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DIGITAL GENERATION OF CONTOUR MAPS
FOR RASTER SCAN DISPLAY

ARMY ELECTRONICS COMMAND, FORT MONMOUTH
NEW JERSEY

DECEMBER 1976

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DIGITAL GENERATION OF CONTOUR MAPS FOR RASTER SCAN DISPLAY

Victor Vajo
Avionics Laboratory

December 1976

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1. INTRODUCTION

This report is concerned with the development of a digitally generated contour map to be displayed on standard raster TV for use in Army aircraft. The requirement for a display of this type is generated by the operations of Army aircraft in nap-of-the-earth (NOE) flight during both day and night operation. NOE flight in this case refers specifically to pilotage at or below tree top level.

Current operations of this type are carried out with the pilot dedicated solely to the task of piloting the vehicle. During this mode of flight, the pilot has the time neither to navigate nor communicate with anyone other than the copilot. For this reason the performance of all other tasks are left to the copilot. In addition, the copilot must cue the pilot as to the character of the upcoming terrain including general navigational instructions. Required terrain information is obtained by the copilot from hand-held maps. The copilot mentally integrates the map contour information and verbally passes upcoming terrain characteristics to the pilot. This task performed by the copilot would be difficult enough under normal conditions, but in the environment of a vibrating helicopter at night, the task becomes even more difficult.

The first phase of this study is directed toward improving the transfer of information concerning the approaching terrain to the pilot, thereby reducing the hazards of NOE night flight.

2. BASIC CONCEPT

Any study designed to solve a particular problem must begin with an attempt to determine whether existing equipment is available to solve the problem being investigated.

Map display systems for aircraft are not a new concept. Currently there are in existence various analog map displays such as map plotters, projected map displays, and also stroke written or CRT type map displays. Each of the above suffers from at least one drawback, namely the fact that they require valuable instrument panel space. In addition, most of the projected map and map plotters present only a north-up display as opposed to an aircraft heading-up display. Those units which can produce a heading-up display, do so at a significant increase in unit cost. Because of these factors and an indication that future Army aircraft may have an integrated digital display and possibly Forward Looking Infra-Red (FLIR) or Low Light Level Television (LLTV), another avenue of approach was selected for investigation.

An alternative technique to providing a map display is to digitally generate the map (DGM) and display the information in standard raster scan television format. Provided the DGM could be proven feasible, several advantages were immediately apparent. The information could be displayed on panel mounted display (PMD) associated with the FLIR OR LLTV or even a Helmet Mounted Display (HMD), either alone or superimposed by simply video mixing. The requirement for a separate panel display would thereby be eliminated. In addition, since data for the map would be in digital form, the technique would provide the capability for a much more versatile display. A heading-up display, aircraft position indication, and map scale changes would present no problem using the DGM System.

With the immergence of the microprocessor and the significant reduction in the size and cost of computer memories required for data storage, the DGM appeared to be a reasonable area for investigation.

3. DEFINITION OF DIGITALLY GENERATED MAP SYSTEM

Typical maps used by Army aviators have scales of 1:25,000, 1:50,000 or 1:100,000. Since these maps contain a considerable amount of information, three problems immediately present themselves. The first is how much of the data from the maps must be stored, second, what format or scheme is best for storing the data and third, from where is the digital data to be obtained.

Currently, digital terrain elevation information in grid line format is available from the Defense Mapping Agency for certain areas of the United States. The grid line format refers to the fact that elevation information is stored corresponding to fixed X-Y grid increments over the entire map. Since the size of the map and grid resolution is known, the number of data points can be determined, thus fixing the size of the data base. However, it was felt that data storage in grid format would not offer the best approach, since it requires computer time to generate contour information from the grid data. Therefore, direct storage of data in contour format seemed appropriate.

Contour format means the DGM data will be piece-wise linear approximation to the contour lines. Each pair of consecutive points defines the beginning and end of a line segment. The points are stored in contiguous order. In other words, a line drawn sequentially connecting the points would trace out a contour closing on itself and then begin to trace the next contour interval.

Storing the data in contour format eliminates the computational time required to convert from grid to contour data format. It also provides another distinct advantage in that it facilitates a variable data density. This allows more detailed information to be encoded where terrain variations are severe and less information in areas of less terrain variation. A prime example of the advantage of variable data density (contour format) over fixed data density (grid format) is shown by the fact that grid data provides the same data density over a large lake as it does over the peak of a mountain, whereas the contour format can provide greater data diversity in the mountainous area where it is needed and none over water areas. In using a variable data density, however, the size of the data base required to digitally encode a given size map is undefined. Data base size now becomes a function of the severity of the terrain in the area mapped.

It is possible to develop a computer program to generate a contour data base from the Defense Mapping Agency grid format data base. However, it was felt that development of the data conversion program was too time consuming a project on which to expend much effort prior to the establishment of the feasibility of the DGM system. For this reason, a contour data base was encoded manually from existing maps for usage as a test model. Therefore, in summary, a contour format data base was employed in this study and because of the nature of the data base, the amount of data required for a given map size was variable. Additionally, for the purposes of this study, the data bases were generated manually.

4. DIGITALLY GENERATED MAP EVALUATION SYSTEM

In the laboratory test facility, an airborne digital computer (a Singer SKC-2000) was used to develop the computer programs to generate data for the raster display. A special digital to video converter (DVC) was fabricated in-house specially designed to interface with the airborne computer. The SKC-2000 computer was chosen since an identical computer was installed on the laboratory's CH53 Experimental Vehicle for Avionics Research (EVAR); therefore, after laboratory development of the software programs, the system could be transferred to flight test with minimum difficulty. The design of the DVC was such that it was rugged enough for use during the flight testing.

The SKC-2000 is a 32 bit hexadecimal machine with hardware floating point. Both the laboratory and airborne computers contain sixteen thousand words of memory. Each machine has a teletype with cassettes and a standard size airborne magnetic tape unit. The laboratory model has, in addition, a paper tape punch and reader, a card reader, and a printer/plotter. The printer/plotter allowed the development of the computer programs to be undertaken prior to the fabrication of the DVC. Obviously, the laboratory evaluation system contained sufficient flexibility for a study of this type. All programming was done in assembly language and a listing of the computer assembly language instruction set is given in Appendix A. The instruction set contains several bit manipulation instructions which proved to be extremely useful, especially in encoding the data base.

5. INPUT DATA GENERATION

As previously mentioned, the digital map data (i.e., contour lines) are piece-wise linear approximations to the contour lines. A pair of points define the start and end of each line segment and the sequence of storage of the points gives the path of the contour.

The raw data is obtained in decimal format with X coordinate and Y coordinate specified for each point. Some reference point must be chosen as the origin (0,0) of the data; therefore, the lower left corner of the area to be mapped was selected. A data point beginning a new contour interval is specially flagged to indicate a contour connecting line (non-contour line), enabling the elimination of the line during display.

Since the data in decimal format is not directly usable by the computer, a program was written to convert it to fixed point binary data. The program listing is found in Appendix B. Some use was made of the architecture of the machine in converting to the binary format. Since the computer is capable of both full word (32 bits) and half word (16 bit) addressing, a special scheme for storing the binary data was used. Two types of data words were employed. The first type is called a start point, which is the absolute value of the location of the data point referenced to the origin (0,0). The start point data is encoded as two consecutive 16 bit words, one for X-position and other for Y-position. A start point is identified by the most significant bit of the first 16 bit word being set to one. A hidden line indication is incorporated by using the first bit of the second 16 bit word as that indicator. A one in this bit position signifies the data point is a contour connecting line

rather than a contour line itself and should not be displayed. Therefore, 15 bits remain to represent absolute X-position and 15 bits for absolute Y-position. With a scale factor of one (i.e., the least significant bit of the 15 remaining bits represents one foot in ground distance), the maximum possible range of X or Y is $(2^{15} - 1)$ or 32,767 feet (approximately 6 miles). This scale factor allows encoding of a map 6 miles by 6 miles. Obviously larger areas may be encoded using larger scale factors with corresponding loss in resolution.

The second type of data word is a delta data word. In order to conserve memory, a delta word format is used to indicate incremental X and Y position referenced to a start word rather than the origin. The delta word is 16 bits in length including both Δx and Δy . The first 8 bits are Δx , the last 8 bits are Δy . The most significant bit of Δx must always be zero indicating it is not a start word. The most significant bit of Δy is used as the hidden line indicator, being set to one if it is a connecting line. There remains 7 bits (6 bits + sign) for indicating Δx and 7 bits (6 bits + sign) for specifying Δy . In other words, with a scale factor of one, changes in X or Y position of less than or equal to $\pm (2^6 - 1)$ or ± 63 feet can be specified using a delta word format.

The delta word format is of significant use in map areas of high information content, since greater detail is encoded by using smaller line segments to describe the contour variations. All of the data bases used in this study were obtained manually and no attempt was made to automate the data base creation.

6. RASTER DISPLAY

Before describing the raster display utilized in this study, a very brief description of standard television systems is given here for comparison.

Standard television uses a 525 line system, meaning that there are 525 horizontal sweep lines or raster lines used in generating a normal 4 by 3 aspect ratio TV picture. The 525 lines are divided into two fields of 262-1/2 raster lines each, called odd and even fields. These two fields are displayed alternately at the rate 1/60 cycle per second. This rate is rapid enough so the eye is not able to perceive any flicker. The camera and associated electronics photographing the scene obviously generates the video in a compatible odd-even field format for transmission. In reference to resolution, the vertical resolution is divided into 525 discrete raster lines, while the horizontal resolution is very nearly continuous.

The raster display used in this study also utilized a 525 line system, but the 4 by 3 aspect ratio picture was not maintained. Rather, it was decided to use a square picture which significantly reduced the complexity of the software. In order to generate the digital equivalent of a TV picture (which is an analog display rather than digital), it was required to form the picture by using a matrix of discrete dots. The study was directed at achieving only a two color level black and white display. No attempt was made to incorporate any shades of gray capabilities. Using only black or white, simplified both computer programming and interface hardware. The dot matrix consisted of an

array of 256 by 256 discrete points comprising the picture on the screen, each point capable of having only two possible states either black or white. This binary scheme was compatible with the computer storage of the picture information, thereby requiring a minimum amount of memory. A single bit in the computer contained the information for one pixel on the monitor; if the bit is set to one, it appears as a white dot and, if it is set to zero, it appears as a black dot. As stated before, the TV monitor used was a 525 line system and in order to make the 256 by 256 bit matrix compatible with the 525 line system, the same 256 by 256 matrix was used for both the odd and even fields. In addition, the horizontal sweep was adjusted to obtain a square picture maintaining the same resolution in both the horizontal and vertical direction. Again, this was done to simplify the hardware and reduce computer memory requirements.

