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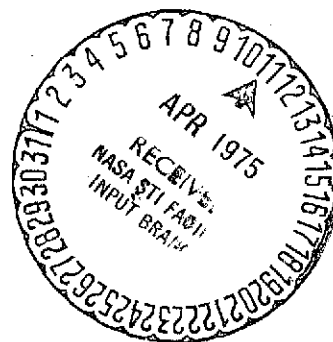
(NASA-CR-120703) VORTEX INFORMATION DISPLAY
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VORTEX INFORMATION DISPLAY SYSTEM PROGRAM
DESCRIPTION MANUAL

February 11, 1975



M&S COMPUTING, INC.

PREFACE

The Vortex Information Display System (VIDS) Program Description Manual explains the design of VIDS software that is used to collect and process wing-tip-trailing vortex data received from Laser Doppler Velocimeter Systems. VIDS was developed for NASA at Marshall Space Flight Center (Contract No. NAS8-25621, Mods. 17 and 18), under a joint NASA/FAA venture to study the effects of air disturbances created by moving aircraft.

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1. INTRODUCTION

The Vortex Information Display System (VIDS) provides flexible control through system-user interaction for collecting wing-tip-trailing vortex data, processing this data in real time, displaying the processed data, storing raw data on magnetic tape, and post processing raw data. The data is received from two asynchronous Laser Doppler Velocimeters (LDV's) and includes position, velocity, and intensity information. The raw data is written onto magnetic tape for permanent storage and is also processed in real time to locate vortices and plot their positions as a function of time.

The interactive capability enables the user to make real time adjustments in processing data and thereby provides a better definition of vortex behavior. Displaying the vortex information in real time produces a feedback capability to the LDV system operator allowing adjustments to be made in the collection of raw data. Therefore, both raw data and processing can be continually upgraded during flyby testing to improve vortex behavior studies. The post-analysis capability permits the analyst to perform in-depth studies of test data and modify vortex behavior models to improve transport predictions.

VIDS is composed of both PDP-11 support software and M&S Computing application software running under control of the PDP-11 operating system.

1.1 PDP-11 Support Software

The PDP-11 support software includes system programs and utilities designed by Digital Equipment Corporation (DEC) to support the PDP-11 user during execution of application programs. Specifically, the PDP-11 software components are:

- o Disk Operating System (DOS)
- o Verification Program (VERIFY)

Sections 2 and 4 of the Vortex Information Display System User's Manual discuss these PDP-11 components in detail.

1.2 M&S Computing Application Software

The M&S Computing application software is composed of routines that control program flow and that collect, store, process, and display data. These routines are grouped as follows:

- o Data Acquisition routines which input and output raw data.
- o FORTRAN routines which initialize variables, locate vortex centers, and provide interfaces between the assembly language I/O routines, the vortex location routines, and the display controller.

1.3 M&S Computing Support Software

The M&S Computing support software is composed of the display librarian which creates predefined displays in a library to be used and displayed by the application software.

1.4 Hardware Configuration

The hardware configuration (see Figure 1-1) required by VIDS is:

- o Digital Computer, PDP-11 series model 35 with 32K memory and 16 bit words - DEC.
- o Magnetic Disk Unit, RK05 - DEC.
- o Magnetic Tape Unit, TU10 - DEC.
- o Graphics Display Terminal, 4014 series terminal and 613 monitor - Tektronix, Inc.
- o Hard Copy Device, 4610 series - Tektronix, Inc.
- o Graphics Data Tablet, HW-1-11, Summagraphics.

Operation of VIDS hardware is discussed in Section 2, Vortex Information Display System User's Manual.

VIDS HARDWARE SYSTEM COMPONENTS

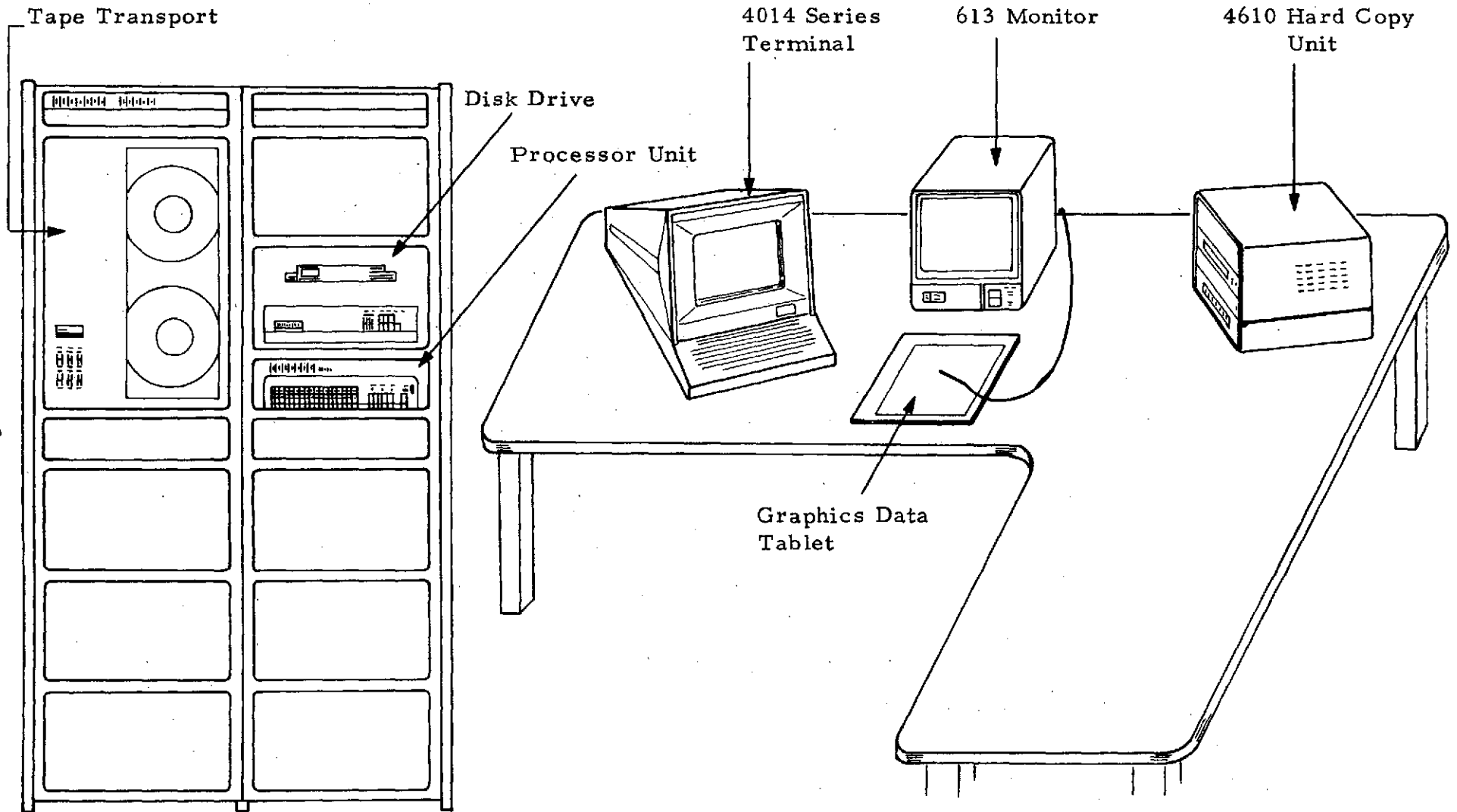


Figure 1-1

2. DATA ACQUISITION

The Data Acquisition portion of the Banning Vortex software system is written in assembly language to handle interrupts as quickly as possible. It is divided into three major portions:

1. ATVWS - initialization.
2. READ - acquire the data from the LDV's and write the data on the disk.
3. FILL - read the data from the disk and format it as required by the data processing functions.

Figure 2-1 depicts the overall data flow for the Data Acquisition function and illustrates the role of each software portion. Each of the three Data Acquisition portions will be described in this section, and the section will be organized as follows:

- o Overview of function
- o Interaction with other functions
- o Critical parameters
- o Parameters which define function capability
- o Module descriptions, which will include:
 - Purpose of module
 - Calling sequence
 - Other modules required
 - Critical parameters

Listings of the Data Acquisition software are contained in the Appendices.

If any of the specific items are not required for a particular portion of module description, then that heading and item will be omitted.

2.1 ATVWS Overview

This function is responsible for initialization of the hardware and software components which make up the Data Acquisition portion of the Banning Vortex system.

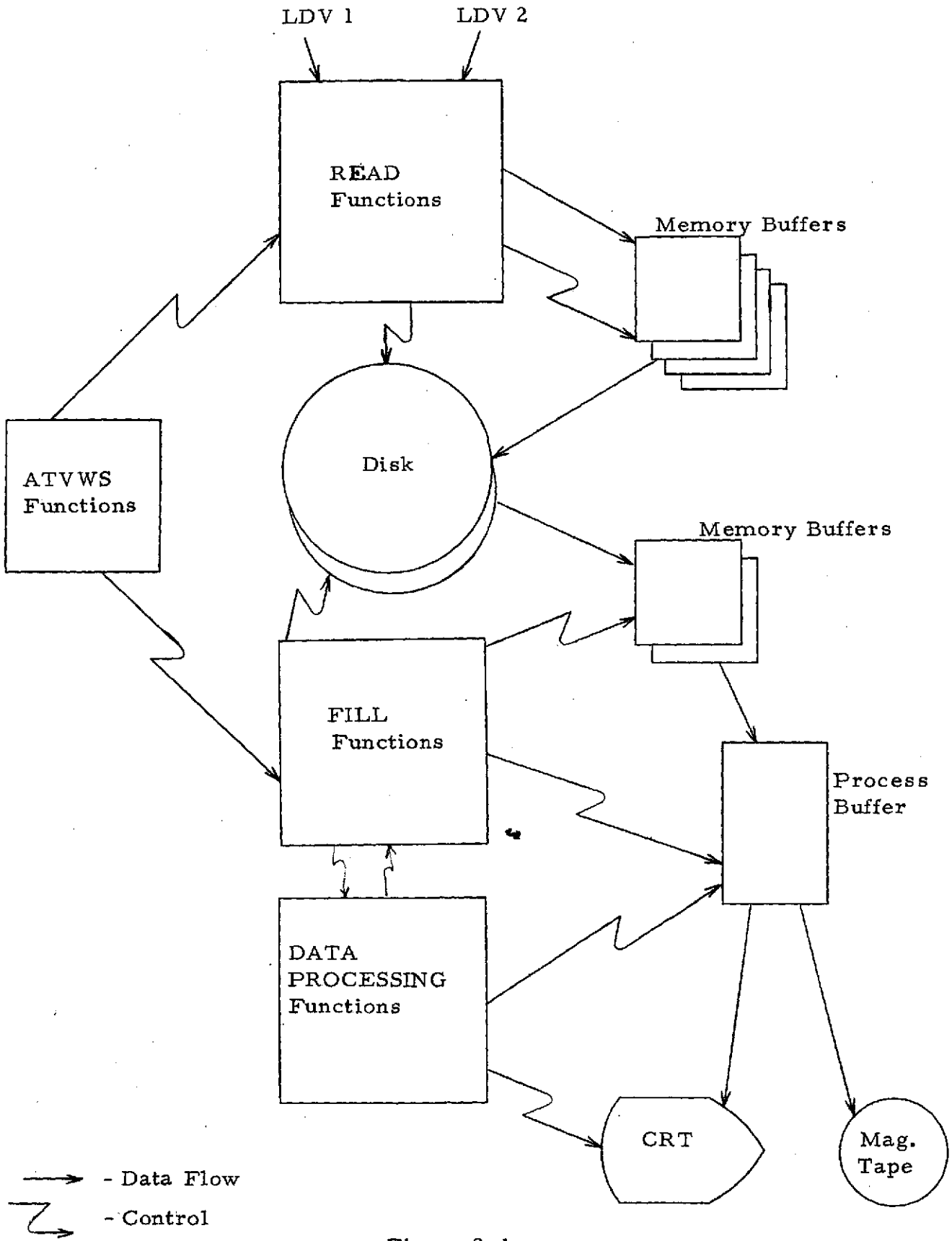


Figure 2-1

In particular, modules within this function perform the following:

- o Initialize the hardware interfaces (DR-11's).
- o Start flyby or test.
- o Stop flyby or test.
- o Start data collection.
- o Stop data collection.
- o Read plane type.
- o Initialize pointers and flags required by the software modules.

2.1.1 Interaction

This function interacts with the other two functions (READ and FILL) in that:

- o ATVWS initializes flags and indicators for those functions.
- o ATVWS contains the central logic to display all error messages which describe error conditions detected by any of the three Data Acquisition functions.

2.1.2 Critical Parameters

ATVWS relies on the flag IFLD which is common to Data Acquisition and Data Processing functions, and which indicates the LDV's required for any particular test. This flag controls routine INIT and must be set prior to entry, as follows:

IFLD = 0, both LDV's
IFLD = 1, LDV 2 only
IFLD = 2, LDV 1 only

2.1.3 Design Parameters

Additional error messages may easily be added simply by entering the address of the message in the list MSGAD. A particular message is displayed by executing a Jump (JMP) instruction to location HALT (which is GLOBAL) with the appropriate message index in R0. (Each index is a multiple of 2 which provides for word indexing.)

2.1.4 Module Descriptions

Module ATVWS

Purpose

The ATVWS module (Figure 2-2) initializes the interrupt vectors for the three DR-11's. It also initializes the disk file LDVS which is allocated to store the accumulated data. ATVWS is called by the Display Controller at the start of the system execution.

Calling Sequence

```
JSR   R5, ATVWS
```

(cannot be called via FORTRAN routine)

Modules Required

LKTRAN

INITDS

DISPIO

Module INIT

Purpose

The INIT module (Figure 2-3) initializes all software pointers and flags and enables the DR-11 interrupts. The latter permits detection of the request A and request B interrupts.

Calling Sequence

```
JSR   R5, INIT
```

or CALL INIT

Modules Required

INITBF

Critical Parameters

IFLDV is a control indicator which must be set prior to INIT call:

```
IFLD   =   0, both LDV's
```


ENABLE INTERRUPTS

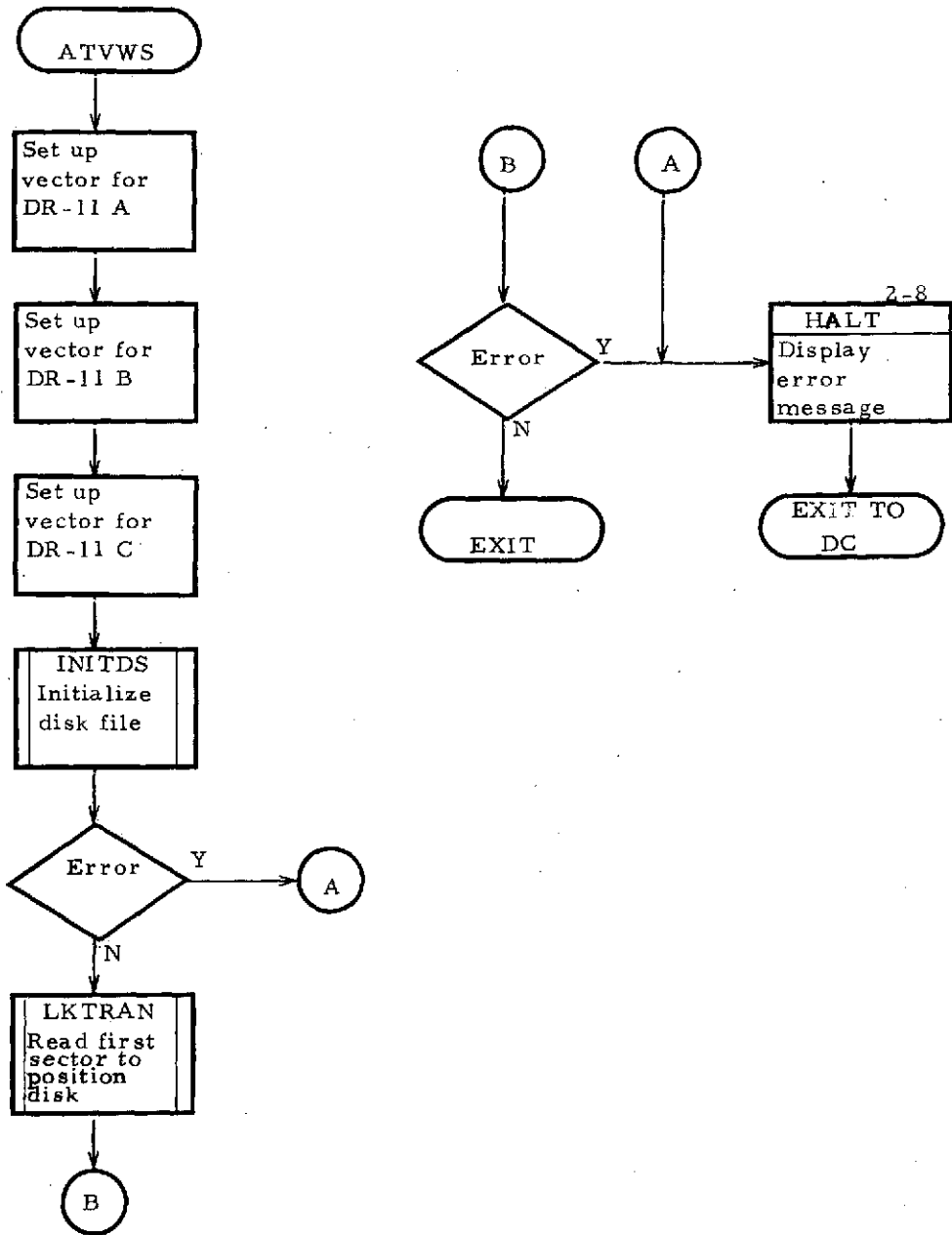


Figure 2-2

INITIALIZE

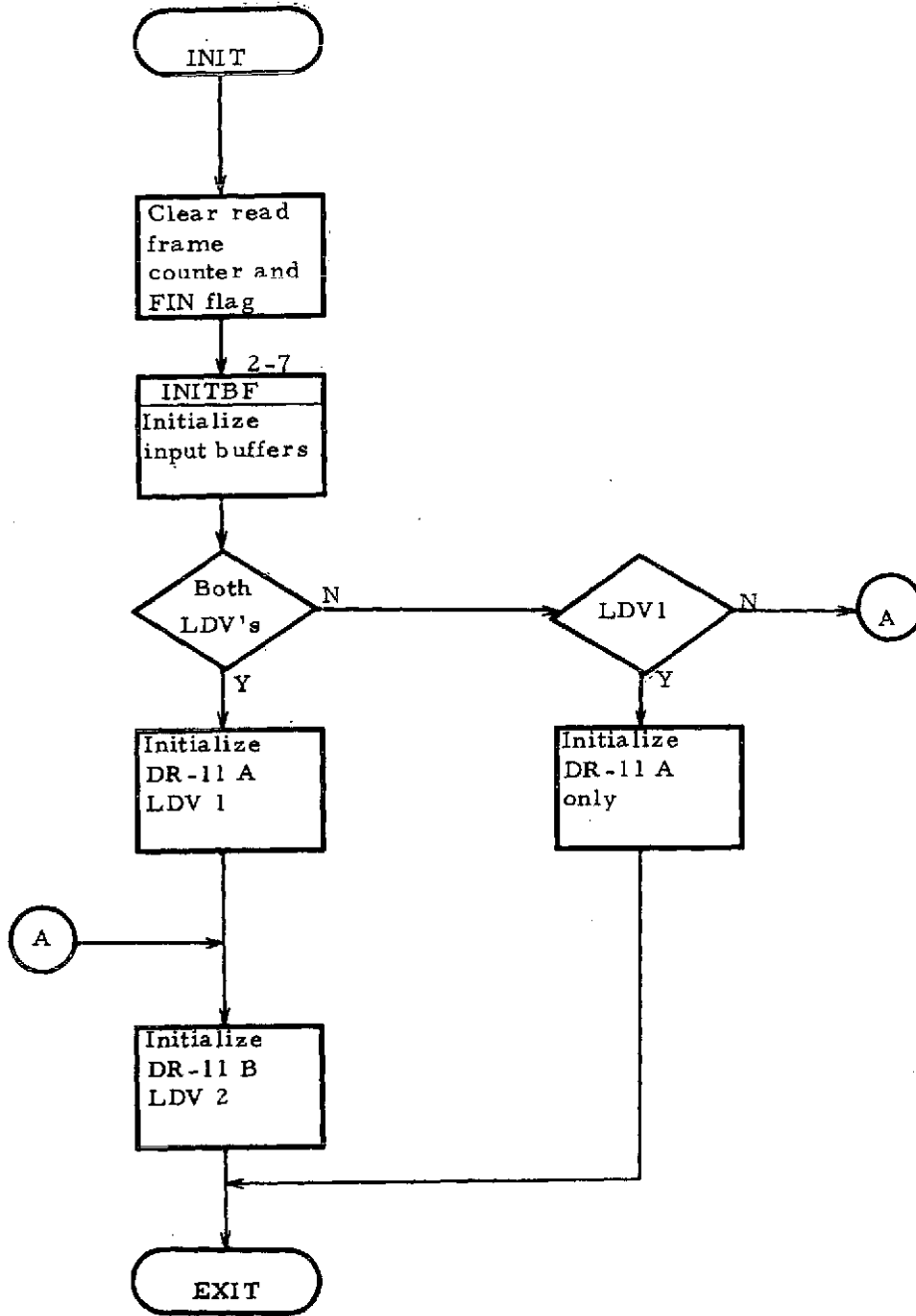


Figure 2-3

IFLD = 1, LDV 2 only

IFLD = 2, LDV 1 only

IFLD is the first word in common IFLDV.

Module DISABL

Purpose

The DISABL module (Figure 2-4) disarms the hardware interrupts for the two DR-11's. A software flag FIN (normally zero) is set to a positive one to denote end of test.

Calling Sequence

JSR R5,DISABL

or CALL DISABL

Module DISAB1

Purpose

The DISAB1 module (Figure 2-5) disarms the two interrupts for the DR-11 used to input the Start-of-Flyby signal and the plane type.

Calling Sequence

JSR R5,DISAB1

or CALL DISAB1

Module INTCA

Purpose

The INTCA module (Figure 2-6) responds to the interrupt generated by the DR-11 that specifies the Start-of-Flyby and plane identification. A Start-of-Flyby signal ends any current test and initializes the hardware and software in preparation for the start of another flyby.

Modules Required

DISABL

DISABLE
INTERRUPT 1

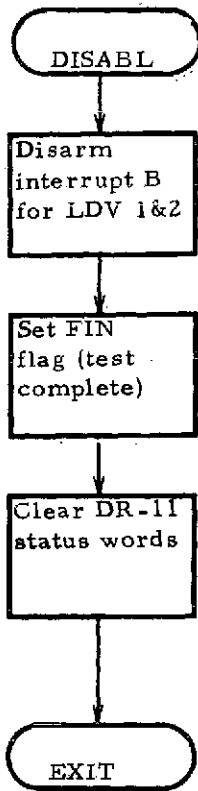


Figure 2-4

DISABLE
INTERRUPT 2

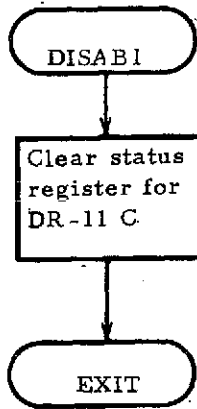


Figure 2-5

ENABLE FLYBY
INTERRUPT

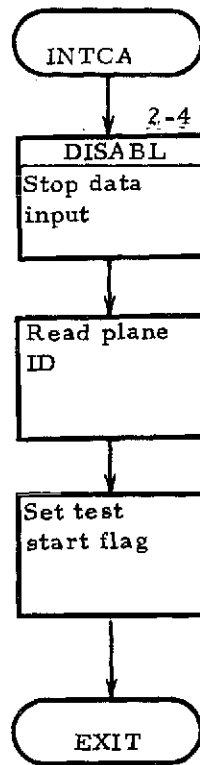


Figure 2-6

Module INITBF

Purpose

The INITBF module (Figure 2-7) initializes all the data input buffers and assigns a buffer to each of the LDV's. This module also initializes all software pointers and flags.

Calling Sequence

```
JSR    PC, INITBF
```

(Module cannot be called via FORTRAN routine).

Module HALT

Purpose

The purpose of the HALT module (Figure 2-8) is to stop or abort the current flyby, to display an appropriate message on the CRT, and to initialize the system for further test or flybys. This module is not a subroutine; it is the central error handling function.

Calling Sequence

```
MOV     ERR, R0    (set error message index (see Section 2.1.3)).  
JMP     HALT      (jump to error routine).
```

where:

ERR is a unique error number. Error numbers 2-8 are currently used and are assigned such that R0 may be used as a word index. That is, R0 contains an integer which is a multiple of 2.

Modules Required

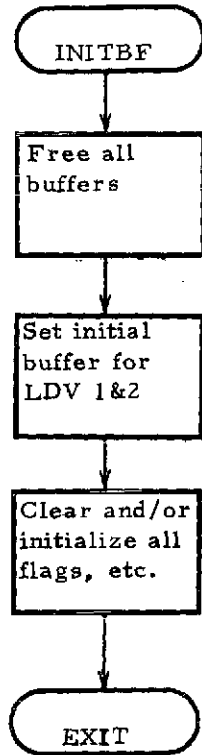
DISPIO

2.2 READ Overview

This function is responsible for acquiring the data for the Banning Vortex software system.

Modules within this function respond to the DR-11 interrupts, input the data words in response to the interrupts, accumulate the data in memory buffers, and write the data on the disk as the memory buffers are filled.

INITIALIZE
BUFFERS



ERROR PROCESS

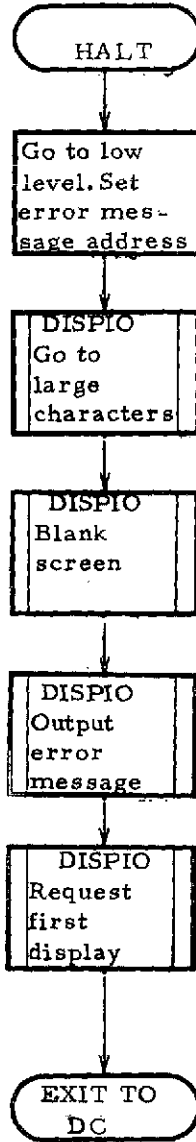


Figure 2-7

Figure 2-8

2.2.1 Interaction

This function interacts with ATVWS in that ATVWS initializes READ pointers and flags and enables the DR-11 interrupts which cause READ function responses. READ interacts with FILL in that FILL functions process data on the disk written by the READ functions. READ functions also maintain a count for the FILL functions to enable them to track the progress of each LDV

2.2.2 Critical Parameters

Modules within the READ function manage a pool of data input buffers. These buffers each contain 256 words, which is the physical size of a disk sector. Figure 2-9 illustrates the format of these data buffers. As can be seen by this figure, each buffer contains 248 data words and 8 control words. The number of buffers assigned to this buffer pool is critical to the system. Enough buffers to support input functions are required when the rate of input is at a maximum for both LDV's. This rate of input must be sustained during those periods (such as data being FILLED) when data cannot be written on the disk.

2.2.3 Design Parameters

Additional buffers may be added to the system; modules within READ are designed to manage any number. Location BUF contains the current number of buffers and must be changed as buffers are added or removed from the system.

Each buffer consists of two Reserve Block Word operators (.BLKW):

.BLKW	SIZB
.BLKW	SIZD

SIZB (number of control words) has been equated to 8; SIZD (number of data words) to 248. Changing either or both of these parameters will in turn change all data buffers.

2.2.4 Module Descriptions

Module INTAA

Purpose

The INTAA module (Figures 2-10 through 2-12) responds to the request A (end of frame (EOF)) interrupt for DR-11 A (LDV 1). Upon entry, this module inputs four data words (to clear the interrupt signal) and discards the data. If the interrupt is the first EOF for the flyby, the request B interrupt (data input) is enabled. Otherwise, the current buffer is marked to denote an EOF has occurred,

DATA BUFFER FORMAT

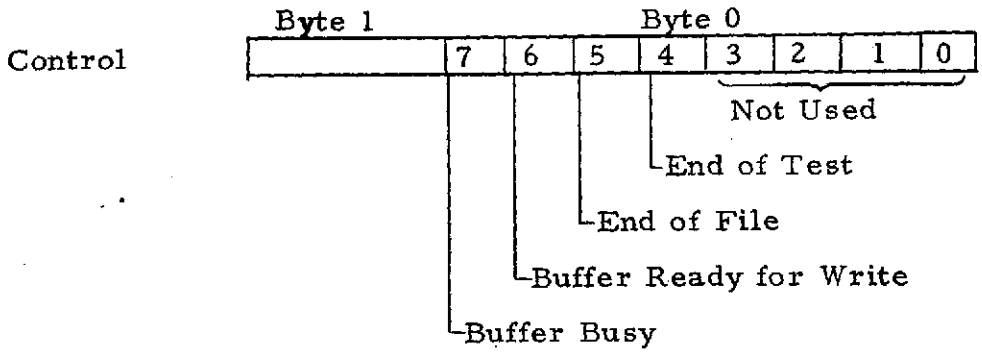
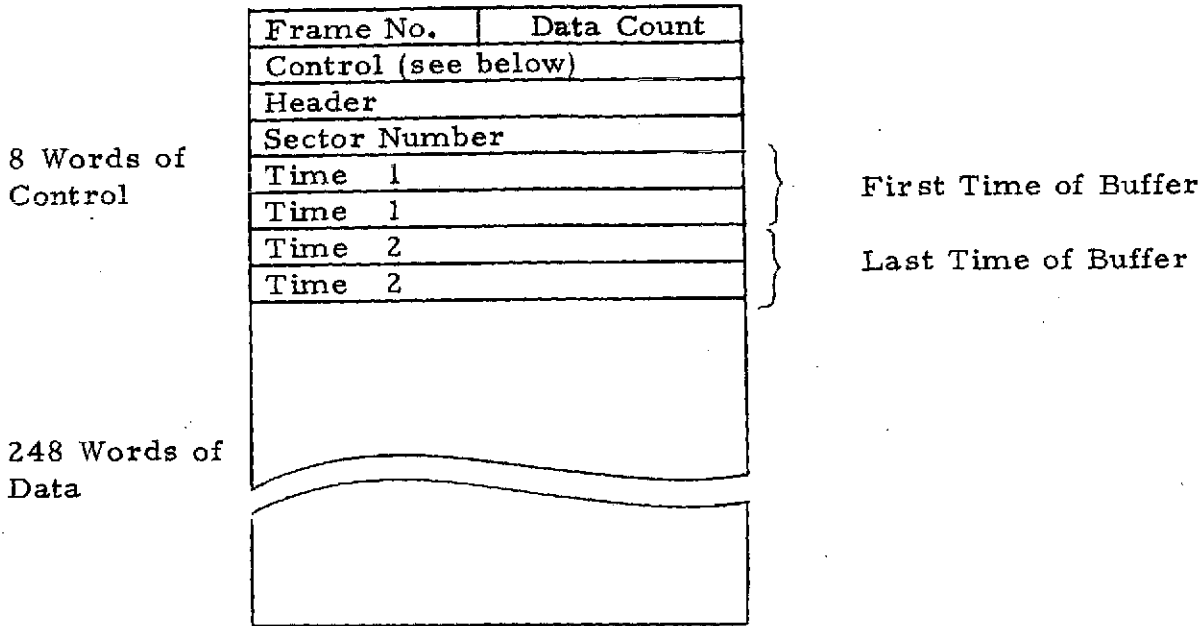


Figure 2-9

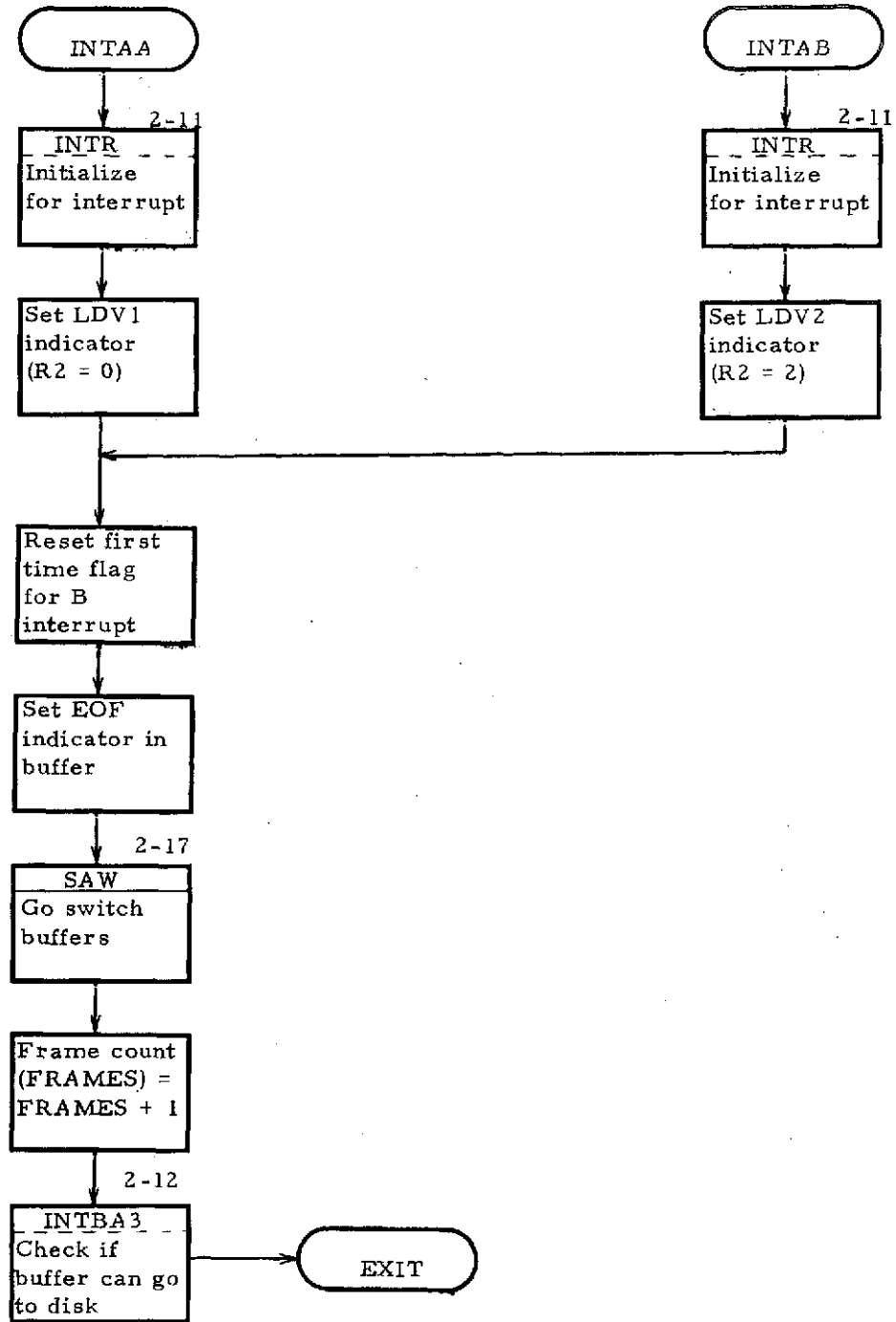


Figure 2-10

PROCESS DATA

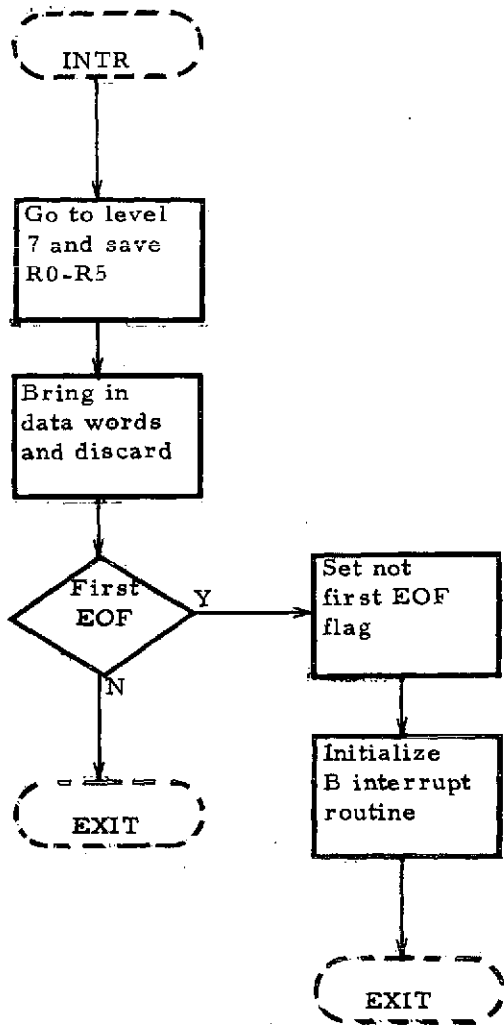


Figure 2-11

DISK WRITE PREAMBLE

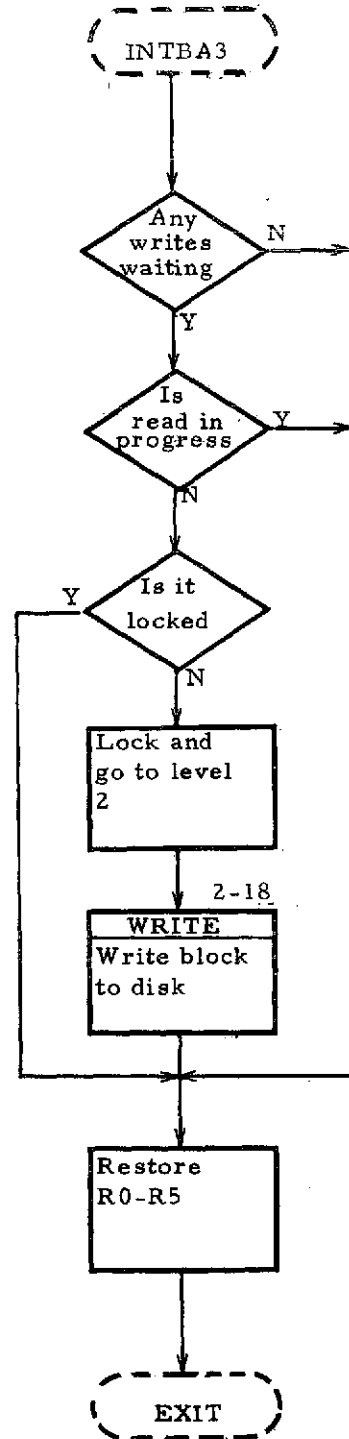


Figure 2-12

a new buffer is assigned to the LDV, and the full buffer is written on disk, if the disk write services are available. If the write services are not available, then the buffer is marked for a "write ready," and the interrupt module is exited. The buffer will be written at the next available time.

Modules Required

SAW

WRITE

Module INTAB

Purpose

The INTAB module (Figures 2-10 through 2-12) performs the same function as INTAA (see X. 5. 1 above) except INTAB provides support for DR-11 B. Certain functions (see flowchart) are common to both INTAA and INTAB.

Modules Required

SAW

WRITE

Module INTBA

Purpose

The INTBA module (Figures 2-12 and 2-13) inputs the application data via DR-11 A (LDV 1). This module responds to the request B interrupt, brings in the 4 data words, sets the time and increments the word count. If the data buffer is full, the buffer is marked "write read," a new buffer is assigned to the LDV, and the full buffer is written on disk, if the disk services are available. If the disk services are not available, the buffer is written at the next available time. If the buffer is not full, this module is exited after bringing in the data. This module provides code that is common to INTAA, INTAB, and INTBA.

Modules Required

SAW

WRITE

Module INTBB

Purpose

The INTBB module (Figures 2-12 and 2-13) performs the same function as INTBA except INTBB provides support for DR-11 B (LDV 2). Certain functions are

LDV1 INPUT

LDV2 INPUT

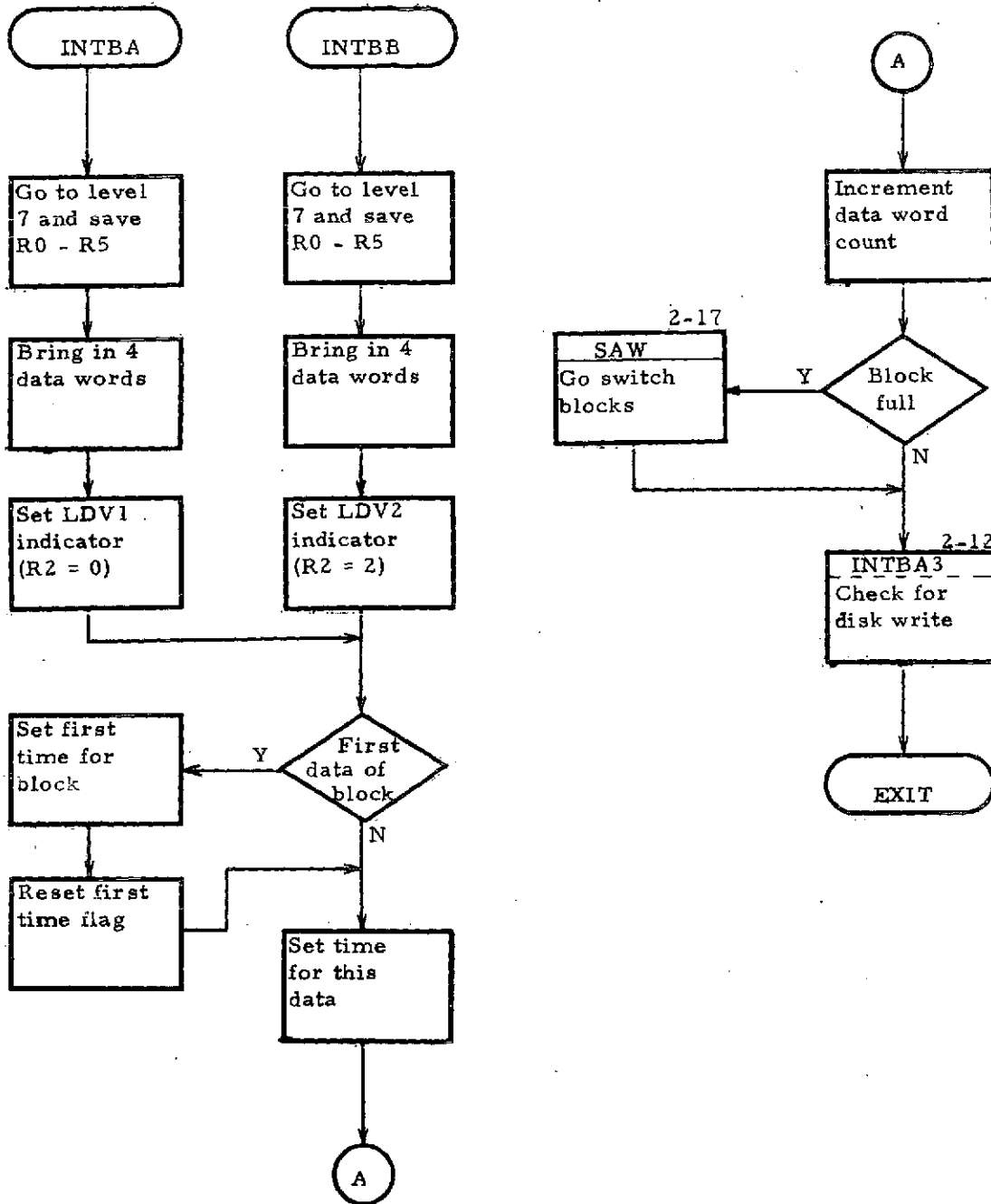


Figure 2-13

common (see flowchart) and the code is therefore shared.

Modules Required

SAW

WRITE

Module INTAW

Purpose

The INTAW module (Figure 2-14) responds to the request B interrupt for DR-11 A (LDV 1). This module processes the data prior to receiving the start of flyby (interrupt request A or EOF). The data is read in and discarded.

Module INTBW

Purpose

The INTBW module (Figure 2-15) responds to the request B interrupt for DR-11 A (LDV 2). This module processes the data prior to receiving the start of flyby interrupt. The data is read in and discarded.

Module CALBLK

Purpose

The CALBLK module (Figure 2-16) calculates the sector address for each buffer for both LDV's. A current sector address is maintained for LDV 1 and LDV 2, where LDV 1 buffers are written on even sectors and LDV 2 buffers are written on odd sectors.

Calling Sequence

JSR PC, CALBLK

(cannot be called by FORTRAN routine).

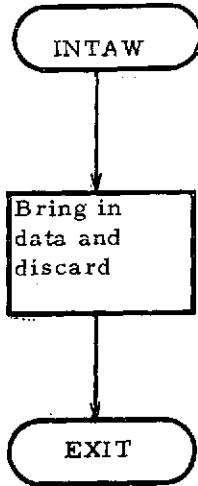
Upon return, the sector number is in R4.

Module SAW

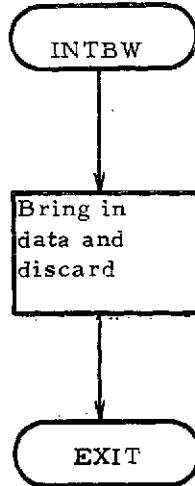
Purpose

The SAW module (Figure 2-17) manages the buffer switching function. When called, this module assigns a new buffer to the LDV and processes the control word for the full buffer, as follows:

LDV1 WAIT



LDV2 WAIT



CALCULATE DISK SECTOR

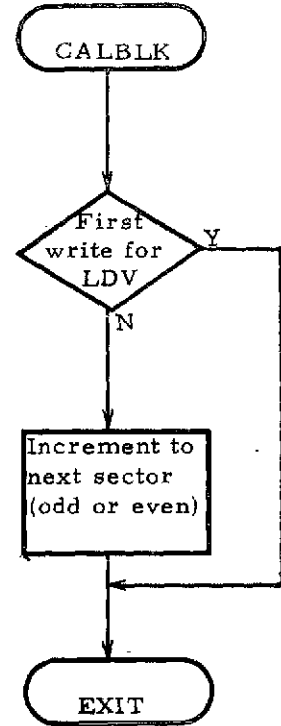


Figure 2-14

Figure 2-15

Figure 2-16

PROCESS FULL BUFFER

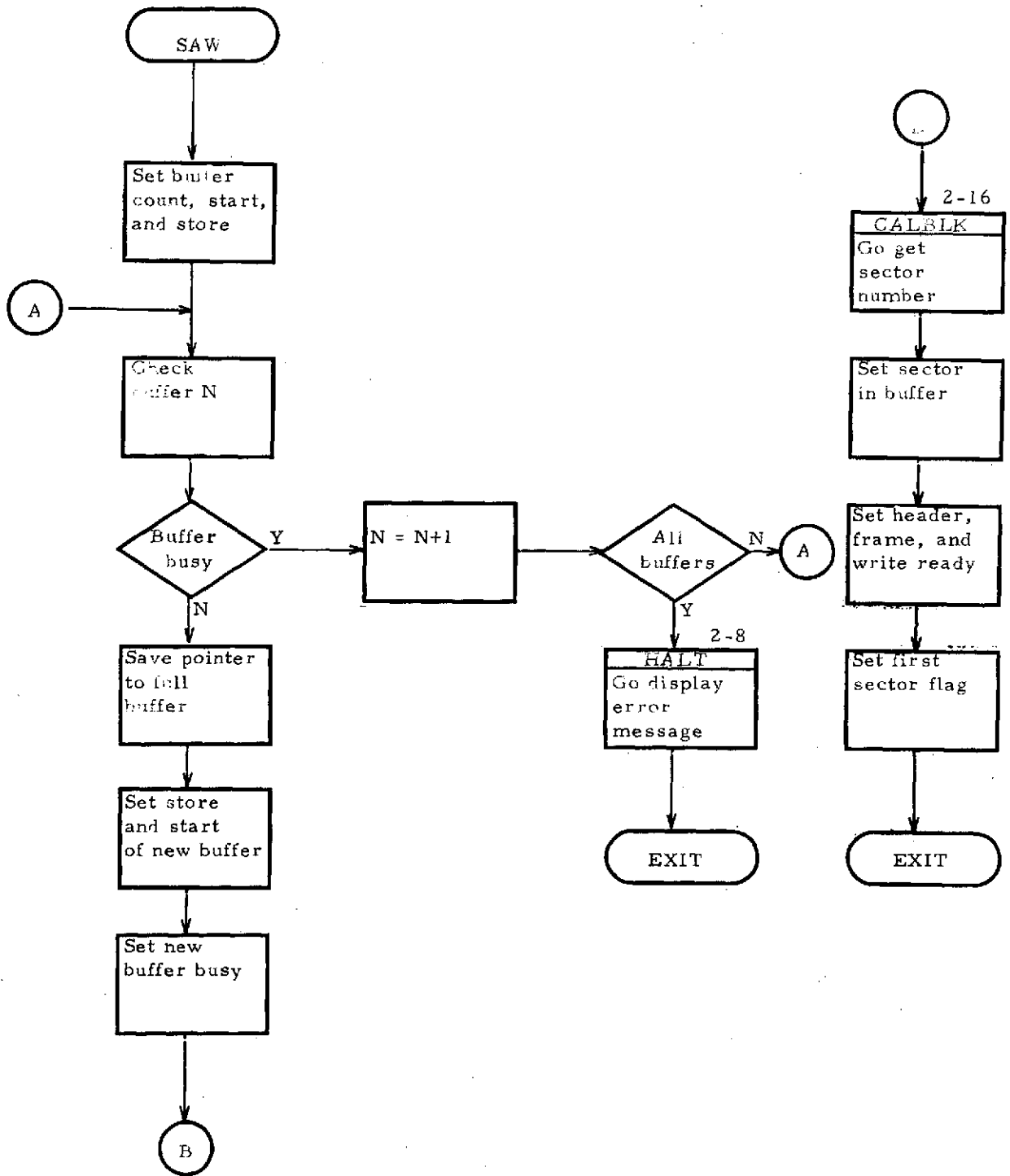


Figure 2-17

ORIGINAL PAGE IS
OF POOR QUALITY

- o Sets store address and start address for new buffer. The store address is used to place data into the buffer; the start address is used to store buffer control information.
- o Sets new buffer busy (see Figure 2-9).
- o Calls CALBLK to obtain sector address and places the address in the old buffer control word.
- o Sets header and frame number in the old buffer control words. Note that the frame number is positive for LDV 1 and negative for LDV 2.
- o Sets the write ready status (see Figure 2-9) for the old buffer.

Calling Sequence

JSR PC, SAW

(cannot be called via FORTRAN routine).

Upon entry: R2 = 0, for LDV 1

R2 = 2, for LDV 2

Modules Required

CALBLK

HALT

Critical Parameters

This module executes on level 7.

Module WRITE

Purpose

The WRITE module (Figure 2-18) performs all functions required to write the data buffers on the disk.

Upon entry, the module searches the buffer pool to find the buffers waiting ("write ready") to be written on the disk. From the buffers ready, this module finds the next logical buffer. The next logical buffer must:

- o Be in same sequence as the last buffer written. That is, if the last buffer written was for LDV 1 (even sector number), then all LDV 1 ready buffers will be written before any LDV 2 buffers (odd sector number). Likewise, if the last sector written was

DISK WRITE

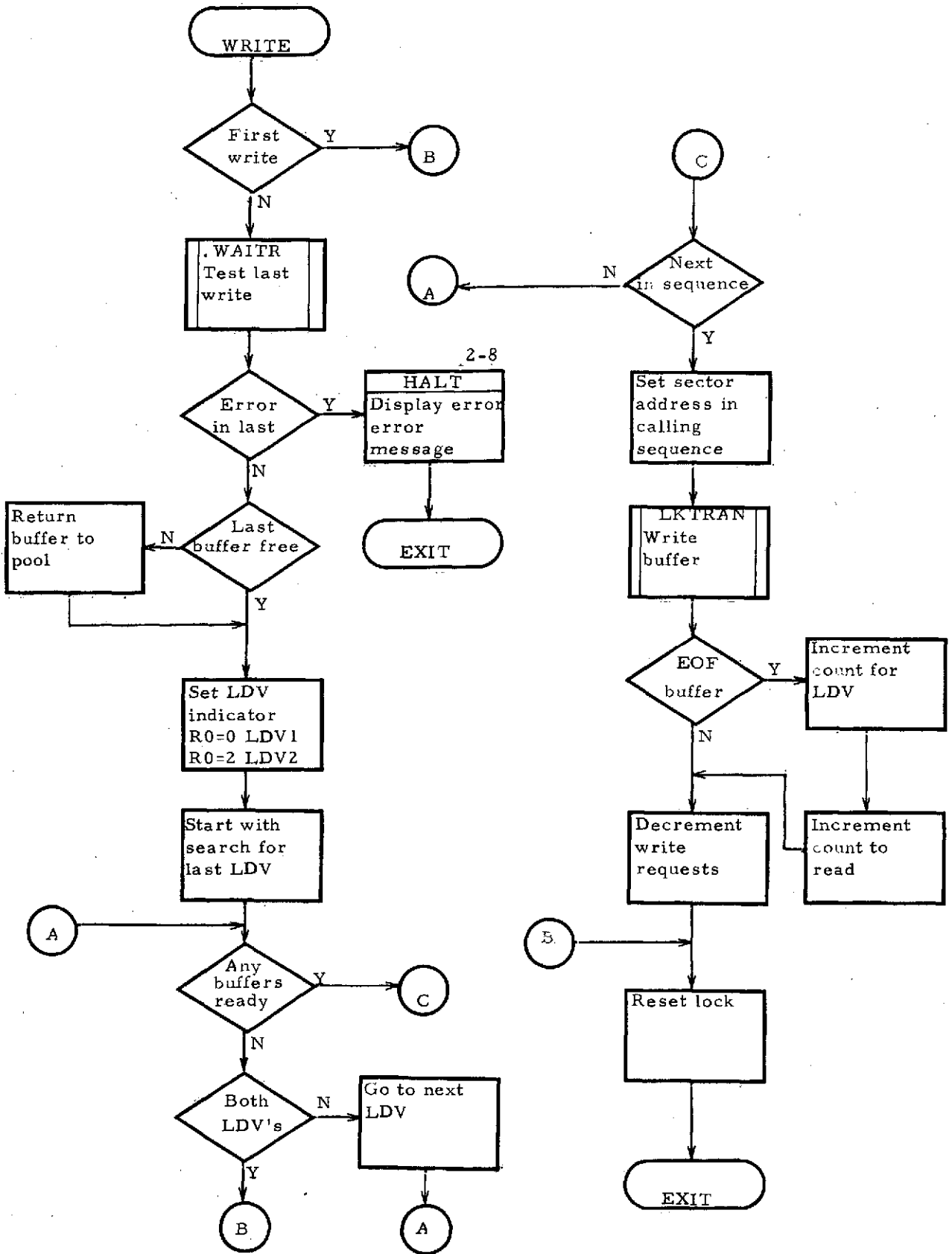


Figure 2-18

for LDV 2, then all odd sectors will be written before any even sectors.

- o Be in sequence for either even or odd sector numbers. Sectors are written in the order specified by their sector numbers, which progress in increments of 2; i. e., 0, 2, 4, ... for LDV 1 or 1, 3, 5, ... for LDV 2. This method of selection is designed to minimize the disk access times since once the requests are synchronized (after the first sector is written), all other sectors can be written within two sector times, or approximately 6 milliseconds.

After a buffer is written on the disk, its control word is examined to determine if an EOF occurred for the buffer. If an EOF occurred, the number of frames written on the disk is incremented. The buffer is marked as "free" and returned to the buffer pool after it is written on the disk.

Calling Sequence

JSR PC,WRITE

(cannot be called via FORTRAN routine).

Upon entry: R2 = 0, for LDV 1

R2 = 2, for LDV 2

Modules Required

WAITR

LKTRAN

HALT

Critical Parameters

This module must be serially executed; it is not reentrant. To insure this, the module is protected by a flag (LOCK) which is set upon entry and reset upon exit. In addition, this module may not be executed while a read disk operation is in progress. BUSY is set by the read disk function and is reset when the read completes. This module is not executed if BUSY is set.

2.3 FILL Overview

This function is responsible for reading the data from disk and placing the data in the process buffer in the specified format. Figure 2-19 provides a

FILL PROCESS

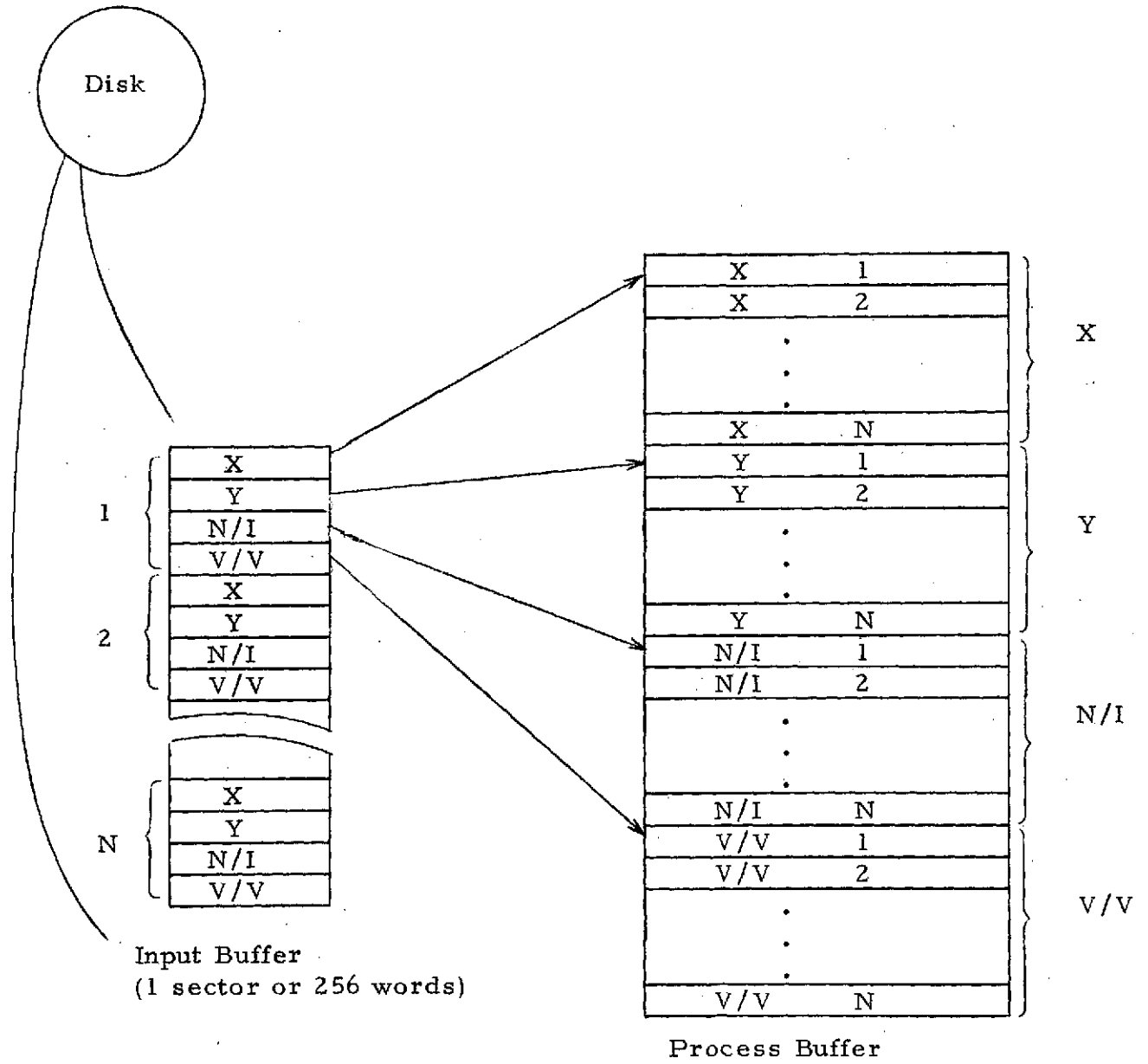


Figure 2-19

pictorial description of this process. From this figure it can be seen that:

- o data is brought from disk in data buffers which are one sector in length; and
- o the data read from disk is stripped and placed in the process buffer in such a manner that like data is contiguous.

One fill request results in either:

- o all data for one frame being placed in the process buffer,
- o a maximum of 992 data points being placed in the buffer, or
- o no data being placed in the process buffer because an abort was detected.

2.3.1 Interaction

This function interacts with READ in that a count is maintained for frames written on the disk for each LDV. Basically, READ increments the count as data is written and FILL decrements the count as data is read.

2.3.2 Critical Parameters

This function is given priority over the disk write functions. BUSY is a flag (set = -1) which inhibits the write process. That is, a disk write function will not be processed if a read is in progress. This enables a FILL iteration to be processed with a minimum of disk accesses.

2.3.3 Module Descriptions

Module FILL

Purpose

The FILL module (Figures 2-20 through 2-23) provides the FORTRAN data processing functions with test data read from disk. The data is read from disk and placed in the process buffer in the format required by the calling functions.

Data read in from disk is double-buffered such that one buffer is being processed while the other buffer is being filled by the disk. This technique enables both the data read and process functions to be accomplished in essentially the time required for the disk read.

