

Label Disk

di Marco Mainardi, Terni

Label Disk è un programma che permette di realizzare un'etichetta con una qualsiasi stampante per Commodore.

Il programma, anche se non molto affinato, risulterà utile, a chiunque voglia rapidamente etichettare i propri dischi.

All'inizio è possibile scegliere per l'eti-

È disponibile, presso la redazione, il disco con i programmi pubblicati in questa rubrica. Le istruzioni per l'acquisto e l'elenco degli altri programmi disponibili sono a pag. 208.

chetta l'intestazione «PERSONAL 64» o «PERSONAL 128». Anche il carattere che comporrà la cornice dell'etichetta potrà essere scelto tra quelli forniti dal set Commodore.

Disk Editor e Dem Dos

di Emilio Cogliani, Milano

Due utility per C 128. La prima, Diskeditor, permette di modificare il contenuto delle tracce e dei settori di un dischetto. La seconda, Dem Dos, fornisce alcuni comandi di utilità e può essere utilizzata per lavorare con file su

Label Disk

```

5 RS=CHR$(8):MS=CHR$(14)
10 PRINT(CLR) TESTATA PER DISKETTI"
20 PRINT(DOWN)(DOWN)1) PER CBM 64"
30 PRINT(DOWN)2) PER PERSONAL 128"
40 GETKEY$ IF AS<"1"OR AS>"2" THEN 40
50 PRINTCHR$(7)
60 IF AS="1" THEN CS=" " CBM 64 "
70 IF AS="2" THEN CS=" " PERSONAL 128 "
80 PRINT(DOWN) CARATTERE PER LA CORNICE::INPUT WS:IF LEN(WS)>1 THEN PRINT(UP) (U
P) (UP)::GOTO 60
90 PRINT(DOWN) TITOLO DISCO MAX 16 CAR.:INPUT TS
100 Q=LEN(TS)
110 IF Q>17 THEN PRINT(DOWN)(DOWN) ERRORE::SLEEP 5:RUN
120 M="1-0:CS="
130 FORK=170/2
140 QS=Q$+ " "
150 NEXT
160 TS=Q$+TS
170 QS=" "
180 FORK=170/2-LEN(TS)
190 QS=Q$+ " "

```

```

200 NEXT
210 TS=MS+TS+QS+WS
220 FORK=170/2:ES=ES+WS
230 NEXT
240 PRINTES
250 PRINTWS " " WS
260 PRINTWS:CS:WS
265 PRINTWS " " WS
270 PRINTES
280 PRINTWS " " WS
285 PRINTES
290 PRINT(DOWN)(DOWN) STAMPO"
300 GETKEY$
310 IF OS="N" THEN RUN
320 IF OS="S" THEN 340
330 GOTO 300
340 OPEN 1,4
350 PRINT#.MS:ES:RS
360 PRINT#.MS:WS
370 PRINT#.MS:WS:CS:WS:RS
375 PRINT#.MS:WS
380 PRINT#.MS:TS:RS
390 PRINT#.MS:WS
400 PRINT#.MS:ES:RS
410 PRINT#.CLOSE 1
420 RUN

