

UR1986_62 - FINAL REPORT -

1986/62. A FORTRAN program for plotting areally distributed gravity
(or other) data (Revision 2).

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Abstract

This program plots sample points, the data value, and the reading number for data on a metric grid in the range 0 to 1000 km east and north. The plotting scale is specified when the program is run.

THE PROGRAM

STNPLT (Appendix 1)

This program was written for plotting gravity data, but any data in a suitable format can be plotted. The program reads the search parameters and plotting options from logical unit 5 and the data from logical unit 4. A listing of the data values actually plotted is output on logical unit 6 and the statistics of the search are output on logical unit 7. Details of the plotting routines may be found in Richardson (1983).

Control data read from logical unit 5 is:

PWIDTH - V if the A0 plotter paper is rotated to have an X-axis 31.4 inches long and a Y-axis 44.3 inches long.
 - leave blank for the A0 plotter paper to have an X-axis 44.3 inches long and a Y-axis 31.4 inches long.
 XMIN - the western boundary of the data (km)
 XMAX - the eastern boundary of the data (km)
 YMIN - the southern boundary of the data (km)
 YMAX - the northern boundary of the data (km)
 SCALE - the plotting scale, e.g. 50 000

The labelling used depends on the value of SCALE.

- (a) SCALE > 100 000
 label each multiple of 10 km
 draw a line parallel to the prime axes at each multiple of 100 km
- (b) 25 000 < SCALE < 100 000
 label each 1 km
 draw a line parallel to the prime axes at each multiple of 10 km
- (c) 5000 < SCALE < 25 000
 label each 250 m
 draw a line parallel to the prime axes each 1 km
- (d) 2000 < SCALE < 5000
 label each 100 m
 draw a line parallel to the prime axes each multiple of 500 m
- (e) SCALE < 2000
 draw a line parallel to the prime axes each multiple of 100 m

If SCALE is such that the map will not plot on the paper width, the ranges and scale may be altered.

IPLCE - the number of decimal places to use for data values written on the plots.

AOK - Y if reduced size symbols are required for close data points, N otherwise.

TITLE - the title for the plot followed by ..

IOPT - select the functions desired from the program.

- (a) IOPT = 1
plot symbols only at the data points
- (b) IOPT = 2
plot a symbol at each data point and a circle representing the maximum acceptable deviation from the nominal data point. The X and Y separations (XSP, YSP) of the nominal points and the acceptable distance from the nominal point are read. Starting at (XMIN, YMIN) circles are drawn at intervals XSP, YSP until (XMAX, YMAX) is reached. This is a very slow process.
- (c) IOPT = 3
plot symbols at the data points and write the data point numbers.
- (d) IOPT = 4
plot symbols at the data points and write the data values.
- (e) IOPT = 5
plot symbols at the data points and write both the data point numbers and the data values.

AOK - Y if more plots to follow, N otherwise.

Data input from logical unit 4 is:

SURVNO, STATNO, X, Y, BA - format (I5, 1X, I4, 2F9.1, 36X, F8.2)

SURVNO (optional) - up to 14 different survey numbers may be used. A different data point symbol is used for each survey number.

STATNO - the data point number.

X, Y - the east and north co-ordinates of the data point in metres (X, Y in the range 0.0 to 700 000).

BA - the data value.

A summary of the data plotted is output on logical unit 6. The total number of data points in the file on logical unit 4 and the number of points plotted are printed on logical unit 7.

Appendices 2 to 8 show the plotted output of the same set of data for the following control inputs:

Appendix	XMIN	XMAX	YMIN	YMAX	SCALE	IPLCE	SMALL SYMBOL	IOPT
2	500.5	520.5	294.5	322.5	250 000	0	Y	1
3	500.5	514.5	294.5	312.5	100 000	0	N	3
4	500.5	506.5	294.5	305.5	50 000	1	N	4
5	500.5	503.5	294.5	298.5	25 000	1	N	5
6	500.9	502.2	294.9	296.1	5 000	1	N	5
7	500.9	501.3	294.8	295.3	2 500	1	N	5
8	500.9	501.1	294.8	295.1	2 000	1	N	5

REFERENCE

RICHARDSON, R.G. 1986. Hard copy plotting on the Geological Survey mini-computer (Revision 2). *Unpubl. Rep. Dep. Mines Tasm.* 1986/17.

[9 October 1986]

