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A CARTOGRAPHIC COMPUTER DATA FORMAT AND ASSOCIATED PROGRAMS

by

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# SUMMARY

This document explains the need for a new computer data format, not previously available, for the storage of cartographic information.

SA suitable format is described, together with a set of computer programs which have been written to enable data files in this format to be created, manipulated and displayed in various ways.  $-\gamma + o p$ , 3

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### 1 INTRODUCTION

Computer data can be stored in a variety of ways and each method is likely to have its own advantages and limitations. This document is concerned with the storage of data representing some form of 'picture' of the Earth's surface, as viewed almost vertically downwards from one of the 'Landsat' series of orbiting satellites, using its multispectral scanner.(<u>MSS</u>).

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The Landsat MSS is described in detail in Ref 1. A simplified description will suffice to convey the information needed here. As the satellite moves above the Earth, its surface is scanned by means of an oscillating mirror, which deflects light, via an optical system onto a sensor system. The mirror oscillation is perpendicular to the path of the satellite, so that a raster-scan is made, and during each west to east scan the output of the sensor is digitized at regular intervals of time. Simplifying somewhat, the result is that a swath of land is imaged, to form a raster-scan of radiometric values with a constant number, L of values per scan. If the process is stopped after M scans have taken place, the result is a series of V data values, where  $V = L \times M$ .

# 1.1 The 'image' data format

It is convenient to store these V values in the sequence in which they were obtained, to form a data file. Provided that the number of values per scan is known it is then possible to reconstruct the picture by a suitable raster-scan display, with each picture element (pixel) having a brightness corresponding to its measured value. This illustrates a simple and useful form of data storage a sequence of values, which is known to represent a raster-scan. It should be noted, however, that the number L of values per scan must be known (otherwise the picture cannot be reconstructed) and preferably M also, so that the size of the file (and picture) is known in advance. It is therefore usual to have some form of information - a 'header record' - before the main body of the data, so that the latter can be properly handled.

A format as described is now in use in Space Department of RAE. In detail each data file consists of a continuous sequence of 8-bit values. The first 88 such values constitute the header information, and include a value L for the number of pixels per scan line. (In practice the number M of scan lines is also included.) The following data consist of M sets of L values, the 'brightness' of the pixels of the scene. Such data files are conventionally referred to as image files or images, and the programs which handle them are conventionally

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prefixed by the code IM. Thus, for example, program IM.LOOK is used to 'look at' an image file in a certain way.

The data storage method described above has several advantages; in particular it is simple to use and economical of storage space. However, it also has some limitations, such as:

(a) Each pixel is located, by implication at a specific place, an integer number of pixels along and down the picture. Fractional locations cannot be referred to.

(b) It is not easily possible to establish any relationships between pixels, beyond their obvious sequential nature. For example, pixels in adjacent scan lines are not obviously related. Any feature on the original scene which extends over more than one scan line is not recognisable as such from the data, (though it may be readily observed by human beings from the resulting picture display).

# 1.2 The 'map' data format

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Considerable work is being done worldwide on the interpretation of Landsat data. Sometimes the resulting information can be conveniently stored in an image file. Some recent interpretation work done at  $RAE^2$  has been concerned with the extraction of cartographic features, eg coastlines, and these are not suitable for storage in image files, in particular for the two reasons mentioned in (a) and (b) above. Consequently, it was necessary to establish a more suitable data storage format.

Briefly, the new data format, referred to as a 'map' format, consists of a header record, followed by a number of 'features', each feature consisting principally of either one coordinate value (to represent a single location - a 'point'), or a string of coordinates (to represent a continuing 'line'). Such a map data format is capable of storing much of the diagrammatic information extracted from a Landsat image.

This document describes the map data format in detail, together with a description of a suite of computer programs and subroutines which has been written to handle such data files. Programs which handle map files are conventionally prefixed by the code MAP., eg the program MAP.LIST is capable of listing the coordinates of a map file.

The expression 'line' or 'linear feature' of a scene is here used to refer to a sequential set of coordinates (x, y pairs). If the commencing and final

coordinates of a line have the same coordinate values, in both x and y, then the line is closed, *ie* it forms a loop. Because the connections between each coordinate pair can only be considered as straight lines, a loop is in fact a polygon. If the individual coordinates are sufficiently close together, the linear feature, when displayed on some suitable device, such as an X-Y plotter or a graphics visual display unit, appears to the eye as an acceptable representation of a terrestrial feature, that is to say, the display resembles a map etc.

#### 2 THE MAP DATA FORMAT

A map data file consists of a header record followed by the body of the data, in sequence. For convenience, and with the objective of maximising the reading and writing speed, the file is divided into 'blocks', each of 1024 words, since that is the number of data words per storage block of the disc unit of the host computer (Prime) on which the file is to be stored. Should files be written to other machines, the block size should be changed suitably, and provision has been made for such a change to be done with the minimum of work.

The header record is therefore 1024 words in length, and the body of data is divided into similar sized blocks, although individual data features may be larger or smaller than 1024 words. The Prime computer uses 16-bit words, and the map format has been designed accordingly.

## 2.1 The header record

The header record has 1024 words available to it, and this is considerably in excess of the amount normally needed. This space is allocated as shown in Table 1, the details of which are as follows.

# 2.1.1 'Permanent' header description

Programs which create a map file normally call the subroutine PERMHD which requests from the user the permanent header details, these being the general project name IPROJ, up to 12 characters, plus the description of the project, IDESCR, up to 32 characters. These details are not changed by subsequent processing of the file, but are permanently available for reference.

#### 2.1.2 Map projection details

Since the map format is capable of holding (and does on occasion hold) data which is the computer description of a map, it is useful to have the facility to record some information relating to the cartographic projection used.

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Some or all of the following information may be recorded:

(a) IPRJC1: a code number which indicates the type of projection being used. Codes so far allocated are:

IPRJCI	Projection
1	British National Grid
2	Universal Transverse Mercator
99	Image file units.

The code 99 is not strictly a map projection, since it is not cartographically defined. It is related to the movement of the Landsat satellite. Methods exist for transforming 'maps' in this pseudo-projection into accepted cartographic projections however, so it is useful to label a file with the projection code 99.

(b) IPRJC2: a projection subcode. This number may be used to qualify the main code. The only meaning so far allocated is for the case when IPRJC1 = 2, *ie* UTM. In such cases it is necessary to specify the zone, (I to 60) and this value is held in IPRJC2.

(c) SCALE: this real number is the scale of the map. For example, for a one-inch to the mile map, SCALE would have the value 63360.0.

(d) XSCALE, YSCALE: not at present in use. If it should be necessary to adjust the size of a map to fit its known corners, the X and Y adjustment factors would be stored in these locations. Normally their values would be close to unity.

(e) SCLLNG, SCLLAT: these numbers are available for holding longitude and latitude values, usually stored as degrees. For example, in a UTM map, SCLLNG could contain the value of the central meridian of the zone; for a Mercator map, SCLLAT could contain the value of the latitude at which the SCALE is accurate.

(f) RADEA, RADEB: the Earth's semi-major and semi-minor axes in metres. These values are not at present in use, but are needed if map projections are to be considered in detail, or if maps are to be transformed from one projection to another.

2.1.3 Map file statistics

This set of values holds statistics about the map file, which are useful for various purposes.

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(a) NLIN: the number of line items in the file.

(b) NPT: the number of point items in the file. Since a map file should always contain four corner points or 'fiducials', NPT should never be less than 4.

(c) NSTEPS, NSTEPZ: the total number of line 'steps' in a file is held in these two values. Any one line may have N coordinate values, including its start and finish, and thus has N-1 'steps'. The number of steps for each line is totalled, and the value stored. Since this value may be too large to hold in the 16-bit integer available, it is stored as two integers, modulus 10000. That is to say, if NTOT is the total number of steps, then NTOT = (NSTEPZ  $\times$  10000) + NSTEPS.

It would have been possible to use a REAL word or an INTEGER\*4 to store this information. The chosen method allows larger numbers to be handled, and more conveniently, than a REAL. INTEGER\*4 is not available as a standard FORTRAN facility (though it is becoming commonly available).

(d) MNFC: each item of the map file can carry up to 17 'feature codes', which give information about the type of feature the item represents. MNFC records the largest number of such codes carried by any item in the file.

(e) NDIFFC: a file may contain many items, and each item may carry several codes. The total number of different feature codes in a file is recorded by NDIFFC. Usually NDIFFC is larger than MNFC.

2.1.4 Corner points

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A map is a representation, on say a sheet of paper, of a portion of the surface of the Earth. Two sets of corner points exist therefore: the corners of the map and the corresponding locations on the Earth's surface. The eight real words of array CNR(2,4) hold the x and y coordinates of the four corners of the map, reading from the south west corner in a clockwise direction.

CNR(1,1) x coordinate of SW corner CNR(2,1) y coordinate of SW corner CNR(1,2) x coordinate of NW corner CNR(2,4) y coordinate of SE corner.

As a convention, the SW corner is taken as the origin of the map, so its coordinates are 0, 0. Also, the map is defined as a rectangle. With these restraints, considerable redundancy exists, and in fact all of the required information may be derived from the NE corner.

The CNR values are stored as millimetres. Arbitrarily, a maximum map size of 2000 mm square may be defined.

Corresponding to the four corners on the map are four geographical locations on the Earth's surface. These locations are stored in the array GCNR(2,4), and they correspond with the CNR values, *ie* GCNR(a,b) corresponds with CNR(a,b).

If the map is in British National Grid, the GCNR values are in kilometres on that grid. For other map projections GCNR values are held as the relevant longitude and latitude, expressed in radians. For IPRJC1 = 99, *ie* the pseudoprojection based on image file units, GCNRs have no defined meaning at present.

#### 2.1.5 Program logging information

The header record has a logging facility to allow a record to be made of all processing done to a map file. Some programs are available to modify existing files, and it is useful to keep a log of what has been done. All such programs, together with the program which initially created the file, use a subroutine UPDATE, which keeps a log in the header record.

Subroutine UPDATE gathers information, some from the user, but mostly from the computer itself and from the program in use, and places this information into a 40 word portion of an array (only 29 of these words are at present in use). There is space in the header record for 15 such sets of 40 words. After a 40 word set has been assembled, UPDATE moves all the preceding sets one place 'down', and then places the latest set at the top of the available space. Thus, if 15 sets of log data had been in use prior to this operation, the oldest one would have been lost, as the others moved down. In practice, it is not expected that there will be as many as 15 UPDATES on most data files, with the suite of programs at present available.

Within each 40 word set of data, the information recorded is:

(a) the name of the current program - up to 8 characters;

(b) the version number of the current program. From time to time program changes may be made sufficient to justify a new version number;

(c) the version number of the data file. Each time UPDATE operates, it increments this value by one;

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(d) the current date and time. This information is extracted by the computer system from its own records. The method of storage of these values is seen by a study of the listing of the subroutine UPDATE;

(e) the user's code name. As with (d), this is provided by the computer system;

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(f) details of the current program operation. Up to 32 characters of description may be supplied by the user, in response to a request for "details of this run".

# 2.2 Data records

The cartographic data in a map file follows the header record, and is stored in similar sized data records. The data consists of a sequence of map 'features', these being of three types; corner points, points, and lines. The two types of point contain a relatively small amount of information and each is stored as one 'item', but lines can contain an indefinitely large amount of information, so they are broken down into a number of items, one for each coordinate pair of the line, the first and last coordinate pairs being in rather different types of item from each other and from the 'internal' ones.

Map data is thus broken down into items, which may be from 2 to 21 real words in length, though the average item size is probably under three words for a typical map. These items are stored within data records of length 512 real words (1024 integers), and each type of item may carry an indicator word (denoted by MK) according to its type (see Table 2).

#### Table 2

#### Meaning of MK numbers

MK	Meaning
0	'Internal' line coordinate pair
I	Last coordinate pair of a line
2	Not used
3	Start of a line, including first coordinate pair
4	Map point
5	Corner point or 'fiducial'
6	End of data indicator
7	Fill word

Since items are stored without being broken, there is often one or more words unused at the end of a data record. In such cases the first or only empty word has a 'fill' word (MK = 7) placed in it, to distinguish it from a zero.

The condition MK = 7 is written and read by subroutines NSTORE and NFETCH respectively. It is not used in the calling program, nor need its existence be considered by the writer of calling programs, for it is to him an illegal condition. It is included in Table 2 for completeness only.

When the last map item has been written, a MK = 6 item is placed after it, to indicate that the end of the data has been reached.

In addition to the coordinate pairs, where appropriate, the item may also carry some information about the feature, and this is done for start-of-line and map point items. Both such features may carry up to 17 feature codes, so the item includes NFC, the number of feature codes for this item, followed by NFC real words containing the relevant feature codes. Additionally the start-of-line item has provision to record the number of steps in that line (*ie* the number of coordinate pairs less one). The number of steps is broken down into two integer values, NPTS and NPTZ such that the total number of steps is NPTZ × 10000 + NPTS. In practice, lines vary in length from 1 to about 50000 steps, so NPTZ seldom exceeds say 5. If the number of steps is not known, zero should be inserted in NPTS and NPTZ.

In the case of 'internal' line coordinate pairs, the inclusion of the MK word would lead to a 50% increase in item size, and since a map often consists mainly of such items, almost a 50% increase of data file size. Thus, for internal points, the MK word is not stored. However, it is necessary to supply MK = 0 when internal coordinates are to be written by subroutine NSTORE, and after the retrieval of such data by NFETCH MK = 0 is returned.

The constitution of the various types of item is shown in Table 3 (section 2.2.1).

Since the data storage method is almost entirely encompassed by the subroutine NSTORE (and correspondingly the recovery of the data by NFETCH) the former will now be described in some detail.

2.2.1 Subroutine NSTORE

The file data must be stored in such a manner that it can be recovered unambiguously, and this is done by subroutine NSTORE. This subroutine communicates with the other portions of the program via two COMMON blocks, the first of which, COORDS, must be supplied with all the information necessary for the storage operation, and the second, OUTCOM, contains the output buffer and its pointer together with other details necessary for the output operation of writing to the storage medium.

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The COMMON block COORDS contains the values:

(a) MK: an indicator of the type of item etc being stored.

(b) Two real values, the x and y coordinates of the item.

(c) Two integers, representing the number of steps in the line. These are only used if the item is the start of a line.

(d) One integer NFC representing the number of feature codes for the item.

(e) Up to 17 real values, the actual feature codes.

(d) and (e) are only supplied if the item is a map point or the start of a line. The number of codes supplied in (e) should be consistent with (d), as NSTORE stores NFC values, irrespective of whether these have been deliberately supplied or not.

The COMMON block OUTCOM contains in particular a buffer pointer which points to the next free word in the output buffer.

The items placed into the buffer by NSTORE are made up as shown in Table 3.

# Table 3

T١	γp	e	s	1	ο	f	i	t	e	m	s	t	0	r	е	d	

MK	R	х	Y	NFC	Feature codes	Item size (words)
0		1	1			2
1	1	√	1			3
2						Illegal
3	1	1	1	✓	NFC codes	4 + NFC
4	1	1	1	1	NFC codes	4 + NFC
5	1	1	1			3
6.	1					1
7	(1)					(1)

The only legitimate MK values which may be supplied to NSTORE are 0, 1, 3 to 6, and all others cause an error message to be output. NFETCH recognizes MK = 7 as a fill word.

Subroutine NSTORE starts by using MK, and if necessary NFC, and calculates the size of the item, as shown in the last column of Table 3. It

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then uses the buffer pointer and buffer size to determine whether sufficient space remains to write the item to the buffer. If insufficient space remains, it 'closes' the buffer and writes it to the output device. Closing the buffer consists of examining it to see if any empty space remains, and if so, an R value corresponding to MK = 7 is placed in the first or only empty space. R is a real number, made up of the addition of MK + 1048576.0. After writing the buffer to the output device, the buffer is cleared and its pointer reset.

