

```

10 *****
20 *
30 * Alain Massoumipour *
40 * presente *
50 * Sprite Editor *
60 * Pour Amstrad *
70 * Cent Four Cent *
80 *
90 *****
100 IF PEEK(40000)=0 THEN MEMORY 14000:L
OAD"SPRITE.BIN"
110 GOSUB 890:GOSUB 710:GOTO 1450
120
130 ** TESTS DU CLAVIER **
140
150 IF INKEY(27)=0 THEN GOSUB 780
160 IF INKEY(38)=0 THEN GOSUB 1180
170 IF INKEY(60)<>0 THEN 220
180 PO=33000+(SPRI-1)*24*32
190 POK1=INT(PO/256):POK2=PO-POK1*256
200 POKE &9C67,POK2:POKE &9C68,POK1
210 CALL &9D23:GOTO 1450
220 IF INKEY(1)=0 THEN GOSUB 350
230 IF INKEY(8)=0 THEN GOSUB 410
240 IF INKEY(0)=0 THEN GOSUB 470
250 IF INKEY(2)=0 THEN GOSUB 530
260 IF INKEY(47)=0 THEN GOSUB 590
270 IF INKEY(58)=0 THEN GOSUB 660
280 IF INKEY(36)=0 THEN GOSUB 2440
290 IF INKEY(9)=0 THEN FOR ATEN=1 TO 80
:NEXT
300 IF INKEY(53)=0 THEN GOSUB 2640
310 GOTO 150
320
330 ** CURSEUR A DROITE **
340
350 IF X=XMAX THEN RETURN
360 CALL &9CE9,1,252,X,Y:X=X+16
370 CALL &9CE9,1,252,X,Y:RETURN
380
390 ** CURSEUR A GAUCHE **
400
410 IF X=XMIN THEN RETURN
420 CALL &9CE9,1,252,X,Y:X=X-16
430 CALL &9CE9,1,252,X,Y:RETURN
440
450 ** CURSEUR EN HAUT **
460
470 IF Y=YMAX THEN RETURN
480 CALL &9CE9,1,252,X,Y:Y=Y+8
490 CALL &9CE9,1,252,X,Y:RETURN
500
510 ** CURSEUR EN BAS **
520
530 IF Y=YMIN THEN RETURN
540 CALL &9CE9,1,252,X,Y:Y=Y-8
550 CALL &9CE9,1,252,X,Y:RETURN
560
570 ** AFFICHE LE POINT **
580
590 CALL &9CE9,TEST(X,Y-2),253,X,Y-2
600 CALL &9CE9,STYL,253,X,Y-2
610 PLOT 512+X/4,(Y-24)/4,STYL

```

```

620 RETURN
630
640 '** EFFACE LE POINT **
650
660 CALL &9CE9,TEST(X,Y-2),253,X,Y-2
670 PLOT 512+X/4,(Y-24)/4,0:RETURN
680
690 '** LES ENCRES **
700
710 DATA 0,26,20,14,2,1,3,6,15,24,18,9,7
,17,16,13
720 RESTORE 710:FOR I=0 TO 15
730 READ A:INK I,A:ENCRE(I)=A:NEXT I
740 BORDER ENCRE(0):RETURN
750
760 '** PEN **
770
780 LOCATE 17,STYL:PEN STYL
790 PRINT CHR$(32);STRING$(2,255);CHR$(3
2)
800 STYL=STYL+1:IF STYL=16 THEN STYL=1
810 LOCATE 17,STYL:PEN STYL:PRINT STRING
$(4,255);
820 PEN 1:ST$=STR$(STYL)
830 ST$=RIGHT$(ST$,LEN(ST$)-1)
840 IF LEN(ST$)=1 THEN ST$="0"+ST$
850 LOCATE 18,17:PRINT ST$;:RETURN
860
870 '** INITIALISATION **
880
890 SYMBOL 255,255,255,255,255,255,255,2
55,0
900 SYMBOL 254,0,0,0,255,255,0,0,0
910 SYMBOL 253,224,224,224,0,0,0,0,0
920 SYMBOL 252,0,64,160,64
930 DIM ENCRE(15):GOSUB 710
940 FOR SPRI=1 TO 9:GOSUB 1380:NEXT
950 XMIN=0:YMIN=24:XMAX=496:YMAX=400:X=0
