```
*** START PIP,1(505) - PIP, peripheral Interchanse program, THOR-2/80 START ***

*** START PIP,1(505) - PIP, peripheral Interchanse program, THOR-2/80 START ***

*** START PIP,1(505) - PIP, peripheral Interchanse program, THOR-2/80 START ***

*** START PIP,1(505) - PIP, peripheral Interchanse program, THOR-2/80 START ***

*** START PIP,1(505) - PIP, peripheral Interchanse program, THOR-2/80 START ***

*** START PIP,1(505) - PIP, peripheral Interchanse program, THOR-2/80 START ***

*** START PIP,1(505) - PIP, peripheral Interchanse program, THOR-2/80 START ***

*** START PIP,1(505) - PIP, peripheral Interchanse program, THOR-2/80 START ***
```

ж

**

** *

ж

*

****** *****

ж

ж

*

*

```
*
        ж
              *****
                                  ***
                                                               ****
                                                                        ****
       **
                    *
                                   *
                                                                           米米米
     ** *
                 ***
                      *****
                                   *
                                           ×
                                              * ***
                                                      *****
                                                               ****
                                                                             *
                                       *
        水
                    ×
                                   *
                                       *
                                           *
                                              **
                                                    *
                                                                    *
                                                                      ***
                                                                             *
     ****** *****
                                                                       ****
                               ****
                                                               ****
                                       ****
                                              *
                                                    *
*** START PIP,1(505) - PIP, peripheral Interchanse program, THOR-2/80 START ***
*** START PIP,1(505) - PIP, peripheral Interchanse program, THOR-2/80 START ***
*** START PIP,1(505) - PIP, peripheral Interchanse program, THOR-2/80 START ***
*** START PIP,1(505) - PIP, peripheral Interchange program, THOR-2/80 START ***
*** START PIP,1(505) - PIP, peripheral Interchanse prosram, THOR-2/80 START ***
*** START PIP,1(505) - PIP, peripheral Interchange program, THOR-2/80 START ***
*** START PIP,1(505) - PIP, peripheral Interchange program, THOR-2/80 START ***
*** START PIP,1(505) - PIP, peripheral Interchanse prosram, THOR-2/80 START ***
*** START PIP,1(505) - PIP, peripheral Interchanse prosram, THOR-2/80 START ***
*** START PIP,1(505) - PIP, peripheral Interchange program, THOR-2/80 START ***
*** START PIP:1(505) - PIP: Peripheral Interchanse Program: THOR-2/80 START ***
*** START PIP,1(505) - PIP, peripheral Interchange program, THOR-2/80 START ***
*** START PIP,1(505) - PIP, peripheral Interchanse prosram, THOR-2/80 START ***
*** START PIP,1(505) - PIP, peripheral Interchanse prosram, THOR-2/80 START ***
*** START PIP:1(505) - PIP: peripheral Interchange program: THOR-2/80 START ***
*** START PIP,1(505) - PIP, peripheral Interchange program, THOR-2/80 START ***
```