7. DIGITAL-TO-VIDEO INTERFACE

The purpose of the digital-to-video interface or digital-to-video converter (DVC) was to accept the computer generated picture information at computer rates and display the information at video rates. To accomplish this, the DVC had incorporated within it two separate banks of 256 by 256 bit memories. As one memory was being written into by the computer, the other was being displayed. When the second memory had been filled by the computer, that memory bank became the display memory and the first became the one being written into by the computer. This ping-ponging of memories continued at the fastest rate allowed by the computer. The switching of memory banks was required, since reading and writing of the same memory simultaneously would cause distortion in the displayed picture. The DVC serially transferred data from the computer by means of direct memory access, eight 32 bit words (256 bits) at a time. This format of transfer was selected since the computer generated one raster line (256 bits) at a time. In this manner, the display was operating asynchronously from the computer, repeating the same digital map until an updated map had been completed. Under all of the operating conditions, the DVC was able to accept data much faster than the computer could generate it.

8. SOFTWARE PROGRAM

The description of the assembly language program developed to generate the digital map may be divided into five major sections.

- Determine and save in a temporary memory buffer those data points which are within the field-of-view.
- Rotate the selected data into the aircraft reference system.
- Determine the intersection of the contour lines with the raster lines.
- Store the computed intersections in the output buffer with the proper bit patterns for output to the display.
- Output the computed data.

A more detailed presentation of the program's operation follows.

a. A Determination of Data Points within the Field-of-View. The data base generated in the format described previously is loaded into the computer memory before starting the main program. The next step is to acquire the aircraft parameters required by the program, namely X-position and Y-position relative to the map origin, and aircraft heading. The parameters are generated and varied by means of a control subprogram (listed in Appendix B), which is capable of varying these three parameters as well as the scale factor by fixed increments through the use of control switches on the computer. The entire data base is then scanned to find those data points that are located within a distance R_{max} of the aircraft position relative to the data base. R_{max} is the radius of a circle whose magnitude is equal to one half of the diagonal of the display field-of-view (FOV). The radius of a circle is used rather than a square since the data has not been rotated into the aircraft frame of reference. In order to check the data points with respect to R_{max} , they must be uncompressed. Those points found to be within a distance R_{max} are stored in another area of computer memory in uncompressed format to be used during the intersection process. At this time another function is also performed. During the scanning of the data base some contour lines leave the FOV. At the point where this occurs, a new start word is created. The scan of the data continues until the contour returns to the FOV or the end of the data is reached. If the contour returns to the FOV, a hidden line is created connecting this point and the point at which the contour exited. As stated previously, hidden lines are lines which do not appear on the screen. This operation, in effect, creates a new data base whose boundaries are entirely within the FOV. The creation of the FOV data base reduces the number of points which must be rotated and scanned for possible intersection resulting in reduction of processing time during succeeding operations.

b. Coordinate Rotation of the FOV Data Base. All of the data points in the FOV data base are rotated into the aircraft reference system using the following Euler Coordinate Transformation Equations.

$$X_{ac} = X \cos \psi + Y \sin \psi$$

$$Y_{ac} = Y \cos \psi - X \sin \psi$$

where, ψ is the aircraft heading (X,Y) are the original coordinates (X_{ac} , Y_{ac}) are the coordinates referenced to the aircraft heading.

After the transformation, the FOV data base is in the proper format for the raster line intersection processing.

c. Raster Line Intersection Processing. Raster line processing involves checking all line segments (except hidden lines) defined by the pairs of points in the FOV data base for their possible intersection with a raster line. This operation is performed for each of the 256 horizontal raster lines.

The computation begins with the selection of the raster line located at the uppermost portion of the FOV and continues by successive increments to the raster line located at the bottom of the FOV. Representation of successive raster lines is obtained by incrementing Y_{scan_i} by a fixed Δy_{scan} . In order to compute the intersection of these raster lines with the line segments in the FOV data base, computation of the slope of the segment is necessary.

The remaining computation is a simple determination of the intersection of two straight lines. The determination of the intersections results in a series of X_i 's for each Y scan _{i} .

A certain amount of computational time may be saved by first checking to determine if the Y value of a particular raster line lies within the boundaries specified by the Y values of the line segments terminal points. In other words, Y scan _{i} must lie between Y seg _{m} and Y seg _{$m+1$} for an intersection to exist. Slopes are computed only after it has been found that an intersection occurs, thereby resulting in computational savings. The X_i 's resulting from actual intersections are stored in their proper bit positions in the output scan word buffer.

d. Formating the Output Scan Word Buffer. The intersection previously determined must next be placed in the proper bit position of the output buffer. Within the computer, a raster line is represented by 256 bits or eight 32 bit scan data words. Each scan data word will contain a one in each bit position for which an intersection occurred. All other bit positions will contain zeros. Using the desired resolution, the determined X_i is divided by the proper scale factor (X scale) to obtain the bit position into which a one must be placed. The scale factor is determined quite simply, namely X scale is the horizontal FOV width divided by 256 bits. The proper bit position is found as follows:

$$\text{Bit position } X_n = \left\lfloor X_i / X \text{ scale} \right\rfloor$$

This scheme results in only one bit being placed on a raster line for each intersection with that raster line. Actually, this scheme results in a satisfactory representation of contour line segments that are in the range of ± 45 degrees of vertical with respect to the horizontal raster lines. A problem arises as the contour lines begin to approach being parallel to the raster lines. In this case more than one bit must be placed on a raster line in order to make the line look continuous. The obvious extreme case is a contour line exactly parallel to the raster line. If the contour line falls in between two raster lines, a decision is made as to which raster line the contour line should appear on. These various problems are solved by several different bit filling techniques.

The horizontal contour line is the most easily solved problem after determination of the proper raster line has been made. In this case bits are filled on the raster line between the limits determined by the X range of the line segment, namely between X_m and X_{m+1} . Contour lines whose angle with respect to the raster are greater than zero but less than 45 present greater difficulty. This difficulty is increased due to the limitation of having only one raster line in the computer memory at a time rather than having the entire 256 by 256 matrix with which to work. A relatively successful approach was taken to solve the problem. The problem simply stated is -- how many bits must be placed on a raster line for intersections with grazing contour lines. The technique used was to place that number of bits on the raster line that correspond to the absolute value of the reciprocal of the slope of the contour line segment. For example, a line segment intersecting the raster line with a slope of $1/2$ (relative to the raster) would have two bits

placed on the raster line at the intersection point, a line with a slope of $1/3$ would have these bits, those with a slope of $1/4$ would have four bits and so forth. Lines with slopes which have fractional parts were rounded to the nearest whole number. This operation significantly increased the computational time.

e. Output to display. The output of the data to the display is facilitated by using the direct memory access (DMA) capability. This requires only that the number of words and the memory location of the first word be specified. The actual transfer is accomplished by one program statement.

9. SUMMARY AND CONCLUSIONS

Results of this study illustrated the feasibility of generating from digital data a dynamic contour map capable of being displayed on a standard raster TV. Figures 1 and 2 show the results as seen on the screen of two different data bases. Figure 1 shows an area one-half mile on each side known as Paw Paw in West Virginia. This data base was obtained manually from a 1:24000 scale map of the area. The contour intervals displayed are at 100 foot intervals as opposed to 20 foot intervals on the source map. There are approximately 4,000 data points in the field-of-view and the time required to generate the picture is about 1 minute and 45 seconds. As can obviously be seen, there is too much information to facilitate easy interpretation. This suggests that this is probably a worst case condition as far as data processing time since any more information would be of no benefit. One point which must be made is that, even though the display is cluttered with information, it does not show all of the information contained on the source map. This suggests that a one-to-one correspondence between paper map and the digital display of a map is not possible within hardware constraints.

Figure 2 shows a simplified data base of the same area as Figure 1. The data base of Figure 2 contains 250 data points and requires only 10 seconds to generate the full picture. Admittedly, this map is rather sketchy and in no way approximates a typical paper map. However, looking a little more closely at the map, the general trend of the terrain is much more obvious in Figure 2 than in Figure 1. The winding river can be seen and the trend of the mountains is more obvious. This is possible with a reduction in the data storage requirement by a factor of 16 and a reduction in computational time by a factor of 10.

Two possible conclusions can be made from the results of Figures 1 and 2. The first is that if a large amount of terrain detail is desired, possibly some format other than standard map contour format should be investigated, since a one-to-one representation of paper maps is not possible. The second conclusion is that if only the trend of the terrain is needed, this technique could be employed directly with satisfactory results.

In reference to the time required to generate the maps, these times may seem to be long; however, no extreme effort was made to achieve rapid execution of the program. It is felt that with minimum effort the program execution times could be reduced significantly. A factor that should be kept in mind is that a helicopter traveling at 20 knots as it does in nap-of-the-earth flight would not necessarily require rapid updates of the map. In fact, if the map could be continuously updated, the continuous movement of the map display would be confusing rather than helpful.



Figure 1. Paw Paw, West Virginia - 4,000 data points

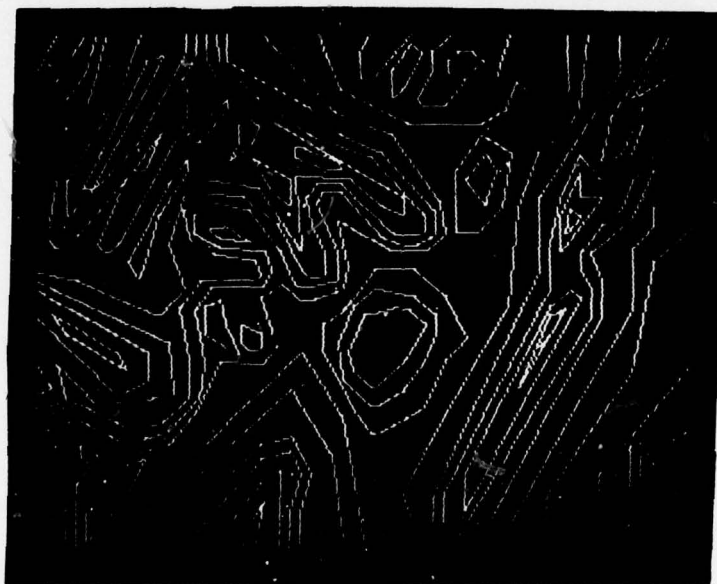


Figure 2. Paw Paw, West Virginia - 250 data points

It is anticipated that further investigations will be made in the area of digital map generation. These investigations will include the generation of a shades of gray or even color map as opposed to the two color black or white display used in this study. Another area of possible investigation will be alternate formats for the map data, as was previously mentioned. Possibilities for alternate formats may include; slope shading, relief shading, and ridge valley lines. Future investigations will also include flight testing of a digital map system and a projected map display.

This study was successful in that it illustrated the capability of developing software and hardware to generate contour maps from digital data for display on raster TV. The study also pointed out some of the shortcomings of the technique and determined possible areas for future investigations.

