

1983/62. CARS - A computer assisted records system (Revision 1)

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Abstract

The program suite described is used for adding entries to a data-base of Engineering Geology correspondence, sorting the data-base, and searching it. The data are entered in a simple fill-in-the spaces manner and part or all of the details entered may be searched.

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 RECADD and continues until END is typed in response to the name prompt. Data are entered left justified in response to prompts, with the category and geology numbers being entered as either one or two digits on the same line.

At the end of input, a proof-sheet is output and the data saved in file RECTEMP.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 RECTEMP.TMP must be added to the end of the existing data-base by typing RECMERGE. To ensure that the file remains in records reference number order, it should be sorted periodically using the RECSORT command. As sorting is a slow process it should not be carried out more often than necessary.

Data-base searching

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

The program requests the following data:

- (i) Search type - F for a search on specified option values
- R for a search between a range of records reference numbers. If R is specified, the starting and ending record reference numbers are specified. e.g. 1234/78.
- (ii) Name - one or more names on a single line, each name terminated by /. If a search by name is not required leave the line blank. e.g. BROWN/JONES/SMITH/
- (iii) Job location - details as for name.
- (iv) Agency name - details as for name.
- (v) Agency type - one or more agency numbers on a single line, each terminated by /. If a search by agency type

is not required leave the line blank.

e.g. 0/ find agency type 0
0/2/ find agency types 0 or 2

- (vi) Year - one or more years on a single line, each terminated by a /. Leave blank if not required.
e.g. 82/ only year 1982
75/76/77/78/79/80/ years 1975 to 1980 inclusive.
- (vii) Geologist - details as for name. e.g. PRW/WCC/DJJ/
- (viii) Search by area - N for no search by area
- Y for finding entries inside a specified co-ordinated area. Entries on the boundary of the area will not be found. The program prompts for the number of vertices and the vertex co-ordinates in the same form as used on the input sheets.
- (ix) Category - one or more category numbers on a single line, each group terminated by /. Leave blank if not required.
e.g. 0/2/ groundwater or expansive soils
12/4/ slope stability and expansive soils or miscellaneous.
- (x) Geology - one or more geology numbers on a single line, each group terminated by /. Leave blank if not required.
e.g. 0/9/ Quaternary or granite
17/ Tertiary sediments and Tertiary basalt.
- (xi) Printout required - Y if the number of entries found can be realistically printed.
- N if the number of entries found is too great to want them printed.

THE PROGRAMS

RECADD (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 (RECTEMP.TMP) is then edited using the standard edit facilities.

RECMERGE (Appendix 3)

The data from RECTEMP.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.

RECSORT (Appendix 4)

The data are sorted into ascending records 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.

RECSRCH (Appendix 5)

The data-base is searched for the occurrence of specified strings and a point-in-polygon is used to locate data from within a specified area.

[25 November 1983]

APPENDIX 1
Data input sheet

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CARS (COMPUTER ASSISTED RECORDS SYSTEM)

NAME: _____ (24)

JOB LOCATION: _____ (36)

AGENCY: _____ (24)

0

GOVT.

1

PROF.

2

INDIV.

RECORDS REF. NO.: ____ / ____

GEOLOGIST: ____ (3)

MAP REF.: ____ 5 ____ (9)

CATEGORY:*

0

GROUNDWATER

1

SLOPE STABILITY

2

EXPANSIVE SOILS

3

FOUNDATION INVESTIGATION

4

MISCELLANEOUS

GEOLOGY:*

Qu

0

Ts

1

Trias

2

Perm

3

L-Pal

4

C-

5

Pre-E

6

Tb

7

Jdl

8

Gran

9

*Tick two (2) maximum

CARS (COMPUTER ASSISTED RECORDS SYSTEM)

NAME: _____ (24)

JOB LOCATION: _____ (36)

AGENCY: _____ (24)

0

GOVT.

1

PROF.

2

INDIV.

