

CPC

jeu

FUCKI DEMO

Cyril LE CHAT

Valable pour CPC 6128

Fucki Demo est un cowboy qui doit abattre tous les arbres sur son passage et mettre les pierres de couleur sur la surface qui leur convient. Mais attention à l'énergie qui diminue et au monstre qui rôde dans les parages.

Le programme est composé de 9 fichiers :

FUCKI.BAS, FUCKI.BA2, RECORD.BAS, DATA-1.BAS, DATA-2.BAS, DATA-3.BAS, DATA-4.BAS, DATA-5.BAS, DATA-6.BAS. Les 2 premiers fichiers seront tapés et sauves sous leurs noms respectifs,

RECORD.BAS sera tapé et sauve sous le nom FUCKI.REC.

Quant aux fichiers en data, il faudra les lancer avec RUN pour sauvegarder les fichiers suivants : FUCKI.ASS, FUCKI.CAD, FUCKI.MUS, FUCKI.RSX, FUCKI.SCR, FUCKI.SPR.

FUCKI.BAS

```

10 ' ::::::::::::::::::::
20 ' :
30 ' :   FUCKI DEMO :
40 ' :
50 ' : BY LE CHAT CYRIL :
60 ' :
70 ' : COPYRIGHT 1992 :
80 ' :
90 ' : ::::::::::::::::::::
100 '
110 OUT &7F00,&C4:MEMORY &4000:LOAD*FUCKI.CAD*,&4000:OU >NG
T &7F00,&C0
120 MEMORY &2F30:LOAD*FUCKI.MUS*,&2F30 >GL
130 CALL &BBFF:CLAR:OUT &BC00,7:OUT &BD00,35 >NP
140 MODE 1:FOR T=0 TO 4:INK T,0:NEXT: BORDER # >MC
150 LOAD*FUCKI.ASS*,&C000:CALL &C000:CALL &8000:CALL 40 >UB
000:MEMORY &3FFF
160 LOAD*FUCKI.SCR*,&4000:MODE 1:CALL &A000,&4000:GOSUB >EB
1200
170 DEFINT A-Z:INK 1,26:INK 2,2:INK 3,11 >GC
180 ' >RK
190 ' EXECUTE LES RTNS >TA
200 ' >RC

```



```

210 GOSUB 450:GOSUB 940 >RC
220 ' >RE
230 GOSUB 1240:GOSUB 1250:GOSUB 1320 >DP
240 CALL &A100:CALL &9000:SCROLLG,25:CALL &BD19:GOTO 2 >BY
40
250 ' >RH
260 ' ICI LOGO CPC BOUGE ....!! >RJ
270 ' >RK
280 sens=INT(RND*4)+1:GOSUB 330 >AQ
290 IF sens=1 THEN :DROITE,68,155,13,33:RETURN >RY
300 GOSUB 330:IF sens=2 THEN :HAUT,68,155,13,33:RETURN >AY
310 IF sens=3 THEN :GAUCHE,68,155,13,33:RETURN >QY
320 GOSUB 330:IF sens=4 THEN :BAS,68,155,13,33:RETURN >YL
330 :SCROLLG,25:RETURN >UW
340 ' >RH
350 ' PRESS 1-5 >RJ
360 ' >RK
370 PRE#:=INKEY:GOSUB 330 >UB
380 IF PRE#="1" THEN GOSUB 450 >WE
390 IF PRE#="0" THEN GOSUB 1420 >XE
400 IF PRE#="2" THEN GOSUB 460 >WZ
410 IF PRE#="3" THEN GOSUB 1240:GOSUB 470:GOSUB 1250 >UN
420 IF PRE#="4" THEN GOSUB 1240:GOSUB 690:GOSUB 1250 >UV
430 IF PRE#="5" THEN CALL &BCC8:CALL &BCA7:MEMORY &7FFF >TL
:RUN*FUCKI.BA2
440 RETURN >ZD
450 HAU=72:BAS=73:DRO=75:GAU=74:FIR=76:GOSUB 490:P1=1:P >MR

```



```

2=#:P3=#:GOSUB 48#:RETURN ' JOYSTICK
46# HAU=#:BAS=2:DRO=1:GAU=8:FIR=9:GOSUB 49#:P1=#:P2=1:P >FH
3=#:GOSUB 48#:RETURN ' KEYBOARD
47# GOSUB 50#:GOSUB 49#:P1=#:P2=#:P3=1:GOSUB 48#:RETURN >BH
' REDEFINIR
48# LOCATE 28,17:PEN P1:PRINT C4:LOCATE 28,19:PEN P2:PR >KL
INT C4:LOCATE 28,21:PEN P3:PRINT C4:RETURN
49# C4=CHR$(242):POKE &B000,HAU:POKE &B001,BAS:POKE &B0 >MZ
&2,DRO:POKE &B003,GAU:POKE &B004,FIR:RETURN ' TOUCHES E
N MEMO.
50# ' >RF
51# ' REDEFINIR TOUCHES >RG
52# ' >RH
53# CALL &A000,&4000:FOR T=14 TO 24:LOCATE 1,T:PRINT CH >MC
R$(18):NEXT
54# DATA "TIR :","HAUT :","BAS. :","DROITE >NG
:","GAUCHE :":
55# RESTORE 54#:Y=14:FOR T=1 TO 5:P=1:READ A#:FOR TT=1 >QJ
TO LEN(A#):P=P+1:IF P>=4 THEN P=1
56# PEN P:LOCATE 14+TT,Y:PRINT MID$(A#,TT,1):NEXT:y=y+2 >KR
:NEXT
57# G=14:LOCATE 24,14:PEN 1:GOSUB 63#:PRINT "FIRE":FIR= >BM
T
58# G=16:LOCATE 24,16:PEN 1:GOSUB 63#:PRINT CHR$(240):H >EP
AU=T
59# G=18:LOCATE 24,18:PEN 1:GOSUB 63#:PRINT CHR$(241):B >EM
AS=T
60# G=20:LOCATE 24,20:PEN 1:GOSUB 63#:PRINT CHR$(243):D >EG
RO=T
61# G=22:LOCATE 24,22:PEN 1:GOSUB 63#:PRINT CHR$(242):G >EC
AU=T
62# CALL &A000,&4000:GOSUB 129#:GOSUB 132#:RETURN >TK
63# FOR T=1 TO 75:IF INKEY(T)=# THEN CLEAR INPUT:RETURN >AH

64# CALL &A100:CALL &BD19 >RG
65# NEXT:GOTO 63# >ML
66# ' >TC
67# ' INSTRUCTION >TD
68# ' >TE
69# CALL &A000,&4000:FOR T=14 TO 24:LOCATE 1,T:PRINT CH >MK
R$(18):NEXT
70# Y=14:TE#="INSTRUCTION":GOSUB 81# >FZ
71# TE#="" :GOSUB 81# >NJ
72# TE#="Vous FUCK! DEMO devez mettre 3 pierres":GOSUB >QQ
81#
73# TE#="( violette,verte,blanche) sur le pave":GOSUB >RF
81#
74# TE#="qui convient ( couleurs ). Vous devez":GOSUB 8 >QU
1#
75# TE#="aussi recuperer les pastilles ORANGE," :GOSUB 8 >RD
1#
76# TE#="VERTE ET ...Detruire les arbres,etc...!":GOSUB >PW
81#
77# TE#="" :GOSUB 81#:TE#="" :GOSUB 81# >DY
78# TE#="STRING$(20," ")+"PRESSEZ ESPACE":GOSUB 81# >VY
79# IF INKEY(47)=# THEN GOSUB 87#:RETURN >JE
80# CALL &A100:CALL &9000:SCROLLG,25:CALL &BD19:GOTO 7 >CC

```

```

9#
81# D=#/2-LEN(TE#)/2:P=1:FOR TT=1 TO LEN(TE#):P=P+1:IF >QH
P>=4 THEN P=1
82# CALL &A100:CALL &BD19 >RG
83# PEN P:LOCATE D+TT,Y:PRINT MID$(TE#,TT,1):NEXT:y=y+1 >NJ
:RETURN
84# ' >TC
85# ' AFFICHAGE ECR+OPTION >TD
86# ' >TE
87# CALL &A000,&4000:CLEAR INPUT:GOSUB 129#:GOSUB 132# >YE
88# IF PEEK(&B000)=72 THEN P1=1:P2=#:P3=#:GOSUB 48#:RET >DY
URN
89# IF PEEK(&B000)=# THEN P1=#:P2=1:P3=#:GOSUB 48#:RETU >CL
RN
90# P1=#:P2=#:P3=1:GOSUB 48#:TAGOFF:RETURN >MC
91# ' >TA
92# ' INTRO MUSIQUE >TB
93# ' >TC
94# ENV 1,1,13,1,2,-1,2,11,-1,15:ENT -1,2,1,2,4,-1,2,2, >YL
1,2
95# ENV 2,1,13,1,2,-1,18,4,-1,25:ENT -2,2,4,1,16,-1,1,2 >ZF
,4,1
96# ENV 3,1,15,2,5,-3,4:ENT -3,1,-75,1,4,25,3 >KL
97# ENV 4,1,12,1,1,1,1,1,1,12,-1,8:ENT -4,1,1,3,1,-1, >JU
3,1,1,1,1,3,1,-1,3
98# ENV 8,20,1,6,10,-1,8,2,1,2,1,4 >JD
99# ENV 12,7,2,1,3,-3,5 >PH
100# DATA 1,119,2,1,1,1,159,1,2,1,2,159,6,2,1,4,1 >PL
,2,4,106,5,4,1
101# DATA 1,100,2,1,1,1,6,2,1,2,159,7,4,1,2,4,106,6 >QC
102# DATA 1,159,8,4,89,2,4,106,6,2,1,1,1 >CJ
103# DATA 1,100,8,2,1,2,159,7,4,1,2,4,106,6 >HE
104# DATA 1,119,1,1,159,1,1,106,5,1,159,1,2,966,8,4,478 >YD
,8
105# DATA 1,100,1,1,159,1,1,106,6,2,1073,8,4,538,8 >PT
106# DATA 1,89,2,1,106,6,2,1204,8,4,602,8 >FW
107# DATA 1,100,1,1,159,1,1,106,6,2,1276,14,4,638,14 >QD
108# DATA 0,0,0 >PA
109# EVERY 3,1 GOSUB 122# >RD
110# RESTORE 100#:FOR I=1 TO 44:READ CA,NO,MU >HN

```





```

111# IF NO=# THEN ET=#:EV=# ELSE ET=1:EV=1 >JD
112# IF I>24 AND (CA=2 OR CA=4) THEN EV=2:ET=2 >LF
113# SOUND CA,NO,25#MU,#,EV,ET:NEXT I >FU
114# DATA 1,2,1,2,2,1,2,1,2,1,2 >WA
115# RESTORE 114#:FOR I=1 TO 11:READ TEM >GR
116# SOUND 1,2#:#2#*1,15#TEM,#,3,3,2:NEXT I >KX
117# WHILE SQ(I)>4:VEND >TY
118# SOUND 1,#,6#,#,4,4,1 >RZ
119# SOUND 2,#,6#,#,4,4,8 >BJ
120# SOUND 4,#,6#,#,4,4,12 >TU
121# CALL &2F3#:CLEAR INPUT:RETURN >DE
122# CALL &BD1#:CALL &A1#:#:RETURN >BN
123# ' >XJ
124# R=REMAIN(1):S=REMAIN(2):RETURN >FL
125# CLEAR INPUT:EVERY 1# 1 GOSUB 37#:EVERY 1# 2 GOSUB >ML
28# :RETURN
126# ' >YB
127# ' MENU >YC
128# ' >YD
129# DATA "#. TOP 5","1..JOYSTICK","2..KEYBOARD","3..RE >MN
DEFINIR","4..INSTRUCTION"
130# R=#:COL=#:RESTORE 129#:FOR TEX=# TO 4:READ DX#:#:FOR >TD
TX=1 TO LEN(DX#):COL=COL+1:IF COL=4 THEN COL=1
131# PEN COL:LOCATE 14#TX,15#TEX+R:PRINT MID$(DX#,TX,1) >LL
:NEXT R=R+1:NEXT:RETURN
132# LOCATE 3#,25:PEN 1:PRINT "5..PLAY":LOCATE 5,25:PE >LF
N 3:PRINT "5..PLAY":RETURN
133# PEN COL:LOCATE 5#T,25:PRINT MID$(D#,T,1):LOCATE 3# >CV
+T,25:PRINT MID$(D#,T,1):NEXT:RETURN
134# ' >YA
135# ' * * >YB
136# ' * TOP 5 * >YC
137# ' * * >YD
138# ' >YE
139# ' >YF
140# ' REDEF. CUBES >XJ
141# ' >XJ
142# GOSUB 124#:DATA 3,6,15,24,25,26,2#,11,2,1:RESTORE >YL
142#:FOR T=1 TO 1#:#:READ D:INK T,D:NEXT
143# MODE #:#SYMBOL 255,254,128,128,128,128,128,128,128 >WZ
144# SYMBOL 254,#,126,126,126,126,126,126,126 >LR
145# SYMBOL 253,126,126,126,126,126,126,126,126 >JM
146# SYMBOL 251,128,128,128,128,128,128,128 >JB
147# SYMBOL 252,126,126,126,127,127,127,127,127 >XB
148# ' >YF
149# TR#=#:CHR#(22)+CHR#(1):TR1#=#:CHR#(22)+CHR#(8) >PF
150# F#=#:CHR#(15)+C1#=#:F#+CHR#(1):C2#=#:F#+CHR#(2):C3#=#:F#+C >ZF
HR#(9):C4#=#:F#+CHR#(18):C5#=#:F#+CHR#(4):C6#=#:F#+CHR#(3)
151# L1#=#:CHR#(18)+CHR#(8) >TQ
152# B1#=#:TR#+C2#+CHR#(255)+C1#+CHR#(8)+CHR#(254)+L1#+C1 >TE
#:#+CHR#(253)+C2#+CHR#(8)+CHR#(251)
153# B2#=#:TR#+C3#+CHR#(255)+C4#+CHR#(8)+CHR#(254)+L1#+C4 >TQ
#:#+CHR#(253)+C3#+CHR#(8)+CHR#(251)
154# B3#=#:TR#+C5#+CHR#(255)+C6#+CHR#(8)+CHR#(254)+L1#+C6 >TB
#:#+CHR#(253)+C5#+CHR#(8)+CHR#(251)
155# D=8:CO=8:GOSUB 159#:MOVE 394,39#:#:FILL 8:CO=7:GOSUB >UB
159#:GOTO 161#
156# ' >YE
157# ' ECRAN SCORE >YF

```

```

158# ' >YG
159# LOCATE D,1:PEN CO,1:PRINT CHR#(28#)+CHR#(28#)+CHR# >MX
(28#)+CHR#(28#)+CHR#(28#)+CHR#(28#)+CHR#(28#):LOCATE D,
2:PRINT CHR#(211):LOCATE D+6,2:PRINT CHR#(28#):LOCATE D
,3:PRINT CHR#(211):LOCATE D+6,3:PRINT CHR#(28#)
160# LOCATE D,4:PRINT CHR#(28#)+CHR#(21#)+CHR#(21#)+CHR >LZ
#(21#)+CHR#(21#)+CHR#(21#)+CHR#(28#):RETURN
161# A#=# TOP #:D=2#/#2-LEN(A#)/2:FOR T=1 TO LEN(A#):LE# >NB
=NID#(A#,T,1)
162# LOCATE D+T,2:PRINT B#:#:PEN 6,1:POKE &B72F,22:LOCAT >PA
E D+T,2:PRINT LE#:#:NEXT:POKE &B72F,86:LOCATE D+2,3:PRINT
" 5"
163# ' >YC
164# CALL &BCC#:CALL &BCA7:OPENIN"FUCK1.REC":FOR A=1 TO >WP
5:INPUT #9,NOM$(A),SCOR(A):NEXT:CLOSEIN:MEMORY &2F3#:L
OAD"FUCK1.MUS",&2F3#:CALL &2F3#
165# GOSUB 166#:GOTO 172# >TJ
166# C#(1)=B3#:#:PE(1)=2:FOR C=2 TO 5:C#(C)=B1#:#:PE(C)=4:N >BU
EXT
167# OL=8:FOR NB=1 TO 5:SP=8-LEN(NOM$(NB)):NOM$(NB)=NOM >HG
$(NB)+STRING$(SP," "):SP=6-LEN(STR$(SCOR(NB))):SCOR#=#ST
RING$(SP,"")+STR$(SCOR(NB)):D=2:FOR PO=1 TO LEN(NOM$(N
B))
168# LOCATE D+PO,OL:PRINT C#(NB):IF PO<7 THEN LOCATE D+ >CA
PO+1,OL:PRINT C#(NB)
169# LOCATE D+PO,OL+1:PEN PE(NB),1:PRINT MID$(NOM$(NB), >YG
PO,1):LOCATE D+PO+1#,OL+1:PEN PE(NB),1:PRINT MID$(SCOR#
,PO,1)
170# NEXT:OL=OL+2:NEXT:RETURN >AU
171# ' >YB
172# CLEAR INPUT:CALL &BB1#:MODE 1:INK 1,26:INK 2,2:INK >DM
3,11
173# MEMORY &7FFF:CALL &BCC#:CALL &BCA7:LOAD"FUCK1.ASS" >UE
,&C#:#:#:CALL &C#:#:#:CALL &B#:#:#:CALL &#:#:#:#:MODE 1:INK 1,26
:INK 2,2:INK 3,11:GOSUB 87#:CALL &2F3#:GOSUB 129#:GOSUB
132#:GOSUB 125#:RETURN

```

FUCKI.BA2

```

1# ' >LA
2# ' * * >LB
3# ' * FUCKI DEMO * >LC
4# ' * * >LD
5# ' * LE JU * >LE
6# ' * * >LF
7# ' >LG
8# ' >LH
9# ' POUR LES SONS >LJ
10# ' >RB
11# ENT 1,55,-2,1 >CK
12# ENV 2,5,3,1,1,#,9#5,-3,2:ENT 2,25,1#,2,6#, -1#,1 >RN
13# ENV 3,1,15,2,5,-3,4:ENT -3,1,-75,1,4,25,3 >JH
14# ENV 4,1,12,1,1,1,1,1,1,1,2,-1,8:ENT -4,1,1,3,1,-1 >UG
3,1,1,1,1,1,3,1,-1,3
15# ENV 5,5,1,1#, -1,11:ENT -5,2,1,6,4,-1,2,2,1,6 >PH
16# ENV 6,1,15,1,6,-1,2:ENT 6,6,-4,1,6,4,1 >GC
17# ENV 7,1,15,1,15,-1,1 >QQ