:Y=24
960 SPRI=1:RETURN
970
980 '** ECRAN **
990
1000 MODE 0:PAPER 0:PEN 1
1010 A$="PATIENTEZ S.V.P"
1020 FOR I=1 TO LEN(A$):LOCATE 18,I
1030 PRINT MID$(A$,I,1);:NEXT I
1040 TA=(SPRI-1)*32*24+33000
1050 TA1=INT(TA/256):TA2=TA-TA1*256
1060 POKE &9CE7,TA2:POKE &9CE8,TA1
1070 POKE &9C67,TA2:POKE &9C68,TA1
1080 LOCATE 1,1:PRINT CHR$(23)CHR$(1)
1090 CALL &9D3B:IF PEEK(&9D54)<>0 THEN C
ALL &9CCE:CALL &9C69
1100 CALL &9CE9,1,252,X,Y
1110 FOR I=1 TO 15:LOCATE 18,I:PEN I
1120 PRINT STRING$(2,255):NEXT I:PEN 1
1130 LOCATE 17,1:PRINT STRING$(4,255);
1140 STYL=1:PEN 1:LOCATE 18,17:PRINT"01"
1150
1160 '** MENU TRAVAIL **
1170
1180 CALL &9C40:RESTORE 1190
1190 DATA MENU,PEN,EFFACE,LIGNE,FILL,SOR
TIR
1200 WINDOW #1,4,15,3,21:PAPER #1,5:CLS#
1
1210 FOR I=0 TO 5:READ A$:LOCATE #1,2,I*
2+6
1220 PEN #1,10:PRINT #1,LEFT$(A$,1);:PEN
#1,3
1230 PRINT #1,STRING$(9-LEN(A$),".");:PE
N #1,2
1240 PRINT #1,A$;:NEXT I:PEN #1,7
1250 FOR I=2 TO 4:LOCATE #1,2,I
1260 PRINT #1,STRING$(10,254);:NEXT I

```

```

1270 PEN #1,11:LOCATE #1,4,3:PRINT #1,"
MENU ";
1280 LOCATE#1,2,18:PEN #1,7:PRINT #1,STR
ING$(10,254);
1290 GOSUB 1330:CALL &BB1B:CALL &9C4C:RE
TURN
1300
1310 ** CLEAR INPUT **
1320
1330 CL$=INKEY$:IF CL$<>" " THEN 1330
1340 RETURN
1350
1360 ** VIDE UN TAMPON **
1370
1380 PO=33000+(SPRI-1)*24*32
1390 POK1=INT(PO/256):POK2=PO-POK1*256
1400 POKE &9C67,POK2:POKE &9C68,POK1
1410 CALL &9C58:RETURN
1420
1430 ** MENU INITIAL **
1440
1450 MODE 0:PEN 7:FOR i=1 TO 3
1460 PRINT STRING$(20,254);:NEXT
1470 PEN 11:LOCATE 3,2:PRINT "CREATION S
PRITES";
1480 DATA TRAVAIL,SPRITE,EFFACE,SAVE,LOA
D,CATALOGUE,VISION
1490 RESTORE 1480:FOR I=1 TO 7:READ A$
1500 PEN 10:LOCATE 3,5+I*2:PRINT I;:PEN
3
1510 PRINT STRING$(8,"."):PEN 2:LOCATE 1
1,5+I*2
1520 PRINT A$;:NEXT I:PEN 13:LOCATE 2,23
1530 PRINT "SPRITE EN COURS:":PEN 1
1540 PRINT SPRI:GOSUB 1330
1550 A$=INKEY$:IF A$="" THEN 1550
1560 IF A$<"1" OR A$>"7" THEN 1550
1570 A=VAL(A$):ON A GOTO 1610,1650,2250,
1980,2100,1810,2750
1580
1590 ** TRAVAIL **
1600
1610 GOSUB 1000:GOSUB 1330:GOTO 150
1620
1630 ** SPRITE **
1640
1650 CALL &9C40:WINDOW#1,2,19,7,18
1660 PAPER #1,5:CLS#1:PEN #1,7
1670 FOR I=1 TO 2:LOCATE#1,2,I
1680 PRINT#1,STRING$(16,254);:NEXT I
1690 LOCATE #1,2,12:PRINT#1,STRING$(16,2
54);
1700 PEN#1,2:LOCATE#1,2,4:PRINT#1,"CHOIX
DU SPRITE"
1710 LOCATE#1,2,6:PRINT#1,"COURANT":PEN
#1,10