RECORDS REF. NO.: ____ / ____

GEOLOGIST: ____ (3)

MAP REF: ____ 5 ____ (9)

CATEGORY:*

0

GROUNDWATER

1

SLOPE STABILITY

2

EXPANSIVE SOILS

3

FOUNDATION INVESTIGATION

4

MISCELLANEOUS

GEOLOGY:*

Qu

0

Ts

1

Trias

2

Perm

3

L-Pal

4

C-

5

Pre-E

6

Tb

7

Jdl

8

Gran

9

*Tick two (2) maximum

CARS (COMPUTER ASSISTED RECORDS SYSTEM)

NAME: (16)

JOB LOCATION: (34)

AGENCY: (20)

GOVT. PROF. INDIV.

RECORDS REF. NO.:/...

GEOLOGIST: ... (3)

MAP REF:5..... (9)

CATEGORY: *
 GROUNDWATER
 SLOPE STABILITY
 EXPANSIVE SOILS
 FOUNDATION INVESTIGATION
 MISCELLANEOUS

GEOLOGY: *
Qu Ts Trias Perm L-Pal
C- Pre-E Tb Jdl Gran

*Tick two (2) maximum

CARS (COMPUTER ASSISTED RECORDS SYSTEM)

NAME: (16)

JOB LOCATION: (34)

AGENCY: (20)

GOVT. PROF. INDIV.

RECORDS REF. NO.:/...

GEOLOGIST: ... (3)

MAP REF:5..... (9)

CATEGORY: *
 GROUNDWATER
 SLOPE STABILITY
 EXPANSIVE SOILS
 FOUNDATION INVESTIGATION
 MISCELLANEOUS

GEOLOGY: *
Qu Ts Trias Perm L-Pal
C- Pre-E Tb Jdl Gran

*Tick two (2) maximum

APPENDIX 2

Program RECADD

```
*RECADD. CSS
*FOR RUNNING RECADD AND PRINTING A PROOF SHEET
$IFX RECTEMP. TMP: $WRITE ** CHECK LAST MERGE: $EXIT: $ENDC
PRE ETM: AL RECTEMP. TMP, IN, 120
* SET UP THE OUTPUT FILE
L RECADD. 3: AS 6, RECTEMP. TMP: * LOAD PROG AND SET LU 6
TEMPFILE 3, IN, 80: ST
PRINT RECTEMP. TMP
$WRITE FILE IS RECTEMP. TMP: ENA ETM: $EXIT
```

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```
$TITL RECADD.FTN - ADD LETTERS TO THE RECORDS FILE
C TAKES KEYBOARD INPUT AND PREPARES A PROOF SHEET
  CHARACTER*1 BUFF(9)
  INTEGER*4 MAPREF
  CHARACTER*24 NAME
  CHARACTER*36 LOCATN
  CHARACTER*24 AGNAME
  INTEGER*2 AGNO, RECNO, RECYR
  CHARACTER*3 GEOLST
  CHARACTER*2 CATG, GEOL
C INPUT IS NAME, LOCATION, AGENCY NAME, AGENCY TYPE (AGNO),
C RECORDS FILE NO (RECNO/RECYR), GEOLOGIST,
C CATEGORY (UP TO 2), GEOLOGY (UP TO 2)
C
  OPEN (UNIT=5, FILE='CON:')
C SET THE CONSOLE UP AS LU 5 FOR INPUT
C THE OUTPUT IS TO LU 6
  10 WRITE (5, 100)
  100 FORMAT (' NAME OR END ')
  READ (5, 200) NAME
  200 FORMAT (A24)
  IF (INDEX (NAME, 'END ') .NE. 0) GOTO 20
C RECOGNISE END BY HAVING END ON ITS OWN AND PRINT PROOF SHEET
  WRITE (5, 101)
  101 FORMAT (' LOCATION ')
  READ (5, 201) LOCATN
  201 FORMAT (A36)
  WRITE (5, 102)
  102 FORMAT (' AGENCY ')
  READ (5, 202) AGNAME
  202 FORMAT (A24)
  WRITE (5, 103)
  103 FORMAT (' AGENCY TYPE ')
  READ (5, *) AGNO
  WRITE (5, 104)
  104 FORMAT (' REF NO ')
  READ (5, 109) BUFF
  109 FORMAT (9A1)
  DO 12 I=1, 9
  IF (BUFF(I) .EQ. '/') BUFF(I)=' '
  12 CONTINUE
C CHANGE / TO . TO COPE WITH FREE FORMAT READ
  REWIND 3
  WRITE (3, 109) BUFF
  REWIND 3
  READ (3, *) RECNO, RECYR
  WRITE (5, 105)
  105 FORMAT (' GEOLOGIST ')
  READ (5, 203) GEOLST
  203 FORMAT (A3)
  WRITE (5, 106)
  106 FORMAT (' MAP REF ')
  READ (5, *) MAPREF
  WRITE (5, 107)
  107 FORMAT (' CATEGORY ')
  READ (5, 204) CATG
  204 FORMAT (A2)
  WRITE (5, 108)
```

