

CRAZY - BALL

Renaud LOTTIAUX

Valable pour CPC 6128

1 ère PARTIE

Durant le jeu, vous dirigez une balle sur un damier.

Le but est d'arriver au bout de chaque niveau, dans le temps qui vous est imparti. Vous pouvez diriger la balle à l'aide du joystick, en allant à gauche et à droite et en appuyant sur le bouton feu pour la faire sauter. Attention, le nombre de sauts est limité (il est indiqué en haut de l'écran).

Chaque couleur du damier a une fonction :

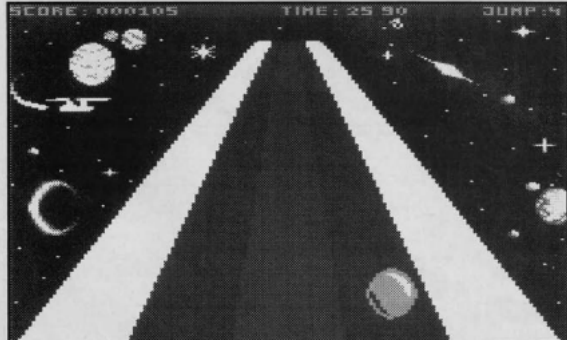
Blanc, gris, orange, bleu foncé : aucun effet.
Bleu clair : fait sauter la balle.
Rouge : ralentissement.
Jaune : accélération.
Vert : bloque les commandes.
Mauve : inverse les commandes.
Noir : trou.

Le fait de tomber dans un trou fait perdre du temps. Pour abandonner une partie, appuyer sur ESC, et vous revenez

au menu. Ce jeu est composé de 6 fichiers, 1 fichier Basic lanceur, et 5 fichiers binaires.

- **CRAZY.BAS**
- **CRAZY.B11**
- **CRAZY.B12**
- **CRAZY.B13**
- **CRAZY.B14**
- et **CRAZY.B15**

Les fichiers binaires possèdent des créateurs BASIC qui sont au nombre de 5, et portent les noms CR1.BAS, CR2.BAS...



Pour obtenir les fichiers binaires, il suffit de lancer les créateurs. Lors de l'exécution de certains créateurs de fichiers binaires, il est normal de voir les barres colorées traverser puis remplir l'écran. Cela est dû au fait que les datas binaires sont stockés en mémoire vidéo.

Les 5 fichiers binaires et le fichier lanceur BASIC doivent bien entendu se trouver sur la même face d'une disquette.



C R 1 • B A S

```
5 ' CREATEUR DE CRAZY.BII
10 MEMORY &7FFF:L= 100
20 FOR I=&8000 TO &99E7 STEP 16
30 S=&0:FOR J=1 TO I+15:READ A$ 
40 C=VAL("&"+A$):POKE J,C:S=S+C+65536*(S/C)32767):NEXT
50 READ S$:IF S$>VAL("&"+S$) THEN PRINT "Erreur DATAS ligne";L:
STOP
60 L=L+ 10:NEXT
```

78 PRINT"Insérer la disquette de sauvegarde et appuyer sur une touche."
CALL LBB18:SAVE"CRAZY.B1",B,\$8000,41967
100 DATA 3A,,#0,A7,F5,21,FF,B1,,#0,,CD,BC,BC,F1,32,,#0,769
110 DATA A7,,#0,E1,,#0,CD,BC,B1,,#0,,CD,BC,BC,F1,21,,#0,68,AF,5D0
120 DATA F5,E5,46,48,CD,32,BC,E1,23,F1,3C,FE,,#4,,#0,28,F1,3E,8A5
130 DATA #4,5E,23,,#5,,#6,BC,ED,59,,#4,ED,51,23,3D,28,F2,EB,682
140 DATA 21,,#0,C0,,#E,2A,1A,B9,28,,#1,13,1A,FE,,#2,28,,#9,47,3C1
150 DATA 13,1A,77,,#1,23,19,FC,18,B3,,#9,77,23,13,7C,B5,,#8,20,E5,54A
160 DATA C9,,#0,F1,1A,,#1,28,,#2,2E,19,,#7,1E,2A,18,,#0,19,1E9
170 DATA 43,1E,,#0,18,,#F,0F,1E,2A,,#3,,#0,87,2C,2A,94,,#0,18,1CB
180 DATA #F,98,,#F,88,,#0,43,2C,43,2A,,#3,,#F,0C,,#0,21,,#F,88,2D8
190 DATA 2A,2D,,#0,,#9,19,0C,2A,,#4,,#0,87,,#F,0F,48,21,,#8,2A,77,168
200 DATA #0,,#6,0E,,#0,83,,#0,83,1A,,#9,81,,#F,0F,88,,#6,88,2A,03,1B2
210 DATA #0,,#2C,2A,7B,,#0,,#1,0B,,#0,21,48,,#0,88,,#0,21,48,,#3,1B5
220 DATA 88,21,,#0,88,,#18,1E,,#0,88,,#1,48,18,,#0,88,,#1,88,43,17C
230 DATA #8,,#6,0E,,#0,81,,#0,88,,#0,43,48,2A,2B,,#0,43,42,2C,,#0,1DE
240 DATA #0,,#18,FF,,#0,88,,#0,87,48,,#7,2A,03,,#3,0C,0F,,#0,87,2C,,#0,2F6
250 DATA 43,2A,,#0,0F,,#E,43,2C,0B,,#1,0F,,#88,,#88,43,2C,,#0,88,2B4
260 DATA 21,1F,FF,,#0,88,2A,8B,,#0,19,1E,2A,2D,,#0,18,0C,,#0,16,2A,266
270 DATA 7F,,#0,18,3F,0F,8F,0F,FF,9E,2A,,#5,88,21,7F,,#0,8F,485
280 DATA 1F,FF,2C,,#0,88,,#7,7F,FF,C8,88,2A,,#6,88,,#3,1F,FF,4F7
290 DATA 7F,FF,,#F,1F,FF,2C,,#0,,#0,37,FF,1F,2A,03,,#0,FF,88,,#0,3F8
300 DATA #7,7F,FF,CF,,#0,1F,FF,FF,8F,2A,10,,#0,37,1F,4E,2A,617
310 DATA #0,,#0,21,EF,3F,48,,#0,89,6F,2F,8C,2A,,#3,,#0,81,6F,361
320 DATA 3F,,#0,18,6F,,#0,2C,2A,,#0,,#87,1F,8C,2A,83,,#0,81,2C3
330 DATA 6F,3F,88,,#8,16,6F,,#0,AC,2A,,#3,,#0,18,6F,2C,,#0,18,6F,2E7
340 DATA #F,2C,,#0,21,CF,,#0,48,2A,FF,,#0,81,FF,FF,88,2A,,#0,3F4
350 DATA #0,,#13,FF,EF,2A,85,,#0,37,FF,CE,,#0,37,FF,,#0,88,2A,,#0,5A4
360 DATA #0,,#13,EF,2A,,#5,0B,,#0,37,FF,CE,,#0,17,2A,,#4,48,2A,4EB
370 DATA #0,,#5,0B,,#37,FF,,#0,88,,#0,7F,EF,2A,11,,#0,3C,3C,84,,#0,3E8
380 DATA #0,,#4,7B,1F,FC,C2,,#0,,#1,48,3C,,#0,2A,,#4,,#0,69,1E,523
390 DATA 84,,#0,78,3C,84,,#0,88,12,F3,FF,,#0,88,,#0,34,96,88,49A
400 DATA 2A,,#4,88,,#0,69,1E,84,,#0,69,1E,BC,,#2,8A,88,,#0,78,FF,,#C,3F2
410 DATA #0,,#1,1E,,#1,78,,#8,2A,11,,#0,53,BC,1E,,#0,18,4F,7F,48,483
420 DATA 2A,,#4,88,,#7,8F,2C,,#0,21,8F,EF,88,,#0,83,2F,2A,83,42E
430 DATA #F,1F,8F,0F,3F,88,,#0,81,1F,8F,0F,2C,,#0,21,8F,EF,39C
440 DATA 88,,#0,83,FF,2A,,#6,8F,6F,,#0,88,,#3,CF,0F,DE,,#0,53,3DA
450 DATA 8F,,#F,CE,2A,,#E,0B,,#1,8F,1F,FF,8F,,#F,2F,,#0,88,,#0,4EF
460 DATA 4F,1F,FF,,#F,0F,1F,48,,#0,21,CF,,#0,48,43,FF,2F,88,,#4A4
470 DATA #0,,#27,2A,,#5,0F,6F,,#0,10,4F,1F,0C,,#1,8F,0F,48,,#0,245
480 DATA 21,1F,2A,,#4,8F,,#0,1F,8E,,#0,27,FF,FF,8F,0F,AC,,#0,428
490 DATA #F,,#4,FF,CF,,#0,8F,1F,48,2A,,#C,0F,7F,2A,,#3,88,,#FF,492
500 DATA #F,7F,,#0,88,,#0,37,FF,8F,0F,7F,FF,,#48,1F,EF,3F,,#0,88,,#47F
510 DATA #0,,#13,CF,EF,2A,,#3,0B,,#53,8F,DE,2A,,#4,88,,#13,FF,9E,59C
520 DATA 43,FF,CE,2A,,#3,0B,,#37,FF,8F,,#F,8C,2A,,#3,,#0,13,CF,52C
530 DATA #F,,#F,3F,2C,,#0,88,,#0,53,FF,8F,0F,48,2A,,#0,88,,#D6
540 DATA 78,4A,2A,,#3,88,,#21,C3,7H,,#3C,84,,#2D,,#0,88,,#3,69,526
550 DATA #0,,#E,FF,AC,,#8,88,,#6,FF,C6,2A,,#3,,#0,81,FF,8C,2A,662