Calling Sequence

JSR R5, FILL

or CALL FILL

PROCESS DISPLAY DATA

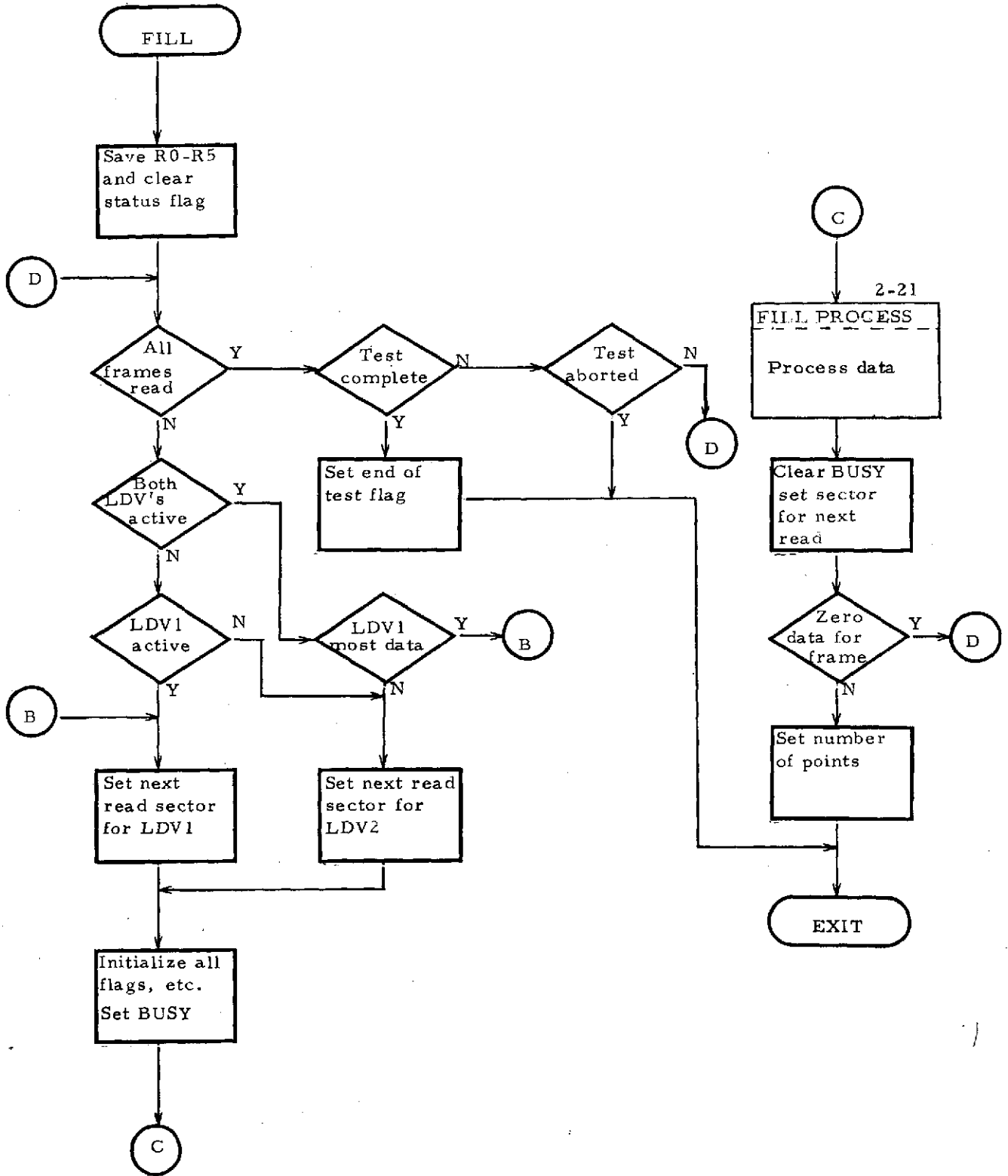


Figure 2-20

READ AND PROCESS DATA

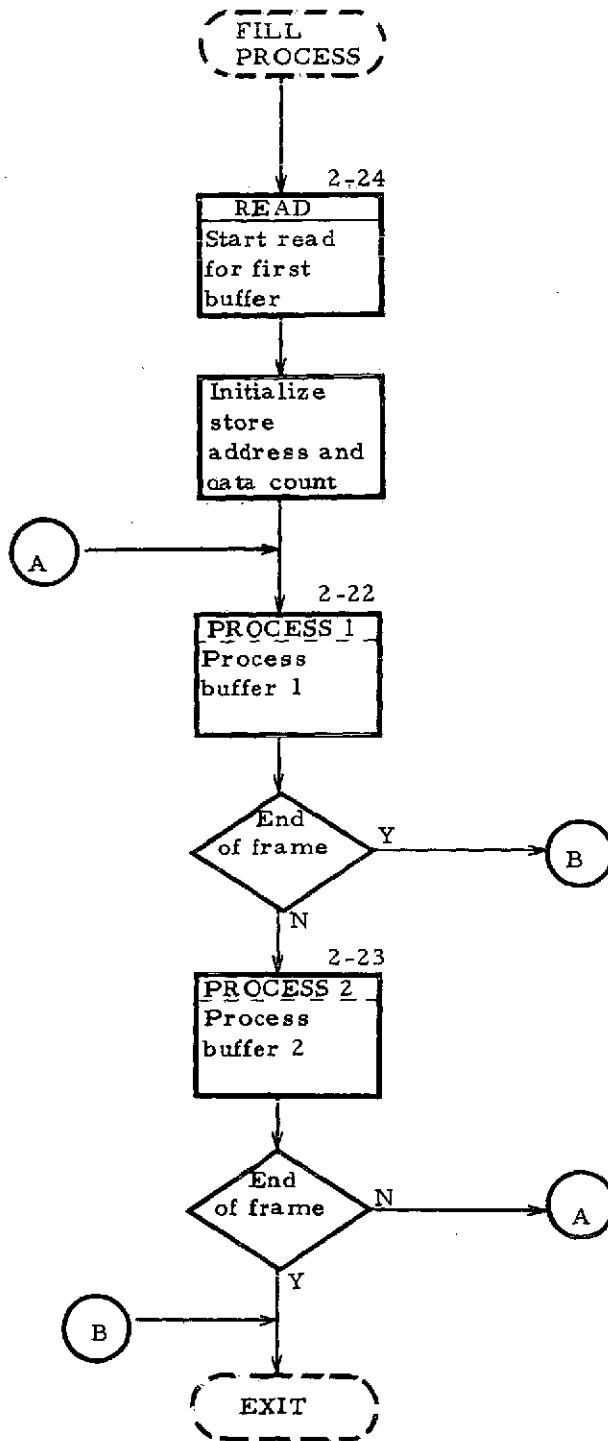


Figure 2-21

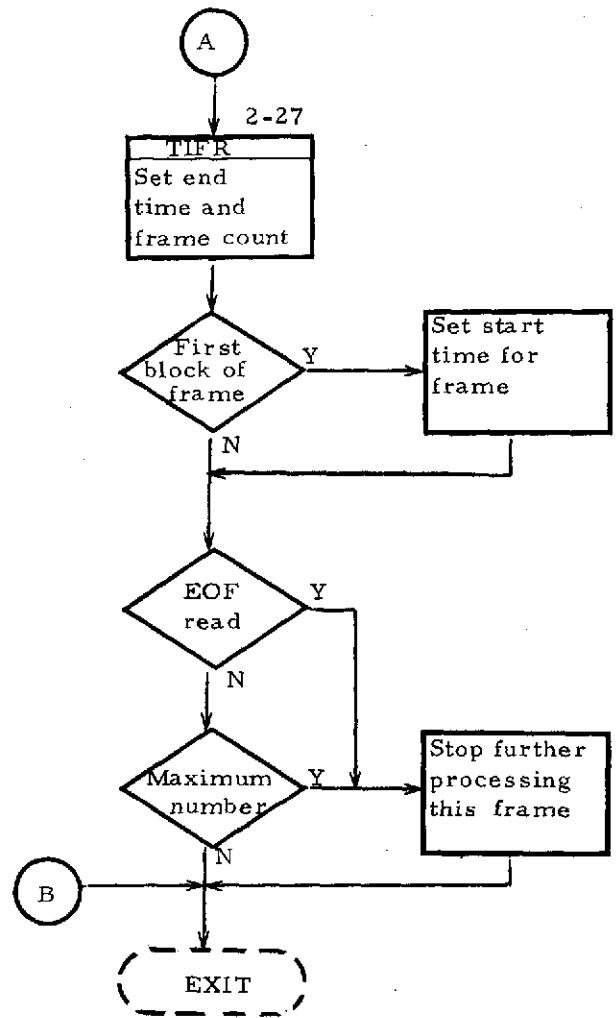
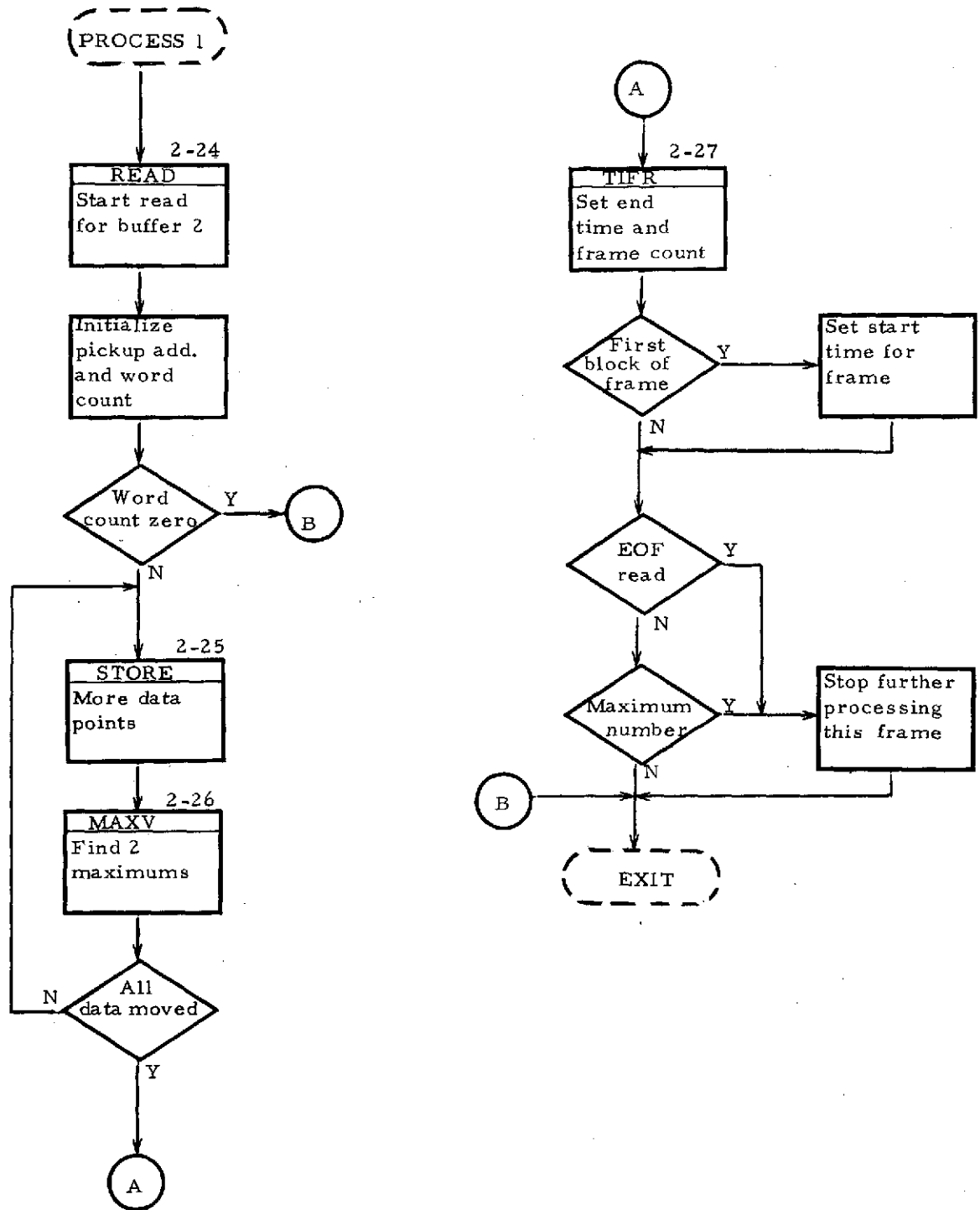


Figure 2-22

PROCESS BUFFER 2

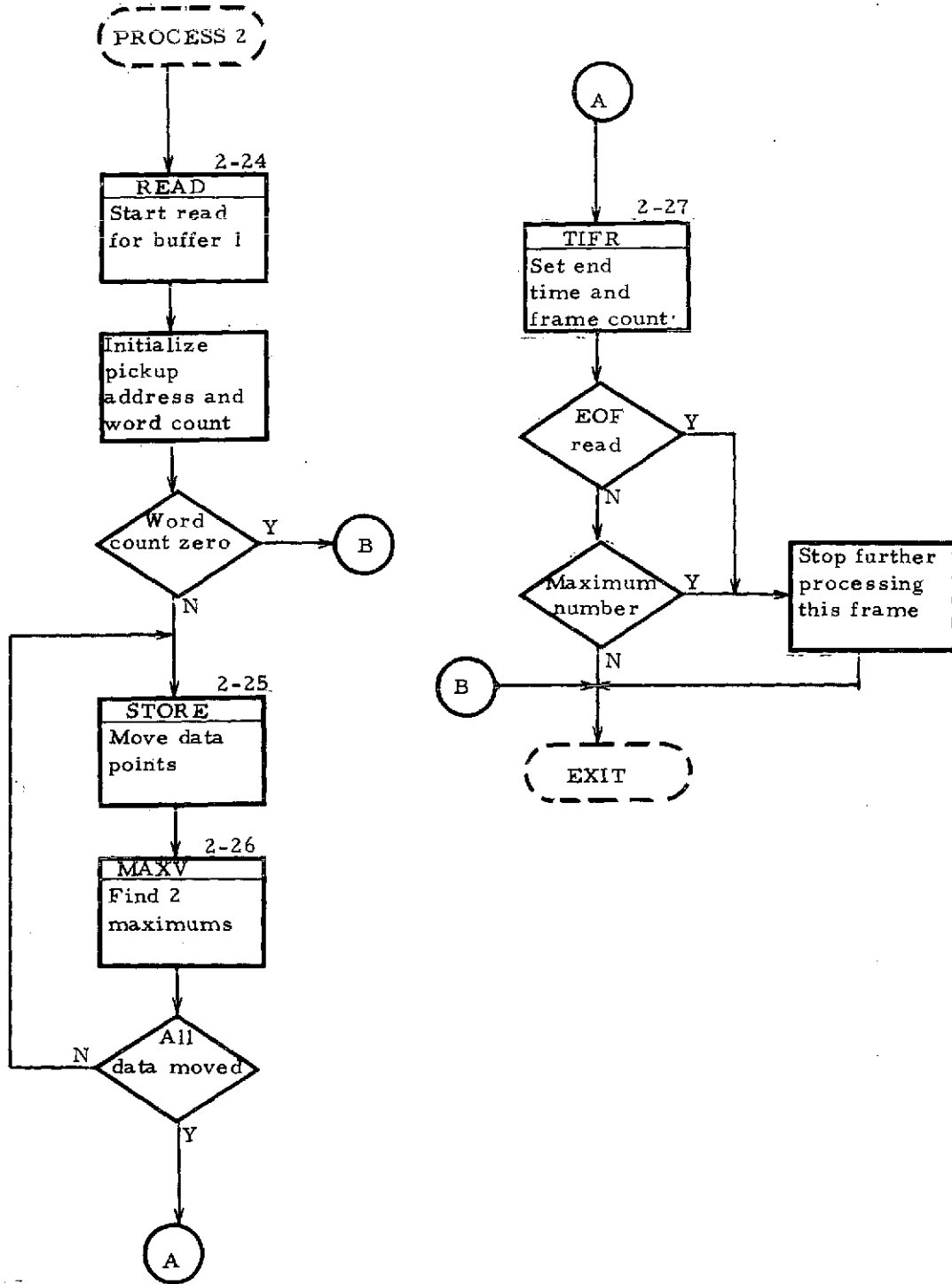


Figure 2-23

Modules Required

READ

MAXV

STORE

TIFR

Critical Parameters

First word of common IFLDV denotes the test configuration as follows:

IFLD = 0, both LDV

IFLD = 1, LDV 2 only

IFLD = 2, LDV 1 only

First word in common ABTERM is used to signal a test abort:

ABTERM = 33 or 42, test is aborted

Common IHDLI is used to pass the following information:

Word 1 (MAX1) = Integer which denotes the first maximum velocity point found in data.

Word 2 (MAX2) = Integer which denotes the second maximum velocity point found in the data.

Word 3 (IEOFI) = 0, data processed normally
-1, data of frame exceeds 992 points
+1, end of flyby occurred

Common LDV DAT is used to pass the following information:

Word 1 (IFLY) = Used by FORTRAN routines.

Word 2 (IFRM) = Data frame number, where a positive frame denotes LDV1; negative, LDV 2.

Word 3 (TMINT) = Integer value of high-order time for first data word of FILL iteration. Note that each count equals 1/60 second.

Word 4 (TMINT+2) = Integer value of low-order time for first data word of FILL iteration.

Word 5 (TMEND) = Integer value of high-order time for last data word.

Word 6 (TMEND+2) = Integer value of low-order time for last data word

Word 7 (IDAY) = Used by FORTRAN routines.

Word 8 (IPLN) = Used by FORTRAN routines.

Word 9 (NUMPTS) = Integer which denotes number of data points placed in the process buffer.

Module READ

Purpose

The READ module (Figure 2-24) reads in a sector of data from the disk. For a particular FILL iteration, all reads will be performed for a particular LDV. That is, either even or odd sectors will be read.

Calling Sequence

JSR PC, READ

(cannot be called via a FORTRAN routine).

Upon entry: R0 = 0, buffer 1 read

R0 = 2, buffer 2 read

Modules Required

LKTRAN

Module STORE

Purpose

The STORE module (Figure 2-25) extracts four data words from the input buffer and places them in the process buffer in the required format.

Calling Sequence

JSR PC, STORE

(cannot be called via FORTRAN routine).

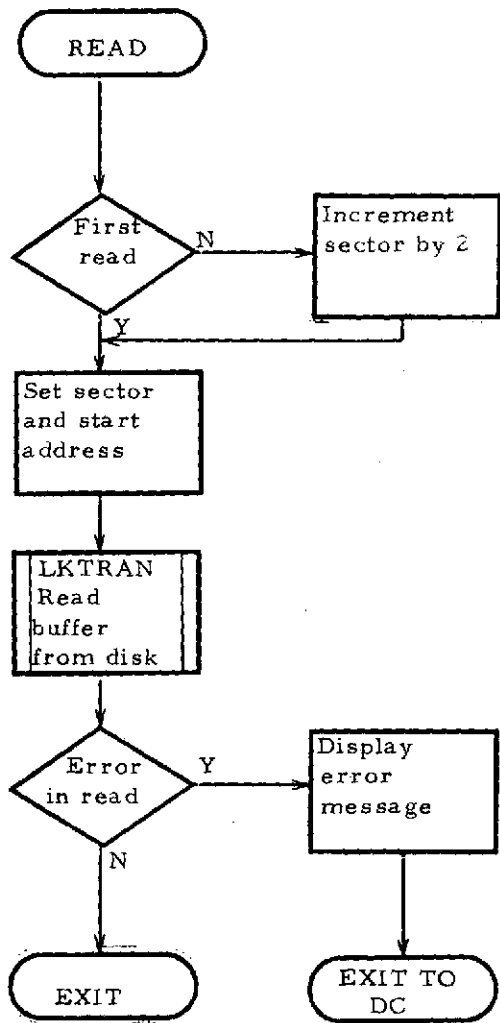


Figure 2-24

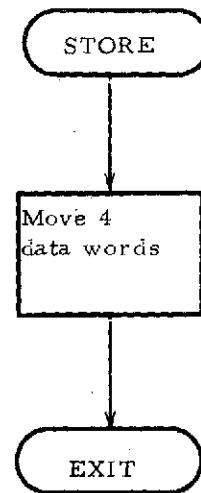


Figure 2-25

Upon entry: R2 = address of first of the four words to be moved
R4 = address of process buffer which will receive words

Upon exit: R2 = address of next four words
R4 = unchanged

Module MAXV

Purpose

The MAXV module (Figure 2-26) searches for the two maximum velocities of the FILL iteration. An integer (1-992) is set for each of the maximums to denote the data point numbers for the process buffer of the current FILL iteration.

Calling Sequence

JSR PC, MAXV

(cannot be called via FORTRAN routine).

Upon entry: R4 = address of current velocity in process buffer
R1 = current data point number

Upon exit: R4 = unchanged
R1 = unchanged

Module TIFR

Purpose

The TIFR module (Figure 2-27) sets the last time and the frame number in the designated COMMON (see module FILL).

Calling Sequence

JSR PC, TIFR

(cannot be called via FORTRAN routine).

Upon entry: R2 = current buffer address

Upon exit: R2 = unchanged

SET MAXIMUM DATA

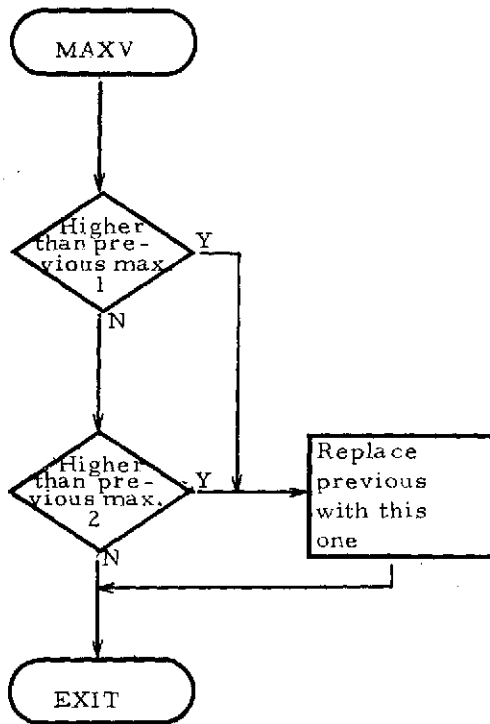


Figure 2-26

PROCESS TIMES

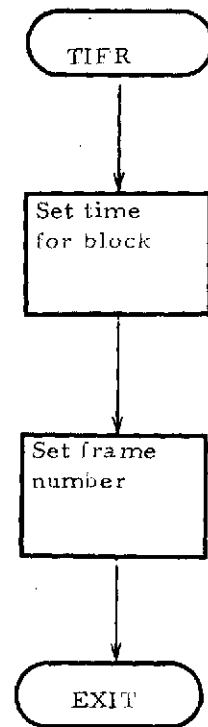


Figure 2-27

3. FORTRAN ROUTINES

This section describes the routines which initialize variables, locate vortex centers, and provide interfaces between the data acquisition routines, the vortex location routines, and the display controller. These routines are written in FORTRAN to facilitate program modification as more knowledge about vortex behavior and detection is gained.

3.1 Start Flyby

Name

STRT

Calling Sequence

CALL STRT (N)

Where N is a six element array with the elements containing the following:

- o N(1) contains the number of the display that was on the screen when STRT was called.
- o N(2) contains the option number which was selected from the display.
- o N(3) contains the number of bytes in a compose field.
- o N(4) contains a flag that indicates type of input field.
- o N(5) and N(6) contain data from the input field.

Description of Function

Subroutine STRT (Figures 3-1 through 3-12) provides the interface between the assembly language I/O routines, the vortex location algorithm, and the display controller. The routine initializes the output data tape, directs the placement of the chosen output display backgrounds on the terminal screens, directs the filling of data buffers from either real time LDV input or from tape, directs output of real time data to tape, and calls the vortex location algorithm. STRT also handles flyby termination as directed by LDV input signals, end of files on input data tapes, or operator keyboard input signals and cycles the program to the appropriate starting point for the next data input.

External References

DISPIO, RTV, OPEN, SFUN, INIT1, SETAD, DFLT, SCAT, PTYP, DISAB1, DISABL, FILL, PUT, VREAD, CENTRD, and WAIT.

START FLYBY

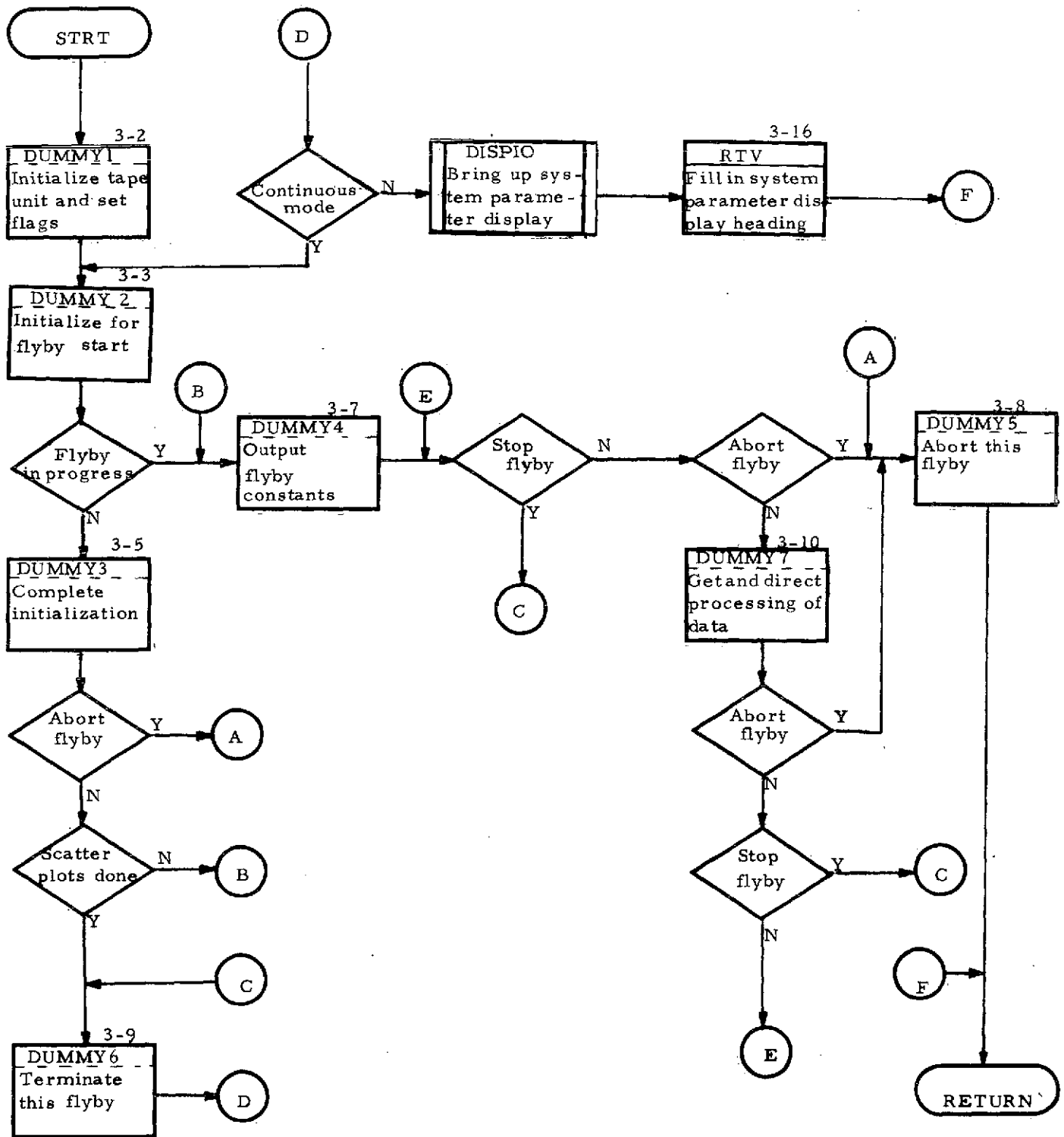


Figure 3-1

TAPE INITIALIZATION

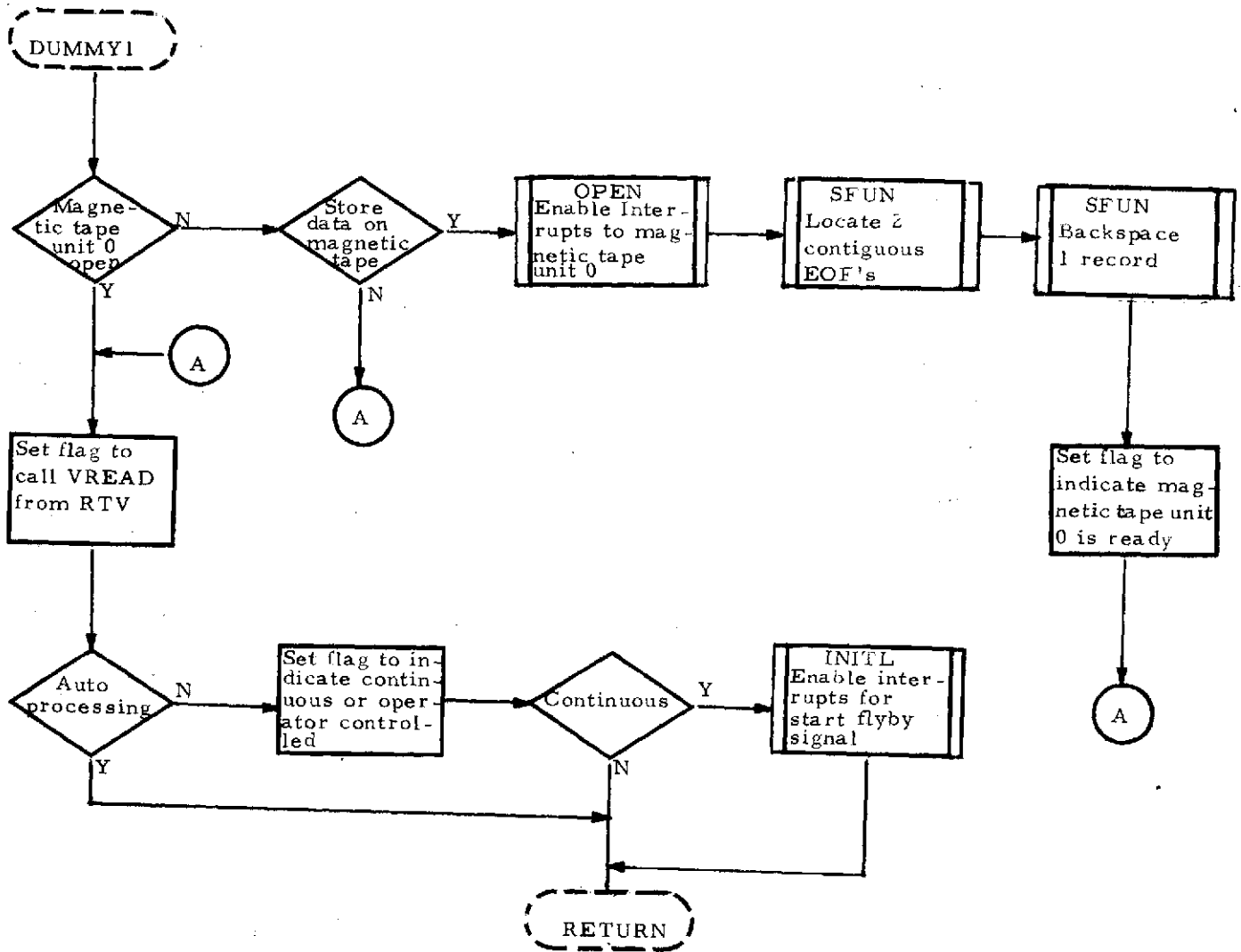


Figure 3-2

FLYBY INITIALIZATION

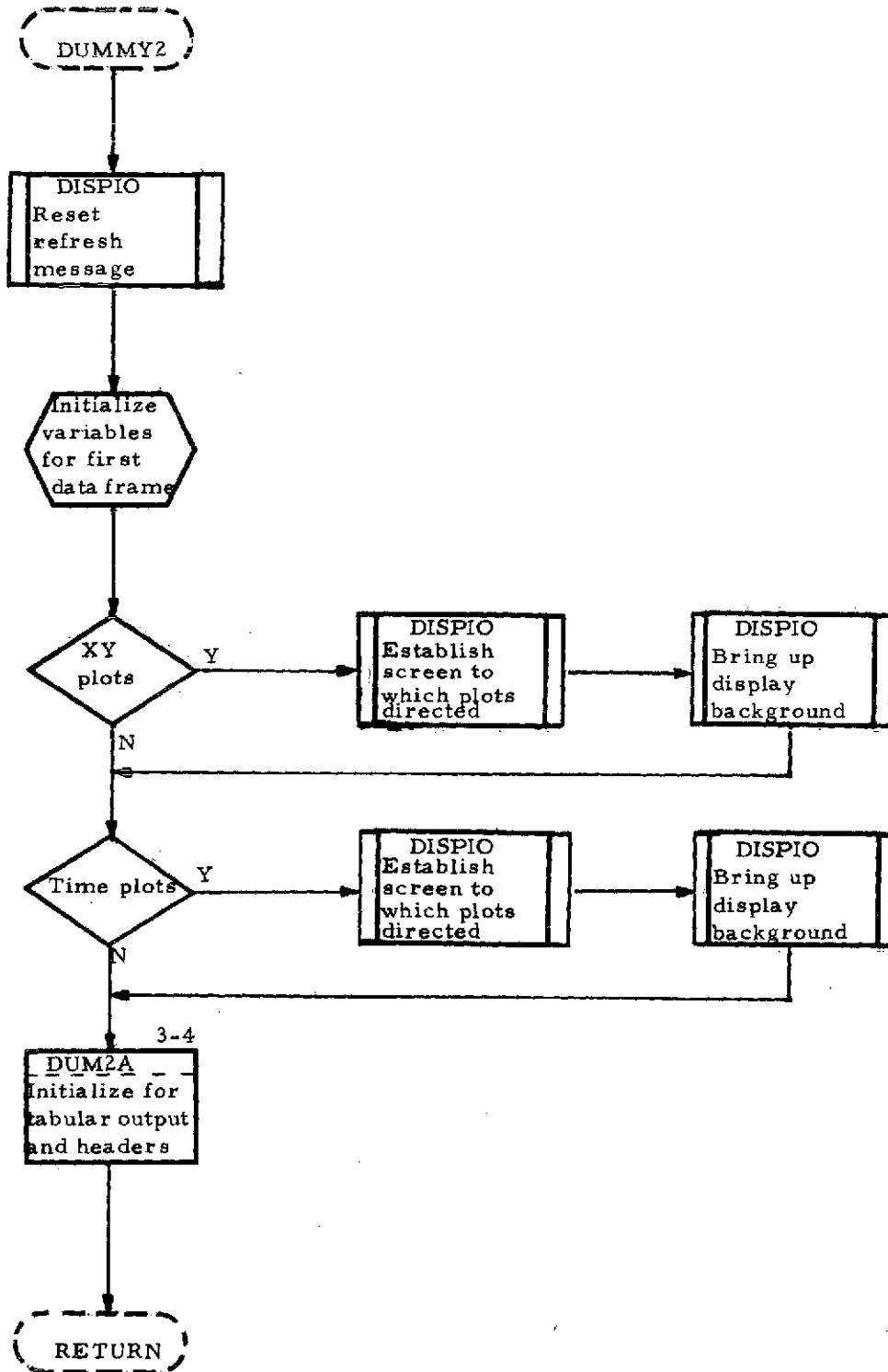


Figure 3-3

INITIALIZE FOR TABULAR OUTPUT

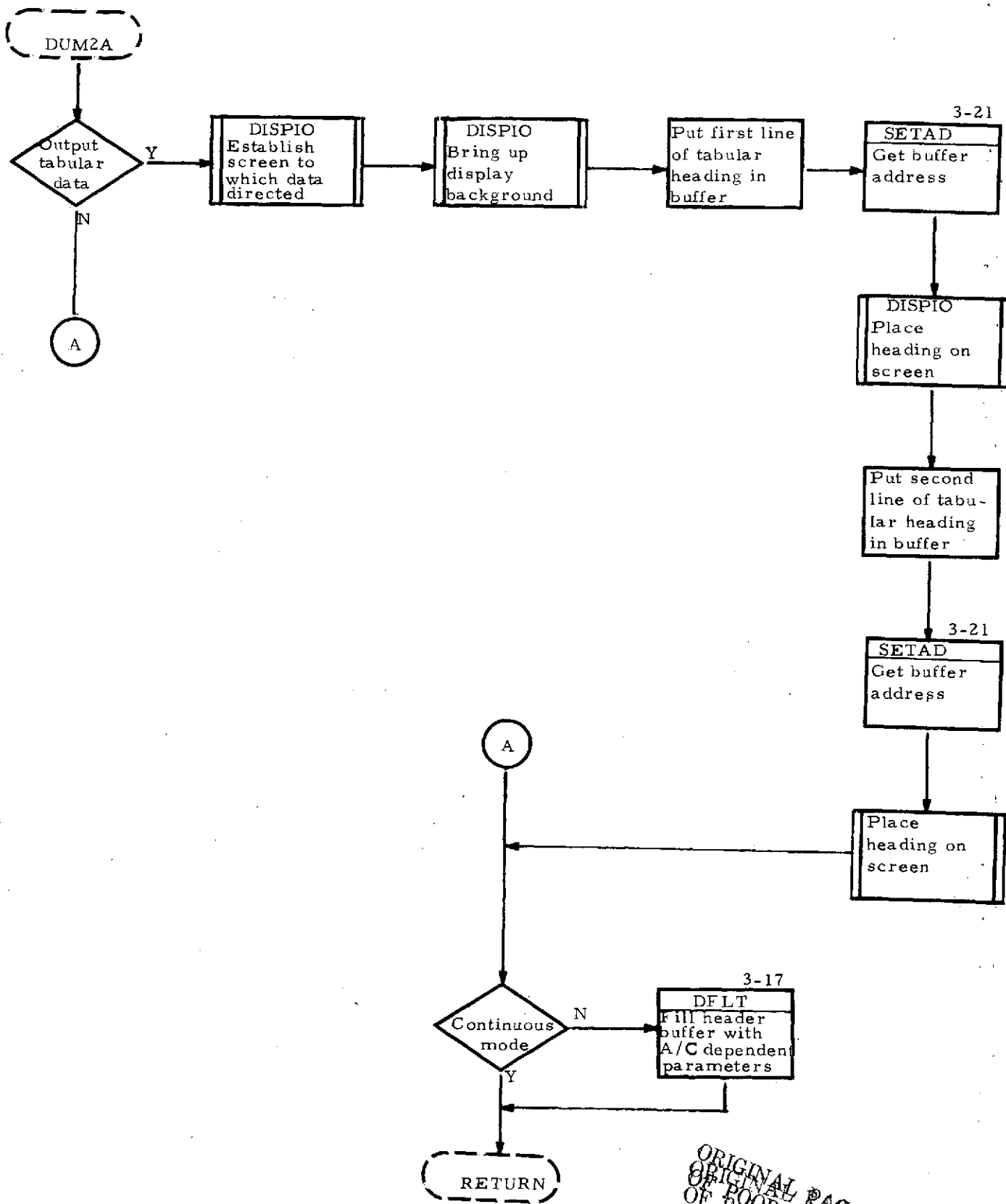


Figure 3-4

ORIGINAL PAGE IS
OF POOR QUALITY

COMPLETE INITIALIZATION FOR FLYBY

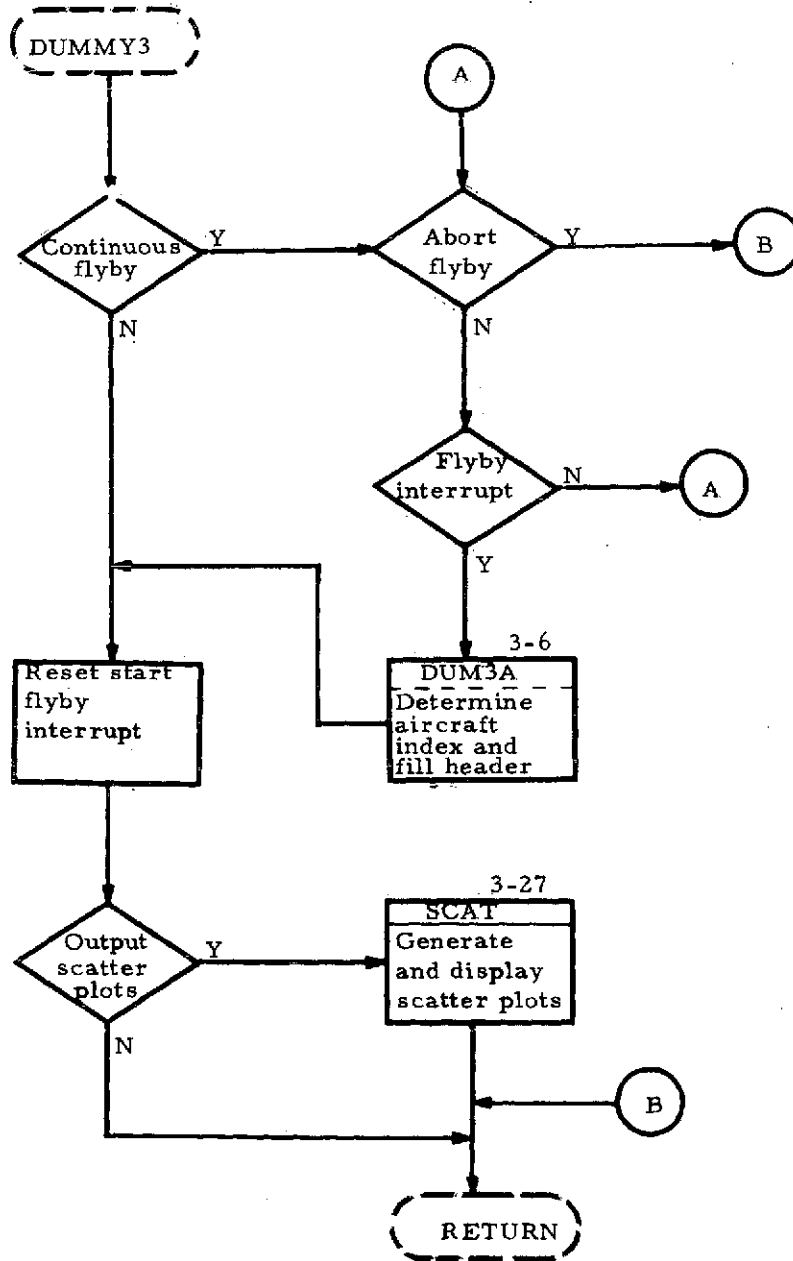


Figure 3-5

PLANE INDEX DETERMINATION

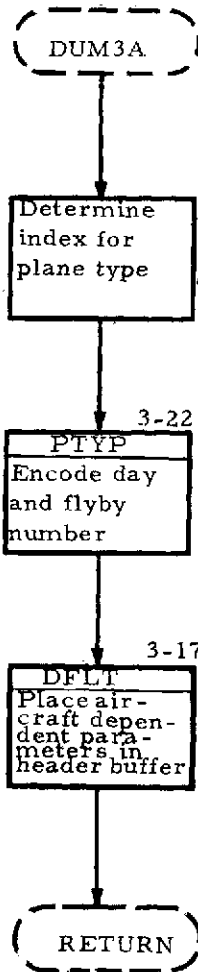


Figure 3-6

DEPENDENT PARAMETERS

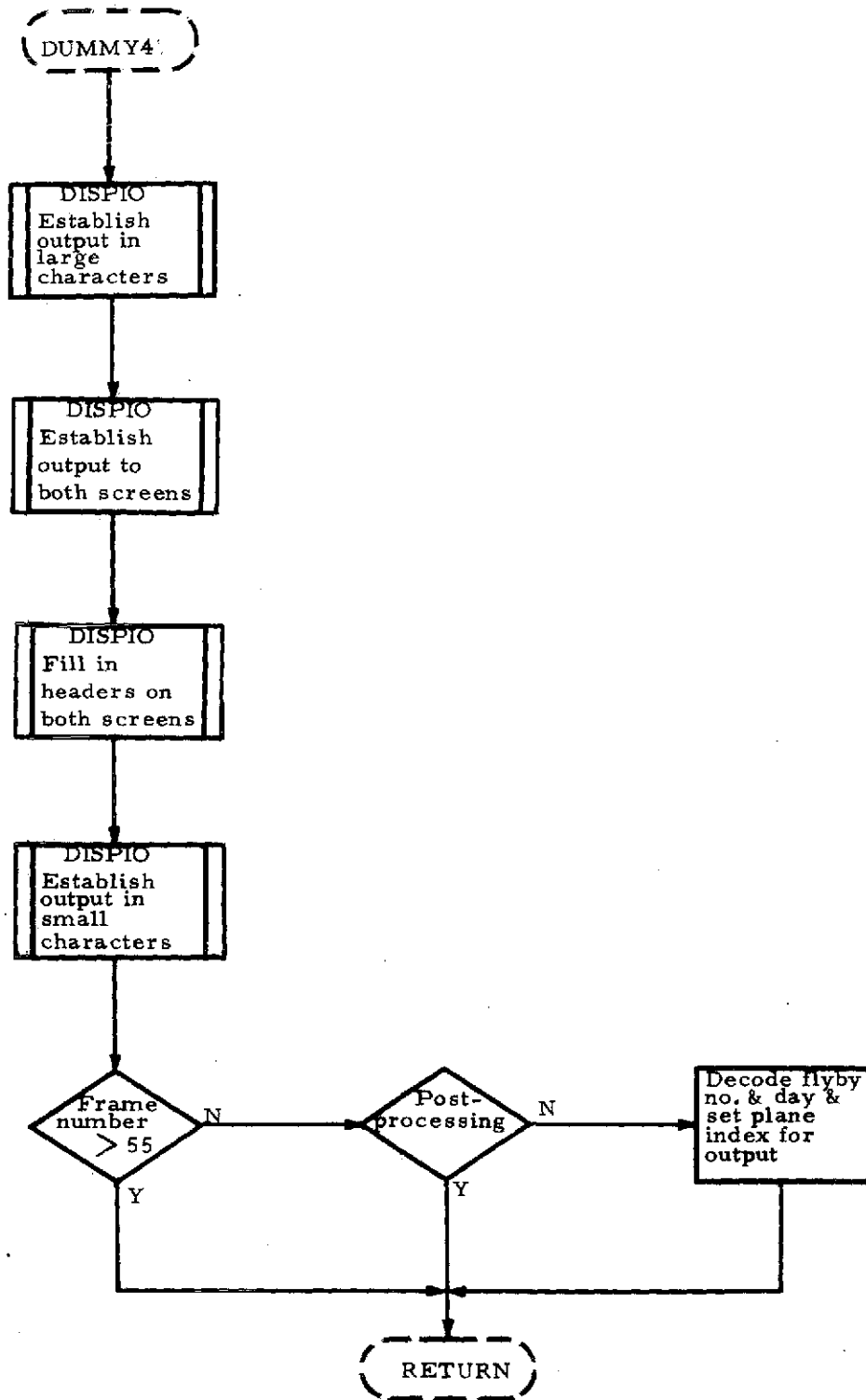


Figure 3-7

ABORT FLYBY

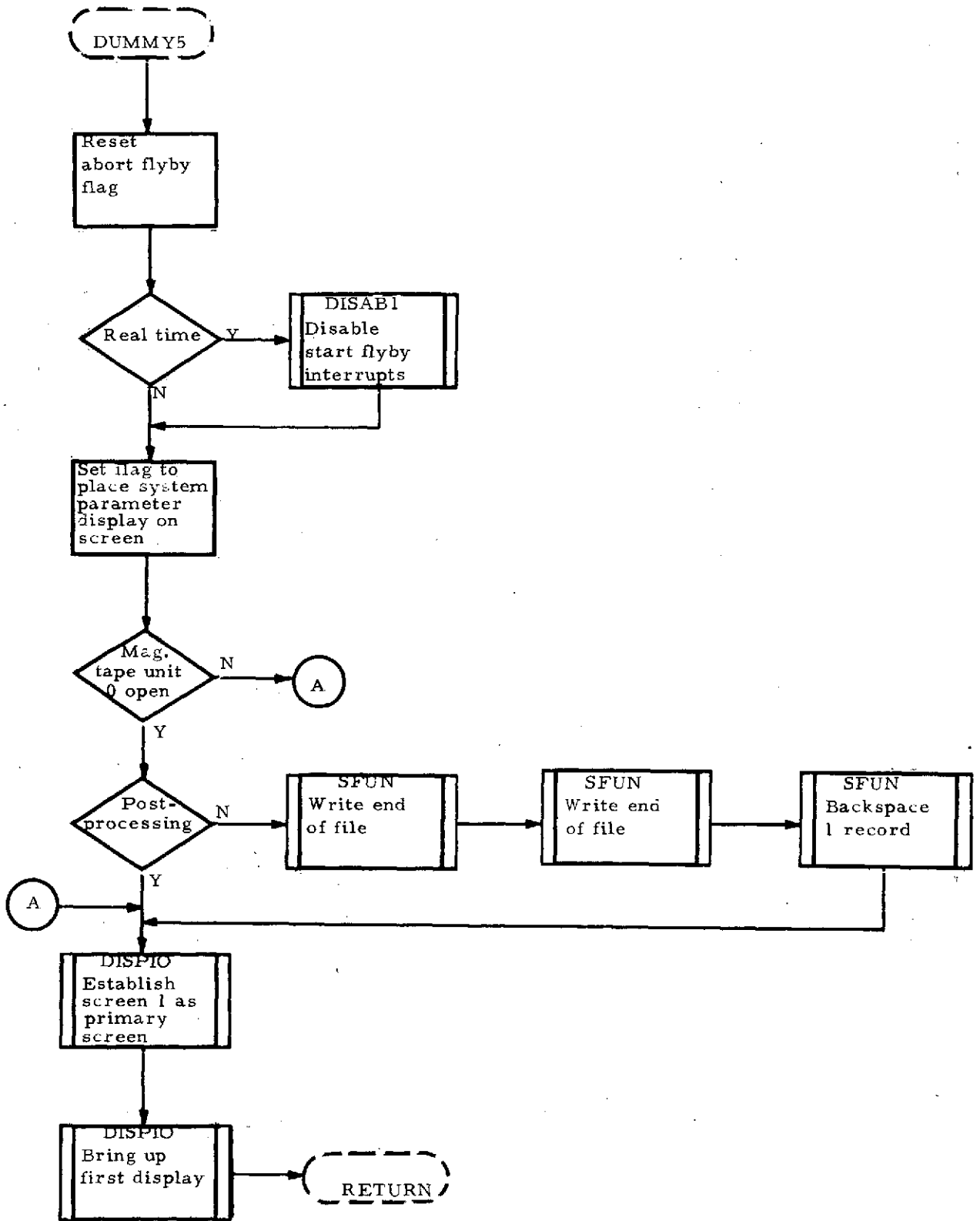


Figure 3-8

TERMINATE FLYBY

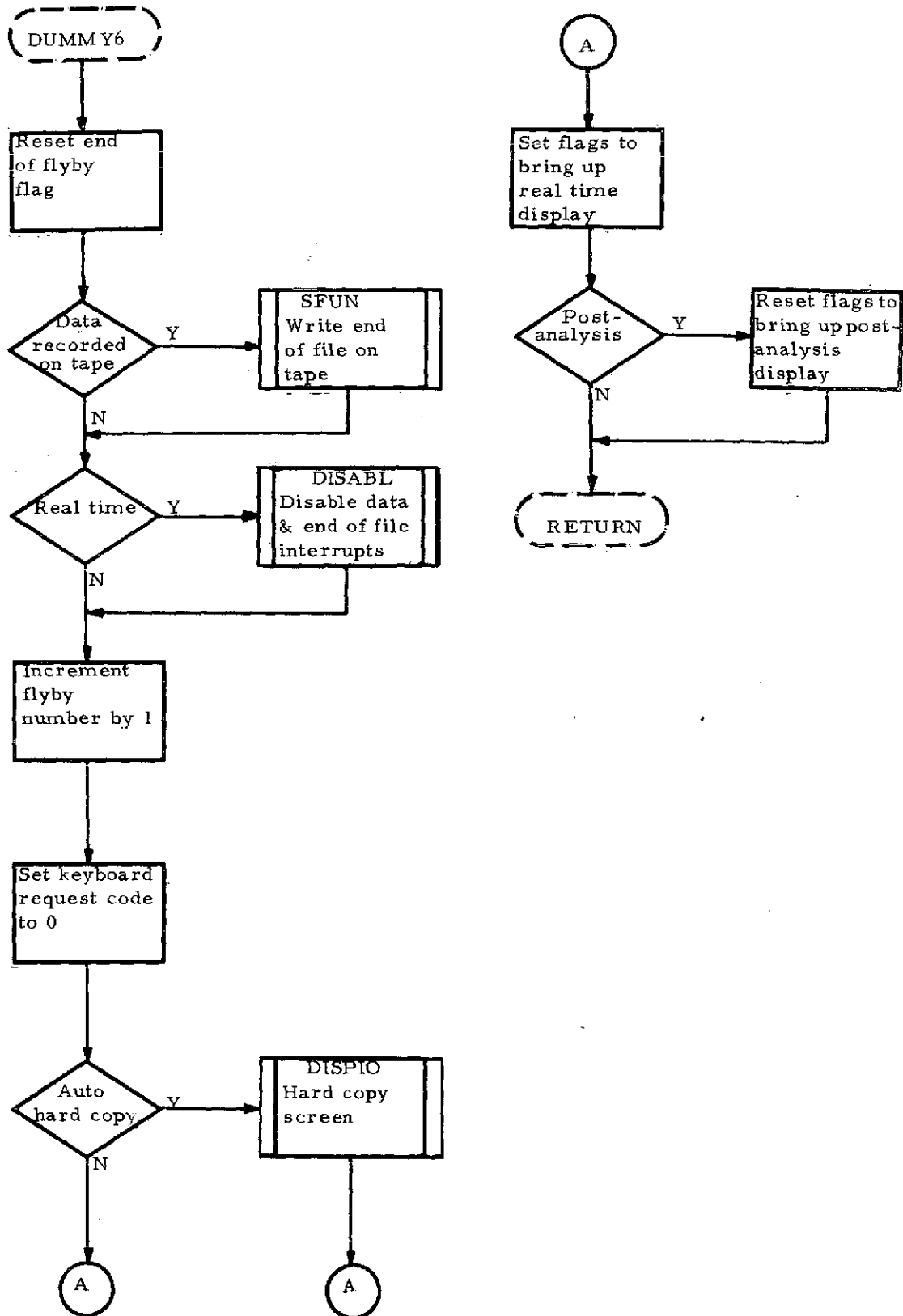
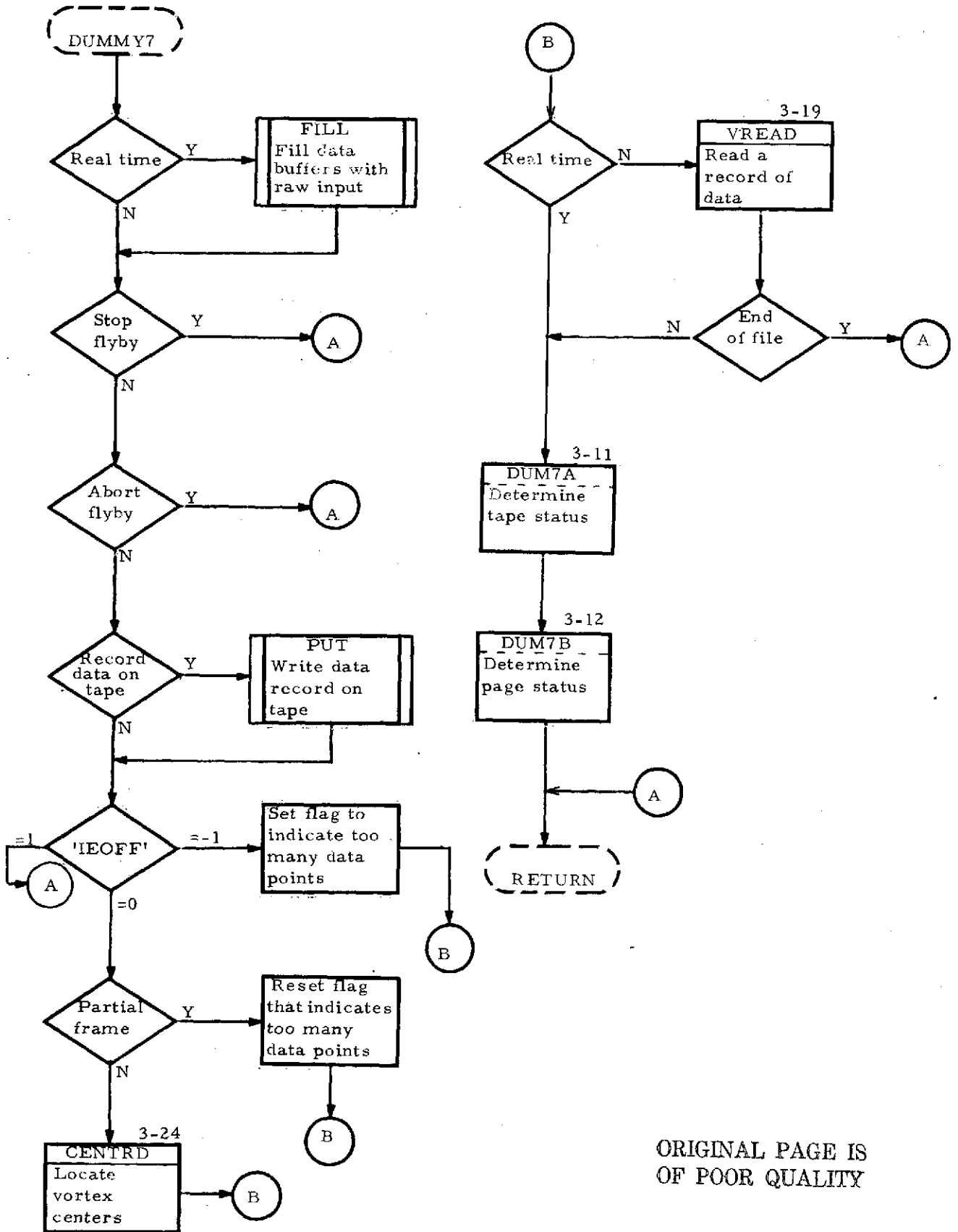


Figure 3-9

PROCESS FRAME OF DATA



ORIGINAL PAGE IS OF POOR QUALITY

Figure 3-10

DETERMINE TAPE STATUS

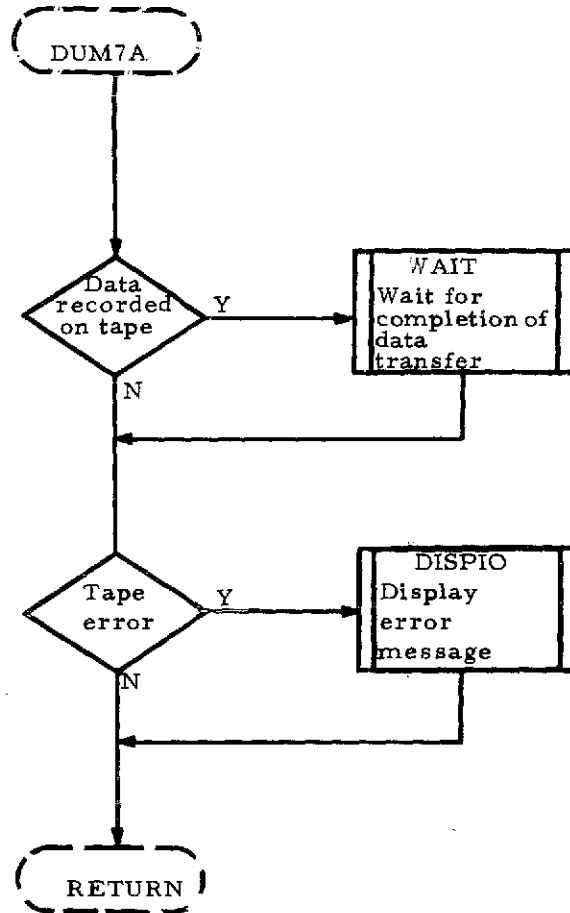


Figure 3-11

DETERMINE PAGE STATUS

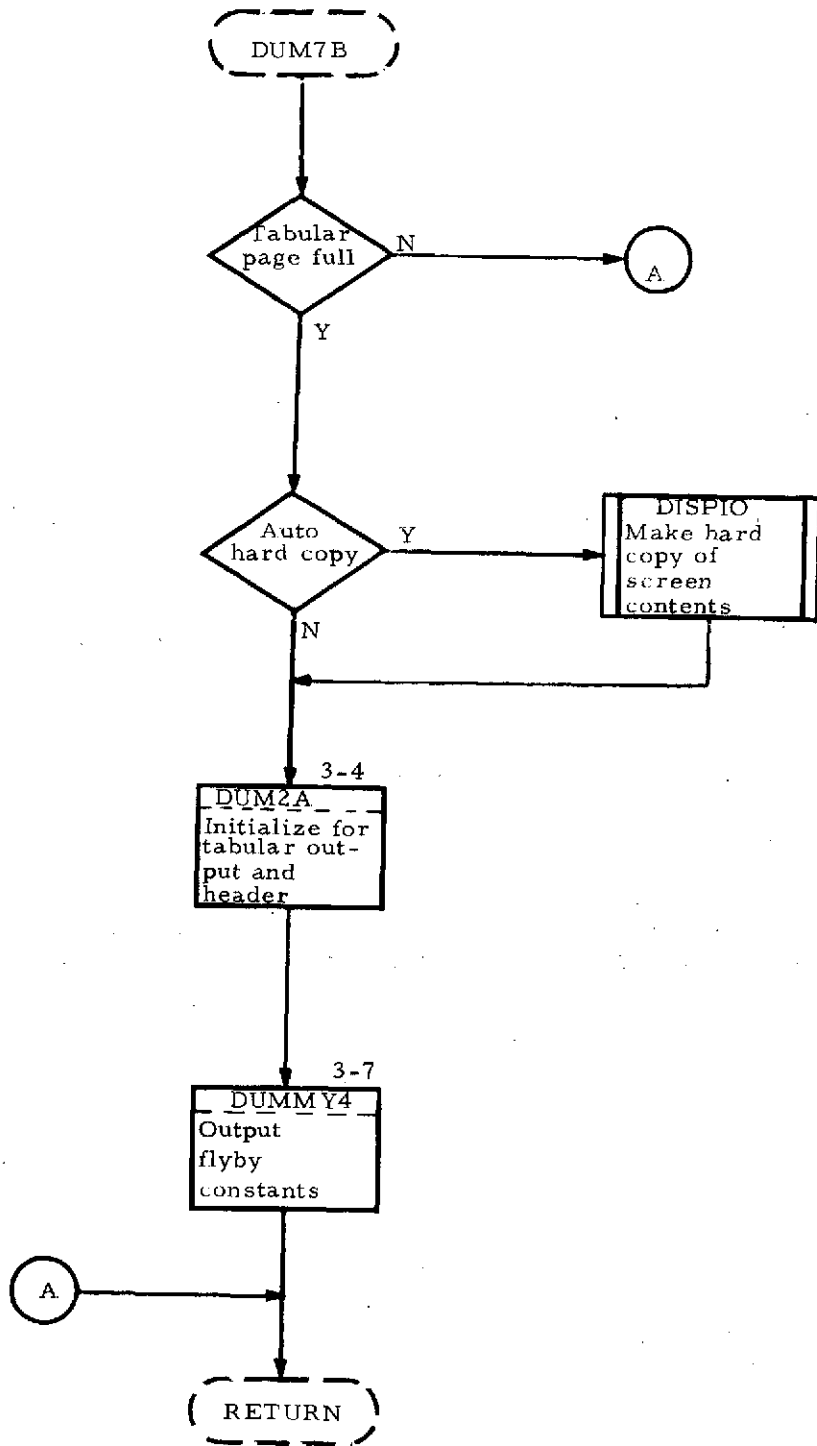


Figure 3-12

3.2 Device Selection

Name

DSEL

Calling Sequence

CALL DSEL (N)

Where N is an eight element array with the elements containing the following:

- o N(1) contains the number of the display that was on the screen when DSEL was called.
- o N(2) contains the option number which was selected from the display.
- o N(3) contains the number of bytes in a compose field.
- o N(4) contains a flag indicating the type of input field.
- o N(5) through N(8) contain input field values.

Description of Function

Subroutine DSEL (Figures 3-13 and 3-14) determines which input and output devices were selected by the operator and sets flags to indicate the chosen devices. The routine also is used to place compose field input for flyby number and day in header buffers for displays. In post-analysis, the routine searches the data tape for flyby numbers or day numbers that match the input number.

External References

SFUN, DISPIO, PTYP, and VREAD.

3.3 Get Addresses for Output

Name

ONCE

Calling Sequence

CALL ONCE

DEVICE SELECTION

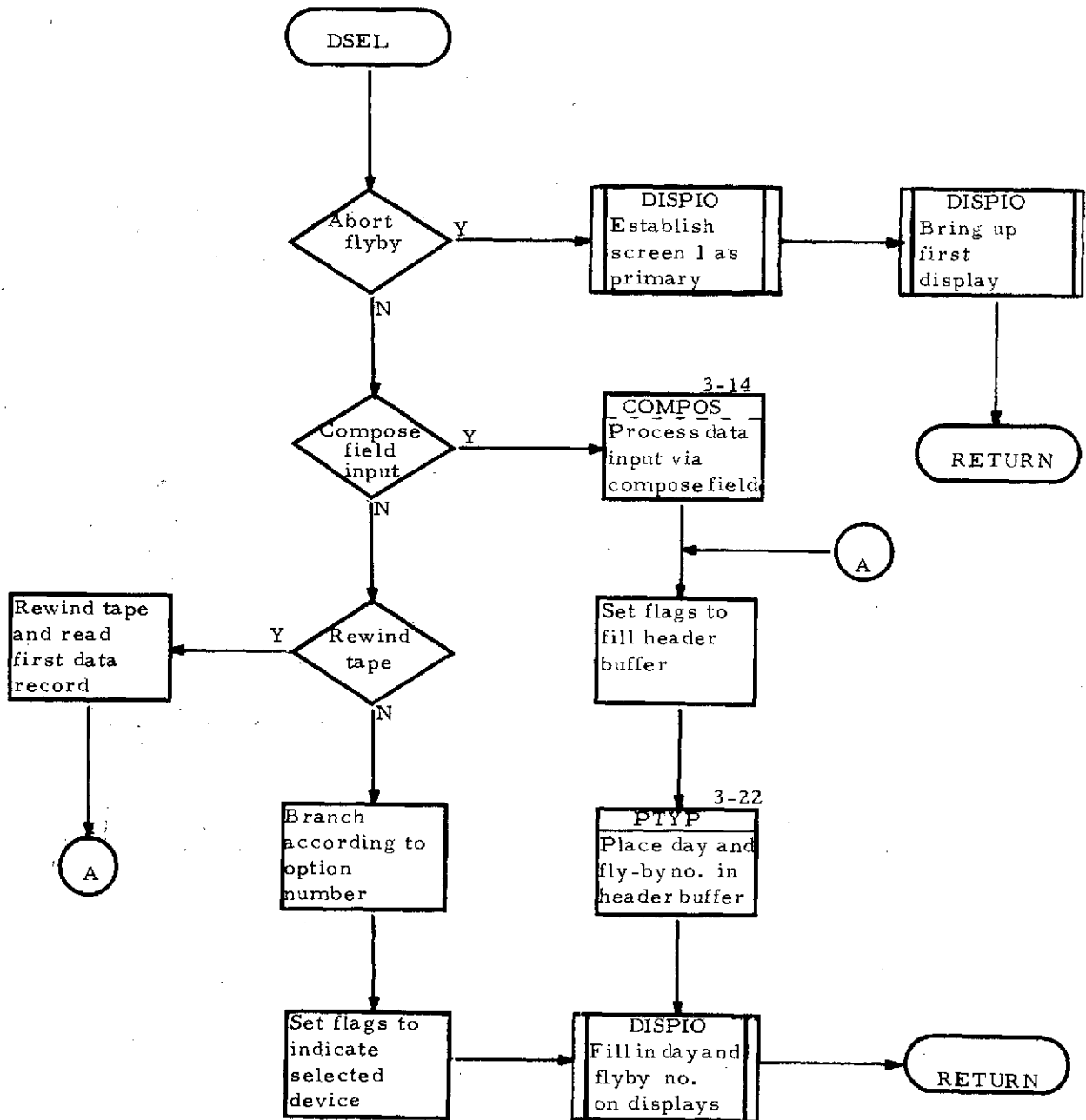


Figure 3-13

COMPOSE FIELD INPUTS FOR DAY AND FLYBY NUMBER

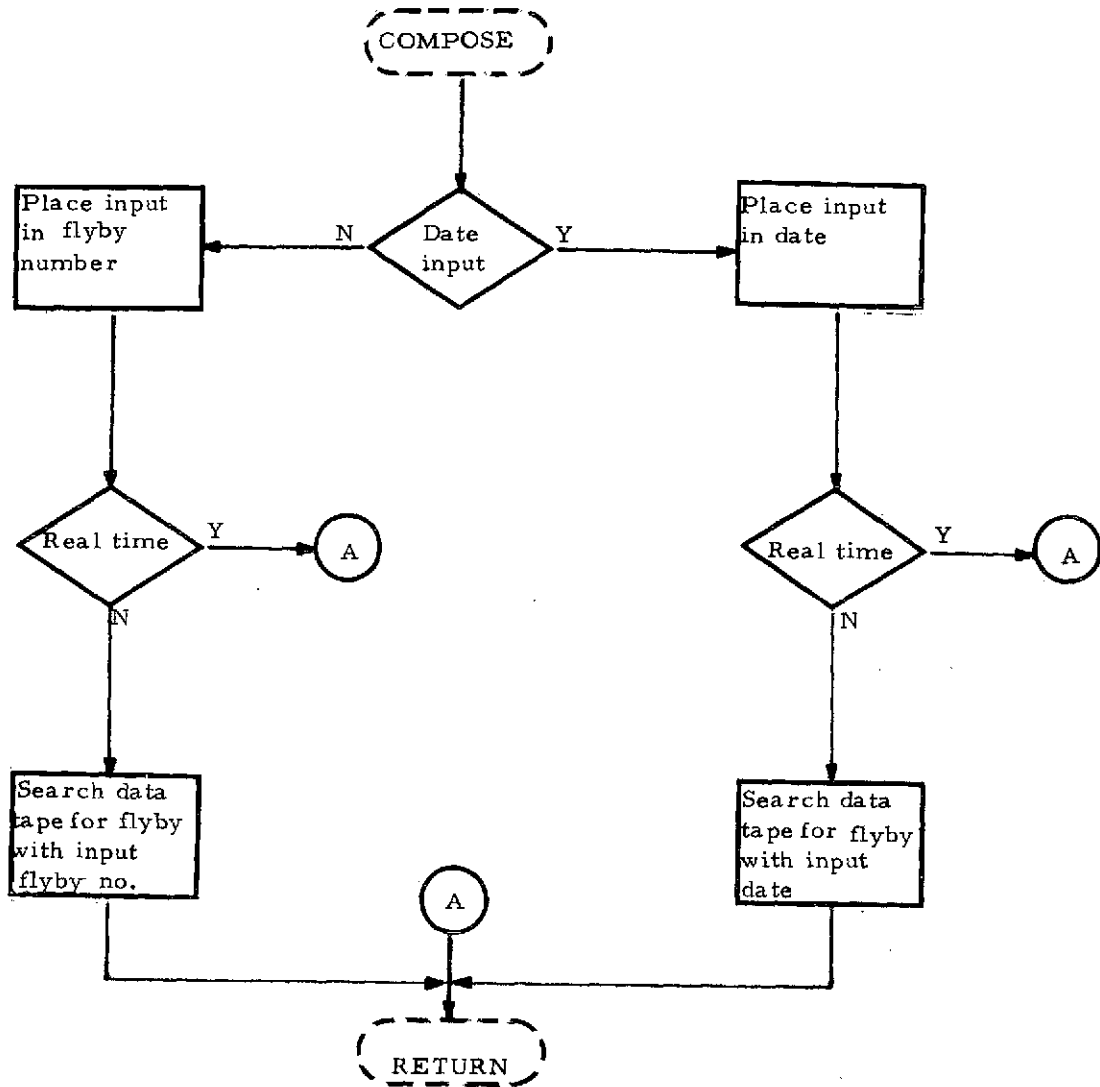


Figure 3-14

Description of Function

Subroutine ONCE (Figure 3-15) is entered only when the program is loaded. It calls the display controller to establish high-speed output in large characters and calls SETAD to get the addresses of the variables which follow:

- o Blank.
- o XYSYM odd elements which contain the letters of the alphabet.
- o PLTSI which contains an *.
- o PLTS3 which contains an o.
- o IDATA which is an output buffer array.
- o IL1 which is the buffer that contains dit positions for write-through lines showing default values for system parameters.
- o IL2 which is the buffer that contains dit positions for write-through lines showing default values for aircraft dependent parameters.
- o DATE which contains flyby date.
- o IFLB which contains flyby number.

