

CPC

jeu

SOKO BAM

Thierry LEBEC & Franck RICHARD

Valable pour CPC 464 - 664 - 6128

Bienvenue dans le monde de SOKO BAM, un jeu de réflexion en Overscan (plein écran) d'une parfaite fluidité (1 VBL). Ce jeu possède 100 tableaux et il vous est même possible de créer les vôtres. Le meilleur score de chaque tableau peuvent être sauvés sur disquette.

BUT DU JEU

Vous incarnez une citrouille qui se voit confiée une tâche : ramener des pierres à leur place. Les emplacements sont symbolisés par des carrés bleus. Les pierres deviennent bleues lorsqu'elles sont sur ces carrés, sinon elles sont jaunes. Vous ne pouvez pousser qu'une pierre à la fois. Le tableau s'achève lorsque toutes les pierres sont à leur place.

RESUME DES FONCTIONS

- Les quatre flèches dirigent la citrouille dans la direction appropriée
- : Suicide
- <ESC> : Retour menu
- <F8> ou <F9> : Tableau précédent ou suivant
- <D> ou <G> : Mode pas à pas vertical ou horizontal

Pour plus de détail, lire le scrolling (défilement de texte) dans le menu principal du jeu.

CONSTRUCTION KIT

Le construction kit est un programme qui vous permet de créer vos propres tableaux.

TABLEAUX

Les touches et leur fonction sont indiquées sur l'écran. Vous ne pouvez pas sauver les tableaux si ceux-ci sont incomplets (s'il manque la citrouille, des pierres, etc...). Toute erreur est indiquée au bas de l'écran.

HIGH-SCORES

Chaque fichier de 50 tableaux possède ses propres high-scores (meilleurs scores). Vous pouvez donc définir un nom de base pour chaque tableau.

CHARGEMENT DU JEU

- Pour charger le jeu, tapez l'instruction : RUN'SOK.BAS' et deux choix vous seront alors proposés :
- Tapez 1 pour lancer le jeu
 - Tapez 2 pour lancer la construction kit

Pour l'option 1, il vous faudra insérer et donner le nom des tableaux à charger (SOK , SOK2 ou vos tableaux).

SAISIE DES LISTINGS

Tout d'abord armez-vous de courage et tapez les programmes DATA0, DATA1, DATA2, DATA3, DATA4, DATA5, DATA6, DATA7, DATA8, DATA9A, DATA9B, DATA9C, DATA10A, DATA10B, DATA10C, SOK.BAS, SOK.DP2, SOK.KIT, SOK.KI2. Une fois cette lourde tâche effectuée lancez les programmes DATA dans l'ordre. Pour chaque programme DATA, lorsque «PROGRAMME OK!» s'affiche, insérez une disquette de sauvegarde et pressez une touche. Les programmes générés se sauvent automatiquement. Les programmes SOK.BAS, SOK.DP2, SOK.KIT, SOK.KI2 devront être sauvés sur la même face que les programmes générés par les fichiers DATA (SOK.000, SOK.001, SOK.002, SOK.003, SOK.004, SOK.005, SOK.006, SOK.007, SOK.TBL, SOK.TB2, SOK2.TBL, SOK2.TB2).

Le système des DATA :

Une ligne de DATA se compose de 8 nombres hexadécimaux de 4 chiffres chacun, et d'un code de vérification hexa. de 2 chiffres. Pour comparer avec une méthode ordinaire (16 nombres hexa. de 2 chiffres chacun plus un code de vérification hexa. de 4 chiffres.) on économise 4 virgules et 2 chiffres. (un code de vérification 4 chiffres qui est la somme de tous les

nombres de la ligne est aussi fiable qu'un code de vérification en XOR de chaque nombre entre-eux.) Ce qui fait une économie de 6 caractères par ligne. Il y a 200K de programme DATA à taper ce qui fait un gain de 200/6 : soit d'environ 30K. De plus il est plus rapide de taper 8 fois 4 chiffres. que 16 fois 2 chiffres. Enfin, les fichiers DATA9A, DATA9B, DATA10A, DATA10B (96K en tout) sont très simples à taper car ils ne sont composés que de 0,1,2,3,4 ou 5. ■

DATA0.BAS

```
1# MODE 2:MEMORY &7FFF:L=5#AD=&8000:FOR I=1 TO &164
2# T=0:FOR J=1 TO 8:READ C#A#LEFT$(C,2):B#RIGHT$(C,2):A=VA
L*(#*#*#*#):POKE AD,A:T=XOR A:AD=AD+1:A=VAL("&#*#*#*#"):POKE AD,A:T
=T XOR A:AD=AD+1:NEXT
3# READ A#A=VAL("&#*#*#*#"):IF T<A THEN PRINT"ERREUR EN LIGNE":L:
END ELSE LOCATE 1,1:PRINT"LIGNE":L:"OK
4# L=L+1#NEXT:PRINT"PROGRAMME OK!":CALL &B18:SAVE"SOK.###",B,
&8000,&183A
5# DATA CD#3,95AF,CD0E,BC21,0020,1100,C001,C402,9C
6# DATA ED00,CDD9,8FF3,3EC9,3238,0001,01BC,ED49,D0
7# DATA 012F,BDED,4901,07BC,ED49,0123,BDED,4901,13
8# DATA 02BC,ED49,0131,BDED,4901,06BC,ED49,0122,8F
9# DATA BDED,4901,0CBC,ED49,018C,BDED,4901,0DBC,AB
10# DATA ED49,0125,BDED,49C3,028C,2144,8006,11C5,E8
11# DATA 4000,067F,7EED,49ED,7923,C110,F2C9,CDD9,AF
12# DATA 8FC3,278B,5459,5E5E,5E5C,5256,5557,534B,F1
13# DATA 434A,4E4C,5454,5454,5454,5454,5402,5D
14# DATA 0A0B,0133,302A,020B,0031,2A01,0004,01C6,F2
15# DATA 7FED,4921,AF00,1100,5006,38C5,E501,5000,58
16# DATA EBED,00EB,E1CD,AD9A,C110,F001,C77F,ED49,74
17# DATA 2100,4011,00DF,016C,17ED,0001,C07F,ED49,92
18# DATA 2100,4011,77E0,0633,C5E5,011E,00EB,ED00,5B
19# DATA EBE1,CDAD,94C1,10F0,2162,0711,04ED,0653,36
20# DATA C5E5,011D,00EB,ED00,EBE1,CDAD,94C1,10F0,55
21# DATA 2130,4011,71E6,0633,C5E5,0121,00EB,ED00,5F
22# DATA EBE1,CDAD,94C1,10F0,C921,6000,1100,DF06,94
23# DATA 0FC5,E501,1900,EBED,00EB,E1CD,AD9A,C110,AE
24# DATA F8C9,CDD9,8FCD,6E8B,3E0B,32BA,9321,0070,9E
```

```
25# DATA 228D,9321,5893,CDCC,91CD,2A8B,3A6B,8BC3,0A
26# DATA AB91,06F5,ED76,1F30,FBCD,608E,CD70,9421,AE
27# DATA 5F8B,CDCC,9106,F5ED,781F,30FB,CD06,8ECD,1F
28# DATA 7D94,2166,8BCD,C891,3A6D,8BC3,4391,06F5,8C
29# DATA ED78,1F30,FBCD,608E,CD70,94CD,C894,3AFE,10
30# DATA 94FE,7FCA,908F,3AF9,94FE,FECA,1001,FEFB,D0
31# DATA CA28,91FE,FDCA,6891,3AFA,94FE,FECA,8891,CA
32# DATA AF32,6C8B,18C8,CDD9,8FCD,6D92,218C,92CD,F1
33# DATA D98E,CD61,8ECD,A38C,CDCC,943A,FE94,FE7F,D4
34# DATA 20F6,C901,C67F,ED49,3A6B,8821,F13F,110F,28
35# DATA 0047,1910,FD22,228D,1100,0019,7E5F,237E,41
36# DATA 57ED,5324,8D23,7E5F,237E,57ED,5326,8D24,77
37# DATA E59D,ED5B,248D,ED52,CA07,8D02,168D,ED5B,67
38# DATA 228D,218B,8F01,0000,ED00,2AE5,9D7D,1213,C3
39# DATA 7C12,132A,E39D,7D12,137C,1201,C07F,ED49,21
40# DATA 2110,93CD,D98E,C92A,E39D,ED5B,268D,ED52,07
41# DATA D216,8DC3,DEBC,01C0,7FED,4921,2593,CDD9,41
42# DATA 8EC9,0000,0000,0000,3EC3,3238,0021,4189,69
43# DATA 2239,00FB,01C6,7FED,4921,668D,060C,C08C,7D
44# DATA BC21,0040,1100,033E,02CD,908C,C08F,BC01,E5
45# DATA C07F,ED49,F33E,C932,3000,AF01,7EFA,ED79,AB
46# DATA CDD9,8FC3,278B,3132,3334,3536,3738,2E54,86
47# DATA 4232,CDD9,8F21,468F,CDD9,8E3E,01F5,FS21,87
48# DATA 758E,C095,8EF1,F5C8,0632,748E,01C6,7FED,74
49# DATA 4921,F13F,110F,00F1,4719,10FD,117C,8E01,18
50# DATA 0000,ED00,EBD5,1A6F,131A,67DD,2189,8ECD,45
51# DATA A68E,D113,131A,6F13,1A67,DD21,908E,CD46,68
52# DATA 8E01,C07F,ED49,2172,8ECD,D98E,F13C,FE1A,FA
53# DATA 20AB,CD01,8ECD,C894,3AFE,94FE,7F20,F6CD,F1
54# DATA D98F,2146,8FCD,D98E,3E1A,F5F5,2175,8ECD,17
55# DATA 958E,F1F5,D613,3274,8EF1,01C6,7FED,4921,DE
56# DATA F13F,110F,0047,1D10,FD11,7C8E,0100,00ED,67
57# DATA 00EB,D51A,6F13,1A67,DD21,898E,CD46,8ED1,5A
58# DATA 1D13,1A6F,131A,67DD,2190,8ECD,C8A6,01C0,DD
59# DATA 7FED,4921,728E,CDD9,8EF1,3CFE,3320,AB21,36
60# DATA 788F,CDD9,8ECD,618E,CDCC,943A,0095,FEF6,63
61# DATA CA28,8D3A,FE94,FE7F,20EE,CDD9,8FC3,278B,84
62# DATA C901,077F,ED49,3E56,ED79,0CED,493E,52ED,C1
63# DATA 79C9,0106,0738,3020,2020,2020,2020,2020,90
64# DATA 2020,2020,2020,2020,2030,3030,3020,2020,00
65# DATA 3030,3030,2A16,0014,D60A,30FB,C63A,2377,97
66# DATA 7AC6,2F2B,77C9,AF01,E003,3CED,4230,FB09,12
67# DATA C62F,DD77,00AF,0164,003C,ED42,30FB,09C6,1E
68# DATA 2FDD,7701,EB7B,1600,14D6,0A30,FBC6,3ADD,20
69# DATA 7703,7AC5,2FDD,7702,C97E,FE2A,C8FE,01CC,D7
70# DATA EA8E,ESCD,1A8F,E123,18EF,E5EB,1321,4000,9A
71# DATA 1AD5,5F16,0019,19D1,131A,47CD,AD9A,CDAD,8D
```



729 DATA 94CD,AD9A,CDAD,94CD,AD9A,CDAD,9410,EC22,4A
730 DATA 18BF,E123,2323,7EC9,4A99,21FA,8F06,1F11,1A
740 DATA 0C90,4719,10FD,ED5B,18BF,EB86,86C5,ES1A,4F
750 DATA 7723,131A,7713,E1CD,AD9A,C110,F02A,18BF,B0
760 DATA 2323,2218,8FC9,018F,012D,20A8,49A7,4853,23
770 DATA 434F,5245,5320,2D01,0605,AC45,5645,4C01,10
780 DATA 0D05,4E41,4D45,011A,054D,4F56,4553,0121,73
790 DATA 8550,5553,4845,532A,0107,2A50,5245,5353,42
800 DATA 2W22,5322,2054,4F20,5341,5645,20A8,49A7,0F
810 DATA 4853,434F,5245,532E,2A3A,6D08,FE01,CAAE,F00
820 DATA 8CF5,C082,95CD,A7BC,1F1E,02CA,F00F,1E03,30
830 DATA CA72,8DC3,6895,0201,0601,FFA2,4553,5420,D0
840 DATA 504C,4159,4552,2A01,4102,0204,01F3,504F,99
850 DATA 5552,204E,414D,453A,2ACD,8295,2140,0011,9A
860 DATA 4100,01BF,7F36,00ED,80C9,CD09,8FC3,2708,6E
870 DATA CD09,8F21,C98F,CDC8,9121,9290,CDC8,9121,FE
880 DATA 860F,C08C,9121,4488,0611,C073,950C,C82A,EE
890 DATA 3AF9,94FE,FECA,E100,FEFB,CABB,00FE,FDCA,C1
900 DATA 4190,3AFA,94FE,FECA,5C90,3AFB,94FE,FBCA,19
910 DATA EA0F,3AFA,94FE,7FCA,9F9F,8F3A,4809,1E03,E9
920 DATA 003A,4000,FE01,CABD,903C,3240,003A,C70F,EE
930 DATA FE0B,CABD,903C,32C7,8FC3,7490,3A40,90FE,D7
940 DATA 01CA,0D90,3C32,4000,3AC7,8FFE,21CA,0D90,52
950 DATA 3D32,C70F,FE01,C485,9032,9390,2192,90CD,B6
960 DATA CB91,C3FF,8FF5,3D32,9890,219A,90CD,CB91,4A
970 DATA F1C9,0201,0701,0C2D,202A,0200,0200,2A3A,23
980 DATA 4000,FE01,CABD,903C,3240,903A,C70F,5F16,90
990 DATA 0021,BA8F,193E,2077,C3FF,8F3A,4000,FE01,C2
1000 DATA CABD,903C,3240,903A,C70F,5F16,0021,BA8F,A6
1010 DATA 197E,3DFE,1FCC,0A91,FE40,CC0D,9177,C3FF,49
1020 DATA 8F3A,4000,FE01,CABD,903C,3240,903A,C70F,61
1030 DATA 5F16,0021,BA8F,197E,3CFE,580C,0091,FE21,2C
1040 DATA C087,9177,C3FF,8F3E,41C9,3E5A,C93E,20C0,52
1050 DATA 3A6C,80FE,01CA,4E9C,3C32,C030,3A6D,803D,22
1060 DATA FE00,CCC2,9132,6D8B,C343,913A,608B,FE01,B6
1070 DATA CA4E,8C3C,326C,8B3A,6D08,3CFE,05CC,C591,62
1080 DATA 326D,8057,010C,7FED,403E,5EED,790C,ED49,89
1090 DATA ED79,0CED,49ED,790C,ED49,ED79,71AC,00ED,CE
1100 DATA 793E,59ED,79C3,4EBC,3A6C,80FE,01CA,4EBC,2C
1110 DATA 3C32,6C8B,3A6D,80FE,01C2,4EBC,3A6C,803C,A1
1120 DATA FE33,CCC5,9132,6B8B,C3AB,913A,6C8B,FE01,5C
1130 DATA CA4E,8C3C,326C,8B3A,6D08,FE01,C2AE,8C3A,FE
1140 DATA 6B8B,3DFE,00CC,C891,326B,8016,0021,698B,81
1150 DATA 140E,0A30,F8C0,3A77,7AC6,2F21,648B,7703,61
1160 DATA 228C,3E94,C93E,01C9,3E32,C97E,FE2A,C08E,1F
1170 DATA 02CC,CE01,FE01,CCEA,91E5,C02D,92D1,021A,B8
1180 DATA E4AA,00FF,237E,32E3,9123,7EC9,ES23,7E47,29
1190 DATA 2142,0023,2323,2323,2323,2310,PE6E,1E23,40
1200 DATA 23E5,7EEB,47CD,AD9A,CDAD,94CD,AD9A,CDAD,80
1210 DATA 94CD,AD9A,CDAD,94CD,AD9A,CDAD,9410,EB22,40
1220 DATA E191,E123,7EC9,F53A,E391,4FF1,C9E5,7E21,75
1230 DATA F803,1100,00D6,1F47,1910,FD0E,2A01,9106,47
1240 DATA 07C5,ES1A,0600,0E00,C87F,C426,92E7,F579,72
1250 DATA 77F1,2310,F1E1,CDAD,9413,C110,EA2A,EA19,2D
1260 DATA 2323,2323,2323,2323,22E1,91E1,C92A,6496,42
1270 DATA 22BF,922A,D79D,22DD,922A,D99D,22DF,922A,29
1280 DATA DE9D,22EE,922A,E90D,22F0,92C9,010D,0A43,86
1290 DATA 4F4E,4752,415A,554C,415A,494F,4E2D,2121,61
1300 DATA 2101,0D0C,594F,5520,4841,5645,2043,4F4D,39

1310 DATA 504C,4554,4544,0112,0D4C,4556,454C,2030,54
1320 DATA 3001,000F,5749,5448,2041,204C,4954,544C,3F
1330 DATA 4520,5343,4F52,4520,4F4E,010F,1030,3030,2A
1340 DATA 3020,4D4F,5645,5320,414E,4401,1101,3030,39
1350 DATA 3030,2050,5553,4845,532E,0100,1550,5245,58
1360 DATA 5353,2053,50A1,4345,2050,AC45,4153,452A,60
1370 DATA 010E,134E,4557,2048,4947,4853,434F,5245,26
1380 DATA 2021,2121,2A01,0F13,4E4F,2040,4947,4853,4A
1390 DATA 434F,5245,2021,2101,0917,4020,5448,494E,56
1400 DATA 4820,594F,5520,4D55,535A,204D,4148,4520,15
1410 DATA 4245,5454,4552,2E2A,0202,0001,334C,4556,72
1420 DATA 454C,2E2E,2E02,0200,01F3,504F,5552,204E,A7
1430 DATA 414D,452E,0202,0F01,3F48,4947,4853,434F,07
1440 DATA 5245,5302,0211,0F11,3045,4152,5420,4741,CD
1450 DATA 4D45,2002,011C,013F,AC45,5645,4C3A,0201,6C
1460 DATA 1D4D,4F56,4553,3A30,3030,3002,011E,5055,7D
1470 DATA 5048,4553,3A30,3030,3021,0F13,000F,6F00,85
1480 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1490 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1500 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1510 DATA 0000,0021,0070,7EC9,2ABD,9323,01C5,7FED,97
1520 DATA 497E,FE2A,CCF3,9301,C07F,ED49,220D,9306,0F
1530 DATA 1F21,F803,1100,0F0F,8128,053D,4719,1F0D,00
1540 DATA 22BF,933E,01C9,AF32,689A,11C1,932A,8F93,DF
1550 DATA 060B,C53A,689A,3C32,689A,3ABA,93FE,012B,3B
1560 DATA 183D,477E,C807,10FC,0E00,C87F,C45C,9479,F3
1570 DATA 1213,1213,23C1,10DA,C97E,18EC,ES21,689A,50
1580 DATA 3A6B,9447,2310,FD7E,4FE1,C900,CC0C,CC30,85
1590 DATA F80C,F083,C30F,CF00,80C9,80C9,C8A9,23
1600 DATA 3CFE,09CC,F893,32BA,93CD,269A,0D02,C103,AG
1610 DATA 21AD,4306,14C5,ES54,5D1B,015D,00ED,00DD,33
1620 DATA 7E00,DD23,12E1,CDAD,9413,01E9,C9F5,C0D3,FD
1630 DATA 94F1,C97C,C680,67E6,38C0,7C0E,4067,7D0C,51
1640 DATA 5E6F,002A,7CE6,07C0,2640,C921,199A,010E,74
1650 DATA F4ED,4901,00FE,ED49,0102,7FED,493E,0000,73
1660 DATA 4A11,F4F6,42ED,7943,EDA2,3C89,20FE,0182,53
1670 DATA F7ED,4901,09FE,ED49,C900,0000,0000,0000,C0
1680 DATA 0000,0021,2495,7EFE,2A2D,06CD,548B,2318,03
1690 DATA F521,4189,2239,003E,C332,380F,1F0D,100D,52
1700 DATA CD19,BDC9,1D00,001C,0000,001C,0000,001C,AD
1710 DATA 0200,001C,0300,001C,0000,001C,0500,001C,00
1720 DATA 0000,001C,0700,001C,0000,001C,0900,001C,00
1730 DATA 0000,001C,0000,001C,0C00,001C,0D00,001C,00
1740 DATA 0E00,001C,0F00,002A,CD09,8FC3,9295,21A1,E8
1750 DATA 9506,11C5,480D,067F,7EED,49ED,7923,C110,C7
1760 DATA F2C9,067F,3E5A,1611,4A0D,ED49,ED79,15C0,85
1770 DATA 18F6,CDE9,883A,688B,CD02,9E05,454A,5454,3E
1780 DATA 9C5A,5C75,435A,474E,5E50,4A53,4A4A,554C,DF
1790 DATA 485A,5454,5454,5454,5454,5454,5454,5454,0F
1800 DATA 5454,5454,5454,5454,5454,5454,5454,5454,00
1810 DATA 5454,5FAF,320F,00F1,D021,5190,01CA,7FED,6F
1820 DATA 4021,003E,1130,0147,1910,FD11,1897,0130,89
1830 DATA 01ED,0001,C07F,ED49,2110,9711,0000,ED03,44
1840 DATA 1997,0610,C53E,1100,4732,6796,0613,C5E5,53
1850 DATA 2A19,9723,2219,9701,3E1A,0047,3268,96E5,1E
1860 DATA 7EFS,CD6F,96F1,CD69,96E1,C123,10E0,C110,C7
1870 DATA D031,9303,CD08,913A,688B,1000,2164,961A,6E
1880 DATA C60A,30FB,C83A,2377,74C6,2F2B,7721,6190,9A
1890 DATA CD08,9121,0000,22E3,9022,ES9D,4F32,2000,9A

190# DATA C9#2, #71C, 3#3#, 2#8#, #0F5, 3A68, 9611, #4#0, DE
191# DATA 21AB, #047, 191#, FD3A, 6796, 47CD, AD9A, CDAD, 21
192# DATA 9ACD, AD9A, CDAD, 9ACD, AD9A, CDAD, 9ACD, AD9A, 9A
193# DATA CDAD, 9ACD, AD9A, CDAD, 9ACD, AD9A, CDAD, 9A1A, EA
194# DATA DAF1, E5DD, 75##, D074, #1DD, 23DD, 23FE, #0CA, FA
195# DATA D896, 21D#, 7F11, 38##, 4719, 18FD, D186, #0C5, 44
196# DATA D5#1, #1#0, EDB#, D1E, CDAD, 94EB, C11#, F8C9, 4#
197# DATA 21B3, 9AC3, 8C96, F5CD, DC96, F1C9, 7CD6, #067, 6E
198# DATA E838, FE38, C#7C, C64#, 677D, D65E, 6FD#, 7C25, 56
199# DATA E6#7, C#26, 3FC9, FE#3, CA#6, 97FE, #4CA, 1#97, E#
200# DATA FE#5, CA#6, 97C9, F53A, #F9B, 3C32, #F9B, F1C9, 9#
201# DATA E52A, 1997, 22E5, 9AE1, C9##, #0##, #0##, #0##, 9#
202# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
203# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
204# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
205# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
206# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
207# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
208# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
209# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
210# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
211# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
212# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
213# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
214# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
215# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
216# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
217# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
218# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
219# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
220# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
221# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
222# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
223# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
224# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
225# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
226# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
227# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
228# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
229# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
230# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
231# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
232# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
233# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
234# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
235# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
236# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
237# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
238# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
239# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
240# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
241# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
242# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
243# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
244# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
245# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
246# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
247# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
248# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#

249# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
250# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
251# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
252# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
253# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
254# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
255# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
256# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
257# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
258# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
259# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
260# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
261# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
262# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
263# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
264# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
265# DATA #0##, #0##, #0##, #0##, #0##, #0##, #0##, #0##, 9#
266# DATA FEFF, C818, 753A, 3998, EE#1, 3239, 98CD, C89A, 51
267# DATA 3A##, 95FE, FF#C, 18F5, #0##, #03A, 3A98, EE#1, FF
268# DATA 323A, 98FE, #128, 1511, 7802, CDB5, 9C11, A862, 65
269# DATA CDB5, 9C11, A862, CDB5, 9C33, 6885, 11D#, 82CD, 83
270# DATA B59C, 11#8, 83CD, B59C, 113#, 83CD, B59C, 113#, 38
271# DATA 83CD, B59C, C368, 95##, 3E#1, 3277, 98C9, CD9F, 23
272# DATA 9DAF, 32#3, 9E3A, 6888, FE3E, 3C28, 9A11, #0#1, 84
273# DATA CDB5, 9C11, #0#1, CDB5, 9C11, E#01, CDB5, 9C11, AS
274# DATA 1#02, CDB5, 9C11, E#01, CDB5, 9C11, #0#1, CDB5, BA
275# DATA 9C11, #0#1, CDB5, 9C11, #0#1, 9A#0, CDB5, 9C11, 4#02, 5E
276# DATA CDB5, 9C11, #0#0, CDB5, 9C3D, 868C, 3A6B, 883C, 2#
277# DATA FE33, CADB, 9832, 6888, C368, 95AF, 3C32, 688B, EA
278# DATA 3A77, 98FE, #0#A, 6885, 9C33, 779F, CD98, 8F#1, F4
279# DATA C57F, ED49, 21#0, 4#11, #0#F, #146, 2#ED, #0#1, 8A
280# DATA C#7F, ED49, #18D, 7BED, 4911, #0#D, 21D5, #1#6, 71
281# DATA A2C5, E5#1, 3#3E, #0##, #0##, #0##, #0##, #0##, 9#
282# DATA F#01, #07F, ED49, 3E5A, ED79, #CED, 493E, 57ED, F8
283# DATA 79#C, ED49, 3E55, ED79, #CED, 493E, 53ED, 79CD, B2
284# DATA CB94, 3AFE, 94FE, F2C9, 3FC9, #1#C, 7FED, 49CD, 74
285# DATA D98F, #1C7, 7FED, 4921, #0#4, 11#0, DF#1, 6C17, 9E
286# DATA EDB#, #1C#, 7FED, 49C3, 6895, 3A6B, 883D, FE##, 6#
287# DATA CC79, 9C32, 6888, C368, 953E, 3C28, 9A11, 983C, 8#
288# DATA 3211, 98FE, #AC#, AF32, 119B, 11F#, #0#C, B59C, 1E
289# DATA 112#, 81CD, B59C, 115#, #1CD, B59C, 115#, 81CD, 7D
290# DATA B59C, 112#, 81#B, 78#1, 2#FB, C#0#, 3A38, 98FC, B59C, 119#, 7#
291# DATA #0#C, B59C, C9CD, E9A2, 2AES, 9ACD, #A42, #0#C, CF
292# DATA C5E5, #1#4, #0#E, EDB#, EBE1, 10AD, 94C1, 1#F#, 4#
293# DATA #1C, 72#, 23#B, 78#1, 2#FB, C#0#, 3A38, 98FC, #1C, 7#
294# DATA ED9C, 3A39, 98FE, #1C, FF9C, C328, 98CD, C89A, 5E
295# DATA 3AF9, 94FE, FD28, F63A, FA94, FEFE, 28EF, C9CD, 1D
296# DATA CB94, 3AF9, 94FE, FE28, F63E, FE28, FB28, C293, 2AES, #F
297# DATA 9D7C, #E##, FE27, CC28, 9D7D, FE1#, #CCD, 9D79, D#
298# DATA FE#2, C#3D, 322A, 9DC9, #CC9, #0#C, CB94, CD#E, DC
299# DATA 9D3A, 2A9D, FE#1, CA3B, 983A, F994, FEFE, CAE, D6
300# DATA A1FE, FB#A, E89E, FEFD, CA#B, 9E3A, FA94, FEFE, 1#
301# DATA CA7A, 9E3A, #295, FE7F, CA3B, 983A, FF94, FEFE, 2#
302# DATA CC12, 983A, #0#5, FE7F, CC25, 98CD, E98D, 3A#3, 9#
303# DATA 9EFE, #1CA, 7E9B, 3AF9, 94FE, F7CA, CC9B, 3AFA, 4#
304# DATA 94FE, F7CA, #A9C, 3A#1, 95FE, FB#A, 3E8B, 3AD9, 9#
305# DATA 9C3C, 32D9, 9C#E, #0#C, 7#9C, CD#F, 9D18, BC2A, 7#
306# DATA E57D, ED5B, E79D, #E#0, 7CBA, CC28, 9D7B, D0CC, #F
307# DATA 289D, 79FE, #2CB, 2AES, 9D22, E79D, D021, D79D, 44



```

3680 DATA CDA6,8E2A,E39D,DD21,DE9D,CDA6,BE21,D49D,83
3690 DATA CDCB,91C9,#297,1D39,3638,3902,801E,3638,52
3100 DATA 3638,2A80,0000,0000,00AF,32F3,9E21,1897,87
3110 DATA #130,#17E,23FE,#0C8,#078,B120,F63E,#132,41
3120 DATA #39E,C906,2160,#022,CSA1,C9AF,3211,9832,3F
3130 DATA D99C,2183,9A22,CSA1,2AE5,9A11,1A97,197E,A5
3140 DATA FE#3,CD#4,9E2A,CSA1,2278,9E2A,ES9A,2319,4E
3150 DATA 7EFE,#1CA,D9C,FE#2,C9AF,32F3,9E2A,489F,8A
3160 DATA 2AE5,9D23,22E5,9DAF,2AE5,9ACD,D4A2,06#4,68
3170 DATA C5E5,1190,#0CD,32A2,2A78,9E23,2278,9E22,75
3180 DATA CSA1,E123,C110,9E2A,ES9A,2322,ES9A,C3DA,AC
3190 DATA 9C21,6380,22C5,A1C9,0000,AF32,1198,32D0,2D
3200 DATA 9C21,869A,22C5,A12A,ES9A,111A,9719,7EFE,87
3210 DATA #3CC,719E,2AC5,A122,789E,2AE5,9ACD,197E,83
3220 DATA FE#1,CADA,9CFE,#2CA,8B9F,FE#5,CAAB,9F2A,5E
3230 DATA ES9D,2322,ES9D,AF2A,ES9A,CD04,A286,#A28,69
3240 DATA C5E5,1190,#0CD,59A2,2A78,9E28,2278,9E22,66
3250 DATA CSA1,E12B,C110,9E2A,ES9A,2B22,ES9A,C3DA,AC
3260 DATA 9C21,5C80,22C5,A1C9,AF32,1198,32D0,9C21,AF
3270 DATA AF9A,22C5,A12A,ES9A,111A,9719,7EFE,#3CC,EC
3280 DATA E19E,2AE5,9A11,1300,1911,1A97,197E,FE#1,35
3290 DATA CADA,9CFE,#2CA,#FA0,FE#5,C9AF,#A2A,ES9D,80
3300 DATA 2322,ES9D,AF2A,ES9A,000C,CD04,A2C5,ES11,83
3310 DATA 9800,CD7D,A2E1,CDAD,9AC1,10F1,2AE5,9A11,73
3320 DATA 1300,1922,ES9A,C3DA,9C2A,ES9A,2323,111A,8C
3330 DATA 9719,7EFE,#1CA,D9C,FE#2,CADA,9CFE,05CA,C2
3340 DATA D9C,2AE3,9D23,22E3,9D2A,ES9D,2322,ES9D,46
3350 DATA AF2A,ES9A,#6#4,CD04,A2C5,ESCD,1CA1,2A78,41
3360 DATA 9E23,2278,9E22,CSA1,E123,C110,9E2A,ES9A,95
3370 DATA 2322,ES9A,111A,9719,0000,7E32,18A1,FE#5,FB
3380 DATA CC19,A179,7711,#100,C3D5,#A2A,ES9A,2B28,89
3390 DATA 111A,9719,7EFE,#1CA,D9C,FE#2,CADA,9CFE,06
3400 DATA #5CA,D9C,2AE3,9D23,22E3,9D2A,ES9D,2322,F1
3410 DATA ES9D,AF2A,ES9A,2B86,#ACD,D4A2,2B05,ESCD,06
3420 DATA 4A41,2A78,9E28,2278,9E22,CSA1,E128,C110,63
3430 DATA EC2A,ES9A,2B22,ES9A,111A,9719,7E32,18A1,8F
3440 DATA #E00,FE#5,CC19,A179,7711,FFFF,C3D5,#A2A,82
3450 DATA ES9A,1126,#019,111A,9719,7EFE,#1CA,D9C,9D
3460 DATA FE#2,CADA,9CFE,ES9A,CD9C,2AE3,9D23,22E3,B1
3470 DATA 9D2A,ES9D,2322,ES9D,AF2A,ES9A,1126,#019,62
3480 DATA #60C,CD04,A2C5,ESCD,6FA1,E1C1,AD04,C110,56
3490 DATA F42A,ES9A,1113,#019,22E5,9A11,1A97,197E,1C
3500 DATA 3218,1A10,#0FE,#5CC,9A11,7977,1113,#0C3,C5
3510 DATA D5A0,2AE5,9A11,DAFF,1911,1A97,197E,FE#1,89
3520 DATA CADA,9CFE,#2CA,D9C,FE#5,CADA,9C2A,E39D,FD
3530 DATA 2322,ES9D,2AE5,9D23,22E5,9DAF,2AE5,9A11,8F
3540 DATA EDF,1006,#0CD,D4A2,CD06,96C5,ESCD,9AA1,E1
3550 DATA E1CD,D696,C110,F42A,ES9A,11E1,FF19,22E5,C1
3560 DATA 9A11,1A97,197E,3218,1A10,#0FE,#5CC,9A11,6B
3570 DATA 7977,11E1,FF19,7EFE,#328,113E,#277,3A18,C7
3580 DATA A1FE,#2CA,D9C,2130,86C3,FAA0,3E85,773A,AF
3590 DATA 18A1,FE#5,CADA,9C21,C000,ES2A,ES9A,19CD,CB
3600 DATA D4A2,#06C,D1C5,DAFF,81E1,EDBD,80FE,E1CD,F9
3610 DATA AD9A,C110,F0C3,D9C,#00C,#3C9,CDE9,A286,D9
3620 DATA #CC5,ES23,2323,2323,2323,ESD1,23E8,#100,FA
3630 DATA #0ED,8B85,2AC5,A17E,1223,2323,2322,CSA1,D4
3640 DATA E1EB,E1CD,AD9A,C110,D6C9,CDE9,A286,#CC5,96
3650 DATA E5E5,D123,#100,#0ED,8B85,2AC5,A17E,1223,42
3660 DATA 2323,2322,CSA1,E1E1,CDAD,9AC1,10E1,C9CD,AS

```

```

3670 DATA E9A2,#618,C5E5,ESD1,CD06,96#1,0A00,EDB0,94
3680 DATA E1CD,D696,C110,EDED,58C5,A113,1313,13ED,8F
3690 DATA 53C5,A1EB,#104,#0ED,#0C9,CDE9,A286,18C5,10
3700 DATA E5E5,CDAD,9AD1,#104,#0ED,80E1,AD04,9AC1,A9
3710 DATA 10ED,ED08,CSA1,181B,181B,ED05,CSA1,01#4,F0
3720 DATA #0EB,ED00,C9E3,9A21,9000,22C5,A1C9,AF32,25
3730 DATA 1198,32D0,9C21,E39A,22C5,A12A,ES9A,111A,8D
3740 DATA 9719,7EFE,#0CC,CTA1,2AE5,9A11,EDFF,1911,F9
3750 DATA 1A97,197E,FE#1,CADA,9CFE,#2CA,72A0,FE#5,86
3760 DATA CA72,#02A,ES9D,2322,ES9D,AF2A,ES9A,#06C,C3
3770 DATA CD04,A2CD,D696,C5E5,1190,#0CD,ACAD,E1CD,FB
3780 DATA D696,C110,F12A,ES9A,11E1,FF19,22E5,9AC3,B1
3790 DATA D9AC,CDE9,A286,#CC5,ESD5,ED08,CSA1,1A77,80
3800 DATA 1A13,1313,ED05,CSA1,23D1,#104,#0EB,ED08,98
3810 DATA EBE1,CDAD,9AC1,10F0,C9CD,E9A2,#06C,C5E5,95
3820 DATA #104,#0EB,ED00,ES2A,CSA1,7E12,2323,2323,74
3830 DATA 22C5,A1E1,EBE1,CDAD,9AC1,10E2,C9CD,ES9A,25
3840 DATA ES05,ED08,CSA1,1313,1313,ED05,CSA1,EB01,02
3850 DATA #E00,ED00,D1E1,CDAD,9A06,#CC5,ESD1,#000,82
3860 DATA #0ED,80EB,E1CD,AD04,C110,F0C9,CDE9,A286,20
3870 DATA #CC5,ES01,#000,EBED,80EB,E1CD,AD04,C110,80
3880 DATA F0ED,58C5,A11B,181B,18ED,53C5,A1E8,#104,16
3890 DATA #0ED,80C9,D5F5,114F,9829,11E2,1A6F,131A,D5
3900 DATA 6722,E7A2,F1D1,C000,#0C5,F586,F5ED,781F,A0
3910 DATA 30FB,F1C1,C931,3031,2C30,300D,#A3A,3235,1A
3920 DATA 3020,4441,5441,2030,3130,312C,3030,3030,8C

```

DATA 1.BAS

```

10 MODE 2:L=5:MEMORY &7FFF:AD=6000:FOR I=1 TO 177
20 T=0:FOR J=1 TO 8:READ C:A=LEFT$(C,2):B=RIGHT$(C,2):A=VAL
L("A"+A):POKE AD,A:T=XOR A:AD=AD+1:A=VAL("B"+B):POKE AD,A:T
=XOR X:AD=AD+1:NEXT
30 READ A0=A:VAL("E"+A0):IF T<A THEN PRINT"ERREUR EN LIGNE";L:
END ELSE LOCATE 1,1:PRINT"LIGNE";L:"OK
40 L=L+10:NEXT:PRINT"PROGRAMME OK":CALL &BB18:SAVE"SOK.001".B,
&0000,&176B
50 DATA 0000,00C0,0040,0040,0040,00C0,0000,40C0,40
60 DATA 0040,0040,0040,0000,0000,0040,0000,0040,C0
70 DATA 4000,4000,0000,0040,0000,0040,4000,C000,C0
80 DATA 0000,0000,4000,0000,4040,0000,4000,0000,00
90 DATA 0000,0000,4040,4040,0000,0000,0000,0000,00
100 DATA 0040,4000,0040,0040,0000,0040,0000,0040,C0
110 DATA 0000,0000,0000,4000,0000,4040,4000,4000,80
120 DATA 0000,0000,0000,4040,0040,0000,0000,0040,C0
130 DATA 0000,0040,4040,0040,0000,0040,0000,0040,C0
140 DATA 0000,4000,0000,C000,00C0,0000,4040,0000,80
150 DATA 4000,0000,40C0,00C0,C040,0040,0040,C000,C0
160 DATA 0000,0000,0040,4040,4000,0040,0000,0040,C0
170 DATA 0040,4000,4000,0000,0000,0000,0000,0000,C0
180 DATA 4000,4000,0000,4000,0000,4040,0040,0000,00
190 DATA 0000,0000,0000,0040,4000,0040,0000,0040,C0
200 DATA 0000,0040,4000,4000,0000,0000,0000,0000,40
210 DATA 4040,0000,4000,0000,0000,0000,4040,0040,40
220 DATA 0000,0000,0000,0000,0040,4040,0000,4040,00
230 DATA 0040,0000,0040,4000,4000,0000,0000,0000,00
240 DATA 0000,4040,0040,4000,0000,4000,0000,4040,C0
250 DATA 0040,0000,0000,0040,0000,0040,4000,4040,00

```


2620 DATA 00C6,CCCC,CCCC,CCCC,CFB,F0F,ECF8,F0F0,EB
2630 DATA ECCC,CCCC,CCCC,CCCC,8200,0000,0000,C6CC,AB
2640 DATA CCCC,CCCC,CCCC,CCCC,F8F0,F0EC,F8F0,FECC,00
2650 DATA CCCC,CCCC,CCCC,CB2,0000,0000,41CC,CCCC,CCCC,C3
2660 DATA CCCC,DCF0,F0A0,F0A0,F0F0,F4CC,CCCC,CCCC,14
2670 DATA CCCC,C900,0000,0041,CCCC,CCCC,CCCC,CCDC,90
2680 DATA F0F0,0050,0050,F0F4,CCCC,CCCC,CCCC,CCCC,01
2690 DATA 0000,0000,41CC,CCCC,CCCC,CCCC,DCF0,F000,51
2700 DATA 5000,50F0,F4CC,CCCC,CCCC,CCCC,C900,0000,01
2710 DATA 00C6,CCCC,CCCC,CCCC,CCDC,F0F0,0050,0050,D6
2720 DATA F0F4,CCCC,CCCC,CCCC,CCCC,8200,0000,C6CC,8C
2730 DATA CCCC,CCCC,CCCC,DCF0,F000,5000,50F0,F4CC,14
2740 DATA CCCC,CCCC,CCCC,CCCC,CB2,0000,00C6,CCCC,CCCC,80
2750 DATA CCCC,CCDC,F0F0,AF0F,AF0F,F0F4,CCCC,CCCC,14
2760 DATA CCCC,CCCC,CCCC,8200,0041,CCCC,CCCC,CCCC,C3
2770 DATA DCF0,F0F0,F0F0,F0F0,CCCC,CCCC,CCCC,CCCC,14
2780 DATA CCCC,0000,41CC,CCCC,CCCC,CCCC,CCCC,F8F0,00
2790 DATA F0EC,F8F0,F0EC,CCCC,CCCC,CCCC,CCCC,C900,C1
2800 DATA 0041,CCCC,CCCC,CCCC,CCCC,CCCC,CFB,F0F0,ECF8,01
2810 DATA F0F0,ECCC,CCCC,CCCC,CCCC,CCCC,0000,C6CC,2F
2820 DATA CCCC,CCCC,CCCC,CCCC,F8F0,F0EC,F8F0,F0EC,00
2860 DATA CCCC,CCCC,CCCC,CCCC,CCCC,CB2,00C6,CCCC,CCCC,80
28A0 DATA CCCC,CCCC,CFB,F0F0,ECF8,F0F0,ECCC,CCCC,00
2850 DATA CCCC,CCCC,CCCC,8200,C6CC,CCCC,CCCC,CCCC,80
2860 DATA CCCC,DCF0,F4CC,DCF0,F4CC,CCCC,CCCC,CCCC,00
2870 DATA CCCC,CB2,00C6,CCCC,CCCC,CCCC,CCCC,CCDC,90
2880 DATA F0F4,CCDC,F0F4,CCCC,CCCC,CCCC,CCCC,CCCC,10
2890 DATA 8200,C6CC,CCCC,CCCC,CCCC,CCCC,CCCC,CFCE,90
2900 DATA CFC,ECCC,CCCC,CCCC,CCCC,CCCC,CB2,00C6,90
2910 DATA CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,00
2920 DATA CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,8200,C6CC,CCCC,80
2930 DATA CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,00
2940 DATA CCCC,CCCC,CCCC,CB2,41CC,CCCC,CCCC,CCCC,C3
2950 DATA CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,00
2960 DATA CCCC,CCCC,C941,CCCC,CCCC,CCCC,CCCC,CCCC,80
2970 DATA CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,00
2980 DATA CCCC,41CC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,80
2990 DATA CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,C941,80
3000 DATA CCCC,CCCC,88CC,CCCC,CCCC,CCCC,CCCC,CCCC,44
3010 DATA CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,00C9,41CC,CCCC,80
3020 DATA C88,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,44
3030 DATA CCCC,CCCC,8844,CCCC,C941,CCCC,CCCC,44CC,80
3040 DATA CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,00
3050 DATA CCCC,44CC,CCCC,41CC,CCCC,8844,CCCC,CCCC,CC
3060 DATA CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,44
3070 DATA CCCC,C941,CCCC,C88,44CC,CCCC,CCCC,CCCC,80
3080 DATA CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,88CC,CCCC,41
3090 DATA 41CC,CCCC,4488,CCCC,CCCC,CCCC,CCCC,CCCC,41
3100 DATA CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,44CC,C941,CCCC,80
3110 DATA CC44,88CC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CC
3120 DATA CCCC,CCCC,CCCC,CCCC,CCCC,41CC,C88,CCCC,44
3130 DATA 44CC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,80
3140 DATA CCCC,CCCC,00CC,C900,C6CC,CCCC,CC44,CCCC,87
3150 DATA CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,00
3160 DATA CC44,4482,00C6,CCCC,CCCC,44CC,CCCC,CCCC,00
3170 DATA CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,C88,CCCC,44
3180 DATA 8200,C6CC,CCCC,C88,CCCC,CCCC,CCCC,CCCC,CC
3190 DATA CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,88CC,CB2,00C6,CC
3200 DATA CCCC,CCCC,88CC,CCCC,CCCC,CCCC,CCCC,CCCC,44

3210 DATA CCCC,CCCC,CCCC,CC44,CCCC,8200,C6CC,CFCC,03
3220 DATA CCCC,44CC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,80
3230 DATA CCCC,CCCC,44CC,CCCC,CB2,00C6,CDC0,CFCE,CC44,80
3240 DATA CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,00
3250 DATA CC44,CCCC,8200,C6CC,C8C0,C5C0,00CC,CCCC,44
3260 DATA CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,80
3270 DATA CB2,0041,CCCA,C8C0,C8C0,44CC,CCCC,CCCC,80
3280 DATA CCCC,CCCC,CCCC,CCCC,CCCC,88CC,CCCC,0000,41
3290 DATA 41CC,CFCC,C8C0,CA44,CCCC,CCCC,CCCC,CCCC,80
3300 DATA CCCC,CCCC,CCCC,CCCC,CCCC,C900,0041,CCCC,00
3310 DATA CACF,C8C0,00CC,CCCC,CCCC,CCCC,CCCC,CCCC,49
3320 DATA CCCC,CCCC,44CC,CCCC,0000,00C6,C8C0,C8C0,41
3330 DATA C880,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,40
3340 DATA 88CC,CCCC,8200,0000,C6CF,C8C0,C8C0,CC44,40
3350 DATA CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,80
3360 DATA CB2,0000,00C6,C8C0,C8C0,C5CF,CCCC,CCCC,43
3370 DATA CCCC,CCCC,CCCC,CCCC,CCCC,44CC,CCCC,8200,0A
3380 DATA 0000,41CC,C8C0,C5CE,C880,CCCC,CCCC,CCCC,C8
3390 DATA CCCC,CCCC,CCCC,CC44,CCCC,CCCC,CCCC,CCCC,00
3400 DATA CCCC,CFCE,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CC
3410 DATA CCCC,8844,CCCC,CCCC,0000,0000,41CC,CCCC,44
3420 DATA CCCC,CCCC,CCCC,CC44,CCCC,CCCC,CCCC,CCCC,80
3430 DATA CCCC,CCCC,C900,0000,0000,C6CC,CCCC,CCCC,C3
3440 DATA CCCC,88CC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,80
3450 DATA CB2,0000,00C6,00C6,CCCC,CCCC,CCCC,CCCC,80
3460 DATA 00CC,CCCC,CCCC,CCCC,44CC,CCCC,CCCC,8200,0A
3470 DATA 0000,0000,41CC,CCCC,CCCC,CCCC,CCCC,CCCC,80
3480 DATA CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,00
3490 DATA 0041,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,00CC,41
3500 DATA CCCC,CCCC,CCCC,CCCC,CCCC,0000,0000,00C6,C3
3510 DATA CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,00
3520 DATA CCCC,CCCC,8200,0000,0000,0000,C6CC,CCCC,80
3530 DATA CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,00
3540 DATA CB2,0000,0000,00C6,0041,CCCC,CCCC,CCCC,0F
3550 DATA CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,0000,05
3560 DATA 0000,0000,41CC,CCCC,CCCC,CCCC,CCCC,CCCC,80
3570 DATA CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,09
3580 DATA 0000,0000,C6CC,CCCC,CCCC,CCCC,CCCC,CCCC,0A
3590 DATA CCCC,CCCC,CCCC,CB2,CCCC,CCCC,CCCC,0000,4E
3600 DATA 0041,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,41
3610 DATA CCCC,CCCC,0000,0000,0000,0000,0000,00C6,C3
3620 DATA CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,00
3630 DATA 8200,0000,0000,0000,0000,0000,41CC,CCCC,0F
3640 DATA CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,C900,0000,09
3650 DATA 0000,0000,0000,0000,0041,C6CC,CCCC,CCCC,40
3660 DATA CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,CCCC,0000,0F
3670 DATA 0000,0000,0000,0041,CCCC,CCCC,CCCC,CCCC,41
3680 DATA CCCC,CCCC,CCCC,0000,0000,0000,0000,0000,05
3690 DATA 0000,0000,C6CC,CCCC,CCCC,CCCC,CCCC,CCCC,06
3700 DATA CCCC,8200,0000,0000,0000,0000,0000,0000,82
3710 DATA 0000,41C6,CCCC,CCCC,CCCC,CCCC,CCCC,C300,44
3720 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3730 DATA 41CC,CCCC,CCCC,CCCC,CCCC,C900,0000,0000,44
3740 DATA 0000,0000,0000,0000,0000,0000,0000,C6CC,0A
3750 DATA CCCC,CCCC,CCCC,CB2,CCCC,CCCC,CCCC,0000,00,4E
3760 DATA 0000,0000,0000,0000,0000,0000,0041,C3C3,CCCC,41
3770 DATA CCCC,C3C3,0000,0000,0000,0000,0000,0000,05
3780 DATA 0000,0000,0000,0000,0000,0000,00C3,C3C3,8200,41
3790 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00

SOKO BAM

2ème partie

Thierry LEBEC & Franck RICHARD

Valable pour CPC 464 - 664 - 6128

Pour obtenir de beaux et bons programmes, il faut parfois de nombreuses lignes de datas. Avec la suite de ce jeu de réflexion (voir numéro précédent) vous n'allez pas être déçu puisque l'épisode suivant n'aura lieu que dans deux mois. En attendant, allez voir la rubrique P.A.K. de ce numéro, vous y trouverez un petit programme assez pratique.