```
100 'PIP, peripheral Interchange program, THOR-2/80
150 PG$="PIP"
200 /CLOSE:OPEN"R",1,"<DATE>",1:FIELD1,8ASDT$:GET1,1:DA$= +
 nts:close:open"R",1,"<ACCTR>",1:FIELD1,8ASDT$,8ASPR$:GET +
 1.1:RC=UAL(DT$):LSETDT$=STR$(RC+1):FUT1,1:LSETDT$=DA$:LS +
 ETPR$=PG$:PUT1,RC:CLOSE
300 CLEARA: CLEAR6000: UNLOAD: MOUNT: CLOSE
400 DEF FNN$(A)=MID$(STR$(A),2)
500 VR$="1.3"
600 SL$="ARDVL"
700 CT=0:RESTORE
800 READ A$,A:IF A$<>"END" THEN CT=CT+1:GOTO 800
900 RESTORE: DIM DV$(CT), DV(CT): FOR A=1 TO CT: READ DV$(A), +
 DU(A):NEXT A
1000 READ A$, A
1100 DIM ES$(80)
1200 READ A: IF A<>O THEN READ ES$(A):GOTO 1200
1300 FRINT "FIF (ver "VR$")"
1400 CLOSE:ON ERROR GOTO 6300:CONSOLE 16,1:WIDTH79:NULLO: +
 LINEINPUT "*"; CM$
1500 IF CM$="" GOTO 1400
1600 'Command format is DEV:FILE/SWITCH=DEV:FILE/SWITCH
1700 FS=1:CS=1
1800 D1s="":F1s="":S1s="":D2s="":F2s="":S2s=""
1900 GOSUB 3600 'Get the first part.
2000 IF OC$="!" THEN RUN AC$,1
2100 DOS=""!FOS=""!SOS=""
2200 IF OC$=":" THEN DO$=AC$:GOTO 2400
2300 GOTO 2500
2400 GOSUB 3600
2500 IF OC$<>":" THEN FO$=AC$
2600 IF OC$<>"/" THEN 3200
2700 GOSUB 3600
2800 IF LEN(AC$)>1 THEN 10900
2900 IF AC$="" THEN 11000
3000 TF INSTR(SL$, AC$)=0 THEN 11100
3100 SO$=SO$+AC$:GOTO 2600
3200 IF OC$=":" THEN 11200
3300 IF OC$="=" AND FS=2 THEN 11300 ELSE IF OC$="=" THEN +
 D1$=D0$:F1$=F0$:S1$=S0$:FS=2:GOTO 1900
3400 GOTO 4800
3500 END
3600 'Get all characters up to a : / = or EOL
3700 'Return the substring in AC$, and the char in OC$
3800 'We always start at CS and we set CO to it for a bac +
 k and
3900 'increment CS continually.
4000 'A " will quote the next character.
4100 CO=CS
4200 AC$=""
4300 IF LEN(CM$) < CS THEN DC$="":RETURN
4400 SC$=MID$(CM$,CS,1):IF SC$=CHR$(34) THEN CS=CS+1:SC$= +
 MTDs(CMs,CS,1):CR=0:GOTO 4600
```

```
4500 CR=INSTR(":/=!",SC$)
4600 IF CR<>O THEN CS=CS+1:0C$=SC$:RETURN
4700 AC$=AC$+SC$:CS=CS+1:GOTO 4300
4800 IF INSTR(SO$, "D") THEN 12200
4850 IF INSTR(SO$, "L") THEN OUT19,12
4875 IF FO$=" AND DO$=" THEN 1400
4900 IF FS=1 THEN D2$=D0$:F2$=F0$:S2$=S0$:D1$="TTY":F1$=" +
 ":SO$=""
5000 IF FS=2 THEN D2$=D0$:F2$=F0$:S2$=S0$
5100 IF D1$="" THEN D1$="DSK"
5200 IF D2$="" THEN D2$="DSK"
5300 IF F1$="" THEN F1$=F2$
5400 PRINT "E"D1$":"F1$" = "D2$":"F2$"]"
5500 N1=-100:FOR A=1 TO CT:IF D1$=DV$(A) THEN N1=DV(A):NE +
XT A ELSE NEXT A
5600 N2=-100:FOR A=1 TO CT: IF D2$=DV$(A) THEN N2=DV(A):NE +
XT A ELSE NEXT A
5700 IF N1<-10 THEN UD$=D1$:GOTO 11400
5800 IF N2<-10 THEN UD$=D2$:GOTO 11400
5900 GOSUB 6700: GOSUB 7800
6000 GOSUB 9000: IF FG THEN GOSUB 9800: GOTO 6000
6100 GOTO 1400
6200 END
6300 EN=ERR: IF ES$(EN)="" THEN FRINT "%Unknown error"EN;; +
 GOTO 4500
6400 FRINT "%"ES$(EN);" ";
6500 EL=ERL: IF EL=65535! THEN PRINT "in Basic-Level Comma +
 nd.":RESUME 6600 ELSE PRINT "in line "FNN$(EL)".":RESUME +
  1400
6600 END
6700 'Opens the input device, if necessary, Also take car +
 e of the
6800 'formatting switches, if implimeted, or any
6900 'N2 etc is the device
7000 IF N2<0 THEN 7500
7100 ON ERROR GOTO 7400
7200 CLOSE2:OFEN"I",2,LEFT$(F2$,8),N2
7300 ON ERROR GOTO 1400; RETURN
7400 EN=ERR: PRINT "%"ES$(EN)" for input specification. ":R +
ESUME 1400
7500 IF N2=-3 THEN 11500
7600 IF N2=-2 THEN 11600
7700 RETURN
7800 'Opens the output device
7900 IF N1<0 THEN 8400
8000 ON ERROR GOTO 8300
8100 CLOSE1: OFEN "O", 1, LEFT$ (F1$,8), N1
8200 ON ERROR GOTO 1400: RETURN
8300 EN=ERR: FRINT "%"ES$(EN)" for output specification.": +