It also converts the default correlation radius from feet to counts.

External References

DISPIO and SETAD.

3.4 System Initialization

Name

RTV

Calling Sequence

CALL RTV (N)

Where N is a six element array with the elements containing the following:

- o N(1) contains the number of the display that was on the screen when RTV was called.

GET ADDRESSES FOR OUTPUT

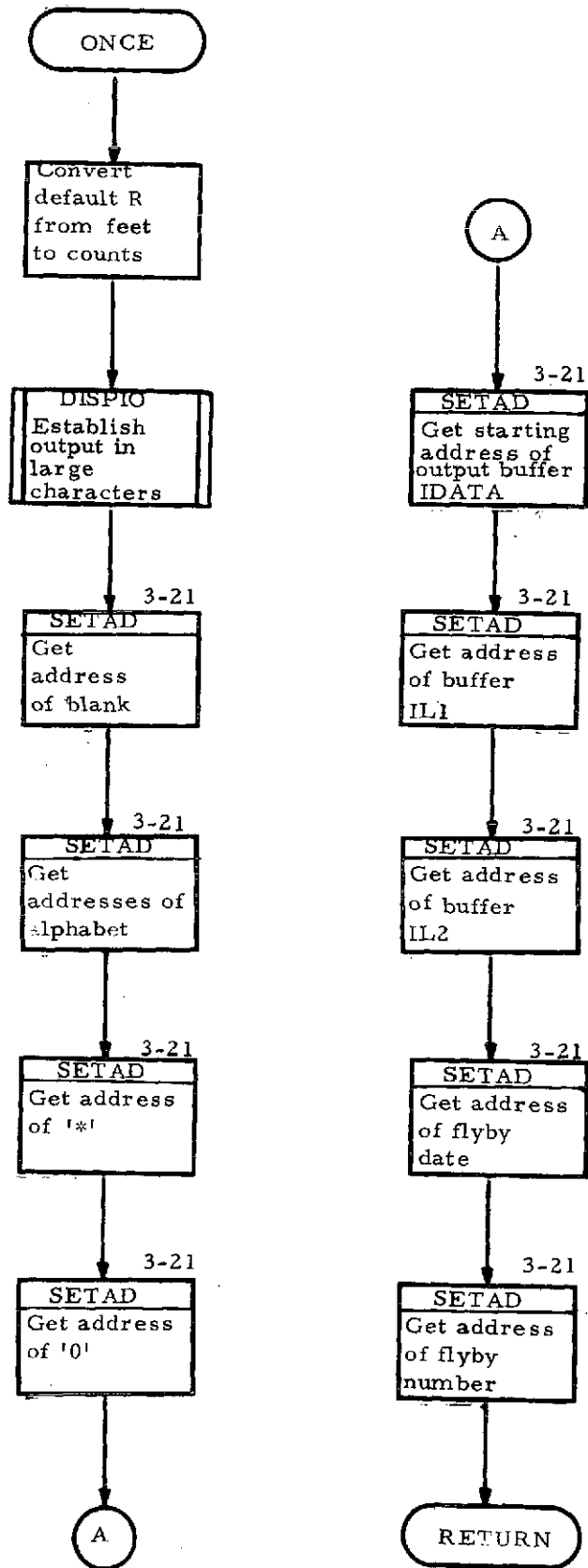


Figure 3-15

- o N(2) contains the number of the option which was selected from the display.
- o N(3) contains the number of bytes in a compose field.
- o N(4) contains a flag which indicates the type of input field.
- o N(5) and N(6) contain data from the input field.

On any given call, all of the elements of N may not be defined.

Description of Function

During Post-Analysis, RTV (Figure 3-16) enables the interface to magnetic tape unit 1 and reads the first data record for each flyby. During both post-analysis and real-time operation, the routine sets the coordinates and calls the display controller to draw write-through lines indicating chosen system parameters. It also places the day and flyby number on the system parameters displays.

External References

DISPIO, OPEN, SFUN, VREAD, and PTYP.

3.5 Update System Parameters

Name

DFLT

Calling Sequence

CALL DFLT (N)

Where N is an eight element array containing the following:

- o N(1) contains the number of the display that was on the screen when DFLT was called.
- o N(2) contains the option number that was selected from the display.
- o N(3) contains the number of bytes in a compose field.
- o N(4) contains a flag indicating the type of input field.
- o N(5) through N(8) contain input field values.

SYSTEM INITIALIZATION

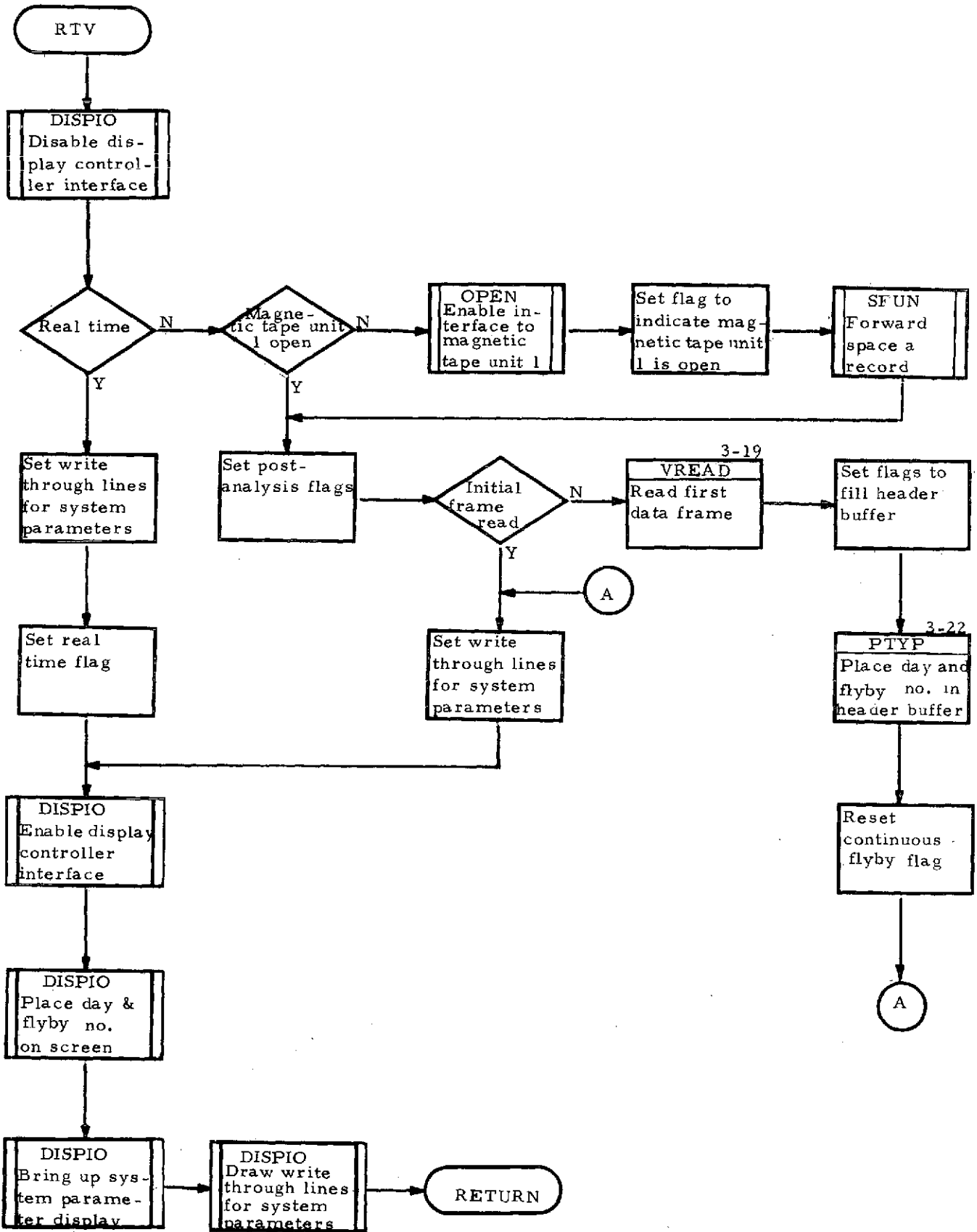


Figure 3-16

Description of Function

Subroutine DFLT (Figure 3-17) changes the aircraft dependent parameters from a default value to a value input through the keyboard and if the update default option was selected, it updates the default value for the particular aircraft to the input value. The routine also sets the buffer containing the heading that displays aircraft dependent parameters.

External References

None.

3.6 Raw Data Dump

Name

DBUG

Calling Sequence

CALL DBUG

Description of Function

Subroutine DBUG (Figure 3-18) gives a dump of the raw data in counts that is received from the LDV's. The data includes the horizontal and vertical coordinates of a point, the number of filters, the intensity, the peak velocity, and the velocity at maximum intensity.

External References

SSWTCH, DISPIO, and SUBBIT.

3.7 Read Data From Tape

Name

VREAD

Calling Sequence

CALL VREAD

Description of Function

Subroutine VREAD (Figure 3-19) obtains raw position, velocity, and intensity data from tape for post processing and prepares the data for processing.

UPDATE SYSTEM PARAMETERS

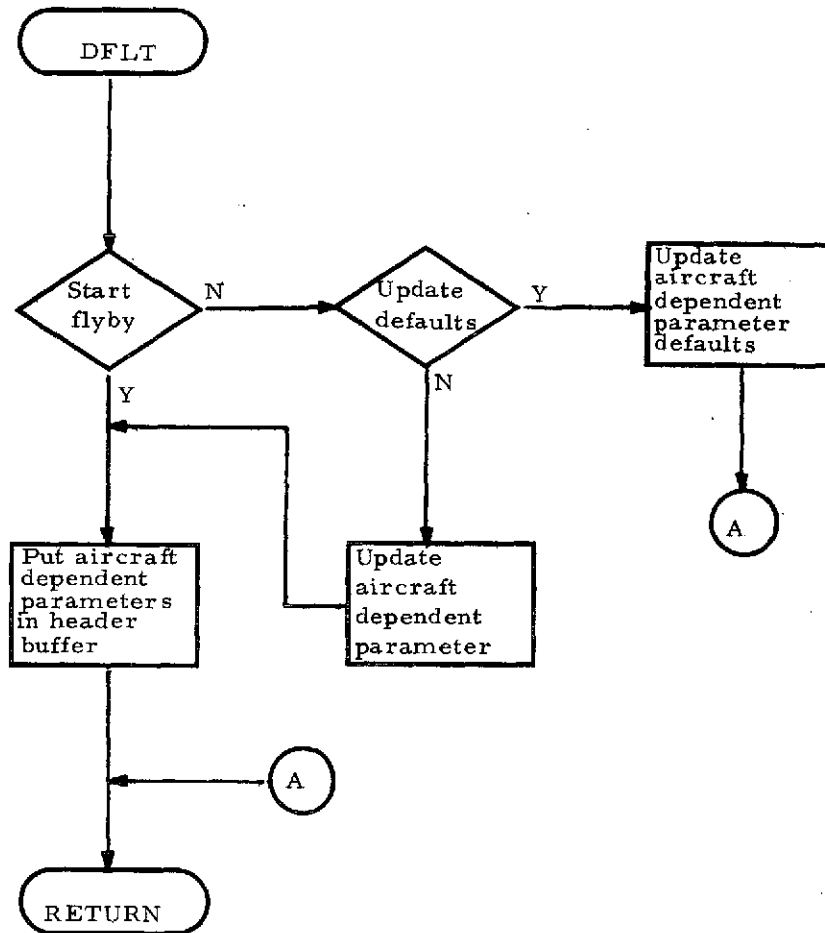


Figure 3-17

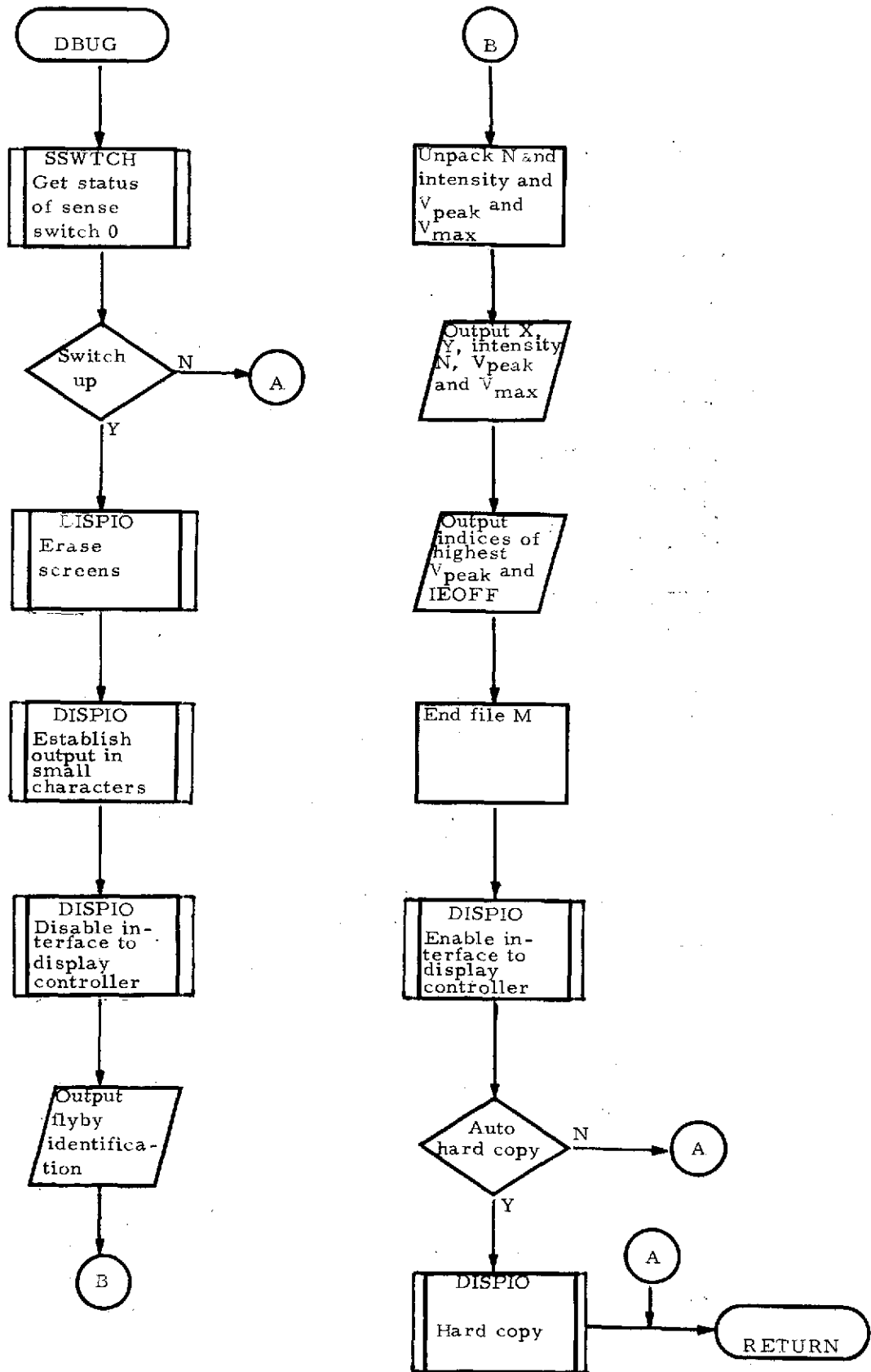


Figure 3-18

READ DATA FROM TAPE

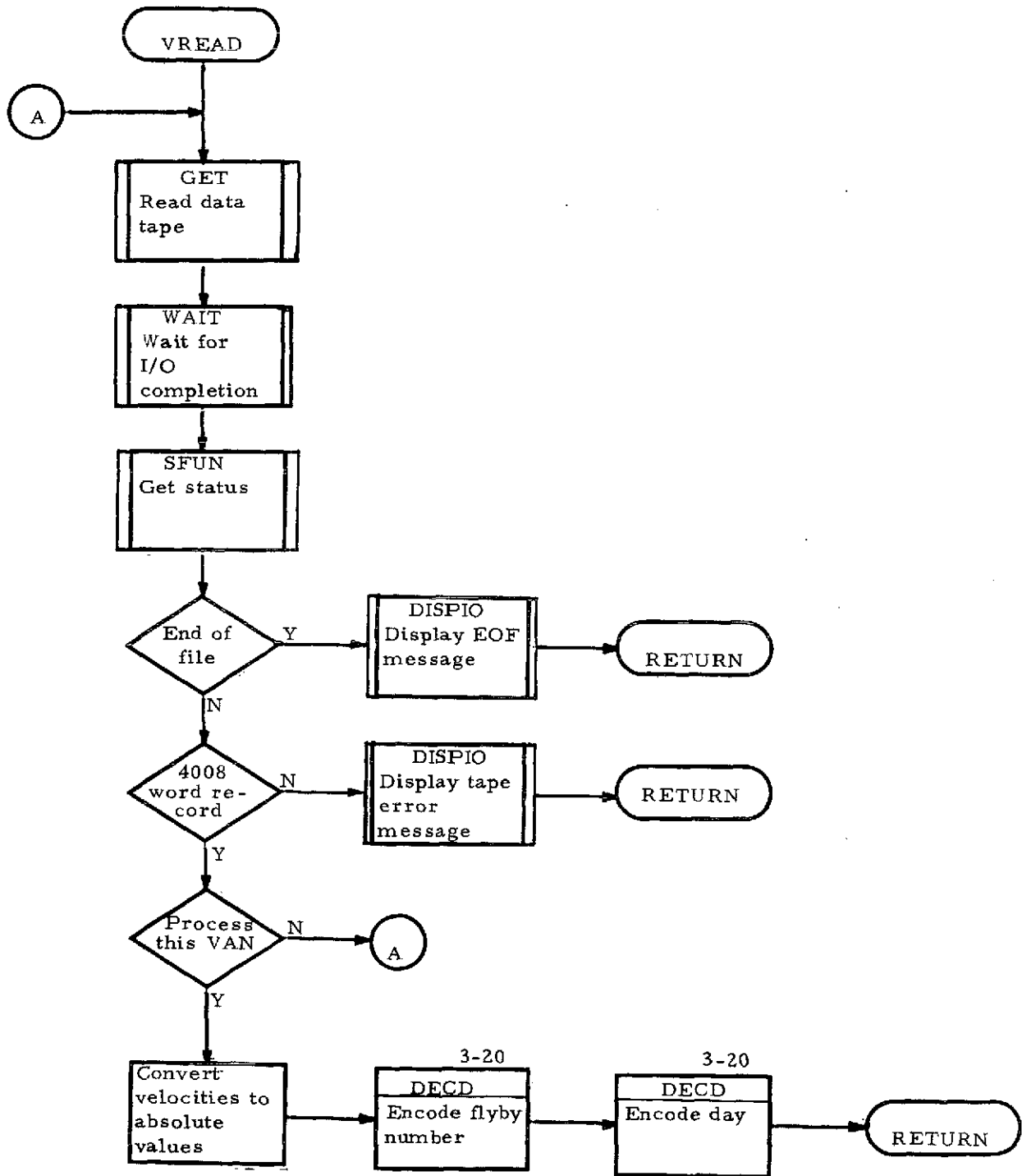


Figure 3-19

External References

GET, WAIT, SFUN, DISPIO, and DECD.

3.8 Encode Integers

Name

DECD

Calling Sequence

CALL DECD (KK, KKK, KP)

Where:

- o KK is the number to be encoded.
- o KKK is the number of bytes output.
- o KP is the address that contains the encoded number.

Description of Function

Subroutine DECD (Figure 3-20) encodes an integer number. The alphanumeric results are stored left-justified. The maximum number of bytes output is five. If the encoded number is greater than five bytes, only the right most bytes are output. Signs are also output and count as one of the five bytes.

External References

None.

3.9 Get Address

Name

SETAD

Calling Sequence

CALL SETAD (I, V)

Where:

- o I is the return variable containing the address of V.

ENCODE INTEGERS

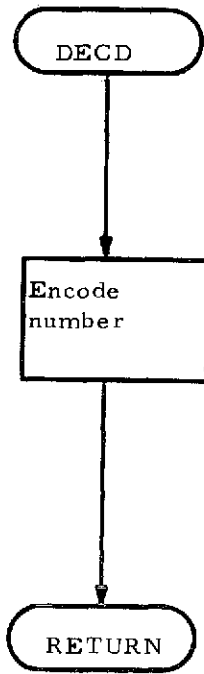


Figure 3-20

- o V is an integer or real variable but must begin on an odd word variable.

Description of Function

SETAD (Figure 3-21) gets the address of a variable.

External References

None.

3.10 Set Plane Type

Name

PTYP

Calling Sequence

CALL PTYP (N)

Where N is a six element array defined as follows:

- o N(1) contains the number of the display that was on the screen when PTYP was called.
- o N(2) contains the option number that was selected from the display.
- o N(3) contains the number of bytes in a compose field.
- o N(4) indicates the type of input field.
- o N(5) and N(6) are input field values.

Description of Function

PTYP (Figure 3-22) determines the name of the aircraft from input data, sets the default values for aircraft dependent parameters, brings up the appropriate aircraft dependent parameters display and fills in the day, flyby number, aircraft type, and default values on this display. In post-analysis, PTYP can also search the data tape to find a desired plane type.

External References

DISPIO, TIME, VREAD, and SFUN.

GET ADDRESS

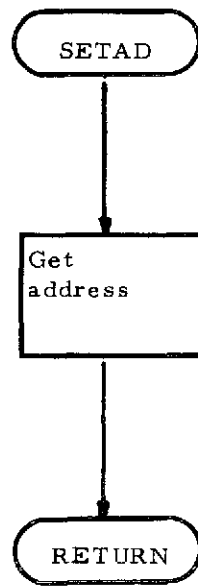


Figure 3-21

SET PLANE TYPE

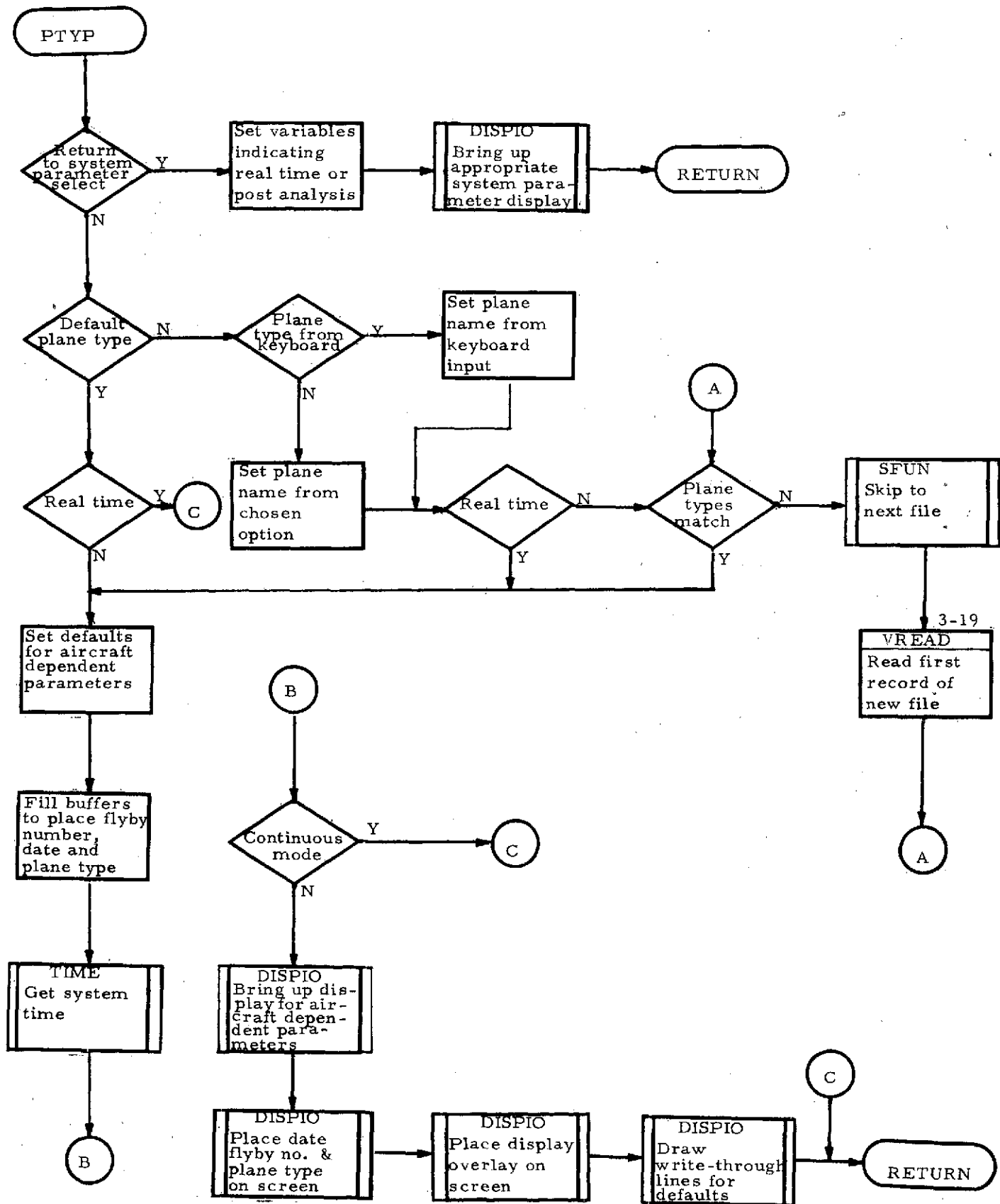


Figure 3-22

3.11 Calculate Velocity

Name

GETVEL

Calling Sequence

CALL GETVEL (IV, VEL)

Where:

- o IV is an integer word that contains the peak velocity in bits 8-14 and the maximum velocity in bits 0-6 in counts.
- o VEL is a real variable that contains the peak velocity in feet/second.

Description of Function

Subroutine GETVEL (Figure 3-23) extracts the peak velocity in counts from an integer word that contains both the peak velocity and the maximum velocity for a data point. It then converts the integer velocity in counts to a floating point velocity in feet/second according to Table 3-1.

External References

SUBBIT and FLOAT.

3.12 Find Vortex Center

Name

CENTRD

Calling Sequence

CALL CENTRD

Description of Function

CENTRD (Figure 3-24) processes raw data in an attempt to locate vortex centers. The data is checked to see if it possesses the minimum number of points that are required to define a vortex. The minimum number of points to locate a vortex center is never less than two and will be two for the first vortex of a data frame. For the second vortex the minimum is defined as C% of the number of points contained in the first vortex center. If there

CALCULATE VELOCITY

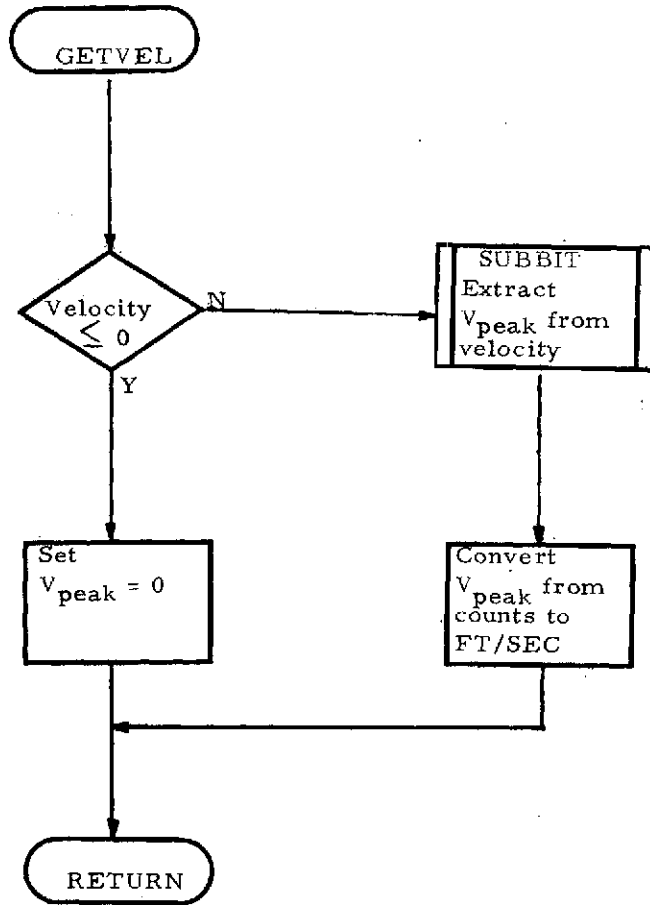


Figure 3-23

COUNT TO VELOCITY CONVERSION

COUNT	VELOCITY IN FEET PER SECOND
≤ 69	$1.8 * \text{count}$
$70 \leq 75$	$1.8 * 69 + (\text{count}-69) * 3.6$
> 75	$1.8 * 69 + 6 * 3.6 + (\text{count}-75) * 7.2$

Table 3-1

FIND VORTEX CENTER

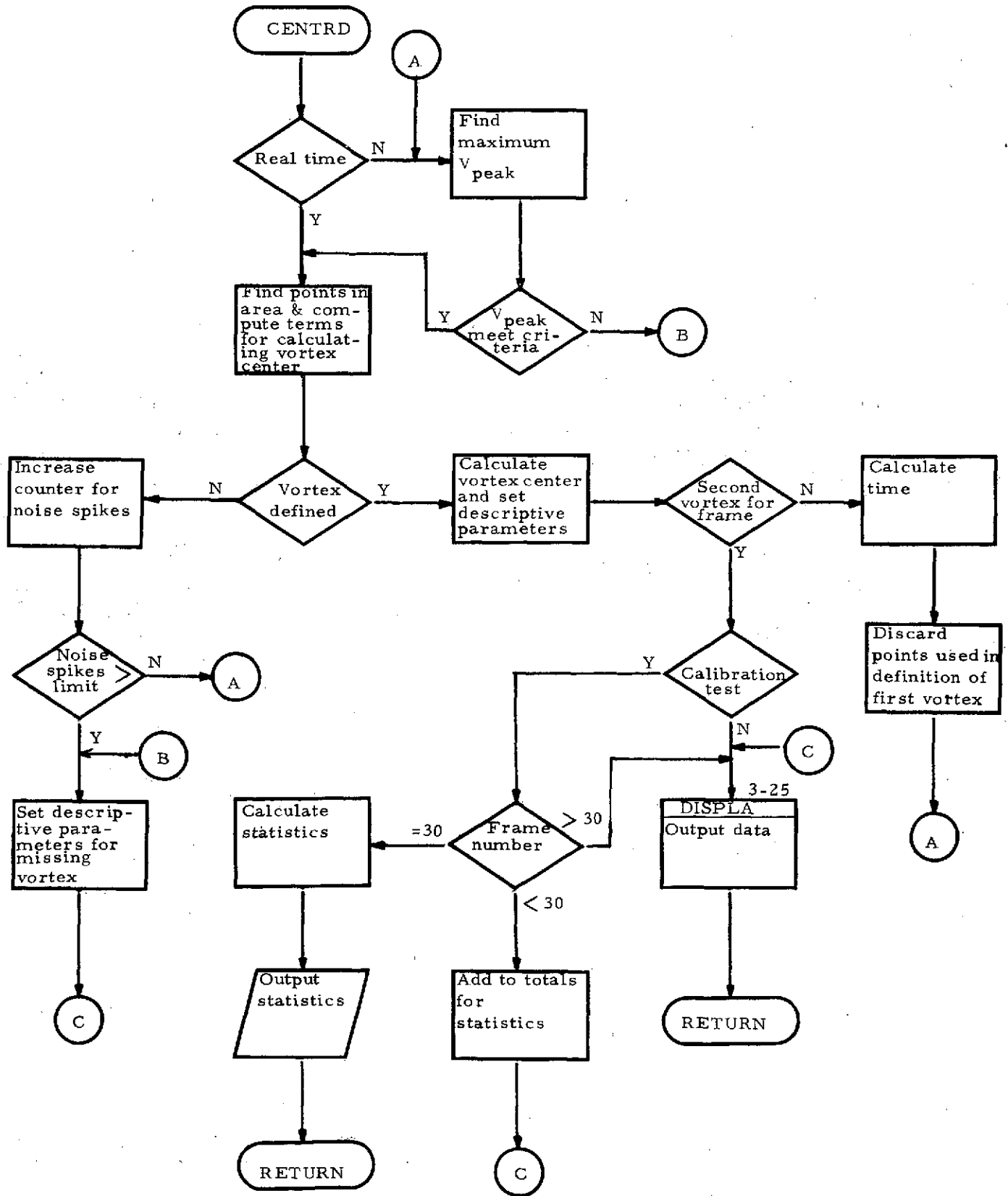


Figure 3-24

are insufficient points, the description parameters that are used in tabular data output for the vortices are set to indicate that no vortex center was found. The assigned values are:

- o NCORPT(1) = NUMPTS
- o NCORPT(2) = 0
- o PKVEL(1) = maximum peak velocity
- o NOISE(1) = 0
- o The remaining descriptive parameters are not set but will be set equal to a blank in subroutine DISPLA.

If there are sufficient points, the point with the maximum peak velocity is found, and its velocity checked to see that it has a minimum value of D% of the maximum peak velocity of the last vortex center found (it is assumed that for the first frame that the previous velocity was zero). If the velocity is less than the minimum, the descriptive parameters are again set as shown above to indicate that no vortex center was found.

If the maximum peak velocity equals or exceeds the minimum, the points in a correlation region defined as all points within a radius R of the point with maximum velocity are located. If there are a sufficient number of points to define a vortex and if B% of the points have a minimum velocity defined as A% of the maximum, then a vortex center is determined using the following equation (see Table 3-2):

$$X = \frac{\sum_{i=1}^k I_i \cdot V_{peak_i} \cdot X_i}{\sum_{i=1}^k I_i \cdot V_{peak_i}} \text{ and } Y = \frac{\sum_{i=1}^k I_i \cdot V_{peak_i} \cdot Y_i}{\sum_{i=1}^k I_i \cdot V_{peak_i}}$$

If the above criterion is not met, the point is rejected as a noise spike, the noise spike count is increased by one, and if the noise spike limit has not been exceeded, the process is repeated beginning with a search for the point possessing the maximum peak velocity. If the noise spike limit is exceeded, the descriptive parameters are set as shown above to indicate that no vortex center was located except NOISE(1) will be equal to the number of noise spikes and NCORPT(1) will be equal to the number of points in the correlation region. Then subroutine DISPLA will be called.

When the first vortex center is found, time is calculated, NOISES(1) is set equal to the noise spikes, NCORPT(1) is set equal to KOUNT, PKVEL(1) is set equal to the maximum peak velocity in the vortex center, all of the points used in determining the location of this vortex center are rejected, and

DEFINITION OF TERMS

SYMBOL	MNEMONIC	DEFINITION	UNITS
<u>Input from LDV's</u>			
I	INTENS (bits 7-14)	intensity	Counts
V _{peak}	IVEL (bits 8-14)	peak velocity	Counts
X	IX	horizontal coordinate of point wrt LDV	Counts
Y	IY	vertical coordinate of point wrt LDV	Counts
N	NUMPTS	number of data points	None
<u>Variable Input</u>			
A	VELTOL	A defines the minimum peak velocity that B% of the points in a correlation region must possess by requiring them to have A% of the maximum peak velocity.	None
B	PTTOL	B defines the percent of points in a correlation region that must possess a minimum velocity defined as A% the maximum peak velocity.	None
C	VORTOL	Defines the minimum number of points needed to locate a second vortex center in a frame of data since this number is C% of the number of points which defined the first vortex center.	None
D	FRVTOL	The maximum peak velocity for the first vortex center defined in a data frame must be D% of the peak velocity from the last defined vortex center.	None
R	IRADI	Radius of correlation volume	feet
NS	NOISE	The maximum peak velocity for the definition of the second vortex must be separated from the maximum peak velocity of the first vortex by NS * R.	None

Table 3-2

DEFINITION OF TERMS
(continued)

SYMBOL	MNEMONIC	DEFINITION	UNITS
<u>Variables Calculated in CENTRD</u>			
K	KOUNT	Number of points in a correlation region.	None
<u>Descriptive Parameters Determined in CENTRD</u>			
X	XCG	A two element array containing the horizontal distances between the vortex centers and the LDV.	feet
Y	YCG	A two element array containing the vertical distances between the vortex centers and the LDV	feet
n	NCORPT	A two element array containing the number of points in the correlation regions of the vortices.	None
(V _{peak}) _{max}	PKVEL	A two element array containing the maximum peak velocity for each vortex.	ft/sec
θ_{min}	ELANG1	Minimum angle at which data point was found.	deg.
θ_{max}	ELANG2	Maximum angle at which a data point was found.	deg.
NVORTX	NVORTX	Number of vortices found in a frame of data.	None
t	RTIME	Time at which the vortex center was detected relative to time at which the first data point was detected.	sec.
NOISE	NOISES	A two element array containing the number of noise spikes that were encountered while locating a vortex center. Maximum number allowed is 5.	

Table 3-2
(continued)

a search using the same techniques is used to locate a second vortex center. However, when descriptive parameters are set they will have an index of 2 and there is no velocity check against the last vortex center found. When either the second vortex center has been located or it has been determined that a second vortex center cannot be defined, subroutine DISPLA is called to output the data.

External References

DISPLA, GETVEL, and SUBBIT.

3.13 Display Output Data

Name

DISPLA

Calling Sequence

CALL DISPLA

Description of Function

Subroutine DISPLA (Figure 3-25) transforms vortex locations from LDV referenced coordinate systems to the center of runway coordinate system, encodes description parameters for output, sets the display controller buffers with the desired output format, and calls the display controller to output data. For a detailed description of output choices and output see Section 6 of this manual.

External References

DISPIO.

3.14 Terminate Program

Name

TERM

Calling Sequence

CALL TERM (N)

Where: N is a dummy argument.

DISPLAY OUTPUT DATA

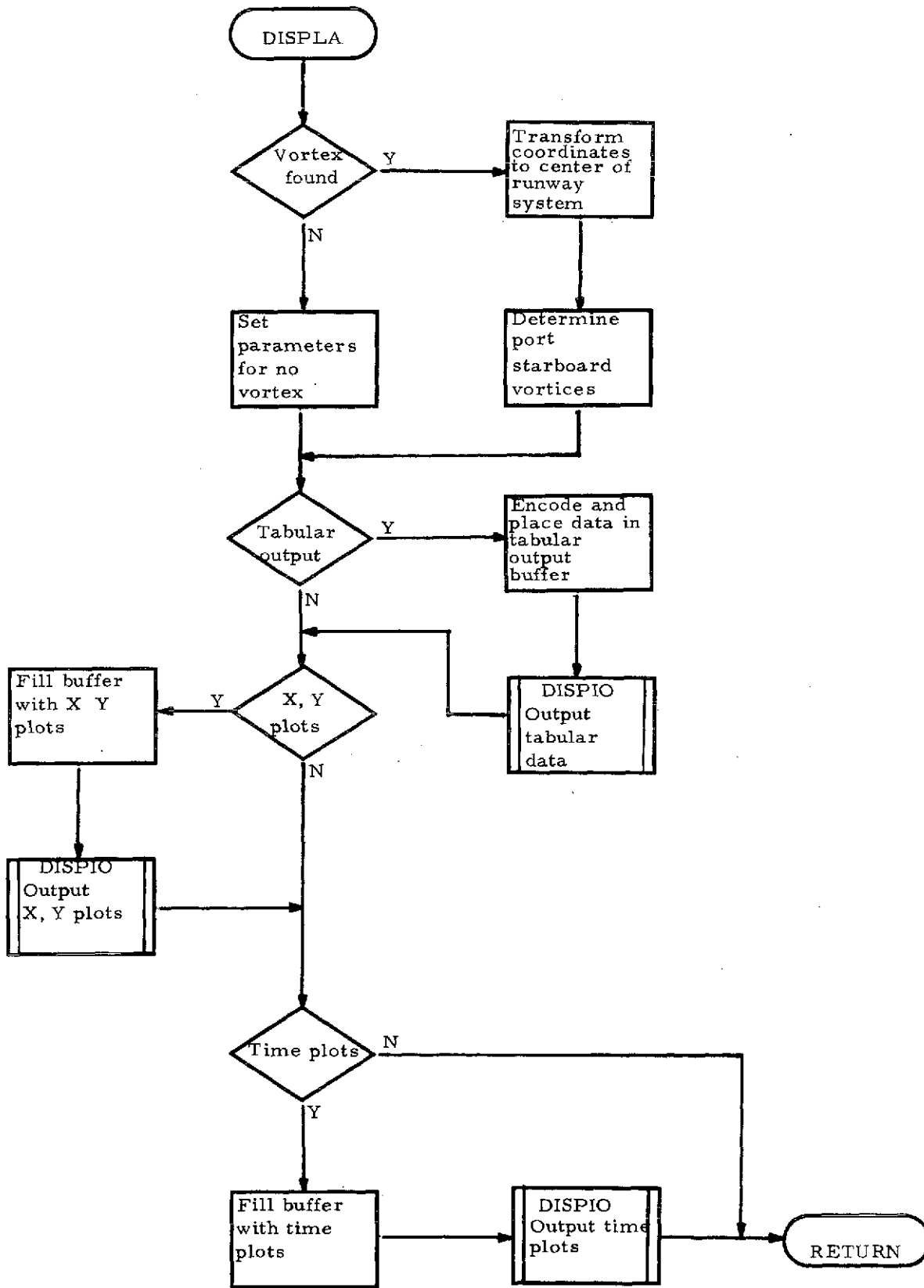


Figure 3-25

Description of Function

Subroutine TERM (Figure 3-26) prepares the data tape for program termination and returns control to the DOS Monitor. When the program is operating in real time and recording data on magnetic tape, TERM writes two consecutive end of files at the end of data. The routine then rewinds the tape for both real time and post-analysis and returns control to the DOS Monitor.

External References

SFUN, WAIT, CLOSE, and DISPIO.

3.15 Scatter Plot Generation

Name

SCAT

Calling Sequence

CALL SCAT

Description of Function

Subroutine SCAT (Figure 3-27) plots the raw data points and the vortex centers in an X-Y coordinate system for each data frame in a flyby. The character which represents each point is determined by the magnitude of the velocity for that point. The points possessing the ten highest velocities are represented by the corresponding first ten letters of the alphabet. Subsequent points are represented according to the following table:

<u>SYMBOL</u>	<u>VELOCITY IN FT. /SEC.</u>
0	20-30
1	30-40
2	40-50
3	50-60
4	60-70
5	70-80
6	80-90
7	90-100
8	100-110
9	110-120

External References

CENTRD, DISPIO, GETVEL, DECD, SETAD, VREAD, DBUG, and OPEN.

TERMINATE PROGRAM

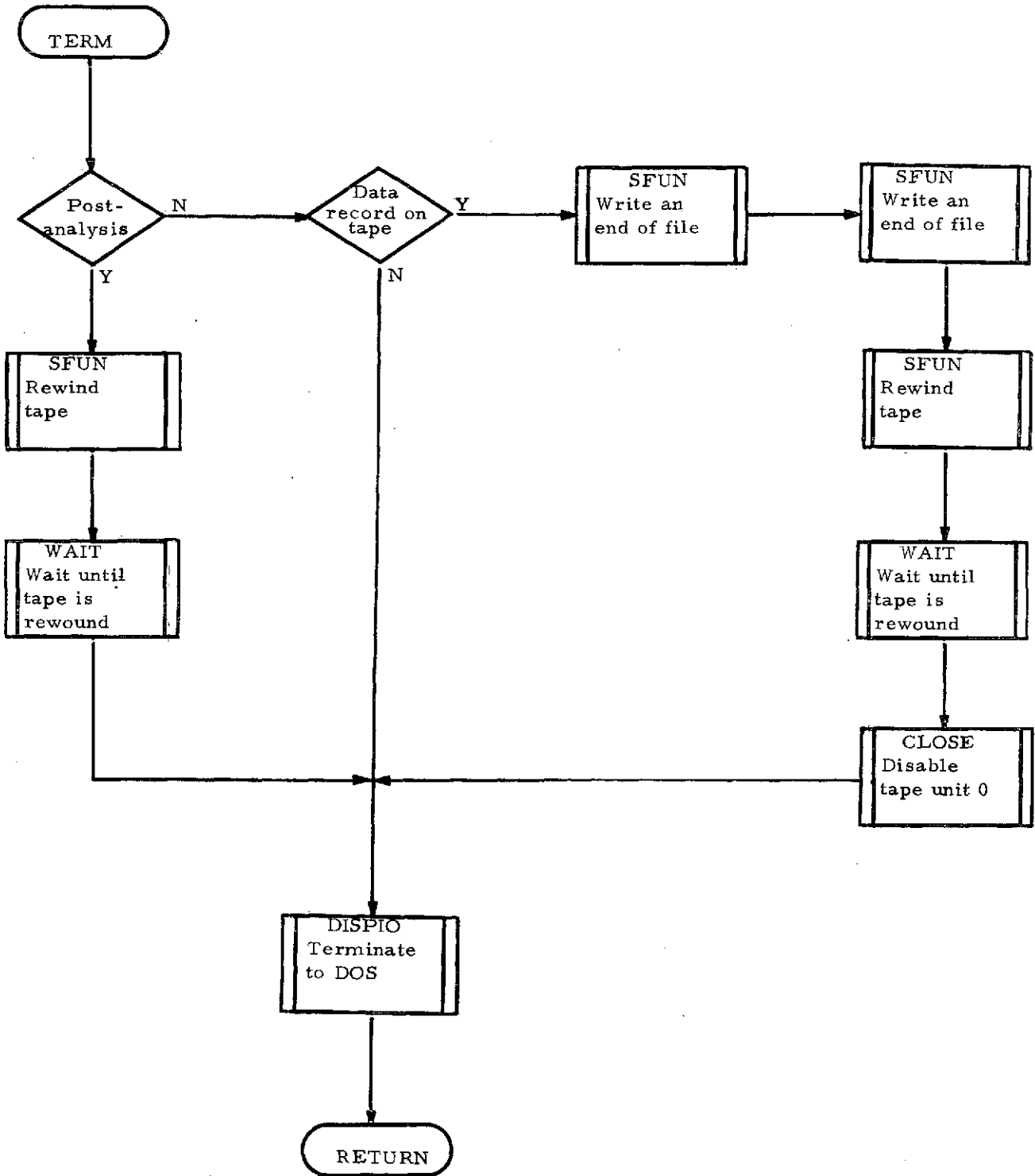


Figure 3-26

SCATTER PLOT GENERATOR

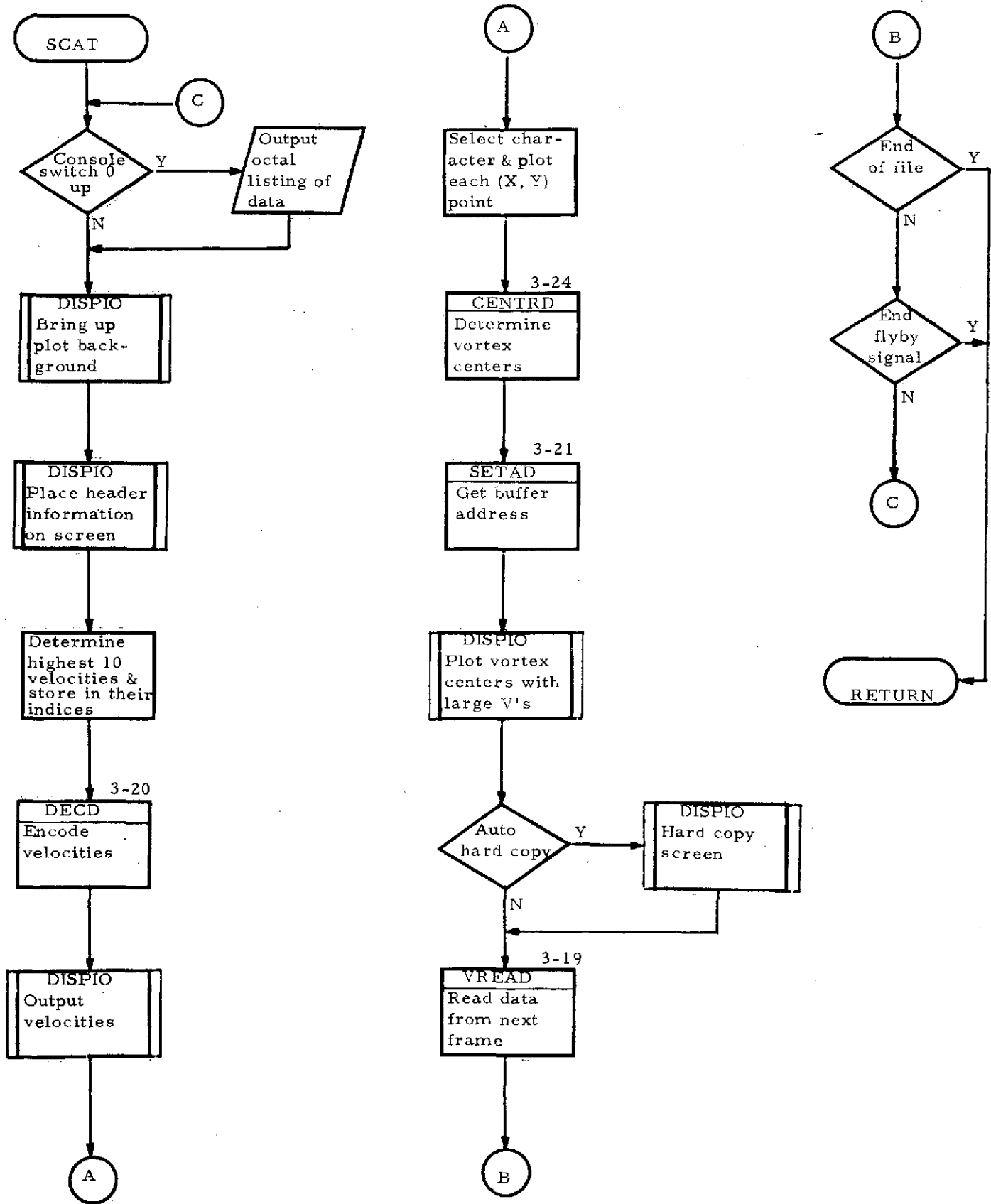


Figure 3-27

4. DISPLAY CONTROLLER

The Display Controller coordinates all communication between the operator at the display terminal and the application program (Vortex) executing in the PDP-11 computer. In particular, the Display Controller performs the following functions:

1. processes data tablet inputs from the operator,
2. processes keyboard inputs from the operator,
3. processes information outputs from the application program (Vortex),
4. processes display control information from the Display Library, and
5. performs all input and output to the terminal.

Basically, the Display Controller is organized as two processors to perform the primary functions listed above. The two processors are:

- o User Input Processor (1 and 2)
- o Application Program Request Processor (3)

In addition, there are routines that are essential for the proper execution of these processors but are not a part of either one. They perform all accessing of the Display Library information and the input/output processing. They will be referred to in this section as:

- o Common Utility routines (4)
- o Input/Output Interrupt Processing (5)

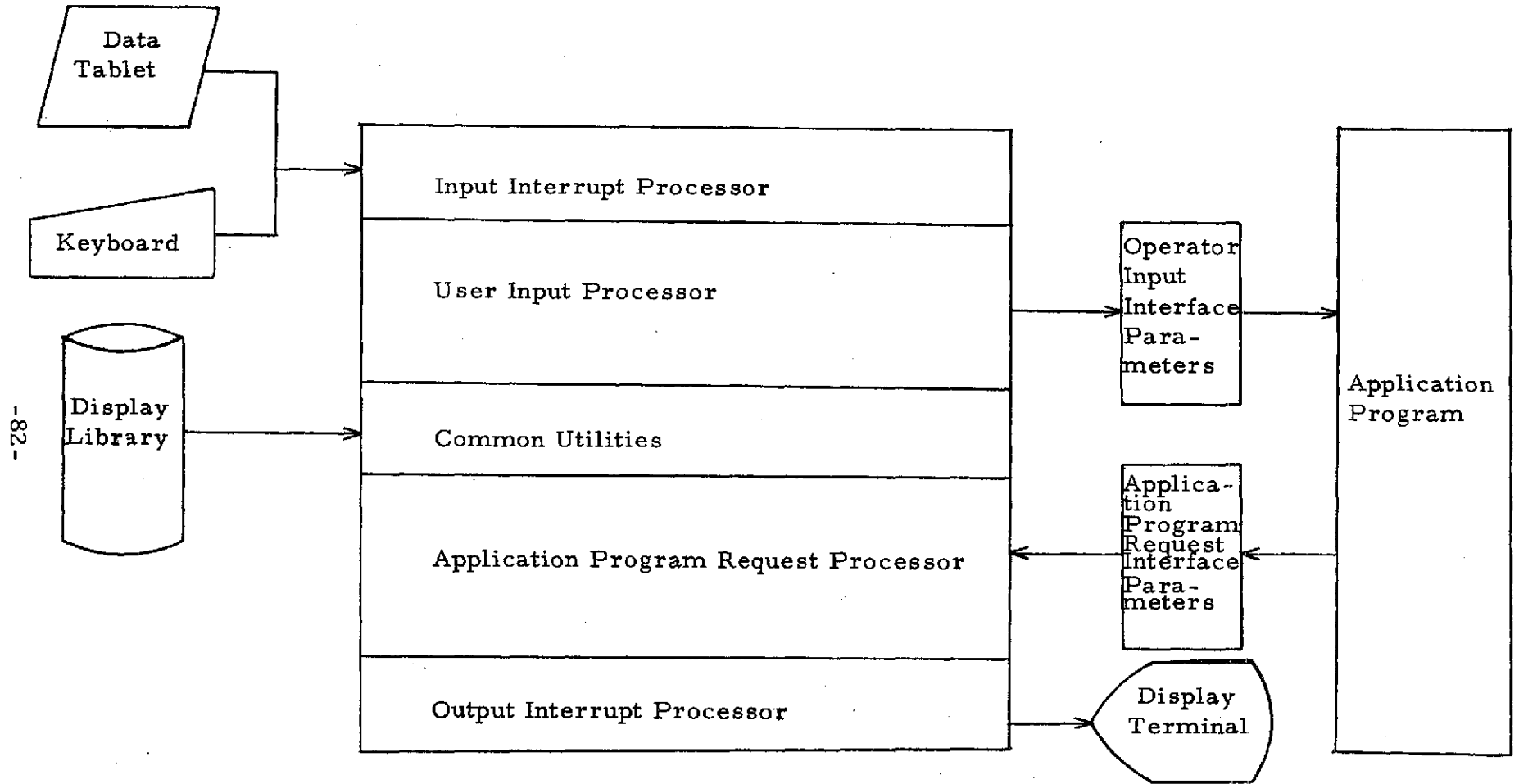
Figure 4-1 illustrates the structure of the Display Controller and how its processors interface with external devices and the application program.

Descriptions and flowcharts of the Display Controller, as categorized above, follow.

4.1 User Input Processor

The User Input Processor (whose component block diagram is depicted in Figure 4-2) processes both data tablet inputs and keyboard inputs from the operator at the display terminal. In response to data tablet inputs, it outputs a graphic cursor that tracks the position of the data tablet cursor on the tablet. This processor also passes information to the application program regarding points selected by the operator through depression of the data tablet cursor.

DISPLAY CONTROLLER



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Figure 4-1

USER INPUT PROCESSOR COMPONENTS

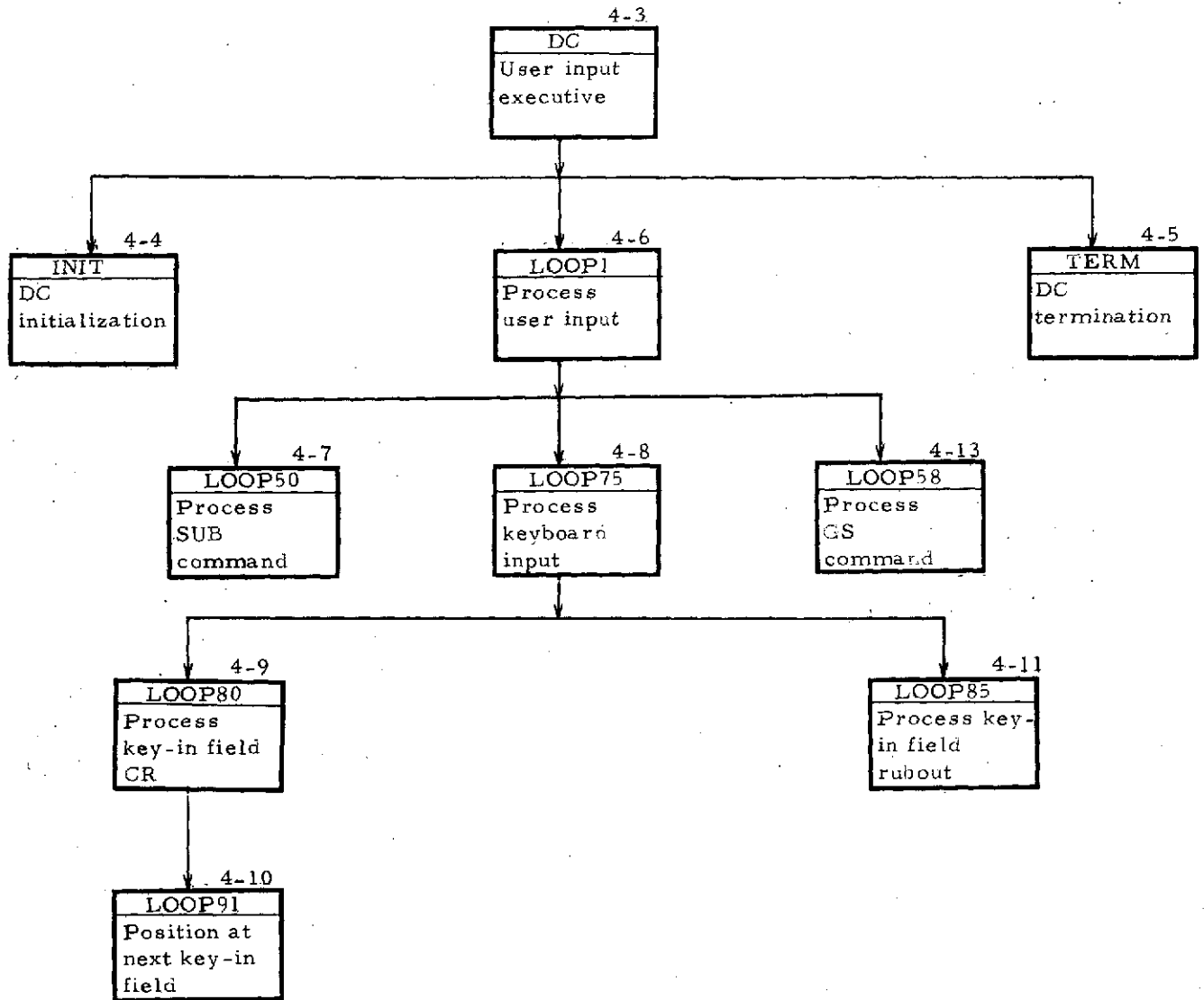


Figure 4-2

Processing keyboard inputs involves both echoing the keyed-in data back to the operator at the terminal and passing the data to the application program for further processing.

Various application program requests are referenced in this section. The processing of these requests is discussed in Section 4.2.

User Input Executive

The User Input Executive (DC (Figures 4-3 through 4-5)) initiates processing. This routine performs initialization of the DOS disk driver, data tablet input, and certain hardware addresses needed by the controller. It calls ATVWS and ONCE to perform various initialization functions for the application program. DC then brings up the first display on the screen and initiates the input search loop (LOOP1) which continues to process for the duration of execution.

When execution has been terminated, DC then releases the DOS disk driver, terminates data tablet input, and resets those hardware addresses previously initialized by it.

Process User Input

The Process User Input routine (LOOP1 (Figure 4-6)) repeatedly checks for user input from the data tablet and the keyboard which if present has been extracted from the hardware input register and stored in a table for this routine by the Input Interrupt Processor. LOOP1 searches this table for three specific types of input:

- o Data tablet SUB command coordinates (data tablet cursor is in proximity of data tablet)
- o Keyboard character
- o Data tablet GS command (point/option selected via data tablet cursor by operator)

If input is present, it is processed by the appropriate routine. LOOP20 is then executed to refresh the screen(s). LOOP1 then determines if the application program has requested termination through the Reset Request to the controller. As long as termination has not been requested, LOOP1 repeats its search for input.