DATA2.BAS

```

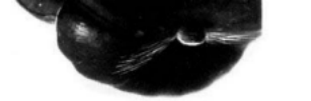
1# MODE 2:MEMORY &7FFF:L=50:AD=&0000:FOR I=1 TO &295
2# T=#:FOR J=1 TO 8:READ C#:A#=&LEFT$(C#,2):B#=&RIGHT$(C#,2):A#&VA
L("A#"&A#):POKE AD,A:T=T XOR A:AD=AD+1:A=VAL("%#&B#"):POKE AD,A:T
=T XOR A:AD=AD+1:NEXT
3# READ A#:A=VAL("A#"&A#):IF T<>A THEN PRINT"ERREUR EN LIGNE":L:
END ELSE LOCATE 1,1:PRINT"LIGNE":L:"OK
4# L=L+1#:NEXT:PRINT"PROGRAMME OK!":CALL &BB18:SAVE"SOK.#02",B,
&0000,&2046
5# DATA &000,&000,&000,&000,&000,&000,&000,&000,&000,&00
6# DATA &077,&FFFF,&FFFF,&FFFF,&FFFF,&FFFF,&FFFF,&FFFF,77
7# DATA &800,&000,&000,&000,&000,&000,&000,&000,&000,&00
8# DATA &000,&000,&000,&000,&000,&000,&000,&000,&000,&00
9# DATA &000,&000,&74F0,&F0F0,&F0F0,&F0F0,&F0F0,&F0F0,04
10# DATA &F0F0,&F0F0,&0000,&0000,&0000,&0000,&0000,&0000,F0
11# DATA &0000,&0000,&0000,&0000,&0000,&0000,&0000,&0000,00
12# DATA &0000,&0000,&0000,&0074,&F0F0,&F0F0,&F0F0,&F0F0,74
13# DATA &F0F0,&F0F0,&F0F0,&0000,&0000,&0000,&0000,&0000,00
14# DATA &0000,&0000,&0000,&0000,&0000,&0000,&0000,&0000,00
15# DATA &0000,&0000,&0000,&0000,&0000,&740F,&0F0F,&0F0F,70
16# DATA &0F0F,&0F0F,&0F0F,&0F0F,&3C00,&0000,&0000,&0000,34
17# DATA &0000,&0000,&0000,&0000,&0000,&0000,&0000,&0000,00
18# DATA &0000,&0000,&0000,&0000,&0000,&0000,&0074,&0000,7C
19# DATA &0000,&0000,&0000,&0000,&0000,&0074,&0000,&0000,7C
20# DATA &0000,&0000,&0000,&0000,&0000,&0000,&0000,&0000,00
21# DATA &0000,&0000,&0000,&0000,&0000,&0000,&0000,&0000,00

```

```

22# DATA 7400,&0000,&0000,&0000,&0000,&0000,&0000,&7400,00
23# DATA &0000,&0000,&0000,&0000,&0000,&0000,&0000,&0000,00
24# DATA &0000,&0000,&0000,&0000,&0000,&0000,&0000,&0000,00
25# DATA &0000,&0074,&000F,&0F0F,&0F0F,&0F0F,&0F0F,&0F0F,72
26# DATA &0E74,&0000,&0000,&0000,&0000,&0000,&0000,&0000,72
27# DATA &0000,&0000,&0000,&0000,&0000,&0000,&0000,&0000,00
28# DATA &0000,&0000,&0000,&7400,&0F0F,&0F0F,&0F0F,&0F0F,7D
29# DATA &0F0F,&0F0E,&7400,&0000,&0000,&0000,&0000,&0000,7D
30# DATA &0000,&0000,&0000,&0000,&0000,&0000,&0000,&0000,00
31# DATA &0000,&0000,&0000,&0000,&0074,&000F,&0F0F,&0F0F,72
32# DATA &0F0F,&0F0F,&0F0F,&0E74,&0000,&0000,&0000,&0000,72
33# DATA &0000,&0000,&0000,&0000,&0000,&0000,&0000,&0000,00
34# DATA &0000,&0000,&0000,&0000,&0000,&0000,&0000,&7400,&0F0F,7D
35# DATA &0F0F,&0F0F,&0F0F,&0F0F,&0F0E,&7400,&0000,&0000,&7D
36# DATA &0000,&0000,&0000,&0000,&0000,&0000,&0000,&0000,00
37# DATA &0000,&0000,&0000,&0000,&0000,&0000,&0000,&0000,74
38# DATA &000F,&0F0F,&0F0F,&0F0F,&0F0F,&0F0F,&0E74,&0000,&74
39# DATA &0000,&0000,&0000,&0000,&0000,&0000,&0000,&0000,00
40# DATA &0000,&0000,&0000,&0000,&0000,&0000,&0000,&0000,00
41# DATA &0000,&7400,&0F0F,&0D0F,&0F0F,&0F0F,&0F00,&0F0E,&7C
42# DATA &7400,&0000,&0000,&0000,&0000,&0000,&0000,&0000,&0000,70
43# DATA &0000,&0000,&0000,&0000,&0000,&0000,&0000,&0000,00
44# DATA &0000,&0000,&0074,&000F,&0F0C,&0F0F,&0F0F,&0F0F,70
45# DATA &000F,&0E74,&0000,&0000,&0000,&0000,&0000,&0000,&75
46# DATA &0000,&0000,&0000,&0000,&0000,&0000,&0000,&0000,00
47# DATA &0000,&0000,&0000,&0000,&0000,&7400,&0F0F,&0007,&0F0F,7A
48# DATA &0F0F,&0F00,&070E,&7400,&0000,&0000,&0000,&0000,7A
49# DATA &0000,&0000,&0000,&0000,&0000,&0000,&0000,&0000,00

```



500 DATA 0000,0000,0000,0000,0000,0074,000F,0000,75
510 DATA 000F,000F,000F,000F,000F,000F,0000,0000,79
520 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
530 DATA 0000,0000,0000,0000,0000,0000,0000,7400,7D
540 DATA 000F,000F,0000,0000,000F,000F,7400,0000,7A
550 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
560 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
570 DATA 0074,000F,000F,0000,0000,0000,000F,000F,0074,00
580 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
590 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
600 DATA 0000,0000,7400,000F,0000,0000,000F,0000,70
610 DATA 000E,7400,0000,0000,0000,0000,0000,0000,7D
620 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
630 DATA 0000,0000,0000,0074,000F,000F,0000,0000,79
640 DATA 000F,000F,0074,0000,0000,0000,0000,0000,7C
650 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
660 DATA 0000,0000,0000,0000,0000,7400,000F,0000,7F
670 DATA C000,0000,0000,0000,0000,7400,0000,0000,DA
680 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
690 DATA 0000,0000,0000,0000,0000,0000,0074,000F,72
700 DATA 0000,1100,0000,0000,0000,0000,0000,0000,76
710 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
720 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
730 DATA 7400,000F,0011,2200,0000,0000,000E,7400,AF
740 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
750 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
760 DATA 0000,0074,000F,0000,1122,0000,0000,000F,DC
770 DATA 0074,0000,0000,0000,0000,0000,0000,0000,7C
780 DATA 0000,0000,0000,0000,0000,0000,0000,0000,77
790 DATA FFFF,FFFF,FFFF,7400,000F,0000,CC00,0000,57
800 DATA 000F,000E,7400,FFFF,FFFF,FFFF,FFFF,FFFF,0000,81
810 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
820 DATA 7400,0000,0000,0000,0074,0000,0000,0000,8D
830 DATA 0000,000F,000F,0074,3000,0000,0000,0000,00
840 DATA 0000,0000,0000,0000,0000,0000,0000,0000,11
850 DATA 0000,0074,0000,0000,0000,0000,0000,7400,000F,85
860 DATA 0000,0000,0000,0000,000F,000E,7400,0000,0000,89
870 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
880 DATA 0000,0000,0000,7400,000F,000F,000F,000F,0074,00
890 DATA 000F,0000,0000,0000,0000,0000,000F,0074,000F,72
900 DATA 000F,000F,000F,0000,0000,0000,0000,0000,66
910 DATA 0000,0000,0000,0000,0074,0000,0000,0000,7C
920 DATA 0000,7400,000F,0000,0000,0000,0000,0000,75
930 DATA 7400,0000,0000,0000,0000,0000,0000,0000,95
940 DATA 0000,0000,0000,0000,0000,0000,0000,7400,0000,7C
950 DATA 0000,0000,0074,000F,000F,0000,0000,0000,74
960 DATA 000F,0074,0000,0000,0000,0000,0000,0000,9B
970 DATA 0000,0000,0000,0000,0000,0000,0000,0074,74
980 DATA 0000,0000,0000,0000,7400,000F,0000,0000,85,7B
990 DATA 0000,000F,000E,7400,0000,0000,0000,0000,7E
1000 DATA E000,0000,0000,0000,0000,0000,0000,0000,00
1010 DATA 0000,7400,0000,0000,0000,0000,0074,000F,000F,0E
1020 DATA 0002,0000,000F,000F,0074,0000,0000,0000,70
1030 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1040 DATA 0000,0000,0074,0000,0000,0000,0000,7400,00
1050 DATA 000F,0000,0000,000F,000F,000E,7400,0000,75
1060 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1070 DATA 0000,0000,0000,0000,7400,0000,0000,0000,7C
1080 DATA 0074,000F,000F,0000,0000,0000,000F,000F,0074,00

1090 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1100 DATA 0000,0000,0000,0000,0000,0074,0000,0000,7C
1110 DATA 0000,0000,7400,000F,000F,0000,000F,000F,75
1120 DATA 000E,7400,0000,0000,0000,0000,0000,0000,94
1130 DATA 0000,0000,0000,0000,0000,0000,0000,7400,7C
1140 DATA 0000,0000,0000,0000,0000,0000,000F,000F,000F,75
1150 DATA 000F,000F,0074,0000,0000,0000,0000,0000,00E9,98
1160 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1170 DATA 0074,0000,0000,0000,0000,0000,7400,000F,000F,00
1180 DATA 000F,0000,000F,000E,7400,0000,0000,0000,7B
1190 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1200 DATA 0000,0000,7400,0000,0000,0000,0000,0000,00
1210 DATA 000F,000F,000F,000F,000F,0074,0000,0000,70
1220 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1230 DATA 0000,0000,0000,0074,0000,0000,0000,0000,7C
1240 DATA 7400,000F,000F,0000,0000,0000,000F,000E,7400,8A
1250 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1260 DATA 0000,0000,0000,0000,0000,7400,0000,0000,7C
1270 DATA 0000,0074,000F,000F,000F,000F,000F,000F,72
1280 DATA 0074,0000,0000,0000,0000,0000,0000,0000,9B
1290 DATA 0000,0000,0000,0000,0000,0000,0000,0074,0000,7C
1300 DATA 0000,0000,0000,7400,000F,000F,000F,000F,0075
1310 DATA 000F,000E,7400,0000,0000,0000,0000,0000,94
1320 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1330 DATA 7400,0000,0000,0000,0074,000F,000F,000F,0E
1340 DATA 0000,000F,000F,0074,0000,0000,0000,0000,7A
1350 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1360 DATA 0000,0074,0000,0000,0000,0000,7400,000F,00
1370 DATA 000F,000F,000F,000F,000E,7400,0000,0000,7C
1380 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1390 DATA 0000,0000,0000,7400,0000,0000,0000,0074,00
1400 DATA 000F,000F,000F,000F,000F,000F,0074,0000,74
1410 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1420 DATA 0000,0000,0000,0000,0074,0000,0000,0000,7C
1430 DATA 0000,7400,000F,000F,000F,000F,000F,000F,007C,7C
1440 DATA 7400,0000,0000,0000,0000,0000,0000,0000,95
1450 DATA 0000,0000,0000,0000,0000,0000,0000,7400,0000,7C
1460 DATA 0000,0000,0074,000F,000F,000F,000F,000F,72
1470 DATA 000F,0074,0000,0000,0000,0000,0000,0000,9B
1480 DATA 0000,0000,0000,0000,0000,0000,0000,0000,0074,74
1490 DATA 0000,0000,0000,0000,7400,000F,000F,000F,75
1500 DATA 000F,000F,000E,7400,0000,0000,0000,0000,7D
1510 DATA E000,0000,0000,0000,0000,0000,0000,0000,00
1520 DATA 0000,7400,0000,0000,0000,0000,0074,0000,0000,00
1530 DATA 0000,0000,0000,0000,0074,0000,0000,0000,7C
1540 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1550 DATA 0000,0000,0074,0000,0000,0000,0000,7400,00
1560 DATA 0000,0000,0000,0000,0000,0000,0000,7400,0000,7C
1570 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1580 DATA 0000,0000,0000,0000,7400,0000,0000,0000,00
1590 DATA 0074,7FFF,FFFF,FFFF,FFFF,FFFF,FFFF,FFFF,77
1600 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1610 DATA 0000,0000,0000,0000,0000,0074,0000,0000,00
1620 DATA 0000,0000,7400,0000,0000,0000,0000,0000,8A
1630 DATA 0000,0000,0000,0000,0000,0000,0000,0000,11
1640 DATA 0000,0000,0000,0000,0000,0000,0000,7400,7C
1650 DATA 0000,0000,0000,0074,0000,0000,0000,0000,74
1660 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1670 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00



1680 DATA 0074,0000,0000,0000,0000,470F,0F0F,0F0F,34
1690 DATA 0F0F,0F0F,0F0F,0F0F,0F0F,0F00,0000,0000,07
1700 DATA 0000,E900,0000,0000,0000,0000,0000,0000,E9
1710 DATA 0000,0000,7400,0000,0000,0000,0000,0000,7C
1720 DATA 0000,0000,0000,0000,0000,0000,0000,0000,99
1730 DATA 0000,0000,00E9,0000,0000,0000,0000,0000,E9
1740 DATA 0000,0000,0000,0074,0000,0000,0000,0000,7C
1750 DATA 0000,0000,0000,0000,0000,0000,0000,0000,99
1760 DATA 0000,0000,0000,0000,E900,0000,0000,0000,E9
1770 DATA 0000,0000,0000,0000,0000,7400,0000,0000,7C
1780 DATA 0000,0000,0000,0000,0000,0000,0000,0000,99
1790 DATA 0000,0000,0000,0000,0000,00E9,0000,0000,E9
1800 DATA 0000,0000,0000,0000,0000,0000,0074,0000,7C
1810 DATA 0000,0000,0000,0000,0000,0000,0000,0000,99
1820 DATA 0000,0000,0000,0000,0000,0000,0000,0000,E9
1830 DATA 0000,0000,0000,0000,0000,0000,0000,0000,99
1840 DATA 7400,0000,0000,0000,0000,0000,0000,0000,7C
1850 DATA 0000,0000,0000,0000,0000,0000,0000,0000,99
1860 DATA 00E9,0000,0000,0000,0000,0000,0000,0000,E9
1870 DATA 0000,0000,0000,0000,0000,0000,0000,0000,99
1880 DATA 0000,0000,0000,0000,0000,0000,0000,0000,99
1890 DATA 0000,0000,0000,0000,0000,0000,0000,77FF,00
1900 DATA FFFF,FFFF,FFFF,FFFF,FFFF,FFFF,FFFF,FFFF,00
1910 DATA FFFF,FFFF,FFFF,FFFF,FFFF,FFFF,FFFF,FFFF,00
1920 DATA FFFF,FFFF,FFFF,FFFF,FFFF,FFFF,FFFF,FFFF,00
1930 DATA FF74,FFF0,FFF0,FFF0,FFF0,FFF0,FFF0,FFF0,00
1940 DATA F0F0,F0F0,F0F0,F0F0,F0F0,F0F0,F0F0,F0F0,00
1950 DATA F0F0,F0F0,F0F0,F0F0,F0F0,F0F0,F0F0,F0F0,00
1960 DATA F0F0,F0E1,74F0,F0F0,F0F0,F0F0,F0F0,F0F0,00
1970 DATA F0F0,F0F0,F0F0,F0F0,F0F0,F0F0,F0F0,F0F0,00
1980 DATA F0F0,F0F0,F0F0,F0F0,F0F0,F0F0,F0F0,F0F0,00
1990 DATA F0F0,F0F0,F0F0,E174,0F0F,0F0F,0F0F,0F0F,00
2000 DATA 0F0F,0F0F,0F0F,0F0F,0F0F,0F0F,0F0F,0F0F,00
2010 DATA 0F0F,0F0F,0F0F,0F0F,0F0F,0F0F,0F0F,0F0F,00
2020 DATA 0F0F,0F0F,0F0F,0F0F,0F00,7400,0000,0000,1A
2030 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2040 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2050 DATA 0000,0000,0000,0000,0000,0000,0000,0000,95
2060 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2070 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2080 DATA 0000,0000,0000,0000,0000,0000,0000,0000,E9
2090 DATA 7400,0000,0000,0000,0000,0000,0000,0000,7C
2100 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2110 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2120 DATA 0000,E974,0000,0000,0000,0000,0000,0000,95
2130 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2140 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2150 DATA 0000,0000,00E9,7400,0000,0000,0000,0000,95
2160 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2170 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2180 DATA 0000,0000,0000,0000,E974,0000,0000,0000,95
2190 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2200 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2210 DATA 0000,0000,0000,0000,0000,00E9,7400,0000,95
2220 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2230 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2240 DATA 0000,0000,0000,0000,0000,0000,0000,0000,95
2250 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2260 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00

2270 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2280 DATA 00E9,7400,0000,0000,31CE,00E7,0000,0000,95
2290 DATA E70A,D6CE,00E7,0AF7,EF31,DEBC,F70C,00E7,FF
2300 DATA 0AF7,EF10,FF00,310C,3170,7000,0000,0000,E7
2310 DATA 0000,0000,E974,0000,0000,0000,0073,0C10,CE10,30
2320 DATA 0000,10DE,1000,0C10,DE10,FFCE,7300,10FF,10
2330 DATA 0010,DE10,FFCE,31E7,0073,0063,E700,0000,CE
2340 DATA 0000,0031,0000,0000,00E9,7400,0000,0010,000A,00
2350 DATA 420C,31DE,0063,6331,900C,4263,0063,0063,E7
2360 DATA 6300,C000,4263,0063,0000,0000,3900,F700,63
2370 DATA 0000,0010,0000,6300,0000,00E9,7400,0000,0000,6A
2380 DATA 2110,000A,0C73,0000,0000,0000,7300,000A,0000,E7
2390 DATA C000,C000,100C,000A,C000,C010,7000,2100,FF
2400 DATA 10E7,C000,0000,3100,0000,0000,00E9,7400,00
2410 DATA 0000,0000,0031,100C,E703,3110,0000,6331,00
2420 DATA 100C,3100,1010,0000,0031,100C,3100,0000,00
2430 DATA 0000,6331,900C,0000,00E9,7400,0000,0010,0000,7B
2440 DATA E974,0000,0010,0000,6331,100C,C063,3110,00
2450 DATA 0000,6331,0063,0021,3100,C000,6331,0000,94
2460 DATA 0010,0C10,0000,7300,0000,0000,0000,3100,70
2470 DATA 0000,00E9,7400,0000,3100,0000,6331,100C,AC
2480 DATA C063,3110,0000,6300,C000,C063,100C,0000,10
2490 DATA 6300,C000,3100,3110,0000,6300,0000,100C,00
2500 DATA 0063,0000,0000,E974,0000,0000,0010,0000,CF
2510 DATA 6331,100C,C063,2110,0000,100C,0000,C031,EF
2520 DATA 0010,0000,100C,0063,0063,3110,0000,0000,AD
2530 DATA 0031,0000,C000,0000,00E9,7400,0000,C000,AC
2540 DATA 3110,0000,6310,300C,F70C,3110,0000,0031,73
2550 DATA 100C,6300,3110,0000,0000,C000,C063,3110,21
2560 DATA 0C00,0000,6300,100C,0000,0000,E974,0000,E6
2570 DATA 0000,C063,2910,0000,3100,100C,0063,7300,0A
2580 DATA 6300,7370,0000,C063,7300,6300,10AD,0000,63
2590 DATA 0063,6300,0000,0000,0000,0000,0000,0000,00
2600 DATA 7400,0010,900C,6342,3100,0073,6831,3900,45
2610 DATA 00E7,0000,00E7,0000,900C,00E7,0000,0031,31
2620 DATA 4A10,9000,C000,0000,0000,0000,0000,0000,CE
2630 DATA 0000,E974,0000,10E7,0073,0063,7710,0000,53
2640 DATA 6331,00E7,C000,C000,E70C,31E7,00E7,C000,63
2650 DATA C010,FF0C,10CE,1000,0000,0000,3100,0000,E7
2660 DATA 0000,0000,00E9,7400,0031,CE00,E700,0000,00
2670 DATA 2110,0000,6310,DEBC,100C,10DE,0C73,CE10,29
2680 DATA DEBC,100C,31FF,0031,0031,700C,0000,0063,10
2690 DATA 0010,0000,0000,0000,E974,0000,0000,0000,00
2700 DATA 0000,0031,EF00,0000,0000,0000,0000,0000,DE
2710 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2720 DATA 0000,0000,0000,0000,0000,0000,00E9,7400,0000,95
2730 DATA 0000,0000,0000,73CE,0000,0000,0000,0000,00
2740 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2750 DATA 0000,0000,0000,0000,0000,0000,0000,0000,95
2760 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2770 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2780 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2790 DATA 00E9,7400,0000,0000,0000,0000,0000,0000,95
2800 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2810 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2820 DATA 0000,0000,E974,0000,0000,0000,0000,0000,95
2830 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2840 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2850 DATA 0000,0000,0000,00E9,7400,0000,0000,0000,95



484# DATA 0000,0000,0031,0000,C663,3168,00C6,6300,63
 485# DATA 0000,C663,3118,8C05,6000,0000,0000,00,0E
 486# DATA 0000,0000,0000,0000,00E9,7480,0000,0000,95
 487# DATA 0000,0000,0000,0000,31EF,100C,C673,8C18,68
 488# DATA 8C05,0000,10FF,8C63,3118,AD0C,0000,0000,00
 489# DATA 0000,0000,0000,0000,0000,0000,E974,0000,95
 419# DATA 0000,0000,0000,0000,0000,0000,6331,188C,06
 411# DATA F700,3118,8C00,0031,188C,C663,311A,8C00,FD
 412# DATA 0000,0000,0000,0000,0000,0000,00E9,E9
 413# DATA 7400,0000,0000,0000,0000,0000,0010,8C06,26
 414# DATA 3129,10BD,0031,2900,0000,6331,189C,C6B3,62
 415# DATA 3500,0000,0000,0000,0000,0000,0000,00,3D
 416# DATA 0000,E974,0000,0000,0000,0000,0000,00,95
 417# DATA 10FF,0031,0C31,390C,318C,0000,00F7,CE10,4A
 418# DATA DEBC,C62A,0000,0000,0000,0000,0000,00,0E
 419# DATA 0000,0000,00E9,7400,0000,0000,0000,00,95
 420# DATA 0000,0000,0000,0000,0000,0000,0000,00,00
 421# DATA 0000,0000,0000,0000,0000,0000,0000,00,00
 422# DATA 0000,0000,0000,0000,E974,0000,0000,00,95
 423# DATA 0000,0000,0000,0000,0000,0000,0000,00,00
 424# DATA 0000,0000,0000,0000,0000,0000,0000,00,00
 425# DATA 0000,0000,0000,0000,0000,00E9,7400,0000,95
 426# DATA 0000,0000,0000,0000,0000,0000,0000,00,00
 427# DATA 0000,0000,0000,0000,0000,0000,0000,00,00
 428# DATA 0000,0000,0000,0000,0000,0000,0000,00,9D
 429# DATA 0000,0000,0000,0000,0000,0000,0000,00,00
 430# DATA 0000,0000,0000,0000,0000,0000,0000,00,00
 431# DATA 0000,0000,0000,0000,0000,0000,0000,00,00
 432# DATA 00E9,7400,0000,0000,0000,0000,0000,00,95
 433# DATA 0000,0000,0000,0000,0000,0000,0000,00,00
 434# DATA 0000,0000,0000,0000,0000,0000,0000,00,00
 435# DATA 0000,0000,E974,0000,0000,0000,0000,00,95
 436# DATA 0000,0000,0000,0000,0000,0000,0000,00,00
 437# DATA 0000,0000,0000,0000,0000,0000,0000,00,00
 438# DATA 0000,0000,0000,00E9,7400,0000,0000,00,95
 439# DATA 0000,0000,0000,0000,0000,0000,0000,00,00
 440# DATA 0000,0000,0000,0000,0000,0000,0000,00,00
 441# DATA 0000,0000,0000,0000,0000,E974,0000,0000,95
 442# DATA 0000,0000,0000,0000,0000,0000,0000,00,00
 443# DATA 0000,0000,0000,0000,0000,0000,0000,00,00
 444# DATA 0000,0000,0000,0000,0000,0000,00E9,747F,E2
 445# DATA FFFF,FFFF,FFFF,FFFF,FFFF,FFFF,FFFF,FFFF,00
 446# DATA FFFF,FFFF,FFFF,FFFF,FFFF,FFFF,FFFF,FFFF,00
 447# DATA FFFF,FFFF,FFFF,FFFF,FFFF,FFFF,FFFF,FFFF,00
 448# DATA E974,F0F0,F0F0,F0F0,F0F0,F0F0,F0F0,F0F0,9D
 449# DATA F0F0,F0F0,F0F0,F0F0,F0F0,F0F0,F0F0,F0F0,00
 450# DATA F0F0,F0F0,F0F0,F0F0,F0F0,F0F0,F0F0,F0F0,00
 451# DATA F0F0,F0E1,74F0,F0F0,F0F0,F0F0,F0F0,F0F0,95
 452# DATA F0F0,F0F0,F0F0,F0F0,F0F0,F0F0,F0F0,F0F0,00
 453# DATA F0F0,F0F0,F0F0,F0F0,F0F0,F0F0,F0F0,F0F0,00
 454# DATA F0F0,F0F0,F0F0,E147,00F0,00F0,00F0,00F0,AG
 455# DATA 00F0,00F0,00F0,00F0,00F0,00F0,00F0,00F0,00
 456# DATA 00F0,00F0,00F0,00F0,00F0,00F0,00F0,00F0,00
 457# DATA 00F0,00F0,00F0,00F0,00F0,0000,0000,0000,00
 458# DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
 459# DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
 460# DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
 461# DATA 0000,0000,0074,0000,0000,0000,0000,0000,7C
 462# DATA 0000,0000,0000,0000,0000,0000,0000,0000,00

463# DATA 0000,0000,0000,E900,0000,0000,0000,00,0E
 464# DATA 0000,0000,0000,0000,7400,0000,0000,00,7C
 465# DATA 0000,0000,0000,0000,0000,0000,0000,00,00
 466# DATA 0000,0000,0000,0000,00E9,0000,0000,00,0E
 467# DATA 0000,0000,0000,0000,0000,0000,0074,0000,7C
 468# DATA 0000,0000,0000,0000,0000,0000,0000,00,00
 469# DATA 0000,0000,0000,0000,0000,0000,0000,00,0E
 470# DATA 0000,0000,0000,0000,0000,0000,0000,7400,7C
 471# DATA 0000,0000,0000,0000,0011,FF4A,55FF,00FF,FF
 472# DATA A422,FF00,0000,0000,0000,0000,0000,00E9,9E
 473# DATA 0000,0000,0000,0000,0000,0000,0000,00,00
 474# DATA 0074,0000,0000,0000,0000,0000,0044,4455,29
 475# DATA 0000,0000,8833,2288,0000,0000,0000,0000,99
 476# DATA 0000,E900,0000,0000,0000,0000,0000,00,0E
 477# DATA 0000,0000,7400,0000,0000,0000,0000,00,7C
 478# DATA 4AAA,5500,0000,22AA,0000,0000,0000,0000,55
 479# DATA 0000,0000,00E9,0000,0000,0000,0000,00,0E
 480# DATA 0000,0000,0000,0000,0074,0000,0000,00,7C
 481# DATA 0000,0044,77DD,CC00,EE22,6688,8800,0000,88
 482# DATA 0000,0000,0000,0000,E900,0000,0000,00,0E
 483# DATA 0000,0000,0000,0000,0000,7400,0000,00,7C
 484# DATA 0000,0000,0000,4444,5500,0000,2222,8800,DD
 485# DATA 0000,0000,0000,0000,0000,00E9,0000,00,0E
 486# DATA 0000,0000,0000,0000,0000,0000,0074,0000,7C
 487# DATA 0000,0000,0000,0000,0044,4455,0000,8822,FF
 488# DATA 2288,8800,0000,0000,0000,0000,0000,00,0E
 489# DATA 0000,0000,0000,0000,0000,0000,0000,00,00
 490# DATA 7400,0000,0000,0000,0000,0000,4444,5500,29
 491# DATA 0000,2222,8888,0000,0000,0000,0000,00,0E
 492# DATA 00E9,7400,0000,0000,0000,0000,0000,00,0E
 493# DATA 0000,0074,0000,0000,0000,0000,0000,0044,38
 494# DATA 4455,FF00,FFAA,22FF,0000,0000,0000,0000,66
 495# DATA 0000,0000,E900,0000,0000,0000,0000,00,0E
 496# DATA 0000,0000,0000,7400,0000,0000,0000,00,7C
 497# DATA 0000,0000,0000,0000,0000,0000,0000,00,00
 498# DATA 0000,0000,0000,00E9,0000,0000,0000,00,0E
 499# DATA 0000,0000,0000,0000,0074,0000,0000,00,7C
 500# DATA 0000,0000,0000,0000,0000,0000,0000,00,00
 501# DATA 0000,0000,0000,0000,0000,0000,E900,0000,00,0E
 502# DATA 0000,0000,0000,0000,0000,0000,7400,0000,7C
 503# DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
 504# DATA 0000,0000,0000,0000,0000,0000,00E9,0000,0E
 505# DATA 0000,0000,0000,0000,0000,0000,0000,0074,74
 506# DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
 507# DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
 508# DATA E900,0000,0000,0000,0000,0000,0000,0000,E9
 509# DATA 0000,747F,FFFF,FFFF,FFFF,FFFF,FFFF,FFFF,00
 510# DATA FFFF,FFFF,FFFF,FFFF,FFFF,FFFF,FFFF,FFFF,00
 511# DATA FFFF,FF00,0000,0000,0000,0000,0000,0000,16
 512# DATA 0000,0000,0074,F0F0,F0F0,F0F0,F0F0,F0F0,74
 513# DATA F0F0,F0F0,F0F0,F0F0,F0F0,F0F0,F0F0,F0F0,00
 514# DATA F0F0,F0F0,F0F0,E100,0000,0000,0000,00,0E
 515# DATA 0000,0000,0000,0000,74F0,F0F0,F0F0,F0F0,0A
 516# DATA F0F0,F0F0,F0F0,F0F0,F0F0,F0F0,F0F0,F0F0,00
 517# DATA F0F0,F0F0,F0F0,F0F0,F0E1,0000,0000,0000,11
 518# DATA 0000,0000,0000,0000,0000,0000,0047,00F0,00F0,47
 519# DATA 00F0,00F0,00F0,00F0,00F0,00F0,00F0,00F0,00
 520# DATA 00F0,00F0,00F0,00F0,00F0,00F0,00F0,00F0,0F
 521# DATA 0000,0000,0000,0000,0000,0000,0000,0000,00

