

FORTRAN Program of Preparing Contour Maps for Geologic Use

by

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Abstract

A computer program was designed for preparing contour maps by the "Polyhedron Method". The program was written in FORTRAN for FACOM 230-60/75 by utilizing CALCOMP X-Y plotter Model 770/763. It can be easily modified for other computers which have more than 41 K words (or 164 K bites) of core memory.

The procedure of automatic contouring and the operating instructions of the program are described, and several test examples for geologic use are presented. The source list of the program is also carried in the appendix.

Introduction

A contour map is one of the most common ways of displaying geological quantitative areal data. Many mapping procedures (BISHOP, 1960 for example) and their applications have been developed. They are isopachous maps (MERRIAM, 1955; KRUMBEIN, 1962; Kanto Loam Research Group, 1965), isolith maps (KRUMBEIN, 1962) and trend-surface maps (KRUMBEIN, 1962; MERRIAM and HARBOUGH, 1964; SCHRAMM, 1968) in stratigraphy, and structure contour maps (MERRIAM, 1955; KAKIMI *et al.*, 1973; ROBINSON and CHARLESWORTH, 1969) and beta diagrams (ROBINSON, 1963; NOBLE and EBERLY, 1964) in structural geology, for example. Besides, contour maps are generally used in display of many geophysical data, e.g. magnetic and gravitational ones.

However, it consumes time and cost to prepare contour maps by hand method. The quality of contour maps, when they are prepared by hand method, depends on an operator's technique and on his interpretation of data to be mapped. For the reasons mentioned above, most maps have been prepared only for data required specially to be displayed in contour maps, and they are nothing more than the illustrative maps. Consequently, not a few informations from collected data have been left to be used.

The computer has enabled to prepare standardized contour maps inexpensively and promptly, and the several procedures have been developed for computer contouring (HARBOUGH and MERRIAM, 1968, p. 32; COTTAFAVA and MORI, 1969;

KAWANO *et al.*, 1973).

There are two kinds of output media for contour maps which can be prepared by a computer; the one is a lineprinter and the other an X-Y plotter or drafter. A contour map made by a lineprinter is shown as a characters pattern in which the same characters are printed on the places where the values fall within the same ranges (YAMAMOTO, 1973). Therefore, it requires either raw or processed data regularly and densely spaced. Although it easily and promptly makes a contour map, it can not make any accurate one. It may be suitable for mapping functional surfaces. On the other hand, an X-Y plotter or a drafter has an advantage in that they can make much more precise and detailed ones. Besides, it can make a contour map directly even from irregularly spaced data.

The present program was designed for plotting a contour map by using an X-Y plotter in order to make the map from data irregularly spaced as well as from regularly spaced ones. It includes many options for geologic use.

The basic principle used in the program is the "Polyhedron method" described by HARBOUGH and MERRIAM (1968). The permission for using the principle is given from one of the authors (D. F. MERRIAM).

The program was made as one of the developing programs of Data Processing Center, Kyoto University (PROBLEM NO. 5001EY044 and 5001DY045). Any one who uses the program is required to have the permission from the present authors or Data Processing Center, Kyoto University.

Acknowledgement

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General Description of Program

This program produces a contour map from regularly or irregularly spaced data by using an X-Y plotter. The arrangement of a map on a plotting paper is shown in Fig. 1. This program is written in FACOM 230-60/75 FORTRAN (Fujitsu, 1970) which corresponds to IBM 360 FORTRAN IV (GERMAIN, 1967) using FACOM 230-60/75 SSL (Scientific Subroutine Library; FUJITSU, 1972) and CALCOMP routines (Yoshizawa Business Machines, 1969a and 1969b), and requires about

41K words (or 164 K bites) of core memory and 75 cm (29.5 inches) plotter. Many options are provided for geologic uses; input data selection, insertion of geographic data as a referring map and so forth (see b. Input options and c. Processing options).

a. Contouring procedure

By assuming that a surface to be mapped is represented as a polyhedron surface of triangular elements (named faces) each of which is defined by its peak points in a three dimensional space (Fig. 2), contour lines in a triangular element can be

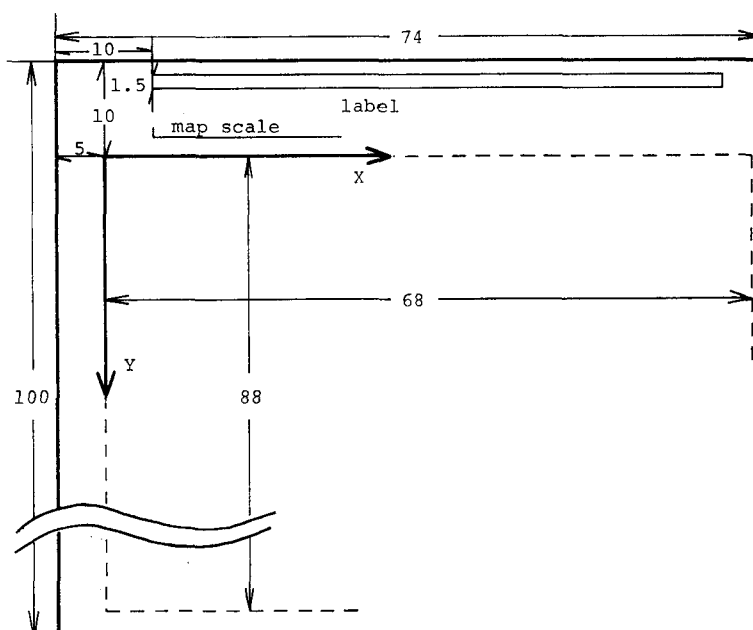


Fig. 1. Arrangement of output map on the plotting sheet. The contour map is drawn in the frame of broken line. The unit of length is expressed in cm.

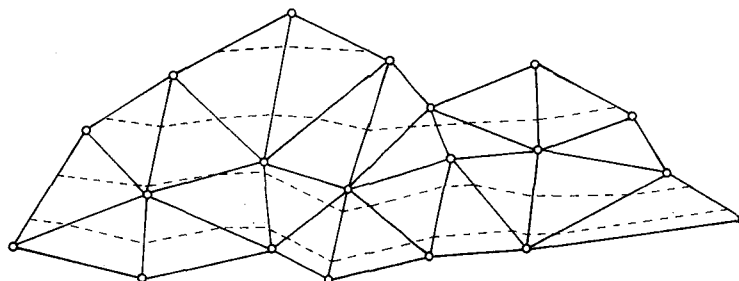


Fig. 2. Tetrahedron model illustrating the contouring procedure. The tetrahedron is constructed by triangular faces. Broken lines are contours.

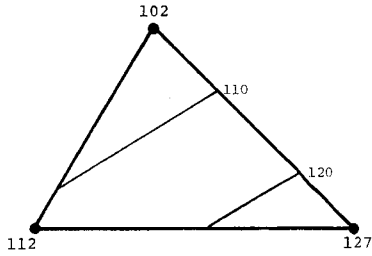


Fig. 3. Triangular face and interpolation for contouring. Slender lines are contours.

obtained by interpolation as shown in Fig. 3 (HARBOUGH and MERRIAM, 1968, p. 34). Conjunction of contour lines for all the elements yields a contour map of the surface to be mapped.

In this program, faces are automatically defined even if face definition is not directly given as input.

b. Input options

The following three kinds of data can be read as input:

- (1) Irregularly spaced data with face definition
- (2) Irregularly spaced data without face definition

A specified area to be mapped is derived into rectangular grid units, and the units are sequentially numbered. The value at a given grid point (named the grid value) is computed by approximation of the observations in the specified

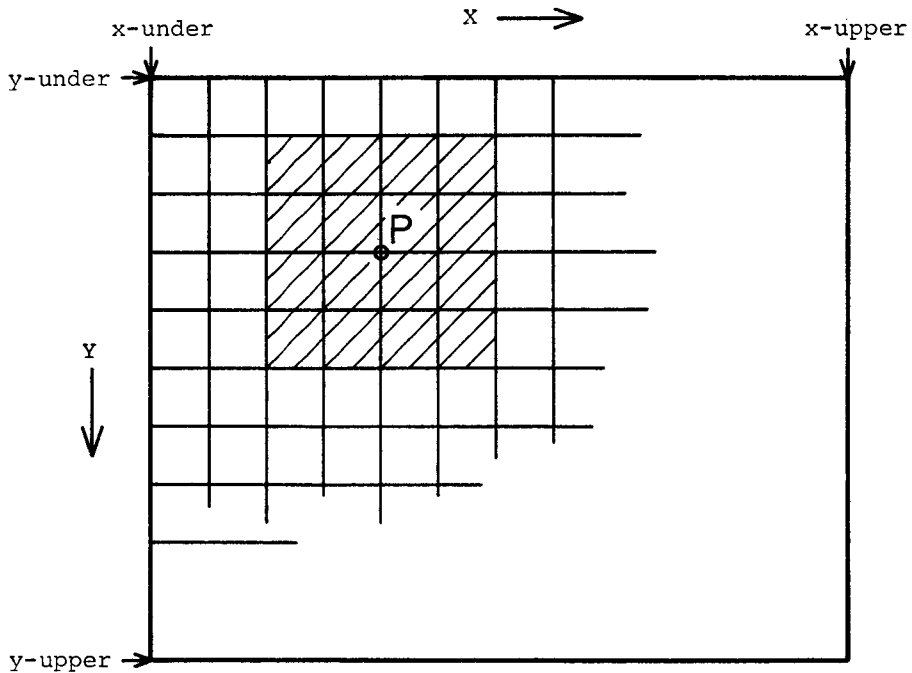


Fig. 4. Mapping area, grids, and grid units. Observations in hatched area are used to estimate the grid value at point P. The area should be specified as input using the number of units. In this case, the number is 2.

number of units around the grid point (Fig. 4). As a result, regularly spaced data are completed (see to HARBOUGH and MERRIAM, 1968, p. 35). (The more number of units are specified as the area in which observations are, the map will be more smoothed.) Then each unit is subdivided into two triangular elements (faces), and the elements are automatically defined by using grid point numbers given before.

