

BOULI.BAS

```

10 REM ***** >TH
20 REM *** INITIALISATION *** >XA
30 REM ***** >UB
40 DEFINT a-z >PA
50 MEMORY &3FFF:IF PEEK(&6000)=0 THEN LOAD"an":LOAD"sp" >CN
, &6000:LOAD"t", &4000
60 DEF FN te(x,y)=&A000+(y-1)*16+x-1:DEF FNpo(x,y)=&C000 >YD
8+(y-1)*160+(x-1)*4
70 DIM ta(16,11) >AC
80 FOR g=1 TO 8:sp(g)=&6000+(g-1)*64:NEXT >HZ
90 MODE 0:BORDER 0:FOR g=0 TO 15:INK g,0:NEXT:WINDOW 3, >GK
18,1,22
100 REM ***** >UE
110 REM *** DECORS DE BASE *** >VY
120 REM ***** >UG
130 ec=&C000:ec2=&C000+72:ad=sp(8) >BT

```

```

140 FOR g=1 TO 175:FOR l=1 TO 8 >WG
150 POKE ec,PEEK(ad):POKE ec2,PEEK(ad):ec=ec+1:ec2=ec2+ >NZ
l:ad=ad+1
160 NEXT:ec=ec-8:ec2=ec2-8:ec=ec+&800:ec2=ec2+&800:IF e >DZ
c>&FFFF THEN ec=ec+&C050:ec2=ec2+&C050
170 NEXT >ED
180 FOR g=0 TO 15:READ i:INK g,i:NEXT:DATA 0,1,2,11,14, >GA
20,3,6,15,24,4,8,17,9,18,25
190 GOSUB 500 >HE
200 a$=INKEY$:IF a$(<>" " THEN 200 >YU
210 se=0:x=4:y=4:ani=6:ta=1:h=12:FOR g=1 TO 7:CALL &800 >HE
0,FNpo(g+4,h),sp(3):NEXT
220 RESTORE 220:co=0:FOR g=1 TO 7:READ c(g),x(g),y(g):N >EU
EXT:DATA 1,15,10,0,15,2,0,8,3,0,5,4,0,14,8,0,2,6,0,4,4,
0
230 GOTO 440 >YK
240 REM ***** >UK
250 REM * ROUTINE PRINCIPALE * >YG
260 REM ***** >UM
270 ax=x:ay=y >YE
280 IF se=1 THEN x=x+1:IF x=17 THEN ta=ta+1:x=1:GOTO 44 >ZW
0

```

```

290 IF se=2 THEN x=x-1:IF x=0 THEN ta=ta-1:x=16:GOTO 44 >ZC
#
300 IF se=3 THEN y=y+1:IF y=12 THEN ta=ta+6:y=1:GOTO 44 >ZV
#
310 IF se=4 THEN y=y-1:IF y=0 THEN ta=ta-6:y=11:GOTO 44 >ZB
#
320 IF PEEK(FNte(x,y))<># THEN GOSUB 400 #
330 a$=INKEY$:IF a$=""THEN 300 >XR
340 IF a$=CHR$(243)THEN se=1 >VQ
350 IF a$=CHR$(242)THEN se=2 >VR
360 IF a$=CHR$(240)THEN se=4 >VT
370 IF a$=CHR$(241)THEN se=3 >VU
380 ani=ani XOR 1 >LY
390 IF ax=x AND ay=y THEN GOTO 270 ELSE CALL &8000,FNpo >YV
(x,y),sp(ani):CALL &8000,FNpo(ax,ay),sp(1):GOTO 270
400 b=PEEK(FNte(x,y)) >QL
410 IF b=2 THEN IF se=1 OR se=2 THEN x=ax ELSE y=ay >RY
420 IF b=3 THEN POKE FNte(x,y),0:cc=co+1:h=12:CALL &800 >FN
,FNpo(co+4,h),sp(1):c(co+1)=1:c(co)=0:FOR t=15 TO 7 ST
EP -1:SOUND 1,700,1,t:SOUND 2,300,1,t:NEXT:IF co=7 THEN
GOTO 510
430 RETURN >ZC
440 REM ***** >UM
450 REM *** DESSIN TABLEAU *** >VA
