

WILD HORSE II

FAUDRAIT AUSSI ME VÉRIFIER LA PRESSION DES PNEUS, VITE FAIT.

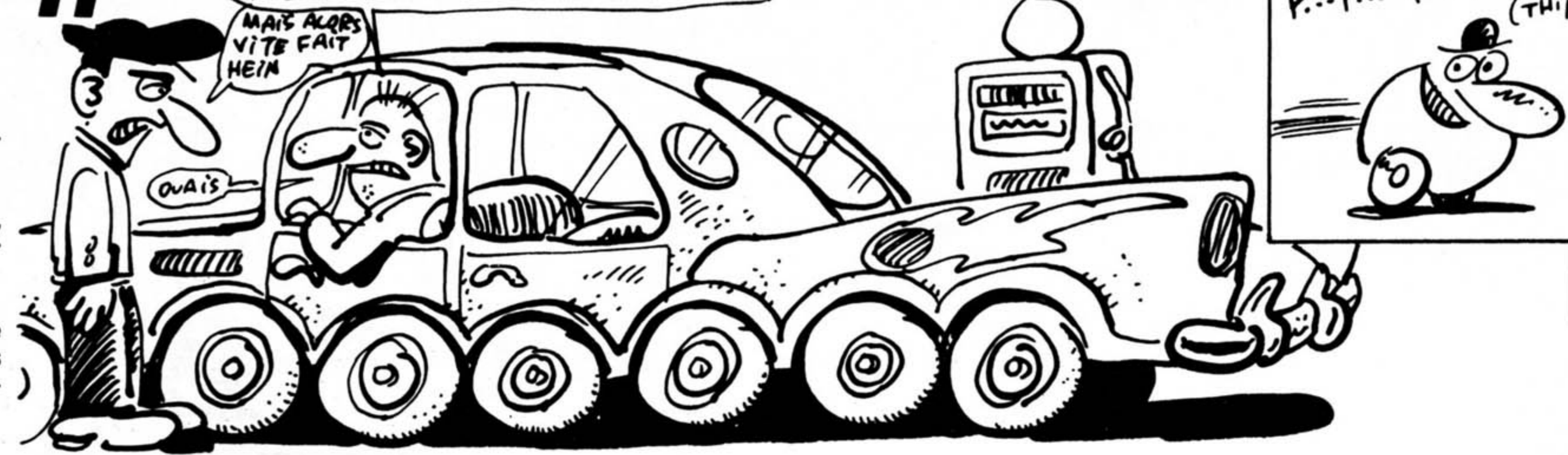
AMSTRAD

FINI... P... P... P... (THIRIET)

Au volant d'un bolide infernal à six roues, prouvez à vos concurrents que vous êtes vraiment le meilleur...

Olivier et Raphael GUTIERREZ

Mode d'emploi : Tapez et sauvegardez à la suite les listings 1 (présentation) et 2 (programme principal). Les listings 3 et 4 sont destinés à créer respectivement les fichiers binaires "PGMLM" et "DATAS" à la suite du programme principal (compatibilité avec le modèle 6128). Les règles sont incluses.