Process SUB Command

Process SUB Command routine (LOOP50 (Figure 4-7)) processes the SUB command input received from the data tablet whenever the data tablet cursor is in proximity of the tablet. This processing consists of using the coordinates that are transmitted with the SUB command to activate and build an output string that displays the graphic cursor on the screen to indicate the current position of

USER INPUT EXECUTIVE

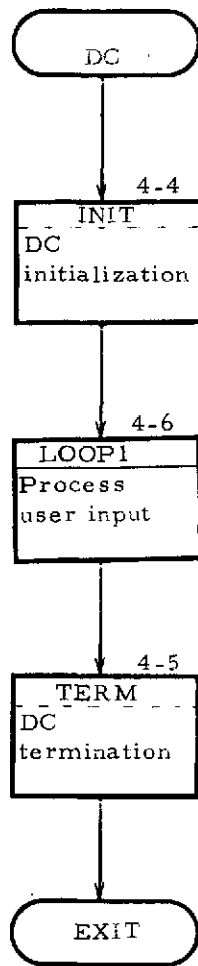


Figure 4-3

DC INITIALIZATION

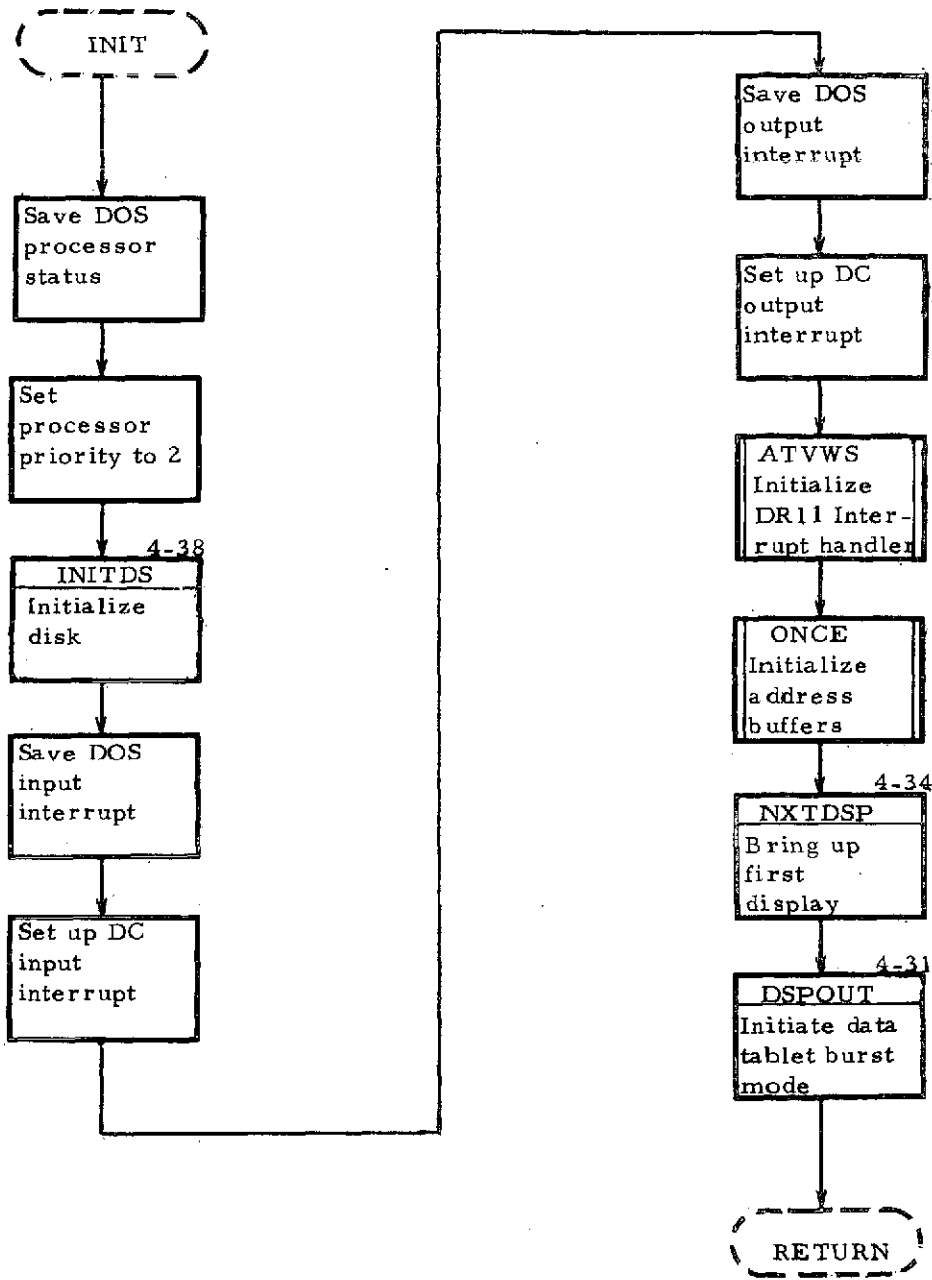


Figure 4-4

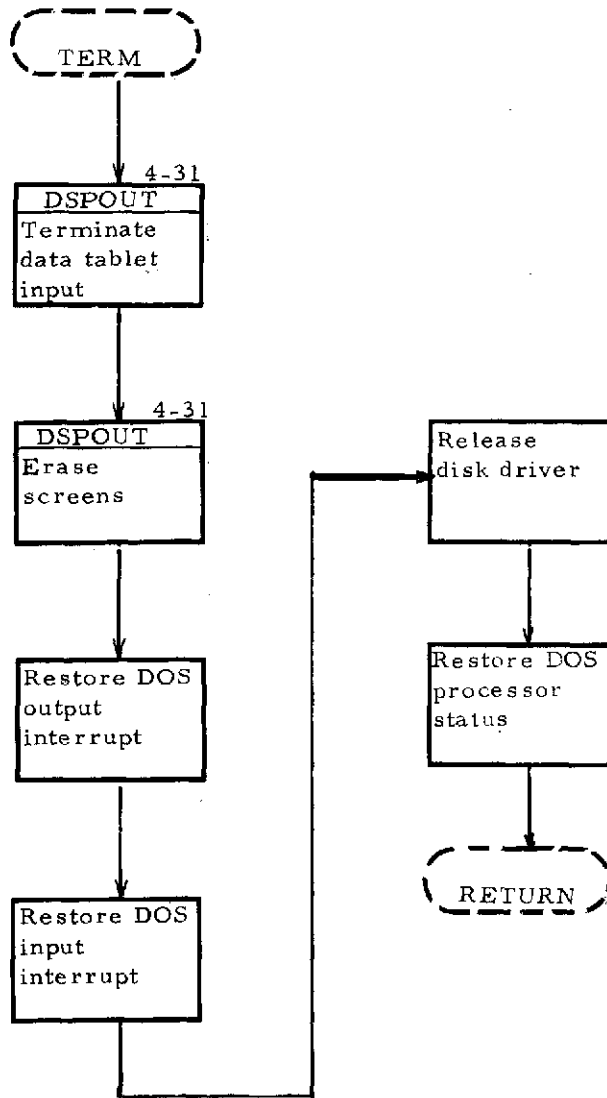


Figure 4-5

PROCESS USER INPUT

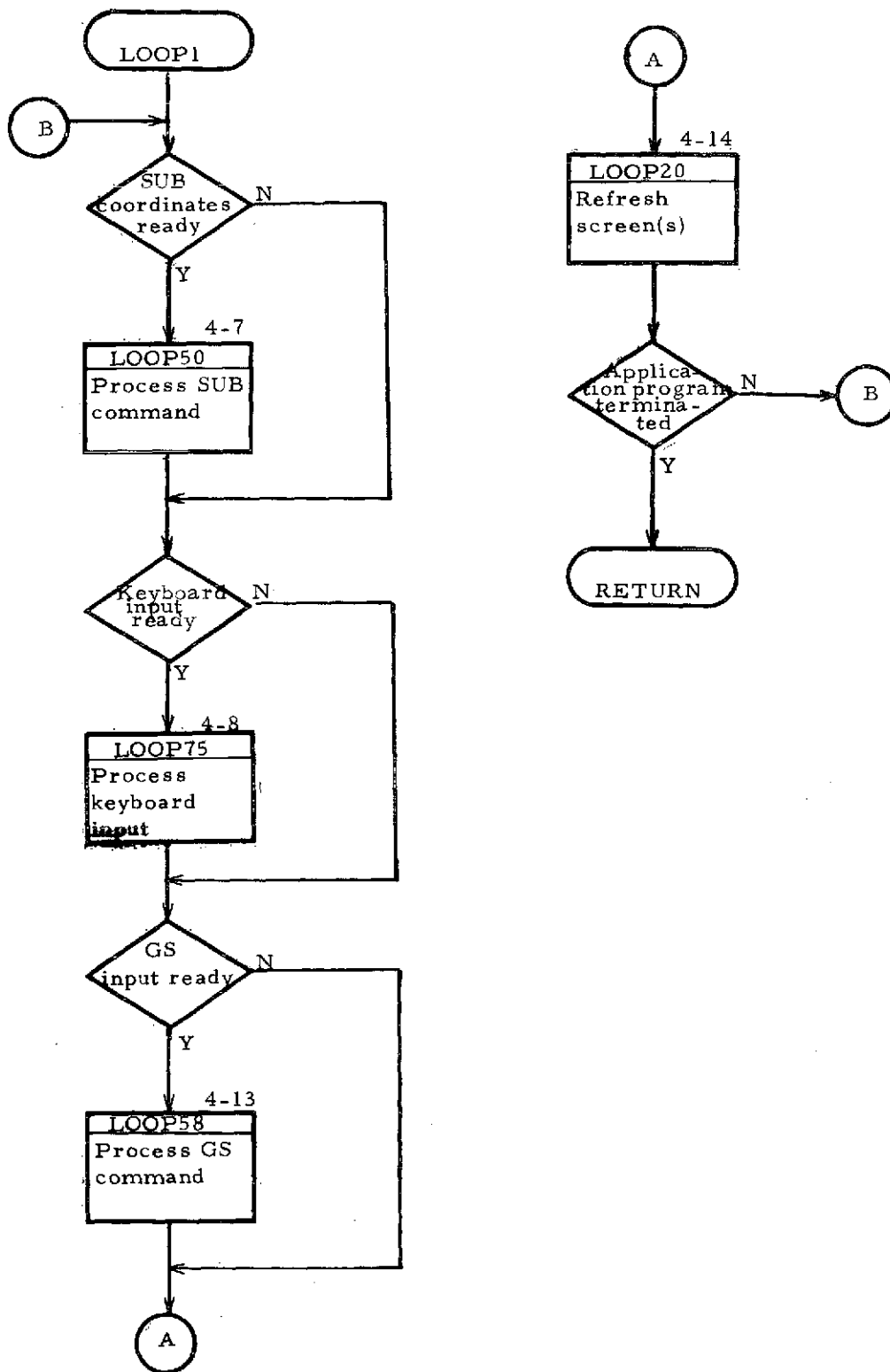


Figure 4-6

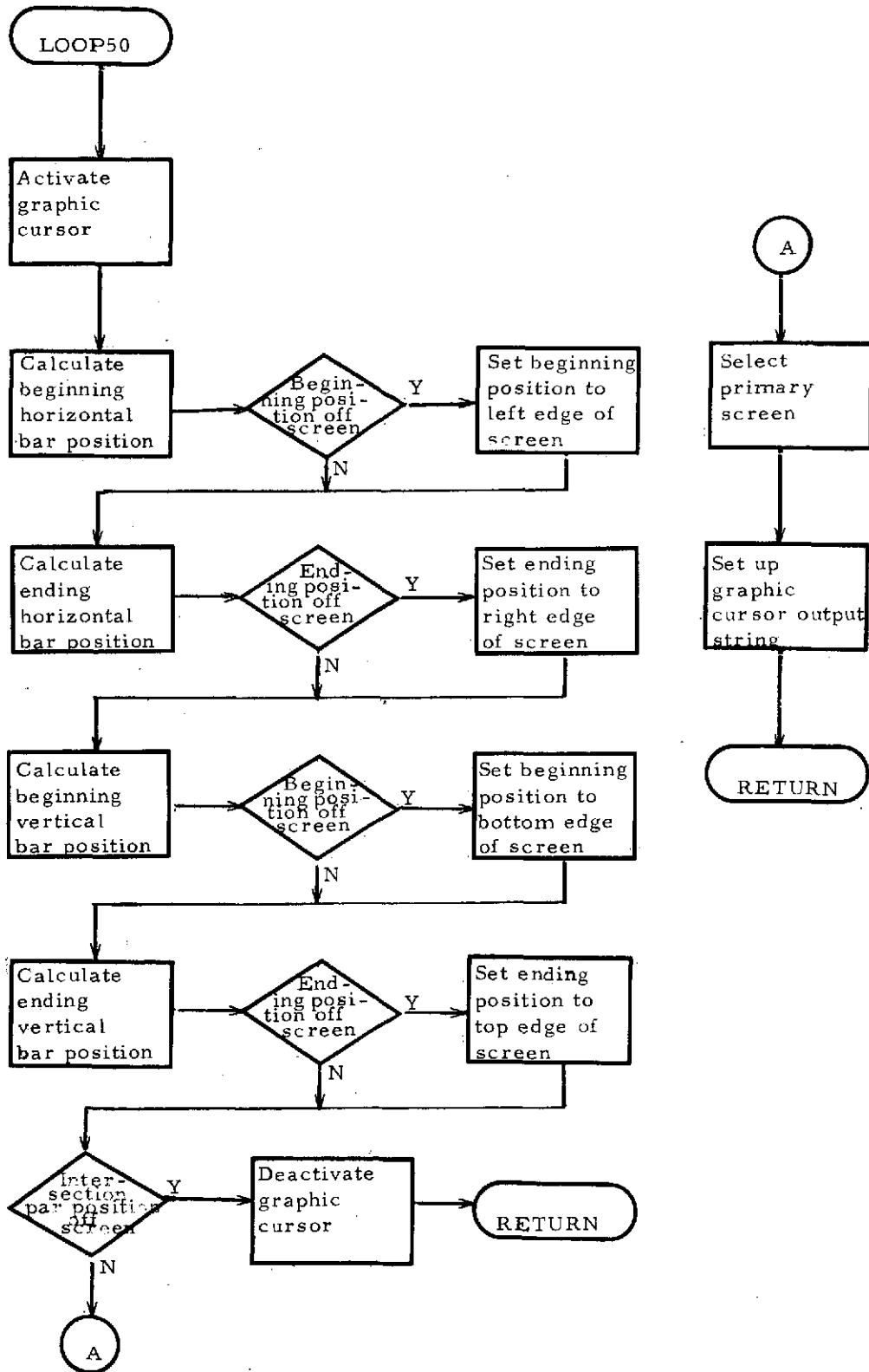


Figure 4-7

the data tablet cursor. The graphic cursor consists of a horizontal bar and a vertical bar intersecting at the point being tracked.

As the coordinates are being converted to the output string format, any part of the generated cursor that exceeds the range of the data tablet (and therefore the display screen) is clipped to prevent wraparound vectors from appearing on the screen. Also, if the data tablet position being tracked is outside the viewing area of the screen but still in range of the tablet (i. e., in the menu area), the graphic cursor output string is deactivated to eliminate unnecessary output to the display.

The graphic cursor is sent only to the primary screen. The primary screen is that screen so designated by the application program through an Auxiliary Screen request. The default is screen 1 (the screen with the keyboard).

Process Keyboard Input

The Process Keyboard Input (LOOP75 (Figures 4-8 through 4-11)) processes all input keyed-in by the operator at the display terminal.

Key-in field data is that data which is input in response to a key-in field designated by "_" characters in the text of the display. The positioning of the alphanumeric cursor always indicates the next available field position for such input.

There are two characters that have special meaning as keyboard input. These characters are the carriage return and the rubout.

The carriage return character indicates end of input and causes the data already keyed-in to be transmitted to the application program's designated program. This routine must have access to the key page of the Display Library for the display currently on the screen. If this 'page' is not currently in core, the LIBINP routine reads it from disk where the library resides.

If there is no keyboard input prior to the carriage return, the alphanumeric cursor is positioned at the next/first key-in field via the information in the key page. If there is prior data, it is passed to the application program's next program (specified in the key page) via ROOTEX for processing.

The input data is set up along with other control information in the format shown in Figure 4-12. Each parameter is described below:

Terminal ID: Identifies the user terminal through which the input was transmitted. This value is significant only for multi-terminal systems.

Next Program: Contains the 4-character name of the program to be executed within the application program to process the operator input.

Current Display: Contains the 4-digit decimal number of the display that is currently being presented to the operator.

PROCESS KEYBOARD INPUT

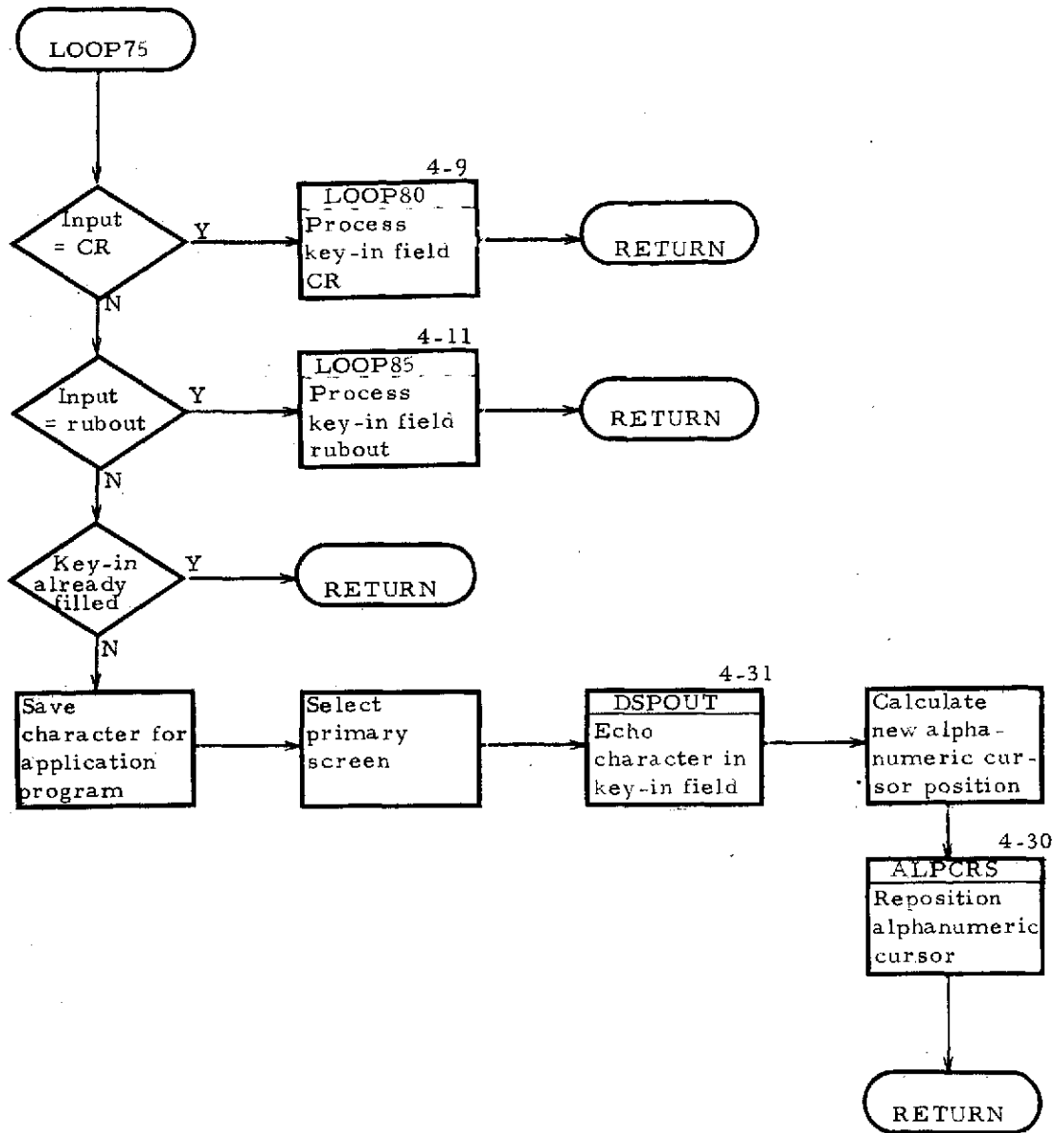


Figure 4-8

PROCESS KEY-IN FIELD CARRIAGE RETURN

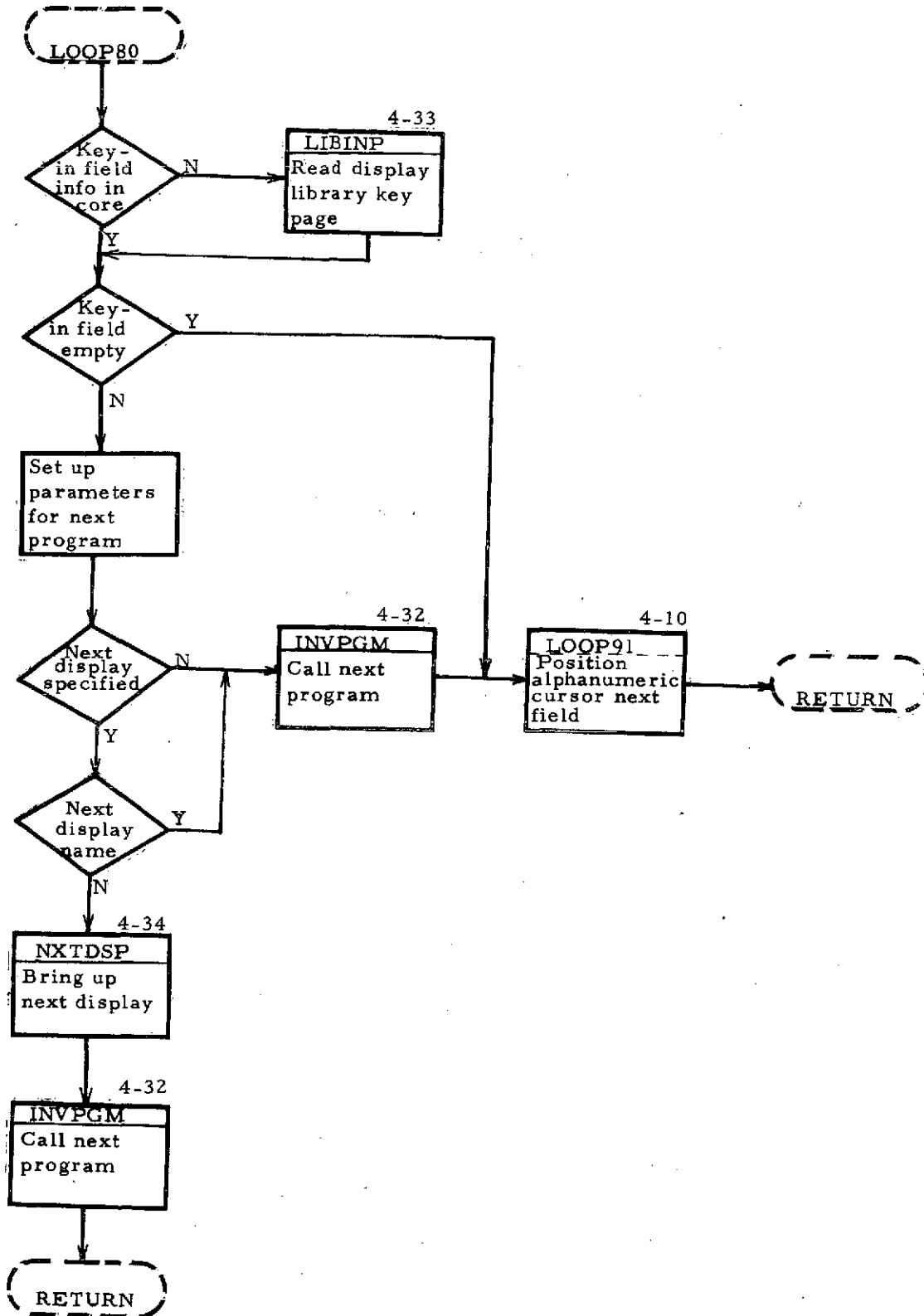


Figure 4-9

POSITION ALPHANUMERIC CURSOR AT NEXT KEY-IN FIELD

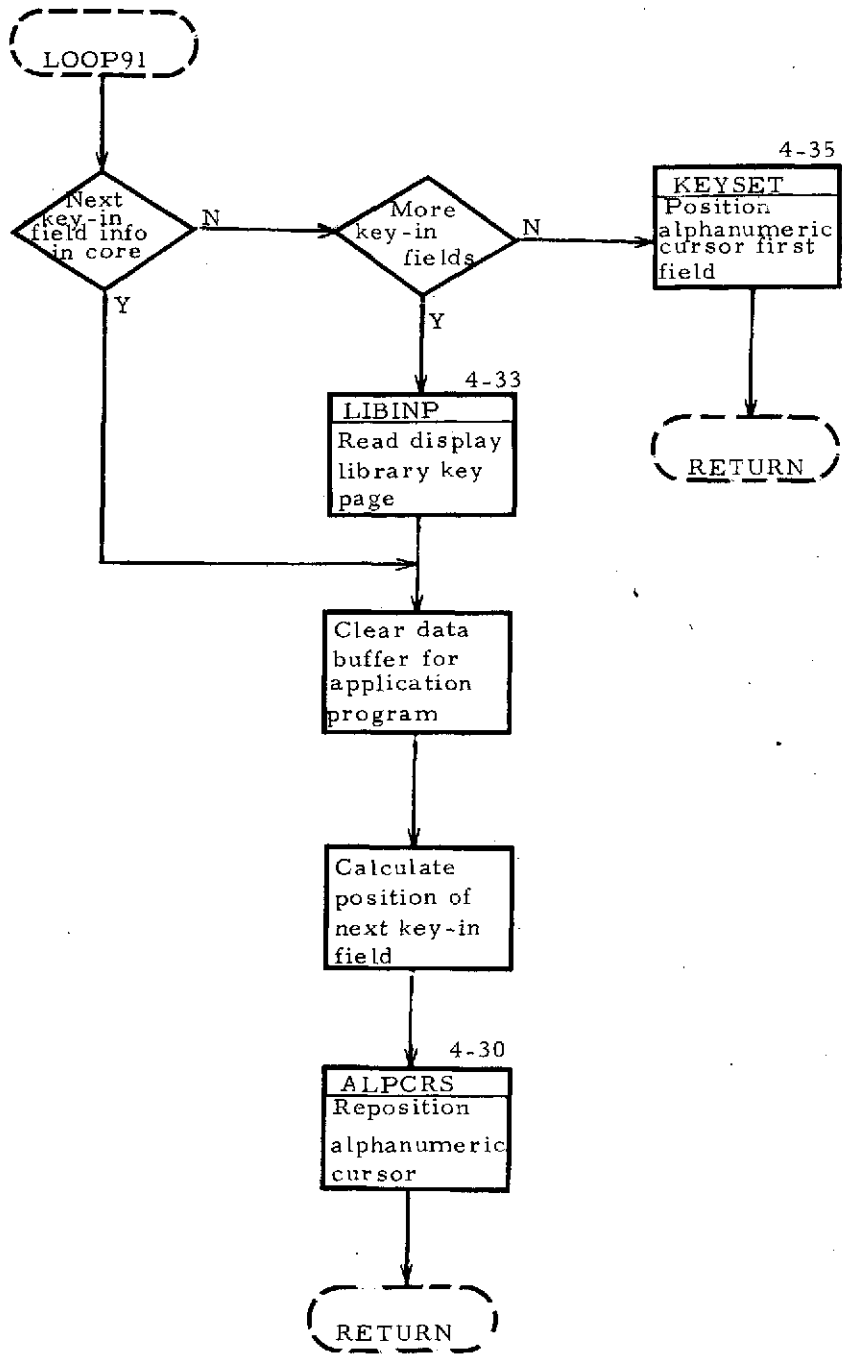


Figure 4-10

PROCESS KEY-IN FIELD RUBOUT

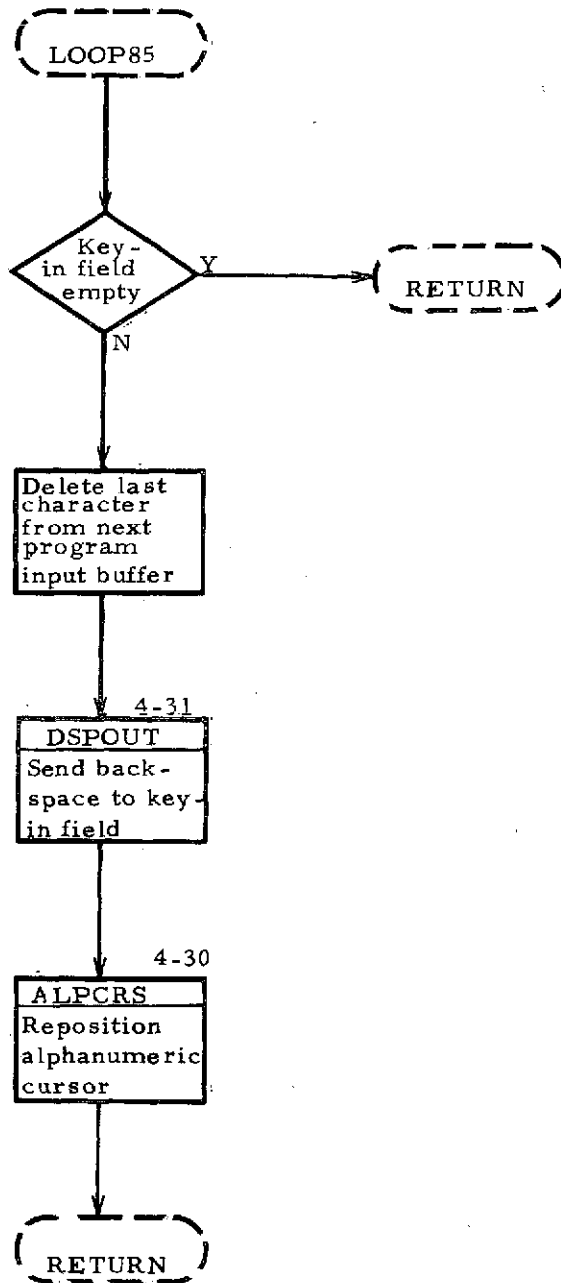


Figure 4-11

OPERATOR INPUT INTERFACE PARAMETER LIST

Word 1	Terminal ID
Word 2	Next Program
Word 3	Next Program
Word 4	Current Display
Word 5	Option Number
Word 6	Data Length
Word 7	Data Type
Word 8, etc.	Data Buffer

Figure 4-12

Option Number: Contains the number of the compose field or option selection within the input display associated with this transmission.

Data Length: Contains the number of characters (bytes) of data being sent to the application program.

Data Type: Designates which type of input is being transmitted to the application program.

- 0 - data tablet option selection
- 1 - keyboard compose field
- 2 - data tablet image design point
- 3 - keyboard image design character

Data Buffer: Contains the input characters (bytes) being transmitted to the application program.

If the key page indicates a next display is associated with the key-in field, NXTDSP routine is executed to bring up the display and then the next program (also indicated in the key page) is called to process the data. If a next display is not specified, the next program is called and the alphanumeric cursor is positioned at the next/first key-in field of the current display.

The rubout character indicates that the character keyed-in previously is to be ignored. If there is no previous data, the rubout is ignored. If there is data, the last character is deleted as input and the alphanumeric cursor is repositioned at the previous character position.

If the keyboard input character is neither the carriage return nor the rubout, it is saved as valid input providing the input field is not already full. The key-in field is limited to the size specified in the key page. The keyboard input character is then echoed on the screen. The character keyed-in to a key-in field is displayed in permanent store mode over the ' ' character in the display and the alphanumeric cursor is positioned at the next ' '.

Process GS Command

The Process GS Command routine (LOOP58 (Figure 4-13)) processes the GS command input received from the data tablet whenever a point is selected with the data tablet cursor. The graphic cursor is deactivated and the library pen page is read into core.

The point selected must correspond to a pen option in the pen page for the input to be valid. The pen page is searched until the pen option matching the selected point coordinates is found. If a next program is specified for the selected pen option,

PROCESS GS COMMAND

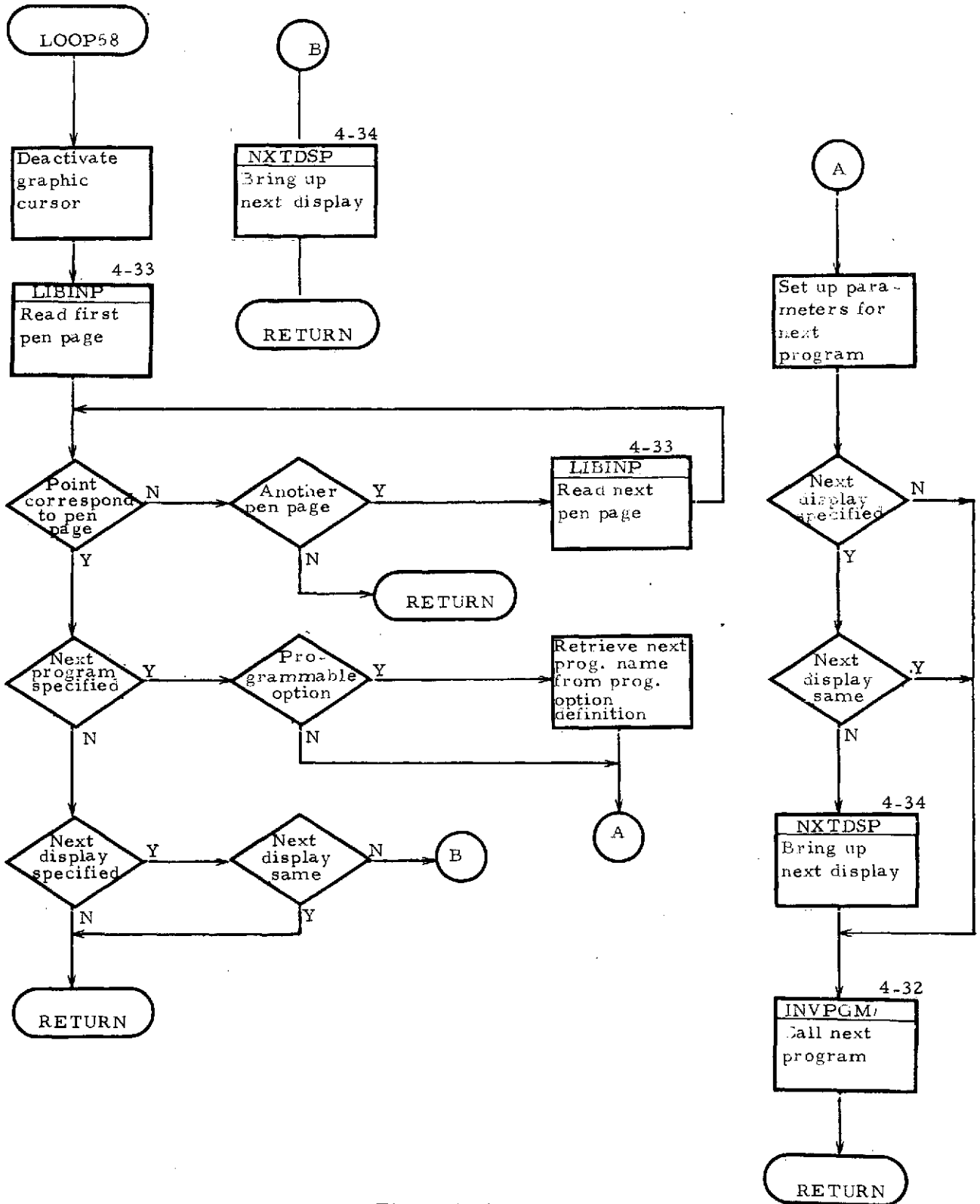


Figure 4-13

the parameter list is set up (Figure 4-12). If a next display is also specified, it is brought up on the screen by the NXTDSP routine and the next program is executed through the INVPGM routine. If a next program is not specified but a next display is, it is brought up by NXTDSP.

Refresh Screen

The Refresh Screen routine (LOOP20 (Figure 4-14)) initiates all refresh mode output to the screen. This includes:

- o graphic cursor in response to SUB command from the data tablet,
- o refresh message in response to Refresh Message application program request, and
- o keyboard input echo in response to keyboard command input.

4.2 Application Program Request Processor

The Application Program Request Processor (whose block diagram is depicted in Figure 4-15) processes all display I/O requests from the application program. There are 11 types of requests that are handled by this processor. They are:

- o tabular output
- o new display
- o one-line message
- o character plot
- o vector plot
- o erase screen(s)
- o refresh message
- o hard copy screen(s)
- o auxiliary screen
- o reset options
- o high-speed output

The application program communicates its request to the Display Controller through a standard parameter list as shown in Figure 4-16 with associated buffer formats shown in Figure 4-17.

REFRESH SCREEN

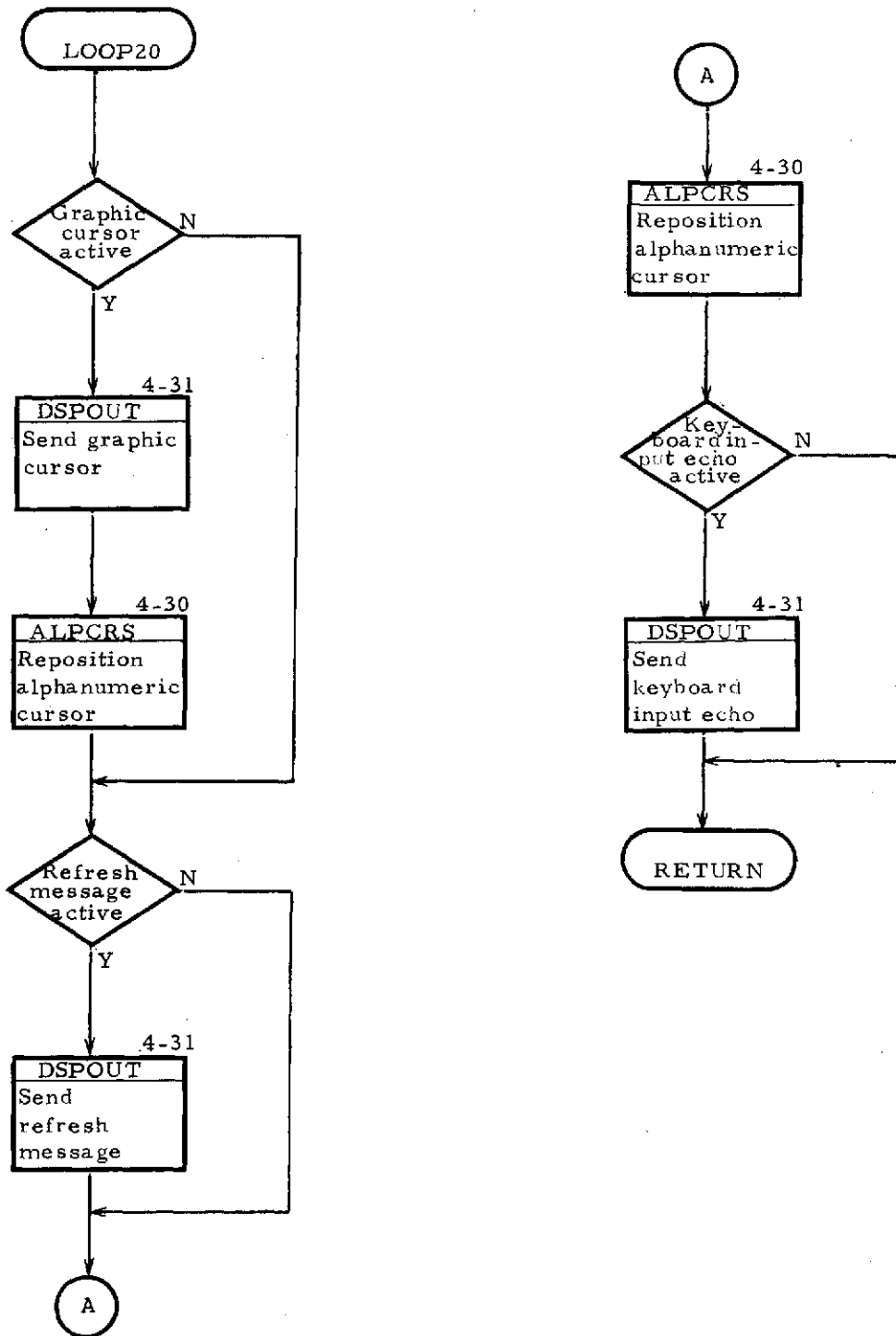


Figure 4-14

APPLICATION PROGRAM REQUEST PROCESSOR COMPONENTS

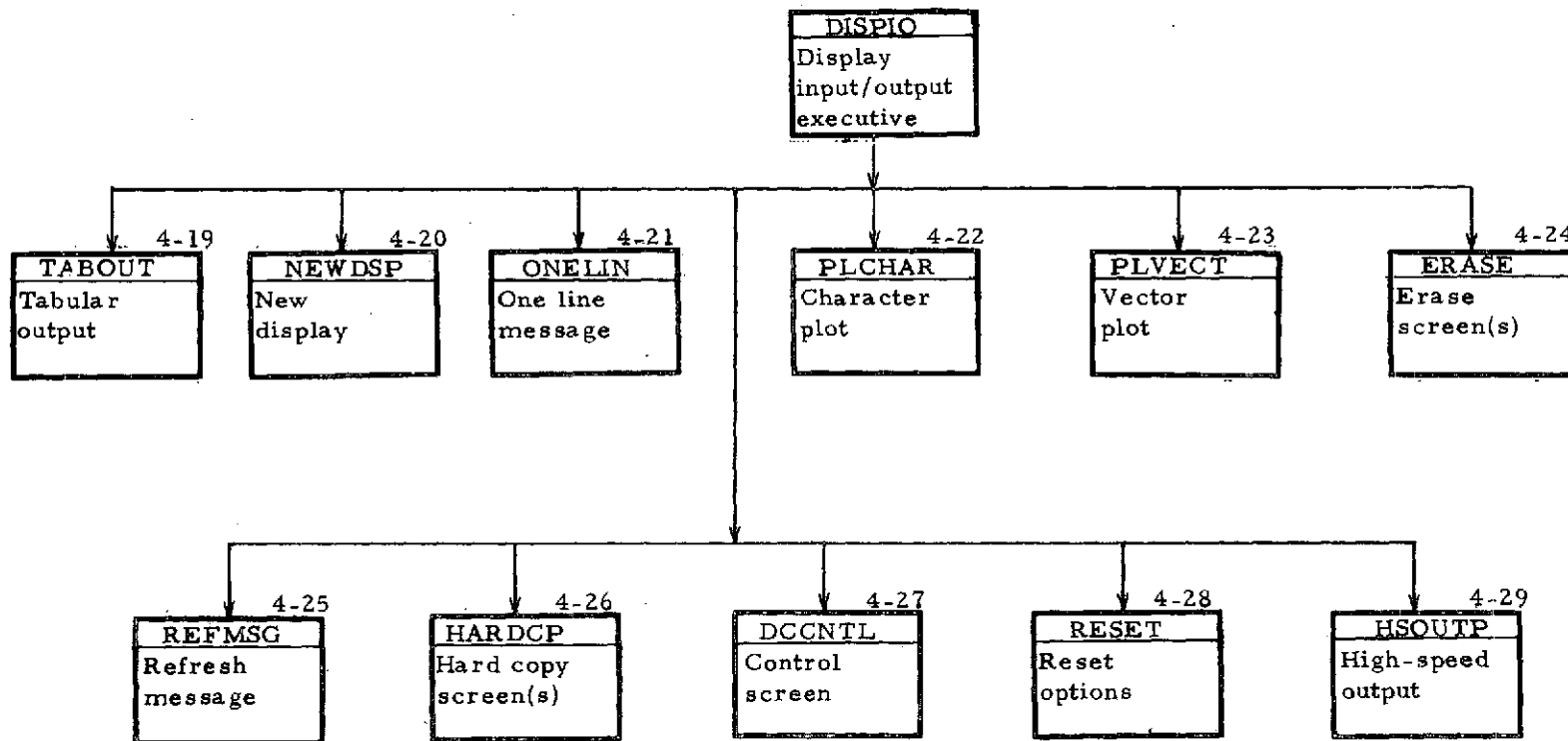


Figure 4-15

APPLICATION PROGRAM REQUEST TO DISPLAY CONTROLLER PARAMETER FORMATS

Request Code	Function	Parameters		
		1	2	3
1	Tabular Output	A(1) ①	A(data length) ④	A(buffer format A) ②
2	New Display	A(2)	A(display name)	A(overlay option) ⑥
3	One-Line Message	A(3)	A(data length)	A(buffer format A)
4	Character Plot	A(4)	A(data length)	A(buffer format B)
5	Vector Plot	A(5)	A(data length)	A(buffer format C)
7	Erase	A(7)	A(screen #)	
9	Refresh Message	A(9)	A(data length)	A(buffer format B)
10	Hard Copy	A(10)	A(screen #)	
11	Auxiliary Screen	A(11)	A(screen #)	
13	Reset	A(13)	A(option #) ③	
14	High-Speed Output	A(14)	A(data length) ⑤	A(buffer format A)

① A () indicates address of parenthesized element.

② See Figure 4-17 for formats.

③ Parameter 2

- 1 = refresh message
- 16 = terminate to DOS
- 32 = temporarily return to DOS
- 64 = return to Display Controller

④ All data lengths are byte lengths.

⑤ Parameter zeroed when output complete; must be set before each call.

⑥ 0 = new display replaces current display.

-1 = new display overlays current display.

next display = parameter 3 new display overlays parameter 2
new display which overlays current display.

Figure 4-16

PARAMETER BUFFER FORMATS

Format A

Char 2	Char 1 ①
Char 4	Char 3
Char 6	Char 5

Format B

Screen #	②
Character Size	③
Initial X	④
Initial Y	⑤
# Characters	
A (Characters)	⑧
Screen #	
Character Size	
Initial X	
Initial Y	
# Characters	
A (Characters)	

Format C

Screen #	
Plot Type ⑥	
X	
Y	
X	
Y	
.	⑦
.	

Plot 1

Plot 2

- ① Character = ASCII Character
- ② Screen # = 1 screen 1
2 screen 2
3 both screens
- ③ Character Size = -1 for refresh vector plot message; otherwise not used.
- ④ X = 0-1023
- ⑤ Y = 0-800
- ⑥ Plot Type = -1 solid
- ⑦ disconnects within a plot represented by -1.
- ⑧ a plot buffer (series of x, y points and disconnects) for refresh vector plot message.

Figure 4-17

Each parameter is set up as the address of the value being passed as the parameter. For all request types the first parameter is the address of the request code number. The second and third parameters vary according to request type.

All requests from the application program for output to the display are directed to the primary screen unless a screen number is specifiable through the parameter list. The primary screen is that screen to which the displays are being directed by the controller. The default is screen 1 (the screen with the keyboard), but is changeable through the application program Auxiliary Screen Request. Additionally, all characters output will be the standard hardware size even where specifiable through the parameter list.

Display Input/Output Executive

The Display Input/Output Executive (DISPIO (Figure 4-18)) is called directly by the application program to execute 1 of the 11 requests listed above. DISPIO determines which type of request is being made and calls the appropriate routine to process it. When the request processing is complete, DISPIO returns to the application program that called it.

Tabular Output - Request Code 1

The Tabular Output routine (TABOUT (Figure 4-19)) processes requests for the output of data to the screen to areas predefined in the Display Library fill page for the display currently on the screen.

The location of the fill page for the current display within the Display Library is calculated from the Display Library index and the appropriate block is read into core from the Display Library by the LIBINP routine. Using the information in the fill page, the first fill field is set up in an output string with the data passed from the application program and sent to the display by the DSPOUT routine. This process is repeated until (1) all the data from the application program has been sent to the display or (2) all the fill fields specified in the fill page have been used. The alphanumeric cursor is then repositioned by the ALPCRS routine to the location it occupied before the tabular output was sent.

New Display - Request Code 2

The New Display routine (NEWDSP (Figure 4-20)) determines if the new display is to overlay the current display or replace it. If it is to overlay, it then determines if a third display is to overlay the second. It then brings up the appropriate displays accordingly by calling the NXTDSP routine.

One-Line Message - Request Code 3

The One-Line Message routine (ONELIN (Figure 4-21)) processes the application program request for output of a message to the left side of the bottom line of the display screen. This message is output in permanent storing mode.

DISPLAY INPUT/OUTPUT EXECUTIVE

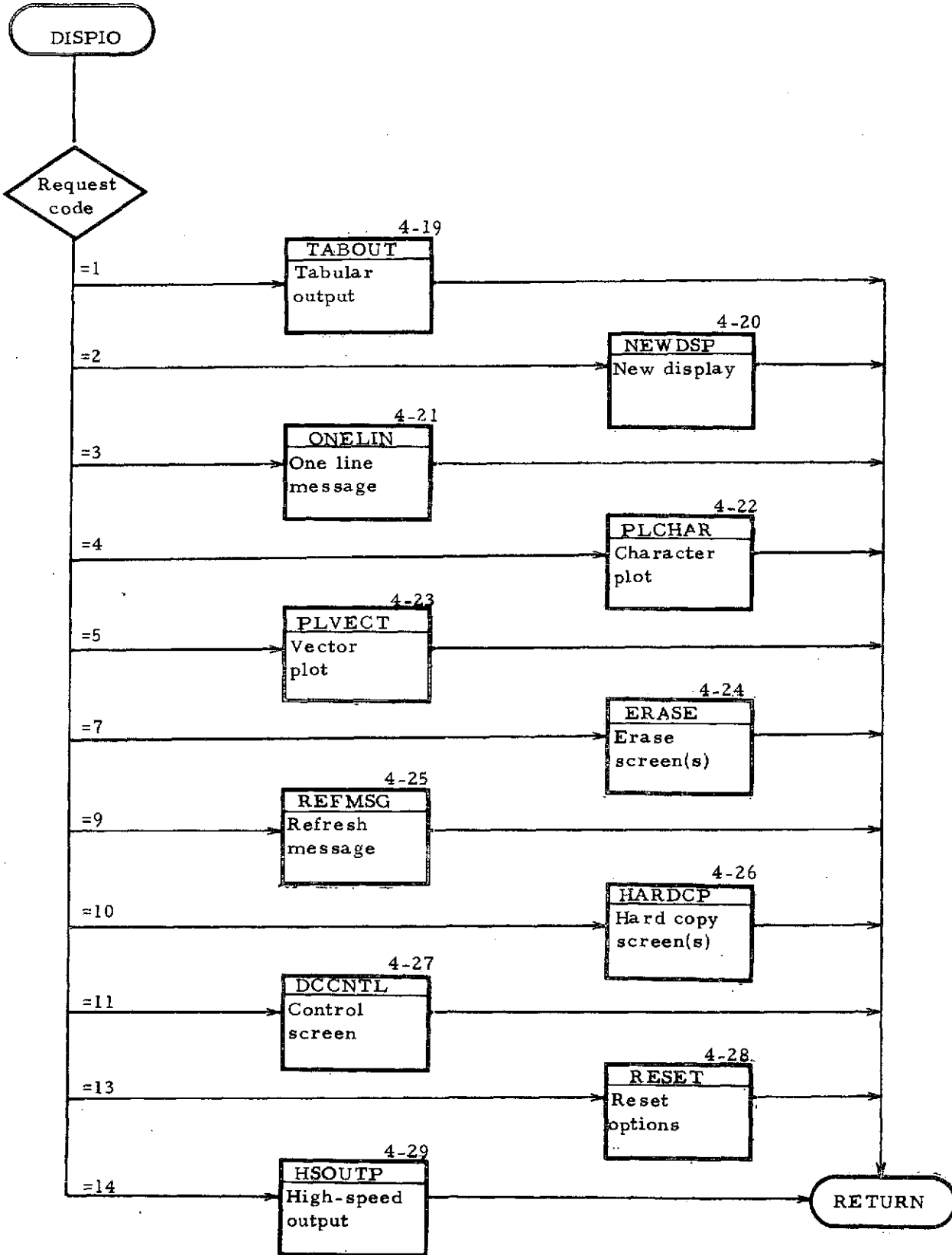


Figure 4-18

TABULAR OUTPUT

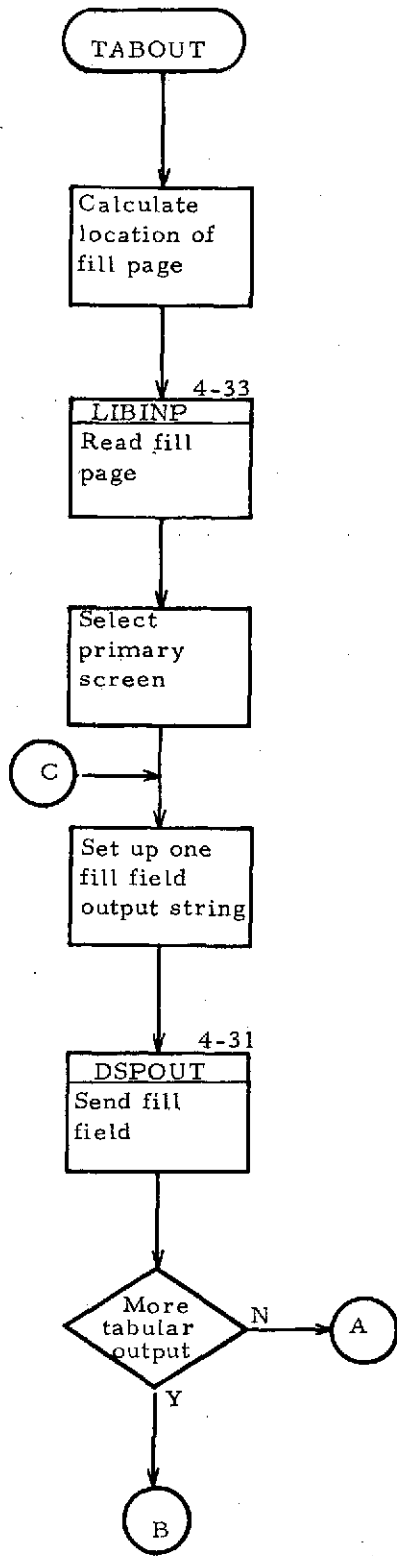


Figure 4-19

NEW DISPLAY

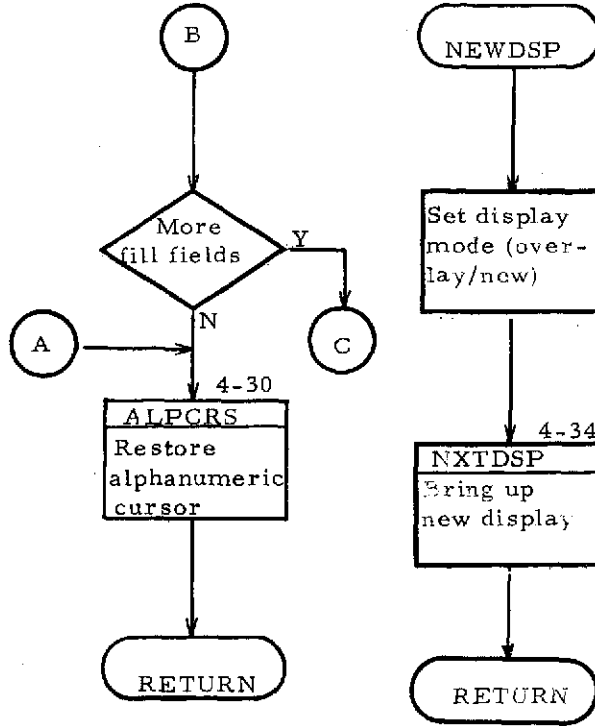


Figure 4-20

ONE LINE MESSAGE

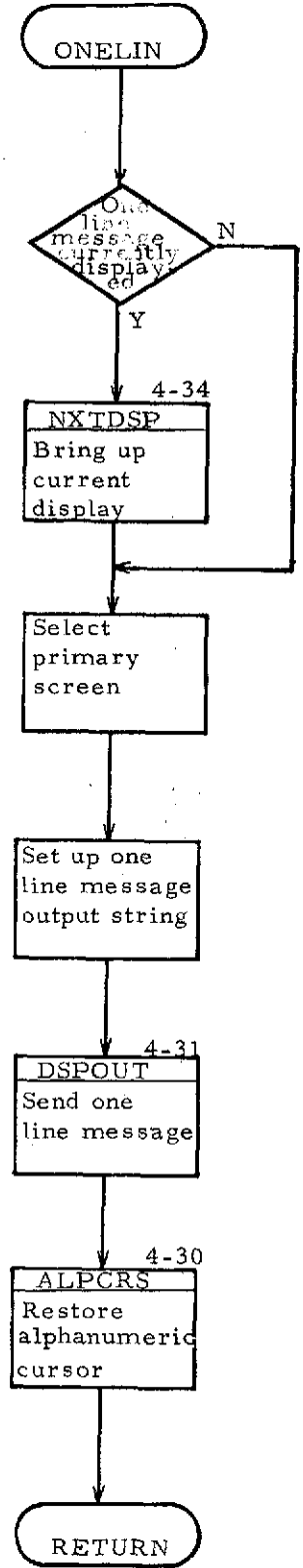


Figure 4-21

Therefore, if there already was a one-line message on the screen, a fresh copy of the current display is brought up before the newly requested message is output. The DSPOUT routine is called to perform the output. The alphanumeric cursor is then repositioned by the ALPCRS routine to the position it occupied before the one-line message was output.

Character Plot - Request Code 4

The Character Plot routine (PLCHAR (Figure 4-22)) processes the application program request for a series of alphanumeric characters to be output to any specified positions on the screen in permanent storing mode.

Each series of characters specified by the application program is set up in an output string preceded by the x-y position on the screen. The DSPOUT routine is called to output the string to the terminal and the ALPCRS routine repositions the alphanumeric cursor to its position prior to output of the character plot(s).

Vector Plot - Request Code 5

The Vector Plot routine (PLVECT (Figure 4-23)) processes the application program request for a series of vectors to be drawn to any specified positions on the screen in permanent storing mode. The output string is set up as a series of x-y points. If a disconnect is indicated by the application program, a new output string is set up to begin another series of vectors. When the entire output string is set up, the DSPOUT routine is called to send the output to the screen.

Erase Screens - Request Code 7

The Erase Screens routine (ERASE (Figure 4-24)) processes the application program request to erase either or both screens. The erase command string is set up for the requested screen(s) and DSPOUT routine is called to output the command string.

Refresh Message - Request Code 9

The Refresh Message routine (REFMSG (Figure 4-25)) processes the application program request for a series of alphanumeric messages or vector plots to be output to any specified positions on the screen in non-storing or write-through mode.

The output string is set up as a series of character plots and vector plots except they are specified in write-through mode. This routine is only responsible for setting up the output string. The actual output is done by the Refresh Screen routine (LOOP20 (Figure 4-14)).

CHARACTER PLOT

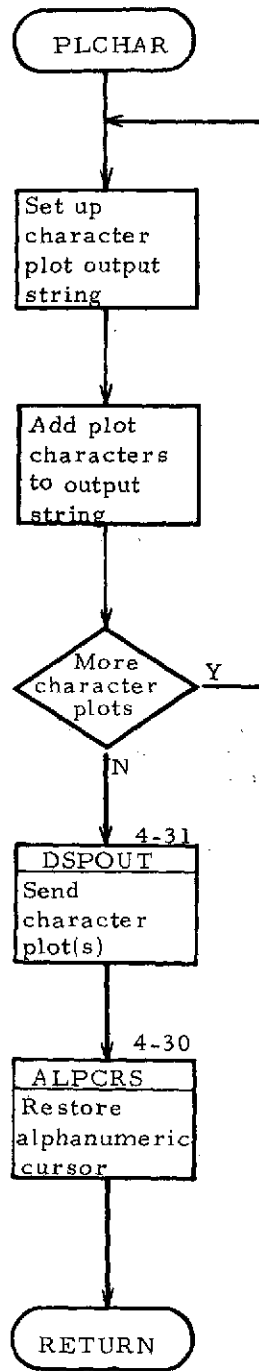


Figure 4-22

VECTOR PLOT

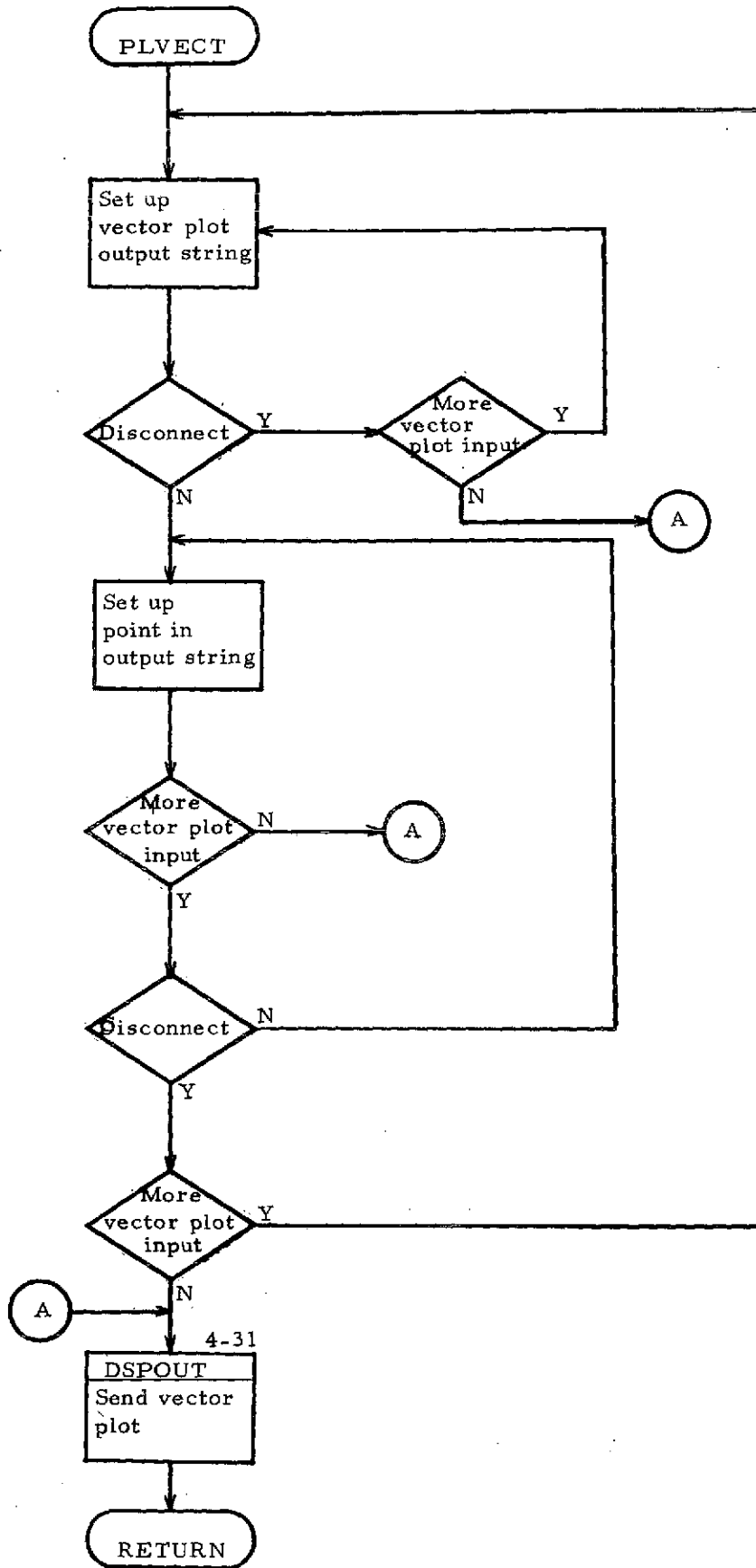


Figure 4-23

ERASE SCREENS

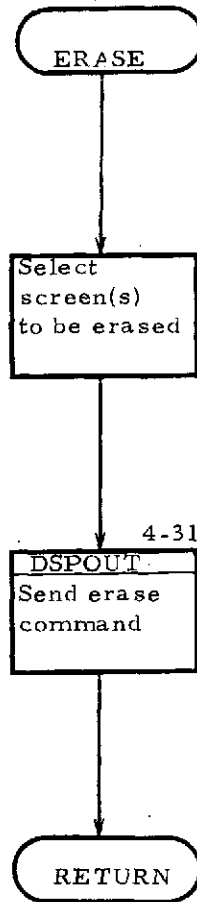


Figure 4-24

REFRESH MESSAGE

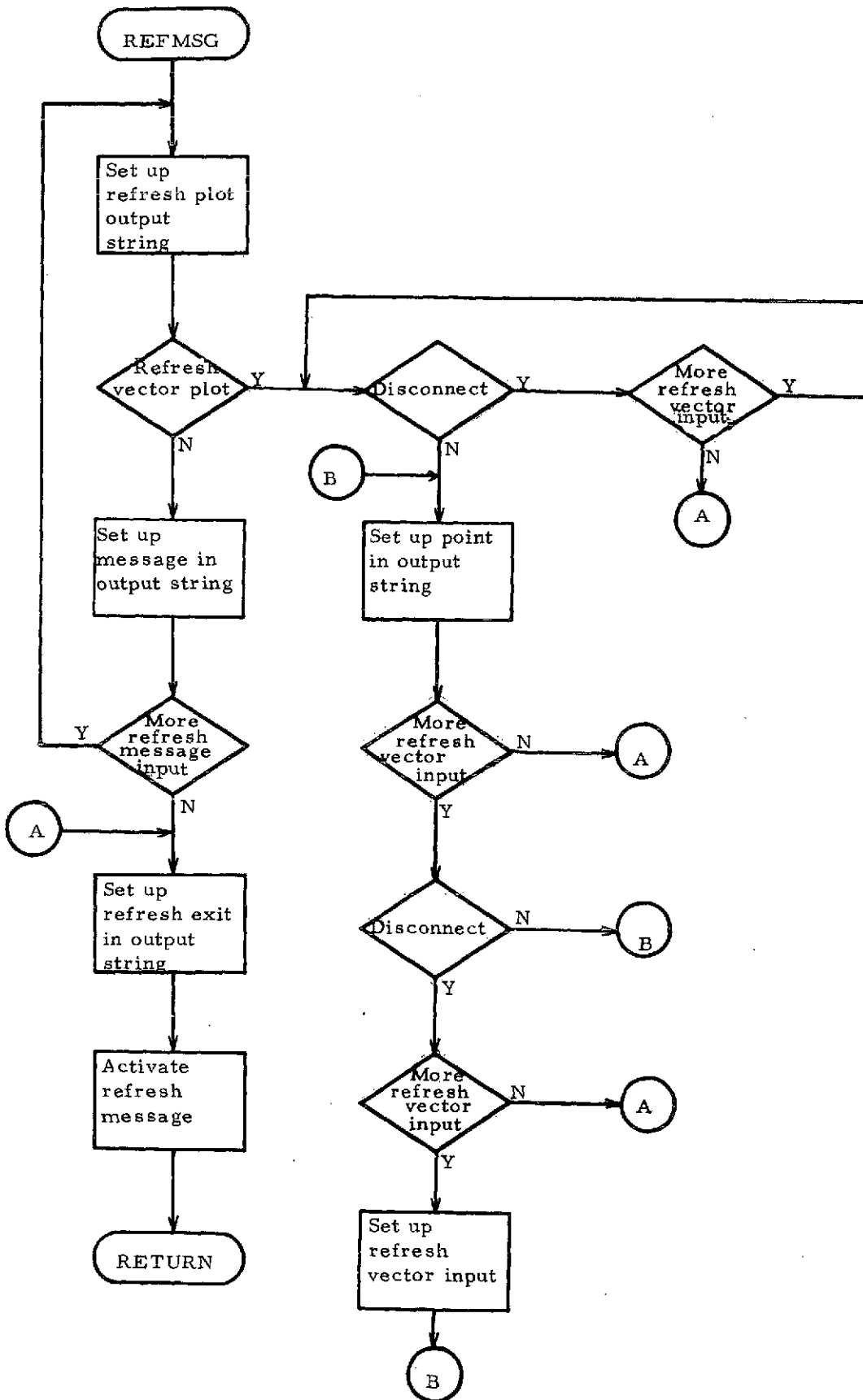


Figure 4-25

Hard Copy Screens - Request Code 10

The Hard Copy Screens routine (HARDCP (Figure 4-26)) processes the application program request to hard copy either or both screens. The hard copy command string is set up for the requested screen(s) and the DSPOUT routine is called to output the command string.

Auxiliary Screen - Request Code 11

The Auxiliary Screen routine (DCCNTL (Figure 4-27)) processes the application program request to establish a specific screen to be the primary screen (the screen to which all display information is directed).

Reset Options - Request Code 13

The Reset Options routine (RESET (Figure 4-28)) processes the application program request to reset certain conditions established for Display Controller processing. These options are:

- o Deactivate refresh messages
- o Terminate execution - return to DOS
- o Temporarily return to DOS
- o Return to Display Controller

High-Speed Output - Request Code 14

The High-Speed Output routine (HSOUTP (Figure 4-29)) processes the application program request for output of preformatted data directly to the display screen.

If a previous output request is still being processed, the currently requested output is stacked in a Display Controller table for later output. If there is no output in progress, the output of this requested data is set up and begun. The first byte of data is moved to the output register and the output interrupt is enabled. The remainder of the data from the request is output on an interrupt basis by the OUTINT routine.