 RESUME 1400
8400 IF N1=-3 THEN 11800
8500 IF N1<>-2 THEN RETURN
8600 CONSOLE 18,1:NULL3:WIDTH80:PRINT
8700 PRINT "["D1$":"F1$" = "D2$":"F2$"]":PRINT
```

```
8800 CONSOLE 16,1:NULLO:WIDTH79
8900 RETURN
9000 'Grabs a line from the input device and puts it in IL$
9100 'Also keeps a flas that is FG which will be true if +
 not end of file
9200 FG=0
9300 IF N2<0 THEN 9600
9400 IF NOT EOF(2) THEN LINEINPUT #2, IL$; FG=-1
9500 RETURN
9600 LINEINPUT ILS:IF LEFT$(ILS,1)<>CHR$(7) THEN FG=-1
9700 RETURN
9800 'Prints IL$ onto the output device
9900 IF INSTR(S1$+S2$+" ","V")>O THEN PRINT IL$
10000 IF N1<0 THEN 10300
10100 PRINT #1, IL$
10200 RETURN
10300 IF N1=-3 THEN RETURN
10400 IF N1=-1 THEN PRINT ILS:RETURN
10500 IF N1<>-2 THEN RETURN
10600 CONSOLE 18,1:WIDTH84:NULL2
10700 PRINT IL$
10800 CONSOLE 16,1:WIDTH79:NULLO:RETURN
10900 PRINT "%Switch /"AC$" is in illesal format.":GOTO 1400
11000 PRINT "%Switch syntax error. ":GOTO 1400
11100 PRINT "%Unknown switch /"AC$".":GOTO 1400
11200 PRINT "%Double device Illessl.":GOTO 1400
11300 PRINT "%Double destination Illessl.":60TO 1400
11400 PRINT "%Unknown device "UD$":.":GOTO 1400
11500 PRINT "%Queue is not an input device.":GOTO 1400
11600 PRINT "%Line-Printer is not an input device.":GOTO +
 1400
11700 PRINT "%May not delete anythins not a disk file.":6 +
 OTO 1400
11800 PRINT "%Queued spooling not implimented.":GOTO 1400
11900 PRINT "%Not confirmed.":GOTO 1400
12000 'Clear TTY Screen
12100 OUT 17,27:OUT 17,42:FOR A=1 TO 10:OUT 17,1:NEXT A:R +
 ETURN
12200 IF DO$="" THEN DO$="DSK"
12300 NO=-100:FOR A=1 TO CT: IF DO$=DV$(A) THEN NO=DV(A):N +
 EXT A ELSE NEXT A
12400 IF NO<-10 THEN UD$=D0$:GOTO 11400
12500 IF NO<0 THEN 11700
12600 CLOSE
12700 FRINT "Delete "DO$": "FO$" !OK! ";:LINEINFUT CF$:IF C +
 F$<>" THEN 11900
12800 ON ERROR GOTO 13000
12900 KILL FO$, NO: GOTO 1400
13000 EN=ERR: FRINT "%"ES$(EN)" for deletion specification +
 . ": RESUME 1400
13100 DATA DO,O,DSKO,O,DKO,O,DSO,O,O,DA,O,DT,O,DAT,O,R1 +
13200 DATA DSK, 1, DK, 1, DS, 1, D1, 1, 1, 1, FR, 1, FRG, 1, F1, 1, B, 1
13300 DATA D2,2,DSK2,2,DK2,2,DS2,2,2,2,RM,2,SF,2,R2,2,C,2 +
```

```
, DDC, 2, DO, 2
13400 DATA D3,3,DSK3,3,DK3,3,DS3,3,3,3,AR,2,SN,2,F2,3,D,3
13500 DATA TT,-1,TTY,-1,T,-1,-1,-1
13600 DATA LP,-2, LPT,-2, L,-2,-2,-2
13700 DATA QU,-3,QUE,-3,-3,-3
13800 DATA END, 0
13900 DATA 1, NEXT without FOR, 2, Syntax error
14000 DATA 3, RETURN without GOSUB, 4, Out of Data, 5, Illesal +
  function call
14100 DATA 6, Overflow, 7, Out of memory, 8, Undefined line, 9, +
 Subscript out of range
14200 DATA 10, Redimentioned array, 11, Division by Zero, 12, +
 Illesal direct
14300 DATA 13, Type mismatch, 15, String too long, 16, String +
 formula too complex
14400 DATA 17, Can't continue, 18, Undefined user function, 1 +
 9.No RESUME
14500 DATA 20, RESUME without error, 21, Unprintable error
14600 DATA 22, Missins operand, 23, Line buffer overflow, 24, +
 Unsuported operation
14700 DATA 50, Field overflow, 51, Internal error, 52, Bad fil +
 e number
14800 DATA 53, File not found, 54, Bad file mode, 55, File alr +
 eady open
14900 DATA 56, Disk not mounted, 57, Disk I/O error, 58, File +
 already exists
15000 DATA 59,Set to a non-disk string,60,Disk already mo +
15100 DATA 61, Disk full, 62, Input past end, 63, Bad record n +
 umber
15200 DATA 64, Bad file name, 65, Mode-mismatch, 66, Direct st +
 stement in file
15300 DATA 67, Too many files, 68, Out of random blocks, 69, F +
 ile link error
15400 DATA 70, Bad random sector
```