```

100 FORMAT(' GEOLOGY')
   READ(5,204) GEOL
C READ ONE COMPLETE DATA SHEET
C
C SO WRITE TO OUTPUT FILE
   WRITE(6,300) NAME, LOCATN, AGNAME, AGNO, RECNO, RECYR, GEOLST, MAPREF,
   CATG, GEOL
300 FORMAT(1X, '@', A24, '@', A36, '@', A24, '@', I1, '@', I5, '@',
   I2, '@', A3, '@', I9, 2('@', A2), '@')
C WRITE WITH DELIMITERS AFTER EACH FIELD
   GOTO 10
C BACK AROUND
C
C OTHERWISE CLOSE UP AND STOP
20 CONTINUE
   CLOSE(UNIT=6, STATUS='KEEP')
   END

```

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APPENDIX 3

Program RECMERGE

```
*RECMERGE. CSS
* FOR MERGING CORRECTED FILE WITH MAIN FILE
PRE ETM: XDE MRGTMP. TMP: *DELETE SCRATCH FILE
AL MRGTMP. TMP, IN, 102: L RECMERGE, 10: * AL SCRATCH FILE AND LOAD PROG
REP RECTEMP. TMP, FF00: AS 6, RECTEMP. TMP, ERO: AS 4, MRGTMP. TMP: ST
$IFNE 0: $WRITE TRANSLATE ERROR: ENA ETM: $EXIT: $ENDC
REP MRGTMP. TMP, FF00
$BUILD COPY. CMD
IN JOBREC. DAT
AL TEMP: TEMP. DAT, IN, 102/6/5
OUT TEMP: 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 JOBREC. DAT, 0: REP TEMP: TEMP. DAT, FF00
DE COPY. CMD, JOBREC. DAT
$BUILD COPY. CMD
IN TEMP: TEMP. DAT
AL JOBREC. DAT, IN, 102/10/3
OUT JOBREC. 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 JOBREC. DAT, FF00: REP TEMP: TEMP. DAT, 0: REP RECTEMP. TMP, 0
REP MRGTMP. TMP, 0
DE COPY. CMD, MRGTMP. TMP, RECTEMP. TMP, TEMP: TEMP. DAT
ENA ETM
$EXIT
```

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*TITL RECMERGE.FTN - CONVERT PROOF FILE TO MASTER FILE FORMAT