APPENDIX A

SINGER KEARFOTT COMPUTER NO. 2000 INSTRUCTION SET

OP-CODE	LENGTH	MNEMONIC	OPERATION DESCRIPTION	OPERATION SUMMARY
0000 10...00.....	S	SLLD	Shift A, B Left Logically	Shift By EA
0000 10...01.....	S	SLCD	Shift A, B Left Circularly	Shift By EA
0000 10...10.....	S	SLL	Shift A Left Logically	Shift By EA
0000 10...11.....	S	SRLD	Shift A, B Right Logically	Shift By EA
0000 11...00.....	S	SRAD	Shift A, B Right Algebraically	Shift By EA
0000 11...01.....	S	SACD	Shift A, B Right Circularly	Shift By EA
0000 11...10.....	S	SRA	Shift A Right Algebraically	Shift By EA
0000 11...11.....	S	SRC	Shift A Right Circularly	Shift By EA
000 100.....	S	LDA	Load A Register	(EA) - A
000 101.....	L	LDA		
000 110.....	S	STX	Store Index Register	(XR) - EA
000 111.....	L	STX		
00 1000.....0				
00 1000.....0	S	ICN	Test XR and Skip On Not Equal	Skip if (XR) ≠ (EA)
00 1001.....0	L	ICN		
00 1001.....1	L	ICL	Test XR and Skip on Less Than	Skip if (XR) < (EA)
00 1100.....	S	LAE	Load A With EA	EA - A
00 1101.....	L	LAE		
00 1110.....	S	STA	Store A Register	(A) - EA
00 1111.....	L	STA		
0 10000000.....	S	NOP	No Operation	No Operation
0 10000001.....	S	EMI	Enable Memory Interrupts	SR14 Is Set To 1
0 10000010.....	S	DPI	Disable Program Interrupts	SR15 Is Set To 0
0 10000011.....	S	DMI	Disable Memory Interrupts	SR14 Is Set To 0
0 10000100.....	S	EPI	Enable Program Interrupts	SR15 Is Set To 1
0 10000101.....	S	HLT	Halt	Halts If Test Equipment Signal Is Present.
0 10000110.....	S	SET	Set Selected Program Flags	Sets Indicated Flags To 1
0 10000111.....	S	RST	Reset Selected Program Flags	Resets Indicated Flags To 0
0 10001000.....	S	CFX	Convert Floating To Fixed	(A, B) - A, B
0 10001001.....	S	CXF	Convert Fixed To Floating	(A, B) - A, B
0 10001010.....	S	EAB	Exchange A And B	(A) - B, (B) - A
0 10001011.....	S	SHM	Set Halfword Mode	SR Bit Set To 1
0 10001100.....	S	RHM	Reset Halfword Mode	SR Bit Reset To 0
0 10001101.....	S	LXA	Load Index Register From A	(A) - XR (18 Low Order Bits)
0 10010.....0.	S	DOR	Data Output From A Register	
0 10010.....1.	S	DIA	Data Input To A Register	
0 10011.....0.	L	DOS	Data Output From Memory	
0 10011.....1.	L	DIM	Data Input To Memory	
0 10100.....	S	LDB	Load B Register	(EA) - B
0 10101.....	L	LDB		
0 10110.....	S	LDX	Load XR Register	(EA) - XR
0 10111.....	L	LDX		
0 1100000.....	S	JU, JRU	Jump Unconditional	Jump To EA
0 110010000110...	L	JU, LGU	Jump Unconditional	Jump To EA
0 1100001.....	S	JN, JRN	Jump If A ≠ 0	Jump To EA if (A) ≠ 0
0 110010100100...	L	JN, JAN	Jump If A ≠ 0	Jump To EA if (A) ≠ 0

Abbreviations: () Contents of
 A A Register
 B B Register
 EA Effective Address
 XR An Index Register

CARRY Carry Status Bit
 MR Interrupt Mask Register
 SR Status Register
 PC Program Counter
 - Goes Into
 Δ Floating Point

OP-CODE	LENGTH	MNEMONIC	OPERATION DESCRIPTION	OPERATION SUMMARY
0100010.....	S	JG, JRG	Jump If A \geq 0	Jump To EA If (A) \geq 0
0110011000100...	L	JG, JAG	Jump If A \geq 0	Jump To EA If (A) \geq 0
01100011.....	S	JL, JRL	Jump If A < 0	Jump To EA If (A) < 0
0110011100100...	L	JL, JAL	Jump If A < 0	Jump To EA If (A) < 0
011001...0011...	L	JGW	Jump On Switch	Jump To EA If Switch On
011001...010...	L	JGS	Jump On Status Bit	Jump To EA If Status Bit On
011001...001...	L	JGF	Jump On Program Flag	Jump To EA If Any Flag Tested is On
011001...0000...	L	JS	Jump To Subroutine	(PC)+2 - EA Indirectly, Jump To EA+1
01101.....0	L	IMP	Modify Index Register Positive	(XR)+(EA) - XR
011010.....1	S	IMN	Modify Index Register Negative	(XR)-(EA) - XR
011011.....1	L	IMN		
011100.....	S	RTA	Return Address	Jump Indirect Via EA
011101.....	L	RTA		
011110.....	S	STB	Store B Register	(B) - EA
011111.....	L	STB		
100000.....	S	AND	Logical And	(A) AND (EA) - A
100001.....	L	AND		
100010.....	S	SAM	Skip On A Register Masked	Skip Unless (A) and (EA) = 0
100011.....	L	SAM		
100100.....	S	MLF	Multiply - Floating Point	(A) * (EA) - A, B
100101.....	L	MLF		
100110.....	S	AFD	Add Floating Double Precision	(A, B) + (EA, EA*2) - A, B
100111.....	L	AFD		
101000.....	S	ADU	Add Upper - Fixed Point	(A) + (EA) + Carry - A
101001.....	L	ADU		
101010.....	S	ADL	Add Lower - Fixed Point	(B) + (EA) - A
101011.....	L	ADL		
101100.....0	S	DVF	Divide - Floating Point	(A, B)/(EA) - A, Remainder - B
101101.....0	L	DVF		
101110.....1	L	STS	Store Status Register	(SR) - (EA)
101110.....0	S	ADF	Add - Floating Point	(A) + (EA) - A
101111.....0	L	ADF		
101111.....1	L	LDS	Load Status Register	(EA) - SR
110000.....	S	LOR	Logical OR	(A) OR (EA) - A
110001.....	L	LOR		
110010.....	S	EXO	Exclusive OR	(A) XOR (EA) - A
110011.....	L	EXO		
110100.....	S	MUL	Multiply - Fixed Point	(A) * (EA) - A, B
110101.....	L	MUL		
110110.....	S	SFB	Subtract - Floating Double Precision	(A, B) - (EA, EA*2) - A, B
110111.....	L	SFB		
111000.....	S	SBU	Subtract Upper - Fixed Point	(A) - (EA) - Carry - A
111001.....	L	SBU		
111010.....	S	SBL	Subtract Lower - Fixed Point	(B) - (EA) - B
111011.....	L	SBL		
111100.....0	S	DVD	Divide - Fixed Point	(A, B)/(EA) - A, Remainder - B
111101.....0	L	DVD		
111110.....1	L	STI	Store Interrupt Mask Register	(MR) - EA
111110.....0	S	SBF	Subtract - Floating Point	(A) - (EA) - A
111111.....0	L	SBF		
111111.....1	L	LDI	Load Interrupt Mask Register	(EA) - MR

APPENDIX B

LISTINGS OF MAP GENERATOR COMPUTER PROGRAMS

1. Control Program for Map Display
2. Program to Read Input Data Tape
3. Determine Points in Field-of-View and Decompress Data
4. Rotate Data and Compute Intersection
5. Varian Printer Plotter Subroutine
6. TV kaster Output Subroutine
7. Paper Tape Read and Teletype Output Subroutine
8. Program to Format and Compress Contour Data

* CONTROL PROGRAM FOR MAP DISPLAY

*
*
*
*

* INSTRUCTIONS

* SW5 -- X AIRCRAFT POSITION DRIVE
* SW4 -- Y AIRCRAFT POSITION DRIVE
* SW3 -- AIRCRAFT HEADING DRIVE
* SW2--- SCALING FRESOLUT
* SW0 -- SIGN OF INCR, ON = -1, OFF = +1

COSFA SETX 0444 STRT LOC OF SUBR COS
SINFA SETX 0606 STRT LOC OF SUBR SIN
RDDATA SETX 8120
FOVPTS SETX 81D0
DTRINTR SETX 8320
ST1 SETX 8000

*

ORG ST1
FRASTER DEC 256.000
FRESOLUT DEC -10.
FXACPOS DEC 1280.
FYACPOS DEC 1150.
HEADING DEC 0.0
SINSI HEX 0
COSSI HEX 7FFFFFFF
FSINSI HEX 0
FCOSSI HEX 0
INWORDS HEX 0 NUMBER OF WORDS INPUT
FOVWDK HEX 0 NO. OF WORDS IN FOV
TEMP BSS 4
SUBROUT BSS 8

*

RADIAN DEC 57.3
ONE DEC 1.0
FTWO DEC 2.0
FFIVE DEC 5.0
FTEN DEC 10.0
FHUNDR DEC 100.0
MINUSONE DEC -1.0
CONVRTN HEX 0
BIT1 HEX 80000000
BIT32 HEX 00000001
PLUSONE HEX 7FFFFFFF

*

ST2 SETX 8040

```

                ORG   ST2
                JS    RDDATA   GO READ DATA ONE TIME ONLY
                BASE  5,FRASTER
                LDX   5,FRASTER,M
LOOP
*
*
START          JGW   SIGN,0.  IS DECR SET
                LDA   ONE     NO, INCREMENT
*
SW3RTN         STA   TEMP
SW5            JGW   XAC,5
SW4            JGW   YAC,4
SW3            JGW   HEAD,3
SW2            JGW   SCALE,2
HEAD3          JU    HEAD2
*
RETURN        JS    FOVPTS   GO DETERMINE POINTS IN FOV
                JS    DTRINTR  GO COMPUTE INTERSECTIONS WITH RASTER LINES
                JU    LOOP
*
SIGN           LDA   MINUSONE
                JU    SW3RTN
*
XAC            LDA   FHUNDR
                MLF   TEMP    MULT BY SIGN
                ADF   FXACPOS
                STA   FXACPOS
                JU    SW4
*
YAC            LDA   FHUNDR
                MLF   TEMP
                ADF   FYACPOS
                STA   FYACPOS
                JU    SW3
*
HEAD           LDA   FFIVE
                MLF   TEMP
                ADF   HEADING
                STA   HEADING
                JU    SW2
*
HEAD2          LDA   HEADING
                DVF   RADIAN
                LDX  6, SUBROUT+6,M
                JS    COSFA
                STA   FCOSSI
                JS    CONV

