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1986/36. DORIS - A drill log record information system  
(Revision 1)

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**Abstract**

The program suite described is used to provide an index to the Department of Mines collection of geological drill logs. Programs are included for adding entries to the data-base and searching the data-base. The data are entered in a simple fill-in-the-spaces manner.

At the request of the Economic Geology Branch the original programs have been modified to simplify repetitive data input, to allow the report field to be searched, and to allow core location information to be printed.

**USING THE PROGRAMS**

The programs are run on the Geological Survey Perkin-Elmer mini-computer, and it is assumed that the user is familiar with the standard data editing facilities.

*Data-base maintenance*

Data are put into a standard format (Appendix 1) before entry. Input is commenced by typing LOGADD and continues until 0 is typed in response to the reference number prompt. The drill type numbers are entered as either one or two digits on the same line.

Where a prompt terminates with an \* the input program, as modified by E.L. Martin, will use the previously entered value if the line is left blank, a blank if \ is entered, and the entered value if neither of the preceding is used.

At the end of input, a proof-sheet is output, and the data are saved in file LOGTEMP.TMP. Any corrections should be made to this file using the standard editing facilities and a new proof sheet then printed and checked.

The new data in LOGTEMP.TMP must be added to the end of the existing data-base by typing LOGMERGE. To ensure that the file remains in reference number order, it should be sorted periodically using the LOGSORT command. As sorting is a slow process it should not be carried out more often than necessary.

Corrections to the main data-base would normally be made by deleting entries using the system editor in hexadecimal mode and then putting the corrected entries in using LOGADD.

*Data-base searching*

The search phase is entered by typing LOGSRCH. An entry will be retrieved only if one value in each search option specified is found.

The program requests the following data:

- (i) Locality - one or more localities on a single line, each locality terminated by /. If a search by locality is not required leave the line blank.

e.g. FINGAL/AVOCA/SMITHTON/

- (ii) Quadrangle - one or more quadrangle numbers in the format used for location.

- (iii) Map sheet - one or more 1:50 000 map sheet numbers in the format used for location.

- (iv) Search by area - leave blank for no search by area.
  - Y for finding entries inside specified area.
 Entries on the boundary of the area will not be found. The program prompts for the number of vertices. If 2 is entered a simple rectangle parallel to the grid may be entered by specifying the co-ordinates of any two diagonally opposite corners. Otherwise the program prompts for the vertex co-ordinates. Co-ordinates should be in the same form as used on the input sheets.

- (v) Purpose - one or more purpose numbers in the same format used for location.

- (vi) First report selection - one or more groups of words or numbers on a single line, each group of words terminated by /. If this option is not required leave the line blank.

e.g. TCR/TAS/MG/027/  
TCR or TAS or MG or 027

- (vii) Second report selection - as for the first report selection. Both report selections must be satisfied during a search if further items are to be checked and this provides a "logical and" for the report search. For example it is possible to look for TCR report number 1227 by making the first title selection TCR/ and the second title selection 1227/

- (viii) Core held - enter Y if only holes for which core is held are to be retrieved. Leave blank otherwise.

- (ix) Core location - enter Y if the core locations are required. Leave blank otherwise.

- (x) E.L. or M.L. - one or more E.L. or M.L. numbers on a single line, each terminated by ;. Leave blank if a search by E.L. or M.L. is not required.

e.g. 5/63;123P/M;16/83;

- (xi) Organisation - details as for location.
- (xii) Drilled by - details as for purpose.
- (xiii) Range of commencement dates - enter the earliest and latest possible commencement dates at the prompt in the form used on the input sheet. Leave blank if this option is not required.
- e.g. 12/1876  
3/1878
- (xiv) Drill type - one or more drill type numbers on a single line, each group terminated by /. Leave blank if not required.
- e.g. 0/2/ diamond or rotary  
02/4/ diamond and rotary or auger.
- (xv) Geophysical logging - enter Y if only holes that have been geophysically logged are to be retrieved. Leave blank otherwise.

#### THE PROGRAMS

##### *LOGADD (Appendix 2)*

This program accepts data from the keyboard and copies it to a file in a format suitable for editing. Prompts are used to guide the user. The file created (LOGTEMP.TMP) is then edited using the standard edit facilities.

##### *LOGMERGE (Appendix 3)*

The data from LOGTEMP.TMP are converted to the format of the data-base. The data-base is copied to a temporary work file and the new data are added to the end of this. The combined file is then copied back to the original data-base file.

##### *LOGSORT (Appendix 4)*

The data are sorted into ascending reference number order and written to a temporary file in the new order. The temporary file is then copied back to the original data-base file.

##### *LOGSRCH (Appendix 5)*

The data-base is searched for the occurrence of specified strings and a point-in-polygon algorithm is used to locate data from within a specified area. Core location data are retrieved from the CORLIBRARY data-base and appended to the normal DORIS printout.

[24 July 1986]

APPENDIX 1

BOREHOLE LOG DATA SHEET

REFERENCE NO: \_\_\_\_\_ (5)

BOREHOLE NO: \_\_\_\_\_ (12)

LOCALITY: \_\_\_\_\_ (20)

QUADRANGLE: \_\_\_\_ (2)

1:50 000 MAP SHEET \_\_\_\_\_ (5)

AMG MAP REFERENCE: \_\_\_\_\_ 5 \_\_\_\_\_ (9)

PURPOSE:

0

Engineering geology

1

Metallic minerals

2

Non-metallic minerals

3

Fuels

4

Stratigraphic (Tick one)

PLAN NO: \_\_\_\_\_ (6)

REPORT: \_\_\_\_\_ (12)

LOG LOCATION: \_\_\_\_ (3)

CORE HELD: Y/N (1)

E.L. OR M.L. etc. \_\_\_\_\_ (7)

ORGANISATION: \_\_\_\_\_ (20)

DRILLED BY:

0

Department of Mines

1

Hydro-electric Commission

2

Commonwealth

3

Private contractor (Tick one)

DATE COMMENCED: \_\_ / \_\_\_\_ (7)

DEPTH: \_\_\_\_\_ (4)

DRILL TYPE :

0

Diamond

1

Cable Tool

2

Rotary

3

Percussion

4

Auger

(tick two maximum)

GEOPHYSICAL LOGGING: Y/N (1)

## APPENDIX 2

## Program LOGADD

```

*LOGADD.CSS
*FOR RUNNING LOGADD AND PRINTING A PROOF SHEET
$IFX LOGTEMP.TMP; $WRITE ** CHECK LAST LOGMERGE; $EXIT; $ENDC
PRE ETM; AL LOGTEMP.TMP,IN,116
* SET UP THE OUTPUT FILE
L LOGADD,3; AS 6,LOGTEMP.TMP; * LOAD PROG AND SET LU 6
ST
PRINT LOGTEMP.TMP
$WRITE FILE IS LOGTEMP.TMP; ENA ETM; $EXIT

#TITL LOGADD.FTN - ADD LOGS TO THE LOG INDEX
C TAKES KEYBOARD INPUT AND PREPARES A PROOF SHEET
C This version can repeat previous data where prompts end in *
  CHARACTER*12 BHOLE,REPORT,BH,REP,MR,MR2
  CHARACTER*20 LOCAL,ORGAN,LOC,ORG
  CHARACTER*5 SHEET,SH
  CHARACTER*1 PURP,CORE,DRILR,LOGGED,ANS,PURPOS,COREH,DRILER,GLOG
  CHARACTER*6 PLANNO,PL
  CHARACTER*3 LOGLOC,LL
  CHARACTER*7 ELML,DATE,EM,DA,DEPTH
  CHARACTER*2 TYPE,IQUAD,TY,IQ
  INTEGER*2 IREF,IDEEP
  INTEGER*4 MAPREF
C
C INPUT IS REFERENCE NO., BOREHOLE NO., LOCALITY, QUADRANGLE, MAP SHEET,
C MAP REFERENCE, PURPOSE, PLAN NO., REPORT, LOG LOCATION,
C CORE HELD, EL OR ML, ORGANISATION, DRILLED BY, DATE COMMENCED,
C DEPTH, DRILL TYPE, GEOPHYSICAL LOGGING
C
  BH=' '
  REP=' '
  MR=' '
  MR2=' '
  LOC=' '
  ORG=' '
  SH=' '
  PL=' '
  LL=' '
  EM=' '
  DA=' '
  TY=' '
  IQ=' '
  PURPOS=' '
  COREH=' '
  DRILER=' '
  GLOG=' '
  OPEN (UNIT=5,FILE='CON:')
C OPEN THE CONSOLE FOR INPUT. ASSUME THAT OUTPUT FILE 6 HAS BEEN SET
C UP ELSEWHERE
C
  WRITE(5,90)