4.3 Common Routines

There are several routines that perform general functions required by both the User Input Processor (Section 4.1) and the Application Program Request Processor (Section 4.2). These routines are:

- o Position Alpha Cursor - ALPCRS

HARD COPY SCREENS

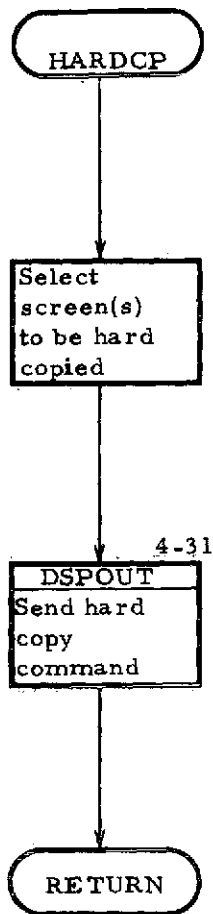


Figure 4-26

AUXILIARY SCREENS

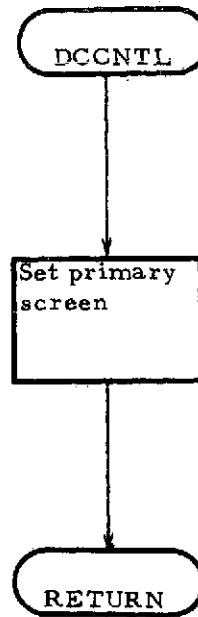


Figure 4-27

RESET OPTIONS

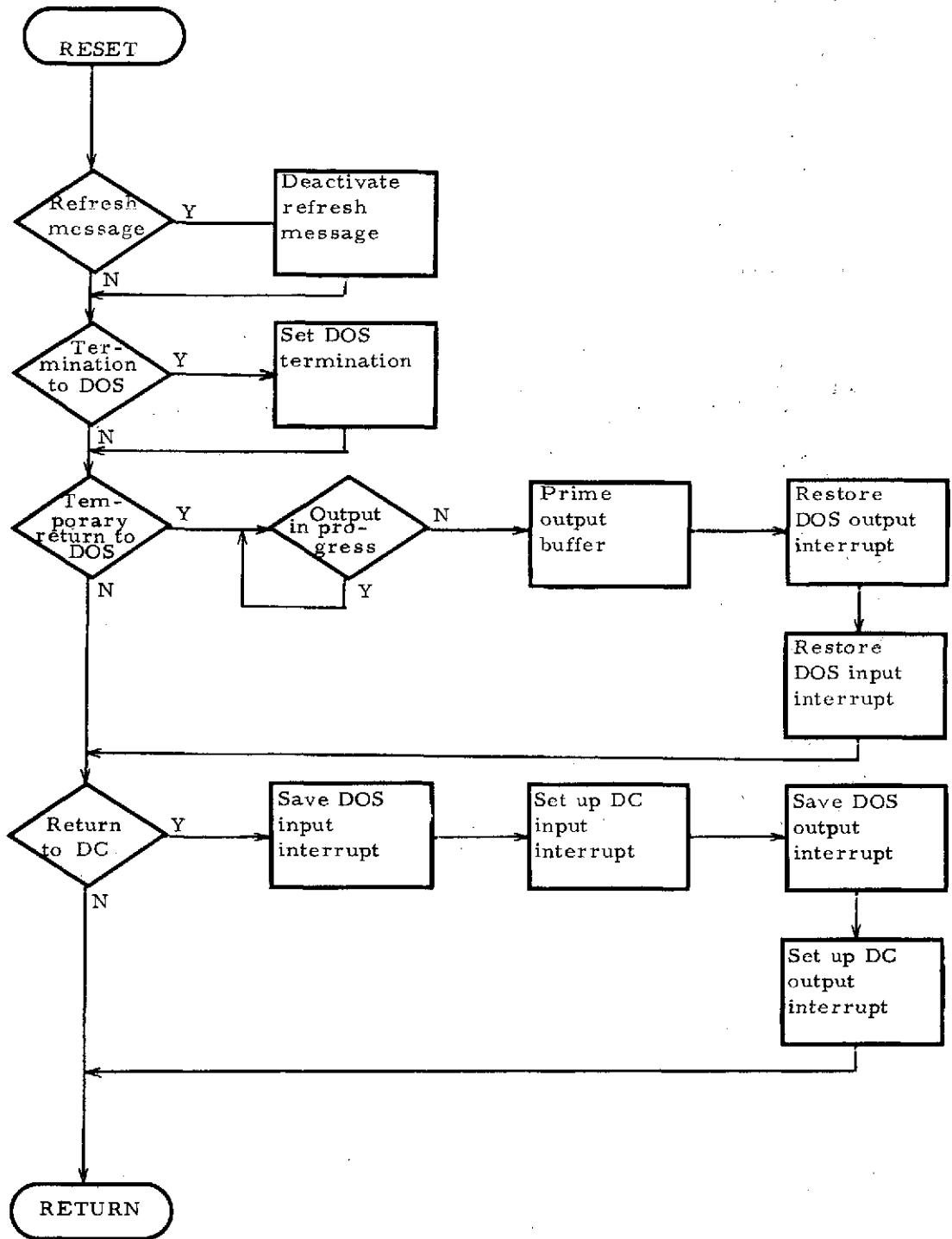


Figure 4-28

HIGH-SPEED OUTPUT

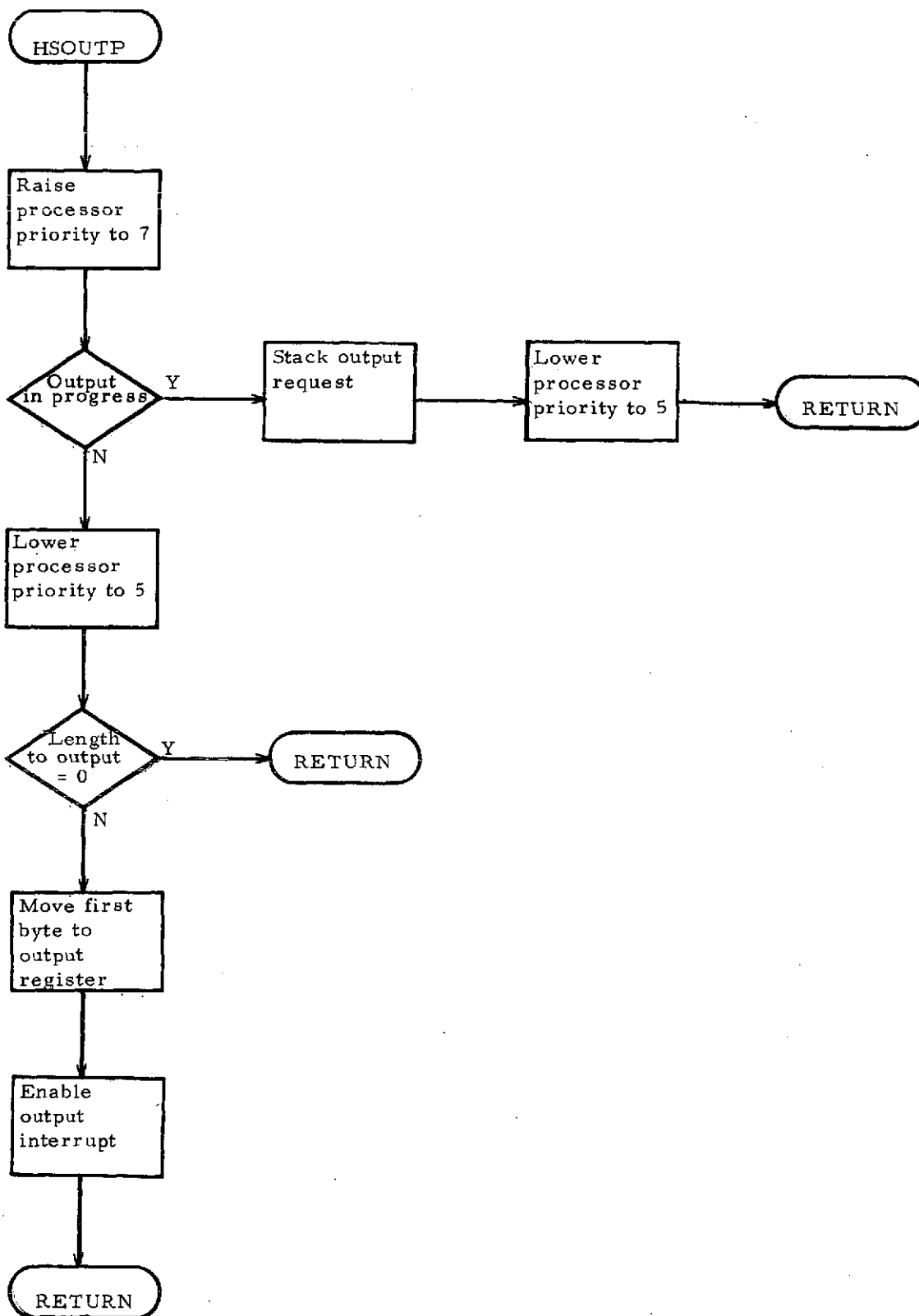


Figure 4-29

- o Send Command String to Display - DSPOUT
- o Call Next Program - INVPGM
- o Read Display Library - LIBINP
- o Bring Up Next Display - NXTDSP
- o Set Up First Key-In Field - KEYSSET

Position Alpha Cursor

The Position Alpha Cursor routine (ALPCRS (Figure 4-30)) sends the alphanumeric cursor to the x-y position set up in the output string by the calling program.

Send Command String to Display

The Send Command String to Display routine (DSPOUT (Figure 4-31)) processes all output requests whose output strings are formatted by the Display Controller (i. e., all output except High-Speed Output requests from the application program). This routine sets the output up as a High-Speed Output request and calls DISPIO to process it as such.

Call Next Program

The Call Next Program routine (INVPGM (Figure 4-32)) calls the application program to execute the next program indicated in the parameter list (Figure 4-12) set up by the routine that called INVPGM. INVPGM initiates the data tablet to send-point mode so that the application program processing will not be interrupted by data tablet input. INVPGM calls the Executive (ROOTEX) which in turn executes the next program.

When the next program has completed processing, INVPGM reestablishes burst mode for data tablet input.

Read Display Library

The Read Display Library routine (LIBINP (Figure 4-33)) reads the Display Library block number as set up by the routine that called LIBINP.

Bring Up Next Display

The Bring Up Next Display routine (NXTDSP (Figure 4-34)) processes the request for a display to be presented on the screen. DSPOUT is called first to erase the primary screen unless the next display is to overlay the current display. If the display to be brought up is specified as PREV, the display history table is accessed to determine the name of the previous display. If the next display

POSITION ALPHA-
NUMERIC CURSOR

SEND COMMAND
STRING TO DISPLAY

CALL NEXT
PROGRAM

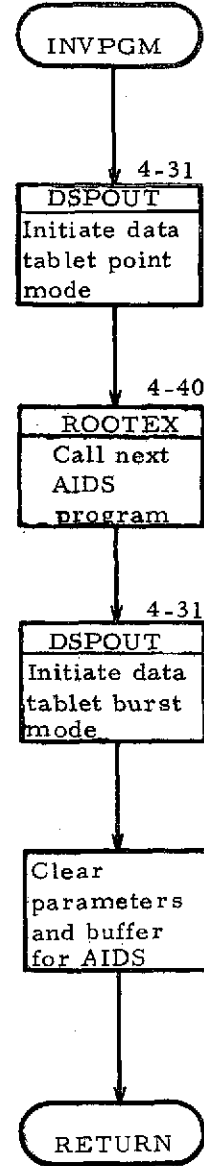
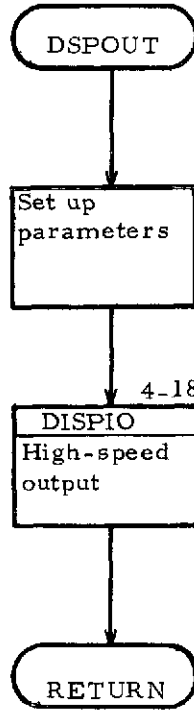
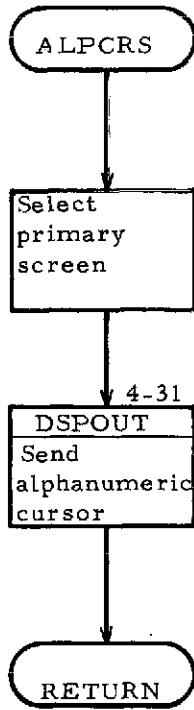


Figure 4-30

Figure 4-31

Figure 4-32

READ DISPLAY
LIBRARY

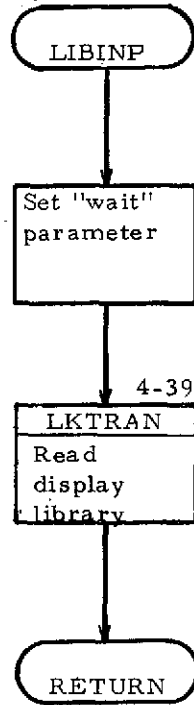


Figure 4-33

BRING UP NEXT DISPLAY

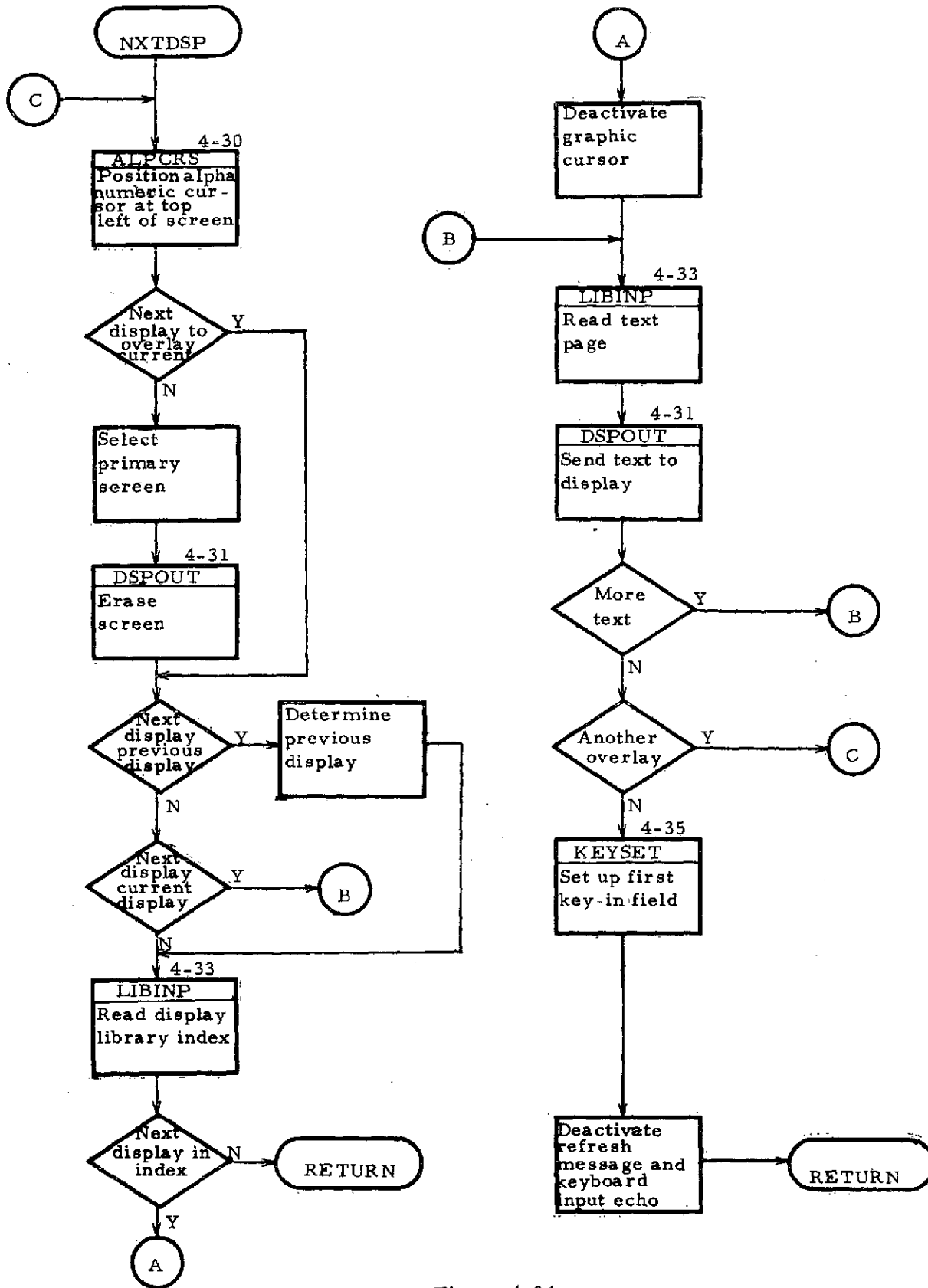


Figure 4-34

is not the current display, the Display Library index is read by LIBINP and then searched for the next display entry. (If the next display is the current display, its index entry is already in core.)

Using the index, the location of the text page is determined. The text page(s) is read by LIBINP and output to the screen by DSPOUT. If a second overlay has been requested, this entire sequence is repeated.

KEYSET is called to set up for the first key-in field, and position the alphanumeric cursor accordingly. The graphic cursor, the refresh message, and the keyboard input echo are all deactivated.

Set Up First Key-In Field

The Set Up First Key-In Field routine (KEYSET (Figure 4-35)) processes the setup of the first key-in field in the current display (if one is present). The routine first reads in the key page for the current display from the Display Library through LIBINP. Using the key page information, this routine sets up appropriate counters and pointers and then positions the alphanumeric cursor at the beginning of the first key-in field.

4.4 Input/Output Interrupt Processors

The Input/Output Interrupt Processors perform all I/O to the terminal through the input/output hardware registers. They both process on an interrupt driven basis.

Output Interrupt Processor

The Output Interrupt Processor (OUTINT (Figure 4-36)) moves the next/first byte of output into the output register. (The High-Speed Output routine(HSOUTP (Figure 4-29)) is responsible for initiating the output process and stacking waiting requests.)

When the OUTINT routine determines that all bytes have been sent for the current request, it sets the output string length in the output requestor's area to zero to indicate completion. If another output request is waiting, it removes it from the wait stack and moves the first byte of the output string into the output register, thus initiating the next request.

All entries to this routine are through the output interrupt address set up by the Initialization routine (INIT (Figure 4-4)).

Input Interrupt Processor

The Input Interrupt Processor (INPINT (Figure 4-37)) processes all input received through the input register and sets it up for further processing by the User Input Processor (Section 4.1). This input includes data tablet input and keyboard input both received one byte at a time.

SET UP FIRST KEY-IN FIELD

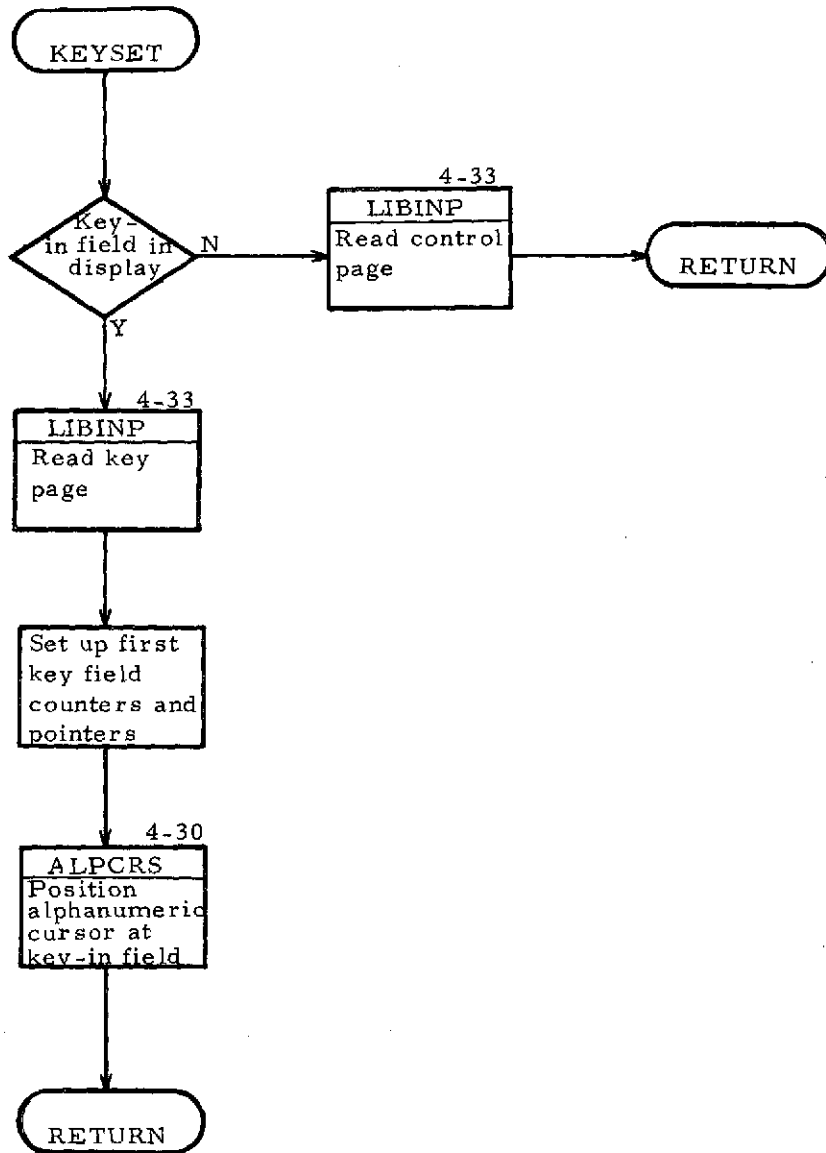


Figure 4-35

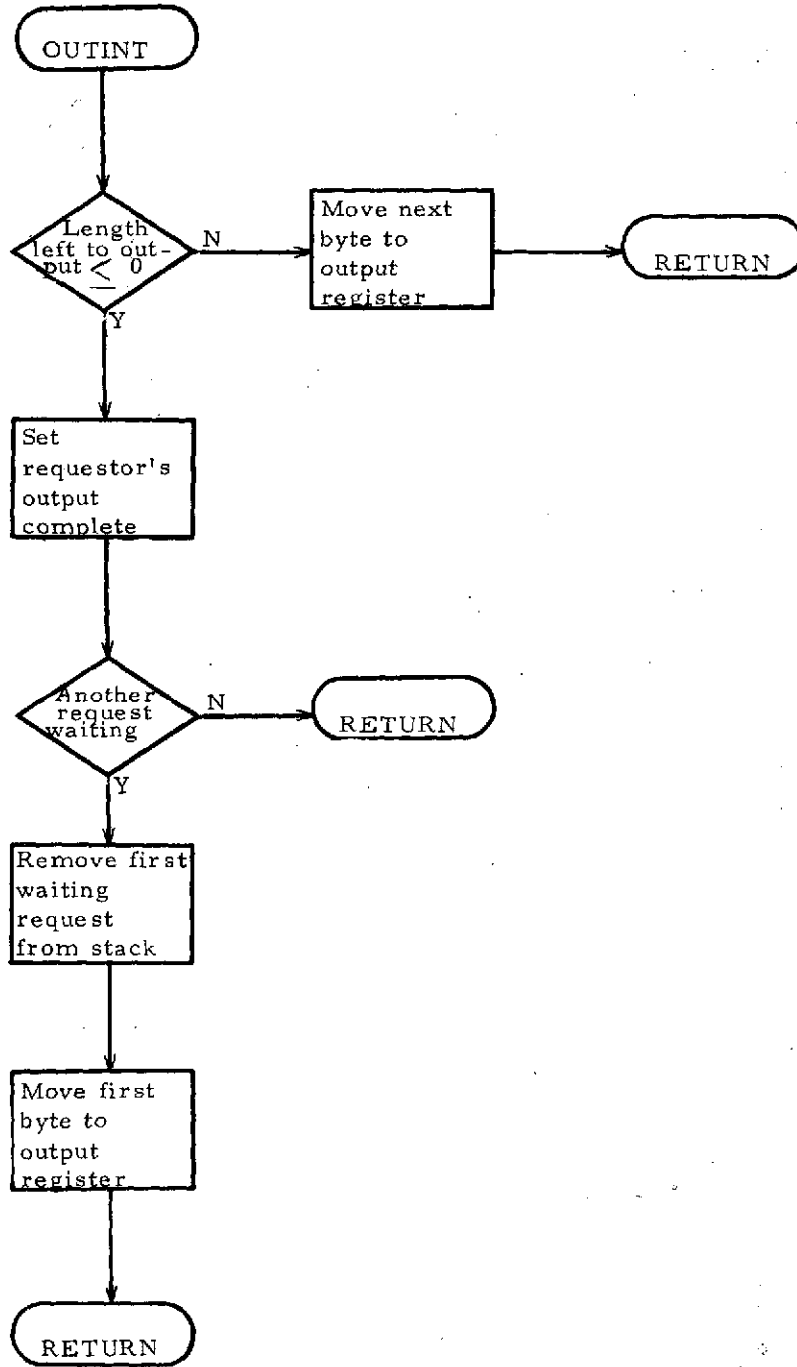


Figure 4-36

INPUT INTERRUPT PROCESSOR

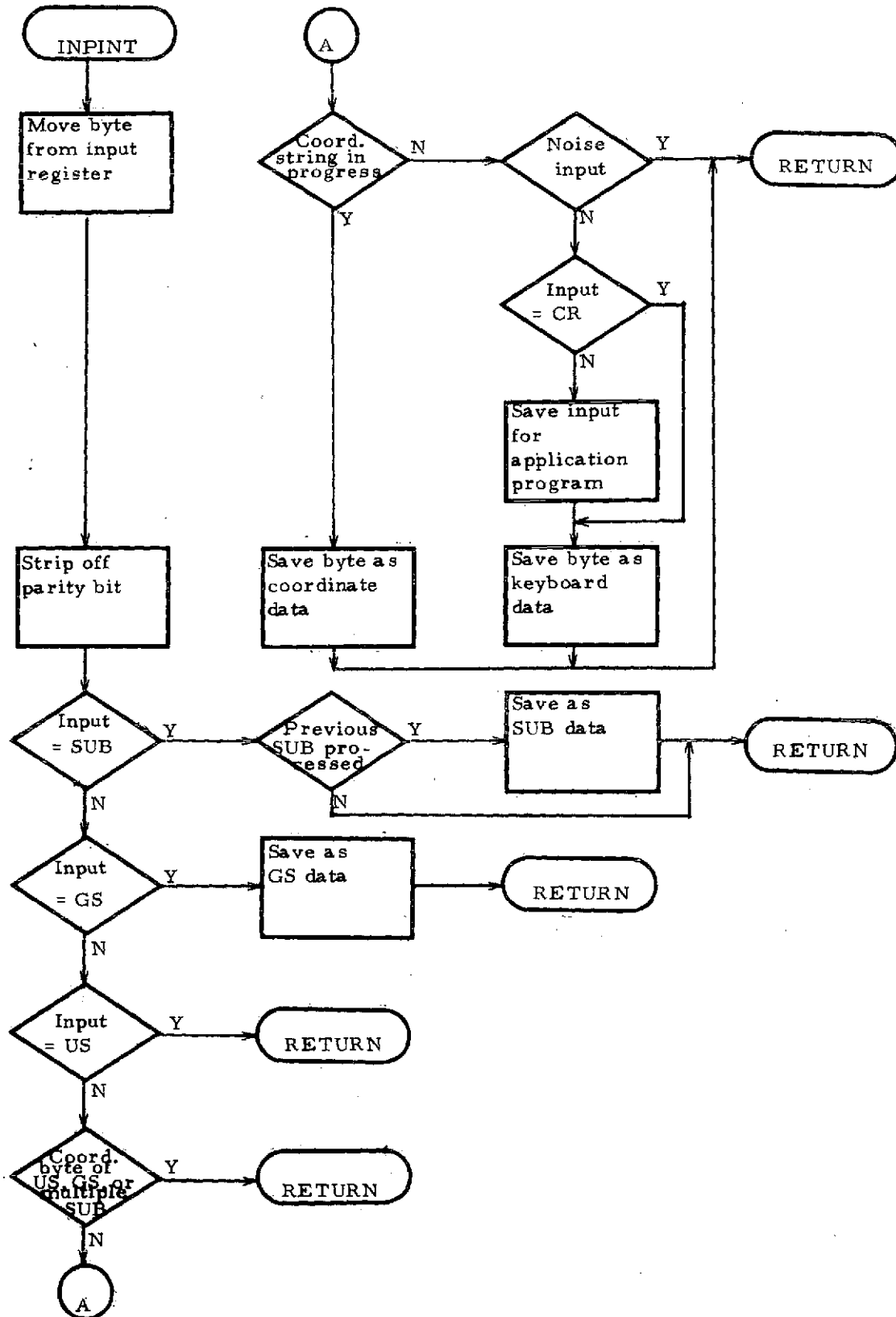


Figure 4-37

Data tablet input is received in a series of five bytes, a command byte followed by four coordinate bytes. The command byte is either a SUB, GS, or US. From data tablet input only the SUB command, its coordinates, and the GS command are saved for further processing. All other bytes are ignored.

If the input is not part of one of the valid five byte input strings mentioned above and determined not to be noise input, it is saved as keyboard input.

All entries to this routine are through the input interrupt address set up by the Initialization routine (INIT (Figure 4-4)).

4.5 Disk I/O Handling

The two routines in this area are called to perform all I/O to the disk.

Initialize Data Set Device

The routine (INITDS (Figure 4-38)) which performs this function issues a DOS system macro to initialize the specified device to insure that the device driver is in core for subsequent I/O operations.

Read/Write Data Set

This routine (LKTRAN (Figure 4-39)) performs the basic function of reading and writing records from and to data sets on disk. It performs error checking prior to and following the I/O function performed. This checking is done to determine if the data set to be read or written exists, if the record number to be read is valid, and if any error occurred on the I/O operation. A return parameter is set accordingly.

4.6 Executive

The Executive (ROOTEX), as shown in Figure 4-40, directs the input from the display to the appropriate application "next" program. After determining that the indicated next program is a valid program, ROOTEX gives control to the required routine.

INITIALIZE DATA SET

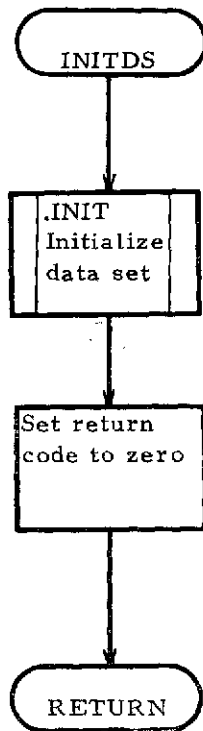


Figure 4-38

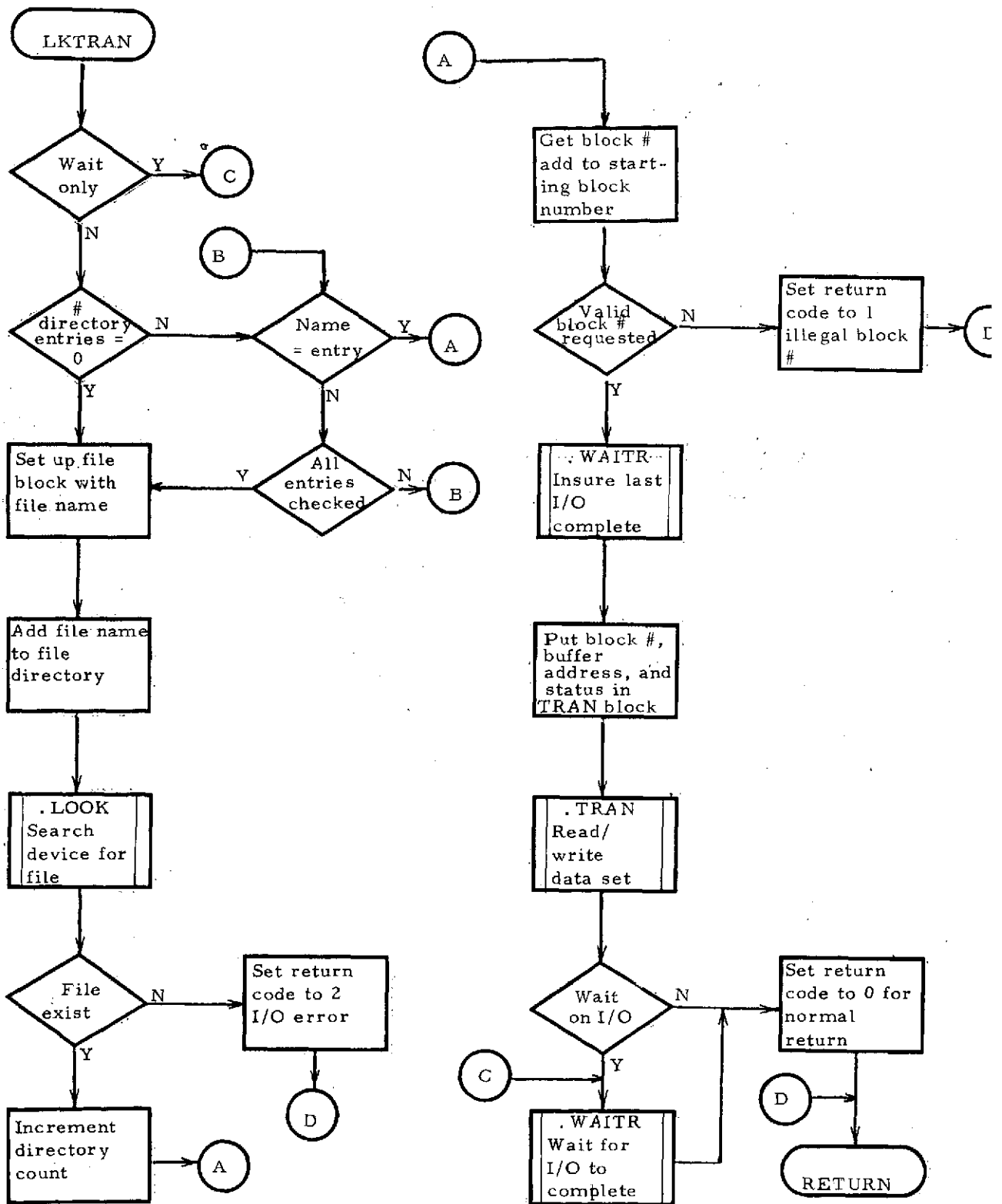


Figure 4-39

EXECUTIVE

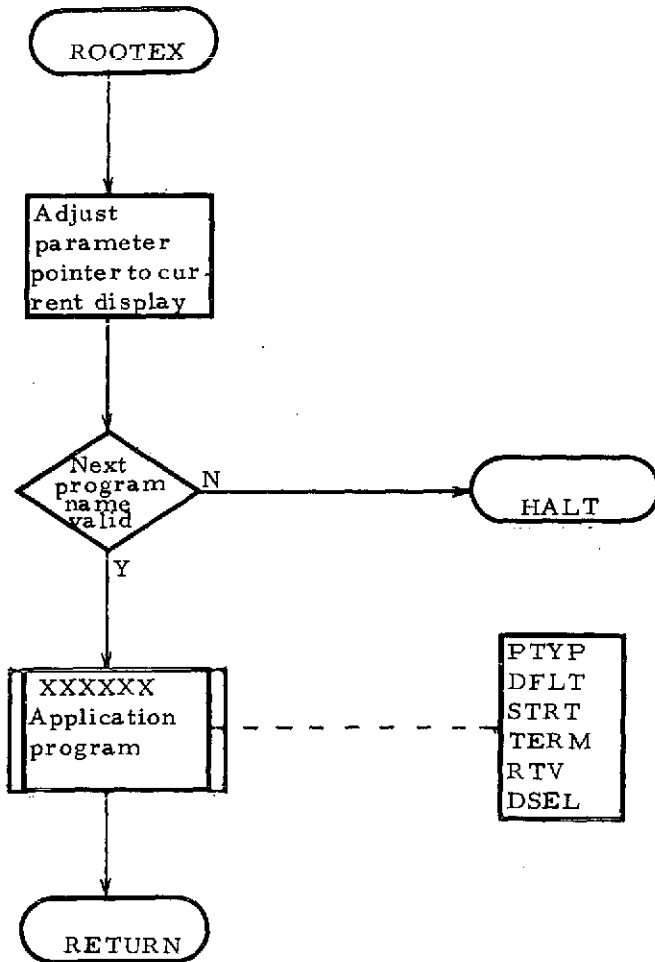


Figure 4-40

5. DISPLAY LIBRARIAN

To minimize the on-line core and time requirements necessary to create each individual application program oriented display and to provide a completely general graphics capability, all displays are preformatted by an off-line Display Librarian. The librarian accepts card images of the text and control information defining each display and creates a "book" of displays.

The display book resides on disk and contains a display chapter for each display within the book. A display index is generated by the librarian defining the location of each display chapter within the display book. Each chapter is further sub-divided into two "pages":

- o Text Page
- o Control Page

The text page of each display chapter contains display text information in an expanded format consisting of embedded graphic control commands. The text page exists in a format that is ready for immediate generation on the display screen and requires no editing, scanning, or unpacking in real time. The control page is made up of the pen, keyboard, and fill pages that provide the control information needed by the real time Display Controller to respond to tablet pen and keyboard inputs and application program fill-in requests.

During real time operation the Display Controller, upon detecting a tablet pen selection or a keyboard input, uses the control information associated with the display being viewed to determine the user specified action to be taken.

The primary purpose of the Display Librarian is the creation of the preformatted display book from user defined input. To insure that the data can be correctly displayed and operated on during real time operations, it is necessary for the Display Librarian to perform extensive error checking on the user's input data prior to creating the display chapter on disk. The librarian can therefore serve as a display assembler and aid the user in defining his displays. During the processing of a display, records that contain errors are listed along with messages describing the errors. Each display must be completely free of errors before it is added to the display book on disk.

5.1 Display Book

The display book is a sequentially organized contiguous file on disk consisting of the display index and a display chapter for each display within the book. Figure 5-1 presents the process by which the display book is generated and the organization of the display chapters and the display index on disk.

5.1.1 Display Index

The display index is the first record of the display book and defines the location of each display chapter within the display book file. The display index is segmented into 256-word blocks; the format of the index is presented in Figure 5-2. If more than one index record is necessary to define the display chapters, i.e., there are more than 50 displays in the "book," additional index records are placed at the end of the display chapters. The first word of each index record contains the relative block number of the next index record.

The relative block number of the display chapter is the relative block number within the display book file of the first text page block. The blocks within a display chapter are organized sequentially as text blocks followed by control blocks. If any of the blocks are not required for a display, the appropriate display index entry is set to zero. The display name is an integer between 0001 and 9999 defined by the user's input card.

The Display Controller reads the display index blocks, locates the appropriate display chapter index by virtue of the display name, and then uses the relative block number of the display chapter to access the display within the display book file.

5.1.2 Display Chapters

The display chapters are divided into two "pages": the text page(s) and the control page(s). The control page(s) is made up of the pen, keyboard, and fill pages. The text and control pages are segmented into 256-word blocks.

Text Page

The text page contains the information that is to be displayed to the operator. This information consists of embedded graphic orders, character control orders, alphanumeric information and special symbols that have meaning to the operator and the Display Controller. The "#" symbol defined by the user input indicates locations where an application program may fill-in

DISPLAY GENERATION

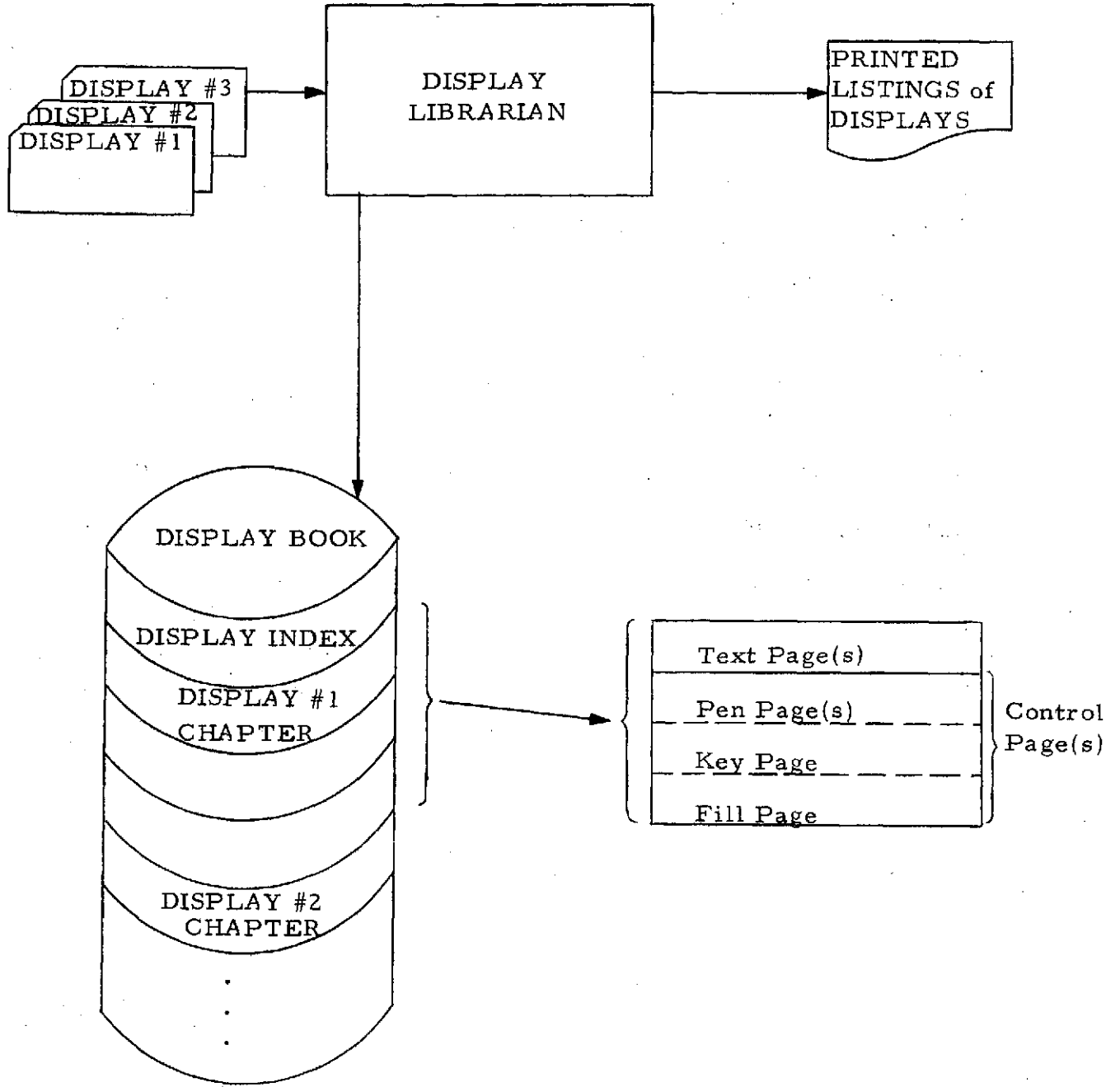


Figure 5-1

DISPLAY INDEX FORMAT

16-bit word

Relative Block # of Next Index Record
of Displays in This Block
Display Name
Relative Block # of First Text Page
Relative Block # of First Control Page
Pointer to Keyboard Page
Pointer to Fill Page
.
.
.
.
.
.
.
.

} Index
Entry

Figure 5-2

tabular data. The "#" symbol is replaced by a blank within the text page when a display is presented to eliminate the need to refresh the entire display picture when an application sends data to the screen. The data is displayed in the format initially defined by the "#" symbols. The "|" symbol indicates keyboard input areas and is replaced by an underline (_) character within the text page and display picture. The pen option areas are defined to the Librarian as the area between the two enclosing symbols "<" and ">." The characters within the symbols are displayed on the display picture and comprise one pen option area.

In addition, four character sizes are supported by the Display Librarian and character control orders are defined within the text page to display the different sizes. Any combination of the character sizes may be defined for a display and the Librarian will insure the correct spacing both horizontally and vertically. Although multiple character sizes are supported by the Librarian, they are only functional when the hardware capability exists.

Control Pages

The pen, keyboard, and fill pages are grouped together under the general category of control pages because they supply the control information used by the Display Controller during real time operation to process inputs to the respective fields.

Pen Page

The pen page of the display chapter contains the control information necessary to define the areas of the display text that may be selected with the graphics tablet pen. The format of the pen page is depicted in Figure 5-3. Each pen entry is 7-words in length consisting of:

- o the X-, Y-coordinate of the first character within the pen field,
- o the ΔX and ΔY of the last character within the pen field,
- o the next display to be presented to the user when this pen field option is selected with the tablet pen, and
- o an optional 4-character application program name to be given control when this pen field is selected.

The Display Controller determines the dimensions of the pen field from the starting X-, Y-coordinates of the first character and the ΔX and

PEN PAGE FORMAT

16-bit word

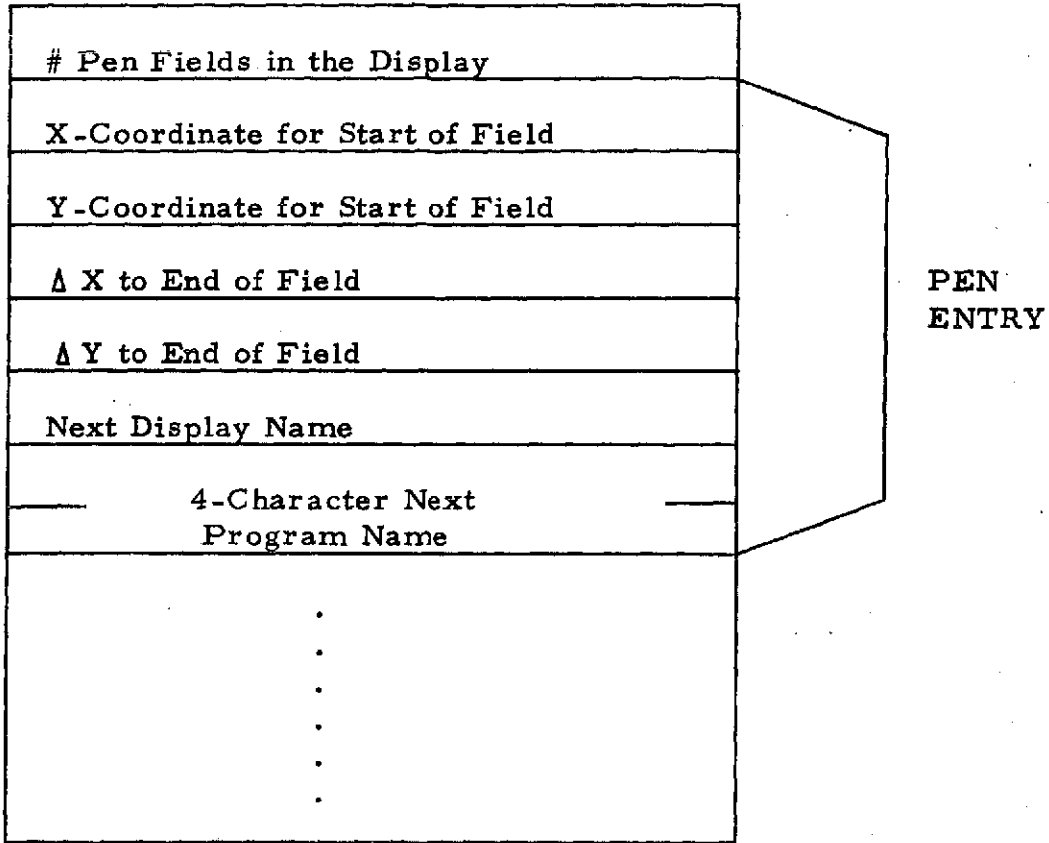


Figure 5-3

A Y of the last character in the field. When the tablet pen input is received by the Display Controller, its coordinates are checked against the dimensions of each pen field within the pen page to determine which option was selected. When the selected option is found, the next display and the next program associated with the pen field are displayed and executed.

Keyboard Page

The keyboard page contains the following control information for each compose field within the display text (see Figure 5-4):

- o the total number and size of characters within the compose field,
- o the X-, Y-coordinate of the first character within the field,
- o the next display name to be presented to the operator, and
- o the next program name to receive the compose data.

The Tektronix keyboard permits the user to enter alphanumeric characters into computer storage for transmission to the application program. The cursor keys on the keyboard control the compose field where the data will be placed. As each character is entered, it is displayed to the operator in one of the character slots indicated by the underline () character for verification and editing. After entering the data, the user presses the transmission key to pass the data to the application program associated with the compose field.

Fill Page

All areas of the display text that are available for application program tabular data output must be predefined to the Display Librarian by the special symbol "#." The librarian constructs a fill page entry for each of these areas defining their location within the display text. Each fill entry is delimited by either a non-# symbol or a new display line. The format of the fill page is depicted in Figure 5-5.

5.2 Librarian Processing Flow

In creating the user's display book, the Display Librarian program executes five levels of processing. These five levels include:

1. Control card processing

KEYBOARD PAGE FORMAT

16-bit words

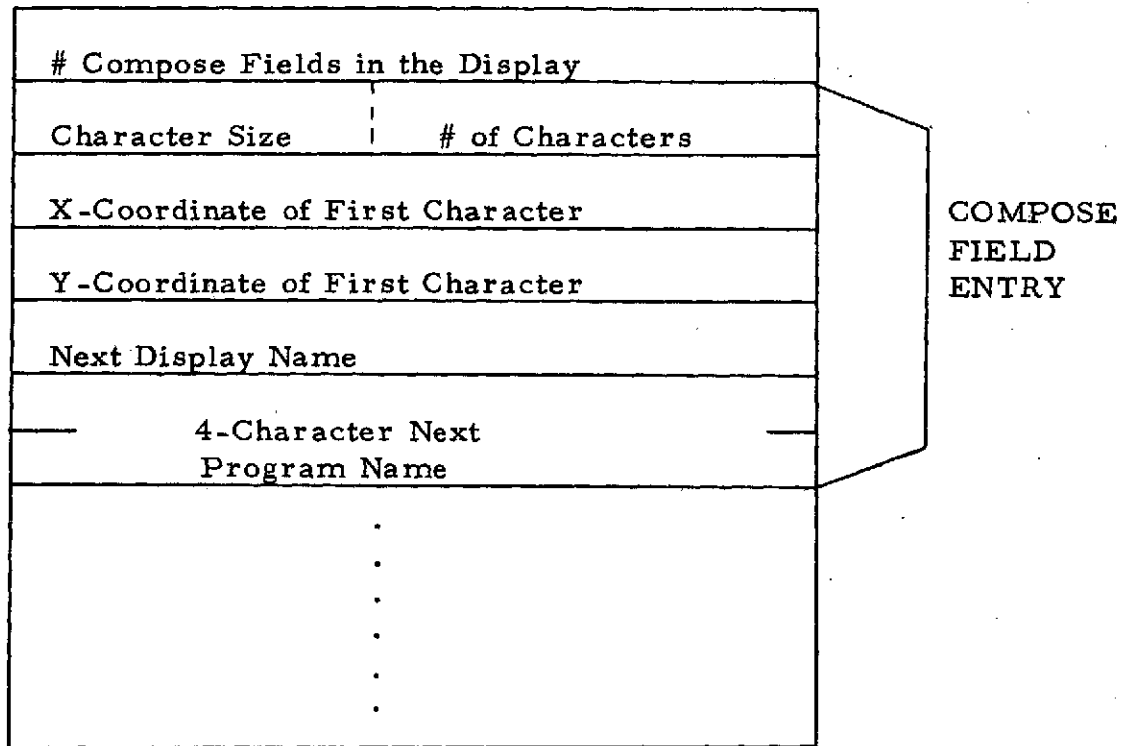


Figure 5-4

FILL PAGE FORMAT

16-bit words

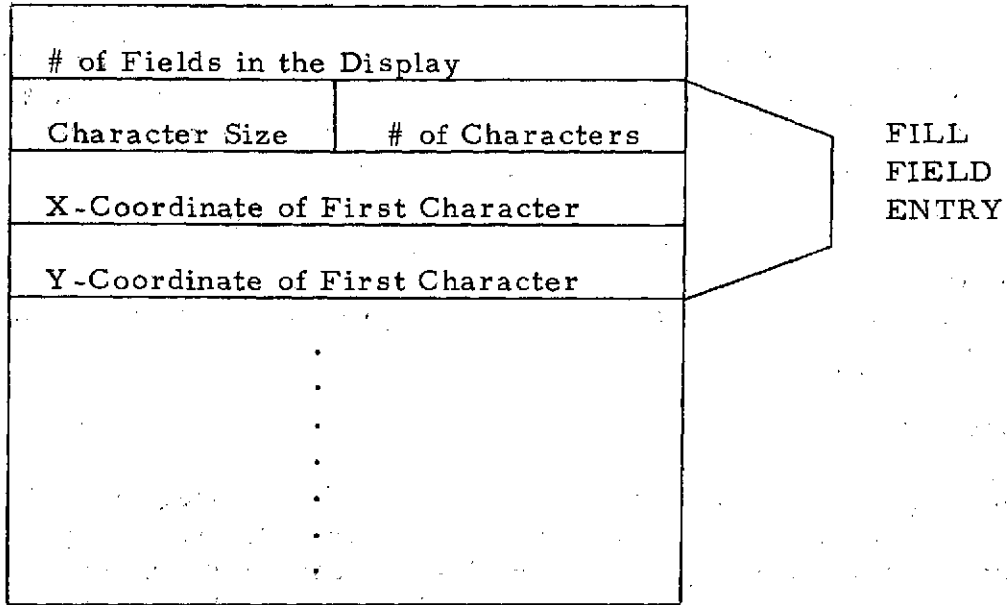


Figure 5-5

2. Pen, compose, and line card processing
3. Text card processing
4. Output formatting
5. Cleanup

Levels two, three, and four are executed for each display being defined whereas level one is executed only when display control cards are detected in the input stream and level five only upon receiving an end-of-run indication. Figures 5-6 and 5-7 present a general flow of the Display Librarian from job initiation to job end.

The following subsections describe briefly and depict in flow-charts the processing done by the librarian program on each of the above mentioned levels.

5.2.1 Control Card Processing

The output option card and delete cards are processed on this level (Figure 5-8). If an output option card is received, the appropriate option flags are set; if the update option ("U") is specified, the index of the old display book is read and maintained in core. The program then returns to read the next input card.

If the control card read is a delete, the display name specified in the card is compared against the display names in the index until the display is found or all entries are checked. If the display is found, the index entry for the display is deleted and the message DISPLAY xxxx HAS BEEN DELETED FROM THE LIBRARY is written to the printer. If the display name is not in the index, the message DISPLAY xxxx NOT FOUND IN LIBRARY is written.

5.2.2 Pen, Compose, and Line Card Processing

It is on this level of processing (Figure 5-9) that the librarian program begins building the pen and key entries (Figures 5-3 and 5-4) in the display control page(s).

In processing a pen card, the names of the next display and next program are stored in the pen page. If the X-, Y-coordinate positions are present on the input record, the ΔX and ΔY are calculated and all are placed in the pen page completing the entry for the pen field. In the cases where the X-, Y-coordinates are not on the pen card, the pen

DISPLAY LIBRARIAN

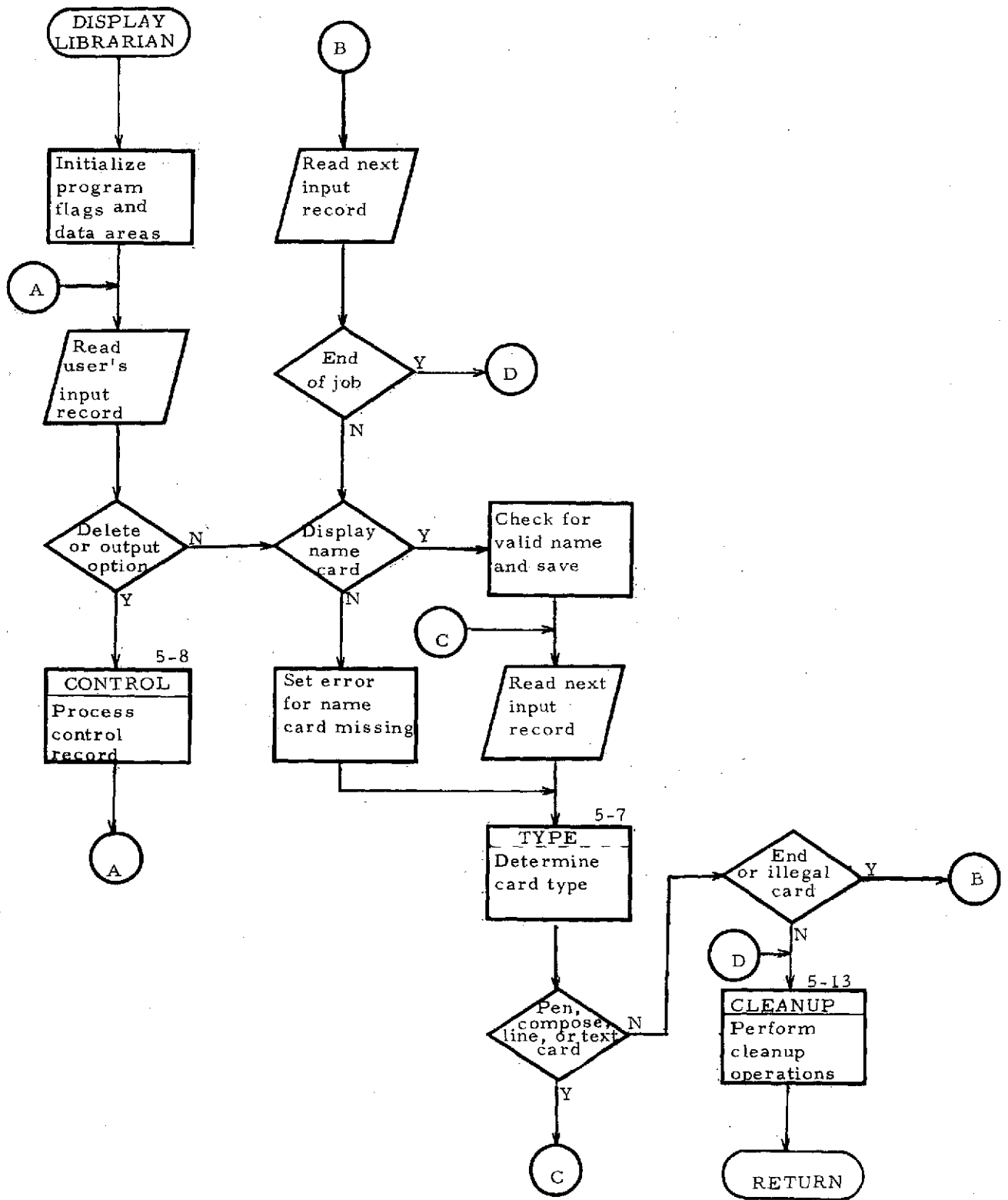


Figure 5-6

DETERMINE RECORD TYPE

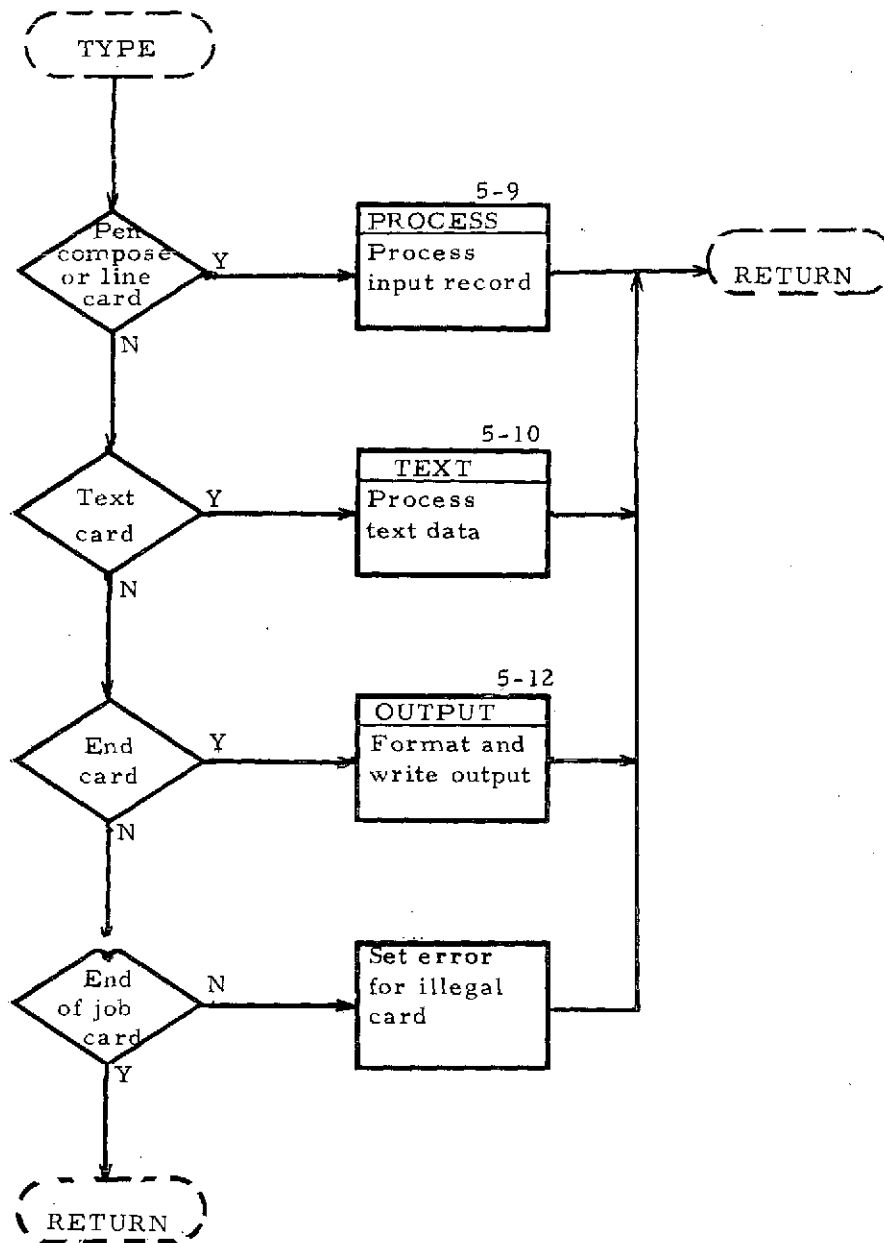


Figure 5-7

PROCESS CONTROL RECORDS

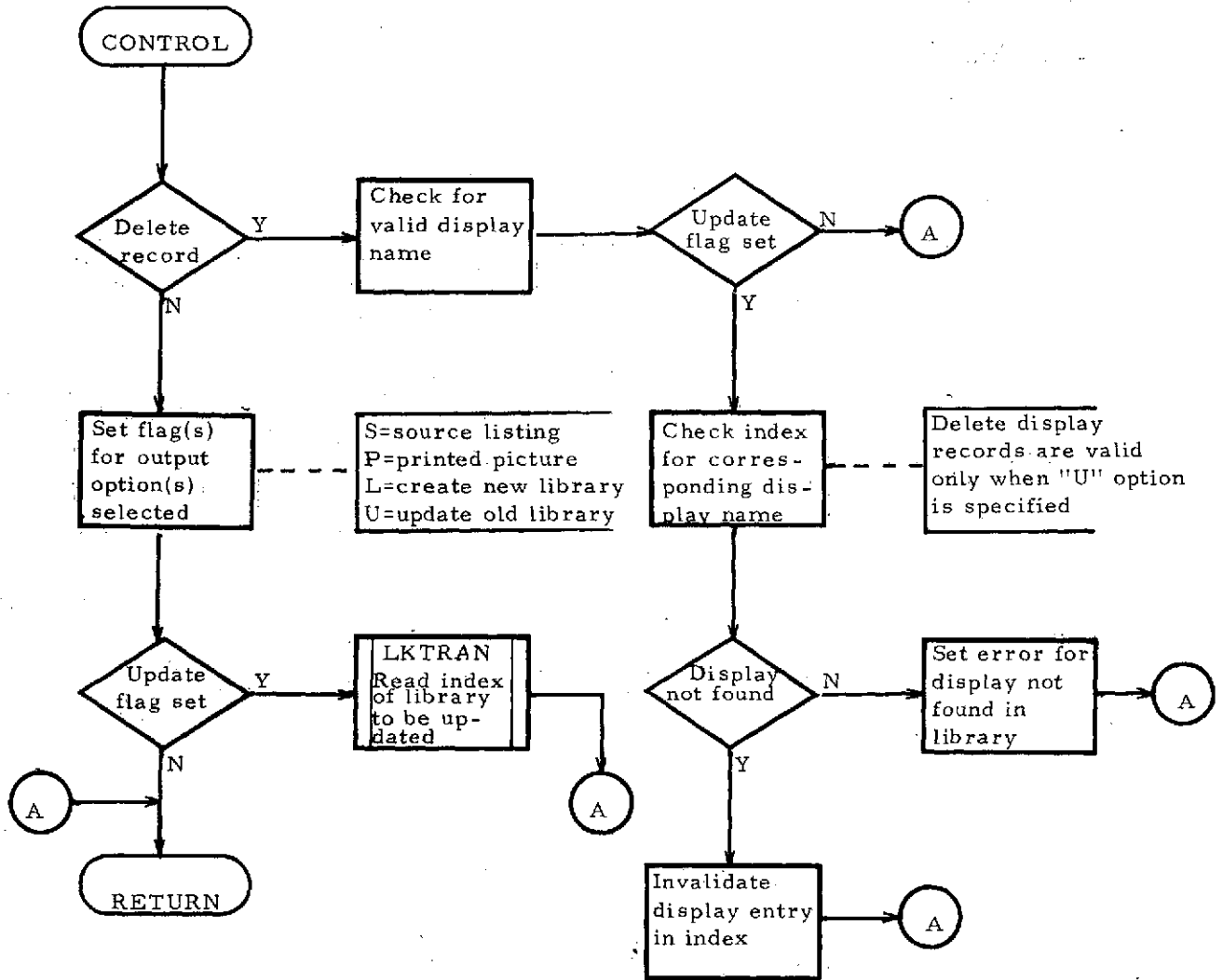


Figure 5-8

PEN, COMPOSE, AND LINE RECORD PROCESSING

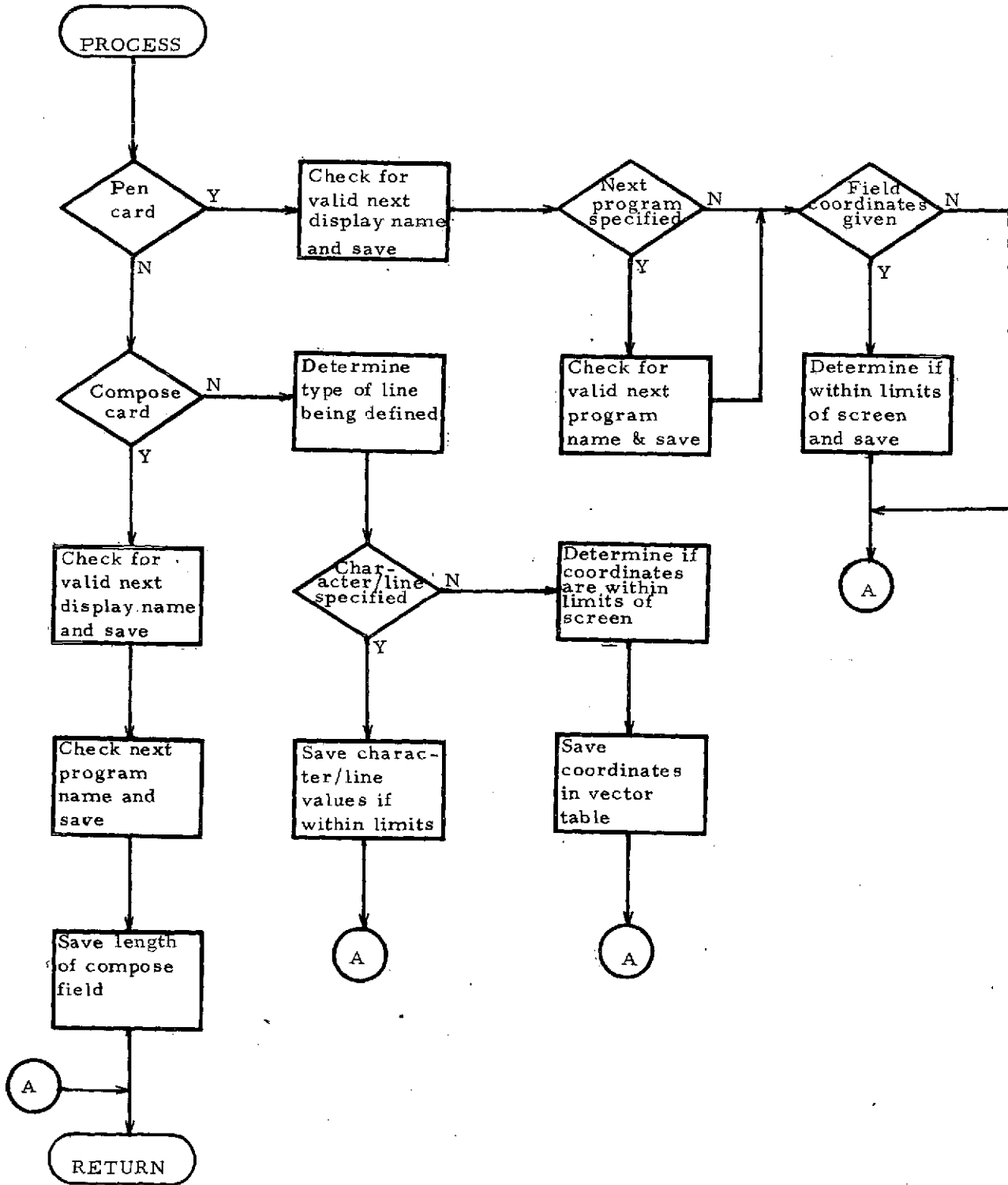


Figure 5-9

field entries are completed during the text processing (level 3) when the pen field characters "<" and ">" are encountered in the display text.

On receiving a compose card, the librarian saves the next display name, the next program name, and the compose field length in the keyboard page. The remaining information is supplied to the compose field entry during the text processing.

If the input record received, is a line card, the program determines the type of line being defined and compares the values specified against the limits allowed. If there is no error, it enters the specified values into either a coordinate table or a character/line table. Values entered in the coordinate table are not operated on again until the fourth level of processing when they are placed in the display text page in the form of vector commands. The values placed in the character/line table are converted to X-, Y-coordinate positions during text processing when the specified character number and line number are encountered.

5.2.3 Text Card Processing

During the text card processing (Figures 5-10 and 5-11), the librarian program performs three functions. These include verifying that the users text data can be successfully generated on the display screen completing the pen, key, and fill page entries and converting the vector entries in the character/line table to X-, Y-coordinates.

In determining whether the text can be generated on the screen, the librarian verifies that each text input record does not contain more characters than can fit on a single display line (i. e., 74 size 1 characters, 37 size 2 characters etc.), checks each character on the line to insure that it is displayable and verifies that the number of text lines does not exceed 35 (size 1). The pen field defining characters "<" and ">" and the change character size specifications are not included in the text character count.

