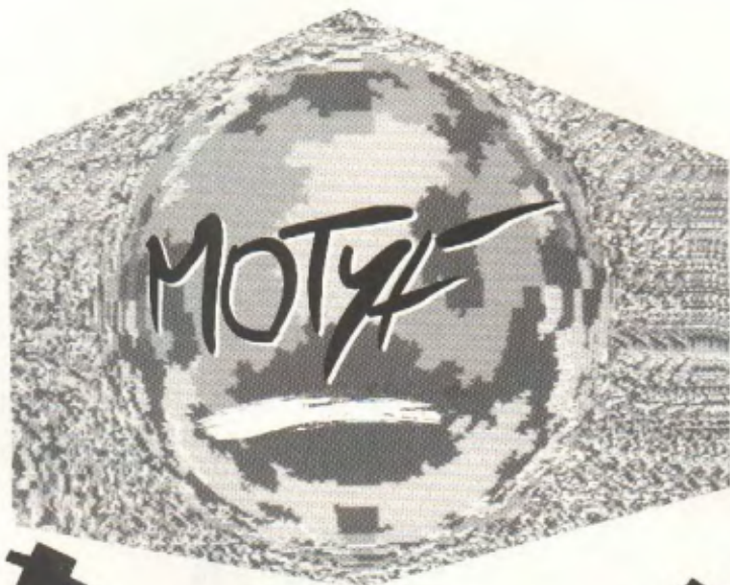


UTILITAIRE



(suite)

Valable pour CPC
464 - 664 - 6128

La deuxième partie de Motyf vous permettra d'utiliser le programme tel qu'il est décrit dans le mode d'emploi du numéro précédent. Ne pas oublier de lancer le programme 11.Bas par un RUN.





3920 DATA CD,61,97,21,15,41,CD,75,88,3E,20,CD,5A,88,CD,746
 3930 DATA 00,88,21,58,98,06,06,CD,06,88,FE,0D,28,06,FE,5A7
 3940 DATA 7F,28,45,CD,5A,88,77,23,10,EE,21,58,98,11,46,5CB
 3950 DATA 00,06,0C,CD,8C,BC,21,68,98,11,22,00,3E,02,01,3BF
 3960 DATA 00,06,CD,98,8C,8F,BC,21,17,1A,CD,75,88,06,5BF
 3970 DATA 1C,21,C7,97,CD,51,97,CD,00,88,CD,06,88,21,58,6FF
 3980 DATA 98,3E,20,06,08,77,23,10,FC,C3,13,96,21,15,41,4BF
 3990 DATA CD,75,88,06,08,3E,20,CD,5A,88,23,10,FA,21,58,5F1
 4000 DATA 88,3E,20,06,08,77,23,10,FC,C3,86,02,21,85,08,5F9
 4010 DATA 22,0D,95,21,86,98,22,73,96,21,98,98,06,04,3E,598
 4020 DATA 30,77,23,10,FC,21,68,98,77,23,77,C3,3C,95,21,58E
 4030 DATA 15,0C,CD,75,88,21,14,98,06,31,CD,61,97,3E,20,545
 4040 DATA CD,5A,88,CD,90,88,21,6E,98,06,03,C5,06,02,CD,637
 4050 DATA 06,88,FE,7F,28,12,77,CD,5A,88,23,10,02,3E,2F,663
 4060 DATA CD,5A,88,C1,10,E7,C3,13,85,26,30,2E,15,CD,03,5ED
 4070 DATA 88,3E,20,06,98,CD,5A,88,10,FB,C1,C3,57,93,21,6AA
 4080 DATA 16,CD,CD,75,88,21,6E,98,06,37,CD,61,97,CD,00,62C
 4090 DATA 88,CD,06,88,FE,4E,CA,13,95,FE,6E,CA,13,95,CD,682
 4100 DATA 76,94,21,14,18,CD,75,88,21,E3,97,06,1F,CD,61,6C2
 4110 DATA 97,21,16,1F,CD,75,88,21,02,98,06,12,CD,61,97,582
 4120 DATA CD,00,88,CD,06,88,CD,FC,93,21,18,1A,CD,75,88,7C2
 4130 DATA 21,C7,97,06,1C,CD,61,97,CD,06,88,C3,13,95,16,675
 4140 DATA 00,1E,00,DF,58,94,16,06,1E,00,21,DD,9A,DF,58,4E3
 4150 DATA 94,21,DD,9A,14,7A,FE,2A,28,18,32,8D,9A,32,E1,6E3
 4160 DATA 32,8E,9A,32,8E,9A,32,8E,9A,32,8E,9A,32,8E,9A,32,8E,9A
 4170 DATA 9A,32,F9,9A,32,FD,9A,16,07,9A,32,FD,9A,32,730
 4180 DATA E1,9A,32,E5,9A,32,ED,9A,32,ED,9A,32,F1,9A,32,809
 4190 DATA F9,9A,32,F9,9A,32,FD,9A,16,06,1E,00,DF,58,94,71C
 4200 DATA C8,63,C7,07,52,C6,97,CD,10,97,21,06,0F,5A,75,604
 4210 DATA 88,21,82,97,06,15,CD,61,97,CD,00,88,CD,06,88,718
 4220 DATA 21,98,01,75,88,11,00,1C,CD,98,3E,21,C7,97,5F7
 4230 DATA 06,1C,CD,61,97,CD,00,88,CD,06,88,21,4E,98,11,618
 4240 DATA 53,8F,01,00,81,CD,07,8C,C3,AC,94,21,C7,97,06,74C
 4250 DATA 1C,CD,61,97,CD,00,88,CD,06,88,CD,48,97,3E,02,6E8
 4260 DATA CD,0E,8C,3E,01,CD,1C,8D,21,98,9A,11,40,00,06,527
 4270 DATA 0A,CD,77,BC,21,00,1C,CD,83,8C,CD,7A,8C,00,723
 4280 DATA 1C,21,A3,9A,11,40,00,06,0A,CD,77,BC,21,00,1C,418
 4290 DATA CD,83,8C,CD,7A,8C,CD,00,1C,CD,9F,91,CD,89,97,8C2
 4300 DATA CD,56,97,CD,97,86,C3,AA,85,21,40,CS,01,50,39,79F
 4310 DATA CS,41,E5,38,0D,23,10,FB,E1,C6,08,07,30,04,615
 4320 DATA 01,50,09,09,C1,10,EA,C9,CD,76,9A,CD,89,97,CD,88F
 4330 DATA 97,86,C3,AA,85,21,7A,98,22,80,95,21,75,98,22,720
 4340 DATA 73,96,06,04,21,96,98,3E,30,77,23,10,FA,21,58,506
 4350 DATA 98,77,23,77,21,13,1A,CD,75,88,06,1A,21,45,98,515
 4360 DATA CD,61,97,21,15,16,CD,75,88,06,1A,21,5F,98,06,54E
 4370 DATA 13,CD,61,97,21,15,16,1E,16,CD,75,88,06,13,21,72,98,56E
 4380 DATA CD,61,97,21,16,32,CD,75,88,3E,30,CD,5A,88,3E,688
 4390 DATA CD,30,CD,5A,88,21,15,32,CD,75,88,3E,30,CD,5A,88,9C7
 4400 DATA 3E,CD,5A,88,21,13,36,CD,75,88,3E,30,CD,5A,88,6EA
 4410 DATA 88,3E,20,CD,5A,88,21,13,36,CD,75,88,CD,00,88,6EA
 4420 DATA 21,68,98,06,02,CS,CD,06,88,FE,7F,28,70,77,CD,6D6
 4430 DATA 5A,88,23,C1,10,FD,CD,06,88,FE,0D,28,06,FE,7F,730
 4440 DATA 28,C7,18,F3,CD,00,88,21,66,98,7E,08,30,FE,0D,726
 4450 DATA 28,06,47,AF,06,0A,10,FC,47,23,7E,0D,30,32,350
 4460 DATA 7A,98,CD,00,88,3E,03,CD,1E,88,20,38,3E,06,CD,5E8
 4470 DATA 1E,88,C2,84,9E,3E,00,CD,1E,88,C2,7C,96,3E,02,6D0
 4480 DATA CD,1E,88,C2,00,96,3E,12,CD,1E,88,C2,45,96,3E,78F
 4490 DATA 2F,CD,1E,88,C2,13,96,18,CF,21,8A,98,3E,0A,CD,67C
 4500 DATA 92,97,C3,13,96,C1,C3,88,95,21,99,98,3A,7E,FE,83A

4510 DATA 3A,CA,CC,96,21,16,32,CD,75,88,21,88,88,06,02,62D
 4520 DATA CD,61,97,01,00,3A,08,78,81,20,FB,C3,E2,95,21,8AA
 4530 DATA 96,98,7E,06,30,FE,0D,28,06,47,AF,06,0A,10,FC,683
 4540 DATA 47,23,7E,08,06,30,5F,21,98,98,7E,06,30,FE,00,6A3
 4550 DATA 23,06,47,AF,06,0A,10,FC,47,23,7E,08,06,30,FE,58F
 4560 DATA 75,98,16,0F,19,77,C3,E2,95,21,97,98,3A,7E,FE,6F3
 4570 DATA 38,28,1E,FE,3A,CA,ED,96,21,15,32,CD,75,88,21,683
 4580 DATA 96,98,06,02,CD,61,97,01,00,3A,08,78,81,20,FB,588
 4590 DATA C3,E2,95,28,7E,FE,31,23,C2,85,96,28,3E,30,77,722
 4600 DATA 23,77,C3,8A,96,21,98,98,3E,7E,FE,2F,28,10,1C,68A
 4610 DATA 2C,96,21,97,98,3E,7E,FE,2F,28,2E,C3,8A,96,3E,693
 4620 DATA 30,77,28,7E,FE,32,28,3C,81,77,C3,2C,96,3E,39,59C
 4630 DATA 77,28,7E,FE,30,CA,11,97,30,77,C3,2C,96,3E,30,66D
 4640 DATA 77,28,7E,FE,31,20,1F,3C,77,C3,8A,98,28,7E,FE,683
 4650 DATA 31,3E,39,77,77,3E,30,2B,77,CA,8A,98,3E,35,23,402
 4660 DATA 77,3E,39,77,77,3E,30,2B,77,CA,8A,98,3E,35,23,402
 4670 DATA 32,77,C3,2C,96,CD,88,97,3E,02,CD,0E,8C,3E,01,5F3
 4680 DATA CD,1C,8D,21,98,9A,11,40,00,06,0A,CD,77,BC,21,57C
 4690 DATA 00,1C,CD,83,8C,CD,7A,8C,CD,00,1C,CD,9F,91,CD,70E
 4700 DATA 56,97,CD,68,97,CD,01,01,8C,ED,49,38,00,0A,ED,586
 4710 DATA 78,C9,01,01,8C,ED,49,3E,28,0A,ED,78,C9,7E,CD,71A
 4720 DATA 5A,88,23,10,FB,C9,21,02,41,CD,75,88,21,6E,98,895
 4730 DATA 06,02,CD,61,97,3E,2E,CD,5A,88,06,02,21,70,88,54F
 4740 DATA CD,61,97,3E,2E,CD,5A,88,21,72,98,06,02,CD,61,677
 4750 DATA 97,C9,28,30,FE,45,4E,48,CD,32,8C,E1,F1,20,F3,8D0
 4760 DATA 21,85,98,7E,47,4F,06,8C,BC,CD,40,4F,5A,59,46,66E
 4770 DATA 2E,43,41,52,49,4E,53,45,52,45,52,20,55,4E,45,424
 4780 DATA 20,44,49,53,51,55,45,54,54,45,49,4E,53,45,52,459
 4790 DATA 45,52,20,4C,41,20,44,49,53,51,55,45,54,54,45,41C
 4800 DATA 20,22,40,4F,5A,59,46,22,40,4E,53,45,52,45,52,408
 4810 DATA 20,4C,41,20,44,49,53,51,55,45,54,54,45,41,3E6
 4820 DATA 20,4E,4F,52,40,41,20,44,49,53,51,55,45,53,45,452
 4830 DATA 52,20,55,4E,45,20,5A,4F,55,43,48,45,44,4F,4E,423
 4840 DATA 4E,45,52,20,4C,41,20,44,41,5A,45,45,4E,4E,40,343
 4850 DATA 4A,4F,55,52,20,4B,4F,49,53,20,41,4E,4E,45,437
 4860 DATA 20,28,36,20,43,48,52,49,46,46,52,45,53,29,20,383
 4870 DATA 3A,4E,55,40,45,52,4F,20,44,27,45,4E,43,52,45,408
 4880 DATA 20,44,55,20,42,4F,52,44,45,52,20,3A,4E,55,40,3E1
 4890 DATA 45,52,4F,20,44,45,20,4C,27,45,4E,43,52,45,40,30F
 4900 DATA 3A,4E,55,40,45,52,4F,20,44,45,20,43,4F,55,40,30C
 4910 DATA 45,55,52,20,3A,45,54,45,53,20,58,4F,55,53,20,411
 4920 DATA 53,55,52,40,44,45,20,56,4F,55,4E,4F,49,52,20,413
 4930 DATA 46,4F,52,20,41,54,45,52,20,55,4E,45,40,44,49,415
 4940 DATA 53,51,55,45,54,54,50,20,4F,2F,4E,29,20,3E,3C7
 4950 DATA 20,4E,4F,40,20,44,45,20,53,41,55,50,45,47,41,30F
 4960 DATA 5A,44,45,20,44,45,53,20,50,51,52,41,45,45,5A,401
 4970 DATA 52,45,53,20,28,38,20,4C,45,5A,54,52,45,53,20,3CD
 4980 DATA 4D,41,58,29,20,3A,4E,4F,40,2A,44,55,20,46,49,38A
 4990 DATA 43,48,49,45,52,20,44,45,20,50,41,52,41,45,45,3EA
 5000 DATA 5A,52,45,53,20,28,38,20,4C,45,5A,54,52,45,53,401
 5010 DATA 20,40,41,58,29,20,3A,4E,4F,4E,4E,4E,45,52,20,4C,38C
 5020 DATA 27,48,45,55,52,45,20,45,45,20,48,45,55,40,45,3E8
 5030 DATA 53,2C,40,49,4E,55,54,45,53,2C,53,45,43,4F,4E,448
 5040 DATA 44,45,53,20,28,36,20,43,48,52,49,46,46,45,45,39C3
 5050 DATA 53,29,20,3A,4E,4F,40,20,44,55,20,44,45,20,50,366
 5060 DATA 41,47,45,20,45,43,52,41,4E,20,41,20,43,48,41,3A3
 5070 DATA 52,47,45,52,20,28,28,6E,78,7A,29,20,3A,40,4F,413
 5080 DATA 4A,45,20,45,43,52,41,4E,20,44,45,20,4C,41,20,388
 5090 DATA 50,41,47,45,20,3A,4E,27,45,53,50,41,43,45,20,388



```

5100 DATA 44,27,45,4E,52,45,47,49,53,54,52,45,40,45,4E,443
5110 DATA 54,20,44,45,53,20,53,50,52,49,54,45,53,20,45,3FF
5120 DATA 53,54,20,43,4F,40,50,4C,45,54,2C,20,44,45,53,403
5130 DATA 4F,4C,45,20,50,4C,55,53,20,44,45,20,50,4C,41,3EA
5140 DATA 43,45,44,45,20,4C,41,20,50,41,47,45,44,55,20,3BA
5150 DATA 46,49,43,48,49,45,52,4E,4F,40,20,44,45,20,4C,3F9
5160 DATA 41,20,50,41,47,45,20,45,43,52,41,4E,20,41,20,3BB
5170 DATA 53,41,55,56,45,52,20,28,2B,45,58,54,29,20,3A,3BD
5180 DATA 4E,4F,40,20,44,45,20,53,41,55,56,45,47,41,52,411
5190 DATA 44,45,20,44,45,53,20,53,50,52,49,54,45,53,20,3EF
5200 DATA 20,28,36,20,4C,45,54,54,52,45,53,29,20,3A,53,399
5210 DATA 50,52,49,54,45,20,4E,30,50,4C,55,53,20,44,45,41C
5220 DATA 20,53,50,52,49,54,45,53,43,46,41,52,47,45,4D,441
5230 DATA 45,4E,54,53,41,55,56,45,47,41,52,44,45,4E,30,45A
5240 DATA 20,44,45,20,4C,27,45,43,52,41,4E,20,3A,44,45,398
5250 DATA 53,20,54,41,42,4C,45,41,55,58,44,45,53,20,53,41B
5260 DATA 50,52,49,54,45,53,54,41,42,53,50,52,40,4F,54,483
5270 DATA 59,46,31,2E,43,4F,40,40,4F,54,50,45,32,2E,43,40F
5280 DATA 4F,40,40,4F,54,59,46,33,2E,41,54,54,53,43,52,45D
5290 DATA 45,45,4E,31,2E,53,42,53,42,52,40,4F,00,00,00,FF,53B
5300 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,42A
5310 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00B
5320 DATA C2,02,00,00,00,C7,02,00,00,C3,02,00,00,C8,02,00,00,31C
5330 DATA 00,C4,02,00,00,C9,02,00,00,C5,02,00,00,01,00,01,25A
5340 DATA 20,20,20,20,20,20,20,20,20,2E,53,50,52,20,20,20,283
5350 DATA 20,20,20,20,20,2E,54,41,53,00,30,9E,9B,32,27,37B
5360 DATA 87,00,32,26,87,00,32,27,87,00,32,27,87,00,32,41B
5370 DATA 27,87,00,32,27,87,00,32,27,87,00,01,01,01,01,302
5380 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00
5390 DATA 00,00,00,00,00,00,00,20,20,20,20,20,20,20,20,0E
5400 DATA 20,2E,50,41,52,00,00,30,30,00,00,00,00,00,00,191
5410 DATA 30,30,30,30,30,30,00,00,01,02,03,04,05,06,07,13C
5420 DATA 08,09,0A,0B,0C,0D,0E,0F,00,00,01,08,1A,00,00,82
5430 DATA 00,00,00,00,00,00,00,00,00,00,30,30,30,30,00,00