460 REM ***** >UP
470 tt=&8000*(ta-1)*24:CALL &8029,tt:CALL &8000,FNpo(x, >MU
y),sp(ani)
480 cc=PEEK(tt):IF c(cc)=1 THEN CALL &8000,FNpo(x(cc),y >AM
(cc)),sp(3):POKE FN te(x(cc),y(cc)),3
490 GOTO 270 >ZJ
500 CLS:LOCATE 3,5:PEN 9:PRINT"BOULI-BOULI":PRINT:PRINT >ZU
:PRINT:PEN 1:PRINT"by Bittel Juice":LOCATE 1,22:PRINT
" presse space":RETURN
510 CLS:LNK 15,6,26:PEN 15:LOCATE 1,11:PRINT" B R A >FN
V 0":CALL &8006:GOTO 190

```

DATAS2.BAS

```

10 A=&4000:F=&4738:L=100:WHILE A<=F:FOR A=A TO A+15:READ C$:K=
AL("C"+C$):S=S+K+65536*(S+K)32767):IF A<=F THEN POKE A,K
20 NEXT:READ D$:T=VAL("&"+D$):IF T<>S THEN PRINT CHR$(7):"Error
ligne";L:END ELSE L=L+5:WEND
30 SAVE "sp.bin",b,&4000,&738
100 DATA FC,FC,FC,AB,BC,3C,3C,00,BC,3C,3C,00,BC,3C,3C,00,0738
105 DATA BC,3C,3C,00,BC,3C,3C,00,BC,3C,3C,00,BC,3C,3C,00,0C00
110 DATA BC,3C,3C,00,BC,3C,3C,00,BC,3C,3C,00,BC,3C,3C,00,1D0D
115 DATA BC,3C,3C,00,BC,3C,3C,00,AB,00,00,00,00,00,00,00,13E8
120 DATA C3,C3,C3,82,83,83,03,AB,83,83,03,03,AB,83,83,AB,1B06
125 DATA 83,83,AB,83,83,AB,83,83,AB,83,83,AB,83,83,AB,2AE2
130 DATA 83,83,AB,83,83,AB,83,83,AB,83,83,AB,83,83,AB,2E91
135 DATA 83,83,03,AB,83,83,03,AB,D6,FC,FC,AB,00,00,00,00,3A69
140 DATA FC,FC,FC,AB,AD,1E,0F,0F,1B,27,33,0A,33,93,33,22,3A79
145 DATA 63,33,33,22,63,33,33,0A,33,33,33,0A,1B,33,33,0A,3E65
150 DATA B9,33,67,00,AD,33,27,00,BC,33,9E,00,BC,1B,1E,00,43A1
155 DATA BC,6D,3C,00,BC,2D,3C,00,AB,00,00,00,00,00,00,00,4673
160 DATA FC,FC,FC,AB,BC,3C,3C,00,BC,68,3C,00,BC,2C,3C,00,4DC7
165 DATA BC,84,94,00,BC,CA,94,00,EB,AC,4B,00,00,00,00,00,5593
170 DATA EB,AC,4B,00,BC,CA,94,00,BC,84,94,00,BC,2C,3C,00,5C1B
175 DATA BC,68,3C,00,BC,3C,3C,00,AB,AC,4B,00,00,00,00,00,5F57
180 DATA 33,33,33,22,67,CF,CF,0A,67,CF,CF,0A,67,33,67,0A,6538
185 DATA 67,67,4F,0A,67,67,4F,0A,67,67,4F,0A,67,67,4F,0A,69D7
190 DATA 67,67,4F,0A,67,67,4F,0A,67,67,4F,0A,67,67,4F,0A,6E33
195 DATA 67,CF,CF,0A,67,CF,CF,0A,27,0F,0F,0A,00,00,00,00,72A0
200 DATA FC,0C,5C,AB,EB,0C,4B,00,AB,AC,0C,00,0A,BC,0C,00,78C8
205 DATA C4,E4,0C,00,0C,0C,0C,0C,0C,0C,0C,0C,0C,0C,0C,7C80
210 DATA 0C,0C,0C,0C,0C,0C,0C,0C,0C,0C,0C,0C,0C,0C,0C,7F10