```

Disk-Editor

```

0 FOR Y=1708:KEY Y,CHR$(132+Y):NEXT
1 POKES3280,0:POKES3281,0:OPEN 15,8,15,"10":CLOSE 15
2 PRINT(CLR)(DOWN)(RIGHT)(RIGHT)(RIGHT)(RIGHT)(RIGHT)(RIGHT)(RIGHT) (
RIGHT)(RIGHT)(RIGHT)(RED)DISK EDITOR(DOWN)(WHT) "
3 PRINT(QUESTO PROGRAMMA E' UN EDITOR DI TRACCIA E SETTORE.TI PERMETTE DI":
4 PRINT(VEDERE QUALSIASI SETTORE DI QUALSIASI TRACCIA,DI MODIFICARLO,":
5 PRINT(E REGISTRARE LA MODIFICA SU DISCO"
6 PRINT:PRINT
7 PRINT(USA (RED)<RETURN>(WHT) PER REGISTRARE LA MODIFICA:PRINT(RED)<>(WHT) P
ER ANNULLARE":
8 PRINT(LE MODIFICHE"
9 PRINT(RED)<F1>(WHT) PER FINIRE:PRINT(DOWN)(RIGHT)(RIGHT)(RIGHT)(RIGHT)(RG
HT)(RIGHT)(RIGHT)(DOWN)PREMI TASTO PER COMINCIARE"
10 GETKEY$
11 DIM S%(35),B$(1):PRINTCHR$(147)::GOSUB 680
30 PRINTCHR$(147)::N=11:CH=17:GOSUB 700:N=3:CH=29:GOSUB 700:PRINT"TRACCIA":INPUT
TS
35 N=3:CH=29:GOSUB 700:PRINT"SETTORE":INPUT S$:X=0:TF=0:SF=0
40 IF LEFT$(TS,1)="$" THEN X$=TS:GOSUB 480:T=DC:TF=1
50 IF LEFT$(S$,1)="$" THEN X$=S$:GOSUB 480:S=DC:SF=1
60 IF SF=OTHERS=VAL(S$)
70 IF T=OTHERS=VAL(T$)
80 IF T<1 OR T>35 THEN 30
90 IF S<0 OR S>%(T) THEN 30
100 GOSUB 350
110 PRINTCHR$(19)::N=5:CH=17:GOSUB 700:N=6:CH=29:GOSUB 700:C=0:L=0
120 PRINTCHR$(18) CHR$(32) CHR$(32) CHR$(146) CHR$(157) CHR$(157):
125 DC=ASC(MID$(B$(X),L*B+C+2,1)+CHR$(0)):GOSUB 450
130 GETKEY$
140 IF K$=CHR$(29) THEN 230
150 IF K$=CHR$(17) THEN 260
160 IF K$=CHR$(145) THEN 290
170 IF K$=CHR$(157) THEN 320
180 IF K$=CHR$(13) THEN 590
181 IF K$=CHR$(62) THEN X=0:GOTO 100
182 IF K$=CHR$(60) THEN X=1:GOTO 100
190 IF K$<"0" AND K$<"9" OR K$<"A" AND K$<"F") THEN 530
200 IF K$=CHR$(94) THEN 30
210 IF K$=CHR$(133) THEN PRINT(CLR)::PRINT"EDITING TERMINATO":END
220 GOTO 10
230 PRINTCHR$(29)::C=C+1:IF C=6 THEN 120
240 N=16:CH=29:GOSUB 700:L=L+1:C=0:IF C=16 THEN 120
250 GOTO 110