```

```

220 DATA 02,02,00,00,0E,0E,22,0A,0E,00,00,0E,0E,EE,24E
230 DATA AA,0A,0E,00,00,0E,02,22,44,0A,00,00,0E,0A,15B
240 DATA EE,AA,0A,0E,00,00,0E,0A,AA,EE,02,0E,00,00,00,370
250 DATA 0A,00,00,0A,00,00,00,00,02,00,02,02,0A,00,12
260 DATA 00,02,44,0B,0A,02,00,00,00,00,EE,00,0E,00,100
270 DATA 00,00,00,44,22,0A,0B,00,0E,0A,22,44,00,0A,0C,0A
280 DATA 00,00,0E,0B,0B,0B,0B,0E,00,00,0A,0A,EE,0A,367
290 DATA 0A,00,00,0C,0A,CC,AA,0A,0C,00,00,0E,0A,8B,8E,2D4
300 DATA 0A,0E,00,00,0C,0A,AA,0A,0A,0C,00,00,0E,0C,27A
310 DATA 8B,0E,0E,00,00,0E,0B,CC,8B,0E,0B,00,00,0E,0E,22E
320 DATA BB,AA,0A,0E,00,00,0A,0A,EE,AA,0A,0A,00,00,0E,31B
330 DATA 0A,44,4A,0E,00,00,02,02,22,AA,0A,0E,00,00,186
340 DATA 0A,0A,CC,AA,0A,0A,00,00,0B,0E,8B,0E,00,00,2D4
350 DATA 00,0A,0E,AA,AA,0A,0A,00,00,0E,0A,AA,AA,0A,0A,300
360 DATA 00,00,0E,0A,AA,0A,0E,00,00,0E,0A,AA,EE,0B,33C
370 DATA 00,00,00,0E,0A,AA,AA,0E,0E,02,00,0E,0A,AA,CC,320
380 DATA 0A,0A,00,00,0E,0E,EE,22,02,0E,00,00,0E,0A,44,1A0
390 DATA 4A,0A,0A,00,00,0A,AA,AA,AA,0A,0E,00,00,0A,0A,1E0
400 DATA AA,AA,0A,0A,00,00,0A,AA,AA,0E,00,00,0E,0A,23E
410 DATA 0A,44,4A,0A,00,00,0A,0A,AA,4A,0A,0A,00,00,1B0
420 DATA 0E,02,44,4A,0B,0E,00,00,0E,0E,8B,0B,0E,00,1EA
430 DATA 00,0B,0A,44,02,02,00,00,0E,02,22,02,0E,100
440 DATA 00,00,0A,0E,EE,4A,0A,0A,00,00,00,00,00,00,14C
450 DATA 00,0F,00,0A,02,00,00,00,00,00,00,0E,22,EE,133
460 DATA 0A,0E,00,00,0B,0E,EE,AA,0A,0E,00,00,00,0E,0B,26E
470 DATA 8B,0E,0E,00,00,02,0E,AA,0A,0E,00,00,00,0E,260
480 DATA AA,EE,0E,0E,00,00,0G,0C,0B,00,00,00,00,00,320
490 DATA DE,AA,AA,0E,02,0E,00,00,0E,EE,AA,0A,0A,00,00,33C
500 DATA 0A,00,44,4A,0A,00,00,00,02,22,02,0A,0E,0A,0E,4
510 DATA 00,0B,0B,AA,CC,0A,0A,00,00,0A,0A,44,4A,0A,02,230
520 DATA 00,00,00,0A,EE,AA,0A,0A,00,00,0C,AA,AA,0A,320
530 DATA 0A,00,00,0E,AA,AA,0A,0E,00,00,0E,0A,AA,24E
540 DATA 0E,0B,0B,00,0E,0A,0A,0E,02,03,00,00,0E,0B,101
550 DATA 8B,00,00,00,00,0E,0E,0E,0E,0E,0E,00,00,0A,18E
560 DATA 0A,44,0A,0E,00,00,0A,0A,0A,0E,00,00,00,00,12B
570 DATA 0A,0A,AA,0A,0A,00,00,0A,0A,AA,0E,0A,00,00,1A2
580 DATA 00,0A,4A,4A,0A,0A,00,00,0A,0A,AA,0E,02,0E,14B
590 DATA 00,00,0E,02,4A,0B,0E,00,00,06,0A,0B,44,0A,06,CA
600 DATA 00,00,0A,0A,44,0A,0A,00,00,0C,0A,02,44,0A,82
610 DATA 0C,00,00,05,0A,00,00,00,00,00,00,00,00,00,1B

```

2 - BAS

```

10 * DATAS pour MOTIF.CAR
20 * (c) 1990 *ANSTAR & CPC*
30 * "S.SH & M.F"
40 *
50 MODE 2:AD=K0000:NL=110
60 FOR A=1 TO 51:B=0:FOR C=1 TO 15:READ A#
70 POKE AD,VAL("M"+A#):B=B+PEEK(AD):AD=AD+1
80 NEXT:READ E# :IF VAL("M"+E#)<>B THEN 100
90 NL=NL+10:NEXT:SAVE"MYTF.CAR",B,K0000,&2FB:CLS:END
100 CLS:PRINT"LIgNE"NL; " INCORRECTE":END
110 DATA 00,00,00,00,00,00,00,00,00,0A,04,44,00,00,04
120 DATA 00,00,0A,0A,00,00,00,00,00,00,06,0F,06,66,0F,104
130 DATA 06,00,0A,04,0E,CC,EE,0E,0A,00,00,00,22,44,26A
140 DATA 0B,0B,00,00,0A,0A,44,55,0A,00,00,00,02,0A,00,DA
150 DATA 00,00,00,00,02,0A,44,4A,0A,02,00,00,0A,02,0A
160 DATA 22,02,0A,00,00,0A,0A,EE,0A,0A,00,00,00,194
170 DATA 0A,44,EE,0A,0A,00,00,00,00,02,02,0A,00,146
180 DATA 00,00,0E,00,00,00,00,00,00,00,0A,0A,0A,00,FB
190 DATA 00,02,02,44,4A,0B,0B,00,00,0A,0A,AA,0A,0A,20C
200 DATA 00,00,0A,0C,4A,4A,0A,0E,00,00,0A,0A,22,EE,0E,1DA
210 DATA 0E,00,00,0E,0A,66,22,0A,0E,00,00,0B,0A,AA,EE,27D

```

3 - BAS

```

10 * DATAS pour MOTIF.BSI
20 * (c) 1990 *ANSTAR & CPC*
30 * "S.SH & M.F"
40 *
50 MODE 2:AD=K0000:NL=110
60 FOR A=1 TO 49:B=0:FOR C=1 TO 15:READ A#
70 POKE AD,VAL("M"+A#):B=B+PEEK(AD):AD=AD+1
80 NEXT:READ E# :IF VAL("M"+E#)<>B THEN 100
90 NL=NL+10:NEXT:SAVE"MYTF.BSI",B,K0000,&2DC:CLS:END
100 CLS:PRINT"LIgNE"NL; " INCORRECTE":END
110 DATA 00,00,00,00,21,0A,0A,01,0E,0A,0D,B1,C9,1C,44F
120 DATA AD,C3,32,AD,C3,AA,A2,C3,BF,A1,C3,BC,A1,44,45,860
130 DATA 43,4F,02,53,50,52,49,54,CS,4G,4F,4E,C4,4F,5F4
140 DATA 55,5E,52,CS,0E,0F,01,C0,80,7E,00,21,00,15,FE,610
150 DATA 01,28,35,FE,02,28,37,FE,03,28,30,FE,0A,28,3B,484

```



```

160 DATA FE,05,28,30,FE,06,28,3F,FE,07,28,41,FE,08,28,56F
170 DATA 43,FE,06,28,45,FE,0A,28,47,FE,08,29,49,FE,0C,582
180 DATA CA,06,17,FE,09,CA,06,15,C3,18,A1,01,06,00,C3,50F
190 DATA BF,AD,01,00,02,C3,BF,AD,01,00,04,C3,BF,AD,01,5AC
200 DATA 00,06,C3,BF,AD,01,00,06,C3,BF,AD,01,00,0A,C3,521
210 DATA BF,AD,01,00,0C,C3,BF,AD,01,00,0E,C3,BF,AD,01,5C0
220 DATA 00,10,C3,BF,AD,01,00,12,C3,BF,AD,01,00,14,C3,53F
230 DATA BF,AD,01,00,16,C3,BF,AD,01,00,18,08,0C,65,A1,58D
240 DATA CD,46,A1,C3,C9,AD,ED,5B,BF,A2,1A,CD,0E,BC,2A,86A
250 DATA BF,A2,23,22,BF,A2,ED,5B,BF,A2,13,1A,FE,00,CA,7A5
260 DATA 17,A1,1B,1A,32,28,A1,13,1A,32,2C,A1,13,1A,13,357
270 DATA ED,53,BF,A2,21,FC,A3,11,04,00,47,19,10,FD,7E,661
280 DATA 32,2E,A1,23,7E,32,2F,A1,23,7E,32,31,A1,23,7E,4EA
290 DATA 32,32,A1,CD,2A,A1,C3,08,AD,3C,3E,02,CD,0E,BC,778
300 DATA 21,C1,A2,06,1B,7E,CD,5A,8B,23,10,F9,C9,21,00,61B
310 DATA CD,11,00,30,01,02,08,F3,C5,A1,ES,1A,77,13,23,481
320 DATA 10,FA,El,CD,26,BC,11,10,FD,FB,C9,C5,ES,05,21,98F
330 DATA 00,CD,05,CB,0E,50,F3,C5,A1,ES,36,00,23,10,FB,82E
340 DATA E1,CD,26,BC,C1,10,F1,FB,D1,El,C1,C9,22,BF,A2,A0C
350 DATA 22,30,A2,C9,FE,0A,CD,0E,50,5E,01,DD,56,01,DD,6E,7CB
360 DATA 0D,06,04,DD,7E,06,32,AS,A1,ED,53,16,A2,FS,70F
370 DATA 45,4C,0D,23,00,CD,C5,CD,26,BC,C1,10,F9,C5,CD,74F
380 DATA 29,BC,C1,0E,00,09,7D,32,13,A2,14,7C,32,14,A2,15,66E
390 DATA 06,01,21,FC,A3,11,04,00,19,10,FB,23,23,7E,3C,402
400 DATA 3D,1E,A2,23,7E,32,19,A2,CD,12,A2,C9,FE,0A,CD,688
410 DATA 0D,5E,00,1D,56,01,DD,6E,02,DD,86,0A,7D,06,06A
420 DATA 32,FB,A1,ED,53,32,A2,45,4C,0D,FS,21,00,CD,C5,718
430 DATA CD,26,BC,C1,10,F9,C5,CD,26,BC,C1,06,00,09,7D,73D
440 DATA 32,2F,A2,7C,32,30,A2,F1,06,01,21,FC,A3,11,04,550
450 DATA 00,19,10,FD,23,23,7E,3C,32,30,A2,23,7E,32,35,43R
460 DATA A2,CD,2E,A2,C9,21,00,CD,11,00,80,06,10,F3,C5,648
470 DATA 06,0A,ES,1A,77,23,13,10,FA,El,CD,26,BC,C1,10,621
480 DATA EF,FB,C9,21,00,CD,11,00,80,06,10,F3,C5,06,04,5FD
490 DATA ES,7E,12,23,13,10,FA,El,CD,26,BC,C1,10,EF,FB,800
500 DATA C9,FE,03,CD,0D,6E,00,6E,00,6E,02,00,7E,04,45,4C,79A
510 DATA 21,00,CD,C5,FS,CD,26,BC,C1,C1,10,F7,C5,FS,CD,98A
520 DATA 29,BC,F1,C1,06,00,08,FS,7D,32,8F,A2,7C,32,AD,608
530 DATA A2,F1,47,21,FC,A3,11,04,00,19,10,FD,7E,32,A2,627
540 DATA A2,23,7E,FE,00,CA,90,A2,32,A3,A2,23,7E,32,AD,730
550 DATA A2,23,7E,32,45,A2,CD,9E,A2,C9,21,00,CD,11,00,884
560 DATA 30,06,10,F3,C5,06,04,ES,1A,87,28,01,77,23,13,494
570 DATA 10,F7,El,CD,26,BC,C1,10,EC,FB,C9,00,15,00,15,742
580 DATA 4E,55,4D,45,52,4F,20,44,45,20,54,41,42,4C,45,407
590 DATA A1,55,20,49,4E,43,4F,52,52,45,43,54,00,00,25F