(3) Regularly spaced data

This kind of data should be grid data regularly spaced as mentioned above.

The units formed by grids are subdivided into triangular elements, and they are automatically defined as in (2).

c. Processing options

The following three kinds of processings can be optionally performed:

- (1) Insertion of referring point(s), line(s) and/or map scale.
- (2) Plotting of data points with their numbers and values.
- (3) Specification of blank unit(s), i.e., rectangular one(s), in which no contours are to be drawn; valid in the input cases of b-(2) and b-(3).

d. Input medium

Cards and an alternative tape can be used an input medium for source data input.

e. Limitations

- (1) # of peaks, $NOP \leq 1000$.
- (2) # of faces, $NOF \leq 2000$.
- (3) # of rectangular units, $NNN \leq 1000$.
- (4) # of referring points, $NUMBER \leq 100$.
- (5) # of referring lines, $NLINE \leq 10$.
- (6) # of control points on a referring line, $3 \leq NPFOLN \leq 100$
- (7) Others: refer to Input Instructions.
- (8) Map size: width (x -direction) and length (y -direction) are less than 68 cm and 88 cm respectively in the case of using Data Processing center, Kyoto University (refer to Fig. 1 for the map arrangement and to Fig. 7 for the coordinate system).

f. Output

- (1) List of processing specifications
- (2) Input
- (3) Tracing informations of processing
- (4) Error messages
- (5) Contour map

g. Error treatment

Error checks are carried out on the following items, and error meessages are printed out, if any errors are detected:

(1) Kind of input data:

If any code other than FDEF, SMTH, REGS are detected, the processing will be stopped with a message "ILLEGAL DATA KIND" (refer to Input Instructions-B-c).

(2) Computed results of grid values:

If a grid value is not normally obtained, a message "GAUELS ERROR, APPROXIMATING PLANE WAS NOT DETERMINED" will be printed out, and any contours will not be drawn in all the units concerned with the grid point.

(3) Specification of blank unit(s):

If any illegal specification is detected, the processing is stopped with a message "BLANK AREAS DEFINITION ERROR" (refer to Input Instructions-B-(g)).

(4) Repetition times number of main repeating operations:

Amount checks are carried out on the items in Tab. 1. If an amount exceeds its limitation, it will be printed out in the form "***ERROR** CONTROL VALUE IS ILLEGAL....." and the processing will be stopped.

(5) # of contour lines:

If contour lines are to be too densely drawn in a triangular element, the lines which exceeds the limitation (100 lines) will not be drawn, and a message "LINES TO BE DRAWN OVER 100" will be printed out.

Processing Procedure

The processing is performed according to the following flow of steps (Fig. 5, Process flow chart).

Step 1. Data and task specifications are read as input from cards.

The program control proceeds to step 2, 3, or 4 according to the kind of source data; to Step 2, when they consist of peak and face definition data, to Step 3, when only peak ones, and to Step 4, when regularly

Tab. 1. Check list of main iteration numbers.

#	Code	Limitation	Test Matter
1	MAP#	10	# of sets of regularly spaced data in a tape
2	MAXX	200	# of grids in x-direction
3	MAXY	200	# of grids in y-direction
4	NOP	1000	# of peaks
5	NOF	2000	# of faces
11	RPO#	100	# of referring points
12	PLN#	10	# of referring lines
13	RLP#	100	# of control points on a referring line
14	MARK	200	# of marks on a map scale

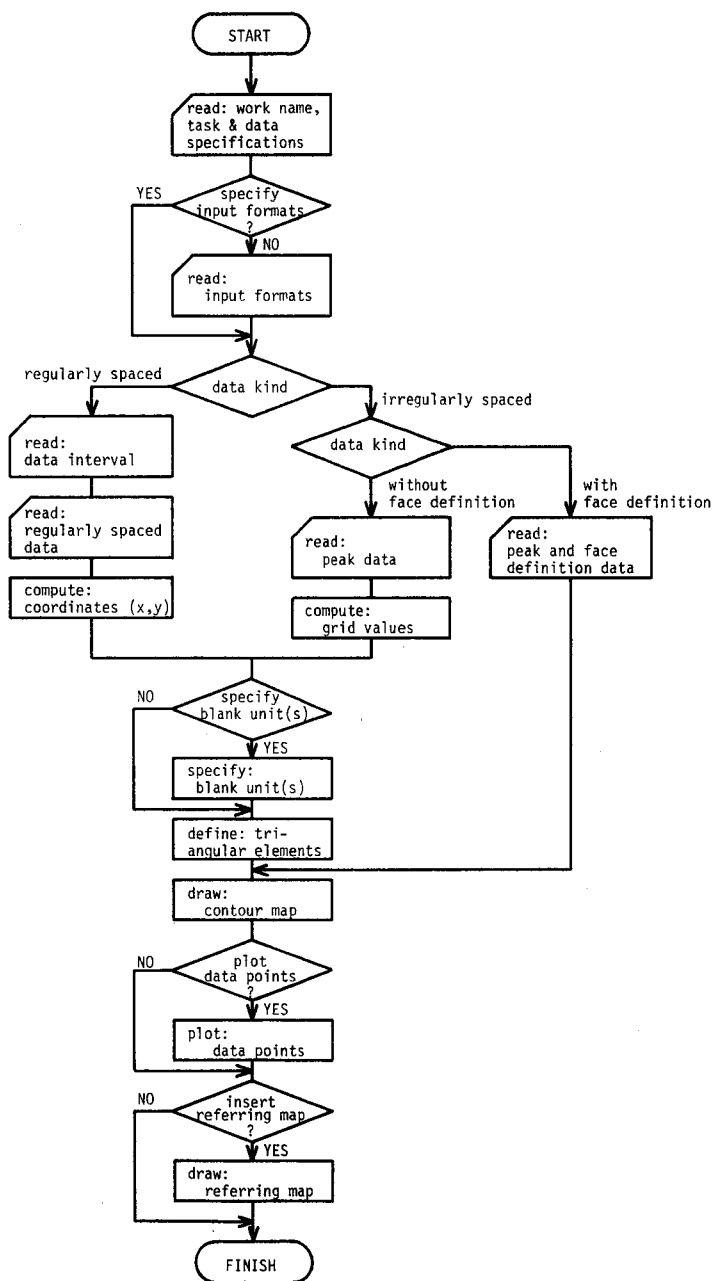


Fig. 5. Process flow-chart of program.

- spaced ones.
- Step 2. After input of peak and face data, it proceeds to Step 7.
- Step 3. Peak data are read as input. After completion of grid values, it proceeds Step 5.
- Step 4. Regularly spaced data are read as input.
- Step 5. Triangle definition is performed.
- Step 6. (Optional) Blank unit(s) is/are defined according to input from card(s), if required.
- Step 7. Contour lines are drawn.
- Step 8. (Optional) Data points and their numbers and values are plotted, if required.
- Step 9. (Optional) A referring map is drawn, if required.

Input Instructions

A. Order of cards in deck

An example is shown in Fig. 6 in FACOM 230-60/75 cases. Cards indicated by items of letter enclosed in parentheses are optional.

- a. System cards*
- b. Problem/data name card
- c. Task and data specification card-a
- (d.) Input format cards
- e. Task and data specification card-b
- f. Data input cards if data are recorded on cards.
- (g.) Blank unit(s) specification card(s)
- (h.) Referring map data input cards
- i. System cards*

```

$NO
$KJOB
  COND=500
$FORTLINK

program deck
$PLOT RUN MAX=100

data deck
[$FD F08,FILE=(OLD,CKA367.XXX),UNIT=DPO,VOL=(SPEC,PF5014)]
  If all input data are to be read from cards,
  this system card is not required. The underlined
  are the file name and volume name.
$POUT
$JEND

```

Fig. 6. Setup example of card deck. The statements with marks "\$" indicate system cards. The one in the bracket is necessary to define an input file which is alternative to input data cards.

* These cards are required to control a job. The forms depend on the convention of each computer center. Consult to your computer center.

B. Card preparation

b. Problem/data name card

Col. 1-80 Alphanumeric problem/data name; characters only in 1-40 columns are plotted on the output map.

c. Task and data specification card-a

Col. 1-4 FDEF: if face definition data are to be read as input.

SMTH: if only peak data are to be read as input.

REGS: if regularly spaced data are to be read as input.

10 Input device logical # for peak or regularly spaced data (1 to 4 and 8 available); if not specified, 5 (card reader) is used as a default value.

15 Input device logical # for face definition data (1 to 4 and 8 available; must be not the same as that for peak data); default is 5 for a card reader.

16-18 YES: if a referring map is to be plotted; otherwise leave blank.

21-30 YES: if blank unit(s) specification is/are to be performed; otherwise leave blank.

26-28 YES: if peak points are to be plotted; otherwise leave blank.

31-35 Skip # for plotting peak points; when 1, all points will be plotted.

36-40 # of digits of the decimal part to be plotted as peak values. If it is punched in a negative number, peak values are not plotted.

41-50 Base value of contours; real with a decimal point.

61-70 Scaling factor for plotting; if it is left blank, the map is automatically scaled.

71-75 0: if only a map scale is to be plotted.

1: if only referring point(s) is/are to be plotted.

2: if only referring line(s) is/are to be plotted.

3: if referring point(s) and line(s) are to be plotted.

Note: if the map scale is also to be plotted in the case of 1, 2, 3, negative number should be punched, i. e. -1, -2, -3.

76-78 YES: if input format(s) is/are to be specified; otherwise leave blank.

(d.) Input format cards (Optional)

If input format(s) for peak and/or face definition data is/are to be specified, both of two format cards for peak and face definition should be

prepared. If input of face definition data is unnecessary, leave the second card blank.

Card 1. For peak data input:

- (1) If regularly spaced data are to be read as input, this specifies the format of values (z) at regularly spaced points (i. e. at grid points). If not specified, the format (8(6X, E10.4)) is used as a default one.
- (2) If irregularly spaced data are to be read as input, this specifies the format of a peak #, its location (x, y) and value (z) (see Fig. 7 for the coordinate system). The default is (2(I5, 3F10.0, 5X)) for two peaks in a card.