```

```

*          STB  COSSI
          LDA  HEADING
          DVF  RADIAN
          LDX  6, SUBROUT+6, M
          JS   SINFA
          STA  FSINSI
          JS   CONV
          STB  SINSI
          JU   RETURN

*
CONV      PTR  CONVRTN
          CFX
          SAM  BIT1
          SAM  BIT32
          JU   SHIFT
          LDB  PLUSONE
          RTA  CONVRTN

SHIFT     SRAD  1
          RTA  CONVRTN

*
SCALE     LDA  FTWO
          MLF  TEMP
          ADF  FRESOLUT
          STA  FRESOLUT
          JU   HEAD3

*
*
          END
          END
>

```

```

*   PROGRAM READS IN INPUT DATA TAPE
*
*
*
*
CHARSV      SETX   8630
TAPERD     SETX   8630
TTWRITE    SETX   8650
*
INWORDS    SETX   8012   NUMBER OF INPUT WORDS
STORE      SETX   8670   BEGINNING LOCATION OF INPUT DATA BASE
*
BEGIN      SETX   8100
           ORG    BEGIN
DARDRTN    HEX    0
SV1        HEX    0
SV2        HEX    0
LNCKRTN    HEX    0
CKOUNT     HEX    0
LKOUNT     HEX    0
EOT        HEX    00000004   END OF TAPE
LSPACE     HEX    20000000   LEADING SPACE
LCRLF      HEX    0D0A0000   LEADING CR LF
RUBS       HEX    0000007F   RUBOUTS
ZIP        HEX    0   ZERO
*
STRTB      SETX   8120
           ORG    STRTB
RDDATA     PTR    DARDRTN
*
* INITIALIZE SECTION
*
           BASE   5,SV1
           LDX    5,SV1,M
*
           LDA    ZIP
           LXA    0           XR0 IS CHAR COUNT
           LXA    2           XR2 IS INPUT WD CNT
           RST    15         RESET ALL FLAGS
           STA    SV1
           STA    SV2
           STA    LKOUNT
           STA    CKOUNT
*
* READ INPUT DATA AND WRITE IT OUT
*
GNC        JS     TAPERD
           LDA    CHARSV

```

```

          STA SV1
          EXO RUBS IS IT RUBOUT
          JN  NXT
          JU  GNC
NXT      LDA SV1
          EXO EOT
          JN  C1
          JGU START1
C1      JGU  C4,1  PRINT IF SW 1 SET
          JU   C2   OTHERWISE SKIP PRINT
C4      LDB SV1
          SLLD 24
          JS  TTWRITE
          JS  LINECK
C2      LDA SV1
          SBU 64,M  HEX 40
          JG  NXT1
          JU  NXT2
NXT1    LDA SV1
          SBU 71,M  HEX 47 = G
          JG  NXT2
          LDA SV1
          ADU 9,M  CONV TO HEX FRM ASCII
          STA SV1
NXT2    LDA SV1
          AND 15,M
          LOR SV2  ADD TO REST OF WD
          IMP 0,1,M  INC XR0 BY 1
          ICL 0,4,M  IS XR0 < 4
          JU  C3
          SLL 4
          STA SV2
          JU  GNC  GET NXT CHAR
* 16 BITS OF INPUT COMPLETED
*
C3      SLL 16  SHIFT TO LEFT HALF WD
          STH STORE,2  STORE HALF WD
          IMP 2,1,M  INC XR2-- WD COUNT
          LDX 0,ZIP  RESET CHAR CNT
          LDA ZIP
          STA SV2
          JU  GNC  GET NXT WD
*
* LINE CHECKING SECTION
*
LINECK  PTR  LNCKRTN
          LDA LKOUNT
          ADU 1,M

```

```

          STA LKOUNT
          SBU 32,M
          JG  OTPCRLF
          LDA CKOUNT CHAR COUNT
          ADU 1,M   ADD 1
          STA CKOUNT
          SBU 8,M
          JG  OTPSP
LRTN     RTA LNCKRTN
OTPCRLF LDB LCRLF
          LDA ZIP
          STA LKOUNT
          STA CKOUNT
          JS  TTWRITE
          JU  LRTN
OTPSP   LDB LSPACE
          LDA ZIP
          STA CKOUNT
          JS  TTWRITE
          JU  LRTN
*
*
*
START1  IMN 2,1,M DECREMENT WD COUNT
          NOP
          STX 2,INWORDS SAVE WORD COUNT
          LDB LCRLF
          LDA ZIP
          JS  TTWRITE
          RTA DARDRTN
*
          END
          END
>

```

```

*   DETERMINE POINTS IN FIELD OF VIEW AND DECOMPRESS DATA
*
*
*   CALCULATION OF AIRCRAFT PARAMS AND VARBLs
*
*   FLAG ALLOCATIONS
*   FLAG 1--- IMAG FLG
*   FLAG 2--- OUT OF RANGE FLAG
*   FLAG 8--- SAVE OUT OF RANGE DATA
*
*   REGISTER DEFINITIONS
*   XR2 -- INCOMING DATA UP COUNTER
*   XR3 -- STORED DATA COUNTER
*   XR5 -- BASE REGISTER
*   XR7 -- RTM REG
*
BEGIN      SETX  81A0
           ORG   BEGIN
FRASTER   SETX  8000  NUMBER OF RASTER LINES
FRESOLUT  SETX  8002  RASTER RESOLUTION
FXACPOS   SETX  8004  X POSITION
FYACPOS   SETX  8006  Y POSITION
INWORDS   SETX  8012  NUMBER OF INPUT WORDS
FOVWDK    SETX  8014  NUMBER OF WORDS IN FOV
XTRACK    SETX  3E00
YTRACK    SETX  3E02
STORE1    SETX  8670  STARTING LOCATION OF INPUT DATA BASE
STORE2    SETX  A200  STARTING LOCATION OF DATA POINTS IN FOV
FOVRTN    HEX   0
FTWO      DEC   2.0
SQRTTWO   DEC   1.4142
TEMP      BSS   6
XMIN      HEX   0
YMIN      HEX   0
XMAX      HEX   0
YMAX      HEX   0
FXMIN     HEX   0
FYMIN     HEX   0
FXMAX     HEX   0
FYMAX     HEX   0
SIGN      HEX   80000000
BIT9      HEX   00800000
BIT16     HEX   8000
*
STRTC     SETX  81D0
           ORG   STRTC

```

```

FOVPTS PTR FOVRTN
*
* CAL MAX AND MIN X AND Y IN FLT PT
*
      BASE 5,FTWO
      LDX 5,FTWO,M
* DETERMINE FOV RADIUS
      LDA FRESOLUT
      MLF FRASTER
      DVF FTWO FRASTER*FRESOLUT/2
      MLF SQRTTWO
      STA TEMP
*
* FIND LFT EDGE FOV
      LDA FXACPOS
      SBF TEMP
      STA FXMIN
*
* FIND RT EDGE FOV
      LDA FXACPOS
      ADF TEMP
      STA FXMAX
*
* FIND BOTTOM OF FOV
      LDA FYACPOS
      SBF TEMP
      STA FYMIN
*
* FIND TOP OF FOV
      LDA FYACPOS
      ADF TEMP
      STA FYMAX
*
* CONVERT FLT PT TO FIX PT HALF WORD
*
      LDX 1,0,M RS XRO
LOOP1 LDA FXMIN,1
      LDB 0,M
      CFX CONV FLT TO FIXED PT
      SLL 16 CONV TO HALF WD
      STAH XMIN,1
      IMP 1,2,M
      ICL 1,8,M
      JU NX1
      JU LOOP1
* INITIALIZE SECTION
NX1 LDX 2,0,M
    LDX 3,0,M

```

```

        LDX 7,0,M
* SET STATUS REG FOR FAST SCRATCH PAD OPER.
        LDS 8192,M SET BIT 6 IN STS REG
        LDA 0,M
        STA XTRACK
        STA YTRACK
        RST 15 RESET ALL FLAGS
*
NX2     LDAH STORE1,2
        SAM SIGN SKP IF SIGN SET
        JU NCRMENT GO TO INCR FORMAT
* START WORD FORMAT
STRTWORD EXO SIGN RS START WD IND
        STAH XTRACK SAVE X VALUE
        IMP 2,1,M INC XR2
        LDAH STORE1,2 GET Y
        SAM SIGN IS IMAG BIT SET
        JU NX3 NO
        SET 1 YES, SET IMAG FLAG
        EXO SIGN RESET IMAG BIT
NX3     STAH YTRACK SAVE Y VALUE
        JU COMP1
*
* COMPRESSED WORD FORMAT
*
NCRMENT SAM BIT9 IS IMAG BIT SET
        JU NX4
        SET 1 SET FLG 1 -- IMAG FLG
NX4     SLL 1 SH SIGN X TO SGN A REG
        SRA 9 SIGN EXTEND TO 16 BITS
        ADUHR XTRACK,7 ADD HF WD TO FSP
* WORK ON Y VALUE
        SLL 17 SGN Y TO SGN A REG
        SRA 9 SIGN EXTEND
        ADUHR YTRACK,7 ADD H TO FSP
        JU COMP1
*
* CHECK FOR DATA IN FIELD OF VIEW (FOV)
*
COMP1   LDAH XMAX
        SBUH XTRACK
        JL OOR JMP IF XTRACK>XMAX
        LDAH XTRACK
        SBUH XMIN
        JL OOR JMP IF XTRACK<XMIN
        LDAH YMAX
        SBUH YTRACK
        JL OOR JMP IF YTRACK>YMAX
        LDAH YTRACK
        SBUH YMIN
        JL OOR JMP IF YTRACK<YMIN

```

* DATA IS IN FOV

*

TABLE JGF NX5,2 CK OUT OR RANGE FLG
LDAH XTRACK
LDBH YTRACK
JGF NX6,1
RETN1 SRA 16
SLLD 16
JGF NX8,8 IS SPECIAL FLG SET
STA STORE2,3
RETN2 ICL 2, INWORDS IS IT LAST WORD
JU ENDC YES, END SECT
IMP 2,1,M INCR WD CNT
IMP 3,2,M INCR OUT WD CNT
JU NX2 RECYCLE

*

NX8 STA TEMP+2
ICL 2, INWORDS
JU ENDC
IMP 2,1,M
JU NX2

*

* DATA HAS RETURNED TO FIELD OF VIEW

NX5 JGF NX5A,8 IS ANYTHING STORED
RST 2
JU TABLE
NX5A LDA TEMP+2
STA STORE2,3
IMP 3,2,M
RST 8
RST 2 RS OUT OF RNGE FLG
JU TABLE