```

```

130 DATA 1B,10,F1,DD,7E,00,DD,23,87,28,31,5F,DD,7E,00,649
140 DATA DD,23,77,23,00,CC,4B,1C,1D,20,77,1B,DD,FD,ES,60E
150 DATA E1,CD,26,BC,ES,FD,E1,05,0E,50,2D,0A,C9,FS,FD,50F
160 DATA ES,E1,CD,26,BC,ES,FD,E1,05,0E,50,50,F1,C9,406
170 DATA 72,23,09,28,08,18,01,05,FD,F0,70,05,AA,FD,00,602
180 DATA F0,F0,87,1F,43,06,4A,0F,5C,0F,3E,BA,B3,52,F0,899
190 DATA 05,47,0F,1E,FD,5C,78,86,45,5F,52,1F,05,47,0F,4C3
200 DATA 1E,1F,5C,4B,8E,45,5F,52,5B,06,47,0F,1E,5B,5C,483
210 DATA 4B,8E,85,0F,52,1F,05,2A,0F,0E,87,05,1B,0F,1E,42E
220 DATA 1F,5C,78,8E,87,1F,53,FF,05,2B,0F,43,06,1B,0F,451
230 DATA 1F,FF,5C,0F,3E,96,47,43,0F,0F,05,04,FD,05,08,46D
240 DATA 0F,80,00,00,43,0F,1E,05,03,00,21,1E,00,21,0F,176
250 DATA CD,00,61,0F,5B,2C,1F,8E,83,2C,43,0F,1E,05,03,380
260 DATA 00,67,05,08,0F,1E,05,0A,FD,06,04,0F,5C,3C,2AE
270 DATA A5,07,43,0F,0F,80,05,08,00,11,05,08,0F,58,F0,30F
280 DATA ED,87,0F,2C,06,00,11,18,2C,00,10,0E,05,03,00,213
290 DATA 0F,10,2C,03,2C,00,CD,03,0F,0F,80,FD,00,05,09,309
300 DATA 0F,1E,05,09,00,11,05,0A,0F,5C,5A,8E,A5,5F,43,31F
310 DATA 0F,0F,80,0E,0E,00,0E,00,0E,0E,11,05,08,0F,11F
320 DATA 49,FA,42,87,0F,2C,0C,CD,1C,2C,07,18,0E,87,4C9
330 DATA A1,2C,0E,21,1E,01,2C,00,00,03,0F,0F,82,EB,94,378
340 DATA 05,09,0F,1E,00,0E,0A,00,0E,0A,00,0E,11,05,91
350 DATA 0A,0F,5C,4B,8E,45,5F,43,0F,0F,0E,0A,0A,0A,37B
360 DATA 0A,00,0A,0A,11,05,00,0F,4B,FA,42,87,1E,1E,60,27E
370 DATA 0C,0C,21,2C,0F,1C,0F,03,01,09,0E,43,0F,01,2C,259
380 DATA 03,2C,43,0F,0F,82,EB,94,05,09,0F,1E,00,0A,0C,2EF
390 DATA 00,0A,0C,00,0A,11,05,0A,0F,5C,4B,8E,45,5F,28C
400 DATA 43,0F,0F,80,AA,AA,00,AA,00,AA,AA,11,05,08,4FB
410 DATA 0F,49,EA,42,87,0F,0F,49,0F,02,87,4B,0F,0F,87,30F
420 DATA 03,01,09,1E,43,0F,A1,1E,03,0F,43,0F,0F,82,CB,309
430 DATA 94,05,0F,1E,00,AA,44,00,AA,44,00,AA,AA,11,410
440 DATA 05,0A,0F,5C,4B,8E,45,5F,43,0F,0F,80,AA,00,485
450 DATA AA,AA,AA,AA,11,05,00,0F,49,0A,86,87,0F,0F,483
460 DATA 49,0C,0E,87,4B,0F,0C,86,07,01,CD,1E,21,1E,21,265
470 DATA 1E,03,0E,87,0F,0F,83,0A,1C,05,09,0F,1E,00,AA,32C
480 DATA 44,00,AA,AA,00,EE,AA,11,05,0A,0F,5C,4B,8E,45,4FD
490 DATA 5F,43,0F,0F,80,0A,0A,0A,0A,0A,0A,0A,11,05,19A
500 DATA 08,0F,49,6A,86,87,0F,0F,49,0C,0E,87,08,0F,0C,302
510 DATA 0F,01,0F,0F,10,ED,03,1E,03,03,05,03,0F,83,246
520 DATA 1C,05,08,0F,1E,00,0A,0A,0A,0A,0A,0A,02,0A,15B
530 DATA 11,05,04,0F,5C,4B,8E,45,5F,43,0F,0F,80,0E,0E,38F
540 DATA 0A,0E,0A,0E,0E,11,05,08,0F,49,3C,0E,87,0F,19E
550 DATA 0F,49,0C,0E,87,08,0F,0C,0F,0F,01,0F,0F,08,00,159
560 DATA 07,0E,30,21,05,03,0F,83,60,1C,05,09,0F,1E,00,100
570 DATA 0E,0E,0A,0E,0A,0E,0E,11,05,0A,0F,5C,4B,8E,1EA
580 DATA A5,5F,43,0F,0F,80,05,08,00,11,05,06,0F,49,6A,2D2
590 DATA 86,87,0F,0F,49,0C,0E,87,08,0F,0C,0F,01,0F,25E
600 DATA 0F,0C,90,0F,0E,00,21,05,03,0F,83,04,1C,05,03,1F1
610 DATA 0F,1E,05,08,00,11,05,0A,0F,5C,4B,8E,45,5F,43,310
620 DATA 0F,0F,05,0A,FF,05,08,0F,49,6A,86,87,0F,0F,49,36F
630 DATA 0C,0E,87,4B,87,4B,0F,01,0F,0F,1E,21,0F,0E,2C9
640 DATA 03,03,05,03,0F,83,0A,1C,05,09,0F,1F,05,0A,FF,39A
650 DATA 05,04,0F,5C,4B,8E,45,5F,43,06,14,0F,49,E4,42,45B
660 DATA 87,0F,0F,49,0C,0E,87,4B,87,4B,87,0F,01,0F,0F,35B
670 DATA 1E,21,0F,03,06,04,0F,82,CB,94,05,18,0F,5C,2ED
680 DATA 4B,8E,45,5F,43,05,14,0F,4B,FA,42,87,0F,0F,49,4E5
690 DATA 0C,0E,87,4B,43,80,87,0F,A1,05,03,0F,0F,1E,32A
700 DATA 43,05,04,0F,82,EB,94,05,18,0F,5C,4B,8E,45,5F,4FE
710 DATA 43,05,14,0F,49,FA,42,87,0F,0F,80,4B,84,43,2C,44A
720 DATA 30,10,0F,0F,A1,05,03,0F,03,0F,1E,43,05,04,0F,141

```

4 - BAS

```

10 * DATAS pour MOTYF1.COM
20 * (c) 1990 *AMSTAR & CPC*
30 * ET *S.M. et H.*
40 *
50 MODE 2:AD=80000:NL=110
60 FOR A=1 TO 100:B=0:FOR C=1 TO 15:READ A#
70 POKE AD,VAL("&"+A#):B=B+PEEK(AD):AD=AD+1
80 NEXT:READ ES:IF VAL("&"+ES)<C THEN 100
90 NL=NL+1:NEXT:SAVE"MOTYF1.COM",B,80000,8506:CLS:END
100 CLS:PRINT"LIGNE"NL: * INCORRECTE *END
110 DATA 21,00,CD,01,50,26,00,21,61,1C,00,56,00,DD,23,506
120 DATA ES,FD,E1,DD,7E,00,DD,23,BA,2B,07,77,23,DD,28,606

```



```

730 DATA 92, 88, 94, 05, 18, 0F, 5C, 48, BE, A5, 5F, 43, 05, 14, 0F, 50E
740 DATA 58, F0, E0, 87, 0F, 0F, 80, 48, BA, A3, 2C, 00, 10, 0F, 1E, 43
750 DATA 10, 0F, 0F, 1E, 21, 0F, 2C, 21, 05, 04, 0F, 80, F0, 05, 356
760 DATA 18, 0F, 5C, 48, BE, A5, 5F, 43, 05, 14, 0F, 80, 00, 00, 43, 38E
770 DATA 0F, 0F, 04, 08, 04, 0E, 1E, 00, 1, 2F, 0C, 20, 87, 0F, 08, 193
780 DATA 00, 87, 3C, 61, 05, 03, 0F, 1E, 05, 03, 00, 87, 05, 17, 0F, 214
790 DATA 5C, 48, BE, A5, 5F, 43, 05, 14, 0F, 5C, 48, BE, A5, 5F, 43, 586
800 DATA 05, 4A, 0F, 5C, 48, BE, A5, 5F, 43, 05, 14, 0F, 5C, 48, BE, A5, 5F, 43, 05, 08, 0F, 470
820 DATA D2, D2, 87, 0F, 96, D2, D2, C3, 0F, 96, 5A, D2, C3, 96, C3, 92A
830 DATA 0F, 87, 1E, D2, D2, C3, 0F, 0F, 1E, 48, 1E, C3, 96, 5A, D2, 645
840 DATA 5A, D2, C3, 0F, 0F, 87, 1E, C3, 1E, D2, C3, 1E, 48, 96, 05, 62C
850 DATA D3, D2, C3, 05, 0F, 0F, 5C, 48, BE, A5, 5F, 43, 05, 0A, 0F, 485
860 DATA 1E, 96, 48, C3, 1E, 96, 5A, 5A, 48, 1E, 5A, D2, 0F, 96, 5A, 58E
870 DATA 48, 1E, 48, 1E, 5A, 5A, 48, 0F, 0F, 1E, C3, 1E, 1E, 05, 04, 315
880 DATA 5A, 0F, 87, 1E, D2, C3, 1E, 0F, 1E, 0F, 87, 1E, D2, 5A, 48, 519
890 DATA 87, 96, 48, 05, 0F, 0F, 5C, 48, BE, A5, 5F, 43, 05, 0A, 0F, 455
900 DATA 1E, 96, 0F, C3, 0F, 96, 5A, 5A, 48, 1E, 5A, 5A, C3, 96, 5A, 5AF
910 DATA 48, 0F, 87, 1E, 1E, 5A, 05, 03, 0F, 1E, 48, 1E, 98, 05, 04, 284
920 DATA 5A, 87, 0F, 1E, 48, 87, 1E, C3, 1E, C3, 87, 1E, 5A, 5A, 48, 58E
930 DATA 87, 96, 48, 05, 0F, 0F, 5C, 48, BE, A5, 0F, 43, 05, 0A, 0F, 405
940 DATA 1E, 96, 0F, C3, 0F, 96, D2, D2, 1E, D2, 48, 1E, 48, 96, D2, 708
950 DATA 87, 0F, A5, 1E, 1E, D2, 0F, 1E, C3, 1E, 48, 1E, 1E, D2, 05, 485
960 DATA 03, 5A, 0F, 87, 1E, C3, 87, 0F, 48, 0F, 48, 96, D2, 5A, D2, 503
970 DATA 87, 87, 96, 48, 05, 0F, 0F, 5C, 58, 8E, 87, 9F, 43, 05, 0A, 54F
980 DATA 0F, 1E, 96, 48, C3, 0F, 87, 48, 5A, 48, 1E, 5A, 48, 48, 96, 4F8
990 DATA 5A, 48, 1E, 48, 1E, 5A, 1E, 48, 0F, 0F, 1E, 48, 96, 1E, 5A, 384
1000 DATA 5A, D2, 5A, 0F, 87, 1E, 0F, 87, 0F, 48, 87, 48, 87, 1E, 5A, 4FB
1010 DATA 5A, 48, 87, 96, 48, 05, 0F, 0F, 5C, 3F, 3E, 87, 1F, 52, F0, 4F1
1020 DATA 05, 0A, 0F, D2, D2, 87, 1E, 05, 03, D2, C3, 1E, 5A, 5A, C3, 599
1030 DATA 96, 5A, 48, 1E, A5, 1E, D2, 1E, C3, 0F, 0F, 1E, 48, 96, 1E, 50A
1040 DATA 5A, 05, 03, D2, C3, 87, 1E, C3, C3, 1E, C3, 96, C3, 87, 1E, 701
1050 DATA 5A, 48, 96, 82, 48, 05, 00, 0F, 1E, F0, 5C, 0F, 3E, 84, 53E
1060 DATA 03, 52, 1F, 05, 27, 0F, 48, 05, 1F, 0F, 1E, 1F, 5C, 78, 80, 3CA
1070 DATA A5, 5F, 52, 58, 05, 47, 0F, 1E, 58, 5C, 48, BE, A5, 5F, 52, 540
1080 DATA 1F, 05, 47, 0F, 1E, 1F, 5C, 48, BE, 87, 0F, 53, FF, 05, 47, 550
1090 DATA 0F, 1F, FF, 5C, 7F, 8E, 87, 1F, 43, 05, 4A, 0F, 5C, 0F, 3E, 485
1100 DATA FF, FF, 77, 05, 4A, FF, DD, FF, FE, 00, 00, 00, 00, 00, 69D