```



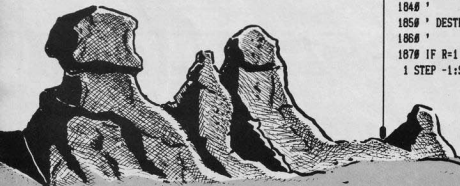
```
18# ENV 8,2#,#,6,1#,-1,8,2,2#ENT -8,1,1,4 >HD 64# IF INKEY(PEEK(&B#02))=# THEN GOSUB 117# >KV
19# ENV 9,1#,1,1:ENT 9,6,18,1,6,-1#,<BE 65# IF INKEY(PEEK(&B#01))=# THEN GOSUB 147# >KY
2# ENV 1#,<RN 66# IF INKEY(PEEK(&B#03))=# THEN GOSUB 132# >KV
21# ENV 11,1#,-1,9# >LB 67# IF INKEY(PEEK(&B#00))=# THEN GOSUB 162# >KV
22# ENV 12,7,2,1,3,-3,5 >PT 68# IF INKEY(PEEK(&B#04))=# THEN GOSUB 178# >KJ
23# ENT -13,1,1,5,2,-1,5,1,1,5:ENV 13,5,3,2,9,-1,2#,<YT 69# IF PEEK(&B#05)=1 THEN IF INKEY(51)=# THEN GOTO 1#1# >WU
1,2
24# ' >BG 7## BG=BG+1:IF BG=3## THEN GOSUB 229# >ER
25# ' ET SA CHARGE !!! >RH 71# GOTO 64# >ZE
26# ' >RJ 72# ' >RK
27# MEMORY &B#0#-1 >MN 73# ' CONTACT DIVERS (FUCK1) >TA
28# LOAD "FUCK1.RSX":CALL &B#B# ' LUTINS# DE GRAPHICS C >ZM 74# ' >TB
ITY >UA 75# IF OBJ<=# AND FIN=# THEN GOSUB 236# >EY
29# LOAD "FUCK1.SPR",&B#0# >UA 76# IF FIN=1 AND C=55 THEN GOTO 1#1# >BH
3# CALL &B#0F,&B#0# >MX 77# BG=#:IF C=CUB OR C=25 OR C>61 THEN TOC=25:TOUCH=1:R >FE
31# CALL &B#18,&A#0# >MY ETURN
32# DATA #,3,6,15,24,25,26,2#,<MV 78# IF AFF1=-1 THEN TOC=PLUS+8#EFF=TOC:PAS=1:GOSUB 178 >WR
33# RESTORE 32#:BORDER #:FOR G=# TO 15:READ D:INK G,D,N >LP #:PAS=#:AFF1=#
EXT:MODE # >LP 79# IF QW=# THEN IF C=43 OR C=57 OR C=58 THEN GOSUB 1#2 >FY
34# OUT &7F#0,&C4:CALL &B#0#<OUT &7F#0,&C# >HK #:RETURN
35# DEFINT A-Z:DIM EL(13,9):SC=#:VIE=3:BN#=#:TA=#:FOR E >YF 8# IF QW=# THEN IF C=1# OR C=11 OR C=12 THEN GOSUB 1#3 >FM
CR=1 TO 4:GOSUB 259#:NEXT AD=&3FFF #:RETURN
36# ' >RK 81# IF QW=1 THEN IF (C=4# AND PREN=11) OR (C=41 AND PRE >NW
37# ' DESSIN TABLEAU >TA N=1#) OR (C=42 AND PREN=12) THEN GOSUB 1#4#<RETURN
38# ' >TB 82# IF C=6# OR C=61 THEN TRAN=1 >XJ
39# IF TABLEAU=1 THEN GOSUB 253# >ZM 83# RETURN >ZG
4# TA=TA+1:FOR ECR=1 TO 4:GOSUB 259#:NEXT GOSUB 3#6# >XQ 84# ' >TC
41# PREN=#:OBJ=#:TOUCH=#:FIN=#:TRAN=#:TOC=#:C=#:EFF=#:Q >XJ 85# ' LA BOULE EST POSEE >TD
W=# >TE 86# ' >TE
42# TRA=1:P2=#:FOR B=126 TO 1 STEP -16:P2=P2+1:P1=#:FOR >RZ 87# QW=#:IF EFF=9# THEN :SPRITE,41,X,Y:SPRITE,1#,<X,Y:E >BR
A=16 TO 6# STEP 4 L(A,B)=2:RETURN
43# P1=P1+1:READ S#<SP=VAL("&#"+S#) >BK 88# IF EFF=91 THEN :SPRITE,4#,<X,Y:SPRITE,11,X,Y:EL(A,B >UH
44# IF SP=1 OR SP=2 OR SP=3 OR SP=4 OR SP=5 OR SP=6 OR >AQ )=63:RETURN
SP=7 OR SP=8 OR SP=54 THEN CUB=SP:GOTO 5# >AQ 89# IF EFF=92 THEN :SPRITE,42,X,Y:SPRITE,12,X,Y:EL(A,B >UP
45# IF SP=1# OR SP=11 OR SP=12 THEN :SPRITE,9,A,B:OBJ=0 >QG )=64:RETURN
BJ+1:GOTO 5# >AA
46# IF SP=19 THEN SP=9:X=A:Y=B:A1=P1:B1=P2:GOTO 5# >WT 91# ' >TA
47# IF SP=25 THEN OBJ=OBJ+1:GOTO 5# >DH 92# ' IL REPASSE SUR LA BOULE POSE >TB
48# IF SP=11 THEN SP=1#<GOTO 5# >ZZ 93# ' >TC
49# IF SP=1# THEN SP=11 >QM 94# IF EFF=62 THEN :SPRITE,41,X,Y:SPRITE,1#,<X,Y:EL(A,B >WF
5# :SPRITE,SP,A,B:SOUND 4,A+B,5,12,3 >CP )=CUB:RETURN
51# IF SP=37 OR SP=38 OR SP=39 THEN M1=A:M2=B:C1=P1:C2= >WQ 95# IF EFF=63 THEN :SPRITE,4#,<X,Y:SPRITE,11,X,Y:EL(A,B >WH
P2:MONS=SP:SP=9:PERX=A:PERY=B:PERA=P1:PERB=P2 )=CUB:RETURN
52# IF SP=43 OR SP=57 OR SP=58 THEN OBJ=OBJ+1 >LQ 96# IF EFF=64 THEN :SPRITE,42,X,Y:SPRITE,12,X,Y:EL(A,B >WN
53# IF SP=55 THEN POX=A:POY=B >YE )=CUB:RETURN
54# IF SP=36 AND TRA=1 THEN SP=6#<TRX(1)=A:TRY(1)=B:TRA >UL 97# GOTO 94# >AF
(1)=P1:TRB(1)=P2:TRA=2:GOTO 5# >YH 98# ' >TH
55# IF SP=36 AND TRA=2 THEN SP=61:TRX(2)=A:TRY(2)=B:TRA >FM 99# ' CONTACT SUITE... >TJ
(2)=P1:TRB(2)=P2:TRA=# >YD 1#0# ' >XD
56# EL(P1,P2)=SP:NEXT:NEXT:GOSUB 114#<OUT &7F#0,&C# >XM 1#2# FIN=#:OBJ=#:R=REMAIN(1):S=REMAIN(2):CLEAR INPUT:GO >XV
57# ' >TC SUB 11#:#:SPMOVE,9,X,Y:SPMOVE,19,POX,POT:GOSUB 29#:#<GO
58# ' DIRECTIONS >TD SUB 11#:#:GOTO 39#
59# ' >TE 1#2# TOC=C:PAS=1:GOSUB 178#<PAS=#:CALL &BCA7:GOSUB 113# >CF
6# DR=17:GA=21:HA=15:BA=19:A=A1:B=B1:SPMOVE,19,X,Y:EF >CZ :SC=SC+17#<PREN=C:OBJ=OBJ-1:RETURN
F=EL(A,B):EFF1=9:BO=19:BG=#:GOSUB 241#<ENE=29#<COL=2:GO >EM 1#3# TOC=C:PLUS=C:QW=1:PREN=C:PAS=1:GOSUB 178#<PAS=#:CA >EH
SUB 229# >YV LL &BCA7:GOSUB 112#<SC=SC+74:RETURN
61# IF PEEK(&B#05)=1 THEN 64# >YV 1#4# CALL &BCA7:GOSUB 1#9#<SC=SC+1#1:OBJ=OBJ-1:AFF1=-1: >KX
62# EVERY 1#,1 GOSUB 193# >TB RETURN
63# EVERY 17#,2 GOSUB 245# >YM 1#5# RETURN >EK
```



```

1060 ' >YX
1070 ' SOUNDS >YA
1080 ' >YB
1090 SOUND 1,0#, -1,1#,11,1#:SOUND 2,16#, -1,1#,11,1#:SOU >YF
ND 4,36#, -1,1#,11,1#:RETURN
1100 SOUND 1,10#, -1,1#,8,1:SOUND 2,20#, -1,1#,8,1:SOUND >BU
4,30#, -1,1#,8,1:RETURN
1110 SOUND 1,53, -1,1#,8,8:SOUND 2,73, -1,1#,8,8:SOUND 4, >ZG
10#, -1,1#,8,8:RETURN
1120 SOUND 1,6#, 4#, 1#, ,6:SOUND 2,8#, 4#, 1#, ,6:RETURN >YE
1130 SOUND 1,102,3#, 11, ,3:SOUND 2,104,3#, 11, ,3:SOUND 4, >YG
106,3#, 11, ,3:RETURN
1140 SOUND 1,216,55,1#, ,1:SOUND 1,106,105,1#,5,5:SOUND >RN
2,116,55,1#, ,1:SOUND 2,206,105,1#,5,5:SOUND 4,216,55,1#,
,1:SOUND 4,506,105,1#,5,5:RETURN
1150 ' >YX
1160 ' DROITE >YA
1170 ' >YB
1180 SENS=2:C=EL(A+1,B):GOSUB 75# >BG
1190 IF TOUCH=1 THEN TOUCH=#:GOTO 128# >FE
1200 IF X>=6# THEN X=6#:A=12:RETURN >DL
1210 IF EFF=9# OR EFF=91 OR EFF=92 THEN GOSUB 87#:GOTO >BC
126#
1220 IF EFF=6# OR EFF=61 THEN EFF=36 >BX
1230 IF EFF=62 OR EFF=63 OR EFF=64 THEN GOSUB 94#:GOTO >AH
126#
1240 IF EFF<59 OR EFF<1 THEN EFF=9 >AF
1250 :SPMOVE, EFF, X, Y >RY
1260 X=X+A:A=A+1:EFF=EL(A,B) >XE
1270 DR=DR+1:IF DR>=19 THEN DR=17 >AW
1280 :SPMOVE, DR, X, Y:IF TRAN=1 THEN TRAN=#:GOSUB 289# >YZ
1290 RETURN >YF
1300 ' >YB
1310 ' GAUCHE >YX
1320 ' >YB
1330 SENS=1:C=EL(A-1,B):GOSUB 75# >BE
1340 IF TOUCH=1 THEN TOUCH=#:GOTO 143# >AM
1350 IF X<=16 THEN X=16:A=1:RETURN >BV
1360 IF EFF=9# OR EFF=91 OR EFF=92 THEN GOSUB 87#:GOTO >BF
141#
1370 IF EFF=62 OR EFF=63 OR EFF=64 THEN GOSUB 94#:GOTO >BB
141#
1380 IF EFF=6# OR EFF=61 THEN EFF=36 >BE
1390 IF EFF<59 OR EFF<1 THEN EFF=9 >AM
1400 :SPMOVE, EFF, X, Y >BV
1410 X=X-4:A=A-1:EFF=EL(A,B) >XF
1420 GA=GA+1:IF GA>=23 THEN GA=21 >ZE
1430 :SPMOVE, GA, X, Y:IF TRAN=1 THEN TRAN=#:GOSUB 289# >YF
1440 RETURN >FC
1450 ' >YC
1460 ' BAS >YD
1470 ' >YE
1480 SENS=4:C=EL(A,B+1):GOSUB 75# >BM
1490 IF TOUCH=1 THEN TOUCH=#:GOTO 158# >FL
1500 IF Y<=14 THEN Y=14:B=8:RETURN >CM
1510 IF EFF=9# OR EFF=91 OR EFF=92 THEN GOSUB 87#:GOTO >BJ
156#
1520 IF EFF=62 OR EFF=63 OR EFF=64 THEN GOSUB 94#:GOTO >BE
156#
1530 IF EFF=6# OR EFF=61 THEN EFF=36 >BB
1540 IF EFF<59 OR EFF<1 THEN EFF=EL(A,B) >GA
1550 :SPMOVE, EFF, X, Y >RB
1560 Y=Y-16:B=B+1:EFF=EL(A,B) >XB
1570 BA=BA+1:IF BA>=21 THEN BA=19 >ZV
1580 :SPMOVE, BA, X, Y:IF TRAN=1 THEN TRAN=#:GOSUB 289# >YG
1590 RETURN >FJ
1600 ' >XX
1610 ' HAUT >YA
1620 ' >YB
1630 SENS=3:C=EL(A,B-1):GOSUB 75# >BK
1640 IF TOUCH=1 THEN TOUCH=#:GOTO 173# >FE
1650 IF Y>=126 THEN Y=126:B=1:RETURN >EJ
1660 IF EFF=9# OR EFF=91 OR EFF=92 THEN GOSUB 87#:GOTO >BM
171#
1670 IF EFF=62 OR EFF=63 OR EFF=64 THEN GOSUB 94#:GOTO >BH
171#
1680 IF EFF=6# OR EFF=61 THEN EFF=36 >BH
1690 IF EFF<59 OR EFF<1 THEN EFF=9 >AQ
1700 :SPMOVE, EFF, X, Y >RY
1710 Y=Y+16:B=B-1:EFF=EL(A,B) >XY
1720 HA=HA+1:IF HA>=17 THEN HA=15 >ZU
1730 :SPMOVE, HA, X, Y:IF TRAN=1 THEN TRAN=#:GOSUB 289# >YK
1740 RETURN >FF
1750 ' >YF
1760 ' COLLISION - DR,GA,HA OU BA ??? >YG
1770 ' >YH
1780 IF SENS=1 AND EL(A-1,B)=TDC THEN EL(A-1,B)=9:F=X-A >DM
:E=Y:T1=23:T11=GA:R=1
1790 IF SENS=2 AND EL(A+1,B)=TDC THEN EL(A+1,B)=9:F=X+A >DZ
:E=Y:T1=24:T11=DR:R=1
1800 IF SENS=3 AND EL(A,B-1)=TDC THEN EL(A,B-1)=9:F=X:E >EM
=Y+16:T1=15:T11=HA:R=1
1810 IF SENS=4 AND EL(A,B+1)=TDC THEN EL(A,B+1)=9:F=X:E >EK
=Y-16:T1=19:T11=BA:R=1
1820 IF T1=# THEN RETURN >TF
1830 IF PAS=1 THEN R=#:RETURN >YG
1840 ' >YF
1850 ' DESTRUCTION ARBRE >YG
1860 ' >YH
1870 IF R=1 THEN :SPMOVE,T1,X,Y:CALL @BCA7:FOR SO=15 TO >DW
1 STEP -1:SOUND 1,0#, 1.5,SO,, ,31:NEXT

```





```

188# IF R=1 THEN :SPMOVE,13,F,E:FOR ATT=1 TO 1##:NEXT: >PE
SPMOVE,14,F,E:FOR ATT=1 TO 1##:NEXT:SPMOVE,9,F,E:SPMO
VE,T11,X,Y:T1#:#OBJ=OBJ-1:R=#:RETURN
189# R=#:RETURN >LJ
190# ' >YC
191# ' DEPLACEMENTS DU MONSTRE >YD
192# ' >YE
193# IF PEEK(&B#5)=1 THEN RETURN >AY
194# FD=#:DEP=INT(RND(1)*15):IF DEP<1 OR DEP>8 THEN 193 >ZV
#
195# IF M1=X AND M2=Y THEN K=REMAIN(1):J=REMAIN(2):GOSU >GF
B 22#:#M1=PERX:M2=PERY:C1=PERA:C2=PERB:GOSUB 283# EVERY
1#,#1 GOSUB 193# EVERY 17#,#2 GOSUB 245#
196# ON DEP GOSUB 199#,#2#1#,#2#2#,#199#,#2#1#,#2# >YH
2#
197# ' IF M1=X AND M2=Y THEN K=REMAIN(1):J=REMAIN(2):GOS >YK
UB 217#:#M1=PERX:M2=PERY:C1=PERA:C2=PERB:GOSUB 278# EVER
Y 1#,#1 GOSUB 191# EVERY 17#,#2 GOSUB 242#
198# RETURN >GB
199# IF EL(C1-1,C2)<>CUB THEN GOSUB 2#4# RETURN >QR
200# IF EL(C1+1,C2)<>CUB THEN GOSUB 2#7# RETURN >QZ
201# IF EL(C1,C2-1)<>CUB THEN GOSUB 21#0# RETURN >QW
202# IF EL(C1,C2+1)<>CUB THEN GOSUB 213# RETURN >QT
203# RETURN >EJ
204# IF M1<=16 OR C1<=1 THEN M1=16:C1=1:GOTO 2#6# >PT
205# GOSUB 22#:#M1=M1-4:C1=C1-1:EFF1=EL(C1,C2) >PQ
206# :SPRITE,MONS,M1,M2:RETURN >BD
207# IF M1>=6 OR C1=12 THEN M1=6#:#C1=12:GOTO 2#9# >RD
208# GOSUB 22#:#M1=M1+4:C1=C1+1:EFF1=EL(C1,C2) >PP
209# :SPRITE,MONS,M1,M2:RETURN >BG
210# IF M2>=126 OR C2<=1 THEN M2=126:C2=1:GOTO 212# >RT
211# GOSUB 22#:#M2=M2+16:C2=C2-1:EFF1=EL(C1,C2) >QM
212# :SPRITE,MONS,M1,M2:RETURN >BA
213# IF M2<=14 OR C2=8 THEN M2=14:C2=8:GOTO 215# >PQ
214# GOSUB 22#:#M2=M2-16:C2=C2+1:EFF1=EL(C1,C2) >QQ
215# :SPRITE,MONS,M1,M2:RETURN >BD
216# RETURN >FC
217# ' >YC
218# ' CONTACT DIVERS (MONSTRE) >YD
219# ' >YE
220# IF EFF1>=6# THEN 224# >TB
221# IF EFF1>59 OR EFF1<1 THEN EFF1=9:FD=#:RETURN >TU
222# IF FD=# THEN :SPMOVE,EFF1,M1,M2 >EJ
223# RETURN >FA
224# IF EFF1=6# OR EFF1=61 THEN :SPMOVE,36,M1,M2:EFF1=3 >UD
6:FD=1:RETURN
225# IF EFF1>59 OR EFF1<1 THEN EFF1=9:FD=#:RETURN >TY
226# ' >YC
227# ' ALORS TU BOUGE...! >YD
228# ' >YE
229# :SPMOVE,80,X,Y:BO=BO+1:IF BO>=21 THEN BO=19 >UA
230# FOR T=1 TO 25#:#NEXT >RB
231# A#=#INKEY#:IF A#="" THEN 229# >ZE
232# BG=#:RETURN >MQ
233# ' >YA
234# ' ON OUVRE LA PORTE >YB
235# ' >YC

```

```

236# :SPMOVE,56,POX,POY:FIN=1:CALL &BCA7:SOUND 5,1#,#,1 >NA
5#,#,2,2:' CA MANQUE D'HUILE
237# RETURN >FF
238# ' >YF
239# ' DESSIN ENERGIE >YG
240# ' >YD
241# CV=#:FOR CO=1 TO 5:CV=CV+4:PLOT 36+CV,18,CO:DRAW 3 >DL
6+CV,29#:#NEXT:RETURN
242# ' >YA
243# ' ENERGIE -1 >YB
244# ' >YC
245# IF PEEK(&B#5)=1 THEN RETURN >AW
246# FOR DES=1 TO 1#:#PLOT 44,ENE,CO:DRAW 52,ENE >RT
247# ENE=ENE-2:IF ENE<=18 THEN GOSUB 283#:#GOSUB 241#:#EN >NE
E=29#:#COL=2
248# COL=COL+1:IF COL>=12 THEN COL=2 >DB
249# NEXT:CALL &BCA7:SOUND 2,#,#,0,4,4,1:RETURN >TT
250# ' >XK
251# ' BONUS >YA
252# ' >YB
253# IF PEEK(&B#5)=1 THEN RETURN >AW
254# FOR W=ENE TO 18 STEP -2:PLOT 44,W,CO:DRAW 52,W:CO >MQ
L=COL+1:IF COL>=12 THEN COL=2
255# BON=BON+2:ECR=4:GOSUB 259#:#NEXT:RETURN >PD
256# ' >YF
257# ' AFFICHAGE SC/VIE/BON/TAB >YH
258# ' >YG
259# IF ECR=1 THEN PO=1:CY=173:P=SC:ST=5:TS=4:GOSUB 267 >CJ
#
260# IF ECR=2 THEN PO=35:CY=173:P=TA:ST=5:TS=4:GOSUB 27 >DM
6#
261# IF ECR=3 THEN PO=48:CY=173:P=VIE:ST=5:TS=4:GOSUB 2 >EH
76#
262# IF ECR=4 THEN PO=18:CY=157:P=BON:ST=4:TS=22:GOSUB >GA
267#
263# FOR T=1 TO LEN(D#):F#=#MID*(D#,T,1):CH=ASC(F#)-TS >IY
264# :SPMOVE,CH,PO+1#:#CY=PO+PO+ST:NEXT:IF AFPE=1 THEN A >CD
FFE=#:FOR ECR=1 TO 4:GOSUB 259#:#NEXT
265# RETURN >FG
266# ' SCORE / BONUS >YG

```





```

486# DATA 379,1,284,2,379,1,284,1,338,2,379,1,426,1,379 >BR
  3,8,8,1,379,1,284,2,379,1,284,1,338,2,379,1,426,1,379,
  3
487# DATA 284,1,213,2,284,1,213,1,253,2,284,1,319,1,284 >RT
  3,3,379,1,284,2,379,1,284,1,338,2,379,1,426,1,379,3
488# DATA #,1,358,1,284,1,239,1,253,2,239,1,213,1,19# >EB
  .5,213,1,239,8.5,284,2,8,1,358,1,284,1,239,1,253,2,239,
  1,213,1,319,3,8,1
489# DATA 358,1,284,1,239,1,253,2,239,1,213,1,19# 8.5,2 >DZ
  13,1,239,8.5,284,2,8,1,1,8
41# MEMORY &7FFF:RUN 3#0 >UN

```

```

13# DATA EA,C1,11,48,9C,81,39,82,ED,88,C9,6D,65,74,72,376B
14# DATA 65,73,28,69,6E,63,6F,72,72,65,63,74,73,28,21,288B
15# DATA 88,88,88,88,88,88,88,88,88,88,88,88,88,88,88,88
16# DATA 88,88,88,88,88,88,88,88,88,88,88,88,88,88,88,88
17# DATA 88,88,88,88,88,88,88,88,3D,C8,21,88,C8,1A,FE,81,2237
18# DATA 28,8C,FE,4D,28,17,77,23,13,CD,34,8A,18,EF,13,28E9
19# DATA 1A,47,13,1A,77,23,CD,34,8A,18,FE,13,18,EF,13,2C15
20# DATA 1A,1B,FE,AA,1A,28,C1,13,13,13,13,13,18,D1,4F,28D8
21# DATA 7C,85,28,82,79,C9,E1,C9,88,88,88,88,88,88,15E8
22# DATA 8E,88,11,6A,D8,CD,3D,A1,47,3A,7D,1A,FE,81,28,3234
23# DATA 84,78,32,7F,A1,8E,89,11,6A,F8,CD,3D,A1,47,3A,388#
24# DATA 81,A1,FE,81,28,84,78,32,83,A1,8E,8A,11,8A,C8,2D89
25# DATA CD,3D,A1,47,3A,85,A1,FE,81,28,84,78,32,87,A1,2F4D
26# DATA C9,F3,86,F4,ED,49,81,C8,F8,ED,49,8E,88,ED,49,39DF
27# DATA 84,3E,92,ED,79,C5,C8,F1,86,F8,ED,49,86,F4,ED,4CF#
28# DATA 78,C1,26,82,ED,61,85,ED,49,FE,18,38,82,3E,8F,2712
29# DATA F5,87,4F,3E,28,91,21,89,A1,4F,86,88,88,88,88,88,88
30# DATA 88,ED,88,F1,C9,88,88,88,88,88,88,88,88,88,88,88,88
31# DATA 88,88,FE,FE,FE,FE,FE,FE,FE,FE,FE,FE,FE,FE,FE,FE,7416
32# DATA FE,FE,FE,FE,FE,FE,FE,FE,FE,FE,FE,FE,FE,FE,FE,FE,771#
33# DATA FE,FE,FE,FE,86,84,18,FE,88,8E,21,28,85,C5,7E,3#13
34# DATA 23,C8,F7,81,18,7F,ED,49,ED,79,8E,88,ED,49,ED,3C42
35# DATA 79,86,84,88,18,FD,88,88,88,88,88,C1,18,E1,C9,28C#
36# DATA 84,15,17,13,8B,8A,8A,8E,8C,1C,14,14,14,88,754
37# DATA 88,88,88,88,81,89,88,21,18,88,CD,D1,8C,8E,88,2EF4
38# DATA C3,1A,88,53,43,52,4F,4C,4C,7,88,FC,86,88,88,3235
39# DATA FE,81,C8,DD,7E,88,3D,FE,88,28,86,21,88,C8,C3,28C#
40# DATA 38,88,47,21,88,88,11,58,88,ED,5A,18,F9,11,88,28FC
41# DATA C8,ED,5A,86,88,C5,85,21,E5,23,81,4F,88,1A,ED,31C#
42# DATA 88,12,E1,CD,26,8C,C1,18,ED,C9,88,88,88,88,81,21D6
43# DATA 4E,9C,21,48,9C,CD,D1,8C,C9,5C,9C,C3,4F,9D,C3,48E1
44# DATA 82,9D,C3,8A,9D,C3,8B,9E,47,41,55,43,48,C5,44,32#B
45# DATA 52,4F,49,54,C5,48,41,55,DA,42,41,D3,88,88,88,23CA
46# DATA 88,88,58,61,72,61,6D,85,74,72,65,73,28,69,6E,2D2A
47# DATA 63,6F,72,72,65,63,74,73,28,21,88,88,88,88,11D8
48# DATA 88,88,88,88,88,88,88,88,88,88,88,88,88,88,88,88
49# DATA 88,88,88,88,88,88,88,88,88,88,88,88,88,88,88,88
50# DATA 88,88,88,88,88,88,88,88,88,88,88,88,88,88,88,88
51# DATA 88,88,88,88,88,88,88,88,88,88,88,88,88,88,88,88
52# DATA 88,88,88,88,88,88,88,88,88,88,88,88,88,88,88,88
53# DATA 78,FE,84,C2,22,9D,DD,7E,86,B7,CA,22,9D,DD,7E,48EE
54# DATA 84,B7,CA,22,9D,DD,7E,82,B7,CA,22,9D,DD,7E,88,395B
55# DATA B7,CA,22,9D,DD,7E,82,DD,46,86,88,DA,22,9D,FE,3EFC
56# DATA 52,CA,22,9D,DD,22,9D,DD,7E,88,DD,46,8A,88,DA,3A#8
57# DATA 22,9D,FE,CA,CA,22,9D,DD,22,9D,C9,E1,86,17,21,3519
58# DATA 74,9C,7E,CD,5A,8B,23,18,F9,C9,21,FF,B7,18,88,386C
59# DATA DD,5E,88,19,DD,46,84,C5,11,88,88,19,DD,48,9D,2832
60# DATA 81,58,C8,89,C1,18,F1,22,72,9C,C9,47,DD,7E,82,371D
61# DATA FE,81,CA,23,9D,CD,DB,9C,CD,38,9D,54,5D,DD,46,3F53
62# DATA 88,C5,7E,ES,23,86,88,DD,4E,82,DD,ED,88,12,E1,33EB
63# DATA 81,88,88,89,D2,7C,9D,81,58,C8,88,54,5D,C1,18,2A6C
64# DATA E2,C9,47,DD,7E,82,FE,81,CA,23,9D,CD,DB,9C,CD,4886
65# DATA 38,9D,86,88,DD,4E,82,DD,89,DD,46,88,C5,7E,ES,325C
66# DATA 54,5D,28,86,88,DD,4E,82,DD,ED,88,12,E1,81,88,28F9

```

RECORD.BAS

```

1# ' ***** >LA
2# ' *(c)92 ' >LB
3# ' ' >LC
4# ' RECORD ' >LD
5# ' ' >LE
6# ' FUCKI DEMO ' >LF
7# ' ' >LG
8# ' ***** >LH
9# ' >LJ
10# DATA "LC Cyril",9945,"presente",9988,"FUCKI",5000, >RU
  DEMO,4000,"(C) 1992",3000
11# RESTORE 1#>FOR T=1 TO 5:READ NOM*(T),SCOR(T):NEXT >ZH
12# OPENOUT "FUCKI.REC">FOR A=1 TO 5 >DR
13# WRITE 89,NOM*(A),SCOR(A) >WV
14# NEXT A:CLOSEOUT >PY

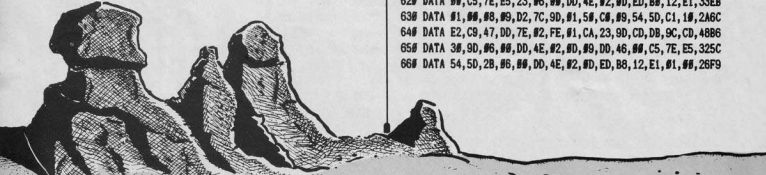
```

DATA1.BAS

```

1 ' DATAS FUCKI .ASS
2 AD=&C888:NL=100:MODE 2
3 FOR A=AD TO AD+423 STEP 15 :B=>FOR T=# TO 14 :READ A#
4 POKE A+T,VAL("&"+A#):B=B+(PEEK(A+T)*(T+1)):NEXT:READ E#
5 IF VAL("&"+E#)<B THEN CLS:PRINT "ERREUR LIGNE":NL:END
6 NL=NL+1# :NEXT:LOCATE 28,24:PRINT ".PRESSEZ UNE TOUCHE POUR
LA SAUVEGARDE.":CLEAR INPUT:CALL &B818:SAVE "FUCKI .ASS",B,&C
888,&423:END
10# DATA 21,78,C8,11,88,88,81,44,88,ED,88,21,84,C8,11,386D
11# DATA 88,A1,81,89,88,ED,88,21,5D,C1,11,88,98,81,3C,258B
12# DATA 88,ED,88,21,99,C1,11,88,88,81,51,88,ED,88,21,2C#5

```





```

67# DATA 08,09,D2,B6,9D,01,50,C0,09,C1,10,E2,C9,47,DD,3EDC
68# DATA 7E,0F,FE,01,CA,23,9D,CD,DB,9C,CD,30,9D,06,04,3456
69# DATA C5,11,0B,9C,06,00,DD,4E,02,ED,00,D1,C1,10,EB,4435
70# DATA D0,46,00,05,C5,01,00,08,62,6B,09,D2,EC,9D,01,2C18
71# DATA 50,C8,09,06,00,DD,4E,02,ED,00,D1,C1,10,EB,4435
72# DATA 21,0B,9C,06,00,DD,4E,02,ED,00,D1,C1,10,EB,4435
73# DATA 9C,C3,C8,9D,47,DD,7E,0F,FE,01,CA,23,9D,CD,DB,4448
74# DATA 9C,CD,30,9D,06,04,C5,DD,46,00,05,C5,01,00,08,1E29
75# DATA 09,D2,2D,9E,01,50,C0,09,C1,10,F1,22,70,0C,06,2E07
76# DATA 00,DD,4E,02,11,0B,9C,ES,ED,00,D1,62,6B,DD,46,4416
77# DATA 00,05,C5,01,00,08,09,7C,FE,C0,D2,54,9E,01,00,3C14
78# DATA 3F,09,ES,06,00,DD,4E,02,ED,00,D1,62,6B,C1,10,382D
79# DATA E3,21,0B,9C,06,00,DD,4E,02,ED,00,C1,05,C8,2A,3566
80# DATA 70,9C,11,0B,9C,C5,C3,33,9E,00,00,00,00,00,182C

