

```

10 '*****
20 '
30 '* SELLIER Dominique *
40 ' Tel:38 75 25 61
50 '* 2,impasse des peupliers *
60 '
70 '* 45760 BOIGNY S/BIONNE *
80 '
90 '*****
100 '
110 ' C A S T O D I S
120 '
130 '*****
140 MODE 2:MEMORY &2EFF
150 READ x$:IF x$="fin" THEN 170
160 POKE &2F00+n,VAL("&"&x$):n=n+1:GOTO 150
170 '
180 PRINT CHR$(7):CLS:INPUT" METTEZ LA DISQUETTE A ECRIRE DANS LE LECTEUR ET LA CASSETTE A LIRE DANS LE MAGNETO , PRESSEZ *REC$+*
PLAY$ ET * ENTER $";KK$:PRINT CHR$(7)
190 '***
200 '* * * LECTURE DU CATALOGUE
210 CLS:PRINT"* * * LECTURE DU CATALOGUE * * * ":PRINT
220 @TAPE:LOAD"!catalog",&3000
230 ns1=PEEK(&3000)
240 IF ns1=65 OR ns1=193 THEN ns=8 ELSE ns=7
250 PRINT " CONTENU DE LA CASSETTE : "
260 FOR i=&3000 TO &3000+2016 STEP 32
270 IF PEEK(i)=0 THEN PRINT".":GOTO 300
280 IF PEEK(i)=&E5 THEN PRINT CHR$(207);:GOTO 300
290 PRINT CHR$(248);
300 FOR j=1 TO 11:s=PEEK(i+j):IF s<126 AND s>32 THEN PRINT CHR$(s); ELSE PRINT".";

```

```

310 NEXT j:PRINT " ";
320 NEXT i
330 PRINT CHR$(7):PRINT:PRINT:INPUT"VOULEZ-VOUS LE TRANSFERT O/N ";kk$;kk$=UPPER$(kk$):IF kk$<>"O" AND kk$<>"N" THEN 330 ELSE IF kk
$="N" THEN PRINT"BYE BYE !!!":END
340 "***** LECTURE CASSETTE ET ECRITURE DISC ***"
350 FOR i=0 TO 39 STEP 5
360 "***** LECTURE CASSETTE
370 ln=512*5*(ns+1)
380 ll=INT(ln/256):l2=ln-ll*256
390 POKE &2F3D,l2:POKE &2F3E,ll
400 uTAFE:CALL &2F39:uDISC
410 IF PEEK(&2F85)<>0 THEN PRINT"erreur !!!!!":END
420 IF PEEK(&2E5F)<>0 THEN 420
430 "*** FORMATAGE ET ECRITURE DISC
440 zn=&3000-512
450 FOR t=i TO i+4:PRINT:PRINT"PISTE:";t;" SECT:";
460 "***** FORMAT
470 POKE &ABAD,ns+1
480 POKE &2F54,ns1:POKE &2F56,t
490 FOR w=0 TO ns:POKE &2F61+w*4,t:POKE &2F63+w*4,ns1+w:PRINT HEX$(ns1+w,2);" ";:NEXT w:PRINT" - ";
500 CALL &2F51
510 "*** ECRITURE DISC
520 FOR w=0 TO ns
530 POKE &2F16,t:POKE &2F17,ns1+w:zn=zn+512:PRINT HEX$(ns1+w,2);" ";
540 z1=INT(zn/256):z2=zn-z1*256
550 POKE &2F18,z2:POKE &2F19,z1
560 CALL &2F10
570 NEXT w
580 NEXT t
590 IF PEEK(&2E5F)<>0 THEN 590
600 NEXT i
610 DATA 18,04,63,07,07,00,1E,00,3A,05,2F,57,DF,02,2F,09
620 DATA 18,08,85,00,00,00,00,00,00,21,12,2F,CD,D4,BC
630 DATA D0,22,13,2F,79,32,15,2F,1E,00,3A,16,2F,57,3A,17
640 DATA 2F,4F,2A,18,2F,DF,13,2F,C9,21,00,30,11,00,00,3E
650 DATA 99,CD,A1,BC,30,05,A,32,85,2F,C9,3E,FF,32,85,2F
660 DATA C9,1E,00,0E,00,16,00,21,61,2F,DF,5E,2F,C9,52,C6
670 DATA 07,00,00,00,02,00,00,00,02,00,00,00,02,00,00,00
680 DATA 02,00,00,00,02,00,00,00,02,00,00,00,02,00,00,00
690 DATA 02,00,00,00,02,00
700 DATA fin

```