49# DATA 2#53, 452# , 5452, 4F55, 5645, 2#53, 4F55, 532# , #3
50# DATA 4C45, 2#43, 5552, 5345, 5552, 2C2# , 415# , 5#55, 64
51# DATA 5945, 5A2# , 5355, 522# , 3C45, 535# , 4143, 453# , 11
52# DATA 2E2# , 5#4F, 5552, 2#43, 4#41, 4#47, 4552, 2#4C, #E
53# DATA 412# , 4C45, 5454, 5245, 2#51, 554# , 2#53, 452# , #A
54# DATA 5452, 4F55, 5645, 2#53, 4F55, 532# , 4C45, 2#43, 7F
55# DATA 5552, 5345, 5552, 2C2# , 5554, 4#49, 4#53, 4554, 1#
56# DATA 2#4C, 4553, 2#46, 4C45, 434# , 4545, 2#48, 4155, 74
57# DATA 542# , 4554, 2#42, 4153, 2E2# , 5#4F, 5552, 2#52, 71
58# DATA 4556, 454E, 4#52, 2#41, 552# , 4#45, 4E55, 2C2# , #B
59# DATA 5#52, 4553, 5345, 5A2# , 3C52, 4554, 5552, 452# , 7#
60# DATA 2E2# , 2#2# , 2#2# , 2#2# , 2#2# , 2#54, 524F, 4#53, 7D
61# DATA 4945, 4#45, 2#4F, 5#54, 4#4F, 4E2# , 2#22, 4#49, #C
62# DATA 474# , 5343, 4F52, 4553, 222# , 3A2# , 5641, 4C49, 17
63# DATA 4445, 5A2# , 4345, 4C4C, 452# , 434# , 2#45, 4E2# , 14
64# DATA 5#52, 4553, 5341, 4E54, 2#3C, 4553, 5#41, 4345, 81
65# DATA 3E2# , 2#4C, 2745, 4352, 414E, 2#53, 274# , 4#46, 13
66# DATA 4143, 452# , 4554, 2#41, 4#46, 4#43, 4#45, 2#4C, 7C
67# DATA 452# , 4#45, 4#4C, 4C45, 5552, 2#53, 434F, 5245, #E
68# DATA 2#44, 4553, 2#32, 352# , 5#52, 4F49, 4#45, 5E35, 7#
69# DATA 2#54, 4142, 4C45, 4155, 5#2E, 2#45, 4E53, 554# , 7#
70# DATA 5445, 2#5# , 5245, 5353, 4554, 2#3C, 4553, 5#41, 72
71# DATA 4345, 3E2# , 5#4F, 5552, 2#56, 4F49, 524# , 5327, 7#
72# DATA 4146, 4#49, 434# , 4552, 2#4C, 4553, 2#32, 352# , 6#
73# DATA 4445, 524E, 4#45, 5253, 2E2# , 454E, 4#49, 4E2# , 74
74# DATA 5#52, 4553, 5345, 5A2# , 3C45, 535# , 4143, 453# , 7#
75# DATA 2#5# , 4F55, 522# , 5245, 544F, 5552, 4E45, 522# , 6A
76# DATA 4155, 2#4D, 454E, 552# , 4F55, 2#42, 4#45, 4E# , 1D
77# DATA 3C53, 3E2# , 5#4F, 5552, 2#55, 414E, 4555, 522# , 6F
78# DATA 4C45, 532# , 4#45, 4#4C, 4C45, 5552, 532# , 5343, 1A
79# DATA 4F52, 4553, 2#53, 5552, 2#44, 4#53, 4E2# , 2#44, 5#
80# DATA 414E, 532# , 4345, 2#43, 4153, 2C2# , 4B22, 4F55, 74
81# DATA 424C, 4#45, 5A2# , 5355, 5254, 4F55, 5A2# , 5#41, #7
82# DATA 532# , 4427, 4#4E, 5345, 5245, 522# , 4C1, 2#44, #D
83# DATA 4#53, 5155, 4554, 5445, 2#44, 5545, 4445, 552# , 7#
84# DATA 2#4E, 4F4E, 2#5# , 524F, 5445, 4745, 452# , 454E, 7F
85# DATA 2#45, 4352, 4#54, 5552, 452# , 2#53, 4#4E, 4F4E, 7#
86# DATA 2#4C, 452# , 5#52, 4F47, 5241, 4144, 4#4D, 452# , 5#4C, 6#
87# DATA 414E, 5445, 2#2E, 2#43, 4#41, 5155, 452# , 4#49, 1D
88# DATA 434# , 4#45, 522# , 4445, 2#35, 3#2# , 5441, 424C, 6A
89# DATA 4541, 555# , 2#5# , 4F53, 5345, 4445, 5241, 2#53, 12
90# DATA 4F4E, 2#5# , 524F, 5#52, 452# , 4#49, 434# , 4#45, #3
91# DATA 522# , 4445, 2#22, 4#49, 474# , 5343, 4F52, 4553, 64
92# DATA 2E2# , 2#2# , 2#2# , 2#2# , 2#2# , 2#2# , 5155, 4154, 1D
93# DATA 524# , 454# , 452# , 4F5# , 544# , 4F4E, 2#2# , 2253, #C
94# DATA 5441, 5254, 2#47, 414# , 4522, 2#3A, 2#56, 414C, 7#
95# DATA 4944, 4554, 2#43, 4554, 5445, 2#4F, 4#54, 4#4F, 1C
96# DATA 4E2# , 4156, 4543, 2#4C, 412# , 544F, 5543, 4#45, 72
97# DATA 2#3C, 4553, 5#41, 4345, 3E2# , 2#4C, 274# , 4745, 4352, 1#
98# DATA 414E, 2#53, 2745, 4#46, 4143, 452# , 4554, 2#41, #9
99# DATA 5#5# , 4152, 414# , 5A2# , 4C45, 2#54, 4142, 4C45, 1#
100# DATA 4155, 2#43, 4#4F, 4#53, 4#2E, 2#55, 544# , 4C49, 6#
101# DATA 5345, 5A2# , 4C45, 532# , 5155, 4154, 5245, 532# , 63
102# DATA 4#4C, 4543, 4#45, 532# , 5#4F, 5552, 2#44, 455# , 1#
103# DATA 4C41, 4345, 522# , 4C45, 2#5# , 4552, 534F, 4E4E, #B
104# DATA 4147, 452# , 2#55, 4E45, 2#43, 4#54, 524F, 554# , 6#
105# DATA 4C4C, 452# , 2E2# , 5#52, 4553, 5345, 5A2# , 3C44, 62
106# DATA 3E2# , 5#4F, 5541, 4354, 4#56, 4552, 2#4F, 552# , 1#
107# DATA 4445, 5341, 4354, 4#56, 4552, 2#4C, 452# , 4#4F, #7

100# DATA 4445, 2#5# , 4153, 2#41, 2#5# , 4153, 2#56, 4552, #1
100# DATA 544# , 4341, 4C2# , 2#55, 4E2# , 4445, 5#4C, 4143, 7F
110# DATA 454# , 454E, 5A2# , 4427, 554E, 452# , 5345, 554C, 65
111# DATA 452# , 4341, 5345, 2#5# , 4152, 2#5# , 5245, 5353, 75
112# DATA 4#4F, 4E2# , 4427, 554E, 452# , 4445, 532# , 4#4C, #D
113# DATA 4543, 4#45, 532# , 4#41, 5554, 2#4F, 552# , 4241, 6#
114# DATA 532# , 2E2# , 4445, 2#4D, 454# , 452C, 2#4C, 412# , 74
115# DATA 544F, 5543, 4#45, 2#3C, 473# , 2#41, 4354, 4#56, #C
116# DATA 452# , 4F55, 2#44, 4553, 4143, 544# , 5645, 2#4C, 6D
117# DATA 452# , 4#4F, 4445, 2#5# , 4153, 2#41, 2#5# , 4153, #7
118# DATA 2#4# , 4F52, 4#54, 4F4E, 5441, 4C2# , 2#41, 5#5# , 71
119# DATA 555# , 4554, 2#53, 5552, 2#3C, 4445, 4C3# , 2#5# , 7#
120# DATA 4F55, 522# , 5245, 434F, 4#4D, 454E, 4345, 522# , #C
121# DATA 4C45, 2#54, 4142, 4C4C, 4145, 454E, 4E2# , 434F, 64
122# DATA 5552, 532# , 2#53, 4#2# , 5#4F, 5553, 2#45, 5445, #D
123# DATA 532# , 424C, 4F51, 5545, 2#3E, 2#41, 5#5# , 555# , 1#
124# DATA 4554, 2#53, 5552, 2#3C, 4#2# , 3E2# , 4545, 2#3C, 1A
125# DATA 4#3# , 3E2# , 5#4F, 5552, 2#52, 4547, 5245, 5353, 1E
126# DATA 4552, 2#4F, 552# , 4155, 474# , 454E, 5445, 522# , 7#
127# DATA 4427, 554E, 2#54, 4142, 4C4C, 4155, 2#53, 414E, 6E
128# DATA 532# , 4156, 4F4# , 522# , 412# , 5#41, 5353, 4552, 77
129# DATA 2#5# , 4152, 2#4C, 452# , 4#45, 4E55, 2#2# , 454E, 7C
130# DATA 4#49, 4E2# , 2#41, 5#5# , 555# , 4554, 2#53, 5552, 6B
131# DATA 2#3C, 4553, 433# , 2#5# , 4F55, 522# , 5245, 5645, 6#
132# DATA 4E4# , 522# , 4155, 2#4D, 454E, 552# , 2#2# , 2#2# , 7C
133# DATA 2#2# , 2#45, 4E2# , 4241, 532# , 4445, 2#4C, 2745, 74
134# DATA 4352, 414E, 2#53, 4F4E, 5A2# , 4146, 4#49, 434# , 1B
135# DATA 453A, 2#2# , 2#2# , 312# , 2#4C, 452# , 4E55, 4#4D, 7#
136# DATA 524F, 2#44, 552# , 5441, 424C, 4541, 552# , 454E, 6D
137# DATA 2#43, 4F55, 5253, 2E2# , 2#4C, 2#2# , 322# , 2#4C, #1
138# DATA 452# , 4E4F, 4#42, 5245, 2#44, 452# , 454E, 5#4C, #1
139# DATA 4143, 454# , 454E, 5453, 2#44, 4544, 412# , 454# , #F
140# DATA 4#45, 4354, 5545, 532# , 5#41, 522# , 4C41, 2#43, 7A
141# DATA 4#54, 524F, 554# , 4C4C, 454E, 552# , 2#2# , 2#2# , 2#34, 6A
142# DATA 2#2# , 4C45, 2#4E, 4F4D, 4252, 452# , 4445, 2#5# , 6#
143# DATA 4945, 5252, 4553, 2#44, 4544, 412# , 4445, 5#4C, #D
144# DATA 4143, 4545, 532# , 5#41, 522# , 4C41, 2#43, 4#54, 61
145# DATA 524F, 554# , 4C4C, 452# , 2#2# , 2#2# , 2#4C, #6
146# DATA 452# , 4255, 5A2# , 4445, 2#43, 452# , 4445, 552# , 7#
147# DATA 4445, 2#52, 454# , 4C45, 5#49, 4F4E, 3A2# , 5241, 6#
148# DATA 4#45, 4E45, 522# , 4C45, 532# , 5#49, 4552, 5245, 12
149# DATA 532# , 412# , 4C45, 5552, 532# , 4445, 5354, 4#4E, 6E
150# DATA 4154, 4#4F, 4E53, 522# , 452# , 4C45, 532# , 4445, 5354, 7C
151# DATA 4#4E, 4154, 4#4F, 4E53, 2#53, 4F4E, 5A2# , 4445, #E
152# DATA 532# , 4341, 5252, 4553, 2#42, 4C4C, 552# , 2#4C, 1B
153# DATA 4553, 2#5# , 4#45, 5252, 4553, 2#53, 2#53, 4F4E, 5A2# , 7A
154# DATA 4F52, 414E, 4745, 2#53, 4#2# , 454C, 4C45, 532# , 7#
155# DATA 4E45, 2#53, 4F4E, 5A2# , 5#41, 532# , 5#4F, 5345, 6E
156# DATA 4553, 2#53, 5552, 2#55, 4E45, 2#44, 4553, 544# , 73
157# DATA 4E41, 544# , 4F4E, 2C2# , 4554, 2#42, 4C45, 552# , 1#
158# DATA 4441, 4E53, 2#4C, 452# , 4341, 532# , 434F, 4E54, 7#
159# DATA 5241, 4#52, 452# , 2#5# , 4F55, 522# , 424F, 5547, 6A
160# DATA 4552, 2#4C, 4553, 2#5# , 4#45, 5252, 4553, 2#49, 6E
161# DATA 4C2# , 4#41, 5554, 2#51, 5545, 2#4C, 412# , 434# , #C
162# DATA 5452, 4F55, 4#4C, 4C45, 2#4C, 4553, 2#5# , 4F55, #B
163# DATA 5353, 454E, 5A2# , 2#43, 455# , 454E, 4441, 4E54, 13
164# DATA 2#45, 4C4C, 452# , 4E45, 2#5# , 4555, 5A2# , 5#41, #E
165# DATA 532# , 454E, 2#5# , 4F55, 5353, 4552, 2#5# , 4C55, 6#
166# DATA 534# , 4555, 5253, 2#41, 2#4C, 412# , 4#4F, 4#53, 74



DATA5.BAS

```

1670 DATA 2E20,5349,2056,4F55,5320,5041,5256,454E,15
1680 DATA 455A,2041,2040,4554,5452,4520,544F,555A,7B
1690 DATA 4553,204C,4553,205F,4045,5252,4553,2045,63
1700 DATA 4E20,504C,4143,452C,2056,4F55,5320,4741,00
1710 DATA 474E,455A,204C,4520,5441,424C,4541,5527,7B
1720 DATA 2043,4520,4A45,5520,4427,4150,5041,5245,00
1730 DATA 4E43,4520,5452,4553,2053,4940,504C,4520,7E
1740 DATA 5045,555A,2046,4143,494C,4540,454A,5528,02
1750 DATA 5327,4156,4552,4552,2043,4F4D,504C,4951,06
1760 DATA 5545,2E20,2020,2020,2020,424F,4E20,414D,71
1770 DATA 5553,454D,454E,5420,2121,212E,2E2E,2020,7E
1780 DATA 2020,2020,2020,2020,2020,2020,2020,00
1790 DATA 2020,2020,2020,2A00,0000,0000,0000,2A

```

```

10 MODE 2:MEMORY &7FFF:L=50:AD=&0000:FOR I=1 TO &131
20 T=0:FOR J=1 TO 8:READ C0:A0=LEFT$(C0,2):B0=RIGHT$(C0,2):A=VA
L("&*"+A0):POKE AD,A:T=XOR A:AD=AD+1:A=VAL("&*"+B0):POKE AD,A:T
=XOR A:AD=AD+1:NEXT
30 READ A0:A=VAL("&*"+A0):IF T<A THEN PRINT"ERREUR EN LIGNE";L:
END ELSE LOCATE 1,1:PRINT"LIGNE";L;"OK
40 L=L+10:NEXT:PRINT"PROGRAMME OK!":CALL &BB18:SAVE"SOK.005".B,
&0000,&1300

```

DATA4.BAS

```

10 MODE 2:MEMORY &7FFF:L=50:AD=&0000:FOR I=1 TO &1E
20 T=0:FOR J=1 TO 8:READ C0:A0=LEFT$(C0,2):B0=RIGHT$(C0,2):A=VA
L("&*"+A0):POKE AD,A:T=XOR A:AD=AD+1:A=VAL("&*"+B0):POKE AD,A:T
=XOR A:AD=AD+1:NEXT
30 READ A0:A=VAL("&*"+A0):IF T<A THEN PRINT"ERREUR EN LIGNE";L:
END ELSE LOCATE 1,1:PRINT"LIGNE";L;"OK
40 L=L+10:NEXT:PRINT"PROGRAMME OK!":CALL &BB18:SAVE"SOK.004".B,
&0000,&1D00
50 DATA 0018,1018,1000,1000,606C,6000,0000,0000,74
60 DATA 606C,F06C,F06C,6000,103E,503C,1A7C,1000,50
70 DATA 000C,C018,3066,C000,306C,3076,DCCC,7000,50
80 DATA 1018,3000,0000,0000,0C18,3030,3018,0C00,00
90 DATA 3018,0C0C,0C18,3000,0060,3CFF,3C66,0000,F3
100 DATA 0018,107E,1018,0000,0030,100C,1030,6000,4E
110 DATA 0000,007E,0000,0000,0000,0000,0018,1000,7E
120 DATA 000C,1030,600C,0000,3E66,CED6,E0C6,FE00,9C
130 DATA 1030,1018,1018,1000,3E66,4C18,3060,7000,1A
140 DATA 700C,001E,0060,7000,1C3C,6CCC,FE0C,0C00,6C
150 DATA 1E30,607C,0060,7000,1E30,607E,0060,7000,02
160 DATA 7000,000C,1018,1000,0200,0060,0060,FE00,16
170 DATA 700C,007E,0060,7000,0000,1018,0018,1000,7E
180 DATA 0000,1018,0018,1030,0C18,3060,3018,0C00,50
190 DATA 0000,7000,007E,0000,0030,100C,1030,6000,0C
200 DATA 3C66,C00C,1000,1000,7C6C,DEDE,DECC,7C00,40
210 DATA 1E30,606C,C0FE,C000,F0D0,CCFE,C06C,FE00,9C
220 DATA 1E30,600C,C000,FE00,F0D0,CC0C,C06C,FE00,9C
230 DATA 1E30,60F0,C000,FE00,1E30,60F0,C00C,C000,0E
240 DATA 1E30,600C,CE0C,FE00,40C6,C0FE,C06C,C000,06
250 DATA 0018,1018,1018,1000,0200,0060,0060,FE00,72
260 DATA 40CC,D0F0,DECC,C000,40C0,C00C,C00C,FE00,0E
270 DATA 40EE,FEFE,D0C6,C000,40E6,F0DE,CE0C,C000,00
280 DATA 1E30,606C,C06C,FE00,70D0,CC0C,FE0C,C000,2A
290 DATA 1E30,606C,DACC,F000,F0CC,C0FE,CC0C,C000,0A
300 DATA 1E30,600C,FE02,FE00,7E18,1018,1018,0000,FA
310 DATA 40C6,C06C,C06C,FE00,40C6,C06C,C000,F000,1A
320 DATA 40C6,C06C,DEDA,F000,40C6,C030,C06C,C000,2C
330 DATA 40C6,C06C,3018,1000,FE00,FE00,3000,FE00,50
340 DATA 2020,2020,2020,2A00,4555,5049,4540,4520,00

```

```

50 DATA 000C,0000,0400,0000,0C00,0000,0F00,0005,06
60 DATA 0000,000F,0000,00FC,0000,0000,0000,FC00,05
70 DATA 0000,0F00,0005,0000,000F,0000,0000,0000,0F
80 DATA 000C,0000,0400,0000,0C00,0000,0F00,0005,06
90 DATA 0000,000F,0000,00FC,0000,0000,0000,FC00,05
100 DATA 040C,0000,4C0C,0004,0C00,0005,050A,005A,00
110 DATA 0F00,05A0,0000,547C,0000,0000,0054,7C0A,05
120 DATA 0005,200A,001E,0F00,052D,0000,0000,0000,11
130 DATA 040C,0000,4C0C,0004,0C00,0005,050A,005A,00
140 DATA 0F00,05A0,0000,547C,0000,0000,0054,7C0A,05
150 DATA 040C,0000,4C0C,0004,0C00,0005,050A,005A,00
160 DATA 0F00,05A0,0000,547C,0000,0000,0054,7C0A,05
170 DATA 0005,200A,001E,0F00,052D,0000,0000,0000,11
180 DATA 040C,0000,4C0C,0004,0C00,0005,050A,005A,00
190 DATA 0F00,05A0,0000,547C,0000,0000,0054,7C0A,05
200 DATA 0C0C,0004,0C0C,0004,0C00,0005,050A,005A,00
210 DATA 0F02,5A0F,4000,BCFC,0900,0000,000C,FC0A,93
220 DATA 001E,0F40,052D,0F02,1E0F,4000,0000,0000,05
230 DATA 0C0C,0004,0C0C,0004,0C00,0005,050A,005A,00
240 DATA 0F02,5A0F,4000,BCFC,0900,0000,000C,FC0A,93
250 DATA 0C0C,0004,0C0C,0004,0C00,0005,050A,005A,00
260 DATA 0F02,5A0F,4000,BCFC,0900,0000,000C,FC0A,93
270 DATA 001E,0F40,052D,0F02,1E0F,4000,0000,0000,05
280 DATA 0C0C,0004,0C0C,0004,0C00,0005,050A,005A,00
290 DATA 0F02,5A0F,4000,BCFC,0900,0000,000C,FC0A,93
300 DATA 0C0C,0004,0C0C,0004,0C00,000F,0F40,050F,C5
310 DATA 0F02,0F0F,4000,FCFC,0900,0000,00FC,FC0A,C6
320 DATA 000F,0F40,050F,0F02,0F0F,4000,0000,0000,07
330 DATA 0C0C,0004,0C0C,0004,0C00,000F,0F40,050F,C5
340 DATA 0F02,0F0F,4000,FCFC,0900,0000,00FC,FC0A,C6
350 DATA 0C0C,0004,0C0C,0004,0C00,000F,0F40,050F,C5
360 DATA 0F02,0F0F,4000,FCFC,0900,0000,00FC,FC0A,C6
370 DATA 000F,0F40,050F,0F02,0F0F,4000,0000,0000,07
380 DATA 0C0C,0004,0C0C,0004,0C00,000F,0F40,050F,C5
390 DATA 0F02,0F0F,4000,FCFC,0900,0000,00FC,FC0A,C6
400 DATA 0C0C,0004,0C0C,0004,0C00,000F,0F40,050F,09
410 DATA 0002,0F0F,C300,FCFC,0300,0000,00FC,FC0A,0A
420 DATA 000F,0FC3,050F,4002,0F0F,C300,0000,0000,C3
430 DATA 0C0C,C004,0C40,000C,000C,000F,0FC3,050F,09
440 DATA 0002,0F0F,C300,FCFC,0300,0000,00FC,FC0A,0A
450 DATA 040C,0000,0C40,0004,0C00,0005,0F02,000F,C3
460 DATA 0000,050F,0200,54FC,0200,0000,00FC,FC02,C3
470 DATA 0005,0F02,000F,4000,050F,0200,0000,0000,44
480 DATA 040C,0000,0C40,0004,0C00,0005,0F02,000F,C3
490 DATA 0000,050F,0200,54FC,0200,0000,00FC,FC02,C3
500 DATA 0440,0000,0C00,0004,0000,0005,0002,000F,0F
510 DATA 0000,0508,0200,54A0,0200,0000,0054,0002,0F
520 DATA 0005,0002,000F,C300,0508,0200,0000,0000,CC

```



```

2890 DATA 0000,050F,8200,54FC,0200,0000,005A,FC02,00
2900 DATA 0448,0000,0CC0,0004,4800,0005,4B02,000F,0F
2910 DATA C300,0548,8200,54A9,0200,0000,005A,A002,0F
2920 DATA 0005,4B02,000F,C300,0548,8200,0000,0000,CC
2930 DATA 0448,0000,0CC0,0004,4800,0005,4B02,0000,00
2940 DATA 0000,0548,8200,54A9,0200,0000,005A,A002,CC
2950 DATA 00C8,0000,4000,0000,0000,0000,0000,0000,41,42
2960 DATA 8200,00C3,0000,0003,0000,0000,0000,0300,41
2970 DATA 0000,0000,0000,0000,0000,0000,0000,0000,C3
2980 DATA 00C8,0000,4000,0000,0000,0000,0000,0000,03
2990 DATA 0000,00C3,0000,0003,0000,0000,0000,0300,C3
3000 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3010 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3020 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3030 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3040 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3050 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3060 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3070 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3080 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3090 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00

```

DATA6.BAS

```

10 MODE 2:MEMORY &7FFF:L=50:AD=&0000:FOR I=1 TO &3A
20 T=0:FOR J=1 TO 8:READ C#:A=LEFT$(C#,2):B=RIGHT$(C#,2):A=VAL
L("B"+A):POKE AD,A:T=T XOR A:AD=AD+1:A=VAL("B"+B):POKE AD,A:T
=T XOR A:AD=AD+1:NEXT
30 READ A#:A=VAL("B"+A#):IF T(>)A THEN PRINT"ERREUR EN LIGNE";L:
END ELSE LOCATE 1,1:PRINT"LIGNE";L;"OK"
40 L=L+10:NEXT:PRINT"PROGRAMME OK!":CALL &BB18:SAVE"SO6".006",B,
&0000, &3000
50 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
60 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
70 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
80 DATA EFCF,EFCF,EFCF,EFCF,EFCF,EFCF,EFCF,EFCF,EFCF,00
90 DATA DFCF,DFCF,5DBE,5DBE,5DBE,5DBE,5DBE,5DBE,5DBE,00
100 DATA EFCF,EFCF,EFCF,EFCF,EFCF,EFCF,EFCF,EFCF,EFCF,00
110 DATA 40E8,C0A0,F05A,F0A4,0F5A,A50E,0E00,A50E,60
120 DATA 0C5A,A50C,0FF0,0E0C,F00F,0C0C,0D0A5,0D0C,00
130 DATA A4A5,5A0E,0CF0,F00E,0C50,0CA4,040C,0C00,A7
140 DATA 0000,0000,44CC,CC80,443C,3C00,4430,3480,C0
150 DATA 4430,3480,4430,3480,4430,3480,4430,3480,00
160 DATA 4430,3480,4430,3480,44CC,CC80,44CC,CC80,0000,C0
170 DATA 00F3,F000,51F0,F102,51F0,F102,F2FA,F5E1,1F
180 DATA F250,A4E1,F2F0,F0E1,F0F0,F0E1,F0F2,F1E1,FF
190 DATA F051,A2E1,50A0,5002,50F0,F002,00C3,C300,12
200 DATA 4060,C020,3C3E,3C0C,3F3E,3D6E,6E9D,306E,60
210 DATA CC3E,3DCC,3F3C,6ECC,3C3F,CCCC,943D,0DCC,50
220 DATA 3D3D,3E6E,3F3C,3C6E,3F3E,3F6C,44CC,CC80,9F
230 DATA 00F3,F000,51F0,F102,51F0,F102,F2FA,F5E1,1F
240 DATA F250,A4E1,F2F0,F0E1,F0F0,F0E1,A0F2,F141,0F
250 DATA F000,00E1,50A0,5002,50F0,F002,00C3,C300,E1
260 DATA 00F3,F000,51F0,F102,51F0,F102,F2FA,F5E1,1F
270 DATA F250,A4E1,F2F0,F0E1,F0F0,F0E1,A0F2,F141,0F
280 DATA F004,00E1,50A4,5002,50F0,F002,00C3,C300,E1
290 DATA 00F3,F000,51F0,F102,51F0,F102,F2FA,F5E1,1F