```

```

38# DATA 20,00,04,05,00,05,14,00,01,E9,C3,69,05,00,34,1ABF
39# DATA 96,C3,D6,02,05,00,0A,28,0C,0C,05,00,05,14,00,8B9
40# DATA 01,BC,3C,3C,05,00,0A,28,0C,0C,05,00,05,14,00,8B9
41# DATA 0C,0C,14,05,00,04,14,00,01,BC,3C,3C,05,00,05,14,112A
42# DATA 3C,3C,7C,02,05,00,0A,28,0C,0C,05,00,05,14,14,643
43# DATA 41,C3,C3,69,05,00,34,96,C3,C3,82,05,00,00,14,2216
44# DATA 05,00,04,14,00,01,BC,C3,69,05,00,34,96,C3,7C,2B82
45# DATA 02,05,00,0D,14,05,00,04,14,00,01,BC,3C,3C,05,1110
46# DATA 00,34,3C,7C,02,05,00,0A,28,0C,0C,05,00,05,14,00,767
47# DATA 54,0C,3C,29,05,00,34,16,3C,7C,0A,05,00,0D,14,15A3
48# DATA 05,3C,05,00,05,05,3C,05,69,05,C3,04,05,3C,1461
49# DATA 06,69,05,C3,04,05,3C,07,05,C3,04,96,05,3C,07,10F2
50# DATA 05,C3,04,96,05,3C,07,05,00,52,41,00,41,00,05,F00
51# DATA 41,05,00,00,14,82,05,41,04,05,00,88,82,82,41,1830
52# DATA 00,82,05,00,15,14,83,0A,05,00,1F,9B,86,07,05,2A1A
53# DATA 00,0B,9B,A2,05,00,00,9B,86,05,00,11,14,83,8A,23F5
54# DATA 05,00,1F,9B,86,83,05,00,00,9B,28,05,00,00,9B,1CC5
55# DATA 06,85,00,11,14,83,8A,05,00,1F,9B,86,83,05,00,23AC
56# DATA 00,9B,28,05,00,00,9B,86,05,00,24,14,05,00,18,10AE
57# DATA 14,05,00,36,14,05,00,18,14,05,00,29,54,FC,FC,25DA
58# DATA 54,E9,05,C3,04,05,FC,96,0E,05,C3,04,FC,FC,00,380F
59# DATA 54,00,54,54,05,41,FC,00,54,05,FC,07,05,C3,04,1DC9
60# DATA D6,05,FC,0A,08,FC,0A,05,00,11,14,05,00,0A,18B0
61# DATA 14,00,54,BC,3C,29,00,03,02,00,05,3C,0A,69,05,F90
62# DATA C3,04,05,3C,06,69,05,C3,04,05,3C,07,05,C3,04,18FE
63# DATA 96,05,3C,07,05,C3,04,96,00,01,03,00,16,3C,7C,16BC
64# DATA 0A,85,00,0D,14,05,00,04,14,00,41,96,3C,3C,05,12AE
65# DATA 00,34,3C,3C,69,82,05,00,0D,14,05,00,04,14,00,A00
66# DATA 41,C3,C3,69,05,00,34,96,C3,C3,82,05,00,0D,14,2216
67# DATA 05,00,04,14,00,01,BC,3C,69,05,00,34,96,3C,7C,1FEB
68# DATA 02,05,00,0D,14,05,00,04,14,00,01,BC,3C,3C,05,1110
69# DATA 00,34,3C,3C,7C,02,05,00,0A,28,0C,0C,05,00,05,14,00,767
70# DATA 41,C3,C3,05,00,34,3C,C3,C3,82,05,00,0A,28,1F9A
71# DATA 00,00,14,05,00,04,14,00,01,C3,C3,69,05,00,34,1935
72# DATA 96,C3,C3,82,05,00,0A,28,05,00,07,14,00,01,BC,12B8
73# DATA 3C,3C,05,00,34,3C,3C,7C,02,05,00,0A,28,05,00,00,00
74# DATA 07,14,00,01,BC,3C,3C,05,00,34,3C,3C,7C,02,05,1532
75# DATA 00,0A,28,05,00,07,14,00,01,C3,C3,C3,05,00,34,193B
76# DATA 3C,C3,C3,82,05,00,0A,28,05,00,07,14,00,01,BC,142E
77# DATA C3,69,05,00,34,96,C3,7C,02,05,00,0A,28,05,00,126B

```

DATA2.BAS

```

1 # DATAS FUCKI .CAD
2 AD=60###NL= 10#MODE 1:PEN 1:LOCATE 1,5:PRINT "DATA LIGNE No
#

```

```

3 FOR A=AD TO AD+11C9 STEP 15 :B=#:FOR T=# TO 14 :READ A#
4 POKE A+T,VAL("0"+A):B=B+(PEEK(A+T)*T+1):NEXT:READ E#
5 IF VAL("0"+E#)<B THEN CLS:PRINT "ERREUR LIGNE":NL:END
6 NL=NL+10:LOCATE 15,5:PEN 2:PRINT NL:NEXT:CLEAR INPUT:PRINT C
HR*(7):LOCATE 1,10:PRINT "UNE TOUCHE...":CALL @BBI:SAVE "FUCKI
.CAD",B,@G00,0,11C9:END

```

```

100# DATA 11,00,C0,21,2C,00,7E,23,32,14,40,7A,FE,00,CA,2079
110# DATA 20,40,7E,47,FE,01,CA,1F,40,70,12,13,23,C3,00,2468
120# DATA 40,23,7E,23,46,23,12,13,10,FC,C3,0B,40,C9,05,27AB
130# DATA 05,00,14,41,C3,41,C3,41,C3,41,C3,05,00,2CF6
140# DATA 12,41,C3,41,C3,41,C3,05,00,08,82,82,C3,82,C3,3721
150# DATA 82,05,00,14,14,83,05,CF,20,9B,86,83,05,CF,00,2FA9
160# DATA 9B,07,05,CF,00,9B,86,05,00,11,14,83,8A,05,00,1FE1
170# DATA 1F,9B,86,83,05,00,00,9B,A2,05,00,00,9B,86,05,2A07
180# DATA 00,11,14,83,8A,05,00,1F,9B,86,83,05,00,00,9B,251D
190# DATA 28,05,00,00,9B,86,05,00,11,14,05,3C,13,05,00,071
200# DATA 14,14,05,3C,12,05,00,24,14,05,00,18,14,05,00,627
210# DATA 2A,FC,0A,00,05,C3,04,83,05,C3,83,06,83,05,C3,04,83,1F8E
220# DATA 05,03,06,43,05,C3,04,05,03,07,43,05,C3,04,05,1400
230# DATA 03,05,00,54,FC,05,00,12,14,05,00,04,14,05,54,DFD
240# DATA BC,3C,03,01,03,03,14,05,3C,2C,28,03,03,02,03,836
250# DATA 3C,7C,0A,05,00,0D,14,05,00,04,14,00,41,BC,3C,165F
260# DATA 3C,05,00,34,3C,3C,7C,82,05,00,0D,14,05,00,04,04,7
270# DATA 14,00,41,C3,C3,69,05,00,34,96,C3,C3,82,05,00,2A60
280# DATA 0D,14,05,00,04,14,00,01,BC,C3,69,05,00,34,96,1A2D
290# DATA 3C,7C,02,05,00,0D,14,05,00,04,14,00,01,BC,3C,112D
300# DATA 3C,05,00,34,3C,3C,7C,02,05,00,0D,14,05,00,04,947
310# DATA 14,00,41,C3,96,3C,05,00,34,3C,69,C3,82,05,00,210F
320# DATA 0A,28,00,00,14,05,00,04,14,00,41,C3,C3,69,05,1D0F
330# DATA 34,96,C3,C3,82,05,00,0A,28,0C,0C,05,00,05,FB0
340# DATA 14,00,01,BC,3C,3C,05,00,34,3C,3C,7C,02,05,00,12AE
350# DATA 0A,28,00,04,05,00,05,14,00,01,BC,3C,3C,05,00,F90
360# DATA 34,3C,3C,7C,02,05,00,0A,28,0C,0C,05,00,05,14,7DA
370# DATA 00,41,C3,C3,3C,05,00,34,3C,C3,C3,82,05,00,0A,21CB

```





780 DATA 07,14,00,01,BC,3C,3C,05,00,34,3C,3C,7C,02,05,1532
 790 DATA 00,0A,28,05,00,07,14,00,01,BC,3C,3C,05,00,34,1168
 800 DATA 3C,3C,7C,02,05,00,0A,28,00,00,14,05,00,04,14,64B
 810 DATA 00,41,C3,C3,69,05,00,34,96,C3,C3,82,05,00,0D,2603
 820 DATA 14,05,00,04,14,00,01,BC,69,05,00,34,96,96,22D1D
 830 DATA 7C,02,05,00,0D,14,05,00,04,14,00,01,BC,3C,3C,128B
 840 DATA 05,00,34,3C,3C,7C,02,05,00,0D,14,05,00,04,14,809
 850 DATA 00,54,BC,3C,29,05,00,34,16,3C,7C,AB,05,00,18,1852
 860 DATA FC,3C,7C,BC,3C,05,C3,04,96,05,3C,06,05,C3,04,2812
 870 DATA 96,05,3C,06,69,05,C3,04,05,3C,07,69,05,C3,04,18F1
 880 DATA 05,3C,04,7C,BC,3C,7C,05,00,52,41,00,41,00,05,1408
 890 DATA 41,05,05,00,14,82,05,41,04,05,00,08,82,82,41,183#
 900 DATA 00,82,05,05,15,14,83,8A,05,00,1F,9B,86,83,05,2742
 910 DATA 00,00,9B,28,05,00,9B,86,05,00,11,14,83,8A,22#D
 920 DATA 05,00,1F,9B,86,83,05,00,0B,9B,82,05,00,0B,9B,22#3
 930 DATA 86,05,00,11,14,83,8A,05,00,1F,9B,86,83,05,00,234C
 940 DATA 0B,9B,28,05,00,0B,9B,86,05,00,24,14,05,00,18,184E
 950 DATA 14,05,00,36,14,05,00,18,14,05,00,29,FC,3C,7C,1062
 960 DATA BC,3C,05,C3,04,96,05,3C,06,05,C3,04,96,3C,05,1E14
 970 DATA 14,04,00,05,41,04,C3,C3,05,3C,07,69,05,C3,04,05,1895
 980 DATA 3C,04,7C,BC,3C,7C,05,00,11,14,05,00,04,14,00,BC3
 990 DATA 54,BC,3C,29,05,00,34,16,3C,7C,AB,05,00,0D,14,15A3
 1000 DATA 05,00,04,14,00,41,C3,C3,05,00,34,3C,3C,3C,1F9B
 1010 DATA 82,05,00,0D,14,05,00,04,14,00,41,C3,C3,69,05,1DF5
 1020 DATA 00,34,96,C3,C3,82,05,00,0D,14,05,00,04,14,00,EF4
 1030 DATA 01,BC,3C,3C,05,00,34,3C,3C,7C,02,05,00,14,FAA
 1040 DATA 05,00,04,14,00,01,BC,3C,3C,05,00,34,3C,3C,7C,19C1
 1050 DATA 82,05,00,0D,14,05,00,04,14,00,41,C3,C3,05,1AFF
 1060 DATA 00,34,3C,C3,C3,82,05,00,0A,28,0C,0C,05,00,05,EB0
 1070 DATA 14,00,01,E9,C3,69,05,00,34,96,C3,D6,02,05,00,249C
 1080 DATA 0A,28,0C,04,05,00,05,14,00,01,BC,3C,3C,05,00,9F9E
 1090 DATA 34,3C,3C,7C,02,05,00,0A,28,0C,0C,05,00,14,7DA
 1100 DATA 00,01,BC,3C,3C,05,00,34,3C,3C,7C,02,05,00,0A,10C7
 1110 DATA 28,0C,0C,05,00,05,14,00,41,C3,C3,69,05,00,34,18A3
 1120 DATA 96,C3,C3,82,05,00,0A,28,0C,0C,05,00,05,14,00,AB0
 1130 DATA 01,BC,69,69,05,00,34,96,96,7C,02,05,00,0A,28,17E1
 1140 DATA 8C,0C,05,00,05,14,00,01,BC,3C,3C,05,00,34,3C,12EC
 1150 DATA 3C,7C,02,05,00,0A,28,0C,0C,05,00,05,14,00,41,8AF
 1160 DATA BC,3C,3C,05,00,34,3C,3C,7C,02,05,00,0A,28,00,1311
 1170 DATA 14,05,00,04,14,00,41,C3,C3,69,05,00,34,96,21A5
 1180 DATA C3,C3,82,05,00,0D,14,05,00,04,14,00,01,BC,3C,13C2
 1190 DATA 69,05,00,34,96,3C,7C,02,05,00,0D,14,05,00,04,836
 1200 DATA 14,00,01,BC,3C,3C,05,00,34,3C,3C,7C,02,05,00,12AE
 1210 DATA 14,05,00,04,14,00,54,BC,3C,29,05,00,0C,82,00,EEA
 1220 DATA 05,3C,04,69,05,C3,04,05,3C,06,69,05,C3,04,05,169D
 1230 DATA 3C,07,05,C3,04,96,05,3C,07,05,C3,04,96,00,01,19AF
 1240 DATA 00,16,3C,7C,AB,05,00,18,54,FC,FC,54,9F,05,33C5
 1250 DATA C3,04,05,FC,06,69,05,C3,04,05,FC,07,05,C3,04,273E
 1260 DATA D6,05,FC,07,05,C3,04,06,05,FC,04,06,FC,FC,AB,45E4
 1270 DATA 05,00,52,01,03,01,00,05,01,03,02,01,02,05,00,1E5
 1280 DATA 13,02,01,03,01,02,05,00,08,82,02,01,00,03,05,84D
 1290 DATA 00,15,14,83,8A,05,00,1F,9B,86,87,05,00,00,9B,2761
 1300 DATA A2,05,00,0B,86,05,00,11,14,83,8A,05,00,1F,19E2
 1310 DATA 9B,86,83,05,00,0B,9B,82,05,00,0B,9B,86,05,00,1F31
 1320 DATA 11,14,83,8A,05,00,1F,9B,86,83,05,00,0B,9B,28,23A#
 1330 DATA 05,00,0B,9B,86,05,00,24,14,05,00,18,14,00,AAE
 1340 DATA 36,14,05,00,18,14,05,00,1E,14,05,3C,05,00,6EA
 1350 DATA 05,05,3C,05,69,05,C3,04,05,3C,06,69,05,C3,04,1851
 1360 DATA 3C,00,3C,05,14,04,41,01,00,41,96,05,3C,07,05,12A#

1370 DATA C3,04,96,05,3C,07,05,00,11,14,05,00,04,14,00,6FE
 1380 DATA 54,BC,3C,03,05,00,34,03,3C,7C,AB,05,00,0D,14,1473
 1390 DATA 05,00,04,14,00,41,C3,96,3C,05,00,34,3C,69,C3,2AE1
 1400 DATA 82,05,00,0D,14,05,00,04,14,00,41,C3,C3,69,05,1DF5
 1410 DATA 00,34,96,C3,C3,82,05,00,0D,14,05,00,04,14,00,FAA
 1420 DATA 01,BC,3C,3C,05,00,34,3C,3C,7C,02,05,00,14,00,EF4
 1430 DATA 05,00,04,14,00,01,BC,3C,3C,05,00,34,3C,3C,7C,19C1
 1440 DATA 02,05,00,0D,14,05,00,04,14,00,41,C3,C3,69,05,1D75
 1450 DATA 00,34,96,C3,C3,82,05,00,0D,28,80,00,14,05,00,1540
 1460 DATA 04,14,00,01,BC,C3,69,05,00,34,96,C3,7C,02,05,23CB
 1470 DATA 00,0A,28,88,44,14,05,00,04,14,00,01,BC,3C,3C,150E
 1480 DATA 05,00,34,3C,3C,7C,02,05,00,0A,28,80,00,14,05,00,EF2
 1490 DATA 14,00,41,BC,3C,3C,05,00,34,3C,3C,7C,02,05,00,19EE
 1500 DATA 0A,28,88,44,05,00,05,14,00,41,C3,C3,69,05,00,1088
 1510 DATA 34,96,C3,C3,82,05,00,0A,28,88,44,05,00,05,14,14FF
 1520 DATA 00,01,BC,3C,69,05,00,34,96,3C,7C,02,05,00,0A,14D2
 1530 DATA 28,4A,88,05,00,05,14,00,01,BC,3C,3C,05,00,34,1318
 1540 DATA 3C,3C,7C,02,05,00,0A,28,88,00,14,05,00,04,14,813
 1550 DATA 00,41,96,3C,3C,05,00,34,3C,3C,69,82,05,00,0A,1604
 1560 DATA 05,3C,04,28,88,44,14,00,41,C3,C3,69,05,00,34,18C2
 1570 DATA 96,C3,C3,82,05,00,0D,14,05,00,04,14,00,01,BC,13DC
 1580 DATA 3C,69,05,00,34,96,3C,7C,02,05,00,0D,14,05,00,05D3
 1590 DATA 04,14,00,01,BC,3C,28,05,00,34,14,3C,7C,05,00,12F8
 1600 DATA 0E,14,05,00,04,14,00,00,BC,3C,03,03,03,03,14,8BF
 1610 DATA 05,3C,2C,28,03,03,03,03,3C,7C,05,00,1A,FC,AB,2205
 1620 DATA 00,05,C3,04,03,03,06,05,C3,04,03,03,06,1435
 1630 DATA 43,05,C3,04,05,03,03,03,03,03,C3,04,05,03,05,00,08A
 1640 DATA 54,FC,05,00,54,54,54,00,05,54,05,00,14,AB,171B
 1650 DATA 05,54,04,05,00,08,AB,08,54,00,08,05,05,15,14,178F
 1660 DATA B3,BA,05,00,1F,9B,86,83,05,00,0B,9B,82,05,210F
 1670 DATA 0B,9B,86,05,00,11,14,83,8A,05,00,1F,9B,86,83,2CD1
 1680 DATA 05,00,0B,28,05,00,0B,9B,86,05,00,11,14,83,1D08
 1690 DATA 8A,05,00,1F,9B,3C,86,05,00,0B,9B,82,05,00,1294
 1700 DATA 9B,86,05,00,24,14,05,00,18,14,05,00,36,14,05,95D
 1710 DATA 00,04,28,05,00,03,28,05,00,03,28,05,00,03,28,67A
 1720 DATA 05,00,03,28,05,00,03,14,05,00,1E,14,05,00,04,460
 1730 DATA 14,05,00,05,05,3C,16,3C,05,3C,05,C3,04,96,05,18FA
 1740 DATA 3C,06,05,C3,04,96,05,14,06,41,41,C3,41,C3,05,2ACF
 1750 DATA 3C,07,69,05,C3,04,05,3C,03,29,05,3C,03,05,00,CAAC
 1760 DATA 11,14,05,00,04,14,00,00,BC,3C,03,03,03,03,34,83,D2A
 1770 DATA 3C,7C,05,00,0E,14,05,00,0A,14,00,41,C3,C3,3C,1E31
 1780 DATA 05,00,34,3C,C3,C3,82,05,00,0D,14,05,00,04,14,00,18A0
 1790 DATA 00,01,C3,C3,69,05,00,34,96,C3,C3,82,05,00,0D,14,00,1F83
 1800 DATA 14,05,00,04,14,00,01,BC,3C,3C,05,00,34,3C,3C,1493
 1810 DATA 7C,02,05,00,0D,14,05,00,04,14,00,01,BC,3C,3C,12BB
 1820 DATA 05,00,34,3C,3C,7C,02,05,00,0D,14,05,00,04,14,809
 1830 DATA 00,41,C3,C3,69,05,00,34,96,C3,C3,82,05,00,0A,15C6
 1840 DATA 28,28,05,00,06,14,00,01,BC,69,69,05,00,34,96,12CD
 1850 DATA 96,7C,02,05,00,0A,28,36,18,05,00,05,14,00,01,68D
 1860 DATA BC,3C,3C,05,00,34,3C,7C,02,05,00,0A,28,28,2F,1F1
 1870 DATA 05,00,06,14,00,41,96,3C,05,00,34,3C,3C,69,192#
 1880 DATA 82,05,00,0A,28,28,18,05,00,05,14,00,41,C3,C3,1D89
 1890 DATA 69,05,00,34,96,C3,82,05,00,0A,28,28,05,00,1606
 1900 DATA 06,14,00,01,BC,3C,69,05,00,34,96,3C,7C,02,05,14A4
 1910 DATA 00,0A,28,12,14,05,00,04,14,00,01,BC,3C,3C,1357
 1920 DATA 05,00,34,3C,3C,7C,02,05,00,0A,28,28,05,00,06,1312
 1930 DATA 14,00,41,C3,C3,3C,05,00,34,3C,3C,C3,82,05,00,1D5E
 1940 DATA 0D,14,05,00,04,14,00,41,C3,C3,69,05,00,34,96,21B2
 1950 DATA C3,C3,82,05,00,0D,14,05,00,04,14,00,01,BC,3C,13C2