```

```

90 FORMAT(' RETURN will repeat previous data where prompt followed by
. */' Enter a backslash (\) to blank stored data - but use a'
. ' zero ( 0 ) at MAPREF')
20 WRITE(5,100)
100 FORMAT(' REF NO (0 TO END)')
READ(5,*) IREF
IF (IREF .EQ. 0) GOTO 50
C END OF BATCH SO CLOSE OFF
WRITE(5,101)
101 FORMAT(' BOREHOLE NO *')
READ(5,201) BHOLE
IF(BHOLE(1:1) .EQ. ' ' .AND. BH(1:1) .NE. ' ')THEN
BHOLE=BH
ELSE
IF(BHOLE(1:1) .EQ. '\')BHOLE=' '
BH=BHOLE
ENDIF
201 FORMAT(A12)
WRITE(5,102)
102 FORMAT(' LOCALITY *')
READ(5,202) LOCAL
202 FORMAT(A20)
IF(LOCAL(1:1) .EQ. ' ' .AND. LOC(1:1) .NE. ' ')THEN
LOCAL=LOC
ELSE
IF(LOCAL(1:1) .EQ. '\')LOCAL=' '
LOC=LOCAL
ENDIF
WRITE(5,103)
103 FORMAT(' QUADRANGLE *')
READ(5,208) IQUAD
IF(IQUAD(1:1) .EQ. ' ' .AND. IQ(1:1) .NE. ' ')THEN
IQUAD=IQ
ELSE
IF(IQUAD(1:1) .EQ. '\')IQUAD=' '
IQ=IQUAD
ENDIF
WRITE(5,104)
104 FORMAT(' MAP SHEET *')
READ(5,203) SHEET
203 FORMAT(A5)
IF(SHEET(1:1) .EQ. ' ' .AND. SH(1:1) .NE. ' ')THEN
SHEET=SH
ELSE
IF(SHEET(1:1) .EQ. '\')SHEET=' '
SH=SHEET
ENDIF
WRITE(5,105)
105 FORMAT(' MAP REF *')
READ(5,201)MR
IF(MR(1:1) .EQ. ' ' .AND. MR2(1:1) .NE. ' ')THEN
MR=MR2
ELSE
IF(MR(1:1) .EQ. '\')MR=' '
MR2=MR
ENDIF
MAPREF=CTOI(MR,K)
IF(K .EQ. 0)MAPREF=0

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```

WRITE(5,106)
106 FORMAT(' PURPOSE *')
READ(5,204) PURP
204 FORMAT(A1)
IF (PURP .EQ. ' ' .AND. PURPOS .NE. ' ') THEN
PURP=PURPOS
ELSE
IF (PURP .EQ. '\') PURP=' '
PURPOS=PURP
ENDIF
WRITE(5,107)
107 FORMAT(' PLAN NO *')
READ(5,205) PLANNO
205 FORMAT(A6)
IF (PLANNO(1:1) .EQ. ' ' .AND. PL(1:1) .NE. ' ') THEN
PLANNO=PL
ELSE
IF (PLANNO(1:1) .EQ. '\') PLANNO=' '
PL=PLANNO
ENDIF
WRITE(5,108)
108 FORMAT(' REPORT *')
READ(5,201) REPORT
IF (REPORT(1:1) .EQ. ' ' .AND. REP(1:1) .NE. ' ') THEN
REPORT=REP
ELSE
IF (REPORT(1:1) .EQ. '\') REPORT=' '
REP=REPORT
ENDIF
WRITE(5,109)
109 FORMAT(' LOG LOCN *')
READ(5,206) LOGLOC
206 FORMAT(A3)
IF (LOGLOC(1:1) .EQ. ' ' .AND. LL(1:1) .NE. ' ') THEN
LOGLOC=LL
ELSE
IF (LOGLOC(1:1) .EQ. '\') LOGLOC=' '
LL=LOGLOC
ENDIF
WRITE(5,110)
110 FORMAT(' CORE HELD *')
READ(5,204) CORE
IF (CORE .EQ. ' ' .AND. COREH .NE. ' ') THEN
CORE=COREH
ELSE
IF (CORE .EQ. '\') CORE=' '
COREH=CORE
ENDIF
WRITE(5,111)
111 FORMAT(' EL OR ML *')
READ(5,207) ELML
207 FORMAT(A7)
IF (ELML(1:1) .EQ. ' ' .AND. EM(1:1) .NE. ' ') THEN
ELML=EM
ELSE
IF (ELML(1:1) .EQ. '\') ELML=' '
EM=ELML
ENDIF

```

```

WRITE(5,112)
112 FORMAT(' ORGANISATION *')
READ(5,202) ORGAN
IF(ORGAN(1:1) .EQ. ' ' .AND. ORG(1:1) .NE. ' ')THEN
ORGAN=ORG
ELSE
IF(ORGAN(1:1) .EQ. '\')ORGAN=' '
ORG=ORGAN
ENDIF
WRITE(5,113)
113 FORMAT(' DRILLED BY *')
READ(5,204) DRILR
IF (DRILR .EQ. ' ' .AND. DRILER .NE. ' ') THEN
DRILR=DRILER
ELSE
IF (DRILR .EQ. '\') DRILR=' '
DRILER=DRILR
ENDIF
WRITE(5,114)
114 FORMAT(' DATE COMMENCED *')
READ(5,207) DATE
IF (DATE(1:1) .EQ. ' ' .AND. DA(1:1) .NE. ' ')THEN
DATE=DA
ELSE
IF (DATE(1:1) .EQ. '\')DATE=' '
DA=DATE
ENDIF
WRITE(5,115)
115 FORMAT(' DEPTH')
READ(5,207) DEPTH
IDEEP=CTOI(DEPTH,K)
IF(K .EQ. 0)IDEEP=0
WRITE(5,116)
116 FORMAT(' DRILL TYPE(S) *')
READ(5,208) TYPE
208 FORMAT(A2)
IF (TYPE(1:1) .EQ. ' ' .AND. TY(1:1) .NE. ' ')THEN
TYPE=TY
ELSE
IF (TYPE(1:1) .EQ. '\')TYPE=' '
TY=TYPE
ENDIF
WRITE(5,117)
117 FORMAT(' GEOPHYSICAL LOGGING *')
READ(5,204) LOGGED
IF (LOGGED .EQ. ' ' .AND. GLOG .NE. ' ') THEN
LOGGED=GLOG
ELSE
IF (LOGGED .EQ. '\') LOGGED=' '
GLOG=LOGGED
ENDIF
WRITE(5,310) IREF,BHOLE,LOCAL,IQUAD,SHEET,MAPREF,PURP,PLANNO,
. REPORT,LOGLOC,CORE,ELML,ORGAN,DRILR,DATE,IDEEP,
. TYPE,LOGGED
310 FORMAT(1X,I6,'

```

```
cord O.K. (Y*/N)')  
  READ(5,204)ANS  
  IF(ANS .EQ. 'N' .OR. ANS .EQ. 'n')GOTO 20  
C READ ONE DAT SHEET  
C  
C SO WRITE TO THE OUTPUT FILE  
  WRITE(6,300) IREF,BHOLE,LOCAL,IQUAD,SHEET,MAPREF,PURP,PLANNO,  
  .          REPORT,LOGLOC,CORE,ELML,ORGAN,DRILR,DATE,IDEEP,  
  .          TYPE,LOGGED  
300 FORMAT(I6,'
```

```
6,STATUS='KEEP')  
  STOP  
  END
```