```

C
  INTEGER*4 NORTH
  INTEGER*2 EAST
C SPLIT MAPREF INTO THE RELEVANT PARTS NOW
  CHARACTER*24 NAME
  CHARACTER*36 LOCATN
  CHARACTER*24 AGNAME
  INTEGER*2 RECNO, RECYR
  CHARACTER*3 GEOLST
  CHARACTER*2 CATG, GEOL
  CHARACTER*1 AGNO, BUFF(102)
C AS FOR RECADD.FTN
C
C NOW SET UP EQUIVALENCE
  EQUIVALENCE (BUFF(1), NAME), (BUFF(25), LOCATN), (BUFF(61), AGNAME),
    (BUFF(85), RECNO), (BUFF(87), RECYR), (BUFF(89), GEOLST),
    (BUFF(92), AGNO), (BUFF(93), CATG), (BUFF(95), GEOL),
    (BUFF(97), EAST), (BUFF(99), NORTH)
C THIS IS USED TO ALLOW BINARY OUTPUT FOR FASTER ACCESS
C
  OPEN(UNIT=4, FORM='BINARY', RECL=102)
C OPEN THE OUTPUT FILE FOR BINARY OUTPUT
  10 READ(6, 300, END=20) NAME, LOCATN, AGNAME, AGNO, RECNO, RECYR,
    GEOLST, EAST, NORTH, CATG, GEOL
  300 FORMAT(2X, A24, 1X, A36, 1X, A24, 1X, A1, 1X, I5, 1X, I2, 1X, A3,
    1X, I4, I5, 2(1X, A2))
  WRITE(4) BUFF
C BINARY WRITE TO OUTPUT FILE
  GOTO 10
C BACK ROUND
C
C AT END
  20 CONTINUE
  CLOSE(UNIT=4, STATUS='KEEP')
  CLOSE(UNIT=6, STATUS='KEEP')
  END

```

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APPENDIX 4

Program RECSORT

```
*RECSORT.CSS
* FOR SORTING JOB FILE INTO CHRONOLOGICAL ORDER
PRE ETM
L RECSORT,10: AS 4, JOBREC.DAT,ERO: AL TEMP:TEMP.DAT,IN,102/5/2
AS 6,TEMP:TEMP.DAT: ST
$IFNE 0: $WRITE SORT ERROR: ENA ETM: $EXIT: $ENDC
$BUILD COPY.CMD
IN TEMP:TEMP.DAT
AL JOBREC.DAT,IN,102/10/5
OUT JOBREC.DAT
COPY *,*
REW I
REW O
VERIFY *,*
END
$ENDB
REP TEMP:TEMP.DAT,FF00: REP JOBREC.DAT,0: DE JOBREC.DAT
L COPY32,50: ST ,COM=COPY.CMD,LI=NULL:,LO=NULL:
$IFNE 0: $WRITE SORT-COPY ERROR: ENA ETM: $EXIT: $ENDC
REP JOBREC.DAT,FF00: REP TEMP:TEMP.DAT,0: DE TEMP:TEMP.DAT,COPY.CMD
ENA ETM: $EXIT
```

```

*TITL RECSORT.FTN - SORT THE JOB FILE INTO CALENDAR ORDER
C
      INTEGER*4 NORTH
      INTEGER*2 EAST
C SPLIT MAPREF INTO THE RELEVANT PARTS NOW
      CHARACTER*24 NAME
      CHARACTER*36 LOCATN
      CHARACTER*24 AGNAME
      INTEGER*2 RECNO, RECYR
      CHARACTER*3 GEOLST
      CHARACTER*2 CATG, GEOL
      CHARACTER*1 AGNO, BUFF(102)
C AS FOR RECADD.FTN
C
C FOLLOWING ARE FOR THE SORT
      INTEGER*2 INDEX(8000)
      INTEGER*4 IA(8000)
C ALLOW FOR 8000 ENTRIES
C
C NOW SET UP EQUIVALENCE
      EQUIVALENCE (BUFF(1), NAME), (BUFF(25), LOCATN), (BUFF(61), AGNAME),
        (BUFF(85), RECNO), (BUFF(87), RECYR), (BUFF(89), GEOLST),
        (BUFF(92), AGNO), (BUFF(93), CATG), (BUFF(95), GEOL),
        (BUFF(97), EAST), (BUFF(99), NORTH)
C THIS IS USED TO ALLOW BINARY OUTPUT FOR FASTER ACCESS
C
      OPEN(UNIT=4, FORM='BINARY', ACCESS='DIRECT', RECL=102)
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)=RECNO+(RECYR*100000)
C COMBINE RECNO AND RECYR TO GET CHRONOLOGICAL NUMBER
      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=102)
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*4 IA(N)