1960 DATA 3C, 05, 00, 34, 3C, 3C, 7C, 02, 05, 00, 0D, 14, 05, 00, 04, 947
1970 DATA 14, 00, 00, 14, 02, 02, 05, 00, 34, 01, 01, 20, 05, 00, 0E, 579
1980 DATA 14, 05, 00, 04, 14, 00, 00, BC, 29, 02, 03, 3C, 03, 16, 05, C8E
1990 DATA 3C, 03, 09, 05, C3, 04, 05, 3C, 06, 09, 05, C3, 06, 3C, 1924
2000 DATA 07, 05, C3, 04, 96, 05, 3C, 07, 05, C3, 04, 96, 3C, 29, 03, 18C8
2010 DATA 3C, 03, 01, 16, 7C, 05, 00, 03, 14, 05, 3C, 0C, 28, 28, 3C, 1385
2020 DATA 05, 28, 05, 05, 3C, 0E, 28, 05, 3C, 05, 14, 05, 28, 04, 05, 929
2030 DATA 3C, 00, 14, 14, 28, 3C, 14, 05, 3C, 04, 05, 00, 11, 14, 03, 12A9
2040 DATA 0A, 05, 00, 1F, 0B, 06, E7, 05, 00, 00, 0B, 28, 05, 00, 0B, 10B1
2050 DATA 0B, 06, 05, 00, 11, 14, 03, 0A, 05, 00, 1F, 0B, 06, 03, 05, 2031
2060 DATA 00, 0B, 0B, 28, 05, 00, 0B, 0B, 06, 05, 00, 11, 14, 03, 05, 1A42
2070 DATA CF, 20, 9E, 06, 39, 6D, 05, CF, 0A, 0B, 6D, 05, CF, 0B, 0B, 2F8C
2080 DATA 06, 05, 00, 24, 14, 05, 00, 18, 14, 05, 00, 36, 14, 05, 3C, ACE
2090 DATA 19, 05, 00, 1E, 14, 05, 00, 04, 14, 00, 00, 14, 03, 00, 16, 452
2100 DATA 3C, 3C, 16, 3C, 3C, 69, 05, C3, 04, 05, 3C, 06, 69, 05, C3, 1FFD
2110 DATA 07, 00, 14, 00, 05, 14, 03, 00, 41, 00, 41, 00, 41, C3, 96, 05, 3C, 1A86
2120 DATA 04, 07, 05, C3, 04, 96, 3C, 3C, 29, 3C, 29, 3C, 03, 28, 05, 05, 1285
2130 DATA 00, 0E, 14, 05, 00, 04, 14, 00, 00, BC, 29, 02, 05, 00, 34, D90
2140 DATA 01, 16, 7C, 05, 00, 04, 14, 05, 00, 04, 14, 00, 41, C3, C3, 1D25
2150 DATA 00, 0B, 00, 34, 3C, C3, C3, 02, 05, 00, 14, 05, 00, 04, 1262
2160 DATA 14, 00, 01, E9, C3, 69, 05, 00, 34, 96, C3, D6, 02, 05, 00, 249C
2170 DATA 0D, 14, 05, 00, 04, 14, 00, 01, BC, 3C, 05, 00, 34, 3C, 12F8
2180 DATA 3C, 7C, 02, 05, 00, 0D, 14, 05, 00, 04, 14, 00, 41, BC, 3C, 1616
2190 DATA 3C, 05, 00, 34, 3C, 3C, 7C, 02, 05, 00, 0D, 14, 05, 00, 04, D47
2200 DATA 14, 00, 41, C3, C3, 69, 05, 00, 34, 96, C3, C3, 02, 05, 00, 2A60
2210 DATA 0A, 28, 3C, 05, 00, 14, 05, 00, 04, 14, 00, 01, BC, 3C, 69, 05, 1454
2220 DATA 00, 34, 96, 3C, 7C, 02, 05, 00, 0A, 28, 3C, 3C, 05, 00, 05, D0F
2230 DATA 14, 00, 01, BC, 3C, 05, 00, 34, 3C, 3C, 7C, 02, 05, 00, 12AE
2240 DATA 0A, 28, 3C, 05, 00, 06, 14, 00, 41, C3, C3, 3C, 05, 00, 34, 1A6A
2250 DATA 3C, 3C, C3, 02, 05, 00, 0A, 28, 3C, 28, 05, 00, 05, 14, 00, 0E0
2260 DATA 41, C3, C3, 69, 05, 00, 34, 96, C3, C3, 02, 05, 00, 28, 2318
2270 DATA 28, 05, 00, 06, 14, 00, 01, BC, 3C, 05, 00, 34, 3C, 1A00
2280 DATA 7C, 02, 05, 00, 0A, 28, 14, 28, 05, 00, 05, 14, 00, 01, BC, FE3
2290 DATA 3C, 3C, 05, 00, 34, 3C, 3C, 7C, 02, 05, 00, 0A, 28, 3C, 00, EBF
2300 DATA 14, 05, 00, 04, 14, 00, 41, C3, 96, 3C, 05, 00, 34, 3C, 69, 1C59
2310 DATA C3, 02, 05, 00, 0D, 14, 05, 00, 04, 14, 00, 41, C3, C3, 69, 2162
2320 DATA 05, 00, 34, 96, C3, C3, 02, 05, 00, 0D, 14, 05, 00, 04, 14, 120E
2330 DATA 00, 01, BC, 3C, 05, 00, 34, 3C, 3C, 3C, 7C, 02, 05, 00, 0D, 10F4
2340 DATA 14, 05, 00, 04, 14, 00, 00, BC, 29, 02, 05, 00, 34, 01, 16, C2A
2350 DATA 7C, 05, 00, 0E, 14, 05, 00, 04, 14, 00, 00, 54, 29, 02, 16, 97F
2360 DATA 3C, 29, 14, 05, 3C, 03, 05, C3, 04, 96, 05, 3C, 06, 05, C3, 1D5F
2370 DATA 04, 96, 05, 3C, 06, 69, 05, C3, 04, 05, 3C, 07, 69, 05, C3, 1F44
2380 DATA 04, 3C, 3C, 28, 16, 3C, 29, 01, 16, A8, 05, 00, 03, 14, 05, 1534
2390 DATA F3, 0C, A2, A2, F3, 05, A2, 05, F3, 0E, 06, 05, F3, 05, 2F8F
2400 DATA 51, 05, A2, 04, 05, F3, 00, 51, 51, A2, F3, 51, 05, F3, 03, 2FFE
2410 DATA 06, 05, 00, 11, 14, 03, 0A, 05, 00, 1F, 0B, 06, 03, 05, 00, 234C
2420 DATA 0B, 0B, 02, 05, 00, 0B, 0B, 06, 05, 00, 11, 14, 03, 0A, 05, 2830
2430 DATA 00, 1F, 0B, 06, 03, 05, 00, 0B, 0B, 28, 05, 00, 0B, 0B, 06, 23C9
2440 DATA 05, 00, 11, 14, 03, 05, 33, 11, 36, 05, 3C, 19, 05, 33, 04, F31
2450 DATA 3C, 06, 69, 05, C3, 04, 05, 3C, 07, 69, 05, C3, 04, 3C, 3C, 1C35
2460 DATA 0E, 14, 05, 00, 04, 14, 00, 00, BC, 29, 02, 16, 3C, 29, 14, 00FB
2470 DATA 05, 3C, 03, 05, C3, 04, 96, 3C, 06, 05, C3, 04, 96, 05, 1D29
2480 DATA 3C, 06, 69, 05, C3, 04, 05, 3C, 07, 69, 05, C3, 04, 3C, 3C, 1C35
2490 DATA 28, 16, 3C, 29, 01, 16, 7C, 05, 00, 0E, 14, 05, 00, 04, 14, 0C9
2500 DATA 00, 00, 14, 02, 02, 05, 00, 34, 01, 01, 20, 05, 00, 0E, 14, 003
2510 DATA 05, 00, 04, 14, 00, 41, C3, C3, 69, 05, 00, 34, 96, C3, C3, 315C
2520 DATA 02, 05, 00, 0D, 14, 05, 00, 04, 14, 00, 01, BC, C3, 69, 05, 1AE1
2530 DATA 00, 34, 96, C3, 7C, 02, 05, 00, 0D, 14, 05, 00, 04, 14, 00, A91
2540 DATA 01, BC, 3C, 3C, 05, 00, 34, 3C, 3C, 7C, 02, 05, 00, 0D, 14, FAA

2550 DATA 05, 00, 04, 14, 00, 41, 96, 3C, 05, 00, 34, 3C, 3C, 69, 1914
2560 DATA 02, 05, 00, 0D, 14, 05, 00, 04, 14, 00, 41, C3, C3, 69, 05, 1D5F
2570 DATA 00, 34, 96, C3, C3, 02, 05, 00, 0A, 28, 28, 05, 00, 06, 14, 113A
2580 DATA 00, 01, BC, 3C, 69, 05, 00, 34, 96, 3C, 7C, 02, 05, 00, 0A, 14D2
2590 DATA 28, 28, 0B, 05, 05, 14, 00, 01, BC, 3C, 3C, 05, 00, 34, 11C8
2600 DATA 3C, 3C, 7C, 02, 05, 00, 0A, 28, 28, 05, 14, 05, 00, 04, 14, 76B
2610 DATA 00, 41, C3, 96, 3C, 05, 00, 34, 3C, 69, C3, 02, 05, 00, 0A, 1D93
2620 DATA 28, 28, 0B, 14, 05, 00, 04, 14, 00, 41, C3, C3, 69, 05, 00, 18C7
2630 DATA 34, 96, C3, C3, 02, 05, 00, 0A, 28, 28, 0B, 14, 05, 00, 04, FD2
2640 DATA 14, 00, 01, BC, 3C, 3C, 05, 00, 34, 3C, 3C, 7C, 02, 05, 00, 12AE
2650 DATA 0A, 28, 1F, 20, 05, 00, 05, 14, 00, 01, C3, C3, 69, 05, 00, 1826
2660 DATA 34, 3C, 3C, 7C, 02, 05, 00, 0A, 28, 28, 05, 00, 06, 14, 00, 00D
2670 DATA 41, C3, C3, 00, 00, 34, 3C, C3, C3, 02, 05, 00, 0D, 14, 1E92
2680 DATA 05, 00, 04, 14, 00, 01, C3, C3, 69, 05, 00, 34, 96, C3, C3, 2FDC
2690 DATA 02, 05, 00, 0D, 14, 05, 00, 04, 14, 00, 01, BC, 3C, 3C, 05, 1110
2700 DATA 00, 34, 3C, 3C, 7C, 02, 05, 00, 0D, 14, 05, 00, 04, 14, 00, 767
2710 DATA 00, BC, 29, 02, 05, 00, 04, 14, 00, 01, C3, C3, 69, 05, 14, 05, 1285
2720 DATA 00, 04, 14, 05, 00, 05, 16, 3C, 3C, 16, 3C, 3C, 69, 05, C3, 1C54
2730 DATA 04, 05, 3C, 06, 69, 05, C3, 04, 05, 3C, 07, 69, 05, C3, 04, 96, 1E71
2740 DATA 05, 3C, 07, 05, C3, 04, 96, 3C, 05, 3C, 29, 3C, 3C, 29, 05, 00, 1826
2750 DATA 06, 14, 03, 05, 33, 0A, 22, 00, 22, 00, 22, 00, 05, 22, 03, A06
2760 DATA 00, 05, 33, 0D, 06, 03, 05, 33, 04, 11, 05, 22, 03, 00, 05, D61
2770 DATA 33, 03, 09, 05, 33, 0A, 22, 33, 00, 11, 11, 33, 33, 06, 1616
2780 DATA 05, 00, 11, 14, 03, 0A, 05, 00, 1F, 0B, 06, 03, 05, 00, 0B, 1FA7
2790 DATA 0B, 0B, 28, 05, 00, 0B, 0B, 06, 05, 00, 11, 14, 03, 0A, 05, 00, 182D
2800 DATA 1F, 0B, 06, 03, 05, 00, 0B, 0B, 28, 05, 00, 0B, 0B, 05, 00, 1B70
2810 DATA 00, 11, 14, 05, F3, 12, 06, 05, 00, 04, 28, 05, 00, 03, 28, F5D
2820 DATA 05, 00, 03, 28, 05, 00, 03, 28, 05, 00, 03, 28, 05, 00, 03, 48B
2830 DATA 14, 05, F3, 04, 79, 05, F3, 0C, 06, 05, 00, 24, 14, 05, 00, 1619
2840 DATA 18, 14, 05, 00, 0E, 14, 05, 00, 04, 14, 00, 00, BC, 3C, 02, 10EE
2850 DATA 03, 3C, 16, 3C, 03, 03, 69, 05, C3, 04, 05, 3C, 06, 69, 1774
2860 DATA 05, C3, 04, 05, 3C, 07, 69, 05, C3, 04, 96, 05, 3C, 07, 69, 05, C3, 1E51
2870 DATA 04, 96, 3C, 29, 03, 3C, 03, 01, 3C, 7C, 05, 00, 0E, 14, 05, D60
2880 DATA 00, 04, 14, 00, 00, BC, 3C, 28, 05, 00, 34, 14, 3C, 7C, 05, 1580
2890 DATA 00, 0E, 14, 05, 00, 04, 14, 00, 41, C3, C3, 69, 05, 00, 34, 1991
2900 DATA 06, C3, C3, 02, 05, 00, 0D, 14, 05, 00, 04, 14, 00, 01, BC, 13DC
2910 DATA 69, 09, 05, 00, 34, 96, 96, 7C, 02, 05, 00, 0D, 14, 05, 00, FF6
2920 DATA 04, 14, 00, 01, BC, 3C, 3C, 05, 00, 34, 3C, 3C, 7C, 02, 05, 05, 152F
2930 DATA 00, 0D, 14, 05, 00, 04, 14, 00, 41, C3, 3C, 3C, 05, 00, 34, 13A6
2940 DATA 3C, 3C, C3, 02, 05, 00, 0A, 28, 05, 3C, 04, 05, 00, 04, 14, 00, 953
2950 DATA 41, C3, C3, 69, 05, 00, 34, 96, C3, C3, 02, 05, 00, 0A, 28, 2318
2960 DATA 00, 00, 14, 05, 00, 04, 14, 00, 01, BC, 3C, 3C, 05, 00, 34, 118E
2970 DATA 3C, 3C, 7C, 02, 05, 00, 0A, 28, 08, 44, 05, 00, 05, 14, 00, 01, BC, CCF
2980 DATA 01, BC, 3C, 3C, 05, 00, 34, 3C, 3C, 7C, 02, 05, 00, 0A, 28, 19AC
2990 DATA 08, 05, 00, 06, 14, 00, 41, C3, C3, 3C, 05, 00, 34, 3C, C3, 23B0
3000 DATA C3, 02, 05, 00, 28, 08, 44, 05, 00, 05, 14, 00, 01, BC, 01, C3, 15F9
3010 DATA C3, 69, 05, 00, 34, 96, C3, C3, 02, 05, 00, 0A, 28, 08, 44, 05, 1C99
3020 DATA 05, 00, 05, 14, 00, 01, BC, 3C, 3C, 05, 00, 34, 3C, 3C, 7C, 19C4
3030 DATA 02, 05, 00, 0A, 28, 44, 08, 05, 00, 05, 14, 00, 01, BC, 3C, 155B
3040 DATA 3C, 05, 00, 34, 3C, 3C, 7C, 02, 05, 00, 0A, 28, 08, 00, 14, 11AD
3050 DATA 05, 00, 04, 14, 00, 41, C3, C3, 3C, 05, 00, 34, 3C, C3, C3, 2835
3060 DATA 02, 05, 00, 0D, 14, 05, 00, 04, 14, 00, 01, E9, C3, 69, 05, 1CFD
3070 DATA 34, 96, C3, 06, 02, 05, 00, 14, 05, 00, 04, 14, 00, 05, C53
3080 DATA 01, BC, 3C, 3C, 05, 00, 34, 3C, 3C, 7C, 02, 05, 00, 0D, 14, FAA
3090 DATA 05, 00, 04, 14, 00, 54, BC, 3C, 03, 04, 05, 00, 34, 03, 3C, 7C, 16CD
3100 DATA 0A, 05, 00, 0D, 14, 05, 00, 04, 14, 00, 01, 05, 00, 05, 3C, 03, 060
3110 DATA 16, 3C, 3C, 05, C3, 04, 96, 05, 3C, 06, 05, C3, 04, 96, 05, 1DES
3120 DATA 3C, 06, 69, 05, C3, 04, 05, 3C, 07, 69, 05, C3, 04, 05, 3C, 1933
3130 DATA 03, 29, 05, 3C, 03, 05, 00, 0E, 00, 00, 00, 00, 00, 04, 14, 00, 05, 5F1



DATA3.BAS

```

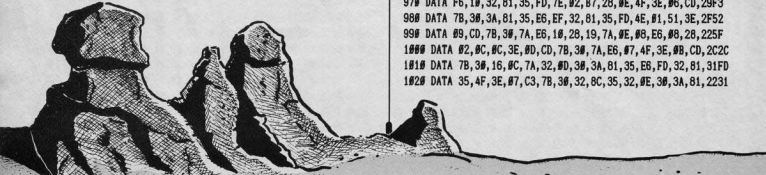
1 ' DATAS FUKK1 .MUS
2 AD=<C0000>:NL=100:MODE 1
3 FOR A=AD TO AD+&DAC STEP 15 :B=0:FOR T=0 TO 14 :READ A#
4 POKE A+T,VAL("<B"&A#>:B=B+(PEEK(A+T)<+T+1)):NEXT:READ E#
5 IF VAL("<B"&E#>)<B THEN CLS:PRINT "ERREUR LIGNE":NL:END
6 NL=NL+10:NEXT:PRINT CHR$(7):CLEAR INPUT:CALL &BBI8:SAVE "FUKK
1 .MUS",0,<C0000>,&DAC:END
100 DATA 21,00,7F,11,87,2F,01,81,00,CD,07,BC,3E,84,32,3209
110 DATA 85,7F,AF,32,84,7F,CD,00,30,C3,19,8D,00,00,00,22BE
120 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00
130 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00
140 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00
150 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00
160 DATA ES,DD,ES,FD,ES,CD,09,30,FD,E1,DD,E1,E1,D1,C1,5C2C
170 DATA F1,C9,00,00,00,00,00,00,00,00,00,00,00,00,283
180 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00
190 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00
200 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00
210 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00
220 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00
230 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00
240 DATA 36,C3,9B,30,C3,CD,30,C3,14,31,00,00,00,00,1619
250 DATA 5A,82,00,00,00,20,00,C3,2D,30,C3,39,30,C3,45,26DD
260 DATA 30,C3,51,30,C3,5F,30,C3,6D,30,C3,DF,30,22,C1,38FF
270 DATA 35,22,8B,35,3E,01,32,8B,35,C9,22,C3,35,22,8D,2FC9
280 DATA 35,3E,01,32,8B,35,C9,22,C5,35,22,BF,35,3E,01,2673
290 DATA 32,8A,35,C9,22,AF,35,ED,62,22,A9,35,3E,01,32,27AF
300 DATA 85,35,C9,22,81,35,ED,62,22,AB,35,3E,01,32,86,2CC2
310 DATA 35,C9,22,83,35,ED,62,22,AD,35,3E,01,32,87,35,29D2
320 DATA C9,F3,06,F4,ED,79,06,86,ED,78,F6,C0,ED,79,E6,569A
330 DATA 3F,ED,79,06,F4,ED,49,06,F6,4F,F6,00,ED,79,ED,4CF5
340 DATA 49,FB,C9,22,C7,35,3E,3F,32,81,35,21,82,35,36,2536
350 DATA 00,11,83,35,01,1D,00,ED,00,97,32,85,35,32,88,3187
360 DATA 35,32,86,35,32,89,35,32,87,35,32,8A,35,32,8C,2562
370 DATA 30,32,8D,30,32,8E,30,3E,07,8E,3F,C3,7B,30,23D4
380 DATA 21,A0,35,11,09,30,86,81,C3,07,BC,21,82,35,8D,3717
390 DATA 5C,16,00,19,CB,23,CB,23,19,EB,2A,C7,35,06,00,2490
400 DATA DD,4D,09,4E,23,46,DD,21,00,00,DD,19,DD,71,01,2851
410 DATA DD,78,82,FD,7C,DD,77,83,FD,7D,DD,77,84,3E,01,312B
420 DATA DD,77,00,C9,3A,88,35,32,87,35,32,8A,35,32,87,3087
430 DATA C4,86,31,3A,BA,35,87,C4,AC,31,3A,85,35,87,C4,3EBB
440 DATA D2,31,3A,86,35,87,C4,26,32,3A,87,35,87,C4,7B,3A30
450 DATA 32,DD,21,82,35,DD,7E,00,87,C4,EB,32,DD,21,87,3D78
460 DATA 35,DD,7E,00,87,C4,DF,33,DD,21,8C,35,DD,7E,00,3688
470 DATA B7,C4,86,34,C9,3A,85,35,87,C0,ED,5B,8B,35,DD,46CF

```

```

480 DATA 21,00,00,DD,19,13,13,1A,87,20,04,ED,5B,C1,35,2818
490 DATA ED,53,8B,35,DD,0E,00,DD,66,01,C3,51,30,3A,86,3278
500 DATA 35,87,C0,ED,5B,8D,35,DD,21,00,00,DD,19,13,13,2518
510 DATA 1A,87,20,04,ED,5B,C3,35,ED,53,8D,00,DD,66,01,C3,6D,30,3949
520 DATA DD,66,01,C3,5F,30,3A,87,35,87,C0,ED,5B,8F,35,308C
530 DATA DD,21,00,00,DD,19,13,13,1A,87,20,04,ED,5B,C5,2051
540 DATA 35,ED,53,8F,35,DD,6E,00,DD,66,01,C3,6D,30,DD,3949
550 DATA 21,A9,35,DD,5E,00,DD,56,01,13,DD,73,00,DD,72,3285
560 DATA 01,18,DD,21,AF,35,DD,4E,00,DD,46,01,FD,21,00,2CDB
570 DATA 00,FD,09,FD,6E,00,FD,66,01,ED,52,7C,85,C0,21,3A8B
580 DATA 05,00,09,DD,75,00,DD,74,01,FD,7E,04,5F,3C,28,2900
590 DATA 12,FD,4E,02,FD,46,03,DD,6B,97,DD,67,FD,60,FD,4978
600 DATA 69,C3,DF,30,32,85,35,C9,DD,21,AB,35,DD,5E,00,3500
610 DATA DD,56,01,13,DD,73,00,DD,72,01,1B,DD,21,81,35,2DCA
620 DATA ED,4E,00,DD,46,01,FD,01,00,FD,09,FD,6E,00,2C6C
630 DATA FD,66,01,ED,52,7C,85,C0,21,05,00,09,DD,75,00,285B
640 DATA DD,74,01,FD,7E,04,5F,3C,28,13,FD,4E,02,FD,46,27FA
650 DATA 01,DD,6B,3E,01,DD,67,FD,60,FD,69,C3,DF,30,32,3FCA
660 DATA 86,35,C9,DD,21,AD,35,DD,5E,00,DD,56,01,13,DD,32DC
670 DATA 73,00,DD,72,01,1B,DD,21,83,35,DD,4E,00,DD,46,3240
680 DATA 01,FD,21,00,00,FD,69,C3,DF,30,32,87,35,C9,52,35C9
690 DATA 7C,85,C0,21,05,00,09,DD,75,00,DD,74,01,FD,7E,3438
700 DATA 04,5F,3C,28,13,FD,4E,02,FD,46,03,DD,6B,3E,02,290A
710 DATA DD,67,FD,60,FD,69,C3,DF,30,32,87,35,C9,32,82,3062
720 DATA 35,32,8C,30,3A,81,35,F6,09,32,81,35,4F,3E,07,20E4
730 DATA CD,7B,30,3E,0D,0E,00,C3,7B,30,DD,5E,01,DD,56,2F3F
740 DATA DD,67,FD,21,00,00,FD,19,FD,7E,02,ED,47,ES,00,26,37EF
750 DATA 0E,26,FF,ED,57,6F,19,DD,75,01,DD,74,02,18,DD,3462
760 DATA EB,11,04,00,19,DD,75,01,DD,74,02,DD,46,04,DD,3177
770 DATA 4E,01,87,87,28,AD,7E,01,87,28,AD,7E,01,87,28,AD,7E,37EB
780 DATA 04,FD,7E,03,81,21,15,30,71,6F,26,00,29,DD,21,22ED
790 DATA C9,35,ED,DD,19,DD,6E,00,DD,66,01,FD,5E,00,97,355C
800 DATA CB,2B,28,02,EE,FF,57,19,22,8F,30,97,4D,CD,7B,31AA
810 DATA 30,3E,01,AC,CD,7B,30,3A,81,35,F6,09,32,81,35,2A22
820 DATA FD,7E,02,87,28,0E,4F,3E,06,CD,7B,30,3A,81,35,26EC
830 DATA EB,7F,32,81,35,FD,4E,01,51,3E,00,CD,7B,30,7A,2DCD
840 DATA ED,18,28,19,7A,0E,00,ES,08,28,02,0C,0C,3E,0D,1341
850 DATA CD,7B,30,7A,EE,07,4F,3E,0B,CD,7B,30,16,0C,7A,25D6
860 DATA 32,0C,30,3A,81,35,EB,FE,32,81,35,4F,3E,07,3C,2F7B
870 DATA 7B,30,3E,07,35,32,DD,30,3A,81,35,F6,12,32,81,27B5
880 DATA 35,4F,3E,07,3B,30,3E,0D,0E,00,C3,7B,30,DD,28C3
890 DATA 5E,01,DD,56,02,FD,21,00,00,FD,19,FD,7E,02,ED,3684
900 DATA 47,ES,08,28,0E,26,FF,ED,57,6F,19,DD,75,01,DD,3984
910 DATA 74,02,18,DD,EB,11,04,00,19,DD,75,01,DD,74,02,2992
920 DATA DD,46,04,DD,4E,03,78,87,28,AD,FD,7E,01,87,28,34D9
930 DATA 07,05,DD,70,04,FD,03,81,21,16,30,71,6F,26,25A2
940 DATA 00,29,DD,21,C9,35,EB,DD,19,DD,6E,00,DD,66,01,35,86
950 DATA FD,5E,00,97,CB,7B,28,02,EE,FF,57,19,22,11,30,28CB
960 DATA 3E,02,4D,CD,7B,30,3E,03,AC,CD,7B,30,3A,81,35,29F3
970 DATA 7E,18,32,81,35,FD,7E,02,87,28,0E,4F,3E,06,CD,29F3
980 DATA 7B,30,3A,81,35,EB,FF,32,81,35,FD,4E,01,51,3E,2F52
990 DATA 09,CD,7B,30,7A,EB,10,28,19,7A,EE,08,ES,08,28,225F
1000 DATA 02,0C,0C,3E,0D,CD,7B,30,7A,EE,07,4F,3E,0B,CD,2C2C
1010 DATA 7B,30,16,0C,7A,32,0D,30,3A,81,35,EB,FD,32,81,31FD
1020 DATA 35,4F,3E,07,C3,7B,30,32,8C,35,32,0E,30,3A,81,2231