215 DATA AC,0C,0C,00,EB,0C,4B,00,AB,AC,00,00,00,00,00,00,81CC
220 DATA FC,0C,5C,AB,EB,0C,4B,00,AC,0C,0C,00,0A,BC,0C,00,86F4
225 DATA 84,0C,0C,0C,0C,0C,0C,0C,0C,0C,0C,0C,0C,0C,0C,889A
230 DATA 0C,AC,0C,0C,0C,0C,0C,0C,0C,0C,0C,0C,0C,0C,0C,8DB0
235 DATA AC,0C,0C,0C,EB,0C,4B,00,AB,AC,0C,00,0A,BC,00,00,90F8
240 DATA 33,33,33,33,33,00,00,00,67,CF,CF,CF,CF,0F,00,00,95A9
245 DATA 67,CF,CF,CF,CF,CF,CF,0A,00,67,0F,0F,0F,0F,CF,0F,9C26
250 DATA 67,0A,00,00,00,67,0F,0F,67,0A,00,00,00,11,CF,0A,9EE8
255 DATA 67,0A,00,00,00,12,ED,53,D8,00,ED,5B,DA,00,13,3A6A
260 DATA 67,0A,00,00,00,00,67,0A,67,0A,00,00,00,00,67,0A,AC
265 DATA 67,0A,00,00,00,11,0F,00,67,0A,00,00,00,11,0F,00,A492
270 DATA 67,0A,00,00,00,67,0A,00,67,0A,00,00,11,0F,00,AB85
275 DATA 67,0A,00,00,00,67,0A,00,67,0A,00,00,11,0F,00,AB78
280 DATA 67,0A,00,00,00,11,0F,00,67,0A,00,00,00,00,67,0A,AB6B
285 DATA 67,0A,00,00,00,00,67,0A,67,0A,00,00,00,00,67,0A,AC2F
290 DATA 67,0A,00,00,00,67,0A,67,0A,00,00,00,00,67,0A,ADF3
295 DATA 67,0A,00,00,00,00,67,0A,67,0A,00,00,00,00,67,0A,AFB7
300 DATA 67,0A,00,00,00,00,67,0A,67,0A,00,00,00,00,67,0A,B17B
305 DATA 67,0A,00,00,00,00,67,0A,67,0A,00,00,00,00,67,0A,833F
310 DATA 67,0A,00,00,00,11,0F,00,67,0A,00,00,00,67,0F,00,85B7
315 DATA 67,1B,33,33,33,CF,0F,00,67,CF,CF,CF,CF,CF,0A,00,8CAC
320 DATA 67,CF,CF,CF,CF,CF,0F,00,27,0F,0F,0F,0F,00,00,00,C0C1

```

DATAS1.BAS

```

10 A=&8000:F=&8000:L=100:WHILE A<=F:FOR A=A TO A+15:READ C$:K=V
AL("&"+C$):S=S+K+65536*(S+K)32767):IF A<=F THEN POKE A,K
20 NEXT:READ D$:T=VAL("&"+D$):IF T<>S THEN PRINT CHR$(7):"Error
r ligne";L:END ELSE L=L+5:WEND
30 SAVE "an",b,&8000,&DC
100 DATA DD,6E,00,DD,66,01,DD,5E,02,DD,56,03,3E,10,D5,ED,0712
105 DATA A0,ED,A0,ED,A0,ED,A0,D1,EB,01,00,00,09,30,04,01,0E5C
110 DATA 50,0E,C0,09,EB,3D,C2,0E,00,C9,06,F5,ED,78,1F,30,FB,1660
115 DATA DD,6E,00,DD,66,01,23,11,00,AB,ED,53,D8,00,11,00,1C74
120 DATA C0,ED,53,DA,00,3E,00,F5,56,23,5E,23,ES,06,00,AF,23AB
125 DATA C8,22,D5,30,10,C5,21,40,60,ED,5B,DA,00,CD,0C,00,2B2B
130 DATA C1,3E,02,18,0C,C5,21,00,60,ED,5B,DA,00,CD,0C,00,31Q1
135 DATA C1,ED,50,D8,00,12,13,ED,53,D8,00,ED,5B,DA,00,13,3A6A
140 DATA 13,13,13,ED,53,DA,00,D1,10,C5,06,00,AF,C8,23,D5,415D