```

```

190 DATA E1, 01, 0B, 01, 01, 05, 01, 01, 0F, 03, 01, 0F, 12, 07, 01, 132
200 DATA 0F, 01, 05, 01, 0F, 12, 03, 01, 08, 01, 12, 00, 0F, 4C, 30, ED
210 DATA 78, C3, 01, 08, 01, 08, 07, 01, 01, 06, 01, 0F, 03, 01, 0F, 184
220 DATA 07, 08, 0F, 03, 12, 03, 01, 05, 12, 04, 01, 12, 08, 0F, 1F, A1
230 DATA A5, 2F, 12, 03, 05, 08, 05, 05, 0F, 0F, 05, 07, 0F, 07, 05, 140
240 DATA 05, 08, 0F, 07, 0F, 0F, 07, 06, 05, 0F, 0F, 12, 04, 05, 12, 8C
250 DATA 09, 0F, 4C, 30, 48, 4F, 05, 05, 08, 05, 07, 05, 0F, 05, 07, 167
260 DATA 0F, 05, 07, 0F, 0F, 05, 08, 07, 05, 08, 07, 05, 05, 07, 08, 08, 83
270 DATA 07, 12, 08, 0F, 1F, A5, 2F, 07, 05, 06, 08, 05, 05, 03, 0F, 15E
280 DATA 05, 03, 0F, 01, 05, 06, 05, 08, 03, 01, 0F, 01, 06, 05, 0F, 65
290 DATA 03, 07, 12, 03, 05, 12, 09, 0F, 4C, 30, 48, 4F, 07, 05, 08, 178
300 DATA 05, 07, 05, 07, 05, 03, 0F, 05, 03, 0F, 07, 05, 0F, 05, 08, 71
310 DATA 01, 05, 05, 03, 08, 08, 03, 12, 08, 0F, 1F, A5, 2F, 07, 01, 14E
320 DATA 01, 08, 05, 03, 07, 0F, 05, 07, 0F, 00, 01, 03, 08, 08, 07, 73
330 DATA 00, 0F, 00, 05, 03, 0F, 07, 07, 03, 01, 05, 12, 09, 0F, 4C, 30
340 DATA 08, 48, 4F, 07, 01, 08, 01, 07, 12, 03, 05, 07, 0F, 05, 07, 121
350 DATA 0F, 07, 01, 0F, 05, 08, 05, 05, 05, 07, 08, 07, 12, 08, 8E
360 DATA 0F, 1F, A5, 2F, 05, 05, 07, 08, 05, 06, 07, 0F, 05, 07, 0F, 159
370 DATA 00, 07, 05, 08, 08, 07, 00, 0F, 00, 05, 05, 0F, 07, 12, 04, 95
380 DATA 05, 12, 09, 0F, 4C, 30, 48, 4F, 05, 06, 08, 05, 07, 12, 03, 178
390 DATA 05, 07, 0F, 05, 07, 0F, 07, 05, 0F, 05, 08, 00, 01, 05, 07, 78
400 DATA 08, 08, 07, 12, 08, 0F, 1F, 87, EF, 01, 05, 07, 08, 01, 05, 22C
410 DATA 01, 0F, 03, 01, 0F, 01, 07, 05, 01, 08, 01, 01, 0F, 01, 01, 4F
420 DATA 05, 0F, 01, 01, 12, 03, 05, 12, 09, 0F, 4C, 30, 7F, CF, 01, 225
430 DATA 05, 05, 12, 05, 01, 0F, 03, 01, 0F, 01, 0F, 05, 0F, 03, 12, 79
440 DATA 05, 01, 08, 08, 01, 12, 08, 0F, 1F, 87, 12, 26, 0F, 4C, 30, 182
450 DATA 12, 15, 0F, 00, 12, 10, 0F, 1F, 87, 12, 26, 0F, 4C, 30, 12, 1E8F
460 DATA 26, 0F, 1F, 8A, 21, 01, 08, 01, 01, 05, 01, 0F, 01, 0F, 03, 01, 211
470 DATA 0F, 12, 07, 01, 0F, 03, 08, 01, 01, 0F, 12, 05, 01, 08, 05, 7F
480 DATA 05, 01, 12, 04, 0F, 0C, 30, 78, C3, 12, 03, 01, 05, 08, 01, 209
490 DATA 08, 01, 01, 0F, 03, 01, 0F, 07, 08, 0F, 03, 12, 03, 01, 05, 06E
500 DATA 12, 04, 01, 12, 08, 0F, 1F, A5, 2F, 12, 03, 05, 07, 05, 05, 165
510 DATA 07, 0F, 05, 07, 0F, 07, 05, 05, 08, 08, 0F, 0F, 12, 03, 8A
520 DATA 05, 07, 0F, 12, 03, 05, 07, 05, 05, 01, 01, 07, 12, 04, 0F, 74
530 DATA 4C, 30, 48, 4F, 07, 05, 05, 01, 06, 08, 05, 07, 07, 0F, 05, 158
540 DATA 07, 0F, 07, 05, 0F, 05, 08, 07, 05, 05, 08, 07, 08, 0F, 12, 08
550 DATA 08, 0F, 1F, A5, 2F, 07, 05, 05, 08, 05, 05, 03, 0F, 05, 03, 140
560 DATA 0F, 01, 05, 05, 08, 08, 03, 01, 0F, 12, 03, 05, 0F, 0F, 12, 7F
570 DATA 03, 05, 07, 12, 04, 05, 03, 12, 04, 0F, 4C, 30, 48, 4F, 03, 168
580 DATA 12, 04, 05, 08, 05, 07, 03, 0F, 05, 03, 0F, 07, 05, 0F, 05, 78
590 DATA 08, 01, 05, 05, 03, 08, 08, 03, 12, 08, 0F, 1F, A5, 2F, 07, 158
600 DATA 01, 01, 08, 05, 03, 07, 0F, 05, 07, 0F, 00, 01, 03, 08, 08, 08
610 DATA 07, 08, 0F, 05, 01, 05, 00, 0F, 01, 03, 05, 05, 03, 01, 05, 81
620 DATA 05, 07, 12, 04, 0F, 4C, 30, 48, 4F, 07, 05, 03, 05, 01, 08, 167
630 DATA 01, 05, 07, 0F, 05, 07, 0F, 01, 01, 0F, 05, 08, 00, 05, 05, 75
640 DATA 07, 08, 08, 07, 12, 08, 0F, 1F, A5, 2F, 05, 05, 07, 08, 05, 164
650 DATA 05, 07, 0F, 05, 07, 0F, 00, 07, 05, 06, 08, 07, 00, 12, 9A
660 DATA 03, 05, 00, 0F, 07, 12, 07, 05, 07, 12, 04, 0F, 4C, 30, 48, 13C
670 DATA 4F, 07, 12, 04, 05, 08, 05, 07, 0F, 05, 0F, 07, 0F, 05, 03
680 DATA 0F, 08, 00, 01, 05, 07, 08, 08, 07, 12, 08, 0F, 1F, 87, 158
690 DATA EF, 01, 05, 07, 08, 01, 05, 01, 0F, 03, 01, 0F, 01, 07, 05, 13D
700 DATA 01, 08, 01, 0F, 03, 05, 05, 01, 0F, 07, 05, 01, 01, 12, 5A
710 DATA 04, 05, 01, 12, 04, 0F, 4C, 30, 7F, CF, 07, 01, 12, 03, 05, 218
720 DATA 08, 05, 01, 0F, 03, 01, 0F, 01, 05, 0F, 03, 12, 05, 01, 64
730 DATA 08, 08, 01, 12, 08, 0F, 1F, 87, 12, 26, 0F, 4C, 30, 12, 15, 183
740 DATA 0F, 00, 12, 10, 0F, 1F, 87, 12, 26, 0F, 4C, 30, 12, 26, 0F, 1FD
750 DATA 1F, 8A, 21, 05, 12, 05, 01, 0F, 03, 01, 0F, 12, 07, 01, 20E
760 DATA 12, 13, 0F, 4C, 30, 78, C3, 12, 03, 01, 0F, 08, 01, 0F, 22A
770 DATA 03, 01, 0F, 07, 00, 05, 01, 05, 01, 01, 12, 12, 0F, 1F, A5, 128
780 DATA 2F, 05, 08, 07, 08, 05, 0F, 05, 07, 0F, 07, 05, 05, 90

```

5 - BAS

```

10 * DATAS pour INTYF2.COM
20 * (c) 1989 "ANSTAR & CPC"
30 * ET "S.S.N. et M.F"
40 *
50 NIDE 2:AD=AC000:NL=110
60 FOR A=1 TO 325:B=0:FOR C=1 TO 15:READ A#
70 POKE AD,VAL("A"+A):B=B+PEEK(AD):AD=AD+1
80 NEXT:READ E# :IF VAL("E"+E#)>8 THEN 100
90 NL=NL+10:NEXT:SAVE"INTYF2.COM",8,AC000,&1303:CLS:END
100 CLS:PRINT"LIENE#NL:" * INCORRECTE":END
110 DATA 21,40,F1,01,50,50,DD,21,61,1C,DD,56,00,DD,23,5AE
120 DATA ES,FD,E1,DD,7E,00,DD,23,8A,28,0F,77,23,DD,26,8D6
130 DATA 18,18,FD,7E,00,DD,23,87,28,31,5F,DD,7E,00,648
140 DATA DD,00,23,77,23,00,CC,48,1C,DD,10,18,36,FD,ES,6DE
150 DATA E1,CD,26,8C,ES,FD,E1,05,0E,50,20,CA,C9,FD,968
160 DATA ES,E1,CD,26,8C,ES,FD,E1,F1,05,0E,50,CD,F1,C9,AD6
170 DATA 72,23,00,28,DD,18,18,12,12,50,00,12,27,FO,CD,4CB
180 DATA 30,12,27,FO,87,12,26,0F,4C,30,12,26,0F,1F,84,38D

```





790 DATA 08,08,07,07,12,13,0F,4C,30,4B,4F,05,12,03,07,18F
 800 DATA 05,07,07,0F,05,07,0F,07,08,05,05,05,05,07,12,7E
 810 DATA 12,0F,1F,AS,2F,0E,08,01,08,05,05,0F,05,03,01,152
 820 DATA 0F,01,05,05,08,08,03,01,12,13,0F,4C,30,4B,4F,17E
 830 DATA 05,07,07,05,07,03,0F,05,13,0F,07,0F,01,03,65
 840 DATA 05,05,03,12,12,0F,1F,AS,2F,05,08,08,08,05,05,165
 850 DATA 0F,05,07,00,0F,00,01,03,08,08,07,00,12,13,0F,4C
 860 DATA 4C,30,4B,4F,03,07,05,07,01,05,07,0F,05,07,0F,163
 870 DATA 07,0F,05,07,05,03,07,12,12,0F,1F,AS,2F,08,08,180
 880 DATA 00,08,05,05,0F,05,07,0D,0E,0D,07,05,08,08,07,9F
 890 DATA 02,13,0F,4C,30,4B,4F,05,07,05,07,05,05,07,180
 900 DATA 0F,06,07,0F,07,0F,05,07,05,05,07,12,12,0F,1F,AF
 910 DATA 87,EF,08,12,04,01,05,0F,03,01,01,0F,01,07,05,19D
 920 DATA 01,08,01,01,12,13,0F,4C,30,7F,CF,05,12,03,01,227
 930 DATA 05,01,01,0F,03,01,0F,01,0F,05,01,01,0F,01,12,58
 940 DATA 12,0F,1F,87,12,26,0F,4C,30,12,26,0F,1F,87,12,289
 950 DATA 26,0F,4C,30,12,26,0F,1F,84,E1,01,08,05,05,01,2C3
 960 DATA 01,08,01,03,01,0F,03,01,01,0F,12,07,01,12,0F,6F
 970 DATA 0F,4C,30,7C,12,03,01,07,08,01,01,0F,03,01,203
 980 DATA 07,0F,08,0F,03,08,01,01,12,12,0F,1F,AS,2F,07,16D
 990 DATA 12,03,05,07,07,12,03,05,07,0F,05,07,0F,07,81
 1000 DATA 05,05,08,08,07,07,12,07,0F,08,08,12,08,0F,4C,0F
 1010 DATA 30,4B,4F,05,12,03,01,05,07,0F,05,07,0F,05,07,0F,12F
 1020 DATA 05,0F,05,08,08,07,12,12,0F,1F,AS,2F,01,12,03,16C
 1030 DATA 05,03,07,12,03,05,03,0F,05,03,01,0F,01,05,05,5E
 1040 DATA 08,08,03,01,12,07,0F,09,12,06,0F,07,0F,4C,30,103
 1050 DATA 4B,4F,05,03,07,07,05,07,03,0F,05,03,0F,07,05,1F
 1060 DATA 0F,05,05,08,03,12,12,0F,1F,AS,2F,00,01,05,05,165
 1070 DATA 07,05,01,03,05,07,0F,05,07,00,0F,00,01,03,08,6F
 1080 DATA 08,07,00,12,06,0F,06,07,04,08,0F,0F,0C,0E,0F,AE
 1090 DATA 4C,30,4B,4F,03,07,05,07,01,05,07,0F,05,07,0F,163
 1100 DATA 07,01,0F,05,01,08,07,12,12,0F,1F,AS,2F,08,05,167
 1110 DATA 05,08,07,12,04,05,07,0F,05,07,00,0F,00,07,05,89
 1120 DATA 08,08,07,0D,12,06,0F,08,05,07,0F,0F,06,03,08,98
 1130 DATA 0F,4C,30,4B,4F,05,07,05,07,05,05,07,0F,05,07,169
 1140 DATA 0F,07,05,0F,05,05,08,07,12,12,0F,1F,87,EF,01,23F
 1150 DATA 05,01,08,01,01,05,05,03,01,0F,03,01,01,0F,01,45
 1160 DATA 07,05,01,08,01,01,12,06,0F,08,12,04,0F,00,0F,7E
 1170 DATA 08,0F,4C,30,7F,CF,05,12,03,01,05,01,01,0F,03,218
 1180 DATA 01,0F,01,05,0F,03,05,08,01,12,12,0F,1F,87,12,124
 1190 DATA 1E,0F,0E,07,03,0E,07,09,0D,0F,4C,30,12,23,0F,138
 1200 DATA 0E,0F,1F,87,12,12,0F,0F,04,0C,04,07,0E,0F,155
 1210 DATA 00,08,0F,4C,30,12,23,0F,00,07,0F,1F,84,E1,07,286
 1220 DATA 12,03,01,05,01,01,0F,03,01,01,0F,12,07,01,12,6C
 1230 DATA 09,0F,08,0D,00,03,0E,00,00,04,0F,4C,30,7B,C3,228
 1240 DATA 01,05,01,01,05,0F,03,01,0F,01,08,07,12,04,01,59
 1250 DATA 0F,12,07,01,12,09,0F,0D,07,0F,1F,AS,2F,07,07,177
 1260 DATA 05,08,05,05,07,0F,05,07,0F,07,0F,05,05,08,79
 1270 DATA 07,07,12,08,0F,0C,04,0C,04,08,0F,04,08,04,0F,9A
 1280 DATA 4C,30,4B,4F,12,03,05,08,05,0F,05,07,0F,05,05,174
 1290 DATA 07,07,08,08,0F,0F,05,05,08,08,07,12,09,8A
 1300 DATA 0F,0D,07,0F,1F,AS,2F,07,03,07,08,05,05,03,0F,150
 1310 DATA 05,03,01,0F,01,05,05,08,08,03,01,12,08,0F,6E,74
 1320 DATA 04,0C,06,0F,0F,06,00,03,07,4C,30,4B,4F,07,01,162
 1330 DATA 05,08,08,0F,05,03,0F,05,07,4C,03,08,08,03,0F,70
 1340 DATA 01,05,05,08,08,03,01,12,09,0F,0A,0F,1F,AS,138
 1350 DATA 2F,12,03,07,08,05,03,07,0F,05,07,0D,0F,0D,01,AA
 1360 DATA 03,08,08,07,08,12,09,0F,0A,0F,0C,06,0F,08,0C,80
 1370 DATA 07,07,4C,30,4B,4F,07,05,05,08,08,0F,05,07,0F,175
 1380 DATA 01,01,07,07,08,08,07,0F,0D,01,03,08,08,07,47