APPENDIX 1

Program STNPLT

```

$TITL GRAVITY STATION PLOT
C STNPLT,STNPLJ
C PLOTS GRAVITY STATION NUMBERS AND B.A. AT THE STATION LOCATION
C USES A DIFFERENT SYMBOL FOR UP TO 14 SURVEYS.
C ASSUMES COORDINATES ARE IN KM.
C GRAVITY DATA ON LU 4
C CONTROL LU 5
C LIST OF STATIONS ON LU 6
C NUMBER OF STATIONS LU 7
  REAL SCALE,FACT,BA,X,Y,PWIDTH,
  . YMXLST,ERRRAD,XBOT,YBOT,YMXPLT,YTMP
  DOUBLE PRECISION XMIN,XMAX,YMIN,YMAX
  INTEGER*4 IXMIN,IXMAX,IYMIN,IYMAX,SPCE,DFACT, TXSP,DX,DY,
  . IFXMIN,IFXMAX,IFYMIN,IFYMAX,XSP,YSP
  INTEGER*2 NSURV,SURVEY(50),TITLE(40),
  . IOPT,I,SURVNO,STATNO,NTOT,NPLOT,YES,NO,AOK,AR,AS
  LOGICAL SURV,IER,LINE,LABEL,METRES
  DATA YES/1HY/,NO/1HN/,AR/1HR/,AS/1HS/
  OPEN(UNIT=5,FILE='CON:')
C SET TO TAKE INPUT FROM CONSOLE
  YMXPLT=0.
C WIDTH OF PLOTTER PAPER USED
  WRITE(5,864)
  864 FORMAT(' DEFAULT PAPER SIZE HAS XMAX=44.3", YMAX=31.4"/
  . ' TYPE V HERE FOR PAPER SIZE XMAX=31.4", YMAX=44.3"')
  READ(5,229) AOK
  PWIDTH=31.4
  IF (AOK .EQ. 'V') PWIDTH=44.3
C Y AXIS IS 31.4 INCHES IF PAPER IS IN DEFAULT DIRECTION
C OR 44.3 INCHES IF HP AXES ARE ROTATED
  21 NTOT=0
  NPLOT=0
C USED TO COUNT THE TOTAL NUMBER OF STATIONS IN THE FILE AND THE
C NUMBER OF STATIONS PLOTTED
  860 WRITE(5,100)
  100 FORMAT(' XMINNNNNN XMAXXXXXX IN KM')
  READ(5,*) XMIN,XMAX
  IF (XMAX .LE. XMIN) GOTO 860
C LOWER AND UPPER X VALUES (KM E)
  XMIN=XMIN*1000.0D00
  IXMIN=XMIN
  XMAX=XMAX*1000.0D00
  IXMAX=XMAX
C CONVERT TO METRES
  861 WRITE(5,102)
  102 FORMAT(' YMINNNNNN YMAXXXXXX IN KM')
  READ(5,*) YMIN,YMAX
  IF (YMAX .LE. YMIN) GOTO 861
C LOWER AND UPPER Y VALUES (KM N)
  YMIN=YMIN*1000.0D00
  IYMIN=YMIN

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YMAX=YMAX*1000.0D00

IYMAX=YMAX

C CONVERT TO METRES

862 WRITE(5,103)

103 FORMAT(' SCALE?(E.G. 50000.)')

READ(5,*) SCALE

FACT=1.E+2/(2.54*SCALE)

C THE FACTOR TO CONVERT FROM GRID METRES TO PLOTTER INCHES

LABEL=.TRUE.

METRES=.TRUE.

IF (SCALE .LE. 2001.) GOTO 851

IF (SCALE .LE. 5001.) GOTO 852

IF (SCALE .LE. 25005.) GOTO 853

IF (SCALE .LE. 100010.) GOTO 854

C

C COPE WITH SCALE GREATER THAN 100000. HERE

METRES=.FALSE.

DFACT=10000

SPCE=100000

TXSP=10000

GOTO 855

C

C SCALE .LE. 100000,SCALE .GT. 25000

854 METRES=.FALSE.

DFACT=1000

TXSP=1000

SPCE=10000

GOTO 855

C

C SCALE .LE. 25000,SCALE .GT. 5000

853 DFACT=250

TXSP=250

SPCE=1000

GOTO 855

C

C SCALE .LE. 5000,SCALE .GT. 2000

852 DFACT=100

TXSP=100

SPCE=500

GOTO 855

C

C SCALE .LE. 2000

851 DFACT=100

LABEL=.FALSE.

TXSP=10

SPCE=100

855 CONTINUE

IFXMIN=((IXMIN+1)/DFACT)*DFACT

FXMIN=IFXMIN

IFXMAX=((IXMAX+DFACT-1)/DFACT)*DFACT

FXMAX=IFXMAX

IFYMIN=((IYMIN+1)/DFACT)*DFACT

FYMIN=IFYMIN

IFYMAX=((IYMAX+DFACT-1)/DFACT)*DFACT

FYMAX=IFYMAX

```

C GET THE RANGES AND ROUND UP AND DOWN TO THE NEAREST PIP
C GET THE MAXIMUM Y VALUE TO WORK OUT IF THE PLOT CAN POSSIBLY
C FIT ON THE PAGE
  YTMP=FYMAX
  CALL XFORM(YTMP,FYMIN,FACT)
  YTMP=YTMP+2.1
C GET TOTAL WIDTH OF NEW PLOT INCLUDING TICKS AND LABELS
  IF (YTMP .LE. PWIDTH) GOTO 870
C WILL FIT ON PAPER
  863 WRITE(5,230)
  230 FORMAT(' PLOT WILL NOT FIT'/
. ' CHANGE X AND Y RANGES (R) OR SCALE (S)'/ ' ?')
  READ(5,229) AOK
  IF (AOK .EQ. AR) GOTO 860
C NEW VALUES FOR X AND Y RANGES
  IF (AOK .NE. AS) GOTO 863
  GOTO 862
C EITHER NEED A NEW SCALE OR HAVE AN INVALID OPTION
  870 CONTINUE
C
  NSURV=1
C THE COUNTER FOR THE NUMBER OF DIFFERENT SURVEY NUMBERS
  REWIND 4
C INPUT FILE
  SURV=.FALSE.
  WRITE(5,231)
  231 FORMAT(' NUMBER OF DECIMAL PLACES (0-6)?'/ ' I')
  READ(5,*) IPLCE
  IF (IPLCE .EQ. 0) IPLCE=-1
C CONVERT 0 DEC. PLACES TO -1 FOR CONVENTION USED IN NUMBER
  FACTMK=1.0
C THE FACTOR FOR SCALING THE SYMBOLS
  232 WRITE(5,233)
  233 FORMAT(' SMALL SYMBOLS? (Y OR N)')
  READ(5,229) AOK
  IF (AOK .EQ. NO) GOTO 234
  IF (AOK .NE. YES) GOTO 232
  FACTMK=0.5
  234 CONTINUE
  WRITE(5,105)
  105 FORMAT(' ENTER MAP TITLE - TERMINATE BY &')
  READ(5,106) TITLE
  106 FORMAT(40A2)
  25 WRITE(5,109)
  109 FORMAT(' OPTIONS'/
. ' 1 LOCATIONS'/
. ' 2 LOCATIONS WITH CIRCLES ROUND NOMINAL POSITION'/
. ' 3 STATION NUMBERS'/
. ' 4 GRAVITY ANOMALY'/
. ' 5 STATION NUMBER AND GRAVITY ANOMALY'/ ' 0')
  READ(5,*) IOPT
  IF (IOPT .LE. 0) GOTO 25
  GOTO (802,801,802,802),IOPT
  GOTO 25
C READ THE OPTION AND GO TO THE RIGHT PALCE