56# DATA #4,,#0,36,FT,#8,,#0,7C,E3,2A,3#,#0,7C,E1,2A,#0,#0,452
57# DATA 12,E1,#0,,#0,21,69,3C,#0,#0,24,2A,#0,#0,10,69,3C,348
58# DATA 6E,2A,#0,,#0,21,FF,CF,#0,#0,1F,FF,FF,FC,1B,3F,5A5
59# DATA 48,#0,87,BT,1F,FF,C8,#0,21,7F,8F,1F,CF,88,2A,#0,#0,530
60# DATA 53,EF,5E,2A,#0,,#0,13,EF,1F,AC,21,EF,1F,CE,#0,37,5CE
61# DATA #F,7F,#0,8F,EF,EF,AC,#0,97,9F,AC,#0,53,8F,FF,EC,785
62# DATA 10,7F,EF,2A,#0,,#0,23,0F,FF,9E,2A,BA,#0,43,2A,#0,#0,5AB
63# DATA #0,,#0,#0,,#0,96,80,2C,#0,84,2A,#0,,#0,87,87,2A,,#0,83,1B7
64# DATA #0,,#1,88,88,88,88,88,16,8C,#0,,#0,148,#0,16,18,2C,,#0,887
65# DATA #0,,#0,2A,2B,#0,,#0,18,0F,48,#0,43,2C,#0,,#0,21,1E,21,2A,#0,IC1
66# DATA #0,,#0,10,8F,2C,10,8F,48,#0,43,2C,#0,,#0,18,0F,#0,,#0,43,212
67# DATA 1E,#0,,#0,10,8F,20,#0,43,2C,2A,FC,#0,,#0,10,0F,#0,48,,#0,2CB
68# DATA 87,8F,EF,48,#0,21,8F,FF,88,2A,#0,,#0,96,#0,87,8F,33F
69# DATA #0,,#0,21,48,21,2A,83,8F,8C,#0,87,8F,FC,2C,2A,2E,#0,2C,218
70# DATA 2A,84,#0,,#0,87,8F,1E,88,#0,81,48,2A,88,87,88,,#0,86,00,#0,888
71# DATA 21,49,#0,,#0,81,48,1A,88,88,16,88,,#0,18,0C,2A,88,78,,#0,1AA
72# DATA #0,,#1,48,#0,87,88,16,88,,#0,87,88,83,8F,FF,2A,#0,,#0,2BB
73# DATA 43,48,#0,,#0,81,0F,FF,#0,,#0,81,86,21,48,86,#0,,#0,,#0,128
74# DATA #0,,#0,#0,,#0,18,1E,2A,DC,#0,,#0,81,48,2A,4D,#0,,#0,21,48,86,268
75# DATA 43,80,#0,2A,7E,#0,,#0,21,7F,8F,48,43,3F,CF,88,2A,#0,,#0,461
76# DATA 43,EF,88,87,87,7F,88,#0,,#0,53,8F,FF,8F,88,2A,#0,,#0,685
77# DATA #0,,#0,21,8F,3F,EF,8F,#0,87,7F,9E,#0,,#0,53,F,FF,1F,4A1
78# DATA 2A,85,FF,#0,,#0,53,0F,FF,8F,1F,8F,3F,FF,1E,2A,18,562
79# DATA #0,,#0,87,3F,AC,2A,#0,,#0,13,FF,FC,88,#0,,#0,10,8F,7F,48,582
80# DATA 2A,#0,,#0,88,16,F,3F,48,,#0,7F,8F,2C,8A,#0,,#0,37,BF,375
81# DATA C8,2A,#0,,#0,18,6F,3F,48,#0,7F,8F,FC,2A,#0,,#0,7F,3C6
82# DATA #0,8C,#0,,#0,81,EF,1F,#0,2A,#0,,#0,81,FF,FF,#0,88,2A,#0,,#0,424
83# DATA #0,,#0,13,FF,2A,85,#0,,#0,37,FF,CE,#0,,#0,37,FF,88,2A,88,5A4
84# DATA #0,,#0,13,EF,2A,85,#0,,#0,37,FF,CE,#0,,#0,37,2A,#0,,#0,44,FF,88,5A8
85# DATA #0,,#0,37,FF,#0,,#0,88,88,0F,7F,EF,2A,11,#0,,#0,84,1E,A4,#0,462
86# DATA #0,,#0,8F,8F,FF,8A,44,#0,18,48,1E,48,2A,83,#0,,#0,18,69,463
87# DATA 1E,48,#0,,#0,68,3C,84,#0,,#0,43,FF,2F,78,#0,,#0,34,IE,415
88# DATA 48,2A,#0,,#0,88,19,69,1E,48,#0,,#0,68,1E,2C,8A,#0,,#0,78,291
89# DATA 3C,8C,#0,,#0,81,C3,3C,#0,2A,11,#0,,#0,21,6F,8F,48,53,CF,414
90# DATA EF,88,2A,#0,,#0,43,CF,8F,#0,,#0,87,9F,DE,#0,,#0,43,7F,634
91# DATA #0,EF,8F,3F,FF,8F,0F,88,,#0,21,3F,88,8F,8F,88,77,4E5
92# DATA 9F,DE,#0,,#0,88,53,8F,EF,2A,84,#0,4F,2F,#0,,#0,88,53,4F,883
93# DATA #F,4F,#0,,#0,17,BF,CF,DE,2A,5E,#0,,#0,8F,3F,8F,BF,8F,435
94# DATA 3F,#0,,#0,88,8F,0F,3F,8F,#0,8F,1F,8C,#0,,#0,53,8F,1F,88,36E
95# DATA 21,8F,3F,48,88,,#0,17,2A,#0,,#0,8F,6F,#0,,#0,88,4F,2F,8C,01,386
96# DATA CF,1F,#0,,#0,88,81,CF,8F,#0,1F,CF,1F,8E,#0,,#0,87,1F,CF,474
97# DATA 2A,#0,,#0,85,FF,CE,#0,,#0,88,8F,1F,8F,8F,8F,1F,8C,2A,8C,#0,,#0,396
98# DATA 3F,CF,FF,3F,FF,FF,48,#0,,#0,17,EF,7F,BF,EF,1E,#0,,#0,7E3
99# DATA #1,FF,3F,#0,,#0,88,13,FF,EF,2A,#0,,#0,13,8F,CE,2A,5BF
100# DATA #4,,#0,13,FF,EF,1F,FF,CE,2A,#0,,#0,37,FF,8F,7F,8C,72A
101# DATA 2A,23,#0,,#0,88,8F,3F,FF,DF,8F,88,,#0,88,83,2A,84,FF,58B
102# DATA #F,2C,2A,8C,#0,,#0,78,A4,2A,#0,,#0,21,87,3C,8C,34,D2,380
103# DATA #0,,#0,87,2D,#0,,#0,86,B4,DE,#0,,#0,10,6D,78,AC,2A,#0,,#0,4CD
104# DATA #0,,#0,81,FF,84,2A,#0,,#0,86,B6,FI,#0,,#0,7C,1E,#0,,#0,,#0,52F
105# DATA 69,69,88,88,88,,#0,43,IE,#0,,#0,12,IE,88,,#0,81,48,1E,88,398
106# DATA #0,,#0,16,2A,84,#0,,#0,18,48,1E,86,2A,#0,,#0,13,EF,2A,#0,,#0,2A6
107# DATA #F,FF,CF,88,#0,,#0,4F,3F,8C,#0,,#0,2A,#0,,#0,33,8F,88,,#0,87,4F7
108# DATA CF,6F,2C,2A,#0,,#0,85,17,9F,2F,2A,83,#0,,#0,53,25,43,CE,438
109# DATA 13,9E,21,25,8F,#0,,#0,87,A7,IE,#0,,#0,18,0F,#0,,#0,4E,,#0,2F,1C,2E
110# DATA CE,#0,,#0,17,0F,9F,CE,#0,FF,2A,#0,,#0,8F,7F,EF,48,2A,8A,6C8
111# DATA #0,,#0,43,2A,84,#0,,#0,81,48,88,21,2C,#0,,#0,8F,8C,2A,83,15E
112# DATA #0,,#0,96,43,88,#0,,#0,81,88,,#0,88,88,86,18,8C,88,,#0,81,185
113# DATA #8,,#0,96,,#1,88,2A,FF,88,2A,4D,#0,,#0,21,2C,21,2C,32C
114# DATA #0,,#0,16,88,21,2C,#0,,#0,43,48,48,2A,#0,,#0,86,,#0,16,1C3



115# DATA 2C, #0, #1, #0, #1, #4, #0, #0, #4, #1, #E, #1, #E, #2, #A, #0, #1, #B# 116# DATA 96, #0, #0, #43, #0, #16, #2A, #3, #0, #19, #2C, #0, #96, #2A, #4, #29C
117# DATA #0, #0, #0, #0, #0, #0, #18, #2D, #0, #1, #0, #0, #0, #43, #0, #0, #0, #19D
118# DATA 21, #48, #2A, #2B, #0, #43, #0F, #F, #48, #18, #2A, #3, #0F, #48, #0, #87, #282
119# DATA 2A, #3, #0F, #C, #0, #87, #2C, #0, #43, #2A, #3, #0F, #0, #43, #2C, #0, #1F7
120# DATA #0, #0F, #81, #2A, #4, #0F, #0, #21, #0F, #8, #2A, #2A, #0, #1, #0F, #0F, #288
121# DATA 1E, #0, #0, #7, #0F, #F, #1E, #0, #0, #3, #0F, #F, #2A, #3, #0, #1, #E, #0, #0, #1CC
122# DATA #1, #0F, #0F, #0, #0, #1, #0, #10, #2C, #0, #0, #0, #0, #1, #0, #2A, #3, #0A8
123# DATA #0, #43, #48, #2A, #0B, #0, #21, #0B, #8, #2A, #4C, #0, #87, #1E, #0, #87, #3DE
124# DATA 2C, #2A, #7E, #0, #43, #0F, #5E, #0, #18, #1F, #F, #48, #2A, #4, #0, #87, #33F
125# DATA #0F, #AC, #0, #21, #3F, #0F, #8, #13, #0F, #3F, #0F, #2A, #7F, #0, #8, #1, #2CC
126# DATA #C, #0F, #0F, #AC, #0, #21, #3F, #0F, #8, #13, #0F, #2A, #3, #0F, #3F, #3A5
127# DATA FF, #BF, #EF, #0, #0, #13, #0F, #3F, #0F, #0F, #6F, #6F, #6F, #6F, #2A, #19, #4B1
128# DATA #0, #6F, #7F, #BC, #2A, #3, #0, #13, #FF, #FF, #BC, #0, #1, #CF, #FF, #6, #618
129# DATA 2A, #4, #0, #7F, #3F, #BC, #0, #7F, #BC, #2A, #8, #0, #37, #BF, #3F, #3C2
130# DATA 2A, #4, #0, #7F, #3F, #BC, #0, #7F, #1F, #BC, #2A, #8, #0, #7F, #BC, #3E6
131# DATA #0, #0, #1, #EF, #1F, #0, #8, #2A, #0F, #0, #81, #FF, #FF, #0, #8, #43, #8, #2A, #444
132# DATA #5, #0, #13, #FF, #EF, #2A, #05, #0, #37, #FF, #CE, #0, #37, #FF, #8, #2A, #5A1
133# DATA #0, #0, #13, #EF, #2A, #05, #0, #37, #FF, #CE, #0, #37, #FF, #FF, #FF, #7B0
134# DATA #0, #48, #2A, #5, #0, #37, #FF, #0, #88, #0, #7F, #0, #11, #0, #16, #0, #8, #383
135# DATA #0, #0, #18, #4B, #58, #78, #1E, #84, #0, #0, #0F, #0F, #0C, #2A, #3, #0, #2AA
136# DATA #1, #4B, #3C, #0B, #16, #69, #1E, #2C, #0, #0, #78, #78, #E3, #8, #0, #0, #335
137# DATA #0, #4F, #AC, #0, #2A, #3, #0, #1, #4B, #3C, #0, #8, #18, #4B, #0, #2C, #2A, #3, #24F
138# DATA #0, #18, #0, #1F, #1E, #0, #18, #16, #19, #1E, #2C, #0, #21, #8, #1E, #48, #2A, #11, #249
139# DATA #0, #10, #1F, #0F, #0, #3F, #1F, #9E, #2A, #05, #0, #21, #2F, #0F, #6F, #255
140# DATA 3F, #2C, #0, #0, #7, #6F, #3F, #FF, #0, #3F, #FF, #EF, #1F, #48, #0, #8, #3, #4C5
141# DATA 3F, #3F, #0F, #BF, #0F, #6F, #3F, #2C, #0, #0, #17, #CF, #3F, #0F, #2F, #0F, #447
142# DATA 7F, #8F, #3F, #4B, #0, #17, #FF, #CF, #6F, #0, #37, #9F, #EF, #6F, #2A, #22, #666
143# DATA #0, #10, #0F, #1E, #2A, #39, #0, #1, #8F, #4F, #8, #87, #0F, #1F, #48, #0, #0, #2FC
144# DATA #0, #4F, #2F, #4B, #43, #0F, #AC, #0, #37, #BF, #2F, #0, #81, #1F, #1F, #337
145# DATA #0C, #0, #17, #2A, #5, #0, #6F, #0, #8, #0C, #1F, #1F, #0, #8, #351
146# DATA #0, #0, #1, #CF, #2A, #3, #0, #3F, #0F, #FD, #0, #27, #1F, #2C, #21, #F, #0F, #309
147# DATA 5E, #0, #0, #4F, #2F, #48, #43, #6F, #0F, #AC, #2A, #0C, #0, #3F, #2A, #0, #5, #335
148# DATA FF, #BF, #8B, #0, #17, #2A, #3, #0F, #BF, #8B, #0, #1, #FF, #FF, #0B, #8, #0, #667
149# DATA #0, #13, #FF, #EF, #2A, #3, #0, #21, #DF, #AC, #2A, #04, #8, #13, #2A, #8, #449
150# DATA FF, #CE, #2A, #03, #0, #37, #2A, #3, #FF, #0B, #2A, #3, #0, #83, #2A, #3, #3C2
151# DATA FF, #CF, #48, #2A, #03, #0, #21, #7F, #2A, #84, #FF, #CF, #48, #2A, #9B, #0, #55C
152# DATA 69, #C2, #3A, #3S, #52, #BF, #1E, #34, #69, #0, #12, #2B, #4F, #2F, #21, #2B
153# DATA #0, #34, #1E, #C7, #0, #81, #4B, #3D, #8C, #2A, #3, #0, #81, #D2, #84, #2A, #3D
154# DATA #0, #4B, #3C, #F8, #48, #18, #78, #F8, #0, #0, #18, #4B, #2D, #2C, #0, #87, #433
155# DATA 1F, #CE, #0, #12, #14, #0, #88, #0, #81, #7, #2F, #0B, #0, #27, #2A, #3, #316
156# DATA #0, #21, #87, #BF, #86, #2A, #9, #0, #43, #2A, #96, #0F, #48, #0, #21, #2F, #26A
157# DATA #F, #2C, #18, #2A, #3, #0, #2C, #0F, #2A, #18, #1F, #1E, #2A, #96, #0, #87, #1A7
158# DATA #0, #0F, #0, #0, #0, #96, #0, #0, #96, #43, #0, #0, #43, #9, #0, #0F, #48, #387
159# DATA 2A, #04, #43, #15, #18, #0F, #1E, #0, #87, #0F, #0F, #1E, #21, #2A, #1E9
160# DATA #0, #0F, #2C, #2A, #6C, #0, #0, #48, #0, #43, #0F, #0F, #1E, #0, #21, #1DE
161# DATA 2A, #04, #F5, #2A, #3, #0, #88, #0, #81, #2A, #84, #18, #0F, #88, #157
162# DATA 43, #1E, #0, #18, #0F, #88, #43, #2C, #2A, #88, #43, #2A, #4, #0, #234
163# DATA #1, #2A, #3, #0F, #48, #88, #0F, #0C, #2A, #3, #0, #83, #0F, #3, #0, #88, #0F5
164# DATA #0, #0, #0, #0, #0, #0, #0, #0, #0, #0, #0, #0, #0, #0, #0, #0, #43, #81, #13E
165# DATA #0, #2A, #FF, #0, #2A, #4D, #0, #87, #88, #0, #87, #0, #0, #0, #0, #0, #96, #352
166# DATA #0, #1E, #0, #18, #0E, #2A, #04, #0, #0, #0, #0, #96, #0, #81, #0, #81, #116
167# DATA #0, #0, #0, #0, #0, #0, #0, #0, #0, #0, #0, #0, #0, #0, #0, #0, #88, #87, #243
168# DATA #0, #0, #6, #2A, #04, #0, #1E, #0, #18, #0E, #2A, #04, #0, #0, #0, #0, #96, #0A8
169# DATA #0, #0, #87, #0, #81, #2A, #3, #0, #88, #0, #83, #0, #88, #0, #83, #0, #88, #0, #88, #0A8
170# DATA 21, #0F, #0F, #1E, #0, #87, #0F, #0F, #1E, #0, #43, #2A, #3, #0F, #0C, #21, #1CC
171# DATA #0, #0F, #0F, #21, #2A, #3, #0F, #0E, #21, #1E, #0, #88, #0, #96, #0, #2A, #04, #2BD
172# DATA #0, #0, #87, #0F, #2C, #2A, #2A, #0, #1F, #0F, #48, #0, #87, #0F, #0F, #1B9
173# DATA 48, #0, #0, #3, #0, #88, #21, #2A, #04, #0, #88, #43, #0, #81, #18, #0, #88, #0, #287