145 DATA 30,10,C5,21,40,60,ED,5B,DA,00,CD,0C,00,C1,3E,02,481F
150 DATA 18,0C,C5,21,00,60,ED,5B,DA,00,CD,0C,00,C1,ED,5B,4F8D
155 DATA D8,00,12,13,ED,53,D8,00,ED,5B,DA,00,C8,13,13,13,5690
160 DATA ED,53,DA,00,D1,10,C5,2A,DA,00,01,60,00,09,22,DA,5D8A
165 DATA 00,E1,F1,3D,C2,47,00,C9,00,00,00,00,00,00,00,629B

```

DATAS3.BAS

```
395 DATA 67,0A,00,00,00,00,67,0A,67,0A,00,00,00,67,0A,E073
396 DATA 67,0A,00,00,00,00,67,0A,67,0A,00,00,00,67,0A,E237
397 DATA 67,0A,00,00,00,00,67,0A,67,0A,00,00,00,67,0A,E3FB
400 DATA 67,0A,00,00,00,00,67,0A,67,1B,33,33,33,33,67,0A,E69C
405 DATA 67,CF,CF,CF,CF,CF,CF,0A,67,CF,CF,CF,CF,CF,0A,F132
410 DATA 27,0F,0F,0F,0F,0F,0F,0A,00,00,00,00,00,00,F1B0
415 DATA 33,22,00,00,00,00,33,22,67,0A,00,00,00,67,0A,F349
420 DATA 67,0A,00,00,00,00,67,0A,67,0A,00,00,00,67,0A,F50D
425 DATA 67,0A,00,00,00,00,67,0A,67,0A,00,00,00,67,0A,F6D1
430 DATA 67,0A,00,00,00,00,67,0A,67,0A,00,00,00,67,0A,F891
435 DATA 67,0A,00,00,00,00,67,0A,67,0A,00,00,00,67,0A,FAS9
440 DATA 67,0A,00,00,00,00,67,0A,67,0A,00,00,00,67,0A,FC1D
445 DATA 67,0A,00,00,00,00,67,0A,67,0A,00,00,00,67,0A,FDE1
450 DATA 67,0A,00,00,00,00,67,0A,67,0A,00,00,00,67,0A,FFA5
455 DATA 67,0A,00,00,00,00,67,0A,67,0A,00,00,00,67,0A,0169
460 DATA 67,0A,00,00,00,00,67,0A,67,0A,00,00,00,67,0A,03CD
465 DATA 67,0A,00,00,00,00,67,0A,67,0A,00,00,00,67,0A,04F1
470 DATA 67,0A,00,00,00,00,67,0A,67,0A,00,00,00,67,0A,06B5
475 DATA 67,0A,00,00,00,00,67,0A,67,0A,00,00,00,67,0A,0879
480 DATA 67,0A,00,00,00,00,67,0A,67,0A,00,00,00,67,0A,0A3D
485 DATA 67,0A,00,00,00,00,67,0A,67,0A,00,00,00,67,0A,0BC1
490 DATA 67,0A,00,00,00,00,67,0A,67,1B,33,33,33,33,67,0A,0EA2
495 DATA 67,CF,CF,CF,CF,CF,CF,0A,67,CF,CF,CF,CF,CF,0A,1938
500 DATA 27,0F,0F,0F,0F,0F,0F,0A,00,00,00,00,00,19C3
505 DATA 33,22,00,00,00,00,00,00,67,0A,00,00,00,00,1A89
510 DATA 67,0A,00,00,00,00,00,00,67,0A,00,00,00,00,18B8
515 DATA 67,0A,00,00,00,00,00,00,67,0A,00,00,00,00,1C4D
520 DATA 67,0A,00,00,00,00,00,00,67,0A,00,00,00,00,1D2F
525 DATA 67,0A,00,00,00,00,00,00,67,0A,00,00,00,00,1E11
530 DATA 67,0A,00,00,00,00,00,00,67,0A,00,00,00,00,1EF3
535 DATA 67,0A,00,00,00,00,00,00,67,0A,00,00,00,00,1FD5