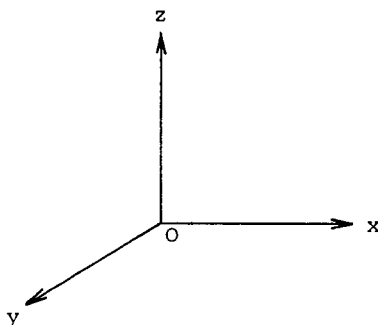


Fig. 7. Coordinate system. All the input data should be measured according to the system.

Card 2. For face definition data input:

If face definition data are to be read as input, this card should be punched; otherwise leave blank. In the case of to be read, this specifies the format for arbitrary # of face definitions, each of which consists of three peak numbers to define a triangle. The default is (4(3I5, 5X)) for four faces in a card.

e, f. Task and data specification card-b, and data input cards.

All data input cards should be punched according to the formats specified on the input format cards or to the default formats. If source data are to be read from an alternative tape, they should be also written to the formats. In the case of using an alternative tape, task and data specification card-b should be prepared.

The following three types of data (see General Description of Program) can be chosen as the source data:

- (1) Peak and face definition data (The task and data specification card-b is Card 1).

Card 1. Col. 1- 5 # of peaks
 6-10 # of faces

Card 2. Peak data: peak #, coordinate of location (x,y).

Card 3. Face definition data; see the explanation of (d) Card 2.

(2) Peak data without face definition (The task and data specification card-b is Card 1).

Card 1. Col. 1- 5 # of peaks
 6-10 # of units for the computation of grid values (see General Description of Program); if autoextension is necessary, punch in a positive number, and if not, in a negative one.

 11-20 } Boundaries of the mapping area in the original coordinate system; x-under, upper, and
 21-30 } y-under, upper respectively; real with a decimal
 31-40 }
 41-50 } point (see Fig. 4).
 51-60 } Side lengths of a unit in the original scale;
 61-70 } x and y directional ones, respectively (see Fig. 4)

(3) Regularly spaced data

If the data are to be read from an alternative tape, see **Note**.

Card 1. Col. 1-10 Pitch of data points in x-direction
 11-20 Pitch of data points in y-direction
 21-25 # of data points in x-direction
 26-30 # of data points in y-direction

Card 2. Values (z): punched according to the specified or default format.

Note: If the source data are to be read from an alternative tape, an ID-card in which ID-code and # are written in the format (A4, I5) is required instead of Card 1 described above. A data set whose ID-code and # coincide with the ones of ID-card is read as input. The data in the tape should be written in the following forms:

Section 1. File code and # of data sets in the file should be written in the format (A4, I5).

Section 2. ID-code, # and pitch and #s of data points in x, y-directions are written in the format (A4, I5, 2F10.0, 2I5).

Section 3. Values (z): in the specified or default format.

Sections 2 and 3 make a data set. As many sets as # of data sets

written in Section 1 should be stored in the tape.

(q.) Blank unit(s) specification card(s)

16 sets of data can be punched on a card at most. Each set of data consists of unit # (4 columns) and a delimiter (1 column); blank, comma, hyphen, or slash. If a blank or comma is punched as a delimiter, only the unit which corresponds to the # in the set is defined as a blank unit. If a hyphen is punched as a delimiter, all the units from the one of the #s punched in the set to the one of the #s punched in the next set. But this type of specification should be kept in the same card. The delimiter of slash indicates the end of the specification. An example is shown in Fig. 7.

(h.) Referring map data input cards

(1) Referring point(s) input cards

Card 1. Col. 1- 5 # of referring point(s)

Card 2. Prepare one card for a referring point.

Col. 1-10 x-coordinates of a referring point; real with a decimal point

11-20 y-coordinates of a referring point; with a decimal point

21-30 Size of a referring point (cm); real with a decimal point

31-40 Size of referring point name (cm); real with a decimal point

41-60 Name of a referring point

61-70 Symbol code (numeric) of a referring point

(2) Referring line(s) input card

Card 1. Col. 1- 5 # of referring lines

Card 2. Col. 1- 5 # of control points on a line

6-15 Size of line name (cm); real with a decimal point

16-25 Inclination of the name (degrees anti-clockwise) from y-direction; real with a decimal point

26-45 Line name

Card 3. Prepare as many as desired for a line. Four sets of coordinates (x,y), i.e. eight values, can be punched on a card at most; real with a decimal point.

Note: A set of a Card 2 and Card 3 as many as desired should

be prepared for a line. Prepare those sets as many as the # of referring lines specified in Card 1.

(3) Map scale input card

Col. 1-10 Length of the map scale (cm): actual length on the marks output map; real with a decimal point (see Fig. 8)
 11-15 # of marks in the map scale: include both of side (see Fig. 8).
 16-23 Actual distance of the map scale (alphanumeric): plotted on the right shoulder of the map scale (see Fig. 9).

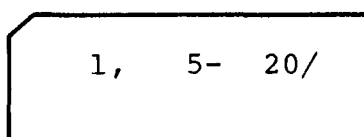


Fig. 8. Example of blank unit specification data. This example specifies the units #1 and #5 to #20 to be blank units.

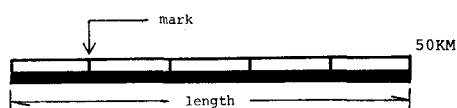


Fig. 9. Map scale to be plotted in the output map.

Processing Examples

A. Test examples

(1) Irregularly spaced data

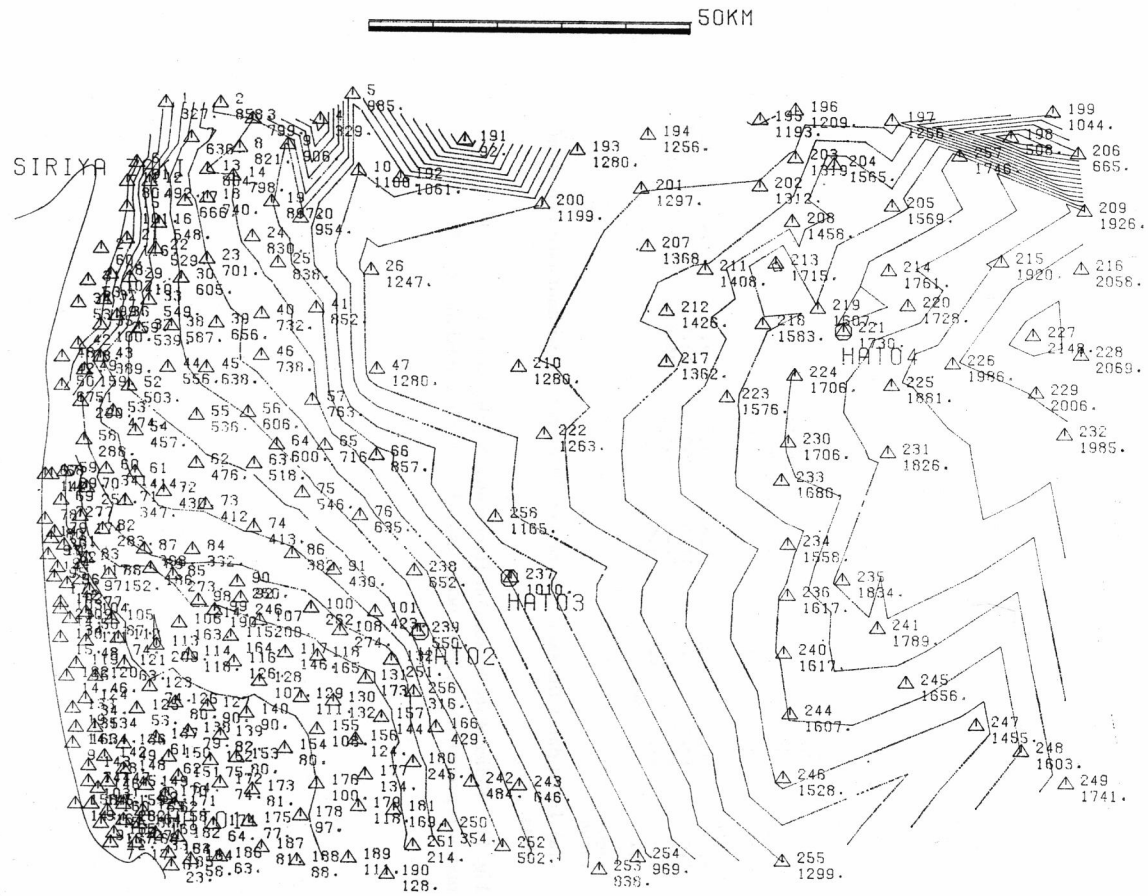
The data are concerned with the water depth of the Pacific off Hachinohe, Northeastern Japan, and derived from Hydrographic Department, Maritime Safety Agency, Japan. Two kinds of contour maps were prepared; the one from both peak and face data, and the other only from peak data. The input and the output maps for the former are shown in Fig. 10, those for the latter in Fig. 11. The contour lines in Fig. 11 are more smoothed than those in Fig. 10. The contour values can be obtained from the peak values in the former case and from the grid values printed in the output list in the latter case.

(2) Regularly spaced data

Two kinds of processing were performed on the regularly spaced data; the one with and the other without the blank units specification. The input and the output maps are shown in Figs. 12 and 13. The contour values can be obtained from the grid values in the input.

B. Application.

Isopachous map of the Imaichi Pumice Bed. Fig. 14a is by this program and Fig. 14b is in "The Kanto Loam". The pumice bed was supplied from the mountain of Nantaisan, which is one of the Quarternary volcanos in the Kanto district, Japan. Data from Kanto Loam Research Group (1965).



(b) Output map: shoreline, and data points with their #s and values (depth) are plotted; contour values can be obtained from peak values.

