

```

CON
C*****
C
C      SUBROUTINE MEDFLY(LF,MF,NF,ASCII,MAP)
C
C      ACRONYM: MEDIAN S LINK LIST MAP FILE OF SPLIT DATABASE FILES ON THE FLY.
C      ***
C
C      PURPOSE: To read a split database file (E,I,PE) and create a
C                  map of its direct access records relating orbit #,start rec #,
C                  & stop rec # via an entry in a link list file. The link list
C                  file has rec #'s corresponding to orbit #'s with the start & stop
C                  rec #'s of the database file as record entries.
C
C      OVERVIEW: Program configuration parameters are passed via dummy arguments.
C                  All files are opened prior to invocation.
C                  The first record of the database file will be interrogated to
C                  determine the beginning orbit number. The algorythm reads
C                  each record to determine the start & stop record numbers which
C                  bound an orbit in the database file. Upon encountering a new
C                  orbit the algorythm writes a record about the previous orbit
C                  in the link list file. Each orbit in the file will be
C                  processed in this manner until an end of file has been detected.
C
C      PARAMETERS:
C      NAME      DIM      TYPE    I/O     DESCRIPTION
C      ----      ---      ----    ---     -----
C      LF        -       I*4     I      LUN of split database file.
C      MF        -       I*4     I      LUN of link list file.
C      NF        -       I*4     I      LUN of list of link list.
C      ASCII     -       L*1     I      Flag indicates create and ASCII disk file
C                                         of the link list map.
C      MAP       -       L*1     I      Flag indicates create a map file.
C
C      NOTES:
C
C      CALLING MODULE: MEDMAP
C
C      SUBROUTINES CALLED:
C      NAME          DESCRIPTION
C      ----          -----
C
C
C      COMMONS USED:
C      NAME          DESCRIPTION
C      ----          -----
C
C      FILE USAGE:
C      FILE          LUN      DESCRIPTION
C      ----          ---      -----
C      ELE1.LSF      LF=      Electron mode database.
C      ION1.LSF      LF=      Ion mode database.
C      PHE1.LSF      LF=      Photoelectron mode database.
C      PHE2.LSF      LF=      Photoelectron mode database.
C      ELE1.MAP      MF=      Electron mode database link list.
C      ION1.MAP      MF=      Ion mode database link list.
C      PHE1.MAP      MF=      Photoelectron mode database link list.

```

```

C      ELE1.LIS          NF=          ASCII list of electron database map.
C      ION1.LIS          NF=          ASCII list of ion database map.
C      PHE1.LIS          NF=          ASCII list of photoelectron database map.
C
C      ENVIRONMENT: VAX/VMS
C
C      AUTHOR: JOE GOOSBY
C      DATE:    7/93
C
C
C-*****COFF*****
C
LOGICAL*1 ASCII,MAP
DIMENSION EPM(17)

C... Write header record to list file.
IF (ASCII) WRITE(NF,1000)

C... Initialize all map files to zero.
IF (MAP) THEN
  IS=0
  DO I=1,5055
    WRITE(MF,REC=I) IS,IS
  END DO
END IF

C... Determine 1st orbit # in file.
READ(LF,REC=1,IOSTAT=IUS) IORBT
IUS=0
I8=0
I9=0
I=1
ISTR=I9+1
NOR=IORBT
DO WHILE(IUS.EQ.0)
  I8=I8+1
  DO WHILE(IORBT.EQ.NOR.AND.IUS.EQ.0)
    I9=I9+1
    READ(LF,REC=I9,IOSTAT=IUS) IORBT
    READ(LF,REC=I9,IOSTAT=IUS) IORBT,KPER,KDAY,NDSE,
C      *                      TIME,ALTE,SZAE,TOTE,TE,PHIE,FRSE,BCKE,
C      *                      (EPM(K),K=1,17)
  END DO
  IF (IORBT.NE.NOR.AND.IUS.EQ.0) THEN
    IF (MAP) THEN
      READ(MF,REC=NOR)
      REWRITE(MF,IOSTAT=IOS) ISTR,I9-1
      IF (IOS.NE.0) THEN
        WRITE(*,'('' MEDFLY: Rewrite error = ''',I10)'') IOS
        WRITE(*,'(''                               on orbit = ''',I5)'') NOR
      END IF
    END IF
    IF (ASCII) WRITE(NF,'(I7,1X,I7,1X,I12,1X,I12)') I8,NOR,ISTR,I9-1
    ISTR=I9
    NOR=IORBT
  END IF
  IF (IUS.NE.0) THEN
    IF (MAP) THEN

```

```
READ(MF,REC=NOR)
REWITE(MF,IOSTAT=IOS) ISTR,I9-1
IF (IOS.NE.0) THEN
  WRITE(*,'( '' MEDFLY: Rewrite error = '' ,I10)') IOS
  WRITE(*,'( ''                               on orbit = '' ,I5)') NOR
END IF
END IF
IF (ASCII) WRITE(NF,'(I7,1X,I7,1X,I12,1X,I12)') I8,NOR,ISTR,I9-1
END IF
END DO
C
RETURN
1000 FORMAT( / 1X,' SEQ #    ORBIT   START REC #    STOP REC #' )
C
C
END
```