## APPENDIX 3

## Program LOGMERGE

```

*LOGMERGE.CSS
* FOR MERGING CORRECTED FILE WITH MAIN FILE
PRE ETM; XDE MRGTMP.TMP; *DELETE SCRATCH FILE
AL MRGTMP.TMP,IN,108; L LOGMERGE,10; * AL SCRATCH FILE AND LOAD PROG
REP LOGTEMP.TMP,FF00; AS 6,LOGTEMP.TMP,ERO; AS 4,MRGTMP.TMP; ST
$IFNE 0; $WRITE TRANSLATE ERROR; ENA ETM; $EXIT; $ENDC
REP MRGTMP.TMP,FF00
$BUILD COPY.CMD
IN LOGIND.DAT
AL SYSF:TEMP.DAT,IN,108/6/5
OUT SYSF:TEMP.DAT
COPY *,*
IN MRGTMP.TMP
COPY *,*
END
$ENDB
L COPY32,50; ST ,COM=COPY.CMD,LI=NULL:,LO=NULL:
$IFNE 0; $WRITE COPY-MERGE ERROR; ENA ETM; $EXIT; $ENDC
REP LOGIND.DAT,0; REP SYSF:TEMP.DAT,FF00
DE COPY.CMD,LOGIND.DAT
$BUILD COPY.CMD
IN SYSF:TEMP.DAT
AL LOGIND.DAT,IN,108/10/3
OUT LOGIND.DAT
COPY *,*
REW I
REW 0
VERIFY *,*
END
$ENDB
L COPY32,50; ST ,COM=COPY.CMD,LI=NULL:,LO=NULL:
$IFNE 0; $WRITE COPY BACK FAILED; ENA ETM; $EXIT; $ENDC
REP LOGIND.DAT,FF00; REP SYSF:TEMP.DAT,0; REP LOGTEMP.TMP,0
REP MRGTMP.TMP,0
DE COPY.CMD,MRGTMP.TMP,LOGTEMP.TMP,SYSF:TEMP.DAT
ENA ETM
$EXIT

```

```

$TITL LOGMERGE.FTN - CONVERT PROOF FILE TO MASTER FILE FORMAT
C
    INTEGER*4 NORTH
    INTEGER*2 EAST,IMNTH,IYR
C SPLIT MAPREF AND DATE INTO RELEVANT PARTS
    CHARACTER*12 BHOLE,REPORT
    CHARACTER*20 LOCAL,ORGAN
    CHARACTER*5 SHEET
    CHARACTER*1 PURP,CORE,DRILR,LOGGED
    CHARACTER*6 PLANNO
    CHARACTER*3 LOGLOC
    CHARACTER*7 ELML,DATE
    CHARACTER*2 TYPE,IQUAD
    INTEGER*2 IREF,IDEEP
    INTEGER*4 MAPREF
C
    CHARACTER*1 BUFF(108)
C BUFFER ARRAY TO ALLOW BINARY WRITE
    EQUIVALENCE (BUFF(1),LOCAL),(BUFF(21),ORGAN),(BUFF(41),BHOLE),
.      (BUFF(53),REPORT),(BUFF(65),ELML),
.      (BUFF(72),PLANNO),(BUFF(78),SHEET),(BUFF(83),NORTH),
.      (BUFF(87),LOGLOC),(BUFF(90),TYPE),(BUFF(93),IREF),
.      (BUFF(95),IMNTH),(BUFF(97),IYR),
.      (BUFF(99),IQUAD),(BUFF(101),IDEEP),(BUFF(103),EAST),
.      (BUFF(105),PURP),(BUFF(106),CORE),(BUFF(107),DRILR),
.      (BUFF(108),LOGGED)
C USED FOR BINARY OUTPUT FOR FASTER ACCESS
C
    OPEN(UNIT=4,FORM='BINARY',RECL=108)
C OPEN THE OUTPUT FILE FOR BINARY OPERATIONS
    10 READ(6,300,END=20) IREF,BHOLE,LOCAL,IQUAD,SHEET,EAST,NORTH,PURP,
.      PLANNO,REPORT,LOGLOC,CORE,ELML,ORGAN,DRILR,IMNTH,IYR,IDEEP,
.      TYPE,LOGGED
    300 FORMAT(I6,1X,A12,1X,A20,1X,A2,1X,A5,1X,I4,I5,1X,A1,1X,A6,1X,
.      A12,1X,A3,1X,A1,1X,A7,1X,A20/1X,A1,1X,I2,1X,I4,1X,I4,1X,
.      A2,1X,A1/1X)
    WRITE(4) BUFF
C BINARY WRITE TO OUTPUT FILE
    GOTO 10
C BACK ROUND
C
C AT END
    20 CLOSE(UNIT=4,STATUS='KEEP')
    CLOSE(UNIT=6,STATUS='KEEP')
    END

```

APPENDIX 4

Program LOGSORT

```

*LOGSORT.CSS
* FOR SORTING DRILL LOG FILE INTO REFERENCE NO. ORDER
PRE ETM
L LOGSORT,10; AS 4,LOGIND.DAT,ERO; AL SYSF:TEMP.DAT,IN,108/5/2
AS 6,SYSF:TEMP.DAT; ST
$IFNE 0; $WRITE SORT ERROR; ENA ETM; $EXIT; $ENDC
$BUILD COPY.CMD
IN SYSF:TEMP.DAT
AL LOGIND.DAT,IN,108/10/5
OUT LOGIND.DAT
COPY *,*
REW I
REW O
VERIFY *,*
END
$ENDB
REP SYSF:TEMP.DAT,FF00; REP LOGIND.DAT,0; DE LOGIND.DAT
L COPY32,50; ST ,COM=COPY.CMD,LI=NULL:,LO=NULL:
$IFNE 0; $WRITE SORT-COPY ERROR; ENA ETM; $EXIT; $ENDC
REP LOGIND.DAT,FF00; REP SYSF:TEMP.DAT,0; DE SYSF:TEMP.DAT,COPY.CMD
ENA ETM; $EXIT

```

```

$TITL LOGSORT.FTN - SORT THE DRILL LOG FILE INTO ASCENDING REF NO ORDER
C
  INTEGER*4 NORTH
  INTEGER*2 EAST,IMNTH,IYR
C SPLIT MAPREF AND DATE INTO RELEVANT PARTS
  CHARACTER*12 Bhole,REPORT
  CHARACTER*20 LOCAL,ORGAN
  CHARACTER*5 SHEET
  CHARACTER*1 PURP,CORE,DRILR,LOGGED
  CHARACTER*6 PLANNO
  CHARACTER*3 LOGLOC
  CHARACTER*7 ELML,DATE
  CHARACTER*2 TYPE,IQUAD
  INTEGER*2 IREF,IDEEP
C THE FOLLOWING ARE FOR THE SORT
  INTEGER*2 INDEX(8000),IA(8000)
C ALLOW FOR UP TO 8000 ENTRIES
C
  CHARACTER*1 BUFF(108)
C BUFFER ARRAY TO ALLOW BINARY WRITE
  EQUIVALENCE (BUFF(1),LOCAL),(BUFF(21),ORGAN),(BUFF(41),Bhole),
. (BUFF(53),REPORT),(BUFF(65),ELML),
. (BUFF(72),PLANNO),(BUFF(78),SHEET),(BUFF(83),NORTH),
. (BUFF(87),LOGLOC),(BUFF(90),TYPE),(BUFF(93),IREF),
. (BUFF(95),IMNTH),(BUFF(97),IYR),
. (BUFF(99),IQUAD),(BUFF(101),IDEEP),(BUFF(103),EAST),
. (BUFF(105),PURP),(BUFF(106),CORE),(BUFF(107),DRILR),
. (BUFF(108),LOGGED)