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801 WRITE(5,111)
111 FORMAT(' XXXXSPACE YYYSPACE IN METRES')
READ(5,*) XSP,YSP
C GET THE NOMINAL STATION SPACING
WRITE(5,112)
112 FORMAT(' RRRRADIUS OF CIRCLE IN METRES')
READ(5,*) ERRRAD
C NOW HAVE ALL ADDITIONAL DETAILS NEEDED FOR OPTION 2
C
802 WRITE(6,108) TITLE,XMIN,XMAX,YMIN,YMAX,SCALE
108 FORMAT(1X,40A2/' BETWEEN',F9.1,' AND',F9.1,' M E AND',
. F9.1,' AND',F9.1,' M N'/' SCALE 1:',F8.0)
IF (YMXPLT+YTMP .LE. FWIDTH .AND. YMXPLT .NE. 0.0) GOTO 23
C FITS ON THE PAPER SO BRANCH
IF (YMXPLT .GT. 0.) CALL RSTR(1)
C INDEX TO THE NEXT PLOT
IF (YMXPLT .EQ. 0.) CALL INITAL(9,200,36,1,0,0)
C INITIALISE PLOTTER
CALL PLOT(0.5,2.,-3)
C MOVE TO 0.5,2.0 AND CALL IT 0.0,0.0
YMXPLT=YTMP
YMXLST=YTMP
GOTO 24
C
C NOW FOR A PLOT THT FITS ON THE WIDTH AVAILABLE
23 CALL PLOT(0.0,YMXLST,-3)
C MOVE TO ABOVE THE LAST PLOT AND CALL IT 0.0,0.0
YMXPLT=YMXPLT+YTMP
YMXLST=YTMP
C UPDATE YMXPLT
C
24 CONTINUE
C
C NOW FOR SOME AXES
DX=IFXMIN-TXSP
10 DX=DX+TXSP
XTMP=DX
CALL XFORM(XTMP,FXMIN,FACT)
CALL PLOT(XTMP,0.,2)
C MOVE TO START OF PIP
LINE=MOD(DX,SPCE) .EQ. 0
C CHECK TO SEE IF NEED TO DRAW LINE
CALL XLABEL(DX,FYMIN,FYMAX,FACT,XTMP,LABEL,LINE,METRES)
IF (IFXMAX .GT. DX) GOTO 10
C GO ALONG BOTTOM AND FINISH AT A PIP WITH DX=FXMAX,XTMP=FXMAX
IN PLOTTER INCHES
C
C UP R.H.S.
DY=IFYMIN-TXSP
11 DY=DY+TXSP
YTMP=DY
CALL XFORM(YTMP,FYMIN,FACT)
CALL PLOT(XTMP,YTMP,2)
LINE=MOD(DY,SPCE) .EQ. 0
C CHECK TO SEE IF MULTIPLE

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CALL YLABEL(DY,FXMIN,FXMAX,FACT,YTMP,LABEL,LINE,METRES)
IF (IFYMAX .GT. DY) GOTO 11
C NOW GONE UP R.H.S.  DY=FYMAX
C          YTMP=FYMAX IN PLOTTER COORDS.
C
CALL PENDN
12 XTMP=DX
CALL XFORM(XTMP,FXMIN,FACT)
CALL PLOT(XTMP,YTMP,1)
CALL PLOT(XTMP,YTMP+0.1,1)
CALL PLOT(XTMP,YTMP,1)
DX=DX-TXSP
IF (DX .GE. IFXMIN) GOTO 12
C DRAWN PIPS ALONG TOP
C
14 YTMP=DY
CALL XFORM(YTMP,FYMIN,FACT)
CALL PLOT(0.,YTMP,1)
CALL PLOT(-0.1,YTMP,1)
CALL PLOT(0.,YTMP,1)
DY=DY-TXSP
IF (DY .GE. IFYMIN) GOTO 14
C DRAWN PIPS DOWN L.H.S.
CALL PENUP
CALL PWRITE(0.5,-1.0,0.28,0.,TITLE)
C THE TITLE IS PACKED BY THE READ
C WRITE THE TITLE
C
IF (IOPT .NE. 2) GOTO 31
C DONT NEED TO DRAW CIRCLES ROUND NOMINAL POSITION SO GO ELSEWHERE
ERRRAD=ERRRAD*FACT
C GET RADIUS IN PLOTTER INCHES
IXBOT=IXMIN
IYBOT=IYMIN
C STARTING VALUES FOR NOMINAL POSITIONS
16 X=IXBOT
CALL XFORM(X,FXMIN,FACT)
C TRANSFORM TO INCHES
17 Y=IYBOT
CALL XFORM(Y,FYMIN,FACT)
C PLOTTER INCHES
CALL CIRCLE(X,Y,ERRRAD)
C USE THE INBUILT CIRCLE SOFTWARE
IYBOT=IYBOT+YSP
IF (IYBOT .LE. IYMAX) GOTO 17
C ALLOW SOME MARGIN FOR THE REPEATED ADDITIONS
IYBOT=IYMIN
IXBOT=IXBOT+XSP
IF (IXBOT .LE. IXMAX) GOTO 16
C CHECK TO SEE STILL IN X RANGE
C DONT TRY TO OPTIMISE PEN MOVEMENT IN THE ABOVE
C
C NOW SET UP THE OTHER OPTIONS
31 YBOT=0.0
IF (IOPT .EQ. 5) YBOT=0.07