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```
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(1)=IRIP1
IR(IP1)=IRI
IRIP1=IRI
40 IRI=IRIP1
IF (NSWAP) RETURN
30 CONTINUE
RETURN
END
```

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APPENDIX 5

Program RECSRCH

```
*RECSRCH.CSS - SEARCH THE JOB FILE
L RECSRCH,10: AS 4, JOBREC.DAT,ERO: XAL TEMP:ENGJOBS.TMP,IN,132/3/2
AS 6,TEMP:ENGJOBS.TMP: REW 6: AS 5,CON.: TEMPFILE 3,IN,80: ST
$IFX TEMP:ENGJOBS.TMP: PRI TEMP:ENGJOBS.TMP,DEL: $ENDC: $EXIT
```

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*TITL RECSRCH.FTN - SEARCH JOB FILE

C
INTEGER*4 NORTH
INTEGER*2 EAST, FCOUNT
C SPLIT MAPREF INTO THE RELEVANT PARTS NOW

CHARACTER*24 NAME
CHARACTER*36 LOCATN
CHARACTER*24 AGNAME
INTEGER*2 RECNO, RECYR
CHARACTER*3 GEOLST
CHARACTER*2 CATG, GEOL
CHARACTER*1 AGNO, BUFF(102)

C AS FOR RECADD.FTN

C
C NOW SET UP EQUIVALENCE
EQUIVALENCE (BUFF(1), NAME), (BUFF(25), LOCATN), (BUFF(61), AGNAME),
(BUFF(85), RECNO), (BUFF(87), RECYR), (BUFF(89), GEOLST),
(BUFF(92), AGNO), (BUFF(93), CATG), (BUFF(95), GEOL),
(BUFF(97), EAST), (BUFF(99), NORTH)

C THIS IS USED TO ALLOW BINARY OUTPUT FOR FASTER ACCESS

C
CHARACTER*80 SNAME, SLOCN, SAGNAM, SAGNO, SYEAR, SGEOLT, SCAT, SGEOL
INTEGER*2 IYR(30), RNSTA, YRSTA, RNSTO, YRSTO, STYPE
INTEGER*2 FFEED

C USED TO PUT FORM FEEDS INTO OUTPUT FILE
REAL X(100), Y(100), YINTYL(100), RSLOPE(100)
INTEGER*2 SWATH(100, 25)

C ABOVE 2 LINES USED FOR FSTJDN POINT IN POLYGON SEARCH
LOGICAL NOTIN, INOUT
DATA FFEED/3072/

C THE FORM FEED CHARACTER IN A1
OPEN(UNIT=4, FORM='BINARY', RECL=102)

C OPEN THE INPUT FILE
10 WRITE(5,100)
100 FORMAT(' SEARCHING JOB RECORDS'// ' DO YOU NEED A'
' FULL SEARCH (F) OR RECORDS NO. SEARCH (R)?')
READ(5,200) STYPE
200 FORMAT(A1)
IF (STYPE .EQ. 'R') GOTO 30

C WANT SEARCH ON RECORDS NUMBER
IF (STYPE .NE. 'F') GOTO 10

C PROMPT AGAIN IF NOT ONE OF THE TWO DESIRED OPTIONS

C
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(' NAME?')
READ(5,201) SNAME
201 FORMAT(A80)
IF (SNAME(1:1) .NE. ' ') WRITE(6,401) SNAME
401 FORMAT(' NAME',10X,A80)
WRITE(5,103)
103 FORMAT(' JOB LOCATION?')