1720 LOCATE#1,12,6:PRINT#1,"(1-9)":PEN
#1,1
1730 LOCATE#1,10,9:PRINT#1,"?":GOSUB 133
0
1740 A$=INKEY$:IF A$="" THEN 1740
1750 IF A$<"1" OR A$>"9" THEN 1740
1760 SPRI=VAL(A$):CALL &9C4C:LOCATE 18,2
3
1770 PEN 1:PRINT SPRI:GOSUB 1330:GOTO 15
50
1780
1790 ** CATALOGUE **
1800
1810 CALL &9C40:WINDOW#1,4,14,3,24:PAPER
#1,5:CLS#1:PEN#1,7
1820 FOR I=2 TO 4:LOCATE#1,1,I:PRINT #1,
STRING$(11,254);
1830 NEXT I:PEN#1,11:LOCATE#1,2,3:PRINT#
1,"CATALOGUE";
1840 POKE &BB5A,&C9:CALL &BC9B,13000:POK
E &BB5A,&CF
1850 PEN#1,10:PO=4:FOR I=13000 TO 15048
STEP 14
1860 IF PEEK(I)<>&FF THEN 1920
1870 IF PEEK(I+9)<>83 THEN 1920

```



```

1880 IF PEEK(I+10)<>80 THEN 1920
1890 IF PEEK(I+11)<>82 THEN 1920
1900 PO=PO+2:FOR J=1 TO 8:LOCATE#1,2+J,P
O
1910 PRINT#1,CHR$(PEEK(I+J));:NEXT J
1920 NEXT I:IF PO=4 THEN 1940
1930 GOSUB 1330:CALL &BB18
1940 CALL &9C4C:GOSUB 1330:GOTO 1550
1950
1960 '** SAVE **
1970
1980 CALL &9C40:WINDOW#1,5,14,6,14:PAPER
#1,5:CLS#1
1990 FOR I=2 TO 4:PEN #1,7:LOCATE#1,2,I:
PRINT #1,STRING$(8,254);
2000 NEXT I:PEN #1,11:LOCATE#1,4,3:PRINT
#1,"SAVE"
2010 PEN#1,3:LOCATE#1,2,6:PRINT#1,"NOM :
?"
2020 LOCATE#1,2,8:PEN#1,10:INPUT#1,"",NO
M$
2030 IF LEN(NOM$)>8 THEN CLS#1:GOTO 1990
2040 IF NOM$="" THEN 2060
2050 NOM$=NOM$+".SPR":SAVE NOM$,B,33000,
9*32*24
2060 CALL &9C4C:GOSUB 1330:GOTO 1550
2070
2080 '** LOAD **
2090
2100 CALL &9C40:WINDOW#1,5,14,6,14:PAPER
#1,5:CLS#1
2110 FOR I=2 TO 4:PEN #1,7:LOCATE#1,2,I:
PRINT #1,STRING$(8,254);
2120 NEXT I:PEN #1,11:LOCATE#1,4,3:PRINT
#1,"LOAD"
2130 PEN#1,3:LOCATE#1,2,6:PRINT#1,"NOM :
?"
2140 LOCATE#1,2,8:PEN#1,10:INPUT#1,"",NO
M$
2150 IF LEN(NOM$)>8 THEN CLS#1:GOTO 2110
2160 IF NOM$="" THEN 2190
2170 POKE &BB5A,&C9:ON ERROR GOTO 2200
2180 NOM$=NOM$+".SPR":LOAD NOM$,33000
2190 POKE &BB5A,&CF:CALL &9C4C:GOSUB 133
0:GOTO 1550
2200 LOCATE#1,2,8:PEN#1,10:POKE &BB5A,&C
F:PRINT#1,"ERREUR "
2210 CALL &BB18:CLS#1:RESUME 2110
2220
2230 '** EFFACEMENT **
2240
2250 CALL &9C40:WINDOW #1,3,16,6,22:PAPE
R#1,5:CLS#1
2260 PEN#1,7:LOCATE#1,2,16:PRINT#1,STRIN
G$(12,254);
2270 FOR I=1 TO 3:LOCATE#1,2,I:PRINT#1,S
TRING$(12,254);:NEXT
2280 PEN#1,11:LOCATE#1,3,2:PRINT#1,"EFA
CEMENT"
2290 PEN#1,3:LOCATE #1,3,5:PRINT#1,"CONF
IRMEZ"
2300 LOCATE #1,2,7:PRINT#1,"L'EFFACEMENT
"
2310 LOCATE #1,3,9:PRINT#1,"DU SPRITE"
2320 LOCATE #1,6,11:PRINT#1,"No";:PEN#1,
10:PRINT#1,SPR1
2330 LOCATE #1,2,14:PEN#1,1:PRINT#1,"OUI
/ NON ?"