```

```

300 DATA F250,A4E1,F2F0,F0E1,F0F0,F0E1,A0F2,F141,0F
310 DATA F004,00E1,50A4,5002,50A4,5002,0000,4000,D2
320 DATA 00F3,F000,51F0,F102,51FA,F502,F250,A4E1,E2
330 DATA F2FA,F0E1,F2F0,F0E1,F0F0,F0E1,F050,A0E1,F0
340 DATA F0A0,50E1,50F0,F002,50F0,F002,00C3,C300,E1
350 DATA 00F3,F000,51FA,F502,5150,A402,F2F0,F0E1,E3
360 DATA F2FA,F0E1,F2F0,F0E1,F050,A0E1,F0A2,51E1,03
370 DATA F0F1,F2E1,50F0,F002,50F0,F002,00C3,C300,12
380 DATA 00F0,F050,5150,A402,51FA,F102,F2FA,F0E1,E0
390 DATA F2FA,F0E1,F250,A0E1,F0A0,50E1,F0F2,F1E1,03
400 DATA F0F1,F2E1,50F0,F002,50F0,F002,00C3,C300,12
410 DATA 0050,A400,51FA,F102,51FA,F102,F2FA,F0E1,E0
420 DATA F250,A4E1,F2A0,50E1,F0F0,F0E1,F0F2,F1E1,03
430 DATA F0F1,F2E1,50F0,F002,50F0,F002,00C3,C300,12
440 DATA 00F3,F000,51FA,F102,51FA,F102,F2FA,F0E1,1A
450 DATA F250,A4E1,F2F0,F0E1,F0F0,F0E1,F0F2,F1E1,FF
460 DATA F050,A0E1,50A0,5002,50F0,F002,00C3,C300,11
470 DATA 00F3,F000,51FA,F102,51FA,F102,F2FA,F5E1,1F
480 DATA F250,A4E1,F2F0,F0E1,F0F0,F0E1,F0F2,F1E1,FF
490 DATA F000,00E1,50F0,F002,50F0,F002,00C3,C300,11
500 DATA 00F3,F000,51FA,F102,51FA,F102,F2FA,F5E1,1F
510 DATA F250,A4E1,F2F0,F0E1,F0F0,F0E1,F0F2,F1E1,FF
520 DATA F0A0,50E1,5050,0002,50F0,F002,00C3,C300,11
530 DATA 00F3,F000,51FA,F102,51FA,F102,F2FA,F5E1,1F
540 DATA F250,A4E1,F2F0,F0E1,F0F0,F0E1,F0F2,F1E1,FF
550 DATA F000,00E1,50F0,F002,50F0,F002,00C3,C300,11
560 DATA 00F3,F000,51FA,F102,51FA,F102,F2FA,F5E1,1F
570 DATA F250,A4E1,F2F0,F0E1,F0F0,F0E1,A0F2,51E1,0F
580 DATA F000,00E1,50F0,F002,50F0,F002,00C3,C300,11
590 DATA 00F3,F000,51FA,F102,51FA,F102,F2FA,F5E1,10
600 DATA F250,A4E1,F2FA,F5E1,F0F0,F0E1,A0F2,51E1,00
610 DATA F000,00E1,5000,0002,50F0,F002,00C3,C300,11
620 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00

```

**NOUVEAU
LES CPC +
PEUVENT
TELECHARGER
SUR LE
36-15
ARCADE**

voir Bon
de commande SORACOM



DATA7.BAS

DATA8.BAS

```

1# MODE 2:MEMORY &7FFF:L=5#AD=8000#FOR I=1 TO &2D
2# T=#:FOR J=1 TO 8:READ C#:=A#-LEFT$(C#,2):B#:=RIGHT$(C#,2):A#:=VA
L("B"#+A#):POKE AD,A#:=T XOR A#:=AD+1:A#:=VAL("B"#+B#):POKE AD,A#:=
T XOR A#:=AD+1:NEXT
3# READ A#:=VAL("B"#+A#):IF T<A# THEN PRINT"ERREUR EN LIGNE";L:
END ELSE LOCATE 1,1:PRINT"LIGNE";L;"OK
4# L=L+1#NEXT:PRINT"PROGRAMME OK!":CALL &BB18:SAVE"SOK.#07",B,
&8000,&2C5
5# DATA 0000,0000,0000,0000,0000,0000,0200,0200,00
6# DATA 0200,0000,0200,0000,5600,5600,0000,0000,00
7# DATA 0000,0000,5400,5602,9A0B,5602,5400,0000,00
8# DATA 5402,5600,5400,5402,5600,0000,0202,5402,02
9# DATA 9A0B,5600,0202,0000,9A0B,0202,5600,9A00,9A
10# DATA 2002,0000,0100,9A00,5600,0000,0000,0000,AA
11# DATA A000,0200,0200,0200,9A00,0000,01A0,0002,9A
12# DATA 0002,0002,01A0,0000,0100,9A0B,0302,9A0B,9A
13# DATA 0100,0000,0100,0100,0302,0100,0100,0000,00
14# DATA 0000,0000,0100,9A00,5600,0000,0000,0000,FE
15# DATA 0302,0000,0000,0000,0000,0000,0000,0100,00
16# DATA 0100,0000,0002,5402,9A0B,5600,0200,0000,00
17# DATA 9A0B,0202,0202,0202,9A0B,0000,0000,0300,AA
18# DATA 0100,0100,0302,0000,9A0B,0202,5402,9A00,FF
19# DATA 0302,0000,03A0,0002,01A0,0002,03A0,0000,AB
20# DATA 0200,0202,0302,0002,0000,0000,0302,0200,00
21# DATA 03A0,0002,03A0,0000,9A02,0200,03A0,0202,00
22# DATA 9A0B,0000,0302,0002,01A0,0100,0100,0000,AB
23# DATA 9A0B,0202,9A0B,0202,9A00,0000,9A0B,0202,00
24# DATA A002,0002,03A0,0000,0100,0100,0000,0100,03
25# DATA 0100,0000,0100,0000,0100,9A00,5600,0000,FE
26# DATA 5402,9A0B,5600,9A0B,5402,0000,0000,0302,57
27# DATA 0000,0302,0000,0000,9A0B,0202,0002,5400,56
28# DATA 0100,0000,5600,9A0B,5402,9A0B,5600,0000,57
29# DATA 0302,0302,0302,0302,0302,0000,9A0B,0202,00
30# DATA 0302,0202,0202,0000,03A0,0202,03A0,0202,01
31# DATA 03A0,0000,9A0B,0202,0200,0202,9A0B,0000,9A
32# DATA 03A0,0202,0202,0202,03A0,0000,0302,0200,03
33# DATA 0300,0200,0302,0302,0000,0302,0200,0000,AA
34# DATA 0200,0000,9A0B,0202,0200,0202,9A02,0000,9A
35# DATA 0202,0202,0302,0202,0202,0000,0302,0100,01
36# DATA 0100,0100,0302,0000,0302,0002,0002,0202,00
37# DATA 9A0B,0000,0202,0202,03A0,0202,0202,0000,AA
38# DATA 0200,0200,0200,0200,0302,0000,0202,0302,00
39# DATA 5602,0202,0202,0000,03A0,0202,0302,0202,00
40# DATA 0202,0000,9A0B,0202,0202,0202,9A0B,0000,00
41# DATA 03A0,0202,03A0,0200,0200,0000,9A0B,0202,01
42# DATA 0202,5602,9A02,0000,0000,03A0,0202,03A0,0202,FF
43# DATA 0202,0000,9A02,0200,9A0B,0002,03A0,0000,01
44# DATA 0302,0100,0100,0100,0100,0000,0202,0202,01
45# DATA 0202,0202,9A0B,0000,0000,0202,0202,0202,9A0B,00
46# DATA 0100,0000,0202,0202,5602,0302,0202,0000,54
47# DATA 0202,5602,9A0B,5602,0202,0000,0202,0202,01
48# DATA 9A02,0002,03A0,0000,0302,5402,9A0B,5600,02
49# DATA 0302,0000,00FF,F002,50FF,F002,00C3,C300,51

```

```

1# MODE 2:MEMORY &7FFF:L=5#AD=8000#FOR I=1 TO &31
2# T=#:FOR J=1 TO 8:READ C#:=A#-LEFT$(C#,2):B#:=RIGHT$(C#,2):A#:=VA
L("B"#+A#):POKE AD,A#:=T XOR A#:=AD+1:A#:=VAL("B"#+B#):POKE AD,A#:=
T XOR A#:=AD+1:NEXT
3# READ A#:=VAL("B"#+A#):IF T<A# THEN PRINT"ERREUR EN LIGNE";L:
END ELSE LOCATE 1,1:PRINT"LIGNE";L;"OK
4# L=L+1#NEXT:PRINT"PROGRAMME OK!":CALL &BB18:SAVE"SOK.TB2",B,
&8000,&300
5# DATA 4C45,4245,4320,5448,2E20,200F,270F,2752,0D
6# DATA 4943,4841,5244,2046,2E20,0F27,0F27,4C45,79
7# DATA 4245,4320,5448,2E20,200F,270F,2752,4943,0E
8# DATA 4841,5244,2046,2E20,0F27,0F27,4C45,4245,79
9# DATA 4320,5448,2E20,200F,270F,2752,4943,4841,00
10# DATA 5244,2046,2E20,0F27,0F27,4C45,4245,4320,13
11# DATA 5448,2E20,200F,270F,2752,4943,4841,5244,15
12# DATA 2046,2E20,0F27,0F27,4C45,4245,4320,5448,19
13# DATA 2E20,200F,270F,2752,4943,4841,5244,2046,0F
14# DATA 2E20,0F27,0F27,4C45,4245,4320,5448,2E20,71
15# DATA 200F,270F,2752,4943,4841,5244,2046,2E20,0F
16# DATA 0F27,0F27,4C45,4245,4320,5448,2E20,200F,50
17# DATA 270F,2752,4943,4841,5244,2046,2E20,0F27,00
18# DATA 0F27,4C45,4245,4320,5448,2E20,200F,270F,50
19# DATA 2752,4943,4841,5244,2046,2E20,0F27,0F27,00
20# DATA 4C45,4245,4320,5448,2E20,200F,270F,2752,0D
21# DATA 4943,4841,5244,2046,2E20,0F27,0F27,4C45,79
22# DATA 4245,4320,5448,2E20,200F,270F,2752,4943,0E
23# DATA 4841,5244,2046,2E20,0F27,0F27,4C45,4245,79
24# DATA 4320,5448,2E20,200F,270F,2752,4943,4841,00
25# DATA 5244,2046,2E20,0F27,0F27,4C45,4245,4320,13
26# DATA 5448,2E20,200F,270F,2752,4943,4841,5244,15
27# DATA 2046,2E20,0F27,0F27,4C45,4245,4320,5448,19
28# DATA 2E20,200F,270F,2752,4943,4841,5244,2046,0F
29# DATA 2E20,0F27,0F27,4C45,4245,4320,5448,2E20,71
30# DATA 200F,270F,2752,4943,4841,5244,2046,2E20,0F
31# DATA 0F27,0F27,4C45,4245,4320,5448,2E20,200F,50
32# DATA 270F,2752,4943,4841,5244,2046,2E20,0F27,00
33# DATA 0F27,4C45,4245,4320,5448,2E20,200F,270F,50
34# DATA 2752,4943,4841,5244,2046,2E20,0F27,0F27,00
35# DATA 4C45,4245,4320,5448,2E20,200F,270F,2752,0D
36# DATA 4943,4841,5244,2046,2E20,0F27,0F27,4C45,79
37# DATA 4245,4320,5448,2E20,200F,270F,2752,4943,0E
38# DATA 4841,5244,2046,2E20,0F27,0F27,4C45,4245,79
39# DATA 4320,5448,2E20,200F,270F,2752,4943,4841,00
40# DATA 5244,2046,2E20,0F27,0F27,4C45,4245,4320,13
41# DATA 5448,2E20,200F,270F,2752,4943,4841,5244,15
42# DATA 2046,2E20,0F27,0F27,4C45,4245,4320,5448,19
43# DATA 2E20,200F,270F,2752,4943,4841,5244,2046,0F
44# DATA 2E20,0F27,0F27,4C45,4245,4320,5448,2E20,71
45# DATA 200F,270F,2752,4943,4841,5244,2046,2E20,0F
46# DATA 0F27,0F27,4C45,4245,4320,5448,2E20,200F,50
47# DATA 270F,2752,4943,4841,5244,2046,2E20,0F27,00
48# DATA 0F27,4C45,4245,4320,5448,2E20,200F,270F,50
49# DATA 2752,4943,4841,5244,2046,2E20,0F27,0F27,00

```

```

500 DATA 4C45,4245,4320,5448,2E20,200F,270F,2752,0D
510 DATA 4943,4841,5244,2046,2E20,0F27,0F27,4C45,74
520 DATA 4245,4320,5448,2E20,200F,270F,2752,4943,0E
530 DATA 00F3,F000,51F0,F182,51F0,F182,F2FA,F5E1,1F

```

DATA9.A.BAS

```

10 MODE:2:MEMORY &7FFF:1=50:AD=&8000:FOR I=1 TO &201
20 T=0:FOR J=1 TO 8:READ C#:A=LEFT$(C#,2):B=RIGHT$(C#,2):A=VAL
L("0"&A):POKE AD,A:T=T XOR A:AD=AD+1:A=VAL("0"&B):POKE AD,A:T
=T XOR A:AD=AD+1:NEXT
30 READ A#:A=VAL("0"&A):IF T<A THEN PRINT"ERREUR EN LIGNE";L:
END ELSE LOCATE 1,1:PRINT"LIGNE";L:"OK"
40 L=L+10:NEXT:PRINT"PROGRAMME OK!":CALL &BB18:SAVE"PROVIS1".B,
&8000,&2000
50 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
60 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
70 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
80 DATA 0000,0000,0000,0000,0000,0000,0001,0101,01
90 DATA 0101,0000,0000,0000,0000,0000,0000,0000,00
100 DATA 0100,0000,0100,0000,0000,0000,0000,0000,00
110 DATA 0000,0001,0200,0001,0000,0000,0000,0000,02
120 DATA 0000,0000,0101,0100,0002,0101,0000,0000,03
130 DATA 0000,0000,0000,0000,0001,0000,0200,0200,0100,00
140 DATA 0000,0000,0000,0000,0101,0100,0100,0101,00
150 DATA 0001,0000,0001,0101,0101,0101,0000,0001,01
160 DATA 0001,0100,0101,0101,0101,0100,0003,0301,0100,01
170 DATA 0200,0002,0000,0000,0000,0000,0000,0303,00
180 DATA 0101,0101,0101,0001,0101,0001,0401,0100,04
190 DATA 0003,0301,0000,0000,0100,0000,0000,0101,00
200 DATA 0101,0101,0101,0100,0000,0001,0101,0101,00
210 DATA 0101,0000,0000,0000,0000,0000,0000,0000,00
220 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
230 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
240 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
250 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
260 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
270 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
280 DATA 0000,0000,0000,0000,0000,0000,0000,0101,00
290 DATA 0101,0101,0101,0101,0101,0000,0000,0000,00
300 DATA 0001,0303,0000,0100,0000,0000,0101,0100,01
310 DATA 0000,0000,0103,0300,0001,0002,0000,0200,00
320 DATA 0001,0000,0000,0001,0303,0000,0102,0101,03
330 DATA 0101,0000,0100,0000,0000,0103,0300,0000,00
340 DATA 0004,0001,0100,0001,0000,0000,0001,0303,04
350 DATA 0000,0100,0100,0002,0001,0100,0000,0000,02
360 DATA 0101,0101,0101,0001,0102,0002,0001,0000,01
370 DATA 0000,0000,0000,0001,0002,0000,0200,0200,0200,01
380 DATA 0100,0000,0000,0000,0100,0000,0001,0000,01
390 DATA 0000,0001,0000,0000,0000,0001,0101,0101,00
400 DATA 0101,0101,0101,0101,0100,0000,0000,0000,01
410 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
420 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
430 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
440 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
450 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
460 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00

```

```

470 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
480 DATA 0000,0000,0001,0101,0101,0101,0100,0000,00
490 DATA 0000,0000,0000,0000,0100,0000,0000,0401,04
500 DATA 0000,0000,0000,0000,0000,0000,0001,0002,0102,00
510 DATA 0001,0100,0000,0000,0000,0000,0000,0100,01
520 DATA 0200,0002,0100,0000,0000,0000,0000,0000,01
530 DATA 0001,0102,0002,0001,0000,0000,0000,0101,0101,01
540 DATA 0101,0101,0100,0200,0100,0101,0100,0001,02
550 DATA 0303,0303,0000,0101,0002,0000,0200,0001,01
560 DATA 0000,0101,0303,0300,0000,0002,0000,0200,03
570 DATA 0000,0100,0001,0303,0303,0000,0101,0101,00
580 DATA 0101,0101,0101,0000,0101,0101,0101,0101,00
590 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
600 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
610 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
620 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
630 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
640 DATA 0101,0101,0101,0000,0000,0000,0000,0000,00
650 DATA 0001,0000,0303,0303,0101,0101,0101,0101,01
660 DATA 0101,0101,0100,0003,0303,0301,0100,0000,01
670 DATA 0001,0000,0200,0200,0000,0303,0303,0101,01
680 DATA 0002,0202,0102,0000,0200,0100,0003,0303,01
690 DATA 0301,0100,0002,0000,0000,0002,0001,0100,0002
700 DATA 0303,0303,0101,0002,0200,0102,0002,0002,03
710 DATA 0101,0101,0101,0101,0100,0002,0001,0000,02
720 DATA 0000,0001,0000,0000,0000,0001,0100,0101,01
730 DATA 0101,0101,0101,0100,0000,0000,0000,0100,00
740 DATA 0000,0001,0000,0000,0101,0000,0000,0000,01
750 DATA 0001,0000,0000,0000,0000,0001,0100,0000,03
760 DATA 0000,0000,0100,0002,0201,0202,0000,0401,05
770 DATA 0000,0000,0000,0001,0000,0000,0100,0000,00
780 DATA 0000,0100,0000,0000,0000,0000,0101,0101,0100
790 DATA 0101,0101,0100,0000,0000,0000,0000,0000,01
800 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
810 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
820 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
830 DATA 0000,0000,0000,0000,0000,0000,0000,0001,01
840 DATA 0101,0101,0000,0000,0000,0000,0000,0000,00
850 DATA 0000,0100,0000,0101,0101,0100,0000,0000,00
860 DATA 0000,0000,0001,0001,0201,0100,0001,0000,03
870 DATA 0000,0000,0000,0000,0100,0000,0000,0200,03
880 DATA 0100,0001,0101,0101,0101,0101,0001,0101,01
890 DATA 0000,0001,0000,0103,0303,0300,0001,0100,00
900 DATA 0200,0002,0101,0100,0001,0303,0303,0000,00
910 DATA 0000,0200,0202,0001,0100,0000,0103,0300,00
920 DATA 0300,0001,0102,0000,0200,0401,0000,0001,07
930 DATA 0101,0101,0101,0101,0000,0200,0001,0100,02
940 DATA 0000,0000,0000,0000,0000,0100,0200,0200,01
950 DATA 0001,0000,0000,0000,0000,0000,0000,0001,0101,00
960 DATA 0001,0100,0100,0000,0000,0000,0000,0000,01
970 DATA 0000,0100,0000,0001,0000,0000,0000,0000,00
980 DATA 0000,0000,0001,0101,0101,0100,0000,0000,00
990 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1000 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1010 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1020 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1030 DATA 0000,0000,0000,0000,0000,0000,0000,0101,0100,00
1040 DATA 0101,0000,0101,0100,0000,0000,0000,0001,00
1050 DATA 0303,0000,0100,0101,0401,0100,0000,0000,05

```


2240 DATA 0002,0000,0101,0303,0301,0000,0100,0101,01
2250 DATA 0102,0202,0002,0001,0103,0303,0100,0001,02
2260 DATA 0000,0000,0001,0001,0100,0101,0303,0301,03
2270 DATA 0000,0101,0101,0100,0000,0101,0001,0103,02
2280 DATA 0303,0100,0000,0000,0001,0101,0101,0000,00
2290 DATA 0000,0001,0101,0000,0000,0000,0000,0000,01
2300 DATA 0100,0000,0000,0100,0000,0000,0000,0000,00
2310 DATA 0000,0001,0101,0101,0101,0000,0000,0000,01
2320 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2330 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2340 DATA 0000,0000,0000,0101,0101,0101,0101,0100,01
2350 DATA 0000,0000,0000,0000,0101,0000,0001,0100,00
2360 DATA 0001,0101,0101,0000,0001,0101,0000,0000,00
2370 DATA 0001,0000,0100,0000,0001,0101,0100,0002,02
2380 DATA 0001,0200,0100,0001,0000,0303,0300,0101,00
2390 DATA 0001,0002,0104,0201,0100,0100,0103,0103,05
2400 DATA 0001,0100,0001,0001,0200,0000,0000,0000,03
2410 DATA 0300,0300,0101,0002,0000,0000,0200,0100,01
2420 DATA 0100,0103,0103,0001,0100,0000,0101,0000,01
2430 DATA 0101,0200,0200,0300,0300,0101,0200,0001,03
2440 DATA 0000,0001,0000,0102,0103,0103,0001,0101,03
2450 DATA 0002,0000,0200,0000,0200,0002,0303,0300,03
2460 DATA 0100,0102,0001,0101,0101,0100,0000,0001,03
2470 DATA 0100,0001,0001,0000,0100,0000,0001,0101,01
2480 DATA 0101,0101,0101,0100,0101,0101,0000,0000,01
2490 DATA 0000,0000,0000,0000,0200,0000,0000,0000,00
2500 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2510 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2520 DATA 0000,0000,0000,0001,0101,0101,0101,0000,01
2530 DATA 0000,0000,0101,0101,0101,0100,0000,0000,01
2540 DATA 0100,0000,0000,0001,0000,0000,0001,0002,03
2550 DATA 0402,0001,0000,0000,0000,0102,0200,0100,07
2560 DATA 0000,0101,0101,0101,0101,0100,0001,0001,01
2570 DATA 0101,0303,0303,0303,0101,0000,0001,0000,01
2580 DATA 0100,0000,0203,0303,0303,0301,0100,0100,02
2590 DATA 0100,0001,0001,0101,0303,0303,0303,0000,01
2600 DATA 0000,0001,0001,0100,0000,0101,0101,0001,00
2610 DATA 0101,0001,0201,0100,0100,0001,0200,0000,01
2620 DATA 0100,0002,0000,0100,0100,0001,0000,0200,00
2630 DATA 0202,0200,0001,0002,0101,0001,0000,0100,01
2640 DATA 0000,0200,0200,0101,0102,0200,0100,0100,01
2650 DATA 0001,0101,0101,0000,0000,0002,0000,0001,02
2660 DATA 0001,0000,0000,0000,0101,0100,0101,0100,01
2670 DATA 0000,0100,0100,0000,0000,0000,0001,0000,01
2680 DATA 0000,0001,0000,0001,0000,0000,0000,0000,00
2690 DATA 0101,0101,0101,0101,0000,0100,0000,0000,01
2700 DATA 0000,0000,0000,0000,0000,0101,0101,0000,00
2710 DATA 0000,0000,0001,0101,0101,0101,0000,0000,01
2720 DATA 0000,0000,0000,0001,0000,0001,0000,0100,01
2730 DATA 0000,0000,0000,0000,0000,0100,0002,0000,03
2740 DATA 0001,0000,0000,0000,0000,0000,0001,0101,0001,01
2750 DATA 0200,0000,0101,0101,0000,0000,0000,0100,03
2760 DATA 0002,0000,0101,0200,0000,0100,0000,0000,01
2770 DATA 0001,0000,0100,0400,0200,0100,0201,0000,04
2780 DATA 0000,0000,0100,0001,0000,0000,0000,0200,02
2790 DATA 0101,0101,0000,0001,0100,0101,0101,0201,03
2800 DATA 0100,0000,0000,0100,0000,0100,0201,0303,02
2810 DATA 0303,0301,0001,0000,0001,0000,0001,0000,03
2820 DATA 0203,0305,0503,0002,0100,0101,0100,0001,02