LISTING 1

```

10 DEFINT i
20 BORDER 1:PAPER 0
30 RESTORE
40 MODE 1
50 FOR i=1 TO 16
60 READ a,b,c
70 PLOT a,b,c
80 READ d,e
90 WHILE d<>0.1
100 DRAW d*4,e*4:READ d,e
120 WEND
130 NEXT
140 LOCATE 25,25:PEN 3:PRINT"is lo
ading..."
145 RUN"!WILD2
150 DATA 100,350,1,5,-30,5,0,5,10,
5
160 DATA -10,5,0,5,30,-6,0,-4,-20,
-5
170 DATA 10,-5,-10,-4,20,-6,0,0.1,
0.1
180 DATA 250,350,1,0,-30,5,0,0,30,
-5,0,0.1,0.1
190 DATA 300,350,1,0,-30,15,0,0,5,
-10
200 DATA 0,0,25,-5,0,0.1,0.1
210 DATA 380,350,1,0,-5,2,0,0,-20,
-2,0
220 DATA 0,-5,18,0,2,2,0,25,-2,2,-
18,0,0.1,0.1
230 DATA 412,330,1,0,-20,5,0,0,20,
-5,0,0.1,0.1
240 DATA 100,180,2,-4,-7,-2,0,-14,
-26
250 DATA -2,0,0,-2,2,-2,4,0,0,2,4,
2,0
260 DATA -2,-3,-6,2,-2,4,0,0,2,9,8,
,10
270 DATA 2,0,8,1,0,0,-8,11,0,8,4,-
4,2
280 DATA 2,2,4,2,-4,2,7,4,6,2,-6,0,
,-8
290 DATA -2,7,6,-5,0,-5,-2,3,4,6,2,
,-10
300 DATA 0,-12,-6,0,-7,-1,0,0,9,4,
4,-4
310 DATA -1,-3,-1,-3,0,-4,7,0,1,0,
1
320 DATA 270,160,2,0,-26,13,0,2,2,
0,24,-15,0,0.1,0.1
330 DATA 290,145,2,0,-18,3,0,2,2,0,
,16,-5,0,0.1,0.1
340 DATA 350,160,2,0,-26,5,0,0,10,
5,0
350 DATA 0,-10,5,0,0,11,-2,2,2,2,0,
,9
360 DATA -2,2,-13,0,0.1,0.1
370 DATA 370,145,2,0,-6,5,0,0,6,-5,
,0,0.1,0.1
380 DATA 440,160,2,-2,-2,0,-12,2,-
2,8
390 DATA 0,0,-5,-10,0,0,-3,2,-2,11,
,0,2
400 DATA 2,0,12,-2,2,-8,0,0,5,10,0,
,0,3
410 DATA -2,2,-11,0,0.1,0.1
420 DATA 510,160,2,0,-24,2,-2,13,0,
,0,5
430 DATA -10,0,0,6,10,0,0,5,-10,0,
,0,5,10
440 DATA 0,0,5,-15,0,0.1,0.1
450 DATA 450,210,3,36,3,0.1,0.1
460 DATA 510,218,3,1,-2,0.1,0.1
470 DATA 530,226,3,1,-3,0.1,0.1
480 DATA 490,200,3,38,7,0.1,0.1

```

LISTING 2

```

10 '+++++
20 '+'
30 '+' WILD HORSE II '+'
40 '+'
50 '+' par Olivier '+'
60 '+'
70 '+' et Raphaël '+'
80 '+'
90 '+' GUTIERREZ '+'
100 '+'
110 '+++++
120 MEMORY 35000
130 IF PEEK(&A420)<>0 THEN 180
140 LOAD"!PGMLM"
150 LOAD"!DATAS"
160 FOR i=&A418 TO &A41D
170 POKE i,0:NEXT
180 ENT -1,10,5,1,1,20,1,1,-20,1,1
0,-5,1

```

```

190 ENV 1,10,1,9,1,0,250,1,0,100,1
0,-1,9
200 ENT 2,20,-60,1,100,30,5
210 ENV 3,1,15,5,1,-2,10,13,-1,20
220 ENT 4,120,-10,10
230 SYMBOL 240,0,&F7,&84,&84,&F4,&
14,&14,&F7
240 SYMBOL 241,0,&BD,&25,&25,&25,&
25,&25,&BD
250 SYMBOL 242,0,&EF,&28,&28,&EC,&
48,&28,&2F
260 SYMBOL 243,0,151,146,146,242,1
46,146,151
270 SYMBOL 244,0,233,137,137,143,1
69,169,233
280 SYMBOL 245,0,151,146,210,178,1
46,146,151
290 SYMBOL 246,0,174,168,168,174,1
68,168,78
300 SYMBOL 247,0,234,170,170,234,1
70,170,174
310 SYMBOL 248,0,1,1,1,1,1,1,1
320 SYMBOL 249,0,15,1,1,15,8,8,15
330 SYMBOL 250,0,15,1,1,15,1,1,15
340 SYMBOL 251,0,174,164,164,164,1
64,164,78
350 SYMBOL 252,0,238,136,136,238,1
30,130,238
360 KEY 138,"paper 0:mode 2:list"+
CHR$(13)
370 KEY 143,"edit ":KEY DEF 19,0,1
43
380 '-----
390 ' initialisations
400 '-----
410 FOR i=&A604 TO &A620:POKE i,0:
NEXT
430 POKE &A40B,0:POKE &A40C,4:POKE
&A40D,&A6
440 POKE &A40E,1:POKE &A40F,5:POKE
&A410,5
450 POKE &A415,0:POKE &A416,0:POKE
&A417,10
460 BORDER 7:INK 0,0:INK 1,24:INK
2,7
470 INK 3,9:INK 4,26:INK 5,15:INK
6,20
480 INK 7,8:INK 8,10:INK 9,26,0:IN
K 10,0,26
490 INK 11,17:INK 12,18:INK 13,22:
INK 14,0,26
500 INK 15,16
510 GOSUB 1770
515 GOSUB 1290
520 MODE 0:SPEED INK 5,5:RANDOMIZE
TIME
530 y=70:CALL &A420,1,320,y
540 TAG
550 FOR i=0 TO 25:IF i MOD 2=0 THE
N j=14 ELSE j=9
560 PLOT 70+40,399-i*16,j:PRINT CH
R$(233);
570 PLOT 542+40,399-i*16,j:PRINT C
HR$(233);:NEXT
580 PLOT 8,216,7
590 PRINT CHR$(206)CHR$(206)CHR$(2
06);
600 PLOT 8,224,7
610 PRINT CHR$(206)CHR$(206)CHR$(2
06);
620 PLOT 20,399,13:PRINT CHR$(243)
;
630 PLOT 56,399:PRINT CHR$(244);
640 PLOT 8,383:PRINT CHR$(240)CHR$(
241)CHR$(242);
650 PLOT 8,300,13:PRINT CHR$(240)C
HR$(241)CHR$(242);
660 GOSUB 1640
670 CALL &A3AD
680 PLOT 10,180:PRINT CHR$(245);
690 PLOT 44,180:PRINT CHR$(246)CHR
$(247);
700 PLOT 28,148,12:PRINT CHR$(247+
niv);
710 PLOT 20,100,13:PRINT CHR$(251)
CHR$(252);
720 PLOT 30,80,12:PRINT CHR$(250-v
);
730 TAGOFF:PLOT -1,-1,0
740 EVERY 4-niv GOSUB 860
750 EVERY 1000,1 GOSUB 1010
760 SOUND 1,3500,30000,3,0,4
770 '-----
780 ' Programme principal
790 '-----
800 DI
810 IF INKEY(1)=0 THEN CALL &A420,
1,320+x,y:x=x+8:CALL &A420,1,320+x
,y
820 IF INKEY(8)=0 THEN CALL &A420,
2,320+x,y:y=y-8:CALL &A420,2,320+x
,y
830 CALL &A534,320+x,y+2
840 IF PEEK(&A411)<>0 THEN 1090
850 EI:GOTO 800
860 CALL &A49D,INT(RND*400)+140
870 RETURN