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C OFFSET FOR LABELLING NUMBER AND GRAVITY
C NOW TO GO THROUGH THE DATA
  30 READ(4,104,END=50) SURVNO,STATNO,X,Y,BA
  104 FORMAT(I5,1X,I4,2F9.1,36X,F8.2)
      NTOT=NTOT+1
C INCREMENT THE TOTAL NUMBER OF STATIONS
  IF (X .LT. XMIN .OR. X .GT. XMAX .OR. Y .LT. YMIN
    . .OR. Y .GT. YMAX) GOTO 30
C CHECK TO SEE IF IN AREA
  NPLOT=NPLOT+1
C INCREMENT THE NUMBER OF STATIONS ACTUALLY PLOTTED
  WRITE(6,107) SURVNO,STATNO,X,Y,BA
  107 FORMAT(I5,' ',I4,2F10.1,F10.2)
C WRITE ALL PLOTTED STATIONS TO PRINTER
  IF (SURV) GOTO 53
  SURV=.TRUE.
  SURVEY(1)=SURVNO
  53 CONTINUE
  DO 15 ISYMB=1,NSURV
  IF (SURVEY(ISYMB) .EQ. SURVNO) GOTO 20
C ALREADY KNOW THIS NUMBER
  15 CONTINUE
  NSURV=NSURV+1
  ISYMB=NSURV
  SURVEY(NSURV)=SURVNO
C ADD NEW SURVEY NUMBER TO INDEX
  20 CONTINUE
  ASURV=STATNO
C GOT STATION NUMBER ALMOST AS AN INTEGER
  CALL XFORM(X,FXMIN,FACT)
  CALL XFORM(Y,FYMIN,FACT)
  CALL PLOT(X,Y,1)
  CALL FACTOR(FACTMK)
  IF (ISYMB .GT. 14) ISYMB=14
C ONLY HAVE 14 SYMBOLS AVAILABLE
  CALL MARKER(ISYMB)
  CALL FACTOR(1.)
  IF (IOPT .LE. 2) GOTO 30
C ONLY WANTED THE MARKER AND THE CIRCLE PERHAPS
  IF (IOPT .EQ. 3 .OR. IOPT .EQ. 5) CALL
    . NUMBER(X+0.07,Y+YBOT,FACTMK*0.07,ASURV,0.,-1)
  IF (IOPT .GE. 4) CALL
    . NUMBER(X+0.07,Y-YBOT,FACTMK*0.07,BA,0.,IPLCE)
  GOTO 30
C PLOTTED AND LABELLED STATION
  50 CONTINUE
C END OF RUN WHEN GET TO HERE SO TIDY UP A LITTLE
  IF (.NOT. SURV) GOTO 54
C NO STATIONS IN AREA
  IF (NSURV .EQ. 1 .AND. SURVEY(1) .EQ. 0) GOTO 54
C HAD DATA WITHOUT SURVEY NUMBERS
  X=0.5
  Y=-1.2
  DO 51 I=1,NSURV
  IMIN=12000

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720

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DO 52 J=1,NSURV
  IF (SURVEY(J) .EQ. 0) GOTO 52
C ALREADY AND PRINTED IN ORDER
  IF (SURVEY(J) .GT. IMIN) GOTO 52
C ALREADY LOOKING AT AN EARLIER SURVEY
  IMIN=SURVEY(J)
  ISYMB=J
  52 CONTINUE
  CALL PLOT(X,Y,1)
  J=ISYMB
  IF (ISYMB .GT. 14) ISYMB=14
  CALL MARKER(ISYMB)
  ASURV=IMIN
  CALL NUMBER(X+0.15,Y-0.07,.14,ASURV,0.,-1)
  SURVEY(J)=0
  X=X+1.0
C AND SPACE ALONG A BIT
  51 CONTINUE
  54 WRITE(7,227) NTOT,NPLOT