In the event that sufficient space remains in the buffer, or a buffer has just been written and cleared, the item, as described in Table 2, is then loaded into the buffer. Much of this operation is straightforward, but two points need elucidation.

(a) It is necessary for NSTORE to write R (MK + RMARK) rather than merely MK, to avoid ambiguity when the data is later recovered by NFETCH. If only MK were used, the possibility of confusion would occur when line-points were being recovered. At any time, it will not be known whether the next item is another line-point (in which case the next word will have the value x) or the end of the buffer (MK = 7) or the end of the line (MK = 1). Since 1.0 and 7.0 are legitimate values for x, confusion could arise. Hence MK has RMARK added to it, RMARK being large enough to exceed any allowed value of x yet small enough for the addition of MK (1 to 7) to allow subsequent recovery of MK by NFETCH.

The user of subroutines NFETCH and NSTORE need not be concerned with the details of the construction of R since it is handled internally by these two subroutines and no others.

(b) The values of the three integers NFC, NPTS and NPTZ are combined into one real word. This is done for reasons of economy; as NFC cannot exceed 17, and NPTZ is in practice seldom greater than say, 5 to 10, these two small integers can conveniently be packed into one 16-bit word, which in fact allows NPTZ values up to 1023.

#### 3 DESCRIPTION OF PROGRAMS FOR CARTOGRAPHIC DATA FILES

#### 3.1 Brief description of the programs

Map files must first be created; they may then be modified in various ways; they can be transformed into other forms of file; and they can be examined in several ways. Programs have been written to perform a number of these operations. This section describes the programs briefly; a fuller description and program listing appears later.

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3.1.1 Programs to create map files

(a) MAP.FAB This program allows the user to create a map file manually, by keying all the details into a VDU. Its main use is for such purposes as to form an 'empty' map - ie merely four corner points, or to create a grid of horizontal and vertical lines, although one could, laboriously, key in a whole map if the data were available in coordinate form.

(b) MAP.IN This program creates a map file from an external 'exchange file' produced elsewhere and stored on magnetic tape.

(c) IM.CONTOUR This program is named in the 'IM.' series, because it uses an image file as its starting or input material, extracts cartographic lines from it, and forms a map file. The program is to be described in a separate document, and has been described in a general way in Ref 2, so will not be detailed in this document. However, it is at present one of the main sources of map files.

3.1.2 Programs to alter or transform map files

(a) MAP.HDRED It is sometimes necessary to inspect, alter or add to the information contained in the header record, ie edit the header, and this may be done by use of MAP.HDRED.

(b) MAP.TRANS Map files created by IM.CONTOUR are in the pseudoprojection of image file units. With the aid of a suitable transformation matrix, MAP.TRANS can be used to transform such a map file to one in a known map projection, such as British National Grid.

(c) MAP.OUT This program uses a map file as input and creates an 'exchange file' on magnetic tape, which may then be despatched elsewhere, or could of course be re-read by MAP.IN.

3.1.3 Programs to examine map files

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(a) MAP.LIST This program displays to the user, on a VDU, some details of the header, and the data, item by item, all in alphanumeric form. To avoid the display of large quantities of data, the user may make some degree of selection of what is to be displayed.

(b) MAP.TEK A map file may be graphically displayed on a Tektronix 4014 device by means of program MAP.TEK.

(c) MAP.HPLOT This program allows a map file to be plotted on a Hewlett-Packard X-Y plotter. Both MAP.HPLOT and MAP.TEK allow the user some degree of control over the material displayed and the size of the display.

# 3.1.4 List of programs

In alphabetical order, the programs above are:

Section	Description
3.1.1c	Ref 3
3.1.la	3.2.1
3.1.2a	3.2.2
3.1.3c	3.2.3
3.1.1b	3.2.4
3.1.3a	3.2.5
3.1.2c	3.2.6
3.1.3b	3.2.7
3.1.2b	3.2.8
	Section 3.1.1c 3.1.1a 3.1.2a 3.1.3c 3.1.1b 3.1.3a 3.1.2c 3.1.3b 3.1.2b

The above list of programs is not intended to be exhaustive, but includes all of those so far written. There may be a need for including additional features in these programs or writing of new ones for other tasks. For example, it may soon be useful to be able to create map files by digitization from a map or other diagram using the graphics tablet at present available.

## 3.2 Detailed description of the programs

With the exception of IM.CONTOUR, which is to be described elsewhere, the programs are next described in more detail, the aim being to aid potential users in understanding how to operate them. The program listings are provided at the end of this document, and these may be referred to whilst studying the following.

The programs make use of a number of subroutines which have been placed into a 'library', and are described in section 4.

3.2.1 Program MAP.FAB

Program MAP.FAB allows the user to create a map file, by supplying data from a keyboard.

From the user's viewpoint, its operation is as follows:

- \* The program name and writing date is output.
- \* An output filename (ie the file to be created) is requested.
- \* Permanent header detail is requested.
- \* Description of the current run is requested. The header record is then written to the storage medium. If further header detail is to be supplied, this is done by subsequent use of program MAP.HDRED.
- A 'MK' number is requested. Subsequent action depends on the reply given.
   (a) MK = 6 causes the output file to be closed and the program terminates.

(b) Illegal MK numbers invoke an appropriate message, and a further request for a MK number.

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(c) Legal MK numbers are followed by requests for the data needed to create an item appropriate to that MK number. When the necessary answers have been provided the item is written by NSTORE and a request for another MK number is made.

It is thus seen that this program creates a map file, with the header record in place and partially completed, and followed by data items, each checked for internal correctness, and terminated by a MK = 6 item. There is however no check that the sequence of the data as a whole is correct: for example, fiducials may be written at any time, and a line may be ended before it has been started. Checks could be made for such errors, but it is thought desirable to allow the user to include deliberate mistakes, to test other programs.

#### 3.2.2 Program MAP.HDRED

The header record is seen (Table 1) to consist of a number of values, some integer, some real and some characters, in the first 132 (integer) words. Words 201 to 800 contain the history of the file.

The program MAP.HDRED allows the user to examine, and if desired change, any of the information contained in words 1 to 132. If any change is made, the history is updated to include this fact. The name of the file is not changed.

The operation of the program is as follows:

- \* The program announces its name and version date.
- \* The name of the data file is requested.
- \* The question 'HEADER?' is asked. If answered YES the project and description are listed, together with the history of the file, as stored in header words 201 onwards.

\* Next an 'ITEM' is requested. Thirty-six different answers are acceptable as shown in Table 4, otherwise the request will be made again, after a message stating that the item is not recognized. If the user replies HELP, the 36 recognisable options will be listed for inspection. If END is typed, or merely a carriage-return, the program closes down, updating the header and writing it back into the data file if necessary (if any change has been made). If any of the recognised names are typed, the value of that quantity will be displayed, and the question posed: CHANGE IT?

If NO is replied, no action is taken, and the program asks for another ITEM. If YES, then NEW VALUE is requested, and the value provided is written into the header buffer. No check is made by the program concerning the validity of the value provided, so the user must take care to ensure that the required value is entered correctly. If there is doubt, or a mistake is known to have been made, it is possible to re-examine and alter the altered value.

- When the user has replied END to the query 'ITEM' the program checks whether any change has been made (a change is said to have been made when the reply YES is given to the query CHANGE IT? even if the same value is given as existed before) and if so, it updates the header and writes it back to the storage medium. The file is then closed.
- Finally the program r quests MORE FILES? to enable the user to edit the header of another file should he so wish.

3.2.3 Program MAP.HPLOT

Program MAP.HPLOT is used to plot a map file on a Hewlett-Packard X-Y plotter. The interface software to drive that plotter has been obtained from elsewhere and is therefore not described here. The various subroutine calls, eg HPINIT, HPMOVE, and so forth, are noted in the program listings with comment to indicate their functions.

User operation is described below. Before running the program, the user must assign the plotter to the current VDU, by the instruction: AS AMLC 15

- Program name and date is output to the VDU.
- \* The pen number (1 to 4) is requested. The user may insert pens with coloured ink into some or all of the four positions available.
- \* The cross size N is requested. Corner and other points are drawn as crosses, the arm length of which will be N units, each one-eighth of a millimetre. Hence the reply 10 would produce crosses of arm length  $1\frac{1}{4}$  mm, *ie*  $2\frac{1}{2}$  mm from tip to tip.
- \* A request is made for the name of the input map file.
- \* An enquiry is made; 'SPECIFY CORNERS?' If the reply is YES, then requests for x and y coordinates of the south west and north east corners (*ie* lower left, upper right) will follow, and the plot will be adjusted so that the map, based on the corners in the header (CNR), fits the numbers provided.

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- If the map file has IPRJC1 = 99, *ie* it is in image file units, the program moves to the enquiry FRAME? below. Otherwise, if the above question were answered NO, the next request would be 'SPECIFY SCALE?'. If this is answered YES the program will refer to the SCALE in the header and if it finds no value there (actually SCALE less than 10) a suitable message will be output. Provided that a suitable SCALE is available, the program will request an 'OUTPUT SCALE'. A check will then be made to ensure that the map, when drawn to this scale will fit the size of the plotter and if unsuitable, a fresh value will be requested. The scale should be provided as a real number, as shown in section 2.1.2(c).
- \* If the answer to the question 'SPECIFY SCALE?' had been NO, then the program would calculate the necessary factor, such that the output map would just fit the height or width of the plotter, whichever is the limiting factor.

Thus the user has a choice of three types of map size, or two if there is no value for SCALE in the header.

- \* An enquiry 'FRAME?' is made. If the response is YES, the plotter will draw a frame round the map, *ie* a line joining the four corners, in sequence and returning to the starting corner. Following these questions, the X-Y plotter will then draw the map, under computer control, using the data from the input file. When the plot is complete;
- \*
- the query 'ANY MORE FILES?' is made. If YES, a return is made to the first question; if NO, the program stops.

#### 3.2.4 Program MAP.IN

For purposes of data exchange or transfer between users in different establishments, a data 'exchange format' has been defined, and this is described in Appendix A. One or more maps may be contained on such a magnetic tape. The program MAP.OUT converts data files into exchange format data on magnetic tape, and MAP.IN correspondingly creates one or more map format data files from an exchange format magnetic tape.

Before the program MAP.IN is run, the user must first allocate or 'assign' a magnetic tape drive unit for his use, and load the magnetic tape containing the exchange format data onto that drive unit. The program may then be run:

The program announces its name and asks for the magtape drive unit number. The user must supply the unit number previously allocated.

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- The first ten magnetic tape records are read by the computer, interpreted as alphanumeric characters and displayed on the VDU. These ten records usually give some descriptive details of the map to follow.
- The usual filename, permanent header data and run description, are requested. The user is able to provide suitable replies, often based on the ten records just supplied.

Following these questions, the computer then reads the magnetic tape, converting the data into a suitable form for the map file being created on the storage medium (usually a disc), until the first (or only) map has been completed.

If no more files exist on the magnetic tape (and this is recognized by the presence of a MK = 30 or an end-of-file) then the tape is rewound and the program stops. If, however, another file (or files) is present, the ten character records are displayed on the VDU, and the program continues from that location.

Thus, one magnetic tape in exchange format may result in the formation of several data files. Each of these data files will have only a small amount of header record detail, consisting of the file descriptive character words, the update information, and the map corners (CNRs) derived from the corner points. If it is desired to include further header information, eg the geographical corners, or the scale, which may have been provided by the ten lines of text message, then MAP.HDRED may be used to enter this.

The exchange format allows one or more records per magtape block. Both MAP.IN and MAP.OUT have been written for the case of one record per block, which has been suitable for the data transfers so far performed. Should it be necessary to use multi-record blocks, some program modification would be necessary.

#### 3.2.5 Program MAP.LIST

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The contents of a map data file may be inspected in the form of characters and numbers on a VDU by means of program MAP.LIST. When run:

- the program announces its name and date.
- A map filename is requested and the file opened.
- The question HEADER? is posed. If the user replies NO, the program proceeds to the data, but if YES, a number of header details is displayed on the VDU. Only the more commonly inspected details are shown, but the less frequently used details may be seen with the aid of MAP.HDRED.

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- The question DATA? is asked. If the reply is NO, the program moves on to a later question, but if YES the question INTERIOR LINE POINTS? follows. If this is answered YES, then all of the map data items are displayed, in sequence, on the VDU. The reply NO would cause the interior line point items (MK = 0) to be omitted, which is often convenient.
- \*

Following the data, the program asks MORE FILES? If YES, a return is made to the first question in the program, but if NO the program stops.

#### 3.2.6 Program MAP.OUT

Program MAP.OUT performs the reverse operation of that done by MAP.IN, and reference may usefully be made to the description of the latter program, in section 3.2.4.

MAP.OUT is used to form a magnetic tape, in exchange format, containing one or more map files.

Before MAP.OUT is run, the user must assign a magnetic tape drive unit for his use, and load onto that unit the tape on which the exchange data is to be written. The program may then be run.

- \* The program provides its name (on the VDU) and requests the magtape drive unit number.
- \* The name of the input map data file is requested, and the named file then opened.
- \* Ten header lines are requested. The user must supply ten lines of text, from 0 to 120 characters per line. Since the exchange format does not contain headers, it is usual to write out some of the header information as text.

The data is then converted to exchange format and written onto the magtape. When the process is completed the program asks ANY MORE FILES? If YES, the name of the next file is required, and the above steps continue. If NO, MK = 30 and end-of-file markers are placed on the tape, which is then rewound, and the program stops.

#### 3.2.7 Program MAP.TEK

Program MAP.TEK is used (in a manner analogous to MAP.HPLOT) to display a map file on a Tektronix 4014 graphics display unit, with hard copy capability. As with HPLOT, the software which drives the display has been provided from elsewhere.

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For operation, the user must first assign the display to his use by making the instruction:

AS AMLC 14 TRANHS 413

with corresponding un-assignment:

#### UN AMLC 14

after the program use has been completed. The assignment instruction may be changed at some later date, eg the AMLC line may no longer be number 14.

When the program is run:

- \* it provides the program name and date on the VDU,
- \* it asks if the user wishes to 'flash' the screen, *ie* clear it of its present contents,

it requests CROSS SIZE , N . All map points are drawn as crosses, having four arms, each of length N units. These units are related to the size of the display screen but are approximately 0.1 mm. Hence a reply of N = 10 would provide crosses with arms of length about 1 mm, *ie* 2 mm from tip to tip.

- \* the filename is requested from the user, and when supplied the map file is opened,
- \* SPECIFY CORNERS? is asked. If the reply is YES the user is asked for the x and y coordinates of the south west and north east corners. Values should be in screen units, as mentioned above, and normally these would be provided in the range 0 to 5000. It is possible to use specified corners to fit a map file to a displayed image file. If the user replies NO the program refers to the corner points (CNR) in the header record of the file, and calculates a scaling factor such that the map is drawn as large as possible consistent with (a) scales in the x and y direction are the same and (b) the map fits entirely into the screen.
- \* The program asks FRAME? If YES, four straight lines are drawn, clockwise from corner to corner, creating a frame round the map. The map file is then drawn on the screen, feature by feature, until it is complete. The file is then closed.
- \* ANY MORE FILES? is requested. YES causes a return to the initial
   'FLASH THE SCREEN?' question, ready for another map file to be displayed,
   whilst NO causes the program to stop.