```

```

C USED FOR BINARY OUTPUT FOR FASTER ACCESS
C
      OPEN(UNIT=4,FORM='BINARY',ACCESS='DIRECT',RECL=108)
C OPEN THE INPUT FILE FOR RANDOM AND SEQUENTIAL ACCESS
      REWIND 4
      IREC=0
C COUNTER FOR NUMBER OF RECORDS
      10 READ(4,END=20) BUFF
      IREC=IREC+1
      IF (IREC .GT. 8000) STOP 'MORE THAN 8000 ENTRIES'
      INDEX(IREC)=IREC
C FILL SORT INDEX
      IA(IREC)=IREC
      GOTO 10
C BACK AROUND
C
C NOW FOR THE WORK
      20 CONTINUE
      IF (IREC .EQ. 0) STOP 'NO RECORDS'
      CALL SUBSTI(INDEX,IA,1,IREC)
C SORT INTO ASCENDING NUMBER - I.E. CHRON ORDER
      OPEN(UNIT=6,FORM='BINARY',RECL=108)
C OPEN OUTPUT FILE
      DO 30 I=1,IREC
      READ(4,REC=INDEX(I)) BUFF
      WRITE(6) BUFF
C COPY TO NEW ORDER
      30 CONTINUE
      CLOSE(UNIT=6,STATUS='KEEP')
      CLOSE(UNIT=4,STATUS='KEEP')
      END
      SUBROUTINE SUBSTI(IR,IA,IBASE,N)
      INTEGER*2 IA(N)
      INTEGER*2 IR(N)
      LOGICAL NSWAP
      IF (N .LE. 1) RETURN
C NOTHING TO SORT
      NM1=N-1
      DO 30 J=IBASE,NM1
      NSWAP=.TRUE.
      IRI=IR(1)
      DO 40 I=IBASE,NM1
      IP1=I+1
      IRIP1=IR(IP1)
      IF (IA(IRI) .LE. IA(IRIP1)) GOTO 40
      NSWAP=.FALSE.
      IR(I)=IRIP1
      IR(IP1)=IRI
      IRIP1=IRI
      40 IRI=IRIP1
      IF (NSWAP) RETURN
      30 CONTINUE
      RETURN
      END

```

APPENDIX 5

Program LOGSRCH

```

*LOGSRCH.CSS - SEARCH THE DRILL LOG FILE
L LOGSRCH,10; AS 4,LOGIND.DAT,ERO; XAL SYSF:LOGIND.TMP,IN,132/3/2
AS 8,CORIND.DAT,ERO;AS 9,CORINDEX.IND,ERO
AS 6,SYSF:LOGIND.TMP; REW 6; AS 5,CON; TEMPFIL 3,IN,80; ST
$IFX SYSF:LOGIND.TMP; PRI SYSF:LOGIND.TMP,DEL; $ENDC; $EXIT

#TITL LOGSRCH.FTN - SEARCH DRILL LOG FILE
C
  INTEGER*4 NORTH
  INTEGER*2 EAST,IMNTH,IYR
C SPLIT MAPREF AND DATE INTO RELEVANT PARTS
  INTEGER*2 CORIND(8000),CORINDX(8000),INDX1(2000),INDX2(2000),IND
  INTEGER*2 INDX3(2000),INDX4(2000)
C ARRAYS FOR CORIND.DAT INFORMATION
  CHARACTER*12 BHOLE,REPORT
  CHARACTER*20 LOCAL,ORGAN
  CHARACTER*5 SHEET
  CHARACTER*1 PURP,CORE,DRILR,LOGGED
  CHARACTER*6 PLANNO
  CHARACTER*3 LOGLOC
  CHARACTER*7 ELML,DATE,SDATE,EDATE
  CHARACTER*2 TYPE,IQUAD
  INTEGER*2 IREF,IDEEP,SMNTH,SYR,EMNTH,EYR
C
  CHARACTER*1 BUFF(108)
C BUFFER ARRAY TO ALLOW BINARY WRITE
  EQUIVALENCE (BUFF(1),LOCAL),(BUFF(21),ORGAN),(BUFF(41),BHOLE),
  . (BUFF(53),REPORT),(BUFF(65),ELML),
  . (BUFF(72),PLANNO),(BUFF(78),SHEET),(BUFF(83),NORTH),
  . (BUFF(87),LOGLOC),(BUFF(90),TYPE),(BUFF(93),IREF),
  . (BUFF(95),IMNTH),(BUFF(97),IYR),
  . (BUFF(99),IQUAD),(BUFF(101),IDEEP),(BUFF(103),EAST),
  . (BUFF(105),PURP),(BUFF(106),CORE),(BUFF(107),DRILR),
  . (BUFF(108),LOGGED)
C USED FOR BINARY OUTPUT FOR FASTER ACCESS
C
  EQUIVALENCE (CORIND(1),INDX1(1)),(CORIND(2001),INDX2(1)),
  . (CORIND(4001),INDX3(1)),(CORIND(6001),INDX4(1))
C CORLIBRARY INDEX RECORD
  CHARACTER*80 SQUAD,SLOCN,SMAP,SPURP,SELML,SORGAN,SDRILL,STYPE,
  . SREPT1,SREPT2
  CHARACTER*1 SCORE,SLOGD,SCORIND
  INTEGER*2 FFEED,ITYPE
C USED TO PUT FORM FEEDS INTO OUTPUT FILE
  REAL X(100),Y(100),YINTVL(100),RSLOPE(100)
  INTEGER*2 SWATH(100,25)
C ABOVE 2 LINES USED FOR FSTJDN POINT IN POLYGON SEARCH
  LOGICAL NOTIN,INOUT,SEMIN
  INTEGER*4 FCOUNT
  DATA FFEED/3072/

```

```

C THE FORM FEED CHARACTER IN A1
  OPEN(UNIT=4,FORM='BINARY',RECL=108)
C OPEN THE INPUT FILE
  WRITE(5,100)
  100 FORMAT(' SEARCHING DRILL LOG INDEX')
C NOW FOR A FULL SEARCH
  WRITE(6,400)
  400 FORMAT(' SEARCH OPTIONS ARE:')
  WRITE(5,101)
  101 FORMAT(' FOR EACH OPTION ENTER EITHER A BLANK LINE OR//
. ' THE DESIRED VALUES FOR THE OPTION, EACH TERMINATED BY'
. ,' A //' E.G. FRED/BILL/TOM/SMITH/')
  WRITE(5,102)
  102 FORMAT(' LOCALITY?')
  READ(5,201) SLOCN
  IF (SLOCN(1:1) .NE. ' ') WRITE (6,402) SLOCN
  402 FORMAT(' LOCALITY',10X,A80)
  WRITE(5,103)
  103 FORMAT(' QUADRANGLE?')
  READ(5,201) SQUAD
  201 FORMAT(A80)
  IF (SQUAD(1:1) .NE. ' ') WRITE(6,401) SQUAD
  401 FORMAT(' QUADRANGLE',10X,A80)
  WRITE(5,106)
  106 FORMAT(' MAP SHEET?')
  READ(5,201) SMAP
  IF (SMAP(1:1) .NE. ' ') WRITE(6,405) SMAP
  405 FORMAT(' MAP SHEET',10X,A80)
  WRITE(5,108)
  108 FORMAT(' SEARCH FOR SITES WITHIN A SPECIFIED AREA (Y)?')
  READ(5,200) ITYPE
  200 FORMAT(A1)
  IF (ITYPE .EQ. 'Y') GOTO 23
C WANT TO READ COORDS
  NCOORD=0
  GOTO 26
C DONT WANT TO SEARCH FOR SITES IN AN AREA
C
  23 CONTINUE
C READ VERTICES
  WRITE(5,109)
  109 FORMAT(' NUMBER OF VERTICES OF AREA?'/
. ' ENTER 2 TO SPECIFY A RECTANGLE')
  READ(5,*) NCOORD
  IF (NCOORD .LT. 2) GOTO 23
C NEED AT LEAST 3 VERTICES TO DEFINE AN AREA
  IF (NCOORD .EQ. 2) THEN
    WRITE(5,515)
  515 FORMAT(' ENTER COORDS OF TWO DIAGONALLY OPPOSITE CORNERS OF ',
. ' THE RECTANGLE//' ONE PER LINE IN THE FORM EASTNORTH')
  ELSE
    WRITE(5,110)
  110 FORMAT(' ENTER VERTEX COORDS IN CLOCKWISE ORDER'/
. ' ONE PER LINE IN FORM EASTNORTH')
  ENDIF
  IXMAX=-999999999
  IXMIN=-IXMAX
  IYMAX=IXMAX