*

* RESTORE IMAG BIT

NX6 EAB
LOR SIGN SET IMAG BIT
EAB
RST 1 RS IMAG FLG
JU RETN1

*

* OUT OF RANGE SECTION

*

00R JGF NX7,2
SET 2 SET FLG IF NOT SET
RST 8
JU TABLE
NX7 SET 8 SET SAVE 00V DATA
SET 1 SET IMAG BIT
JU TABLE

*

ENDC STX 3,FOVWDK SAVE NO. WDS
RTA FOVRTN

*

END
END

* ROTATES DATA AND COMPUTES INTERSECTIONS

*
*
*
*

BEGIN SETX 8290
ORG BEGIN

* DEFINITIONS

*

FRASTER SETX 8000 NUMBER OF RASTER LINES
FRESOLUT SETX 8002 RASTER RESOLUTION
FXACPOS SETX 8004 X POSITION
FYACPOS SETX 8006 Y POSITION
SINSI SETX 800A
COSSI SETX 800C
FSINSI SETX 800E
FCOSSI SETX 8010
FOVWDK SETX 8014 NUMBER OF WORDS IN FOV
TOFORM SETX 859A TOP OF FORM ENTRY POINT
LINEFEED SETX 8590
LINEPRT SETX 85A8
TVOUT SETX 7320 TV RASTER OUTPUT ENTRY POINT
STORE2 SETX A200 STARTING LOCATION OF DATA POINTS IN FOV
SCANWD SETX BFE0
ISECTRTH HEX 0
SGNXRTN HEX 0
RNDRTN HEX 0
SLPRTN HEX 0
FONE DEC 1.0
TWO DEC 2.0
BIT16 HEX 8000
THIRTEEN DEC 13.0 HALF THE NUMBER OF RASTER LINES MISSING
IRASTN DEC 229 NUMBER OF VERTICAL RASTER LINES
SCJDMX HEX E THIS CORRESPONDS TO 8 WORDS 256 BITS
HTEN DEC16 10
BLK1 DEC16 0
PC HEX 0
YSCANST HEX 0
YSCAN HEX 0
YSCANP HEX 0
YSCANNG HEX 0
XP HEX 0
YP HEX 0
XP2 HEX 0
YP2 HEX 0
X0 HEX 0
SLOPE HEX 0
RECIPRO HEX 0 RECIPROCAL OF SLOPE

```

XZERO      HEX    0
XLIMIT     HEX    0
XACPOS     HEX    0
YACPOS     HEX    0
TEMP       BSS    6
*
RTHALF     HEX  FFFF0000
ALLONES    HEX  FFFFFFFF  COMPLEMENT MASK
BIT2       HEX  40000000
MASK1      HEX  80000000
MSKIMAG    HEX  7FFFFFFF
*
MASK       HEX  80000000
           HEX  40000000
           HEX  20000000
           HEX  10000000
           HEX  8000000
           HEX  4000000
           HEX  2000000
           HEX  1000000
           HEX  800000
           HEX  400000
           HEX  200000
           HEX  100000
           HEX  80000
           HEX  40000
           HEX  20000
           HEX  10000
           HEX  8000
           HEX  4000
           HEX  2000
           HEX  1000
           HEX  800
           HEX  400
           HEX  200
           HEX  100
           HEX  80
           HEX  40
           HEX  20
           HEX  10
           HEX  8
           HEX  4
           HEX  2
           HEX  1
ZIP        HEX    0
STRTD     SETX  8320
           ORG   STRTD
DTRINTR   PTR   ISECTR TN

```

```

*
      BASE      5,FONE
      LDX      5,FONE,M
*
*  INITIALIZE
      LDA      ZIP
      LXA      1
      LXA      3
      LXA      4  WORD COUNTER
      RST      4
      RST      1
*  VERTICAL RESOLUTION
*  CONVERT FLOATING RESOLUTION TO INTEGER
      LDA      FRESOLUT
      CFX
      SLL      16
      STAH     HTEN
*
*  TRANSLATION OF DATA POINTS
*
*  CONVERT A/C POSITION TO INTEGER
      LDA      FXACPOS
      CFX
      SLL      16
      STAH     XACPOS
      LDA      FYACPOS
      CFX
      SLL      16
      STAH     YACPOS
*
*  COORDINATE ROTATION OF DATA POINTS
NXLP  LDAH     STORE2,4  LD X PT
      SBUH     XACPOS  SUBTRACT A/C POS
      STAH     XP
      LDAH     STORE2+1,4  LD Y PT
      SAM     MASK1  IS IMAG BIT SET
      JU      NXLP1  NO, GET NXT PT
      AND     MSKIMAG  YES, ELIM IMAG BIT
      SET     8      SET IMAG FLG
NXLP1 SBUH     YACPOS  SUBT A/C POS
      STAH     YP
      LDA     XP
      MUL     COSSI   * COS
      JS      RNDUP
      STA     TEMP   XCOS
      LDA     YP
      MUL     SINSI
      JS      RNDUP

```

```

ADU    TEMP    XCOS+YSIN
AND    MSKIMAG  ELIM SIGN BIT
STAH   STORE2,4
LDA    XP
MUL    SIN SI
JS     RNDUP
STA    TEMP    XSIN
LDA    YP
MUL    COSSI   YCOS
JS     RNDUP
SBU    TEMP    YCOS-XSIN
AND    MSKIMAG  ELIM SIGN .BIT
JGF    NXLP3,8  IF FLG 8 SET RESTORE-IMAG BIT
NXLP2  STAH   STORE2+1,4
ICL    4,FOVWDK
JU     P4NX
IMP    4,2,M
JU     NXLP   ROTATE NXT PPT

*
RNDUP  PTR    RNDRTN
SAM    MASK1
SAM    BIT16
RTA    RNDRTN
ADUH   1,M
AND    RTHALF
RTA    RNDRTN

*
NXLP3  RST    8
LOR    MASK1
JU     NXLP2

*
*   FIELD OF VIEW LOGIC
P4NX   LDX    4,0,M   RS UD PTR
* DETERMINE FIRST SCAN LINE
LDB    ZIP
LDA    FRASTER  NO. RASTER LINES
MLF    FRESOLUT RES. FT/RAST. LINE
DVF    TWO     /2
STA    TEMP    USE IN MAX MIN CAL
LDB    ZIP    COMPENSATE FOR MISSING 26 LINES ON TV DISPLAY
LDA    FRESOLUT
MLF    THIRTEEN
STA    TEMP+2
LDA    TEMP
SBF    TEMP+2
STA    YSCANST  Y VALU 1ST SCN LN
LDA    FONE    LD 1
STA    PC

```

```

*
* DETERMINATION OF XMAX & XMIN
*
* DETERMINE LEFT SIDE LIMIT
  LDA  ZIP
  LDB  ZIP
  SBF  TEMP
  CFX                      CONV FLT TO FX
  SLL  16
  STAH XZERO
*
* DETERMINE RIGHT SIDE LIMIT
  LDA  TEMP
  CFX                      CONV FLT TO FX
  SLL  16
  STAH XLIMIT
*
* BEGIN SCAN OF DATA
P4ST LDA  PC
      SBF  FONE
      MLF  FRESOLUT
      STA  TEMP
      LDA  YSCANST  GT 1ST SCN LIN
      SBF  TEMP
      CFX                      CONV FLT TO FIX
      SLLD 16
      STAH YSCAN  SV CURRENT SCN LN
*
* DETERMINE HALF OF DEELTA SCAN
      LDB  ZIP
      LDA  FRESOLUT
      CFX
      SLLD 16
      STAH TEMP  DSC/2
*
      LDAH YSCAN
      SBUH TEMP
      STAH YSCANNG  YSCAN-DSC/2
*
      LDAH YSCAN
      ADUH TEMP
      STAH YSCANP
*
*
* CHECK FOR IMAG FLAG
*
P4NX0 LDAH STORE2+3,4  GT YP2
      SAM  MASK1

```

```

        JU      P4NX1   NOT IMAG
        JU      P4NX5

*
P4NX1   LDAH   STORE2,4
        JS     SGNX
        STAH  XP
        LDAH   STORE2+1,4
        AND   MSKIMAG  REMOVE IMAG BIT
        JS     SGNX
        STAH  YP
        LDAH   STORE2+2,4
        JS     SGNX
        STAH  XP2
        LDAH   STORE2+3,4
        JS     SGNX
        STAH  YP2

*
*   DETERMINE INTERSECTION
PNX0    LDAH   YP   IS YP LT YSCAN +
        SBUH  YSCANP
        JL    PNX3   YES

*
PNX1    LDAH   YP2  IS YP2 LT YSCAN
        SBUH  YSCAN
        JL    PNX2   YES
        JU    P4NX5  NO, RETURN

*
PNX2    LDAH   YP2  IS YP2 LT YSCAN -
        SBUH  YSCANNG
        JL    COMPINTR  COMPUTE INTERSECTION

*
        SET   1
        LDAH  XP2
        JU    P4NX4A

*
PNX3    LDAH   YP   IS YP LT YSCAN
        SBUH  YSCAN
        JL    PNX6   YES

*
PNX4    LDAH   YP2  IS YP2 LT YSCAN +
        SBUH  YSCANP
        JL    PNX5   YES
        JU    P4NX5  NO, RETURN

*
PNX5    LDAH   YP2  IS YP2 LT YSCAN -
        SBUH  YSCANNG
        JL    PNX9   GO DO DOUBLE FILL
        LDAH  YP2

```

```

        SBUH  YSCAN
        JL    FILL
        JU    P4NX5  NO, RETURN
*
FNX6   LDAH  YP    IS YP LT YSCAN -
        SBUH  YSCANNG
        JL    PN10  YES
*
PNX7   LDAH  YP2   IS YP2 LT YSCAN -
        SBUH  YSCANNG
        JL    P4NX5  NO, RETURN
*
PNX8   LDAH  YP2   IS YP2 LT YSCAN +
        SBUH  YSCANP
        JL    FILL  GO FILL
PNX9   SET   1 SET DOUBLE FILL FLAG
        LDAH  XP    X0 = XP
        JU    P4NX4A
*
PNX10  LDAH  YP2   IS YP2 LT YSCAN
        SBUH  YSCAN
        JL    P4NX5  YES, RETURN
*
PNX11  LDAH  YP2   IS YP2 LT YSCAN +
        SBUH  YSCANP
        JL    P4NX12
        JU    COMPINTR  COMPUTE INTERSECTION
P4NX12 SET   1
        LDAH  XP2
*
P4NX4A STAH  X0
        JS    COMPSLP
        JU    SLOPECHK
*
*   INCREMENT WORD POINTER
*
P4NX5  JGF   DBLFILL,1 IS DOUBLE FILL FLAG SET
        IMP  4,2,M
        RST  4
        ICL  4,FOVWDK
        JU   OUTPUT
        JU   P4NX0
*
DBLFILL RST  1  RESET DOUBLEFILL FLAG
        JU   COMPINTR  COMPUTE INTERSECTION
*
*   RESTORE NEGATIVE SIGN
SGNX   PTR   SGNXRTN

```

```

SAR  B112
RTA  SGNXR1N
LOR  MASK1
RTA  SGNXR1N

```

```

*
* DETERMINATION OF X POSIT. IN SCAN LINE
* X VALUE ASSUMED TO BE IN A REG
* XR8 IS WORD COUNT
* XR1 IS BIT NUMBER
* FILL FLAG = FLAG 4
*
* DETERMIN WORD NO. & BIT NO.
*