1390 DATA 12,00,0F,0A,0F,0F,1F,AS,2F,07,07,05,08,05,05,16D
 1400 DATA 07,0F,05,07,08,0F,0D,07,05,08,08,07,08,12,08,98
 1410 DATA 0F,00,05,0F,0F,0A,0F,08,0E,03,08,4C,30,4B,4F,195
 1420 DATA 12,03,05,08,05,0F,05,07,0F,07,05,07,07,08,08,84
 1430 DATA 07,0F,08,07,05,08,08,07,0D,12,04,0F,0A,0F,0F,AF
 1440 DATA 1F,87,EF,12,03,01,08,01,05,01,0F,03,01,01,0F,210
 1450 DATA 01,07,05,01,08,01,01,12,00,0F,00,0F,07,02,0F,6C
 1460 DATA 0D,00,01,08,4C,30,7F,CF,01,05,01,01,05,07,03,202
 1470 DATA 01,0F,07,05,01,01,08,08,01,0F,01,07,05,01,08,50
 1480 DATA 01,01,12,09,0F,05,0F,0F,1F,87,12,11,0F,0E,08,149
 1490 DATA 07,00,02,0F,0C,04,04,05,4C,30,12,23,0F,05,0F,105
 1500 DATA 0F,1F,87,12,10,0F,0E,03,08,06,0F,09,0E,07,05,144
 1510 DATA 4C,30,12,23,0F,05,0F,0F,1F,84,E1,12,03,01,08,20H
 1520 DATA 12,04,01,06,03,01,0F,03,12,05,01,12,04,0F,03,82
 1530 DATA 07,0F,08,0C,07,0E,07,03,4C,30,7C,03,01,05,01,20C
 1540 DATA 01,06,0F,03,01,0F,01,08,07,12,04,01,0F,05,01,67
 1550 DATA 01,05,12,08,06,08,0F,0F,1F,AS,2F,05,05,07,16D
 1560 DATA 05,08,08,05,05,0F,05,07,0F,05,01,12,03,05,07,7C
 1570 DATA 12,0A,0F,09,03,0F,0C,03,0E,0E,0C,4C,30,4B,153
 1580 DATA 4F,12,03,05,08,0F,05,07,0F,05,07,0F,05,07,0F,08,6C
 1590 DATA 08,07,0F,01,07,05,05,12,08,0F,0E,08,0F,0F,1F,85
 1600 DATA AS,2F,07,05,03,05,08,08,05,05,05,03,0F,05,133
 1610 DATA 03,07,05,06,01,12,0A,0F,0E,02,0E,03,0F,0C,80,89
 1620 DATA 03,0F,4C,30,4B,4F,07,01,05,08,08,0F,05,03,0F,171
 1630 DATA 05,05,07,03,08,08,03,0F,05,03,05,06,12,08,0F,7A
 1640 DATA 0E,08,0F,1F,AS,2F,07,03,0F,01,08,08,05,05,15C
 1650 DATA 0F,05,07,0F,05,07,07,05,03,0D,12,0A,0F,0E,08,93
 1660 DATA 01,0F,0F,03,00,0F,0F,4C,30,4B,4F,07,05,05,08,172
 1670 DATA 08,0F,05,07,0F,01,01,07,0F,08,08,07,05,07,05,70
 1680 DATA 05,05,12,08,0F,00,07,0E,03,1F,AS,2F,05,05,07,15F
 1690 DATA 05,08,08,05,05,0F,05,07,0F,05,07,12,03,05,08,82
 1700 DATA 12,08,08,0F,00,0E,07,12,03,0F,4C,30,4B,4F,142
 1710 DATA 12,03,05,08,05,0F,05,07,0F,07,05,07,08,08,84
 1720 DATA 07,0F,05,07,05,05,12,08,0F,08,07,01,07,1F,87,142
 1730 DATA F8,01,05,01,05,08,01,01,05,0F,03,01,0F,03,12,144
 1740 DATA 03,01,05,01,12,08,0F,0F,0C,01,12,0A,0F,0E,0C,CA
 1750 DATA 30,7F,CF,01,05,01,01,05,0F,03,01,0F,07,05,01,18A
 1760 DATA 01,08,08,01,0F,05,01,05,01,12,0A,0F,0C,02,00,6C
 1770 DATA 0E,03,1F,87,12,1E,0F,07,0F,0E,03,12,04,0F,18E
 1780 DATA 30,12,20,0F,05,00,07,01,03,1F,87,12,10,0F,171
 1790 DATA 0E,0F,0F,01,01,12,04,0F,4C,30,12,1F,0F,0E,01,11E
 1800 DATA 0E,04,08,0F,03,1F,84,E1,01,12,08,05,01,08,203
 1810 DATA 01,03,01,0F,03,01,01,0F,01,03,05,01,12,07,0F,6E
 1820 DATA 0C,0F,0C,03,00,12,04,0F,4C,30,7C,12,05,01,21E
 1830 DATA 05,08,12,05,01,12,11,0F,01,0F,00,0C,03,00,05,17C
 1840 DATA 1F,AS,2F,07,12,03,05,07,07,12,03,05,07,0F,05,157
 1850 DATA 07,07,0F,05,07,12,03,05,07,12,07,0F,08,08,0C,05
 1860 DATA 0F,02,07,12,03,0F,4C,30,4B,4F,08,05,07,05,173
 1870 DATA 01,05,08,08,05,05,07,12,10,0F,08,0F,08,05,02,87
 1880 DATA 08,0F,08,17,AS,2F,01,12,03,05,03,07,12,03,05,14C
 1890 DATA 03,0F,05,03,01,0F,05,03,07,05,05,01,12,07,0F,6C
 1900 DATA 02,12,03,0F,03,07,12,03,0F,0C,30,4B,4F,08,05,17A
 1910 DATA 03,12,04,05,08,08,05,05,01,12,0F,0F,08,07,0C,8A
 1920 DATA 07,01,0E,08,0F,0F,18,AS,2F,00,01,05,05,07,05,150
 1930 DATA 01,03,05,07,0F,05,07,08,09,05,07,07,05,03,0F,6F
 1940 DATA 12,06,0F,0E,04,12,03,0F,03,03,12,03,0F,4C,30,103
 1950 DATA 4B,4F,08,05,07,05,03,05,01,08,08,05,05,00,12,FE
 1960 DATA 0E,0F,07,0E,03,08,01,0E,09,0F,0E,11,AS,2F,163
 1970 DATA 0D,05,05,08,07,12,04,05,07,0F,05,07,0D,0F,05,87
 1980 DATA 07,12,03,05,08,12,06,0F,0C,0C,0F,0F,0E,09,09,AB



1890 DATA 0F,0F,07,4C,30,4B,4F,08,05,07,12,04,05,08,0B,183
2000 DATA 05,05,00,12,0D,0F,0C,03,0F,01,0C,07,01,00,0B,8D
2010 DATA 0F,09,1D,87,EF,01,05,01,08,01,01,05,05,03,01,1FD
2020 DATA 0F,03,01,01,0F,03,12,03,01,05,01,12,06,0F,06,72
2030 DATA 0B,0F,0F,0E,09,0D,0F,0E,0C,0B,4C,30,7F,CF,01,05,235
2040 DATA 07,01,12,03,05,08,01,01,05,01,12,0C,0F,0E,03,73
2050 DATA 0F,00,0E,03,0E,01,0D,08,00,07,1D,07,12,1C,0F,12C
2060 DATA 03,01,0F,0E,0F,0C,02,07,0D,07,4C,30,12,1A,0F,110
2070 DATA 01,0F,0E,05,01,0F,0E,03,0A,00,03,0E,11,87,12,109
2080 DATA 1C,0F,07,01,0F,0F,0E,08,07,03,04,0F,4C,30,12,110
2090 DATA 19,0F,0C,0F,0F,0D,04,0F,0F,0E,03,08,01,0F,01,9E
2100 DATA 1D,8A,E1,07,12,03,01,05,01,01,0F,03,01,01,0F,1F9
2110 DATA 03,12,05,01,12,09,0F,07,03,0F,0F,0E,06,07,09,8A
2120 DATA 41,0F,4C,30,7B,07,01,08,05,05,01,01,0B,01,03,232
2130 DATA 01,0F,01,08,01,08,05,12,05,01,0F,0F,0D,03,00,73
2140 DATA 00,05,0F,0C,03,00,07,08,0F,1B,AS,2F,07,07,1AH
2150 DATA 05,08,05,05,07,0F,05,07,0F,05,07,12,03,05,78
2160 DATA 07,12,08,0F,0E,07,08,0F,0F,0D,01,03,0E,83,0F,11D
2170 DATA 4C,30,4B,4F,07,12,03,05,07,07,12,03,05,07,0F,175
2180 DATA 12,0A,05,01,07,08,05,07,07,0F,0E,0C,00,03,7C
2190 DATA 05,0F,0C,0E,03,0E,07,0C,15,AS,2F,07,03,07,153
2200 DATA 08,05,05,03,0F,05,03,01,0F,05,03,07,05,05,01,59
2210 DATA 12,08,0F,0E,04,0C,12,0F,0F,0D,05,0B,1C,03,0F,0C,FJ
2220 DATA 30,4B,4F,01,12,03,05,03,07,12,03,05,03,0F,12,120
2230 DATA 05,05,03,08,05,03,01,12,03,0F,03,08,0F,05,0F,7A
2240 DATA 0F,00,00,0F,01,0E,03,11,AS,2F,12,03,07,08,05,141
2250 DATA 03,07,0F,05,07,00,0F,05,07,07,05,03,02,12,08,83
2260 DATA 0F,0E,02,06,07,07,0A,03,0E,20,05,0F,4C,30,4B,149
2270 DATA 4F,00,01,05,05,07,06,01,03,05,07,0F,01,01,03,97
2280 DATA 01,05,07,08,03,07,0D,12,03,0F,0C,02,03,05,0F,78
2290 DATA 08,09,07,08,0F,01,0C,01,AS,2F,07,07,05,08,05,1FB
2300 DATA 05,07,0F,05,07,0D,0F,05,07,12,03,05,09,12,06,90
2310 DATA 0F,0E,0D,03,0D,07,02,08,0F,08,0F,0F,4C,30,4B,138
2320 DATA 4F,0D,05,06,08,07,12,04,05,07,0F,07,12,04,05,0C
2330 DATA 07,08,05,07,0D,12,04,0F,08,0C,05,08,0D,03,0C,83
2340 DATA 07,0C,0F,30,13,87,EF,12,03,01,08,01,05,01,0F,242
2350 DATA 03,01,01,0F,03,12,03,01,05,01,12,08,0F,0E,06,70
2360 DATA 01,0C,07,08,0F,08,0D,0F,4C,30,7F,CF,01,05,22F
2370 DATA 01,08,01,05,05,03,01,0F,07,12,04,05,01,08,59
2380 DATA 05,01,01,12,04,0F,08,0F,04,00,00,0E,03,0E,03,0C
2390 DATA 0C,0D,1F,87,12,1B,0F,0E,03,00,0E,00,00,00,0F,1E5
2400 DATA 0B,0F,0F,4C,30,12,18,0F,08,0F,05,08,00,01,08,112
2410 DATA 01,0F,30,03,1F,87,12,1B,0F,0C,0D,03,0F,0E,03,15A
2420 DATA 00,01,0E,07,0F,4C,30,12,1B,0F,08,0F,05,0E,0F,119
2430 DATA 0F,0D,0F,0C,0D,0F,1F,84,E1,05,12,05,01,0F,03,29C
2440 DATA 01,01,0F,03,12,05,01,12,09,0F,00,00,0C,0F,00,71
2450 DATA 04,01,0E,07,0F,0F,4C,30,78,07,12,03,01,05,215
2460 DATA 01,01,0F,01,08,01,08,05,12,05,01,12,07,0F,08,79
2470 DATA 0F,08,0E,03,0D,07,0F,30,03,0F,1F,AS,2F,05,08,18E
2480 DATA 07,08,05,05,0F,05,07,0F,05,07,12,03,05,07,7A
2490 DATA 12,08,0E,0E,01,0F,05,0F,08,09,0F,0D,09,0C,07,AS
2500 DATA 4C,30,4B,4F,07,07,06,08,05,05,07,0F,12,0A,05,16F
2510 DATA 01,07,08,05,07,07,12,07,0F,08,0F,0F,0C,0C,07,98
2520 DATA 0F,0B,0C,0F,0F,1F,AS,2F,05,08,01,08,05,05,0F,21D
2530 DATA 05,03,01,0F,05,03,07,05,05,01,12,08,0F,0C,0F,76
2540 DATA 0F,03,07,0D,03,0F,0F,0E,03,03,4C,30,4B,4F,07,178
2550 DATA 03,07,08,05,05,03,0F,12,05,05,03,08,05,03,01,64
2560 DATA 12,07,0F,03,0F,0E,0F,0F,0E,70,03,0F,0F,1F,133
2570 DATA AS,2F,05,0E,08,08,05,05,0F,05,07,0D,0F,05,07,149
2580 DATA 07,05,03,0E,12,08,0F,08,0F,0F,08,03,00,01,0F,87