```

```

      IYMIN=IXMIN
C USE THESE TO STORE THE RANGE OF THE AREA
      DO 24 I=1,NCOORD
      READ(5,303) IX,IY
      303 FORMAT(I4,I5)
C GET INTO 100'S OF METRES EAST AND NORTH
      IXMAX=MAX0(IX,IXMAX)
      IXMIN=MIN0(IX,IXMIN)
      IYMAX=MAX0(IY,IYMAX)
      IYMIN=MIN0(IY,IYMIN)
C FIND THE RANGE
      X(I)=IX*0.1
      Y(I)=IY*0.1
C CONVERT TO KM BEFORE STORING
      24 CONTINUE
      IF (NCOORD .GT. 2) THEN
      IF (X(1) .NE. X(NCOORD) .OR. Y(1) .NE. Y(NCOORD)) THEN
        NCOORD=NCOORD+1
        X(NCOORD)=X(1)
        Y(NCOORD)=Y(1)
C CLOSE AREA
      ENDIF
      WRITE(6,407)
      407 FORMAT(' AREA COORDINATES (KM) ')
      WRITE(6,408) (X(I),Y(I),I=1,NCOORD)
      408 FORMAT(20X,4(F14.2,F9.2))
      NCOORD=NCOORD-1
C ROUTINE FOR LOCATING POINTS DOESNT REQUIRE CLOSURE
      CALL PREPLY(X,Y,NCOORD,YINTVL,INTVLS,SWATH,RSLOPE)
C CUT THE SEARCH AREA UP INTO SWATHS
      ELSE
      WRITE(6,516) IXMIN,IXMAX,IYMIN,IYMAX
      516 FORMAT(' SEARCH RECTANGLE FROM',I5,'00ME TO',I5,'00ME AND FROM',
        . I6,'00MN TO',I6,'00MN')
      ENDIF
C
      26 CONTINUE
      WRITE(5,111)
      111 FORMAT(' PURPOSE (0-4)?')
      READ(5,201) SPURP
      IF(SPURP(1:1) .NE. ' ') WRITE(6,409) SPURP
      409 FORMAT(' PURPOSE',10X,A80)
      WRITE(5,131)
      131 FORMAT(' FIRST REPORT SELECTION?')
      READ(5,201) SREPT1
      IF (SREPT1(1:1) .NE. ' ') WRITE(6,431) SREPT1
      431 FORMAT(' FIRST REPORT SELECTION',10X,A80)
      WRITE(5,132)
      132 FORMAT(' SECOND REPORT SELECTION?')
      READ(5,201) SREPT2
      IF (SREPT2(1:1) .NE. ' ') WRITE(6,432) SREPT2
      432 FORMAT(' SECOND REPORT SELECTION',10X,A80)
      WRITE(5,112)
      112 FORMAT(' MUST CORE BE HELD?')
      READ(5,202) SCORE
      202 FORMAT(A1)
      IF (SCORE(1:1) .EQ. 'Y') WRITE(6,410)
      410 FORMAT(' CORE MUST BE HELD')

```

```

WRITE(5,113)
113 FORMAT(' DO YOU WANT THE CORE LOCATIONS? Y OR N')
READ(5,202) SCORIND
IF(SCORIND .EQ. 'Y') THEN
  WRITE(6,424)
424  FORMAT(' CORE LOCATIONS WANTED')
      OPEN(UNIT=8,ACCESS='DIRECT',FORM='BINARY',RECL=162)
      OPEN(UNIT=9,ACCESS='DIRECT',FORM='BINARY',RECL=4000)
      READ(9) IND%1
      READ(9) IND%2
      READ(9) IND%3
      READ(9) IND%4
      DO 427 IND=1,8000
        IF(CORIND(IND) .EQ. 0) GOTO423
427  CONTINUE
423 ENDIF
C OPEN CORIND.DAT AND ITS INDEX FILE, CORINDEX.IND. READ INDEX INTO
C ARRAY CORIND SO CORIND.DAT CAN BE ACCESSED DIRECTLY LATER ON.
  WRITE(5,114)
114 FORMAT(' E.L. OR M.L. (USE ; TO SEPARATE OPTIONS HERE)?')
  READ(5,201) SELML
  IF (SELML(1:1) .NE. ' ') WRITE(6,411) SELML
411 FORMAT(' E.L. OR M.L.',10X,A80)
  WRITE(5,115)
115 FORMAT(' ORGANISATION?')
  READ(5,201) SORGAN
  IF (SORGAN(1:1) .NE. ' ') WRITE(6,412) SORGAN
412 FORMAT(' ORGANISATION',10X,A80)
  WRITE(5,116)
116 FORMAT(' DRILLED BY (0-3)?')
  READ(5,201) SDRILL
  IF (SDRILL(1:1) .NE. ' ') WRITE(6,413) SDRILL
413 FORMAT(' DRILLED BY',10X,A80)
  WRITE(5,117)
117 FORMAT(' RANGE OF COMMENCEMENT DATES' /
. ' ENTER EARLIEST DATE IN FORM MM/YYYY')
  READ(5,203) SDATE
203 FORMAT(A7)
  IF (SDATE(2:2) .NE. ' ') THEN
    WRITE(5,118)
118 FORMAT(' ENTER LATEST DATE IN FORM MM/YYYY')
    READ(5,203) EDATE
    WRITE(6,414) SDATE,EDATE
414 FORMAT(' LOOKING FOR DRILL HOLES COMMENCING BETWEEN ',A7,' AND ',
. A7)
    CALL DATIN(SMNTH,SYR,SDATE)
    CALL DATIN(EMNTH,EYR,EDATE)
    ENDIF
    WRITE(5,119)
119 FORMAT(' DRILL TYPE (0-4)?')
    READ(5,201) STYPE
    IF (STYPE(1:1) .NE. ' ') WRITE(6,415) STYPE
415 FORMAT(' DRILL TYPE',10X,A80)
    WRITE(5,120)
120 FORMAT(' MUST HOLE BE GEOPHYSICALLY LOGGED?')
    READ(5,202) SLOGD
    IF (SLOGD(1:1) .NE. ' ') WRITE(6,416)
416 FORMAT(' HOLE MUST BE GEOPHYSICALLY LOGGED')