```

```

DTRXPO      STAH  TEMP
            LDX   8,0,M
            LDX   1,0,M
            SBUH  XZERO  SUB LFT DGE LMT
            JL    P4NX10A  00FOV
            LDB   ZIP
            SRA   15
            DVD   HTEN
            JS    RNDUP
P4NX10      SBUH  32,M
            JL    P4NX11   J LT 0
            ICL   8,SCUDMX
            JU    P4NX5    00FOV
            IMP   8,2,M    = 0
            JU    P4NX10

```

```

*
* LINE ONLY PARTIALLY OUT OF VIEW
P4NX10A     JGF   P4NX10B,4  IS FILL FLG SET
            JU    P4NX5    NO, RETURN
P4NX10B     SRA   15  SCALE FOR DIVISION
            LDB   ZIP
            DVD   HTEN
            JS    RNDUP
            SRA   16  SHIFT TO LOAD XR1
P4NX10C     JN    P4NX10D  JMP IF NEG
            LXA   1      LD XR1
            JU    P4NX13  GO FILL
P4NX10D     ADU   1,M  INCR A REG
            IMN   2,1,M  DECR FILL COUNT
            JU    P4NX10C  IF NOT ZERO GO HERE
            RST   4
            JU    P4NX5    RETURN

```

```

*
*
P4NX11     ADUH  32,M

```

```

SRA 15 SHFT & MLY X 2
LXA 1
*
* PLACE BIT IN SCAN WORD
*
P4NX13 LDA SCANWD,8 GET SCAN WD
LOR MASK,1 ADD MASK
STA SCANWD,8 RTN WORD
*
JGF P4NX14,4 IS FILL FLG SET
JU P4NX5 NO, RETURN
P4NX14 RST 4 RESET FILL FLAG
P4NX14A IMN 2,1,M DECR FILL COUNT
JU P4NX15
JU P4NX5 RETURN
P4NX15 IMP 1,2,M
ICL 1,64,M IS IT 64
JU P4NX16 YES
LOR MASK,1
STA SCANWD,8
JU P4NX14A
*
P4NX16 ICL 8,SCWDMX IS IT END OF SCAN WDS
JU P4NX5 YES, RETURN
IMP 8,2,M NO, INCR WD PTR
LDX 1,0,M
LDA SCANWD,8
LOR MASK,1
STA SCANWD,8
JU P4NX14A
*
* COMPUTE SLOPE
*
COMPSLP PTR SLPRTN
LDAH XP2
SBU XP
JN COMPN1
LDAH XP
JU DTRXPO
COMPN1 STA TEMP
LDAH YP2
SBU YP
SRA 15
LDB ZIP
DVD TEMP
STA SLOPE
RTA SLPRTN
*

```

* COMPUTE INTERSECTION

*

```
COMPINTR JS COMPSLP
          LDAH YSCAN
          SBU YP
          SRA 15
          LDB ZIP
          DVD SLOPE
          JS RNDUP
          ADU XP
          STAH X0
```

*

* FILL MODE FOR SHALLOW ANGLES REL. TO RASTER

```
SLOPECHK LDA 2,M LD ONE
          LDB ZIP
          DVD SLOPE COMPUTE
          JL COMPLEMENT
CKSL JS RNDUP
      SRA 16
CKSL0 STA RECIPRO
      LXA 2
      ICL 2,2,M
      JN CKSL1 RETURN IF 0
      JU RTNCK NO, RETURN
CKSL1 LDA TEMP XP2-XP
      JG CKSL2
      LDA XP
      JU CKSL3
CKSL2 LDA XP2
CKSL3 SBU X0
      JL RTNCK RETURN IF NEG
      JN CKSL4 RETURN IF 0
      JU RTNCK
CKSL4 SRA 15
      LDB ZIP
      DVD HTEN
      SRA 16
      STA TEMP+4
      LDA RECIPRO
      LXA 2
      SET 4
      ICL 2,TEMP+4
      LDX 2,TEMP+4
      ICL 2,2,M
      IMN 2,1,M
      JU RTNCK NOT 0 OR LESS
      RST 4
RTNCK LDA X0
```

```

        JU   DTRXPO
*
* REVERSE COMPLEMENT
COMPLEMENT SBU 1,M
           EXO ALLONES
           JU   CKSL
*
* FILL COMPUTATION
*
FILL      SET   4   SET FILL FLAG
          LDAH  XP
          SBUH  XP2
          SRA   15
          LDB   ZIP
          DVD   HTEN
          JS    RNDUP
          JG    FILLNX
          LDAH  XP2
          SBUH  XP
          SRA   15
          LDB   ZIP
          DVD   HTEN
          JS    RNDUP
          SRA   16
          LXA   2
          LDAH  XP
          JU    DTRXPO
FILLNX   SRA   16
          LXA   2
          LDAH  XP2
          JU    DTRXPO
*
* OUTPUT SECTION
*
OUTPUT   JS     TVOUT
          JGW   OL1,1   IF SWITCH 1 SET OUTPUT TO LINEPRINTER ALSO
* CLEAR OUTPUT BUFFER
CLRBUFF  LDA    ZIP    CLEAR A REG
          LXA   4
CLR       STA   SCANWD,4
          IMP   4,2,M
          ICL   4,16,M
          JGU   CONTINUE
          JGU   CLR
CONTINUE LDA    PC
          ADF   FONE
          STA   PC
          ICL   3,IRASTN

```

```
      JGU   OL2
      IMP   3,1,M
      LDX   4,0,M
      JGU   P4ST
*   OUTPUT TO LINEPRINTER
OL1   JS    LINEPRT
      JGU   CLRBUFF   GO CLEAR OUTPUT BUFFER
*
OL2   JGW   OL3.1   IF LINEPRINT SW SET DO TOP OF FORM
      RTA   ISECTRTH
OL3   JS    TOFORM
      RTA   ISECTRTH
*
      END
      END
>
```

*** VARIAN PRINTER PLOTTER SUBROUTINE

*
*
*
*

DATAOUT SETX BFDA RASTER LINE DATA OUTPUT--CONTAINS 3 BLANK WDS
START SETX 8570

ORG START

RASTMODE HEX 0BE0

REMOENAB HEX 0B20

TOPOFORM HEX 0BB3

SYNCSTEP HEX 0B23

*

XR2SV HEX 0

XR3SV HEX 0

XR4SV HEX 0

WDCOUNT HEX 16

TEMP HEX 0

*

OUTCMND HEX 00000A00

*

OPRTN HEX 0

WAITRTN HEX 0

ZIP HEX 0

*

VPPRTN HEX 0

TOFRTN HEX 0

LFRTN HEX 0

*

LF PTR LFRTN

JS ONE

LDA SYNCSTEP

DOA 22, C, K

RTA LFRTN

*

*

TFORM PTR TOFFTN

LDA REMOENAB

DOA 22, C, K

JS ONE

LDA TOPOFORM

DOA 22, C, K

RTA TOFRTN

*

PTR VPPRTN

LDA ZIP

STA DATAOUT CLEAR LEFT BORDER OF LINEPRINTER

STA DATAOUT+2

```

          STA  DATAOUT+4
          STX  2,XR2SV  SAVE XR2
          STX  3,XR3SV  SAVE REG 3
          STX  4,XR4SV  SAVE REG 4
*
BEGIN    LDA  REMOENAB
          DOA  22,C,K
          JS   ONE
          LDA  RASTMODE
          DOA  22,C,K
          RST  15
          LDX  1,2,M   NUMBER OF VERTICAL BITS PER POINT, -1
LP5      LDX  4,ZIP   WORD COUNTER
LP2      LDX  2,7,M   BIT COUNTER
          LDA  ZIP
          LDBH DATAOUT,4
          SRLD 16  SHIFT DATA TO RT HF B REG
LOOP     SRCD 1   SHIFT BIT B31 TO BIT A0
          SRA  2   SIGN EXTEND A REG 1 BIT
          IMN  2,1,M
          JU   LOOP
          JGF  LP1,1
          STA  TEMP
          LDA  ZIP
          LDX  2,7,M
          SET  1
          JU   LOOP
* SET UP TO OUTPUT FORMATTED DATA
LP1      EAB
          JS   OUT
          LDB  TEMP
          JS   OUT
          RST  1
* INCREMENT WORD POINTER
          IMP  4,1,M
          ICL  4,WDCOUNT  IS LAST WORD
          JU   LP3        YES
          JU   LP2        NO
* REPEAT LINE
LP3      JS   LF
          IMN  1,1,M   DECREMENT VERTICAL BIT COUNT.
          JU   LP5
LP4      RST  15
* RESTORE INDEX REGISTERS
          LDX  2,XR2SV  RESTORE XR2
          LDX  3,XR3SV  RESTORE REG 3
          LDX  4,XR4SV  RESTORE
*

```

```

          RTA  VPPRTN
*
*  WAIT ROUTINE
ONE      PTR  WAITRTN
TWO      DIA  22,K
          SAM  14,M
          RTA  WAITRTN
          JU   TWO

*
OUT      PTR  OPRTN
          LDX  3,2,M  BITE COUNTER
LP8      JS   ONE
          LDA  ZIP
          SLLD 8
          LOR  OUTCMND
          DOA  22,C,K  OUTPUT DATA
          IMN  3,1,M
          JU   LP8
          RTA  OPRTN

*
*
          END
          END
>

```

* TV RASTER OUTPUT ROUTINE

*
*
*
*
*
*

THIS PROGRAM OUTPUTS TO A TV SCREEN

START SETX 8570
TVOUT SETX 85A8
DATAOUT SETX BFE0 OUTPUT DATA BUFFER

*

ORG START
TVDATA HEX FF705FF0 FIRST 10 BITS ARE COMPL OF NO. OF WDS
RASTRTN HEX 0 LAST 16 BITS ARE START LOC OF DATA SHFTD 1 BIT
ZIP HEX 0 TO THE RIGHT (BFE0)
XR4SV HEX 0