On detecting a compose or fill-in character in the text, the Display Librarian stores the X-, Y-coordinates of the field in the key or fill page along with the present character size and, for fill field, the number of characters in the field. For compose fields the number of compose characters contained on the input record is compared against the value specified on the compose card to insure that there is no error in the field definition.

When pen field characters are encountered in the text, the X-, Y-coordinates are saved in the pen page along with the calculated ΔX and ΔY to the end of the field.

TEXT RECORD PROCESSING

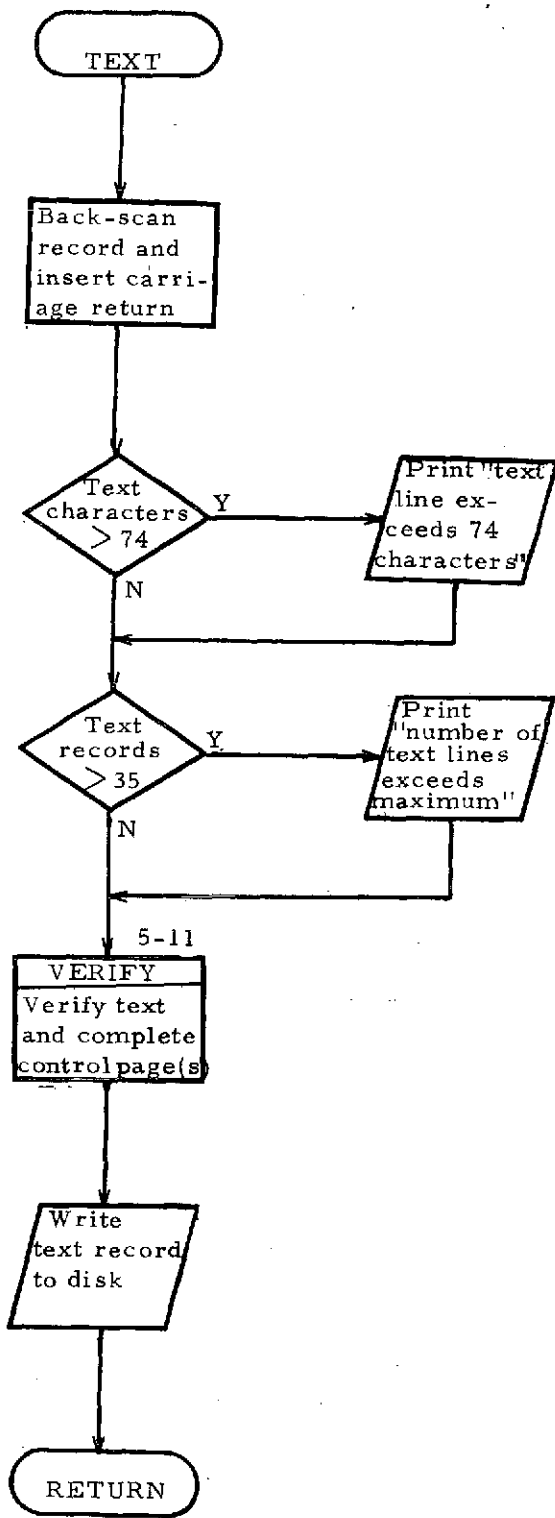


Figure 5-10

VERIFY TEXT RECORD CONTENTS

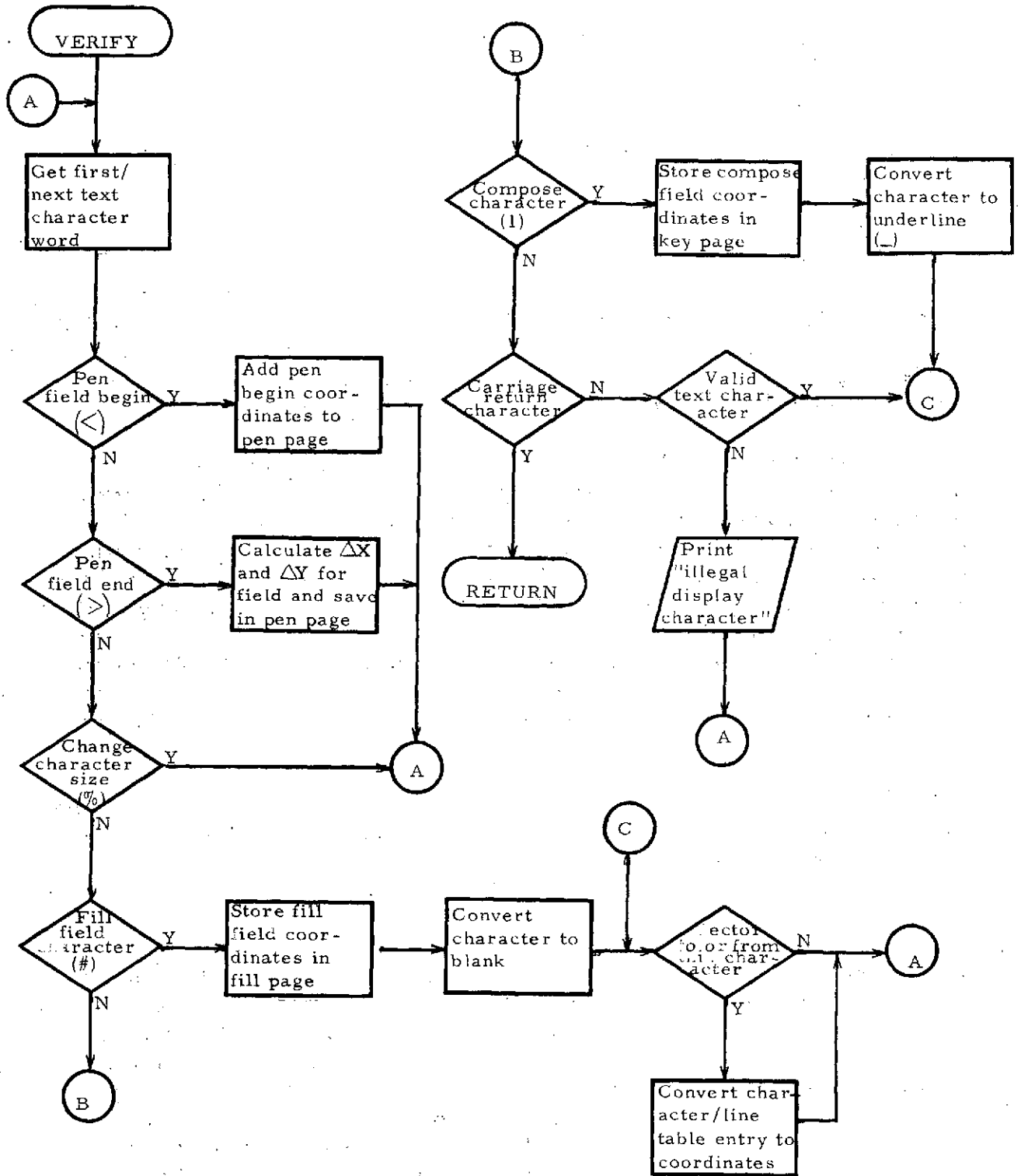


Figure 5-11

While the text characters are being "verified," the Librarian determines from the character/line table if a vector initiation or termination is specified for the present character/line position. If so, the character/line specification is replaced in the table, with the actual X-, Y-coordinates.

After each text record is read and verified, it is written to a scratch file on disk to be later operated upon by the output formatting routines.

5.2.4 Output Formatting

Upon receiving a display End record, the librarian enters the fourth level of display processing (Figure 5-12). It is on this level that the printed picture of the display is generated; if there are no errors in the display definition, the preformatted text pages are created and added to the display book along with the control pages.

Each text record for the display is retrieved from the librarian scratch file, formatted to effectively represent how the data will appear on the screen, and printed on the user assigned output device. If there are no errors, the display data is stored in the text page along with the necessary control commands to display on the screen. After all the text records have been retrieved, preformatted in the text pages, and written to the printer, the librarian uses the X-, Y-coordinates from both the coordinate table and character/line table and creates the display control commands to cause the generation of the specified vectors. These commands are stored following the user defined text data, thus completing the preformatted text page.

Upon completion of the text page, the Display Librarian adds the newly defined display to the display book on disk and updates the index to reflect its presence.

5.2.5 Cleanup

When attempting to read the next user input record the Display Librarian receives an end-of-job indication, this final level of processing is executed (Figure 5-13). If a new display book was created from the user's display data or an old book was updated without any of the old displays being deleted or replaced, the librarian adds the display index to the book on disk and terminates. If, however, during update of a display book, one or more of the old displays was deleted or replaced, the librarian at this time compresses the display chapters and the display index to eliminate all unused areas and then terminates.

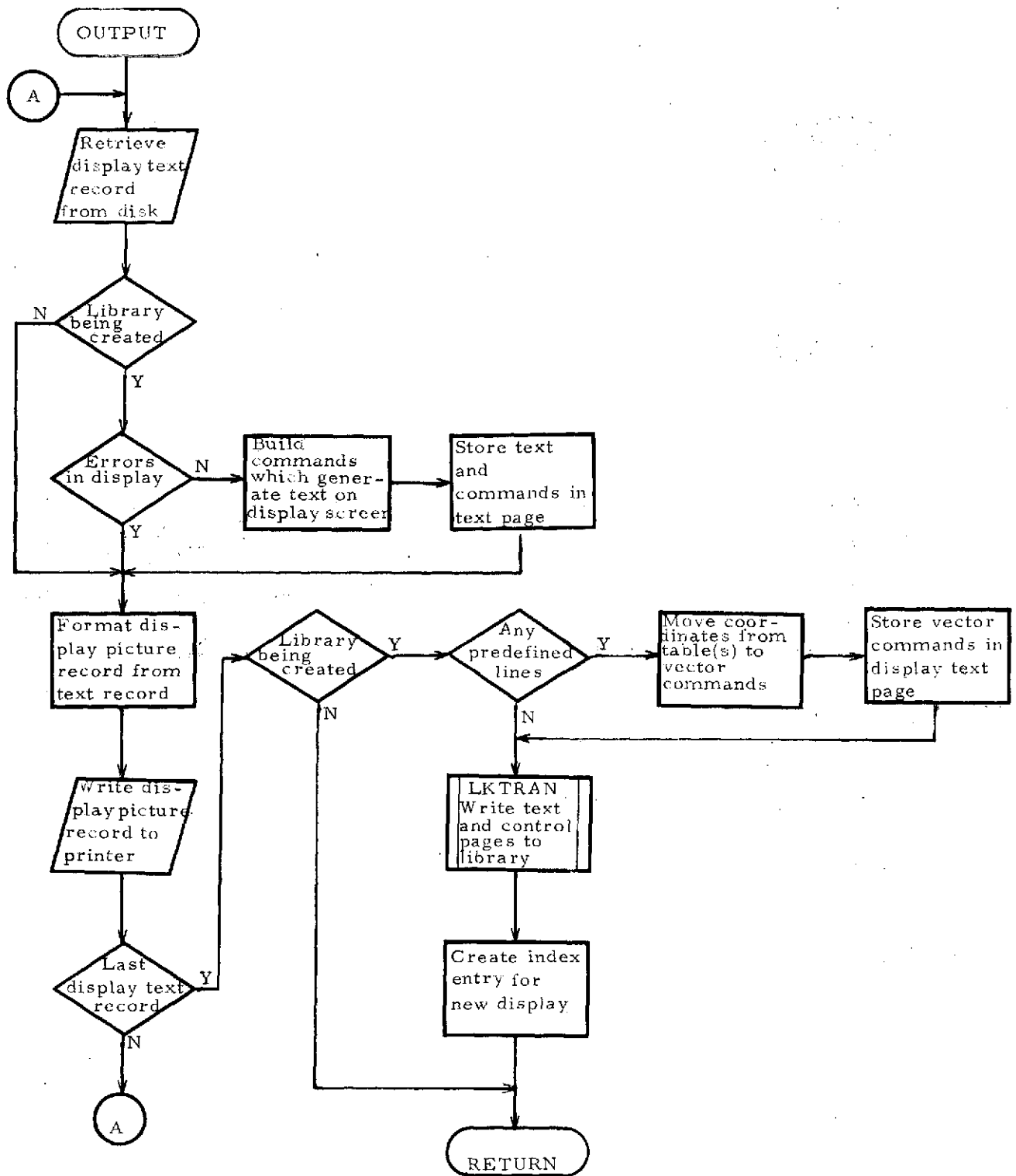


Figure 5-12

ORIGINAL PAGE IS
OF POOR QUALITY

TERMINATE PROCESSING

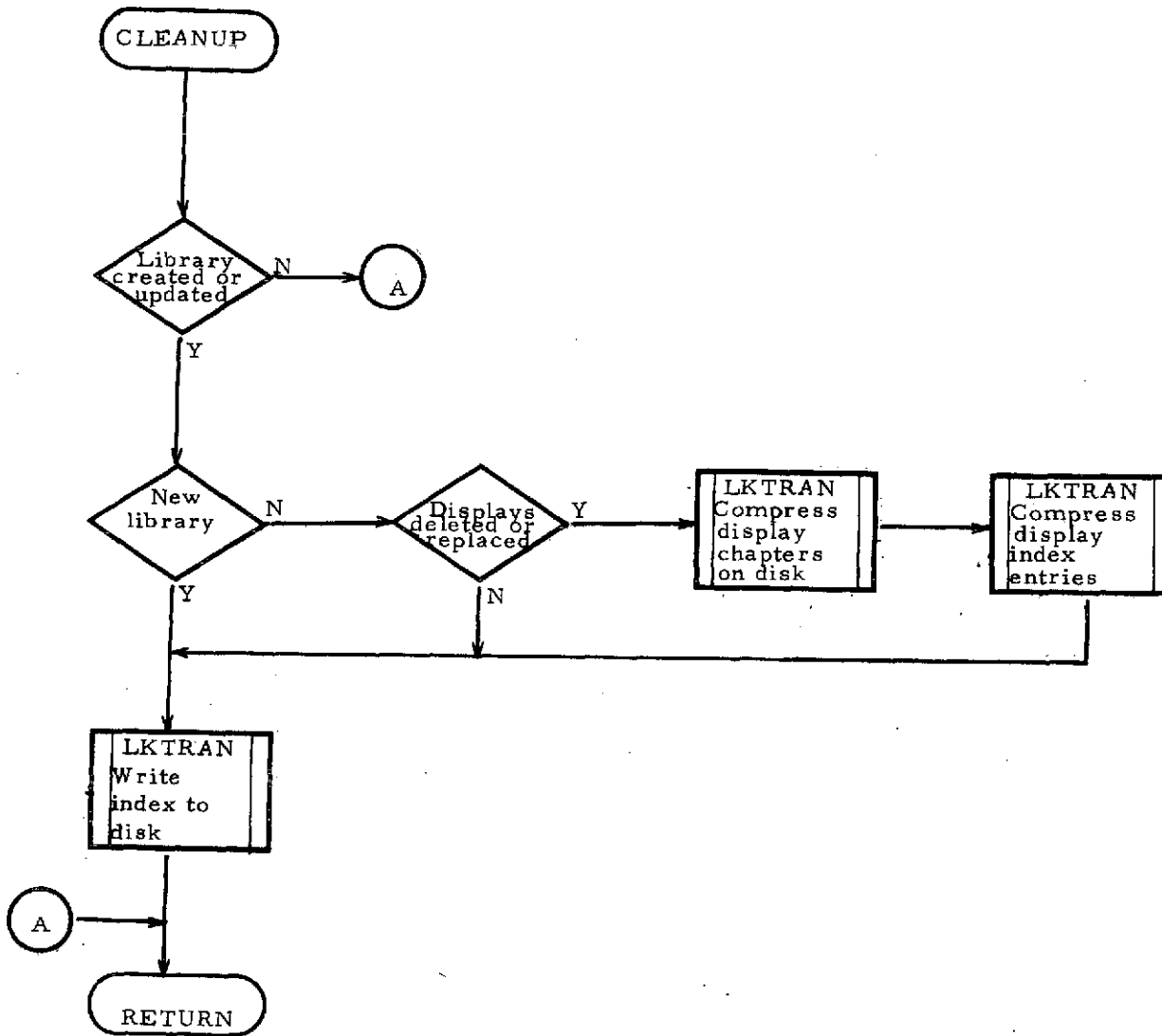


Figure 5-13

6. PROGRAM DISPLAYS AND OUTPUT

6.1 Program Displays

The user interacts with VIDS and controls the VIDS operation by responding to a set of displays which are placed on the screen. These displays are:

- o Mode Selection (see Figure 6-1)
- o System Parameter Selection (see Figure 6-2)
- o System Parameter Selection (Post-Analysis) (see Figure 6-3)
- o Aircraft Selection (see Figure 6-4)
- o Aircraft Dependent Parameters Selection (see Figure 6-5)
- o Aircraft Dependent Parameters Selection (Post-Analysis) (see Figure 6-6)

6.2 Program Output

Depending on which options are selected from the above displays, data will be output in one or a combination of the following methods:

- o Unprocessed data recorded on magnetic tape.
- o Display of vortex information in tabular form (see Figure 6-7).
- o Display of vortex positions as a function of time (see Figure 6-8).
- o Display of vortex locations in an X-Y coordinate system (see Figure 6-9).
- o Display of raw data with vortex centers marked (Scatter Plots) (see Figure 6-10).
- o Listing of raw data.

6.2.1 Magnetic Tape Output

Data is recorded on the magnetic tape in the following format:

- o One file per flyby.
- o One or more fixed length records per frame (1 record for each 1000 data points or portion of 1000) of LDV data.

M O D E S E L E C T I O N

REAL TIME

POST-ANALYSIS

TERMINATE PROGRAM

Figure 6-1

SYSTEM PARAMETER SELECTION

S Y S T E M P A R A M E T E R S

INITIALIZATION

DAY ---

FLY-BY NO. -----

ACQ TIME LIMIT(MIN) 0 1 2 3 4 5 NONE

DATA SELECTION

	SELECTED	INHIBITED
VAN 1	<input type="text"/>	<input type="text"/>
VAN 2	<input type="text"/>	<input type="text"/>
MAG TAPE RECORDING	<input type="text"/>	<input type="text"/>

DISPLAY SELECTION

	PRIMARY	ALTERNATE
X-Y PLOTS	<input type="text"/>	<input type="text"/>
TIME BASED PLOTS	<input type="text"/>	<input type="text"/>
TABULAR DATA	<input type="text"/>	<input type="text"/>
AUTO HARD COPY	<input type="text"/>	YES <input type="text"/> NO

OPERATION

CONTINUOUS PARAMETER SELECTION

SYSTEM PARAMETERS
(POST-ANALYSIS)

FLY-BY SELECTION

DAY ---

TAPE REWIND

FLY-BY NO. -----

AUTO PROCESSING

VAN SELECTION

SELECTED

INHIBITED

VAN 1

VAN 2

DISPLAY SELECTION

PRIMARY

ALTERNATE

X-Y PLOTS

TIME-BASED PLOTS

TABULAR DATA

SCATTER PLOTS

AUTO HARD COPY

YES

NO

OPERATION

START FLY-BY

SELECT A/C DEPENDENT PARAMETERS

Figure 6-3

AIRCRAFT SELECTION

AIRCRAFT TYPE

@ B-707	@ L-1011	@ 2 ENGINE JET
@ B-727	@ C-880 (990)	@ 4 ENGINE JET
@ B-737	@ UC-10	@ 2 ENGINE PROP
@ B-747	@ BAC 111	@ 1 ENGINE PROP
@ DC-08	@ A 300	@ OTHER
@ DC-09	@ ILYUSHIN	@ -----
@ DC-10	@ YAC 40	

DEFAULT PLANE TYPE (POST ANALYSIS)

RETURN TO SYSTEM PARAMETER SELECTION

Figure 6-4

AIRCRAFT DEPENDENT PARAMETER SELECTION

FLY-BY NO.

DAY

TIME

A/C

AIRCRAFT DEPENDENT PARAMETERS

CORRELATION CIRCLE

R = RADIUS

(FT) 0 10 20 30 40 50 60 70 80 90 100

NOISE SPIKE FILTER

A=% V-PEAK NOISE TOLERANCE

0 10 20 30 40 50 60 70 80 90 100

B=% PTS IN TOLERANCE

0 10 20 30 40 50 60 70 80 90 100

NS= VORTEX SEPARATION

0 1 2 3 4 5 6 7 8 9 10

MISSING VORTEX CRITERIA

C=% POINTS FOR 2ND VORTEX

0 10 20 30 40 50 60 70 80 90 100

D=% V-PEAK FOR NEXT FRAME

0 10 20 30 40 50 60 70 80 90 100

START FLY-BY (OPERATOR CONTROLLED)

START FLY-BY (CONTINUOUS)

UPDATE DEFAULTS

RETURN TO AIRCRAFT SELECTION

Figure 6-5

AIRCRAFT DEPENDENT PARAMETER SELECTION (POST-ANALYSIS)

FLY-BY NO.

DAY

TIME

A/C

AIRCRAFT DEPENDENT PARAMETERS
(POST ANALYSIS)

CORRELATION CIRCLE

R = RADIUS

(FT) 0 10 20 30 40 50 60 70 80 90 100

NOISE SPIKE FILTER

A=% V-PEAK NOISE TOLERANCE

0 10 20 30 40 50 60 70 80 90 100

B=% PTS IN TOLERANCE

0 10 20 30 40 50 60 70 80 90 100

NS= VORTEX SEPARATION

0 1 2 3 4 5 6 7 8 9 10

LOST VORTEX CRITERIA

C=% POINTS FOR 2ND VORTEX

0 10 20 30 40 50 60 70 80 90 100

D=% V-PEAK FOR NEXT FRAME

0 10 20 30 40 50 60 70 80 90 100

START FLY-BY

UPDATE DEFAULTS

RETURN TO SYSTEM PARAMETER

Figure 6-6

DISPLAY OF VORTEX INFORMATION

FLY-BY
R = 49

00029
A = 50

DAY 310
B = 50

TIME 00:06:37
NS = 02 C = 25

A/C B-707
D = 50

FR	DATA	COR	PT	NOISE	ANGLE	PK	VEL	TIME	PORT	POS	STARB	POS	FR	DATA	COR	PT	NOISE	ANGLE	PK	VEL	TIME	PORT	POS	STARB	POS			
	PTS	P	S	P	MN	MX	P	S	X	Y	X	Y		PTS	P	S	P	MN	MX	P	S	X	Y	X	Y			
01	0015	008	003	00	14	16	039	037	000	2	-036	136	01	0010	004	025	00	11	18	028	025	000	8	-047	106	055	097	
02	0020	016	000	00	13	15	046	000	002	2	-053	091	02	0010	002	024	00	09	13	025	030	003	2	-060	092	045	082	
03	0024	020	008	02	08	20	045	036	004	6	-053	076	03	0023	009	227	03	05	20	030	025	005	6	-049	063	066	056	
04	0030	019	004	02	07	12	041	036	006	9	-061	072	04	0023	004	314	21	00	06	14	030	027	007	6	-099	064	053	071
05	0037	019	011	00	05	16	039	037	009	9	-071	072	05	0024	004	310	00	00	05	12	021	028	011	1	-084	065	044	060
06	0022	008	007	00	06	12	039	034	011	9	-058	062	06	0017	007	008	23	00	06	12	027	028	012	8	-101	065	065	062
07	0036	015	010	00	04	12	034	041	015	2	-094	061	07	0014	003	011	20	00	05	10	021	028	016	1	-121	056	054	044
08	0046	022	013	00	03	14	034	036	016	2	-107	062	08	0012	003	008	00	00	03	09	023	028	017	2	-094	053	067	035
09	0048	030	009	00	03	11	039	036	022	3	-118	04E	09	0013	004	006	00	00	04	09	023	028	021	1	-115	038	081	030
10	0036	023	025	00	03	14	037	036	021	7	-121	052	10	0014	003	011	00	00	03	08	023	027	022	0	-126	047	083	030
11	0030	017	020	00	05	13	039	030	025	1	-129	052	11	0013	002	005	00	00	03	09	030	032	026	0	-189	048	099	033
12	0026	025	000	00	05	15	043	000	026	2	-142	052	12	0008	001	007	00	00	03	10	019	027	027	1	-223	043	106	037
13	0024	023	000	00	05	14	041	000	030	0	-151	050	13	0026	022	004	00	00	03	06	019	025	031	4	-185	038	123	029
14	0011	031	000	00	02	12	045	000	031	9	-162	040	14	0011	004	006	00	00	03	07	030	030	031	6	-153	038	119	029
15	0041	034	000	00	04	12	045	000	035	1	-181	040	15	0006	002	022	02	00	03	08	027	023	035	0	-215	042	151	032
16	0046	037	002	00	03	18	039	000	036	8	-187	047	16	0005	000	025	02	00	06	08	000	027	036	9			152	034
17	0036	033	000	00	04	19	039	000	039	6	-206	045	17	0000	003	020	00	00	03	12	027	021	040	4	-284	046	160	026
18	0042	037	000	00	03	20	039	000	042	1	-213	051	18	0006	000	006	00	00	07	09	000	028	041	9			168	036
19	0021	021	000	00	13	17	036	000	044	7	-220	043																
20	0030	030	000	00	13	25	037	000	047	7	-227	056																
21	0013	013	000	00	20	27	037	000	048	9	-232	067																
22	0008	008	000	00	22	26	037	000	052	9	-237	076																

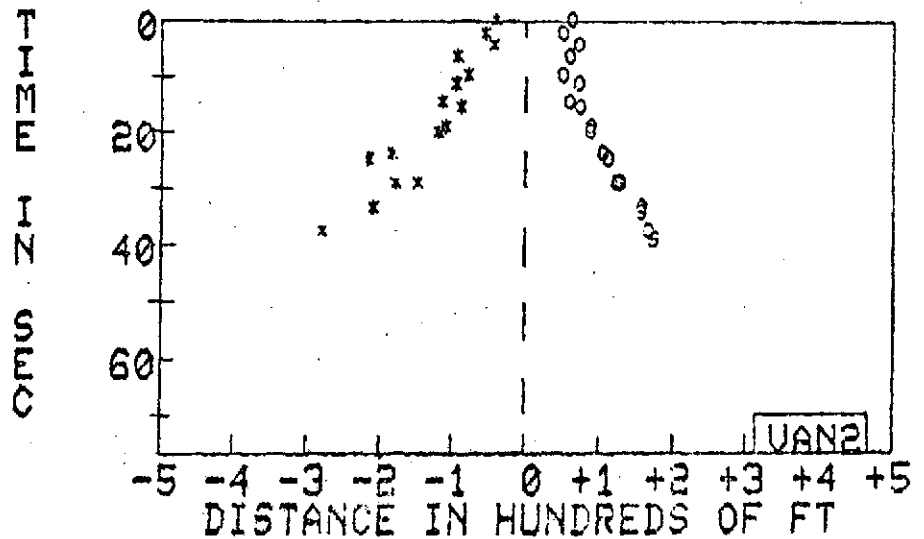
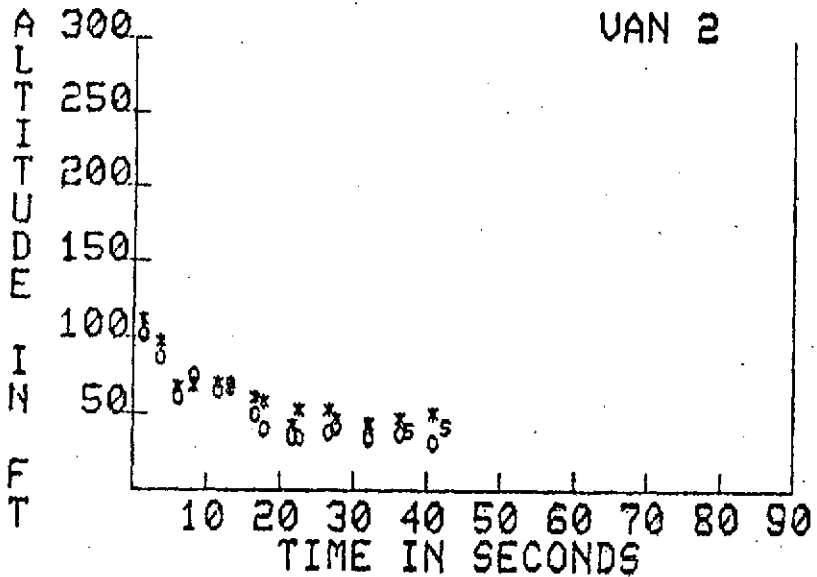
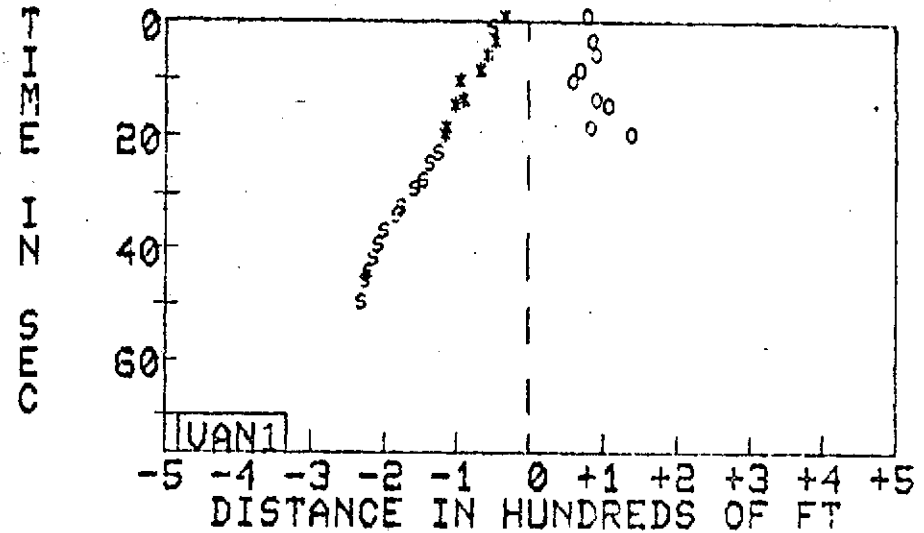
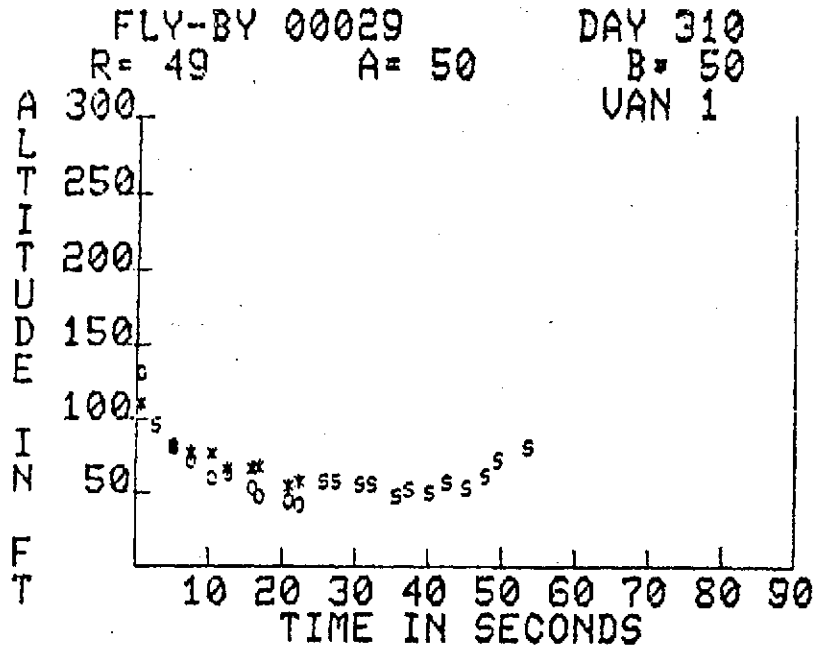
25 0035 000 00 03 06 014

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EOF READ

Figure 6-7

DISPLAY OF VORTEX POSITION



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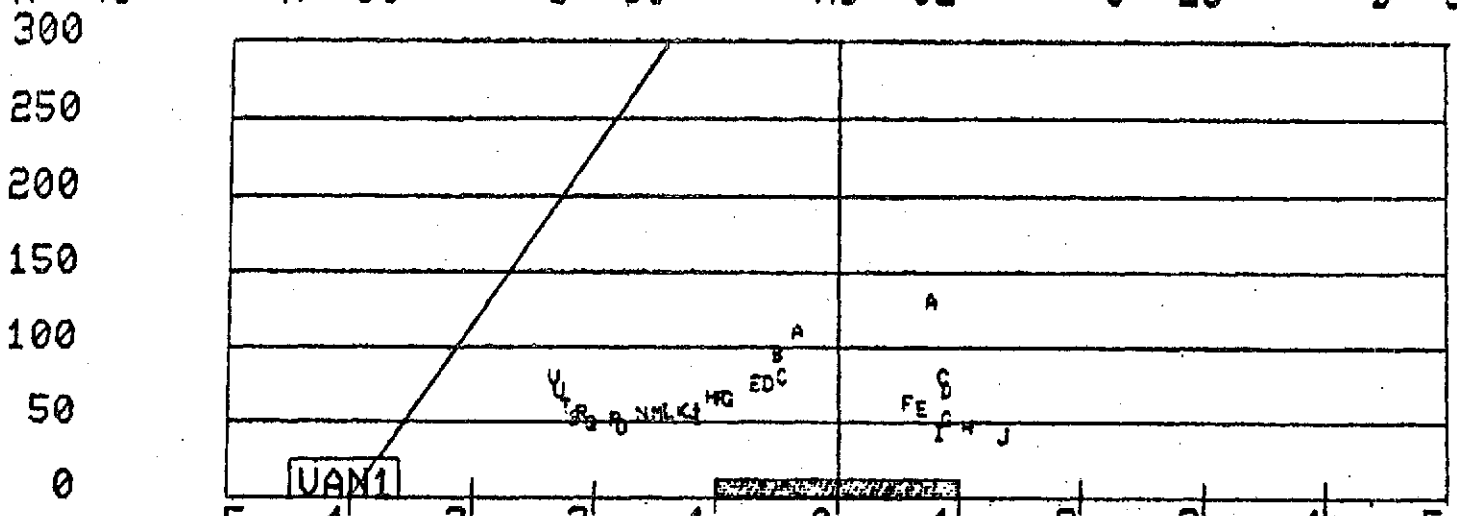
EOF READ

Figure 6-8

DISPLAY OF VORTEX LOCATION

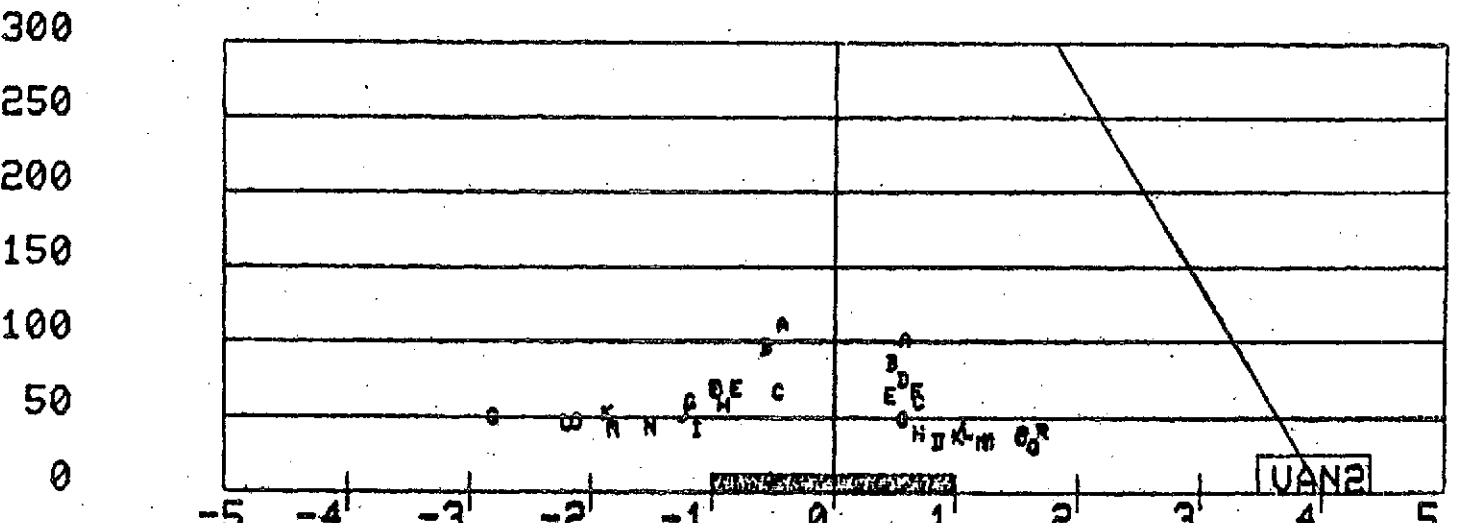
FLY-BY 00029 DAY 310 TIME 00:09:20 A/C B-707
 R= 49 A= 50 B= 50 NS= 02 C= 25 D= 50

ALTITUDE
IN
FEET



HORIZONTAL POSITION FROM CENTER OF RUNWAY IN HUNDREDS OF FT

ALTITUDE
IN
FEET



HORIZONTAL POSITION FROM CENTER OF RUNWAY IN HUNDREDS OF FEET

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EOF READ

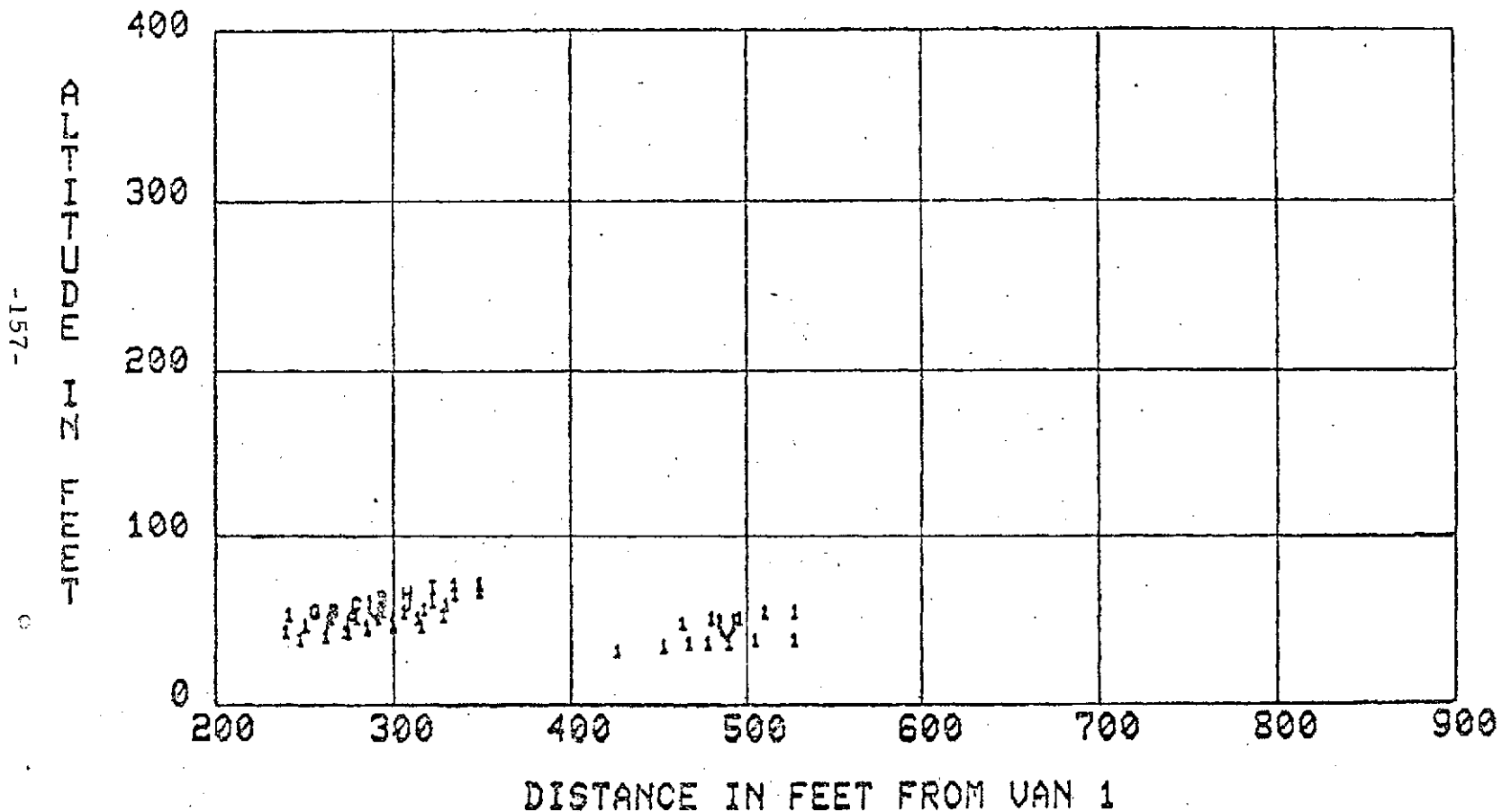
Figure 6-9

SAMPLE SCATTER PLOT

FLY-BY 00029 DAY 310 TIME 00:15:50 A/C B-707
R= 69 A= 50 B= 50 NS= 02 C= 25 D= 50

VELOCITY PLOTS

FRAME NUMBER 09



A=039 B=037 C=037 D=037 E=037 F=037 G=039 H=036 I=036 J=036

Figure 6-10

- o Data from each LDV system is contained in separate records.
- o There is no fixed order of records corresponding to a given LDV system.
- o Each record contains 4009 integer words defined as follows:
 - IFLY - flyby number.
 - IFRM - frame number. A positive value indicates that the data was received from VAN 1. A negative value indicates that the data was received from VAN 2.
 - ITMINT (2) - two words containing the time that the first data point was received for this frame.
 - ITMEND (2) - two words containing the time that the last data point was received for this frame.
 - IDAY - number of the day of the year.
 - IPLN - index for plane type.
 - NUMPTS - number of data points in a frame.
 - IX - 1000 word array containing the X-coordinates for the data points in counts.
 - IY - 1000 word array containing the Y-coordinates for the data points in counts.
 - INTENS - 1000 word array containing intensity and filter information for the data points in counts. Bits 0 through 6 contain the number of filters and bits 7 through 14 contain the intensity of the point.
 - IVEL - 1000 word array containing velocity information for the data points in counts. Bits 0 through 6 contain the maximum velocity. Bits 8 through 14 contain the peak velocity.

6.2.2 Time-Based Plots

Time-based plots (see Figure 6-8) are generated according to the following format:

- o The screen is divided into four quadriles.
- o VAN 1 data is displayed in the top quadriles.

- o VAN 2 data is displayed in the bottom quadriles.
- o Height of the vortex centroid as a function of time is displayed in the left quadriles.
- o Horizontal location of the vortex centroid as a function of time is displayed in the right quadriles.
- o The maximum time that may be displayed is 90 seconds.
- o An "*" is used to represent the port vortex.
- o An "o" is used to represent the starboard vortex.
- o An "s" is used to represent a single vortex.

6.2.3 X-Y Plots

X-Y plots (see Figure 6-9) are generated according to the following format:

- o VAN 1 data is displayed on the top half of the screen.
- o VAN 2 data is displayed on the bottom half of the screen.
- o The vortex centroid is located in an X-Y coordinate system with frame 1 data represented by an A, frame 2 data by a B, etc., for the first 26 frames. After 26 frames the cycle is repeated.

6.2.4 Tabular Data

Tabular data (see Figure 6-7) is displayed according to the following format:

- o VAN 1 data is displayed on the left half of the screen.
- o VAN 2 data is displayed on the right half of the screen.
- o A frame of data is entered as a blank line if there are 0 data points or more than 1000 data points.

The headings of the columns are:

- o FR - 2-digit frame number. If the frame number is greater than 99, only the right 2 digits of the number are displayed.
- o DATA PTS - number of points contained in this frame of data.

- o COR PT - number of data points in the correlation area for a vortex. P represents port and S represents starboard.
- o NOISE - the number of noise spikes which were found in processing the vortex information. P represents the number found while processing the port vortex and S represents the number found while processing the starboard vortex.
- o ANGLE - MN represents the minimum angle at which a data point was found during the scan. MX represents the maximum angle at which a data point was found during the scan.
- o PK VEL - P represents the peak velocity found in the port vortex. S represents the peak velocity found in the starboard vortex.
- o TIME - represents the time at which the vortex centroid was found with respect to the time that the first data point was received from this flyby.
- o PORT POS - gives the X and Y centroid values for the port vortex.
- o STARB POS - gives the X and Y centroid values for the starboard vortex.

6.2.5 Scatter Plots

Scatter plots (see Figure 6-10) display raw data points showing their location in an X-Y coordinate system and their velocities within ten ft./sec. and also show the vortex centroid. The points are represented by numerals 0-9 with the following velocity correspondence:

- 0 20-30 ft./sec.
- 1 30-40 ft./sec.
- 2 40-50 ft./sec.
- 3 50-60 ft./sec.
- 4 60-70 ft./sec.
- 5 70-80 ft./sec.
- 6 80-90 ft./sec.
- 7 90-100 ft./sec.

-8 100-110 ft. /sec.

-9 110-120 ft. /sec.

- The points having the ten highest values are represented by the corresponding first ten letters of the alphabet and their values are printed on the bottom of the display.

The centroids are represented by two large V's.

APPENDIX A
ATVWS LISTINGS

PRECEDING PAGE BLANK NOT FILMED

ATVMS
TABLE OF CONTENTS

MACRO UR05-01A 01-JAN-72 00:05

5- 1 DISABLE INPUT
6- 1 INITIALIZE BUFFERS

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```

.NLIST      TTM
.TITLE      ATUWS
.MCALL      .PARAM, .EXIT, .WAITR
.GLOBAL     LOOPZ
.GLOBAL     DISPIO
.GLOBAL     LOCK
.GLOBAL     FTOR, INIT1, DISAB1
.GLOBAL     FIRSTA
.GLOBAL     STORES
.GLOBAL     WADR, FWRT, NEXT, SECNO, LSECT
.GLOBAL     BUF
.GLOBAL     BUFSAT, BUFST, FRAMES, SFLAGA
.GLOBAL     INTAB, INTAA
.GLOBAL     HEADR
.GLOBAL     FILN, BUF1
.GLOBAL     ATUWS, HALT, BUSY
.GLOBAL     INITDS, LKTRAN, LNKBLK
.GLOBAL     INTAW, INTBW
.GLOBAL     INTBA, INTBB
.GLOBAL     DISABL, IFLD
.GLOBAL     FCNTR, FCNTW
.GLOBAL     LRSEC
.GLOBAL     INIT
.GLOBAL     FURST
.GLOBAL     STORA, STORB
.GLOBAL     INITBF, FIN, SAW, WRITE
.PARAM

```

;*

```

.MACRO      PUSH                               ;SAVE REGISTERS
MOV         R0, -(SP)
MOV         R1, -(SP)
MOV         R2, -(SP)
MOV         R3, -(SP)
MOV         R4, -(SP)
MOV         R5, -(SP)
.ENDM

```

;*

```

.MACRO      POP                               ;RESTORE REGISTERS
MOV         (SP)+, R5
MOV         (SP)+, R4
MOV         (SP)+, R3
MOV         (SP)+, R2
MOV         (SP)+, R1
MOV         (SP)+, R0
.ENDM

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167772
167770
000300
000300

167762
167760
000310
000300

167754
167752
167750
000320
000300

000100
000140
000100
000000
000002
000200
000304
000314

```

;*
;*      DR-11 DEFINITIONS
;*
OBUFA=167772      ;DR-11 A OUTPUT BUFFER
SREGA=167770      ;DR-11 A STATUS REGISTER
VECTA= 300        ;INTERRUPT VECTOR FOR DR-11 A
LEVLA= 300        ;INTERRUPT LEVEL FOR DR-11 A
;*
OBUFB=167762      ;DR-11 B OUTPUT BUFFER
SREGB=167760      ;DR-11 B STATUS REGISTER
VECTB= 310        ;INTERRUPT VECTOR FOR DR-11 B
LEVLB= 300        ;INTERRUPT LEVEL FOR DR-11 B
;*
IBUFC = 167754    ;DR-11 C INPUT BUFFER
OBUFC = 167752    ;DR-11 C OUTPUT BUFFER
SREGC = 167750    ;DR-11 C STATUS REGISTER
VECTC = 320        ;INTERRUPT VECTOR FOR DR-11 C
LEVLC = 300        ;INTERRUPT LEVEL (6) FOR DR-11 C
;*
LEVS = 100        ;ENABLE A AND B INTERRUPTS
IWRD = 140        ;ENABLE A INTERRUPT DR-11 C
CNT = 0           ;WORD COUNT
BNBT = 2         ;BLOCK CONTROL WORD
BB = 200         ;BUFFER BUSY
DISARA = 304
DISARB = 314
    
```

```

1 000000          ATVMS:
2          :*
3          :*
4          :*
5 000000 012700 000300      MOV      #VECTA,R0      ; INITIALIZE INTERRUPT VECTOR A
6 000004 012720 000000G    MOV      #INTAA,(R0)+   ; LOCATION FOR REQUEST A, DR-11 A
7 000010 012720 000300      MOV      #LEULA,(R0)+   ; PSW
8 000014 012720 000000G    MOV      #INTAB,(R0)+   ; LOCATION FOR REQUEST B, DR-11 A
9 000020 012720 000300      MOV      #LEULA,(R0)+   ; PSW
10
11          :*
12          :*
12 000024 012700 000310      MOV      #VECTB,R0      ; INTERRUPT VECTOR B
13 000030 012720 000000G    MOV      #INTAB,(R0)+   ; LOCATION FOR REQUEST A, DR-11 B
14 000034 012720 000300      MOV      #LEULB,(R0)+   ; PSW
15 000040 012720 000000G    MOV      #INTBB,(R0)+   ; LOCATION FOR REQUEST B, DR-11 B
16 000044 012720 000300      MOV      #LEULB,(R0)+   ; PSW
17
18          :*
18 000050 012700 000320      MOV      #VECTC,R0      ; INITIALIZE INTERRUPT VECTOR
19 000054 012720 000136'    MOV      #INTCA,(R0)+   ; REQUEST A, DR-11 C
20 000060 012720 000300      MOV      #LEULC,(R0)+   ; PSW (LEVEL 5)
21 000064 012720 000166'    MOV      #INTCB,(R0)+   ; REQUEST B, DR-11 C
22 000070 012710 000300      MOV      #LEULC,(R0)    ; PSW (LEVEL 5)
23
24          :*
24 000074 004567 000000G    JSR      R5,INITDS
25 000100 000000          .WORD    0
26 000102 005767 177772      TST      CNTLC          ; ERROR
27 000106 001032          BNE      ATV1          ; YES
28 000110 004567 000000G    JSR      R5,LKTRAN
29 000114 000000G    .WORD    FILN
30 000116 000556'    .WORD    BLOCK
31 000120 000000G    .WORD    BUF1
32 000122 000004          .WORD    4            ; READ
33 000124 000000          .WORD    0
34 000126 005767 177772      TST      CNTLB
35 000132 001020          BNE      ATV1
36
37          :*
37 000134 000205          RTS      R5            ; RETURN TO DISPLAY CONTROLLER
38
39          :*
39 000136          INTCA:
40 000136 004567 000320      JSR      R5,DISABL     ; INHIBIT DATA FOR THIS FLYBY
41 000142 016767 167754' 000002'    MOV      IBUFC,KPLN    ; READ PLANE ID
42 000150 016767 000002' 000000G    MOV      KPLN,HEADR    ; SET PLANE ID IN BLOCK HEADER
43 000156 012767 000001 000000'    MOV      #1,KSTFLY     ; SET START FLAG (0=WAIT, 1=START)
44 000164 000002          RTI          ; RETURN
45
46          :*
46 000166          INTCB:
47 000166 000240          NOP
48 000170 000240          NOP
49 000172 000002          RTI
50
51          :*
52          :*
52 000174          ATV1:
53 000174 012700 000010      MOV      #10,R0
54 000200 000167 000012      JMP      HLT1
55
56          :*
56 000204          HALT:
57 000204 004567 000252      JSR      R5,DISABL     ; GO STOP INPUT

```

```

58 000210 012767 000100 177776'      MOV      #LEVS,PSW          ;GO TO LEVEL ONE
59                                     ;*
60 000216 012767 000100 177776'      HLT1:
61 000216 016067 001046' 000046      MOV      MSGAD(R0),MCS1
62 000224 012767 000002 000740      MOV      #2,MTWO
63 000232 004567 000000G          JSR      R5,DISP10        ;GO TO LARGE CHARACTERS
64 000236 000403                    BR       HLT5
65 000240 001166'                  .WORD   MCODE4
66 000242 001172'                  .WORD   MTWO
67 000244 001174'                  .WORD   MBIG
68 000246                                HLT5:
69 000246 004567 000000G          JSR      R5,DISP10        ;BLANK SCREEN
70 000252 000402                    BR       HLT4
71 000254 001164'                  .WORD   MCODE3
72 000256 001170'                  .WORD   MBLK
73 000260                                HLT4:
74 000260 004567 000000G          JSR      R5,DISP10        ;OUTPUT ERROR MESSAGE
75 000264 000403                    BR       HLT2
76 000266 001160'                  .WORD   MCODE1
77 000270 001200'                  .WORD   MLGTH1
78 000272 001060'                  MCS1: .WORD   MSG1
79                                     ;*
80 000274                                HLT2:
81                                     ;*
82 000274 004567 000000G          JSR      R5,DISP10        ;REQUEST DISPLAY 1
83 000300 000403                    BR       HLT3
84 000302 001162'                  .WORD   MCODE2
85 000304 001204'                  .WORD   MDISP
86 000306 001176'                  .WORD   MONE
87 000310                                HLT3:
88 000310 000167 000000G          JMP      LOOPZ

```

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```

1
2
3
4 000314
5 000314
6 000330 005067 000000G
7 000334 005067 000000G
8 000340 005067 000000G
9 000344 004767 000210
10 000350 016701 000000G
11 000354 001013
12 000356 012767 000140 167770'
13 000364 005067 167772'
14 000370
15 000370 012767 000140 167760'
16 000376 005067 167762'
17 000402 000407
18
19 000404
20 000404 005301
21 000406 001770
22 000410 012767 000140 167770'
23 000416 005067 167772'
24 000422
25 000422
26 000436 000205
27
28
29
30 000440
31 000440 016767 167754' 000002'
32 000446 005067 000000'
33 000452 012767 000100 167750'
34 000460 000205

;*
;* INITIALIZE DR-11 FOR INPUT (A AND/OR B)
;*
INIT:
PUSH
CLR FCNTR ;SAVE REGISTERS
CLR FCNTW ;CLEAR READ FRAME COUNTER
CLR FIN ;CLEAR WRITE FRAME COUNTER
JSR PC, INITBF ;RESET TEST OVER FLAG
MOV IFLD, R1 ;INITIALIZE BUFFERS
BNE INIT3 ;NOT NORMAL, GO CHECK
MOV #IWRD, SREGA ;INITIALIZE DR-11 A
CLR OBUFA ;RESET A

INIT2:
MOV #IWRD, SREGB ;INITIALIZE DR-11 B
CLR OBUFB ;RESET B
BR INIT4 ;GO RESTORE REGISTERS AND EXIT

;*
INIT3:
DEC R1
BEQ INIT2
MOV #IWRD, SREGA ;INITIALIZE DR-11 A ONLY
CLR OBUFA ;RESET A

INIT4:
POP ;RESTORE REGISTERS AND EXIT
RTS R5

;*
;* INITIALIZE DR-11 C FOR INPUT
;*
INIT1:
MOV IBUFC, KPLN
CLR KSTFLY
MOV #IWRDC, SREGC ;ENABLE A INTERRUPT FOR DR-11 C
RTS R5

```

ATUWS
DISABLE INPUT

MACRO UR05-01A 01-JAN-72 00:05 PAGE 5

```
1  
2  
3  
4  
5 000462  
6 000462  
7 000476 012700 000304  
8 000502 012710 000000G  
9 000506 012700 000314  
10 000512 012710 000000G  
11 000516 005267 000000G  
12 000522 005067 167770'  
13 000526 005067 167760'  
14 000532  
15 000546 000205  
16  
17  
18  
19 000550  
20 000550 005067 167750'  
21 000554 000205  
22  
23  
24 000556 000000
```

```
      .SBTTL  DISABLE INPUT  
      ;*  
      ;*  INHIBIT DATA INPUT  
      ;*  
DISABL:  PUSH                                ;SAVE REGISTERS  
          MOV      #DISARA,R0  
          MOV      #INTAN,(R0)              ;DISARM DR-11 A  
          MOV      #DISARB,R0  
          MOV      #INTBW,(R0)            ;DISARM DR-11 B  
          INC      FIN                      ;SET TEST OVER FLAG  
          CLR      SREGA                    ;CLEAR ENABLE DR-11 A  
          CLR      SREGB                    ;CLEAR ENABLE DR-11 B  
          POP  
          RTS      R5                      ;RESTORE REGISTERS  
          ;RETURN  
      ;*  
      ;*  DISABLE INTERRUPT FOR DR-11 C  
      ;*  
      ;*  
DISABL:  CLR      SREGC  
          RTS      R5  
      ;*  
      ;*  
BLOCK:  .WORD  0
```

```

1          .SBTTL   INITIALIZE BUFFERS
2
3          ;*
4          ;*   INITIALIZE BUFFERS (R2=0,LDU1 R2=2,LDU2)
5          ;*
6          INITBF:
7          PUSH
8          MOV     BUF,R1          ;SAVE REGISTERS
9          MOV     #BUFST,R2      ;PICK UP BUFFER COUNT
10         ;*
11         INITB1:
12         MOV     (R2)+,R3
13         CLR     BNBT(R3)      ;FREE ALL BUFFERS
14         CLR     CNT(R3)      ;CLEAR WORD COUNT
15         DEC     R1
16         BNE    INITB1
17         ;*
18         MOV     #BUFST,R2      ;SET INITIAL BUFFER FOR LDU1
19         MOV     (R2),BUFSAT
20         MOV     (R2)+,R3
21         MOV     #BB,BNBT(R3)
22         MOV     (R2),BUFSAT+2
23         MOV     (R2),R3
24         ;*
25         MOV     #BB,BNBT(R3)  ;SET INITIAL BUFFER FOR LDU 2
26         MOV     #STORES,R3
27         MOV     (R3)+,STORA
28         MOV     (R3),STORB
29         CLR     SFLAGA
30         CLR     LOCK
31         CLR     SFLAGA+2
32         CLR     FTDR
33         CLR     FTDR+2
34         CLR     FIRSTA
35         CLR     FIRSTA+2
36         MOV     #1,FRAMES
37         MOV     #1,FRAMES+2
38         CLR     BUSY          ;CLEAR READ BUSY FLAG
39         CLR     WADR
40         CLR     FWRT
41         CLR     NEXT
42         MOV     #1,NEXT+2
43         CLR     FURST
44         CLR     FURST+2
45         CLR     SECNO
46         CLR     LSECT
47         MOV     #1,LSECT+2
48         CLR     LRSEC
49         MOV     #1,LRSEC+2
50         POP
51         RTS                ;RESTORE REGISTERS
52         ;*
53         ;*   MSGAD:
54         .WORD   MSG1
55         .WORD   MSG1
56         .WORD   MSG2
57         .WORD   MSG3
58         .WORD   MSG4
59         ;*
60         ;*   ERROR MESSAGES

```


ATUWS
INITIALIZE BUFFERS

MACRO VR05-01A 01-JAN-72 00:05 PAGE 6+

58					;	*		
59	001060	117	125	124	MSG1:	.ASCII	/OUT OF BUFFERS	/
	001063	040	117	106				
	001066	040	102	125				
	001071	106	106	106				
	001074	122	123	040				
	001077	040						
60	001100	104	111	123	MSG2:	.ASCII	/DISK ERROR WRITE/	
	001103	113	040	105				
	001106	122	122	117				
	001111	122	040	127				
	001114	122	111	124				
	001117	105						
61	001120	104	111	123	MSG3:	.ASCII	/DISK ERROR READ /	
	001123	113	040	105				
	001126	122	122	117				
	001131	122	040	122				
	001134	105	101	104				
	001137	040						
62	001140	111	116	111	MSG4:	.ASCII	/INITIALIZE FILE /	
	001143	124	111	101				
	001146	114	111	132				
	001151	105	040	106				
	001154	111	114	105				
	001157	040						
63					;	*		
64	001160	000003			MCODE1:	.WORD	3	
65	001162	000002			MCODE2:	.WORD	2	
66	001164	000007			MCODE3:	.WORD	7	
67	001166	000016			MCODE4:	.WORD	14.	
68	001170	000001			MBLK:	.WORD	1	
69	001172	000002			MTWO:	.WORD	2	
70	001174	034033			MBIG:	.WORD	34033	
71	001176	177777			MONE:	.WORD	-1	
72	001200	000020			MLGTH1:	.WORD	16.	
73	001202	000000			MNULL:	.WORD	0	
74	001204	000001			MDISP:	.WORD	1	
75		000000				.CSECT	KSTFL	
76	000000	000000			KSTFLY:	.WORD	0	
77	000002	000000			KPLN:	.WORD	0	
78					;	*		
79		000001				.END		

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ORIGINAL PAGE IS
OF POOR QUALITY

ATVWS
SYMBOL TABLE

MACRO VR05-01A 01-JAN-72 00:05 PAGE 61

ATVWS	000000R6	ATV1	000174R	BB	= 000200
BLOCK	000556R	BNBT	= 000002	BUF	= ***** G
BUFSAT=	***** G	BUFST	= ***** G	BUF1	= ***** G
BUSY	= ***** G	CNT	= 000000	CNTLB	000124R
CNTLC	000100R	DISABL	000462R6	DISAB1	000550R6
DISARA=	000304	DISARB=	000314	DISPIO=	***** G
FCNTR	= ***** G	FCNTW	= ***** G	FILN	= ***** G
FIN	= ***** G	FIRSTA=	***** G	FRAMES=	***** G
FTOR	= ***** G	FURST	= ***** G	FWRIT	= ***** G
HALT	000204R6	HEADR	= ***** G	HLT1	000216R
HLT2	000274R	HLT3	000310R	HLT4	000260R
HLT5	000246R	IBUFC	= 167754	IFLD	= ***** G
INIT	000314R6	INITBF	000560R6	INITB1	000604R
INITDS=	***** G	INIT1	000440R6	INIT2	000370R
INIT3	000404R	INIT4	000422R	INTAA	= ***** G
INTAB	= ***** G	INTAW	= ***** G	INTBA	= ***** G
INTBB	= ***** G	INTBW	= ***** G	INTCA	000136R
INTCB	000166R	IWRD	= 000140	IWRDC	= 000100
KPLN	000002R	002 KSTFLY	000000R	002 LEVLA	= 000300
LEVLB	= 000300	LEVLC	= 000300	LEVS	= 000100
LKTRAN=	***** G	LNKBLK=	***** G	LOCK	= ***** G
LOOPZ	= ***** G	LRSEC	= ***** G	LSECT	= ***** G
MBIG	001174R	MBLK	001170R	MCODE1	001160R
MCODE2	001162R	MCODE3	001164R	MCODE4	001166R
MCS1	000272R	MDISP	001204R	MLGTH1	001200R
MNULL	001202R	MDNE	001176R	MSGAD	001046R
MSG1	001060R	MSG2	001100R	MSG3	001120R
MSG4	001140R	MTWO	001172R	NEXT	= ***** G
OBUFFA	= 167772	OBUFFB	= 167762	OBUFC	= 167752
PC	=%000007	PSW	= 177776	R0	=%000000
R1	=%000001	R2	=%000002	R3	=%000003
R4	=%000004	R5	=%000005	R6	=%000006
R7	=%000007	SAW	= ***** G	SECNO	= ***** G
SFLAGA=	***** G	SP	=%000006	SREGA	= 167770
SREGB	= 167760	SREGC	= 167750	STORA	= ***** G
STORB	= ***** G	STORES=	***** G	SWR	= 177570
VECTA	= 000300	VECTB	= 000310	VECTC	= 000320
WADR	= ***** G	WRITE	= ***** G		
. ABS.	000000	000			
	001206	001			
KSTFL	000004	002			

ERRORS DETECTED: 0
FREE CORE: 11635. WORDS
ATVWS,L3<ATVWS.2

APPENDIX B
READ LISTINGS

PRECEDING PAGE BLANK NOT FILMED

READ DATA FROM LDV 1 AND 2
TABLE OF CONTENTS

MACRO UR05-01A 01-JAN-72 00:13

4-	1	REQUEST A(END OF FRAME)
5-	1	READ DATA FROM DR-11
6-	1	SWITCH AND WRITE
7-	1	WRITE BUFFERS TO DISK
8-	1	WRITE BLOCK NO.
9-	1	INPUT BUFFERS
10-	1	CONSTANTS

1
2
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5
6
7
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9
10
11
12
13
14
15
16
17
18
19
20
21
22
23 000000

.NLIST TTM
.TITLE READ DATA FROM LDV 1 AND 2
.GLOBL FTOR
.GLOBL HEADR
.GLOBL FIRSTA
.GLOBL WADR,FWRIT,NEXT,SECND
.GLOBL FILN,FIN,WRITE
.GLOBL INTAA,INTAB,INTBA,INTBB
.GLOBL SAW
.GLOBL BUFSAT,BUFST,FRAMES,SFLAGA
.GLOBL INTAW,INTBW,BUSY
.GLOBL FURST
.GLOBL STORES
.GLOBL LKTRAN,REQUST
.GLOBL LNKLK,FCNTW
.GLOBL LOCK
.GLOBL HALT
.GLOBL BUF
.GLOBL LSECT
.GLOBL STORA,STORE
.MCALL .WAITR
.MCALL .PARAM
.PARAM

```
1          ;*
2          .MACRO   PUSH
3          MOV     R0,-(SP)          ;SAVE REGISTERS
4          MOV     R1,-(SP)
5          MOV     R2,-(SP)
6          MOV     R3,-(SP)
7          MOV     R4,-(SP)
8          MOV     R5,-(SP)
9          .ENDM
10         ;*
11         .MACRO   POP              ;RESTORE REGISTERS
12         MOV     (SP)+,R5
13         MOV     (SP)+,R4
14         MOV     (SP)+,R3
15         MOV     (SP)+,R2
16         MOV     (SP)+,R1
17         MOV     (SP)+,R0
18         .ENDM
```

ORIGINAL PAGE IS
OF POOR QUALITY

1	000340	LEMX = 340	
2	000100	LEVS = 100	
3	000000	CNT = 0	
4	000002	BNBT = 2	
5	000004	HDRW = 4	
6	000006	FNNP = 6	
7	000010	TIMS1 = 8.	
8	000012	TIMS2 = 10.	
9	000014	TIMR1 = 12.	
10	000016	TIMR2 = 14.	
11	000040	EOF = 40	
12	000200	BB = 200	
13	000100	BW = 100	
14	000020	EOT = 20	
15	000076	DATNO = 62.	
16	000010	SIZE = 8.	
17	000370	SIzd = 248.	
18			
19	167774		
20	000304	IBUFA=167774	
21	167764	VECTA = 304	
22	000314	IBUFB=167764	
23	006246	VECTB = 314	
24	006244	TIMX2 = 6246	
		TIMX1 = 6244	

;*