If the corner (CNR) values in the header record of a file are either zero (perhaps none has been provided) or corrupt, an error message will be displayed and that file closed. In these circumstances it is possible to use program MAP.HDRED to insert or correct the CNR values. The CNR values can be selected by examination of the fiducial points (the first four data features of the file) using program MAP.LIST .

# 3.2.8 Program MAP.TRANS

Map data files produced from image files by means of programs such as IM.CONTOUR are not in a cartographically recognised map projection, but are in a coordinate system related to the initial image. This system has been referred to as Space Oblique Mercator<sup>4</sup>. The program MAP.TRANS may be used, together with a suitable transformation file, to convert the map file to a coordinate system such as British National Grid.

The construction and use of a transformation file is described by J.R. Williams<sup>5</sup>. Briefly the process is as follows. Several locations are identified on the image and the corresponding National Grid coordinates are obtained from maps. The program IM.MATRIX is then used to convert the relative location data into a transformation file containing six numerical values, T1 and T2 referring to the translation of the coordinates and A11 to A22 referring to the shear and rotation of the scene.

The program MAP.TRANS uses a transformation file to convert a map file in image units (IPRJC1 = 99) to another map file in British National Grid coordinates (IPRJC1 = 1). Each output coordinate-pair XO, YO is calculated from the input coordinates XI, YI :-

> $XO = (XI - T1) \times AI11 + (YI - T2) \times AI12$  $YO = (XI - T1) \times AI21 + (YI - T2) \times AI22$

where AI11 to AI22 is the inverse matrix:-

AI11 = A22/D AI12 = -A12/D AI21 = -A21/D AI22 = A11/D  $= (A11 \times A22 - A21 \times A12) .$ 

and

The minus signs for AI12 and AI21 are needed because an image file has its Y direction downwards, ie in the opposite direction to a map, or map file.

It should be noted that the transformation matrix must have been calculated from control points whose image coordinates refer to the same portion of the image which gave rise to the map file. It is not uncommon for a user to select a subscene of an image (using program IM.SUB). A map file made, by means of IM.CONTOUR, from such a subscene could not employ the matrix derived for the whole scene. If this were attempted, the National Grid map would be displaced in northing and easting.

Operation of MAP.TRANS is as follows:

- \* The program announces its name and date.
- A matrix filename is requested. This file is then opened by the computer, relevant values read and the file closed.
- \* The input map filename is requested and the file opened. A check is made that the file is in the required pseudo-projection. If it is not, the file is closed and a return is made for a new matrix filename. Assuming a suitable file has been selected, an output filename is requested, and opened; an update is made, including a request for a description of the run; a number of calculations is made and the geographical corner points (the corners expressed as kilometres on the National Grid projection) are printed out, and placed into a header buffer, together with other header data. The output header record is then written to the output medium, and the data of the file is converted to the output projection, and stored. When all data has been transformed, the input and output files are closed.
- MORE FILES? is asked. If YES the program returns to the request for a matrix filename; if NO, it stops.

#### 4 SUBROUTINE LIBRARY

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All of the programs described in section 3 call subroutines. Inspection of the program listings reveals that some of the subroutines are called by more than one program. In such cases it is convenient to form a 'library' of subroutines, which are accessible without being re-listed and re-compiled for each program.

The subroutines used by the map file programs and placed into the library include (in alphabetical order):

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Subroutine name	Description in section number
NCLOSI	4.2.10
NCLOSO	4.2.6
NFETCH	4.2.9
NHDIN	4.2.8
NOPENI	4.2.7
NOPENO	4.2.1
NSTART	4.2.4
NSTORE	4.2.5
PERMHD	4.2.2
UPDATE	4.2.3

Several of these subroutines are concerned with the input and output of data, which is often done by means of routines which are not standard FORTRAN ones. In the subroutine listings, the comment includes references to PDR 3106 and PDR 3110 together with page numbers, on some occasions when non-standard subroutine calls are made. These PDR numbers refer to the host computer manufacturer's handbooks and are detailed in numbers 6 and 7 respectively in the reference list of this document. In passing, it may be noted that if it were necessary to modify the programs for use on a different host computer, many of the alterations would occur in these subroutines at these input and output calls.

#### 4.1 Subroutine groups

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The subroutines listed above belong to one or other of two groups; for 'output' or 'input';

(a) subroutines used when a map file is being written or 'output': NOPENO, UPDATE, NSTART, NSTORE, NCLOSO . Additionally, if the map file is being created from a source which is not itself a map file, PERMHD may be used, usually before UPDATE ;

(b) subroutines used when a map file is being read or 'input': NOPENI, NHDIN, NFETCH, NCLOSI .

The subroutines within each group are called in the sequence given above. If both input and output occurs (as for instance in program MAP.TRANS) then calls from the two groups may be intermingled, but the sequence within each group will still be preserved. Programs, such as MAP.HDRED which edit, *ie* change, an existing map file, may present certain problems. Since only one such program exists at present, its special subroutines, for opening and closing files for both input and output, and for writing a header record back into an existing file, are not included in the library.

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As far as possible the subroutines contained within group (a) and group (b) have been designed to form self-contained sets, needing the minimum of external information. Subroutine parameters are not used, and the transfer of information is by means of COMMON blocks. For group (a), the output routines, the COMMON blocks are OUTCOM, COORDS, HEADER and FILENC. The input routines use COMMON blocks INCOM, COORDS and HEADER.

The method of use of the various subroutines can be well seen in such programs as MAP.FAB which uses all of group (a) in a simple manner, and MAP.LIST which uses all of the routines of group (b).

# 4.2 <u>Subroutine descriptions</u>

The subroutines are described in detail in Appendix B, being placed in the sequence indicated by the groupings of section 4.1. These descriptions may advantageously be studied together with the library computer listings at the end of the Report.

The following facts are common to all of the subroutines and are therefore not included in Appendix B for each:

> all are written in Prime FORTRAN all were written by the author of this paper none has any parameters.

#### Acknowledgment

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The author was for a time with the Experimental Cartography Unit (ECU) of the Natural Environment Research Council, then at South Kensington, London. The map format described in this document bears a considerable resemblance to (but is not exactly the same as) the ECU's 'Lang Format'. Some of the programs described in this Report likewise have some resemblance to programs written by the author whilst at ECU.

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#### Appendix A

# EXCHANGE FORMAT

A cartographic data exchange format has been defined by the Experimental Cartography Unit of the Natural Environment Research Council. Since no freely available description exists, this Appendix gives full details of the format.

The purpose of the exchange format is to allow transfer of cartographic data between different establishments, and in particular between different types of computer. The method selected as most suitable to cover the widest range of equipment is to write characters (not numbers) onto magnetic tape.

The format description is:

- \* Data to be written on magnetic tape: 7 or 9 track: any of the standard densities; parity even or odd; any character set. This allows a wide choice, but the options used must be defined on a separate document.
- \* The tape may contain one or more sets of data, *ie* 'maps'.
- Each map consists of a number of records, each containing 120 characters.
- \* Each block written to the magnetic tape must contain the same (integer) number of records. Frequently one record per block is used.

\* Each map consists of the sequence:

ten records containing text

an unspecified number of data records

one MK = 6 record (see below) to indicate the end of the map.

- After the final map has been written, including its MK = 6 record, a
   MK = 30 record is added to indicate the end of the data.
- \* The text records may contain any message or other information, in character form. Unused portions of records should be filled with space characters or nulls.

\* Data records are of four possible types:

- MK = 3 record: start of line
- MK = 4 record: map point

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MK = 5 record: corner point

record containing line points after the start of the line.

Table Al lists the contents of the MK records.

# Table Al

Characters in record	MK = 3	MK = 4	MK = 5	MK = 6	MK = 30
1-2	03	04	05	06	30
3-4	00 (1)	00 (1)	00 (1)	00 (1)	00 (1)
5-10	x	x	x	(2)	(2)
11-16	у	У	У	(2)	(2)
17-18	NFC	NFC	NFC (3)	(1)	(1)
19-25					
: 115-120	(4)	(4)	(4)	(5)	(5)

# Contents of MK records

Notes:

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- (1) Two zero or space characters.
- (2) Six zero or space characters.
- (3) For MK = 5 NFC would normally be zero.
- (4) Up to 17 six-character feature-codes, followed by space or zero characters. Codes in the range -99999 to 99999.
- (5) This portion of the record to be filled with zero or space characters.
- (6) For all integers, leading zeros may be replaced by spaces.
- (7) All numbers are integers.
- (8) x and y coordinates may be expressed in any units but should preferably be defined in an accompanying document.
- If MK = 5 records are supplied (corner points) there must be four of them, representing respectively the SW, NW, NE and SE corners of the map, and they must appear before all other data records, but after the ten lines of text.

\* For lines, after the first point has been defined by a MK = 3 record, the remaining points are stored as changes of x and y from the preceding value. The change must never exceed the range -49 to +49 units, and should a larger change occur, extra points must be interpolated. Each change then has the value 50 added to it, to bring it into the range 1 to 99, the value zero being reserved to indicate that the end of the line has been reached.

Appendix A

Line point records consist of 30 sets of four characters, two numeric characters for the x change and two for the y change. After the last point of the line, there must be a set of four zeros to indicate the end of the line, even if this necessitates a new record. The remaining unused portion of a record may contain any character.

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# <u>Appendix B</u> SUBROUTINE SPECIFICATIONS

B.1 <u>Subroutine NOPENO</u>
<u>Summary</u> - NOPENO is used to open a new map file for output.
Use of COMMON - uses /OUTCOM/. Output arguments:
IOTDEV output device line or unit number
IOTSZ size of output buffer in integer words.
Local storage used - 21 integers; 1 logical variable; 11 bytes for characters;
Prime A <b>\$</b> KEYS list.
Subordinate subprograms - Prime Applications Library routine OPVP\$A
Operation - the COMMON values IOTDEV = 6 and IOTSZ = 1024
are provided for use by following subroutines. The applications library OPVP\$A
is called, operating in the mode A\$OVAP, the effect of which is as follows. The
user is asked for a filename which may be a Prime 'tree name'. OPVP\$A attempts to
open a new file of this name, for output. If the opening operation is not success-
ful, for example an illegal tree name is provided, a fresh name is requested, and
this is repeated until a successful operation is achieved. If the name of an
existing file is provided, the user is asked if he wishes to alter it. If NO ,
a new name is requested, but if YES the user is asked whether he wishes to over-
write the existing file or to extend it. The correct usage for map files is either
to choose a new filename or else to overwrite an existing but unwanted file.
B.2 <u>Subroutine PERMHD</u>
<u>Summary</u> - the subroutine PERMHD clears the header buffer,
obtains the permanent header details from the user and
places them in the header buffer.

<u>Use of COMMON</u> - uses /HEADER/ and /OUTCOM/ Input argument IOTSZ in /OUTCOM/ is used. All words in /HEADER/ have values output. Local storage used - 1 integer, 30 characters in FORMAT statements.

Subordinate subroutines - none

<u>Operation</u> - The value IOTSZ is used to determine the number of words of the COMMON block /HEADER/, and these are all cleared to zero. The user is then asked to supply the permanent header details, which consist of the project name, IPROJ, up to 12 characters and the project description, IDESCR, up to 32 characters.

PERMHD is usually only called when a map file is being created. Subsequent alterations to the map file do not necessitate a call of PERMD.

B.3 Subroutine UPDATE

Summary - UPDATE is used to maintain the file log in the header buffer.

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Use of COMMON	- uses /FILENC/ and /HEADER/
	Input arguments: /FILENC/
	NPROG(4) name of the program calling UPDATE
	NVERS version number of that program
	Output arguments: modifications to /HEADER/ words
	201 to 800.
Local storage used	- 17 integers, 25 characters in FORMAT statements
Subordinate subprograms	- Prime file system subroutine TIMDAT

Operation - Map files contain a log in the header.

Each log entry is 40 words long, and there is space for 15 log entries in header words 201 to 800. Each time UPDATE is called it moves the existing 14 most recent entries (words 201 to 760) into the positions for entries 2 to 15 (words 241 to 800) and the 15th entry, if it existed, is overwritten and hence lost. A new entry is then provided in header words 201 to 240 as follows. The name and version number of the calling program (which must be placed in COMMON /FILENC/ by that program) are moved into header words 201 to 205. The log sequence number, in header word 206 is obtained from the sequence number of the previous log, in word 246, incremented by one. For the first UPDATE call word 246 is zero so the first log number is made 1, as required. The Prime subroutine TIMDAT is then called, and this moves information about the date, time and user-code into the dimension IARRAY, from which it is moved into the appropriate header words. A request is then made to the user for details of the computer run being performed and up to 32 characters can be stored.

B.4 Subroutine NSTART

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<u>Summary</u> - NSTART is used to write the header record of a map file, and prepare the output buffer and pointer for data.

<u>Use of COMMON</u> - Uses /HEADER/ and /OUTCOM/ Input arguments - all of /HEADER/; IOTDEV and IOTSZ (set by subroutine NOPENO) Output arguments - IOTBUF and IOTPTR, the output buffer and its pointer

Local storage used - 1 integer, 25 characters in FORMAT statements Subordinate subprograms - Prime file system subroutine PRWF\$\$

<u>Operation</u> - The entire contents of the COMMON block /HEADER/ are transferred to the output buffer and written to the output file, from its start, by Prime subroutine PRWF\$\$. The output file is on device line IOTDEV and the buffer size is IOTSZ. If a system failure occurs whilst the write operation is taking place, an error message 'PRWF\$\$ FAILURE IN NSTART' is sent to the terminal and the program stopped. All values in the output buffer are then cleared (set to zero) and the output buffer pointer, IOTPTR is set to 1, ready for data to be placed.

B.5 Subroutine NSTORE

Summary	- NSTORE is used to place one data item to the output buffer,
	and when the latter is full to write it to the map file.
Use of COMMON	- Uses /COORDS/ and /OUTCOM/
	Input arguments (a) in /COORDS/
	MK item type indicator
	X,Y coordinate pair
	NPTS, NPTZ number of 'points' in the item
	NFC number of feature-codes in the item
	FCODE(17) up to 17 feature-codes
	(b) in /OUTCOM/
	IOTDEV output file line number - set by NOPENO
	IOTSZ output buffer size - set by NOPENO
	Output arguments in /OUTCOM/
	IOTPTR output buffer pointer
	IOTBUF output buffer

Local storage used - 5 integers, 2 real variables, 38 characters in FORMAT statements, Prime list KEYS.F

Subordinate subprograms - Prime file system subroutine PRWF\$\$

<u>Operation</u> - Map data is stored in the form of items (see the body of this document for details of items), each of which consists of a MK number in the range 0-6, followed by an appropriate amount of map data. In the case of MK = 0, the MK number is not itself stored, but its presence can be inferred. Items are written to the output buffer IOTBUF, which is written to the output storage medium when it has insufficient space for the next item, or following a MK = 6.

The detailed operation of NSTORE is as follows: The variable ISWTCH is set to 1, to control the normal routing of the subroutine flow. Only for the case MK = 6 can ISWTCH have any other value. The

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value of MK is checked, and the illegal values, *ie* other than 0, 1, 3-6, cause the subroutine to output the error message MK = XX IN NSTORE and return. The item size in integers ITEMSZ is calculated, from the value of MK and where necessary NFC. A check is then made of whether sufficient space remains in the buffer to place the item. If insufficient space exists, the buffer must be written to the output storage device, using the Prime file systems routine PRWF\$\$ to add the data to the end of the existing data. Before the buffer is written, it is checked for any empty words, and if one or more empty spaces remain, the first of these has a fill-word placed into it, appropriate to MK = 7. This value of MK is internal to the subroutines NFETCH and NSTORE and need not be considered by the user of the subroutine - indeed it is illegal external to the routine. After the buffer has been written, all of its values are set to zero, and the pointer IOTPTR is set to 1.