  227 FORMAT(I7,' STATIONS ON FILE'/I7,' STATIONS PLOTTED')
C WRITE THE NUMBER OF STATIONS PLOTTED ON LU 7
  WRITE(5,228)
  228 FORMAT(' MORE PLOTS?')
  READ(5,229) AOK
  229 FORMAT(A1)
  IF (AOK .EQ. YES) GOTO 21
  IF (AOK .NE. NO) GOTO 54
  CALL RSTR(2)
  WRITE(6,235)
  235 FORMAT(1X)
  STOP
  END
  SUBROUTINE XFORM(X,XBASE,FACT)
C FIND THE POSITION OF X RELATIVE TO XBASE IN PLOTTER INCHES
C AND RETURNS THE ANSWER IN X!!!!!!!!!!!!
  X=(X-XBASE)*FACT
  RETURN
  END
  SUBROUTINE XLABEL(IX,YMIN,YMAX,FACT,XT,LABEL,LINE,METRES)
  LOGICAL LABEL,LINE,METRES
  REAL TITLE(2)
  DATA TITLE/3HM E,4HKM E/
  CALL PLOT(XT,-0.1,1)
  IF (.NOT. LABEL .AND. .NOT. LINE) GOTO 10
C ONLY WANT PIP
  IIX=IX
  IF (.NOT. METRES) IIX=IIX/1000
  CALL NUMPRT(XT-0.035,-0.15,IIX,270.)
  IF (.NOT. LINE) GOTO 10
  CALL WHERE(XX,YY,AX)
C FIND THE PEN
  CALL MOVREL
  IF (METRES) CALL SYMBOL(XX,YY,0.07,TITLE(1),270.,3)
  IF (.NOT. METRES) CALL SYMBOL(XX,YY,0.07,TITLE(2),270.,4)
  CALL MOVABS

```

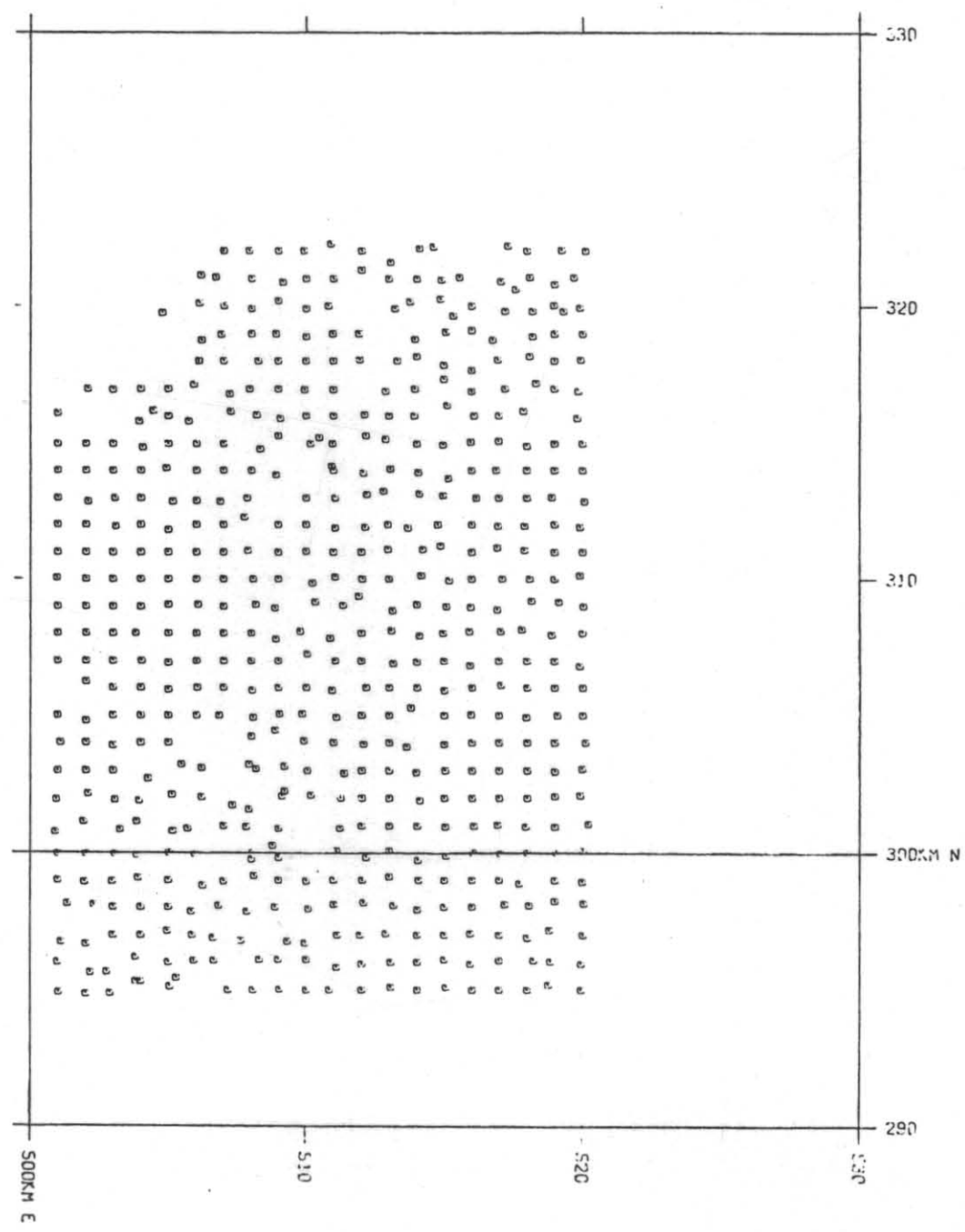
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YY=YMAX
CALL XFORM(YY,YMIN,FACT)
CALL PLOT(XT,YY+0.1,1)
CALL PENDN
10 CALL PLOT(XT,0.,1)
RETURN
END
SUBROUTINE YLABEL(IY,XMIN,XMAX,FACT,YT,LABEL,LINE,METRES)
LOGICAL LINE,LABEL,METRES
REAL TITLE(2)
DATA TITLE/3HM N,4HKM N/
C USE FOR LABELLING IN SYMBOL
X=XMAX
CALL XFORM(X,XMIN,FACT)
CALL PLOT(X+0.1,YT,1)
IF (.NOT. LABEL .AND. .NOT. LINE) GOTO 10
C ONLY WANTED PIP
IIY=IY
IF (.NOT. METRES) IIY=IIY/1000
CALL NUMPRT(X+0.15,YT-0.035,IIY,0.0)
IF (.NOT. LINE) GOTO 10
CALL WHERE(XX,YY,AY)
C FIND PEN
CALL MOVREL
IF (METRES) CALL SYMBOL(XX,YY,0.07,TITLE(1),0.0,3)
IF (.NOT. METRES) CALL SYMBOL(XX,YY,0.07,TITLE(2),0.,4)
CALL MOVABS
CALL PLOT(-0.1,YT,1)
CALL PENDN
10 CALL PLOT(X,YT,1)
RETURN
END
SUBROUTINE NUMPRT(X,Y,IVAR,ANG)
C TO WRITE THE INTEGER IVAR WITH NO LEADING BLANKS
C STARTING AT X,Y AT AN ANGLE ANG
C A HEIGHT OF 0.07 IS ASSUMED
INTEGER*4 BUFF(3)
ENCODE(BUFF,100) IVAR
100 FORMAT(I10,'&')
K=0
DO 10 I=1,11
CALL ILBYTE(IB,BUFF,I-1)
IF (IB .EQ. 32) GOTO 10
C SKIP SPACES
CALL ISBYTE(IB,BUFF,K)
K=K+1
10 CONTINUE
CALL PWRITE(X,Y,0.07,ANG,BUFF)
RETURN
END

