*8:PLOT R*2+64,S*2+4
8,3:DRAWR 0,-100,3:PLOT R*2+64,S*2+48,0:
DRAWR 0,-100,0
750 T=(R-4)/8: FOR V=Y+1 TO Y+7:LOCATE T
+1,V+1:CALL 360:KK=PEEK(367):IF KK<>32 T
HEN LOCATE T+1,V+1:PRINT" ":SOUND 1,30,3
760 NEXT V:F=0:GOTO 120
770 REM
780 CLS
790 FOR K=100 TO 30 STEP -3:SOUND 1,K,3:
NEXT
800 FOR K=100 TO 110:SOUND 1,K,2:LOCATE
4,6:PRINT"WELL DONE! YOU'VE MADE IT!!":S
OUND 1,K,2:NEXT K
810 GOTO 900
820 REM
830 LOCATE FX+1,FY:PRINT" ";
840 FOR K=1 TO 10:SOUND 1,100,2:FOR KK=1
TO 10:NEXT KK,K
850 CLS
860 LOCATE 12,7:PRINT "DESTRUIDO"
870 LOCATE 8,9:PRINT"HAS SOBREVIVIDO"
880 LOCATE 15,11:PRINT INT(E*10)/10
890 LOCATE 13,13:PRINT "ANOS LUZ"

```

```

900 LOCATE 5,15:PRINT "PULSA UNA TECLA P
ARA EMPEZAR"
910 IF INKEY$<>" " THEN 910
920 IF INKEY$="" THEN 920
930 GOTO 940
940 REM INICIALIZACION
950 CLS:FOR A=1 TO 22:PRINT:NEXT
960 REM X e Y POSICION DE LA NAVE
970 X=16:FX=X:Y=10:FY=Y
980 REM BANCO DE MISILES
990 FG=9
1000 REM VISUALIZAR NAVE
1010 FOR K=0 TO 48:SOUND 1,100-K,2:NEXT
1020 S$=CHR$(231)
1030 LOCATE X+1,Y+1:PRINT S$
1040 REM VARIABLES
1050 F=0:M=0:D=1:E=0:A=0:B=0:C=0:EE=0.2
1060 X$=CHR$(235)+" "+CHR$(236)+" "+CHR$(237)+CHR$(238)+CHR$(239)+" "
1070 O$=CHR$(232):P$=CHR$(233):Q$=CHR$(234)
1080 A$="":FOR K=1 TO 45:A$=A$+CHR$(232):NEXT
1090 I$="":FOR K=1 TO 45:I$=I$+CHR$(234)+" ":NEXT
1100 B$=STRING$(39,32)
1110 C$=SPACE$(5)+P$+SPACE$(5)+P$+SPACE$(13)+P$+SPACE$(13)+P$+SPACE$(36)+P$+SPACE$(10)
1120 GOTO 120
1130 REM INSTRUCCIONES
1140 CLS:LOCATE 9,1:PRINT CHR$(24);"CARRERA ESTELAR";CHR$(24)
1150 PRINT:PRINT "Estas al mando del 'etelar trip' y tienes que descubrir una nueva galaxia"
1160 PRINT:PRINT"La galaxia esta a 135 años luz y tendras que viajar a traves del laberinto de WRAP"
1170 PRINT:PRINT"Cada vez que juegues el laberinto sera ligeramente distinto"
1180 PRINT:PRINT"Mira lo lejos que puedes llegar, nadie ha alcanzado";
1190 PRINT"el otro lado"

```

```

1200 PRINT "Cuanto mas avanzas mas dific
il"
1210 PRINT:PRINT "Utiliza las teclas del
cursor para moverte y la barra de espac
io para disparar el laser"
1220 LOCATE 9,24:PRINT CHR$(24);"PULSA U
NA TECLA PARA COMENZAR";CHR$(24)
1230 IF INKEY$<>" " THEN 1230
1240 IF INKEY$="" THEN 1240
1250 CLS
1260 WINDOW #0,5,36,1,22:PAPER #0,0:PEN
#0,1
1270 RETURN
1280 REM GRAFICOS
1290 SYMBOL AFTER 230
1300 SYMBOL 231,66,102,126,126,60,60,24,
24
1310 SYMBOL 232,255,170,251,170,255,170,
255,170
1320 SYMBOL 233,24,36,102,153,153,102,36
,24
1330 SYMBOL 234,129,66,36,24,24,36,66,12
9
1340 SYMBOL 235,66,102,126,126,60,60,90,
0
1350 SYMBOL 236,66,102,126,126,60,188,0,
73
1360 SYMBOL 237,66,102,126,126,60,0,0,12
9
1370 SYMBOL 238,66,102,126,0,161,0,8,0
1380 SYMBOL 239,128,16,0,4,64,0,4,0
1390 RETURN
1400 INPUT Y:Y=-1*(Y>1)-(Y<1):PRINT Y:GO
TO 1400
1410 RESTORE 1420:FOR X=360 TO 366:READ
A:POKE X,A:NEXT:RESTORE:RETURN
1420 DATA 205,96,187,50,111,1,201

```