If sufficient space exists in the buffer, the next item is placed into it. MK is not stored as such, because it could be confused with data, but has RMARK (1048576.0) added to it. This value has been chosen as it is large enough to avoid confusion with any possible data value, yet is small enough to allow the MK to be extracted from it. The other words in the item are placed as required by the MK value, and may include some or all of: X Y NPTS NPTZ NFC and up to 17 feature codes. To aid in placing the real words, the buffer is equivalenced to a real array OUTBUF and the real buffer pointer IPTR is used to point to the real word locations.

For the case MK = 6, which indicates that the end of the map file has been reached, the item consists only of one word, RMARK + MK, and this word must be placed into the output buffer and written at once to the storage device. If there is space in the output buffer, the data can be placed and written, but if the buffer is full, the buffer must first be written, then the MK = 6 data placed and then a second 'write' take place, *ie* a second call of PRWF\$\$\$. In the case MK = 6, ISWTCH is set to 2, and this allows the correct routing after the PRWF\$\$\$\$ call, *ie* a return is not made following a PRWF\$\$\$\$\$\$ call, when a MK = 6 has been written.

B.6 Subroutine NCLOSO

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Summary	- NCLOSO is used to close an output map file
Use of COMMON	- uses /OUTCOM/ . Input argument:
	IOTDEV - output file line number
Local storage used	- 1 logical variable, 25 bytes for characters,
	Prime list A\$KEYS

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Subordinate subprograms - Prime applications library subroutine CLOS\$A

<u>Operation</u> - The Prime subroutine CLOS\$A is used to close the output map file on line number IOTDEV. If the CLOS\$A operation is unsuccessful the message CLOS\$A FAILURE IN NCLOSO is output to the terminal and the program is stopped.

B.7 Subroutine NOPENI

Summary	- NOPENI is used to open a map file for input
Use of COMMON	- uses /INCOM/ . Output arguments: INDEV input device line number
	INSZ size of input buffer in integer words
Local storage used	- 21 integers, 1 logical, 10 bytes for characters, Prime A\$KEYS list

Subordinate subprograms - Prime Applications Library routine OPNP\$A

<u>Operation</u> - the COMMON values INDEV = 5 and INSZ = 1024 are provided, for use by following input file subroutines. The Prime Applications Library routine OPNP\$A is called. This outputs the request for an input filename at the terminal, accepts a Prime tree name, checks it for validity and then attempts to open an existing file of that name. If the opening operation is not successful, the process is repeated until a satisfactory open occurs.

B.8 Subroutine NHDIN

Summary -	reads one data block from the input map file, and
	places it into /HEADER/
Use of COMMON -	uses /HEADER/ and /INCOM/ Input arguments: /INCOM/ words: INDEV input file line number INSZ size of input buffer Output arguments: /INCOM/ word:
	INPTR - input buffer pointer
	All of /HEADER/
	Temporary use: /INCOM/
	INBUF input buffer
Local storage used	3 integers, 24 bytes for characters, Prime list KEYS.F
Subordinate subprograms -	Prime file evetem subroutine PRWFSS

<u>Operation</u> - The Prime subroutine PRWF\$\$ is called to read the next INSZ words from the input map file into the input buffer. INSZ has been set to 1024 by NOPENI, and is equal to one block of data on the Prime disc storage on which map files are held. NHDIN is intended to be called before other subroutines which read data from a map file, and it should therefore read the first 1024 words of the file, which is the map file header. If the PRWF\$\$ operation is unsucessful (ICODE not zero) or the number of words read IRNW is not equal to INSZ, NHDIN sends the message PRWF\$\$ FAILURE IN NHDIN to the terminal, and then stops program operation.

Following a successful PRWF\$\$ read operation, the data in the input buffer is transferred into COMMON /HEADER/. The input buffer pointer INPTR is set to INSZ + 1 to ensure that the following NFETCH call will be forced to start with a read.

### B.9 Subroutine NFETCH

Summary	- NFETCH is used to retrieve one map 'item' from the
	input buffer, reading more data from the input file to
	the buffer when the latter needs replenishment.
Use of COMMON	- Uses /COORDS/ and /INCOM/
	Input arguments, in /INCOM/:
	INDEV input file line number
	INSZ size of input buffer
	INPTR input buffer pointer
	Output arguments:
	Some or all of /COORDS/
Local storage used	- 4 integers, 3 real words, 37 bytes for characters

Subordinate subprograms ~ Prime File System subroutine PRWF\$\$

Prime list KEYS.F

<u>Operation</u> - Map data is stored in the form of 'items', the details of which are controlled by a MK word. The subroutine NFETCH, when called, retrieves the next item from the input map file, and places it into the relevant words of the COMMON block /COORDS/. Items are read from the map file in blocks of 1024 words, each block containing many items.

NFETCH starts by setting all values of /COORDS/ to zero, so that only newly retrieved values are available, not values left over from a previous call. If the input pointer has a value less than the buffer size, there must still be

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data remaining within the buffer, so this data is examined. The next data word is studied to see if it contains a valid MK word, and if so, the action appropriate to that MK word is taken. If, however, the next word does not correspond to a valid MK word, the data must be an X coordinate, implying a MK = 0. A MK =7 indicates tha there is no more data in the buffer, and the subroutine path is then the same as for INPTR greater than INSZ, *ie* a new buffer of data is read from the data file by means of a PRWF\$\$ call. The PRWF\$\$ call is followed by a check for successful operation, and if unsuccessful the message PRWF\$\$ FAILURE IN NFETCH is sent to the terminal and the program stopped. Following a successful PRWF\$\$ call, the input buffer contains new data items.

If the existing data buffer contains more data or if a new buffer of data has been read from the input file, then the next item can be retrieved, the MK number being calculated by subtraction of RMARK, or the value MK = 0 obtained as explained above. The MK value indicates which words are available and these are extracted from the input buffer, and placed into the /COORDS/ words: X, Y, NPTS, NPTZ, NFC and the feature codes FCODE(17). The input buffer pointer INPTR and the real-word buffer pointer IPTR are used to aid this process, pointing to the relevant locations in the equivalent integer or real buffers INBUF and RINBUF. A detailed description of the various types of item is given elsewhere in this document.

If the illegal MK = 2 is found, the message MK = 2 IN NFETCH is sent to the terminal, and a return made.

B.10 Subroutine NCLOSI

Summary	- NCLOSI is used to close an input map file
Use of COMMON	- Uses /INCOM/. Input argument: INDEV input file line number
Local storage used	- 1 logical variable, 24 bytes for characters, Prime list A\$KEYS
Subordinate subprograms	- Prime Applications Library subroutine CLOS\$A
Operation	- The Prime subroutine CLOS\$A is used to close the
input map file on line nu	mber INDEV . If the CLOS\$A operation is unsuccessful
the message CLOS <b>\$</b> A FAILU	RE IN NCLOSI is output to the terminal and the program
is stopped.	

Word No.	Name	FORTRAN format or type	Meaning
1-6	IPROJ	6A2	General name of the project
7-22	IDESCR	16A2	Description of the project
23-40			Spare
41	IPRJCI	Integer	Map projection code
42	IPRJC2	Integer	Map projection subcode
43-44	SCALE	Real	Map scale
45-46	XSCALE	Real	X and Y scale adjustments
47-48	YSCALE	Real	A and I scale dajuschemis
49-50	SCLLNG	Real	Longitude and latitude (degrees) for
51-52	SCLLAT	Real	specified purposes
53-54	RADEA	Real	Earth's major semi-axis (metres)
55 <b>-</b> 56	RADEB	Real	Earth's minor semi-axis (metres)
57-80			Spare
81	NLIN	Integer	Number of lines in the file
82	NPT	Integer	Number of points in the file
83	NSTEPS	Integer	Number of line points in the file
84	NSTEPZ	Integer	Number of fine points in the fife
85	MNFC	Integer	Maximum number of codes per item
86	NDIFFC	Integer	Number of different codes in the file
87-100			Spare
101-116	CNR	8 real	Corners of the map (mm)
117-132	GCNR	8 real	Corresponding corners, on the Earth
133-200			Spare
201-800	-	See below	15 sets of 40 words, to 'UPDATE'
		5 integers 1 integer 3 integers 1 integer 3A2 16A2 11 integers	Program name and version Data file version number Date Time User's code name Details of the current process Spare
801-1024		L	Spare

Table |

HEADER RECORD ALLOCATION

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RECOGNISED	WORDS FOR PROGRAM MAP. HDRED
Keyed word	Effect
END	The data file is closed
(Carriage return)	) The data file is closed
HELP	The list of keyed words is displayed on the terminal
IPROJ IDESCR IPRJC1 IPRJC2 SCALE XSCALE YSCALE SCLLNG SCLLAT RADEA RADEB NLIN NPT NSTEPS NSTEPZ MNFC NDIFFC	Controls header word(s) of these names
	na an tao an
CNR(A,B)	Controls header dimension CNR(A,B)
GCN(A,B)	Controls header dimension GCNR(A,B)
	A = 1 or $2$ $B = 1$ to $4$ allowed.

# Table 4

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2	A.H. Benny	Coastal definition using Landsat data and potential bathymetric applications. Sixth Annual Conference of the Remote Sensing Society (1979)
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# REPORTS QUOTED ARE NOT NECESSARILY

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PROGRAMS

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C PROGRAM MAP. FAB
C PROGRAM MAP. FAB
C TO CREATE A MAP FILE BY KEYING IN FROM A TERMINAL
      DIMENSION ICO(42)
      LOGICAL Q
      COMMON/COORDS/MK,X,Y,NPTS,NPTZ,NFC,FCODE(17)
      COMMON/FILENC/NPROG(4), NVERS
      COMMON/HEADER/IHDUM(1024)
      COMMON/OUTCOM/IOTDUM(1827)
$INSERT SYSCOM>A$KEYS
      EQUIVALENCE (MK, ICO(1))
      C
C
C
      WRITE(1,2000)
 2888 FORMATC' MAP. FAB
                         9-JAN-88')
  188 CALL NOPEND
      CALL PERNHD
      CALL UPDATE
      CALL NSTART
    1 00 5 J=1.42
    5 ICO(J)=0
                /+CLEARS /COORDS/
      URITE(1,1000)
 1898 FORMAT('MK:')
      READ(1,1801)MK
 1881 FORMAT(IG)
      IF (MK.GT.6 .OR. MK.LT.Ø .OR. MK.EQ.2) GOTO 990
      IF (MK.EQ.6) GDTO 800
      WRITE(1,1082)
 1882 FORNAT('X:')
      READ(1,1003)X
 1883 FORMAT(F18.2)
      WRITE(1,1084)
 1884 FORMATC'YI')
      READ(1,1083)Y
      IF (MK.EQ.B.OR.MK.EQ.1.OR.MK.EQ.5) GOTO 888
    8 WRITE(1,1005)
 1085 FORMAT('NFC:')
      READ(1,1001)NFC
      IF (NFC EQ.0) GOTO 28
      00 18 J=1, NFC
      WRITE(1,1088)
 1889 FORMATC'FC: ()
   10 READ(1,1003)FCODE(J)
   28 IF (MK EQ 4) GOTO 880
      WRITE(1,1086)
 1886 FORMAT('NPTS:')
      READ (1,1001)NPTS
      WRITE(1,1007)
 1887 FORMATC'NPTZ: ()
      READ(1,1001)NPT2
  BBB CALL NSTORE
      IF (MK.NE.6) GOTO 1
      CALL NCLOSO
      Q= SNB$A('MORE FILES',10,A$NDEF)
      IF (0) GOTO 188
      STOP :123456
C
  998 WRITE(1,1050)
 1958 FORNAT('ILLEGAL NK')
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C PROGRAM MAP. FAB
       GOTO 5
       END
C PROGRAM MAP, HDRED
C PROGRAM MAP. HORED
C TO EDIT THE HEADER RECORD OF A MAP FILE
       LOGICAL Q, CHANGE
       DOUBLE PRECISION DITENS(36), DWORD
       DIMENSION HDR(78), IPTR(33)
       COMMON/FILENC/NFROG(4), NVERS
       COMMON/HEADER/IHDR(40), IPRJC1, IPRJC2, SCALE, XSCALE, YSCALE,
      SCLLNG, SCLLAT, RADEA, RADEB, IHDUNB(24),
      * NLIN, NPT, HSTEPS, HSTEPZ, NNFC, HDIFFC, IHDUMC(14),
      * CNR(2,4), GCNR(2,4), IHDUND(68), IHDUNE(824)
       COMMON/INCOM/INDUM(1827)
$INSERT SYSCOMDA$KEYS
       EQUIVALENCE (INDR(1), HDR(1))
      DATA DITEMS /8HIPRJC1 ,8HIPRJC2 ,8HNLIN
                                                         , SHNPT

    BHNSTEPS , BHNSTEPZ , BHNNFC , BHNDIFFC , BHSCALE
    BHXSCALE , BHYSCALE , BHSCLLNG , BHSCLLAT , BHRADEA
    BHDADED , BHYSCALE , BHSCLLNG , BHSCLLAT , BHRADEA