```

```

880 '-----
890 ' montee + bonus
900 '-----
910 DI
920 IF PEEK(&A412)=1 THEN CALL &A5
86,320+x+8,y-2 ELSE CALL &A586,320
+x,y-2
930 y=y+20:CALL &A420,PEEK(&A412),
320+x,y
940 POKE &A417,1
950 CALL &A386
960 POKE &A417,10
970 EI:RETURN
980 '-----
990 ' test fin
1000 '-----
1010 DI
1020 IF y>200 THEN DI:GOTO 2590
1030 SOUND 2,60,620,0,1,1
1040 AFTER 230,2 GOSUB 910
1050 EI:RETURN
1060 '-----
1070 ' choc
1080 '-----
1090 t=REMAIN(0)+REMAIN(1)+REMAIN(
2)
1100 CALL &BCA7
1110 SOUND 1,2000,0,0,3,0,30
1120 SOUND 2,2050,0,0,3,0,25
1130 POKE &A42C,&9E:POKE &A42D,&A1
1140 IF PEEK(&A412)=1 THEN CALL &A
420,1,320+x+8,y ELSE CALL &A420,1,
320+x,y
1150 v=v+1
1160 IF v=3 THEN POKE &A42C,&D8:PO
KE &A42D,&A0:V=0:X=0:GOSUB 1460:GO
TO 1510
1170 TAG:PLOT 30,80,12:PRINT CHR$(
250-v);:TAGOFF
1180 POKE &A42C,&D8:POKE &A42D,&A0
1190 FOR i=1 TO 500:NEXT i
1200 ORIGIN 0,0,138,582,400,0
1210 CLG 0:CALL &A420,1,320,y
1220 ORIGIN 0,0,138,574,400,0
1230 x=0:GOSUB 1290
1240 GOSUB 1380
1250 GOTO 740
1260 '-----
1270 ' init pos. voitures
1280 '-----
1290 RESTORE 1310
1300 FOR i=0 TO 24:READ KO:POKE &A
604+i,KO:NEXT
1310 DATA 111,0,240,0,255,175,0,14
0
1320 DATA 0,255,239,0,184,1,255,63
,1
1330 DATA 180,0,255,143,1,104,1,25
5
1340 RETURN
1350 '-----
1360 ' piste
1370 '-----
1380 ORIGIN 0,0,0,640,400,0:TAG
1390 FOR i=11 TO 25:IF i MOD 2=0 T
HEN j=14 ELSE j=9
1400 PLOT 580,399-i*16,j:PRINT CHR
$(233);:NEXT
1410 TAGOFF:PLOT 1,1,0
1420 RETURN
1430 '-----
1440 ' fin
1450 '-----
1460 scb=PEEK(&A415):sch=PEEK(&A41
6)*256
1470 hib=PEEK(&A416+niv*2):hih=PEE
K(&A417+niv*2)*256
1480 IF scb+sch<hib+hih THEN 1500
1490 POKE &A416+niv*2,scb:POKE &A4
17+niv*2,sch/256
1500 RETURN
1510 PRINT CHR$(22)CHR$(1)
1520 SOUND 1,2000,50,15
1530 SOUND 1,2500,50,15
1540 SOUND 1,2700,100,15
1550 FOR I=0 TO 15:PEN I
1560 LOCATE 8,10:PRINT"GAME OVER"
1570 FOR W=1 TO 300:NEXT
1580 NEXT
1590 PRINT CHR$(22)CHR$(0)
1600 PEN 1
1610 GOTO 410
1620 '-----
1630 ' aff. hi score/niv
1640 '-----
1650 POKE &A3AE,&17+niv*2:POKE &A3
E7,&16+niv*2
1660 POKE &A3B1,&F2:POKE &A3B2,&C0
1670 POKE &A3BA,&F8:POKE &A3BB,&C0
1680 CALL &A3AD
1690 POKE &A3AE,&16:POKE &A3B7,&15
1700 POKE &A3B1,&82:POKE &A3B2,&C2
1710 POKE &A3BA,&88:POKE &A3BB,&C2
1720 RETURN
1730 ZONE 10:FOR i=&A380 TO &A400:
PRINT HEX$(i) "HEX$(PEEK(i),2);:N
EXT