A small metal clip or fastener is visible on the right side of the patterned fabric.



391# DATA 55,54,16,**BD**,4B,4E,4B,4E,4B,4E,4B,4E,4B,4E,4B,4E,462
392# DATA 4B,4E,4B,4E,54,4E,4B,54,4B,4E,54,4E,4B,54,4B,4E,4E,466
393# DATA 4B,4E,4B,4E,4B,4E,4B,4E,4B,4E,4B,4E,4B,4E,4B,4E,4D
394# DATA 54,54,4B,54,54,4E,54,4E,54,4B,4E,4B,4E,4B,4E,4E,4EF
395# DATA 4B,4E,4B,4E,54,4E,4B,54,4B,4E,54,4E,4B,54,4B,54,4E,4D
396# DATA 4B,4E,4B,4E,4B,4E,4B,4E,4B,4E,4B,4E,4B,4E,4B,4E,48C
397# DATA **BD**,4D,**BD**,**BD**,52,4D,4D,52,4D,4D,52,4D,4D,4D,424
398# DATA 52,4D,4D,52,4D,4D,52,4D,52,4D,4D,4D,4D,4D,469
399# DATA 54,4D,4D,54,4D,4D,4D,4D,4D,4D,4D,4D,54,4D,54,47E
400# DATA 54,4D,54,4D,54,54,4D,54,4D,54,4D,54,4D,54,54,51D
401# DATA 4D,54,54,55,54,**BD**,4C,54,54,54,4C,54,54,4C,54,49Z
402# DATA 4C,54,54,54,54,4C,54,54,4C,54,54,4C,54,54,4C,51W
403# DATA 54,54,4C,54,**BD**,4C,**BD**,**BD**,52,4C,52,4C,52,3E5
404# DATA 4C,52,4C,52,4C,55,4C,54,4A,54,4A,54,4A,54,4A,40B
405# DATA 4A,54,4A,54,4A,54,4A,54,4A,54,4A,54,4A,54,4A,44D
406# DATA 54,4A,54,54,4A,**BD**,**BD**,55,44,54,4A,54,4A,54,47B
407# DATA 54,4A,54,54,4A,54,4A,54,4A,54,4A,54,4A,54,50E
408# DATA 54,4A,54,4A,54,4A,54,4A,54,4A,54,4A,54,4A,463
409# DATA 54,4A,54,4A,54,4A,54,4A,54,4A,54,4A,54,4A,4D2
410# DATA 54,4A,54,54,4A,**BD**,**BD**,55,44,54,4A,54,4A,54,47B
411# DATA 54,4A,54,54,4A,54,4A,54,4A,54,4A,54,4A,54,54,50E
412# DATA 54,4A,54,4A,54,4A,**BD**,55,54,12,**BD**,4B,44,4B,48,3D1
413# DATA 44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,47B
414# DATA 4C,**BD**,52,4C,52,4C,52,4C,52,4C,54,4C,54,45B
415# DATA 4C,44,54,44,4B,54,4B,44,54,44,4B,54,4B,44,44,48A
416# DATA 4B,54,48,54,**BD**,4B,54,54,44,4B,54,48,54,54,44,46B
417# DATA 54,54,48,54,44,54,44,54,54,44,54,44,54,44,54,54,50E
418# DATA **BD**,4B,54,4B,44,54,44,54,4B,44,54,44,54,44,54,44,44Z
419# DATA 4B,44,54,44,4B,54,44,54,44,4B,54,48,55,54,405
420# DATA 54,49,**BD**,4B,54,48,55,54,55,44,**BD**,4D,54,54,55,48T
421# DATA 54,**BD**,4B,54,48,55,54,55,**BD**,4B,44,4B,44,43B
422# DATA 4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,47B
423# DATA 4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,47B
424# DATA 4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,47B
425# DATA 4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,47B
426# DATA 4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,47B
427# DATA 4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,47B
428# DATA 4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,47B
429# DATA 4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,47B
430# DATA 4B,44,4B,4C,4B,54,48,**BD**,4B,44,4B,44,4B,44,41B
431# DATA 4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,48B
432# DATA 4B,44,54,44,4B,54,48,44,54,44,4B,54,44,4B,44,483
433# DATA 54,54,48,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,49B
434# DATA 54,54,44,54,54,54,4B,54,54,44,4B,44,4B,44,4C,CC
435# DATA 4B,44,4B,44,4B,54,4B,44,54,44,4B,44,4B,44,4B,49I
436# DATA 54,55,54,54,55,54,**BD**,4A,54,4A,54,4A,54,4A,54,47C
437# DATA 4A,44,54,4A,54,4A,54,4A,54,4A,54,4A,54,4A,54,4A,4D2
438# DATA 4A,54,4A,4A,52,4A,54,52,4A,54,52,4A,54,4A,4A,4CA
439# DATA 52,4A,44,52,4A,54,52,54,54,52,54,54,52,54,52,516
440# DATA 54,54,52,54,54,52,4A,52,4A,52,4A,52,4A,52,4A,4FA
441# DATA 4A,52,4A,4A,52,4A,4A,52,4A,4A,52,4A,4A,4A,4A,4CA
442# DATA 54,4A,44,54,4A,4A,54,4A,4A,54,4A,4A,4A,4A,54,4DC
443# DATA 4A,4A,54,4A,4A,54,4A,4A,54,4A,4A,54,4A,4A,54,4D2
444# DATA 54,4A,44,4C,4A,54,4C,54,4C,54,55,54,54,4B,4C,46F
445# DATA 54,55,54,**BD**,4C,54,4C,54,55,54,55,43,4C,3FC
446# DATA 54,4C,55,54,55,54,**BD**,4C,54,54,55,54,54,**BD**,4C,3FD
447# DATA 54,4C,55,54,55,54,**BD**,4C,54,54,55,54,55,**BD**,4C,3FE
448# DATA 54,55,55,54,**BD**,52,44,52,52,48,52,52,44,52,52,473
449# DATA 4B,52,52,44,52,54,4B,54,54,44,54,54,48,54,54,44,4EF ●

450# DATA 54,54,4B,54,54,54,44,54,54,44,54,54,44,54,44,48,44,4D3
451# DATA 4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,49I
452# DATA 54,44,4B,54,4B,44,4B,54,44,4B,54,44,4B,54,44,4B,54,4C3
453# DATA 4B,4D,**BD**,4D,54,4D,40,54,4D,40,54,4D,40,54,4D,40,46A
454# DATA 54,4D,4D,54,4D,40,54,4D,40,54,4D,40,54,4D,40,54,4D,477
455# DATA 54,4D,54,54,4D,54,4D,54,4D,54,4D,54,4D,54,4D,54,4D,485
456# DATA 4D,4D,54,4D,55,54,55,54,**BD**,4D,4D,54,4D,54,4D,54,4D,48D
457# DATA 54,4D,54,54,4D,54,4D,54,4D,54,4D,54,4D,18,**BD**,54,4D,54,48B
458# DATA 4D,4D,54,4D,54,4D,4D,54,4D,54,4D,54,4D,54,4D,4F3
459# DATA 4D,54,5D,55,54,55,54,**BD**,4B,44,4B,44,4B,44,4B,44,4B,44E
460# DATA 44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,47B
461# DATA 44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,48,4B,3FC
462# DATA 4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,45B
463# DATA 4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,45B
464# DATA 4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,45B
465# DATA 4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,48F
466# DATA 4A,4A,54,4A,54,4A,54,4A,54,4A,54,4A,54,4A,54,4A,54,4D2
467# DATA 4A,54,4A,54,4A,54,4A,54,4A,54,4A,54,4A,54,4A,54,4A,40,495
468# DATA **BD**,52,4A,52,52,4A,52,52,4A,54,54,4A,54,54,4A,54,48F
469# DATA 54,4A,54,54,4A,54,54,4A,54,54,4A,54,54,4A,54,54,54,54,54E
470# DATA 4A,54,54,4A,54,54,4A,54,54,4A,54,54,4A,54,4A,54,4A,4D,474
471# DATA 4A,52,4A,4A,54,4A,54,4A,54,4A,54,4A,54,4A,4A,44,4D8
472# DATA 54,4A,4A,54,4A,54,4A,54,4A,54,4A,54,4A,54,4A,54,4A,54,4DC
473# DATA 4A,4A,54,4A,54,4A,54,4A,54,4A,54,4A,54,4A,52,4A,52,4A,454
474# DATA 4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,47B
475# DATA 4B,44,4C,44,4B,4C,44,4B,44,4C,44,4B,44,4C,44,4B,44,48B
476# DATA 4B,4C,4B,44,4C,44,4B,4C,44,4B,44,4C,44,4B,44,4C,44,49Z
477# DATA 4C,44,4B,4C,4B,44,4C,44,4C,44,4B,44,4C,44,4B,44,4B,48B
478# DATA 4B,4B,4C,4B,4B,4B,4C,4B,4B,4C,4B,4B,4C,4B,4B,4C,4B,473
479# DATA 4B,4C,4B,4C,4B,4C,4B,4C,4B,4C,4B,4C,4B,4B,4B,4B,471
480# DATA 4B,4B,4D,12,**BD**,54,4D,54,4D,54,4D,54,4D,54,4D,54,40,477
481# DATA 54,54,4D,54,54,4D,54,54,4D,54,54,4D,54,54,55,54,52S
482# DATA **BD**,4D,54,4D,55,54,55,54,**BD**,4D,54,54,55,54,48C
483# DATA **BD**,4D,54,54,55,54,55,54,54,54,54,54,54,54,54,54,48C
484# DATA **BD**,4D,54,54,55,54,55,54,**BD**,4D,54,55,54,55,54,48D
485# DATA **BD**,4D,54,54,54,54,54,54,4B,54,54,54,4B,54,54,54,48,461
486# DATA 54,4B,54,54,4B,54,54,54,4B,54,54,4B,54,54,54,4B,54,54,4FD
487# DATA 4B,54,54,4B,54,54,4B,54,54,4B,54,54,4B,54,54,4B,54,48,4E9
488# DATA 54,54,4B,54,54,54,54,54,54,54,54,54,54,54,54,54,44,45A
489# DATA 54,44,4B,54,4B,44,4B,54,44,4B,54,44,4B,54,44,4B,54,4C3
490# DATA 4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,44,4AB
491# DATA 4B,4C,4B,44,4C,44,4B,44,4C,44,4B,44,4C,44,4B,44,49Z
492# DATA 4C,44,54,4C,54,54,4C,54,54,4C,54,54,4C,54,54,54,54,50B
493# DATA 54,54,4C,54,54,54,4C,54,54,54,54,54,54,54,54,54,54,54,54,4BD
494# DATA 52,54,54,54,52,54,54,55,54,55,54,54,54,55,55,54,421
495# DATA 54,55,54,54,54,54,54,4B,44,4B,44,4B,44,4B,44,4B,44,4C
496# DATA 44,4B,54,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,48A
497# DATA 44,54,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,48A
498# DATA 44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,47B
499# DATA 44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,47B
500# DATA 44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,47B
501# DATA 44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,47B
502# DATA 44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,47B
503# DATA 44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,47B
504# DATA 44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,47B
505# DATA 44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,44A
506# DATA 44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,48A
507# DATA 54,54,44,54,54,44,54,54,44,54,54,44,54,54,44,54,54,44,54,44,4FE
508# DATA 54,4B,44,54,54,44,54,54,44,54,54,44,54,54,44,54,54,44,54,44,4AA