```





1830 DATA 35, F6, 24, 32, 81, 35, 4F, 3E, 07, CD, 7B, 38, 3E, 0D, 0E, 1FA9
 1840 DATA 00, C3, 7B, 3D, DD, SE, 01, DD, 56, 02, FD, 21, 00, 00, FD, 2FB3
 1850 DATA 19, FD, 7E, 02, ED, 47, E6, 00, 28, 0E, 26, FF, ED, 57, 6F, 3800
 1860 DATA 19, DD, 75, 01, DD, 74, 02, 18, DD, EB, 11, 04, 00, 19, DD, 2B3C
 1870 DATA 75, 01, DD, 74, 02, DD, 46, 04, DD, 4E, 03, 7B, 87, 2B, AD, 3250
 1880 DATA FD, 7E, 01, 87, 2B, A7, 05, DD, 70, 04, FD, 7E, 03, 01, 21, 2E98
 1890 DATA 17, 3F, 71, 6F, 26, 00, 2D, DD, 21, C9, 35, ED, DD, 19, DD, 3C23
 1100 DATA 6E, 00, DD, 66, 01, FD, 5E, 00, 97, CB, 7B, 28, 02, EE, FF, 3097
 1110 DATA 57, 19, 22, 13, 3E, 04, AD, CD, 7B, 38, 3E, 85, AC, DD, 278A
 1120 DATA 7B, 3A, 81, 35, F6, 2E, 00, 2D, 21, C9, 35, ED, DD, 19, DD, 3C23
 1130 DATA 0E, 4F, 3E, 06, CD, 7B, 38, 3A, 81, 35, E6, DF, 32, 81, 35, 3325
 1140 DATA FD, 4E, 01, 51, 3E, 0A, CD, 7B, 38, 3A, E6, 18, 2B, 19, 7A, 2967
 1150 DATA 0E, 08, E6, 08, 2B, 02, CC, 0C, 3E, 0D, CD, 7B, 38, 7A, E6, 2C51
 1160 DATA 07, 4F, 3E, 06, CD, 7B, 38, 16, 0C, 7A, 32, 0E, 38, 3A, 81, 1F97
 1170 DATA 35, E6, FB, 32, 81, 35, 4F, 3E, 07, C3, 7B, 38, 3F, 00, 00, 282F
 1180 DATA 00, 00, 00, 00, 00, 00, 00, 00, 00, 00, 00, 00, 00, 00, 00, 00, 00, 00
 1190 DATA 00, 00, 00, 00, 00, 00, 00, 00, 00, 00, 00, 00, 00, 00, 00, 00, 00, 00
 1200 DATA 00, 00, 00, 00, 00, 00, 00, 00, 00, 00, 00, 00, 00, 00, 00, 00, 00, 00
 1210 DATA 15, 37, 97, 37, 00, 00, 00, 01, 01, 01, C6, 38, E4, 36, 00, 1C01
 1220 DATA 37, C6, 36, E4, 36, 00, 37, C6, 36, EE, 0E, 18, 0E, AD, 0D, 20FF
 1230 DATA 0E, CC, DA, 0B, 2F, 0F, 0F, 8A, F7, 09, 68, 0E, 01, 06, 61, 283F
 1240 DATA 08, E9, 07, 77, 07, 0C, 07, A7, 06, 47, 06, ED, 05, 98, 05, 20D5
 1250 DATA 47, 05, FC, 04, 04, 04, 70, 04, 31, 04, F4, 03, CC, 03, 06, 2832
 1260 DATA 03, 53, 03, 24, 03, F6, 02, CC, 02, AA, 02, 7E, 02, 5A, 02, 1F1F
 1270 DATA 38, 02, 18, 02, FA, 01, DE, 01, C1, 01, AA, 01, 92, 01, 7B, 267A
 1280 DATA 01, 68, 01, 52, 01, 3F, 01, 2D, 01, 1C, 01, 0C, 01, FD, 00, 14A5
 1290 DATA EF, 00, 01, 00, D5, 00, C9, 00, BE, 00, B3, 00, A9, 00, 9F, 2D77
 1300 DATA 00, 06, 00, 0E, 00, 06, 00, 07, 77, 00, 71, 00, 6A, 00, 1A3E
 1310 DATA 64, 00, 5F, 00, 59, 00, 54, 00, 58, 00, 4B, 00, 47, 00, 43, 131B
 1320 DATA 00, 3F, 00, 3C, 00, 38, 00, 35, 00, 32, 00, 2F, 00, 2D, 00, 00, 00
 1330 DATA 2A, 00, 28, 00, 26, 00, 24, 00, 22, 00, 20, 00, 1E, 00, 1C, 810
 1340 DATA 00, 18, 00, 19, 00, 18, 00, 16, 00, 15, 00, 14, 00, 13, 00, 4A6
 1350 DATA 12, 00, 11, 00, 10, 00, 0F, 00, 0E, 00, 0D, 00, 0C, 00, 0B, 00, 0C, 368
 1360 DATA 00, 00, 00, 00, 00, 0A, 00, 09, 00, 09, 00, 08, 00, 08, 00, 180
 1370 DATA 21, 0C, 36, CD, 03, 30, F3, 21, C6, 36, CD, 18, 30, 21, EA, 32E6
 1380 DATA 36, CD, 18, 30, 21, 00, 37, CD, 1E, 36, FB, C9, E9, 3A, 09, 321A
 1390 DATA 38, 35, 38, 61, 38, A9, 38, 32, 38, 97, 37, D8, 37, 37, 38, 289A
 1400 DATA 37, 38, 37, 38, 37, 38, 37, 38, 37, 38, 37, 38, 37, 38, 37, 1A00
 1410 DATA 38, 37, 37, 38, 00, 00, 18, 37, 51, 37, F1, 37, F1, 37, 29B6
 1420 DATA F1, 37, F1, 37, F1, 37, F1, 37, F1, 37, F1, 37, F1, 37, F1, 4848
 1430 DATA 37, 18, 37, 00, 00, 97, 37, D8, 37, 32, 38, 2D, 38, 2D, 38, 1DC4
 1440 DATA 9B, 38, 97, 37, 00, 00, 00, 00, 12, 20, 00, 12, 00, 06, 28, 89A
 1450 DATA 00, 18, 00, 0C, 30, 02, 24, 00, 0C, 20, 00, 30, 00, 18, 20, 97A
 1460 DATA 00, 48, 00, 18, 38, 02, 68, 00, 18, 20, 00, 70, 00, 0C, 38, FBC
 1470 DATA 02, 84, 00, 18, 20, 00, 9C, 00, 0C, 20, 00, AB, 00, 0C, 30, 1352
 1480 DATA 02, 84, 00, 0C, 30, 02, BF, 00, 00, 00, FF, 00, 00, 00, 20, 15A0
 1490 DATA 00, 12, 00, 06, 20, 00, 18, 00, 0C, 30, 02, 24, 00, 0C, 28, 81E
 1500 DATA 00, 38, 00, 18, 20, 00, 48, 00, 18, 30, 02, 68, 00, 0C, 28, D2E
 1510 DATA 00, 6C, 00, 06, 20, 00, 72, 00, 06, 20, 00, 78, 00, 0C, 30, F3C
 1520 DATA 02, 84, 00, 18, 20, 00, 9C, 00, 0C, 20, 00, A9, 00, 17, 30, 13EC
 1530 DATA 02, BF, 00, 00, FF, 68, 00, 06, 35, 04, 68, 00, 06, 35, 14C5
 1540 DATA 04, 6C, 00, 06, 35, 04, 72, 00, 06, 35, 04, 78, 00, 06, 31, 107A
 1550 DATA 04, 7E, 00, 06, 31, 04, 84, 00, 12, 2A, 04, 96, 00, 06, 2A, 1205
 1560 DATA 04, 9C, 00, 06, 27, 04, A2, 00, 06, 27, 04, A8, 00, 0C, 27, 1356
 1570 DATA 04, 84, 00, 06, 27, 04, BF, 00, 00, 00, FF, 78, 00, 12, 35, 1E3C
 1580 DATA 04, 8A, 00, 12, 31, 04, 9C, 00, 12, 2A, 04, AE, 00, 11, 27, 1482
 1590 DATA 04, 8E, 00, 00, 00, FF, 00, 00, 12, 20, 00, 12, 00, 06, 20, C68

1600 DATA 00, 18, 00, 0C, 30, 02, 24, 00, 0C, 20, 00, 30, 00, 18, 20, 97A
 1610 DATA 00, 48, 00, 18, 38, 02, 68, 00, 18, 20, 00, 78, 00, 0C, 38, FBC
 1620 DATA 02, 84, 00, 18, 20, 00, 9C, 00, 0C, 20, 00, AB, 00, 17, 30, 13EC
 1630 DATA 02, BF, 00, 00, FF, BF, 00, 00, 00, FF, 00, 00, 00, 00, 17AB
 1640 DATA FF, 00, 00, 0C, 18, 06, 0C, 00, 0C, 24, 06, 18, 00, 06, 1D, 75C
 1650 DATA 06, 1E, 00, 06, 1F, 06, 24, 00, 0C, 12, 06, 38, 00, 0C, 18, 867
 1660 DATA 06, 3C, 00, 0C, 24, 06, 48, 00, 0C, 20, 06, 0E, 06, 1F, AE5
 1670 DATA 06, 54, 00, 0C, 22, 06, 68, 00, 0C, 11, 06, 6C, 00, 0C, 1D, DFF
 1680 DATA 06, 78, 00, 06, 11, 06, 7E, 00, 06, 1D, 06, 84, 00, 0C, 11, 1E6A
 1690 DATA 06, 90, 00, 0C, 1F, 06, 9C, 00, 0C, 13, 06, AB, 00, 0C, 13, 116A
 1700 DATA 06, 84, 00, 0B, 13, 06, BF, 00, 00, 00, FF, 00, 00, 0C, 3C, 1677
 1710 DATA 08, 0C, 00, 06, 3C, 00, 12, 00, 0C, 37, 08, 1E, 00, 06, 3C, A3C
 1720 DATA 00, 24, 00, 06, 37, 08, 2A, 00, 06, 38, 00, 30, 00, 0C, 3C, BAB
 1730 DATA 08, 3C, 00, 06, 3C, 08, 42, 00, 0C, 37, 08, 4E, 00, 06, 3C, E2C
 1740 DATA 00, 54, 00, 06, 37, 08, 5A, 00, 06, 38, 00, 06, 00, 00, 00, 3F32
 1750 DATA 08, 0C, 00, 0C, 35, 08, 78, 00, 0C, 38, 00, 06, 00, 00, 0C, 38, 12A5
 1760 DATA 08, 90, 00, 0C, 37, 08, 9C, 00, 0C, 37, 08, AB, 00, 0C, 3A, 15B7
 1770 DATA 08, 02, 01, 0C, 3A, 00, C8, 00, 0C, 3C, 00, 0C, 00, 0C, 3C, 1856
 1780 DATA 08, D2, 00, 0C, 37, 08, DE, 00, 06, 3C, 30, 00, EA, 00, 06, 37, 1A8A
 1790 DATA 08, EA, 00, 06, 38, 08, F8, 00, 0C, 3C, 00, FC, 00, 00, 0C, 1C68
 1800 DATA 08, 02, 01, 0C, 37, 08, 0E, 01, 06, 3C, 00, 1A, 01, 06, 37, 95C
 1810 DATA 08, 1A, 01, 06, 38, 00, 20, 01, 0C, 35, 00, 20, 01, 0C, 35, B15
 1820 DATA 08, 38, 01, 0C, 38, 04, 01, 0C, 38, 00, 50, 01, 0C, 37, E79
 1830 DATA 08, 5C, 01, 0C, 37, 08, 68, 01, 0C, 3A, 00, 74, 01, 0C, 3A, 11A9
 1840 DATA 08, 08, 01, 0C, 3C, 08, 0C, 01, 0C, 3C, 00, 98, 01, 0C, 3C, 1AEB
 1850 DATA 08, A4, 01, 0C, 37, 08, 00, 01, 0C, 3C, 00, BC, 01, 18, 43, 18DA
 1860 DATA 04, D4, 01, 0C, 18, 01, 0C, EC, 01, 0C, 41, 00, F8, 01, 0C, 41, 1D76
 1870 DATA 08, 04, 02, 0C, 38, 08, 10, 02, 0C, 43, 00, 1C, 02, 0C, 46, 6BF
 1880 DATA 08, 28, 02, 18, 43, 00, 08, 02, 0C, 3C, 00, 4C, 02, 0C, 3C, EFF
 1890 DATA 08, 58, 02, 0C, 3C, 06, 64, 02, 0C, 37, 06, 70, 02, 0C, 3C, 11DE
 1900 DATA 08, 7C, 02, 18, 43, 00, 94, 02, 30, 41, 00, CA, 02, 18, 3F, 198E
 1910 DATA 08, DC, 02, 0C, 3E, 00, EB, 02, 18, 3C, 00, 00, 03, 0C, 3C, 119F
 1920 DATA 08, 0C, 03, 0C, 3C, 08, 18, 03, 0C, 3C, 00, 24, 03, 0C, 37, 849
 1930 DATA 08, 30, 03, 0C, 3C, 08, 3C, 18, 43, 00, 54, 03, 18, 41, 18DD
 1940 DATA 08, 6C, 03, 0C, 41, 08, 78, 03, 0C, 41, 08, 84, 03, 0C, 3F, 13EC
 1950 DATA 08, 90, 03, 0C, 43, 00, 9C, 03, 0C, 46, 00, AB, 03, 18, 43, 1800
 1960 DATA 08, C0, 03, 0C, 3C, 0C, 0C, 03, 0C, 3C, 00, D8, 03, 0C, 3C, 1A58
 1970 DATA 08, EA, 03, 0C, 37, 08, F8, 03, 0C, 3C, 00, FC, 03, 18, 43, 1E4A
 1980 DATA 08, 14, 04, 38, 41, 08, 44, 04, 18, 3F, 00, 5C, 04, 0C, 3E, 147E
 1990 DATA 08, 68, 04, 18, 3C, 08, 08, 04, 12, 3C, 00, 92, 04, 06, 3C, 1060





```

2800 DATA 00,00,04,12,3F,00,AA,04,06,3F,00,00,04,12,3E,17D3
2801 DATA 00,C2,04,00,3E,00,C8,04,12,37,00,DA,04,00,37,19C7
2802 DATA 00,00,04,12,3C,00,F2,04,00,3C,00,F8,04,12,3F,10D9
2803 DATA 00,0A,05,00,3F,00,10,05,0C,3E,00,1C,05,0C,3E,00
2804 DATA 00,28,05,0C,43,00,34,05,0C,43,00,00,00,00,00,00,00
2805 DATA 00,52,05,00,3C,00,58,05,12,3F,00,6A,05,00,3F,116D
2806 DATA 00,70,05,12,3E,00,02,05,06,3E,00,08,05,12,37,142B
2807 DATA 00,9A,05,00,37,00,AA,05,12,3C,00,00,00,00,00,00,00
2808 DATA 00,00,05,12,3F,00,CA,05,00,3F,00,00,05,0C,3E,1A37
2809 DATA 00,DC,05,0C,3E,00,08,05,17,43,00,FF,05,00,00,19DF
2100 DATA FF,00,0F,00,00,00,0D,00,FA,00,00,00,F4,00,00,17A6
2110 DATA 00,EE,00,00,00,E0,00,04,00,EC,00,02,00,E0,00,1D84
2120 DATA 00,00,00,00,0E,05,00,0D,17,FF,00,0C,00,FE,1CA2
2130 DATA 00,00,0F,FD,00,00,02,FC,00,00,07,FB,00,07,8A,198A
2140 DATA FA,00,06,13,F9,00,05,18,FB,00,04,1F,F7,00,00,1DFB
2150 DATA 00,00,00,0E,00,F7,00,0C,00,F2,00,0A,00,EE,00,1D52
2160 DATA 00,00,EA,00,00,00,00,07,00,E2,00,00,00,00,00,289C
2170 DATA 00,05,00,DE,00,04,00,DD,00,03,00,00,00,00,00,14E4
2180 DATA 00,00,0C,00,0C,02,0C,00,00,03,0C,00,00,02,0A,214
2190 DATA 00,00,00,0A,00,00,FE,0A,00,00,FD,0A,00,00,FE,21A3
2200 DATA 00,00,00,00,00,00,02,00,00,00,03,00,00,00,11A
2210 DATA 03,07,00,00,03,00,00,00,03,05,00,00,03,04,00,0F0
2220 DATA 00,03,03,00,00,03,02,00,00,00,00,00,00,00,00,00E3
2230 DATA 00,02,00,0C,01,00,00,00,00,00,00,0A,00,00,00,109
2240 DATA 0A,00,F4,00,0A,00,00,00,00,00,00,00,00,00,00,30E
2250 DATA 00,00,00,F4,00,00,00,00,00,00,07,00,00,00,07,00,48B
2260 DATA 00,00,00,00,F4,00,00,00,00,00,00,00,00,00,00,00,582
2270 DATA 00,00,00,04,00,F4,00,04,00,00,00,00,04,00,00,00,618
2280 DATA 04,00,00,00,04,00,F4,00,04,00,00,00,00,00,00,00,70F
2290 DATA 00,03,00,00,00,03,00,F4,00,03,00,00,00,03,00,000
2300 DATA 00,00,02,00,00,00,02,00,00,00,02,00,F4,00,01,C9D
2310 DATA 00,00,00,01,00,00,00,00,00,00,00,00,00,00,00,000
2320 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,000
2330 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,000
2340 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,000
2350 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,000
2360 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,000
2370 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,000
2380 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,000
2390 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,000
2400 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,000
2410 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,000
2420 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,000
2430 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,000

```

```

140 DATA 5D,55,4D,45,7D,75,6D,65,5D,55,4D,45,7C,74,6C,2E6E
150 DATA 64,5C,54,4C,44,7C,74,6C,64,5C,54,4C,44,7C,74,2D68
160 DATA 6C,64,5C,54,4C,44,7B,73,6B,63,5B,53,4B,43,7B,28BD
170 DATA 7A,7B,63,5B,53,4B,43,7B,73,6B,63,5B,53,4B,43,29EB
180 DATA 7A,72,6A,62,5A,52,4A,42,7A,72,6A,62,5A,52,4A,42B3
190 DATA 42,7A,72,6A,62,5A,52,4A,42,79,71,69,61,59,51,2C25
200 DATA 41,79,71,69,61,59,51,49,41,79,71,69,61,59,2C28
210 DATA 59,41,71,70,70,60,50,40,42,7A,72,6A,62,5A,52,4A,42B3
220 DATA 58,50,40,40,70,70,60,50,50,40,40,70,70,60,2C40
230 DATA 68,58,50,40,40,00,00,00,00,00,00,00,00,00,00,460
240 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,000
250 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,000
260 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,000
270 DATA 00,FF,FF,EF,EF,DF,DF,CF,CF,FF,FF,EF,EF,DF,DF,6A0
280 DATA CF,CF,FE,FE,EE,EE,DE,DE,CE,CE,FE,FE,EE,EE,DE,DE,6813
290 DATA D6,CE,CE,FE,FE,EE,EE,DE,DE,CE,CE,FE,FE,EE,EE,681A
300 DATA DD,DS,CD,CD,FD,FD,ED,ED,DD,DD,CC,CD,FD,FD,ED,ED,6A98
310 DATA ES,DD,DD,CD,CD,FD,FD,ED,ED,DD,DD,CC,CD,FC,FC,698B
320 DATA EC,DC,DA,DC,CA,CC,FA,EC,FB,ED,EC,DA,CC,CA,FC,6820
330 DATA F4,EC,EA,DC,DA,CC,CA,CC,FA,EC,FB,ED,EC,DA,CC,CA,6680
340 DATA FB,FB,EB,EB,DD,DD,CC,CC,FB,FB,EB,EB,DD,DD,CC,CC,67A8
350 DATA CA,FA,FA,EA,EA,DA,DA,CA,CA,FA,FA,EA,EA,DA,DA,6871
360 DATA C3,C4,C2,FA,EA,EA,DA,DA,CA,CA,C2,C4,C2,C4,C2,C4,68EF
370 DATA D1,C9,C1,F9,F1,E9,E1,D9,D1,C9,C1,F9,F1,E9,E1,68FB
380 DATA D9,D1,C1,C1,F9,FB,EB,EB,DD,DD,CC,CC,FB,FB,EB,EB,68A4
390 DATA EB,DD,DD,CC,CC,FB,FB,EB,EB,DD,DD,CC,CC,FB,FB,6780
400 DATA EB,ED,DD,DD,CC,CC,00,00,00,00,00,00,00,00,00,10D8
410 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,000
420 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,000
430 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,000
440 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,2630
450 DATA 30,30,30,EB,EB,ED,ED,EB,EB,ED,ED,EB,EB,ED,ED,5400
460 DATA 90,90,90,90,40,40,40,40,40,40,40,40,40,40,40,3E00
470 DATA F0,F0,F0,F0,FA,FA,FA,FA,FA,FA,FA,FA,FA,FA,FA,46A0
480 DATA 50,50,50,50,50,50,50,50,50,50,50,50,50,50,50,10E0
490 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,35C0
500 DATA 10,10,10,10,10,10,10,10,10,10,10,10,10,10,10,4140
510 DATA C0,70,70,70,70,70,70,70,70,70,70,70,70,70,70,1D60
520 DATA 20,20,20,DD,DD,DD,DD,DD,DD,DD,DD,DD,DD,DD,DD,DD,000
530 DATA 00,00,00,30,30,30,30,30,30,30,30,30,30,30,30,3000
540 DATA EB,EB,EB,EB,90,90,90,90,90,90,90,90,90,90,90,3900
550 DATA 40,40,40,40,40,FA,FB,FB,FB,FB,FB,FB,FB,FB,FB,4A,5000
560 DATA AB,AB,AB,AB,AB,AB,AB,AB,AB,AB,AB,AB,AB,AB,AB,2760
570 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,000
580 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,000
590 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,000
600 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,000
610 DATA 00,00,00,01,00,00,21,00,9B,CC,D1,BC,00,00,00,00,23F2
620 DATA 00,42,9B,CC,9B,9B,CC,F2,9C,3E,9B,CC,A2,9B,CC,A2,9B,5890
630 DATA C3,84,9C,C3,3C,9D,C3,7C,9D,C3,8B,9D,C3,D1,9C,4FB8
640 DATA C3,3A,9C,C3,E1,9B,C3,2C,9C,C3,07,9E,C3,9C,4757
650 DATA C3,C8,9C,C3,2E,C3,2E,C3,2E,41,44,02,43,CC,53,3A99
660 DATA 43,52,45,45,CE,42,41,44,D2,53,50,52,49,54,C5,3203
670 DATA 49,53,50,52,49,54,C5,4C,54,52,41,4E,03,49,54,28A8
680 DATA 52,41,5E,43,53,4B,4F,07,31,54,4F,81,32,54,4F,2E00
690 DATA B1,32,54,4F,82,43,4F,50,D9,4C,4D,4F,56,C5,49,3209
700 DATA 4D,4F,56,C5,53,50,4D,4F,56,C5,43,4C,02,43,53,38D9
710 DATA 50,52,49,54,C5,DD,00,01,DD,00,00,00,00,00,00,00,00,00
720 DATA DD,00,01,DD,00,00,00,00,00,00,00,00,00,00,00,00,00

```

DATA4.BAS

```

1 * DATAS FUCKI .RSX = LUTINS0 DMS GRAPHICS CITY
2 AD=00000:NL= 100:MODE 1
3 FOR A=AD TO AD+70 STEP 15 :B=0:FOR T=0 TO 14 :READ A#
4 POKE A+T,VAL("&*"+A#):B+B+(PEEK(A+T)*(T+1)):NEXT:READ E#
5 IF VAL("&*"+E#)>B THEN CLS:PRINT "ERREUR LIGNE":NL:END
6 NL=NL+10 :PRINT NL:NEXT:SAVE "FUCKI .RSX",B,00000,1700:END
DATA 7F,77,6F,67,5F,57,4F,47,7F,77,6F,67,5F,57,4F,2D68
110 DATA 47,7E,76,6E,66,5E,5E,4E,4E,7E,76,6E,66,5E,5E,2E51
120 DATA 4E,4E,7E,76,6E,66,5E,5E,4E,4E,7D,75,6D,65,5D,2EFC
130 DATA 55,4D,45,7D,75,6D,65,5D,55,4D,45,7D,75,6D,65,2E6E

```



```

73# DATA C3,#6,BC,DD,7E,#2,32,FD,9D,2A,#1,9E,DD,4E,#4,3898
74# DATA 6C,#6,CB,21,CB,18,89,4E,23,46,FD,2A,#1,9E,FD,3243
75# DATA 89,FD,7E,#6,32,FB,9D,FD,23,FD,4E,#6,FD,23,DD,48B9
76# DATA 6E,#6,C9,DD,ES,CD,84,9B,3A,FB,9D,FD,2A,AC,98,4C5A
77# DATA FD,77,#6,FD,23,FD,71,#6,FD,23,96,9D,2A,4C,98,4C5A
78# DATA 24,5E,DD,2A,FD,9D,DD,19,3A,FD,9D,83,FD,77,#6,3FBB
79# DATA 79,C,#6,FD,77,#1,2C,FD,23,FD,23,3A,FB,9D,47,3A51
80# DATA DD,7E,#6,FD,77,#6,FD,23,18,FA,8D,28,C,33E1
81# DATA DD,E1,C9,3E,98,32,51,9C,CD,3A,9C,3E,99,32,51,3382
82# DATA 9C,C9,DD,ES,CD,84,9B,3A,FB,9D,FD,2A,AC,9B,FD,5274
83# DATA 77,#6,FD,23,FD,71,#6,FD,23,26,99,56,26,9A,5E,38A7
84# DATA DD,2A,FD,9D,DD,19,3A,FD,9D,83,FD,77,#6,7A,CE,42D5
85# DATA 89,FD,77,#1,2C,FD,23,FD,23,3A,FB,9D,47,7E,3FC1
86# DATA 89,FD,77,#6,FD,23,DD,19,FA,8D,28,CF,DD,E1,4834
87# DATA C9,CD,84,9B,26,99,56,24,5E,2C,DD,2A,FD,9D,DD,4198
88# DATA 19,3A,FB,9D,47,FD,7E,#6,EE,AA,67,FE,#6,28,#6,31DE
89# DATA DD,7E,#6,EE,AA,67,FD,7E,#6,EE,55,FE,#6,28,#5,389E
90# DATA DD,7E,#6,EE,55,84,DD,77,#6,DD,23,FD,23,18,D8,3A63
91# DATA 8D,28,5C,C9,CD,E1,9B,CD,7C,9D,18,#6,CD,E1,98,4546
92# DATA CD,8B,DD,DD,21,68,9E,2A,AC,98,7E,32,6A,9E,23,3434
93# DATA 4E,DD,71,#6,23,5E,23,56,23,ED,4B,6A,9E,ED,8B,38DD
94# DATA DD,35,#6,28,F1,C9,FE,#6,28,16,DD,21,33,9D,3E,2DFA
95# DATA 89,DD,77,#6,DD,77,#6,3E,58,DD,77,#2,C6,CD,DD,3814
96# DATA 77,#6,DD,35,#2,#6,#6,DD,4E,86,26,99,DD,6E,84,2839
97# DATA 56,24,5E,DE,E1,89,ES,D1,3E,#6,77,13,DD,4E,#2,2E3C
98# DATA ED,8B,DD,34,#4,DD,35,#6,28,DD,C9,#6,#6,28,#5,1ECE
99# DATA 89,#6,#6,C9,CD,84,9B,26,99,56,24,5E,2C,DD,3352
100# DATA FD,FD,9D,DD,19,3A,FB,9D,47,DD,7E,#6,EE,AA,67,489B
101# DATA FE,#6,28,#6,FD,7E,#6,EE,AA,67,DD,7E,#6,EE,55,38B1
102# DATA FE,#6,28,#5,FD,7E,#6,EE,55,84,DD,77,#6,DD,23,37C2
103# DATA FD,23,18,D8,DD,2C,3F,9D,C9,CD,84,9B,DD,2A,AC,45ED
104# DATA 9B,DD,23,DD,23,DD,23,DD,23,3A,FB,9D,47,FD,7E,4263
105# DATA #6,EE,AA,67,FE,#6,28,#6,DD,7E,#6,EE,AA,67,FD,3FFC
106# DATA 47,DD,#6,EE,55,FE,#6,28,#6,DD,7E,#6,EE,55,84,DD,3D17
107# DATA 77,#6,DD,23,FD,23,18,D8,DD,28,C9,C6,3A,84,41D3
108# DATA DD,2A,AC,9B,DD,23,DD,23,DD,23,3A,FB,9D,489C
109# DATA 47,DD,7E,#6,EE,AA,67,FE,#6,28,#6,FD,7E,#6,EE,37F4
110# DATA AA,67,DD,7E,#6,EE,55,FE,#6,28,#5,FD,7E,#6,EE,36E1
111# DATA 55,84,DD,77,#6,DD,23,FD,23,18,D8,DD,C2,C6,9D,3DDB
112# DATA C9,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,0D7
113# DATA 4E,FE,#6,28,#6,DD,46,85,DD,4E,84,DD,66,83,DD,31C7
114# DATA 6E,#2,DD,56,#1,DD,5E,#6,ED,8B,C9,CD,2C,9E,CD,447D
115# DATA 7C,9D,C3,D1,C9,CD,84,9B,3A,FB,9D,FD,2A,AC,9B,48F3
116# DATA FD,77,#6,FD,23,FD,71,#6,FD,23,26,99,56,24,5E,2E7C
117# DATA 3A,FD,9D,83,FD,77,#6,7A,CE,#6,FD,77,#1,2C,FD,3A9B
118# DATA 23,FD,23,3A,FB,9D,47,3E,#6,FD,77,#6,FD,23,18,2E96
119# DATA F7,DD,28,D9,C9,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,8C2
120# DATA #6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6
121# DATA #6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6
122# DATA #6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6
123# DATA #6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6
124# DATA #6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6
125# DATA #6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6
126# DATA #6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6
127# DATA #6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6
128# DATA #6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6
129# DATA #6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6
130# DATA #6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6
131# DATA #6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6