```

      READ(5,201) SLOCN
      IF (SLOCN(1:1) .NE. '/') WRITE (6,402) SLOCN
402  FORMAT(' JOB LOCATION',10X,A80)
      WRITE(5,104)
104  FORMAT(' AGENCY NAME?')
      READ(5,201) SAGNAM
      IF (SAGNAM(1:1) .NE. '/') WRITE(6,403) SAGNAM
403  FORMAT(' AGENCY NAME',10X,A80)
      WRITE(5,105)
105  FORMAT(' AGENCY TYPE (0,1,2)?')
      READ(5,201) SAGNO
      IF (SAGNO(1:1) .NE. '/') WRITE(6,404) SAGNO
404  FORMAT(' AGENCY NO. ',10X,A80)
      WRITE(5,106)
106  FORMAT(' YEAR?')
      READ(5,201) SYEAR
      NYEAR=0
C COUNTER FOR NUMBER OF YEAR OPTIONS INPUT
      IF (SYEAR(1:2) .EQ. '/') GOTO 21
C NO YEAR SEARCH DESIRED
      WRITE(6,405) SYEAR
405  FORMAT(' YEAR',10X,A80)
      ILAST=1
C COUNT POSITION ALONG INPUT LINE
      20 ICHAR=INDEX(SYEAR(ILAST:80), '/')
C LOOK FOR / AS TERMINATOR OF A YEAR
      IF (ICHR .EQ. 0) GOTO 21
C NO MORE /
      ENCODE(BUFF,300) SYEAR(ILAST:ILAST+1)
300  FORMAT(A2)
      NYEAR=NYEAR+1
      DECODE(BUFF,301) IYR(NYEAR)
301  FORMAT(I2)
C CONVERTED TO AN INTEGER
      ILAST=ILAST+ICHR
C POSITION TO AFTER THE /
      IF (ILAST .NE. 79) GOTO 20
C ROUND FOR NEXT YEAR
C
C NOW GTE THE NEXT SEARCH OPTION
      21 CONTINUE
      WRITE(5,107)
107  FORMAT(' GEOLOGIST?')
      READ(5,201) SGEOLT
      IF (SGEOLT(1:1) .NE. '/') WRITE(6,406) SGEOLT
406  FORMAT(' GEOLOGIST',10X,A80)
      22 WRITE(5,108)
108  FORMAT(' SEARCH FOR SITES WITHIN A SPECIFIED AREA (Y OR N)?')
      READ(5,200) STYPE
      IF (STYPE .EQ. 'Y') GOTO 23
C WANT TO READ COORDS
      IF (STYPE .NE. 'N') GOTO 22
C INVALID OPTION
      NCOORD=0
      GOTO 26
C DONT WANT TO SEARCH FOR SITES IN AN AREA
C
      23 CONTINUE
C READ VERTICES
      WRITE(5,109)

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109 FORMAT(' NUMBER OF VERTICES OF AREA?')
  READ(5,*) NCOORD
  IF (NCOORD .LE. 2) GOTO 23
C NEED AT LEAST 3 VERTICES TO DEFINE AN AREA
  WRITE(5,110)
110 FORMAT(' ENTER VERTEX COORDS IN CLOCKWISE ORDER' /
  ' ONE PER LINE IN FORM EASTNORTH')
  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,*) ITMP
  ENCODE(BUFF,302) ITMP
302 FORMAT(I9)
  DECODE(BUFF,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 (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(F12.0,F9.0))
  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
C
  26 CONTINUE
  WRITE(5,111)
111 FORMAT(' CATEGORY (0-5)?')
  READ(5,201) SCAT
  IF(SCAT(1:1) .NE. ' ') WRITE(6,409) SCAT
409 FORMAT(' CATEGORY',10X,A80)
  WRITE(5,112)
112 FORMAT(' GEOLOGY (0-9)?')
  READ(5,201) SGEOL
  IF (SGEOL(1:1) .NE. ' ') WRITE(6,410) SGEOL
410 FORMAT(' GEOLOGY',10X,A80)
C END OF OPTION INPUT
C
C*****
C NOW FOR THE SEARCH
  FCOUNT=0
C COUNTER FOR NUMBER OF FOUND ENTRIES