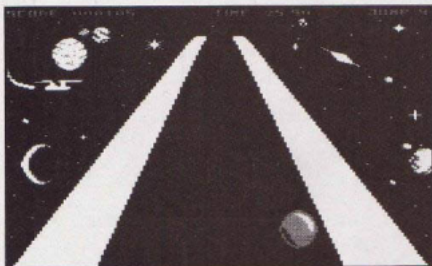
A suivre ...

CRAZYBALL

Renaud LOTTIAUX

Valable pour CPC 6128 et plus

2^{ème} PARTIE



On the road again. A la vitesse de la lumière vous devez éviter les pièges qui parsèment le tapis roulant. En tant que "balle folle" (c'est un nom à la mode) il faut avoir des réflexes à toute épreuve pour terminer le parcours.
Pour plus de renseignements, se reporter au numéro 53.

C R 2 . B A S E • C R 3 . B A S

```
626@ DATA 54,55,54,0A,0D,4D,54,55,54,0A,0D,40,54,40,4B,3EB
627@ DATA 54,4B,4B,54,4B,4B,54,4B,4B,54,4B,4B,54,4B,54,4AF
628@ DATA 4B,4B,54,4B,4B,54,4B,4B,54,4B,4B,54,4B,4B,54,4B,4A6
629@ DATA 4B,54,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,461
630@ DATA 4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,4B,458
631@ DATA 4B,4B,4B,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,47B
632@ DATA 44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,478
633@ DATA 44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,478
634@ DATA 44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,478
635@ DATA 44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,478
636@ DATA 44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,44,4B,4E8
637@ DATA 0D,0B,FF,0D,0B,FF,0D,0B,FF,0D,0B,FF,0D,0B,FF,0D,549
638@ DATA 0B,FE,0D,F3,21,51,57,11,4B,0B,01,0B,01,DS,ED,B0,5BC
639@ DATA C9,0D,21,42,57,21,FF,7F,11,FF,3F,DD,7E,0B,FE,0D,7B4
640@ DATA 2B,22,DD,7E,FF,FE,02,28,14,05,4F,06,0B,54,5D,1B,5CE
641@ DATA DD,7E,FE,77,ED,BB,DD,2B,DD,2B,D1,1B,0C,DD,7E,0B,8D5
642@ DATA DD,2B,1B,03,DD,7E,0B,77,2B,DD,2B,7C,BA,2B,CC,7D,6C7
643@ DATA BB,2B,CB,C9,0B,0B,0B,0B,0B,0B,0B,0B,0B,0B,0B,0B,2Bc
645@ END
```

5' CREATEUR DE CRAZY.B13
10 MEMORY &FFFF:L= 100
20 FOR I=480#0 TO 4980#6 STEP 16
30 S=\$:FOR J=1 TO I+15:READ A\$
40 C=VAL("&"+A\$):POKE J,C:S=C+65536*(S+C)>32767:NEXT
50 READ S\$:IF S>VAL("&"+S\$) THEN PRINT "Erreur DATAS ligne":L:
STOP
60 L=L+10:NEXT
70 PRINT"Insérer la disquette de sauvegarde et appuyer sur un e touche.":CALL &BB10:SAVE"CRAZY.B13",B,&0##0,&100D
100 DATA 3A,##,A7,F5,21,FF,AB,11,4B,##,CD,CB,BC,F1,32,##,769
110 DATA A7,3E,##,CD,##,BC,##,##,CD,38,BC,21,61,60,AF,5CF
120 DATA F5,E5,46,4B,CD,32,BC,E1,23,F1,3C,FE,10,2B,F1,3E,881
130 DATA 04,5E,23,56,##,BC,ED,59,##,ED,51,23,3D,2B,F2,EB,682
140 DATA 21,##,CB,##,E,1A,B9,2B,1B,13,1A,FE,##,2B,89,47,3E5
150 DATA 13,1A,77,23,10,FC,18,##,79,77,23,13,7C,BS,2B,47,54A
160 DATA C9,##,1A,##,01,##,01,##,0B,1A,19,1B,0F,##,03,##,09,174
170 DATA 12,##,01,2B,##,02,2E,06,##,07,1E,4E,##,3B,##,04,2F,##,0B,2B1
180 DATA 10,##,##,3B,2B,##,0B,04,1B,##,04,0B,1B,4E,##,04,0B,1F,##
190 DATA 45,67,8A,41,7F,D7,4E,1D,##,1B,3B,1B,4E,##,06,3B,##,0B,4Bc
200 DATA 10,##,##,1B,3B,##,0B,0B,1B,4E,##,07,##,0B,7C,2B,4E,##,0B,1F5

1390 DATA C8,4E,13,0B,54,4E,0F,0B,01,4E,0B,0B,4B,4E,07,C8,37E
1400 DATA 4E,07,0C,4E,0B,CC,4E,07,0C,4E,07,C8,64,0E,22,0B,3E9
1410 DATA 1B,3B,0A,0B,95,0B,0E,0B,08,07,0C,4C,0E,0B,CC,0B,4C
1420 DATA 4E,07,0C,4E,0B,08,0C,4E,17,0B,51,0B,1B,0A,0B,03,4E,47E
1430 DATA #9,0B,4E,0B,0C,0B,4C,0E,0B,CC,0C,4E,0B,0C,3DE
1440 DATA 4E,09,0C,4E,0C,0B,0F,0C,0B,33,A2,0B,0B,11,03,479
1450 DATA A2,4E,0B,0B,4B,0E,0B,0C,0B,0C,0B,4E,0B,0C,4C,4AA
1460 DATA #8,0C,4E,0B,09,C8,0B,0E,0B,0B,11,9B,0F,3C,0A,0E,4A8
1470 DATA #3,0B,0B,0A,0B,0E,0A,0C,0A,0B,4E,0B,0C,4E,0A,347
1480 DATA CC,4E,0B,0C,4E,0B,0A,0C,4E,0B,03,33,7C,7C,67,4E,4C8
1490 DATA #4,0B,07,BB,CF,27,A2,4E,0B,0B,0A,0B,0A,0B,0A,0B,58A
1500 DATA #9,0C,4C,0E,0B,0C,0C,0B,0C,0B,0C,0B,0C,0B,0C,0B,442
1510 DATA #5,0B,02,13,0B,0B,0C,0B,0B,0A,0B,0A,0C,0C,0C,0C,38F
1520 DATA 4E,0A,0C,48,0B,0B,0C,0E,16,0B,48,0E,0B,0C,0B,0A,454
1530 DATA #8,0C,0B,0C,0C,0C,0B,0C,48,0B,0B,0C,0B,0B,0B,12,0B,3E3
1540 DATA #4,0C,0B,0A,0B,0B,0C,0B,0C,0B,0C,0B,0C,0B,0C,0B,0C,0B,446
1550 DATA #8,0C,0B,0B,0C,0B,0B,0F,0B,0E,0B,0C,0B,0A,0B,0C,0B,492
1560 DATA 0B,0E,0C,0C,0C,0B,0B,0C,0B,0E,0B,0B,0B,0C,0B,0C,0B,458
1570 DATA #4,0E,0D,0C,0E,0B,0C,0C,0E,0D,0B,0C,0B,0B,0A,0B,0C,0B,44B
1580 DATA #9,0B,0E,0E,0B,0A,0B,0C,0C,0E,0B,0C,0B,0C,0B,0A,0B,0C,0B,468
1590 DATA #C,0B,0E,0B,0C,0B,0E,0B,0B,0B,0B,0B,0B,0B,0B,0B,0C,0B,4C
1600 DATA 4E,1B,0C,4E,0E,0B,0C,48,0E,0E,0B,0E,0B,0E,0B,0E,0F,424
1610 DATA C8,0B,4E,0F,0C,0E,1B,0C,0E,0F,0C,48,0E,0F,0C,0B,4E,4F3
1620 DATA 31,0B,F0,BB,0B,3B,0B,F0,F0,3B,70,74,0E,1C,30,75B
1630 DATA #7,0B,0B,F0,F0,F0,7B,14,0E,3B,3B,0B,0B,0B,0B,0B,0B,0B,835
1640 DATA F0,0B,70,4E,03,30,4E,2F,0B,10,0B,10,10,4E,03,30,3BF
1650 DATA 1B,3B,02,20,0B,0B,20,3B,1B,0E,0A,0B,1B,0E,0B,13,0B,193
1660 DATA #5,1B,8A,3F,D7,3F,2A,0E,0B,0B,0B,0E,14,0B,0B,0E,0B,0C,41A
1670 DATA 3B,2B,0E,05,0B,0B,2B,3B,3B,2B,3B,0E,3B,0B,0B,0B,0B,0B,458
1680 DATA #3,0B,0A,0E,0B,0B,0C,0B,7C,BC,78,FC,03,0B,0E,0B,0B,1B,4C2
1690 DATA 1B,0A,03,16,0B,1B,0E,03,0B,0E,03,C8,0C,0C,0C,0C,4E,0F
1700 DATA 0C,0C,0E,03,C8,0E,0B,0B,0E,0B,0B,0B,0B,0B,0B,0B,0B,0B,303
1710 DATA #3,3B,1B,0B,3B,2B,3B,1B,0B,1B,0B,1B,0B,0B,0B,0B,0B,0B,1C4
1720 DATA B4,0A,78,FC,F0,0B,0B,54,0E,0E,0B,0B,0E,03,C0,0C,5E1
1730 DATA 0C,0C,0C,0C,0C,0C,0C,0C,0C,0C,0C,0C,0C,0C,0C,0C,0C,0C,0C,0C
1740 DATA 4E,03,2B,20,2B,FC,7B,28,3B,20,3B,10,0E,03,0B,10,34F
1750 DATA #8,1B,0E,05,0B,50,4E,0B,0B,0B,0B,0B,0B,0B,0B,0B,0B,0B,0B,383
1760 DATA #8,0E,04,C0,4E,03,0C,0E,0B,0C,0C,0E,0B,0C,0B,0C,0F,3FC
1770 DATA 4E,07,0B,1B,30,4E,03,2B,0E,04,36,74,0E,03,3B,2B,29D
1780 DATA 2B,0A,03,0B,2B,0E,05,0B,0C,0C,1E,0B,0E,05,C0,0B,2EB
1790 DATA #3,0C,0C,0E,04,0C,0C,0C,0E,03,0C,0E,05,C0,0B,0B,0B,0C,3E
1800 DATA 1B,0B,0E,09,0B,3B,2B,3B,0E,0B,0B,0B,0B,0B,0B,0B,0B,29,4E,2BF
1810 DATA #3,03,0C,0E,0F,0B,48,0E,05,C0,0E,04,0C,0C,0E,04,0A,36E
1820 DATA CC,0C,0E,04,0C,0C,05,C0,0B,0E,1B,0B,3B,10,1B,0E,05,43A
1830 DATA #3,0B,2B,0E,1C,0B,0E,06,C0,0E,05,0C,0E,06,0C,0C,4B,3BB
1840 DATA #5,0C,0B,0E,04,C0,0E,0B,0C,0B,0B,0B,0B,0B,0B,0B,0B,0C,0B,0C
1850 DATA #3,0B,2B,3B,0B,2B,0E,1B,0B,48,0E,05,C0,0E,05,0C,0B,2E9
1860 DATA 4C,0E,0B,0C,0C,0C,0C,0C,0B,0E,05,C0,0B,15,0B,0E,49C
1870 DATA #3,0B,2B,0E,03,0B,02,0E,1B,0B,0E,07,C0,0E,0B,0C,0B,0E,49C
1880 DATA 4E,0B,06,CC,0C,0E,06,C0,0E,07,C0,0E,0B,0B,0E,04,03,477
1890 DATA #0,14,0E,1B,0B,0E,0B,0C,0E,07,0C,0E,0B,0B,CC,0E,07,36B
1900 DATA 0C,0E,0B,0C,0B,23,0B,0B,0E,04,0B,0B,0E,0B,0B,0C,0E,42B
1910 DATA #7,0C,0C,0E,0B,0C,0C,0E,07,0C,0E,0B,0B,0C,0B,0E,16,46B
1920 DATA #0,11,0B,DB,0B,0B,05,1A,2E,0B,0B,0E,0B,0C,0B,0E,0B,0B,3AD
1930 DATA 0C,0C,0E,0B,0C,0C,0E,0B,0C,0E,0B,0C,0E,0B,0B,0B,0B,54,429
1940 DATA A8,51,67,4F,1A,0B,0B,45,07,0C,0E,0B,0B,48,0E,0B,0C,3BE
1950 DATA 4E,0B,0C,0E,0A,0C,0C,0E,0B,0B,0C,0B,0B,0E,0B,0B,0B,30A
1960 DATA #5,33,36,FC,03,0E,03,0B,0B,58,0B,0E,0B,0B,51,0E,0B,05,39A
1970 DATA #0,0E,0A,0C,0E,0B,0C,0C,0E,0B,0B,0B,0B,0B,0B,0B,0C,0E,42B