2590 DATA 0D,0F,07,0B,4C,30,4B,4F,12,03,07,08,05,03,07,17A
2600 DATA 0F,01,01,03,01,05,07,08,03,07,0B,12,05,0F,01,6A
2610 DATA 0E,08,0F,0F,0E,0F,0F,18,80,0E,07,0F,1F,AS,2F,212
2620 DATA 08,08,0B,08,05,05,0F,05,07,0D,0F,05,07,12,03,90
2630 DATA 05,00,12,06,0F,08,0F,03,0F,0F,08,00,00,06,03,82
2640 DATA 09,0F,07,0B,4C,30,4B,4F,07,07,08,05,05,05,07,16F
2650 DATA 0F,07,12,04,05,07,08,05,07,0D,12,05,0F,08,05,60
2660 DATA 00,07,0F,0E,0F,0E,0F,0D,09,00,0F,1F,87,0F,08,29D
2670 DATA 12,04,01,05,0F,03,01,01,0F,03,12,03,03,05,01,5E
2680 DATA 12,06,0F,02,02,03,0F,0F,08,00,03,0F,0C,03,0E,83
2690 DATA 03,03,4C,30,7F,CF,12,03,01,08,01,05,01,0F,07,20E
2700 DATA 12,04,05,01,08,05,01,01,12,05,0F,08,04,30,80,119
2710 DATA 0F,0E,0F,18,81,0E,06,0E,07,1F,87,12,18,0F,1CC
2720 DATA 06,07,08,0E,00,03,12,03,0F,00,00,01,03,4C,30,CF
2730 DATA 12,19,0F,12,03,0C,70,01,0E,0E,60,07,0E,0C,08,172
2740 DATA 0F,1F,87,12,18,0F,07,00,07,08,08,01,12,05,0F,12F
2750 DATA 0C,01,08,4C,30,12,19,0F,06,06,0F,0E,02,18,1E8
2760 DATA 01,0F,0F,03,07,03,1F,84,E1,03,12,04,01,05,12,291
2770 DATA 05,01,0F,03,00,05,01,0F,12,06,01,09,00,0F,09,73
2780 DATA 00,12,04,0F,0C,07,0F,08,0B,4C,30,12,1A,0F,00,112
2790 DATA 07,0F,10,0D,00,07,0F,0C,0C,0F,1F,AS,2F,05,28A
2800 DATA 07,07,0E,12,03,05,08,08,05,0F,05,08,05,05,7C
2810 DATA 0F,07,05,05,08,08,07,0C,0E,0E,00,03,12,03,0F,84
2820 DATA 0C,03,08,0F,0C,07,4C,30,12,1A,0F,08,0F,0E,124
2830 DATA 20,81,12,04,0F,0C,1F,AS,2F,03,01,08,05,1E2
2840 DATA 05,07,08,08,05,05,0F,05,0F,05,05,0F,01,05,05,73
2850 DATA 08,08,03,0E,0E,06,00,12,03,0F,0C,03,0A,0E,12,80
2860 DATA 03,0F,4C,30,12,1E,0F,0C,07,12,05,0F,09,1F,AS,103
2870 DATA 2F,05,07,0D,08,03,05,07,08,08,05,05,0F,05,0F,AS
2880 DATA 05,0F,0D,01,03,08,02,07,0F,0E,0F,08,0F,CF,8A
2890 DATA 0C,03,0C,0F,00,0F,0C,44,30,12,22,0F,00,0F,11A
2900 DATA 0F,05,1F,AS,2F,05,07,0D,08,12,03,05,08,05,160
2910 DATA 05,0F,05,0F,05,0F,0D,07,05,08,08,07,0F,08,8F
2920 DATA 0F,0D,0F,0C,03,0E,03,08,0E,0F,0F,03,4C,30,12,103
2930 DATA 21,0F,0F,07,0E,08,1F,87,EF,03,01,01,08,05,247
2940 DATA 01,01,08,01,05,05,03,0F,01,05,0F,0F,01,05,0F,07,05,57
2950 DATA 01,08,01,12,03,0F,02,0C,03,0C,03,0C,07,0D,0F,73
2960 DATA 0E,0F,4C,30,12,1D,0F,0C,07,0F,0F,09,08,0D,132
2970 DATA 07,1F,87,12,18,0F,02,03,0C,03,0E,03,08,01,0F,128
2980 DATA 0C,01,4C,30,12,1D,0F,0E,69,0F,07,06,08,0E,17F
2990 DATA 04,1F,87,12,0A,0F,12,0F,0D,0F,0F,0F,0A,07,01,138
3000 DATA 09,0C,08,07,0F,08,0E,44,30,12,0C,0F,0C,12,0F,117
3010 DATA 0D,03,0E,03,0F,0E,0F,07,07,06,0C,1F,87,12,09,108
3020 DATA 0F,0E,12,0F,07,0F,0A,0B,0F,0C,06,00,00,00,17E
3030 DATA 07,08,0F,4C,30,12,0C,0F,0F,38,12,0F,0C,1E,07,366
3040 DATA 0F,0D,03,CF,08,05,01,1F,87,12,09,0F,1C,12,0F,209
3050 DATA 0F,8B,0E,02,07,0D,00,0E,00,0F,0F,0F,08,00,0F,4C,140
3060 DATA 30,12,0C,0F,43,12,0F,0F,2E,08,07,0F,1A,FD,1F,245
3070 DATA 9D,00,03,1F,87,12,09,0F,29,00,04,04,05,0F,1C8
3080 DATA 12,08,04,0E,0D,0F,4D,0C,02,01,0E,03,09,0E,07,9C
3090 DATA 0F,0F,00,0F,4C,30,12,08,0F,0E,07,0E,06,12,03,193
3100 DATA 02,03,0F,07,0E,02,0A,02,02,0E,03,1F,07,03,0F,82
3110 DATA 1E,61,3F,8A,00,0F,1F,87,12,09,0F,52,8A,05,00,387
3120 DATA 05,07,0D,05,06,0D,05,06,0D,05,05,1E,60,00,0C,12C
3130 DATA 08,06,04,07,0F,01,0F,00,0F,4C,30,12,08,0F,FE
3140 DATA 1C,68,0E,0A,08,07,0E,0F,0E,08,0E,0A,08,07,06,10D
3150 DATA 0E,0F,8A,8A,0F,07,0F,FF,60,01,0F,1F,87,12,36F
3160 DATA 09,0F,52,0D,0A,00,05,07,0D,05,0F,0D,05,06,00,05,159
3170 DATA 05,1E,AE,0E,0E,05,08,03,0F,0E,0E,00,07,00,133
3180 DATA 0F,4C,30,12,08,0F,1C,88,0E,0E,08,07,06,07,0E,17F



```

3190 DATA 08,0E,0A,0B,07,06,0E,03,6B,8A,0E,0F,07,0F,1F,193
3200 DATA 0C,0F,0F,1F,87,12,08,0F,52,80,05,0D,05,07,0C,263
3210 DATA 04,0E,0D,05,0E,0C,04,05,1E,AE,0D,01,09,12,06,142
3220 DATA 0F,0D,01,0F,4C,30,12,08,0F,1C,5E,0E,0A,08,07,178
3230 DATA 06,0E,0E,03,0E,0A,08,07,0E,0F,0E,68,89,0F,0F,182
3240 DATA 0B,AS,0F,0E,0F,0F,1F,87,12,04,0F,53,80,05,6D,2AD
3250 DATA 05,07,0D,0D,05,0D,05,06,0D,05,1F,AE,CE,0A,148
3260 DATA 07,12,05,0F,0E,0A,0F,4C,30,12,0E,0F,1C,6F,0E,18D
3270 DATA 0A,08,07,06,0F,0E,0B,0E,0A,08,07,0E,0F,0E,6F,103
3280 DATA 8B,0F,0F,0B,5A,0F,0D,0F,0F,1F,87,12,09,0F,29,2A1
3290 DATA 0D,04,05,04,07,0D,0D,04,05,04,04,05,0D,04,07,6D
3300 DATA 04,0F,01,12,08,0F,01,0F,4C,30,12,08,0F,0E,87,103
3310 DATA 0E,0E,02,03,06,03,0E,0B,0E,02,03,06,02,02,03,58
3320 DATA 1F,07,0F,0F,0D,AS,0F,0E,0F,0F,1F,12,0A,FF,0C,344
3330 DATA 12,0F,0F,8B,12,0C,FF,CC,33,12,0C,FF,43,12,0F,488
3340 DATA 0F,2E,12,0A,FF,12,08,0D,12,0F,FF,12,1B,00,33,2F5
3350 DATA 12,0F,FF,CC,12,0A,0D,00,00,00,00,00,00,00,00,208

```

```

270 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,0
280 DATA 00,00,45,00,00,00,45,00,00,00,00,00,00,00,98,125
290 DATA 8A,00,00,00,00,00,00,45,00,00,00,00,00,00,00,CF
300 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,0
310 DATA 00,00,00,00,00,00,00,00,45,00,00,00,00,00,45
320 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,40
330 DATA 00,00,00,00,00,00,00,84,80,00,00,00,45,00,00,149
340 DATA 40,00,00,00,00,00,00,00,00,00,00,00,00,00,00,0
350 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,0
360 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,0
370 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,80
380 DATA 00,45,00,00,00,00,45,00,00,00,00,00,00,00,00,98,125
390 DATA 8A,00,00,00,00,00,00,45,00,00,00,00,00,00,00,00,CF
400 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00
410 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,0
420 DATA 00,00,00,00,00,8A,00,00,00,00,00,00,00,00,00,00,8A
430 DATA 00,00,8A,00,00,00,00,00,00,00,00,00,00,00,00,00,8A
440 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,40,40
450 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,40,40
460 DATA 80,00,00,00,00,00,00,00,40,00,40,00,00,00,80,00,500
470 DATA C0,40,80,45,40,00,C0,40,80,40,00,00,00,00,40,40,405
480 DATA C0,80,C0,00,80,00,8A,40,C0,80,80,00,00,00,00,50A
490 DATA C0,C0,C0,C0,00,00,40,C0,40,C0,40,80,80,00,00,6C0
500 DATA C0,80,40,C0,40,40,00,40,00,80,40,C0,C0,00,00,540
510 DATA 00,40,00,40,C0,80,00,00,00,40,00,00,C0,80,00,00,300
520 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,42,00,142
530 DATA 00,00,00,00,00,00,EB,00,00,00,00,00,00,00,00,EB
540 DATA 00,00,00,00,00,00,00,28,00,00,00,00,8A,00,15,CA
550 DATA 06,02,45,00,00,00,00,15,4E,40,00,00,00,00,00,EA
560 DATA 01,81,8D,00,00,00,00,28,C0,40,00,00,00,00,00,22D
570 DATA 00,2E,80,80,00,00,00,00,00,2E,40,40,00,00,00,1DC
580 DATA 00,00,42,80,40,80,00,00,00,00,42,40,80,00,45,209
590 DATA 00,00,00,42,00,80,80,00,00,45,00,48,00,C0,00,30F
600 DATA 00,00,00,00,C0,80,80,00,00,00,00,C0,AS,C0,490
610 DATA 00,00,00,00,00,C0,C1,C0,40,00,00,00,00,00,00,54,385
620 DATA 04,80,00,00,00,00,00,00,00,00,00,00,00,00,00,154
630 DATA 00,00,00,00,00,00,40,00,00,00,00,00,00,00,00,40
640 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,0
650 DATA 00,00,00,54,00,54,00,00,00,00,00,41,00,06,00,18F
660 DATA 00,00,00,00,41,AB,82,00,00,00,00,00,00,AS,AS,2BB
670 DATA 00,45,00,00,00,00,AB,AS,00,9B,8A,54,54,00,AS,40A
680 DATA 80,00,45,00,54,41,00,82,AB,00,00,00,41,41,AS,306
690 DATA 06,54,00,00,00,41,AB,AS,54,54,00,00,00,00,00,48,40B
700 DATA AS,01,01,00,00,00,00,00,AS,AB,01,03,00,00,55,03,20e
710 DATA 95,17,05,00,00,8A,00,40,81,17,85,00,00,00,55,428
720 DATA 03,81,3F,05,45,00,00,00,05,03,C0,95,00,00,00,3FA
730 DATA 15,AS,03,17,3F,00,00,00,2F,FF,28,AB,EB,00,45,448
740 DATA 00,AE,56,AS,C0,C0,80,00,00,5F,8D,BF,56,03,02,58D
750 DATA 41,06,00,06,00,C0,AB,06,06,FC,EB,FC,EB,FC,ACD
760 DATA FC,00,06,04,04,04,EB,EB,EB,84,00,6B,3C,886
770 DATA F8,38,38,F8,38,84,64,38,80,64,64,0E,C8,38,6C,78A
780 DATA 30,9C,64,C8,94,60,38,C8,6C,90,C8,C0,C4,00,88C
790 DATA C0,CC,C4,C8,00,00,55,28,85,AS,02,00,00,00,55,52D
800 DATA 28,95,C0,02,00,45,00,15,28,C0,FC,02,45,00,00,40A
810 DATA 55,28,56,EB,80,00,00,00,15,C0,C0,9C,00,3F,00,00,77
820 DATA 00,6A,06,28,AE,EB,00,00,00,AB,56,AS,C0,C0,80,8A7
830 DATA 00,00,5F,8D,BF,56,03,02,41,06,00,00,00,C0,AB,58E
840 DATA 06,06,FC,EB,FC,EB,FC,EB,FC,FC,FC,06,04,04,ED,068
850 DATA EB,EB,84,EB,84,00,6B,3C,F8,38,38,F8,38,64,93C
860 DATA 38,00,64,64,68,C8,38,5C,30,9C,64,C8,94,80,38,73H

```

6 - BAS

```

10 * DATAS pour EXEMPLE.PAR
20 * (c) 1990 "AMSTAR & CPC"
30 * et *5.SM et H.F*
40 *
50 MODE 2:FOR I=68680 TO 6880A:READ A$:POKE I,VAL("M"+A$)
60 NEXT:SAVE"EXEMPLE.PAR",8,68660,&22:CLS:END
70 DATA 00,00,00,00,09,01,32,34,30,33,39,30,00,00,03
80 DATA 06,0F,10,19,18,09,0A,12,1A,01,02,07,0E,17,00
90 DATA 00,01,08,1A,46

```

7 - BAS

```

10 * DATAS pour EXEMPLE.SPR
20 * (c) 1990 "AMSTAR & CPC"
30 * et *5.SM et H.F*
40 *
50 MODE 2:AD=&C000:NL=110
60 FOR A=1 TO 220:B=0:FOR C=1 TO 15:READ A$
70 POKE AD,VAL("M"+A$):B=B+PEEK(AD):AD=AD+1
80 NEXT:READ E$:IF VAL("M"+E$)>8 THEN 100
90 NL=NL+10:NEXT:SAVE"EXEMPLE.SPR",8,&C000,&C0F:CLS:END
100 CLS:PRINT"LIQNE*NL": INCORRECTE*:END
110 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,0
120 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,0
130 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,0
140 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,0
150 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,0
160 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,0
170 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,0
180 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,0
190 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,0
200 DATA 00,00,00,00,00,00,00,00,00,00,00,45,00,00,45
210 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,0
220 DATA 00,80,00,00,00,00,00,00,00,00,00,00,00,00,80
230 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,0
240 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,0
250 DATA 00,00,00,00,45,00,00,00,00,00,00,00,00,00,0
260 DATA 00,00,45,00,00,00,00,00,00,00,00,00,00,00,45

```




```

2070 DATA 88,2A,44,80,C0,45,C3,2A,D0,64,C0,8B,03,AA,D0,6D7
2080 DATA 64,C4,88,17,AA,C4,E0,45,03,7F,00,44,EA,C0,17,6DE
2090 DATA AA,00,4D,70,D6,B5,00,00,90,80,80,00,00,00,4AF
2100 DATA 40,C0,80,00,00,00,94,17,00,00,00,00,51,6A,AD,2F0
2110 DATA 00,00,00,51,C4,20,00,00,00,0C,4B,20,00,00,00,1A9
2120 DATA 4C,C0,80,00,00,00,90,C0,00,00,00,00,00,00,00,63A
2130 DATA 00,00,00,00,C0,90,00,00,00,98,40,C4,00,00,00,3BC
2140 DATA 90,00,00,00,00,00,00,00,00,00,00,00,00,00,96A
2150 DATA 00,00,44,20,90,C4,AD,90,40,20,00,CB,00,00,378
2160 DATA 00,00,80,00,00,00,90,00,00,00,00,00,00,40,C0,250
2170 DATA 00,00,00,00,C0,CB,00,00,00,00,C0,31,22,00,00,29B
2180 DATA 00,C5,CF,8A,00,00,00,C5,65,20,00,00,00,C4,9H,4CA
2190 DATA 00,00,00,C4,20,00,90,00,00,90,30,45,00,00,1E9
2200 DATA 00,80,10,CF,AA,00,00,00,88,2A,00,44,C0,20,3EA
2210 DATA 88,2A,00,50,FD,C0,8B,2A,00,06,60,C5,17,AA,40,665
2220 DATA 80,CB,C5,57,00,40,80,CB,C0,7F,00,40,06,80,88,78B
2230 DATA 2A,00,00,06,C8,80,2A,00,00,90,EA,70,AA,60,00,5B2
2240 DATA 44,7F,60,00,00,00,00,C0,C0,00,00,00,00,40,17,2FB
2250 DATA 00,00,00,00,06,7A,00,00,00,00,83,FA,00,00,00,220
2260 DATA 40,45,90,00,00,00,40,00,90,00,00,00,40,CB,90,3EA
2270 DATA AD,00,00,44,64,C4,AD,00,00,00,00,00,20,00,00,42C
2280 DATA CB,AD,C0,20,00,00,90,AD,44,88,00,00,00,00,40,55A
2290 DATA 20,00,40,70,00,40,AD,00,44,20,00,40,06,00,40,36C
2300 DATA 88,00,44,C4,00,00,00,00,40,00,00,00,00,00,00,240