540 DATA 67,0A,00,00,00,00,00,00,67,0A,00,00,00,00,20B7
545 DATA 67,0A,00,00,00,00,00,00,67,0A,00,00,00,00,2199
550 DATA 67,0A,00,00,00,00,00,00,67,0A,00,00,00,00,227B
555 DATA 67,0A,00,00,00,00,00,00,67,0A,00,00,00,00,235D
560 DATA 67,0A,00,00,00,00,00,00,67,0A,00,00,00,00,243F
565 DATA 67,0A,00,00,00,00,00,00,67,0A,00,00,00,00,2521
570 DATA 67,0A,00,00,00,00,00,00,67,0A,00,00,00,00,2603
575 DATA 67,0A,00,00,00,00,00,00,67,0A,00,00,00,00,26E5
580 DATA 67,1B,33,33,33,33,33,22,67,CF,CF,CF,CF,CF,0A,20D3
585 DATA 67,CF,CF,CF,CF,CF,CF,0A,27,0F,0F,0F,0F,0F,0A,33A9
590 DATA 00,00,00,00,00,00,00,00,33,33,33,33,33,33,22,3530
595 DATA 67,CF,CF,CF,CF,CF,CF,0A,67,CF,CF,CF,CF,CF,0A,3FC6
600 DATA 27,0F,0F,0F,0F,0F,0F,0A,00,00,00,00,67,0A,00,00,4102
605 DATA 00,00,00,67,0A,00,00,00,00,00,67,0A,00,00,00,41E4
610 DATA 00,00,00,67,0A,00,00,00,00,00,67,0A,00,00,00,42C6
615 DATA 00,00,00,67,0A,00,00,00,00,00,67,0A,00,00,00,43A0
620 DATA 00,00,00,67,0A,00,00,00,00,00,67,0A,00,00,00,4402
625 DATA 00,00,00,67,0A,00,00,00,00,00,67,0A,00,00,00,4484
630 DATA 00,00,00,67,0A,00,00,00,00,00,67,0A,00,00,00,4566
635 DATA 00,00,00,67,0A,00,00,00,00,00,67,0A,00,00,00,4648
640 DATA 00,00,00,67,0A,00,00,00,00,00,67,0A,00,00,00,4730
645 DATA 00,00,00,67,0A,00,00,00,00,00,67,0A,00,00,00,4812
650 DATA 00,00,00,67,0A,00,00,00,00,00,67,0A,00,00,00,4894
655 DATA 00,00,00,67,0A,00,00,00,00,00,67,0A,00,00,00,4976
660 DATA 00,00,00,67,0A,00,00,00,00,00,67,0A,00,00,00,5058
665 DATA 00,00,00,67,0A,00,00,00,00,00,67,0A,00,00,00,5140
670 DATA 00,00,00,67,0A,00,00,00,00,00,67,0A,00,00,00,5222
675 DATA 00,00,00,67,0A,00,00,00,00,00,67,0A,00,00,00,5304
680 DATA 00,00,00,67,0A,00,00,00,00,00,67,0A,00,00,00,5386
685 DATA 00,00,00,67,0A,00,00,00,00,00,67,0A,00,00,00,5468
690 DATA 00,00,00,67,0A,00,00,00,00,00,67,0A,00,00,00,5550
695 DATA 00,00,00,67,0A,00,00,00,00,00,67,0A,00,00,00,5632
700 DATA 00,00,00,67,0A,00,00,00,00,00,67,0A,00,00,00,5714
705 DATA 00,00,00,67,0A,00,00,00,00,00,67,0A,00,00,00,5796
710 DATA 00,00,00,67,0A,00,00,00,00,00,67,0A,00,00,00,5878
715 DATA 00,00,00,67,0A,00,00,00,00,00,67,0A,00,00,00,5960