```

```

1740 '-----
1750 ' MENU
1760 '-----
1770 MODE 1
1780 IF INKEY$(0)="" THEN 1780
1790 LOCATE 13,4
1800 PRINT"WILD HORSE II"
1810 LOCATE 13,5
1820 PRINT"-----"
1830 LOCATE 2,10
1840 PRINT"NIVEAU DE DIFFICULTE"
1850 LOCATE 2,11
1860 PRINT"-----"
1870 LOCATE 4,13
1880 PRINT"TRES FACILE.....[1]
"
1890 LOCATE 4,15
1900 PRINT"MOYEN .....[2]
"
1910 LOCATE 4,17
1920 PRINT"TRES DIFFICILE .....[3]
"
1930 LOCATE 7,22
1940 PRINT"[4]....REGLES DU JEU..
...[4]"
1950 A$=INKEY$
1960 IF A$="4" THEN GOSUB 2010:GOT
O 1770
1970 WHILE A$<"1" OR A$>"3"
1980 GOTO 1950:WEND
1990 NIV=VAL(A$)
2000 RETURN
2010 MODE 0
2020 LOCATE 1,2
2030 PRINT" Au volant de votre"
2040 LOCATE 6,3
2050 PRINT"six roues"
2060 FOR i=1 TO 1500:NEXT
2070 CALL &A420,1,234,344
2080 ENV 2,1,0,200,15,-1,15
2090 SOUND 1,2500,100,7,0,2
2100 SOUND 1,2000,300,7,2,2
2110 WHILE S0(1)>127:WEND
2120 LOCATE 1,8
2130 PRINT"Essayez de gagner"
2140 PRINT:PRINT"le GRAND PRIX en"
2150 PRINT:PRINT"depassant le plus
de"
2160 PRINT"concurrents possible"
2170 RESTORE 2200
2180 FOR i=0 TO 24:READ KO
2190 POKE &A604+i,KO:NEXT
2200 DATA 90,0,140,0,255,130,0,220
,0,255
2210 DATA 170,0,44,1,255,130,0,124
,1,255
2220 DATA 90,0,204,1,255
2230 FOR i=1 TO 3000:NEXT
2240 FOR i=1 TO 5
2250 CALL &A49D
2260 NEXT
2270 GOSUB 2510
2280 FOR i=1 TO 3700:NEXT
2290 PRINT" TAPEZ UNE TOUCHE"
2300 CALL &BB06
2310 MODE 1
2320 LOCATE 2,1
2330 PRINT"Pour gagner, vous deve
z arriver au"
2340 PRINT:PRINT" niveau du drapea
u a damier qui est sur"
2350 PRINT:PRINT" le bord de la pi
ste."
2360 PRINT:PRINT" Plus le temps p
asse,plus votre bolide
2370 PRINT:PRINT" se rapproche de
la ligne d'arrivee et"
2380 PRINT:PRINT" il devient de pl
us en plus difficile"
2390 PRINT:PRINT" d'eviter les voi
tures qui apparaissent"
2400 PRINT:PRINT" en haut de l'ecr
an."
2410 PRINT:PRINT" Chaque fois que
la sirène retentit, "
2420 PRINT:PRINT" votre voiture av
ance et vous bénéficiez"
2430 PRINT" d'un bonus de 100 poin
ts."
2440 PRINT:PRINT" ATTACHEZ VOTRE C
EINTURE"
2450 PRINT:PRINT" et appuyez
sur une touche..."
2460 CALL &BB06
2470 RETURN
2480 '-----
2490 ' moteurs
2500 '-----
2510 SOUND 1,2500-INT(RND*500),80,
15,0,2

```

A SUIVRE...