```

8 - BAS

```

10 * DATAS pour EXEMPLE.TAS
20 * (c) 1990 *ANSTAR & CPC*
30 * ET *S.SM et N.F*
40 *
50 MODE 2:AD=8C000:ML=110
60 FOR A=1 TO 14:B=0:FOR C=1 TO 15:READ A#
70 POKE AD,VAL(STR(A#)+STR(B#)+PEEK(AD):AD=AD+1
80 NEXT:READ E# :IF VAL(STR(E#)+STR(B#))>B THEN 100
90 NL=ML+10:NEXT:SAVE"EXEMPLE.TAS",B,8C000,8CB:CLS:END
100 CLS:PRINT"LIgneML":* INCORRECTE*:END
110 DATA 00,30,06,10,80,30,06,10,00,31,08,10,80,31,08,212
120 DATA 10,00,32,06,10,80,32,06,10,00,33,08,10,80,33,222
130 DATA 08,10,00,34,08,10,80,34,08,10,00,35,08,10,80,1FD
140 DATA 35,08,10,00,36,08,10,80,36,08,10,00,37,08,10,188
150 DATA 80,37,08,10,00,38,08,10,80,38,08,10,00,39,08,230
160 DATA 10,80,30,06,24,58,34,06,24,30,38,06,24,06,3C,28B
170 DATA 06,24,00,00,00,00,00,00,00,00,00,00,00,00,00,2A
180 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00
190 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00
200 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00
210 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00
220 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00
230 DATA 00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00
240 DATA 00,00,00,00,00,30,00,00,00,00,00,00,00,00,00,30

```

9 - BAS

```

10 * DATAS pour INFO.PRG
20 * (c) 1990 *S.SM et N.F*
30 *

```

```

40 *
50 MODE 2:AD=8C000:ML=110
60 FOR A=1 TO 6:B=0:FOR C=1 TO 15:READ A#
70 POKE AD,VAL(STR(A#)+STR(B#)+PEEK(AD):AD=AD+1
80 NEXT:READ E# :IF VAL(STR(E#)+STR(B#))>B THEN 100
90 NL=ML+10:NEXT:SAVE"INFO.PRG",B,8C000,875:CLS:END
100 CLS:PRINT"LIgneML":* INCORRECTE*:END
110 DATA CD,00,8B,21,4E,0B,C0,30,3E,01,32,61,18,3E,623
120 DATA 02,C0,0E,BC,3E,01,C0,1C,8D,21,6E,1B,3E,04,CD,537
130 DATA 82,97,21,62,18,11,00,1C,06,0B,C0,77,BC,CD,8D,5AF
140 DATA 8C,FE,FF,28,05,CD,5A,8B,1B,FA,3A,61,1B,3C,FE,7C4
150 DATA 06,28,0E,32,61,18,CD,06,8B,CD,80,BC,18,1E1,CD,6AA
160 DATA 90,8B,C0,06,8B,3E,02,C0,0E,8C,CD,7A,8C,21,72,686
170 DATA 1B,3E,04,CD,92,97,C9,90,49,4E,4E,4F,2E,41,43,4FA
180 DATA 49,00,0B,08,1A,00,01,0B,1A,00,00,00,00,00,00,00,9F

```

10 - BAS

```

10 * DATAS pour INFO.AC1
20 * (c) 1990 *ANSTAR & CPC*
30 * et *S.SM et N.F*
40 *
50 MODE 2:AD=8C000:ML=110
60 FOR A=1 TO 255:B=0:FOR C=1 TO 15:READ A#
70 POKE AD,VAL(STR(A#)+STR(B#)+PEEK(AD):AD=AD+1
80 NEXT:READ E# :IF VAL(STR(E#)+STR(B#))>B THEN 100
90 NL=ML+10:NEXT:SAVE"INFO.AC1",B,8C000,8EEC:CLS:END
100 CLS:PRINT"LIgneML":* INCORRECTE*:END
110 DATA 49,4E,40,4F,52,40,41,54,49,4F,4E,53,20,44,45,442
120 DATA 20,40,4F,54,58,46,20,3A,00,0A,0A,00,0A,20,20,281
130 DATA 20,4E,4F,54,45,20,49,40,50,4F,52,54,41,4E,54,43A
140 DATA 45,20,3A,20,4C,41,20,44,49,53,51,55,45,54,54,30F
150 DATA 45,20,33,55,52,20,4C,41,51,55,45,4C,4C,45,20,3FA
160 DATA 45,53,54,20,45,4E,52,45,47,49,53,54,52,45,20,424
170 DATA 27,40,4F,54,58,46,27,20,44,4F,49,54,20,41,56,3E8
180 DATA 4F,49,52,4C,41,20,50,52,4F,54,45,43,54,49,4F,450
190 DATA 4E,20,45,63,52,49,54,55,52,45,20,4F,55,56,45,430
200 DATA 52,54,45,20,41,49,4E,53,49,20,51,55,27,41,55,402
210 DATA 20,40,4F,49,4E,53,20,36,36,20,48,4F,20,44,45,395
220 DATA 20,50,4C,41,43,45,20,4C,49,42,52,45,00,0A,0A,33A
230 DATA 00,0A,20,20,20,45,58,50,4C,49,43,41,54,49,4F,369
240 DATA 4E,53,20,44,55,20,46,4F,4E,43,54,49,4F,4E,4E,28
250 DATA 45,46,4E,54,20,3A,00,0A,0A,0A,0A,0A,0A,20,20,268
260 DATA 55,74,69,6C,69,73,65,7A,20,6C,65,73,20,74,6F,5C0
270 DATA 75,63,60,65,73,20,64,75,20,63,75,72,73,65,75,5CB
280 DATA 72,20,76,6F,75,72,20,76,6F,75,73,20,64,65,70,598
290 DATA 6C,61,63,65,7A,20,65,74,20,27,63,69,70,79,27,531
300 DATA 20,70,6F,75,72,20,63,68,6F,69,73,69,72,20,76,580
310 DATA 6F,29,74,72,65,20,6F,70,74,69,6F,6E,00,0A,4C1
320 DATA 00,0A,20,20,20,43,41,50,54,55,52,45,20,44,45,33A
330 DATA 20,53,50,52,49,54,45,20,44,41,4E,53,20,55,4E,400
340 DATA 45,20,50,41,47,45,20,45,43,52,41,4E,20,3A,20,385
350 DATA 43,65,74,7A,65,20,6F,70,74,69,6F,6E,20,76,6F,583
360 DATA 75,73,20,70,65,72,60,65,74,20,64,65,20,72,65,575
370 DATA 63,75,70,65,72,65,72,20,6C,65,73,20,73,70,72,5CF
380 DATA 69,74,65,73,20,71,75,65,20,76,6F,75,73,20,61,586
390 DATA 76,65,74,20,63,72,65,65,7A,20,61,76,65,63,20,560
400 DATA 75,6E,20,75,74,69,6C,69,74,61,69,72,65,20,6A,5C3
410 DATA 65,20,64,65,73,73,69,6E,2E,20,75,74,69,6C,69,580

```



420 DATA 73,65,74,20,6C,65,73,20,74,6F,75,20,63,60,65,50R
 430 DATA 73,20,64,75,20,63,75,72,73,65,75,72,20,70,6F,594
 440 DATA 75,72,20,70,6F,75,73,20,64,65,70,6C,61,63,65,5C2
 450 DATA 72,2C,20,6C,65,73,20,74,6F,75,63,60,65,73,20,53D
 460 DATA 46,34,2C,46,36,2C,46,36,2C,46,32,20,70,6F,75,3E4
 470 DATA 72,20,6D,6F,64,68,65,69,65,72,20,6C,61,20,0D,AFB
 480 DATA 0A,08,0D,0A,74,61,60,6C,6C,65,20,64,75,20,0D,42A
 490 DATA 61,73,71,75,65,20,65,74,20,6C,61,20,74,6F,75,57D
 500 DATA 63,60,65,20,27,63,6F,70,79,21,20,70,6F,75,72,53F
 510 DATA 20,65,6E,72,65,67,60,73,74,72,65,72,20,6C,65,50R
 520 DATA 20,73,70,72,69,74,65,20,65,6E,20,6D,65,6D,6F,578
 530 DATA 68,72,65,2C,20,65,74,20,61,69,6E,73,60,20,64,51D
 540 DATA 65,20,73,75,69,74,65,20,70,6F,75,72,20,74,6F,588
 550 DATA 75,74,20,76,6F,73,20,73,70,72,69,74,65,73,2E,589
 560 DATA 20,41,70,70,75,79,65,74,20,73,75,72,20,27,72,941
 570 DATA 65,74,75,72,6E,27,20,70,6F,75,72,20,71,75,69,5AA
 580 DATA 74,74,65,72,20,63,65,74,74,65,20,6F,70,74,69,50D
 590 DATA 6F,6E,0D,0A,0A,0D,0A,20,20,20,20,20,20,1FF
 600 DATA 20,20,20,20,20,20,20,20,20,20,20,20,20,20,20,20,1E0
 610 DATA 20,20,20,20,20,20,20,70,72,65,73,73,65,74,20,40C
 620 DATA 75,6E,65,20,74,6F,75,63,60,65,0D,0A,FF,0D,0A,51D
 630 DATA 6C,0D,0A,20,20,43,41,50,54,55,52,45,20,44,45,320
 640 DATA 20,53,50,52,40,54,45,20,44,41,4E,53,20,55,4E,400
 650 DATA 20,50,52,4E,47,52,41,40,40,45,20,3A,20,56,6F,409
 660 DATA 75,73,20,70,65,72,60,65,74,74,72,61,20,64,65,5C5
 670 DATA 20,72,65,70,72,65,6E,64,72,65,20,6C,65,73,20,568
 680 DATA 73,70,72,69,74,65,73,20,64,65,20,76,6F,73,20,588
 690 DATA 6A,65,75,78,20,66,61,76,6F,72,69,73,2E,20,41,565
 700 DATA 70,72,65,73,20,6C,65,20,63,68,61,72,67,65,0D,5A2
 710 DATA 65,6E,74,20,64,75,20,66,69,63,68,69,65,72,2C,56E
 720 DATA 20,70,72,65,73,73,65,74,20,6C,65,73,20,74,6F,594
 730 DATA 75,63,60,65,73,20,64,75,20,63,75,72,73,65,5C8
 740 DATA 72,20,70,6F,75,72,20,72,65,67,6C,65,72,20,6C,585
 750 DATA 61,20,66,65,6E,65,74,72,65,20,28,6C,61,20,66,505
 760 DATA 61,69,72,65,20,64,65,73,63,65,6E,64,72,65,2C,58A
 770 DATA 65,74,63,2E,2E,2E,29,20,65,74,20,6C,65,73,20,46C
 780 DATA 74,6F,75,63,68,65,73,20,46,34,20,65,74,20,46,4F4
 790 DATA 36,2E,0D,0A,20,45,6C,73,75,60,74,6C,61,20,71,409
 800 DATA 70,75,79,65,74,20,73,75,72,60,65,61,20,74,6F,5A7
 810 DATA 75,63,68,65,20,27,63,6F,70,79,27,20,70,6F,75,542
 820 DATA 72,20,73,61,75,76,65,20,6C,27,65,63,72,61,576
 830 DATA 6E,2C,20,65,74,20,27,72,65,74,75,72,6E,27,20,4C1
 840 DATA 73,69,20,76,6F,75,73,20,61,76,65,74,20,66,6D,59E
 850 DATA 6E,69,2E,0D,0A,0D,0A,20,20,56,49,53,49,4F,30A
 860 DATA 4E,20,44,45,53,20,53,50,52,49,54,45,53,20,3A,3EE
 870 DATA 20,56,6F,75,73,20,70,6F,75,72,72,65,74,20,20,544
 880 DATA 76,6F,69,72,20,6C,65,73,20,73,70,72,69,74,65,50H
 890 DATA 73,20,71,75,65,20,76,6F,75,73,20,61,76,65,74,5A1
 900 DATA 20,74,72,61,6E,73,66,65,72,65,74,20,20,65,6E,577
 910 DATA 20,6D,65,6D,6F,69,72,20,60,20,67,72,61,63,65,20,550
 920 DATA 61,75,78,20,56,6C,65,63,68,65,73,20,64,75,20,581
 930 DATA 63,75,72,73,65,75,72,20,2E,20,20,20,20,20,27,41E
 940 DATA 52,65,74,75,72,6E,27,20,70,6F,75,72,20,73,6F,58F
 950 DATA 72,74,69,72,2E,0D,0A,0D,0A,20,20,53,41,55,353
 960 DATA 56,45,47,41,52,44,45,20,44,45,20,56,4F,53,20,30F
 970 DATA 53,50,52,49,54,45,53,20,3A,20,53,6F,75,73,20,46E
 980 DATA 6C,65,20,6E,6F,6D,20,60,61,60,76,6F,74,72,65,574
 990 DATA 62,65,68,6F,69,78,20,60,61,69,73,20,61,76,65,563
 1000 DATA 63,20,75,6E,20,60,61,78,69,6D,75,6D,20,64,65,56D
 1010 DATA 20,38,20,6C,65,74,74,72,65,73,2E,20,4C,65,73,4ED