Fig. 10 (continued)

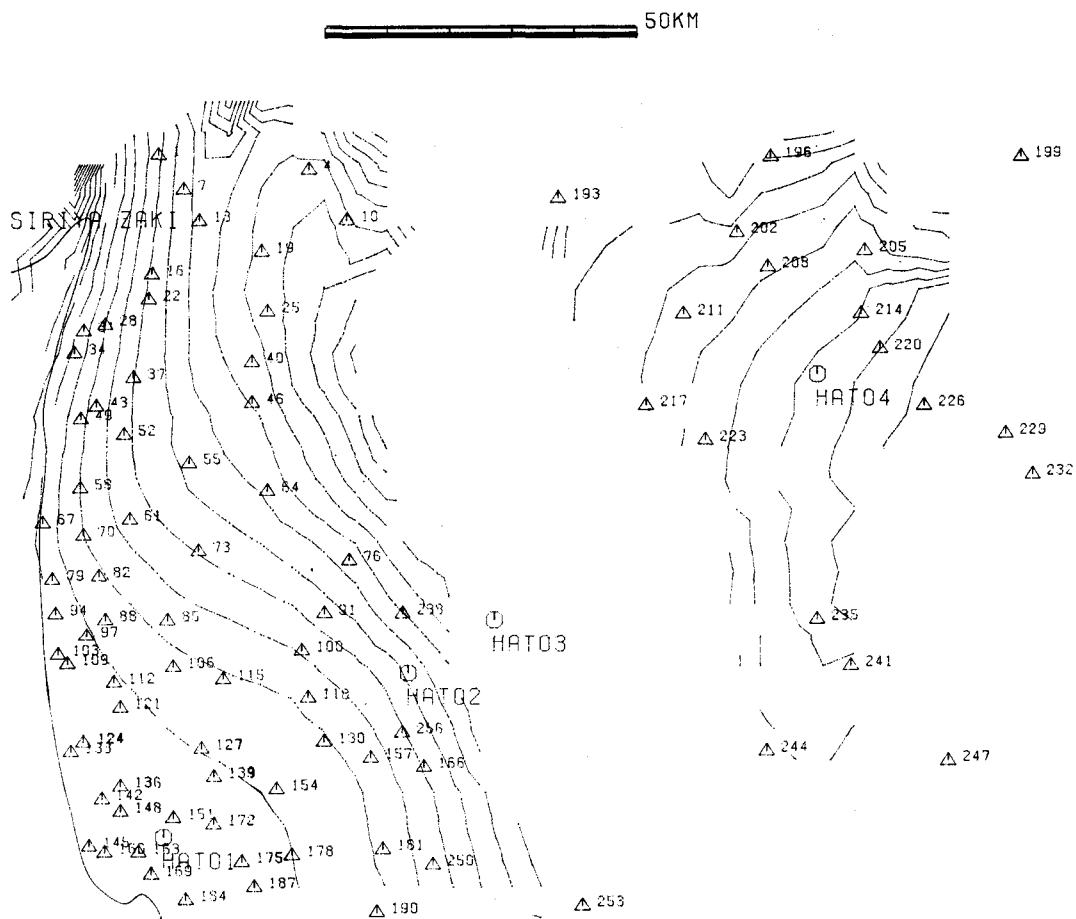
```

$KJOB      50N10W036.YAMAMOTO.KAI.500331.
CORE=60K,LP=6000
SDPFORT FILE=CKA367.CMPP,VOL=PF5005
$PLINKRUN MAX=100
RELIEF OF SEA BOTTOM, NO. 1 (HACHINOHE)
SMTH      YES      YES      3      -1      100.0      0.5      -3
  258      -3      30.      25.      1.      1.
  001 4.7      1.7      327.0      002 6.4      1.7      858.0
  003 7.4      2.2      799.0      004 9.5      2.2      329.0
  005 10.5     1.4      985.0      006 3.8      3.6      91.0
          .
          .
          .
  255 24.0     25.3     1299.0     256 12.5     20.1     316.0
  257 29.4     3.2     1746.0     258 15.0     14.6     1165.0
          5
  0.      3.5      0.5      0.5      SIRIYA ZAKI      64
  12.7     18.2     0.5      0.5      HAT02            1
  4.9      23.4     0.5      0.5      HAT01            1
  15.45    16.5     0.5      0.5      HAT03            1
  25.8     8.7      0.5      0.5      HAT04            1
          1
          14
  0.0      5.4      0.9      5.0      2.3      3.7      1.4      8.0
  1.0      10.0     1.1      11.1     0.9      13.6     1.0      16.8
  1.3      19.7     1.9      22.6     2.8      25.0     3.7      25.5
  4.2      25.2     4.8      26.0
  10.      650KM
$PDU
$JEND

```

(a) Input data: the same that of Fig. 10 except for without face definition data.

Fig. 11. Relief of sea bottom off Hachinohe, Northwestern Pacific. This contour map was prepared only from peak data which are also used in Fig. 10.



(b) Output map: the grid data each of which was estimated using the peak data around the grid point by least squares method; blank areas are due to scarcity of the peak data around the grid points; shoreline and data point with their #s are plotted; contour values can be obtained from the grid values in the output list.

Fig. 11. (continued)

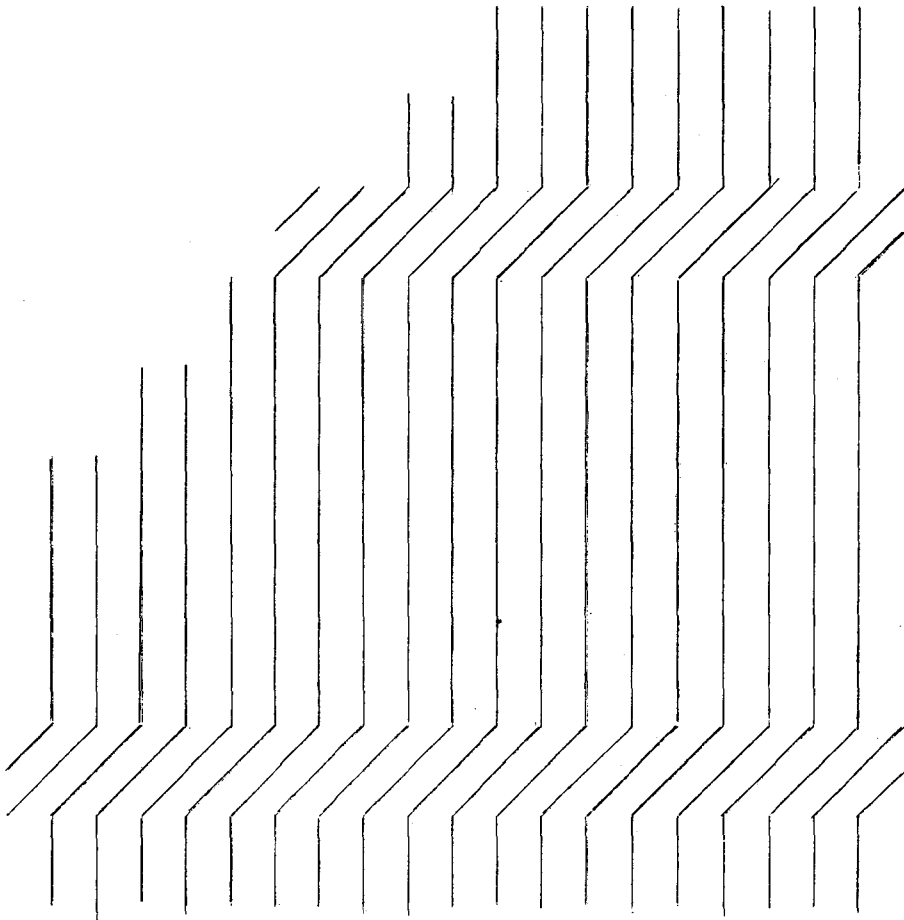
```

$KJOB      50010W036,YAMAMOTO,KAI,500331,
CORF=60K
$DPFORT  NOLIST,NOMAP,FILE=CKA367,CMPP,VOL=PF5005
$PLINKRUN MAX=100
TEST FOR REGULARLY SPACED DATA
RFGS      YES              0.5              1.0      YES
(80F1.0)

2.        2.          11  11
01234567898012345678980123456789812345678987123456789871234567898712345678987123
456789871234567898723456789876234567898762345678987623456789876
1- 5, 11- 14, 21- 23, 31, 32, 41/
$PLOT
$JEND

```

(a) Input data: title card, control cards, grid data, and blank unit definition data.



(b) Output map: blank areas are due to the blank unit definitions; contour values can be obtained from the grid values in the input.