2340 WINDOW #1,3,16,9,20
2350 GOSUB 1330:IF INKEY(46)=0 THEN 2370
2360 IF INKEY(34)=0 THEN GOSUB 1380:GOTO
2380 ELSE 2350
2370 CLS#1:LOCATE#1,4,7:PRINT#1,"ABANDON
.":GOTO 2400

```

```

2380 CLS#1:LOCATE#1,3,4:PRINT#1,"SPRITE
No";SPRI
2390 LOCATE#1,5,9:PRINT#1,"EFFACE."
2400 GOSUB 1330:CALL &BB18:CALL &9C4C:GO
TO 1550
2410 '
2420 '** LIGNE **
2430 '
2440 COU=TEST(X,Y-2):CALL &9CE9,1,252,X,
Y
2450 FOR A=X+16 TO XMAX STEP 16:IF INKEY
(47)=0 THEN 2600
2460 IF TEST(A,Y-2)<>COU THEN 2510
2470 PLOT 512+A/4,(Y-24)/4,STYL
2480 CALL &9CE9,TEST(A,Y-2),253,A,Y-2
2490 CALL &9CE9,STYL,253,A,Y-2
2500 NEXT A
2510 FOR A=X-16 TO XMIN STEP -16:IF INKE
Y(47)=0 THEN 2600
2520 IF TEST(A,Y-2)<>COU THEN 2570
2530 PLOT 512+A/4,(Y-24)/4,STYL
2540 CALL &9CE9,TEST(A,Y-2),253,A,Y-2
2550 CALL &9CE9,STYL,253,A,Y-2
2560 NEXT A
2570 CALL &9CE9,TEST(X,Y-2),253,X,Y-2
2580 CALL &9CE9,STYL,253,X,Y-2
2590 PLOT 512+X/4,(Y-24)/4,STYL
2600 CALL &9CE9,1,252,X,Y:GOSUB 1330:RET
URN
2610 '
2620 '** FILL **
2630 '
2640 XSTO=X:YSTO=Y:COUFI=TEST(X,Y-2)
2650 FOR Y=YSTO+8 TO YMAX STEP 8:IF INKE
Y(47)=0 THEN 2710
2660 IF TEST(X,Y-2)<>COUFI THEN 2680
2670 GOSUB 2440:NEXT Y
2680 FOR Y=YSTO-8 TO YMIN STEP -8:IF INK
EY(47)=0 THEN 2710
2690 IF TEST(X,Y-2)<>COUFI THEN 2710
2700 GOSUB 2440:NEXT Y
2710 X=XSTO:Y=YSTO:GOTO 2440
2720 '
2730 '** VISION **
2740 '
2750 CALL &9C40:WINDOW #1,1,20,1,25:PAPE
R #1,5:CLS#1
2760 FOR I=1 TO 3:FOR J=1 TO 3:S=I+(J-1)
*3
2770 PO=33000+(S-1)*24*32
2780 POK1=INT(PO/256):POK2=PO-POK1*256
2790 POKE &9CE7,POK2:POKE &9CE8,POK1
2800 SHG=49320+(I-1)*24+(J-1)*640
2810 S1=INT(SHG/256):S2=SHG-S1*256
2820 POKE &9CD2,S2:POKE &9CD3,S1
2830 CALL &9CCE:PEN#1,10:LOCATE#1,3+(I-1)
)*6,2+(J-1)*8
2840 PRINT#1,I+(J-1)*3:NEXT J,I:GOSUB 13
30:CALL &BB18:CALL &9C4C
2850 POKE &9CD2,48:POKE &9CD3,198:GOTO 1
550

```

```

10 ' Createur de sprite.bin
20 L=1000:C=L
30 FOR I=&9C40 TO &9C40+277 STEP 8
40 C=L:FOR J=0 TO 7:READ A$:A=VAL("&" + A$)
:C=C+A:POKE I+J,A:NEXT:READ C$:IF VAL("&" + C$)<>C MOD 256 THEN PRINT"ERREUR LIGN
E";L:END
50 PRINT"LIGNE";L;"OK!";CHR$(13);
60 L=L+10:NEXT
70 SAVE"sprite.bin",b,&9C40,277