```

```

C END OF OPTION INPUT
  WRITE(5,123)
  123 FORMAT('////////'.....SEARCHING')
C
C*****
C NOW FOR THE SEARCH
  FCOUNT=0
C COUNTER FOR NUMBER OF FOUND ENTRIES
  J=0
C COUNTER FOR NUMBER OF FILES FOUND IN THE CORELIBRARY DATABASE.
  IND1=1
C COUNTER FOR DO-LOOP READING CORELIBRARY INDEX FILE
  27 READ(4,END=40) BUFF
C READ ONE ENTRY
  IF (NOTIN(SMAP,SHEET)) GOTO 27
C NOT THE RIGHT SHEET
  IF (NOTIN(SLOCN,LOCAL)) GOTO 27
C NOT THE RIGHT LOCATION
  IF (NOTIN(SORGAN,ORGAN)) GOTO 27
C NOT THE RIGHT ORGANISATION
  IF (SCORE .EQ. 'Y' .AND. CORE .EQ. 'N') GOTO 27
C CORE NOT HELD
  IF (SLOGD .EQ. 'Y' .AND. LOGGED .EQ. 'N') GOTO 27
C NOT GEOPHYSICALLY LOGGED
  IF (NCOORD .NE. 0) THEN
    IF (EAST .LT. IXMIN .OR. EAST .GT. IXMAX) GOTO 27
    IF (NORTH .LT. IYMIN .OR. NORTH .GT. IYMAX) GOTO 27
C CANT POSSIBLY BE IN AREA
  IF (NCOORD .GT. 2) THEN
    XTMP=EAST*0.1
    YTMP=NORTH*0.1
C CONVERT TO KM
  IF (.NOT. INOUT(XTMP,YTMP,X,Y,YINTVL,INTVLS,SWATH,RSLOPE))
    . GOTO 27
C NOT IN THE SPECIFIED AREA
  ENDIF
C FOR THE SIMPLE RECTANGLE DONT NEED THE POLYGON SEARCH
  ENDIF
  IF (NOTIN(SREPT1,REPORT)) GOTO 27
C THE FIRST REPORT REQUIREMENT NOT SATISFIED
  IF (NOTIN(SREPT2,REPORT)) GOTO 27
C THE SECOND REPORT REQUIREMENT NOT SATISFIED
  IF (SDRILL(1:1) .NE. ' ' .AND. INDEX(SDRILL,DRILR) .EQ. 0) GOTO 27
C NOT THE DESIRED DRILLER
  IF (SPURP(1:1) .NE. ' ' .AND. INDEX(SPURP,PURP) .EQ. 0) GOTO 27
C NOT THE RIGHT PURPOSE
  IF (SQUAD(1:1) .NE. ' ' .AND. INDEX(SQUAD,IQUAD) .EQ. 0) GOTO 27
C NOT RIGHT QUADRANGLE
  IF (SDATE(2:2) .NE. ' ') THEN
    IF (IYR .LT. SYR .OR. IYR .EQ. SYR .AND. IMNTH .LT. SMNTH) GOTO 27
C EARLIER THAN THE FIRST DATE
  IF (IYR .GT. EYR .OR. IYR .EQ. EYR .AND. IMNTH .GT. EMNTH) GOTO 27
C LATER THAN THE LAST DATE
  ENDIF
  IF (NOTIN(STYPE,TYPE)) GOTO 27
C NOT RIGHT TYPE OF DRILL
  IF (SEMIN(SELML,ELML)) GOTO 27
C NOT RIGHT E.L. OR M.L.

```

```

C IF FINALLY GET TO HERE HAVE FOUND AN ENTRY THAT MATCHES THE
C SEARCH OPTIONS
C
      IF (MOD(FCOUNT,19) .EQ. 0) CALL HEAD
C HEAD PAGE
      FCOUNT=FCOUNT+1
C INCREMENT FOUND ENTRY COUNTER
C
      WRITE(6,417) IREF,BHOLE,LOCAL,IQUAD,SHEET,EAST,NORTH,PURP,
      .   PLANNO,REPORT,LOGLOC,CORE,ELML,ORGAN,DRILR,IMNTH,IYR,
      .   IDEEP,TYPE(1:1),TYPE(2:2),LOGGED
417 FORMAT(2X,I5,' ',A12,' ',A20,' ',A2,' ',A5,' ',I4,I5,' ',
      .   3X,A1,3X,' ',A6,' ',A12,' ',3X,A3,' ',A1,' ',A7,' ',
      .   12X,' ',A20,' ',3X,A1,3X,' ',I2,' ',I4,' ',I5,' ',
      .   2(A1,1X),' ',3X,A1,3X,' ',/)
C
C
C
      IF(SCORIND .NE. 'Y') GOTO 27
      IF(CORE .EQ. 'N') GOTO 27
      DO 425 I=IND1,IND-1
        IF(CORIND(I) .EQ. IREF) THEN
          J=J+1
          CORINDX(J)=I
          IND1=I
          GOTO 27
        ENDIF
425 CONTINUE
      GOTO 27
C STORES THE RECORD NUMBERS OF CORIND.DAT IN ARRAY CORINDX
C BACK AROUND
C
C NOW AT THE END OF THE RUN
      40 CONTINUE
      WRITE(5,121) FCOUNT
121 FORMAT(I7,' RECORDS WERE FOUND'// DO YOU WANT A',
      .   ' PRINTOUT (Y OR N)?')
      READ(5,200) ITYPE
      IF (ITYPE .NE. 'Y' .OR. FCOUNT .EQ. 0) THEN
        CLOSE(UNIT=6,STATUS='DELETE')
        STOP
C CLOSE FILE AND DELETE IT THEN STOP
      ENDIF
      CLOSE(UNIT=4,STATUS='KEEP')
C CLOSE THE INPUT FILE TO MAKE SPACE FOR THE NEXT FILE
      OPEN(UNIT=7,FILE='LOGNMON.TXT',SHARE='ERO')
C OPEN THE FILE OF EXPANSIONS OF ABBREVIATIONS
      WRITE(6,418) FFEED
418 FORMAT(A1)
      45 READ(7,419,END=46) SQUAD
419 FORMAT(A80)
      WRITE(6,419) SQUAD
      GOTO 45
C COPY THE ABBREV FILE
      46 CONTINUE
      IF(J .GT. 0) CALL CORLIBRARY(CORINDX,J,FCOUNT)
C SUBROUTINE TO PRINT THE CORELIBRARY LOCATIONS
      CLOSE(UNIT=6,STATUS='KEEP')

```

```

STOP
END
LOGICAL FUNCTION NOTIN(SSTRNG,RSTRNG)
C SSTRNG CONTAINS A SERIES OF STRINGS TERMINATED BY /
C E.G.  FRED/BILL/TOM/
C AND RSTRNG IS SEARCHED FOR THE OCCURENCE OF ONE OF THESE STRINGS
C IF ONE IS FOUND TO MATCH NOTIN IS .FALSE.
C IF STRNG IS EMPTY NOTIN IS .FALSE.
  CHARACTER*80 SSTRNG
  CHARACTER* (*) RSTRNG
  NOTIN=.FALSE.
  IF (SSTRNG(1:2) .EQ. ' ') RETURN
C NO NEED TO LOOK
  ILAST=1
C COUNTER FOR POSITION IN SSTRNG
  20 ICHAR=INDEX(SSTRNG(ILAST:80),'/')
C LOOK FOR / AS TERMINATOR OF STRING
  IF (ICHR .EQ. 0) GOTO 25
C HAVENT FOUND A MATCH BY THE END OF THE LINE
  IF (INDEX(RSTRNG,SSTRNG(ILAST:ILAST+ICHR-2)) .NE. 0) RETURN
C LOOK BETWEEN /S IN SSTRNG AND IF FIND A MATCH RETURN
  ILAST=ILAST+ICHR
C POSITION AFTER THE /
  IF (ILAST .LE. 79) GOTO 20
C BACK ROUND IF NOT AT END OF LINE
C
C ELSE END
  25 CONTINUE
  NOTIN=.TRUE.
C NO MATCH
  RETURN
END
SUBROUTINE HEAD
C HEAD UP PAGES FROM SEARCH
  INTEGER*2 FFEED
  DATA FFEED/3072/
C USED TO PUT FORM FEEDS IN OUTPUT FILE
  WRITE(6,100) FFEED
  100 FORMAT(1A1/' REF NO:BOREHOLE NO :',6X,'LOCALITY',6X,'QUAD',
    . 'SHEET: AMG REF :PURPOSE: PLAN : REPORT :LOG LOCN',
    . 'CORE:EL OR ML:'/12X,' : ORGANISATION :DRILLER: DATE :',
    . 'DEPTH:DRILL:GEOPHYS:'/114('-'))
  RETURN
END
SUBROUTINE DATIN(IMN,IYR,DATE)
C USE TO READ MONTH AND YEAR FROM MM/YYYY FORMAT IN DATE
C REPLACE / WITH , IN 12/1976
  INTEGER*2 IMN,IYR
  CHARACTER*7 DATE
  DO 10 I=1,9
  IF (DATE(I:I) .EQ. '/') DATE(I:I)=','
  10 CONTINUE
  REWIND 3
  WRITE(3,115) DATE
  115 FORMAT(A7)
  REWIND 3
  READ(3,*) IMN,IYR
C PUT OUT TO TEMPORARY FILES AND READ BACK IN IN FREE FORMAT