WILD HORSE II

LE GAGNANT : LE 6 !

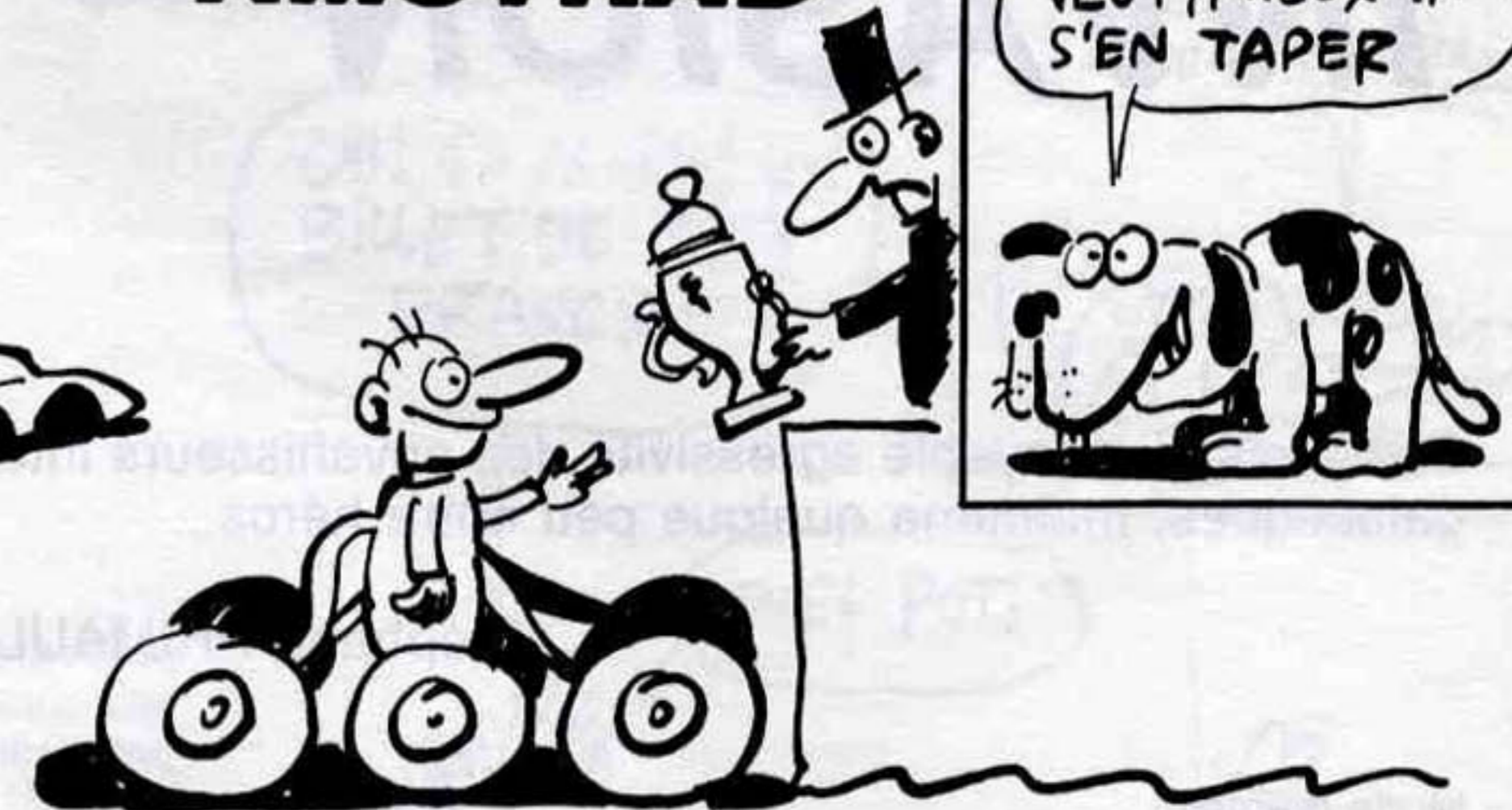
Au volant d'un bolide infernal à six roues, prouvez à vos concurrents que vous êtes vraiment le meilleur...