1000 DATA 11,80,3E,21,00,C0,01,00,99
1010 DATA 40,ED,B0,C9,21,80,3E,11,88
1020 DATA 00,C0,01,00,40,ED,B0,C9,63
1030 DATA 2A,67,9C,01,00,03,AF,77,5D
1040 DATA 0B,23,78,B1,20,F8,C9,00,48
1050 DATA 00,21,00,00,22,CA,9C,21,E4

```

1070	DATA	21,5E,00,06,30,C5,E5,D5,62
1080	DATA	06,20,C5,E5,D5,CD,F0,BB,55
1090	DATA	CD,DE,BB,2A,CC,9C,ED,5B,82
1100	DATA	CA,9C,CD,C0,BB,3E,FD,CD,02
1110	DATA	FC,BB,2A,CA,9C,11,10,00,8E
1120	DATA	19,22,CA,9C,D1,13,13,13,0B
1130	DATA	13,E1,C1,10,D5,21,00,00,25
1140	DATA	22,CA,9C,2A,CC,9C,01,08,97
1150	DATA	00,ED,42,22,CC,9C,D1,E1,E9
1160	DATA	2B,2B,C1,05,78,B7,C2,7D,12
1170	DATA	9C,C9,00,00,00,00,2A,E7,08
1180	DATA	9C,11,30,C6,06,30,C5,D5,0F
1190	DATA	01,10,00,ED,B0,D1,EB,CD,DD
1200	DATA	26,BC,EB,C1,10,F0,C9,00,07
1210	DATA	00,21,01,01,CD,75,BB,3E,18
1220	DATA	17,CD,5A,BB,3E,01,CD,5A,23
1230	DATA	BB,DD,6E,00,DD,66,01,DD,F5
1240	DATA	5E,02,DD,56,03,DD,E5,CD,FD
1250	DATA	C0,BB,DD,E1,DD,7E,06,CD,49
1260	DATA	DE,BB,DD,7E,04,CD,FC,BB,68
1270	DATA	3E,17,CD,5A,BB,3E,00,CD,38
1280	DATA	5A,BB,C9,21,30,C6,ED,5B,3D
1290	DATA	E7,9C,06,30,C5,E5,01,10,7E
1300	DATA	00,ED,B0,E1,CD,26,BC,C1,02
1310	DATA	10,F2,C9,3E,01,32,54,9D,4B
1320	DATA	2A,67,9C,01,00,03,7E,B7,8E
1330	DATA	C0,23,0B,78,B1,20,F7,AF,0F
1340	DATA	32,54,9D,C9,00,00,00,00,28



```

10 ' Createur de rsx.bin
20 L=1000:C=L
30 FOR I=&9C40 TO &9C40+1027 STEP 8
40 C=L:FOR J=0 TO 7:READ A$:A=VAL("&" + A$
):C=C+A:POKE I+J,A:NEXT:READ C$:IF VAL("
&" + C$)<>C MOD 256 THEN PRINT"ERREUR LIGN
E";L:END
50 PRINT"LIGNE";L;"OK!";CHR$(13);
60 L=L+10:NEXT
70 SAVE"rsx.bin",b,&9C40,1027
1000 DATA 22,32,9D,22,E8,9C,06,10,95
1010 DATA C5,11,10,00,2A,E8,9C,06,8C
1020 DATA 30,7E,B7,CA,5A,9C,C1,C3,A5
1030 DATA 6F,9C,19,10,F4,ED,5B,E8,5E
1040 DATA 9C,2A,E8,9C,23,01,FF,02,7F
1050 DATA ED,B0,AF,12,C1,10,D9,3E,60
1060 DATA 10,32,E6,9C,2A,32,9D,01,E2
1070 DATA 0F,00,09,06,10,11,10,00,7D
1080 DATA C5,E5,06,30,7E,B7,20,11,7E
1090 DATA 19,10,F9,E1,2B,C1,3A,E6,51
1100 DATA 9C,3D,32,E6,9C,10,E9,18,EA
1110 DATA 02,C1,C1,06,30,C5,2A,32,31
1120 DATA 9D,06,10,7E,B7,20,18,23,A3
1130 DATA 10,F9,ED,5B,32,9D,01,F0,7B
1140 DATA 02,ED,B0,06,10,AF,12,13,FD