2830 DATA 0100,0001,0303,0303,0301,0000,0001,0000,03
2840 DATA 0000,0100,0000,0101,0100,0101,0101,0101,00
2850 DATA 0100,0000,0001,0002,0200,0001,0000,0100,00
2860 DATA 0000,0000,0000,0000,0000,0100,0001,0000,00
2870 DATA 0001,0000,0000,0000,0000,0001,0101,0101,00
2880 DATA 0100,0000,0100,0000,0000,0000,0000,0000,00
2890 DATA 0000,0001,0101,0101,0000,0000,0000,0000,01
2900 DATA 0000,0101,0101,0100,0000,0000,0000,0000,01
2910 DATA 0000,0000,0001,0000,0001,0100,0000,0000,01
2920 DATA 0000,0000,0000,0000,0100,0000,0001,0000,00
2930 DATA 0101,0101,0000,0000,0000,0001,0002,0000,03
2940 DATA 0101,0101,0000,0100,0000,0000,0000,0100,00
2950 DATA 0002,0200,0200,0000,0201,0000,0000,0000,01
2960 DATA 0001,0101,0400,0102,0000,0000,0101,0000,06
2970 DATA 0000,0000,0001,0000,0101,0000,0200,0200,01
2980 DATA 0101,0000,0000,0000,0100,0200,0000,0100,03
2990 DATA 0101,0003,0100,0000,0000,0001,0000,0102,00
3000 DATA 0101,0200,0001,0301,0000,0000,0000,0101,01
3010 DATA 0100,0000,0203,0301,0103,0100,0000,0000,01
3020 DATA 0000,0100,0000,0001,0305,0303,0301,0000,04
3030 DATA 0000,0000,0001,0002,0200,0103,0303,0303,03
3040 DATA 0100,0000,0000,0000,0100,0001,0101,0101,01
3050 DATA 0101,0101,0000,0000,0000,0001,0000,0100,00
3060 DATA 0000,0000,0000,0000,0000,0000,0000,0101,00
3070 DATA 0101,0000,0000,0000,0000,0000,0000,0000,00
3080 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3090 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3100 DATA 0000,0000,0000,0001,0101,0101,0101,0101,01
3110 DATA 0100,0000,0000,0000,0000,0103,0300,0001,01
3120 DATA 0000,0001,0000,0000,0000,0000,0001,0303,00
3130 DATA 0000,0000,0000,0100,0000,0000,0000,0000,01
3140 DATA 0103,0300,0001,0000,0101,0101,0000,0000,00
3150 DATA 0000,0101,0101,0101,0100,0001,0000,0101,00
3160 DATA 0000,0000,0001,0000,0000,0000,0000,0000,01
3170 DATA 0000,0100,0000,0000,0100,0001,0000,0101,01
3180 DATA 0000,0100,0000,0000,0000,0001,0101,0100,0101,00
3190 DATA 0000,0101,0101,0001,0100,0000,0100,0002,03
3200 DATA 0000,0101,0101,0100,0100,0001,0000,0001,00
3210 DATA 0001,0002,0000,0200,0001,0002,0000,0100,03
3220 DATA 0000,0100,0402,0000,0200,0000,0100,0000,04
3230 DATA 0101,0000,0001,0101,0100,0101,0001,0101,01
3240 DATA 0101,0101,0000,0000,0000,0001,0000,0000,01
3250 DATA 0100,0000,0000,0000,0000,0000,0000,0101,01
3260 DATA 0101,0101,0000,0000,0000,0000,0000,0000,00
3270 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3280 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3290 DATA 0000,0000,0000,0000,0101,0101,0101,0101,00
3300 DATA 0101,0100,0000,0000,0000,0001,0000,0300,03
3310 DATA 0001,0000,0001,0000,0000,0000,0000,0100,01
3320 DATA 0103,0000,0000,0400,0100,0000,0001,0101,06
3330 DATA 0101,0001,0103,0301,0001,0101,0100,0001,00
3340 DATA 0100,0001,0003,0301,0101,0000,0000,0001,00
3350 DATA 0101,0100,0200,0103,0303,0000,0002,0001,02
3360 DATA 0000,0200,0101,0000,0000,0303,0001,0100,02
3370 DATA 0001,0100,0101,0001,0101,0101,0201,0102,01
3380 DATA 0100,0200,0100,0000,0100,0100,0001,0100,02
3390 DATA 0100,0000,0001,0200,0202,0001,0001,0000,02
3400 DATA 0100,0002,0001,0000,0001,0000,0100,0201,0100,00
3410 DATA 0100,0001,0000,0000,0000,0000,0000,0000,00

DATA9B.BAS

```

4600 DATA #101, #101, #101, #101, #101, #101, #000, #000, #0
4610 DATA #101, #101, #000, #000, #000, #000, #000, #000, #0
4620 DATA #000, #001, #000, #010, #101, #101, #101, #101, #1
4630 DATA #101, #101, #000, #100, #001, #000, #003, #001, #1
4640 DATA #003, #003, #003, #100, #100, #000, #100, #100, #0
4650 DATA #101, #101, #100, #003, #001, #000, #000, #101, #021, #0
4660 DATA #000, #000, #003, #003, #003, #003, #003, #100, #001, #0
4670 DATA #000, #001, #102, #101, #101, #101, #000, #101, #2
4680 DATA #101, #100, #200, #100, #000, #000, #101, #101, #2
4690 DATA #101, #000, #101, #102, #001, #002, #000, #000, #05
4700 DATA #101, #101, #100, #001, #100, #002, #001, #202, #2
4710 DATA #201, #100, #000, #000, #000, #101, #000, #000, #2
4720 DATA #000, #100, #000, #001, #201, #201, #101, #100, #1
4730 DATA #101, #101, #001, #202, #202, #200, #000, #001, #2
4740 DATA #001, #001, #000, #000, #200, #000, #000, #100, #3
4750 DATA #000, #100, #100, #100, #000, #101, #001, #100, #1
4760 DATA #000, #000, #101, #101, #001, #101, #101, #102, #2
4770 DATA #101, #101, #101, #002, #001, #100, #000, #000, #2
4780 DATA #000, #001, #000, #000, #100, #000, #101, #101, #0
4790 DATA #101, #101, #101, #100, #000, #001, #101, #101, #0
4800 DATA #000, #000, #000, #000, #000, #000, #000, #000, #0
4810 DATA #000, #000, #000, #000, #000, #000, #000, #000, #0
4820 DATA #000, #000, #000, #000, #001, #101, #101, #101, #1
4830 DATA #000, #000, #000, #000, #000, #000, #100, #100, #0
4840 DATA #000, #101, #101, #100, #000, #000, #000, #101, #1
4850 DATA #000, #100, #001, #003, #001, #101, #000, #000, #2
4860 DATA #001, #000, #201, #000, #103, #003, #000, #100, #1
4870 DATA #000, #000, #100, #200, #102, #200, #003, #000, #1
4880 DATA #001, #000, #000, #001, #000, #201, #000, #103, #1
4890 DATA #003, #003, #100, #000, #000, #100, #000, #100, #2
4900 DATA #201, #101, #101, #101, #100, #000, #001, #102, #0
4910 DATA #000, #000, #000, #002, #002, #001, #000, #000, #1
4920 DATA #101, #000, #100, #002, #200, #100, #000, #100, #1
4930 DATA #000, #000, #101, #101, #101, #000, #101, #202, #0
4940 DATA #001, #000, #000, #000, #000, #000, #100, #000, #4
4950 DATA #000, #001, #100, #000, #000, #000, #000, #001, #1
4960 DATA #101, #101, #101, #100, #000, #000, #000, #000, #1
4970 DATA #000, #000, #000, #000, #000, #000, #000, #000, #0
4980 DATA #000, #000, #000, #000, #000, #000, #000, #000, #0
4990 DATA #000, #000, #000, #000, #000, #000, #000, #000, #0
5000 DATA #000, #000, #000, #000, #000, #000, #000, #000, #0
5010 DATA #000, #000, #000, #001, #101, #101, #101, #101, #1
5020 DATA #101, #101, #101, #101, #000, #103, #003, #000, #2
5030 DATA #001, #000, #000, #100, #000, #101, #101, #003, #0
5040 DATA #003, #000, #002, #101, #001, #001, #200, #101, #3
5050 DATA #003, #003, #003, #003, #000, #000, #100, #000, #2
5060 DATA #001, #103, #003, #003, #001, #000, #100, #001, #1
5070 DATA #001, #000, #101, #101, #101, #101, #101, #002, #3
5080 DATA #000, #200, #200, #000, #000, #000, #100, #000, #0
5090 DATA #102, #101, #200, #101, #200, #100, #101, #000, #2
5100 DATA #002, #000, #000, #100, #200, #000, #001, #001, #1
5110 DATA #000, #101, #001, #101, #000, #000, #101, #200, #2
5120 DATA #100, #100, #200, #202, #000, #000, #002, #000, #0
5130 DATA #200, #001, #001, #002, #000, #000, #201, #102, #0
5140 DATA #001, #101, #101, #100, #100, #101, #101, #101, #100, #1
5150 DATA #004, #001, #100, #000, #000, #000, #000, #000, #4
5160 DATA #001, #101, #101, #100, #000, #000, #000, #000, #0
5170 DATA #000, #000, #000, #000, #000, #000, #000, #000, #0

```

```

10 MODE 2:MEMORY &7FFF:L=50:AD=0000:FOR I=1 TO &107
20 T=0:FOR J=1 TO 8:READ C0:A=LEFT$(C0,2):B=RIGHT$(C0,2):A=VA
L("&*"+A):POKE AD,A:T=XOR A:AD=AD+1:A=VAL("&*"+B):POKE AD,A:T
=XOR A:AD=AD+1:NEXT
30 READ A0:A=VAL("&*"+A0):IF T<A THEN PRINT"ERREUR EN LIGNE":L
END ELSE LOCATE 1,1:PRINT"LIGNE":L:"OK
40 L=L+10:NEXT:PRINT"PROGRAMME OK!":CALL &BB18:SAVE"PROVIS2",B,
&0000,&1000
50 DATA #000, #000, #000, #000, #000, #000, #000, #000, #0
60 DATA #000, #000, #000, #000, #000, #101, #101, #100, #1
70 DATA #000, #000, #000, #000, #000, #001, #101, #100, #0
80 DATA #001, #000, #000, #000, #000, #000, #101, #000, #1
90 DATA #002, #000, #101, #101, #000, #101, #101, #100, #3
100 DATA #200, #002, #002, #001, #103, #100, #001, #000, #1
110 DATA #000, #000, #002, #200, #001, #103, #001, #000, #1
120 DATA #100, #001, #101, #101, #100, #101, #103, #000, #0
130 DATA #100, #001, #100, #100, #000, #000, #000, #103, #3
140 DATA #003, #001, #000, #100, #200, #000, #101, #000, #3
150 DATA #001, #003, #000, #100, #001, #000, #102, #001, #4
160 DATA #100, #101, #101, #003, #001, #000, #101, #101, #3
170 DATA #000, #200, #202, #000, #101, #003, #100, #000, #3
180 DATA #000, #101, #000, #200, #200, #002, #003, #001, #0
190 DATA #000, #000, #000, #100, #202, #000, #200, #100, #2
200 DATA #003, #100, #000, #000, #000, #000, #000, #002, #3
210 DATA #000, #101, #101, #000, #000, #000, #101, #101, #0
220 DATA #101, #000, #001, #000, #000, #000, #000, #001, #1
230 DATA #000, #000, #101, #101, #100, #000, #000, #000, #1
240 DATA #000, #000, #000, #000, #000, #000, #000, #000, #0
250 DATA #000, #000, #000, #000, #000, #000, #000, #000, #0
260 DATA #000, #000, #000, #000, #000, #000, #000, #000, #0
270 DATA #000, #000, #000, #101, #101, #100, #000, #000, #1
280 DATA #000, #000, #000, #000, #000, #000, #001, #100, #1
290 DATA #000, #000, #000, #000, #000, #000, #000, #100, #03
300 DATA #001, #101, #101, #101, #101, #000, #000, #001, #0
310 DATA #100, #100, #100, #000, #000, #000, #101, #101, #1
320 DATA #101, #101, #001, #000, #000, #002, #102, #104, #000, #5
330 DATA #100, #000, #101, #000, #100, #000, #000, #002, #2
340 DATA #001, #000, #002, #001, #100, #001, #101, #001, #3
350 DATA #101, #101, #101, #101, #001, #001, #101, #000, #101, #1
360 DATA #003, #005, #003, #003, #000, #100, #101, #101, #7
370 DATA #001, #100, #003, #003, #005, #005, #001, #001, #0
380 DATA #101, #002, #101, #101, #101, #101, #101, #001, #3
390 DATA #102, #001, #100, #002, #000, #002, #000, #200, #1
400 DATA #000, #002, #000, #101, #000, #100, #000, #100, #2
410 DATA #000, #100, #000, #000, #000, #001, #101, #101, #101, #1
420 DATA #101, #101, #101, #101, #101, #101, #100, #000, #1
430 DATA #000, #000, #000, #000, #000, #000, #000, #000, #0
440 DATA #000, #000, #000, #000, #000, #000, #000, #000, #0
450 DATA #000, #000, #000, #000, #000, #101, #101, #101, #0
460 DATA #101, #101, #100, #000, #000, #000, #001, #000, #0
470 DATA #001, #000, #000, #000, #001, #101, #101, #101, #000, #1
480 DATA #100, #000, #000, #200, #200, #100, #100, #000, #1
490 DATA #101, #101, #100, #201, #100, #100, #101, #001, #3
500 DATA #002, #001, #100, #000, #100, #100, #101, #002, #000, #1
510 DATA #100, #100, #200, #004, #202, #001, #001, #102, #5

```


1700 DATA 0002,0200,0200,0100,0000,0202,0001,0000,02
1710 DATA 0000,0100,0000,0000,0100,0000,0101,0000,00
1720 DATA 0100,0000,0001,0101,0101,0101,0303,0003,03
1730 DATA 0101,0100,0000,0000,0000,0000,0303,0303,00
1740 DATA 0303,0303,0301,0000,0000,0000,0000,0103,00
1750 DATA 0303,0303,0303,0303,0100,0000,0000,0000,01
1760 DATA 0001,0101,0101,0101,0101,0101,0000,0000,00
1770 DATA 0101,0101,0101,0101,0101,0100,0000,0000,01
1780 DATA 0000,0001,0303,0303,0303,0000,0001,0101,00
1790 DATA 0101,0101,0101,0103,0303,0303,0300,0000,01
1800 DATA 0100,0001,0100,0000,0101,0303,0101,0100,00
1810 DATA 0200,0000,0002,0000,0000,0001,0103,0303,03
1820 DATA 0002,0002,0001,0000,0101,0100,0000,0101,00
1830 DATA 0303,0301,0201,0101,0101,0000,0000,0100,00
1840 DATA 0001,0101,0100,0000,0001,0000,0001,0200,02
1850 DATA 0001,0200,0100,0001,0000,0202,0002,0002,03
1860 DATA 0000,0201,0100,0001,0000,0100,0000,0000,00
1870 DATA 0001,0201,0200,0101,0200,0100,0001,0101,02
1880 DATA 0001,0100,0100,0000,0001,0100,0001,0000,00
1890 DATA 0001,0000,0200,0200,0101,0001,0101,0101,00
1900 DATA 0100,0000,0100,0000,0002,0000,0200,0001,01
1910 DATA 0000,0000,0000,0001,0100,0000,0100,0100,00
1920 DATA 0000,0100,0000,0000,0000,0001,0101,0101,00
1930 DATA 0401,0101,0101,0000,0000,0000,0000,0000,05
1940 DATA 0000,0101,0100,0000,0000,0000,0000,0000,01
1950 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1960 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1970 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1980 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1990 DATA 0101,0101,0000,0000,0000,0000,0001,0101,01
2000 DATA 0101,0101,0004,0100,0000,0000,0000,0000,00
2010 DATA 0100,0000,0000,0200,0001,0000,0000,0000,02
2020 DATA 0000,0001,0000,0002,0101,0002,0100,0000,00
2030 DATA 0000,0000,0000,0101,0201,0303,0301,0001,00
2040 DATA 0000,0000,0000,0000,0000,0100,0203,0303,00
2050 DATA 0000,0100,0000,0000,0000,0000,0001,0001,01
2060 DATA 0300,0301,0001,0100,0000,0000,0000,0000,01
2070 DATA 0100,0000,0100,0102,0001,0000,0000,0000,02
2080 DATA 0000,0001,0200,0002,0000,0000,0100,0100,00
2090 DATA 0000,0000,0000,0100,0001,0101,0101,0101,00
2100 DATA 0000,0000,0000,0000,0000,0001,0101,0100,00
2110 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2120 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2130 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2140 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2150 DATA 0000,0000,0000,0000,0000,0000,0000,0001,0101
2160 DATA 0101,0100,0101,0101,0101,0101,0101,0101,01
2170 DATA 0103,0303,0301,0101,0000,0001,0100,0000,00
2180 DATA 0000,0101,0303,0303,0101,0000,0202,0101,00
2190 DATA 0000,0200,0401,0103,0303,0301,0100,0000,06
2200 DATA 0000,0002,0200,0201,0000,0303,0303,0101,03
2210 DATA 0000,0200,0101,0002,0200,0100,0100,0303,02
2220 DATA 0301,0100,0002,0001,0100,0200,0000,0000,02
2230 DATA 0303,0303,0101,0100,0101,0101,0100,0101,00
2240 DATA 0100,0101,0301,0101,0101,0000,0002,0000,01
2250 DATA 0200,0101,0000,0003,0000,0101,0002,0101,03
2260 DATA 0100,0001,0001,0101,0101,0001,0101,0100,01
2270 DATA 0000,0200,0000,0100,0000,0000,0000,0100,02
2280 DATA 0001,0000,0200,0102,0002,0002,0101,0100,01

2290 DATA 0001,0000,0100,0202,0201,0002,0000,0001,00
2300 DATA 0001,0101,0100,0001,0000,0000,0100,0002,02
2310 DATA 0200,0100,0000,0000,0000,0101,0101,0101,03
2320 DATA 0000,0001,0100,0000,0000,0000,0000,0000,01
2330 DATA 0000,0101,0101,0100,0000,0000,0000,0000,01
2340 DATA 0000,0000,0001,0101,0101,0101,0101,0101,01
2350 DATA 0100,0000,0000,0000,0100,0000,0000,0000,00
2360 DATA 0000,0001,0100,0000,0000,0001,0000,0100,00
2370 DATA 0102,0200,0200,0001,0000,0000,0000,0102,01
2380 DATA 0001,0201,0000,0101,0004,0100,0000,0000,07
2390 DATA 0101,0001,0100,0100,0200,0100,0101,0000,02
2400 DATA 0000,0001,0000,0002,0001,0200,0001,0001,00
2410 DATA 0000,0000,0000,0100,0000,0100,0200,0000,02
2420 DATA 0100,0100,0000,0000,0001,0100,0200,0200,00
2430 DATA 0000,0101,0001,0000,0000,0000,0100,0001,01
2440 DATA 0000,0101,0000,0200,0100,0000,0000,0001,02
2450 DATA 0000,0000,0101,0002,0201,0001,0000,0001,01
2460 DATA 0101,0101,0102,0200,0000,0100,0000,0100,01
2470 DATA 0000,0103,0303,0301,0000,0101,0101,0101,00
2480 DATA 0101,0000,0001,0301,0303,0300,0101,0000,00
2490 DATA 0000,0000,0000,0000,0103,0303,0300,0000,01
2500 DATA 0100,0000,0000,0000,0000,0001,0303,0303,00
2510 DATA 0000,0001,0000,0000,0000,0000,0000,0101,01
2520 DATA 0101,0101,0101,0100,0000,0000,0000,0000,01
2530 DATA 0000,0000,0000,0000,0000,0001,0101,0101,01
2540 DATA 0000,0000,0000,0000,0000,0000,0000,0001,0100,00
2550 DATA 0000,0101,0000,0000,0000,0000,0000,0001,01
2560 DATA 0100,0000,0000,0100,0000,0000,0000,0000,00
2570 DATA 0001,0100,0002,0200,0001,0000,0000,0000,01
2580 DATA 0000,0001,0100,0202,0000,0200,0100,0000,03
2590 DATA 0000,0000,0000,0100,0200,0000,0002,0001,00
2600 DATA 0000,0101,0101,0000,0001,0000,0002,0200,01
2610 DATA 0101,0101,0101,0000,0101,0101,0101,0101,00
2620 DATA 0001,0100,0000,0001,0103,0000,0000,0000,03
2630 DATA 0000,0000,0000,0202,0204,0101,0301,0001,05
2640 DATA 0101,0101,0101,0001,0100,0000,0101,0103,02
2650 DATA 0100,0101,0101,0101,0103,0001,0200,0201,03
2660 DATA 0101,0303,0303,0303,0303,0303,0300,0100,02
2670 DATA 0000,0001,0101,0101,0101,0101,0101,0101,01
2680 DATA 0101,0000,0200,0100,0000,0000,0000,0000,03
2690 DATA 0000,0000,0101,0000,0101,0000,0000,0000,00
2700 DATA 0000,0000,0000,0000,0101,0101,0000,0000,00
2710 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2720 DATA 0101,0101,0101,0101,0101,0101,0101,0101,00
2730 DATA 0101,0101,0400,0000,0000,0000,0000,0000,04
2740 DATA 0000,0301,0001,0102,0101,0100,0101,0101,01
2750 DATA 0101,0101,0102,0000,0101,0000,0000,0001,02
2760 DATA 0000,0300,0000,0000,0001,0201,0100,0101,00
2770 DATA 0102,0100,0102,0101,0101,0101,0100,0101,01
2780 DATA 0000,0000,0000,0001,0000,0000,0001,0001,01
2790 DATA 0001,0100,0101,0101,0101,0101,0101,0100,01
2800 DATA 0100,0100,0101,0301,0101,0000,0001,0000,03
2810 DATA 0001,0001,0001,0301,0103,0000,0100,0100,01
2820 DATA 0000,0100,0000,0100,0101,0101,0101,0001,01
2830 DATA 0001,0102,0101,0001,0001,0002,0301,0000,02
2840 DATA 0100,0100,0003,0000,0100,0100,0100,0105,06
2850 DATA 0100,0001,0001,0101,0302,0001,0001,0201,03
2860 DATA 0003,0001,0000,0100,0000,0000,0000,0100,02
2870 DATA 0103,0102,0200,0100,0001,0101,0100,0003,01

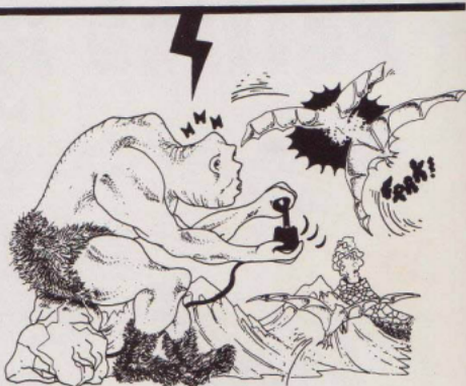


2880 DATA 0001,0001,0101,0302,0301,0000,0000,0001,02
2890 DATA 0101,0101,0100,0000,0000,0001,0100,0000,00
2900 DATA 0000,0000,0000,0001,0101,0101,0101,0100,00
2910 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2920 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2930 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2940 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2950 DATA 0001,0101,0101,0101,0000,0000,0000,0000,01
2960 DATA 0101,0101,0100,0001,0000,0101,0101,0000,00
2970 DATA 0000,0001,0000,0001,0000,0002,0000,0000,02
2980 DATA 0100,0001,0101,0100,0102,0200,0101,0001,01
2990 DATA 0100,0001,0001,0100,0000,0000,0001,0001,00
3000 DATA 0000,0101,0001,0101,0100,0001,0101,0002,03
3010 DATA 0102,0000,0200,0002,0000,0101,0303,0300,00
3020 DATA 0000,0001,0001,0100,0001,0000,0001,0103,03
3030 DATA 0303,0100,0000,0004,0001,0001,0101,0001,04
3040 DATA 0101,0303,0301,0000,0101,0100,0002,0000,00
3050 DATA 0200,0001,0101,0101,0101,0101,0001,0100,03
3060 DATA 0000,0100,0000,0100,0000,0000,0000,0000,00
3070 DATA 0001,0101,0101,0101,0101,0000,0000,0000,01
3080 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3090 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3100 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3110 DATA 0000,0000,0101,0101,0100,0000,0000,0000,01
3120 DATA 0000,0000,0000,0001,0000,0001,0000,0000,00
3130 DATA 0000,0000,0000,0000,0000,0100,0100,0101,00
3140 DATA 0101,0101,0100,0000,0000,0000,0001,0000,00
3150 DATA 0000,0000,0204,0101,0101,0101,0000,0000,06
3160 DATA 0100,0200,0101,0200,0100,0100,0000,0100,01
3170 DATA 0000,0001,0001,0101,0100,0200,0000,0002,01
3180 DATA 0001,0000,0000,0100,0101,0101,0100,0100,00
3190 DATA 0001,0200,0101,0101,0101,0000,0101,0101,03
3200 DATA 0001,0102,0000,0000,0000,0101,0000,0201,01
3210 DATA 0000,0200,0001,0001,0100,0101,0001,0100,03
3220 DATA 0000,0000,0000,0000,0100,0100,0303,0100,02
3230 DATA 0101,0101,0101,0100,0001,0101,0000,0303,00
3240 DATA 0300,0001,0000,0000,0001,0101,0100,0100,03
3250 DATA 0103,0303,0100,0100,0000,0000,0000,0000,02
3260 DATA 0001,0001,0101,0001,0001,0000,0000,0000,00
3270 DATA 0000,0000,0100,0000,0000,0000,0100,0000,00
3280 DATA 0000,0000,0000,0001,0101,0101,0101,0101,01
3290 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3300 DATA 0000,0000,0101,0101,0100,0100,0101,0101,0000,01
3310 DATA 0000,0000,0000,0001,0303,0301,0001,0000,02
3320 DATA 0101,0101,0000,0000,0000,0103,0303,0101,02
3330 DATA 0100,0002,0000,0100,0000,0000,0001,0303,03
3340 DATA 0303,0101,0002,0000,0201,0101,0000,0000,01
3350 DATA 0101,0303,0303,0101,0000,0002,0000,0100,03
3360 DATA 0000,0001,0101,0303,0300,0101,0002,0002,02
3370 DATA 0001,0000,0000,0100,0101,0000,0000,0100,01
3380 DATA 0002,0000,0100,0000,0001,0000,0101,0001,03
3390 DATA 0001,0101,0001,0101,0100,0000,0100,0200,02
3400 DATA 0100,0102,0000,0200,0000,0001,0000,0001,00
3410 DATA 0000,0200,0400,0200,0000,0000,0000,0100,07
3420 DATA 0000,0100,0000,0100,0200,0202,0002,0001,01
3430 DATA 0101,0000,0001,0000,0101,0101,0101,0000,01
3440 DATA 0101,0100,0000,0000,0100,0101,0000,0000,00
3450 DATA 0101,0101,0000,0000,0000,0001,0101,0000,01
3460 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00

3470 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3480 DATA 0000,0101,0101,0101,0101,0101,0000,0000,00
3490 DATA 0000,0000,0001,0000,0000,0000,0000,0101,01
3500 DATA 0101,0000,0000,0000,0100,0101,0101,0101,01
3510 DATA 0001,0000,0101,0000,0000,0000,0001,0002,03
3520 DATA 0002,0002,0000,0200,0100,0000,0000,0100,02
3530 DATA 0000,0000,0000,0102,0000,0001,0000,0000,02
3540 DATA 0001,0101,0200,0002,0201,0000,0101,0100,03
3550 DATA 0000,0000,0000,0100,0001,0100,0100,0201,03
3560 DATA 0100,0000,0000,0000,0000,0102,0100,0000,02
3570 DATA 0200,0401,0000,0000,0000,0000,0001,0000,06
3580 DATA 0200,0200,0101,0100,0000,0000,0000,0000,01
3590 DATA 0100,0100,0000,0000,0001,0102,0100,0000,03
3600 DATA 0000,0001,0001,0100,0000,0000,0100,0100,00
3610 DATA 0000,0000,0001,0100,0001,0101,0101,0001,00
3620 DATA 0000,0000,0000,0000,0100,0000,0000,0000,01
3630 DATA 0000,0100,0000,0000,0000,0001,0303,0303,00
3640 DATA 0303,0301,0101,0000,0000,0000,0000,0103,00
3650 DATA 0303,0303,0303,0100,0000,0000,0000,0000,01
3660 DATA 0001,0101,0101,0101,0101,0000,0000,0000,01
3670 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3680 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3690 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3700 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3710 DATA 0000,0001,0101,0000,0000,0000,0001,0101,01
3720 DATA 0101,0101,0101,0000,0101,0000,0000,0001,01
3730 DATA 0100,0002,0000,0000,0000,0200,0101,0101,01
3740 DATA 0100,0100,0000,0101,0001,0100,0000,0001,01
3750 DATA 0303,0301,0001,0000,0202,0002,0002,0201,01
3760 DATA 0201,0103,0303,0100,0100,0100,0000,0004,04
3770 DATA 0000,0100,0000,0303,0301,0001,0000,0201,01
3780 DATA 0001,0101,0202,0000,0003,0303,0100,0100,02
3790 DATA 0200,0002,0200,0002,0001,0103,0303,0301,01
3800 DATA 0001,0101,0200,0000,0000,0000,0101,0101,03
3810 DATA 0101,0100,0000,0100,0001,0101,0101,0101,01
3820 DATA 0000,0000,0000,0000,0001,0101,0100,0000,00
3830 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3840 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3850 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3860 DATA 0000,0000,0001,0101,0101,0101,0101,0101,00
3870 DATA 0000,0000,0000,0000,0105,0305,0105,0305,00
3880 DATA 0100,0000,0000,0000,0000,0001,0305,0305,00
3890 DATA 0305,0301,0000,0000,0000,0000,0000,0105,00
3900 DATA 0305,0305,0305,0100,0000,0000,0000,0000,07
3910 DATA 0001,0305,0305,0305,0301,0000,0000,0000,05
3920 DATA 0000,0000,0105,0305,0305,0305,0100,0000,03
3930 DATA 0000,0000,0000,0001,0101,0000,0001,0101,00
3940 DATA 0000,0000,0000,0000,0000,0000,0100,0000,01
3950 DATA 0100,0000,0000,0000,0000,0001,0101,0101,00
3960 DATA 0100,0101,0101,0101,0000,0000,0000,0100,00
3970 DATA 0000,0000,0000,0000,0000,0100,0000,0000,01
3980 DATA 0001,0002,0002,0002,0002,0002,0001,0000,02
3990 DATA 0000,0000,0101,0002,0002,0002,0002,0001,01
4000 DATA 0100,0000,0000,0000,0102,0002,0002,0002,00
4010 DATA 0002,0100,0000,0000,0000,0001,0000,0002,00
4020 DATA 0402,0000,0001,0000,0000,0000,0000,0100,06
4030 DATA 0001,0101,0101,0000,0100,0000,0000,0000,00
4040 DATA 0001,0101,0100,0000,0101,0101,0000,0000,00
4050 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00

ABONNEZ-VOUS!

