

```

; PAGE
; WARM START VECTOR COMES HERE
;
0FC3 BE 0FC9 R      WRM: MOV  SI,OFFSET WRM1
0FC6 E9 0159 R      JMP  NEXT
;
0FC9 0FD2 R      WRM1 DW  WARM
;
; WARM
;
0FCB 84          DB  84H
0FCC 57 41 52    DB  'WARM'
0FCD CD          DB  'M'+80H
0FD0 0F92 R      DW  ABORT-8
0FD2 0552 R      WARM DW  DOCOL
0FD4 12B9 R      DW  MTBUF
0FD6 0F9A R      DW  ABORT
;
; COLD START VECTOR COMES HERE
;
0FD8 BE 1001 R    CLD: MOV  SI,OFFSET CLD1 ; (IP) (-
0FDB B8 0000      MOV  AX,0
0FDE 8E D8        MOV  DS,AX ;TO VECTOR AREA
0FE0 BB 008C      MOV  BX,08CH
0FE3 8D 06 0FC3 R LEA  AX,WRM
0FE7 89 07        MOV  [BX],AX ;JUMP TO WRM ON (CTRL-BREAK)
0FE9 43           INC  BX
0FEA 43           INC  BX
0FEB 8C 0F        MOV  [BX],CS
0FED 8C C8        MOV  AX,CS
0FEF 8E D8        MOV  DS,AX ; SET DATA SEG
0FF1 8B 26 0112 R MOV  SP,WORD PTR ORIG+12H ;PARAM. STACK
0FF5 8E D0        MOV  SS,AX ; SET STACK SEGMENT
0FF7 8E C8        MOV  ES,AX ; SET EXTRA SEG
0FF9 FC           CLD  ; DIR = INC
0FFA 8B 2E 012B R MOV  BP,RPP ; RETURN STACK
0FFE E9 0159 R      JMP  NEXT
;
1001 100A R      CLD1 DW  COLD
;
; COLD
;
1003 84          DB  84H
1004 43 4F 4C    DB  'COL'
1007 C4          DB  'D'+80H
1008 0FCB R      DW  WARM-7
100A 0552 R      COLD DW  DOCOL
100C 12B9 R      DW  MTBUF
100E 0609 R      DW  FIRST
1010 123A R 04EB R DW  USE,STORE
1014 0609 R      DW  FIRST
1016 1245 R 04EB R DW  PREV,STORE
:01A 12CD R      DW  DRZER
101C 0167 R 0000 DW  LIT,0
1020 0167 R 14CC R DW  LIT,EPRINT
1024 04EB R      DW  STORE
1026 0167 R      DW  LIT
1028 0112 R      DW  ORIG+12H
102A 0167 R 0125 R DW  LIT,UP
102E 04BD R      DW  AT
1030 0167 R 0006 DW  LIT,6

```