1150 DATA 10,FC,C1,10,E0,18,01,C1,15
1160 DATA 3E,30,32,E7,9C,06,30,2A,0B
1170 DATA 32,9D,11,FF,02,19,C5,06,57
1180 DATA 10,7E,B7,C2,E4,9C,2B,10,5E
1190 DATA F8,3A,E7,9C,3D,32,E7,9C,4D
1200 DATA C1,10,EB,C9,C1,C9,10,30,FF
1210 DATA 00,00,00,00,00,E8,80,00,00,22
1220 DATA E8,83,00,00,00,E8,86,00,00,9D
1230 DATA E8,89,00,00,00,E8,8C,00,00,B3
1240 DATA E8,8F,00,00,00,E8,92,00,00,C9
1250 DATA E8,95,00,00,00,E8,98,00,00,DF
1260 DATA 00,00,00,00,00,00,00,00,EC
1270 DATA 00,00,00,00,00,00,00,00,F6
1280 DATA 00,00,00,00,00,00,00,00,00
1290 DATA 00,00,00,00,00,00,00,00,0A
1300 DATA 00,00,00,00,00,00,01,DD,F2
1310 DATA 21,EA,9C,06,09,21,E8,80,5D
1320 DATA C5,E5,22,32,9D,CD,40,9C,6C
1330 DATA 3A,E6,9C,DD,77,00,3A,E7,63
1340 DATA 9C,DD,77,01,DD,23,DD,23,2D
1350 DATA DD,23,DD,23,E1,11,00,03,3B
1360 DATA 19,C1,10,DC,C3,C3,9D,2A,63
1370 DATA 32,9D,11,00,00,06,00,C5,05
1380 DATA E5,D5,06,00,1A,AE,77,23,86
1390 DATA 13,10,F9,D1,21,10,00,19,A5
1400 DATA EB,E1,01,00,08,09,30,04,8A
1410 DATA 01,50,C0,09,C1,10,E0,C9,16
1420 DATA 3A,36,9D,3D,87,87,5F,16,59
1430 DATA 00,21,EA,9C,19,11,73,9D,77
1440 DATA ED,A0,11,6E,9D,ED,A0,11,E7

```



1450	DATA	6B,9D,ED,A0,ED,A0,3A,36,3C
1460	DATA	9D,3D,87,87,5F,16,00,21,32
1470	DATA	0E,9D,19,11,32,9D,ED,A0,EF
1480	DATA	ED,A0,C9,01,CD,9D,21,26,D0
1490	DATA	9E,CD,D1,BC,C9,ED,9D,C3,E0
1500	DATA	2A,9E,C3,82,9E,C3,8E,9E,76
1510	DATA	C3,B4,9E,C3,DC,9E,C3,08,03
1520	DATA	9F,C3,67,9F,C3,86,9F,C3,03
1530	DATA	AD,9F,C3,2C,A0,41,46,46,A2
1540	DATA	49,43,48,C5,45,46,46,41,AF
1550	DATA	43,C5,44,52,4F,49,54,C5,5D
1560	DATA	47,41,55,43,48,C5,48,41,CE
1570	DATA	55,D4,42,41,D3,4C,45,4E,80
1580	DATA	D4,52,41,50,49,44,C5,54,89
1590	DATA	4F,55,43,48,C5,50,4F,53,1C
1600	DATA	49,54,49,4F,CE,00,00,00,43
1610	DATA	00,00,DD,7E,00,32,36,9D,AA
1620	DATA	DD,5E,02,DD,56,03,1B,21,03
1630	DATA	00,00,3E,50,06,08,1F,D2,EB
1640	DATA	43,9E,19,CB,23,CB,12,1F,4C
1650	DATA	10,F5,11,00,C0,19,DD,5E,9C
1660	DATA	04,DD,56,05,1B,19,22,32,40
1670	DATA	9D,3A,36,9D,3D,87,87,5F,DA
1680	DATA	16,00,21,0E,9D,19,EB,21,97
1690	DATA	32,9D,ED,A0,ED,A0,CD,90,E0
1700	DATA	9D,DD,7E,04,77,23,DD,7E,95
1710	DATA	02,3D,87,87,87,3C,77,C3,F8