     8HRADEB
                   >BHCNR(1,1),8HCNR(2,1),8HCNR(1,2),8HCNR(2,2),
     # BHCNR(1,3),8HCNR(2,3),8HCNR(1,4),8HCNR(2,4),8HGCN(1,1),
     # 8HGCH(2,1),8HGCN(1,2),8HGCN(2,2),8HGCN(1,3),8HGCN(2,3),
     + BHGCh(1,4),8HGCh(2,4),8HIPROJ
                                          >8HIDESCR >8HHELP
     ♦ BHEND
                   18 H
      DATA IPTR/41,42,81,82,83,84,85,86,22,23,24,25,26,27,28,
     • 51,52,53,54,55,56,57,58,59,68,61,62,63,64,65,66,1,7/
      DATA NPROG/SHMP. HDRED/, NVERS/1/
C
C
C
       WRITE(1,1808)
 1888 FORNAT('MAP HORED
                             9-JAN-88')
  100 CHANGE= FALSE.
      CALL NOPENB /*OPEN INPUT FILE FOR READ/WRITE
CALL NHDIN /*READ /HEADER/ FROM FIRST FILE BLOCK
       Q=YSNO$A('HEADER', 6, A$NDEF)
      1F ( NOT .0) GOTO 200
      WRITE(1,1002)(IHDR(J),J=1,22) /+IPROJ AND IDESCR
 1002 FORMAT('PRJJECT: ',6A2,'; DESCRIPTION: ',16A2)
      JA=-39
   88 JA=JA+48
      IF (IHDUME(JA).EQ.8) GOTO 288
      JB = JA + 28
      WRITE(1,1003)(IHDUNE(J),J=JA,JB) /+UPDATE LINE
 1883 FORMAT(442,12,13,18,42,':',42,':'42,15,28,1942)
      GOTO 80
C
  200 WRITE(1,1006)
 1886 FORNAT('ITEN:')
      READ(1,1182)DWORD
 1182 FORMAT(A8)
      00 210 J=1,36
      ITNORJ
      IF (DWORD EQ DITEMS(J)) GOTO 228
  210 CONTINUE
      WRITE(1,1887)
 1887 FORMAT('ITEM NOT RECOGNISED. TYPE "HELP"')
      GOTO 200
  228 IF (ITNO EQ.35 .OR ITNO.EQ.36) GOTO 600 PHEND OR (CR)
      IF (ITHO EQ 34) GOTO 500 /+ "HELP"
      ISW#1 /*DITEMS 1 TO 8 - INTEGERS
      IF (ITHO.GT 8) ISH=2 /+DITENS 9 TO 31 - REALS
      IF (ITHO GT 31) ISW#3 /+DITENS 32, 33 - CHARACTERS
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C PROGRAM MAP. HDRED
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NS=IPTR(ITNO)
     GOTO (221,222,223),ISW
  221 WRITE(1,1221)DITEMS(ITNO), IHDR(NS)
 1221 FORMAT(A8, '=', I18)
     GOTO 230
  222 WRITE(1,1222)DITEMS(ITNO), HDR(HS)
 1222 FORNAT(A8, '=', F28.18)
     GOTO 238
  223 IF (ITNO.EQ.32) NE=6 /*END WORD OF IPROJ
     IF (ITNO.EQ.33) NE=22 /*IDESCR
     WRITE(1,1223)DITEMS(ITNO),(IHDR(J),J=HS,NE)
 1223 FORMAT(A8, '=', 16A2)
  230 Q=YSNO$A('CHANGE IT', 9, A$NDEF)
     IF (.NOT.Q) GOTO 200
     CHANGE=. TRUE.
     WRITE(1,1888)
 1888 FORMATC'NEW VALUE: ')
     GOTO (231,232,233),ISW
 231 READ(1,1231)IHDR(NS)
 1231 FORMAT(118)
     GOTO 200
 232 READ(1,1232)HDR(NS)
 1232 FORMAT(F20.2)
     GOTO 288
 233 READ(1,1233)(IHDR(J), J=NS, NE)
 1233 FORMAT(16A2)
     COTO 288
C
  500 WRITE(1,1500)DITEMS
 1580 FORMAT('ITENS AVAILABLE ARE:-'/8(2X,A8))
     GOTO 200
C
  688 IF( NOT CHANGE) GOTO 618
     CALL UPDATE VOOLY UPDATE IF A CHANGE HAS BEEN MADE
     CALL NHOBAK /+WRITE HEADER BACK TO FILE, IF CHANGED
  618 CALL NCLOSI
     Q=YSNO$A('MORE FILES',10,A$NDEF)
     IF (Q) GOTO 100
     STOP 1123456
     END
SUBROUTINE NOPENB /+OPEN A MAP FILE FOR BINARY INPUT OR OUTPUT
     DIMENSION IFILEI(28)
     LOGICAL Q
     COMMON/INCOM/INDEV, INPTR, INSZ, INBUF(1024)
$INSERT SYSCOMDA$KEYS
C
C
     INDEV=5
     INSZ=1824
     NLEN=48
  188 Q=OPNP$A('INPUT FILE',10,A$RDNR,IFILEI,NLEN,INDEV)
     IF (.NOT.Q) GOTO 188
     RETURN
     END
SUBROUTINE NHOBAK /+WRITES THE FIRST BLOCK INTO /HEADER/
     COMMON/HEADER/IHDR(1024)
     COMMON/INCOM/INDEV, INPTR, INSZ, INBUF(1024)
$INSERT SYSCOM>KEYS.F
```

C PROGRAM MAP. HDRED

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C

C

DO 188 J=1,INSZ

188 INBUF(J)=IHDR(J)

CALL PRWF$$(K$WRIT+K$PREA,INDEV,LOC(INBUF),INSZ,INTL(8),

• IRNW,ICODE)

IF (ICODE.EQ.8 .AND. IRNW.EQ.INSZ) RETURN

WRITE(1,1828)IRNW,ICODE

1828 FORMAT('PRWF$$ FAILURE IN NHDBAK:',218)

RETURN

END
```

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C PROGRAM MAP. HPLOT
C PROGRAM MAP. HPLOT
C TO PLOT A MAP FILE ON A HEWLETT-FACKARD PLOTTER
      LOGICAL Q,QC
      INTEGER+4 DPOS
      COMMON/COORDS/MK,X,Y,NPTS,NPTZ,NFC,FCODE(17)
      COMMON/HEADER/INDUM(40), IPRJC1, INDUMJ,
     SCALE, IHDUNA(56), CNR(2,4), IHDUMB(988)
SINSERT SYSCOMDASKEYS
£.
C
C
      WRITE(1,1000)
 1888 FORMATC'MAP.HPLOT
                            22-JAN-88')
  108 CALL HPINIT /*INITIALIZE PLOTTER
  118 WRITE(1,1882)
 1802 FORMAT('PEN NUMBER:')
      READ(1,1188)J
 1188 FORMAT(I6)
      IF (J.LT.1 .OR. J.GT.4) GOTO 118
      CALL HPEN(J) /*SELECT PEN J
  116 Q=RNUM$A('CROSS SIZE (16)',15,A$DEC,DPOS)
      IF (.NOT.Q) GOTO 116
      NCROSS=INTS(DPOS)
      CALL HOPENI /*OPEN INPUT FILE
      CALL NHDIN ZOINPUT THE HEADER BLOCK
  151 W=CHR(1,3)-CHR(1,1) /*WIDTH OF FRAME
      H=CNR(2,3)-CNR(2,1)
                           /+HEIGHT OF FRAME
      IF (H.LE.O. OR. W.LE.D.) GOTO 950
      QC=YSNO#A('SPECIFY CORNERS', 15, A#DNO)
      IF C.NOT. 9C) GOTO 68
  152 Q=RHUH#A('S.W. X',6,A#DEC,DPOS)
      IF (.NOT.0) GOTO 152
      IF (DPOS.LT.B .OR. DPOS.GT.3000) GOTO 152
      SWX=FLOAT(DPOS)
  153 Q=RNUM$A('S.W. Y',6,A$DEC,DPOS)
      IF (_NOT.Q) GOTO 153
      IF (DPOS.LT.B. OR. DPOS.GT.2000) GOTO 153
      SWY=FLOAT(DPOS)
  154 Q=RHUN#A('N.E X',6,A*DEC,DPOS)
      IF (.NOT.Q) GOTO 154
      IF (DPOS.LE.IFIX(SWX) OR, DPOS GT 3000) GOTO 154
      RNEX=FLOAT(DPOS)
  155 Q=RNUH$A('N.E. Y',6,A$DEC,DPOS)
      IF (.HOT.@) GOTO 155
      IF (DPOS.LE.IFIX(SWY) .OR. DPOS GT 2000) GOTO 155
      RNEY=FLOAT(DPOS)
      PU=RNEX-SWX
      PH#RNEY-SWY
      GOTO 78
C
   58 IF (SCALE.LT.18 8) GOTO 948
   59 Q=RNUM$A('OUTPUT SCALE (19)',17 A$DEC, DPOS)
      IF (.NOT.9) GOTO 59
      IF (DPOS.LT.188 OR. DPOS.GT.1888880880 GOTO 59
      XSC=SCALE/FLOAT(DPOS)+8.0 /+PLOTTER UNITS ARE 1/8 MM
      IF (W+XSC.GT 3000.0 .OR H+XSC GT 2000 0) G0TO 930
      GOTO 79
C
   68 SWX=8 B
      SWY=0.8
```

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C PROGRAM MAP. HPLOT

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IF (IPRJC1.EQ.99) GOTO 65 /+IMAGE-FILE UNITS
      Q=YSNO$A('SPECIFY SCALE', 13, A$NDEF)
      IF (Q) GOTO 58
   65 PW=3000.0
      PH=2000.0
   78 XSC=PW/W /+K SCALING FACTOR TO FIT PLOTTER
      YSC=PH/H /+Y SCALING FACTOR
      IF (9C) GOTO 89
      XSC=AMINB(XSC,YSC) /+CONVERSION FROM FILE (MM) TO TEKTRONIX UNITS
      IF (SCALE.LT.18.8) GOTO 79
      OSCALE=SCALE+8.0/XSC
      WRITE(1,1884)OSCALE
 1984 FORMAT('SCALE PLOTTED=',F16.2)
   79 YSC=XSC
   BB G=YSNO$A('FRAME',5,A$NDEF)
      IF (.NOT.Q) GOTO 95
      CALL HPHOVE
                   Z+DRAW THE FRAME
      DO 90 J=1,5
      JA=J
      IF (JA EQ.5) JA=1
      IX=IFIX(CNR(1,JA)=XSC+8.5+SWX)
      IY=IFIX(CNR(2,JA)+YSC+B.5+SWY)
      CALL HPOSPT(IX, IY)
   98 CONTINUE
                2+COUNTS ITEMS (LINE, POINT) IN A SHEET
   95 ITEM=8
  288 CALL NFETCH
      IF (MK.GE.6 .OR. MK.LT.8) GOTO 688
      IF (MK.EQ.3 .OR. MK.EQ.4 .OR. MK.EQ.5) ITEM=ITEM+1
      IXP=IFIX(X+XSC+B 5+SWX)
      IYP=IFIX(Y+YSC+0.5+SWY)
      GOTO (258,258,388,480,488),MK /+DUMMY FOR MK=2
C MK=8 OR MK=1. INTERIOR POINT OF A LINE OR END OF LINE
  250 IF (IXP-IXPO.E0.0 .AND. IYP-IYPO.EQ.0) GOTO 200 /*SAME POINT
      CALL HPOSPT(IXP, IYP) /+DRAW TO X,Y
      GOTO 318
C MK=3. START OF LINE
  388 CALL HPMOVE /+SET VECTOR
      CALL HPOSPT(IXP, IYP) /+MOVE TO X,Y
  318 IXPO=IXP /*PREVIOUS POINT
      IYPO=IYP
      GOTO 200
C HK=4 OR 5, POINT OR FIDUCIAL.
  488 CALL PLOTCR(IXP,IYP,NCROSS) /*PLOT POINT AS A CROSS (MY SUBR)
      GOTO 208
C MK=6. END OF THE MAP
  688 WRITE(1,1883)MK,1TEM
 1883 FORMAT('MK=',16,' AFTER ITEM',16)
  658 CALL HPEND /*PURGE BUFFER, IE DRAW EVERYTHING
CALL NCLOSI /*CLOSE INPUT FILE
      Q=YSNO$A('ANY NORE FILES',14,A$NDEF)
      IF (Q) GOTO 188
      STOP : 123456
C
  938 WRITE(1,1822)
 1822 FORMAT('MAP TOD LARGE AT THIS SCALE')
      GOTO 59
C
  948 WRITE(1,1828)
 1828 FORMAT('INPUT SCALE NOT SPECIFIED')
      GOTO 151
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C PROGRAM NAP. HPLOT

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C PROGRAM MAP. IN
C TO READ AN "EXCHANGE FORMAT" MAGTAPE INTO A MAP FILE
      LOGICAL NOCORN
      DIMENSION IBUF2(200)
      COMMON/COORDS/NK,X,Y,NPTS,NPTZ,NFC,FCODE(17)
      COMMON/FILENC/NPROG(4), NVERS
      COMMON/HEADER/INDR(100)/CNR(2,4), INDUMA(908)
      COMMON/INTROC/IBP, IBUF(200)
      COMMON/OUTCOM/IOTDUM(1927)
      DATA NPROG/8HNAP.IN //NVERS/1/
C
C
С
      UNIT=8.82 /*CONVERTS EXCHANGE UNITS TO MM.
      WRITE(1,1000)
 1000 FORMATC' MHP.IN
                           9-JAN-88'/' TAPE UNIT NO:')
      READ(1,1188)MTUNIT
 1108 FORMAT(16)
      CALL REW(MTUNIT)
      NBLOCK=8 /*COUNTS BLOCKS ON MAGTAPE
      NFILE=8 2+COUNTS FILES FROM THIS MT
C START NEXT OUTPUT FILE
   98 LINE=0
                2*COUNTS BLOCKS WITHIN ONE NAP
      ITEN=0
                 /+COUNTS ITEMS (LINE, POINT) IN A SHEET
      NOCORN=.FALSE. /*FOR FIDUCIAL CHECK
      NFILE=NFILE+1
  188 IND=68 /*EXPECTED NO OF WORDS (128 CHARS)
      CALL HTREAD(MTUNIT, NBLOCK, IND) /*INCREMENTS NBLOCK AS WELL
      LINE=LINE+1
      IF (IND.EQ.4) STOP :1000 /*EOT
      IF (IND. EQ. 3) GOTO 998
                                 /*E0F
      IF (LINE.GT.10) GOTO 110
      IF (LINE NE 1 OR NBLOCK EQ.1) GOTO 182
      MK=INTRD(2)
      IF (MK.EQ.38) GOTO 988
      WRITE(1,1806)
 1886 FORMAT(' ANOTHER FILE ON TAPE TYPE S TO CONTINUE')
  PAUSE /+TYPE "S" TO CONTINUE
182 DO 183 J=1,128 /+PREPARE IBUF FOR PRINTING
  185 18UF2(J)=LS(IBUF(J),8) /+SHIFT INTO CORRECT BYTE
      WRITE(1,1002)(180F2(J),J=1,120) /*60-00RD BLOCK
 1082 FORMAT(128A1)
      IF (LINE.NE.10) GOTO 100
      CALL NOPEND /+OPEN THE OUTPUT FILE
      IF (NFILE.EQ.1) CALL PERMHD /+GET PERMANENT HEADER DETAILS
      DO 188 J=41,1824
  188 IHDR(J)=8 /*CLEAR HEADER EXCEPT FOR PERM DETAILS
      CALL UPDATE /+DETAILS OF THIS RUN
      GOTO 188
  118 ITEM=ITEM+1
      MK=INTRD(2)
      1F (MK.GT.6) GOTO 908
      IF (ITEM LE.4 .AND, MK.NE.5) GOTU 873
IF (ITEM GT.4 .AND, MK.EQ.5) GOTO 880
  186 J=INTRD(2) /+SHOULD BE ZERO
      IF (J.NE.0) WRITE(1,1003)J
 1003 FORMATC' ICOR=',16,' IN ITEM',16)
      IX=IN(RD(6)
      IY=INTRD(6)
      X=FLOAT(IX)+UNIT
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C PROGRAM MAP. IN

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C PROGRAM MAP. IN
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Y=FLOAT(IY)+UNIT
      NFC=INTRD(2)
      IF (NFC.LT.1) GOTO 130
      IF (NFC.GT.17) NFC=17
      DO 126 J=1,NFC
      JA=INTRD(6)
  126 FCODE(J)=FLOAT(JA)
 138 IF (ITEN.LE.4) WRITE(1,1884)ITEN, MK, IX, IY, NFC
 1884 FORMAT(16,':',14,218,14)
 1888 FORNAT(16, 11, 14, 2F8.8, 14)
      GOTO (988,998,388,488,588,688), MK
C
  388 CALL NSTORE /*MK=3 ITEN
      MK=8 2+INTERIOR LINE POINT
      NPTS=1
             /+FIRST POINT WITH MK=3
      NPTZ=8
      NFC=8
  318 IND=68
      CALL MTREAD(MTUNIT, NBLOCK, IND)
      IF (IND.NE.1) WRITE(1,1885)IND, NBLOCK
 1885 FORMAT(' IND=', 16, ' IN BLOCK', 16)
      DO 328 J=1,38
      IDX=INTRD(2)-58
      IF (IDX.EQ.-58) GOTO 348 /*END OF LINE
      IDY=INTRD(2)-58
      IF (IDY.EQ. ~58) GOTO 348
      NPTS=NPTS+1
      IF (NPTS.LT.18888) GOTO 316
      NPTS=B
      NPTZ=NPTZ+1
  316 IF (NPTS.EQ.2 .AND. NPTZ.EQ.B) GOTO 318
      X=X0
      Y=Y0
      CALL NSTORE /*PREVIOUS POINT, NK=8
  318 XG=X+FLOAT(IDX)+UNIT
      Y0=Y+FLOAT(IDY)+UNIT
  328 CONTINUE
      GOTO 318
  348 IF (NPTS.EQ.1 .AND. NPTZ.EQ.8) GOTO 350
      MK=1 /*END OF LINE
      X = X O
      Y=Y0
      CALL NSTORE /+END POINT OF LINE
      GOTO 188
  350 WRITE(1,1807)ITEN
 1887 FORMAT('ITEN', IG,' IS A ONE-POINT LINE')
      GOTO 188
C
  488 MK=4
      CALL NSTORE
      GOTO 188
C
 588 CNR(1,ITEM)=X
      CNR(2, ITEM)=Y /+FIDUCIALS
      IF (NFC.NE.@) WRITE(1,1889)ITEM,NFC
 1889 FORMAT('ITEM', 16, ' HAS NFC=', 14)
      IF (ITEN.LT.4) GOTO 188
      IF (NOCORN) GOTO 950
      CALL HSTART / PLACE / HEADER/ INCL CHRS
      MK=5 /+FIDUCIAL
```