```

;PROCESS LEVEL 2
;WORD COUNT
;BLOCK CONTROL
;HEADER WORD
;FRAME NUMBER,SECTOR NUMBER
;START TIME, HIGH ORDER
;START TIME, HIGH ORDER
;READ TIME , LOW ORDER
;READ TIME , HIGH ORDER
;END OF FRAME
;BUFFER BUSY
;BUFFER WAITING FOR WRITE
;END OF TEST
;NO. OF DATA POINTS PER BUFFER
;DATA WORDS PER BLOCK
;DR-11 A INPUT BUFFER
;B REQUEST VECTOR ADDRESS LDV 1
;DR-11 B INPUT BUFFER
;B REQUEST VECTOR ADDRESS LDV 2
    
```

READ DATA FROM LDU 1 AND 2
REQUEST A(END OF FRAME)

MACRO UR05-01A 01-JAN-72 00:13 PAGE 4

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```

1          .SBTTL    REQUEST A(END OF FRAME)
2          ;*
3          ;*      REQUEST A(END OF FRAME) INTERRUPT DR-11 A
4          ;*
5          000000      INTAA:
6          000000      012767  000340  177776'      MOV      #LEVX,PSW      ;GO TO LEVEL ?
7          000006      PUSH      ;SAVE REGISTERS
8          000022      012702  000004      MOV      #4,R2      ;SET DATA WORD COUNTER
9          000026      INTAA1:
10         000026      016703  167774'      MOV      IBUF1,R3      ;BRING IN DATA AND DISCARD
11         000032      005302      DEC      R2
12         000034      001374      BNE     INTAA1
13         000036      005767  023442      TST     SFLAGA      ;FIRST EOF
14         000042      001014      BNE     NO3
15         000044      005267  023434      INC     SFLAGA      ;SET FLAG=NOT FIRST FRAME
16         000050      012767  000276'  000304'      MOV     #INTBA,VECTA  ;SET DATA READ ROUTINE LDU 1
17         000056      POP
18         000072      000002      RTI      ;FIRST EOF INTERRUPT LDU 1
19         000074      NO3:
20         000074      005062  023510'      CLR     FIRSTA(R2)   ;RESET FIRST DATA FLAG
21         000100      016201  023514'      MOV     BUFSAT(R2),R1 ;PICK UP POINTER TO CURRENT BUFFER
22         000104      052761  000040  000002      BIS     #EOF,BNBT(R1) ;SET END OF FRAME INDICATOR
23         000112      004767  000444      JSR     PC,SAW      ;SWITCH BUFFERS
24         000116      005262  023500'      INC     FRAMES(R2)
25         ;*
26         000122      000167  000304      JMP     INTBA3      ;GO CHECK FOR WRITE READY
27         ;*
28         ;*      REQUEST A (END OF FRAME) INTERRUPT DR-11 B
29         ;*
30         000126      INTAB:
31         000126      012767  000340  177776'      MOV     #LEVX,PSW
32         000134      PUSH      ;SAVE REGISTERS
33         000150      012702  000004      MOV     #4,R2      ;SET DATA WORD COUNTER
34         000154      INTAB1:
35         000154      016703  167764'      MOV     IBUF1,R3      ;BRING IN DATA AND DISCARD
36         000160      005302      DEC     R2
37         000162      001374      BNE    INTAB1
38         000164      005202      INC     R2      ;SET INDIATOR FOR LDU2
39         000166      005202      INC     R2
40         000170      005767  023312      TST    SFLAGB      ;FIRST EOF
41         000174      001337      BNE    NO3
42         000176      012767  000512'  000314'      INC     NO3
43         000204      005267  023276      MOV     #INTBB,VECTB ;SET DATA READ ROUTINE LDU 2
44         000210      POP
45         000224      000002      RTI      ;FIRST EOF INTERRUPT LDU 2

```


READ DATA FROM LDU 1 AND 2
 READ DATA FROM DR-11

MACRO UR05-01A 01-JAN-72 00:13 PAGE 5

```

1          .SBTTL  READ DATA FROM DR-11
2          ;*
3          ;*
4          ;*
5          000226          INTAW:  MOV      #4,CNTRA          ;SET WORD COUNT
6          000226  012767  000004  023276          ;
7          000234          INTAW1: ;
8          000234  016767  167774'  023266          MOV      IbufA,DATA          ;BRING IN DATA WORDS AND DISCARD
9          000242          DEC      CNTRA
10         000246  001372          BNE     INTAW1
11         000250  000002          RTI          ;EXIT
12         ;*
13         ;*
14         000252          INTBW:  ;
15         000252  012767  000004  023254          MOV      #4,CNTRB
16         000260          INTBW1: ;
17         000260  016767  167764'  023242          MOV      IbufB,DATA          ;BRING IN DATA AND DISCARD
18         000266          DEC      CNTRB
19         000272          BNE     INTBW1
20         000274  000002          RTI          ;EXIT
21         ;*
22         ;*
23         ;*  READ DATA FROM DR-11 A
24         ;*
25         000276          INTBA:  ;
26         000276  012767  000340  177776'          MOV      #LEUX,PSW
27         000304          PUSH     ;SAVE REGISTER (R0-R4)
28         000320  016701  001014          MOV      STORA,R1          ;PICK UP STORE ADDRESS POINTER
29         000324  012702  000004          MOV      #4,R2          ;SET WORD COUNTER N
30         000330          INTBA1: ;
31         000330  016721  167774'          MOV      IbufA,(R1)+          ;BRING IN DATA WORD N
32         000334          DEC      R2          ;N=N+1
33         000336  001374          BNE     INTBA1          ;N=0, FINISHED
34         000340          INTBA4: ;
35         000340  010152  001340'          MOV      R1,STORA(R2)
36         000344  016201  023514'          MOV      BUFSAT(R2),R1
37         000350  005762  023510'          TST     FIRTA(R2)          ;TEST FOR FIRST DATA
38         000354  001010          BNE     INTBA5          ;NOT FIRST
39         000356  016761  006244'  000010          MOV      TIMX1,TIMS1(R1)          ;SET START TIME
40         000364  016761  006246'  000012          MOV      TIMX2,TIMS2(R1)
41         000372  005262  023510'          INC     FIRTA(R2)
42         000376          INTBA5: ;
43         000376  016761  006244'  000014          MOV      TIMX1,TIMR1(R1)          ;SAVE TIME OF DATA READ
44         000404  016761  006246'  000016          MOV      TIMX2,TIMR2(R1)
45         000412  005272  023514'          INC     @BUFSAT(R2)          ;INCREMENT WORD COUNT
46         000416  027227  023514'  000076          CMP     @BUFSAT(R2),#DATND          ;BUFFER FULL
47         000424  103402          BLO     INTBA3          ;NO, GO EXIT
48         ;*
49         000426  004767  000130          JSR     PC,SAW          ;GO SWITCH BUFFERS AND WRITE FULL
50         000432          INTBA3: ;
51         000432  005767  023036          TST     REQUEST          ;ANY REQUESTS FOR WRITES
52         000436  001416          BEQ     INTBA7          ;NO, GO EXIT
53         ;*
54         000440  005767  023014          TST     BUSY
55         000444  100413          BMI     INTBA7
56         000446  005767  000664          TST     LOCK

```

READ DATA FROM LDU 1 AND 2
READ DATA FROM DR-11

MACRO UR05-01A 01-JAN-72 00:13 PAGE 5+

```
58 000454 012767 000002 000654      MOV      #2,LOCK
59 000462 012767 000100 177776'    MOV      #LEUX,PSW
60 000470 004767 000242                JSR      PC,WRITE      ;GO CHECK ON WRITE READY
61                                     ;*
62 000474                INTBA7:
63 000474                POP      ;RESTORE REGISTERS (R0-R4)
64 000510 000002                RTI      ;EXIT
65                                     ;*
66                                     ;*
67                                     ;*
68 000512                INTBB:
69 000512 012767 000340 177776'    MOV      #LEUX,PSW
70 000520                PUSH   ;SAVE REGISTERS (R0-R4)
71 000534 016701 000602                MOV      STORE,R1    ;PICK UP STORE ADDRESS POINTER
72 000540 012702 000004                MOV      #4,R2      ;SET WORD COUNT
73 000544                INTBB1:
74 000544 016721 167764'    MOV      Ibufb,(R1)+ ;BRING IN DATA WORD N
75 000550 005302                DEC      R2          ;N=N+1
76 000552 001374                BNE     INTBB1      ;N=0, FINISHED
77 000554 005202                INC      R2          ;YES, SET DR-11 B INDICATOR IN R2
78 000556 005202                INC      R2
79 000560 000667                BR      INTBA4      ; GO SWITCH BUFFERS AND WRITE
80                                     ;*
```

```

1
2
3
4
5
6
7 000562
8 000562 010200
9 000564 016705 000664
10 000570 012701 001344'
11 000574 012702 001410'
12 000600
13 000600 012103
14 000602 012204
15 000604 036327 000002 000200
16 000612 001406
17 000614 005305
18 000616 001370
19
20 000620
21 000620 012700 000002
22 000624 000167 000000G
23 000630
24 000630 016005 023514'
25 000634 010360 023514'
26 000640 012763 000200 000002
27 000646 010460 001340'
28
29 000652 004767 000436
30 000656 010465 000006
31
32
33
34 000662 016765 022610 000004
35 000670 016004 023500'
36 000674 005700
37 000676 001401
38 000700 005404
39 000702
40 000702 072427 000010
41 000706 050465 000000
42
43 000712 052765 000100 000002
44 000720 005267 022550
45 000724 012760 000002 023524'
46 000732 010002
47
48 000734 000207

```

```

.SBTTL SWITCH AND WRITE
;*
;* SWITCH BUFFERS AND WRITE FULL ONE TO DISK
;* R2 = 0, LDU 1
;* R2 = 2, LDU 2
;*
SAW:
MOV R2,R0 ;SAVE R2
MOV BUF,R5 ;PICK UP NUMBER OF BUFFERS
MOV #BUFST,R1 ;PICK UP BUFFER STARTS
MOV #STORES,R2 ;PICK UP BUFFER STORES
SAW1:
MOV (R1)+,R3 ;SET BUFFER START
MOV (R2)+,R4 ;SET BUFFER STORE
BIT BNBT(R3),#BB ;BUFFER BUSY
BEQ SAW2 ;NO, GO SWITCH
DEC RS ;YES, GO TO NEXT
BNE SAW1
;*
SAW4:
MOV #2,R0 ;PICK UP ERROR CODE
JMP HALT
SAW2:
MOV BUFSAT(R0),R5 ;SAVE OLD (FULL) BUFFER
MOV R3,BUFSAT(R0) ;SET NEW BUFFER START
MOV #BB,BNBT(R3)
MOV R4,STORA(R0) ;SET NEW BUFFER STORE
;*
JSR PC,CALBLK ;GO GET NEXT SECTOR NUMBER
MOV R4,FNNP(R5) ;SET SECTOR NUMBER IN BLOCK
;*
;*
MOV HEADR,HDRW(R5) ;SET HEADER WORD
MOV FRAMES(R0),R4 ;PICK UP FRAME NUMBER
R0 ;LDU 2
BEQ SAW3 ;NO
NEG R4 ;YES, NEGATE
SAW3:
ASH #8.,R4 ;POSITION
BIS R4,CNT(R5) ;SET WITH WORD COUNT
;*
BIS #BW,BNBT(R5) ;SET WRITE READY BIT
INC REQUEST ;SET WRITE REQUEST
MOV #2,FURST(R0)
MOV R0,R2
;*
RTS PC

```

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```

1
2
3
4
5 000736
6 000736 010200
7
8 000740
9 000740 005767 022512
10 000744 001444
11 000746
12 000760 005767 000264
13 000764 001404
14
15 000766 012700 000004
16 000772 000167 000000G
17 000776
18
19 000776 015701 000242
20 001002 016746 177776'
21 001006 012767 000340 177776'
22 001014 036127 000002 000100
23 001022 001404
24 001024 005061 000000
25 001030 005061 000002
26 001034
27 001034 012667 177776'
28 001040 005000
29 001042 036727 022424 000001
30 001050 001402
31 001052 012700 000002
32 001056
33 001056 012704 000002
34 001062
35 001062 012702 001344'
36 001066 016701 000362
37 001072
38 001072 012203
39 001074 036327 000002 000100
40 001102 001015
41 001104
42 001104 005301
43 001106 001371
44
45 001110 005067 022342
46 001114 152700 000002
47 001120 001402
48 001122 012700 000002
49
50 001126
51 001126 005304
52 001130 001354
53
54 001132 000167 000146
55
56 001136
57 001136 005700

.SBTTL WRITE BUFFERS TO DISK
;*
WRITE BUFFERS TO DISK
;*
WRITE:
MOV R2,R0
;*
WRIT1:
TST FWRIT ;HAS WRITE BEEN REQUESTED
BEQ WRIT10 ;NO
.WAITR #LNKBLK,#WRITS1
TST CNTX ;ERROR IN LAST WRITE
BEQ WRITS
;*
MOV #4,R0 ;PICK UP ERROR CODE
JMP HALT
WRITS:
;*
MOV WADR,R1 ;PICK UP LAST BUFFER ADDRESS
MOV PSW,-(SP)
MOV #LEUX,PSW
BIT BNBT(R1),#BW
BEQ WRITX
CLR CNT(R1)
CLR BNBT(R1) ;CLEAR LAST BUFFER
WRITX:
MOV (SP)+,PSW
CLR R0
BIT SECND,#1 ;INITIALIZE LDU INDICATOR (1)
BEQ WRIT10 ;LAST WRITE FOR LDU 2
MOV #2,R0 ;NO
;YES,START WITH THAT ONE
WRIT10:
MOV #2,R4 ;PICK UP LOOP COUNTER
WRIT7:
MOV #BUFST,R2 ;SET START OF BUFFERS
MOV BUF,R1 ;SET NUMBER OF BUFFERS
WRIT3:
MOV (R2)+,R3 ;TRY BUFFER N
BIT BNBT(R3),#BW ;BUFFER WAITING ON WRITE
BNE WRIT4 ;YES
WRIT6:
DEC R1 ;NO, FINISHED THIS LOOP
BNE WRIT3 ;NO, TRY NEXT ONE
;*
CLR FWRIT
SUB #2,R0 ;YES,SET LDU INDICATOR FOR NEXT LOOP
BEQ WRIT8
MOV #2,R0
;*
WRIT8:
DEC R4 ;ALL LOOPS FINISHED
BNE WRIT7 ;NO, TRY NEXT
;*
JMP WRITS1
;*
WRIT4:
TST R0 ;LDU 1 OR 2

```

READ DATA FROM LDU 1 AND 2
WRITE BUFFERS TO DISK

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```

58 001140 001405          BEQ      WRITS          ;LDU 1
59                               ;*
60 001142 005763 000000    TST      CNT(R3)          ;LDU 2
61 001146 100356          BPL      WRITE          ;WRONG BUFFER
62 001150 000167 000005    JMP      WRITS          ;BUFFER OK, GO WRITE IT
63                               ;*
64 001154          WRITS:
65 001154 005763 000000    TST      CNT(R3)          ;RIGHT BUFFER
66 001160 100751          BMI      WRITE          ;WRONG ,GO TRY AGAIN
67                               ;*
68 001162          WRITS:
69 001162 016005 023462'    MOV      NEXT(R0),R5      ;PICK UP LAST SECTOR WRITTEN
70 001166 001410          BEQ      WRITSA          ;FIRST TIME
71 001170 005305          DEC      R5
72 001172 001406          BEQ      WRITSA          ;FIRST TIME FOR LDU 2
73 001174 005205          INC      R5
74 001176 166305 000006    SUB      FNNP(R3),R5      ;CHECK LAST SECTOR CALCULATED
75 001202 062705 000002    ADD     #2,R5
76 001206 001336          BNE     WRITE            ;NOT NEXT IN SEQUENCE, TRY AGAIN
77 001210
78 001210 016360 000006 023462' WRITSA: MOV     FNNP(R3),NEXT(R0)
79 001216 016367 000006 022246    MOV     FNNP(R3),SECNO    ;SET THIS SECTOR IN CALL SEQUENCE
80 001224 010367 000014          MOV     R3,WADR          ;SET BUFFER ADDRESS IN CALL SEQUENCE
81 001230 005067 000014          CLR     CNTW            ;CLEAR FUNCTION CODE
82 001234 004567 000000G        JSR     R5,LKTRAN
83 001240 023536'          .WORD  FILN
84 001242 023472'          .WORD  SECNO
85 001244 000000          WADR:  .WORD  0
86 001246 000002          .WORD  2
87 001250 000000          CNTW:  .WORD  0
88 001252 012767 000001 022176    MOV     #1,FWRIT
89 001260 036327 000002 000040    BIT     BNET(R3),#EOF
90 001266 001404          BEQ     WRITS2
91 001270 005260 000000G        INC     FTOR(R0)
92 001274 005267 000000G        INC     FCNTW
93 001300
94 001300 005367 022170          WRITS2: DEC     REQUEST
95 001304          WRITS1:
96 001304 010002          MOV     R0,R2
97 001306 005067 000024          CLR     LOCK
98 001312 000207          RTS     PC                ;RETURN

```

READ DATA FROM LDV 1 AND 2
WRITE BLOCK NO.

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1								.SBTTL	WRITE BLOCK NO.
2								;* ;* ;* ;* ;* ;* ;* CALBLK:	
3									CALCULATE NEXT WRITE BLOCK
4									R0 = 0, LDV 1
5									R0 = 2, LDV 2
6									
7									
8	001314								
9	001314	005760	023524'					TST	FURST(R0)
10	001320	001403						BEQ	CAL1
11	001322	062760	000002	023466'				ADD	#2,LSECT(R0)
12	001330								
13	001330	016004	023466'					MOV	LSECT(R0),R4
14	001334	000207						RTS	PC

```

1
2
3
4 001336 000000
5 001340
6 001340 000000
7 001342 000000
8
9 001344
10 001344 001456'
11 001346 002456'
12 001350 003456'
13 001352 004456'
14 001354 005456'
15 001356 006456'
16 001360 007456'
17 001362 010456'
18 001364 011456'
19 001366 012456'
20 001370 013456'
21 001372 014456'
22 001374 015456'
23 001376 016456'
24 001400 017476'
25 001402 020456'
26 001404 021456'
27 001406 022456'
28
29 001410
30 001410 001476'
31 001412 002476'
32 001414 003476'
33 001416 004476'
34 001420 005476'
35 001422 006476'
36 001424 007476'
37 001426 010476'
38 001430 011476'
39 001432 012476'
40 001434 013476'
41 001436 014476'
42 001440 015476'
43 001442 016476'
44 001444 017456'
45 001446 020476'
46 001450 021476'
47 001452 022476'
48
49 001454 000022
50
51 001456
52 001476
53
54 002456
55 002476

```

```

.SBTTL INPUT BUFFERS
;*
;* DATA INPUT BUFFERS
LOCK: .WORD 0 ;WRITE LOCK (0=FREE, 2=LOCKED)
STORE:
STORA: .WORD 0 ;CURRENT STORE ADDRESS FOR LDU 1
STORB: .WORD 0 ;CURRENT STORE ADDRESS FOR LDU 2
;*
BUFST: ;BUFFER START ADDRESSES
.WORD IEA1A
.WORD IEA2A
.WORD IEA3A
.WORD IEA4A
.WORD IEA1B
.WORD IEA2B
.WORD IEA3B
.WORD IEA4B
.WORD IEB1A
.WORD IEB2A
.WORD IEB3A
.WORD IEB4A
.WORD IEB1B
.WORD IEB2B
.WORD IEB3B
.WORD IEB4B
.WORD IEC1A
.WORD IEC2A
;*
STORES: ;BUFFER STORE ADDRESSES
.WORD ISA1A
.WORD ISA2A
.WORD ISA3A
.WORD ISA4A
.WORD ISA1B
.WORD ISA2B
.WORD ISA3B
.WORD ISA4B
.WORD ISB1A
.WORD ISB2A
.WORD ISB3A
.WORD ISB4A
.WORD ISB1B
.WORD ISB2B
.WORD ISB3B
.WORD ISB4B
.WORD ISC1A
.WORD ISC2A
;*
BUF: .WORD 19.
;*
IEA1A: .BLKW SIZB
ISA1A: .BLKW SIZD
;*
IEA2A: .BLKW SIZB
ISA2A: .BLKW SIZD

```

58	003476	ISA3A:	.BLKW	SIZD
59		;*:		
60	004456	IEA4A:	.BLKW	SIZB
61	004476	ISA4A:	.BLKW	SIZD
62		;*:		
63	005456	IEA1B:	.BLKW	SIZB
64	005476	ISA1B:	.BLKW	SIZD
65		;*:		
66	006456	IEA2B:	.BLKW	SIZB
67	006476	ISA2B:	.BLKW	SIZD
68		;*:		
69	007456	IEA3B:	.BLKW	SIZB
70	007476	ISA3B:	.BLKW	SIZD
71		;*:		
72	010456	IEA4B:	.BLKW	SIZB
73	010476	ISA4B:	.BLKW	SIZD
74		;*:		
75	011456	IEB1A:	.BLKW	SIZB
76	011476	ISB1A:	.BLKW	SIZD
77		;*:		
78	012456	IEB2A:	.BLKW	SIZB
79	012476	ISB2A:	.BLKW	SIZD
80		;*:		
81	013456	IEB3A:	.BLKW	SIZB
82	013476	ISB3A:	.BLKW	SIZD
83		;*:		
84	014456	IEB4A:	.BLKW	SIZB
85	014476	ISB4A:	.BLKW	SIZD
86		;*:		
87	015456	IEB1B:	.BLKW	SIZB
88	015476	ISB1B:	.BLKW	SIZD
89		;*:		
90	016456	IEB2B:	.BLKW	SIZB
91	016476	ISB2B:	.BLKW	SIZD
92		;*:		
93	017456	IEB3B:	.BLKW	SIZB
94	017476	ISB3B:	.BLKW	SIZD
95		;*:		
96	020456	IEB4B:	.BLKW	SIZB
97	020476	ISB4B:	.BLKW	SIZD
98		;*:		
99	021456	IEC1A:	.BLKW	SIZB
100	021476	ISC1A:	.BLKW	SIZD
101		;*:		
102	022456	IEC2A:	.BLKW	SIZB
103	022476	ISC2A:	.BLKW	SIZD

1									
2	023456	000000			.SBTTL	CONSTANTS			
3	023460	000000			FWRITE:	.WORD	0		
4	023462	000000	000001		BUSY:	.WORD	0		;WRITE BUSY FLAG
5	023466	000000	000001		NEXT:	.WORD	0,1		;NEXT SECTOR FOR LDU 1 AND LDU 2
6	023472	000000			LSECT:	.WORD	0,1		;LAST SECTOR FOR LDU 1 AND LDU 2
7	023474	000000			SECNO:	.WORD	0		;LAST SECTOR WRITTEN
8	023476	000000			REQUST:	.WORD	0		;WRITE REQUST COUNT
9	023500				HEADR:	.WORD	0		;HEADER (AIRCRAFT TYPE)
10	023500	000000			FRAMES:				
11	023502	000000			FRAMEA:	.WORD	0		;FRAME COUNT FOR A
12	023504	000000			FRAMEB:	.WORD	0		;FRAME COUNT FOR B
13	023506	000000			SFLAGA:	.WORD	0		;START FLAG A
14	023510	000000			SFLAGB:	.WORD	0		;START FLAG B
15	023512	000000			FIRSTA:	.WORD	0		;FIRST DATA FLAG
16	023514				FIRSTB:	.WORD	0		;FIRST DATA FLAG
17					BUFSAT:				
18						.BLKW	4		
19	023524	000000	000000		;* FURST:	.WORD	0,0		
20	023530	000000			DATA:	.WORD	0		;DATA (DISCARDED)
21	023532	000000			CNTRA:	.WORD	0		;WORD COUNTER A
22	023534	000000			CNTRB:	.WORD	0		;WORD COUNTER B
23					;* FILN:				
24	023536								
25	023536	045666	073300			.RAD50	/LDUS/		;FILE NAME FOR LDUS
26	023542	000000				.RAD50	//		
27	023544	000000			FIN:	.WORD	0		;FINISH FLAG
28		000001				.END			

BR	=	000200	BNBT	=	000002	BUF	001454RG	
BUFSAT	023514RG		BUFST	001344RG		BUSY	023460RG	
BW	=	000100	CALBLK	001314R		CAL1	001330R	
CNT	=	000000	CNTRA	023532R		CNTRB	023534R	
CNTW	001250R		DATA	023530R		DATND	=	000076
EOF	=	000040	EDT	=	000020	FCNTW	=	***** G
FILN	023536RG		FIN	023544RG		FIRSTA	023510RG	
FIRSTB	023512R		FNNP	=	000006	FRAMEA	023500R	
FRAMEB	023502R		FRAMES	023500RG		FTOR	=	***** G
FURST	023524RG		FWRIT	023456RG		HALT	=	***** G
HDRW	=	000004	HEADR	023476RG		IBUFA	=	167774
IBUFB	=	167764	IEA1A	001456R		IEA1B	005456R	
IEA2A	002456R		IEA2B	006456R		IEA3A	003456R	
IEA3B	007456R		IEA4A	004456R		IEA4B	010456R	
IEB1A	011456R		IEB1B	015456R		IEB2A	012456R	
IEB2B	016456R		IEB3A	013456R		IEB3B	017476R	
IEB4A	014456R		IEB4B	020456R		IEC1A	021456R	
IEC2A	022456R		INTAA	000000RG		INTAA1	000026R	
INTAB	000126RG		INTAB1	000154R		INTAW	000226RG	
INTAW1	000234R		INTBA	000276RG		INTBA1	000330R	
INTBA3	000432R		INTBA4	000340R		INTBAS	000376R	
INTBA7	000474R		INTBB	000512RG		INTBB1	000544R	
INTBW	000252RG		INTBW1	000260R		ISA1A	001476R	
ISA1B	005476R		ISA2A	002476R		ISA2B	006476R	
ISA3A	003476R		ISA3B	007476R		ISA4A	004476R	
ISA4B	010476R		ISB1A	011476R		ISB1B	015476R	
ISB2A	012476R		ISB2B	016476R		ISB3A	013476R	
ISB3B	017456R		ISB4A	014476R		ISB4B	020476R	
ISC1A	021476R		ISC2A	022476R		LEVS	=	000100
LEUX	=	000340	LKTRAN	=	***** G	LNKBLK	=	***** G
LOCK	001336RG		LSECT	023466RG		NEXT	023462RG	
NO3	000074R		PC	=	%000007	PSW	=	177776
REGUST	023474RG		R0	=	%000000	R1	=	%000001
R2	=	%000002	R3	=	%000003	R4	=	%000004
RS	=	%000005	R6	=	%000006	R7	=	%000007
SAW	000562RG		SAW1	000600R		SAW2	000630R	
SAW3	000702R		SAW4	000620R		SECN0	023472RG	
SFLAGA	023504RG		SFLAGB	023506R		SIZB	=	000010
SIZD	=	000370	SP	=	%000006	STORA	001340RG	
STORB	001342RG		STORE	001340R		STORES	001410RG	
SWR	=	177570	TIMR1	=	000014	TIMR2	=	000016
TIMS1	=	000010	TIMS2	=	000012	TIMX1	=	006244
TIMX2	=	006246	VECTA	=	000304	VECTB	=	000314
WADR	001244RG		WRITE	000736RG		WRITS	001162R	
WRITSA	001210R		WRITS1	001304R		WRITS2	001300R	
WRITX	001034R		WRIT1	000740R		WRIT10	001056R	
WRIT3	001072R		WRIT4	001136R		WRIT5	000776R	
WRIT6	001104R		WRIT7	001062R		WRIT8	001126R	
WRIT9	001154R		.SYM	=	000027			
.ABS.	000000	000						
	023546	001						

ERRORS DETECTED: 0
 FREE CORE: 11556. WORDS
 READ.L1<READ.1

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APPENDIX C
FILL LISTINGS

CS

FILL PROCESS BUFFER
TABLE OF CONTENTS

MACRO UR05-01A 01-JAN-72 00:18

4-	1	READ DATA FROM DISK
5-	1	STORE DATA WORDS
6-	1	SET MAXIMUM VELOCITY
7-	1	READ BLOCK OF DATA

1
2
3
4
5
6
7
8
9
10
11 000000

.NLIST TTM
.TITLE FILL PROCESS BUFFER
.GLOBL FTOR
.GLOBL NEXT
.GLOBL FILL,BUSY,FIN,REQST
.GLOBL LKTRAN,LNKBLK,WRITE
.GLOBL IFLD,LRSEC
.GLOBL BUF1
.GLOBL FCNTW,FCNTR,FILN
.MCALL .PARAM,.WAITR
.PARAM

```

1          .MACRO      PUSH                ;SAVE REGISTERS
2          MOV         R0,-(SP)
3          MOV         R1,-(SP)
4          MOV         R2,-(SP)
5          MOV         R3,-(SP)
6          MOV         R4,-(SP)
7          MOV         R5,-(SP)
8          .ENDM
9
10         ;*
11         .MACRO      POP                  ;RESTORE REGISTERS
12         MOV         (SP)+,R5
13         MOV         (SP)+,R4
14         MOV         (SP)+,R3
15         MOV         (SP)+,R2
16         MOV         (SP)+,R1
17         MOV         (SP)+,R0
          .ENDM

```

1	000000	ONE = 0	;START OF PROCESS BUFFER X
2	003720	TWO = 2000.	;START OF Y
3	007540	THREE = 4000.	;START OF N/I
4	013560	FOUR = 6000.	;START OF U/U
5	001740	MPNTS = 592.	;MAXIMUM NUMBER OF POINTE
6	000000	CNT = 0	;WORD COUNT
7	000002	BNBT = 2	;BLOCK CONTROL
8	000004	HDRW = 4	;HEADER WORD
9	000005	FNNP = 6	;FRAME NUMBER, SECTOR NUMBER
10	000010	TIMS1 = 8.	;START TIME, LOW ORDER
11	000012	TIMS2 = 10.	;START TIME, HIGH ORDER
12	000014	TIMR1 = 12.	;READ TIME, LOW ORDER
13	000015	TIMR2 = 14.	;READ TIME, HIGH ORDER
14	000200	BB = 200	;BUFFER BUSY
15	000040	EDF = 40	;END OF FRAME
16	000010	SIZB = 8.	;WORDS PER CONTROL BLOCK
17	000370	SIZD = 248.	;DATA WORDS PER BLOCK
18	000340	LEUW = 340	

FILL PROCESS BUFFER
 READ DATA FROM DISK

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```

1          .SBTTL   READ DATA FROM DISK
2          ;*
3          ;*
4          ;*   READ 1000 WORDS OR FRAME OF DATA
5          ;*
6          ;*   FORMAT FOR DATA PROCESSING PROGRAM
7          ;*
8          ;*
9          ;*   FILL DATA BUFFER
10         ;*
11         FILL:
12         PUSH
13         FILL0:
14         CLR     IEOFI
15         CMP     FCNTW,FCNTR      ;ALL FRAMES READ
16         BHI     FILL1           ;NO, GO READ ONE
17         TST     FIN             ;YES, TEST OVER
18         BNE     FILLE          ;YES
19         MOV     ABTRM,R1
20         SUB     #33.,R1
21         BEQ     FILLE1
22         SUB     #9.,R1
23         BEQ     FILLE1
24         BR     BR              ;NO, WAIT FOR A FRAME
25         FILE:
26         INC     IEOFI          ;YES, SET END OF TEST FLAG
27         JMP     FIXT
28         ;*
29         ;*
30         FILL1:
31         MOV     IFLD,R1        ;PICK UP INHIBIT FLAG
32         BEQ     SECT5         ;BOTH LDUS
33         SUB     #2,R1
34         BEQ     SECT3
35         BEQ     SECT3         ;LDU 1 ONLY
36         BR     SECT2         ;LDU 2 ONLY
37         SECT5:
38         MOV     FTOR,R1
39         BEQ     SECT2
40         MOV     FTOR+2,R2
41         BEQ     SECT3
42         SUB     R1,R2
43         BMI     SECT3
44         BEQ     SECT6
45         BR     SECT2
46         ;*
47         SECT6:
48         BIT     READST,#1
49         BNE     SECT3
50         SECT2:
51         MOV     #2,R2
52         BR     SECT4
53         ;*
54         SECT3:
55         CLR     R2
56         ;*
57         SECT4:

```

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FILL PROCESS BUFFER
 READ DATA FROM DISK

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58	000152	016267	003106'	002724	MOV	LRSEC(R2),READST	
59	000160	010267	002726		MOV	R2,REDEX	
60	000164	016746	177776'		MOV	PSW,-(SP)	
61	000170	016767	000340'	177776'	MOV	LEW,PSW	
62	000176	012767	177777	000000G	MOV	#-1,BUSY	
63	000204	012667	177776'		MOV	(SP)+,PSW	
64	000210	005067	002700		CLR	FFG	
65	000214	005067	002676		CLR	FPLG	
66	000220	005067	002700		CLR	MAXW1	
67	000224	005067	002676		CLR	MAXW2	
68	000230	005000			CLR	R0	;SET INDICATOR FOR FIRST READ
69	000232	004767	000544		JSR	PC,READ	;GO READ NUMBER 1
70	000236	016704	002666		MOV	PRODAT,R4	;SET STORE ADDRESS
71	000242	012701	000001		MOV	#1,R1	;SET MAX VELOCITY COUNTER
72	000246			FILL2:			
73	000246	012700	000002		MOV	#2,R0	;SET INDICATOR FOR SECOND READ
74	000252	004767	000524		JSR	PC,READ	;GO READ NUMBER 2
75				;*:			
76	000256	016702	000612		MOV	READRS,R2	
77	000262	016203	000000		MOV	CNT(R2),R3	;SET DATA POINT COUNT
78	000266	042703	177400		BIC	#177400,R3	;CLEAR HIGH BYTE
79	000272	005703			TST	R3	
80	000274	001512			BEQ	FILEOF	
81	000276	016702	000566		MOV	READ1,R2	
82	000302			FILL3:			
83							
84	000302	004767	000304		JSR	PC,STORE	;SET 4 DATA WORDS
85	000306	004767	000322		JSR	PC,MAXU	;GO FIND MAX VELOCITY
86	000312	005724			TST	(R4)+	;INCREMENT TO NEXT PROCESS WORD
87	000314	005201			INC	R1	;INCREMENT TO NEXT MAX WORD
88	000316	005303			DEC	R3	;FINISHED BLOCK
89	000320	001370			BNE	FILL3	;NO
90				;*:			
91	000322			FILLB:			
92	000322	012702	001100'		MOV	#BUF1,R2	
93	000326	004767	000366		JSR	PC,TIFR	
94	000332	005767	002560		TST	FPLG	;FIRST BLOCK
95	000336	001010			BNE	FILLA	;NO
96	000340	016267	000010	000004'	MOV	TIMS1(R2),TMINT	
97	000346	016267	000012	000006'	MOV	TIMS2(R2),TMINT+2	
98	000354	005367	002536		DEC	FPLG	;RESET FIRST FLAG
99	000360			FILLA:			
100	000360	036227	000002	000040	BIT	BNBT(R2),#EOF	;EOF IN BLOCK
101	000366	001055			BNE	FILEOF	;YES
102	000370	020127	001740		CMP	R1,#MPNTS	;NU, MAXIMUM WORDS READ
103	000374	103405			BLO	FILL6	;NO
104	000376	012767	177777	000004'	MOV	#-1,IEDFI	;YES,SET MAX FLAG
105	000404	000167	000116		JMP	FILLXT	;GO EXIT
106				;*:			
107	000410			FILL6:			
108	000410	005000			CLR	R0	;SET INDICATOR FOR FIRST BUFFER
109	000412	004767	000364		JSR	PC,READ	;GO READ BLOCK
110				;*:			
111	000416	016702	000454		MOV	READRS+2,R2	
112	000422	016203	000000		MOV	CNT(R2),R3	;SET DATA COUNT
113	000426	042703	177400		BIC	#177400,R3	;CLEAR HIGH BYTE

FILL PROCESS BUFFER
READ DATA FROM DISK

MACRO UROS-01A 01-JAN-72 00:18 PAGE 4+

```
115 000434 001432          BEQ      FILEOF
116 000436 016702 000430    MOV      READ2,R2
117 000442                FILL7:
118 000442 004767 000144      JSR      PC,STORE          ;SET 4 DATA WORDS
119 000446 004767 000162    JSR      PC,MAXV          ;GO FIND MAX VELOCITY
120 000452 005724          TST      (R4)+           ;INCREMENT TO NEXT PROCESS WORD
121 000454 005201          INC      R1              ;INCREMENT MAX WORD COUNT
122 000456 005303          DEC      R3              ;FINISHED BLOCK
123 000460 001370          BNE      FILL7
124
125 000462                ;*
126 000462 012702 002100'    FILLC:
127 000466 004767 000226    MOV      #BUF2,R2
128 000472 036227 000002 000040 BIT      BNBT(R2),#EOF    ;END OF FRAME
129 000500 001010          BNE      FILEOF         ;YES
130 000502 020127 001740    CMP      R1,#MPNTS      ;NO, MAXIMUM POINTS
131 000506 103657          BLO      FILL2          ;NO, GO READ NEXT BLOCK
132 000510 012767 177777 000004' MOV      #-1,IEOFI      ;YES, GO EXIT
133 000516 000167 000004    JMP      FILLXT
134 000522                FILEOF:
135 000522 005267 002372    INC      FCNTR
136 000526                FILLXT:
137 000526                FIXET:
138 000526 005067 000000G    CLR      BUSY           ;CLEAR WRITE BUSY FLAG
139 000532 016702 002354    MOV      REDEX,R2
140 000536 016762 002342 003106' MOV      READST,LRSEC(R2)
141 000544 005362 003100'    DEC      FTOR(R2)
142 000550 005301          DEC      R1
143 000552 001002          BNE      FIXT1
144 000554 000167 177234    JMP      FILL0
145 000560                FIXT1:
146 000560 010167 000020'    MOV      R1,NUMPTS
147 000564                FIXT:
148 000564                PDF
149 000600 000205          RTS      R5
150 000602                HLT:
151 000602 012700 000006    MOV      #6,R0
152 000606 000167 000000'    JMP      HALT
```

FILL PROCESS BUFFER
STORE DATA WORDS

MACRO UR05-01A 01-JAN-72 00:18 PAGE 5

```
1  
2  
3  
4  
5 000612  
6 000612 012264 000000  
7 000616 012264 003720  
8 000622 012264 007640  
9 000626 012264 013560  
10 000632 000207
```

 .SBTTL STORE DATA WORDS
;*
;* FORMAT AND STORE DATA WORDS
;*
STORE:
MOV (R2)+,ONE(R4) ;FIRST DATA WORD X
MOV (R2)+,TWO(R4) ;SECOND DATA WORD Y
MOV (R2)+,THREE(R4) ;THIRD DATA WORD N/I
MOV (R2)+,FOUR(R4) ;FOURTH DATA WORD U/U
RTS PC ;RETURN

FILL PROCESS BUFFER
SET MAXIMUM VELOCITY

MACRO UR05-01A 01-JAN-72 00:18 PAGE 6

```
1  
2  
3  
4  
5 000634  
6 000634 026467 013560 002262  
7 000642 101414  
8 000644 016767 002254 002254  
9 000652 016767 000000' 000002'  
10 000660 016467 013560 002236  
11 000666 010167 000000'  
12 000672 000411  
13  
14 000674  
15 000674 026467 013560 002224  
16 000702 101405  
17 000704 016467 013560 002214  
18 000712 010167 000002'  
19  
20 000716  
21 000716 000207  
22  
23  
24 000720  
25 000720  
26 000734 016267 000014 000010'  
27 000742 016267 000016 000012'  
28 000750 016204 000000  
29 000754 072427 177770  
30 000760 010467 000002'  
31 000764  
32 001000 000207
```

 .SBTTL SET MAXIMUM VELOCITY
 ;*
 ;* FIND MAXIMUM VELOCITY
 ;*
MAXU1:
 CMP FOUR(R4),MAXU1 ;VELOCITY HIGHER THAN PREVIOUS
 BLOS MAXU1 ;NO
 MOV MAXU1,MAXU2 ;YES,REPLACE LAST HIGHEST
 MOV MAX1,MAX2
 MOV FOUR(R4),MAXU1
 MOV R1,MAX1 ;SET CURRENT MAX NUMBER
 BR MAXU2
 ;*
MAXU1:
 CMP FOUR(R4),MAXU2 ;HIGHER THAN PREVIOUS
 BLOS MAXU2 ;NO
 MOV FOUR(R4),MAXU2 ;YES, REPLACE HIGHEST
 MOV R1,MAX2
 ;*
MAXU2:
 RTS PC
 ;*
 ;*
TIFR:
 PUSH
 MOV TIMR1(R2),TMEND
 MOV TIMR2(R2),TMEND+2
 MOV CNT(R2),R4
 ASH #-8.,R4
 MOV R4,IFRM
 POP
 RTS PC

```

1          .SBTTL   READ BLOCK OF DATA
2
3          ;*
4          ;*   READ NEXT BLOCK OF DATA FROM DISK
5          ;*
6          READ:
7          TST     FFG
8          BEQ     R11
9          ADD     #2,READST      ;SET READ SECTOR NUMBER
10         R11:   MOV     READRS(R0),READAD  ;SET READ ADDRESS
11         MOV     #1,FFG
12         CLR     CNTR           ;CLEAR ERROR/FUNCTION
13         ;*
14         JSR     RS,LKTRAN
15         .WORD   FILN
16         .WORD   READST
17         READAD: .WORD   0
18         .WORD   4              ;READ
19         CNTR:  .WORD   0
20         ;*
21         TST     CNTR           ;ERRORS
22         BEQ     READ3         ;NO, GO EXIT
23         JMP     FIXET        ;ERROR ON LAST READ
24         ;*
25         READ3: RTS     PC
26         ;*
27         READ1: .WORD   BUF1+16.
28         READ2: .WORD   BUF2+16.
29         READRS: .WORD   BUF1
30         .WORD   BUF2          ;READ BUFFERS
31         ;*
32         BUF1:  .BLKW   SIZB
33         .BLKW   SIZD
34         ;*
35         BUF2:  .BLKW   SIZB
36         .BLKW   SIZD
37         ;*
38         FTOR:  .WORD   0,0
39         READST: .WORD   0
40         LRSEC: .WORD   0,0
41         REDEX: .WORD   0
42         FFG:   .WORD   0
43         FFLG:  .WORD   0
44         FCNTR: .WORD   0
45         FCNTW: .WORD   0
46         MAXW1: .WORD   0
47         MAXW2: .WORD   0
48         PRDAT: .WORD   LDVDAT+18.
49         ;*
50         ;*
51         .CSECT ABTERM
52         ABTRM: .WORD   0
53         .CSECT IFLDU
54         IFLD:  .BLKW   1
55         ;*
56         .CSECT IHDLI
57         MAX1:  .WORD   0

```

FILL PROCESS BUFFER
READ BLOCK OF DATA

MACRO UR05-01A 01-JAN-72 00:18 PAGE 7+

58	000002	000000		MAX2:	.WORD	0
59	000004	000000		IEOF1:	.WORD	0
60		000000			.CSECT	LDUDAT
61		000000		LDUDAT =		
62	000000	000000		IFLY:	.WORD	0
63	000002	000000		IFRM:	.WORD	0
64	000004	000000	000000	TMINT:	.WORD	0.0
65	000010	000000	000000	TMEND:	.WORD	0.0
66	000014	000000		IDAY:	.WORD	0
67	000016	000000		IPLN:	.WORD	0
68	000020	000000		NUMPTS:	.WORD	0
69		000001			.END	

FILL PROCESS BUFFER
SYMBOL TABLE

MACRO VR05-01A 01-JAN-72 00:18 PAGE 7+

ABTRM	000000R	002	BB	= 000200		BNBT	= 000002	
BUF1	001100R		BUF2	002100R		BUSY	= ***** G	
CNT	= 000000		CNTR	001052R		EOF	= 000040	
FCNTR	003120R		FCNTW	003122R		FFG	003114R	
FFLG	003115R		FILEOF	000522R		FILL	000000R	
FILLA	000350R		FILLB	000322R		FILLC	000462R	
FILLE	000050R		FILLE1	000064R		FILLXT	000526R	
FILL0	000014R		FILL1	000070R		FILL2	000246R	
FILL3	000302R		FILL6	000410R		FILL7	000442R	
FILN	= ***** G		FIN	= ***** G		FIXET	000526R	
FIXT	000564R		FIXT1	000560R		FNNP	= 000006	
FOUR	= 013550		FTOR	003100R		HDRW	= 000004	
HLT	000602R		IDAY	000014R	005	IEOFI	000004R	004
IFLD	000000R	003	IFLY	000000R	005	IFRM	000002R	005
IFLN	000016R	005	LDUDAT	= 000000R	005	LEWJ	= 000340	
LKTRAN	= ***** G		LNKBLK	= ***** G		LRSEC	003106R	
MAXV	000634R		MAXV1	000574R		MAXV2	000716R	
MAXW1	003124R		MAXW2	003126R		MAX1	000000R	004
MAX2	000002R	004	MPNTS	= 001740		NEXT	= ***** G	
NUMPTS	000020R	005	ONE	= 000000		PC	= %000007	
PRODAT	003130R		FSW	= 177776		READ	001002R	
READAD	001046R		READR	001074R		READST	003104R	
READ1	001070R		READ2	001072R		READ3	001066R	
REDEX	003112R		REQUST	= ***** G		R0	= %000000	
R1	= %000001		R11	001016R		R2	= %000002	
R3	= %000003		R4	= %000004		R5	= %000005	
R6	= %000006		R7	= %000007		SECT2	000142R	
SECT3	000150R		SECT4	000152R		SECT5	000106R	
SECT6	000132R		SIZE	= 000010		SI2D	= 000370	
SP	= %000006		STORE	000512R		SWR	= 177570	
THREE	= 007640		TIFR	000720R		TIMR1	= 000014	
TIMR2	= 000016		TIMS1	= 000010		TIMS2	= 000012	
TMEND	000010R	005	TMINT	000004R	005	TWO	= 003720	
WRITE	= ***** G							
.ABS.	000000	000						
	003132	001						
ABTERM	000002	002						
IFLDV	000002	003						
IHDLI	000006	004						
LDUDAT	000022	005						

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ERRORS DETECTED: 0
FREE CORE: 11744. WORDS
FILL.02<FILL.2

APPENDIX D
FORTRAN LISTINGS

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```

SUBROUTINE SCAT
  INTEGER PLTSYM
  DIMENSION LBUF(15)
  DIMENSION IMX(10), ISYM(10)
  DIMENSION BK(11)
  DIMENSION PLTSYM(10), IBUF(6)
  COMMON XCG(2), YCG(2), INDEX(250), NCRPT(2), NOISES(2), PKVEL(2)
1, ELVANG(2), NVORTX, KFRM, RTIME
  COMMON/BUFFER/IBUF1(20)
  COMMON/TMPS/KDEFT(6), JAUTO
  COMMON/DSPL/NS1, NS2, NS3, NS4, LDT, KSM, KLG, LLDT
  COMMON/ABTERM/IABTRM
  COMMON/INPT/PTTOL, NOISE, VELTOL, VORTOL, IRADI, IRADI2,
1 NRADI, CONXY, STIME, FRVTOL
  COMMON /LDVDT/IFLY, IFRM, ITMINT(2), ITMEND(2), IDAY, IPLN, NUMPTS,
1 IX(1000), IY(1000), INTENS(1000), IVEL(1000)
  COMMON/IHDLI/MAX1, MAX2, IEOFI
  DATA IXOFF, IYOFF, XSTRT, YSTRT, RLX, RLY, IXL, IYL/
1 140, 173, 200, , 0, , 700, , 400, , 784, 442/
  DATA IVCCHAR/'V'/
  DATA ISYM/'A', 'B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J'/
  DATA PLTSYM/'0', '1', '2', '3', '4', '5', '6', '7', '8', '9'/
  DATA BK/20, , 30, , 40, , 50, , 60, , 70, , 80, , 90, , 100, , 110, , 120, /
  DATA IBUF/1, 1, 0, 0, 1, 0/
  CALL OPEN(1, 1)
  XSCAL=IXL/RLX
  YSCAL=IYL/RLY
  IBUF(1)=NS4
  KTWD=2
  CALL DISP10(14, KTWD, KLG)
C
C OUTPUT HEADER ON AUXILIARY SCREEN
  NST=2
  IF(NS4.EQ.2)NST=1
  CALL DISP10(11, NST)
  CALL DISP10(1, 36, IBUF1)
C
C RE-SELECT SCREEN FOR SCATTER
  CALL DISP10(11, NS4)
C
22 CONTINUE
  CALL DBUG
C
C BRING UP BACKGROUND
  CALL DISP10(2, 13, 0)
C
C ENCODE FRAME FOR SCATTER HEADER
  KFRM=IABS(IFRM)
  CALL DECD(KFRM, 2, IBUF1(19))
  IF(IFRM.LT.0)IBUF1(20)=PLTSYM(3)
  IF(IFRM.GE.0)IBUF1(20)=PLTSYM(2)
C
C BRING UP SCATTER HEADER
  CALL DISP10(1, 40, IBUF1)
C
C STORE INDICES OF HIGHEST 10 VELOCITIES IN ARRAY IMX
  DO 30 I=1, 10
30 IMX(I)=0

```

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```

DO 31 K=1,10
IVLM=0
DO 31 I=1,NUMPTS
IF(IVEL(I) LE. IVLM)GO TO 31
IF(K EQ. 1)GO TO 33
KM1=K-1
DO 32 J=1,KM1
IF(I EQ. IMX(J))GO TO 31
32 CONTINUE
33 IMX(K)=I
IVLM=IVEL(I)
31 CONTINUE
C
C ENCODE VELOCITIES
DO 40 I=1,10,2
J=11-I
J=IMX(J)
IDUM=0
IF(J EQ. 0)GO TO 300
CALL GETVEL(IVEL(J),VEL)
IDUM=VEL
300 CONTINUE
K=(31-3*I)/2
CALL DECD(IDUM,4,LBUF(K))
J=10-I
J=IMX(J)
IDUM=0
IF(J EQ. 0)GO TO 301
CALL GETVEL(IVEL(J),VEL)
IDUM=VEL
301 CONTINUE
K=K-1
CALL DECD(IDUM,3,LBUF(K))
40 CONTINUE
C
C OUTPUT VELOCITIES
CALL DISPIO(2,24,-1)
CALL DISPIO(1,30,LBUF)
C
C SELECT CHARACTER TO BE OUTPUT FOR EACH POINT AND OUTPUT
KTWO=2
CALL DISPID(14,KTWO,KSM)
J=2
DO 1 I=1,NUMPTS
CALL GETVEL(IVEL(I),VEL)
DO 34 L=1,10
IF(I NE. IMX(L))GO TO 34
ICHR=ISYM(L)
GO TO 5
34 CONTINUE
9 J=J-1
IF(J)6,6,2
2 IF(VEL LE. BK(J))GO TO 9
3 J=J+1
IF(J-11)4,4,7
4 IF(VEL GT. BK(J))GO TO 3
8 ICHR=PLTSYM(J-1)
GO TO 5
6 J=2
GO TO 1
7 J=11
GO TO 8
5 CONTINUE

```

```

XF=IX(I)*CONXY
YF=IY(I)*CONXY
IBUF(5)=1
IBUF(3)=IXOFF+(XF-XSTRT)*XSCAL
IBUF(4)=IYOFF+(YF-YSTRT)*YSCAL
CALL SETAD(IBUF(6), ICHAR)
CALL DISP10(4, 12, IBUF)
1 CONTINUE
C
C CALCULATE CENTROID AND PLOT VORTEX POSITION WITH V
KTWO=2
CALL DISP10(14, KTWO, KSM)
CALL CENTRD
KTWO=2
CALL DISP10(14, KTWO, KLG)
IF(NVORTX EQ. 0) GO TO 60
DO 61 I=1, 2
IF(XCG(I) EQ. 0.) GO TO 61
IBUF(3)=IXOFF+(XCG(I)-XSTRT)*XSCAL
IBUF(4)=IYOFF+(YCG(I)-YSTRT)*YSCAL
CALL SETAD(IBUF(6), IVCHAR)
CALL DISP10(4, 12, IBUF)
61 CONTINUE
60 CONTINUE
C
C HARD COPY IF REQUESTED
IF(JAUTO EQ. 1) GO TO 65
CALL DISP10(10, NS4)
C
C DELAY
DO 11 I=1, 65
DO 11 J=1, 2000
11 BDUMB=(ADUMB+2. 5)/3. 6
65 CONTINUE
C
C READ RECORD FROM TAPE
CALL VREAD
C
C EXIT IF END OF FILE
IF(IEOF1 EQ. 1) GO TO 20
C
C EXIT IF !
IF(IABTRM EQ. 33) GO TO 20
GO TO 22
20 RETURN
END

```

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```
SUBROUTINE DECD (KK, KKK, KP)
  BYTE KP(5)
  BYTE NEG
  DATA NEG/'-'/
  II=0
  K=0
  KNM=KKK
  IF (KK) 10, 25, 25
10  KK=-KK
  KP(1)=NEG
  II=1
  KNM=KNM-1
 25  IF (KNM-5) 35, 50, 200
 35  K=KK/10**KNM
 50  DO 100 I=1, KNM
     KT=K
     K=KK/10** (KNM-I)
100  KP(I+II)=K-KT*10+48
200  RETURN
  END
```

```

SUBROUTINE ONCE
COMMON /BUFFER/IBFR(12)
COMMON /DSPL/ NS1, NS2, NS3, NS4, LDT, KSM, KLG, LLDT
COMMON /COMMON/ IADRS/ IADXXY(26), IADPTS(2), IDATA(66), IADAT, BLANK,
1 TABLNK
COMMON/INPT/ FTOL, NOISE, VELTOL, VORTOL, IRADI, IRADIZ, NRADI,
1 CONXY, STIME, FRVTOL
COMMON /OMT/ IOMT(6)
COMMON /SETUP/ DATE, JDET(20,6), JPLTR(3), IRLIND, ILI(60), TIM(2),
1 IFLB(3), ILDV, IAHG, ILZ(90), KRBUF(6)
BYTE IDATA
INTEGER BLANK
BYTE XYSYM(52), PLTSYM(3)
EQUIVALENCE (PLTS1, PLTSYM(1)), (PLTS3, PLTSYM(3))
EQUIVALENCE (IADPT1, IADPTS(1)), (IADPT2, IADPTS(2))
EQUIVALENCE (IBFR6, IBFR(6)), (IBFR12, IBFR(12))
EQUIVALENCE (KRBUF6, KRBUF(6))
EQUIVALENCE (IOMT6, IOMT(6))
DATA PLTSYM/ *, /, /, /, /, /
DATA XYSYM/ 'A', 'B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z', /, /, /, /
IRADI=IRADI/CONXY
KTMD=2
CALL DISP10 (14, KTMD, KLG)
CALL SETAD(IABLNK, BLANK)
DO 1111 JSYM=1, 26
CALL SETAD(IADXXY(JSYM), XYSYM(JSYM*2-1))
CONTINUE
CALL SETAD (IADPT1, PLTS1)
CALL SETAD (IADPT2, PLTS3)
CALL SETAD (IADAT, IDATA)
CALL SETAD (IOMT6, ILI)
CALL SETAD (KRBUF6, ILZ)
CALL SETAD (IBFR6, DATE)
CALL SETAD (IBFR12, IFLB)
RETURN
END
1111

```

SUBROUTINE VREAD

C
C
C

THIS SUBROUTINE READS THE VORTEX DATA TAPE FOR POST-PROCESSING

COMMON/ BUFFER/ IBUF1(18)
COMMON/IDUMMY/NBA,NFL
COMMON /IFLDV/IFLDV
COMMON /CFLI/ CFLI
COMMON /IHOLI/ MAX1,MAX2,IEOFI
COMMON/INPT/ PTTOL,NOISE,VELTOL,VORTOL,IRADI,IRADI2,NRADI,
1 CONXY,STIME,FRVTOL
COMMON /LIVDAT/IFLY,IFRM,ITMINT(2),ITMEND(2),IDAY,IPLN,NUMPTS,
1 IX(1000),IY(1000),INTENS(1000),IVEL(1000)
COMMON/ PLNAME/ IDAT(60)
COMMON /ROUT/ ROUT,KGBF
COMMON /SETUP/ DATE,JDFT(20,6),JPLTR(3),IPLIND,IL1(60),TIM(2),
1 IFLB(3),ILDV,IAHC,IL2(90),KRBUF(6)
INTEGER CFLI
DIMENSION BUF1(2), BUF2(2)

C

DATA BUF1//TAPE//ERR//
DATA BUF2//EOF//READ//
DATA DATS//VRED//
ROUT = DATS

C
20

READ PHYSICAL RECORD FROM TAPE *MT1
CONTINUE
CALL GET (1,1,IFLY,4010)

C

WAIT FOR I/O OPERATION TO COMPLETE ON MT1
CALL WAIT (1,0,N)

C

GET RETURN STATUS FOR END-OF-FILE INDICATOR
CALL SFUN(1,7,NBA,IEOFI)
IF (IEOFI) 35,35,30

30

CONTINUE
CALL DISPIO(3,8,BUF2)
RETURN

35

CONTINUE

C

CHECK FOR 4008 WORD PHYSICAL RECORD READ
IF(N-1) 50,50,40

40

CALL DISPIO(3,8,BUF1)
RETURN

50

CONTINUE

IF (((IFRM.GT.0) AND (IFLDV.EQ.1)) OR ((IFRM.LT.0) AND
1 (IFLDV.EQ.2))) GO TO 20

60

DO 60 I=1,NUMPTS
IVEL(I)= IABS(IVEL(I))
ENCODE FLY-BY NO

C

CALL DECD (IFLY,5,IFLB)

C

ENCODE DAY

CALL DECD(IDAY,3,DATE)

RETURN

END

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```

SUBROUTINE DBUG
COMMON /ABTERM/ IABTRM
COMMON
1   XCG(2), YCG(2), INDEX(250), NCRPT(2), NOISES(2),
   PKVEL(2), ELVANG(2), NVORTX, KFRM, RTIME
COMMON /ATLP/ IBASE, DIMX
COMMON /BUFFER/ IBUF1(12), IBUF2(6), IBUF3(2)
COMMON /BUFFER/ IFR(12)
COMMON /CNTRL/ KPROG, TADRTL, MTIRF
COMMON /DSPL/ NS1, NS2, NS3, NS4, LDT, KSM, KLG, LLDT
COMMON / IADRS/ IADXXY(26), IADPTS(2), IADATA(66), IADDAT, BLANK,
1  IABLNK
COMMON /IHDLI/ MAX1, MAX2, IEOFI
COMMON /IFLDV/ IFLDV
COMMON /INPT/ PTTOL, NOISE, VELTOL, VORTOL, IRADI, IRADI2, NRADI,
1  CONXY, STIME, FRVTOL
COMMON /INITL/ ITPLT, PORTS(2), STARBS(2), VELMNF
COMMON /KSTFL/ KSTFL, KPLN
COMMON /LDVDT/ IFLY, IFRM, ITMINT(2), ITMEND(2), IDAY, IPLN, NUMPTS,
1  IX(1000), IY(1000), INTENS(1000), IVEL(1000)
COMMON /QNT/ IQWT(6)
COMMON /PLNAME/ IDAT(60)
COMMON /ROUT/ ROUT, KGBF
COMMON /SEARCH/ ISFBN, ISDAY, ISPN
COMMON /SETUP/ DATE, JDFT(20, 6), JPLTP(3), IFLIND, IL1(60), TIM(2),
1  IFLB(3), ILDV, IAHC, IL2(90), KRBUF(6)
COMMON /TMPS/ KDFTT(6), JAUTO
COMMON /XCOROT/ KX1, KX2, KX3, KX4
BYTE IADATA
INTEGER BLANK
DATA M/6/
CALL SSWTCH (0, K)
IF (K NE 1) RETURN
CALL DISPIO (7, 1)
KTWO=2
CALL DISPIO(14, KTW0, KSM)
CALL DISPIO (13, 32)
WRITE(M, 100) IFLY, IFRM, ITMINT , ITMEND , IDAY, IPLN, NUMPTS
100 FORMAT(5X, 'IFLY=', I6, 5X, 'IFRM=', I6, 5X, 'FIRST TIME =', 2(I6, 1X), 4X,
1  'LAST TIME=', 2(I6, 1X), /5X, 'IDAY=', I6, ' IPLN=', I6, ' NUMPTS= ', I6, /
2  //13X, 'X          Y          I/N          VP/VM(/)
K1=NUMPTS
DO 346 I=1, K1
CALL SUBBIT (INTENS(I), 2, 8, KK1)
CALL SUBBIT (INTENS(I), 10, 7, KK2)
CALL SUBBIT (IABS(IVEL(I)), 2, 7, KK3)
CALL SUBBIT (IABS(IVEL(I)), 10, 7, KK4)
WRITE (M, 101) I, IX(I), IY(I), KK1, KK2, KK3, KK4
346 CONTINUE
101 FORMAT (1X, I6, 13X, I6, 11X, I6, 4X, I6, 4X, I6, 4X, I6, 4X, I6)
999 CONTINUE
CALL SSWTCH(1, K)
IF(K EQ 1) GO TO 850
ENDFILE M
850 CONTINUE
CALL DISPIO (13, 64)

IF((JAUTO NE 1) .AND. (K NE 1)) CALL DISPIO(10, NS4)
RETURN
END

```

```

BLOCKDATA
COMMON          XCG(2), YCG(2), INDEX(250), NCDRPT(2), NOISES(2),
1              PKVEL(2), ELVANG(2), NVDRTX, KFRM, RTIME
COMMON /ABTERM/  IABTRM
COMMON /ATLP/   IBASE, DTMX
COMMON /BUFFER/ IBUF1(12), IBUF2(6), IBUF3(2)
COMMON /BUFFER/ IBFR(12)
COMMON /CNTRL/  KPRDC, TACCTL, MTIRF
COMMON /DSPL/   NS1, NS2, NS3, NS4, LDT, KSM, KLG, LLDT
COMMON / IADDRS/ IADDXY(26), IADPTS(2), IADATA(66), IADDAT, BLANK,
1 IABLNK
COMMON /IHOLI/  MAX1, MAX2, IEOF1
COMMON /IFLDV/  IFLDV
COMMON /INPT/   PTTOL, NOISE, VELTOL, VORTOL, IRADI, IRADI2, NRADI,
1 CONXY, STIME, FRVTOL
COMMON /INITL/  ITFLT, PORTS(2), STARBS(2), VELMNF
COMMON /KSTFL/  KSTFL, KPLN
COMMON /LDV DAT/ IFLY, IFRM, ITMINT(2), ITMEND(2), IDAY, IFLN, NUMPTS,
1 IX(1000), IY(1000), INTENS(1000), IVEL(1000)
COMMON /DWT/   IOWT(6)
COMMON /PLNAME/ IDAT(60)
COMMON /ROUT/   ROUT, KGBF
COMMON /SETUP/  DATE, JDFT(20, 6), JPLTR(3), IFLIND, IL1(60), TIM(2),
1 IFLB(3), ILDV, IAHC, IL2(90), KRBUF(6)
COMMON /TMPS/  KDFTT(6), JAUTO
COMMON /XCORDT/ KX1, KX2, KX3, KX4
COMMON /IREAD/  IREAD
COMMON /MTWFLG/ MTWFLG
BYTE IADATA
INTEGER BLANK
C      CONXY = 2099 / 1023      (640 METERS)
DATA CONXY/2 0518084/
DATA ITMINT, ITMEND/0, 0, 0, 150/
DATA KSM, KLG/035433, 034033/
DATA IREAD/0/
DATA MTWFLG/0/
DATA IFLDV /0/
DATA IADATA/ 66* ' '/
DATA BLANK/' ' /
DATA ROUT/'BL ' /
DATA IFLB/2*'00', '0 ' /
DATA DATE/' ' /
DATA IL1/420, 627, 644, 627, -1, 420, 621, 644, 621, -1, 420, 517, 700, 517,
1 -1, 420, 510, 700, 510, -1, 420, 473, 700, 473, -1, 420, 466, 700, 466, -1,
2 420, 429, 700, 429, -1, 420, 422, 700, 422, -1, 420, 319, 700, 319, -1,
3 420, 312, 700, 312, -1, 420, 275, 700, 275, -1, 420, 268, 700, 268, -1/
DATA PTTOL, NOISE, VELTOL, VORTOL, IRADI, FRVTOL/0. 50, 2, 0. 50, 0. 50, 40,
1 0. 50/
DATA ILDV, IAHC/0, 1/
DATA IFLIND/12/
DATA JDFT /20*40, 20*50, 20*50, 20*20, 20*25, 20*50/
DATA NS1, NS2, NS3, NS4/2, 1, 3, 3/
DATA LLDT/12/
DATA KX1, KX2, KX3, KX4/560, 700, 770, 910/
DATA TACCTL/1 0E+06/
DATA MTIRF/0/

```


DATA IL2 /910,583,980,583,-1,910,576,980,576,-1,560,473,700,473,
1 -1,560,466,700,466,-1,560,429,700,429,-1,560,422,700,422,-1,
2 560,385,700,385,-1,560,378,700,378,-1,770,275,910,275,-1,
3 770,268,910,268,-1,560,231,700,231,-1,560,224,700,224,-1,
4 560,187,560,187,-1,560,180,560,180,-1,560,143,560,143,-1,
5 560,136,560,136,-1,630,143,700,143,-1,630,136,700,136,-1/

DATA IQWT/1,-1,0,0,120,0/

DATA IBFR/1,1,308,657,3,0,1,1,406,614,5,0/

DATA IBASE, DIMX/566,280,0/

DATA KRBUF/1,-1,0,0,180,0/

DATA IDAT/'B-', '70', '7', 'L-', '10', '11', '2', 'E', 'JT', 'B-', '72',
1 '7', 'C-', '88', '0', '4', 'E', 'JT', 'B-', '73', '7', 'VC', '-1',
2 '0', '2', 'E', 'PR', 'B-', '74', '7', 'BA', 'C1', '11', '1', 'E',
3 'PR', 'DC', '-8', 'A-', '30', '0', 'DT', 'HE', 'R', 'DC', '-9',
4 'IL', 'YU', 'SN', 'DC', '-1', '0', 'YA', 'C-',
'40'/

END

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```

SUBROUTINE STRT (N)
COMMON          XCG(2), YCG(2), INDEX(250), NCRPT(2), NOISES(2),
1              PKVEL(2), ELVANG(2), NVORTX, KFRM, RTIME
COMMON /ABTRM/  IABTRM
COMMON /BUFFER/ IBUF(20)
COMMON /CFLI/  CFLI
COMMON /CNTRL/ KFRCC, TACOTL, MTIRF
COMMON /DSPL/  NS1, NS2, NS3, NS4, LDT, KSM, KLG, LLDT
COMMON /IHDLI/ MAX1, MAX2, IEOFI
COMMON /INITL/ ITPLT, PORTS(2), STARBS(2), VELMNF
COMMON /INPT/  PTTOL, NOISE, VELTOL, VORTOL, IRADI, IRADIZ, NRADI,
1  CONXY, STIME, FRVTOL
COMMON /IREAD/ IREAD
COMMON /KSTFL/ KSTFL, KPLN
COMMON /KTFLG/ KTFLG
COMMON /LDVDT/ IFLY, IFRM, ITMINT(2), ITMEND(2), IDAY, IPLN, NUMPTS,
1  IX(1000), IY(1000), INTENS(1000), IVEL(1000)
COMMON /MTWFLG/ MTWFLG
COMMON /ROUT/  ROUT, KGBF
COMMON /SETUP/ DATE, JDFT(20,6), JPLTP(3), IPLIND, IL1(60), TIM(2),
1  IFLB(3), ILDV, IAHG, IL2(90), KRBUF(6)
COMMON /STAT/  TOT(8), KVAN1, KVAN2
COMMON /TMPS/  KDFTT(6), JAUTO
BYTE CHAR(6)
BYTE IDATE(4)
INTEGER CFLI
DIMENSION ERMSG(3)
DIMENSION IBUF(6)
DIMENSION ISTIM(2)
DIMENSION N(6)
DIMENSION NNN(2)
DIMENSION TEXT(16), TEXT1(16)
EQUIVALENCE (CHAR(1), IFLB(1))
EQUIVALENCE (IDATE(1), DATE)
DATA DATS//STRT//
DATA ERMSG //OPT //, 'TAPE', 'ERR'//
DATA IBUF/1,1, 0,0,64,0/
DATA KLGEM /0/
DATA TEXT//FR D', 'ATA //, 'COR', 'PT //, 'NOI', 'SE //, 'ANGL', 'E P',
1 'K V', 'EL T', 'IME //, 'PD', 'RT P', 'OS S', 'TARB', 'POS'//
DATA TEXT1//  R', 'TS //, 'P //, 'S //, 'P //, 'S //, 'MN M', 'X
1 'P //, 'S //, 'X //, 'Y //, 'X //, 'Y //