*

ORG TVOUT
PTR RASTRTN
STX 4,XR4SV SAVE INDEX REGISTER
LDA TVDATA
DOA 19,K
EMI

RCK DIA 19,K
SAM 1,M CHECK WORD COUNT ZERO
JU RCK
LDA ZIP CLEAR BUFFER
LXA 4

CLR STA DATAOUT,4
IMP 4,2,M
ICL 4,16,M
JU CONTINUE
JU CLR

CONTINUE LDX 4,XR4SV
RTA RASTRTN

*

END
END

* PAPER TAPE READ AND TELETYPE OUTPUT ROUTINE

*

*

*

BEGIN SETX 8630
 ORG BEGIN
CHARSV HEX 0
TRRTN HEX 0
TTWRRTN HEX 0
MASK HEX 80000000
ZIP HEX 0
ENHSR HEX 02DA1AED

*

* PAPER TAPE READ ROUTINE

* PROGRAM READS 7 BIT ASCII CODE INTO LOC. CHARSV

* PROGRAM SKIPS BLANKS

TAPEREAD PTR TRRTN
TAPE0 LDA ENHSR ENABLE READER
 DOA 16,C,K OUTPUT ENABLE
TAPE1 DIA 16,C,K READ STATUS
 SAM 16384,M IS TAPE READER RDY
 JU TAPE2 YES, GO READ CHAR
 JU TAPE1 NO, CK AGAIN
TAPE2 DIA 16,K INPUT CHAR
 AND 127,M MASK PARITY
 STA CHARSV SAVE CHARACTER
 JN TAPE3 IS CHAR A BLANK (00)
 JU TAPE0 YES, READ AGN
TAPE3 RTA TRRTN RETURN FROM SUBROUTINE

*

* TELETYPE OUTPUT ROUTINE

* DATA ASSUMED TO BE IN B REG. LEFT JUSTIFIED

*

TTYWRITE PTR TTWRRTN
TTY0 DIA 16,C,K READ STATUS
 SAM 32768,M IS TTY BUSY
 JU TTY01 NO, OUTPUT CHAR
 JU TTY0 YES, CK AGN
TTY01 LDA ZIP CLEAR A REG.
 SLLD 8 SHIFT 8 BITS TO A REG.
 JN TTY03 OUTPUT IF NOT ZERO
 RTA TTWRRTN GO TO RTN IF ZERO
TTY03 LOR MASK SET TTY OUTPUT BIT
 DOA 16,K OUTPUT CHAR.
 JU TTY0 GO OUTPUT NXT CHAR
 END
 END

>

12

```

* PROGRAM TO FORMAT AND COMPRESS CONTOUR DATA
*
*
*
* THIS PROGRAM ACCEPTS DATA IN THE FOLLOWING FORM
*      *XXXX/YYYY, . . . ., XXXX/YYYY, EOF
* THE * INDICATES HIDDEN LINES
* EOT IS THE END OF TAPE CHARACTER -- 04
* EOF IS AN END OF FILE CARD -- MULTIPUNCH 6 8
*
* FAST SCRATCH PAD MEMORY ASSIGNMENTS
SUM      SETX  3E00
SV1      SETX  3E02
*
I14TRP   SETX   7FBC   INTERRUPT 14 TRAP LOCATION
I14RTN   SETX   7FFC   INTERRUPT 14 TRAP RETURN
BEGIN    SETX   90C0
          ORG   BEGIN
INSTR1   JGU    PUNTRP   PUNCH TRAP WAIT LOOP
ENABLP   HEX    02BA616D  ENABLE PUNCH
DISIO    HEX    02DA616D  DISABLE ALL DEVICES
TEMP     BSS    8
INT14    HEX    20000000
RUBOUTS  HEX    7F7F7F7F
EOT      HEX    00000004
EOF      HEX    0000003E  END OF FILE CHARACTER
ASTER    HEX    0000002A
SPACE    HEX    00000020
COMMA    HEX    0000002C
SLASH    HEX    0000002F
SIGN     HEX    80000000
LMINUS   HEX    2D000000
LSPACE   HEX    20000000
MASK2    HEX    7FFFFFFF
MASK30   HEX    00000030
MASK40   HEX    00000040
DRANGE   HEX    0000003F
SCFACT   HEX    00000001
ONE      HEX    00000001
TEN      HEX    0000000A
HUND     HEX    00000064
THOU     HEX    000003E8
TENTHOU  HEX    00002710
*
DATAWD   HEX    0
XVALUE   HEX    0
YVALUE   HEX    0

```

```

XBINARY  HEX  0
YBINARY  HEX  0
XTOTAL   HEX  0
YTOTAL   HEX  0
XDIFF    HEX  0
YDIFF    HEX  0
MAXDEL   HEX  0
COMPDATA HEX  0
ASCTRTN  HEX  0
MESSORTN HEX  0
KOUNT    HEX  0
DUMMY    HEX  0
RTN1     HEX  0
RTN2     HEX  0
PUNRTN   HEX  0

```

*

```

      JGW  *+4,0  IS SW 0 SET
      JS   MESSO NO TYPE MESSAGE

```

*

* PUNCH LEADER

*

```

LEADER  LDX  1,25,M YES
        LDB  RUBOITS
        JS   PUNCHR PUNCH LEADER
        IMN  1,1,M
        ICL  1,1,M
        JGU  LEADER+2

```

* INITIALIZE SECTION

*

```

INIT    LDX  1,0,M
        LDX  2,0,M
        LDX  3,0,M
        LDX  4,0,M
        LDX  5,0,M
        LDX  6,0,M
        LDX  7,0,M
        RST  15      RESET ALL FLAGS
        SET  1       SET FLAG 1
        LDA  0,M    CLEAR A REGISTER
        STA  DATAWD

```

*

*

* READ CARD

*

```

RC      LDX  8,0,M  CLEAR BUFFER POINTER
        JS   RDRPRT  READ A CARD AND LIST ON LINEPRINTER

```

* CHECK FOR END OF FILE CARD

```

      LDA  0,M

```

```

LDBH  CARDBUFF  LOAD FIRST CHARACTER ON CARD
SLLD  8        SHIFT CHARACTER TO A REGISTER
LXA   9        LOAD INDEX REGISTER FOR CHECK
ICN   9,EOF IS IT AN END OF FILE
JGU   PNCHEOF  GO PUNCH AN EOF ON PAPER TAPE
* BEGIN CHECK OF CHARACTERS
CK0   LDA  0,M  CLEAR A REGISTER
      LDBH  CARDBUFF,8  GET CHARACTER
      SLLD  8        SHIFT CHARACTER TO A REGISTER
      STA  TEMP  SAVE CHARACTER
      LXA  9        TRANSFER TO REGISTER FOR CHECKING
      ICN  9,SPACE IS IT A SPACE
      JGU  INCR NO, GO INCREMENT BUFFER POINTER
* CHECK IF IT IS A NUMBER
      ICL  9,58,M IS IT LESS THAN 58
      JGU  CK1  NO, NOT A NUMBER
      ICL  9,48,M YES, IS IT LESS THAN 48
      JGU  PACK NO, IT IS A NUMBER - GO PACK
CK1   ICN  9,SLASH IS IT A SLASH
      JGU  XEND YES, TERMINATE X FIELD
      ICN  9,COMMA IS IT A COMMA
      JGU  YEND YES, TERMINATE Y FIELD
      ICN  9,ASTER IS IT AN ASTERISK
      JGU  HFLAG YES, GO SET HIDDEN LINE FLAG
      JGU  ERMES1 NO, THEN IT IS AN INVALID CHARACTER
HFLAG SET  2    YES, SET HIDDEN LINE FLAG
      JGU  INCR GO INCREMENT BUFFER POINTER
*
* INCREMENT BUFFER POINTER
INCR  IMP  8,1,M INCREMENT BUFFER POINTER
      ICL  8,80,M IS IT END OF CARD
      JGU  INCR1 YES, GO TERMINATE LINEPRINTER LINE
      JGU  CK0 NO, GET NEXT CHARACTER
INCR1 LDB  LEFTCR TERMINATE LINEPRINTER LINE
      JS  LPMESG OUTPUT CR
      JGU  RC    GET NEXT CARD
*
PNCHEOF LDB  EOT  LOAD END OF TAPE CHARACTER FOR OUTPUT TO TAPE
        SLLD  24  POSITION CHARACTER FOR OUTPUT
        JS  PUNCHR GO PUNCH EOT CHARACTER
        HLT
        JGU  LEADER GO BEGIN AGAIN
*
* NUMBER PACK ROUTINE
*
PACK   LDA  TEMP
        AND  15,M
        STA  TEMP

```

```

LDA DATAWD
SLL 4
LOR TEMP
STA DATAWD
IMP 2,1,M
ICL 2,5,M
JGU ERMES2 INPUT DATA OUT OF RANGE
JGU INCR GO INCREMENT BUFFER POINTER
*
* TERMINATE FIELD NO. 1
*
XEND LDA DATAWD
STA XVALUE
LDA 0,M
STA DATAWD
LDX 2,0,M
JGU INCR GO INCREMENT BUFFER POINTER
*
* TERMINATE FIELD NO. 2
*
YEND LDA DATAWD
STA YVALUE
LDA 0,M
STA DATAWD
LDX 2,0,M
LDA XVALUE
JS DBC
STA XBINARY
LDA YVALUE
JS DBC DECIMAL TO BINARY CONV
STA YBINARY
JGU WDCOMR
*
* DECIMAL TO BINARY CONVERSION ROUTINE
*
DBC PTR RTN1
STA SV1
LDS 8192,M SET SR6
LDA 0,M
STA SUM
LDB 0,M
LDX 5,0,M SET UP PTR
LDA SV1
SHCYL AND 15,M MASK
MUL ONE,5 MUL BY UNITS
SRAD 1
EAB
ADUR SUM,7 ADD TO FAST SCR PAD

```

```

      IMP 5,2,M INC BY 2
      ICN 5,10,M HAS IT BEEN 5 CHAR
      JGU SREST YES
      LDA SV1 NO
      SRA 4
      STA SV1
      ICN 5,8,M HAVE 4 CHAR BEEN PROCESSED
      JGU *+4
      JGU SHCYL
      LXA 0
      ICL 0,7,M XR0 < 7
      JGU *+4
      JGU SHCYL
      JGU ERMES3 CONV DATA OUT OF RANGE
SREST LDA SUM
      RTA RTN1

```

```

*
* WORD COMPRESSION ROUTINE
*

```

```

WDCOMR JGF NX2,1
      JGU NX1
NX2 LDA XBINARY
      STA XTOTAL
      LDA DRANGE
      MUL SCFACT
      EAB
      SRA 1
      STA MAXDEL
      LDA YBINARY
      STA YTOTAL
      RST 1 RSET INITIAL FLG
      JGU STRTWD
NX1 LDA XBINARY CK MAG X
      SBU XTOTAL FIND DELTA X
      STA XDIFF SAVE DIF
      JAG *+8 JMP IF DELX + OR 0
      ADU MAXDEL ADD MAX DELTA
      JAL STRTWD JMP IF -
      JGU *+6
      SBU MAXDEL
      JAG STRTWD
      LDA YBINARY
      SBU YTOTAL
      STA YDIFF
      JAG *+8
      ADU MAXDEL
      JAL STRTWD
      JGU *+6 USE DELTA FORMAT