```

```

260 PRINTCHR$(157) CHR$(157) CHR$(17)::L=L+1:IF L=16 THEN 120
270 PRINTCHR$(19)::N=5:CH=17:GOSUB 700:N=6:CH=29:GOSUB 700
280 L=0:GOTO 120
290 PRINTCHR$(157) CHR$(157) CHR$(145)::L=L-1:IF L=0 THEN 120
300 PRINTCHR$(19)::N=20:CH=17:GOSUB 700:N=6:CH=29:GOSUB 700
310 L=15:GOTO 120
320 PRINTCHR$:N=5:CH=157:GOSUB 700:C=C+1:IF C=0 THEN 120
330 C=7:L=1:N=16:CH=157:GOSUB 700:IF L=0 THEN 120
340 L=15:PRINTCHR$(19)::N=20:CH=17:GOSUB 700:N=7:CH=29:GOSUB 700:GOTO 120
350 PRINTCHR$(147) CHR$(17)"LEGGO TRACCIA" SETTORE" PARTE"X+1:N=3
355 CH=17:GOSUB 700
356 OPEN 15,8,15:OPEN 8,5,"*"
360 BS(X)="":PRINT#15,"U1:"5,0:T;S
365 PRINT#15,"B-P:"5,0
370 IF X=1 THEN FOR I=1 TO 128:GET#5,AS:NEXT:GOTO 380
375 BS(I)=" "
380 FOR I=0 TO 15:DC=J*B+128*X:GOSUB 450:PRINT"00"HS$ " ":FORK=0 TO 7
390 GET#5,AS:AS=CHR$(ASC(AS+CHR$(0))):BS(X)=BS(X)+AS
400 DC=ASC(AS):GOSUB 450:PRINTCHR$( " ":NEXT:PRINT " ":FORK=0 TO 7
410 DC=ASC(MID$(BS(X),J*B+K+1,1)+CHR$(0))
420 IF DC<32 AND DC<128 OR DC>159 THEN PRINTCHR$(DC)::GOTO 440
430 PRINT: "
440 NEXT:PRINT:NEXT:BS(X)=" "+BS(X)+" ":CLOSE 5:CLOSE 15:RETURN
450 D1=INT(DC/16):D2=DC-D1*16
460 HS$=CHR$(D1+48-7*(D1>9))+CHR$(D2+48-7*(D2>9)):RETURN
470 HS$=RIGHT$(HS$:LEN(HS$)-1):IF LEN(HS$)=0 THEN HS$="00"
480 IF LEN(HS$)=1 THEN HS$="0"+HS$
490 IF LEN(HS$)>2 THEN HS$=RIGHT$(HS$,2)
500 FOR I=1 TO 2:AS=MID$(HS$,I,1)
505 IF AS<"0" OR AS>"9" AND AS<"A" OR AS>"P" THEN DC=0:RETURN
510 K$=LEFT$(HS$,1):J$=RIGHT$(HS$,1)
520 D1=ASC(K$)-48:D2=ASC(J$)-48:DC=(D1+7*(D1>9))*16+(D2+7*(D2>9)):RETURN
530 PRINTK$(LEFT) "
540 GETKEY$
550 IF J$<"0" OR J$>"9" AND J$<"A" OR J$>"P" THEN 540
560 HS$=K$+J$:GOSUB 520
570 BS(X)=LEFT$(BS(X),L*B+C+1)+CHR$(DC)+RIGHT$(BS(X),LEN(BS(X))-(L*B+C+2))
580 GOTO 230
590 BS(X)=MID$(BS(X),2,LEN(BS(X))-2)
595 OPEN 15,8,15:OPEN 8,5,"*"
600 PRINT#15,"B-P:"5,0
610 PRINT#5,BS(0):BS(1):
620 PRINT#15,"U2:"5,0:T;S
625 CLOSE 5:CLOSE 15
630 IF X=OTHERS=1:GOTO 100
640 X=0:GOSUB 650:GOTO 100
650 S=S+1:IF S=36 THEN RETURN
660 S=0:T=T+1:IF T=36 THEN RETURN
670 T=1:RETURN
680 FOR I=1 TO 17:SK(I)=20:NEXT:FOR I=18 TO 24:SK(I)=10:NEXT
690 FOR I=25 TO 30:SK(I)=17:NEXT:FOR I=31 TO 35:SK(I)=16:NEXT:RETURN
700 FOR I=1 TO N:PRINTCHR$(CH)::NEXT:RETURN

```

disco o per un utilizzo veloce dei file sequenziali.

I comandi disponibili sono:

FORMAT formatta un dischetto
RNAME cambia nome ad un file
SETDATE aggiorna la data corrente
SETTIME aggiorna l'orario
DEL cancella un file
JOIN unisce due file sequenziali
RSEQ legge un file sequenziale

WSEQ
PSEQ

DATE
SYS
CP/M
DCLS

CLS
H

scrive un file sequenziale
 stampa il contenuto di un file sequenziale
 fornisce la data attuale
 esegue una routine in Im
 passa al cp/m
 pulisce il canale computer-disco
 pulisce lo schermo
 help di sistema inserito nel programma

DIR
NEW
F

directory del disco
 ritorna al Basic
 fornisce la quantità di memoria disponibile.