```

APPENDIX 2

Sample of output, 1:250 000



BOTHWELL

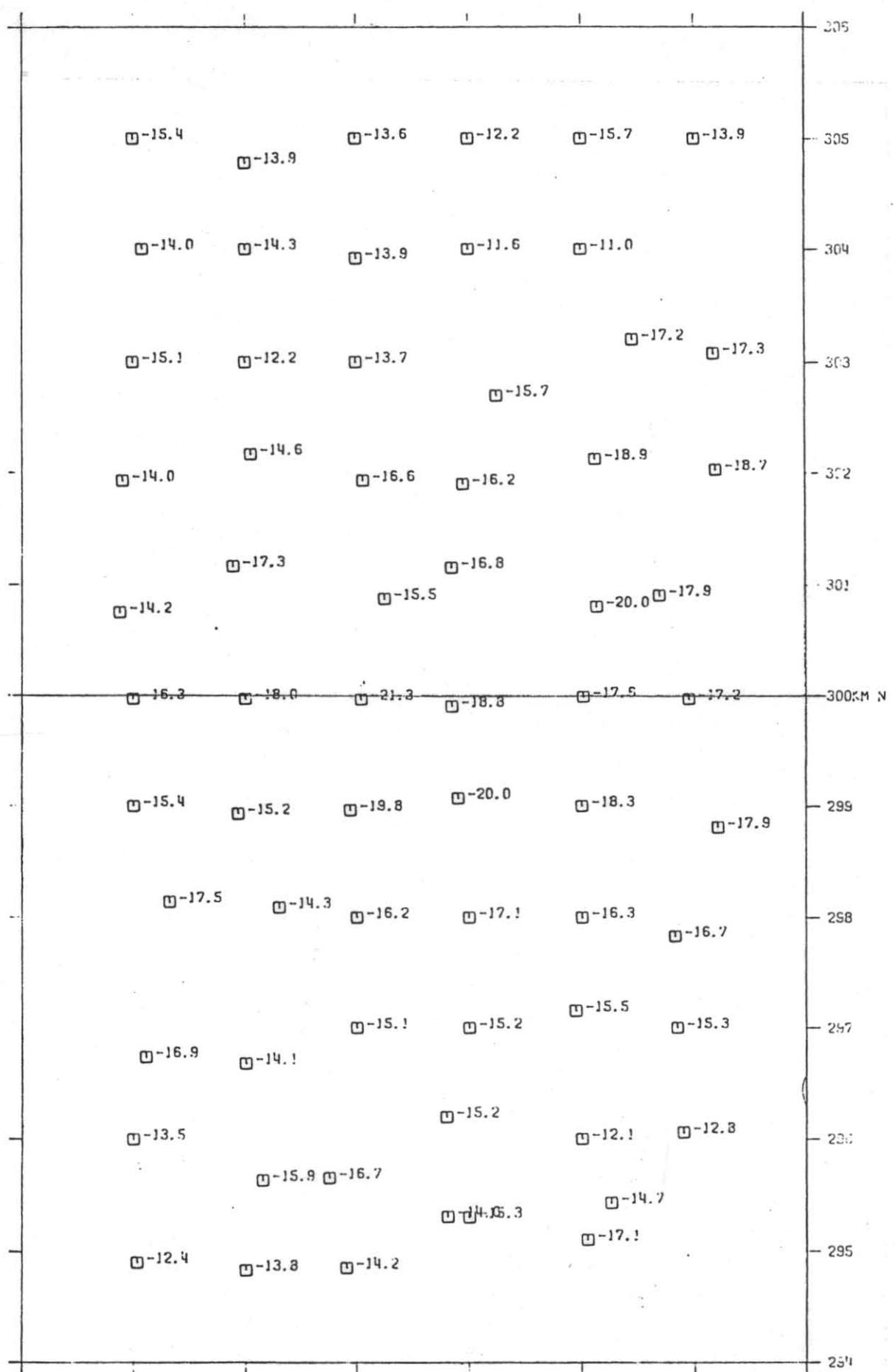
□ 8151

5 cm

APPENDIX 4

Sample of output, 1:50 000

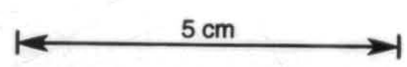
15/20



BOTHWELL

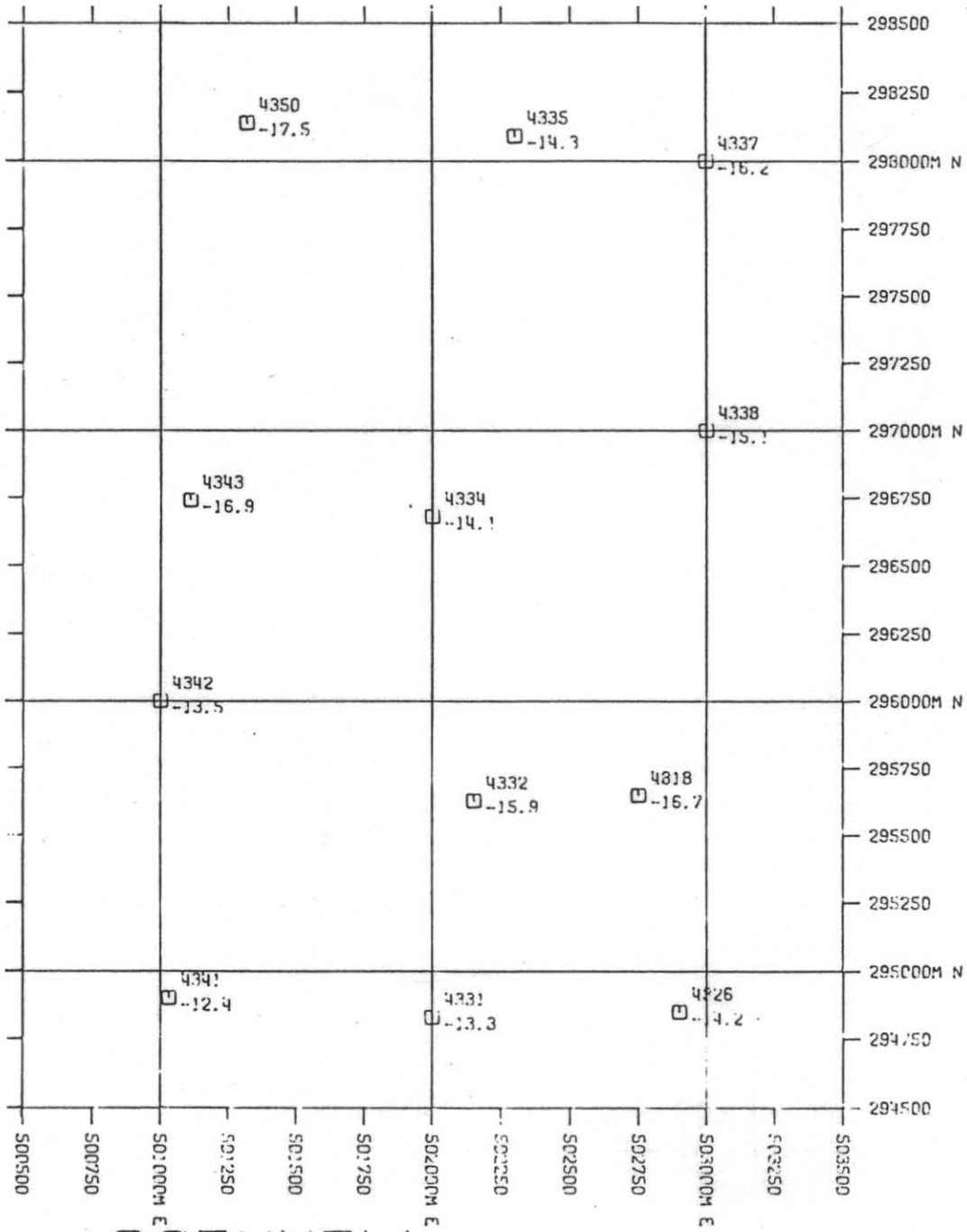
8151

62-15



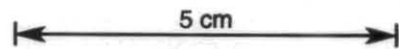