Olivier et Raphael GUTIERREZ



AMSTRAD

CE QUE FEMME VEUT, MIEUX VAUT S'EN TAPER



SUITE DU N°135

```

2520 SOUND 1,2150+INT(RND*200),60,
15,0,2
2530 WHILE SQ(1)>127:WEND
2540 SOUND 1,2100,250,15,0,2
2550 RETURN
2560 '-----
2570 '      gagne
2580 '-----
2590 CALL &BCA7
2600 RESTORE 2640
2610 FOR i=1 TO 15
2620 READ a:SOUND 1,a,10,5
2630 NEXT
2640 DATA 50,60,75,0,75,0,75,65,60,
55,50,0,50,0,50
2650 WHILE SQ(1)>127:WEND
2660 FOR i=1 TO 2000:NEXT
2670 MODE 1
2680 LOCATE 5,12:PRINT"BRAVO VOUS
ETES ARRIVE AU BOUT !!!"
2690 t=REMAIN(0)+REMAIN(1)+REMAIN(
2)
2700 GOSUB 1460
2710 FOR i=1 TO 2000:NEXT
2720 RUN

```

LISTING 3

```

1 MEMORY 30000:ad=&A380:li=10
2 FOR i=0 TO 7:READ a$:POKE ad+i,V
AL("&i"+a$)
3 som=som+VAL("&i"+a$)
4 NEXT
5 READ b:IF b<>som THEN PRINT"erre

```

```

ur "li:END
6 som=0:li=li+10:ad=ad+8
7 IF li<710 THEN 2
8 SAVE"PGMLM",b,&A380,561
9 END
10 DATA 3A,17,A4,47,18,07,3A,17,42
8
20 DATA A4,47,37,18,13,3A,15,A4,57
6
30 DATA 8B,27,32,15,A4,38,02,18,49
2
40 DATA 10,3F,3A,1E,A4,3C,18,05,41
2
50 DATA 3F,3A,1E,A4,8B,27,32,1E,55
4
60 DATA A4,CD,AD,A3,C9,3A,1E,A4,11
50
70 DATA 21,82,C2,CD,C0,A3,3A,15,99
6
80 DATA A4,21,8B,C2,CD,C0,A3,C9,12
88
90 DATA 4F,E5,CD,D2,A3,E1,23,23,11
81
100 DATA 23,79,17,17,17,17,CD,D2,6
63
110 DATA A3,C9,EE,F0,11,63,A2,83,1
243
120 DATA 30,01,14,5F,0E,08,1A,77,3
23
130 DATA 13,23,1A,77,13,2E,7C,CE,5
83
140 DATA 0B,67,10,F2,C9,00,00,00,5
70
150 DATA 00,00,00,00,00,00,00,00,0
160 DATA 00,00,00,00,00,00,00,00,0
170 DATA 07,F9,07,49,CB,00,AB,1C,9
40
180 DATA 00,8B,00,04,18,AE,05,05,5
64
190 DATA 05,0C,01,00,00,20,00,0A,6
0
200 DATA 20,00,40,01,40,17,00,00,1
84
210 DATA DD,7E,04,32,12,A4,B7,2B,8
0E
220 DATA 25,FE,01,21,D8,A0,2B,03,7
44

```

```

230 DATA 21,D9,A0,22,05,A4,3E,07,6
82
240 DATA 32,00,A4,21,F9,07,22,01,5
38
250 DATA A4,21,49,C8,22,03,A4,3E,7
33
260 DATA 1C,32,07,A4,18,1C,21,00,3
34
270 DATA A0,22,05,A4,3E,0E,32,00,4
81
280 DATA A4,21,FA,07,22,01,A4,21,6
8E
290 DATA 4A,C8,22,03,A4,3E,24,32,6
23
300 DATA 07,A4,DD,6E,00,DD,6E,01,8
26
310 DATA DD,5E,02,DD,5E,03,CD,EA,1
06E
320 DATA BB,EB,2A,05,A4,3A,07,A4,8
62
330 DATA F5,06,00,3A,00,A4,4F,ED,7
89
340 DATA B0,E5,2A,01,A4,19,CB,7C,9
64
350 DATA 20,04,2A,03,A4,19,EB,E1,7
30
360 DATA F1,3D,20,E4,C9,DD,6E,01,1
087
370 DATA DD,6E,00,22,09,A4,3A,0E,6
07
380 DATA A4,47,DD,2A,0C,A4,DD,7E,1
021
390 DATA 04,E7,2B,22,DD,6E,00,DD,8
13
400 DATA 6E,01,7D,1E,10,9A,6F,30,5
79
410 DATA 01,25,DD,75,00,DD,74,01,7
14
420 DATA 11,3F,00,ED,52,20,34,3E,5
45
430 DATA 00,CD,83,A5,1B,32,3A,0E,6
47
440 DATA A4,B7,2B,09,3D,32,0E,A4,6
85
450 DATA CD,0B,A5,1B,C9,3A,0F,A4,8
40