4060 DATA 0000,0000,0000,0000,0000,0001,0101,0100,00
 4070 DATA 0000,0000,0000,0000,0000,0000,0000,0100,01
 4080 DATA 0001,0100,0000,0000,0000,0000,0000,0000,00
 4090 DATA 0001,0000,0001,0100,0000,0000,0000,0000,01
 4100 DATA 0000,0000,0100,0202,0001,0100,0000,0000,01
 4110 DATA 0000,0000,0001,0101,0200,0002,0001,0100,01
 4120 DATA 0000,0000,0001,0101,0100,0000,0002,0000,02
 4130 DATA 0001,0000,0000,0101,0100,0001,0001,0101,00
 4140 DATA 0101,0000,0100,0000,0001,0000,0000,0100,01
 4150 DATA 0103,0303,0302,0001,0000,0000,0100,0100,02
 4160 DATA 0000,0200,0303,0303,0100,0100,0000,0001,03
 4170 DATA 0000,0200,0100,0103,0503,0301,0001,0000,04
 4180 DATA 0000,0101,0100,0001,0101,0100,0101,0100,00
 4190 DATA 0100,0000,0000,0001,0101,0100,0402,0000,07
 4200 DATA 0101,0201,0100,0000,0000,0000,0001,0101,03
 4210 DATA 0002,0000,0000,0001,0000,0000,0000,0000,03
 4220 DATA 0000,0100,0001,0100,0000,0100,0000,0000,00
 4230 DATA 0000,0000,0001,0101,0101,0101,0101,0000,01
 4240 DATA 0000,0000,0000,0101,0101,0101,0101,0101,00
 4250 DATA 0101,0000,0000,0000,0000,0101,0303,0000,00
 4260 DATA 0100,0000,0100,0000,0000,0101,0303,0500,05
 4270 DATA 0200,0000,0002,0001,0000,0000,0101,0303,01
 4280 DATA 0503,0100,0100,0102,0000,0101,0100,0001,04
 4290 DATA 0303,0503,0100,0100,0100,0200,0001,0001,05
 4300 DATA 0101,0103,0303,0100,0001,0000,0000,0100,03
 4310 DATA 0100,0100,0001,0100,0100,0000,0000,0000,01
 4320 DATA 0000,0001,0001,0004,0200,0200,0101,0100,05
 4330 DATA 0001,0001,0001,0100,0100,0200,0000,0200,01
 4340 DATA 0000,0100,0100,0000,0100,0001,0101,0202,00
 4350 DATA 0000,0001,0001,0001,0001,0001,0000,0000,01
 4360 DATA 0100,0000,0200,0000,0100,0100,0101,0101,03
 4370 DATA 0100,0001,0002,0100,0101,0101,0100,0000,02
 4380 DATA 0000,0001,0000,0102,0000,0001,0000,0001,02
 4390 DATA 0000,0001,0000,0100,0001,0000,0101,0100,00
 4400 DATA 0000,0101,0000,0000,0001,0000,0100,0100,01
 4410 DATA 0000,0000,0000,0100,0000,0001,0100,0001,00
 4420 DATA 0101,0100,0000,0000,0001,0101,0101,0100,01
 4430 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00



Vous désirez recevoir CPC Infos directement chez vous et être certain de l'avoir à disposition.

Comment avoir CPC Infos chez votre marchand de journaux ?

Simple. S'il ne le reçoit pas, demandez-lui d'intervenir auprès des NMPP afin qu'il dispose du service. Pour ce faire, indiquez-lui le titre CPC Infos, le prix 30 F et la codification des NMPP : M2604. Cette codif est inscrite dans le code barre sur la couverture.

6 numéros
150F
 + 48F de port



DATA 9C.BAS

10 MODE 2:MEMORY &3FFF >QD
 20 PRINT"INSEREZ LA FACE CONTENANT LES FICHIERS PROVIS1 >NQ
 ET PROVIS2":CALL &BB18
 30 LOAD"PROVIS1",&4000 >RR
 40 LOAD"PROVIS2",&6000 >EW
 50 PRINT"PRET A SAUVER...":CALL &BB18 >GD
 60 SAVE"SOK.TBL",B,&4000,&3860 >YL

A S U I V R E ●●●

OUI, je désire m'abonner à CPC Infos et recevoir directement chez moi 6 numéros au prix de 150F + 48F de port.

Nom : _____ Prénom : _____
 Adresse : _____
 Code postal : _____ Ville : _____
 Date : _____ Signature _____
 obligatoire

Je règle 198F par :
 chèque mandat
 carte bancaire

Date d'expiration _____



• Les abonnements ne sont pas rétroactifs
 • Envoi par avion, nous consulter.

ATTENTION !
 SEUL CE BULLETIN
 D'ABONNEMENT
 EST VALABLE

Envoyez votre bulletin accompagné du règlement à :

Editions SORACOM - Service abonnement - BP 88 - 35170 BRUZ

CPC

jeu

SOKO BAM

4ème partie

Thierry LEBEC & Franck RICHARD

Valable pour CPC 464 - 664 - 6128

SOKO-BAM est un jeu de réflexion en Overscan qui possède 100 tableaux. Il est même possible de créer ses propres niveaux grâce à un éditeur intégré.

La dernière partie de SOKO-BAM vous donnera l'occasion de saisir quelques petits datas supplémentaires. Il suffira ensuite de regrouper les différents programmes comme il est indiqué dans le no 50 de CPC-Infos.

DATA10A.BAS

```

10 MODE 2:MEMORY &7FFF:L=50:AD=&8000:FOR I=1 TO &201
20 T=0:FOR J=1 TO 8:READ C0:A0=LEFT$(C0,2):B0=RIGHT$(C0,2):A=VA
L("&"+A0):POKE AD,A:T=T XOR A:AD=AD+1:A=VAL("&"+B0):POKE AD,A:T
=T XOR A:AD=AD+1:NEXT
30 READ A0:A=VAL("&"+A0):IF T<A THEN PRINT"ERREUR EN LIGNE";L:
END ELSE LOCATE 1,1:PRINT"LIGNE";L;"OK
40 L=L+10:NEXT:PRINT"PROGRAMME OK!":CALL &B818:SAVE"PROVIS"*.B,
&8000,&2000
50 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
60 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
70 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
80 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
90 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
100 DATA 0000,0101,0101,0101,0101,0000,0000,0000,00
110 DATA 0000,0000,0001,0000,0403,0303,0100,0000,07
120 DATA 0000,0000,0000,0000,0100,0000,0101,0101,01
130 DATA 0000,0000,0000,0000,0000,0101,0102,0000,03
140 DATA 0000,0100,0000,0000,0000,0000,0001,0000,00
150 DATA 0001,0201,0001,0000,0000,0000,0000,0000,03
160 DATA 0100,0200,0100,0000,0100,0000,0000,0000,03
170 DATA 0000,0001,0000,0001,0101,0101,0000,0000,00
180 DATA 0000,0000,0000,0101,0101,0100,0000,0000,01
190 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00

```

```

200 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
210 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
220 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
230 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
240 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
250 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
260 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
270 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
280 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
290 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
300 DATA 0000,0000,0000,0000,0101,0101,0000,0000,00
310 DATA 0000,0000,0000,0001,0101,0100,0003,0100,02
320 DATA 0000,0000,0000,0000,0000,0100,0000,0200,03
330 DATA 0501,0000,0000,0000,0000,0000,0000,0001,0002,07
340 DATA 0200,0203,0100,0000,0000,0000,0000,0000,02
350 DATA 0101,0401,0103,0301,0000,0000,0000,0000,05
360 DATA 0000,0000,0101,0000,0101,0100,0000,0000,01
370 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
380 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
390 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
400 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
410 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
420 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
430 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
440 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
450 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
460 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00

```


4810 DATA 0000,0101,0000,0001,0000,0000,0000,0000,01
4820 DATA 0000,0000,0000,0101,0101,0100,0000,0000,01
4830 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4840 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4850 DATA 0000,0000,0000,0000,0101,0101,0101,0101,00
4860 DATA 0100,0000,0000,0000,0000,0001,0000,0000,00
4870 DATA 0000,0001,0000,0000,0000,0000,0000,0102,02
4880 DATA 0002,0002,0002,0100,0000,0000,0000,0000,03
4890 DATA 0100,0002,0002,0002,0000,0100,0000,0000,02
4100 DATA 0000,0100,0200,0001,0001,0000,0200,0100,00
4110 DATA 0000,0000,0001,0000,0001,0303,0301,0000,02
4120 DATA 0001,0000,0000,0000,0001,0001,0303,0303,01
4130 DATA 0301,0001,0000,0000,0000,0000,0100,0103,00
4140 DATA 0303,0303,0100,0100,0000,0000,0000,0000,01
4150 DATA 0000,0103,0103,0100,0001,0000,0000,0000,00
4160 DATA 0000,0102,0002,0002,0202,0002,0100,0000,00
4170 DATA 0000,0000,0001,0000,0100,0000,0100,0001,00
4180 DATA 0000,0000,0000,0000,0001,0101,0400,0101,05
4190 DATA 0101,0000,0000,0000,0000,0000,0000,0101,00
4200 DATA 0101,0000,0000,0000,0000,0000,0000,0000,00
4210 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4220 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4230 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4240 DATA 0000,0000,0001,0101,0100,0000,0000,0000,00
4250 DATA 0000,0000,0000,0000,0104,0001,0101,0000,04
4260 DATA 0000,0000,0000,0000,0000,0000,0001,0002,0000,03
4270 DATA 0101,0100,0000,0000,0000,0000,0000,0100,00
4280 DATA 0200,0200,0001,0101,0000,0000,0000,0000,01
4290 DATA 0001,0002,0002,0002,0000,0101,0100,0000,02
4300 DATA 0000,0000,0100,0200,0200,0200,0000,0001,02
4310 DATA 0000,0000,0000,0001,0002,0000,0000,0100,00
4320 DATA 0000,0101,0000,0000,0000,0100,0200,0001,02
4330 DATA 0100,0202,0200,0100,0000,0000,0001,0000,03
4340 DATA 0101,0101,0000,0000,0001,0100,0000,0000,00
4350 DATA 0101,0001,0001,0302,0202,0202,0301,0000,03
4360 DATA 0000,0000,0100,0101,0103,0303,0303,0303,03
4370 DATA 0101,0000,0000,0001,0000,0000,0305,0505,02
4380 DATA 0505,0503,0100,0000,0000,0101,0101,0303,07
4390 DATA 0303,0303,0303,0301,0000,0000,0000,0000,02
4400 DATA 0101,0101,0101,0101,0101,0100,0000,0000,01
4410 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4420 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4430 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4440 DATA 0000,0000,0000,0000,0001,0101,0101,0101,01
4450 DATA 0101,0101,0101,0000,0000,0000,0100,0002,03
4460 DATA 0002,0002,0305,0303,0100,0000,0000,0001,06
4470 DATA 0002,0002,0002,0005,0303,0301,0000,0000,05
4480 DATA 0000,0100,0002,0002,0002,0305,0303,0100,04
4490 DATA 0000,0000,0001,0002,0002,0002,0005,0303,06
4500 DATA 0301,0000,0000,0000,0104,0002,0002,0002,05
4510 DATA 0305,0303,0100,0000,0000,0001,0002,0002,06
4520 DATA 0002,0005,0303,0301,0000,0000,0000,0100,04
4530 DATA 0002,0002,0002,0305,0303,0100,0000,0000,05
4540 DATA 0001,0002,0002,0002,0005,0303,0301,0000,04
4550 DATA 0000,0000,0100,0000,0002,0002,0305,0303,05
4560 DATA 0100,0000,0000,0001,0002,0002,0002,0005,07
4570 DATA 0303,0301,0000,0000,0000,0000,0101,0101,0101,02
4580 DATA 0101,0101,0101,0100,0000,0000,0000,0000,01
4590 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00

4600 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4610 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4620 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4630 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4640 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4650 DATA 0000,0000,0000,0000,0000,0000,0000,0101,0101,00
4660 DATA 0101,0101,0101,0101,0101,0101,0101,0103,0001,01
4670 DATA 0000,0000,0000,0000,0000,0001,0100,0103,0303,02
4680 DATA 0100,0100,0200,0202,0100,0000,0002,0001,00
4690 DATA 0303,0301,0001,0002,0000,0001,0201,0102,00
4700 DATA 0200,0103,0303,0100,0100,0202,0102,0000,03
4710 DATA 0004,0000,0000,0303,0301,0001,0002,0002,07
4720 DATA 0002,0102,0001,0101,0100,0003,0100,0100,02
4730 DATA 0000,0101,0000,0000,0000,0002,0303,0301,00
4740 DATA 0001,0101,0101,0101,0101,0101,0101,0101,01
4750 DATA 0101,0100,0000,0000,0000,0000,0000,0000,01
4760 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4770 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4780 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4790 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4800 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4810 DATA 0000,0000,0000,0000,0000,0001,0101,0101,01
4820 DATA 0101,0000,0000,0000,0000,0000,0001,0103,03
4830 DATA 0303,0303,0100,0000,0000,0000,0001,0101,00
4840 DATA 0100,0001,0103,0301,0000,0000,0000,0000,00
4850 DATA 0100,0200,0201,0001,0303,0100,0000,0000,00
4860 DATA 0000,0001,0000,0000,0100,0305,0301,0000,04
4870 DATA 0000,0000,0000,0101,0000,0200,0203,0303,00
4880 DATA 0100,0000,0000,0000,0000,0100,0000,0101,00
4890 DATA 0201,0101,0000,0000,0000,0000,0001,0202,02
4900 DATA 0001,0100,0000,0100,0000,0000,0000,0101,01
4910 DATA 0100,0101,0002,0000,0201,0101,0000,0000,00
4920 DATA 0101,0000,0200,0100,0100,0002,0000,0100,01
4930 DATA 0000,0001,0000,0002,0000,0200,0100,0000,00
4940 DATA 0001,0000,0000,0100,0002,0001,0400,0001,06
4950 DATA 0101,0101,0100,0000,0001,0000,0000,0101,00
4960 DATA 0101,0100,0000,0000,0000,0000,0000,0101,01,01
4970 DATA 0101,0000,0000,0000,0000,0000,0000,0000,00
4980 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4990 DATA 0000,0000,0000,0000,0001,0101,0100,0000,00
5000 DATA 0000,0000,0000,0000,0101,0101,0100,0001,00
5010 DATA 0101,0100,0000,0000,0000,0001,0000,0000,00
5020 DATA 0200,0200,0001,0000,0000,0000,0000,0000,0100,00
5030 DATA 0102,0000,0000,0200,0100,0000,0000,0000,00
5040 DATA 0001,0001,0000,0200,0000,0001,0101,0000,02
5050 DATA 0000,0000,0100,0000,0100,0200,0200,0000,00
5060 DATA 0100,0001,0101,0101,0001,0101,0102,0101,02
5070 DATA 0101,0001,0000,0100,0001,0000,0101,0303,01
5080 DATA 0303,0100,0000,0100,0001,0002,0000,0201,00
5090 DATA 0303,0303,0301,0001,0101,0000,0100,0201,01
5100 DATA 0000,0103,0303,0301,0100,0004,0100,0001,05
5110 DATA 0200,0002,0201,0301,0303,0301,0001,0101,02
5120 DATA 0001,0100,0202,0000,0101,0303,0303,0100,01
5130 DATA 0100,0000,0100,0000,0001,0201,0101,0201,01
5140 DATA 0101,0000,0000,0001,0000,0000,0000,0002,02
5150 DATA 0002,0002,0000,0100,0000,0101,0101,0101,01
5160 DATA 0100,0000,0000,0101,0101,0000,0000,0000,01
5170 DATA 0000,0001,0101,0101,0101,0000,0000,0000,01



DATAJOB.BAS

```

10 MEMO 2:MEMORY &7FFF:1=50:AD=&8000:FOR I=1 TO &1B7
20 T=0:FOR J=1 TO 5:READ C4:A4=LEFT$(C4,2):B4=RIGHT$(C4,2):A=VA
L("M"+A4):POKE AD,A:T=T XOR A:AD=AD+1:A=VAL("M"+B4):POKE AD,A:T
=T XOR A:AD=AD+1:NEXT
30 READ A4:A=VAL("M"+A4):IF T<A THEN PRINT"ERREUR EN LIGNE";L:
END ELSE LOCATE 1,1:PRINT"LIGNE";L;"OK
40 L=L+10:NEXT:PRINT"PROGRAMME OK!":CALL &B18:SAVE"PROVISA",B,
&8000,&1B60
50 DATA 0000,0001,0101,0101,0101,0000,0000,0000,01
60 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
70 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
80 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
90 DATA 0000,0000,0000,0000,0000,0000,0000,0001,01
100 DATA 0101,0101,0101,0101,0101,0000,0000,0000,00
110 DATA 0000,0100,0000,0100,0000,0100,0000,0000,01
120 DATA 0000,0000,0001,0000,0000,0000,0001,0000,00
130 DATA 0000,0000,0001,0101,0101,0501,0101,0000,04
140 DATA 0100,0000,0000,0000,0100,0000,0303,0300,03
150 DATA 0000,0100,0000,0000,0000,0001,0001,0000,00
160 DATA 0501,0101,0201,0100,0000,0000,0000,0100,07
170 DATA 0200,0000,0002,0000,0001,0000,0000,0000,01
180 DATA 0001,0101,0101,0400,0100,0000,0100,0000,05
190 DATA 0000,0000,0000,0000,0101,0101,0101,0101,00
200 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
210 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
220 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
230 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
240 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
250 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
260 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
270 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
280 DATA 0101,0101,0100,0000,0000,0000,0000,0101,01
290 DATA 0101,0101,0000,0001,0000,0000,0000,0001,00
300 DATA 0101,0000,0300,0200,0100,0000,0000,0000,00
310 DATA 0000,0100,0200,0001,0203,0102,0101,0000,00
320 DATA 0000,0000,0001,0000,0104,0000,0301,0000,06
330 DATA 0100,0000,0000,0000,0101,0001,0101,0103,02
340 DATA 0000,0001,0000,0000,0000,0000,0100,0200,02
350 DATA 0001,0501,0101,0100,0000,0000,0000,0001,05
360 DATA 0001,0100,0103,0000,0100,0000,0000,0000,03
370 DATA 0000,0100,0000,0000,0301,0001,0000,0000,02
380 DATA 0000,0000,0001,0101,0200,0000,0000,0100,02
390 DATA 0000,0000,0000,0000,0000,0100,0001,0101,00
400 DATA 0101,0000,0000,0000,0000,0000,0000,0001,01
410 DATA 0100,0000,0000,0000,0000,0000,0000,0000,01
420 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
430 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
440 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
450 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
460 DATA 0000,0000,0000,0000,0000,0000,0000,0001,01
470 DATA 0101,0101,0101,0100,0000,0000,0000,0000,01
480 DATA 0000,0100,0001,0000,0001,0000,0000,0000,00
490 DATA 0101,0101,0101,0002,0203,0303,0100,0000,02
500 DATA 0000,0100,0000,0000,0000,0000,0001,0303,0301,02
510 DATA 0000,0000,0101,0001,0101,0101,0102,0103,00
520 DATA 0303,0100,0000,0001,0100,0100,0000,0000,00
530 DATA 0001,0303,0301,0000,0000,0100,0001,0001,02
540 DATA 0200,0200,0101,0101,0100,0000,0001,0001,01
550 DATA 0002,0002,0002,0001,0000,0000,0000,0000,03
560 DATA 0104,0000,0002,0001,0000,0100,0000,0000,07
570 DATA 0000,0001,0101,0101,0200,0202,0001,0000,02
580 DATA 0000,0000,0000,0000,0000,0100,0000,0000,01
590 DATA 0100,0000,0000,0000,0000,0000,0001,0101,00
600 DATA 0101,0101,0000,0000,0000,0000,0000,0000,00
610 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
620 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
630 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
640 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
650 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
660 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
670 DATA 0101,0101,0000,0000,0101,0101,0000,0001,01
680 DATA 0101,0101,0000,0000,0101,0101,0100,0000,01
690 DATA 0000,0100,0000,0002,0000,0002,0001,0000,00
700 DATA 0000,0000,0001,0000,0201,0201,0100,0000,00
710 DATA 0100,0000,0000,0000,0101,0100,0103,0503,04
720 DATA 0001,0101,0000,0000,0000,0100,0000,0001,0003,03
730 DATA 0303,0004,0100,0000,0000,0000,0000,0000,05
740 DATA 0101,0001,0201,0101,0000,0000,0000,0000,02
750 DATA 0000,0000,0100,0000,0100,0000,0000,0000,00
760 DATA 0000,0000,0000,0001,0101,0101,0000,0000,01
770 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
780 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
790 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
800 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
810 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
820 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
830 DATA 0000,0000,0000,0000,0000,0000,0101,0101,0101,00
840 DATA 0000,0000,0000,0000,0000,0000,0001,0101,0000,01
850 DATA 0000,0101,0000,0000,0000,0000,0000,0100,01
860 DATA 0000,0101,0000,0100,0000,0000,0000,0000,00
870 DATA 0101,0201,0100,0001,0001,0000,0000,0000,02
880 DATA 0001,0100,0000,0000,0303,0100,0100,0000,00
890 DATA 0000,0000,0100,0002,0102,0105,0301,0001,07
900 DATA 0000,0000,0000,0001,0002,0204,0001,0305,02
910 DATA 0100,0101,0100,0000,0000,0100,0002,0200,01
920 DATA 0103,0301,0000,0001,0000,0000,0001,0100,01
930 DATA 0000,0001,0303,0200,0000,0100,0000,0000,02
940 DATA 0001,0101,0201,0103,0001,0001,0101,0000,00
950 DATA 0000,0000,0000,0000,0100,0001,0101,0000,01
960 DATA 0000,0000,0000,0000,0001,0100,0000,0000,00
970 DATA 0101,0000,0000,0000,0000,0000,0001,0101,01
980 DATA 0101,0101,0000,0000,0000,0000,0000,0000,00
990 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1000 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1010 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1020 DATA 0000,0000,0101,0101,0000,0000,0001,0101,01
1030 DATA 0100,0000,0000,0001,0000,0000,0101,0101,0101,00
1040 DATA 0103,0301,0101,0000,0000,0100,0200,0200,01
1050 DATA 0200,0001,0303,0303,0100,0000,0001,0002,01
1060 DATA 0000,0002,0200,0105,0505,0301,0000,0000,06
1070 DATA 0100,0200,0200,0200,0001,0303,0503,0100,05
1080 DATA 0000,0001,0000,0200,0200,0200,0105,0305,01
1090 DATA 0301,0000,0000,0101,0002,0002,0002,0003,03
1100 DATA 0503,0503,0101,0000,0001,0000,0200,0200,01
1110 DATA 0200,0305,0305,0304,0100,0000,0100,0002,07