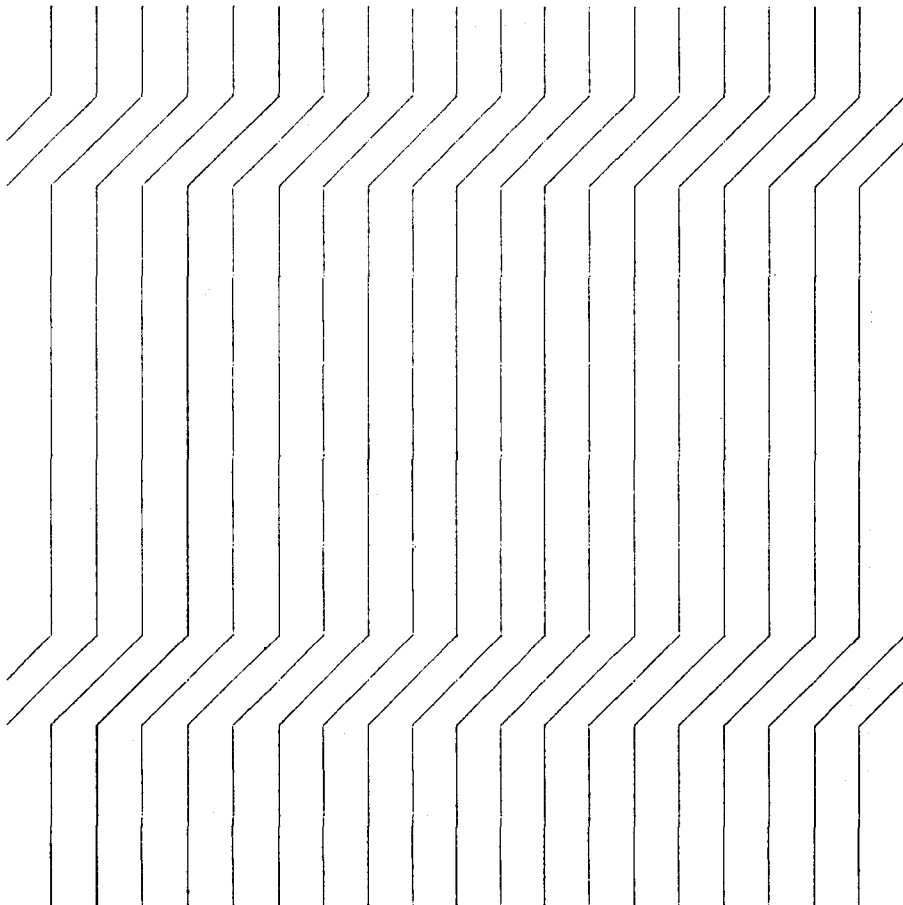
Fig. 12. Processing example of regularly spaced data with blank unit definitions. The data are arbitrarily prepared for the test processing.

```

$KJOB      50010W036.YAMAMOTO.KAI.500331.
CORE=60K
$DPFORT  NOLIST,NOMAP,FILE=CKA367.CMPP,VOL=PF5005
$PLINKRUN MAX=100
TEST FOR REGULARLY SPACED DATA
REGS              0.5              1.0      YES
(80F1.0)

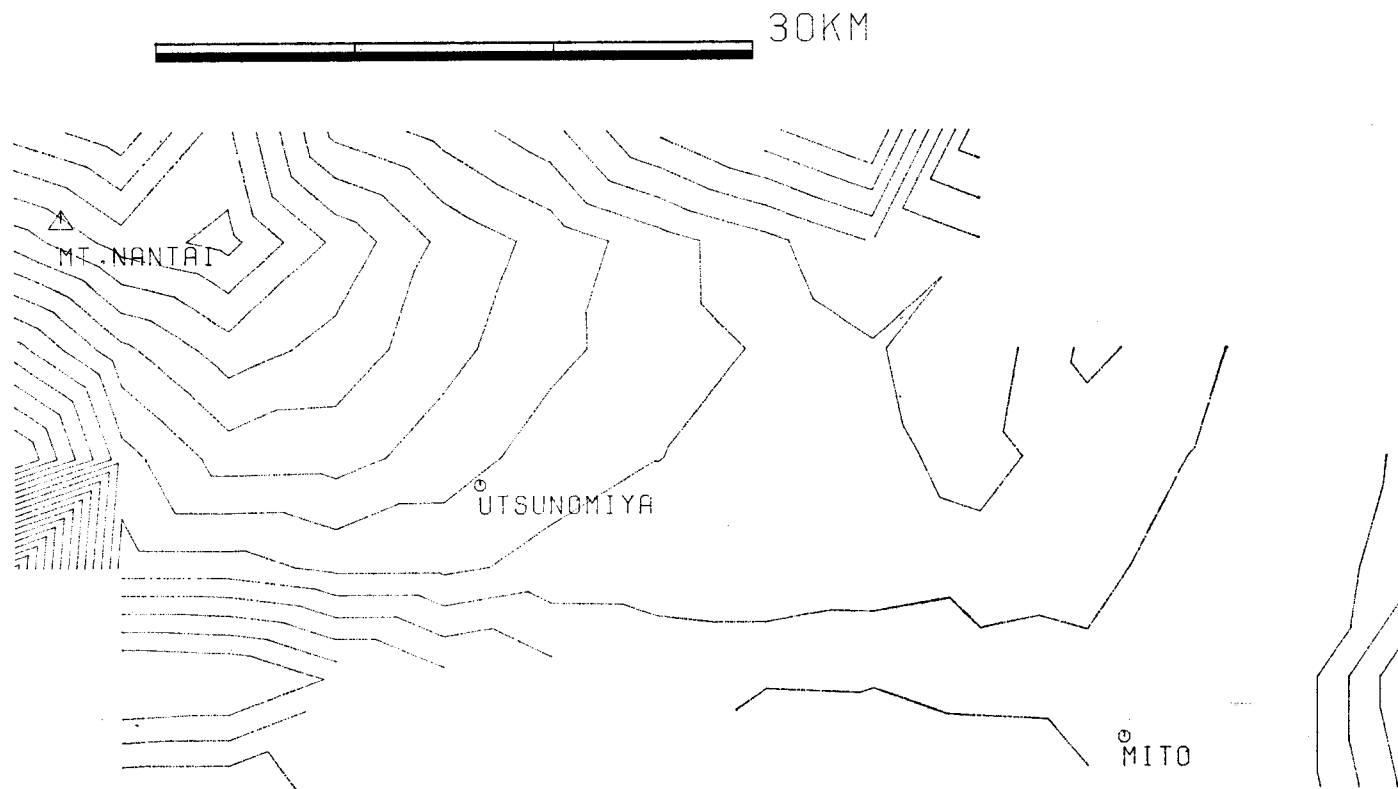
2.      2.      11      11
012345678980123456789801234567898123456789871234567898712345678987123
4567898712345678987234567898762345678987623456789876
$POUT
$JEND
    
```

(a) Input data: the same that of Fig. 12 except for without the blank unit definition data.



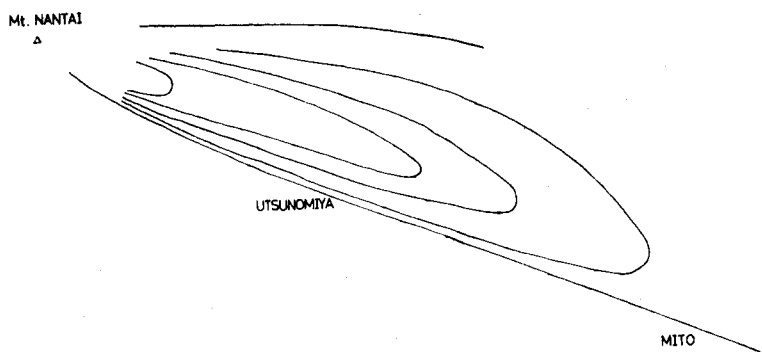
(b) Output map.

Fig. 13. Processing example of regularly spaced data without blank unit definitions.



(a) Smoothed contour map drawn by the program: peak data, data for referring points and a map scale are used, all of which are from Kanto Loam Research Group (1965).

Fig. 14. Isopachous map of the Imaichi Pamice Bed (Late Quarternary), the Kanto district, Japan.



(b) The one compiled by Kanto Loam Research Group: from Kanto Loam Research Group (1965).

Fig. 14. (continued) Both of the maps show the distinct trend that the thicker the bed the nearer to the mountain of Nantai-san. The latter is more generalized, while more detail changes are expressed in the former.

References

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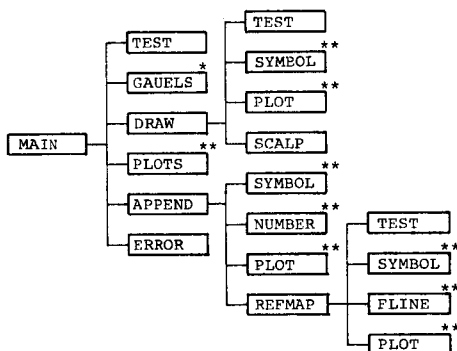
Yoshizawa Business Machine (1969b), *ibid II.* (in Japanese)

Appendix; Computer Program

This program is constructed in a simple structure, not overlaid. In this program, FACOM 230-60/75 SSL (Scientific Subroutine Library) and CALCOMP routines (basic and functional ones) are used. They are marked "*" and "**" respectively in the explanations below.

a. Call tree

Main- and sub-programs are connected with each other as shown in Appendix-fig. 1.



Appendix-fig. 1. Call tree. The routine marked "*" and "**" are FACOM 230-60/75 SSL (Scientific Subroutine Library) routine and CALCOMP ones respectively.

b. Function of main- and sub-programs

- (1) **Main program**: reads control, source and blank unit specification data, computes grid values, and automatically defines triangular elements as well as the control of the processing flow.
- (2) **DRAW**: draws contour lines in each element.
- (3) **APPEND**: normally terminates the job, after plotting data points, if required.
- (4) **REFMAP**: reads referring map input data and draw a referring map.
- (5) **TEST**: checks the repetition times of the main repeating operations.
- (6) **ERROR**: detects errors.
- (7) **SCALP**: scales plotting data.

- (8) **GAUELS***: solves a linear system by Gaussian elimination method (SSL).
 - (9) **PLOTS****: opens a file in which plotting data are to be stored (CALCOMP routine).
 - (10) **PLOT****: linearly removes a plot-pen, and in the case of CALL PLOT (0.0, 0.0, 999) close the file (CALCOMP routine).
 - (11) **SYMBOL****: plots symbol(s) (CALCOMP routine)
 - (12) **NUMBER****: plots a number (CALCOMP routine)
 - (13) **FLINE****: draws a smooth line through specified points (CALCOMP routine).
- c. Common blocks

Relations among common blocks and main- and sub-programs are shown in Appendix tab. 1.

Appendix-tab. 1. Common blocks.