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27 READ(4,END=40) BUFF
C READ ONE ENTRY
  IF (NOTIN(SNAME,NAME)) GOTO 27
C NOT THE RIGHT NAME
  IF (NOTIN(SLOCN,LOCATN)) GOTO 27
C NOT THE RIGHT LOCATION
  IF (NOTIN(SAGNAM,AGNAME)) GOTO 27
C NOT THE AGENCY
  IF (SAGNO(1:1) .NE. ' ' .AND. INDEX(SAGNO,AGNO) .EQ. 0) GOTO 27
C NOT THE DESIRED AGENCY NUMBER
  IF (NYEAR .NE. 0) THEN
    DO 28 I=1,NYEAR
      IF (IYR(I) .EQ. RECYR) GOTO 29
    28 CONTINUE
      GOTO 27
C NOT FOUND SO FALL OUT
  29 CONTINUE
  ENDIF
C LOOKED FOR YEAR
  IF (NOTIN(SGEOLT,GEOLST)) GOTO 27
C NOT THE GEOLOGIST
  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
    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
  IF (NOTIN(SCAT,CATG)) GOTO 27
C NOT RIGHT CATEGORY
  IF (NOTIN(SGEOL,GEOL)) GOTO 27
C NOT RIGHT GEOLOGY
C IF FINALLY GET TO HERE HAVE FOUND AN ENTRY THAT MATCHES THE
C SEARCH OPTIONS
C
  IF (MOD(FCOUNT,53) .EQ. 0) CALL HEAD
C HEAD PAGE
  FCOUNT=FCOUNT+1
C INCREMENT FOUND ENTRY COUNTER
  WRITE(6,412) NAME, LOCATN, AGNAME, AGNO, RECNO, RECYR, GEOLST, EAST,
    NORTH, CATG, GEOL
412 FORMAT(A24, ' ', A36, ' ', A24, ' ', 2X, A1, ' ', I5, ' ', I2,
  ' ', 1X, A3, ' ', 2I5, ' ', 1X, A2, 1X, ' ', 1X, A2)
  GOTO 27
C BACK AROUND
C
C*****
C NOW FOR THE CASE OF SEARCHING ONLY ON A RANGE OF RECORD NOS
  30 CONTINUE
  WRITE(5,113)
113 FORMAT(' ENTER STARTING RECORD NO. IN FORM NNNNN/YR')
  CALL RNOIN(RNOSTA, YRSTA)
  WRITE(5,114)
114 FORMAT(' ENTER ENDING RECORDS NUMBER')
  CALL RNOIN(RNSTO, YRSTO)
  IF (YRSTA .GT. YRSTO .OR. YRSTA .EQ. YRSTO .AND.

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RNOSTA .GT. RNOSTO) GOTO 30
C NOT IN CHRONOLOGICAL SEQUENCE
WRITE(6,413) RNOSTA, YRSTA, RNOSTO, YRSTO
413 FORMAT(' SEARCHING RECORDS NUMBERS FROM',
          I6, ' ', I2, ' TO ', I6, ' ', I2)
FCOUNT=0
31 READ(4,END=40) BUFF
IF (RECYR .LT. YRSTA .OR. RECYR .GT. YRSTO) GOTO 31
C NOT IN THE YEAR RANGE
IF (RECYR .EQ. YRSTA .AND. RECNO .LT. RNOSTA) GOTO 31
C IN STARTING YEAR BUT BEFORE NUMBER REQUIRED
IF (RECYR .EQ. YRSTO .AND. RECNO .GT. RNOSTO) GOTO 31
C IN ENDING YEAR BUT AFTER THE RANGE OF INTEREST
IF (MOD(FCOUNT,53) .EQ. 0) CALL HEAD
C HEAD UP PAGE
FCOUNT=FCOUNT+1
WRITE(6,412) NAME, LOCATN, AGNAME, AGNO, RECNO, RECYR, GEOLST,
          EAST, NORTH, CATG, GEOL
GOTO 31
C ROUND AGAIN
C
C NOW AT THE END OF THE RUN
40 CONTINUE
WRITE(5,115) FCOUNT
115 FORMAT(I7, ' RECORDS WERE FOUND' // ' DO YOU WANT A',
          ' PRINTOUT (Y OR N)?')
READ(5,200) STYPE
IF (STYPE .NE. 'Y' .OR. FCOUNT .EQ. 0) THEN
CLOSE(UNIT=6, STATUS='DELETE')
STOP
C CLOSE FILE AND DELETE IT THEN STOP
ENDIF
WRITE(6,414) FFEED
414 FORMAT(1A1,
          // AGENCY TYPE'
          //      0 GOVT.          1 PROF.          2 INDIV. ' //
          // CATEGORY'
          //      0 GROUNDWATER    1 SLOPE          2 EXPANSIVE'
          //                                STABILITY        SOILS'
          //      3 FOUNDATION      4 MISCELLANEOUS'
          //                                INVESTIGATION' //
          // GEOLOGY'
          //      0 QUATERNARY      1 TERTIARY      2 TRIASSIC'
          //                                SEDIMENTS'
          //      3 PERMIAN          4 LOWER          5 CAMBRIAN'
          //                                PALAEOZOIC'
          //      6 PRECAMBRIAN     7 TERTIARY      8 JURASSIC'
          //                                BASALT            DOLERITE'
          //      9 GRANITE')
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