1020 DATA 20,73,70,72,69,74,65,73,20,73,6F,6E,74,20,6E,59C
 1030 DATA 6F,72,60,61,6C,65,60,65,6E,74,20,69,6D,70,6C,606
 1040 DATA 61,6E,74,65,73,20,65,6E,20,25,33,30,30,2C,445
 1050 DATA 0D,0A,0D,0A,20,20,4C,45,43,54,55,52,45,20,2E,2AF
 1060 DATA 44,45,53,20,53,50,52,49,54,45,53,20,3A,20,4C,3E2
 1070 DATA 69,74,20,6C,65,20,66,69,63,68,69,65,72,20,63,5AB
 1080 DATA 68,6F,69,73,69,74,20,65,74,20,70,6C,61,63,65,5AE
 1090 DATA 20,6C,65,73,20,73,70,72,69,74,65,73,20,65,6F,581
 1100 DATA 20,6D,65,6D,6F,69,72,65,20,20,26,33,30,30,42F
 1110 DATA 30,29,2E,20,38,20,6C,65,74,74,72,65,73,20,6D,68F
 1120 DATA 61,78,69,6D,75,6D,20,70,6F,75,72,20,6C,65,20,588
 1130 DATA 6E,6F,6D,20,64,75,20,66,68,63,68,69,65,72,2E,56R
 1140 DATA 0D,0A,0D,0A,20,20,43,52,45,41,54,49,4F,4E,20D
 1150 DATA 20,44,45,20,44,45,43,4F,52,53,20,3A,20,44,65,3AC
 1160 DATA 70,6C,61,63,65,74,20,6C,65,20,63,75,72,73,65,582
 1170 DATA 75,72,61,61,76,65,63,20,6C,65,73,20,74,6F,75,59C
 1180 DATA 63,68,65,73,20,64,65,20,63,65,6C,75,63,20,63,5AE
 1190 DATA 60,20,65,74,20,61,70,20,20,20,70,75,74,70,20,4AA
 1200 DATA 73,75,72,20,27,20,63,6F,70,79,20,27,20,6C,6F,4E8
 1210 DATA 72,73,71,75,65,20,76,6F,75,73,20,61,75,72,65,5EA
 1220 DATA 7A,20,63,68,6F,69,73,69,74,20,20,6C,27,65,6D,53C
 1230 DATA 70,6C,61,63,65,6D,65,74,20,64,65,20,76,6F,5A7
 1240 DATA 74,72,65,20,73,70,72,69,74,65,20,73,75,72,20,59C
 1250 DATA 6C,27,65,63,61,62,6E,20,70,6F,75,72,20,63,68,69E
 1260 DATA 6F,69,73,69,72,20,76,6F,74,72,65,20,73,70,72,5E8
 1270 DATA 69,74,65,2C,20,5A,6F,75,63,68,65,73,20,3C,40,27
 1280 DATA 65,74,20,3E,20,64,75,20,63,75,72,73,65,75,72,559
 1290 DATA 20,70,6F,75,72,20,6C,65,20,63,68,6F,69,73,69,576
 1300 DATA 72,2C,20,0D,0A,70,75,69,73,20,27,65,73,70,61,49E
 1310 DATA 63,65,20,70,6F,75,72,20,6C,65,20,73,65,61,52A
 1320 DATA 65,63,74,68,6F,6E,6E,65,72,2E,20,27,52,65,74,567
 1330 DATA 75,72,6E,27,20,70,6F,75,72,20,71,75,69,74,74,580
 1340 DATA 65,72,63,65,74,74,65,20,6F,70,74,69,6F,6E,595
 1350 DATA 0D,0A,0A,0D,0A,20,20,20,20,20,20,20,20,162
 1360 DATA 20,20,20,20,20,20,20,20,20,20,20,20,20,20,160
 1370 DATA 20,20,20,20,20,70,72,65,73,73,65,74,20,75,6E,4AF
 1380 DATA 65,20,74,6F,75,63,68,65,0D,0A,FF,0D,0A,0C,0D,453
 1390 DATA 0A,20,20,53,41,55,56,45,47,41,52,44,45,20,44,395
 1400 DATA 45,53,20,44,45,43,4F,52,53,20,3A,20,43,6F,60,41
 1410 DATA 6D,65,20,73,6F,6E,20,6E,6F,6D,20,6C,27,69,6E,536
 1420 DATA 6A,69,71,75,65,2C,20,73,61,75,76,65,67,61,72,5C2
 1430 DATA 64,65,20,76,6F,73,20,64,65,63,6F,72,73,2E,20,52F
 1440 DATA 38,20,6C,65,70,20,74,72,65,73,20,6D,61,61,78,69,557
 1450 DATA 6D,75,68,20,74,72,65,73,20,6C,65,20,6E,6F,6D,590
 1460 DATA 20,64,75,20,66,6D,63,68,69,65,72,0D,0A,0D,0D,424
 1470 DATA 0A,20,20,4C,45,43,54,55,52,45,20,44,45,53,20,37A
 1480 DATA 44,45,43,4F,52,53,20,3A,20,4C,69,74,20,65,74,45C
 1490 DATA 20,70,6C,61,63,65,20,6C,65,73,20,64,65,63,6F,544
 1500 DATA 72,20,65,6E,20,6D,65,6D,6F,6D,72,65,2E,20,38,49F
 1510 DATA 20,6C,65,74,74,72,65,73,20,60,61,78,68,6D,75,504
 1520 DATA 6D,20,70,6F,75,72,20,6C,65,20,6E,6F,6D,20,64,53C
 1530 DATA 75,20,66,69,63,68,69,65,72,2E,0D,0A,0D,0A,3D8
 1540 DATA 20,56,49,53,49,4F,4E,20,44,45,53,20,44,45,43,3E0
 1550 DATA 4F,52,53,20,3A,20,56,6F,75,73,20,70,65,72,6D,4E6
 1560 DATA 65,74,20,64,65,74,72,6F,69,72,20,6C,65,73,20,52E
 1570 DATA 64,65,63,6F,72,20,71,75,65,20,76,6F,73,20,61,571
 1580 DATA 76,65,74,20,63,72,65,65,74,2E,20,27,65,74,52E
 1590 DATA 75,72,6E,27,20,70,6F,75,72,20,71,75,69,74,74,589
 1600 DATA 65,72,20,63,65,74,74,65,20,6F,70,74,6F,6E,6E,5C5
 1610 DATA 2E,0D,0A,0D,0A,20,20,53,55,50,50,52,45,53,20B



1620 DATA 53,40,4F,4E,20,44,27,55,4E,20,53,50,52,49,54,419
 1630 DATA 4C,20,3A,20,55,6E,85,20,66,6F,69,20,73,70,65,480
 1640 DATA 6C,65,63,74,69,6F,6E,6E,65,2C,20,63,65,74,5AE
 1650 DATA 74,65,20,6F,70,74,69,6F,6E,20,76,6F,75,73,20,598
 1660 DATA 6F,62,6C,69,67,85,20,61,20,20,73,75,70,70,51B
 1670 DATA 72,69,6D,65,72,20,75,6E,20,70,73,72,69,74,65,509
 1680 DATA 2E,20,53,65,6C,65,63,74,69,6F,6E,6E,65,7A,20,561
 1690 DATA 6C,65,20,61,76,65,63,20,6C,65,73,20,74,6F,75,56C
 1700 DATA 63,68,65,73,20,3C,20,65,74,20,3C,20,64,75,20,46F
 1710 DATA 63,75,72,73,65,75,72,2C,20,70,75,69,73,20,61,597
 1720 DATA 70,70,75,73,65,7A,20,73,75,72,20,65,73,70,61,5F0
 1730 DATA 63,65,20,70,6F,75,72,70,6F,72,65,66,66,61,63,556
 1740 DATA 65,72,2C,20,61,20,63,65,20,60,6F,60,65,6E,74,51C
 1750 DATA 20,6C,61,2C,20,61,70,70,75,79,65,7A,20,73,75,54F
 1760 DATA 72,62,27,72,65,74,75,72,6E,27,20,70,6F,75,72,50H
 1770 DATA 20,73,6F,72,20,00,0A,74,69,72,20,6F,75,20,75,4A0
 1780 DATA 6E,65,20,61,75,74,72,65,20,74,6F,75,63,68,65,58C
 1790 DATA 20,70,6F,75,72,20,65,66,66,61,63,65,73,20,567
 1800 DATA 6F,20,61,75,74,72,65,20,73,70,72,69,74,65,2E,534
 1810 DATA 20,53,69,20,76,6F,75,73,20,75,74,69,6C,68,73,583
 1820 DATA 65,7A,20,63,65,74,74,65,20,6F,70,74,69,6F,58C
 1830 DATA 6E,2C,20,6C,65,73,20,6F,70,74,69,6F,6E,73,20,5AA
 1840 DATA 43,52,45,41,54,49,4F,4E,20,44,45,20,44,45,43,3EA
 1850 DATA 4F,52,53,20,65,74,20,56,46,53,49,4F,4E,20,44,449
 1860 DATA 45,20,44,45,43,4F,52,53,20,6E,65,20,64,65,76,477
 1870 DATA 72,6F,6E,74,20,70,6C,61,6E,74,61,67,65,2E,20,586
 1880 DATA 64,75,20,74,6F,75,74,20,75,74,68,6C,69,73,65,5E4
 1890 DATA 65,73,20,70,6F,75,72,20,65,76,69,74,65,65,2E,20,58D
 1900 DATA 74,6F,75,74,20,70,6C,61,6E,74,61,67,65,2E,20,586
 1910 DATA 49,6C,20,76,6F,75,73,20,66,61,75,6A,72,61,20,555
 1920 DATA 72,65,69,6E,69,74,69,61,6C,68,73,65,72,20,6C,600
 1930 DATA 65,20,43,50,43,00,0A,65,74,20,72,65,6C,61,6E,47D
 1940 DATA 63,65,72,20,27,40,4F,54,59,46,27,2E,00,0A,0A,30H
 1950 DATA 0A,00,0A,20,20,20,20,20,20,20,20,20,20,20,20,1A1
 1960 DATA 20,20,20,20,20,20,20,20,20,20,20,20,20,20,1E0
 1970 DATA 20,20,70,72,65,73,73,65,7A,20,75,6E,65,20,74,548
 1980 DATA 6F,75,63,68,65,0A,FF,00,0A,0C,00,0A,20,20,3A4
 1990 DATA 43,41,54,41,4C,4F,47,55,45,20,3A,00,41,66,66,66
 2000 DATA 69,63,68,65,20,6C,65,20,63,61,74,61,6C,6F,67,585
 2010 DATA 74,20,64,27,75,6E,65,20,6A,69,73,71,75,65,74,577
 2020 DATA 74,65,2E,00,0A,0A,00,0A,20,46,4F,52,40,41,2F4
 2030 DATA 54,41,47,45,20,3A,20,46,6F,72,6D,61,74,65,20,489
 2040 DATA 75,6E,65,20,64,69,73,71,75,65,74,74,65,20,65,5C5
 2050 DATA 0E,20,64,61,74,61,20,28,6E,65,20,76,6F,75,73,530
 2060 DATA 20,74,72,6F,8D,70,65,7A,20,70,61,73,20,64,65,57E
 2070 DATA 20,64,69,73,71,75,65,74,74,65,29,2E,00,0A,0A,470
 2080 DATA 00,0A,20,20,52,45,47,4C,41,47,45,20,44,45,20,317
 2090 DATA 4C,27,48,45,55,52,45,20,3A,20,56,6F,75,73,20,433
 2100 DATA 64,65,76,65,7A,20,65,6E,74,72,65,72,20,36,20,544
 2110 DATA 63,68,69,66,66,72,65,73,2C,20,70,61,72,20,65,55E
 2120 DATA 78,2E,3A,31,38,2F,30,32,2F,3A,30,2E,00,0A,0A,28C
 2130 DATA 00,0A,20,20,52,45,47,4C,45,47,45,20,44,45,20,31B
 2140 DATA 4C,41,20,44,41,54,45,20,3A,20,56,6F,75,73,20,412
 2150 DATA 64,65,76,65,7A,20,65,6F,61,6C,65,6D,65,6E,74,5F0
 2160 DATA 20,65,6E,74,72,65,72,20,36,20,63,69,69,66,66,526
 2170 DATA 72,65,73,20,28,65,78,2E,3A,30,38,2F,30,32,2F,400
 2180 DATA 39,30,29,2E,00,0A,0A,00,20,20,43,48,4F,49,258
 2190 DATA 56,20,44,45,20,20,4C,41,20,50,41,4C,45,54,45,300
 2200 DATA 20,44,45,53,20,53,50,52,49,54,45,53,20,3A,20,300
 2210 DATA 45,6E,74,72,65,72,20,64,27,61,62,6F,72,64,20,543

2220 DATA 6C,65,20,6E,75,60,65,72,6F,20,64,27,65,6E,63,588
 2230 DATA 72,65,20,64,75,20,62,6F,72,6A,65,72,20,70,51E
 2240 DATA 75,69,73,20,61,20,6C,6F,6F,69,6A,64,64,65,501
 2250 DATA 73,20,74,6F,75,63,68,65,73,20,68,61,75,74,20,590
 2260 DATA 65,74,20,62,61,73,20,64,75,20,63,75,72,73,65,56A
 2270 DATA 75,72,2C,20,63,68,6F,69,73,68,73,65,74,20,6C,590
 2280 DATA 65,20,6E,75,60,65,72,6F,20,64,75,20,73,74,79,534
 2290 DATA 6C,6F,20,65,74,20,6C,65,73,20,74,6F,75,63,533
 2300 DATA 68,65,73,20,3C,20,65,74,20,3E,20,70,6F,75,72,400
 2310 DATA 20,63,68,6F,69,73,69,72,20,6C,61,20,63,6F,6F,510
 2320 DATA 75,6C,65,75,72,20,64,75,20,73,74,79,6C,6F,2C,5A0
 2330 DATA 27,72,65,74,75,72,6E,27,20,70,6F,75,72,20,76,56A
 2340 DATA 61,6C,69,6A,65,72,00,0A,6C,61,20,63,6F,75,6C,52B
 2350 DATA 65,75,72,2E,20,27,45,73,70,61,63,65,27,20,70,4C9
 2360 DATA 6F,75,72,20,73,6F,72,74,69,72,2E,00,0A,0A,00,475
 2370 DATA 0A,20,20,43,48,4F,49,58,20,44,45,20,4C,41,20,33B
 2380 DATA 50,41,4C,45,54,54,4F,45,20,40,45,4E,55,20,3A,20,30E
 2390 DATA 40,65,60,65,20,63,68,6F,73,65,20,71,75,65,60,541
 2400 DATA 70,72,65,63,65,6A,65,6D,60,65,6E,74,2C,20,73,588
 2410 DATA 75,65,6C,65,73,20,6C,65,73,20,3A,20,70,72,65,530
 2420 DATA 60,69,65,72,65,73,63,6F,75,6C,65,75,72,73,20,617
 2430 DATA 73,6F,6E,74,20,70,72,68,73,65,73,20,65,6E,20,58D
 2440 DATA 63,6F,6D,70,74,65,2E,00,0A,0A,00,0A,20,20,34E
 2450 DATA 20,20,20,20,20,20,20,20,20,20,20,20,20,20,1A0
 2460 DATA 20,20,20,20,20,20,20,20,20,20,72,65,73,31A
 2470 DATA 73,65,74,20,75,6E,65,20,74,6F,75,63,68,65,00,56F
 2480 DATA 0A,FF,00,0A,0C,00,0A,20,20,49,4E,46,4F,52,40,34E
 2490 DATA 41,54,49,4F,4E,53,20,3A,20,56,6F,75,73,20,79,48E
 2500 DATA 20,65,74,65,73,2E,00,0A,0A,00,0A,20,20,53,41,30B
 2510 DATA 55,56,45,47,41,52,44,45,20,44,45,53,20,50,41,400
 2520 DATA 52,41,40,45,54,52,45,53,20,3A,20,53,61,75,76,47C
 2530 DATA 65,67,61,72,64,65,20,64,65,20,6C,27,68,65,75,546
 2540 DATA 72,65,2C,20,6A,65,20,6C,61,20,6A,61,74,65,20,487
 2550 DATA 65,74,20,6A,65,73,20,70,61,6C,65,74,74,65,73,587
 2560 DATA 2E,00,0A,00,0A,20,20,4C,45,43,54,55,52,45,280
 2570 DATA 20,44,45,53,20,50,41,52,41,4E,45,54,52,45,53,410
 2580 DATA 20,3A,20,4C,65,63,74,75,72,65,20,64,65,20,6C,4C3
 2590 DATA 27,68,65,75,72,65,2C,20,64,65,20,6C,61,20,64,4C6
 2600 DATA 61,74,65,20,65,74,20,6A,65,73,20,70,61,6C,65,551
 2610 DATA 74,74,65,73,00,0A,0A,0A,0A,0A,0A,00,0A,0A,234
 2620 DATA 20,20,20,20,20,20,20,20,20,20,20,20,20,20,1E0
 2630 DATA 20,20,20,20,20,20,20,20,20,20,20,20,20,20,20,230
 2640 DATA 72,65,73,73,65,7A,20,75,6E,65,20,74,6F,75,63,50F
 2650 DATA 68,65,0A,FF,00,0A,FE,00,0A,1A,00,00,00,00,329

11 - BAS

10 * CONVERSION DU FICHER INFO.AC1
 20 * (c) 1990 *AMSTAR & CPC*
 30 * ET *S.MH nt R.*
 40 *
 50 OPENOUT**MEMORY AEEB:LOAD*INFO.AC1**AEEC
 60 RESTORE 00:FOR I=AA00 TO A&025:READ AA:POKE I,VAL("A"*AA):
 NEXT:CALL A&000
 70 GERA,"INFO.BAK":CLS:END
 80 DATA 21,1D,0A,0,6,11,0,C0,CD,8C,3C,3E,6,1,EC,0E,11,EC,DE,21
 * ,EC,DE,CD,9C,8C,CD,8F,6C,BC,49,4E,46,4F,2E,41,43,49,41