```

```

460 DATA 32,0E,A4,3E,FF,DD,77,04,8
89
470 DATA 21,8F,01,DD,75,00,DD,74,8
52
480 DATA 01,ED,5B,09,A4,DD,73,02,8
40
490 DATA DD,72,03,C5,CD,4E,A4,C1,1
175
500 DATA DD,23,DD,23,DD,23,DD,23,1
024
510 DATA DD,23,DD,22,0C,A4,3A,10,7
61
520 DATA A4,04,BB,2B,05,7B,32,0B,5
78
530 DATA A4,C9,3E,00,32,0B,A4,0E,6
58
540 DATA 00,21,04,AE,22,0C,A4,DD,6
34
550 DATA 2A,0C,A4,C9,DD,6E,00,DD,9
71
560 DATA 6E,01,DD,5E,02,DD,5E,03,7
30
570 DATA 3E,00,32,11,A4,3A,12,A4,5
33
580 DATA FE,02,2B,05,01,10,00,1B,3
42
590 DATA 03,01,04,00,EB,09,EB,CD,6
92
600 DATA 73,A5,01,3B,00,ED,42,CD,8
45
610 DATA 73,A5,01,30,00,EB,09,EB,8
08
620 DATA CD,73,A5,01,3B,00,09,CD,7
56
630 DATA 73,A5,C9,E5,D5,CD,EA,BE,1
549
640 DATA 2B,7E,B7,2B,03,32,11,A4,6
26
650 DATA D1,E1,C9,DD,77,04,DD,6E,1
310
660 DATA 00,DD,6E,01,DD,5E,02,DD,8
62
670 DATA 5E,03,C5,CD,EA,BB,0E,1A,9
52

```

Suite page 26

AMSTRAD

Suite de la page 10

```

680 DATA 3E,00,E5,0E,0E,77,23,10,4
73
690 DATA FC,E1,CD,2E,BC,3E,00,0D,9
83
700 DATA B9,20,EF,CD,80,A3,C1,C9,1
34E

```

LISTING 4

```

1 MEMORY 30000:ad=&A000:li=10
2 FOR i=0 TO 7:READ a$:POKE ad+i,V
AL("&i"+a$)
3 som=som+VAL("&i"+a$)
4 NEXT
5 READ b:IF b<>som THEN PRINT"erre
ur "li:END
6 som=0:li=li+10:ad=ad+8
7 IF li<980 THEN 2
8 SAVE"DATAS",b,&A000,775
9 END
10 DATA 00,00,00,00,00,00,00,00,0
20 DATA 00,00,00,00,00,00,00,00,0
30 DATA 00,00,00,00,00,00,00,00,0
40 DATA 00,00,00,00,00,00,00,00,0
50 DATA 00,00,00,00,00,00,00,00,0
60 DATA 00,00,00,00,00,00,00,00,0
70 DATA 00,50,F0,F0,A0,00,00,50,80
0
80 DATA F0,F0,A0,00,00,00,40,80,83
2
90 DATA 00,00,04,08,D4,EB,04,08,4E
8
100 DATA 04,1C,80,40,2C,0B,04,1C,3
08
110 DATA 80,40,2C,0B,04,0B,D4,EB,7
00
120 DATA 04,0B,00,00,D4,EB,00,00,4
5E

```

```

130 DATA 00,00,D4,EB,00,00,00,10,4
60
140 DATA D4,EB,20,00,00,20,D4,EB,9
52
150 DATA 10,00,00,20,D4,EB,10,00,5
08
160 DATA 00,20,C0,C0,10,00,00,20,4
64
170 DATA 80,40,10,00,00,20,80,40,4
32
180 DATA 10,00,00,20,C0,C0,10,00,4
48
190 DATA 00,30,D4,EB,30,00,00,10,5
56
200 DATA D4,EB,20,00,00,00,C4,EB,9
04
210 DATA 00,00,0C,0B,D4,CB,04,0C,4
48
220 DATA 0C,1C,C4,EB,2C,0C,0C,1C,5
64
230 DATA D4,CB,2C,0C,0C,1C,D4,EB,9
52
240 DATA 2C,0C,0C,F3,F3,F3,F3,0C,1
052
250 DATA 00,F3,F3,F3,F3,00,00,F3,1
215
260 DATA F3,F3,F3,00,00,00,00,7
29
270 DATA 00,00,00,00,00,00,00,00,0
280 DATA 00,00,01,03,03,02,00,00,9
290 DATA 00,01,03,03,02,00,00,00,9
300 DATA 00,01,02,00,00,00,04,0B,1
5
310 DATA 57,AB,04,0B,00,04,1C,02,3
04
320 DATA 01,2C,0B,00,04,1C,02,01,8
8
330 DATA 2C,0B,00,04,0B,57,AB,04,3
26
340 DATA 08,00,00,00,57,AB,00,00,2
66
350 DATA 00,04,0B,57,AB,04,0B,00,2
82
360 DATA 04,1C,02,01,2C,0B,00,04,9
1
370 DATA 1C,02,01,2C,0B,00,04,0B,9
5
380 DATA 57,AB,04,0B,00,00,00,57,3
57
390 DATA AB,00,00,00,00,45,57,AB,4
98
400 DATA 8A,00,00,00,45,03,03,8A,3
51
410 DATA 00,00,00,45,57,AB,8A,00,4
65