C R 4 . B A S

5 ' CREATEUR DE CRAZY.B14

10 L= 100

15 PRINT "Inserer la disquette de sauvegarde et appuyer sur une touche.":CALL &BB18:CLS:PRINT "Patience..."

20 FOR I=&C#0# TO &E## STEP 16

30 S#=:FOR J=1 TO I+15:READ A#

40 C=VAL("##+A#):POKE J,C:S=S+C+65536*(S+C)32767):NEXT

50 READ S:#IF S#<>VAL("L"+S#) THEN PRINT "Erreur DATAS ligne":L:STOP

60 L=L+ 18:NEXT

70 SAVE"CRAZY.B14",&C#0#,&B#0#

80 DATA #0,,#A,43,72,6F,77,6E,43,72,75,6E,63,68,65,72,31,57E

110 DATA 2E,3E,F#4,2E,FE,32,EF,2F,A,F3,2A,38,#0,,22,63,1E,61#

120 DATA 21,FB,C9,22,38,0D,73,65,1E,31,F#2,26,1S,C5,7F,6AE

130 DATA ED,49,11,,#6,21,0E,61,,#6,1A,ED,B#1,C#1,7F,56E

140 DATA ED,49,3E,C9,32,AE,9B,21,#0,,#8,0A,1#,#8,31,44E

150 DATA 3E,1D,F3,F5,36,E5,23,D5,12,13,3E,#0,F5,3E,#0,,63E

160 DATA F5,#A,EB,AA,A#1,7#2,4F,1C,C6,AA,F#5,EA,E5,55,A#7,2B,6BC

170 DATA #4,F1,C6,55,F5,FI,FE,#0,,26,3E,36,7E,23,36,23,62Z

180 DATA 36,36,23,#A,,77,23,36,1C,23,36,23,3E,ED,12,13,37E

190 DATA SE,A#12,13,18,53,FE,FF,#2,0#,#0,,36,23,23,13,E,12,473

200 DATA 13,18,46,FE,AA,,20,22,FD,#7,66,#A,,#8,,23,36,F6,5C6

210 DATA 23,,#A,,77,23,36,FD,11,7#A,,#8,,26,FD,#7,93,#A,,#8,,44E

220 DATA A1,FD,18,9B,#A,15,#8,F1,#3,3D,C2,49,18,C5,E5,21,68F

230 DATA 56,1C,#1,0F,0F,ED,EB#1,E5,DE,B#1,21,48,FD,E6,8A,7#8

240 DATA F#8,A1,EB,D1,C1,F1,3D,C2,3F,1E,,#9,77,12,3E,13,82E

250 DATA 32,6D,28,C3,5F,1C,CD,4F,1D,21,89,1E,22,DE,1E,21,54Z

260 DATA 21,4#,22,85,1E,01,0B,,#0,ED,43,87,1E,3E,C5,32,,#0,,58#

270 DATA IC,32,A#1,17,3E,,#4,32,68,1E,3E,,#2,32,6E,1E,3E,,#8,,344

280 DATA 32,6D,1E,3E,1A,32,A#1,16,AF,32,7E,1E,,#2,32,71,1E,,#3,469

290 DATA 72,1E,32,73,1E,,#2,32,74,1E,,#3,32,75,1E,,#1,21,,#0,,28,22,19,35E

300 DATA 1B,AF,32,7E,1E,,#32,88,19,32,#2,1F,3E,C3,32,EB,11,51A

310 DATA 21,,#0,,#A,22,ED,11,3E,41,32,78,1E,CD,65,19,CD,8B,55E

320 DATA 19,CD,76,1B,,#6,F5,ED,78,1F,30,FB,FB,CD,,#0,1B,3A,,#49

330 DATA 68,1E,17,CG,65,17,,#A,1B,17,28,,#8,,32,,#0,,3C,45A

340 DATA 58,1B,C2,CD,1B,1C,CD,80,1D,76,,#6,18,18,FE,,#0,CD,68E

350 DATA F7,1B,CD,EC,11,C3,73,11,,#0,ED,58,7F,1E,21,,#0,FD,63E

360 DATA C3,,#0,,#A,C9,CD,B#9,19,CD,ED,,#0,11,3A,7E,,#7,77C

370 DATA 1E,A#7,C4,68,1B,,#1,FE,ED,49,,#1,C8,ED,49,,#1,73#

380 DATA #0,,F6,ED,49,,#1,92,F7,ED,49,,#1,49,F6,ED,49,,#6,F4,85C

390 DATA ED,58,,#1,45,FD,6D,,#A,0B,,#2,78,,#1,48,FD,B#6,E3,6B,61F

400 DATA F#8,1B,,#2,58,,#1,B2,F7,ED,49,,#1,0B,,#1,FD,49,F5,3A,,#7A

410 DATA TD,1E,7A,2B,2D,5D,7A,ED,,#4,CC,67,1A,1D,1D,5,7A,ED,81B

420 DATA 88,CC,7F,1A,D1,3A,68,1E,17,2B,,#1,3A,6B,1E,17,28,56E

430 DATA 11,7A,ED,1B,2B,,#C,3E,,#1,32,68,1E,3A,6B,1E,3D,32,3D6

440 DATA 68,1E,1A,3A,68,1E,1A,74,97,1A,7B,ED,,#4,28,,#5,1F,1D,68I

450 DATA C3,5F,1C,F1,C9,21,53,18,22,19,1B,3A,6#,,#1,ED,1A,6#3

460 DATA BE,12,3D,CA,88,15,3D,CA,CF,15,3D,CA,C7,12,FD,96,74Z

470 DATA 56,1C,13,F5,16,3D,CA,1A,16,3D,CA,27,17,AF,32,1B,4F8

480 DATA 1B,21,EC,11,22,DE,11,FD,,#8,4A,,#8,32,68,,#1,ED,8,F5F

490 DATA 11,C9,21,A2,16,22,F2,16,C3,B6,15,3A,E2,12,3D,32,,#6#

500 DATA E2,12,C#,,#E,3B,28,32,E2,12,3A,60,,#1,3C,32,68,1E,21,585

510 DATA AF,16,22,F2,16,C9,2B,,#8,3A,6#,,#1,AT,C4,13,FD,5D#

520 DATA #0,,#E,52,,#0,,#1,CA,13,FD,,#0,,#C,0,,#1,27,17,FD,,#6,72,46F

530 DATA #C,13,CD,EB,11,AF,,#32,1B,1B,32,,#1,ED,1C,5F,1C,5B3

540 DATA 3A,6B,1E,1A,7C,DA,3D,FD,,#F,2B,0C,,#1,1C,DA,0B,,#A,EE,7A#

550 DATA #C,,#0,,#E,FD,,#7,F#,,#C,0,,#4,7,13,3D,CA,,#E,FD,,#7,FD,71E

560 DATA #0,,#E,FD,0D,,#7,,#0,,#1,18,15,FD,,#B#0,,#E,FD,,#0,,#63

570 DATA B6,,#C,25,3A,1A,16,3C,32,8A,16,2A,DB,1E,23,,#8,58,465

580 DATA 7E,17,2B,,#B,AF,32,,#0,,#1,21,2E,14,22,2B,11,C9,22,5BF

590 DATA DB,1E,5E,23,56,23,ED,53,85,FD,,#7,50,,#D,11,87,1E,5CF

600 DATA 7E,23,23,6E,1E,7E,23,23,6D,1E,7E,23,23,6B,1E,7E,495

610 DATA FD,,#6,1D,,#B,,#E,2A,81,1E,22,7F,1E,CD,ED,,#1,CD,65,58I

620 DATA 19,C9,21,81,FD,87,88,8C,,#1,21,8E,FD,,#0,,#0,,#0,,#64

630 DATA BC,FD,,#0,8F,,#D,,#9,C9,FD,,#8,98,,#D,,#0,,#D,7F,0A,1,74D

640 DATA #0,,#E,4D,FD,,#8,8B,,#C,6F,16,6F,1E,47,3A,75,1E,,#8,,58I

650 DATA 32,75,1E,FE,,#A,38,4B,6#,,#A,32,75,1E,3A,74,1E,3C,4FA

660 DATA 32,74,1E,FE,,#A,28,38,FD,32,74,1E,3A,73,1C,3E,32,4D#

670 DATA 73,1E,FE,,#A,,#2B,29,AF,32,73,1E,3A,72,1E,3C,32,72,4F#

680 DATA 1E,FE,,#A,,#2B,2A,1F,AF,32,72,1E,3A,71,1E,3C,32,71,1E,,#97

690 DATA FE,,#A,,#B,AF,32,71,1E,3A,,#0,,#1,3C,32,70,1E,3A,4A1

700 DATA 6E,1E,47,3A,74,1E,8B,32,74,1E,FE,,#A,38,39,DE,0A,53C

710 DATA FD,,#8A,DA,,#D,1E,47,3A,73,1E,8B,,#32,73,1E,FE,,#69#

720 DATA #A,,#8A,2B,6D,FD,29,,#1E,,#B#0,6C,1E,47,3A,72,1E,,#45B

730 DATA 8E,32,72,1E,FE,,#A,38,1B,D6,,#A,FD,19,79,,#E,FD,,#7,61E

740 DATA 9C,,#C,0,,#D,AF,32,6C,1E,32,6D,1E,32,6E,1E,32,6F,1E,45A

750 DATA CF,9D,,#7,BC,,#E,0A,C3,76,1B,3A,6B,FD,1E,58,,#E,FD,715

760 DATA 22,A#3,,#9,6B,1E,C9,3A,6B,1E,AT,C8,1B,15,FD,,#B#0,,#5FC

770 DATA 5E,,#C,FD,19,CA,,#C,2D,2A,61,17,ED,5B,63,17,7E,12,577

78# DATA E6,AA,77,13,23,96,18,8E,8B,7E,12,71,13,23,18,F9,4A9
 79# DATA ED,53,63,17,2A,61,17,CD,41,IC,22,61,17,3A,6B,17,AD1
 80# DATA 3D,32,6B,17,C8,FD,7,14,8F,4E,3E,89,32,6B,17,21,4C2
 81# DATA 9B,C2,22,61,17,21,8B,8E,22,63,17,C9,CD,33,16,2A,CB8
 82# DATA F2,16,7E,CB,27,8F,3A,F4,16,85,6F,26,20,11,B3,CA,7B#
 83# DATA #6,87,ED,A8,8C,1B,EB,CD,41,1C,EB,7D,C6,4B,6F,TC,73A
 84# DATA CE,8B,67,1B,8D,3A,F4,16,EE,81,32,F4,16,CB,2A,F2,77D
 85# DATA 16,23,22,F2,16,7E,FE,FF,C8,FD,8B,9C,8C,FD,74,16,6E4
 86# DATA 22,F2,16,C9,CD,33,16,3A,32,16,3D,32,32,16,FD,89,548
 87# DATA 7B,8F,17,18,32,32,16,C9,18,21,9D,CA,SE,87,54,5D,48F
 88# DATA 18,8B,85,ED,AB,ED,AB,8D,AB,8B,8F,1B,FD,94C
 89# DATA 8A,8B,1B,1B,FD,16,8B,FB,24,E1,CD,41,1C,8B,3D,2B,AC1
 90# DATA C5,C9,8B,8B,8C,84,25,8E,15,84,11,24,93,58,FF,25,3A4
 91# DATA 8B,8D,8B,11,84,83,8B,8B,8B,8B,25,13,8B,8B,12,19F
 92# DATA 25,8B,12,25,25,13,8B,84,25,84,8D,83,25,93,58,FF,25F
 93# DATA 25,25,8B,84,15,84,8B,25,1A,25,93,58,FF,25,86,84,26A
 94# DATA 13,25,11,84,8B,83,18,25,25,FF,18,84,87,25,82,8E,289
 95# DATA #8,8B,25,8C,8B,8B,8D,FF,25,12,13,8B,8B,84,25,82,8B,1DC
 96# DATA #4,8B,11,25,FF,25,23,18,8B,8C,84,25,17,1B,FD,86,308
 97# DATA 61,18,8E,89,14,8C,8F,25,17,1B,1A,1A,25,25,FF,74,2FF
 98# DATA 16,8B,FD,16,C4,8B,FD,87,E3,8B,FD,8A,FD,84,8B,81,6D7
 99# DATA 18,FB,8D,8E,87,8F,8D,CD,58,61,17,2A,63,17,81,19,55F