APPENDIX 5

Sample of output, 1:25 000



BOTHWELL

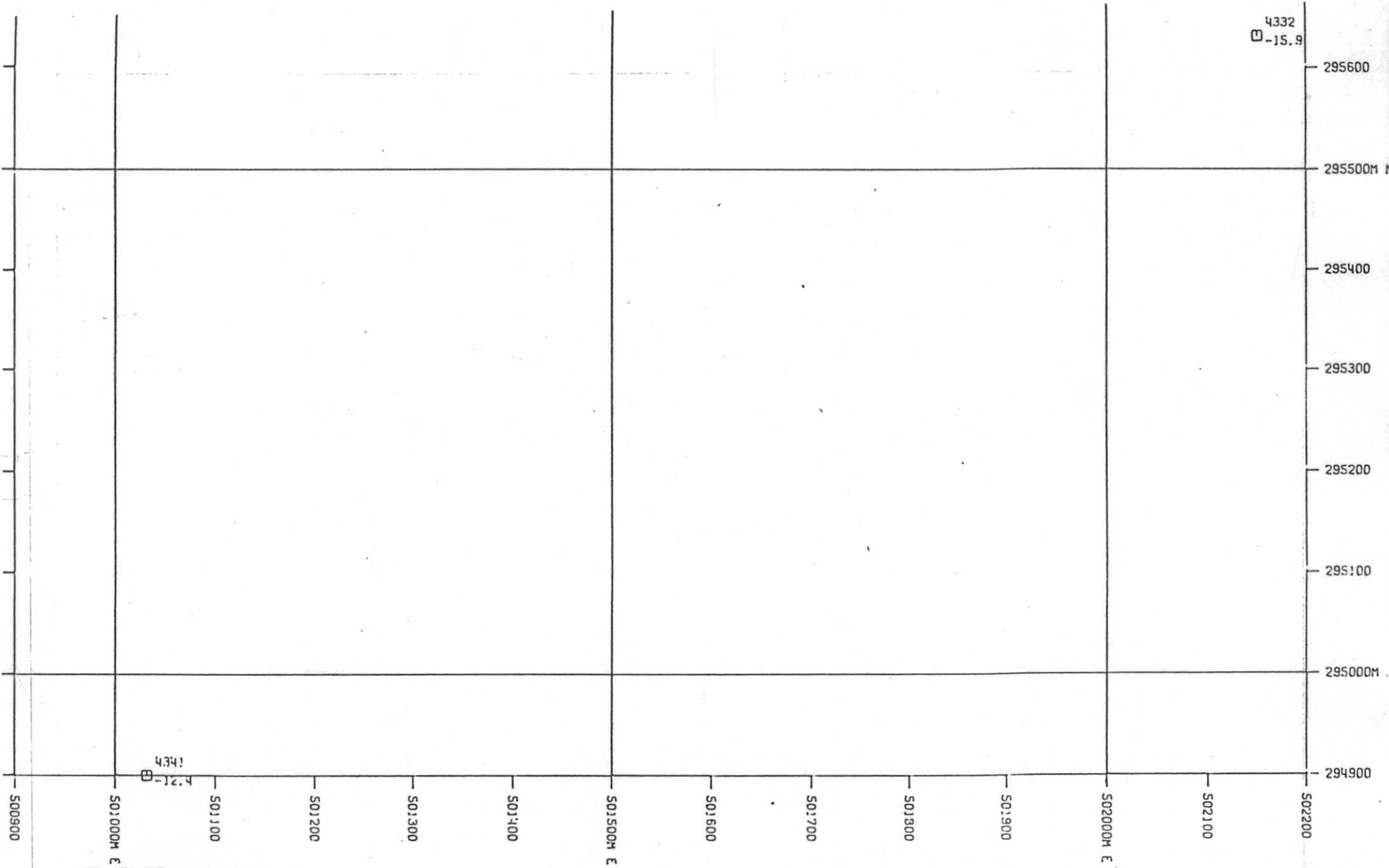
8151



APPENDIX 6

Sample of output, 1:5 000

62-18



4332
□ -15.9

295600

295500M N

295400

295300

295200

295100

295000M

294900

500900

501000M E

501100

501200

501300

501400

501500M E

501600

501700

501800

