

```

10 ' *=====*
20 ' *      SPOOLER PARA IMPRESSORA      *
30 ' *      -----*
40 ' *      PARA AMSTRADS CPC      *
50 ' *      Adaptado por Andre Amaral      *
60 ' *      AMSTRAD MAGAZINE      *
70 ' *=====*
80 '
90 PRINT CHR$(12)"CRIANDO CODIGO DE MAQU
INA..."
100 endereco=&9800:l=1000
110 MEMORY endereco-1:RESTORE
120 READ a$
130 c=0:sum=0
140 WHILE a$<>"FIM"
150 POKE endereco,VAL("&" +a$)
160 k=((c/2)=(c\2))
170 IF k=0 THEN k=1
180 soma=soma+k*VAL("&" +a$)
190 c=c+1:endereco=endereco+1
200 IF c<8 THEN 270
210 READ a
220 IF soma=a THEN 250
230 PRINT "ERRO NA LINHA";l
240 END
250 c=0:l=l+10
260 soma=0
270 READ a$
280 WEND
290 READ a
300 IF soma=a THEN 330
310 PRINT "ERRO NA LINHA";l
320 END
330 PRINT "DADOS CARREGADOS CORRECTAMENT
E"
340 PRINT
350 INPUT "GRAVAR CODIGO (S/N)";k$
360 IF UPPER$(LEFT$(k$,1))<>"S" THEN 380
370 SAVE "spoolrsx.bin",B,&9800,&18D
380 CALL &9800
390 PRINT CHR$(7)"Spooler da impressora
instalado."
400 END
1000 DATA 01,0f,98,21,2a,98,cd,d1, 9
1010 DATA bc,3e,c9,32,00,98,c9,1a,-300
1020 DATA 98,c3,e4,98,c3,38,99,c3,-130
1030 DATA 77,99,4c,49,53,54,c1,41,-96

```

1040 DATA 42,52,c5,2d,46,45,43,48,-132
1050 DATA c1,00,00,00,00,00,00,00,-193
1060 DATA 00,00,00,00,c3,95,bc,c3,-39
1070 DATA 95,bc,24,0d,0a,45,72,72,75
1080 DATA 6f,72,20,20,6e,6f,20,20,4
1090 DATA 20,6e,75,6d,65,72,6f,20,4
1100 DATA 64,65,20,70,61,72,61,6d,110
1110 DATA 65,74,72,6f,73,0d,0a,1d,-71
1120 DATA 0d,0a,4e,6f,6d,62,72,65,6
1130 DATA 20,64,65,20,66,69,63,68,7
1140 DATA 65,72,6f,20,65,72,72,6f,-56
1150 DATA 6e,65,6f,0d,0a,24,0d,0a,-84
1160 DATA 45,72,72,6f,72,20,61,62,-39
1170 DATA 72,69,65,6e,64,6f,20,66,81
1180 DATA 69,63,68,65,72,6f,20,65,57
1190 DATA 6e,20,7c,4c,49,53,54,41,-135
1200 DATA 0d,0a,23,0d,0a,45,72,72,34
1210 DATA 6f,72,20,61,62,72,69,65,80
1220 DATA 6e,64,6f,20,66,69,63,68,-81
1230 DATA 65,72,6f,20,65,6e,20,7c,35
1240 DATA 41,42,52,45,0d,0a,7e,47,-70
1250 DATA 23,7e,cd,5a,bb,10,f9,c9,-243
1260 DATA 21,3a,98,18,f1,21,5f,98,-254
1270 DATA 18,ec,21,7d,98,18,e7,21,-22
1280 DATA a2,98,18,e2,fe,02,20,e8,140
1290 DATA dd,6e,02,dd,66,03,7e,b7,66
1300 DATA 28,e3,47,23,5e,23,5b,eb,241
1310 DATA 11,8d,99,cd,77,bc,30,da,415
1320 DATA 3e,42,cd,1b,bb,dc,27,99,-27
1330 DATA cd,89,bc,30,16,cd,80,bc,35
1340 DATA 47,dd,7e,00,b7,20,06,78,-13
1350 DATA cd,5a,bb,18,e3,78,cd,2b,-547
1360 DATA bd,18,dd,cd,7a,bc,c9,cd,-111
1370 DATA 1b,bb,38,fb,cd,18,bb,3e,49
1380 DATA 42,cd,1e,bb,c8,e1,18,eb,532
1390 DATA 3d,20,95,dd,6e,00,dd,66,-186
1400 DATA 01,7e,b7,28,90,47,23,5e,-32
1410 DATA 23,56,eb,11,8d,99,cd,8c,-220
1420 DATA bc,30,8c,21,2b,bd,11,2e,-72
1430 DATA 98,01,03,00,c5,ed,b0,21,-257
1440 DATA 31,bd,c1,c5,ed,b0,21,34,102
1450 DATA 98,11,2b,bd,c1,c5,ed,b0,-46
1460 DATA 11,31,bd,c1,ed,b0,c9,cd,-21
1470 DATA 8f,bc,21,2e,98,11,2b,bd,69
1480 DATA 01,03,00,c5,ed,b0,11,31,170
1490 DATA bd,c1,ed,b0,c9,00,FIM,-258