 100# DATA #8,ED,8B,22,FD,2C,66,8F,8C,89,9B,C2,8B,8E,82,FA,5F7
 101# DATA 85,1E,8B,1B,21,8B,8A,7B,1E,FE,83,38,8B,83,58,8B,AF,3E3
 102# DATA ED,42,3A,83,1E,FE,13,3B,83,KA,18,19,FE,22,3B,84,58Z
 103# DATA 3E,8B,1A,18,11,FE,32,3B,84,3E,82,18,8B,FE,41,3B,84,3A8
 104# DATA 3E,8B,1A,18,81,NA,4F,86,8B,9B,81,CB,7E,8F,81,45A
 105# DATA C8,7E,FD,49,FE,4E,2B,8D,3E,81,32,76,1E,AF,32,7C,65A
 106# DATA 1E,32,7D,1E,C9,FE,4B,FD,18,8F,11,8B,4B,FD,18,8B,657
 107# DATA 11,8E,4C,28,8B,AF,32,76,1E,FD,8B,89,11,84,4A,28,42B
 108# DATA #D,3E,82,FD,95,11,11,55,28,8D,AF,32,7D,1E,32,43D
 109# DATA #2,1F,8E,81,32,68,1E,CF,9E,5F2,FD,87,91,11,8D,32,516
 110# DATA 7D,1E,AF,32,7C,1E,C9,FE,4D,2B,8D,3E,81,FD,86,63E
 111# DATA 11,8C,AF,32,7D,1E,C9,FE,54,2B,12,3E,81,32,7E,FD,52D
 112# DATA #8,9D,11,85,3E,81,32,76,1E,C9,FD,77,93,11,21,7D,50B
 113# DATA 1E,32,7C,1E,C9,86,32,39,FF,58,8B,8E,1E,CE,39,C9,55S
 114# DATA 32,8B,19,3E,81,32,7D,1E,3A,78,1E,3D,32,78,1E,2B,48A
 115# DATA 44,FD,#D,4A,8B,FD,86,8C,8B,91,21,14,C6,22,7F,1E,54B
 116# DATA 3E,8B,1A,32,68,1E,FD,8D,8B,5A,8B,35,3E,2A,32,83,1E,2A,483
 117# DATA 85,1E,23,58,3B,22,85,1E,2A,87,1E,2B,22,87,1E,C9,47B
 118# DATA FE,33,D8,2A,7F,1E,7C,C6,8B,67,3B,14,7C,D6,4B,67,6BE
 119# DATA 7D,C6,58,6F,3B,8B,8A,24,7C,6E,87,2B,84,7C,D6,8B,67,5A8
 120# DATA FD,19,7C,12,89,67,22,77,1E,3A,78,1E,FE,33,CF,FD,691
 121# DATA #6,45,1C,15,AF,32,8E,11,21,8B,8E,22,89,11,C9,3A,8B
 122# DATA 75,1E,3C,32,75,1E,FE,8A,C8,AF,FD,8C,CB,8D,8B,8C,6AC
 123# DATA FD,8D,8D,8B,8B,8C,FD,8D,3B,8E,8B,8C,8F,8D,FA,8E,6CA
 124# DATA #B,8C,8D,8B,8B,89,8F,9C,89,32,74,1E,21,14,C6,22,54Z
 125# DATA 7F,FD,#6,5F,12,8F,32,68,1E,32,76,1E,32,68,1E,AF7
 126# DATA 32,7C,1E,32,8D,1B,FD,86,3F,12,85,32,7B,1E,32,8B,434
 127# DATA 19,FD,#6,CA,8E,83,3E,81,32,76,FD,8C,4F,12,3F,81,48B
 128# DATA #7,BC,ED,49,81,1C,FD,ED,49,21,7D,12,22,DB,11,3E,60S
 129# DATA C9,32,1B,18,C9,8B,8A,3A,76,1E,AT,2B,8E,3A,77,1E,3D,4A9
 130# DATA 32,77,1E,CO,8E,82,32,77,1E,AF,FE,82,2B,8E,CD,13,57B
 131# DATA 19,3A,7B,1E,3C,32,7B,1E,FE,86,2B,8E,AF,32,7B,FD,5A8
 132# DATA 11,64,12,86,7C,BS,2B,18,1B,13,FD,8B,66,11,8C,3C,91F
 133# DATA 32,8B,1B,82,3B,1E,11,2A,7F,1E,22,81,1E,C9,FD,8B,88,59A
 134# DATA 13,31,C9,3A,7B,1E,21,82,3B,4F,86,8B,89,11,DD,1E,39D
 135# DATA #1,85,8B,8E,8C,ED,AB,8C,89,3D,2B,FD,93,C9,3A,7C,1E,4E5
 136# DATA A7,2B,18,3A,83,1E,FE,8B,8C,30,32,83,1E,2A,7F,1E,562

● 137# DATA 2B,22,7F,1E,FD,86,1D,14,87,E8,3A,83,1E,FE,48,C8,5F6
 138# DATA 3C,FD,86,2B,14,13,23,22,7F,1E,C9,3A,82,1F,FE,8C,4A1
 139# DATA 38,2F,21,EA,1E,4F,86,8B,89,46,FD,87,79,12,82,FD,64B
 140# DATA 38,2B,FD,15,98,12,87,1E,22,7F,1E,18,2F,C9,FD,5DC
 141# DATA #C,55,14,FD,20,8D,8B,67,8E,38,FE,38,2B,14,7C,C6,6A1
 142# DATA 4B,87,7D,6B,5B,8F,3B,8A,7C,25,8E,87,2B,84,7C,C6,5E7
 143# DATA #8,67,1B,8E,22,7F,1E,3A,82,1F,3C,32,82,1F,FE,18,41E
 144# DATA C8,AF,32,6B,1E,32,82,1F,1F,C9,8B,86,AA,8E,55,11,8B,467
 145# DATA #F,2A,7F,1E,C3,8B,2B,8B,8A,6F,1E,3D,3D,82,6F,1E,389
 146# DATA FE,FF,2B,4E,8E,83,2B,6F,1E,3A,6E,1D,30,32,6E,1E,530
 147# DATA FE,FF,2B,3E,8E,89,32,6E,1E,3A,6D,1E,3D,32,6D,1E,51F
 148# DATA FE,FF,2B,2E,8E,89,32,6D,1E,3A,6C,1E,3D,32,6C,1E,50C
 149# DATA FE,FF,2B,FD,8E,C2,8E,82,32,6B,1E,FD,8B,2F,13,8F,7A4
 150# DATA 93,21,5D,15,22,6B,11,3A,6C,1E,11,38,C8,CD,DA,1B,5C3
 151# DATA 3A,6D,1E,11,32,C8,CD,DA,1B,3A,6E,1E,11,35,C8,CD,633
 152# DATA DA,1B,3A,6F,1E,11,37,C8,CD,DA,1B,3A,7B,1E,11,8C,573
 153# DATA C8,CD,DA,1B,3A,71,1E,11,8E,C8,CD,DA,1B,3A,72,1E,6C6
 154# DATA 11,1B,C8,CD,DA,1B,3A,73,1E,11,12,C8,CD,DA,1B,3A,65D
 155# DATA 74,1E,11,14,C8,CD,DA,1B,3A,75,1E,11,16,C8,CD,DA,6A4
 156# DATA 3A,6B,1E,11,4D,C8,CD,DA,1B,C9,2B,4F,86,8B,5D6
 157# DATA 21,8B,2F,8B,8E,1E,13,8E,85,ED,8A,7E,12,8C,7D,81,6F,49B
 158# DATA 1B,7A,C6,8B,57,1B,10,F1,C9,11,DD,1E,2B,85,1E,86,7F,5E2
 159# DATA #E,C8,ED,49,1A,14,58,8E,8B,81,ED,49,ED,AD,8A,57,6E7
 160# DATA #C,ED,49,ED,AD,83,8C,ED,49,ED,A3,84,2B,83,58,3D,66F
 161# DATA 2B,8D,3B,83,58,1A,13,87,2B,8D,81,C6,7F,ED,49,C9,684
 162# DATA E1,7C,6C,8B,67,3B,80,7D,C6,5B,67,FC,7C,CE,87,9,8B,606
 163# DATA D1,7A,C6,8B,57,3B,80,7B,C6,54,5F,74,CE,C6,57,CD,7C4
 164# DATA 4B,98,CD,4F,1D,FD,86,59,13,83,1E,BD,ED,49,FD,88,6A7
 165# DATA 73,8B,1A,81,8C,7F,ED,49,81,18,7F,3E,54,ED,49,ED,61F
 166# DATA 79,3E,54,32,8B,1C,76,76,7D,CD,93,1D,CD,88,1D,5B,16E
 167# DATA BB,8B,1B,8B,44,FD,8D,9A,8B,FD,9C,ED,8B,8B,46,FD,96,63D
 168# DATA 57,16,8B,8B,81,47,FD,86,61,16,8B,88,FD,89,CC,1B,40B
 169# DATA #2,F5,81,48,FD,11,CE,1B,8F,30,47,7A,E6,8B,28,56,686
 170# DATA 7D,8D,8B,8B,28,51,7C,6B,2B,28,4C,78,8B,2B,28,58,7B,5F5
 171# DATA E6,8B,2B,1B,7B,8E,1B,2B,16,7C,E6,8B,2B,11,7D,1E,6C5A
 172# DATA 2B,2B,8C,8E,3C,32,8B,1C,8D,32,1F,1B,32,2B,1B,7C,3A8
 173# DATA E6,8B,2B,22,7D,ED,4B,2B,1D,7D,ED,84,2B,18,7B,E6,61B
 174# DATA 1B,2B,13,7B,E6,4B,2B,8E,8B,84,2B,89,85,3E,4B,32,45A
 175# DATA #8,1C,AF,32,66,12,F1,E6,1B,C2,6F,1C,8D,49,8B,79,CF
 176# DATA #5,11,81,86,BC,ED,49,81,8B,8D,8D,49,81,8B,82,1F,4F5
 177# DATA #B,33,F3,81,8B,4B,7E,8B,8E,1A,77,8B,12,13,23,8B,78,351
 178# DATA B1,2B,F3,81,C8,7F,ED,49,FD,86,16,8B,19,1B,8D,ED,81C
 179# DATA 49,C9,CD,97,98,CD,97,98,CD,97,98,CD,97,98,FD,86,A11
 180# DATA 27,17,2C,C9,3A,67,8E,1E,2B,1B,1E,2A,5A,1E,1E,7E,23,407
 181# DATA 22,5A,1E,FE,FF,2B,71,8B,27,22,5A,1E,7E,CB,27,519
 182# DATA 6F,26,2D,ED,5B,5C,1E,3E,87,8B,ED,AD,8B,1B,18,621
 183# DATA FD,8E,7F,15,1D,81,4A,8B,89,8B,30,2B,E3,3A,61,1E,489
 184# DATA 3C,32,61,1E,2A,5C,1E,23,22,32,1F,3E,61,1E,FE,42A
 185# DATA 1B,C8,AF,FD,86,8B,17,44,81,3B,8B,92,5C,1E,3A,46D
 186# DATA 62,1E,3C,32,62,1E,FE,89,C8,AF,32,62,1E,3C,32,67,56B
 187# DATA 1E,21,C8,DC,22,5C,1E,3E,48,32,5E,1E,3E,FA,32,5F,57C
 188# DATA 1E,C9,3A,5F,1E,3D,32,5F,1E,A7,C8,3C,32,5F,1E,2A,506
 189# DATA 5C,1E,3E,8B,86,2B,77,23,1B,FC,2A,5C,1E,FD,8E,7,51A
 190# DATA 15,8B,22,5C,1E,3A,5E,1E,3D,32,5E,1E,7A,C8,FD,89,4C4
 191# DATA AE,17,F0,43,C9,8B,27,C8,CD,8B,58,9B,84,8B,9,507
 192# DATA 5B,81,82,41,82,83,8B,84,58,12,C8,8B,8B,88,28,44,21,262
 193# DATA 1A,F0,8B,21,4B,D8,8B,8B,84,8C,51,25,1A,67,81,4,456
 194# DATA 86,85,C8,CD,42,8B,81,85,8B,85,C5,70,AA,98,81,85,4EF
 195# DATA #8,8B,C8,45,AF,ED,81,86,8B,87,C8,27,52,86,81,84,46E