```

```

420 DATA 00,00,45,57,AB,8A,00,00,4
65
430 DATA 00,CF,03,03,CF,00,00,00,4
20
440 DATA CF,57,AB,CF,00,00,00,00,6
72
450 DATA 57,0B,00,00,00,0C,0B,07,1
25
460 DATA AB,04,0C,00,0C,1C,57,0B,3
25
470 DATA 2C,0C,00,0C,1C,07,AB,2C,3
18
480 DATA 0C,00,0C,1C,57,AB,2C,0C,3
66
490 DATA 00,0C,F3,F3,F3,F3,0C,00,9
96
500 DATA 00,F3,F3,F3,F3,00,00,00,9
72
510 DATA F3,F3,F3,F3,00,00,00,00,9
72
520 DATA 00,00,00,00,00,00,01,1
530 DATA 03,03,02,00,00,00,01,03,1
2
540 DATA 03,02,00,00,00,00,01,02,8
550 DATA 00,00,00,04,0B,57,AB,04,2
74
560 DATA 0B,00,04,1C,02,01,2C,0B,9
5
570 DATA 00,04,1C,AB,01,2C,0B,00,2
53
580 DATA 04,FC,5C,AB,04,0B,00,54,6
15
590 DATA 0C,0C,A9,00,00,00,AC,0C,3
77
600 DATA 0C,AB,54,AB,00,04,1C,2B,5
07
610 DATA 01,FC,FC,00,0C,3C,3C,01,6
38
620 DATA 0C,5C,00,04,3C,D5,BE,3C,6
31
630 DATA 5C,00,14,2B,94,3C,2C,FC,6
56
640 DATA 00,00,EB,42,94,3C,2B,00,4
18
650 DATA AC,EB,C0,94,2C,00,00,AC,8
32
660 DATA EB,C0,C0,3C,00,00,AB,EB,8
20
670 DATA C0,C0,3C,00,00,AC,EB,C0,9
12
680 DATA C0,3C,00,00,54,0C,94,3C,5
56
690 DATA 9E,2B,00,00,00,0C,3C,2B,3
10
700 DATA 00,00,0C,3C,3C,3C,3C,3
19

```

```

710 DATA 00,0C,1C,3C,3C,3C,2C,00,2
64
720 DATA 1C,1C,1E,29,2C,0C,00,5C,2
67
730 DATA BC,57,AB,2C,0C,00,0C,F3,7
57
740 DATA F3,F3,F3,0C,00,00,F3,F3,1
227
750 DATA F3,F3,00,00,00,F3,F3,F3,1
215
760 DATA F3,00,00,00,00,00,00,00,2
43
770 DATA 00,00,00,00,00,33,33,22,1
36
780 DATA 11,22,11,22,11,22,11,22,2
04
790 DATA 11,33,33,00,00,00,11,00,1
36
800 DATA 11,00,11,00,11,00,11,00,6
8
810 DATA 11,00,11,00,00,33,33,00,1
36
820 DATA 11,00,11,33,33,22,00,22,2
04
830 DATA 00,33,33,00,00,33,33,00,2
04
840 DATA 11,00,11,00,33,00,11,00,1
02
850 DATA 11,33,33,00,00,22,11,22,2
04
860 DATA 11,22,11,33,33,00,11,00,1
87
870 DATA 11,00,11,00,00,33,33,22,1
70
880 DATA 00,22,00,33,33,00,11,00,1
53
890 DATA 11,33,33,00,00,33,33,22,2
55
900 DATA 00,22,00,33,33,22,11,22,2
21
910 DATA 11,33,33,00,00,33,33,00,2
21
920 DATA 11,00,11,00,11,00,11,00,6
8
930 DATA 11,00,11,00,00,33,33,22,1
70
940 DATA 11,22,11,33,33,22,11,22,2
55
950 DATA 11,33,33,00,00,33,33,22,2
55
960 DATA 11,22,11,33,33,00,11,00,1
87
970 DATA 11,33,33,00,00,00,00,00,1
19

```