```

```

RETURN
END
LOGICAL FUNCTION SEMIN(SSTRNG,RSTRNG)
C SSTRNG CONTAINS A SERIES OF STRINGS TERMINATED BY ;
C E.G.  FRED;BILL;TOM;
C AND RSTRNG IS SEARCHED FOR THE OCCURENCE OF ONE OF THESE STRINGS
C IF ONE IS FOUND TO MATCH SEMIN IS .FALSE.
C IF STRNG IS EMPTY SEMIN IS .FALSE.
CHARACTER*80 SSTRNG
CHARACTER* (*) RSTRNG
SEMIN=.FALSE.
IF (SSTRNG(1:2) .EQ. ' ') RETURN
C NO NEED TO LOOK
ILAST=1
C COUNTER FOR POSITION IN SSTRNG
20 ICHAR=INDEX(SSTRNG(ILAST:80),';')
C LOOK FOR ; AS TERMINATOR OF STRING
IF (ICHR .EQ. 0) GOTO 25
C HAVENT FOUND A MATCH BY THE END OF THE LINE
IF (INDEX(RSTRNG,SSTRNG(ILAST:ILAST+ICHR-2)) .NE. 0) RETURN
C LOOK BETWEEN ;S IN SSTRNG AND IF FIND A MATCH RETURN
ILAST=ILAST+ICHR
C POSITION AFTER THE ;
IF (ILAST .LE. 79) GOTO 20
C BACK ROUND IF NOT AT END OF LINE
C
C ELSE END
25 CONTINUE
SEMIN=.TRUE.
C NO MATCH
RETURN
END
C
C*****
C
SUBROUTINE CORLIBRARY(CORINDX,K,LCOUNT)
C
CHARACTER*4 DEPFR(10),DEPTO(10),CREFNO
CHARACTER*5 RACNO(10)
CHARACTER*1 STOLOC(10),UNIT(10),TYPE(10)
INTEGER*2 REFNO,CORINDX(8000),L
C
C DECLARATION OF INPUT AND OUTPUT VARIABLES
C
CHARACTER*1 BUFF(162)
EQUIVALENCE (BUFF(1),REFNO),
. (BUFF(3),STOLOC), (BUFF(13),RACNO), (BUFF(63),DEPFR)
. , (BUFF(103),DEPTO), (BUFF(143),UNIT), (BUFF(153),TYPE)
C
C A BINARY BUFFERED ARRAY FOR FASTER DATA-BASE ACCESS
C
CHARACTER*8 STOCON(4),UNITCON(3),TYPECON(4)
CHARACTER*8 ASTOLOC(10),AUNIT(10),ATYPE(10)
DATA STOCON/'MORNSTOR','MORNPLNT',' DOMAIN ',' Q.TOWN '/
DATA UNITCON/' METRES ',' FEET ',' OTHER '/
DATA TYPECON/'DIAM.COR','CUTTINGS',' AUGER ',' OTHER '/
C
C THE STORE LOC'N, UNITS OF LENGTH AND SAMPLE TYPE ABBREVS.

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```

C
  LCOUNT=LCOUNT*2
  IF (MOD(LCOUNT+6,58) .LT. 5) LCOUNT=0
C
C     COUNTER FOR NUMBER OF LINES WRITTEN TO OUTPUT FILE
C
110 WRITE(6,107)
107 FORMAT(/' REFERENCE: STORE   | RACK   |   DEPTH   ',
.         '|           |'/2X'NUMBER | LOCATION |NUMBER |',
.         '| FROM | TO | UNITS   | TYPE'/1X,63('-'))
C
C     HEAD UP PAGE
C
  LCOUNT=LCOUNT+6
C
C
DO 35 L=1,K
  READ(8,REC=CORINDX(L)) BUFF
  DO 33 I=1,10
    IF(STOLOC(I) .EQ. '0') GOTO 34
    CALL NMONIC(STOLOC(I),ASTOLOC(I),STOCON,4)
    CALL NMONIC(UNIT(I),AUNIT(I),UNITCON,3)
    CALL NMONIC(TYPE(I),ATYPE(I),TYPECON,4)
33  CONTINUE
C
C     SUBSTITUTE MNEMONICS FOR THE CODE NUMBERS BEFORE PRINTING
C
34  CREFNO=ITOC(REFNO,ITEMP)
  WRITE(6,302) CREFNO,ASTOLOC(1),RACNO(1),DEPFR(1),DEPTO(1)
.         ,AUNIT(1),ATYPE(1)
302  FORMAT(3X,A5,3X,A8,3X,A5,3X,A4,3X,A4,3X,A8,3X,A8)
  DO 47 J=2,I-1
    WRITE(6,303) ASTOLOC(J),RACNO(J),DEPFR(J),DEPTO(J)
.         ,AUNIT(J),ATYPE(J)
303  FORMAT(11X,A8,3X,A5,3X,A4,3X,A4,3X,A8,3X,A8)
47  CONTINUE
  LCOUNT=LCOUNT+I-1
  IF (MOD(LCOUNT,58) .LT. 5) THEN
    LCOUNT=0
    GOTO 110
  ENDIF
35  CONTINUE
  RETURN
  END
C
C*****
C
SUBROUTINE NMONIC(CVAR,STRVAR,CONSTS,NOPT)
CHARACTER*1 CVAR
CHARACTER*8 CONSTS(1),STRVAR
C
C     USED TO PUT A STRING CONSTANT FROM CONSTS INTO STRVAR
C     DEPENDING ON THE CHARACTER IN CVAR
C     IF CVAR IS BLANK STRVAR IS SET BLANK
C     NOPT IS THE NUMBER OF VALID OPTIONS FOR CVAR
C
  JVAL=CTOI(CVAR,K)
C     CHARACTER TO INTEGER CONVERSION TO GET THE VALUE

```

```

      IF (JVAL .LE. NOPT) STRVAR=CONSTS(JVAL)
      RETURN
      END
$INCLUDE FSTJDN.FTN, -(NLIST)

$TITL FSTJDN.FTN - POINT IN POLYGON
C PROGRAM COLLECTION FASTJORDAN
C SALOMON,K.B., 1978. AN EFFICIENT POINT-IN-POLYGON ALGORITHM
C COMPUTERS AND GEOSCIENCES, V4, NO. 2, P. 173-178
C
C USE BY READING VERTICES OF POLYGON IN ORDER (BUT NOT CLOSING IT)
C AND CALLING PREPLY ONCE BEFORE THE SEARCH IS BEGUN. THE ACTUAL
C SEARCHING IS DONE BY MEANS OF THE LOGICAL FUNCTION INOUT.
C
      SUBROUTINE PREPLY(X,Y,NUVERT,YINTVL,INTVLS,SWATH,RSLOPE)
C
C*****
C THIS ROUTINE PREPARES THE POLYGON CONSISTING OF THE NUVERT VERTICES
C (X(I),Y(I)) BY FIRST SORTING THE SEGMENT Y-END POINTS INTO
C DECREASING ORDER AND FORMING AN INTERVAL FOR EACH CONSECUTIVE PAIR:
C (YINTVL(I),YINTVL(I+1)), I=1,INTVLS. THIS IS PERFORMED BY CALLING
C SORT.
C THE CODE CONSISTING OF THE DO 100 AND DO 200 LOOPS CONSTRUCTS,
C FOR EACH INTERVAL I, THE LIST OF SEGMENTS TO BE TESTED BY INOUT.
C THIS LIST IS PLACED IN THE I-TH ROW OF SWATH. THE FIRST ENTRY,
C SWATH(I,1), WILL BE SET TO THE NUMBER OF SEGMENTS IN THE ROW. NOTE
C THAT AS YINTVL CONTAINS NO REDUNDANCIES, I.E. YINTVL(I) IS STRICTLY
C GREATER THAN YINTVL(I+1), NO HORIZONTAL SEGMENTS WILL BE PLACED IN
C THE LIST.
C THE CODE CONSISTING OF THE DO 300 LOOP ESTABLISHES THE
C RECIPROCAL SLOPE FOR EACH NON-HORIZONTAL SEGMENT. THIS IS TO BE
C USED BY INOUT. FINALLY, THE SEGMENTS WITHIN A ROW OF SWATH ARE
C ORDERED FROM LEFT-TO-RIGHT.
C
C*****
C
      INTEGER*2 SWATH(100,25)
      REAL X(100),Y(100),YINTVL(100),RSLOPE(100)
      CALL SORT(Y,NUVERT,YINTVL,INTVLS)
      IF (INTVLS .LE. 0) GOTO 400
      X(NUVERT+1)=X(1)
      Y(NUVERT+1)=Y(1)
      DO 100 I=1,INTVLS
100 SWATH(I,1)=0
      DO 200 I=1,INTVLS
          DO 200 J=1,NUVERT
              IF (Y(J).GE.YINTVL(I) .AND. YINTVL(I+1).GE.Y(J+1) .OR.
* Y(J+1).GE.YINTVL(I) .AND. YINTVL(I+1).GE.Y(J))
* CALL INCLUD(SWATH,I,J)
200 CONTINUE
      DO 300 I=1,NUVERT
          IF (Y(I).EQ.Y(I+1)) GOTO 300
          RSLOPE(I)=(X(I+1)-X(I))/(Y(I+1)-Y(I))
300 CONTINUE
      CALL ORDER(X,Y,YINTVL,INTVLS,SWATH,RSLOPE)
      RETURN