720 DATA 00,00,00,67,0A,00,00,00,00,00,67,0A,00,00,00,6042
725 DATA 00,00,00,67,0A,00,00,00,00,00,67,0A,00,00,00,6124
730 DATA 00,00,00,67,0A,00,00,00,00,00,67,0A,00,00,00,6206
735 DATA 00,00,00,67,0A,00,00,00,00,00,67,0A,00,00,00,6288
740 DATA 00,00,00,67,0A,00,00,00,00,00,67,0A,00,00,00,6370
745 DATA 00,00,00,67,0A,00,00,00,00,00,67,0A,00,00,00,6452
750 DATA 00,00,00,67,0A,00,00,00,00,00,67,0A,00,00,00,6534
755 DATA 00,00,00,67,0A,00,00,00,00,00,67,0A,00,00,00,6616
760 DATA 00,00,00,67,0A,00,00,00,00,00,67,0A,00,00,00,6698
765 DATA 00,
```

```

00 C=C000:F=BCE5:L=100:WHILE A=F:FOR A=A TO A+15:READ C:I=L
01 L="I"&C*I:S=S4+F65536*(S+K)32767:IF A<F THEN POKE A,K
02 NEXT:READ S=D:VAL("&*"+D):IF T>S THEN PRINT CHR$(?);"Error
03 ligne";L:END ELSE L=L+5:WEND
04 SAVE ".bin",b,C000,b58B
05 DATA 07,FF,FF,F8,00,E0,00,C0,00,C0,00,00,00,00,00,00DD
06 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00CD
07 DATA 00,FF,FF,FF,FF,FF,FF,FF,03,F8,01,F0,FB,F1,FC,79,06,1D19
08 DATA 38,06,38,EF,3F,3F,3F,00,00,00,FF,FF,FF,FF,FF,01,25DE
09 DATA 81,01,81,F9,39,29,09,29,09,29,09,29,09,29,00,2BDD
10 DATA 00,FF,FF,FF,FF,FF,FF,C0,C0,C0,C0,CC,CF,CC,CF,CC,3BA9
11 DATA CF,CC,CF,CC,CF,CC,CF,CC,00,02,FF,FE,01,02,01,03,414E
12 DATA 03,F3,87,F0,0F,F3,87,F3,87,F3,02,F2,01,F2,01,00,4A12
13 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,4E12
14 DATA 00,00,00,00,00,00,00,00,00,00,00,3F,FF,3F,3F,03,53AC
15 DATA C0,3F,8F,3F,8F,03,8F,03,C7,F3,C7,F3,E3,F3,F1,00,5C78
16 DATA 00,F3,F3,F3,00,03,00,03,3F,FB,3F,FB,3F,FB,3F,638B
17 DATA 3F,FB,3F,FB,3F,FB,3F,00,00,F9,29,01,29,01,29,FF,62ED
18 DATA 09,FF,19,FF,39,FF,FF,F9,00,F9,00,F9,00,9E,79,00,79BD
19 DATA 00,CC,CF,CC,CF,CC,CF,CC,CF,CC,FF,CC,00,00,CC,7DBA
20 DATA FF,CC,FF,CC,FF,CC,FF,00,F3,FF,F3,FF,F0,01,F3,89E2
21 DATA 83,F3,07,06,0F,06,0F,F3,07,F3,83,F0,F3,FF,00,90DC
22 DATA 00,00,01,00,00,09,98,39,98,21,98,20,98,27,98,27,9650
23 DATA 27,98,27,98,27,98,27,00,00,F3,F1,F0,F9,F0,7C,FF,9EF5
24 DATA 3F,07,9F,F3,CF,F1,E7,F0,F3,FB,78,F2,3C,F7,1F,00,A903
25 DATA 00,FB,3F,FB,0F,03,3F,FB,3F,FB,3F,FB,3F,FB,3F,B9BC
26 DATA 3F,00,00,00,00,00,FB,3F,00,00,9E,79,9E,79,9E,79,B6FA