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C PROGRAM MAP. IN

```
NFC=8
      00 528 J=1,4
      X=CNR(1,J)
      Y=CNR(2,J)
  528 CALL NSTORE
      GOTO 188
C
  688 MK=6
      CALL NSTORE
      CALL NCLOSO
      WRITE(1,1828)MK, ITEM
 1828 FORMATC'MK=', 16, ' AFTER ITEM', 16)
      GOTO 98
C
  878 NOCORN=. TRUE.
      GOTO 895
  BEB MK=4 /*MK 5 IN BODY OF DATA, CHANGED TO MK 4
  865 WRITE(1,1898)MK, ITEN
 1898 FORMATC' WARNING, MK=',13,' IN ITEM',16)
      GOTO 186
  988 WRITE(1,1898)MK, ITEM
      GOTO 100
C
  950 WRITE(1,1021)
 1821 FORMAT(' FIDUCIALS INCOMPLETE')
      CALL NCLOSO /+USE NDELET WHEN AVAILABLE
      GOTO 998
  988 WRITE(1,1822)MK, NBLOCK
 1822 FORMAT(' MK=',I3,' IN BLOCK',I6)
  998 CALL RENCHTUNIT)
      STOP : 123456
      END
C...............................
      SUBROUTINE MTREAD(MTUNIT, NBLOCK, IND)
C SUBR TO READ ONE BLOCK FROM MT AND PLACE EACH CHAR INTO A NORD OF IBUF
C IND=1: OK
             2: NW WRONG
                            31 EOF
                                     41 EOT 51 ERR
      LOGICAL EOF, EOT, ERR
      COMMON/INTROC/IGP, IBUF(1)
C
Ć
      CALL NTRE(MTUNIT, IBUF, 200, EOT, EOF, ERR, NW) /*NTIOLIB SUBR
      NBLOCK=NBLOCK+1
      IF ( NOT EOF ) GDTO 18
      WRITE(1,1000)NBLOCK
 1888 FORMAT(' EOF IN BLOCK', 16)
      IND = 3
      RETURN
   18 1F (.NOT.EDT) GDTO 20
      WRITE(1,1881)NBLOCK
 1881 FORMAT(' EDT IN BLOCK', 16)
      IND = 4
      RETURN
   20 IF (.NOT ERR) GOTO 30
      WRITE(1,1002)NBLOCK
 1882 FORMAT(' ERROR IN BLOCK', 16)
      1 ND = 5
      RETURN
   38 IF 4NW.EQ. IND) GOTO 48
      WRITE(1,1883)NW, NBLOCK
 1883 FORMAT(16, " WORDS IN BLOCK", 16)
```

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C PROGRAM MAP. IN
      IND=2
      RETURN
С
   48 DO 58 J=1,NW /+UNPACK CHARS TO WORDS, BACKWARDS
      K=NU-J+1
      KA=K+K
      N=IBUF(K)
      N1=RT(N,7) /+RIGHT TRUNCATE. OR USE: AND(N,127)
      H2=RS(N,8) /+RIGHT SHIFT 8 PLACES
      N2=RT(N2,7)
      IBUF(KA-1)=N2
      IBUF(KA)=N1
   58 CONTINUE
      IND=1
      189=1
            /+READY FOR USE
     RETURN
     END
FUNCTION INTRD(N)
C CONVERTS NEXT N (1 TO 6) CHARS TO AN INTEGER.
     LOGICAL NUMST, NEG, ERROR
     DIMENSION ISTRNG(6)
     COMMON/INTRDC/IBP/IBUF(1)
C
C
     ERROR=.FALSE.
     IF (N.LT.1 .DR. N.GT.6) RETURN
     NUM=D
     NUMST=.FALSE. /*NUMBER NOT STARTED
     NEG=.FALSE. /+NO MINUS SIGN SEEN YET
     00 188 J=1,N
     NEXCH=RT(IBUF(IBP+J-1),7) /+LAST 7 BITS ONLY
     IF (NEXCH.EQ.32 .OR. NEXCH.EQ.43 .OR. NEXCH.EQ.45) GOTO 58 /*SP + -
NEXCH=NEXCH-48 /*Convert to number
     IF (NEXCH.LT.B .OR. NEXCH.GT.9) GOTO 900
     IF (NUM.GT.3276) GOTO 988 /+OUTPUT MUST NOT EXCEED 32768
     NUM=NUM+18+NEXCH
     GOTO 68
  58 IF (NUMST) GOTO 988
     IF (NEXCH.EQ.43) GOTO 60 /* PLUS SIGN
     IF (NEXCH.NE.45) GOTO 188 /* MINUS SIGH
     NEG=. TRUE
  68 NUMST = . TRUE .
  100 CONTINUE
     IF (NEG) NUN=-NUM
     INTRD=NUM
  158 IBP=IBP+N
     RETURN
C
  988 00 918 J=1,N
  918 ISTRNG(J)=LS(IBUF(IBP+J-1),8) /*NOVE TO LEFT BYTE
     WRITE(1,1000)(ISTRNG(J),J=1,N)
 1282 FORMAT('ILLEGAL INTRO STRING: ',6AL)
     INTRD=8
     ERROR= . TRUE .
     GOTO 158
     END
```

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C PROGRAM MAP.LIST
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C PROGRAM MAP.LIST
C TO LIST A MAP FILE
      LOGICAL Q, INTPTS
      COMMON/HEADER/INDR(100),CNR(2,4),GCNR(2,4),INDUNA(68),INDUNB(824)
      COMMON/INCOM/INDUM(1827) /*NOT NECESSARY?
      COMMON/COORDS/MK,X,Y,NPTS,NPTZ,NFC,FCODE(17)
$INSERT SYSCOM >A$KEYS
C
C
C
      WRITE(1,1800)
                         9-JAN-88')
 1888 FORMATC'MAP.LIST
   18 CALL NOPENI /+OPEN INPUT FILE
      CALL NHOIN /+READ /HEADER/ FROM FIRST FILE BLOCK
      Q=YSNO$A('HEADER',6,A$NDEF)
      IF ( NOT Q) GOTO 98
      WRITE(1,1812)(IHDR(J),J=1,22)
 1012 FORMAT('PROJECT: ',6A2,' DESCRIPTION: ',16A2)
      JA=-39
   88 JA= JA+48
      IF (INDUNB(JA).EQ.8) GOTO 82
      J8=J8+28
      WRITE(1,1811)(IHDUMB(J),J=JA,JB) /*UPDATE LINE
 1811 FORMAT(4A2,12,13,1X,A2,':',A2,':'A2,15,2X,19A2)
      COTO 80
   82 WRITE(1,1018)(CNR(1,J),CNR(2,J),J=1,4)
 1010 FORMAT('CNRS', 8F9.2)
      WRITE(1,1013)(GCNR(1,J),GCNR(2,J),J=1,4)
 1813 FORMAT('GENRS', 8F9.3)
  90 0=YSNO$A('DATA',4,A$NDEF)
      IF (.NOT.Q) GOTO 908
      INTPTS=YSNO$A('INTERIOR LINE POINTS',20,A$NDEF)
      HK=5
      NLIN=8 /+NO OF LINES IN THE FILE
      NPT=0 /+NO OF POINTS IN THE FILE
  188 MK0=MK
      CALL NEETCH
      GOTO (118,128,125,138,148,158,168), MK+1
  118 IF (MKD.EQ.8 .OR. MKD.EQ.3) GOTO 112
      WRITE(1,1820)MK, MKO
 1828 FORMAT('MK',12,' AFTER MK',12)
      PAUSE 1111
  112 IF (INTPTS) WRITE(1,1003)MK, X, Y
  116 NPTSA=NPTSA+1
      IF (NPTSA.LE.9999) GOTO 188
      NPTZA=NPTZA+1
      NPTSA=8
      GOTO 188
  120 IF (MKO ED B. OR. MKO EQ 3) GOTO 122
      WRITE(1,1828)HK, NKO
      PHUSE :111
  122 WRITE(1, 1883)MK, X, Y, NPTZA, NPTSA
      GUTO 116
  125 WRITE(1,1020)MK, MKO
      PHUSE :111
      GOTO 180
  138 IF (MKO EQ. 1 OR NKO EQ. 4 OR MKO EQ. 5) GOTO 132
      WRITE(1,1020)MK, MKO
      PAUSE :111
  132 NLIN=NLIN+1
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#### C PROGRAM MAP.LIST

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IF (NFC.LE B) WRITE(1,1003)MK, X, Y, NPTZ, NPTS, NFC
     IF (NFC GT B) WRITE(1,1803)MK,X,Y,NPTZ-NPTS,NFC,(FCODE(J),J=1-NFC+
1883 FORMAT(12,2F18.2,13,14,13,17F18.1)
     NPTSA=2 /*THIS POINT AND END POINT (MK=1)
     NPTZA=Ø
     GOTO 188
 148 IF (MKO.EQ.1 .OR. MKO.EQ.4 .OR. MKO ER 5) GOTO 142
     WRITE(1,1020)MK, MKO
     PAUSE :111
 142 IF (NFC.LE.B) WRITE(1,1884)MK,X,Y,NFC
     IF (NFC.GT.B) WRITE(1,1004)MK,X,Y,NFC,(FCODE(J),J=1,NFC)
1884 FORMAT(12,2F18.2,7X,13,17F18.1)
     GOTO 154
 158 IF (MK0.EQ.5) GOTO 152
     WRITE(1,1828)MK, MKO
     PAUSE :111
152 WRITE(1,1003)MK/X/Y
 154 NPT=NPT+1
    GOTO 100
 168 IF (MKO.EQ.1 OR. MKO.EQ.4 .OR MKO EQ 5) GOTO 162
     WRITE(1,1828)MK, MKO
     PAUSE :111
 162 WRITE(1,1883)MK
     WRITE(1,1805)NPT, NLIN
1885 FORMATC'FILE CONTAINS', 16, ' POINTS, ', 16, ' LINES ')
900 CALL NCLOSI
     Q=YSNO$A('MORE FILES',10,A$NDEF)
     IF (0) GOTO 10
     STOP :123456
     END
```

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```
C PROGRAM MAP OUT
C TO OUTPUT A MAP FILE TO A MAGTAPE IN "EXCHANGE FORMAT"
      LOGICAL ERROR,Q
      COMMON/COORDS/MK,X,Y,NPTS,NPTZ,NFC,FCODE(17)
      COMMON/ERR/ERROR
      COMMON/HEADER/INDR(1024)
      COMMON/INCOM/INDUM(1827)
      COMMON/INTROC/IBP/IBUF(200)
$INSERT SYSCOMDA*KEYS
С
С
C
      UNIT=58 8 /*CONVERT MM TO EXCHANGE UNITS
      WRITE(1,1008)
 1888 FORMATC' MAP. OUT
                            9-JAN-88'// TAPE UNIT NO: ()
      READ(1,1100)MTUNIT
 1100 FORMAT(IG)
      CALL REW(MTUNIT) /*MTIOLIB CALL
      NBLOCK=0 /*COUNTS BLOCKS ON MAGTAPE
  100 CALL NOPENI /*OPEN INTERNAL FILE
      CALL NHDIN /*READS FIRST BLOCK
С
      WRITE(1,1001)
 1001 FORMAT('WRITE TEN HEADER LINES:')
      DO 110 J=1,10
      READ(1,1101)(IBUF(I), I=1,120)
 1101 FORMAT(120A1)
      DO 184 K=1,128
  184 IBUF(K)=RS(IBUF(K),8) /*SHIFT TO RIGHT
      CALL MTWRIT(MTUNIT, NBLOCK) /*MTIOLIB SUBROUTINE
      1F (ERROR) GOTO 999
  110 CONTINUE
С
  288 DO 281 J=1,128
  201 IBUF(J)=:240 /*FILL IBUF WITH SPACES
      I BP = 1
  202 CALL NEETCH /*GET NEXT ITEM
      MKIND = MK + 1
      GOTO (218,218,218,248,248,248,268), MKIND
C
  218 X=X+UNIT+8.5
      IF (X LE.32767.8 .AND. X.GE.-32768) GOTO 212
      WRITE(1,1003)X
      X=0 0
  212 IX=1FIX(X)
      Y=Y=UNIT+B 5
      IF (Y.LE 32767.8 AND. Y.GE. -32768) GOTO 214
      WRITE(1,1003)Y
      Y ≈ Ø . Ø
  214 IY=IFIX(Y)
      0XI-X1=X0I
                 /*CHANGE SINCE PREVIOUS POINT
      IDY = IY - IYO
      IX0=IX
             /*SAVE PRESENT POINT, FOR PREVIOUS
      170=17
      IAX=IABS(IDX)
      IAY=IABS(IDY)
      IF (IAX LT.50 .AND IAY.LT.50) GOTO 228
C FOR IDX OR IDY NORE THAN 49
      NUM=MAXB(IAX, IAY)
      HUN=(NUN-1)/49+1 /+DIVIDE INTO NUM PIECES
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C PROGRAM MAP. OUT

