

RSX-11M V3.2
 UTILITIES
 BRU

Seq 5.1.17.14 M

4 of 5

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.=.BLK.+11252
  NOP
  CALL PAT4 ; CALL PATCH TO SET UP MAP AREA POINTER

.=.BLK.
  .PSECT $$PAT
  $$PAT=.
    $MAPOF = 134 ; MAP AREA WORD OFFSET
  PAT4:  MOV RO,MAPPTR ; RESET THE POINTER TO THE RP MAP AREA
        ADD # $MAPOF+M.RTRV-M.ESON,MAPPTR ;
        RETURN
  .IDENT /01.7/
  .PSECT

.BLK.=.
.=.BLK.+632
  .WORD 0 ; SHOW FIRST BITMAP BLOCK IN BUFFER

.=.BLK.
  .IDENT /01.8/
  .PSECT

.BLK.=.
XSGNUM=.BLK.+103

.=.BLK.+1120
  CALL PAT5 ; CALL PATCH TO SAVE TOTAL FILE SIZE

.=.BLK.+1564
  MOV TOTSIZ,$ALLSZ ; GET ALLOCATION SIZE FROM 1ST HEADER
  MOV TOTSIZ+2,$ALLSZ+2 ; THIS REPRESENTS THE ENTIRE FILE SIZE

.=.BLK.
  .PSECT $$PAT
  $$PAT=.
  PAT5:  MOV H.UFAT+F.WIRK(RO),TOTSIZ ; SAVE TOTAL SIZE OF FILE
        MOV H.UFAT+F.WIRK+2(RO),TOTSIZ+2 ; FOR POSSIBLE USE LATER
        CLRB XSGNUM ; RESET EXTENSION SEGMENT NUMBER
        RETURN
  
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