27 DATA 79,9E,79,9E,79,9E,79,9E,79,00,79,00,79,0F,F3,00,BE57
28 DATA 00,CC,FF,CC,FF,CC,FF,CC,FF,CC,FF,CC,FF,CC,FF,CC,CBB9
29 DATA FF,CF,C0,CF,00,CF,00,00,00,00,00,00,00,00,00,D33B
30 DATA 1F,00,0F,03,E3,F3,F3,83,F3,01,F3,00,73,00,33,00,D945
31 DATA 00,98,27,98,20,98,20,98,3F,9B,1F,9B,8F,9B,C7,9B,E838
32 DATA E3,99,91,9C,F9,9E,7C,00,00,00,00,F7,1F,33,BF,19,8F,CC,E8A0
33 DATA C7,CC,E3,CC,F1,E6,78,E7,FF,F3,FF,F9,FF,79,FF,00,F579
34 DATA 00,FB,3F,FB,3F,FB,3F,FB,3F,FB,3F,03,0F,03,3F,FD1E
35 DATA 3F,0F,3F,0F,3F,0F,3F,FF,00,03,0F,9F,98,19,9E,09,91,0523
36 DATA 89,90,09,98,19,90,09,91,89,09,89,18,9E,79,00,00F0
37 DATA 00,CF,00,CE,00,CC,30,C8,00,C8,0C,C8,0C,C8,00,CC,11AC
38 DATA 30,CE,00,00,00,C8,00,00,05,00,33,22,33,00,33,00,14B1
39 DATA 33,00,33,22,33,00,75,00,75,00,33,01,F3,03,07,F3,00,105A

```

[illegible]

280 DATA 00,9E,7C,9E,7E,9F,3C,9F,39,9F,93,9F,87,9F,CF,8F,2198
285 DATA 9E,87,98,93,39,98,39,00,00,79,FF,78,E0,78,E0,FC,2A16
290 DATA 67,FE,27,DE,26,8F,04,27,F8,67,C3,F3,0F,F2,7F,00,31F5
295 DATA 00,F3,FF,33,C1,93,89,93,01,33,03,30,07,71,8F,C0,3888
300 DATA 0F,88,0F,C0,CF,FF,CF,00,00,9E,7F,9E,7F,9E,7F,9E,40B0
305 DATA 7F,9E,60,9E,60,9E,67,9E,67,9E,67,FE,67,FE,67,00,4904
310 DATA 00,B3,80,B3,00,B2,04,B2,40,32,00,33,10,93,80,93,4EAD
315 DATA 80,90,03,98,0F,9F,FF,00,00,07,F3,03,F3,01,F3,54,553D
320 DATA F3,00,F3,28,F3,01,F3,03,F3,9F,03,9F,03,9F,33,00,5C3E
325 DATA 00,98,39,9C,38,9C,3C,9E,1F,9E,1F,9E,1F,9F,0F,FF,629F
330 DATA 0F,FF,0F,FF,87,FF,87,00,04,F2,7F,72,61,32,61,92,6A35
335 DATA 67,9E,67,9C,E7,CC,E7,CC,E7,C9,E7,C1,E7,FF,E7,00,75C8
340 DATA 00,FF,CF,C0,C8,C0,F8,FC,FF,FC,FF,FC,FF,FC,01,FC,82C0
345 DATA 01,FC,F9,F8,F9,F1,F9,00,00,FE,67,06,67,06,67,E6,8BB6
350 DATA 67,E6,67,E6,67,E6,67,E6,67,E6,60,E6,60,E6,67,00,952A
355 DATA 00,9F,FF,9E,00,9E,00,9C,3F,98,1F,91,8F,98,1F,9C,9C09
360 DATA 3F,1E,00,1E,00,FF,FF,00,00,9F,33,1F,33,1F,33,FF,A0F7
365 DATA 33,FF,33,FF,33,FF,33,FF,33,00,33,00,33,FF,F3,00,A84A
370 DATA 00,FF,87,83,CF,93,CF,99,9F,99,9F,9C,3F,9C,3F,9C,B146
375 DATA FE,9C,FC,9C,F9,9C,F1,00,00,FF,E7,FF,E7,FF,E7,FC,BDAC
380 DATA 63,F8,F3,F1,F1,E3,C1,07,11,0C,63,F8,C7,F9,E7,00,C7A6
385 DATA 00,F1,F9,E3,F9,C1,F9,C8,F9,CC,79,CE,39,CF,19,CF,D2EA