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C PROGRAM MAP. OUT
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RNUM=FLOAT(NUM)
      DX=FLOAT(IDX)/RNUM
      DY=FLOAT(IDY)/RNUM
      DO 216 J=1, NUM
      X=FLDAT(J)+DX /*EXACT LOCATION
      IX=IFIX(X+0.5) /*NEAREST INTEGER
                     Z*CHANGE SINCE PREVIOUS POINT
      IDX = IX - IXO
                     Z#NEW PREVIOUS POINT
      1 X D = 1 X
      Y=FLOAT(J)+DY
      IY=IFIX(Y+B 5)
      IDY = IY - IYO
      IY0=IY
      GOTO 224
  216 CONTINUE
  217 IF (MK EQ.8) GOTO 202
  218 CALL INTWRT(8,4) /*PACK REST OF BLOCK WITH ZEROS
      IPCTR=IPCTR+1
      IF (IPCTR LT 38) GOTO 218
      CALL HTWRIT(MTUNIT, NBLOCK)
      IF (ERROR) GOTO 999
      GOTO 288
С
  228 IF (IDX.EQ.8 AND. IDY.EQ.8 AND. MK EQ.8) GUTO 202
      NUM=1
C OUTPUT AN INTERIOR LINE POINT, MK=0 OR 1
  224 IDX=IDX+58
      CALL INTWRT(IDX,2)
      IDY=IDY+50
      CALL INTWRT(IDY, 2)
      IPCTR=IPCTR+1
      IF (IPCTR.LT.30) GOTO 228
      CALL NTWRIT(NTUNIT, NBLOCK)
      IF (ERROR) GOTO 999
      IBP=1
      IPCTR=0
  228 IF (NUM.GT.1) GOTO 216
      GOTO 217
C
  249 CALL INTURT(MK,2) /*POINT, FIDUCIAL OR STHRT OF LINE MK#3,4,5
      CALL INTWRT(0,2) /+"ICOR"
      X=X+UNIT+8 5
      IF (X LE 32767.8 .AND. X GE.-32768) GOTO 242
      WRITE(1,1893)X
 1883 FORMAT('COORDINATE TOO LARGE TO OUTPUT', FIB 8.4 UNITS')
      X=Ø
  242 IX=IFIX(X)
      CALL INTURT(IX,6)
      Y=Y+UNIT+8 5
      IF (Y.LE 32767 8 AND. Y GE -32768) GOTU 244
      WRITE(1,1003)Y
      Y = Ø
  244 IY=IFIX(Y)
      IF (MK NE 3) GOTO 245 /*FOR A LINE
      1X0=1X
             /* SAVE PREVIOUS POINT
      IY0 = IY
      IPCTR=0 /+FOR FOLLOWING POINTS
  245 CALL INTWRT(IY,6)
      IF (MK.EQ.5) GDTO 248
      IF CNFC.GT.170 NFC=17
      CALL INTWRT(NFC,2)
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C PROGRAM MAP OUT
      IF (NFC.LT 1) GOTO 248
      DO 246 J=1,NFC
      I=IFIX(FCODE(J)+8 5)
      CALL INTWRT(1,6)
  246 CONTINUE
  248 CALL NTWRITCHTUNIT, NBLOCK)
      IF (ERROR) GOTO 999
      GOTO 288 /+FOR NEXT ITEM
C
  260 CALL INTWRT(MK,2) /*END OF FILE
      CALL MTURIT(MTUNIT, NBLOCK)
      IF (ERROR) GOTO 999
      CALL NCLOSI
      Q=YSHO$A('ANY MORE FILES', 14, A$NDEF)
      IF (0) GOTO 198
      10P=1
      MK = 30
      CALL INTWRT(MK,2)
      CALL MIWRIT(MIUNIT, NBLOCK)
      IF (ERROR) GOTO 999
      CALL MTWFCMTUNIT,ERROR,ERROR) /+WRITE FILE MARK TO TAPE
      IF (ERROR) GOTO 999
      CALL MTWF(MTUNIT, ERROR, ERROR) /*TWO NEEDED
      IF (ERROR) GOTO 999
      CALL REWOMTUNIT)
      STOP : 123456
С
  999 WRITE(1,1898)
 1890 FORMATC'FATAL MAGTAPE ERPOR'>
      CALL NCLOSI /*CLOSE ANY OPEN INPUT FILE
STOP :77777 /*DONT REWIND MT - IT CAN BE INSPCTED FOR DAMAGE
      END
SUBROUTINE MTWRIT(MTUNIT, NBLOCK)
C TAKES 120 CHARS IN IBUF, FORMS 60 INTEGERS AND WRITES THEM TO MAGTAPE
      LOGICAL EDF, EOT, ERROR
      COMMON/ERR/ERRDR
      COMMON/INTROC/IBP/IBUF(1)
С
С
      00 18 J=1,68
      JB=J+J
      JA = JB - 1
      INT=LS(IBUF(JA),8)+RT(IBUF(JB),8)
      IBUF(J)≈INT
   18 CONTINUE / +ALL 128 CHARS NOW PACKED
С
      ERROR= FALSE.
      CALL NTWR(NTUNIT, IBUF, 60, EOT, ERROR)
      NBLOCK=NBLOCK+1
      IF (EOT) GOTO 988
      IF (ERROR) GOTO 920
      RETURN
  900 WRITE(1/1000)NBLOCK
 1000 FORMAT('MAGTAPE EDT AT BLUCK',16)
      ERROR = TRUE
      RETURN
  920 WRITE(1,1001)NBLOCK
 1001 FORMAT( 'MAGTAPE ERROR IN BLOCK', 16)
      RETURN
```

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C PROGRAM MAP.OUT
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```
END
             ******
.....
C VERSION OF INTWRT USED UNTIL NOW, BUT COMMENTED OUT AT 11-JAN-80
      SUBROUTINE INTWRT(I,N)
C
CC CONVERTS AN INTEGER TO N (1 TO 6) CHARACTERS IN IBUF
CC NEGATIVE NUMBERS NOT YET AVAILABLE
      LOGICAL ERROR
С
      DIMENSION ISTRNG(6)
C
C
      COMMON/ERR/ERROR
£
      COMMON/INTROC/IBP/IBUF(1)
CC
0.0
      ERROR= . FALSE .
С
      IF (N.LT.1 .OR. N.GT.6) GOTO 998
C
C
      IF (I.LT.0) GOTO 990 /*NEGATIVE INTEGERS NOT YET AVAILABLE
      INT=I
C
      DO 188 J=1,N
                     /+PLACE N CHARS, BACKNARDS, INTO ISTRNG
C
      1A=INT/10
£
      IR=INT-IA+18 /*REMAINDER
C
      INT=IA /*READY FOR NEXT ITERATION
С
С
      ISTRNG(J)=IR+:260 /*PLACE BITS 5-8 (1011XXXX)
C
  188 CONTINUE
C
      IF (INT.NE.8) GOTO 998 /*INTEGER TOO LARGE FOR N CHARS
CC
С
      DO 158 J=1.N /*PLACE ISTRING, BACKWARDS, INTO IBUF
C
      IBUF(IBP)=ISTRNG(N-J+1)
C
  150 18P=18P+1
C
      RETURN
CC
  998 WRITE(1,1888)I,N
C
C 1888 FORMATC'ERROR IN INTWRT(',216,')')
С
      ERROR=. TRUE.
С
      RETURN
C
      END
C NEW VERSION, TESTED ON VOU, BUT NOT YET ONTO MAGTAPE
     SUBROUTINE INTWRT(I, N)
C CONVERTS AN INTEGER TO N (1 TO 6) CHARACTERS IN IBUF
C SUITABLE FOR -32767 < N < +32767
      LOGICAL ERROR
     COMMON/ERR/ERROR
     COMMON/INTRDC/IBP, IBUF(1)
C
3
     ERROR = . FALSE.
     IF (N.LT.L .OR. N.GT.6) GOTO 998
      NA=N /+NO OF CHARS FOR UNSIGNED I
      INT=I
      IF (I.GE.B) GOTO 59 /*NOT A NEGATIVE NUMBER
      NA=NA-1
      INT=-INT
      IBUF(IBP)=:255 /+MINUS SIGN
   58 IF (NA.LT.1) GOTO 998
      IBP=IBP+N /*POINT TO NEXT INTWRT
                    /+PLACE NA CHARS, BACKWARDS, INTO IBUF
      DO 188 J=1, NA
      IA=INT/18
      IR=INT-IA+18 /+REMAINDER
      INT=IA /*READY FOR NEXT ITERATION
      18UF(18P-J)=18+:268 /*PLACE BITS 5-8 (1011XXXX)
  ING CONTINUE
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C PROGRAM MAP.OUT

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IF (INT.EQ.8) RETURN

C 990 WRITE(1,1000)I,H 1000 FORMAT('ERROR IN INTWRT(',216,')') ERROR=.TRUE. RETURN END

James Connert

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C PROGRAM MAP. TEK
C PROGRAM MAP. TEK
C TO DISPLAY A MAP FILE ON THE TEKTRONIX 4014
      LOGICAL Q
      INTEGER#4 DP05
      COMMON/COORDS/MK,X,Y,NPTS,NPTZ,NFC,FCODE(17)
      COMNON/HEADER/IHDUM(188), CNR(2,4), IHDUMA(988)
$INSERT SYSCOMDA$KEYS
C
C
С
      WRITE(1,1000)
 1000 FORMATC'MAP.TEK
                           1-FE8-80')
      CALL TRINIT
   50 Q=YSNO$A('FLASH THE SCREEN', 16, A$NDEF)
      IF (Q) CALL CLRTEK /*FLASH THE SCREEN
      WRITE(1,1081)
 1881 FORMAT('CROSS SIZE (I6):')
      READ(1,+)NCROSS
C 1100 FORMAT(I6)
      CALL NOPENI /*OPEN INPUT FILE
      CALL NHDIN 2+INPUT THE HEADER BLOCK
      Q=YSNO$A('SPECIFY CORNERS',15,A$DNO)
      IF (.NOT.Q) GOTO 60
   52 B=RNUM$A('S.W. X',6,A$DEC,DPOS)
      IF (.NOT.0) GOTO 52
      IF (DPOS.LT.-1888 .OR. DPOS.GT. 5888) GOTO 52
      SWX=FLOAT(DPOS)
   53 G=RNUM$A('S.W. Y', 6, A$DEC, DPDS)
      IF (.NOT.Q) GOTO 53
      IF (DPOS.LT.-1888 .OR. DPDS GT. 5888) GOTO 53
      SWY=FLOAT(DPOS)
   54 Q=RNUN$A('N.E. X',6,A$DEC,DPOS)
      IF (.NOT.Q) GOTO 54
      IF (DPOS LE IFIX(SWX) . OR. DPOS GT 5888) GOTO 54
      RNEX=FLOAT(DPOS)
   55 Q=RNUM$A('N.E. Y',6,A$DEC,DPOS)
      IF ( NOT . . GOTO 55
      IF (DPOS.LE.IFIX(SWY) .OR. DPOS.GT.5000) GOTO 55
      RNEY=FLOAT(DPOS)
      PU=RNEX-SWX
      PH=RNEY-SWY
      GOTO 78
   68 SWX=8.8
      SWY=8.8
      PW=4895.8
      PH=3888.8
   78 W=CNR(1,3)-CNR(1,1) /+WIDTH OF FRAME
H=CNR(2,3)-CNR(2,1) /+HEIGHT OF FRAME
      IF (N LE.B .OR. W LE.B) GDTO 958
      HSC=PW/W /+X SCALING FACTOR TO FIT TEKTRONIX 4014
YSC=PH/H /+Y SCALING FACTOR
      IF (9) GOTO 80
      XSC=AMINB(XSC, YSC) /*CONVERSION FROM FILE (MM) TO TEKTRONIX UNITS
      YSC=XSC
   BB G=YSNO$A('FRAME',5,A$NDEF)
      IF ( NOT Q> GOTO 198
      DO 98 J=1.5
      JA=J
      IF (JA EQ 5) JA=1
      IXS=IXE /=RUBBISH FOR J=1
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C PROGRAM MAP. TEK

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IYS=IYE
      IXE=IFIX(CHR(1,JA)=XSC+0.5+SWX)
      IYE=IFIX(CNR(2, JA)+YSC+8.5+SWY)
      IF (J.EQ.1) GOTO 90
      CALL ANLCOT(29)
      CALL POSPT(IXS, IYS)
      CALL POSPT(IXE, IYE)
   90 CONTINUE
                2+COUNTS ITEMS (LINE, POINT) IN A SHEET
      I TEN=R
  188 CALL NEETCH
      IF (MK.GE.6 .OR. MK.LT.8) GOTO 688
      IF (HK.EQ.3 OR. HK.EQ.4 .OR. HK.EQ.5) ITEM=ITEM+1
      IXP=IFIX(X+XSC+B.5+SWX)
      IYP=IFIX(Y+YSC+0.5+SWY)
      GOTO (200,200,300,400,400),MK /+DUMMY FOR MK=2
C MK=8 OR MK=1. INTERIOR POINT OF A LINE OR END OF LINE
  288 CALL POSPT(IXP, IYP) /*DRAW TO X,Y
      GOTO 188
C MK=3. START OF LINE
  300 CALL AMECOT(29) /*SET VECTOR
      CALL POSPT(IXP, IYP) /*MOVE TO X,Y
      GOTO 189
C NK=4 OR 5 POINT OR FIDUCIAL. IGNORE FOR THE PRESENT
  488 CALL PLOTCR(IXP, IYP, NCROSS) /*PLOT POINT AS A CROSS (MY SUBR)
      GOTO 188
C MK=6. END OF THE MAP
  688 CALL AMLCOT(-1) /+PURGE BUFFER, IE DRAW EVERYTHING
      WRITE(1,1003)MK, ITEM
 1883 FORMAT('MK=', I6, ' AFTER ITEM', I6)
  988 CALL NCLOSI /*CLOSE INPUT FILE
      Q=YSND$A('ANY MORE FILES', 14, A$NDEF)
      IF (Q) GOTO 58
      STOP : 123456
C
  958 WRITE(1,1821)
 1821 FORMATC' CHRS INCORRECT. FILE CLOSED')
      GOTO 988
      END
C • •
   ......
      SUBROUTINE PLOTCR(IX,IY,N) /*PLOTS A POINT AS A CROSS, FOR FIPLOT
C
C
      CALL ANLCOT(29)
      CALL POSPT(IX+N, IY)
      CALL POSPT(IX-N, IY)
      CALL AMLCOT(29)
      CALL POSPT(IX, IY+N)
      CALL POSPT(IX,IY-N)
      RETURN
      END
```

```
C PROGRAM MAP.TRANS
C CONVERTS A MAP FILE FROM "INAGE" TO B.N.G. USING A MATRIX
LOGICAL Q
INTEGER*4 DNUM
DIMENSION OCHR(2,4)
COMMON/COORDS/MK,X,Y,NPTS,NPTZ,NFC,FCODE(17)
COMMON/FILENC/NPROG(4),NVERS
COMMON/HEADER/INDR(48),IPRJC1,IHDUM,SCALE,IHDUMA(56),
• CNR(2,4),GCNR(2,4),IHDUMB(692)
COMMON/INCOM/INDEV,INPTR,INSZ,INBUF(1824)
$INSERT SYSCOM)A*KEYS
DATA NPROG,NVERS/8HMP.TRANS,1/
C
WRITE(1,1888)
1888 FORMAT('MAP.TRANS 14-FE8-88')
```

C PROGRAM MAP. TRANS

```
DATA NPROG, NVERS/8HMP. TRANS, 1/
                            14-FEB-80')
  100 CALL NATOPH /+OPEN MATRIX FILE
      MATDEV=INDEV+4
      READ(MATDEV, 1881)(INBUF(J), J=1, 48)
      WRITE(1,1001)(INBUF(J), J=1,40)
 1881 FORMAT(48A2)
      READ(MATDEV, 1882) T1, A11, A12
 1882 FORMAT(3F28.6)
      READ( MATDEV, 1882) 12, A21, A22
      WRITE(1,1083)T1,T2,A11,A12,A21,A22
 1883 FORMAT(6F12.4)
      CALL NCLOSI /+CLOSE MATRIX FILE
C CALCULATE THE INVERSE OF THE MATRIX
      A=A11+A22 - A21+A12
      A111=A22/A
      A112=-A12/A
      A121=-A21/A
      A122=A11/A
£
  110 CALL NOPENI /+OPEN INPUT FILE
      CALL NHDIN / + READ THE HEADER BLOCK
      IF (IPRJC1 EQ.99) GOTO 120 /*INAGE UNITS
      WRITE(1,1084)IPRJC1
 1884 FORMAT('UNSUITABLE INPUT MAP PROJECTION: ', 16)
      GOTO 928
  128 WRITE(1,1086)
 1886 FORMAT('SUBIMAGE TOP LEFT CORNER')
  122 @=RNUM$A('COLUMN HUMBER', 13, A$DEC, DNUM)
      IF (.NOT.@) GOTO 122
      T1=T1-FLOAT(DNUM)+1.8
  124 R=RNUM$A('ROW HUNBER',18,A$DEC,DHUM)
      IF (.NOT.9) GOTO 124
      T2=T2-FLOAT(DNUH)+1.8
      CALL NOPEND /+OPEN OUTPUT FILE
Call update /+update the header
C CONVERT THE CORNERS AND FIND MAX/NIN
      XMAX=-1888888.8
      YNAX=XNAX
      XNIN=1000000.0
```