```

SBU MAXDEL
JAG STRTWD

*
* DELTA WORD FORMATTING ROUTINE
*

LDA XBINARY
STA XTOTAL
LDA YBINARY
STA YTOTAL
IMP 1,1,M
LDA 0,M
STA COMPDATA
LDA XDIFF
AND 127,M MASK ANY GARBAGE
LOR COMPDATA
SLL 8
STA COMPDATA
LDA YDIFF
AND 127,M
JGF NX3,2 IS IMAG FLG SET
JGU *+4
NX3 LOR 128,M
LOR COMPDATA
SLL 16
EAB
RST 2 RESET IMAG FLG
JS ASCNUM
LDB LSPACE LOAD SPACE
JS LPMESG OUTPUT TO LINEPRINTER
JGU CONTINUE

*
*
* OUTPUT TO PAPER TAPE AND
* OUTPUT TO TTY IN ASCII NUMBERS
* ASSUMES DATA IN B REGISTER
* 16 BIT OR 4 CHAR OUTPUT IN HEX
*

ASCNUM PTR ASCTRTN
LDX 5,0,M
LDA 0,M
STA TEMP+2 CLR
ASCYL SLLD 4 SHIFT CHAR TO A
STA TEMP SV CHAR
SBU 9,M SUBTRACT 9
JAL THIRTY JMP IF < 9
JAN FORTY JMP IF NOT 0
JGU THIRTY
FORTY LOR MASK40 ASCII LETTER CODE

```

THIRTY      JGU  *+6
            LDA  TEMP  RECOVER CHAR
            LOR  MASK30  ASCII NUMBER CODE
            STA  TEMP  SV CHAR CODE
            LDA  TEMP+2  LOAD CURRENT WD
            SLL  8      MK RM FO NX CHAR
            LOR  TEMP  ADD NX CHAR
            STA  TEMP+2  SV CURRENT WD
            LDA  0,M
            IMP  5,1,M
            ICL  5,4,M
            JGU  *+4
            JGU  ASCYL
            LDB  TEMP+2
            JS   LPMESG  OUTPUT TO LINEPRINTER
            LDB  TEMP+2
            JS   PUNCHR
            RTA  ASCTRTN

*
* START WORD FORMATTING ROUTINE
*
STRTWD      LDA  XBINAR
            STA  XTOTAL
            SLL  16
            LOR  SIGN   SET SIGN BIT
            IMP  1,1,M  INCR WORD COUNT
            EAB
            JS   ASCNUM  OUTPUT TO TTY
            LDB  LMINUS  LOAD DASH
            JS   LPMESG  OUTPUT TO LINEPRINTER
            LDA  YBINAR
            STA  YTOTAL
            SLL  16
            JGF  PL6,2  CK IMAG FLG
            AND  MASKZ
            JGU  *+4
PL6         LOR  SIGN
            RST  2
            IMP  1,1,M
            EAB
            JS   ASCNUM  OUTPUT Y TO TTY
            LDB  LSPACE  LOAD SPACE
            JS   LPMESG  OUTPUT TO LINEPRINTER
            JGU  CONTINUE

*
CONTINUE   LDA  0,M  CLEAR A REGISTER
            STA  DATAWD
            JGU  INCR  GO INCREMENT BUFFER POINTER

```

```

*
*      ERROR MESSAGES
*
ERMES1   LDA   5,M
          STA   KOUNT
          LDB   TEMP
          JS    LPMESG   OUTPUT TO LINEPRINTER
          LAE   ERRM1
          STA   DUMMY
          JS    MESSOUT
          JGU   INCR      GO INCREMENT BUFFER POINTER

*
ERMES2   LDA   8,M
          STA   KOUNT
          LAE   ERRM2
          STA   DUMMY
          JS    MESSOUT
          JGU   INCR      GO INCREMENT BUFFER POINTER

*
ERMES3   LDA   7,M
          STA   KOUNT
          LAE   ERRM3
          STA   DUMMY
          JS    MESSOUT
          JGU   CONTINUE

*
* MESSAGE OUTPUT ROUTINE
*
MESSOUT  PTR   MESSORTN
          LDX   4,0,M
          LDB   DUMMY,I
          JS    LPMESG   OUTPUT TO LINEPRINTER
          LAE   DUMMY,I
          ADU   2,M
          STA   DUMMY
          IMP   4,1,M
          ICL   4,KOUNT
          RTA   MESSORTN
          JGU   MESSOUT+4

*
MESSO    PTR   RTN2
          LDA   15,M
          STA   KOUNT
          LAE   MESS1
          STA   DUMMY
          JS    MESSOUT
          RTA   RTN2
*

```

```

* PROGRAM TO READ CARDS AND LIST ON LINEPRINTER
*
* SWITCH 3 INHIBITS LINEPRINTER
*
RRRTN    HEX    0
*
RDPRNT   PTR    RRRTN
NXTCD    JS     READCD    GO READ A CARD
          LDX    1,0,M    INITIALIZE BUFFER INDEX
PRNTCD   LDBH   CARDBUFF,1  GET STORED CHARACTER
          JS     LPMESG   OUTPUT CHARACTER
          IMP    1,1,M    INCREMENT BUFFER INDEX
          ICL    1,80,M   TEST FOR END OF CARD
          JGU    TERMLN   END, TERMINATE LINE ON LINEPRINTER WITH CR
          JGU    PRNTCD   NOT END, PRINT NEXT CHARACTER
TERMLN   LDB    LEFTCR    LOAD B REG WITH CODE FOR CARRIAGE RETURN
          JS     LPMESG   OUTPUT CARRIAGE RETURN TO LINEPRINTER
          RTA    RRRTN    RETURN
*
*
* SUBROUTINE READCD
* READ ONE CARD INTO CARDBUFF
* DATA IS STORED IN HALFWORDS LEFT JUSTIFIED
*
LEFTCR   HEX    0D000000
CARDRTN  HEX    0
CARDBUFF BSS    80
*
READCD   PTR    CARDRTN
          LDX    1,0,M    INITIALIZE BUFFER INDEX
CDWT     DIA    23      GET CARDREADER STATUS
          SAM    256,M   CHECK CR READY
          JGU    CDWT    WAIT FOR READY
CDLOOP   DIA    23      READ CARDREADER STATUS
          SAM    4096,M  CHECK FOR CYCLE FINISHED
          JGU    CDU     CYCLE COMPLETE, CONTINUE
          JGU    CDLOOP  NOT FINISHED YET, CHECK AGAIN
*
CDU      DOA    23,C    PICK A CARD
CD2      DIA    23      READ STATUS
          SAM    512,M   CHECK IF DATA RDY
          JGU    CD2    NOT READY, CK AGAIN
          AND    127,M   RDY, KEEP 7 DATA BITS
          SLL    24      LEFT JUSTIFY
          STAH   CARDBUFF,1  STORE CHARACTER
          IMP    1,1,M   INCREMENT BUFFER INDEX
          ICL    1,80,M  TEST FOR END OF CARD
          RTA    CARDRTN  END, EXIT

```

```

      JGU   CD2   NOT END, GET NEXT CHARACTER
*
*
*   SUBROUTINE LPMESG           CALL JS LPMESG
*                               DATA TO BE PRINTED IN B REG LEFT JUSTIFD
*
LPRTN   HEX   0
*
LPMESG   PTR   LPRTN
      JGW   LP3,3   SKIP LINE PRINTER IF SW 3 SET
*   SEND REMOTE ENABLE
      LDA   2848,M
      DOA   22,C,K
*   CHECK FOR RDY
      DIA   22      READ STATUS
      SRC   2
      JL    *-2     NOT RDY, WAIT
*   SEND CHAR MODE SELECT
      LDA   2880,M
      DOA   22,C,K
*   CHECK FOR NOT BSY
      DIA   22
      SRC   3
      JL    *-2     BSY, WAIT
*   PUT ASCII CHARS OUT TO LP
LP2      LDA   0,M
      SLLD  8      BRING NEXT CHAR TO A
      JN    LP1    NOT ZERO, PROCEED
      JU    BOF    ZERO DATA, CK BOF AND RETURN
LP1      LOR   2048,M   SET SINGLE CHAR MODE
      DOA   22,C,K   OUTPUT CHAR
*   CHECK FOR RDY, BSY, PC BSY
      DIA   22
      SAM   14,M    CK 3 BITS
      JGU   LP2    OK, GET NEXT CHAR
      JGU   *-5    NOT OK, WAIT
*
BOF      DIA   22    CHECK FOR BOTTOM OF FORM
      SRC   5
      JRG   LP3    NO BOF, RETURN
*   BOF FOUND - ISSUE TOF
      LDA   2995,M
      DOA   22,C,K
*   WAIT FOR PC NOT BSY
      DIA   22
      SRC   4
      JL    *-2     BSY, WAIT
LP3      RTA   LPRTN   RETURN

```

*
* PUNCH ROUTINE (ASSUMES DATA IN B REGISTER)
*

PUNCHR PTR PUNRTN
LDA INSTR1 SET UP TRAP
STA I14TRP JMP FOR INT14
LDA ENABLP ENABLE PUNCH
DOA 16,C,K ISSUE COMMAND
LDA 0,M
PCYL SLLD 8
JN PUN JMP IF NOT 0
LDA DISIO DISABLE ALL.DEVICES
DOA 16,C,K ISSUE COMMAND
DPI DISABLE PROGRAM INT
RTA PUNRTN

*
PUN DOA 16,K OUTPUT CHAR
LDA INT14
STA TEMP
LDI INT14
EPI

* WAIT FOR FINISH LOOP
WAIT3 LDA TEMP IS FLG SET
JN WAIT3
JU PCYL

* TRAP LOOP FOR PUNCH
PUNTRP LDA 0,M
STA TEMP
LDA ENABLP RS PUN INT
DOA 16,C,K
RTA I14RTN

*
*
ERRM1 HEX 202D2D2D SP---
HEX 494E5641 INVA
HEX 40494420 LID_
HEX 43484152 CHAR
HEX 0D0A2020 CRLF__

*
ERRM2 HEX 0D0A2020 CRLF__
HEX 494E5055 INPU
HEX 54204441 T_DA
HEX 54412020 TA_
HEX 4F555420 OUT_
HEX 4F462052 OF_R
HEX 414E4745 ANGE
HEX 0D0A2020 CRLF__

*

ERRM3 HEX 0D0A2020 CRLF__
 HEX 434F4E56 CONV
 HEX 20444154 _DAT
 HEX 41204F55 A_OU
 HEX 54204F46 T_OF
 HEX 2052414E _RAN
 HEX 47450D0A GECRLF

*

MESS1 HEX 0D0A2020 CRLF__
 HEX 44415441 DATA
 HEX 20434F4D _COM
 HEX 50524553 PRES
 HEX 53494F4E SION
 HEX 2050524F _PRO
 HEX 4752414D GRAM
 HEX 0D0A2020 CRLF__
 HEX 53574954 SWIT
 HEX 43482023 CH_#
 HEX 30205354 0_ST
 HEX 4F505320 OPS_
 HEX 5052494E PRIN
 HEX 54204F55 T_OU
 HEX 54200D0A T_CRLF

*

END
END

>