• 52A END

116# DATA 58,#3,41,#2,41,FD,#9,89,26,FD,12,C2,1F,FD,#9,7D,6F7
117# DATA 32,1E,AA,#8,A8,82,41,#8,AA,AA,82,AA,B2,82,62C
118# DATA AA,#8,#8,AA,82,#8,32,58,7F,82,8A,AA,82,7A,63A
119# DATA 41,FD,#C,9E,32,9C,FF,B2,#8,39,58,52,82,2A,82,7A,538
120# DATA 82,#8,5,FD,#B,FD,1F,#8,AA,2A,#8,CB,58,#2,#8,1,4AF
121# DATA #1,FD,#7,E2,34,FD,#6,C8,2B,#8,38,58,82,41,CS,58,533
122# DATA 82,41,41,#8,82,32,FD,#7,C6,2B,#8,F,38,58,#2,#8,1,36C
123# DATA #8,82,#2,81,82,81,82,#8,82,3,FD,86,1D,35,1,41A
124# DATA #8,#8,58,38,#6,58,78,38,#8,F8,B8,F8,B4,F8,FC,8A1
125# DATA 84,BC,8C,FC,56,#3,38,15,58,B8,7F,7B,FB,84,B7E
126# DATA 78,84,7C,7C,FC,56,#3,38,12,38,#8,58,78,3B,B8,FB,7B
127# DATA FB,88,7B,3C,7C,5C,8A,#3,71,5A,FC,3C,BC,7C,7881
128# DATA 7C,BC,FD,#8,EE,32,19,12,38,FB,#8,#8,18,51,89,5E2
129# DATA 78,3C,FC,28,A8,#8,58,#1,71,FC,78,76,67,48,645
130# DATA C7,FD,#8,CB,28,2B,B8,82,A4,38,15,FF,D7,#8,38,748
131# DATA 36,2A,8A,8B,C8,CF,DB,#8,38,28,#8,14,28,51,67,4A6
132# DATA CF,B3,CF,CF,58,#8,#E,FD,#7,17,38,#C,1B,A2,A8,B9,6EB
133# DATA A8,18,38,#8,55,F3,33,73,FD,86,51,33,13,58,4E3
134# DATA 78,#F,F8,#8,22,58,2B,#8,58,11,18,78,7C,BC,8A,599
135# DATA #8,B8,FD,86,21,2B,18,F1,F3,F2,F3,FB,#8,66,666
136# DATA FD,#C,C2,24,#4,F8,83,4F,#8,5,FD,86,B3,24,A8,18,54D
137# DATA A5,#8,5A,#F,F8,#8,8A,58,18,FD,#7,9D,27,A8,#8,422
138# DATA #8,58,F3,C3,33,CF,58,22,FD,#7,AE,33,FD,A1,656
139# DATA #8,83,A1,#3,82,58,#8,14,88,#8,81,#8,87,FD,#8,29E
140# DATA 21,#2,F3,#3,58,FD,#6,86,28,08,18,71,F3,27,FC,88,677
141# DATA 78,FD,#7,44,33,FB,17,#8,#8,8F,43,DF,B3,A7,7D,7A6
142# DATA A2,#8,22,58,25,4F,FS,3,58,8F,78,34,AA,A8,#8,58A
143# DATA 28,#8,#8,58,18,51,F3,FS,#8,FF,92,78,FS,33,8A,18,3C,5E8
144# DATA #8,F8,DB,E7,F3,#6,58,E3,A8,#8,22,58,41,87,7C,A9,795
145# DATA FC,FF,#8,A8,#8,58,18,#8,35,58,2B,18,38,28,88,18,277
146# DATA #8,38,#C,58,2B,#8,8A,18,28,#8,38,30,#8,28,30,19,1BD
147# DATA 58,58,#8,38,28,#8,28,38,18,38,58,#8,FF,FD,3F5
148# DATA 1A,8B,18,16,9A,58,#8,43,81,22,8A,1B,A8,#8,4,25B
149# DATA 58,8F,#4,33,#1,28,86,18,84,#8,84,FD,15,88,37,#8,289
150# DATA #4,FD,17,88,37,#8,E8,43,81,22,8A,1A,84,#8,88,278
151# DATA 28,86,86,FD,CB,37,#8,FD,#7,CB,37,FD,CB,37,36F
152# DATA #2,28,#6,1A,FD,#B,C7,37,FD,18,A6,37,#2,#8,28,86,462
153# DATA FD,8B,#8,38,#8,#6,FD,#C,FB,38,15,12,41C
154# DATA #4,36,#1,22,8A,1E,A8,#8,43,58,12,#8,43,81,28,86,158
155# DATA 1E,#8,#8,54,58,15,3F,38,#8,58,FB,3F,38,36,86,3E4
156# DATA 1C,#8,43,81,28,#8,18,FD,#8,72,38,#7,22,8A,18,#8,288
157# DATA #8,88,28,86,FD,B8,81,38,#8,FD,#7,81,38,FD,16,48D
158# DATA 72,38,FB,19,72,38,#1,22,8A,FB,86,8A,38,FD,#6,CB,65A
159# DATA 38,FB,1D,3B,8D,38,FD,#6,38,8B,#8,FB,#8,22,8A,1B,84,3C9
160# DATA 1B,#8,#8,#8,FB,#8,43,28,#8,FD,86,FA,38,FD,12,3AF
161# DATA FA,38,FD,86,12,39,FD,18,FA,38,FB,#8,4E,84,22,58C
162# DATA #8,A1,8A,1A,84,28,#8,FD,#B,3C,39,#8,FD,#9,3C,331
163# DATA 39,FD,#7,39,84,28,86,1A,84,1A,FD,C8,39,SP,FB,489
164# DATA 19,15,38,#8,28,#8,FD,#B,84,39,#8,86,FD,#C,84,39,41F
165# DATA FD,8C,84,39,11,12,#8,42,82,8A,1E,A8,1E,#8,88,273
166# DATA #8,12,#8,12,#8,28,#8,FD,#B,84,39,FD,12,8A,39,FD,541
167# DATA #8,62,FD,CB,84,39,88,1C,84,1C,84,28,86,18,84,389
168# DATA 18,FD,#7,ED,39,#7,22,8A,18,#8,43,28,#8,FD,#B,3C3
169# DATA FC,39,#8,#8,FD,#B,89,FC,39,FD,18,ED,39,7ED
170# DATA #8,22,A8,FD,#6,38,3C,FD,#6,4A,3A,FD,18,8A,31,491
171# DATA 28,84,84,11,12,28,#8,4C,1C,82,#8,28,#8,4C,12,122
172# DATA 28,#8,FD,#6,7A,3A,11,1E,#4,25,13,22,#8,23,#4,1,287
173# DATA 12,88,#8,23,8C,14,82,28,FB,8D,92,8A,7T,1D,11,293
174# DATA 22,8A,1E,#4,11,FD,7E,7A,34,FD,#7,AB,3A,83,25,44B
175# DATA 13,22,#8,FD,86,B8,8A,85,1E,84,1C,12,22,#8,FD,#8,382