MAIN & SUBROUTINE	COMMON BLOCKS
MAIN	PNI (for peak # and value) OPT1 (for face definition) OPT2 (for blank unit definition) PRB (for problem/data name)
DRAW	PNI, OPT1, OPT2, PRB, AREA (for mapping area specification)
REFMAP	AREA, PRINT (dummy)
APPEND	not used
TEST	not used
ERROR	not used
SCALP	not used

- d. Program source list

```

C ***** CONTOUR MAP PROCESSING PROGRAM,NAME,..CMPP *****
C
COMMON /PNI/ X(1000),Y(1000),Z(1000),NPEK(1000)
1 /OPT1/ NDFD(3,2000)
2 /OPT2/ NVIS(2000)
3 /PRB/ NAME(20)
DIMENSION NFOM(20),X1(1000),Y1(1000),Z1(1000),AA(3,4),WWW(3),
1 NCN(16),NO(16), BOUND(4), NSTOR(200),
2 IFMP(20),IFMF(20)
DATA NVIS /2000*'YES' /,
1 IFMP /'(2('15,3F','10','5X))',16*' /,
2 IFMF /'(4(3,'15,5','X))',17*' /
C
C ***** INPUT, CONTROL DATA *****
READ (5,1001) NAME
1001 FORMAT (20A4)
READ (5,1002) KDATA,IND, IDF,NOPT3,NOPT4,NOPT5,
1 KSKIP,LDEGIT,BASE,CINT,SCALE1,KNREF,IFSP
1002 FORMAT (A4,1X,2I5,3(A4,1X),2I5,3F10.0,15,A4)
IF(NOPT3.NE.'YES') NOPT3='NO'
IF(NOPT4.NE.'YES') NOPT4='NO'
IF(NOPT5.NE.'YES') NOPT5='NO'
IF(IFSP.NE.'YES') IFSP='NO'
IF (IDF.EQ. 0) IDF = 5
IF (IND.EQ. 0) IND = 5
WRITE (6,2001) NAME,KDATA,IFSP,IND, IDF,NOPT3,NOPT4,
1 NOPT5,KSKIP,LDEGIT,SCALE1,BASE,CINT,KNREF
2001 FORMAT (1H1///1H '10X,'CONTOUR MAP PROCESSING'///
1 1H '15X,'PROBLEM NAME ... '20A4//
1 1H '15X,'DATA KIND ... 'A4//
1 1H '15X,'I-FORMAT SPECIF. ... 'A4//
1 1H '15X,'INPUT DEVICE # ... '2I5,
1 '(FOR PEAK & FACE)'/
2 1H '15X,'OPTION-3,4,5 ... '3A5,
2 '(REFERING MAP, BLANK UNITS DEFINITION, '
2 'PEAK POINTS PLOTTING)'/
2 1H '15X,'SKIP,DEGIT ... '2I5/
3 1H '15X,'SCALING FACTOR ... 'F12.4/
3 1H '15X,'CONTOUR BASE ... 'F12.4/
4 1H '15X,'CONTOUR INTERVAL ... 'F12.4/
5 1H '15X,'KIND OF REFMAP ... '15//)
IF (IFSP.NE.'YES') GO TO 40
READ (5,1001) IFMP,IFMF
40 IF (KDATA.NE.'REGS') GO TO 80
C ***** INPUT, 'REGS' REGULARLY SPACED DATA *****
IF (IND.NE. 5) REWIND IND
IF (IND.EQ. 5) GO TO 42
READ (5,1003) KIND,ID
1003 FORMAT (A4,1X,15)
READ (IND,1004) IDHENT,NOMAP
1004 FORMAT (A4,15)
CALL TEST (1,NOMAP,10,'MAP#')

```

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CMP00010
CMP00020
CMP00030
CMP00040
CMP00050
CMP00060
CMP00070
CMP00080
CMP00090
CMP00100
CMP00110
CMP00120
CMP00130
CMP00140
CMP00150
CMP00160
CMP00170
CMP00180
CMP00190
CMP00200
CMP00210
CMP00220
CMP00230
CMP00240
CMP00250
CMP00260
CMP00270
CMP00280
CMP00290
CMP00300
CMP00310
CMP00320
CMP00330
CMP00340
CMP00350
CMP00360
CMP00370
CMP00380
CMP00390
CMP00400
CMP00410
CMP00420
CMP00430
CMP00440
CMP00450
CMP00460
CMP00470
CMP00480
CMP00490
CMP00500
CMP00510
CMP00520

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```

GO TO 43
42 READ (IND,1013) PX, PY, MAXX, MAXY
1013 FORMAT (2F10.0, 2I5)
NOMAP = 1
43 DO 60 I=1, NOMAP
    IF (IND.EQ. 5) GO TO 44
    READ (IND,1005) K1, ID1, PX, PY, MAXX, MAXY
1005    FORMAT (A4, I5, 2F10.0, 2I5)
    44    NTEM = MAXX*MAXY
        IF (IFSP.NE. 'YES') GO TO 45
        READ (IND, IFMP) (Z(J), J=1, NTEM)
        GO TO 48
    45    READ (IND, 1006) (Z(J), J=1, NTEM)
1006    FORMAT (8(6X, E10.4))
    48    IF (IND.EQ. 5) GO TO 49
        IF (K1.NE. KIND.OR.ID1.NE. ID1) GO TO 60
    49    DO 50 J=1, NTEM
        X(J) = PX*FLOAT(J-MAXX*(J-1)/MAXX)-1)
        Y(J) = PY*FLOAT((J-1)/MAXX)
    50    CONTINUE
        WRITE (6, 2002) (X(J), Y(J), Z(J), J=1, NTEM)
        GO TO 70
2002    FORMAT (1H, 3(5X, 3F12.4, 2H, ))
    60    CONTINUE
        REWIND IND
        STOP 'DATA SET WAS NOT FOUND IN THE FILE'
    70    IF (IND.NE. 5) REWIND IND
        GO TO 200
C ***** INPUT & PROCESSING OF FACE DEFINITION DATA *****
    80    IF (KDATA.NE. 'FDEF') GO TO 100
        READ (5, 1007) NOP, NOF, BOUND
1007    FORMAT (2I5, 4F10.0)
        IF (IND.NE. 5) REWIND IND
        IF (IDF.NE. 5) REWIND IDF
        READ (IND, IFMP) (NPEK(I), X(I), Y(I), Z(I), I=1, NOP)
1008    FORMAT (2(I5, 3F10.0, 5X))
        READ (IDF, IFMF) ((NFDF(I, J), I=1, 3), J=1, NOF)
1009    FORMAT (4(3I5, 5X))
        WRITE (6, 2003) (NPEK(I), X(I), Y(I), Z(I), I=1, NOP)
2003    FORMAT (1H, 2(5X, 15, 3F12.4, 1H, ))
        WRITE (6, 2004) ((NFDF(I, J), I=1, 3), J=1, NOF)
2004    FORMAT (1H, 4(5X, 3I5, 1H, ))
        CALL PLOTS
        CALL DRAW(NOP, BASE, CNT, SCALE1, NOP)
        CALL APPEND(NOP, NOPT1, NOPT2, NOPT3, NOPT4, NOPT5, KSKIP, LDEGIT, NPEK,
    4    X, Y, Z, KNREF, SCALE1)
C ***** INPUT, PEAK DATA WITHOUT FACE DEFINITION *****
    100    CONTINUE
        IF (KDATA.NE. 'SMTH') STOP 'ILLEGAL DATA KIND'
        READ (5, 1010) NOP, NUNIT, BOUND, PX, PY
1010    FORMAT (2I5, 6F10.0)
        IF (IND.NE. 5) REWIND IND
        READ (IND, IFMP) (NPEK(I), X(I), Y(I), Z(I), I=1, NOP)
        IF (IND.NE. 5) REWIND IND

```

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CMP00530
CMP00540
CMP00550
CMP00560
CMP00570
CMP00580
CMP00590
CMP00600
CMP00610
CMP00620
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CMP00640
CMP00650
CMP00660
CMP00670
CMP00680
CMP00690
CMP00700
CMP00710
CMP00720
CMP00730
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CMP00750
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CMP00770
CMP00780
CMP00790
CMP00800
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CMP00880
CMP00890
CMP00900
CMP00910
CMP00920
CMP00930
CMP00940
CMP00950
CMP00960
CMP00970
CMP00980
CMP00990
CMP01000
CMP01010
CMP01020
CMP01030
CMP01040
CMP01050
CMP01060

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```

WRITE (6,2005) NOP,NUNIT,BOUND,PX,PY,(XI(I),YI(I),ZI(I),I=1,NOP)
2005 FORMAT (///1H ,10X,'INPUT FOR OPTION-1'///
1      1H ,10X,'# OF OBSERVATIONS ...',15/
1      1H ,10X,'NUNIT ...',15/
2      1H ,10X,'BOUNDARY,1,2,3,4 ...',4F12.4//
3      1H ,10X,'X-PITCH, Y-PITCH ...',2F12.4//
4      1H ,5X,'X,Y,Z'//
5      1H ,2(5X,3F12.4,2H //)
C ***** ESTIMATION OF GRID VALUES *****
MAXX =(BOUND(2)-BOUND(1))/PX + 1.0
MAXY =(BOUND(4)-BOUND(3))/PY + 1.0
III = 0
CALL TEST (4,NOP,1000,'NOP')
CALL TEST (2,MAXX,200,'MAXX')
CALL TEST (3,MAXY,200,'MAXY')
DO 180 J= 1,MAXY
  YTEMP= BOUND(3) + PY*FLOAT(J-1)
  DO 170 I=1,MAXX
    III = III + 1
    NNN = IABS(NUNIT)
    XTEMP = BOUND(1) + PX*FLOAT(I-1)
105    X1 = XTEMP - PX*FLOAT(NNN)
        X2 = XTEMP + PX*FLOAT(NNN)
        Y1 = YTEMP - PY*FLOAT(NNN)
        Y2 = YTEMP + PY*FLOAT(NNN)
    DO 110 M=1,3
      DO 110 N=1,4
        AA(M,N) = 0.0
110    CONTINUE
        NSTOR(I) = NNN
        NPPP = 0
        DO 140 L=1,NOP
          IF (XI(L) .LT. X1 .OR. XI(L) .GT. X2) GO TO 140
          IF (YI(L) .LT. Y1 .OR. YI(L) .GT. Y2) GO TO 140
          NPPP = NPPP + 1
          WWW(1) = 1.0
          WWW(2) = XI(L)
          WWW(3) = YI(L)
        DO 130 M=1,3
          DO 120 N=M,3
            AA(M,N) = AA(M,N) + WWW(M)*WWW(N)
            AA(N,M) = AA(M,N)
120        CONTINUE
            AA(M,4) = AA(M,4) + WWW(M)*ZI(L)
130        CONTINUE
140    CONTINUE
        IF (NPPP .LT. 5) GO TO 150
        CALL GAUELS(AA,3,3,4,1.0E-10,ILL)
        IF (ILL .NE. 0) CALL ERROR(1)
        X(III) = XTEMP
        Y(III) = YTEMP
        Z(III) = AA(1,4) + XTEMP*AA(2,4) + YTEMP*AA(3,4)
        GO TO 170
150    IF (NUNIT .LE. 0) GO TO 160