```

```

132# DATA #6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6
133# DATA #6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6
134# DATA #6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6
135# DATA #6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6
136# DATA #6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6
137# DATA #6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6
138# DATA #6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6
139# DATA #6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6
140# DATA #6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6
141# DATA #6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6
142# DATA #6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6
143# DATA #6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6
144# DATA #6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6
145# DATA #6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6,#6

```

DATA5.BAS

```

1 ' DATAS FUCKI .SCR
2 AD=AC999:NL= 180:MODE 1
3 FOR A=AD TO AD+167B STEP 15 :B=#0:FOR T=0 TO 14 :READ A#
4 POKE A+T,VAL("&*+&":B+B*(PEEK(A+T)*T)):NEXT:READ B#
5 IF VAL("&*+&")<B THEN CLS:PRINT "ERREUR LIGNE":NL:END
6 NL=NL+1:NEXT:SAVE "FUCKI .SCR",B,&C800,&167B:END
10# DATA 4D,AA,4C,88,18,#1,61,08,#1,81,81,84,8F,85,9C,6C1
11# DATA 88,84,34,88,85,E1,82,8C,34,87,3C,87,8C,8C,34,280B
12# DATA 81,85,84,85,E1,81,81,81,82,34,84,85,E1,34,84,3198
13# DATA 87,E1,3C,87,8C,88,84,82,87,85,8E,81,1F,88,8C9
14# DATA #1,81,81,8A,82,3F,6F,AF,9F,9F,8F,5F,5F,9F,8F,367F
15# DATA 5F,AF,7F,3F,8F,DF,5F,8F,CF,EF,0F,AF,1F,9D,37F4
16# DATA AF,1F,9F,9F,5F,6F,1F,9F,CF,18,4F,3F,18,4F,2788
17# DATA 3F,3F,2F,AF,DF,8E,88,#B,1,1C,#8,89,89,87,DF,18B8
18# DATA 77,#1,83,FF,E2,DA,87,81,85,8F,EB,C3,8F,EE,EF,416E
19# DATA 6E,E3,8F,EE,DA,87,81,85,8F,EB,2C,8F,EE,5A,D1,31E7
20# DATA 2D,8F,EC,C3,8F,EE,5F,#1,84,FF,5F,8F,84,8C,88,24D2
21# DATA #1,15,88,2D,81,84,8F,84,8F,1F,1F,FB,FB,FA,FA,5E2
22# DATA C2,4F,#1,86,8F,E2,E1,8F,86,FA,8E,8F,8F,4E,C7,3787
23# DATA 8F,EE,FA,F2,F2,F9,E8,AS,81,84,8F,1E,7F,68,E1,3999
24# DATA 8F,86,F9,F9,8F,FE,CF,4F,3F,82,2C,3C,FB,FE,E1,4874
25# DATA #8,81,11,88,18,#1,84,8F,88,87,1F,4F,8F,8F,42F8
26# DATA FB,8F,CF,8F,8B,FA,FA,FS,FB,EE,CF,8F,#1,84,8F,48F7
27# DATA 1E,C4,CF,8F,81,85,8F,CD,CF,8F,2C,FC,D5,ED,8F,380A
28# DATA 8E,8F,8F,8F,8F,8F,CF,8F,CF,E3,5F,8F,8C,81,84,8F,37E8
29# DATA E1,88,81,12,88,16,F8,87,DD,F8,96,97,2F,AF,8F,41F6
30# DATA 3F,18,1F,2F,3F,1B,1F,2F,8F,8F,27,2E,5F,5D,1F,19C8
31# DATA 1B,8F,1F,2F,3F,1F,2F,3F,1F,2F,3F,3F,5F,2F,3F,1998
32# DATA 8F,2F,47,4E,6F,2F,47,4E,6F,6F,AF,AF,4F,C3,81,30D2
33# DATA 83,FB,48,DD,F8,88,81,14,88,12,F8,F8,E1,84,87,3FC5
34# DATA 69,8F,8F,2F,87,DD,8C,81,83,F8,C2,83,4E,88,28E8
35# DATA 8F,F8,F8,E1,8F,88,22,8E,1B,F8,E1,8E,1B,5E,F8,3FF5
36# DATA 8E,8E,1B,8E,#7A,81,83,F8,D3,DD,27,8F,8F,8C,25E8
37# DATA 8F,FB,84,84,8F,8F,C2,81,17,88,34,81,83,FB,84,3168
38# DATA F8,E1,78,8F,8C,25,84,8F,2F,AF,F8,FB,C2,89,F8,4851
39# DATA 8F,D3,5F,3C,FB,82,3F,FB,C2,56,3C,FB,8F,85,47F3
40# DATA F8,FB,11,FB,8F,C1,88,56,F8,FB,88,87,78,3C,3C23
41# DATA F8,E1,84,FB,8F,81,88,81,19,88,83,1E,8E,81,85,163D
42# DATA 8F,3F,8F,8C,22,88,34,FB,8F,3F,FB,8F,DE,5A,FB,4818
43# DATA F8,4C,78,8F,81,88,25,84,86,88,32,F8,8F,88,388D

```


FUCKI DEMO

2 è m e p a r t i e

Cyril LE CHAT

Valable pour CPC 6128

On retrouve le cowboy "Fucki Démo" dans la suite du listing du n° 48.

Pour le mode d'emploi, le chargement des listings et le lancement du programme, reportez-vous au numéro précédent.

s u i t e

44# DATA F#F,88,88,11,F#F,84,81,84,88,87,78,E1,88,287#
45# DATA #1,23,88,52,81,86,F#F,88,88,74,81,85,F#F,28,21,21A#
46# DATA F#F,D3,81,84,88,56,F#F,D2,88,11,81,85,F#F,2F#E
47# DATA 94,88,81,2C,88,13,8E,88,48,48,48,88,88,88,1C4#
48# DATA 88,42,47,82,88,88,88,93,18,81,84,88,81,81,81,76#
49# DATA 88,88,19,88,88,44,88,88,46,66,88,81,2D,88,18,1172
50# DATA C4,88,44,88,88,11,81,85,88,28,81,88,88,81,88,37#
51# DATA 88,81,A1,88,38,F#F,88,88,88,F#F,14,44,81,46,34D1
52# DATA 88,81,81,81,4C,81,88,88,32,F#F,88,81,81,81,46,88,F#F
53# DATA 81,81,81,C8,42,18,83,88,CC,F#F,C8,2F,84,81,6D,2F1A
54# DATA 88,FF,88,EE,33,FF,11,99,88,FF,11,FF,88,FF,11,44FF
55# DATA 99,99,FF,88,88,88,86,FF,88,FF,88,FF,88,FF,81,19,2C16
56# DATA 88,81,81,81,22,88,3D,4C,88,81,83,81,78,F#F,2823
57# DATA F1,32,F#F,F#F,C2,88,81,83,81,F#F,4C,34,F#F,F1,81,3458
58# DATA #1,81,83,88,38,88,32,F#F,F#F,88,78,F#F,E2,88,32E#
59# DATA F#F,F#F,88,81,81,81,81,85,88,87,81,81,81,88,82,84,D17
60# DATA 8F,8F,8F,81,81,81,8C,34,F#F,88,81,82,8E,34,F#F,267C
61# DATA B4,F#F,84,8A,16,F#F,3C,81,83,84,85,E1,81,81,81,2382
62# DATA 8D,16,F#F,8D,E1,34,B4,B4,F#F,B4,F#F,B4,2A,8F,81,3661
63# DATA #1,81,8F,83,8E,84,88,81,1E,88,81,81,81,82,8F,388#
64# DATA 5F,2F,6F,4F,1F,CF,8F,8F,2F,8F,2F,8F,3F,4F,2F,2558
65# DATA 8F,8F,4F,8F,8F,2F,1F,4F,8F,8F,2F,4F,8F,2F,6F,1F88
66# DATA 5F,3F,8F,8E,2F,2F,7F,8F,2F,2F,7F,8F,4F,CF,9F,2884
67# DATA 4F,8E,88,81,1C,88,81,81,81,8C,8D,AF,8F,8F,83,3813
68# DATA FF,EA,C3,81,86,F#F,E8,E1,8F,CF,8F,4E,68,8F,EC,3C69
69# DATA C3,81,86,F#F,E8,2D,8F,C2,FA,AB,8F,8F,E8,E1,8F,38C2
70# DATA EC,FD,7F,FE,8F,EF,AF,8D,89,88,81,16,88,C,81,228F
71# DATA 84,8F,87,8F,2F,1F,7F,FB,F#F,88,81,2F,8F,81,86,8F,3499
72# DATA 6A,5A,8F,C2,88,88,8F,8F,8E,E3,8F,8F,81,85,88,1F4A
73# DATA #1,86,8F,1E,8A,5A,8F,C2,81,83,F2,FB,C3,9D,82,373D
74# DATA 89,78,81,83,F#F,D2,8C,81,11,88,34,81,83,F#F,D2,2776
75# DATA 1E,87,8F,9F,7D,F9,FB,8F,E4,8F,8F,EC,F4,FD,F5,5E25
76# DATA D7,FB,53,8E,81,84,8F,83,84,53,E3,81,85,8F,8E,2454
77# DATA 5A,8F,2C,FB,8E,8F,8F,EC,EF,8F,8F,8F,E2,FB,F3,87,5C21
78# DATA 2F,2F,3C,1E,78,81,83,F#F,E1,88,81,12,88,16,F#F,248C
79# DATA 8F,F#F,D2,D2,8F,7F,7F,5F,AF,2F,8F,8F,23,2F,8F,32F3
80# DATA 8F,83,4F,5F,1F,EF,AF,2F,8F,8F,83,4F,5F,1F,83,2498
81# DATA 4F,5F,1F,6F,8F,CF,5F,1F,8E,87,8F,AF,2E,87,8F,2982
82# DATA AF,2F,DF,7F,7F,8F,5A,D2,F#F,E1,C3,78,E1,88,81,3C8A
83# DATA 14,88,83,81,83,F#F,89,2D,C3,81,83,8F,87,28,81,1B15
84# DATA 85,F#F,4E,86,8D,46,BC,81,83,F#F,83,88,13,85,1A,2857
85# DATA F#F,D3,28,F#F,F#F,E1,85,88,83,88,78,81,84,F#F,288A
86# DATA 88,87,2D,8F,1E,A5,F#F,78,5A,F#F,F#F,E1,81,17,88,3255
87# DATA 83,3C,81,84,F#F,87,F#F,88,88,12,5A,C3,83,91,78,2C43
88# DATA F#F,E8,18,F#F,F#F,A7,AS,AS,F#F,9A,F#F,84,33,52F8
89# DATA DA,F#F,F#F,19,78,F#F,E1,81,81,81,F#F,84,84,81,38B3
90# DATA #1,81,F#F,84,8F,2D,96,F#F,F#F,78,81,83,F#F,88,342F
91# DATA #1,1A,88,83,88,81,85,88,38,E1,C4,88,88,BC,F#F,2BD#
92# DATA E1,12,F#F,88,81,84,88,78,F#F,F1,88,88,56,48,2823
93# DATA 88,88,32,F#F,F#F,88,F#F,88,88,34,F#F,C4,81,3F59
94# DATA 84,88,81,81,81,2D,8F,81,24,88,34,81,85,F#F,E1,1FAB
95# DATA 88,88,52,81,85,F#F,8A,8D,28,F#F,D3,81,84,88,56,2D3E
96# DATA F#F,F#F,84,88,88,78,81,84,F#F,88,88,81,2C,88,81,19B2
97# DATA #1,81,8C,88,84,84,84,81,83,88,88,28,16,82,E1A
98# DATA 88,88,88,89,81,81,81,81,84,88,81,81,81,88,21E
99# DATA 19,81,85,88,66,22,81,2E,88,81,81,81,88,88,44,FC88
100# DATA #1,88,88,28,81,88,88,81,88,88,81,81,88,78,F#F,1C65
101# DATA 88,F#F,D8,F#F,E8,A1,42,81,46,88,18,8C,34,3F,38,21F8
102# DATA 3F,8C,3F,8C,8C,88,81,49,88,38,88,88,88,81,81,11BC
103# DATA #1,8F,84,81,8C,88,81,81,81,89,89,88,81,81,81,48E
104# DATA #1,85,89,88,86,81,81,81,81,84,89,88,88,88,18D
105# DATA EE,11,81,85,99,88,81,18,88,88,F#F,F#F,88,88,5A,2C11
106# DATA F#F,E1,88,12,F#F,88,88,F#F,88,88,81,83,81,F#F,2C81
107# DATA F#F,C8,88,88,8F,1E,81,81,81,83,F#F,E1,88,81,81,1986
108# DATA #1,22,88,56,81,81,81,81,86,F#F,C2,81,84,81,86,F#F,288F
109# DATA E8,38,4D,4A,48,88,18,81,13,88,82,88,84,88,82,8E
110# DATA 87,8F,87,8F,8D,81,81,81,87,8C,87,8F,8C,85,83,393
111# DATA 8F,8F,8D,8F,8F,8F,8C,88,83,8F,88,81,83,8F,48E
112# DATA 88,8F,8F,8C,88,84,88,82,84,88,88,81,22,88,82,38E
113# DATA 89,8F,8E,8F,88,85,87,8F,88,8F,87,8A,87,81,83,3CD
114# DATA 8F,8D,8E,83,8F,88,81,83,8F,8D,8F,81,83,83,8F,4E7
115# DATA 89,8F,87,81,85,8F,8D,13,85,88,85,8F,8F,82,88,3E8
116# DATA #1,1E,88,82,82,8F,7F,7F,5F,AF,AF,9F,4F,9F,2F,388E
117# DATA 2F,8F,81,83,8F,4F,AF,1F,8F,1F,2F,2F,4F,8F,8F,25DE
118# DATA 4F,2F,8F,1F,8F,81,83,8F,1F,8F,9F,8F,4F,4F,8F,26A8
119# DATA 4F,8F,2F,DF,7F,7F,8F,8A,82,81,1C,88,87,83,4F,121A
120# DATA 4F,8E,FC,FD,FC,EA,FC,EA,FC,8F,8F,EC,2D,8F,8F,8F,29E1
121# DATA E8,8F,8F,EC,FC,81,86,8F,8F,8F,8F,88,88,53,8F,42A7
122# DATA 8F,E8,2D,8F,E8,7D,FD,8F,9F,8F,1F,8E,87,84,81,29D3
123# DATA 16,88,3C,81,84,F#F,2D,8F,2F,7E,FB,81,83,F#F,E2,3722
124# DATA #1,87,8F,68,8F,8F,97,85,8E,C7,8F,AA,2D,8F,C3,3198



1250 DATA F8,96,F1,FC,4A,01,06,0F,4B,CA,0F,0F,C2,F4,F8,3BE7
1260 DATA F3,FA,CF,CF,CF,0F,78,01,04,F0,0C,01,11,00,12,1B44
1270 DATA 01,03,F0,E1,3C,2D,AF,0F,FB,F3,FF,F3,CE,0D,FE,5FAE
1280 DATA EE,F2,F1,70,FB,05,74,C7,FF,F0,FF,FF,FF,FF,FF,5FA4
1290 DATA CT,7F,01,03,FF,06,58,93,0E,AT,EB,02,D3,EB,561C
1300 DATA FE,F1,EE,DF,FE,F0,EF,AD,09,3C,01,05,F0,00,3A89
1310 DATA 01,12,00,03,F0,07,1E,15,AF,0F,AF,CF,0F,0F,31,317E
1320 DATA 9F,1F,0F,3F,9F,1F,0D,0F,7F,2F,9F,9F,3F,0F,0F,271B
1330 DATA 2F,2F,7F,0F,2F,2F,7F,0F,4F,CF,AF,7F,0F,0D,4F,26AC
1340 DATA 4F,EF,0F,4F,4F,EF,0F,9F,9F,2F,0F,2D,02,FB,F0,45A4
1350 DATA C3,0C,01,00,01,14,00,03,01,01,03,0F,06,69,0F,271F
1360 DATA C3,1E,07,3E,01,05,F0,C2,04,07,2B,01,04,F0,E1,2D21
1370 DATA 00,22,1F,70,01,03,F0,F8,03,1E,07,01,01,01,235D
1380 DATA 00,01,01,01,01,01,05,F0,C6,01,03,0F,09,0F,96,320F
1390 DATA B4,F0,F0,C3,01,10,00,69,70,FB,04,F0,07,0F,0C,3542
1400 DATA 00,23,A5,0C,12,00,0F,F1,32,FB,F0,5A,5A,01,3BED
1410 DATA 03,F0,38,FB,F0,06,11,7C,F0,0F,0C,FB,F0,01,9651
1420 DATA 01,01,F0,F0,04,00,01,01,01,F0,CA,03,3C,C3,34FB
1430 DATA 01,05,0F,0F,01,22,00,38,D3,4C,00,01,01,01,7E,16FA
1440 DATA F0,F1,32,FB,F0,C2,00,01,01,01,F0,4C,34,FB,F1,3C42
1450 DATA 01,03,00,30,00,00,32,F0,F0,00,70,FB,E2,00,F0,3CCF
1460 DATA F0,F0,F0,01,05,00,07,01,25,00,12,01,05,F0,E2,2164
1470 DATA 00,00,51,01,04,FB,E1,20,02,04,F0,D3,01,04,00,29E5
1480 DATA 50,F0,F0,5A,00,00,06,01,03,F0,C2,01,00,01,2C,2D4F
1490 DATA 00,01,01,01,04,00,C0,44,04,01,05,00,00,40,24,136E
1500 DATA 00,00,00,18,01,01,01,01,04,00,11,00,00,00,01,170
1510 DATA 05,00,22,22,01,2E,00,11,00,01,0A,00,20,01,00,93A
1520 DATA 00,00,00,01,51,00,01,02,01,01,03,0D,0C,01,3A0
1530 DATA 4A,00,70,00,30,00,00,C0,10,04,2A,01,00,00,04,19F5
1540 DATA 07,38,07,1C,07,2C,0E,00,01,4A,00,10,0E,21,0F,1905
1550 DATA EF,02,01,0C,00,33,00,33,11,01,00,90,00,60,33,1DFA
1560 DATA 00,11,99,00,06,01,03,00,00,11,01,03,09,00,10,1995
1570 DATA 00,01,10,00,0F,1E,0A,01,01,01,04,F0,0C,01,01,14D5
1580 DATA 01,11,00,03,F0,F0,02,69,09,07,DF,7F,1F,01,01,2C2F
1590 DATA 03,0F,FE,EA,7B,FC,06,07,47,4F,1F,1B,0A,9E,FC,4ABC
1600 DATA 0F,F1,FF,F9,35,3A,9E,FC,0F,F1,FF,FF,CA,01,16,43DD
1610 DATA 02,00,34,FB,3C,0A,04,00,34,04,34,FB,04,00,2D9C
1620 DATA 12,F0,3C,04,96,F0,3C,F0,04,02,12,F0,3C,04,04,3F56
1630 DATA F0,3C,F0,04,0A,01,03,00,01,25,00,03,0C,4F,1150
1640 DATA 0F,1F,0A,0E,00,00,02,00,06,07,01,04,00,01,01,185
1650 DATA 01,0D,00,01,07,00,03,00,07,01,0A,00,01,01,01,22,339
1660 DATA 0E,1B,0F,0F,4E,07,00,01,1F,00,06,17,2F,AF,0F,1CB0
1670 DATA 3F,0F,5E,01,0A,00,2F,0E,01,03,00,9F,01,0A,00,195A
1680 DATA 4F,4E,01,06,00,5F,0F,0F,AF,4F,0F,03,01,1D,00,18EA
1690 DATA 01,01,03,0F,AF,7C,F4,FF,FA,E6,0F,01,06,0F,3252
1700 DATA EE,0F,0F,C2,F8,00,0F,0F,0F,01,06,0F,EE,CF,35F3
1710 DATA 0F,DF,C3,F3,0F,1E,00,0F,0F,C2,FA,F7,F9,F1,2F,4D36
1720 DATA 0F,0E,04,01,17,00,3C,01,04,F0,E1,CF,2F,3F,77,340B
1730 DATA F0,FB,F0,00,0F,0F,FF,FF,FB,F7,FF,C2,0F,0F,3E,4088
1740 DATA 3C,9F,03,0F,0F,0F,0F,0F,0F,0F,0F,0F,0F,0F,38AA
1750 DATA FE,C3,2D,0F,3C,0C,0F,0F,0F,E2,F3,F1,F0,0F,0F,4D01
1760 DATA 0F,1E,0A,01,04,FB,0C,01,11,00,03,F0,F0,02,09,32A8
1770 DATA 69,07,DF,01,03,0F,FE,EA,7B,FC,0E,07,47,4F,58E2
1780 DATA 1F,1F,0A,9E,FC,0F,F1,FF,F9,35,3A,9E,FC,0F,F1,494E
1790 DATA FF,FF,CA,01,0F,0F,CE,DF,AE,3C,9F,EA,FC,01,0E,FA,59DA
1800 DATA 01,03,FF,5F,0F,0A,3C,78,01,03,FB,0C,01,13,00,2701
1810 DATA 03,07,0F,0F,4B,04,05,6F,DF,5F,3F,0F,AF,37,2DE8
1820 DATA 3F,0F,AF,07,0F,0F,1F,AF,AF,1F,9F,CF,1B,4F,3F,3164
1830 DATA 3F,1B,4F,3F,3F,2F,AF,CF,3F,0F,0F,0F,0F,0F,0F,3078