356# DATA DD,7E,#1,FE,FF,2B,8A,AF,32,C4,9F,32,E3,A3,C3,46,885
 357# DATA 9D,DD,7E,#8,27,2B,8A,3A,A7,9B,3D,CC,E2,A8,C3,46,7E
 358# DATA 9D,32,E3,A3,#8,32,E7,A2,38,B1,A1,32,8A,17,79,6E,F8C
 359# DATA 4F,DD,7E,#1,FD,B6,65,4E,46,16,#8,5F,FD,21,C2,91,68D
 360# DATA FD,19,FD,6E,#8,FD,66,#1,11,6#,#9,AF,ED,52,22,8D,6FC
 361# DATA A1,7E,32,9B,A1,23,23,7E,B7,28,#7,32,8B,A1,79,7F,6EF
 362# DATA #1,4F,32,9B,A1,23,7E,23,22,CD,A1,2A,CA,9F,5F,16,61A
 363# DATA #8,CA,17,#8,15,19,22,9E,9F,FD,6E,#2,FD,66,S,593
 364# DATA FD,#7,8A,4F,25,EC,A8,7E,32,EF,A8,23,23,7E,B7,28,792
 365# DATA #8,32,C4,9F,32,E7,A8,16,#C,32,FB,A8,23,7E,32,C4,6DE
 366# DATA 9F,23,22,2D,1A,FD,6E,#4,FD,68,#5,FD,7E,EC,4F,5,6CD
 367# DATA 3D,A1,7E,32,4F,A1,FD,77,9F,45,C7,9F,32,8B,A1,74,63B
 368# DATA 18,#C,32,4C,A1,23,7E,32,C7,9F,23,22,7E,A1,DD,7E,63B
 369# DATA #3,FD,#6,6E,4F,A8,C5,9F,32,FC,A1,C3,1B,9E,DD,7E,707
 370# DATA #2,FD,#8,7F,4F,17,FB,A1,C3,1B,9E,32,FC,A1,32,#8,7B5
 371# DATA A2,32,A2,32,51,A2,79,ED,E8,FD,4D,7E,#3,FD,1C,8AF
 372# DATA 9F,4F,#5,6A,B2,7E,32,A9,FD,#7,C1,4F,1B,A2,A2,79E
 373# DATA 79,FD,#2,4F,32,B4,A2,23,7E,23,22,E6,A2,2A,CC,FD,T79
 374# DATA #8,DD,4F,#8,CF,FD,#E,4F,45,#5,1A,7E,32,#8,A2,63B
 375# DATA FD,#7,26,58,12,C5,9F,32,#8,A2,18,#C,32,14,A2,23,4F3
 376# DATA 7E,32,C5,9F,23,22,46,A2,FD,#D,13,58,#4,56,A2,7E,62B
 377# DATA 32,59,FD,#8,CD,5#,15,C8,9F,32,51,A2,18,#C,32,65,689
 378# DATA A2,23,7E,32,C8,9F,23,22,97,A2,DD,7E,#5,FD,6E,43,788
 379# DATA #8,A8,C6,9F,32,15,A3,C3,9E,32,FD,7E,#8,FD,#8,54,60E
 380# DATA #8,17,14,A3,C3,9E,32,15,A3,32,19,A3,32,BB,A3,60A
 381# DATA 32,6A,A3,79,E6,DB,4F,DD,7E,#5,FD,1C,74,5B,28,BF,7E4
 382# DATA A3,7E,32,C2,A3,23,23,7E,32,CD,A3,B7,28,#7,32,8B,6E9
 383# DATA A3,79,FD,#8,4F,32,CD,A3,23,7E,23,22,#5,A4,2A,CE,68E
 384# DATA FD,#8,AE,#8,C2,FD,A8,#8,51,1E,A3,7E,32,21,674
 385# DATA A3,FD,#7,FB,5#,12,C6,9F,32,19,A3,18,B8,32,2D,A3,67D
 386# DATA 23,7E,32,CE,9F,23,22,5F,A3,FD,#D,EB,58,4B,6F,A3,6D7
 387# DATA 7E,32,72,FD,#8,A5,51,28,C9,9F,32,6A,A8,18,#C,32,64E
 388# DATA A3,23,7E,32,C9,9F,23,22,B8,A3,11,#8,6#,FD,19,581
 389# DATA DD,22,42,9C,79,32,87,9F,3A,A7,9B,3D,2B,#3,3A,BF,683
 390# DATA 9B,FD,#8,BA,4E,FE,#7,FB,38,15,FE,#8,#1,21,C7,62F
 391# DATA 9F,FD,21,C4,9F,7E,78,28,#8,57,FD,4E,#8,FB,7E,57,877
 392# DATA 5F,23,7E,28,8E,B8,7E,EF,5F,FD,7E,B1,88,38,#4,78C
 393# DATA FD,4B,#1,56,23,7E,78,28,#B,B,E6,DF,5F,FD,7E,#2,741
 394# DATA B8,3B,#1,56,4A,3E,6#,FD,CD,A4,16,8B,#21,C6,9F,7E,62B
 395# DATA BT,4F,2B,#5,72,7B,FD,24,5F,3E,A8,CD,A4,#8,2B,FD,732
 396# DATA #8,51,52,83,12,5F,3E,#9,FD,9C,5D,52,10,89,5F,3E,3E1
 397# DATA #8,CD,C4,A8,3E,#7,B3,4F,3E,#7,CD,C4,A8,21,C3,9F,779
 398# DATA 4E,28,3E,#5,CD,C4,A8,4E,28,3E,#4,FD,#8,98,52,#8,58D
 399# DATA #3,FD,#6,97,52,#8,2F,FD,#6,9E,52,#8,7A,#1,CD,C4,6E9
 400# DATA #8,4E,28,AF,CD,C4,A8,C3,9E,#8,14,58,EE,18,785
 401# DATA #8,4D,8B,8E,#C,DA,B8,2F,#B,8F,#A,F7,99,68,#9,E1,50C
 402# DATA #8,61,#8,E9,87,77,9C,78,77,A7,67,46,86,ED,98,476
 403# DATA #5,47,85,FC,B4,B4,#8,7A,#4,31,#4,FD,#8,BC,33,86,4EE
 404# DATA #3,53,#3,24,33,F6,B2,CC,2A,B4,#2,7E,2,5A,#2,38,48E
 405# DATA #2,18,2B,#2,FA,#1,DE,B1,C3,B1,AA,B1,92,#1,7B,#1,66,4D4
 406# DATA #1,52,#1,3F,#1,2D,#1,1C,#1,8C,#1,FD,#8,EF,#8,E1,389
 407# DATA #8,DS,#8,C9,B8,BB,B8,#9,89,9F,96,8E,58,57B
 408# DATA #8,86,#8,7F,#8,77,#8,71,8B,8A,86,#8,5F,#8,59,373
 409# DATA #8,54,#8,58,#8,4B,#8,47,#8,43,#8,3F,#8,3C,#8,38,22C
 410# DATA #8,35,#8,32,#8,2F,#8,20,#8,2A,#8,28,#8,26,#8,24,15F
 411# DATA #8,22,8B,#8,28,1E,B8,1C,B8,1B,19,#8,18,8B,16,WDE
 412# DATA #8,15,#8,14,#8,13,#8,12,FD,#7,19,2F,F8,17,E1,8F,411
 413# DATA 61,BE,1E,BC,61,BB,E1,B9,61,88,E1,B6,61,85,E1,83,94C
 414# DATA 61,82,E1,B8,61,7F,E1,7D,61,7C,E1,7A,61,79,E1,77,BEC
 415# DATA 61,76,E1,74,61,73,2B,99,#8,FD,ED,79,#8,FD,ED,78,87A
 416# DATA F6,C8,ED,79,6E,3F,FD,79,#8,FD,4E,49,#8,FD,4F,P8,1A1
 417# DATA #8,ED,79,6E,49,C9,3E,#1,B7,C8,3E,#1,B7,28,4C,21,72E
 418# DATA AB,A8,#8,1,3D,32,EF,AB,28,41,7E,32,EF,AB,A8,3E,#1,64T
 419# DATA 3D,32,FB,#8,28,2A,FD,#6,D4,51,#8,FD,7E,32,C4,9F,745
 420# DATA 18,28,23,47,7E,9B,38,#8,AF,FD,#7,EA,53,19,19,3C,54F
 421# DATA 32,FB,#8,7B,85,6F,7C,CE,#8,67,22,2D,A1,21,2C,A1,68C
 422# DATA 7E,23,22,20,A1,32,C4,FD,FD,#8,C9,53,13,3C,A1,3E,673
 423# DATA #1,3D,32,4B,A1,28,41,7E,32,4B,A1,3E,#1,3D,32,4C,43D
 424# DATA A1,FD,#8,E5,M3,#3,38,A1,32,C7,FD,#8,EF,53,FD,#7,7FE
 425# DATA 38,54,#8,19,3C,32,AC,A1,FD,#8,55,54,23,7E,A1,21,4C8
 426# DATA 7D,A1,7E,23,22,7E,A1,32,C7,9F,3E,#8,17,B8,21,8C,783
 427# DATA A1,3E,#1,3D,32,9B,A1,C8,7E,32,9B,A1,3E,#1,3D,32,5CF
 428# DATA 9B,FD,#8,33,54,FD,#7,C7,4F,#8,C9,FD,#7,43,FD,7A2
 429# DATA #8,8A,54,#8,3C,32,9B,FD,#9,55,54,#8,CD,A1,21,CC,5FF
 430# DATA A1,FD,11,D2,4F,19,7C,FE,18,38,#8,22,BE,9F,C9,CF,7B,78A
 431# DATA 13,3B,#8,21,#8,22,8E,9F,C9,21,FF,#8,22,BE,9F,561
 432# DATA FD,#8,C4,53,13,#4,A2,3E,#1,3D,32,#8,A2,28,41,7E,58F
 433# DATA 32,#8,A2,3E,#1,3D,32,14,A2,FD,#8,83,54,#8,CD,A1,421
 434# DATA 32,C5,FD,#8,4A,54,FD,#7,35,55,#8,19,3C,32,14,A2,52Z
 435# DATA FD,#8,A5,54,#8,46,A2,21,45,A2,7E,23,22,46,A2,32,50E
 436# DATA C5,FD,#7,19,4A,12,55,A2,3E,#1,3D,32,58,A2,28,41,549
 437# DATA 7E,32,59,A2,3E,#1,3D,32,65,FD,#8,F9,54,#8,51,A2,689
 438# DATA 32,C8,FD,#8,55,55,FD,#7,54,55,#8,19,3C,32,65,FD,5F7
 439# DATA #9,10,55,#8,97,A2,21,96,A2,7E,23,22,97,A2,32,C8,60E
 440# DATA FD,#8,6A,54,11,A5,A2,3E,#1,3D,32,A2,A8,C8,7E,32,682
 441# DATA A9,A2,3E,#1,3D,32,B4,FD,#8,4C,55,FD,#8,9C,50,FD,73F
 442# DATA #9,54,FD,#8,A3,55,32,3C,32,4B,FD,#8,9E,65,#8,50B
 443# DATA E6,A2,21,E5,A2,FD,#7,A7,5B,FD,#8,B9,54,#8,C8,FD,98Z
 444# DATA #8,CA,54,#8,C8,FD,#8,D5,54,#8,C8,FD,#8,CD,54,13,72C
 445# DATA 1D,A3,3E,#1,3D,32,21,A3,2B,41,7E,32,21,A3,3E,64G
 446# DATA 30,32,2D,A3,FD,#8,9C,55,#8,19,A3,32,C6,FD,#8,59,64C
 447# DATA 55,FD,#7,1C,56,#8,19,3C,32,2D,A3,FD,#8,BE,55,#8,549
 448# DATA 5F,A3,21,5E,A3,7E,23,22,5F,A3,32,C6,FD,#7,32,55,66C
 449# DATA 12,6E,A3,3E,#1,3D,32,72,A3,2B,41,7E,32,72,A3,3E,54A
 450# DATA #1,3D,32,7E,FD,#8,14,56,#8,3A,6A,33,C2,CF,FD,#1,21,591
 451# DATA 56,FD,#7,6D,56,#8,19,3C,32,32,7E,FD,#8,36,56,#8,B8,572
 452# DATA A3,21,AF,A3,7E,23,22,B8,A3,32,C8,FD,#8,63,55,25,727
 453# DATA BE,A3,3E,#1,3D,32,C2,A3,C8,7E,32,C2,A3,3E,#1,3D,6C5
 454# DATA 32,CD,A3,2B,30,23,7E,B7,28,#E,32,BB,A3,2A,CE,69P
 455# DATA 22,C2,9F,79,FD,#8,49,55,FD,#8,99,55,FD,#7,74,51,#8,C9,78F
 456# DATA 3C,32,CD,FD,#9,87,56,#8,45,A2,21,#8,A4,4D,FD,#7,7F,617
 457# DATA 51,FD,18,D2,55,#8,C2,FD,#8,E3,55,#8,C2,FD,#8,EE,839
 458# DATA 55,F8,1C,2F,9F,C8,#8,FF,58,CE,58,21,57,790
 459# DATA 11,4B,#8,#8,81,01,85,ED,B8,C9,DD,21,1B,57,21,FF,61B
 460# DATA A5,11,FF,#8,FD,7E,#8,FE,58,22,DD,7E,FF,FE,#8,81B
 461# DATA 28,14,D5,4F,#8,99,54,15,1D,7D,7E,77,ED,B8,7D,784
 462# DATA 2B,DD,2B,18,A8,C8,7E,77,FD,#8,28,18,3S,00,7E,88,#8,60B
 463# DATA 77,2B,28,7C,B8,2B,CC,7D,BB,2B,28,3A,#8,AT,F5,7C2
 464# DATA 21,FF,AB,11,4B,#8,CD,CB,BC,F1,32,#8,A7,C3,#8,18,78T
 465# DATA FF,21,BF,18,5E,23,56,23,#1,18,#8,99,7E,23,4E,FE,4C8
 466# DATA FF,CA,15,7F,58,#8,3B,8C,4F,#8,66,#8,ED,B8,18,EC,6F4
 467# DATA FE,A8,#8,86,6D,4F,4F,#8,AB,18,7E,FE,F8,38,#8,99,6B8
 468# DATA D6,9C,4F,#8,7E,23,18,68,FE,FD,#8,85,6E,#8,23,533
 469# DATA 18,87,FE,2B,#8,14,23,46,23,55,23,56,23,22,99,55E
 470# DATA BE,EB,D1,ED,#8,2A,9E,18,B2,D6,#8,28,C8,7C,23,8E,60B
 471# DATA C6,51,4F,#8,36,#8,48,16,5B,3D,#8,27,23,46,23,28,7B
 472# DATA ED,#8,18,98,3D,#8,AF,F5,7E,23,C6,53,18,13,3D,67C
 473# DATA 28,#8,23,46,23,AF,18,19,3D,#8,18,7E,23,F5,7E,23,43C
 474# DATA C6,54,4F,#8,38,#8,44,F1,18,#8,7E,23,4E,23,46,4B8
 475# DATA C5,23,E5,#8,B8,6B,13,77,ED,B8,E1,18,C6,58,E3,F3,B
 476# END