

RSX-11M V3.2  
 UTILITIES  
 BRU

Seq 5.1.17.14 M  
 2 of 5

```

        .PSECT
    .BLK.=.
    CONDSP=,BLK,+106
    .=.BLK.+6112
        CALL    PAT1    ; CALL PATCH
    .=.BLK.

        .PSECT    $$PAT
    $$PAT=.
    PAT1:  SUB    #2,CONDSP    ; CHECK DISPLACEMENT
           RETURN
           .IDENT /01.2/
           .MCALL FHD0FS
           FHD0FS =          56    ; DEFINE FILE HEADER OFFSETS
           SIDTOF =          56    ; FILE HEADER IDENT AREA WORD OFFSET
        .PSECT
    .BLK.=.
    .=.BLK.+3312
        MOV    #RSATR,SOUDPB+Q.IOPL+2    ; SET UP WRITE ATTRIBUTE DPB
        MOV    #SIDTOF+I.RVNO,RSATR+2    ; WANT TO CORRECT REVISION DATE
        CALL    PAT2    ; CALL PATCH TO SET UP MORE ATTRIBUTES
    .=.BLK.

        .PSECT    $$PAT
    $$PAT=.
    PAT2:  ADD    R5,RSATR+2    ; MAKE DATE ADDRESS ABSOLUTE
           MOV    #H.UFAT,RSATR+6    ; WRITE RECORD I/O AREA TOO
           ADD    R5,RSATR+6    ; MAKE RECORD I/O AREA ADDRESS ABSOLUTE
           RETURN

    RSATR: .BYTE 13.,35.    ; WRITE TIME/DATE ATTRIBUTES
           .WORD 0    ; TIME/DAT ADDRESS (DONE AT RUNTIME)
           .BYTE 4,32.    ; WRITE RECORD I/O AREA
           .WORD 0    ; RECORD I/O AREA ADDRESS (DONE AT RUNTIME)
           .WORD 0    ; ZERO TO TERMINATE ATTRIBUTE LIST
           .IDENT /01.3/
    
```