1840 DATA 27,0F,0F,0F,5F,5F,0F,2D,E1,90,F0,0F,4B,3C,C3,3A51
1850 DATA 01,15,00,12,E1,01,03,F0,1E,09,1E,4B,69,0E,1A,1E00
1860 DATA 01,05,F0,F1,02,01,01,01,36,01,05,F0,00,23,16,17C1
1870 DATA 01,03,FB,E1,01,04,FB,E1,02,00,32,01,05,F0,C2,2F13
1880 DATA 07,1E,4B,3C,5A,E1,09,01,03,FB,C3,01,01,00,00,561C
1890 DATA 01,04,F0,0F,0F,00,00,33,5F,C0,30,00,34,F0,E1,35B2
1900 DATA 12,F0,F0,2D,01,04,FB,7C,F0,F0,00,01,01,01,0F,3602
1910 DATA F0,E1,00,12,FB,F0,01,01,01,01,F0,F0,00,01,01,218F
1920 DATA 01,F0,F0,04,00,0F,0F,70,FB,70,FB,96,04,01,22,327C
1930 DATA 00,01,0F,2F,0F,FE,F0,FB,00,10,F0,00,F0,01,00,74,4A23
1940 DATA F0,E2,74,F0,FB,00,22,00,21,00,00,30,F0,F0,00,324F
1950 DATA F0,FB,F0,4D,01,03,F0,00,01,2B,00,03,04,01,04,1CCC
1960 DATA F0,0C,00,00,00,4C,01,03,F0,06,02,02,02,70,02,3601
1970 DATA 01,04,00,12,F0,F1,A5,00,00,60,01,03,FB,E4,91,4091
1980 DATA 00,01,2C,00,01,01,01,04,00,40,44,44,01,05,00,0BF
1990 DATA 40,42,22,01,03,00,06,01,01,01,01,04,00,11,00,0A9
2000 DATA 00,00,01,05,00,22,01,30,00,00,01,0A,00,02,01,9651
2010 DATA 00,00,01,00,00,01,51,00,11,00,99,11,00,44,01,0FF
2020 DATA 4A,00,60,00,30,00,00,00,20,07,0A,01,46,00,10,1948
2030 DATA CA,06,01,01,01,03,00,1D,00,00,00,00,00,01,00,1271
2040 DATA 10,C0,21,FF,0A,01,6C,00,33,00,33,11,99,FF,00,239A
2050 DATA FF,11,FF,00,60,33,00,11,FF,00,00,01,01,03,00,66,2A0C
2060 DATA 00,FF,0F,0F,00,01,19,00,0F,0F,F1,E9,FF,4F,49AC
2070 DATA 0D,00,03,F0,0F,0F,01,01,01,13,00,3C,01,01,01,061
2080 DATA 03,FB,04,4B,C3,05,0F,F0,01,01,01,03,F2,EA,03,40AE
2090 DATA 0F,06,01,01,01,05,00,FB,01,01,01,05,0F,1F,EE,19D0
2100 DATA FB,01,01,01,06,0F,EC,EF,0F,4D,4A,00,10,01,1A6E
2110 DATA 12,00,0A,00,00,06,0A,07,3C,07,3C,05,00,07,0C,1287
2120 DATA 07,0F,0C,00,07,3C,07,3C,07,3C,07,3C,0A,04,19F5
2130 DATA 3C,07,3C,07,3C,07,0F,0F,0C,04,0C,00,0C,02,00,021
2140 DATA 04,F0,01,21,00,01,02,01,0D,0F,4F,1F,0F,0A,04,0A
2150 DATA 0C,09,0F,0F,0D,00,00,00,02,0A,00,00,00,0C,00,03B
2160 DATA 0C,00,00,07,0F,0A,02,0A,00,04,0A,02,03,01,01,1ED
2170 DATA 01,02,07,1F,0F,1F,0F,4F,0F,07,01,01,01,10,104E
2180 DATA 00,02,01,02,01,0F,1F,7D,7F,0F,0E,00,00,00,00,00,4ABC
2190 DATA 3C,E7,E9,2C,05,1F,E0,F0,4A,96,FF,2C,4C,FB,1F,406A
2200 DATA E9,3C,E7,E9,2C,FF,0F,0F,68,FA,AE,9E,F3,0E,05,1F,4C21
2210 DATA 00,0F,7F,7F,7D,4F,0F,0C,0A,02,01,19,00,03,0C,D30
2220 DATA 01,01,01,03,0F,AF,7D,F0,F9,FS,0E,0F,0F,7F,FC,4342
2230 DATA F1,F3,FF,EE,4F,0F,06,FA,01,06,0F,0F,0F,0F,7F,38DE
2240 DATA FC,0F,0F,0F,0F,0F,0F,0F,0F,0F,0F,0F,0F,0F,0F,2E,4F,0F,2826
2250 DATA 06,F1,FA,FD,2F,0F,0E,0A,01,17,00,3C,01,04,181D
2260 DATA F0,AF,4F,4F,0F,FC,FB,FA,FB,EA,0F,0F,7F,FE,03,4DDE
2270 DATA F0,FF,0E,0F,0F,0F,0E,19,F3,0F,2D,0F,3F,00,178EA
2280 DATA 07,FD,02,0E,AS,0F,FF,FB,78,0F,1F,EE,AS,0F,0E,45FB
2290 DATA F1,F4,F3,06,CE,4F,5E,9E,01,05,F0,01,11,00,22C2
2300 DATA 03,70,FB,F0,E1,70,5F,9F,0F,0F,0F,0F,0F,0F,61,61,61
2310 DATA F0,E2,D7,7F,DF,3F,0F,4C,75,E9,0F,3C,F7,0C,0F,30BB
2320 DATA 0C,75,E1,0F,3C,7F,FF,0E,7F,1E,0E,D7,6C,78,1F,4140
2330 DATA EC,0E,1E,0E,7F,0F,0F,0F,0F,0F,0F,0F,0F,0F,0F,0F,5A3
2340 DATA F0,C3,01,13,00,01,01,01,0F,0F,00,E1,D2,4B,4F,21EB
2350 DATA DF,3F,0F,1F,0F,5F,2F,1F,0F,5F,2F,4F,0F,0F,AF,1F58
2360 DATA 4F,1F,0F,9F,2F,0F,2F,1F,2F,0F,2F,1F,2F,0F,2F,0F,2819
2370 DATA 2F,1F,2F,5F,0F,4F,2F,5F,0F,4F,3F,0F,5F,9F,1E,23A9
2380 DATA 5A,0A,FB,07,0F,0F,0A,01,15,00,12,E1,70,01,04,18D9
2390 DATA F0,3C,07,0F,0F,0F,0A,01,06,0F,00,0A,01,03,01,05,2389
2400 DATA CA,0E,7C,01,03,F0,C3,01,05,F0,00,00,00,01,05,1F92
2410 DATA F0,F1,01,01,01,0F,C3,78,F0,FB,3C,FB,F0,D2,E1,50CC
2420 DATA 01,10,00,16,01,03,F0,E1,0F,0C,00,00,32,70,00,2391



```

3610 DATA #0, #1, 16, ##, 16, #1, #3, F#8, 1E, #E, 27, 2F, 37, F6, F4, 2C5F
3620 DATA F2, F4, E2, CF, #1, #6, #F, E6, EB, #F, 06, F3, E5, EF, #F, 441E
3630 DATA 4E, #F, #F, EE, #1, #5, #0, AS, #1, #5, #F, F#8, AB, EB, #F, 2CFF
3640 DATA 86, F2, F2, F5, F#B, E7, 27, 2F, #2, #F, #F, C3, #E, #1, 2475
3650 DATA 12, ##, 16, #1, #4, F#B, D2, #7, 1F, 4F, F#B, F2, F#B, EA, 5276
3660 DATA C7, #F, C2, FA, F#C, FC, EC, E7, #1, #5, #F, 1E, EE, E7, 4553
3670 DATA #1, #6, #F, EB, CF, #F, 06, F5, BA, 6F, #F, 68, EB, #F, EC, 3089
3680 DATA FA, F#B, F#B, EB, 5F, #F, 2D, 4B, #1, #5, F#B, #C, #1, 12, ##, 186F
3690 DATA 3A, E1, C3, 96, E1, E1, #F, 1F, 7D, 7F, 7F, 6F, 3F, CF, 3F, 37D0
3700 DATA 6F, 3F, CF, 2F, #F, CF, 7F, EB, FF, #F, #F, #F, FF, 1F, 4428
3710 DATA 8F, #F, #F, 1F, #F, #F, 1F, #F, 2F, 1F, #F, 3F, 6F, 38D1
3720 DATA 1F, #F, 3F, 7F, 7F, 7D, 4F, #F, 3C, BA, D2, F#B, E1, F#B, F#B, 5#C7
3730 DATA #C, #1, 14, ##, #1, #1, #1, #1, #3, F#B, 5A, 4B, 4B, #F, #E, 1843
3740 DATA 2F, #F, AF, 1A, #1, #1, #3, F#B, #0, 47, 1F, 4F, 1F, 7C, F#B, 2C22
3750 DATA 4F, #B, #B, 17, 4F, 1F, #B, 17, 4F, 1F, #F, 4F, 1F, 4F, 1F, 151A
3760 DATA #7, #B, 3F, 7B, F#B, #F, 2F, #F, #F, #F, #F, 1E, D2, 96, 324B
3770 DATA D2, E1, #F, #7, #1, 17, ##, 16, #1, #1, #3, F#B, 5A, F#B, 7D, 2B2E
3780 DATA #7, #C, 52, F#B, #F, 7, 1E, F#B, #F, E3, 19, F#B, #F, E1, FF, 5A91
3790 DATA 7B, F#B, E1, 1#B, #1, #4, F#B, 9E, #1, #5, F#B, #B, #F, F#B, 4113
3800 DATA C3, #B, 8C, F#B, F#B, #F, 1F, 3C, #1, #5, F#B, C3, #C, #1, 2853
3810 DATA 19, ##, 16, F#B, #7, #B, #1, #4, #B, 3B, F#B, 8A, 22, ##, 56, 2439
3820 DATA F#B, F#B, #F, F#B, #F, #1, #3, F#B, D3, 7#B, F#B, E1, ##, #C, 3C28
3830 DATA 5F, #C, #B, 12, F#B, F#B, #F, F#B, #B, #1, F#B, F#B, 42DF
3840 DATA C#B, #1, #3, #B, #1, #1, #1, 3C, F#B, #F, #E, #1, 23, ##, 3A, 1A#B
3850 DATA #1, #6, F#B, #4, #B, 7#B, #1, #5, F#B, E2, 32, F#B, F#B, D3, #1, 3E5F
3860 DATA #4, #B, 12, F#B, F#B, F1, #B, #1, #1, #1, #5, F#B, 5A, F#B, 7D, 2#F9E
3870 DATA #1, 2C, ##, 23, AE, #B, #4, 4B, 4B, #B, #B, #B, #B, 24, 16FB
3880 DATA 27, 2#B, #B, #B, #3, #B, #1, #4, #B, #B, #B, #B, #B, #B, 1153
3890 DATA #B, 4A, #B, #B, 24, 4E, #B, #B, #1, 2C, ##, 1B, #A, #B, #4, 1449
3900 DATA #1, #7, #B, 44, #A, #1, #4, #B, 11, #1, #B, #B, #1, #B, #B, 3E5
3910 DATA #1, A3, #B, #2, 44, #1, #1, #7, #B, #B, #B, #B, #B, #B, #B, 317A
3920 DATA #7, #D, #1, 4E, #B, #1, 47, #1, C#B, #6, 1E, #3, A1, #B, F#B, 4FCA
3930 DATA #6, 2F, 4B, #1, 4F, #B, #B, #1, D1, #B, #B, #B, #B, #B, #B, D34

```

```

240 DATA ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##
250 DATA ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##
260 DATA ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##
270 DATA ##, ##, ##, ##, EA, #F, #A, 1#B, #A, #4, BA, C#B, AC, 4C, AC, 4B, 2A73
280 DATA 84, 9B, 9B, 8C, AC, 34, 64, 4B, 84, 9B, 3B, 8C, AC, 34, 64, 2D78
290 DATA 4B, 84, 9B, 3B, 8C, AC, 34, 64, 4B, 84, 9B, 3B, 8C, AC, 34, 2C30
300 DATA 64, 4B, 84, 9B, 3B, 8C, AC, 34, 64, 4B, 84, 9B, 3B, 8C, AC, 2F#B
310 DATA 64, 64, 4B, 84, 8C, 8C, 8C, C#B, 4B, 4B, 84, 1#B, #A, BA, C#B, 2CE
320 DATA 8A, 8A, 45, 67, 67, 67, 9B, 83, 83, 8A, 45, 73, 79, 67, 9B, 3B31
330 DATA B6, 83, 8A, 45, 73, 79, 67, 9B, B6, 83, 8A, 45, 73, 79, 67, 3A74
340 DATA 9B, B6, 83, C#B, 4A, 45, 73, 79, 67, 9B, B6, 83, 8A, 45, 73, 79, 3C90
350 DATA 67, 9B, B6, 83, 8A, 45, 73, 73, 67, 9B, 9B, 9B, 8A, 45, 45, 3B#5
360 DATA 45, 45, #4, 1#B, 87, 87, 87, 87, 8B, 4B, #B, #B, #C, 3281
370 DATA #7, 5E, A9, 43, 4B, 87, FC, #3, 87, 1E, 7C, A9, 4B, 87, C3, 2197
380 DATA FC, #7, 5E, 8C, 7C, 4B, 87, FC, 3C, AD, #B, 5B, 6C, 4B, 87, 37C1
390 DATA #3, FC, 2D, 4B, 83, 5E, 4B, 87, C3, #3, AD, #B, 43, 83, 4B, 2C#B
400 DATA 87, 87, 87, 87, 4B, 4B, 4B, 4B, 4B, 4B, 4B, 4B, 4B, 4B, 4B, 4B, 4B, 4B
410 DATA FC, A9, FC, D6, FC, A9, 16, #3, FC, E9, 16, #3, FC, 43, 56, 3ABA
420 DATA A9, 56, 43, D6, A9, 56, 43, 83, 69, #3, 43, 69, #3, C3, 3574
430 DATA C3, E9, 83, C#B, 4A, 45, 73, 79, 67, 9B, B6, 83, 8A, 45, 73, 79, 2C#B
440 DATA #F, 5E, 87, 4B, #F, 5E, 87, #F, 1E, 43, #3, 5E, 8C, #4, 23CE
450 DATA 1#B, 3C, #B, C#B, 3A, 38, 3C, 2C, 3#B, 3A, 3C, 6C, 9B, 3C, 227C
460 DATA 3#B, 6C, 9B, 3#B, 3#B, 3#B, AC, #B, 3#B, 3#B, AC, 64, 3#B, 9C, 2BA4
470 DATA CC, 64, 9C, CC, CC, CC, 9B, 24, CC, CC, 1#B, 24, 8C, CC, AC, 3D#B
480 DATA 2C, 8C, #C, AC, 2C, 8C, #C, AC, 2C, #C, AC, 2C, #C, #C, D7#B
490 DATA AC, 9B, 34, 3B, 64, #4, 1#B, 5E, #3, C3, 87, 1A, 64, 8C, #B, 2A41
500 DATA 1E, 3#B, CC, #D, 1E, 3#B, 64, #D, #F, 3C, 3#B, #F, 1E, 3#B, 1D5A
510 DATA 25, #B, 43, 3C, 25, 1E, #3, 9B, 2D, 1E, 29, 43, 2D, 1A, 3C, 17#7
520 DATA 43, 87, 1A, 34, 29, 87, AE, 3#B, 3C, #F, AE, 9B, 34, 2D, #C, 12#B
530 DATA CC, 3#B, 2D, #E, AC, 9B, 25, 5E, A9, 43, 87, #4, 1#B, FC, 56, 2D18
540 DATA 43, 43, #B, 9B, 8C, C#B, 9B, 9B, 8C, C#B, 9B, 8C, C#B, 9B, 8C, 4F3B
550 DATA 9B, 8C, C#B, 9B, 9B, 8C, C#B, 9B, 8C, C#B, 9B, 8C, C#B, 9B, 8C, 4FCA
560 DATA B#B, 9B, 8C, C#B, 9B, 9B, 8C, C#B, 9B, 8C, C#B, 9B, 8C, 4DAB
570 DATA C#B, 9B, 9B, 8C, C#B, 9B, 8C, C#B, 9B, 8C, C#B, 9B, 8C, 4F56
580 DATA 43, 43, #4, 1#B, 4B, 4B, 4B, 4B, 83, 83, 83, 83, 87, 4B, 56, 5E, 2BEE
590 DATA 43, 83, BC, A9, 87, 4B, 56, 7C, 43, 83, BC, A9, 87, 4B, 56, 3B38
600 DATA 7C, 43, 83, BC, A9, 87, 4B, 56, 7C, 43, 83, BC, A9, 87, 4B, 3A76
610 DATA 56, 7C, 43, 83, BC, A9, 87, 4B, 56, 7C, 43, 83, BC, A9, 87, 3C#D
620 DATA 4B, 43, 43, 43, 87, 87, 87, 87, 1#F, FC, FC, FC, FC, D6, 4EE2
630 DATA FC, FC, FC, FC, 43, 16, 7C, D6, 83, 83, C3, E9, 43, 56, 41#B
640 DATA 83, D6, 83, D6, 83, 43, E9, 56, 83, #3, D6, D6, 83, 43, 36F1
650 DATA FC, C3, #3, #3, D6, D6, #3, #3, 56, C3, E9, #3, 56, #3, D6, 3C53
660 DATA 83, 56, C3, 43, E9, 56, C3, C3, #3, C3, C3, C3, C3, 4A, 4#B
670 DATA 1#B, ##, 45, BA, #B, #B, #B, #B, #C, #F, #C, #F, #C, #1, 9#B, 2F2C
680 DATA 9B, 8A, 33, 67, 67, CF, 33, 33, 9B, CF, 73, 33, 33, 67, 33, 2D02
690 DATA 33, 33, 67, 73, 33, 33, 67, 73, 33, 33, 67, 73, 33, 33, 67, 253B
700 DATA 73, 33, 33, 33, 11, 83, 33, 22, 11, 83, 33, 22, 73, 83, 2#B1
710 DATA #B, ##, 11, 22, #B, #4, 1#B, #B, 5A, AB, #B, #F, FC, FC, #B, 255B
720 DATA 5A, FC, FC, AB, 14, 3C, FC, AB, 3C, 3C, FC, 3C, FC, 3C, 3C, 354#B
730 DATA FC, 3C, 3C, FC, 3C, FC, 3C, 3C, 3C, 3C, 7C, 3C, 3C, 7C, 3C, 258B
740 DATA 3C, 7C, 3C, 3C, 3C, 7C, 3C, 3C, 3C, 3C, 14, 3A, 3C, 28, 14, 187#F
750 DATA 34, 3C, 2B, #B, 3B, 34, 3A, 34, 14, 2B, ##, #4, 1#B, #B, 55, B#3
760 DATA AA, #B, #B, FF, FF, #F, 55, FF, FF, AA, 15, 3F, FF, AA, 3F, 4152
770 DATA 3F, 7F, FF, 3F, 3F, 3F, 3F, 3A, 3F, 3F, 3F, 3F, 3F, 3F, 3F, 3F, 31#B
780 DATA 3A, 3F, 3F, 7A, 3F, 3F, 3F, 3A, 3F, 3F, 3F, 3A, 3F, 3F, 3F, 22FC
790 DATA 3F, 15, 3F, 3F, 2A, 15, 3F, 3F, 2A, 3A, 3A, 3A, 3A, 3F, 15, EBE
800 DATA 2A, #B, #4, 1#B, #B, 8C, #B, #B, #4, 1B, #B, #B, #4, 3#B, 8C, 9A
810 DATA #4, #4, 34, 24, 9B, 8C, #B, 18, 3A, 6C, #4, 3C, 3B, 8C, #C, 3A, 173#B
820 DATA 3C, 24, 4C, 9B, 3C, #C, 3C, 3#B, 9B, 34, 34, 64, #B, 1CE#F

```

DATA# B A S

```

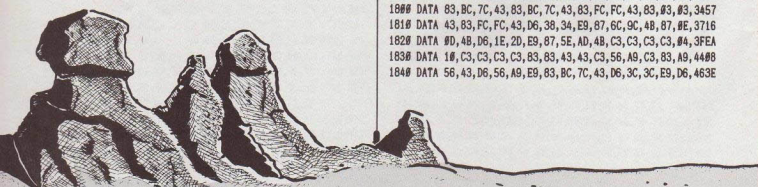
1 # DATAS FUCK! .SPR
2 AD=&C#000:LN=1#B:MODE 1
3 FOR A=AD TO AD+&FEA STEP 15 :B=#:FOR T=# TO 14 :READ A
4 POKE A+T,VAL("&A"+&B):B=B+(PEEK(A+T)+T*1):NEXT:READ E#B
5 IF VAL("&A+&B")<>B THEN CLS:PRINT "ERREUR LIGNE":NL:END
6 NL=NL+1# :NEXT:SAVE "FUCK! .SPR":B,&C#000,&FEA:END
1#B DATA 3B, #B, #4, #1, 46, #1, #B, #1, CA, #1, #C, #2, 4E, #2, 9E, 19B1
11#B DATA #2, #D, #2, 14, #3, 56, #3, 9B, #3, DA, #3, 1C, #A, 5E, #4, 188B
12#B DATA AB, #4, E2, #4, 24, #5, 66, #5, AB, #5, EA, #5, 2C, #6, 6E, 2#B8
13#B DATA 8B, #B, #6, F2, #6, 34, #7, 76, #7, AB, #7, CA, #7, FA, #7, 2#D7
14#B DATA 1E, #B, 4B, #B, 72, #B, 9C, #B, C6, #B, F#B, #B, 1A, #9, 5C, 213E
15#B DATA 9E, #E, #B, #B, #9, 22, #A, #4, #A, A6, #A, EB, #A, 2A, #B, 1ED6
16#B DATA 7C, #B, CE, #B, 2#B, #C, 72, #C, AC, 16, #D, #B, #D, BA, 215C
17#B DATA #D, #C, #E, 5E, #E, #E, #E, #E, #E, #E, #E, #E, #E, #E, #E, #E, #E, #E
18#B DATA ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##
19#B DATA ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##
20#B DATA ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##
21#B DATA ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##
22#B DATA ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##
23#B DATA ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##, ##

```



830# DATA 3C, 24, 08, 8C, 3C, 8C, 0C, 08, 18, 30, 08, 08, 64, 08, 24, FB8
 840# DATA 08, 04, 08, 18, 08, 20, 08, 08, 04, 18, 08, 08, 08, 04, 62#
 850# DATA 08, 20, 18, 18, 44, 04, 08, 08, 08, 04, 44, 18, 2C, 08, 8F#
 860# DATA 08, 9C, 64, 18, 34, 64, 08, 28, 08, 38, 24, 1C, 08, 18, 189C
 870# DATA 08, 04, 64, 9C, 20, 08, 3C, 64, 08, 44, 18, 2C, 18, 28, 08, 1148
 880# DATA 08, 04, 08, 98, 04, 08, 04, 08, 88, 08, 08, 08, 08, 04, CEC
 890# DATA 18, 08, 08, CC, 08, C4, C8, 48, 08, 48, 48, 08, 48, 1A4#
 900# DATA 5C, 08, 08, 08, 08, 08, C4, C9, 08, 04, C4, C8, 08, 347A
 910# DATA 84, 8C, 08, 08, 18, 24, 48, 08, C4, C8, 48, 08, 98, 68, 68, 27E#
 920# DATA 08, 38, 38, 08, 08, 24, 18, 08, 4C, C8, 84, 48, 84, CC, 20CC
 930# DATA 84, 08, 4C, C4, 08, 04, 18, 08, CC, 08, 08, 08, 84, C4, C8, 295#
 940# DATA 08, 04, 84, 08, 08, 84, 84, 08, 08, 84, 89, 08, 08, 84, C9, 2752
 950# DATA 68, 08, C4, C8, 48, 08, 8C, 48, 48, 18, 24, 08, 98, C4, 278C
 960# DATA C8, 08, 98, 08, 68, 08, 08, 08, 38, 38, 08, 24, 18, 08, 4, 1124
 970# DATA C8, 84, 48, 48, 84, CC, 84, 08, 4C, C4, 08, 04, 18, 08, C4, 259#
 980# DATA C8, 08, 08, C8, 08, 08, DC, 08, 08, 08, 21, 08, 08, 08, C54
 990# DATA 61, 08, 08, 84, C4, 48, 08, 84, 08, 48, 08, 84, C8, 08, 08, 1F3D
 1000# DATA 08, C8, 8C, 08, 08, 98, 38, 08, 08, 38, 43, 68, 08, 08, 08, FAS
 1010# DATA 08, 84, 4C, CC, C8, 08, C4, 48, 84, C8, 08, 08, 4C, 2DAB
 1020# DATA 08, 84, 08, 18, C4, 08, CC, C8, 84, C8, 08, C4, D4, 48, 389A
 1030# DATA 08, C4, 21, 48, 08, 08, 61, 08, 08, 84, C4, 48, 08, 84, 44, 21DA
 1040# DATA 48, 08, 84, C8, 08, 08, 48, 8C, 08, 08, 98, 38, 08, 08, 17D#
 1050# DATA 38, 43, 28, 08, 08, 08, 84, 4C, CC, C8, 4C, 4C, C8, 08, C4, 31A6
 1060# DATA 48, 84, CC, 08, 08, 4C, C4, 08, 04, 18, 08, 08, CC, 08, C4, 217A
 1070# DATA C8, C8, 08, 48, 48, 08, 48, 48, 08, 08, EC, 48, 08, 1AB4
 1080# DATA 98, 46, 48, 08, 84, 94, 68, 08, 84, C4, C8, 08, 08, 18, 24, 2894
 1090# DATA 48, 08, C4, C8, 48, 08, 98, 68, 68, 08, 24, 18, 08, 08, 38, 16E8
 1100# DATA 38, 08, 84, 92, 61, 48, 48, 8C, 4C, 84, 08, 4C, 9C, 08, 04, 1A2D
 1110# DATA 18, 08, CC, 08, 08, 08, 84, C4, C8, 08, 84, 84, 08, 08, 08, 08, 2928
 1120# DATA 84, 08, 08, 08, C8, 08, 08, 08, 86, C8, 68, 08, 94, 68, 48, 08, 23A4
 1130# DATA 4C, C8, 48, 84, 18, 24, 08, 84, C4, C8, 08, 98, 98, 68, 08, 2C38
 1140# DATA 08, 24, 18, 08, 08, 38, 38, 08, 84, 92, 61, 48, 48, 8C, 4C, 2A47
 1150# DATA 84, 08, 4C, 8C, 08, 04, 18, 08, C4, C8, 08, 08, 08, 84, 08, 188C
 1160# DATA 08, 08, 84, C8, 08, 08, 12, 08, 08, 08, 92, 08, 08, 84, C8, 188B
 1170# DATA 48, 08, 08, 08, 48, 08, 08, C4, 48, 08, 8C, 84, 08, 08, 38, 1568
 1180# DATA 68, 08, 98, D6, 38, 08, 08, 08, 08, C4, C8, 8C, 48, C8, 2F18
 1190# DATA 84, 8C, 08, CC, 48, 84, 08, C8, 8C, 08, 84, 18, 08, CC, 25E8
 1200# DATA 08, C8, 08, 84, 48, C4, 84, EB, C8, 08, 84, 12, C8, 08, 2FC2
 1210# DATA 08, 92, 08, 08, 84, C8, 48, 08, 84, 08, 48, 08, 08, C4, 48, 218C
 1220# DATA 08, 08, 84, 08, 48, 38, 68, 08, 18, D6, 38, 08, 08, 08, 11A#
 1230# DATA C4, CC, 8C, 48, C8, 08, C4, C8, 08, CC, 48, 84, 08, C8, 35D#
 1240# DATA 8C, 08, 04, 18, 08, C4, C8, 08, 08, 08, 84, 08, 08, 08, 4C, 1588
 1250# DATA 08, 08, 08, 4C, 08, 08, 2C, 08, 08, C1, 68, 08, D4, 43, 1EE#
 1260# DATA 24, 08, 08, 08, 84, 08, 08, 8C, C4, 08, 08, 38, 68, 08, 98, 198C
 1270# DATA D6, 38, 08, 08, 08, 08, C4, CC, 8C, 48, C8, C8, C4, C8, 3D1E
 1280# DATA 08, CC, 48, 84, 08, C8, 8C, 08, 04, 18, 08, C4, C8, 08, 212#
 1290# DATA 48, 08, 08, 08, 08, 08, 08, 08, 08, 08, 08, 08, 1C, 08, 08, 6DC
 1300# DATA 08, 98, C2, 08, 08, 18, 83, EB, 08, C8, 08, 08, 08, C8, CC, 223F