MC

Dem Dos

```

0 TRAP10000
1 OPEN1.0
2 FAST
3 FKBEB08.107
4 REM DISABILITA RUN/STOP E RESTORE!!
5 GS="E111"
6 REM ***** DEM DOS V3.0 BY EMILIO COGLIANI 1987 *****
7 REM ***** DISK OPERATIVE SYSTEM *****
8 REM *****
9 REM *****
10 REM ** START
11 KEYS=GS+CHRS(13)
15 KEY1,"DIR"+CHRS(13)+KEY3,"H"+CHRS(13)
17 REM **** F1-DIRECTORY F3- HELP ****
20 PRINT"(CLR)(DOWN)(DOWN)(DOWN) ** EC - DOS ** "
30 PRINT"(DOWN)(DOWN) DISK OPERATIVE SYSTEM "
40 INPUT"(DOWN)(DOWN) PASSWORD:;AS
50 IFAS=GTHTENGT052:ELSEPRINT"(CLR)(DOWN) PASSWORD NO GOOD:;END
52 CHARI,1,24," ** DIRECTORY ON KEY F1 - HELP ON KEY F3 ** ",1
54 WINDOW,1,79,23
55 REM ***** COVER *****
59 REM ***** COVER *****
60 PRINT"(CLR)(DOWN)
"
70 PRINT" ** BY E. C. 1987 ** "
75 PRINT" ** DISK OPERATIVE SYSTEM ***** "
77 REM ** PROMPT 'A>' **
78 TIS="000000"
80 CLOSE1:OPEN1,0:PRINTCHRS(14):PRINTTIME:"LEFTS(TIS,2)+";MIDS(TIS,3,2)+";+R
IHTS(TIS,2):PRINT(LEFT(LEFT(DOWN)(DOWN)A>);:INPUT#1,BS
85 REM ***** COMMANDS AVAILABLE *****
90 IFBS="DIR"THENPRINT"(CLR)(DOWN)GOTO400
110 IFLEFTS(BS,6)="FORMAT"THENGOTO400
120 IFLEFTS(BS,5)="RNAME"THENGOTO800
130 IFLEFTS(BS,4)="COPY"THENGOTO1100
135 IFLEFTS(BS,4)="PSEQ"THENGOTO4000
140 IFBS="H"THENGOTO1400
145 IFBS="CP/M"THENPRINT"INSERT CP/M 3.0 SYSTEM DISK":PRINT"PRESS A KEY":GETKEYS
S:INPUT"ARE YOU SURE?";BS:IFBS="Y"THENBOOT
150 IFLEFTS(BS,3)="DEL"THENGOTO1600
155 IFLEFTS(BS,3)="MOD"THENGOTO4500
160 IFLEFTS(BS,4)="UNIT"THENGOTO3000
165 IFLEFTS(BS,4)="WSEQ"THENGOTO5000
166 IFLEFTS(BS,4)="DATE"THENPRINTDATES:GOTO80
167 IFBS="DCLS"THENDCLEAR:GOTO80
170 IFBS="F"THENGOTO2000
175 IFBS="CLS"THENPRINT"(CLR)":GOTO80
180 IFBS="NEW"THENPRINT"(CLR)(DOWN) ** D.E.M. DOS DISATTIVED **":END
182 IFLEFTS(BS,7)="SETTIME"THENPUTTIS:GOTO400
183 IFLEFTS(BS,7)="SETDATE"THENINPUT"DAY (D/M/Y)";DATES:CHARI,70,22,DATE:GOTO80
185 IFLEFTS(BS,4)="RSEQ"THENGOTO2250
187 TRAP10000
190 IFLEFTS(BS,3)="SYS"THENGOTO2300:ELSECLOSE1:LOAD(BS),8.1
192 GOTO80
195 REM **** DIR *****
200 PRINT"(CLR):DIRECTORY
