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5 REM *** ECRAN COM 90 CARACTERES ***
10 ON BREAK GOSUB 80
20 MODO=2:MODE 2
30 RESTORE 200:GOSUB 90
40 GOTO 260
50 '
60 ' ROTINAS
70 '
80 RESTORE 160:GOSUB 90:CLS:STOP
90 FOR I=0 TO 9
100 READ A:OUT &BC00+I,I:OUT &BD00+I,A
110 NEXT I
120 RETURN
130 '
140 ' ECRAN NORMAL
150 '
160 DATA 63,40,46,142,38,0,25,30,0,7
170 '
180 ' ECRAN GIGANTE
190 '
200 DATA 63,45,49,142,38,0,22,28,0,7
210 '
220 ' ROTINA DE LOCATE: PARAMETROS
230 ' H=COORDENADA HORIZONTAL
240 ' V=COORDENADA VERTICAL
250 PP=(V-1)*45*MODO+(H-1):Y=INT(PP/(40*MODO)):X=PP-Y*40*MODO+1:Y=Y+1:LOCATE X,Y
:RETURN
260 CALL &BB81:H=1:V=1
270 K$=""
280 WHILE K$="":K$=INKEY$:WEND
290 IF K$=CHR$(13) THEN PRINT CHR$(13);CHR$(10);:GOTO 270
300 IF K$=CHR$(127) THEN PRINT CHR$(8);CHR$(16);:H=H-1:IF H=0 AND V=1 THEN H=1:G
OSUB 250:GOTO 270 ELSE GOSUB 250:GOTO 270
310 IF K$=CHR$(&F8) OR K$=CHR$(&F4) OR K$=CHR$(&F0) THEN V=-(V-1)*(V>1)-22*(V=1)
:GOSUB 250:GOTO 270
320 IF K$=CHR$(&F9) OR K$=CHR$(&F5) OR K$=CHR$(&F1) THEN V=-(V+1)*(V<22)-(V=22):
GOSUB 250:GOTO 270
330 IF K$=CHR$(&FA) OR K$=CHR$(&F6) OR K$=CHR$(&F2) THEN H=-(H-10)*(H>1)-90*(H=1
):GOSUB 250:GOTO 270
340 IF K$=CHR$(&FB) OR K$=CHR$(&F7) OR K$=CHR$(&F3) THEN H=-(H+1)*(H<90)-(H=90):
GOSUB 250:GOTO 270
350 IF K$=CHR$(&10) THEN PRINT CHR$(16);:GOTO 270
360 IF ASC(K$)<32 THEN 270 ELSE PRINT K$;:H=H+1:IF H=90 AND V=22 THEN H=1:V=1
365 GOSUB 250:GOTO 270

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