```

STRT SUBROUTINE PROCESSING

VORTEX - COMMON VARIABLES DEFINITION

- C CFLI - CONTINUOUS MODE FLAG (0-OPERATOR CONTROLLED), 1-CONTINUOUS)
- C CHAR - BYTE ARRAY: EQUIVALENCE (CHAR, IFLB)
- C DATS - MNUEMONIC OF SUBROUTINE CODE
- C IABTRM - FLAG TO INDICATE KEYBOARD REQUEST
- C * (ABORT) (42)
- C 1 (END FLY-BY+ (33)
- C IEOFI - FLAG FOR END OF FLY-BY (0-NORMAL FRAME, 1-END-OF-FLY-BY)
- C IFLY - FLY-BY NUMBER
- C IRADI - CORRELATION CIRCLE RADIUS
- C IRADIZ - SQUARE OF CORRELATION CIRCLE RADIUS

```

C      - ARRAY. START FLY-BY TIME
C      ISTIM
C      - ARRAY. START FLY-BY TIME
C      ITFLT
C      - POSITIVE FRAME NUMBER
C      KFRM
C      - FLAG TO INDICATE NUMBER OF DATA PTS EXCEED 99Z.
C      KLGFM
C      - FLAG FOR TYPE OF PROCESSING (1-REAL TIME, 2-POST ANALYSIS
C      KRPOC
C      - FLAG FOR START FLY-BY INTERRUPT (1-INTERRUPT)
C      KSTFL
C      - Y DIT POSITION OF CURRENT LINE OF TABULAR OUTPUT
C      LUT
C      - INCREMENT OF Y-DIT POSITION FOR TABULAR LINES
C      LFRM
C      - MAXIMUM FOR CURRENT PAGE OF TABULAR DATA
C      MITRF
C      - FLAG FOR MAG TAPE WRITE REQUEST (0-WRITE, 1-INHIBIT)
C      N
C      - ARRAY. TABLET OPTION SELECTION
C      N(1)
C      - DISPLAY NUMBER
C      N(2)
C      - OPTION NUMBER
C      NRADI
C      - NEGATIVE OF CORRELATION CIRCLE RADIUS
C      NS1
C      - SCREEN ASSIGNMENT FOR X-Y PLOTS
C      NS2
C      - SCREEN ASSIGNMENT FOR TIME BASED PLOTS
C      NS3
C      - SCREEN ASSIGNMENT FOR TABULAR DATA
C      NS4
C      - SCREEN ASSIGNMENT FOR SCATTER PLOTS
C      PORTS
C      - ARRAY.
C      ROUT
C      - MNEUMONIC OF CURRENT SUBROUTINE
C      RTIME
C      - TIME SINCE START OF FLY-BY
C      STARS
C      - ARRAY.
C      STIME
C      - START FLY-BY TIME
C      TACOTL
C      - TIME LIMIT FOR FLY-BY (SECONDS)
C      VELMNF
C      -
C      TABRM=0
C      MITFLG SET=0 BLOCK DATA SET=1 IN STRT WHEN TAPE UNIT 0 IS OPENED
C      IF(MITFLG) 10,3000,10
C      MITRF SET=0 IN BLOCK DATA SET=1 RTV FOR POST ANAL. SET=1 IN
C      DSEL IF TAPE REC INHIBITED IN REAL TIME
C      3000 IF(MITRF) 10,300Z,10
C      300Z CONTINUE
C      OPEN MAG TAPE (MTO) FOR OUTPUT
C      CALL OPEN (Z,0)
C      CALL SFUN(0,11,NBA,NFL)
C      NBA=1
C      CALL SFUN(0,11,NBA,NFL)
C      MITFLG=1
C      CONTINUE
C      10 TREAD=0
C      SET CONTINUOUS OR OPERATOR CONTROLLED START FLY-BY
C      IF (CFLI) 2Z,11,11
C      11 CONTINUE
C      IF(N(1) EQ 3) CFLI=1
C      IF(N(1) NE 6) GO TO 2
C      IF(N(2) EQ 7) CFLI=0
C      IF(N(2) EQ 8) CFLI=1
C      CONTINUE
C      IF(N(1) EQ 10) CFLI=0
C      IF(N(1) EQ 16) CFLI=0
C      IF CONTINUOUS MODE ENABLE START FLY-BY INTERRUPTS
C      IF (CFLI EQ 1) CALL INIT1
C      2Z CONTINUE
C      ROUT = DATS
C      TERMINATE REFRESH MODE

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CALL DISPIO (13,1)
C INITIALIZE PORTS AND STARBS FOR 1ST FRAME
PORTS(1)=0
PORTS(2)=800
STARBS(1)=800
STARBS(2)=0
VELMNF=0 0
ITPLT=0
IRADI2=IRADI*IRADI
NRADI=-IRADI
DO 4317 I=1,8
4317 TOT(I)=0 0
KVANI=0
KVANZ=0

C
C BRING UP DISPLAY BACKGROUNDS
IF (NS1 EQ 3) GO TO 75

C
C BRING UP X-Y PLOT BACKGROUND
C SELECT SCREEN NS1
CALL DISPIO (11,NS1)
CALL DISPIO (2,7,8)
75 CONTINUE
IF (NS2 EQ 3) GO TO 80

C
C BRING UP TIME PLOT BACKGROUND
C SELECT SCREEN NS2
CALL DISPIO (11,NS2)
CALL DISPIO (2,11,12)
80 CONTINUE
KFRM=0
81 CONTINUE

C
C INITIALIZE COUNT FOR MAXIMUM TABULAR SIZE
LFRAME=KFRM+55
IF (NS3 EQ 3) GO TO 85

C
C BRING UP TABULAR HEADING
C SELECT SCREEN NS3
CALL DISPIO (11,NS3)
CALL DISPIO (2,19,0)
LDT = 712

C PRINT TABULAR HEADING
IBUF(1) = NS3
IBUF(4) = LDT
CALL SETAD (IBUF(6),TEXT)
IBUF(3)=512
CALL DISPIO(4,12,IBUF)

C
IBUF(5)=64
LDT = LDT - LLDT
IBUF(4) = LDT
CALL SETAD (IBUF(6),TEXT1)
CALL DISPIO(4,12,IBUF)
LDT = LDT - LLDT
85 CONTINUE
TABTRM=0
IF (CFLI EQ 1) GO TO 850

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C
C     IF NOT CONTINUOUS MODE CREATE HEADER FILL-IN
      N(2)=10
      CALL DFLT (N)
850 CONTINUE
C
C     PROCESS DATA
C
C     CHECK FOR ADDITIONAL PAGES OF TABULAR DATA
      IF (LFRAME GT 60) GO TO 894
C     CHECK FOR OPERATOR CONTROLLED MODE
      IF (CFLI) 891,891,857
857 CONTINUE
C
C     IF CONTINUOUS MODE LOOK FOR START FLYBY INTERRUPT
C
C     STOP -- WAIT FOR START FLY-BY INTERRUPT
      IF IABTRM=42 ABORT FLY-BY
89  IF (IABTRM EQ 42) GO TO 91
      IF (KSTFL NE 1) GO TO 89
C
C     DECODE BCD-CODED PLANE TYPE
      I1=KPLN/16
      IF (KPLN-16*I1 GT 9) KPLN=16*I1+9
      N(2)=KPLN-6*I1+1
      N(4)=0
      CALL PTYP (N)
      N(2)=10
      CALL DFLT (N)
C
C     RESET START FLY-BY INTERRUPT
891 KSTFL=0
C     BRING UP SCATTER PLOTS
      IF (NS4 EQ 3) GO TO 87
      CALL SCAT
      GO TO 95
87 CONTINUE
C
C     SELECT LARGE CHARACTER SIZE
894 KTWO=2
      CALL DISPIO(14,KTWO,KLG)
C
C     BRING UP HEADER ON SCREENS 1 AND 2
C     SELECT SCREEN J
      CALL DISPIO (11,3)
C     PRINT HEADER-FILL IN
893 CALL DISPIO(1,36,IBUF1)
C     SELECT SMALL CHARACTER SIZE
      KTWO=2
      CALL DISPIO(14,KTWO,KSM)
C
C     IF OTHER THAN FIRST PAGE OF TABULAR DATA SKIP INITIALIZATION
      IF (LFRAME GT 55) GO TO 90
      KTFLG=0
      IF (KPROC EQ 2) GO TO 90

```

```

C
C     IF REAL-TIME MODE ENABLE DATA & END-OF-FRAME INTERRUPTS
C     CALL INIT
C
C     CALCULATE FLY-BY NUMBER FOR TAPE
C     IFLY=0
C     DO 892 I=1,5
C     IFLY=IFLY*10+CHAR(I)-48
892  CONTINUE
C     DECODE DAY NUMBER FOR TAPE
C     IDAY=0
C     DO 600 I=1,3
C     IDAY=IDAY*10+IDATE(I)-48
600  CONTINUE
C     IPLN=IPLIND
C
C     FRAME ENTRY POINT
C
C     90 CONTINUE
C
C     CHECK FOR STOP FLY-BY KEYBOARD REQUEST
C     IF (IABTRM EQ 33) GO TO 95
C
C     CHECK FOR ABORT KEYBOARD REQUEST
C     IF (IABTRM NE 42) GO TO 92
C
C     ABORT CODE
C     SELECT LARGE CHARACTERS
C     RESET KEYBOARD REQUEST CODE
91  IABTRM=0
C     IF (KPROC NE 1) GO TO 911
C     DISABLE START FLY-BY INTERRUPTS
C     CALL DISAB1
C     DISABLE DATA & END-OF-FRAME INTERRUPTS
C     CALL DISABL
C     SELECT OPERATOR CONTROLLED MODE
911 CONTINUE
C     CFLI=0
C     IF (MTWFLG EQ 0) GO TO 191
C     IF (KPROC EQ 2) GO TO 191
C     CALL SFUN (0,2,NBA,NFL)
C     CALL SFUN (0,2,NBA,NFL)
C     NBA=1
C     CALL SFUN (0,5,NBA,NFL)
191 CONTINUE
C     CALL DISPID (11,1)
C     BRING UP INITIAL DISPLAY
C     CALL DISPID (2,1,0)
C     GO TO 950
92  CONTINUE
C
C     IF REAL-TIME MODE FILL PROCESSING BUFFERS WITH FRAME OF DATA
C     IF (KPROC EQ 1) CALL FILL
C
C     CHECK FOR STOP FLY-BY KEYBOARD REQUEST
C     IF (IABTRM EQ 33) GO TO 95
C
C     CHECK FOR ABORT KEYBOARD REQUEST
C     IF (IABTRM EQ 42) GO TO 91

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IF (MTRF, EQ, 0) CALL PUT (0, 1, IFLY, 4009)
CHECK FOR END-OF-FLY-BY
IF (IEOF1) 935, 93, 95
CHECK FOR FRAME EXCEEDING 992 DATA PTS
IF (KLGFM NE, 1) GO TO 931
KLGFM=0
GO TO 94
CONTINUE
KFRM=IABS(IFRM)
CALL CENTROID TO COMPUTE AND OUTPUT VORTEX CENTROIDS
CALL CENTRD
GO TO 94
SET FLAG TO INDICATE EXCESSIVE NUMBER OF DATA POINTS
KLGFM=1
94 CONTINUE
IF (KPROC, EQ, 1) GO TO 601
CALL VREAD
IF (IEOF1, EQ, 1) GO TO 95
CONTINUE
601 CONTINUE
WAIT FOR PREVIOUS I/O OPERATION ON MTO TO COMPLETE
K=0
IF (MTRF, EQ, 0) CALL WAIT (0, 0, K)
CHECK FOR TAPE ERROR ON TAPE WRITE
IF (K, NE, 0) CALL DISP10 (3, 12, ERMSG)
CHECK FOR MAXIMUM PAGE COUNT ON TABULAR DATA
IF (KFRM, LT, LFRAME) GO TO 1094
IF (JAUTO, NE, 1) CALL DISP10 (10, 3)
GO TO 81
1094 CONTINUE
CHECK FOR FLY-BY EXCEEDING TIME LIMIT
IF (RTIME, LT, TACOTL) GO TO 90
RESET END-OF-FLY-BY FLAG
IEOF1=0
IF TAPE WRITE OPTION SELECTED WRITE EOF ON TAPE
IF (MTRF, EQ, 0) CALL SFUN (0, 2, NBR, NFL)
IF REAL-TIME MODE DISABLE DATA & END-OF-FRAME INTERRUPTS
IF (KPROC, EQ, 1) CALL DISABL
INCREMENT FLY-BY ID BY 1 (ASCII)
K=5
CONTINUE
96 CONTINUE
IF (CHAR(K), LT, 57) GO TO 97
CHAR(K)=48

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```

      K=K-1
      GO TO 96
97 CHAR(K)=CHAR(K)+1
C
C     RESET KEYBOARD REQUEST CODE
      IABTRM=0
C
C     DELAY
C     HARD COPY 4014 IF REQUESTED
      IF (JAUTO NE 1) CALL DISPIO (10,3)
C
C     REAL-TIME MODE
      KT=2
      NNN(2)=1
C
C     CHECK FOR POST-ANALYSIS MODE
      IF (KPROC NE 2) GO TO 98
      KT=9
      NNN(2)=3
98 CONTINUE
C
C     CHECK FOR CONTINUOUS OPERATION MODE
      IF (CFLI) 22,99,22
99 CONTINUE
C
C     BRING UP REAL-TIME OPTION SELECTION DISPLAY
C     BRING UP POST-ANALYSIS OPTION SELECTION DISPLAY
      CALL DISPIO (2,KT,0)
      CALL RTV (NNN)
950 RETURN
      END

```



```
SUBROUTINE TERM (N)
COMMON /CNTRL/ KPROC, TAC@TL, MTIRF
COMMON /MTWFLG/ MTWFLG
IF (KPROC EQ 2) GO TO 50
IF (MTWFLG .NE. 1) GO TO 100
CALL SFUN(0, 2, NBA, NFL)
CALL SFUN(0, 2, NBA, NFL)
CALL SFUN(0, 3, NRECD, NFL)
CALL WAIT(0, 0, NW)
CALL CLOSE(2, 0)
100 CONTINUE
CALL DISPIO (13, 16)
RETURN
50 CALL SFUN(1, 3, NRECD, NFL)
CALL WAIT(1, 0, NW)
GO TO 100
END
```

```

SUBROUTINE DSEL (N)
COMMON /LOVDAT/IFLY,IFRM,ITMINT(2),ITMEND(2),IDAY,IPLN,NUMPTS,
1 IX(1000),IY(1000),INTENS(1000),IVEL(1000)
COMMON /ABTERM/ IABTRM
COMMON /ATLP/ IBASE,DIMX
COMMON /CNTRL/ KPROC, TACCTL, MTIRF
COMMON /DSPL/ NS1,NS2,NS3,NS4,LDT,KSM,KLG,LLDT
COMMON /IFLDV/ IFLDV
COMMON /SETUP/ DATE,JDFT(20,6),JPLTP(3),IPLIND,IL1(60),TIM(2),
1 IFLB(3),ILDV,IAHC,IL2(90),KRBUF(6)
COMMON /XCOROT/KX1,KX2,KX3,KX4
COMMON /TMPS/ KDFTT(6),JAUTO
COMMON /CFLI/ CFLI
INTEGER CFLI
BYTE CHAR(6),KDABT(4)
DIMENSION N(8)
DIMENSION KDATE(2)
DIMENSION NS(4)
DIMENSION NNN(4)
EQUIVALENCE (IFLB(1),CHAR(1)),(KDATE(1),KDABT(1))
EQUIVALENCE (DATE,KDATE)
EQUIVALENCE (NS1,NS(1))
EQUIVALENCE (IL01,IL2(1)),(IL3,IL2(3)),(IL6,IL2(6)),(IL8,IL2(8))
EQUIVALENCE (IL81,IL2(81)),(IL83,IL2(83)),(IL86,IL2(86)),
1 (IL88,IL2(88))
IF (IABTRM EQ 42) GO TO 975
N2=N(2)
N5=N(5)
NT=(N2+1)/2
ASSIGN 950 TO KST
IF (N(4) NE 1) GO TO 35
IF (N2 NE 1) GO TO 36
KDATE(1)=N5
KDATE(2)=N(6)
IF (KPROC EQ 1) GO TO 950
ISDAY=0
DO 33 I=1,3
33 ISDAY=ISDAY*10+KDABT(I)-48
2000 IF (ISDAY-IDAY) 2500,34,3000
C NEED TO BACKSPACE FILE
2500 CONTINUE
NBA=2
CALL SFUN(1,13,NBA,NFL)
IF (NFL) 975,2600,975
2600 CONTINUE
CALL VREAD
GO TO 2000
3000 CONTINUE
C FOREWARD SPACE A FILE
NBA=1
CALL SFUN(1,10,NBA,NFL)
IF (NFL) 975,2600,975
34 CONTINUE
IPLIND=IPLN
CFLI=1

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NNN(2)=IPLIND
NNN(4)=0
CALL PTFP (NNN)
CFLI=0
GO TO 950
36 CONTINUE
IFLB(1)=N5
IFLB(2)=N(6)
IFLB(3)=N(7)
IF (KPROC EQ 1) GO TO 950
ISFBN=0
DO 1501 I=1,5
1501 ISFBN=ISFBN*10+CHAR(I)-48
4000 IF (ISFBN-IFLY) 4500,6000,5000
4500 CONTINUE
C NEED TO BACKSPACE FILE
NBA=2
CALL SFUN(1,13,NBA,NFL)
IF(NFL) 975,4600,975
4600 CONTINUE
CALL VREAD
GO TO 4000
5000 CONTINUE
C NEED FORWARD SPACE A FILE
NBA=1
CALL SFUN(1,10,NBA,NFL)
IF(NFL) 975,4600,975
6000 CONTINUE
N2=1
GO TO 34
35 CONTINUE
C IBASE IS BIT POSITION OF BAR ORIGIN
C DIMX IS DELTA BIT RANGE FOR ENTIRE BAR
GO TO (40,45,50,100,150,200,250,275,300,300,300,300,300,300,300,
1 300,900,925),N2
40 CONTINUE
IF (KPROC NE 2) GO TO 44
CALL SFUN (1,3,NBA,NBA)
CALL SFUN (1,4,1,NBA)
CALL VREAD
GO TO 6000
44 CONTINUE
IF (N5 LT IBASE) N5=IBASE
TACQTL = ((N5-IBASE)*300.0)/DIMX
ILO1=IBASE
IL3=IBASE+(TACQTL*DIMX/300 )
IL6=IBASE
IL8=IL3
GO TO 950
45 CONTINUE
IF (KPROC NE 2) GO TO 47
CFLI=-1
GO TO 950
47 CONTINUE
TACQTL=1.0E+6

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      IL01=910
      IL3=980
      IL6=910
      IL8=980
      GO TO 950
50  CONTINUE
      IF (IFLDV EQ. 1) IFLDV=0
      GO TO 435
100 CONTINUE
      IFLDV=1
      GO TO 460
150 CONTINUE
      IF (IFLDV EQ. 2) IFLDV=0
      GO TO 435
200 CONTINUE
      IFLDV=2
      GO TO 460
250 CONTINUE
      MTIRF=0
      GO TO 435
275 CONTINUE
      MTIRF=1
      GO TO 460
300 CONTINUE
      KI=1
      IF ((N2 EQ. 10) OR (N2 EQ. 12) OR (N2 EQ. 14) OR (N2 EQ. 16))
1  KI=2
      ASSIGN 300 TO KST
      DO 400 I=1,4
      IF (NS(I) NE. KI) GO TO 400
      NS(I)=3
      K1=KX1
      K2=KX1
      KT=10*I+31
      GO TO 700
400 CONTINUE
      ASSIGN 950 TO KST
      IF (N2-2*NT) 425,450,450
425 NS(NT-4)=1
435 K1=KX1
      K2=KX2
      GO TO 475
450 NS(NT-4)=2
460 K1=KX3
      K2=KX4
475 KT=NT*10-9
700 IL2(KT)=K1
      IL2(KT+2)=K2
      IL2(KT+5)=K1
      IL2(KT+7)=K2
      GO TO KST. (300,950)
900 CONTINUE
      JAUTO=2
      IL81=630
      IL83=700
      IL86=630
      IL88=700
      GO TO 950

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```
925 CONTINUE
    JAUTO=1
    IL81=840
    IL83=910
    IL86=840
    IL88=910
950 CONTINUE
    CALL DISPIO (9, 12, KRBUF)
    RETURN
975 IABTRM=0
    CALL DISPIO (11, 1)
    CALL DISPIO (2, 1, 0)
    RETURN
    END
```

SUBROUTINE CENTRD

C THIS SUBROUTINE PERFORMS A SEARCH TO LOCATE THE POINTS WHICH
 C DEFINE A VORTEX AND CALCULATES THE CENTROID OF THESE POINTS
 C CONXY = SCALE FACTOR TO CONVERT IX AND IY TO FEET
 C ELVANG(1) ELEVATION ANGLE OF FIRST DATA POINT IN THIS FRAME
 C ELVANG(2) ELEVATION ANGLE OF FIRST DATA POINT IN THIS FRAME
 C INTENS= INTENSITY OF DATA POINT
 C IRADI2= SQUARE OF RADIUS FOR CORRELATION CIRCLE
 C IVEL = VELOCITY OF DATA POINT
 C IX = X COORDINATE OF DATA POINT
 C IY = Y COORDINATE OF DATA POINT
 C KOUNT = NUMBER OF POINTS WHICH LIE IN CORRELATION CIRCLE
 C LSEARCH= MAXIMUM NUMBER OF SEARCHES ALLOWED FOR VORTEX LOCATION
 C MAX1 = INDEX OF MAXIMUM VELOCITY IN A FRAME
 C MAX2 = INDEX OF SECOND HIGHEST VELOCITY IN A FRAME
 C MINCNT= NUMBER OF POINTS IN CORRELATION CIRCLE PASSING A PEAK VELOCITY
 C EQUAL TO OR GREATER THAN MINVEL
 C MINVEL= ITOL2*PEAK VELOCITY
 C NOISES= NOISE SPIKES THAT WERE DISCARDED IN PROCESSING DATA FOR A
 C SPECIFIC VORTEX - ARRAY OF 2
 C NSEARCH= NUMBER OF SEARCHES THAT HAVE BEEN MADE IN AN ATTEMPT TO
 C LOCATE A VORTEX
 C NSPIKE= NOISE SPIKES THAT ARE FOUND IN A FRAME
 C NUMPTS= NUMBER OF DATA POINTS IN A FRAME
 C NVORTX= NUMBER OF VORTICES THAT HAVE BEEN LOCATED IE. NVORTX + 1
 C IS THE VORTEX NO. THAT IS CURRENTLY BEING PROCESSED
 C PTTOL = PER CENT OF POINTS IN A CORRELATION AREA THAT MUST HAVE A
 C VELOCITY GT VELTOL*PEAK VELOCITY
 C SUM1= SUM OF PRODUCTS OF INTENSITY AND VELOCITY OF ALL POINTS
 C IN THE CORRELATION CIRCLE
 C SUM2= SUM OF THE PRODUCTS OF INTENSITY, VELOCITY, AND X COORDINATE
 C OF ALL POINTS IN THE CORRELATION CIRCLE
 C SUM3= SUM OF THE PRODUCTS OF INTENSITY, VELOCITY, AND Y COORDINATE
 C OF ALL POINTS IN THE CORRELATION CIRCLE
 C VELMN2= MINIMUM ACCEPTABLE PEAK VELOCITY
 C VELTOL= VELOCITY TOLERANCE--PER CENT OF PEAK VELOCITY THAT SOME
 C PER CENT OF POINTS IN A CORRELATION AREA MUST POSSESS
 C VORTOL= PER CENT OF PEAK VEL FROM 1ST VORTEX THAT PEAK VEL FROM
 C 2ND VORTEX MUST MEET
 C XCG = X CENTROID OF VORTEX
 C YCG = Y CENTROID OF VORTEX
 COMMON XCG(2), YCG(2), INDEX(250), NDCRPT(2), NOISES(2),
 1 PKVEL(2), ELANG1, ELANG2, NVORTX, KFRM, RTIME
 COMMON /CNTRL/ KPROC, TACQTL, MTIRF
 COMMON /DSPL/ NS1, NS2, NS3, NS4, LDT, KSM, KLG, LLDT
 COMMON /IDUMMY/ NBA, NFL
 COMMON /IHDLI/ MAX1, MAX2, IEOF1
 COMMON /INITL/ ITPLT, PORTS(2), STARBS(2), VELMNF
 COMMON /INPT/ PTTOL, NOISE, VELTOL, VORTOL, IRADI, IRADI2, NRADI,
 1 CONXY, STIME, FRVTOL
 COMMON /KTFLG/ KTFLG
 COMMON /LQVDAT/ IFLY, IFRM, ITMINT(2), ITMEND(2), IDAY, IPLN, NUMPTS,
 1 IX(1000), IY(1000), INTENS(1000), IVEL(1000)
 COMMON /ROUT/ ROUT, KGBF
 COMMON /SETUP/ DATE, JDFT(20, 6), JPLTP(3), IPLIND, IL1(60), TIM(2),
 1 IFLB(3), ILOV, IAHC, IL2(90), KRBUF(6)

```

COMMON /ABTERM/ IABTRM
COMMON /STAT/ TOTX1, TOTX2, TOTY1, TOTY2, SSQX1, SSQX2, SSQY1, SSQY2,
1 KVAN1, KVAN2
INTEGER KBUFOT(6)
INTEGER MSTAT(16)
REAL STTT(8)
EQUIVALENCE (XCG1, XCG(1)), (YCG1, YCG(1))
EQUIVALENCE (MSTAT, STTT)
EQUIVALENCE (MSTAT4, MSTAT(4)), (MSTAT7, MSTAT(7)), (MSTA13, MSTAT(13))
EQUIVALENCE (MSTA15, MSTAT(15))
EQUIVALENCE (KBUFT6, KBUFOT(6))
EQUIVALENCE (WTEST, JPLTP)
DATA SNAME/ 'CENT'/
DATA KBUFOT /4*1, 32, 0/
DATA STTT // 'AVG', '( ' , ' ' , ' ' , ' ' ) S', 'TD=( ' , ' ' , ' ' , ' ' )
1 ' ' , ' ' //
DATA WHEEL // 'WHEE'/
DATA LNOISE/5/
ROUT= SNAME
TMINT= 32768 0*ITMINT(1) + ITMINT(2)
IF(KTFLG) 428, 428, 429
428 CONTINUE
STIME=TMINT
KTFLG=1
429 CONTINUE
NSPIKE=0
C INITIALIZE NOISE(1) FOR COMPUTATION OF NOISE FOR EA. VORTEX
NOISES(1)=0
NVORTX=0
MINPTS=2
C CALCULATE MAXIMUM AND MINIMUM ELATION ANGLES
X=IX(1)
Y=IY(1)
ELANG1 = ATAN2(Y, X)*57. 2958
X=IX(NUMPTS)
Y=IY(NUMPTS)
ELANG2 = ATAN2(Y, X)*57. 2958
IF(NUMPTS-1)5000, 5000, 5010
5000 CONTINUE
NCRPT(1)=NUMPTS
CALL GETVEL(IVEL(1), VELMAX)
GO TO 5020
5010 CONTINUE
GO TO (1, 2000), KPRCC
1 CALL GETVEL(IVEL(MAX1), VELMAX)
2 CONTINUE
IF(VELMAX-VELMNF) 9, 10, 10
9 CONTINUE
NCRPT(1)= 0
5020 CONTINUE
NCRPT(2)= 0
RVEL(1) = VELMAX
GO TO 2500
10 CONTINUE
C INITIALIZE SUM TERMS AND COUNTERS
SUM1=0 0
SUM2=0 0

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SUM3=0 0
MINCNT=0
KOUNT=0
C
  COMPUTE MINIMUM VELOCITY FOR CORRELATION CIRCLE
  VELMIN = VELTOR*VELMAX
  DETERMINE WHICH POINTS LIE IN CORRELATION CIRCLE AND WHICH OF
  THESE POSSESS THE MINIMUM VELOCITY, COMPUTE SUM TERMS
C
  NFL=IX(MAX1)
  IYMAX=IY(MAX1)
  DO 100 L=1,NUMPTS
    NBA=IX(L)
    IDX=NBA-NFL
    CONTINUE
    IF(IDX - IRADI) 30,30,100
    CONTINUE
    IF(IDX + IRADI)100,35,35
    CONTINUE
    IYV=IY(L)
    IDY=IYV-IYMAX
    CONTINUE
    IF(IDY - IRADI)40,40,100
    CONTINUE
    IF(IDY + IRADI)100,43,43
    CONTINUE
    IR=IDY*IDY + IDV*IDV
    IF(IR - IRADI2)45,45,100
    CONTINUE
    45
    CALL GETVEL(VEL(L),VELCTY)
    IF(VELCTY)100,100,48
    CONTINUE
    48
    IF(VELCTY-VELMIN)50,49,49
    CONTINUE
    49
    MINCNT = MINCNT + 1
    CONTINUE
    50
    KOUNT = KOUNT + 1
    CALL SUBRT(INSENS(L),2,8,IDUM)
    DUM1=IDUM*VELOCITY
    SUM1 = SUM1 + DUM1
    SUM2=SUM2 + DUM1*NBA
    SUM3=SUM3 + DUM1*IYV
    INDEX(KOUNT) = L
    IF(KOUNT-250)100,110,110
    CONTINUE
    100
    IF(KOUNT-MINPTS)100,110,110
    CONTINUE
    110
    CONTINUE
    DID ENOUGH POINTS HAVE THE MINIMUM VELOCITY, IF NOT TRY ANOTHER
    CORRELATION CIRCLE
    C
    CNTMIN=MINCNT
    IF(CNTMIN-PTOR*KOUNT)100,130,130
    CONTINUE
    130
    CALCULATE CENTROID OF ALL POINTS IN CORRELATION CIRCLE
    NVORIX=NVORIX + 1
    DUM1=1 0/SUM1
    DUM2=DUM1*SUMZ
    LXC6=DUMZ
    XCG(NVORIX)=CONXY*DUMZ
    DUMZ=DUM1*SUM3
    LVC6=DUMZ
  
```



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YCG(NVORTX)=CONXY*DUMZ
NOISES(NVORTX)= NSPIKE - NOISES(1)
NORPT(NVORTX)= KOUNT
VELMNF=FRVTOL*VELMAX
PKVEL(NVORTX)= VELMAX
IF(NVORTX-2) 425, 2500, 2500
425 CONTINUE
C COMPUTE TIME
TMEND= 32768 0*ITMEND(1) + ITMEND(2)
ANGLE=ATAN2(YCG(1),XCG(1))*57.2958
C COMPUTE RTIME FOR START OF THIS SCAN
RTIME= .01666666*(TMINT - STIME)
DTIME = .01666666*(TMEND - TMINT)
C CHECK ELEVATION ANGLES FOR DIRECTION OF SCAN
IF(ELANG2-ELANG1) 430, 460, 440
430 CONTINUE
C SCANNING DOWN SWAP ANGLES
NBA=ELANG1
ELANG1=ELANG2
ELANG2=NBA
IF(ANGLE-ELANG2) 435, 435, 460
435 CONTINUE
IF(ANGLE - ELANG1)500, 500, 438
438 CONTINUE
DTIME= DTIME*(ELANG2 - ANGLE)/(ELANG2 - ELANG1)
GO TO 500
440 CONTINUE
C SCANNING UP
IF(ANGLE-ELANG1)500, 445, 445
445 CONTINUE
IF(ANGLE - ELANG2)450, 460, 460
450 CONTINUE
DTIME=DTIME*(ANGLE - ELANG1)/(ELANG2 - ELANG1)
460 CONTINUE
RTIME = RTIME + DTIME
500 CONTINUE
C SET FLAG TO INDICATE THAT WE ARE LOOKING FOR 2ND VORTX
C SET VELOCITIES NEGATIVE THAT CORRESPOND TO POINTS THAT WERE USED
C TO DEFINE 1ST VORTEX
IF(KOUNT-2)530, 530, 525
525 CONTINUE
MINPTS=VORTOL*KOUNT
530 CONTINUE
NBA=NUMPTS-KOUNT
IF(NBA-MINPTS)2280, 540, 540
540 CONTINUE
      DO 550 L=1, KOUNT
      J=INDEX(L)
      IVEL(J)=- IVEL(J)
550 CONTINUE
      GO TO 2000
C TRY ANOTHER PT WITH A MAX VELOCITY
1000 CONTINUE
NSPIKE=NSPIKE + 1
IF(NUMPTS-2)2280, 2280, 1001
1001 CONTINUE
IF(LNOISE-NSPIKE)2300, 2300, 1010

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1010 CONTINUE
      IVEL(MAX1) = -IVEL(MAX1)
      MAX1 = MAX2
      MAX2 = 0
      IF(MAX1) 2000, 2000, 1050
      CONTINUE
1050 CALL GETVEL(IVEL(MAX1), VELMAX)
      IF(VELMAX) 2280, 2280, 1060
      CONTINUE
1060 IF(NVORTEX) 2, 2, 10
      CONTINUE
2000 FIND NEW MAXIMA FOR VORTEX SEARCH
      MAX1=1
      MAX2=2
      L=3
      IF(IVEL(MAX1)-IVEL(MAX2)) 2050, 2100, 2100
      CONTINUE
2050 MAX1=2
      MAX2=1
      CONTINUE
2100 DO 2200 L=3, NUMPTS
      IF(IVEL(MAX2) - IVEL(L)) 2130, 2200, 2200
      CONTINUE
2130 IF(IVEL(MAX1) - IVEL(L)) 2140, 2150, 2150
      CONTINUE
2140 MAX2=MAX1
      GO TO 2200
      MAX1=L
      MAX2=L
      CONTINUE
2150 CALL GETVEL(IVEL(MAX1), VELMAX)
      IF(VELMAX) 2280, 2280, 2250
      CONTINUE
2250 IF(NVORTEX-1) 2248, 2220, 2220
      CONTINUE
2220 DUM1=IX(MAX1)-LXCG
      DUM2=IY(MAX1)-LYCG
      DUM1=DUM1*DUM1+DUM2*DUM2
      RADN=NOISE*IRADI
      IF(SORT(DUM1)-RADN) 2230, 2230, 2248
      CONTINUE
2230 IVEL(MAX1) = - IVEL(MAX1)
      GO TO 2000
      CONTINUE
2248 IF(NVORTEX) 2, 2, 10
      CONTINUE
2280 VELMAX=0
      CONTINUE
2290 KOUNT=0
      CONTINUE
2300 NFL=NVORTEX + 1
      XCG(NFL)=0
      YCG(NFL)=0
      NOISES(NFL)=NSPIKE - NOISES(1)
      NOORPT(NFL)=KOUNT
      PRVEL(NFL)=VELMAX

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2500 CONTINUE
  3100 IF (WTEST NE WHEEL) GO TO 3600
      IF (NVDRTX) 3600, 3600, 2700
2700 CONTINUE
  3110 IF (IFRM) 3125, 3600, 3150
3125 IF (KVAN2-30) 3130, 3225, 3600
3130 CONTINUE
      KVAN2=KVAN2 + 1
      TOTX2=TOTX2 + XCG1
      TOTY2=TOTY2+YCG1
      SSQX2=SSQX2+XCG1*XCG1
      SSQY2=SSQY2+YCG1*YCG1
      GO TO 3600
3150 IF (KVAN1-30) 3155, 3250, 3600
3155 CONTINUE
      KVAN1=KVAN1 + 1
      TOTX1 = TOTX1 + XCG1
      TOTY1=TOTY1+YCG1
      SSQX1=SSQX1+XCG1*XCG1
      SSQY1=SSQY1+YCG1*YCG1
      GO TO 3600
3225 AVXCG=TOTX2
      AVYCG=TOTY2
      STDY=SSQY2
      STDY=SSQY2
      KBUFOT(3)=517
      GO TO 3275
3250 AVXCG=TOTX1
      AVYCG=TOTY1
      STDY=SSQY1
      STDY=SSQY1
      KBUFOT(3)=5
3275 CALL SETAD (KBUFT6, MSTAT)
      KBUFOT(1)=NS3
      KBUFOT(4)=LDT-LLDT*KFRM
      LAVXCG=AVXCG/30.0
      LAVYCG=AVYCG/30.0
      KSTDY=SQRT((30.0*STDY-AVYCG*AVYCG)/870.0)
      KSTDY=SQRT((30.0*STDY-AVYCG*AVYCG)/870.0)
      CALL DECD (LAVXCG, 5, MSTAT4)
      CALL DECD (LAVYCG, 5, MSTAT7)
      CALL DECD (KSTDY, 3, MSTA13)
      CALL DECD (KSTDY, 3, MSTA15)
      CALL DISP10 (4, 12, KBUFOT)
      GO TO 3700
3600 CONTINUE
      CALL DISPLA
3700 RETURN
      END

```

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SUBROUTINE RTV (N)
COMMON /ATLP/ IBASE, DIMX
COMMON /BUFFER/ IBFR(12)
COMMON /CNTRL/ KPROC, TACQTL, MTIRF
COMMON /DSPL/ NS1, NS2, NS3, NS4, LDT, KSM, KLG, LLDT
COMMON /SETUP/ DATE, JDFT(20,6), JFLTP(3), IPLIND, IL1(60), TIM(2),
1 IFLB(3), ILOV, IAHC, IL2(90), KRBUF(6)
COMMON /IREAD/ IREAD
COMMON /IDUMMY/ NBA, NFL
COMMON /LOVDAT/ IFLY, IFRM, ITMINT(2), ITMEND(2), IDAY, IPLN, NUMPTS,
1 IX(1000), IY(1000), INTENS(1000), IVEL(1000)
COMMON /CFLI/ CFLI
INTEGER CFLI
DIMENSION N(6)
DIMENSION NNN(4)
EQUIVALENCE (IBFR4, IBFR(4)), (IBFR10, IBFR(10))
EQUIVALENCE (IL01, IL2(1)), (IL3, IL2(3)), (IL6, IL2(6)), (IL8, IL2(8))
EQUIVALENCE (IL31, IL2(31)), (IL33, IL2(33)), (IL36, IL2(36)),
1 (IL38, IL2(38))
EQUIVALENCE (IL42, IL2(42)), (IL44, IL2(44)), (IL47, IL2(47)),
1 (IL49, IL2(49)), (IL52, IL2(52)), (IL54, IL2(54)), (IL57, IL2(57)),
2 (IL59, IL2(59)), (IL62, IL2(62)), (IL64, IL2(64)), (IL67, IL2(67)),
3 (IL69, IL2(69)), (IL72, IL2(72)), (IL74, IL2(74)), (IL77, IL2(77)),
4 (IL79, IL2(79))
DATA IND /0/
DATA KM1 /-1/
CALL DISPID(13,32)
N2=N(2)
IF (N2 .GE. 3) GO TO 400
IL42=275
IL44=275
IL47=268
IL49=268
IL52=231
IL54=231
IL57=224
IL59=224
IL62=187
IL64=187
IL67=180
IL69=180
IL72=143
IL74=143
IL77=136
IL79=136
KPROC=1
NS4=3
IF (TACQTL .NE. 1 0E+6) GO TO 100
ILO1=910
IL3=980
IL6=910
IL8=980
GO TO 200
100 CONTINUE
ILO1=IBASE
IL3=IBASE+(TACQTL*DIMX/300 )

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IL6=IBASE
IL8=IL3
200 CONTINUE
KT=3
IF (MTIRF EQ. 1) GO TO 300
IL31=560
IL33=700
IL36=560
IL38=700
GO TO 500
300 CONTINUE
IL31=770
IL33=910
IL36=770
IL38=910
GO TO 500
400 CONTINUE
IBFR4=613
IBFR10=571
IF (IND EQ. 1) GO TO 410
IND=1
CALL OPEN (1,1)
NBA=1
CALL SFUN(1,4,NBA,NFL)
410 CONTINUE
MTIRF=1
KPROC=2
IF (IREAD) 425, 420, 425
420 CONTINUE
IREAD=1
CALL VREAD
IPLIND=IPLN
CFI=1
NNN(2)=IPLIND
NNN(4)=0
CALL FTYP (NNN)
CFI=0
425 CONTINUE
ILO1=400
IL3=400
IL6=400
IL8=400
IL31=400
IL33=400
IL36=400
IL38=400
IL42=319
IL44=319
IL47=312
IL49=312
IL52=275
IL54=275
IL57=268
IL59=268
IL62=231
IL64=231

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```
IL67=224
IL69=224
IL72=187
IL74=187
IL77=180
IL79=180
KT=10
500 CONTINUE
CALL DISPIO(13,64)
CALL DISPIO (4,24,IBFR)
IBFR4=657
IBFR10=615
CALL DISPIO (2,KT,KM1)
CALL DISPIO (9,12,KREUF)
RETURN
END
```

SUBROUTINE DISPLA

```

C IDITTB(1) = INITIAL X DIT POS FOR TABLE FOR VAN1 DATA
C IDITTB(2) = INITIAL X DIT POS FOR TABLE FOR VAN2 DATA
C IYDIT(1) = INITIAL Y DIT POS FOR XY PLOT FOR VAN1 DATA
C IYDIT(2) = INITIAL Y DIT POS FOR XY PLOT FOR VAN2 DATA
C IDITY(1) = INITIAL Y DIT POS FOR Y-TIME PLOTS FOR VAN1 DATA
C IDITY(2) = INITIAL Y DIT POS FOR Y-TIME PLOTS FOR VAN2 DATA
C IDITTX(1) = INITIAL TIME DIT POS FOR TIME-X PLOTS FROM VAN1 DATA
C IDITTX(2) = INITIAL TIME DIT POS FOR TIME-X PLOTS FROM VAN2 DATA
C IRUNXY = DIT POS FOR CENTER OF RUNWAY FOR XY PLOTS
C IRUNXT = DIT POS FOR CENTER OF RUNWAY FOR XT PLOTS
C IDITTM = DIT POS FOR INITIAL TIME POS FOR Y-TIME PLOTS
C LOCVAN(1)=LOCATION OF VAN1 WRT CENTER OF RUNWAY
C LOCVAN(2)=LOCATION OF VAN2 WRT CENTER OF RUNWAY
C NS1 SCREEN FLAG FOR XY PLOTS
C NS2 SCREEN FLAG FOR TIME PLOTS
C NS3 SCREEN FLAG FOR TABLE
C XRATXY = RATIO FOR X DIT POS FOR XY PLOTS
C YRATXY = RATIO FOR Y DIT POS FOR XY PLOTS
C XRATXT = RATIO FOR X DIT POS FOR X-TIME PLOTS
C TRATXT = RATIO FOR TIME DIT POS FOR X-TIME PLOTS
C YRATYT = RATIO FOR Y DIT POS FOR Y-TIME PLOTS
C TRATYT = RATIO FOR TIME DIT POS FOR Y-TIME PLOTS
COMMON/INITL/ ITPLT, PORTS(2), STARBS(2), VELMNF
COMMON /DSPL/ NS1, NS2, NS3, NS4, LDT, KSM, KLG, LLDT
COMMON /LDVDT/IFLY, IFRM, ITMINT(2), ITMEND(2), IDAY, IPLN, NUMPTS,
1 IX(1000), IY(1000), INTENS(1000), IVEL(1000)
COMMON/ IADDS/ IADDDY(26), IADPTS(2), IDATA(66), IADDDAT, BLANK,
1 IARI NK
COMMON XCG(2), YCG(2), INDEX(250), NCRPT(2), NOISES(2),
1 FKVEL(2), ELVANG(2), NVORTX, KFRM, RTIME
COMMON /ROUT/ ROUT, KGBF
DIMENSION IDITTB(2), IYDIT(2), IDITY(2), IDITTX(2), LOCVAN(2)
DIMENSION IBBUFF(24), PORTS(2), STARBS(2)
INTEGER BLANK
BYTE IDATA, DECIML, KJK, NEG
DATA DECIML/ / / /
DATA NEG/ / - / /
DATA LOCVAN/ 400, 400/
DATA IBBUFF(2), IBBUFF(3)/1, 0/
DATA DSPM/ 'DATA' /
DATA SNAME/ 'DISP' /
C REMOVE AFTER TEST *****
DATA IRUNXY/ 518/
DATA XRATXY/ 7/
DATA YRATXY/ 88/
DATA IYDIT/459.85/
DATA IDITTB/ 0.512/
DATA IDITY/459.63/
DATA IDITTX/712.316/
DATA IRUNXT/784/
DATA IDITTM/70/
DATA XRATXT/ 42/
DATA TRATXT/3 1625/
DATA YRATYT/ 88/
DATA TRATYT/4 2/

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C      REMOVE *****
      ROUT= SNAME
      ITPLT=KFRM
      IF (KFRM .LT. 26)GO TO 10
      ITPLT=ITPLT/26
      ITPLT=KFRM - 26 * ITPLT + 1
10     CONTINUE
      MINANG= ELVANG(1)
      MAXANG=ELVANG(2)
C      ORDER ANGLES
      IF(MAXANG GE. MINANG) GO TO 20
      IDUM=MINANG
      MINANG=MAXANG
      MAXANG=IDUM
20     CONTINUE
      IF(NVORTX GT 0) GO TO 100
C      NO VORTEX FOUND
      IXC1=0
      IXC2=0
      IYC1=0
      IYC2=0
      LEVEL=PKVEL(1)
      IRVEL=0
      IVAN=1
      IF(IFRM.LT 0)IVAN=2
      GO TO 1000
100    CONTINUE
C      TRANSFORM TO CENTER OF RUNWAY COORDINATE SYS.
      IF(IFRM GT 0) GO TO 150
C      DATA REC FROM VAN2
      IVAN=2
      IXC1= LOCVAN(IVAN) - XCG(1)
      IXC2= LOCVAN(IVAN) - XCG(2)
      GO TO 175
150    CONTINUE
C      DATA REC FROM VAN1
      IVAN=1
      IXC1= XCG(1) - LOCVAN(IVAN)
      IXC2= XCG(2) - LOCVAN(IVAN)
175    IF(NVORTX EQ. 2) GO TO 200
      IF(IVAN EQ. 1) GO TO 180
C      ONLY ONE VORTEX WAS FOUND
      IF(( PORTS(IVAN) - XCG(1)).LE. (XCG(1)-STARBS(IVAN)))GO TO 300
      GO TO 210
180    CONTINUE
      IF(( PORTS(IVAN) - XCG(1)).LE. (XCG(1)-STARBS(IVAN)))GO TO 210
      GO TO 300
C      DATA WILL BE ORDERED SO THAT LEFT VORTEX WILL BE IN LOC. 1
200    CONTINUE
      IF( IXC1.LE. IXC2) GO TO 300
C      VORTICES IN REV. POS. SO SWITCH
210    CONTINUE
      IDUM=IXC1
      IXC1=IXC2
      IXC2=IDUM
      IYC1=YCG(2)
      IYC2=YCG(1)

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LEVEL=PKVEL(2)
IRVEL=PKVEL(1)
IDUM=NOISES(1)
NOISES(1)=NOISES(2)
NOISES(2)=IDUM
IDUM=NCORPT(1)
NCORPT(1)=NCORPT(2)
NCORPT(2)=IDUM
DUM=XCG(1)
XCG(1)=XCG(2)
XCG(2)=DUM
DUM=YCG(1)
YCG(1)=YCG(2)
YCG(2)=DUM
GO TO 1000
300 CONTINUE
IYC1=YCG(1)
IYC2=YCG(2)
LEVEL=PKVEL(1)
IRVEL=PKVEL(2)
C CALCULATE DISTANCE FROM THE CENTER OF THE RUNWAY
1000 CONTINUE
C DATA IS NOW IN CORRECT LOCATIONS
IF(NS3.EQ.3) GO TO 1500
C TABLE WAS CHOSEN AS A DISPLAY OPTION
IDUM= .01*KFRM
IDUM1=KFRM-100*IDUM
IDUM= .1*IDUM1
IDATA(1)=IDUM+48
IDATA(2)=IDUM1-10*IDUM+48
IDUM= .001*NUMPTS
IDATA(4)=IDUM + 48
IDUM1=NUMPTS - 1000*IDUM
IDUM= .01*IDUM1
IDATA(5)= IDUM + 48
IDUM1= IDUM1 - 100*IDUM
IDUM= .1*IDUM1
IDATA(6)= IDUM+ 48
IDATA(7)= IDUM1 - 10*IDUM + 48
IDUM= .01*NCORPT(1)
IDATA(9)= IDUM + 48
IDUM1= NCORPT(1) - 100*IDUM
IDUM= .1*IDUM1
IDATA(10)=IDUM + 48
IDATA(11)=IDUM1 - 10*IDUM + 48
IDUM= .01*NCORPT(2)
IDATA(13)=IDUM + 48
IDUM1= NCORPT(2) - 100*IDUM
IDUM= .1*IDUM1
IDATA(14)=IDUM + 48
IDATA(15)=IDUM1 - 10*IDUM + 48
IDUM= .1*NOISES(1)
IDATA(18)=IDUM + 48
IDATA(19)= NOISES(1) - 10*IDUM + 48
IDUM= .1*NOISES(2)
IDATA(21)=IDUM + 48
IDATA(22)= NOISES(2) - 10*IDUM + 48

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IDUM= .1*MINANG
IDATA(25)= IDUM + 48
IDATA(26)= MINANG - 10*IDUM + 48
IDUM= .1*MAXANG
IDATA(28)=IDUM + 48
IDATA(29)= MAXANG - 10*IDUM + 48
IDUM= .01*LVEL
IDATA(32)=IDUM + 48
IDUM1= LVEL - 100*IDUM
IDUM= .1*IDUM1
IDATA(33)=IDUM + 48
IDATA(34)= IDUM1 - 10*IDUM + 48
IDUM= 01*IRVEL
IDATA(36)=IDUM + 48
IDUM1=IRVEL - 100*IDUM
IDUM= .1*IDUM1
IDATA(37)=IDUM + 48
IDATA(38)= IDUM1 - 10*IDUM + 48
KTIME=RTIME
IDUM= 01*KTIME
IDATA(40)= IDUM + 48
IDUM1=KTIME-100*IDUM
IDUM= .1*IDUM1
IDATA(41)=IDUM + 48
IDATA(42)=IDUM1 - 10*IDUM + 48
IDATA(43)=DECIML
IDUM=RTIME
IDUM= RTIME*10.0 - 10*IDUM
IDATA(44)=IDUM + 48
IF (IXC1 GE 0) GO TO 1200
KDUM= IABS(IXC1)
IDATA(46)=NEG
GO TO 1250
1200 CONTINUE
KDUM=IXC1
IDATA(46)=BLANK
1250 CONTINUE
IDUM= .01*KDUM
IDATA(47)= IDUM + 48
IDUM1= KDUM - 100*IDUM
IDUM= .1*IDUM1
IDATA(48)= IDUM + 48
IDATA(49)= IDUM1 - 10*IDUM + 48
IDUM= .01*IYC1
IDATA(51)= IDUM + 48
IDUM1= IYC1 - 100*IDUM
IDUM= .1*IDUM1
IDATA(52)= IDUM + 48
IDATA(53)= IDUM1 - 10*IDUM + 48
IF (IXC2 GE 0) GO TO 1260
KDUM=IABS(IXC2)
IDATA(56)=NEG
GO TO 1270
1260 CONTINUE
KDUM=IXC2
IDATA(56)=BLANK
1270 CONTINUE
IDUM= .01*KDUM

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IDATA(57)= IDUM + 48
IDUM1= KDUM - 100*IDUM
IDUM= 1*IDUM1
IDATA(58)= IDUM + 48
IDATA(59)= IDUM1 - 10*IDUM + 48
IDUM= 01*IVC2
IDATA(61)= IDUM + 48
IDUM1 = IVC2 - 100*IDUM
IDUM= 1*IDUM1
IDATA(62)= IDUM + 48
IDATA(63)= IDUM1 - 10*IDUM + 48
IF(NVORTX EQ 2) GO TO 1450
IF(NVORTX EQ 1) GO TO 1300
IDATA(13)=BLANK
IDATA(14)=BLANK
IDATA(15)=BLANK
IDATA(21)=BLANK
IDATA(22)=BLANK
IDATA(36)=BLANK
IDATA(37)=BLANK
IDATA(38)=BLANK
DO 1280 J=40, 49
IDATA(J)=BLANK
1280 CONTINUE
DO 1285 J=51, 59
IDATA(J)=BLANK
1285 CONTINUE
IDATA(61)=BLANK
IDATA(62)=BLANK
IDATA(63)=BLANK
GO TO 1450
1300 CONTINUE
IF(XCG(1) EQ 0) GO TO 1350
IDATA(56)=BLANK
IDATA(57)=BLANK
IDATA(58)=BLANK
IDATA(59)=BLANK
IDATA(61)=BLANK
IDATA(62)=BLANK
IDATA(63)=BLANK
GO TO 1450
1350 CONTINUE
IDATA(46)=BLANK
IDATA(47)=BLANK
IDATA(48)=BLANK
IDATA(49)=BLANK
IDATA(51)=BLANK
IDATA(52)=BLANK
IDATA(53)=BLANK
GO TO 1450
1450 CONTINUE
IBBUFF(1)=N53
IBBUFF(3)=IDITTB(IVAN)
IBBUFF(4)=LDT-LLDT*KFRM
IF(KFRM GT 55) IBBUFF(4)=LDT-LLDT*(KFRM-55)
IF(KFRM GT 110) IBBUFF(4)=LDT-LLDT*(KFRM-55)

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IBBUFF(5)=63
IBBUFF(6)=IATDAT
CALL DISPIO(4,12,IBBUFF)
1500 CONTINUE
IF(NVORTX EQ 0) GO TO 4000
IF(NS1 EQ 3) GO TO 2000
C XY PLOTS WERE CHOSEN AS A DISPLAY OPTION
IBBUFF(1)=NS1
IBBUFF(5)=1
IBBUFF(7)=NS1
IBBUFF(8)=IBBUFF(2)
IBBUFF(11)=1
IF(XCG(1) EQ 0 0) GO TO 1700
C THERE IS A PORT VORTEX TO BE PLOTTED
IBBUFF(3)= IRUNXY + IXC1*XRATXY
IBBUFF(4)= IYDIT(IVAN) + YCG(1)*YRATXY
IBBUFF(6)= IADDDY(ITPLT)
GO TO 1800
1700 CONTINUE
C THERE IS NO PORT VORTEX
IBBUFF(6)=IABLNK
1800 CONTINUE
IF(XCG(2) EQ 0 0) GO TO 1900
C THERE IS A STARBOARD VORTEX
IBBUFF(9)=IRUNXY + IXC2*XRATXY
IBBUFF(10)=IYDIT(IVAN) + YCG(2)*YRATXY
IBBUFF(12)=IADDDY(ITPLT)
GO TO 1950
1900 CONTINUE
C THERE IS NO STARBOARD VORTEX
IBBUFF(12)=IABLNK
1950 CONTINUE
CALL DISPIO(4,24,IBBUFF)
2000 CONTINUE
IF(NS2 EQ 3) GO TO 4000
C X-TIME AND Y-TIME PLOTS WERE CHOSEN AS A DISPLAY OPTION
IF(RTIME GE 81 ) GO TO 4000
IBBUFF(1)= NS2
IBBUFF(7)= NS2
IBBUFF(13)=NS2
IBBUFF(19)=NS2
IBBUFF(5) = 1
IBBUFF(11)= 1
IBBUFF(17)= 1
IBBUFF(23)= 1
IBBUFF(4) = IDITTY(IVAN) - RTIME*TRATXT
IBBUFF(16)= IBBUFF(4)
IBBUFF(9) = IDITTM + RTIME*TRATVT
IBBUFF(21)= IBBUFF(9)
IF(XCG(1) EQ 0 0) GO TO 2500
C THERE IS A PORT VORTEX
IBBUFF(3)= IRUNXT + IXC1*XRATXT
IBBUFF(6)= IADPTS(1)
IBBUFF(10)=IDITY(IVAN) + YCG(1)*YRATYT
IBBUFF(12)=IBBUFF(6)
GO TO 3000

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2500 CONTINUE
C   THERE WAS NO PORT VORTEX
    IBBUFF(6)=IABLNK
    IBBUFF(12)=IABLNK
3000 CONTINUE
    IBBUFF(14)=IBBUFF(2)
    IBBUFF(8) =IBBUFF(2)
    IBBUFF(20)=IBBUFF(2)
    IF(XCG(2).EQ.0.0) GO TO 3500
C   THERE IS A STARBOARD VORTEX
    IBBUFF(15)= IRUNXT + IXC2*XRATXT
    IBBUFF(18)= IADPTS(2)
    IBBUFF(22)= IDITY(IVAN) + YCG(2)*YRATYT
    IBBUFF(24)= IADPTS(2)
    IF(XCG(1).NE.0.)GO TO 3600
    IBBUFF(18)=IADDOXY(19)
    IBBUFF(24)=IADDOXY(19)
    GO TO 3600
3500 CONTINUE
C   THERE IS NO STARBOARD VORTEX
    IBBUFF(6)=IADDOXY(19)
    IBBUFF(12)=IADDOXY(19)
    IBBUFF(18)= IABLNK
    IBBUFF(24)= IABLNK
3600 CONTINUE
    CALL DISPIO(4,48,IBBUFF)
4000 CONTINUE
    IF(NVORTX.LT.2)RETURN
    PORTS(IVAN)=XCG(1)
    STARBS(IVAN)=XCG(2)
    RETURN
    END

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SUBROUTINE GETVEL (IV,VEL)
IF (IV LE 0) GO TO 1000
CALL SUBRIT (IV, Z, 7, IDUM)
IF (IDUM GT 69) GO TO 100
VEL = FLOAT (IDUM) * 1.8
RETURN
100 CONTINUE
IF (IDUM GT 75) GO TO 200
VEL = 1.8 * 69.0 + FLOAT (IDUM - 69) * 3.6
RETURN
200 VEL = 1.8 * 69.0 + 3.6 * 6.0 + FLOAT (IDUM - 75) * 7.2
RETURN
1000 VEL = 0.0
RETURN
END
```

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SUBROUTINE DFLT (N)
COMMON /BUFFER/ IBUF1(12), IBUF2(12), IBUFFF(2)
COMMON /DSPL/ NS1, NS2, NS3, NS4, LDT, KSM, KLG, LLDT
COMMON /IFLDV/ IFLDV
COMMON/INPT/ PTTOL, NOISE, VELTOL, VORTOL, IRADI, IRADI2, NRADI,
1 CONXY, STIME, FRVTOL
COMMON /LDV DAT/IFLY, IFRM, ITMINT(2), ITMEND(2), IDAY, IPLN, NUMPTS,
1 IX(1000), IY(1000), INTENS(1000), IVEL(1000)
COMMON/QWT/IQWT(6)
COMMON /ROUT/ ROUT, KGBF
COMMON /SETUP/ DATE, JDFT(20, 6), JPLTP(3), IPLIND, IL1(60), TIM(2),
1 IFLB(3), ILDV, IAHC, IL2(90), KRBUF(6)
COMMON/TMPS/KDFTT(6), JAUTO
BYTE IBUF2
DIMENSION N(8)
EQUIVALENCE (IBUF01, IBUF2(1)), (IBUF3, IBUF2(3)), (IBUF5, IBUF2(5)),
1 (IBUF7, IBUF2(7)), (IBUF9, IBUF2(9)), (IBUF11, IBUF2(11))
EQUIVALENCE (KDFTT1, KDFTT(1)), (KDFTT2, KDFTT(2)), (KDFTT3, KDFTT(3)),
1 (KDFTT4, KDFTT(4)), (KDFTT5, KDFTT(5)), (KDFTT6, KDFTT(6))
DATA DATS/'DFLT'/
ROUT = DATS
N2=N(2)
IF ((N2 .GE. 10) .OR. (N2 .EQ. 7)) GO TO 900
IF (N2 .GT. 6) GO TO 500
KDFTT(N2)=((N(5)-420.) *100. 0)/560. 0
IL1(10*N2-7)=N(5)
IL1(10*N2-2)=N(5)
GO TO (25, 50, 75, 100, 125, 150), N2
25 CONTINUE
IRADI =KDFTT1/CONXY
GO TO 900
50 VELTOL = KDFTT2*0. 01
GO TO 900
75 PTTOL = KDFTT3*0. 01
GO TO 900
100 NOISE = KDFTT4/10
GO TO 900
125 VORTOL = KDFTT5*0. 01
GO TO 900
150 FRVTOL = KDFTT6*0. 01
GO TO 900
500 DO 525 I=1, 6
JDFT(IPLIND, I)=KDFTT(I)
525 CONTINUE
GO TO 950
900 CONTINUE
KI=IRADI*CONXY
CALL DECD (KI, 2, IBUF01)
KI=VELTOL*100. 0
CALL DECD (KI, 2, IBUF3)
KI=PTTOL*100. 0
CALL DECD (KI, 2, IBUF5)
CALL DECD (NOISE, 2, IBUF7)
KI=VORTOL*100. 0
CALL DECD (KI, 2, IBUF9)
KI=FRVTOL*100. 0
CALL DECD (KI, 2, IBUF11)
CALL DISPIC(9, 12, IQWT)
950 CONTINUE
RETURN
END

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SUBROUTINE PTVR(N)
COMMON /BUFFER/ IRUF1(12), IRUF2(6), IRUF3(2)
COMMON /CELI/ CELI
COMMON /CNTRL/ KPROC, TACDTL, MTIRF
COMMON /KDFFLT/ KDFFLT
COMMON /IPLDIV/ IPLDIV
COMMON /INPT/ PTTOL, NOISE, VELTOL, VORTOL, TRADI, TRADI2, NRADI,
1 CONXY, STIME, FRVTOL
COMMON /LDVDT/ IFLY, ITERM, ITMINT(2), ITMEND(2), IDAY, IPLN, NUMPTS,
1 IX(1000), IY(1000), INTENS(1000), IVEL(1000)
COMMON /OUT/ IOUT(4)
COMMON /PLNAME/ IDAT(60)
COMMON /ROUT/ ROUT, KGRF
COMMON /SETUP/ DATE, JPLT(20,6), JPLTP(3), IPLIND, IL1(60), TIM(2),
1 IFLR(3), ILDV, IABC, II(2(90)), KRRUF(6)
COMMON /TMPS/ KDFTT(6), JAUTO
INTEGER CELI
INTEGER X1, XM, Y1, YM, DDY
DIMENSION M(2), N(4)
DIMENSION IDATE(2)
EQUIVALENCE (IDATE(1), DATE)
EQUIVALENCE (JPLTP1, JPLTP(1)), (JPLTP2, JPLTP(2)), (JPLTP3, JPLTP(3))
C
C      Y1 IS LOW Y-COORDINATE
C      YM IS HIGH Y-COORDINATE
DATA X1, XM/420, 980/
C
DATA KM1/-1/
DATA DATS/'PTVR'/
ROUT = DATS
N2=N(2)
IF (N2 EQ 22) GO TO 100
IF (N2 NE 21) GO TO 75
IF (KPROC EQ 1) GO TO 995
KDFFLT=1
GO TO 930
75 CONTINUE
IF (N(4) EQ 1) GO TO 200
IPLIND=N2
I=3*IPLIND-2
JPLTP1=IDAT(I)
JPLTP2=IDAT(I+1)
JPLTP3=IDAT(I+2)
GO TO 900
100 CONTINUE
I=2
M(2)=1
IF (KPROC EQ 1) GO TO 110
I=9
M(2)=3
110 CONTINUE
CALL DISPIO (2, I, 0)
CALL RTV (M)
RETURN

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200 CONTINUE
   IPLIND=18
   JPLTF1=N(5)
   JPLTF2=N(6)
   JPLTF3=N(7)
900 CONTINUE
   IF(KPROC-1) 930,930,910
910 CONTINUE
912 IF(IPLIND - IPLN) 915, 930,915
915 CONTINUE
   NBA=1
   CALL SFUN(1,10,NBA,NFL)
   CALL VREAD
   GO TO 912
930 CONTINUE
   DX = XM-X1
   DO 950 I=1,6
   KDFTT(I) = JDFT(IPLIND,I)
   KX=X1+(DX*KDFTT(I))*0.01
   IL1(10*I-7)=KX
   IL1(10*I-2)=KX
950 CONTINUE
   TRADI = KDFTT(1)/CONXY
   VELTOL = KDFTT(2)*0.01
   PTTOL = KDFTT(3)*0.01
   NOISE = KDFTT(4)/10
   VORTOL = KDFTT(5)*0.01
   FRVTOL = KDFTT(6)*0.01
   J=5
   IF (KPROC EQ 2) J=15
   DO 960 I=1,3
   IBUF1(I)=IFLB(I)
   IBUF1(I+3)=IDATE(I)
960 IBUF1(I+9)=JPLTF(I)
   CALL TIME (IBUF1(6))
   IF (CFLI EQ 1) GO TO 995
   CALL DISP10(2,J,0)
   CALL DISP10(1,24,IBUF1)
C
C   CALL DISPLAY CONTROLLER TO DISPLAY DEFAULT IN WRITE THROUGH
   CALL DISP10 (2,J+1,KM1)
   CALL DISP10 (9,12,IOWT)
995 CONTINUE
   RETURN
   END

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