210 PRINT"AGAIN (Y/N)";:INPUTXS
220 IFXS="Y"THENGOTO200:ELSEGOTO80
300 REM ***** FORMAT *****
600 P1-INSTR(BS," ")
605 P2-INSTR(BS,".")
607 HD=-(MID$(BS,P1+1,P2-(P1+1))
608 ID=-(MID$(BS,P2+1,LEN(BS))
610 IFLN(IDS)>20:LEN(IDS)<1:THENPRINT"ID CHR TOO LONG...":GOTO600
620 HD$=LEFTS(HDS,16)
630
635 ID$=LEFTS(IDS+" ",2)
640 INPUT5,8,15,"NO";+HDS+";"+IDS
645 OPEN#15,A,BS,C,D:IFA>19:THENPRINT"(DOWN)"A"(LEFT), "B$","C"(LEFT), "D
650 CLOSE 15
655 PRINT"AGAIN (Y/N)";:INPUTXS:IFXS="Y"THENGOTO600:ELSEGOTO80
700 REM ***** RNAME *****
800 P1-INSTR(BS," ")
802 P2-INSTR(BS,".")
804 F1$=MID$(BS,P1+1,P2-(P1+1))
805 F2$=MID$(BS,P2+1,LEN(BS))
810 RENAME(F1$)TO(F2$)
815 PRINT"(DOWN)(DOWN) AGAIN (Y/N)";:INPUTXS:IFXS="Y"THENGOTO800:ELSEGOTO80
900 REM ***** COPY *****
1100 P1-INSTR(BS," ")
1110 P2-INSTR(BS,".")
1120 M$=MID$(BS,P1+1,P2-(P1+1))
1125 V$=MID$(BS,P2+1,LEN(BS))
1130 COPY(M$),D0 TO (V$),D1
1150 GETKEYS:GOTO80
1200 REM ***** HELP ('H') *****
1400 PRINT"(CLR)(DOWN)(DOWN) ** HELP ** "
1405 PRINT"THIS PROGRAM HELPS YOU USE CORRECTLY";
1410 PRINT" C128'S PERIPHERALS WITH SIMPLE UTILITIES.";
1415 PRINT"YOU CAN WORK ONLY USING A FLOPPY DISK DRIVER.";
1420 PRINT"YOU CAN ALSO DELETE A PROGRAM ON YOUR D1";
1425 PRINT"SK READ IT,FORMAT A NEW DISK AND TAKE "
1430 PRINT"A DIRECTORY OF THE PROGRAMS ON THE DISK ";PRINT
1435 PRINT"BEAT A KEY TO GO ON...";GETKEYS
1440 PRINT"(CLR)(DOWN) THE COMPUTER STOP THE RUNNING PROGRAM ."
1445 PRINT"1)DIR -DISPLAYS A DIRECTORY OF YOUR DISK."
1450 PRINT"2)FORMAT -FORMATS A NEW FLOPPY DISK."
1455 PRINT"3)COPY -COPIES A PROGRAM FROM A DRIVE TO ANOTHER ."
1460 PRINT"4)H -THIS IS THE HELP NOW YOU'RE WATCH."
1465 PRINT"ING."
1470 PRINT"5)DEL -DELETES A PROGRAM ON THE DISK."
1475 PRINT"6)F -DISPLAYS THE REST FREE MEMORY."
1480 PRINT"7)NEW -THE COMPUTER STOP THE RUNNING PROGRAM ."
1485 PRINT"8)SYS -THIS COMMAND WATCHES INSIDE COMPU".
1490 PRINT"TER'S MEMORY RUNNING A MEMORY LOCATION."
1492 PRINT"9)RSEQ -THIS COMMAND ALLOWS YOU TO READ A SEQUENTIAL FILE ON THE DIS