```

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CMP01070
CMP01080
CMP01090
CMP01100
CMP01110
CMP01120
CMP01130
CMP01140
CMP01150
CMP01160
CMP01170
CMP01180
CMP01190
CMP01200
CMP01210
CMP01220
CMP01230
CMP01240
CMP01250
CMP01260
CMP01270
CMP01280
CMP01290
CMP01300
CMP01310
CMP01320
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CMP01340
CMP01350
CMP01360
CMP01370
CMP01380
CMP01390
CMP01400
CMP01410
CMP01420
CMP01430
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CMP01450
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CMP01470
CMP01480
CMP01490
CMP01500
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CMP01520
CMP01530
CMP01540
CMP01550
CMP01560
CMP01570
CMP01580
CMP01590
CMP01600

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```

          NNN = NNN + 1
          GO TO 105
160      X(III) = XTEMP
          Y(III) = YTEMP
          Z(III) = 1.0E20
170      CONTINUE
          LS = MAXX*(J-1) + 1
          LE = LS + MAXX - 1
          WRITE(6,9001) J,(NSTOR(I),I=1,MAXX)
9001     FORMAT(1H ,10X,'SMOOTHED',1H ,5X,'# OF UNITS & X,Y,Z' /
1        1H ,15,' ... ',2515/(1H ,10X,2515))
          WRITE (6,9002) (X(K),Y(K),Z(K),K=LS,LE)
9002     FORMAT(1H ,5X,10E13,6)
180     CONTINUE
200     CONTINUE
          CALL TEST (2*MAXX,200,'MAXX')
          CALL TEST (3*MAXY,200,'MAXY')
          IF (NOPT4 .NE. 'YES ') GO TO 250
C ***** BLANK UNITS SPECIFICATION *****
205     READ (5,1012) (NO(I),NCN(I),I=1,16)
          I = 1
210     CONTINUE
1012     FORMAT (16(I4,A1))
          IF (NCN(I) .EQ. '*') GO TO 220
          J = 2*NO(I)
          NVIS(J) = 'NO '
          NVIS(J-1) = 'NO '
          IF (NCN(I) .EQ. '/') GO TO 250
          I = I + 1
          GO TO 240
220     IF (I .EQ. 16) CALL ERROR(2)
          DO 230 J=NO(I),NO(I+1)
             NVIS(2*J) = 'NO '
             NVIS(2*J-1) = 'NO '
230     CONTINUE
          IF (NCN(I+1) .EQ. '/') GO TO 250
          I = I + 2
240     IF (I .GT. 16) GO TO 205
          IF (NO(I) .EQ. 0) GO TO 265
          GO TO 210
250     CONTINUE
          NOPC = MAXX*MAXY
          DO 255 I=1,NOPC
             NPEK(I) = I
255     CONTINUE
C ***** TRIANGLE ELEMENTS DEFINITION *****
          NNN = (MAXX-1)*(MAXY-1)
          DO 260 J=1,NNN
             JTEM = J + (J-1)/(MAXX-1)
             JJJ = 2*J - 1
             NPDF(1,JJJ) = JTEM
             NPDF(2,JJJ) = JTEM + 1
             NPDF(3,JJJ) = JTEM + MAXX
             IF (Z(JTEM) .EQ. 1.0E20) NVIS(JJJ) = 'NO '
             IF (Z(JTEM+MAXX) .EQ. 1.0E20) NVIS(JJJ) = 'NO '
             JJJ = 2*J
             NPDF(1,JJJ) = JTEM + 1
             NPDF(2,JJJ) = JTEM + MAXX + 1
             NPDF(3,JJJ) = JTEM + MAXX
             IF (Z(JTEM+MAXX+1) .EQ. 1.0E20) NVIS(JJJ) = 'NO '
             IF (Z(JTEM+MAXX) .EQ. 1.0E20) NVIS(JJJ) = 'NO '
             IF (Z(JTEM+1) .EQ. 1.0E20) NVIS(JJJ) = 'NO '
260     CONTINUE
          CALL PLOTS
          NOF = 2*NNN
          CALL DRAW(NOF,BASE,CINT,SCALE1,NOPC)
          DO 280 I=1,NOP
             XI(I) = (XI(I) - BOUND(1))/SCALE1
             YI(I) = (YI(I) - BOUND(3))/SCALE1
280     CONTINUE
          CALL APPEND(NOP,NOPT1,NOPT2,NOPT3,NOPT4,NOPT5,KSKIP,LDEGIT,NPEK,
1          XI,YI,ZI,KNREF,SCALE1)
          END

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CMP01610
CMP01620
CMP01630
CMP01640
CMP01650
CMP01660
CMP01670
CMP01680
CMP01690
CMP01700
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CMP01720
CMP01730
CMP01740
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CMP01760
CMP01770
CMP01780
CMP01790
CMP01800
CMP01810
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CMP01900
CMP01910
CMP01920
CMP01930
CMP01940
CMP01950
CMP01960
CMP01970
CMP01980
CMP01990
CMP02000
CMP02010
CMP02020
CMP02030
CMP02040
CMP02050
CMP02060
CMP02070
CMP02080
CMP02090
CMP02100
CMP02110
CMP02120
CMP02130
CMP02140
CMP02150
CMP02160
CMP02170
CMP02180
CMP02190
CMP02200
CMP02210
CMP02220
CMP02230
CMP02240
CMP02250
CMP02260
CMP02270
CMP02280
CMP02290
CMP02300
CMP02310
CMP02320
CMP02330
CMP02340

```



```

BIG = ZM(3)
ZM(3) = ZM(2)
ZM(2) = BIG
MTEM = MO(3)
MO(3) = MO(2)
MO(2) = MTEM
60 CUN = BASE + CINT*(FLOAT(INT((ZM(3)-BASE)/CINT))+1.0)
MAXL = 100
DO 210 J=1,MAXL
  IL = J - 1
  IF (CON .GT. ZM(1)) GO TO 220
  LRR = 1
  MMM = 0
  ZZ1 = ZM(3)
  M1 = MO(3)
  ZZ2 = ZM(2)
  M2 = MO(2)
70 IF (CON .GT. ZZ1 .AND. CON .LE. ZZ2) GO TO 80
  GO TO 90
80 CONTINUE
  MMM = MMM + 1
  XT(MMM) = X(M1) + (X(M2) - X(M1)) * (CON - ZZ1) / (ZZ2 - ZZ1)
  YT(MMM) = Y(M1) + (Y(M2) - Y(M1)) * (CON - ZZ1) / (ZZ2 - ZZ1)
90 IF (MMM .EQ. 2) GO TO 110
  IF (LRR .EQ. 3) GO TO 200
  IF (MMM .EQ. 1) GO TO 100
  ZZ1 = ZM(2)
  ZZ2 = ZM(1)
  M1 = MO(2)
  M2 = MO(1)
  LRR = LRR + 1
  GO TO 70
100 ZZ1 = ZM(3)
  ZZ2 = ZM(1)
  M1 = MO(3)
  M2 = MO(1)
  LRR = LRR + 1
  GO TO 70
C ***** PLOT A LINE *****
110 CONTINUE
  CALL PLOT(YT(1),XT(1),3)
  CALL PLOT(YT(2),XT(2),2)
200 CON = CON + CINT
210 CONTINUE
  WRITE(6,2004) MAXL
220 WRITE (6,2002) 1,(NDFD(K,1),K=1,3)+ZM,MO,IL
250 CONTINUE
2002 FORMAT (1H ,5X,15,1X,'('',315'',',3F12.3,2X,315,3X,'# OF LINES',
1 '...',13)
  WRITE (6,2003)
2003 FORMAT (1H ,10X,'ALL CONTOUR LINES DRAWN')
2004 FORMAT (/1H ,10X,'LINES TO BE DRAWN OVER',15/)
RETURN
END
DRW00530
DRW00540
DRW00550
DRW00560
DRW00570
DRW00580
DRW00590
DRW00600
DRW00610
DRW00620
DRW00630
DRW00640
DRW00650
DRW00660
DRW00670
DRW00680
DRW00690
DRW00700
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DRW00870
DRW00880
DRW00890
DRW00900
DRW00910
DRW00920
DRW00930
DRW00940
DRW00950
DRW00960
DRW00970
DRW00980
DRW00990
DRW01000
DRW01010
DRW01020
DRW01030
DRW01040
DRW01050
DRW01060

