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**Haystack Pointing System:  
Control Structure**

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9 March 1966

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MASSACHUSETTS INSTITUTE OF TECHNOLOGY  
LINCOLN LABORATORY

HAYSTACK POINTING SYSTEM: CONTROL STRUCTURE

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## ABSTRACT

The Haystack Pointing System, implemented on the Univac 490 computer, is comprised of some thirty odd subprograms which go to make up an operating system and a utility system. The domain of this memorandum is limited to the description of the control of the operating system as vested in the master control and timing programs and in the computer itself via its external and internal interrupt capabilities. In the discussion of the programmed control function are included the real-time and simulation modes of the system, the man-machine communication scheme, the experiment set-up procedures, a step by step description of the entire system cycle, the plug-in program concept as utilized in connection with the celestial computation programs and data processing programs as well as other system facets as they relate to control.

In addition, certain procedural matters which bear on the control structure are discussed.

Accepted for the Air Force  
Franklin C. Hudson  
Chief, Lincoln Laboratory Office

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## I. INTRODUCTION

The Haystack Pointing program system consists of an operating system and a utility system. The primary purpose of this memorandum is the description of the control of the operating system as vested in the control and timing programs and in the computer itself. Procedural matters which relate to this control are also discussed.

A word on the utility system is in order, for it is almost as important to the successful running of the Haystack system as the operating system. A programmer who writes a new program for the pointing system or modifies an old one first compiles his deck obtaining a relocatable machine language version on binary tape. This program is then added to (or replaces the obsolete version in a stack of) like programs on magnetic tape, of which there are three: in-core, celestial, and data processing. A single tape called the Master Bootstrap Tape is then made up with all the programs properly relocated and linked. This tape is the one read into the computer to begin the operating system (see Reference 1). In order for a program to fit into the operating system, it must follow certain rules that are laid down herein.

The computer is a Univac 490 Real-Time Computer. This machine has 32,768 words of magnetic core memory, each word being 30 bits long including sign. The average instruction time is  $10 \mu\text{s}$ . The instruction repertoire consists of 62 basic single precision arithmetic commands, logical commands, and control orders. Each instruction is subject to modifications of control and address, making a versatile structure of some 25,000 effectively different commands.

It is in the in-out system, however, that the Univac 490 is eminently suitable as an antenna pointing computer. It has buffered input and output on 14 channels, with or without interrupt as desired on completion of the operation. Interrupts may also be generated by the external equipment. The ordering of input, output, interrupt, and channel is done on a priority basis.

The master control program, MCP, in the operating system has the task of synchronizing the system with the real external world, of sequencing the programs properly in response to the demands of an experimenter, and of providing the necessary link

between the computer programs and the man-machine communication system. The first job is accomplished by keeping track of real time\* and tying the main computation cycle to an internal interrupt caused by the periodic emptying of a set of computed antenna positions (actually azimuths) from their core storage. The second task involves finding out what the experimenter wants to do, reading in the necessary program(s) from the Master Bootstrap Tape, initializing the system, and starting the main computation cycle. The communication link that is provided is primarily a device for matching the computer speed against that of an operator without noticeable delay or frustration on the part of either machine or man.

Before plunging into the details of this system, mention should be made of the fact that not only does the system attempt to point the Haystack antenna at a variety of objects in the sky to a precision of better than 1" of arc in real time, but it can operate in a non-real time simulated mode. In this latter mode, the output is not a command to the antenna, but a set of points to be printed. Thus, for example, look angles at hourly intervals for a planet for a year may be computed and recorded on magnetic tape in little over half an hour. To be useful, they of course, have to be printed, which, in this example, takes about one hour on the 490.

## II. INPUT-OUTPUT

The details of the input-output system are more thoroughly covered in Reference 2 than here, but enough is covered to give an overall feel.

There are 14 input and 14 output channels, with transfers taking place on a buffered basis. Each transfer takes two memory cycles or 12  $\mu$ s from the main frame, and ties up the input-output equipment for 18  $\mu$ s. Thus, the maximum transfer rate on all channels is slightly over one and a half million bits per second. The actual rate of transfer is governed by the external equipment. The completion of transfer of a block of data may, if desired, be signaled by an internal interrupt. In addition, there are 14 external interrupt lines which may be connected to peripheral equipment. The present assignment of channels and interrupts is given in the table in Appendix A.

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\*A simulated time mode described later also exists.

A priority hierarchy governs the order in which requests for transfer or interrupt are honored. Higher numbered channels have priority over lower numbered ones. This is reflected in Appendix A where it is seen that magnetic tapes with the highest transfer rate is given top priority and the teletype and teleprinter with the lowest rate are given lowest priority. Except for magnetic tape the assignment is not really crucial.

The basic rate with which the computer is concerned is the 4 ms output rate to the azimuth and elevation servo systems. It was determined that a four-point interpolation formula with points computed accurately at two-second intervals would provide interpolated points at the 4 ms rate with sufficient precision. Two seconds is thus the basic system frame time, as it is called hereafter. That is, every two seconds a cycle<sup>o</sup> is started which does everything necessary to provide the 500 points needed for the following frame. The emptying of the azimuth output buffer and the consequent internal interrupt is the actual synchronizing signal.