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      NOTIN=. FALSE.
      IF (SSTRNG(1:1) .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(1A1/9X, 'NAME', 11X, '!', 11X, 'JOB LOCATION', 12X, '!', 13X,
        ' AGENCY', 10X, '!' RECORDS ! INIT! MAPREF  !',
        ' CAT! GEOL'/24X, '!', 36X, '!', 10X, 'NAME', 10X, '!',
        ' NO !', 4X, 'NO', 3X, '!', 5X, '!', 11X, '!', 4X, '!'
        130(' '))
      RETURN
      END
      SUBROUTINE RNOIN(RNO, RYR)
C USE TO READ RECORDS NO AND YEAR AND AVOID HAVING TO MANUALLY
C REPLACE / WITH , IN 1234/76
      INTEGER*2 RNO, RYR
      CHARACTER*1 BUFF(9)
      READ(5,115) BUFF
      115 FORMAT(9A1)
      DO 10 I=1, 9
        IF (BUFF(I) .EQ. '/') BUFF(I)=','
      10 CONTINUE
      REWIND 3
      WRITE(3,115) BUFF
      REWIND 3
      READ(3,*) RNO, RYR
C PUT OUT TO TEMPORARY FILES AND READ BACK IN IN FREE FORMAT
      RETURN
      END
      $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.

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C
C     SUBROUTINE PREPLY(X, Y, NUVERT, YINTVL, INTVLS, SWATH, RSLOPE)
C
C*****
C THIS ROUTINE PREPARES THE POLYGON CONSISTING OF THE NUVERT VERTIC'S
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
C     INTEGER*2 SWATH(100,25)
C     REAL X(100),Y(100),YINTVL(100),RSLOPE(100)
C     CALL SORT(Y,NUVERT,YINTVL,INTVLS)
C     IF (INTVLS .LE. 0) GOTO 400
C     X(NUVERT+1)=X(1)
C     Y(NUVERT+1)=Y(1)
C     DO 100 I=1,INTVLS
100 SWATH(I,1)=0
C     DO 200 I=1,INTVLS
C         DO 200 J=1,NUVERT
C             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)
C     200 CONTINUE
C     DO 300 I=1,NUVERT
C         IF (Y(I).EQ.Y(I+1)) GOTO 300
C         RSLOPE(I)=(X(I+1)-X(I))/(Y(I+1)-Y(I))
C     300 CONTINUE
C     CALL ORDER(X,Y,YINTVL,INTVLS,SWATH,RSLOPE)
C     RETURN
C     400 WRITE(7,401)
C     401 FORMAT(' ***** PREP OF POLYGON ABORTED SINCE NO INTERVALS',
C             *- ' CONSTRUCTED')
C     STOP
C     END
C     SUBROUTINE SORT(Y,NUVERT,YINTVL,INTVLS)
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

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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)

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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 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

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  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)

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                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

```