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```

C ***** PLOT REFERENCE POINTS/LINES, NAME...REFMAP ***
C
C      SUBROUTINE REFMAP(KIND,SCALE)
C
COMMON      /PRINT/      MOUT
1           /AREA/      BOUND(4)
DIMENSION  XP(100), YP(100), NAMEPO(100,5), SIZEP(100,2),
1           NFOM(100),
2           NPFOLN(10), XL(10,100), YL(10,100),
3           NAMELN(10,5), SIZEL(10,2),
4           NAMEM(5), XX(102), YY(102), NVALUE(2)
C
      IF (KIND .EQ. 0) GO TO 250
      KKK = IABS(KIND)
      GO TO (10,50,10),KKK
C ***** INPUT, REFERING POINT(S) DATA *****
10 READ (5,1001) NUMBER
1001 FORMAT (I5)
      CALL TEST (11,NUMBER,100,'RPO#')
      DO 30 I=1,NUMBER
          READ (5,1002) XP(I),YP(I),SIZEP(I,1),SIZEP(I,2),
1              (NAMEPO(I,J),J=1,5),NFOM(I)
1002   FORMAT (4F10.0,5A4,I5)
          WRITE (6,2001) NUMBER,(XP(I),YP(I),SIZEP(I,1),SIZEP(I,2),
1              (NAMEPO(I,J),J=1,5),NFOM(I),I=1,NUMBER)
2001   FORMAT (///1H ,10X,'INPUT (REFERENCE POINTS)',I5,' POINTS'//
1              (1H ,15X,4F12.3,5X,5A4,I5))
          40 CONTINUE
          IF (KKK .EQ. 1) GO TO 90
C ***** INPUT, REFERING LINE(S) DATA *****
50 READ (5,1003) NLINE
1003 FORMAT (I5)
      CALL TEST (12,NLINE,10,'RLN#')
      DO 70 I=1,NLINE
          READ (5,1004) NPFOLN(I),SIZEL(I,1),SIZEL(I,2),
1              (NAMELN(I,J),J=1,5)
1004   FORMAT (I5,2F10.0,5A4)
          CALL TEST (13,NPFOLN(I),100,'MLP#')
          READ (5,1005) (XL(I,J),YL(I,J),J=1,NPFOLN(I))
1005   FORMAT (8F10.0)
          70 CONTINUE
          WRITE(6,2002) NLINE
2002   FORMAT (///1H ,10X,'INPUT (REFERENCE LINES)',I5,' LINES'//
1              DO 80 I=1,NLINE
                  WRITE (6,2003) NPFOLN(I),SIZEL(I,1),SIZEL(I,2),
2                      (NAMELN(I,J),J=1,5),
3                      (XL(I,J),YL(I,J),J=1,NPFOLN(I))
2003   FORMAT (1H ,15X,I5,2F12.3,5X,5A4/(1H ,5X,8F12.3))
          80 CONTINUE
          90 CONTINUE
          GO TO (100,200,100),KKK

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RFM00010
RFM00020
RFM00030
RFM00040
RFM00050
RFM00060
RFM00070
RFM00080
RFM00090
RFM00100
RFM00110
RFM00120
RFM00130
RFM00140
RFM00150
RFM00160
RFM00170
RFM00180
RFM00190
RFM00200
RFM00210
RFM00220
RFM00230
RFM00240
RFM00250
RFM00260
RFM00270
RFM00280
RFM00290
RFM00300
RFM00310
RFM00320
RFM00330
RFM00340
RFM00350
RFM00360
RFM00370
RFM00380
RFM00390
RFM00400
RFM00410
RFM00420
RFM00430
RFM00440
RFM00450
RFM00460
RFM00470
RFM00480
RFM00490
RFM00500
RFM00510
RFM00520

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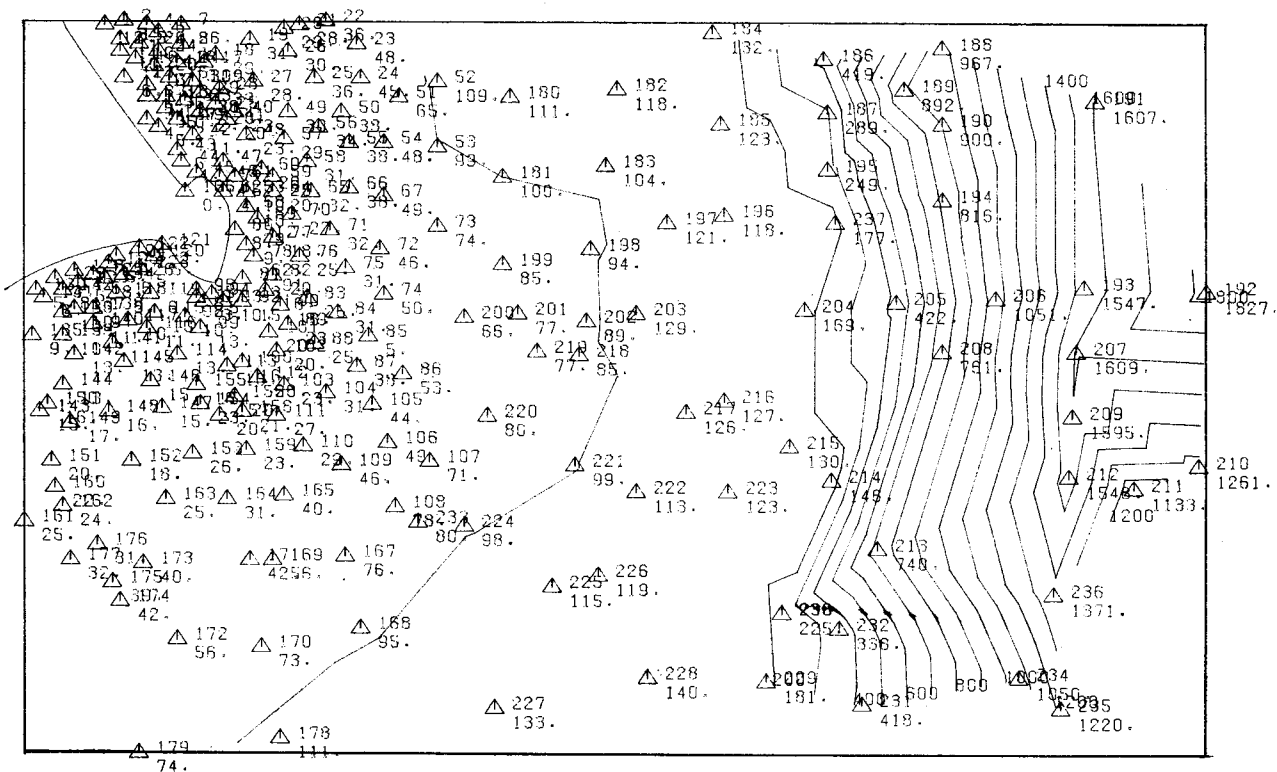
C ***** PLOT, REFERING POINT(S) *****
100 DO 120 I=1,NUMBER
    DO 110 J=1,5
        NAMTEM(J) = NAMEPO(I,J)
110 CONTINUE
        YTEM = (XP(I)-BOUND(1))/SCALE
        XTEM = (YP(I)-BOUND(3))/SCALE
        CALL SYMBOL(XTEM,YTEM,SIZEL(I,1),NFOM(I),90,0,-1)
        XTEM = XTEM + SIZEL(I,1) + SIZEL(I,2)
        CALL SYMBOL(XTEM,YTEM,SIZEL(I,2),NAMTEM,90,0,20)
120 CONTINUE
        WRITE(6,2005)
        IF (KKK,EW, 1) GO TO 250
200 CONTINUE
C ***** PLOT, REFERING LINE(S) *****
DO 240 I=1,NLINE
    DO 210 J=1,5
        NAMELN(J) = NAMELN(I,J)
210 CONTINUE
        DO 220 J=1,NPFOLN(I)
            YY(J) = (XL(I,J)-BOUND(1))/SCALE
            XX(J) = (YL(I,J)-BOUND(3))/SCALE
220 CONTINUE
            XTEM = XX(J) + SIZEL(I,1)
            YTEM = YY(J) + SIZEL(I,1)
            XX(NPFOLN(I)+1) = 0.0
            XX(NPFOLN(I)+2) = 1.0
            YY(NPFOLN(I)+1) = 0.0
            YY(NPFOLN(I)+2) = 1.0
            CALL FLINE(XX,YY,-NPFOLN(I),1,0,64)
            CALL SYMBOL(XTEM,YTEM,SIZEL(I,1),NAMTEM,SIZEL(I,2),20)
240 CONTINUE
        WRITE(6,2006)
250 CONTINUE
C ***** INPUT & PLOT, MAP SCALE *****
IF (KIND,GT, 0) RETURN
READ (9,1006) DIST,MARK,NVALUE
1006 FORMAT (F10.0,I5,2A4)
WRITE (6,2004) DIST,MARK,NVALUE
2004 FORMAT (/1H ,10X,'INPUT (REFERENCE SCALE)'/
1 ,1H ,15X,'LENGTH, # OF MARKS,VALUE',5X,F12.3,I5,2A4)
255 WID = 0.05*DIST
    DL = WID/40.0
    PMA = 10.0
    PIC = DIST/FLOAT(MARK-1)
    XTEM = -2.0 - WID
    CALL TEST (14,MARK,200,'MARK')
    DO 260 I=1,MARK
        CALL PLOT(-2.0,PMA,3)
        CALL PLOT(XTEM,PMA,2)
        PMA = PMA + PIC
260 CONTINUE
        XTEM = -2.0
        YTEM = 10.0 + DIST
        DO 270 K=1,20
            CALL PLOT(XTEM,10.0,3)
            CALL PLOT(XTEM,YTEM,2)
            XTEM = XTEM - DL
270 CONTINUE
            XTEM = -2.0 - WID
            CALL PLOT(XTEM,10.0,3)
            CALL PLOT (XTEM,YTEM,2)
            YTEM = YTEM + WID
            HHH = 1.5*WID
            CALL SYMBOL(XTEM,YTEM,HHH,NVALUE,90,0,8)
            WRITE(6,2007)
            RETURN
2005 FORMAT (/1H ,10X,'REFERING POINTS PLOTTED'//)
2006 FORMAT (/1H ,10X,'REFERING LINES PLOTTED'//)
2007 FORMAT (/1H ,10X,'MAP SCALE PLOTTED'//)
END

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RFM00530
RFM00540
RFM00550
RFM00560
RFM00570
RFM00580
RFM00590
RFM00600
RFM00610
RFM00620
RFM00630
RFM00640
RFM00650
RFM00660
RFM00670
RFM00680
RFM00690
RFM00700
RFM00710
RFM00720
RFM00730
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RFM00980
RFM00990
RFM01000
RFM01010
RFM01020
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RFM01070
RFM01080
RFM01090
RFM01100
RFM01110
RFM01120
RFM01130
RFM01140
RFM01150
RFM01160
RFM01170
RFM01180
RFM01190
RFM01200
RFM01210
RFM01220
RFM01230

WATER DEPTH OFF CHOSHI

0 50 KM



Supplement figure. Output example of the revised program: map is framed and contour values are written at ends of every two lines.

Supplement

The program was revised. The revised one can frame the output map and write their values along the contours as shown in the supplement figure in which the values are written every two contours. (Supplement figure)