```

1120 DATA 0002,0002,0001,0503,0503,0101,0000,0001,00
1130 DATA 0002,0002,0002,0000,0103,0305,0301,0000,04
1140 DATA 0000,0100,0200,0000,0202,0001,0505,0503,04
1150 DATA 0100,0000,0001,0002,0002,0002,0000,0103,00
1160 DATA 0303,0301,0000,0000,0000,0001,0101,0101,02
1170 DATA 0101,0303,0101,0100,0000,0000,0101,0100,01
1180 DATA 0000,0000,0101,0101,0000,0000,0000,0000,00
1190 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1200 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1210 DATA 0000,0000,0000,0000,0000,0000,0000,0000,01
1220 DATA 0000,0100,0000,0000,0000,0000,0000,0000,01
1230 DATA 0000,0000,0101,0000,0000,0000,0000,0000,00
1240 DATA 0000,0000,0000,0101,0100,0000,0000,0000,01
1250 DATA 0000,0000,0000,0000,0100,0100,0000,0100,00
1260 DATA 0000,0000,0101,0101,0101,0101,0001,0001,00
1270 DATA 0000,0000,0000,0100,0200,0000,0000,0200,01
1280 DATA 0000,0100,0000,0000,0101,0001,0301,0301,00
1290 DATA 0301,0402,0100,0000,0000,0101,0103,0303,07
1300 DATA 0303,0303,0000,0001,0100,0000,0000,0101,00
1310 DATA 0001,0001,0001,0001,0201,0100,0000,0000,02
1320 DATA 0000,0100,0200,0200,0200,0200,0000,0100,00
1330 DATA 0000,0000,0000,0101,0101,0101,0101,0001,01
1340 DATA 0001,0000,0000,0000,0000,0000,0000,0000,01
1350 DATA 0100,0000,0100,0000,0000,0000,0000,0000,00
1360 DATA 0000,0000,0101,0100,0000,0000,0000,0000,01
1370 DATA 0000,0000,0000,0000,0101,0000,0000,0000,00
1380 DATA 0000,0000,0000,0000,0000,0000,0100,0000,01
1390 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1400 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1410 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1420 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1430 DATA 0000,0100,0000,0000,0000,0000,0000,0000,01
1440 DATA 0000,0001,0101,0101,0000,0000,0000,0000,01
1450 DATA 0000,0000,0101,0100,0400,0101,0100,0000,04
1460 DATA 0000,0000,0000,0001,0000,0200,0200,0001,00
1470 DATA 0000,0000,0000,0000,0000,0100,0503,0503,01
1480 DATA 0500,0100,0000,0000,0000,0000,0101,0003,07
1490 DATA 0200,0203,0001,0100,0000,0000,0000,0101,03
1500 DATA 0100,0503,0503,0500,0101,0100,0000,0000,05
1510 DATA 0101,0101,0000,0200,0200,0001,0101,0100,00
1520 DATA 0000,0000,0000,0000,0101,0101,0100,0100,01
1530 DATA 0000,0000,0000,0000,0000,0101,0000,0001,01
1540 DATA 0100,0000,0000,0000,0000,0000,0000,0000,01
1550 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1560 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1570 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1580 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1590 DATA 0000,0000,0001,0101,0101,0101,0101,0101,01
1600 DATA 0101,0100,0000,0000,0104,0000,0500,0500,04
1610 DATA 0001,0100,0001,0100,0000,0001,0201,0000,06
1620 DATA 0500,0500,0001,0000,0001,0000,0000,0100,01
1630 DATA 0100,0500,0500,0500,0000,0000,0100,0000,05
1640 DATA 0001,0001,0000,0500,0500,0001,0100,0100,00
1650 DATA 0000,0000,0100,0100,0500,0500,0500,0101,05
1660 DATA 0001,0000,0000,0001,0001,0000,0500,0500,01
1670 DATA 0001,0100,0100,0000,0000,0000,0100,0100,04
1680 DATA 0500,0500,0101,0001,0000,0000,0001,0001,01
1690 DATA 0000,0500,0500,0001,0100,0100,0000,0000,01
1700 DATA 0100,0100,0500,0300,0500,0101,0001,0100,03

1710 DATA 0000,0101,0001,0101,0101,0101,0101,0100,00
1720 DATA 0001,0000,0001,0000,0000,0000,0000,0000,00
1730 DATA 0000,0000,0100,0000,0100,0000,0101,0101,00
1740 DATA 0101,0101,0100,0001,0000,0001,0101,0101,01
1750 DATA 0000,0000,0000,0001,0101,0100,0000,0000,00
1760 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1770 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1780 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1790 DATA 0000,0000,0000,0000,0000,0101,0101,0000,00
1800 DATA 0101,0101,0101,0000,0000,0000,0001,0000,01
1810 DATA 0101,0101,0000,0000,0100,0000,0000,0001,00
1820 DATA 0105,0000,0005,0005,0500,0001,0000,0000,00
1830 DATA 0000,0100,0200,0500,0000,0005,0100,0100,03
1840 DATA 0000,0000,0001,0003,0000,0000,0001,0101,0000,03
1850 DATA 0001,0000,0000,0000,0101,0101,0101,0000,01
1860 DATA 0001,0401,0100,0000,0000,0000,0001,0005,0003,02
1870 DATA 0005,0000,0505,0001,0000,0000,0000,0100,05
1880 DATA 0000,0100,0000,0100,0000,0100,0000,0000,01
1890 DATA 0001,0105,0000,0005,0001,0201,0001,0000,03
1900 DATA 0000,0000,0001,0000,0000,0101,0101,0100,0000,00
1910 DATA 0100,0000,0000,0000,0101,0101,0000,0001,00
1920 DATA 0101,0101,0000,0000,0000,0000,0000,0000,00
1930 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1940 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1950 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1960 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1970 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1980 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
1990 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2000 DATA 0000,0001,0101,0101,0000,0000,0000,0000,01
2010 DATA 0000,0000,0000,0100,0000,0100,0000,0000,00
2020 DATA 0101,0101,0101,0101,0101,0101,0005,0001,0101,04
2030 DATA 0000,0001,0000,0000,0000,0000,0000,0300,02
2040 DATA 0000,0100,0000,0100,0202,0202,0505,0505,00
2050 DATA 0203,0303,0401,0000,0001,0000,0000,0000,05
2060 DATA 0000,0000,0300,0000,0100,0000,0101,0101,02
2070 DATA 0101,0101,0101,0005,0001,0101,0000,0000,04
2080 DATA 0000,0000,0000,0000,0100,0000,0000,0100,0000,00
2090 DATA 0000,0000,0000,0000,0000,0001,0101,0101,01
2100 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2110 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2120 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2130 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2140 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2150 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2160 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2170 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2180 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2190 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2200 DATA 0001,0101,0101,0101,0000,0000,0000,0000,01
2210 DATA 0000,0000,0100,0003,0200,0101,0100,0000,01
2220 DATA 0000,0000,0000,0001,0003,0203,0200,0001,00
2230 DATA 0000,0000,0000,0000,0000,0000,0105,0203,0203,04
2240 DATA 0004,0100,0000,0000,0000,0000,0001,0003,07
2250 DATA 0203,0200,0101,0000,0000,0000,0000,0000,03
2260 DATA 0100,0003,0200,0001,0000,0000,0000,0000,01
2270 DATA 0000,0001,0101,0101,0101,0100,0000,0000,00
2280 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
2290 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00


```

3480 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3490 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3500 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3510 DATA 0000,0000,0000,0000,0000,0000,0101,0101,00
3520 DATA 0100,0000,0101,0101,0100,0000,0000,0001,01
3530 DATA 0000,0001,0100,0101,0303,0301,0000,0000,02
3540 DATA 0000,0100,0202,0001,0101,0005,0503,0100,02
3550 DATA 0000,0000,0001,0002,0002,0001,0000,0000,0305,04
3560 DATA 0301,0000,0000,0000,0100,0200,0000,0200,03
3570 DATA 0003,0503,0100,0000,0000,0001,0402,0002,01
3580 DATA 0000,0002,0305,0301,0000,0000,0000,0100,07
3590 DATA 0200,0002,0200,0003,0503,0100,0000,0000,06
3600 DATA 0001,0002,0002,0001,0002,0305,0301,0000,06
3610 DATA 0000,0000,0100,0202,0001,0101,0005,0503,03
3620 DATA 0100,0000,0000,0001,0000,0001,0100,0101,00
3630 DATA 0303,0301,0000,0000,0000,0101,0101,0100,03
3640 DATA 0000,0101,0101,0100,0000,0000,0000,0000,01
3650 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3660 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3670 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3680 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3690 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3700 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3710 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3720 DATA 0001,0101,0101,0101,0100,0000,0000,0000,00
3730 DATA 0000,0000,0100,0003,0000,0001,0000,0000,03
3740 DATA 0000,0000,0000,0001,0002,0502,0200,0100,07
3750 DATA 0000,0000,0000,0000,0000,0100,0003,0305,04
3760 DATA 0501,0000,0000,0000,0000,0000,0001,0505,05
3770 DATA 0303,0000,0100,0000,0000,0000,0000,0000,01
3780 DATA 0104,0202,0502,0001,0000,0000,0000,0000,03
3790 DATA 0000,0001,0000,0003,0000,0100,0000,0000,03
3800 DATA 0000,0000,0000,0101,0101,0101,0101,0000,00
3810 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3820 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3830 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3840 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3850 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3860 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3870 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3880 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
3890 DATA 0000,0000,0000,0000,0000,0000,0000,0101,00
3900 DATA 0101,0101,0101,0100,0000,0000,0000,0000,01
3910 DATA 0001,0100,0000,0000,0101,0000,0000,0000,00
3920 DATA 0000,0000,0100,0103,0200,0200,0100,0000,02
3930 DATA 0000,0000,0000,0001,0003,0503,0200,0001,07
3940 DATA 0000,0000,0000,0000,0000,0000,0100,0203,0103,02
3950 DATA 0200,0100,0000,0000,0000,0000,0001,0000,02
3960 DATA 0203,0103,0001,0000,0000,0000,0000,0000,02
3970 DATA 0100,0200,0203,0100,0100,0000,0000,0000,02
3980 DATA 0000,0001,0100,0004,0000,0101,0000,0000,04
3990 DATA 0000,0000,0000,0101,0101,0101,0101,0100,01
4000 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4010 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4020 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4030 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4040 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4050 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4060 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00

```

```

4070 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4080 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4090 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4100 DATA 0000,0000,0001,0101,0101,0000,0000,0000,01
4110 DATA 0000,0001,0101,0101,0103,0303,0100,0000,02
4120 DATA 0000,0000,0000,0100,0000,0204,0002,0101,05
4130 DATA 0000,0000,0000,0000,0001,0000,0200,0100,02
4140 DATA 0200,0100,0000,0000,0000,0000,0103,0002,03
4150 DATA 0001,0200,0001,0000,0000,0000,0000,0001,03
4160 DATA 0001,0101,0100,0103,0100,0000,0000,0000,03
4170 DATA 0000,0103,0000,0000,0002,0301,0000,0000,02
4180 DATA 0000,0000,0001,0101,0101,0101,0101,0100,00
4190 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4200 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4210 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4220 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4230 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4240 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4250 DATA 0000,0000,0000,0000,0000,0000,0000,0101,01,00
4260 DATA 0101,0101,0100,0000,0000,0000,0001,0101,00
4270 DATA 0000,0001,0000,0001,0000,0000,0000,0000,00
4280 DATA 0104,0200,0002,0002,0200,0100,0001,0101,05
4290 DATA 0001,0101,0101,0100,0000,0000,0001,0000,01
4300 DATA 0103,0101,0100,0000,0101,0000,0101,0200,01
4310 DATA 0100,0001,0303,0303,0305,0300,0001,0100,05
4320 DATA 0200,0001,0000,0100,0501,0100,0001,0200,04
4330 DATA 0100,0002,0000,0100,0001,0000,0001,0000,02
4340 DATA 0200,0003,0303,0303,0301,0000,0101,0002,01
4350 DATA 0101,0000,0101,0101,0101,0101,0100,0000,01
4360 DATA 0100,0200,0101,0101,0000,0000,0000,0000,03
4370 DATA 0000,0001,0002,0002,0001,0000,0000,0000,00
4380 DATA 0000,0000,0000,0100,0000,0000,0100,0000,00
4390 DATA 0000,0000,0000,0000,0001,0101,0101,0101,01
4400 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4410 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4420 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00
4430 DATA 0000,0000,0000,0000,0000,0000,0000,0000,00

```

DATA10C.BAS

```

10 MODE 2:MEMORY &3FFF >QD
20 PRINT"INSEREZ LA FACE CONTENANT LES FICHIERS PROVIS3 >NV
   ET PROVISA4":CALL &B1B
30 LOAD"PROVIS3",&A000 >RU
40 LOAD"PROVISA4",&6000 >RY
50 PRINT"PRET A SAUVER..." :CALL &B1B >GD
60 SAVE"SKO2.TBL",B,&4000,&3800 >ZQ

```

SOK.BAS

```

10 SYMBOL 254,0,255:MEMORY &3FFF >AK
20 MODE 1:INK 0,0:BORDER 0:INK 1,0:PEN 1:INK 2,0:INK 3, >NW
   0:LOCATE 14,6:PEN 3:PRINT"- SOKO BAN -":LOCATE 14,7:PRI
   NT STRING$(12,254)
30 PEN 1:LOCATE 7,10:PRINT"1) CHARGER JEU....." >ZC

```



```

4# LOCATE 7,12:PRINT*2) CHARGER CONSTRUCTION KIT" >XT
5# PLOT 0#,192,2:DRAWR 464,0:DRAWR #,144:DRAWR -464,0:#D >HB
RAWR #,-144
6# INK 1,10:INK 2,26:INK 3,24 >VE
7# A#=INKEY#;IF A#("1"OR A#)*2"THEN 7# >DE
8# IF A#="2"THEN MODE 1:RUN*"SOK.KIT" >DH
9# MODE 2:PEN 1:INK 1,10:PRINT"INSEREZ LA DISQUETTE DES
TABLEAUX A CHARGER":CALL &BB1:DIR,"*.TBL":PRINT:PRIN
T"<RETURN) POUR CATALOGUE"
10# INPUT"MON DES TABLEAUX (SANS EXTENSION):",N#;IF N#=>PQ
**THEN 9#
11# IF LEN(N#)>8 THEN 10# >RC
12# N#=#+STRING$(8-LEN(N#),32) >ZA
13# OUT &7F#0,&C4:LOAD N#+".TBL",&400# >DQ
14# OUT &7F#0,&C6:LOAD N#+".TB2",&400# >DQ
15# OUT &7F#0,&C8:FOR I=# TO 7:POKE &7000+I,ASC(MID$(N#
,1+I,1)):NEXT >PA
16# MODE 2:PRINT"INSEREZ LA DISQUETTE DE JEU":CALL &BB1 >EU
8
17# MODE 2:PRINT"CHARGEMENT EN COURS...":RUN*"SOK.DP2" >BY

```

SOK.KIT

```

1# MEMORY 42619 >BK
2# SYMBOL AFTER &C8:FOR I=&C8 TO &CC >BR
3# READ A#,B#,C#,D#,E#,F#,G#,H#:SYMBOL I,VAL("A"+A#),VA
L("B"+B#),VAL("C"+C#),VAL("D"+D#),VAL("E"+E#),VAL("F"+F
#),VAL("G"+G#),VAL("H"+H#) >QK
4# NEXT:RUN*"SOK.KI2" >QK
5# DATA #,77,77,0,DD,DD,0,77 >YK
6# DATA #,7E,42,52,4A,42,7E,# >YR
7# DATA #,8,14,22,41,22,14,7E,# >VF
8# DATA 7E,FF,DB,FF,C3,FF,7E,# >YT
9# DATA #,7E,42,52,4A,42,7E,# >VV

```

SOK.KI2

```

1# DEFINIT A-2:MODE 1 >PU
2# BORDER #;INK #;#;INK 1,24:INK 2,6:INK 3,11:L=1 >QA
3# MEMORY &3FFF:DIM R(19,16):DIM H(50):DIM H(50):SX=#: >JT
SY=#:J=#:B=#:LOAD*"SOK.TBL",&4000:LOAD*"SOK.TB2",&8000:#NU
M=L:GOSUB 71#
4# MODE 1:PEN 1:LOCATE 1,1:PRINT" SOKO BAM - CONSTRUC >YC
TION DES LEVELS":LOCATE 15,3:PEN 3:PRINT"LEVEL*";L;L=1:
Y=1:PAPER 3:WINDOW 10,30,5,22:CLS:PAPER #:WINDOW 11,29,
6,21:CLS:GOSUB 52#:GOSUB 50#:GOSUB 80#
5# PEN 1:LOCATE X,Y:PRINT CHR$(143); >EQ
6# A#=#+UPPER$(INKEY#) >NR
7# IF A#<CHR$(240) AND Y<1 THEN GOSUB 240:Y=Y-1 >QE
8# IF A#<CHR$(241) AND Y<16 THEN GOSUB 240:Y=Y+1 >PN
9# IF A#<CHR$(242) AND X<1 THEN GOSUB 240:X=X-1 >PT
10# IF A#<CHR$(243) AND X<19 THEN GOSUB 240:X=X+1 >PF
11# IF A#<CHR$(13) THEN 31# >TV
12# IF R(X,Y)=2 AND (A#="0"OR A#="1"OR A#="2"OR A#="3"OR A#="4" >GA
R A#="5")THEN J=J-1:GOSUB 80#
13# IF R(X,Y)=3 AND (A#="0"OR A#="1"OR A#="2"OR A#="3"OR A#="4" >GJ
R A#="5")THEN B=B-1:GOSUB 80#
14# IF R(X,Y)=4 AND (A#="0"OR A#="1"OR A#="2"OR A#="3"OR A#="4" >NQ
R A#="5")THEN SX=#:SY=#:GOSUB 80#
15# IF A#="0"THEN R(X,Y)=# >TX
16# IF A#="1"THEN R(X,Y)=1 >TA
17# IF A#="2"AND R(X,Y)<2 THEN R(X,Y)=2:J=J+1:GOSUB 80 >ZD
#
18# IF A#="3"AND R(X,Y)<3 THEN R(X,Y)=3:B=B+1:GOSUB 80 >ZQ
#
19# IF A#="4"AND R(X,Y)<4 THEN R(X,Y)=4:GOSUB 78#:GOSU >DP
B 80#
20# IF A#="5"THEN R(X,Y)=5 >TD
21# IF A#="L"AND B=X AND SX# THEN 75# >CR
22# IF A#="E"THEN FOR I=1 TO 19:FOR K=1 TO 16:R(I,K)=# >ER
NEXT:NEXT: SX=#:SY=#:J=#:B=#:GOSUB 50#:GOSUB 80#:GOTO 5#
23# GOTO 5# >RG
24# LOCATE X,Y:A=R(X,Y):IF A=1 THEN PEN 2:PRINT CHR$(20 >CB
#);
25# IF A=2 THEN PEN 1:PRINT CHR$(20#1); >ED
26# IF A=3 THEN PEN 3:PRINT CHR$(20#2); >EJ
27# IF A=4 THEN PEN 1:PRINT CHR$(20#3); >EK
28# IF A=5 THEN PEN 3:PRINT CHR$(20#4); >EQ
29# IF A=# THEN PRINT" "; >TV
30# RETURN >YJ
31# MODE 1:PEN 1:PRINT"MENU PRINCIPAL:" >JD
32# PRINT:PRINT:PEN 2 >RX
33# PRINT"1- SAUVER";IF B<J OR SX=# THEN PRINT" - LEV >AJ
EL";L;"INCORRECT!"
34# PRINT >NK
35# PRINT*2- CHARGER" >QL
36# PRINT:PEN 3:PRINT*3- CONSTRUCTION LEVEL";L >UP
37# PRINT:PRINT*4- HIGSCORES" >BR
38# PEN 2:PRINT:PRINT"UNE SAUVEGARDE COMPRENDS*":PRINT: >XJ
PRINT"- UN FICHER CONTENANT LES 5# LEVELS (15K)*: >XJ
PRINT"- UN FICHER CONTENANT LES HIGSCORES (1K)*:P
RINT:PRINT"LORS DE LA SAUVEGARDE BIEN VEILLER A"
39# PRINT"INTRODUIRE UNE DISQUETTE DEPROTEGEE EN ECRIT >VK
URE ET AYANT 16K DE LIBRE."
40# A#="":A#=#+INKEY#;IF A#="0"THEN 40# >CG
41# IF A#("1"OR A#)*"A"THEN 40# >VH
42# IF A#="1"AND (SX<1 OR B<J)THEN 40# >DT
43# IF A#="3"THEN 4# >MP
44# IF A#="1"AND SX# AND B=J THEN MODE 2:INK 1,16:PEN >RZ
1:DIR,"*.TBL":PRINT:PRINT"<RETURN)=CATALOGUE"PRINT"<M
)=MENU":INPUT"MON DU FICHER A SAUVER (SANS EXTENSION):
",N#;IF UPPER$(N#)="M"THEN INK 1,24:GOTO 31#
45# IF A#="1"AND SX# AND B=J THEN IF N#="0"THEN 44# ELS >JQ
E NUM=L:GOSUB 67#:SAVE N#+".TBL",B,&4000,15200:SAVE N#+
".TB2",B,&8000,&30#
46# IF A#="2"THEN MODE 2:INK 1,16:PEN 1:DIR,"*.TBL":PR >AJ
INT:PRINT"<RETURN)=CATALOGUE":PRINT"<M)=MENU":INPUT"MON
DU FICHER A CHARGER (SANS EXTENSION):",N#;IF UPPER$(N
#)="M"THEN INK 1,24:GOTO 31#
47# IF A#="2"THEN IF N#="0"THEN 46# ELSE LOAD N#+".TBL", >LX
&4000:LOAD N#+".TB2",&8000:L=1:NUM=L:GOSUB 71#
48# IF A#="3"THEN 80# >NA
49# MODE 1:INK 1,24:GOTO 4# >UF
50# LOCATE #1,32,16:PEN #1,2:PRINT#1,"PATIENCE":FOR X=1 >FC

```

```

TO 19:FOR Y=1 TO 16:GOSUB 240:IF R(X,Y)=4 THEN SX=X:SY
=Y
51# NEXT:NEXT:X=1:Y=1:LOCATE #1,31,10:PRINT#1,"
":RETURN
52# PEN#1,2
53# LOCATE#1,1,4:PRINT#1,"TOUCHES:"
54# PRINT#1:PRINT#1,CHR$(240);":HAUT"
55# PRINT#1,CHR$(241);":BAS"
56# PRINT#1,CHR$(242);":GAUCHE"
57# PRINT#1,CHR$(243);":DROITE"
58# PRINT#1,"#:VIDE"
59# PRINT#1,"1:";CHR$(200)
60# PRINT#1,"2:";PEN#1,1:PRINT#1,CHR$(201)
61# PEN#1,2:PRINT#1,"3:";PEN#1,3:PRINT#1,CHR$(202)
62# PEN#1,2:PRINT#1,"4:";PEN#1,1:PRINT#1,CHR$(203)
63# PEN#1,2:PRINT#1,"5:";PEN#1,3:PRINT#1,CHR$(204)
64# PEN#1,2:PRINT#1:PRINT#1,"L:LEVEL"
65# PEN#1,2:PRINT#1:PRINT#1,"E:EFFACE":PRINT#1," ECRAN
"
66# PEN#1,2:PRINT#1:PRINT#1,"<RETURN":PRINT#1," :MENU"
:RETURN
67# AD=&3ED#:AD=AD+(304*NUM)
68# FOR I=1 TO 16
69# FOR K=1 TO 19
70# POKE AD,R(K,I):AD=AD+1:NEXT:K:RETURN
71# AD=&3ED#:AD=AD+(304*NUM)
72# FOR I=1 TO 16
73# FOR K=1 TO 19
74# R(K,I)=PEEK(AD):AD=AD+1:NEXT:K:RETURN
75# LOCATE#1,15,3:PEN#1,2:PRINT#1,"PATIENCE...":NUM=L:G
OSUB 670:LOCATE#1,15,3:PRINT#1,"
"
76# LOCATE#1,15,3:PEN#1,2:PRINT#1,"LEVEL: ";:INPUT#1,""
,:L:IF L<1 OR L>50 THEN 760
77# NUM=L:GOSUB 710:SI=#:SY=#:GOTO 4#
78# IF SX=# AND SY=# THEN SX=X:SY=Y:RETURN
79# LOCATE SX,SY:PRINT" ":R(SX,SY)=#:SX=X:SY=Y:RETURN
80# LOCATE#1,15,25:PEN#1,2
81# PRINT#1," ":LOCATE#1,15,25
82# IF B>J THEN PRINT#1,"MANQUE";J-B;:PEN#1,1:PRINT#1,C
HR$(201);
83# IF J>B THEN PRINT#1,"MANQUE";J-B;:PEN#1,3:PRINT#1,C
HR$(202);
84# LOCATE#1,1,25:PEN#1,2
85# PRINT#1," ":LOCATE#1,1,25
86# IF SX=# THEN PRINT#1,"MANQUE ";:PEN#1,1:PRINT#1,CHR
$(203);
87# RETURN
88# MODE 2:INK 1,18:PEN 1:PRINT#1:"PATIENCE...":AXR=&9000:
FOR I=1 TO 50:H0(I)="":H1(I)=#:FOR K=# TO 10:H0(I)=H0(I)
+CHR$(PEEK(AXR+K)):NEXT:AXR=AXR+15:NEXT:MODE 2:LOCATE 3
3,1:PRINT"- HIGHSCORES -"
89# HZ=#:VZ=4:FOR I=1 TO 50:HZ=HZ+1:IF HZ=4 THEN HZ=1:V
Z=VZ+1
90# LOCATE (HZ*20)-7,VZ:IF I<10 THEN PRINT" ":HEX$(I,2)
XJ
;": ELSE PRINT I;
91# PRINT H0(I):NEXT
92# LOCATE 1,23:INPUT"LEVEL (#1/50) ;<RETURN>=FIN)";I:QU
IF I<# OR I>50 THEN LOCATE 1,23:PRINT STRING$(70,32):GO
TO 92#

```

```

93# IF I=# THEN 98#
94# LOCATE 1,24:PRINT"LEVEL";:IF I<10 THEN PRINT" ":HEX $FZ
$(I,2);": ELSE PRINT I;
95# PRINT" ANCIEN NOM:";H0(1)
96# LOCATE 1,25:PRINT"NOUVEAU NOM (11 LETTRES MAX):---->WA
-----":LOCATE 30,25:INPUT"";H0(1):IF LEN(H0(1))>11 T
HEN LOCATE 1,25:PRINT STRING$(70,32):GOTO 96#
97# H(1)=1:H0(1)=UPPER$(H0(1)):H0(1)=H0(1)+STRING$(11-L) >VJ
EN(H0(1)),32:WINDOW#1,1,0#;21,25:CLS#1:GOTO 89#
98# MODE 2:PRINT"PATIENCE...":AXR=&9000:FOR I=1 TO 50:F >HJ
OR K=# TO 10:POKE AXR+K,ASC(MID$(H0(1),K+1,1)):NEXT:I:IF
H(1)=1 THEN POKE AXR+11,&F:POKE AXR+12,&27:POKE AXR+13,
&F:POKE AXR+14,&27
99# AXR=AXR+15:NEXT:MODE 2:INK 1,24:GOTO 31#

```



```

1# MEMORY &1FFF
2# LOAD"SOK.000",&BAD:LOAD"SOK.004",&B400:LOAD"SOK.006">FC
",&7FD0:LOAD"SOK.007",&2000
3# OUT &7F00,&C5:LOAD"SOK.002",&4000:LOAD"SOK.003",&6FF >AQ
#
4# OUT &7F00,&C6:LOAD"SOK.005",&5000
5# OUT &7F00,&C7:LOAD"SOK.001",&4000
6# OUT &7F00,&C8:FOR I=# TO 7:POKE &B066+I,PEEK(&7000+I) >VD
):NEXT:CALL &BAD#

```

**NOUVEAU
LES CPC +
PEUVENT
TELECHARGER
SUR LE
36-15
ARCADES**

VOIR BON DE COMMANDE **SORACOM**