```

```

400 WRITE(7,401)
401 FORMAT(' ***** PREP OF POLYGON ABORTED SINCE NO INTERVALS',
* ' CONSTRUCTED')
STOP
END
SUBROUTINE SORT(Y,NUVERT,YINTVL,INTVLS)
C
C*****
C
C ROUTINE ESTABLISHES THE INTERVALS OF THE Y-AXIS DEFINED BY THE
C ENDPOINTS OF THE POLYGON'S SEGMENTS. THE DO 100 LOOP INITIALISES
C YSORT FROM THE SEGMENT Y-END POINTS. THE DO 200 LOOPS SORT YSORT
C INTO DESCENDING ORDER. THE DO 300 LOOP ELIMINATES REDUNDANCIES IN
C YSORT AND PLACES IRREDUNDANT SORTED Y'S INTO YINTVL. IT ALSO SETS
C INTVLS TO THE TRUE NUMBER OF Y INTERVALS. JUST PRIOR TO RETURNING
C A FINAL INTERVAL EXTENDING TO '-INFINITY' IS ESTABLISHED.
C
C*****
C
REAL Y(100),YINTVL(100),YSORT(100)
INTEGER*2 UPPER
DO 100 I=1,NUVERT
100 YSORT(I)=Y(I)
UPPER=NUVERT-1
DO 200 I=1,UPPER
IPLS1=I+1
DO 200 J=IPLS1,NUVERT
IF (YSORT(I).GE.YSORT(J)) GOTO 200
TEMP=YSORT(I)
YSORT(I)=YSORT(J)
YSORT(J)=TEMP
200 CONTINUE
YINTVL(1)=YSORT(1)
INTVLS=0
DO 300 I=1,UPPER
IF (YSORT(I).EQ.YSORT(I+1)) GOTO 300
INTVLS=INTVLS+1
YINTVL(INTVLS+1)=YSORT(I+1)
300 CONTINUE
YINTVL(INTVLS+2)=-1.0E75
RETURN
END
SUBROUTINE INCLUD(SWATH,I,J)
C
C*****
C ROUTINE PLACES THE J-TH POLYGON SEGMENT INTO THE NEXT AVAILABLE
C LOCATION IN ROW I OF SWATH.
C
C*****
C
INTEGER*2 SWATH(100,25),POINTR
SWATH(I,1)=SWATH(I,1)+1
POINTR=SWATH(I,1)
SWATH(I,POINTR+1)=J
RETURN
END
SUBROUTINE ORDER(X,Y,YINTVL,INTVLS,SWATH,RSLOPE)
C

```

```

C*****
C
C FOR EACH INTERVAL, A HORIZONTAL LINE IS PASSED THROUGH THE MIDDLE
C (YMID) OF THE INTERVAL. THE DO 100 LOOP PLACES THE X-INTERSECTION
C OF EACH SEGMENT IN THIS SWATH SO THAT THESE INTERSECTIONS OCCUR
C FROM LEFT-TO-RIGHT.
C
C*****
C
REAL X(100),Y(100),YINTVL(100),RSLOPE(100),XINTSC(25)
INTEGER*2 SWATH(100,25),POINTR,SEGNO,UPPER
LOGICAL VERTSG
DO 200 INTVAL=1,INTVLS
  NMBSEG=SWATH(INTVAL,1)
  YMID=(YINTVL(INTVAL)+YINTVL(INTVAL+1))/2.0
  DO 100 POINTR=1,NMBSEG
    SEGNO=SWATH(INTVAL,POINTR+1)
    VERTSG=ABS(X(SEGNO+1)-X(SEGNO)) .LT. 1.0E-5
    IF (VERTSG) XINTSC(POINTR)=X(SEGNO)
    IF (.NOT. VERTSG) XINTSC(POINTR)=X(SEGNO)+
      *
      RSLOPE(SEGNO)*(YMID-Y(SEGNO))
100  CONTINUE
  IF (NMBSEG.LT.2 .OR. MOD(NMBSEG,2).NE.0) GOTO 300
  UPPER=NMBSEG-1
  DO 200 I=1,UPPER
    IPLS1=I+1
    DO 200 J=IPLS1,NMBSEG
      IF (XINTSC(I).LE.XINTSC(J)) GOTO 200
      TEMP=XINTSC(I)
      XINTSC(I)=XINTSC(J)
      XINTSC(J)=TEMP
      ITEMP=SWATH(INTVAL,I+1)
      SWATH(INTVAL,I+1)=SWATH(INTVAL,J+1)
      SWATH(INTVAL,J+1)=ITEMP
200  CONTINUE
  RETURN
300  WRITE(7,301) INTVAL
301  FORMAT(' ** PREP OF POLYGON ABORTED. INTERVAL ',I5/
  * ' HAS EITHER LESS THAN TWO SEGMENTS OR AN ODD NUMBER OF THEM')
  STOP
  END
  LOGICAL FUNCTION INOUT(XP,YP,X,Y,YINTVL,INTVLS,SWATH,RSLOPE)
C
C*****
C
C THE FOUR LINES ENCLOSED IN DASHES DETERMINE THE INTERVAL CONTAINING
C YP. THE DO 400 LOOP CONTINUES UNTIL THE FIRST SEGMENT WITHIN THE
C INTERVAL FALL TO THE LEFT OF (XP,YP). IN THIS EVENT, INOUT IS SET
C .TRUE. IFF AN EVEN NUMBER OF SEGMENTS HAS BEEN TESTED.
C
C*****
C
REAL X(100),Y(100),YINTVL(100),RSLOPE(100)
INTEGER*2 SWATH(100,25),SEGNO
INOUT=.FALSE.
C-----
  INTVAL=0
100 INTVAL=INTVAL+1

```

```
IF (YINTVL(INTVAL) .GT. YP) GOTO 100  
INTVAL=INTVAL-1
```

C-----

```
300 IF (INTVAL.LT.1 .OR. INTVAL.GT.INTVLS) RETURN  
    NMBSEG=SWATH(INTVAL,1)+1  
    DO 400 I=2,NMBSEG  
        SEGNO=SWATH(INTVAL,I)  
        IF (XP-X(SEGNO) .LE. (YP-Y(SEGNO))*RSLOPE(SEGNO)) GOTO 500  
400 CONTINUE  
    RETURN  
500 INOUT=MOD(I,2) .EQ. 1  
    RETURN  
    END
```