15500 DATA 0, END

```
Total of 4 pages + 2 banner

*** END PIP,1(505) - PIP, peripheral Interchanse program, THOR-2/80 END ***

*** END PIP,1(505) - PIP, peripheral Interchanse program, THOR-2/80 END ***

*** END PIP,1(505) - PIP, peripheral Interchanse program, THOR-2/80 END ***

*** END PIP,1(505) - PIP, peripheral Interchanse program, THOR-2/80 END ***

*** END PIP,1(505) - PIP, peripheral Interchanse program, THOR-2/80 END ***

*** END PIP,1(505) - PIP, peripheral Interchanse program, THOR-2/80 END ***

*** END PIP,1(505) - PIP, peripheral Interchanse program, THOR-2/80 END ***

*** END PIP,1(505) - PIP, peripheral Interchanse program, THOR-2/80 END ***
```

*

**

*

** *

*

*

*

*

*

*

*

```
* *
                                                                          米米米
       **
                                                              ****
                                                                            *
     ** *
                ***
                     *****
                                  *
                                      *
                                          *
                                             * ***
                                                     *****
                                                                     ***
                                  *
                                      *
                                          *
                                             **
                                                   *
                                                                   *
                   *
                                                                       ****
     ******
                                                   ж
                                                              ****
                              ***
                                      ****
                                             *
*** END PIF,1(505) - PIF, peripheral Interchanse prosram, THOR-2/80 END ***
*** END PIP,1(505) - PIP, peripheral Interchanse prosram, THOR-2/80 END ***
*** END PIP,1(505) - PIP, peripheral Interchanse program, THOR-2/80 END ***
*** END PIP,1(505) - PIP, peripheral Interchanse prosram, THOR-2/80 END ***
*** END PIP,1(505) - PIP, peripheral Interchanse prostam, THOR-2/80 END ***
*** END PIP,1(505) - PIP, peripheral Interchanse prosram, THOR-2/80 END ***
*** END PIP,1(505) - PIP, peripheral Interchanse program, THOR-2/80 END ***
*** END FIF,1(505) - FIF, peripheral Interchanse program, THOR-2/80 END ***
*** END PIP,1(505) - PIP, peripheral Interchange program, THOR-2/80 END ***
*** END PIP,1(505) - PIP, peripheral Interchange program, THOR-2/80 END ***
*** END PIP,1(505) - PIP, peripheral Interchange program, THOR-2/80 END ***
*** END PIP,1(505) - PIP, peripheral Interchanse prostam, THOR-2/80 END ***
*** END PIP,1(505) - PIP, peripheral Interchange program, THOR-2/80 END ***
*** END FIP,1(505) - PIP, peripheral Interchange program, THOR-2/80 END ***
*** END PIP,1(505) - PIP, peripheral Interchange program, THOR-2/80 END ***
*** END FIF,1(505) - FIF, peripheral Interchanse prostam, THOR-2/80 END ***
```