

```
10 REM Velocidad del Cassette
20 SYMBOL AFTER 256:MEMORY 399
99
30 SYMBOL AFTER 240
40 FOR N=40000 TO 40026
50 READ A$:POKE N, VAL("&" +A$)
: NEXT N
60 DATA FE, 00, 20, 07, 21, 64, 00, 3
E, 0A, 18
70 DATA 0C, FE, 02, C0, DD, 7E, 00, D
D, 6E, 02
80 DATA DD, 66, 03, CD, 68, BC, C9
```

```
10 REM LECTOR DE CABECERAS
20 SYMBOL AFTER 256:MEMORY 399
99:SYMBOL AFTER 240
30 FOR N=40000 TO 40049
40 READ A$:POKE N,VAL("&" +A$):
NEXT
50 MODE 2
60 CALL 40000
70 ER=PEEK(40050):BUFF=40051
80 IF ER=255 GOTO 110
90 IF ER=0 THEN PRINT "ESCAPE"
ELSE PRINT "ERROR CASSETTE"
100 END
110 PRINT "NOMBRE          ;"
;
120 X=BUFF
130 PRINT CHR$(PEEK(X));
140 X=X+1:IF PEEK(X)<>0 AND X<
BUFF+16 GOTO 130
150 PRINT
170 IF A<>0 AND B<>0 GOTO 210
180 PRINT:PRINT "BLOQUE NUMERO
:";PEEK(BUFF+16);
```

```
190 IF A<>0 THEN PRINT"(PRIMER
BLOQUE)"
200 IF B<>0 THEN PRINT"(ULTIMO
BLOQUE)"
210 PRINT:PRINT"TIPO DE PROGRA
MA :";
220 N=PEEK(BUFF+18)
230 IF N=0 THEN PRINT"BASIC";
240 IF N=1 THEN PRINT"BINARIO"
;
250 IF N=3 THEN PRINT"ASCII";
260 IF N=3 THEN PRINT"ASCII";
270 IF PEEK(BUFF+28)<>0 THEN P
RINT"PROTEGIDO" ELSE PRINT
280 PRINT:PRINT"ENTRADA DE DAT
OS:";PEEK(BUFF+21)+256*PEEK(BU
FF+22)
290 PRINT:PRINT"LONGITUD DE DA
TOS:";PEEK(BUFF+19)+256*PEEK(B
UFF+20)
300 IF N<>0 THEN 330
310 PRINT:PRINT"EJECUTA
```

```
      :"; : NN=PEEK(BUFF+26)+256*PEEK(BUFF+27)
320 IF NN=0 THEN PRIN ELSE PRINT NN
330 PRINT:PRINT "LONGITUD TOTAL :";PEEK(BUFF+24)+256*PEEK(BUFF+25)
340 PRINT:PRINT:PRINT"PULSA UNA TECLA PARA LA SIGUIENTE CABECERA"
350 WHILE INKEY$="":WEND:GOTO 50
```

```
360 DATA 21,73,9C,11,1C,00,3E,2C,CD,A1
```

```
370 DATA BC,F5,CD,03,BB,F1,38,04,32,72
```

```
380 DATA 9C,C9,3E,FF,32,72,9C,3E,00,32
```

```
390 DATA 8F,9C,3A,85,9C,CB,47,28,03,32
```

```
400 DATA 8F,9C,E6,0E,CB,3F,32,85,9C,C9
```