K."
1493 PRINT"10)CLS -CLEARS SCREEN "
1494 PRINT"11)CP/M -ENTERS IN CP/M 3.0 COMMAND LINE INTERFACE ON YOUR DISK"
1495 PRINT"12)UNIT -ATTACHES TWO DATA FILES ON DISK"
1496 PRINT"13)RNAME -RENAMES A PROGRAM WITHIN A NEW NAME"
1497 PRINT"14)WSEQ -WRITES A SEQUENTIAL FILE ON DISK"
1498 PRINT"15)DCLS -CLEARS DISK CHANNEL "
1499 PRINT"16)PSEQ -SEND SEQUENTIAL FILE TO PRINTER"
1500 PRINT"PRESS A KEY":GETKEYS:GOSUB6000:GETKEYS:GOTO80
1550 REM ** DEL **
1600 P1-INSTR(BS," ")
1610 L$=MID$(BS,P1+1,LEN(BS))
1620 SCRATCH(L$)
1625 PRINT
1630 GOTO80
1700 REM ***** FREE ('F') *****
2000 PRINT"(CLR)(DOWN) ** FREE COMMAND ** "
2010 PRINT"(DOWN) REST OF MEMORY YOU CAN USE FOR VARIABLES:"FRE(0)"BYTES"
2020 PRINT"(DOWN)REST OF MEMORY YOU CAN USE FOR VARIABLES:"FRE(1)"BYTES"
2035 PRINT"(DOWN)(DOWN)(DOWN)(DOWN) ** "
2040 PRINT"PRESS A KEY":GETKEYS:GOTO80
2200 REM ***** RSEQ *****
2250 P1-INSTR(BS," ")
2252 N$=MID$(BS,P1+1,LEN(BS))
2255 IFLN(N$)>16:THEN2250
2260 DOPEN#8,(N$),R:PRINT"(CLR)";
2265 GET#8,AS
2270 PRINTAS;
2275 1FST-64:THENDCLOSE#8:GOTO2285
2280 GOTO2265
2285 PRINT"ANOTHER FILE (Y/N)";GETKEYS:IFAS="Y"THENDCLEAR:GOTO2250:ELSEDCLEAR:G
OTO80
2290 GOTO2250
2295 REM ***** SYS *****
2300 PRINT"(CLR) ** SYS ** "
2305 PRINT"(DOWN)(DOWN) NUMBER NOT MORE LARGE THAN 5 CHRS"
2310 PRINT"(DOWN)(RIGHT)(RIGHT) ENTER SYS NUMBER";:INPUTF
2320 PRINT"(CLR)(DOWN)(DOWN) ** "
2330 SYSF
2340 PRINT"(DOWN) AGAIN (Y/N)";:INPUTXS
2350 IFXS="Y"THENGOTO2300:ELSEGOTO80
2500 REM ***** CONCAT *****
3000 P1-INSTR(BS," ")
3010 P2-INSTR(BS,"TO")
3100 F$=MID$(BS,P1+1,P2-(P1+2))
3030 F2$=MID$(BS,P2+1,LEN(BS))
3040 CONCAT(F1$)TO(F2$)
3050 INPUT" AGAIN (Y/N)";SD$;IFSD$="Y"THENGOTO3000:ELSEGOTO80
3060 REM ** SECOND HELP **
3070 REM ** EXAMPLES **
4000 REM ** PSEQ **
4005 P1-INSTR(BS," ")
4010 N$=MID$(BS,P1+1,LEN(BS))
4015 IFLN(N$)>16:THENPRINT" SEQ NAME TOO LONG...":GOTO4000
4020 DOPEN#8,(N$),R:PRINT"(CLR)";
4023 OPEN#4,4
4025 GET#8,AS
4030 CMD4:PRINT#4
4035 1FST-64:THENDCLOSE#8:CMD0:GOTO80