501900

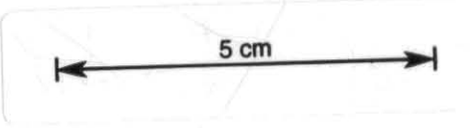
502000M E

502100

502200

BOTHWELL

□ 8151

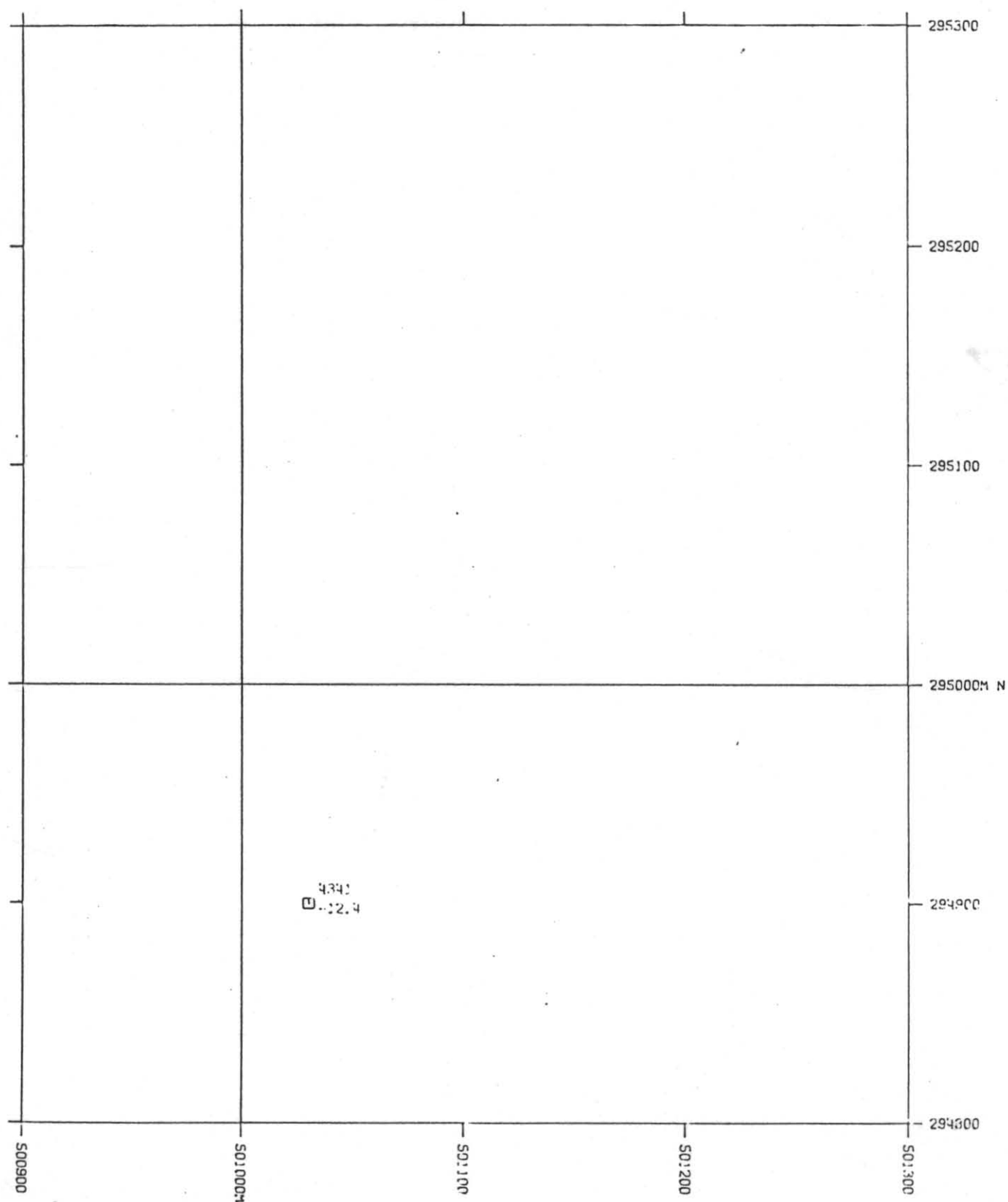


18/20

19/20

APPENDIX 7

Sample of output, 1:2 500



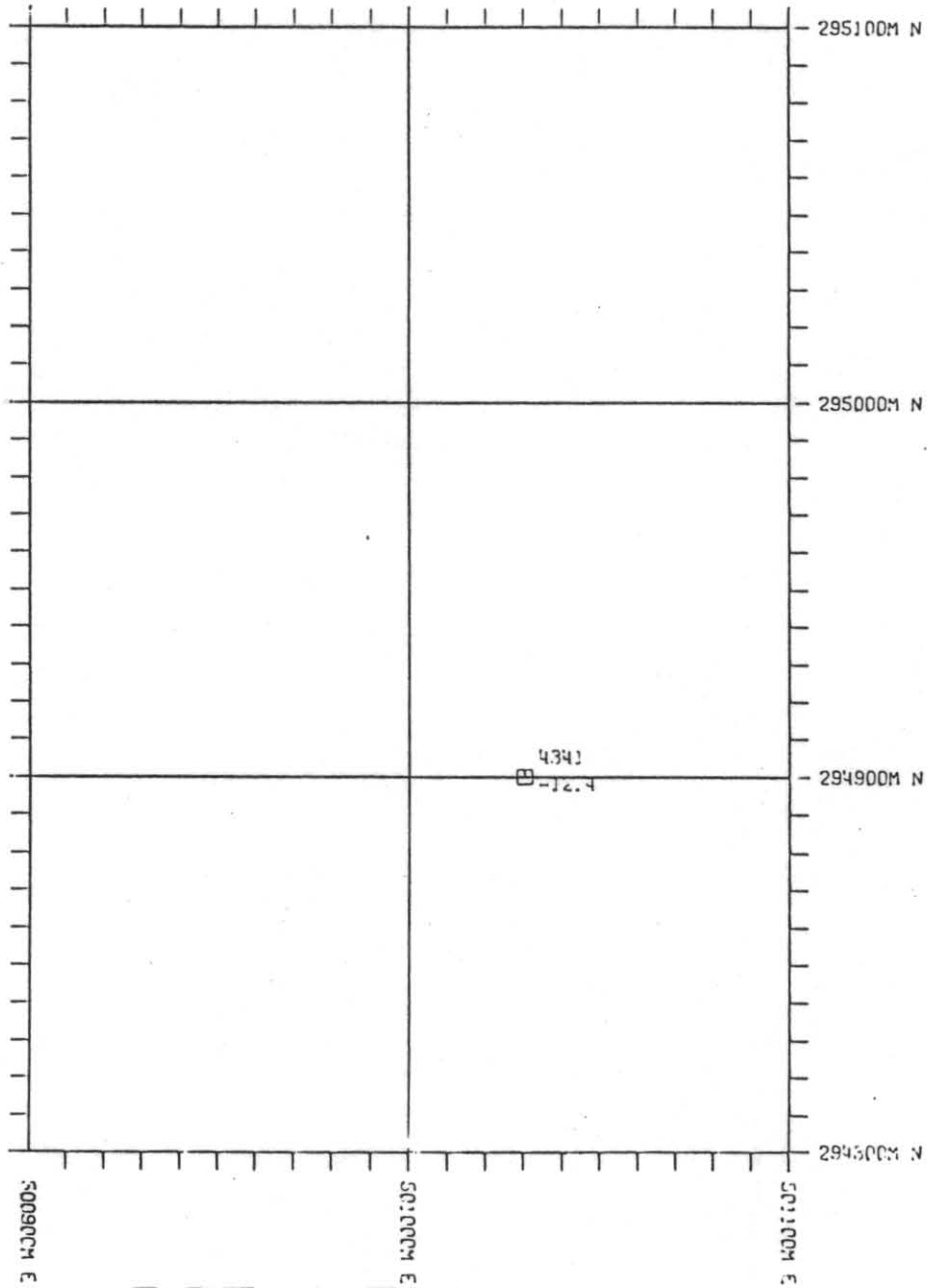
BOTHWELL

□ 815!

5 cm

APPENDIX 8

Sample of output, 1: 2 000



BOTHWELL

□ 8151

