

CON

C+*****
C

SUBROUTINE MEDFLY(LF,MF,NF,ASCII,MAP)

C

ACRONYM: MEDIANS LINK LIST MAP FILE OF SPLIT DATABASE FILES ON THE FLY.

C

C

PURPOSE: To read a split database file (E,I,PE) and create a map of its direct access records relating orbit #, start rec #, & stop rec # via an entry in a link list file. The link list file has rec #'s corresponding to orbit #'s with the start & stop rec #'s of the database file as record entries.

C

C

OVERVIEW: Program configuration parameters are passed via dummy arguments. All files are opened prior to invocation. The first record of the database file will be interrogated to determine the beginning orbit number. The algorithm reads each record to determine the start & stop record numbers which bound an orbit in the database file. Upon encountering a new orbit the algorithm writes a record about the previous orbit in the link list file. Each orbit in the file will be processed in this manner until an end of file has been detected.

C

C

PARAMETERS:

C

C

NAME	DIM	TYPE	I/O	DESCRIPTION
LF	-	I*4	I	LUN of split database file.
MF	-	I*4	I	LUN of link list file.
NF	-	I*4	I	LUN of list of link list.
ASCII	-	L*1	I	Flag indicates create and ASCII disk file of the link list map.
MAP	-	L*1	I	Flag indicates create a map file.

C

C

NOTES:

C

C

CALLING MODULE: MEDMAP

C

C

SUBROUTINES CALLED:

C

C

NAME	DESCRIPTION
----	-----

C

C

COMMONS USED:

C

C

NAME	DESCRIPTION
----	-----

C

C

FILE USAGE:

C

C

FILE	LUN	DESCRIPTION
----	---	-----
ELE1.LSF	LF=	Electron mode database.
ION1.LSF	LF=	Ion mode database.
PHE1.LSF	LF=	Photoelectron mode database.
PHE2.LSF	LF=	Photoelectron mode database.
ELE1.MAP	MF=	Electron mode database link list.
ION1.MAP	MF=	Ion mode database link list.
PHE1.MAP	MF=	Photoelectron mode database link list.

C

```

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
      LOGICAL*1 ASCII,MAP
      DIMENSION EPM(17)
C
C... Write header record to list file.
      IF (ASCII) WRITE(NF,1000)
C
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
C          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)
        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
    END IF
END DO
C
RETURN
1000 FORMAT( / 1X,' SEQ #    ORBIT  START REC #    STOP REC #')
C
C
END

```