390 DATA 89,CF,C1,CF,E1,CF,FF,00,00,E6,67,E6,67,E6,67,E6,DD4E
395 DATA 67,E6,67,E6,67,E6,67,E6,67,E0,07,E0,07,E7,FF,00,E69D
400 DATA 00,FF,FF,E0,3F,E0,3F,E7,30,E7,30,E7,33,E7,33,E7,F022
405 DATA 33,E7,33,E7,33,E7,33,00,00,FF,F3,FF,F3,FF,F3,03,F97C
410 DATA F3,03,F3,F3,F3,F3,F3,F3,F0,03,F0,03,FF,FF,00,04FB
415 DATA 00,9C,F1,9C,F1,9C,F1,9C,F9,9C,F9,9C,F9,9C,FD,9C,1096

420 DATA FD,9C,FC,9C,FC,9C,FC,00,00,F9,E7,F9,E7,F9,E7,F9,1CF4
425 DATA E6,FC,E6,FC,E4,FC,E5,FC,E1,7E,63,7E,7F,3E,7F,00,27F5
430 DATA 00,CF,FF,CF,FF,CF,FF,07,F3,01,F3,38,73,9E,13,CF,3178
435 DATA 83,E7,E3,F3,03,F8,30,00,00,E7,FF,E0,07,E3,37,E0,3AAA
440 DATA 07,E0,C7,E2,17,E1,E7,E0,07,E7,FF,E7,80,07,9F,00,43F3
445 DATA 00,E7,33,E7,33,87,33,87,33,FF,33,FF,00,FF,00,FF,48CA
450 DATA FF,FF,FF,07,FF,E7,FF,00,00,FF,FF,FF,FF,FF,03,FF,57B0
455 DATA 03,FF,33,03,33,03,33,F3,33,F3,33,F3,33,F3,33,00,5DE9
460 DATA 00,9C,FC,9C,FC,9C,FC,9C,FC,9C,F8,9C,F0,9C,E2,9C,C7,9C,694E
465 DATA 8F,9C,1F,9C,3F,9C,7F,00,00,3E,7F,3E,78,3C,E0,39,6F56
470 DATA 80,32,00,24,10,88,00,92,00,E0,04,E0,00,E0,00,00,73FA
475 DATA 00,F8,30,1C,70,06,7F,00,7F,10,7F,00,3C,00,1C,41,77DA
480 DATA 0D,00,05,00,05,00,05,00,00,07,9F,07,9F,FF,9F,FF,7BDF
485 DATA 9F,FF,9F,01,9F,01,9F,F9,9F,F9,80,F9,80,F9,FF,00,85DE
490 DATA 00,E7,FF,E7,01,E7,01,E7,39,E7,39,E7,29,E7,29,E7,8EDB
495 DATA 29,07,29,07,29,E7,29,00,00,F3,33,F3,33,F3,33,F3,9AD9
500 DATA 33,F0,01,F0,01,F0,01,F0,01,F0,01,F0,01,F0,01,00,9BA3
505 DATA 00,9C,7F,9C,7F,9C,7F,9C,7F,9C,7F,9C,7F,9C,7F,9C,A3FC
510 DATA 7F,80,7F,80,7F,FF,FF,00,06,E0,00,E0,00,C0,00,CC,ABC9
515 DATA CC,80,00,80,00,C3,30,C0,00,E0,00,E0,00,FF,FF,00,B306
520 DATA 00,00,05,00,05,00,0D,00,0D,00,1D,00,01,00,3F,00,B387
525 DATA 3F,00,FF,00,FF,FF,FF,00,00,F9,FF,F9,FF,F9,FF,F9,BEA3
530 DATA FF,F9,FF,F9,FF,F9,FF,F8,03,F8,03,FF,FF,FF,FF,00,CB7C
535 DATA 00,E7,29,E7,29,E0,29,E0,29,E7,29,E7,08,E7,08,87,D323
540 DATA FF,87,FF,FF,FF,FF,FF,00,01,F0,01,C0,01,C0,01,C0,DCD8
545 DATA 01,C0,01,00,01,00,01,C0,01,C0,01,C0,01,FF,FF,00,E1DD
550 DATA 00,EE,CC,84,A8,84,A8,84,A8,C4,AC,84,C8,84,C8,84,EBA7
555 DATA A8,84,A8,84,A8,8E,AE,00,00,00,00,00,00,00,00,EFEE3