1310# DATA 08, 08, 98, 38, 08, 08, 38, EB, 68, 08, 08, 08, 84, 4C, 1A14
 1320# DATA CC, C8, 4C, C8, C8, C4, 48, 84, CC, 08, 08, 4C, C4, 08, 84, 298C
 1330# DATA 18, 48, CC, CC, 88, 08, C4, C8, 08, 08, C4, C8, 08, 08, 3A, 2972
 1340# DATA 3F, 08, 08, 3F, BF, 08, 15, 35, 3A, 24, 15, 3F, 3F, 2A, 3F, 17E4
 1350# DATA 7F, 3F, 3F, 75, 3F, 7F, 3F, 3F, 35, 35, BF, BF, BF, 3F, 3274
 1360# DATA 3F, 3F, 3F, BF, 55, 3A, 3A, 24, 15, 3F, BF, 2A, 08, BF, 3F, 25E4
 1370# DATA 08, 08, 3A, 2A, 08, 04, 8A, 08, 04, 4C, 08, 08, 8C, 08, 148C
 1380# DATA 18, 08, 43, 4C, 14, 5C, 89, 8C, 14, 5C, 89, 8C, 18, 1C, 5C, 1241
 1390# DATA 4C, 18, 1C, 5C, 4C, 44, 5C, 3C, 18, 08, 8C, 8C, 08, 08, 44, 18F8
 1400# DATA 38, 08, 84, 8A, 08, 04, 4C, 08, 08, 8C, 8C, 88, 18, 08, 43, 1427
 1410# DATA 4C, 14, 8C, 86, 8C, 14, 8C, 4C, 8C, 18, 8C, AC, 4C, 18, 1C, 1718
 1420# DATA 2C, 4C, 44, 8C, 2C, 18, 08, 8C, 8C, 88, 08, 44, 38, 08, 84, 1324
 1430# DATA 8A, 08, 18, 64, 8C, 8C, 8C, 8C, 18, 1C, 7C, 4C, 44, 5C, 1F62
 1440# DATA 8C, 18, 44, 5C, 8C, 18, 84, 8C, 8C, 5C, 1C, 84, 89, 5C, 1C, 44, 164C
 1450# DATA 49, 83, 18, 08, 8C, 8C, 88, 08, 44, 8C, 08, 84, 8A, 08, 18, BD1
 1460# DATA 34, 08, 08, 8C, 8C, 84, 89, 56, 1C, 44, 49, 08, 18, 44, 1668
 1470# DATA 8C, 88, 18, 18, 8C, 88, 4C, 18, 59, 49, 4C, 14, 5C, 83, 8C, 14F1
 1480# DATA 08, 8C, 8C, 88, 08, 14, 38, 08, 84, 8A, 08, 04, 4C, 08, 08, 98B
 1490# DATA 8C, 8C, 88, 18, 8C, 49, 4C, 14, 8C, 89, 8C, 14, 5C, A9, 8C, 17FA
 1500# DATA 18, 1C, 5C, 4C, 18, 1C, 5C, 4C, 44, 5C, 8C, 18, 08, 8C, 88A
 1510# DATA 88, 08, 44, 38, 08, 84, 8A, 08, 18, 84, 08, 08, 8C, 8C, 88, 16A6
 1520# DATA 18, 1C, 7C, 4C, 44, 5C, 1C, 18, 44, 8C, 1C, 18, 84, 08, 89, FC, 1C92
 1530# DATA 1C, 84, 89, 8C, 1C, 44, 89, 8C, 18, 08, 8C, 88, 08, 84, 16FA
 1540# DATA 8C, 08, 84, 8A, 08, 18, 34, 08, 08, 8C, 8C, 88, 84, 89, 56, 1424
 1550# DATA 1C, 44, 49, 89, 18, 44, 49, 89, 18, 18, 89, C3, 4C, 18, 89, 163C
 1560# DATA 8C, 4C, 14, 5C, 8C, 8C, 88, 08, 8C, 88, 08, 14, 38, 08, 84, 185F
 1570# DATA 8A, 08, 84, 4C, 08, 08, 8C, 8C, 88, 18, 8C, 86, 4C, 14, 8C, 1156
 1580# DATA 86, 8C, 14, 8C, 8C, 8C, 8C, 8C, 5C, 4C, 18, 8C, 5C, 4C, 44, 1942
 1590# DATA 5C, 3C, 18, 08, 8C, 8C, 88, 08, 8C, 88, 08, 84, 8A, 18, 84, 18E
 1600# DATA 64, 08, 08, 8C, 8C, 88, 18, 1C, 7C, 4C, 44, 5C, 1C, 18, 44, 1C98
 1610# DATA 5C, 1C, 18, 84, 08, 89, FC, 1C, 84, 08, 5C, 1C, 44, 49, 83, 18, 1579
 1620# DATA 08, 8C, 8C, 88, 44, 8C, 8C, 8C, 8C, 8A, 18, 34, 08, 89, 934
 1630# DATA 8C, 8C, 88, 84, 89, 56, 1C, 44, 8C, 89, 18, 44, 49, 83, 18, 18A6
 1640# DATA 18, 89, 49, 4C, 18, 89, 49, 4C, 14, 5C, 83, 08, 8C, 8C, 146B
 1650# DATA 88, 08, 14, 38, 8C, 8C, 8A, 18, 08, 45, 22, 08, 08, 87, 8C, 1E52
 1660# DATA 54, 08, 08, 22, 84, 81, 82, 98, 28, 7C, 43, 45, 88, 8A, 81, 2898
 1670# DATA 85, 08, 78, 7C, 41, 88, 88, 14, 81, 22, 88, 58, 54, 84, 24F3
 1680# DATA 98, 14, 84, 22, 44, 58, 82, 98, 84, 18, 43, 45, 22, 8C, 81, 1E52
 1690# DATA 08, 08, 08, 08, 43, 4F, 08, 08, 81, 82, 08, 84, 18, 83, 83, 81D
 1700# DATA 83, 83, 56, FC, FC, A9, 56, 4C, 5C, A9, 56, 5C, AC, A9, 56, 3E73
 1710# DATA FC, FC, A9, 56, 3C, FC, A9, 56, 3C, 7C, A9, 56, 68, 94, A9, 3E38
 1720# DATA 56, C1, C2, A9, 42, 69, 96, 81, 56, 94, 68, A9, 56, 68, 94, 3A9#
 1730# DATA A9, 56, 3C, 3C, A9, 56, 3C, 3C, A9, 56, FC, FC, A9, 83, 83, 34AB
 1740# DATA 83, 83, 84, 18, 8C, 8C, 8C, 8C, 18, 34, 38, 2A, 1C, 3C, 34, 5ED2
 1750# DATA 24, 1C, 34, 3C, 2C, 18, 98, 38, 24, 18, 98, 64, 8C, 4C, CC, 2DEE
 1760# DATA CC, 8C, C4, C8, C4, C8, C4, C4, C8, C4, C8, C4, C8, C4, 5CEC
 1770# DATA CC, CC, C4, C4, 84, 98, C8, 98, 92, 61, 68, C4, CC, 68, C8, 46A#
 1780# DATA C8, C8, C4, C8, C8, C8, C8, C8, 84, 18, C3, C3, C3, C3, 83, 49A3
 1790# DATA 83, 83, 43, 83, FC, FC, 43, 83, 8C, 7C, 43, 83, 8C, 7C, 43, 3C59
 1800# DATA 83, 8C, 7C, 43, 83, 8C, 7C, 43, 83, FC, 43, 83, 83, 83, 3457
 1810# DATA 43, 83, FC, FC, 43, D6, 38, 34, E9, 87, 6C, 9C, 48, 87, 8E, 371E
 1820# DATA 8D, 48, D6, 1E, 2D, E9, 87, 5E, AD, 48, C3, C3, C3, C3, 84, 3FEA
 1830# DATA 18, C3, C3, C3, C3, 83, 83, 43, C3, 56, A9, C3, 83, A9, 4488
 1840# DATA 56, 43, D6, 56, A9, E9, 83, 8C, 7C, 43, D6, 3C, 3C, E9, D6, 463E





185# DATA 3C, 3C, E9, D6, 3C, 3C, E9, D6, 3C, 3C, E9, 83, BC, 7C, 43, 3F4E
 186# DATA D6, 56, A9, E9, 83, A9, 56, 43, C3, 56, A9, C3, 83, 83, 43, 3E74
 187# DATA 43, C3, C3, C3, C3, 84, 18, CF, CF, CF, CF, 98, 98, 67, 67, 44FD
 188# DATA CF, 73, 83, CF, 98, 83, 73, 67, DB, 73, 83, E7, 98, 86, 79, 4C4A
 189# DATA 67, DB, 3C, 3C, E7, DB, 3C, 3C, E7, DB, 3C, 3C, E7, DB, 3C, 4234
 190# DATA 3C, E7, 98, 86, 79, 67, DB, 73, 83, E7, 98, 83, 73, 67, CF, 4B07
 191# DATA 73, 83, CF, 98, 86, 67, 67, CF, CF, CF, 74, 84, 18, 3F, 3F, 35D1
 192# DATA 3F, 3F, 7F, 7F, BF, BF, 3F, BA, 75, 3F, 7F, 75, BA, BF, 3A, 3CC2
 193# DATA BA, 75, 3F, 7F, 34, 38, BF, 3A, 3C, 3C, 35, 3A, 3C, 3C, 35, 2#7E
 194# DATA 3A, 3C, 3C, 35, 3A, 3C, 3C, 35, 7F, 34, 38, BF, 3A, BA, 75, 2DE4
 195# DATA 35, 7F, 75, BA, BF, 3F, BA, 75, 3F, 7F, 7F, BF, BF, 3F, 3F, 39D9
 196# DATA 3F, 3F, 84, 1#8, FC, FC, FC, D6, FC, FC, FC, C3, 43, 16, 517E
 197# DATA 7C, D6, 83, 83, 7C, 83, 8C, 56, 86, 4C, 8C, 5C, 86, 98, 32ED
 198# DATA 64, 5C, 86, 98, 64, 5C, 86, 98, 64, 5C, 86, 98, 64, 5C, 86, 3788
 199# DATA 4C, 8C, 5C, 83, 8C, 8C, 56, 83, 64, 83, 56, C3, 43, E9, 56, 3A23
 200# DATA C3, C3, C3, D6, C3, C3, C3, C3, 85, 1#8, 8#8, 1#8, 8C, 98, 8#8, 2CB1
 201# DATA 8#8, 21, 83, BC, 2#8, 8#8, C9, 56, 7C, 88, 44, 83, BC, A9, C6, 3EAA
 202# DATA 84, 56, 38, 43, 12, 44, 8C, 2#8, 8#8, 8C, 1#8, 7C, 88, 3C, 2EDB
 203# DATA 14, A9, 8#8, 3A, EC, 1#8, 43, 88, 7C, 8#8, 44, 83, 2#8, 21, C6, 2#0F
 204# DATA 84, 56, 28, C9, 12, 44, 8C, EC, 83, BC, 1#8, 7C, 8#8, 56, 38, 2D7F
 205# DATA 8#8, 21, 83, BC, 2#8, 8#8, C9, 56, 7C, 88, 8#8, 44, 3A, 64, 8#8, 2282
 206# DATA 85, 1#8, 8#8, 1#8, 38, 8C, 8#8, 8#8, 3A, A9, 83, 2#8, 8#8, 7C, 43, 1F09
 207# DATA 56, 28, 8#8, 44, 83, BC, EC, 8#8, 84, 56, 7C, 8#8, 8#8, 3A, 1849
 208# DATA EC, 8#8, 8#8, 7C, 8#8, 8#8, 8#8, 21, C6, 8#8, 8#8, C9, 191F
 209# DATA 12, 8#8, 8#8, 44, 83, BC, 8#8, 84, 56, 38, 8#8, 8#8, 44, BC, 1CBD
 210# DATA EC, 8#8, 1#8, 7C, 8#8, 8#8, 21, C6, 8#8, 8#8, C9, 194F
 211# DATA 12, 8#8, 8#8, 44, 3A, 8#8, 85, 1#8, 8#8, 8C, 98, 38, 88, 44, 1EBE
 212# DATA 83, BC, A9, C6, 84, 56, 7C, 43, 12, 44, 8C, A8, 81, BC, 1#8, 2D25
 213# DATA 7C, 82, 54, 38, 8#8, 21, 83, 14, 2#8, 8#8, C9, 56, 28, 8#8, 172A
 214# DATA 44, BC, EC, 8#8, 8#8, 7C, 8#8, 8#8, 44, 83, 8#8, 1#8, 83, 2#8, 1#8, IC33
 215# DATA 38, 41, 56, 28, 14, A9, 8#8, BC, EC, 1#8, 43, 98, 7C, 8#8, 8#8, 2623
 216# DATA 8#8, BC, A9, 8#8, DC, 7C, 43, 88, 8#8, 14, 64, 4C, 8#8, 85, 1CB8
 217# DATA 1#8, 8#8, 1#8, BC, 98, 8#8, 8#8, 21, 83, BC, 2#8, C9, 56, 7C, 29F#
 218# DATA 88, 44, 83, 3A, A9, C6, 84, 56, 38, 43, 12, 8#8, 3A, 2#8, 83, 1F93
 219# DATA BC, 8#8, 8#8, 56, 38, 8#8, 83, BC, 2#8, 8#8, 56, 7C, 1D85
 220# DATA 88, 44, 82, 34, EC, 8#8, 84, 82, 7C, 8#8, 8#8, 44, BC, 8#8, 312F
 221# DATA 2#8, 1#8, 7C, 82, 56, 28, 8#8, 21, 83, BC, EC, 8#8, C9, 56, 7C, 31A6
 222# DATA 86, 8#8, 44, 3A, 64, 8#8, 85, 1#8, 8#8, 1#8, 8#8, 8#8, 8#8, 519
 223# DATA 21, 8#8, 8#8, 8#8, C9, 88, 8#8, 8#8, 8#8, 8#8, 8#8, 8#8, 11D2
 224# DATA DC, 38, 8#8, 8#8, 3A, EC, 8#8, 1#8, 7C, 8#8, 8#8, 3A, 1928
 225# DATA A9, 83, BC, 8#8, 7C, 43, 56, 38, 14, A9, 81, BC, 2#8, 1#8, 43, 2291
 226# DATA 54, 38, 8#8, 44, 83, 14, EC, 8#8, 84, 56, 28, 8#8, 8#8, 3A, 13DB
 227# DATA A8, 8#8, 8#8, 7C, 82, 8#8, 8#8, 44, 8#8, 8#8, 85, 1#8, 766
 228# DATA 8#8, 84, 98, 38, 8#8, 8#8, 8#8, BC, A9, 88, 8#8, DC, 7C, 43, 88, 284E
 229# DATA 44, BC, 2#8, 83, BC, 1#8, 7C, 88, 56, 38, 8#8, 64, 8#8, BC, EC, 31DA
 230# DATA 8#8, 84, 98, 7C, 8#8, 8#8, 8#8, BC, A9, 88, DC, 7C, 43, 88, 2C7C
 231# DATA 8#8, 3A, EC, 44, 8#8, 8#8, 7C, 82, 1#8, 28, 8#8, 21, 82, 3A, EC, 22A2
 232# DATA 8#8, C9, 12, 7C, 8#8, 44, 83, BC, A9, 8#8, 84, 56, 7C, 43, 88, 284E
 233# DATA 8#8, 3A, 64, 4C, 8#8, 85, 1#8, 8#8, 1#8, 8C, 98, 8#8, 21, 83, 195D
 234# DATA BC, 2#8, 8#8, C9, 56, 7C, 88, 44, 83, BC, 21, C6, 84, 56, 38, 2D64
 235# DATA C9, 12, 44, BC, 2#8, 44, BC, 1#8, 7C, 8C, 1#8, 38, 14, A9, 83, 2898
 236# DATA 3A, EC, 1#8, 43, 56, 7C, 8#8, 44, 83, 3A, A9, 8#8, 84, 56, 7C, 249A
 237# DATA 43, 88, 8#8, 3A, A8, 8#8, 8#8, 7C, 82, 98, 8#8, 44, 83, 1BC8
 238# DATA BC, 2#8, 8#8, 84, 56, 7C, 88, 8#8, 8#8, 3A, 64, 8#8, 85, 1#8, 1#CF
 239# DATA 8#8, 38, 8#8, 8#8, 1A, A9, 8#8, 8#8, 1#8, 43, 88, 8#8, 1#83
 240# DATA 44, 83, 2#8, 8#8, 84, 56, 28, 8#8, 44, BC, EC, 8#8, 8#8, 1D14
 241# DATA 1#8, 7C, 8#8, 8#8, 8#8, 21, 83, 2#8, 8#8, C9, 56, 28, 8#8, 1733

242# DATA 8#8, 44, BC, EC, 8#8, 8C, 98, 7C, 8#8, 44, 83, BC, 21, C6, 84, 2FC8
 243# DATA 56, 38, C9, 12, 8#8, 3A, A9, 83, BC, 8#8, 7C, 43, 56, 38, 23DA
 244# DATA 44, 4C, 3A, 2#8, 85, 1#8, 8#8, 98, 38, 8#8, 44, BC, A9, C6, 3#8D
 245# DATA 8#8, 1#8, 7C, 43, 12, 8#8, 3A, A9, 8#8, BC, 2#8, 7C, 43, DC, 7C, 2F3A
 246# DATA 88, 21, C6, 14, A9, 8#8, C9, 12, 38, 43, 88, 44, BC, A9, C6, 38FA
 247# DATA 8#8, 1#8, 7C, 43, 12, 8#8, 3A, EC, 4C, BC, 2#8, 7C, 8#8, 1#8, 7C, 256C
 248# DATA 88, 21, 83, 3A, A9, 8#8, C9, 56, 7C, 43, 88, 44, BC, A9, C6, 3035
 249# DATA 8#8, 1#8, 7C, 43, 12, 8#8, 8#8, 64, 4C, 2#8, 8#8, 1#8, 8#8, 1346
 250# DATA 98, 8#8, 8#8, 44, 83, BC, 2#8, 8#8, 84, 56, 7C, 8#8, 8#8, 8#8, 18B3
 251# DATA 81, C6, 8#8, 8#8, 28, 41, 12, 8#8, 14, A9, C6, BC, 2#8, 1#8, 43, 2366
 252# DATA 12, 7C, 88, 21, C6, BC, A9, 8#8, C9, 12, 7C, 43, 88, 8#8, 28, 29CE
 253# DATA 64, 83, 2#8, DC, 28, 84, 56, 28, 3A, EC, 8#8, BC, 2#8, 7C, 8#8, 26B5
 254# DATA DC, 7C, 88, 44, 83, BC, EC, 8#8, 84, 56, 7C, 8#8, 8#8, 3A, 1E8F
 255# DATA 64, 8#8, 8#8, 1#8, 1C, 3C, 3C, 3C, 3C, 3C, 3A, 4C, 64, 1988
 256# DATA CC, 3A, 4C, 24, 4C, 3A, 4C, 3A, 4C, 3A, 4C, 3A, 4C, 3A, 4C, 1EA#
 257# DATA 3A, 4C, 3A, 4C, 3A, 4C, 3A, 4C, 3A, 4C, 3A, 4C, 3A, 4C, 3A, 1DA#
 258# DATA 4C, 3A, 4C, 3A, 4C, 3A, 4C, 3A, 4C, 3A, 4C, 3A, 4C, 3A, 4C, 3#8, 3EAA
 259# DATA 3A, 4C, CC, CC, 3A, 8C, 8C, 8C, 1C, 84, 1#8, 8C, 48, 48, 1#8, 1C94
 260# DATA 6#8, 48, 48, 4C, C8, 48, 48, 4C, C8, 48, 48, 1#8, 6#8, 48, 48, 27A#
 261# DATA 44, C8, 48, 48, 4C, C8, 48, 48, 48, 1#8, 2#8, 48, 48, 4C, C8, 48, 28BC
 262# DATA 48, 4C, C8, 48, 48, 1#8, 6#8, 48, 48, 44, C8, 48, 48, 4C, C8, 2F8#
 263# DATA 48, 48, 1#8, 6#8, 48, 48, 4C, CC, 64, 98, C8, 98, CC, 64, 98, 4#84
 264# DATA 84, 1#8, 8#8, 8#8, 1#8, 2#8, 8#8, 8#8, 4C, 88, 8#8, 4C, 88, 8#8, 8#8, 181C
 265# DATA 8#8, 8#8, 1#8, 2#8, 8#8, 8#8, 44, 88, 8#8, 8#8, 4C, 88, 8#8, 8#8, 1#8, 11DB
 266# DATA 2#8, 8#8, 8#8, 4C, 88, 8#8, 8#8, 4C, 88, 8#8, 1#8, 2#8, 8#8, 8#8, D8#
 267# DATA 44, 88, 8#8, 8#8, 4C, 88, 8#8, 8#8, 1#8, 2#8, 8#8, 8#8, CC, CC, 64, 194F
 268# DATA 98, CC, 98, CC, 64, 98, 84, 1#8, FC, FC, FC, FC, D6, FC, FC, 5E8A
 269# DATA FC, C3, 43, 16, 7C, D6, 83, 83, 7C, 83, 3F, 3F, 56, 97, 7F, 35FA
 270# DATA BF, 7E, 97, BA, 75, 7E, 97, BA, 75, 7E, 97, BA, 75, 7E, 97, 4382
 271# DATA BA, 75, 7E, 97, 7F, BF, 7E, 83, 3F, 3F, 56, 83, D6, 83, 56, 398E
 272# DATA C3, 43, E9, 56, C3, C3, D6, C3, D6, C3, C3, 84, 1#8, FC, 4998
 273# DATA FC, FC, FC, D6, FC, FC, FC, C3, 43, 16, 7C, D6, 83, 83, 7C, 4888
 274# DATA 83, CF, CF, 56, C7, DB, E7, DE, C7, 86, 79, DE, C7, 86, 79, 558#
 275# DATA DE, C7, 86, 79, DE, C7, 86, 79, DE, C7, DB, E7, DE, 83, CF, 5A9E
 276# DATA CF, 56, 83, D6, 83, 56, C3, 43, E9, 56, C3, C3, D6, C3, D6, C3, 5#76
 277# DATA C3, C3, C3, 84, 1#8, BF, BF, BF, BF, CB, C3, C3, 87, 98, FC, 3E4#
 278# DATA FC, 87, 98, 86, 7C, 87, 98, 86, 7C, 87, 98, 86, 7C, 87, 98, 45CC
 279# DATA 86, 7C, 87, 98, 86, 7C, 87, 98, 86, 7C, 87, 98, 86, 7C, 87, 98, 86, 7C, 87, 44EC
 280# DATA 98, 86, 7C, 87, 98, 86, 7C, 87, 98, 86, 7C, 87, 98, F3, F3, 5#1B
 281# DATA 87, 98, 33, 33, 27, CF, CF, CF, CF, 8#8, 8#8, 8#8, 8#8, 8#8, 1C27