1720	DATA	67,9D,DD,7E,00,32,36,9D,1C
1730	DATA	CD,90,9D,C3,67,9D,DD,7E,DE
1740	DATA	00,32,36,9D,CD,90,9D,3A,05
1750	DATA	AC,9F,47,AF,4F,CD,48,9F,1A
1760	DATA	2A,32,9D,23,23,22,34,9D,12
1770	DATA	CD,67,9D,2A,34,9D,CD,6A,ED
1780	DATA	9D,C3,32,9F,DD,7E,00,32,B2
1790	DATA	36,9D,CD,90,9D,3A,AC,9F,50
1800	DATA	ED,44,47,AF,4F,CD,48,9F,32
1810	DATA	2A,32,9D,2B,2B,22,34,9D,54
1820	DATA	CD,67,9D,2A,34,9D,CD,6A,1F
1830	DATA	9D,C3,32,9F,DD,7E,00,32,E4
1840	DATA	36,9D,CD,90,9D,3A,AC,9F,82
1850	DATA	ED,44,4F,AF,47,CD,48,9F,64
1860	DATA	2A,32,9D,CD,5A,9F,CD,5A,2A
1870	DATA	9F,22,34,9D,CD,67,9D,2A,DB
1880	DATA	34,9D,CD,6A,9D,C3,32,9F,91
1890	DATA	DD,7E,00,32,36,9D,CD,90,1F
1900	DATA	9D,3A,AC,9F,4F,AF,47,CD,A0
1910	DATA	48,9F,2A,32,9D,CD,50,9F,12
1920	DATA	CD,50,9F,22,34,9D,CD,67,63
1930	DATA	9D,2A,34,9D,CD,6A,9D,C3,B9
1940	DATA	32,9F,3A,36,9D,3D,87,87,BD
1950	DATA	5F,16,00,21,0E,9D,19,EB,E3
1960	DATA	21,34,9D,ED,A0,ED,A0,C9,7D
1970	DATA	7E,80,77,23,7E,81,77,C9,89
1980	DATA	01,00,08,09,D0,01,50,C0,AF
1990	DATA	09,C9,01,00,F8,09,7C,FE,14
2000	DATA	C0,D0,01,B0,3F,09,C9,AF,D1
2010	DATA	32,A3,9E,32,CB,9E,32,F3,0D
2020	DATA	9E,32,F4,9E,32,F5,9E,32,3D
2030	DATA	1D,9F,32,1E,9F,32,1F,9F,89
2040	DATA	3E,01,32,AC,9F,C9,3E,23,DE
2050	DATA	32,A3,9E,3E,2B,32,CB,9E,79
2060	DATA	11,F3,9E,21,F6,9E,01,03,67
2070	DATA	00,ED,B0,11,1D,9F,21,20,C1
2080	DATA	9F,01,03,00,ED,B0,3E,02,A0
2090	DATA	32,AC,9F,C9,01,06,02,FD,76
2100	DATA	21,23,A0,DD,7E,00,3D,87,37
2110	DATA	87,5F,16,00,21,10,9D,19,21
2120	DATA	7E,FD,77,00,23,7E,FD,77,4F
2130	DATA	01,11,27,00,ED,52,7E,FD,45
2140	DATA	77,02,23,7E,FD,77,03,DD,CA
2150	DATA	23,DD,23,FD,23,FD,23,FD,C6
2160	DATA	23,FD,23,10,CE,DD,21,23,B2
2170	DATA	A0,DD,36,08,00,DD,7E,00,90
2180	DATA	DD,86,02,4F,DD,7E,04,B9,50
2190	DATA	D0,DD,7E,04,DD,86,06,4F,75
2200	DATA	DD,7E,00,B9,D0,DD,7E,01,D8
2210	DATA	DD,86,03,4F,DD,7E,05,B9,70
2220	DATA	D0,DD,7E,05,DD,86,07,4F,95
2230	DATA	DD,7E,01,B9,D0,3E,01,32,0C
2240	DATA	2B,A0,C9,00,00,00,00,00,54
2250	DATA	00,00,00,00,DD,7E,00,3D,62
2260	DATA	87,87,5F,16,00,21,10,9D,25
2270	DATA	19,11,41,A0,ED,A0,ED,A0,03
2280	DATA	C9,00,00,00,00,00,00,00,B1