4050 GOTO4025
4500 REM ** MDEM **
4505 CLOSE1:OPEN3,2,3,CHRS(6)+CHRS(0) (REM ALLOCATE BUFFER AND OPEN CHANNEL
4506 PRINT"(CLR)";
4507 PRINT"(RVS) MDEM TRASMSSION (OFF)";
4510 DIMF%(255),T%(255)
4515 FORJ=32TO64:T%(J)=J-NEXT
4520 T%(13)-13:T%(20)-8:RV=18:CT=0
4525 FORJ=65TO90:K=J+32:T%(J)=K-NEXT
4530 FORJ=91TO95:T%(J)=J-NEXT
4535 FORJ=187TO218:K=J-128:T%(J)=K-NEXT
4540 T%(146)-16:T%(133)-16
4545 T%(137)-3:T%(134)-17:T%(138)-19
4550 FORJ=0TO255
4555 K=T%(J)
4560 IFK<0:THENF%(K)-J:F%(K+128)-J
4565 NEXT
4570 PRINT" CHRS(147)
4575 GET#3,AS
4580 IFAS=""THEN4600
4585 PRINT" CHRS(157);CHRS(F%(ASC(AS)))
4590 IFASC(AS)=34:THENPRINTCHRS(27)"0";
4595 GOTO4575
4600 PRINTCHRS(RV) " CHRS(157);CHRS(146);:GETAS
4605 IFAS<>"THENPRINT#3,CHRS(T%(ASC(AS)))";
4610 CT=CT+1
4615 1FCT=THENTCT=0:RV=164-RV
4620 GOTO4575
5000 REM ** WSEQ **
5002 PRINT
5005 TRAP10000
5010 CLOSE1
5015 OPEN15,8,15
5020 P1-INSTR(BS," ")
5030 ED$=MID$(BS,P1+1,LEN(BS))
5035 IFLN(ED$)>4:THENPRINT"MISSING SEQUENTIAL FILE NAME":CLOSE15:OPEN1,0:G
OTO80
5040 DOPEN#2,(ED$),W
5050 INPUTAS
5060 IFAS="END"THENGOTO5100
5065 IFLN(AS)>75:THENGOTO5050
5070 PRINT#2,AS
5080 GOTO5050
5100 CLOSE#2:PRINT"PRESS A KEY":GETKEYS:CLOSE15:OPEN1,0:GOTO80
6000 PRINT"(CLR)(DOWN)(DOWN) ** EXAMPLES ** "
6010 PRINT"1)DIR - 'DIR' OR F1 "
6020 PRINT"2)FORMAT - FORMAT NAME DISKETTE:ID"
6030 PRINT"3)COPY - COPY PRG1 TO PRG2 "
6040 PRINT"4)H - ON F3 - SYSTEM HELP "
6050 PRINT"5)DEL - DELETE NAME PRG "
6060 PRINT"6)F - REST OF MEMORY "
6070 PRINT"7)NEW - NEW "
6080 PRINT"8)SYS - SYS + NUMBER SYS (NOT LONGER THAN 5 CHARACTERS)"
6090 PRINT"9)RSEQ - RSEQ SEQUENTIAL PROGRAM NAME "
7000 PRINT"10)CLS - CLS "
7010 PRINT"11)CP/M - CP/M "
7020 PRINT"12)UNIT - UNIT SEQ1 TO SEQ2 "
7025 PRINT"13)RNAME -RNAME PRG1 - PRG2 "
7026 PRINT"14)WSEQ -WSEQ SEQUENTIAL NAME "
7027 PRINT"15)DCLS - DCLS "
7028 PRINT"16)PSEQ - PSEQ + SEQUENTIAL NAME"
7030 PRINT"PRESS A KEY "
7040 GOTO80
10000 PRINT"SYSTEM ERROR:"ERRS(ER)
10010 GOTO80
10020 REM *****

```