ROW=CNR(2,2)-CNR(2,1) /+HEIGHT OF INPUT FILE

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YMIN=XMIN

D0 148 J=1,4 XC=CNR(1,J)-T1 YC=R0W-CNR(2,J)-T2 X0=XC+AI11 + YC+AI12

----

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C PROGRAM MAP. TRANS

```
Y0=XC+AI21 + YC+AI22
       IF (X0.GT.XNAX) XMAK=X0
      IF (XD.LT.XMIN) XMIN=XO
       IF (YO.GT.YMAX) YMAX=YO
      IF (YO.LT.YHIN) YHIN=YO
  140 CONTINUE
      GCNR(1,1)=XMIN
      GCNR(2,1)=YMIN
      GCNR(1,2)=XNIN
      GCNR(2,2)=YMAX
      GCNR(1,3)=XMAX
      GENR(2,3)=YMAX
      GCNR(1,4)=XNAX
      GCNR(2,4)=YMIN
3
      WRITE(1,1858)XMIN, YMIN, XMAX, YMAX
 1858 FORMAT('GEOGRAPHICAL CORNERS, KM'/'S U.', 2F14.3/'N.E.', 2F14.3)
С
      CNR(1,1)=0 0
      CNR(2,1)=0.0
      CNR(1,2)=0.0
      CNR(2,2)=YNAX-YNIN
      CNR(1,3)=XMAX-XMIN
      CHR(2,3)=YMAX-YMIN
      CNR(1,4)=XMAX-XMIN
      CNR(2,4)=0.0
      SCALE=1000000.0 /*KN STORED AS NN
      IPRJC1=1 2+BRIT. NAT. GRID. ASSUMES MATRIX IS IMAGE TO GRID
      CALL NSTART /*PLACE OUTPUT HEADER
      HK=5
      NECHA
      DO 168 J=1,4
      X≈CNR(1,J)
      Y=CNR(2, J)
  168 CALL HSTORE / FIDUCIALS
      ITEN#1 /*COUNT INPUT FIDUCIALS
  288 CALL NEETCH
      IF (MK.GE.6) GOTO 988
      1F (ITEM GT.4) GOTO 228
      ITEM=ITEM+1
      IF (MK EQ.5) GOTO 218 /*GOTO 288 IF 819'S NOT WANTED
      WRITE(1,1885)MK
 1885 FORMAT('ITEM', I3,' HAS MK=', I6)
      GOTO 918
  218 MK=4
      NFC=1
      FCODE(1)=819 8 /*STORE OLD FIDUCIALS AS 819s
  228 XC=X-T1
      YC=RDW-Y-T2
      X=XC+AIII + YC+AII2 - XMIN
      Y=XC+AI21 + YC+AI22 - YNIN
      CALL HSTORE /*STORE THE CONVERTED CO-ORD
      GOTO 280
С
  988 CALL NSTORE /*NSTORE THE MK=6
  918 CALL NCLOSO /*CLOSE OUTPUT FILE
928 CALL NCLOSI /*CLOSE INPUT FILE
C
      Q=Y$NO$A('MORE FILES',10,A$NDEF)
      IF (0) GOTO 188
```

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```
C PROGRAM MAP. TRANS
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. . . . . . . . . .

```
STOP 1123456
      END
C NOTE THAT X, Y CONVERSION IS -
       XC = X - T1
C
       YC=Y-T2
С
       X=XC+AI11 + YC+AI12
C
       Y = XC + AI21 + YC + AI22
C
C+++++++++
            SUBROUTINE NATOPN /+OPEN A NATRIX FILE
      LOGICAL Q
      DIMENSION IFILEM(20)
      COMMON/INCOM/INDEV
SINSERT SYSCOM ASKEYS
С
C
      INDEV=5
      NLEN=48 /+UP TO 48 CHARS IN FILENAME
  180 Q=OPHP$A('MATRIX FILE', 11, A$READ, IFILEN, NLEN, INDEV)
      IF (.NOT.0) GOTO 100
      RETURN
      END
```

#### SUBROUTINES

```
SUBROUTINE NOPENO /+TO OPEN A MAP FILE FOR BINARY OUTPUT
LOGICAL Q
DIMENSION IFILED(28)
COMMON/OUTCOM/IOTDEV,IOTPTR,IOTSZ,IOTBUF(1824)
INSERT SYSCOM>A$KEYS
```

```
IOTDEV=6 /+OUTPUT FILE ON LINE 6
IOTSZ=1824
NLEN=48
188 Q=OPVP$A('OUTPUT FILE',11,A$WRIT+A$DANF,IFILEO,NLEN,10TDEV;
+ A$OVAP,8,8) /+PDR 3186 P23-18
IF (.NOT.Q) GOTD 188
RETURN
END
```

. . . . . . . . . . . . . . .

SUBROUTINE PERNHD /+TO CLEAR HEADER AND OBTAIN PERMANENT HEADER DETAILS Common/Header/Iproj(6),IdesCP-16),Ihdum(1002) /\*Perm HDR Common/Outcom/Iotdum(2),IotsZ

```
D0 20 J=1,IOTSZ /*CLEAR /HEHDER/

20 IPROJ(J)=0

WRITE(1,1000)

1000 FORMAT('PROJECT (12):')

READ (1,1001)(IPROJ(J),J=1,6)

1001 FORMAT(16A2)

WRITE(1,1002)

1002 FORMAT('DESCRIPTION (32):')

READ (1,1001)(IDESCR(J),J=1,16)

RETURN

END
```

) }

```
SUBROUTINE UPDATE /*TO PLACE DETAILS OF CURRENT RUN INTO HEADER
DIMENSION IARRAY(16)
Common/Filenc/Nprogv(5) /*prog NAME (4) and Version
Common/Header/Indr(1024)
```

```
00 108 J=1,568
 188 IHDR(881-J)=IHDR(761-J) /*MOVE DOWN PREVIOUS UPDATES
    00 118 J=1,5
 118 IHDR(200+J)=NPROGV(J) /+TRANSFER PROGNAME AND VERSION
     IHDR(286)=IHDR(246)+1 /+DUTPUT VERS NO
     CALL TINDAT(IARRAY, 16) /*PDR 3118 P 3-54
    IHDR(287)=IARRAY(2) /+DAY OF MONTH
    IHDR(288)=IARRAY(1) /+MONTH NUMBER
IHDR(289)=IARRAY(3) /+YEAR NUMBER 19XX
IHDR(218)=IARRAY(4) /+MINS SINCE NIDNIGHT
    DO 128 J=1,3
 128 IHDR(218+J)=IARRAY(12+J) /+USER
     WRITE(1,1008)
1888 FORMAT('DETAILS OF THIS RUN (32):')
     READ(1,1801)(IHDR(J),J=214,229)
1881 FORMAT(16A2)
    RETURN
    END
```

```
SUBROUTINE NSTART /*STORE HEADER, CLEAR IOTBUF, SET IOTPTR
Common/Header/Ihdum(1024)
Common/Outcom/Iotdev,Iotptr,Iotsz,Iotbuf(1)
Insert Syscom>keys.F
```

```
DO 100 J=1,IOTSZ

100 IOTBUF(J)=IHDUM(J) /*TRANSFER HEADER TO OUTPUT BUFFER

CALL PRWF$$(K$WRIT,IOTDEY,LOC(IOTBUF),IOTSZ,INTL(B),IRNW,ICODE)

IF (IRNW.EQ.IOTSZ .AND. ICODE.EQ.B) GOTO 140

WRITE(1,1008)IRNW,ICODE

1000 FORMAT('PRWF$$ FAILURE IN NSTART:',2IG)

STOP ;1111

140 IOTPTR=1

DO 150 J=1,IOTSZ

150 IOTBUF(J)=0

RETURN

END
```

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```
SUBROUTINE HSTORE /+ TO STORE AN ITEM TO A MAP FILE
     DIMENSION IR(2), OUTBUF(1)
     COMMON/COORDS/MK, X, Y, NPTS, NPTZ, NFC, FCODE( 17)
     CONMON/OUTCON/IOTDEV, IOTPTR; 10TSZ, IOTBUF(1)
INSERT SYSCOM>KEYS.F
     EQUIVALENCE (R, IR(1)), (IOTBUF(1), OUTBUF(1))
     DATA RNARK /1848576.8/
     ISWTCH=1 /+USED FOR ROUTING THROUGH PRWF$$
     IF (MK.GT.6 .OR. MK.LT.8) GOTO 988
     GOTO (50,900,30,30,50,60),MK
              /+ITENSZ IN INTEGERS.
                                     MK=B
     ITEMSZ=4
     GOTO 188
  30 ITEMS2=8+NFC+NFC /*MK=3 DR 4
     GOTO 188
              /*MK=1 OR 5
  58 ITEMSZ=6
     GOTO 188
              /+HK=6
  68 ITEMSZ=2
 100 IF (IOTPTR+ITEMSZ.LE.IOTSZ+1) GOTO 200 /*SPACE FOR THIS ITEM
     IF (IOTPTR.GT.IOTSZ) GOTO 120 /*NO SPACE LEFT IN BUFFER
     R=RMARK+7 /*"FILL" INDICATOR
     IPTR=IOTPTR/2+1
     OUTBUF(IPTR)=R
 128 CALL PRUF$$(K$WRIT, IOTDEV, LOC(IOTBUF), IOTS2, INTL(8), JRNW, ICODE)
     IF (IRNW.EQ.IOTSZ .AND. ICODE.EQ.B) GOTO 148
     WRITE(1,1000)IRNW,ICODE
1888 FORMAT('PRWF$$ FAILURE IN NSTORE:',216)
     STOP :1111
 148 IF (ISWTCH.EQ.2) RETURN
     IOTPTR=1
     DO 150 J=1, IOTS2
 158 IOTBUF(J)=8
 200 IPTR=IOTPTR/2+1
     IF (MK.EQ.0) GOTO 500
     R=RMARK+FLDAT(MK)
     OUTBUF(IPTR)=R
     IPTR=IPTR+1
     GOTO(588,988,388,388,588,688),MK
 300 IR(1)=NFC+32+NPTZ
     IR(2)=NPTS
     OUTBUF( 1PTR )=R
     IPTR=IPTR+1
    TF (NFC.LE.0) GOTO 500
     IF (NFC GT 17) NFC=17
     00 328 J=1, NFC
     OUTBUF(IPTR)=FCODE(J)
320 IPTR=IPTR+1
 500 OUTBUF(IPTR)=X
     IPTR=IPTR+1
     OUTBUF( IPTR )=Y
    IPTR=IPTR+1
    IOTPTR=IPTR+IPTR-1
    RETURN
600 ISWTCH=2
    GOTO 128
988 WRITE(1,1081)MK
1881 FORMAT('MK=',I6,' IN NSTORE')
    RETURN
    END
```

```
LOGICAL Q

COMMON/INCOM/INDEV.INPTR.INSZ.INBUF(1024)

INSERT SYSCOM>A*KEYS

INDEV=5 /+INPUT FILE ON LINE 5

INSZ=1024 /+INPUT BUFFER SIZE

HLEN=40 /+MAX 40 CHARACTERS IN FILENAME

100 Q=OPNP*A('INPUT FILE',10,A*READ.IFILEI.NLEN.INDEV) /+3106 23-19

IF (.NOT.Q) GOTO 100

RETURN

END
```

SUBROUTINE NOPENI /+TO OPEN A MAP FILE FOR BINARY INPUT

----

```
COMMON/OUTCOM/IOTDEV,IOTPTR,IOTS2,IOTBUF(1)
INSERT SYSCOM>A$KEYS
Q=CLOS$A(IOTDEV) /*PDR 3106 P23-19
IF (Q) RETURN
WRITE(1,1000)
1000 FORMAT('CLOS$A FAILURE IN NCL3SO ')
STOP :1111
END
```

SUBROUTINE NCLOSO /\*TO CLOSE AN OUTPUT MAP FILE

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LOGICAL Q

DIMENSION IFILEI(20)

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```
SUBROUTINE NHDIN /*READS A RECORD INTO /HEADER/
LOGICAL ERROR
COMMON/HEADER/IHDR(1824)
COMMON/INCOM/INDEV,INPTR,INSZ,INBUF(1824)
INSERT SYSCOM>KEYS.F
CALL PRWF$$(K$READ,INDEY,LOC(INBUF),INSZ,INTL(8),IRNW,ICODE)
IF (ICODE.EQ.8 .AND. IRNW.EQ.INSZ) GOTO 58
```

WRITE(1,1020)IRNW,ICODE

STOP :1111

RETURN END

188 IHDR(J)=INBUF(J)

1828 FORMAT('PRUF\$\$ FAILURE IN NHDIN:',216)

58 DO 188 J=1, INSZ /+TRANSFER INTO /HEADER/

INPTR=INSZ+1 /\*FORCE BUFFER READ AT NFETCH

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```
66
     SUBROUTINE NEETCH /*TO FETCH AN ITEM FROM A MAP FILE
     DINENSION IR(2), RINBUF(1), ICOORD(42)
     COMMON/COORDS/MK,X,Y, NPTS, NPTZ, NFC, FCODE(17)
     COMMON/INCOM/INDEV, INPTR, INS2, INBUF(1)
INSERT SYSCOM>KEYS.F
     EQUIVALENCE (R, IR(1)), (INBUF(1), RINBUF(1)), (ICOORD(1), MK)
     DATA RNARK /1848576.8/
    00 58 J=1,42
 50 ICOORD(J)=0 /+CLEARS ALL /COORDS/
     IF (INPTR.LE.INSZ) GOTO 80
  60 CALL PRWF$$(K$READ, INDEV, LOC(INBUF), INSZ, INTL(0), IRNW, ICODE) /+3110 3-23
     IF (IRNW.EQ.INSZ .AND. ICODE.EQ.8) GOTO 78
     WRITE(1,1080)IRNW, ICODE
1000 FORMAT( 'PRWF$$ FAILURE IN NFETCH', 216)
     STOP :1111
 78 INPTR=1
 80 IPTR=INPTR/2+1
    R=RINBUF(IPTR)
     IPTR=IPTR+1
     RMK=R-RNARK
     IF (RMK.LT.B.9 .OR. RMK.GT.7.1) GOTD 188 /*NOT A MK
     MK=IFIX(RMK+8.5)
     GOTO (158,999,138,138,158,168,68), MK
188 MK=8
    X = R
    GOTO 155
130 R=RINBUF(IPTR)
    IPTR=IPTR+1
    NFC=RT(IR(1),5) /#RIGHT 5 BITS
    NPT2=RS(IR(1),5) /*HIGHER PART OF WORD
    NPTS=IR(2)
    IF (NFC.LT.1) G0T0 150
    00 134 J=1, NFC
    FCODE(J)=RINBUF(IPTR)
134 IPTR=IPTR+1
150 X=RINBUF(IPTR)
    IPTR=IPTR+1
155 Y=RINBUF(IPTR)
```

```
IPTR=IPTR+1
168 INPTR=IPTR+IPTR-1
    RETURN
```

\*\*\*\*\*\*\*\*\*

```
999 WRITE(1,1001)MK
1881 FORMAT('MK=',16,' IN NFETCH')
   RETURN
   END
********
      *********************
```

```
SUBROUTINE NCLOSI /+TO CLOSE AN INPUT MAP FILE
     LOGICAL Q
     COMMON/INCOM/INDEV, IMPTR, I'SZ, INBUF(1)
INSERT SYSCOM>ASKEYS
```

```
Q=CLOS$A(INDEV) /*PDR 3106 P23-19
    IF (Q) RETURN
    WRITE(1,1080)
1088 FORMAT('CLOS$A FAILURE IN NCLOSI')
    STOP |1111
    END
```

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