### III. SUBPROGRAM STRUCTURE AND CONVENTIONS

Each program in the pointing system is subject to a number of restrictions and conventions.

Programming must be done in the SPURT\* language. An up-to-date symbolic card deck is maintained. The format of these cards is described in Reference 1. Compilation at the U-490 results in a printed listing. Furthermore, a magnetic tape for each program with a 321<sup>†</sup> and a 301<sup>‡</sup> output from the SPURT compilation is kept at the Haystack site.

Certain quantities must be passed between subprograms. These are kept in a section of memory called Common Storage<sup>+</sup>. Other quantities are also conveniently kept there. Thus, references to these quantities must use a standard name. At compilation time an Allocation Tape equates actual memory locations with these

---

\*SPURT is the basic machine language compiler provided by Univac for the 490 computer.

†A 321 output is a relocatable binary program as stored on magnetic tape.

‡A 301 output is a magnetic tape image of the symbolic program in a format suitable for recompilation (or correction) by SPURT.

+See Appendix B for Common Storage detailed description.

oThis cycle is known as the Antenna Buffer Chain. See p. 15 for a full description.

names. A program is prohibited from using the name of any Common Storage register within his program for any use that conflicts with the Common Storage use.

Each program consists of an initialization section and an operation section. The first register of each program contains in the upper half (first fifteen bits) the entry address of the operation section, and in the lower half (last fifteen bits) the entry address of the initialization section. The initialization section starts with an ENTRY instruction and normally ends with an EXIT instruction. The operation section similarly starts and ends. For those programs with error returns, this return precedes the normal return in the calling sequence of the calling program.

Only the initialization section of a program may communicate with an operator via the teleprinter using Intercom.\* (All sections may use the Printer Log program<sup>†</sup> for output on the high-speed printer.) Once an initialization section has been entered, it must exit (to the control program) or go to Intercom (even if only with a vacuous request) within 1.5 seconds. Upon return from Intercom, the same restriction must be met: either exit or go to Intercom within 1.5 seconds. The star, planet, sun, and moon programs as well as the coordinate conversion program all require references to tables stored on magnetic tape. Since they are held up waiting for magnetic tape interrupts, they are unable to meet the 1.5 second restriction. The control program, if asked to reinitialize the sun, moon, star, or planet programs (there is no provision for reinitializing coordinate conversion) turns off the output to the antenna so that no azimuth buffer interrupt occurs. When reinitialization is through, control restarts the antenna buffer output just as it does on initialization.

The second register of each program contains the five Fielddata characters which constitute the system name of the program. See Appendix C for the list of names. This name is used to identify the program on tape and in logging.

All subprograms may use the A, Q, or B registers freely with the exceptions of B1 and B2. If these two index registers are used, their initial contents must be saved upon entrance and restored upon exit.

Some programs may also have interrupt sections. These start with an ENTRY instruction, and usually end with an RILJPL (address of ENTRY). Therefore, interrupts (which are locked out by the computer automatically upon one being answered) are kept locked out until the last instruction of the interrupt answering routine has

\*See Reference 6 for a detailed description.

†See Reference 8 for a detailed description.

been executed. There are rare exceptions.\* The length of an interrupt routine is set at about one-tenth of the basic 4 ms antenna output rate in order to assure that a fresh supply of 500 points may be provided in time when needed. Thus, an interrupt routine may use only 400  $\mu$ s or on the average, 40 instructions. Again, there are rare exceptions.\* The interrupt program must restore all registers (A, Q, and B) which it uses to their entrance values before leaving.

#### IV. COMMUNICATION BETWEEN MAN AND COMPUTER

##### A. Console Keyboard-Printer

Standard equipment on the Univac 490 is a keyboard and teleprinter.<sup>†</sup> The characters include all the letters (upper case form), numerals, various symbols, and controls. The printer operates at a maximum rate of 10 characters per second. The keyboard and printer are not tied together. Rather, a key when struck is normally read by the computer which in turn prints the character corresponding to that key, though in some situations it may make a substitution.

It is this device which is used as the basic means of communication between man and the computer. A person types on the keyboard information which he wishes to enter into the computer. The computer prints this on the printer, and also takes the appropriate control action. The computer for its part may print information or requests for information on the printer. The man-machine interplay is what sets up the computer parameters for the experiment which the man wishes to conduct.

In the Haystack Pointing System, this communication is handled by a program called Intercom. It forms an integral link with the control program, described later. Intercom is capable of input (from the man) of alphanumeric characters, decimal or octal numbers, and controls and output (from any subprogram in the system) of statements or questions.

Briefly, the initialization section of a program in the system puts out a request for information which may be a YES or NO, a number of an option, a parameter

\*The Antenna Buffer Interrupt Chain and the Right Ascension-Declination Display programs are exempted.

†See Figure 1 for photograph of keyboard.

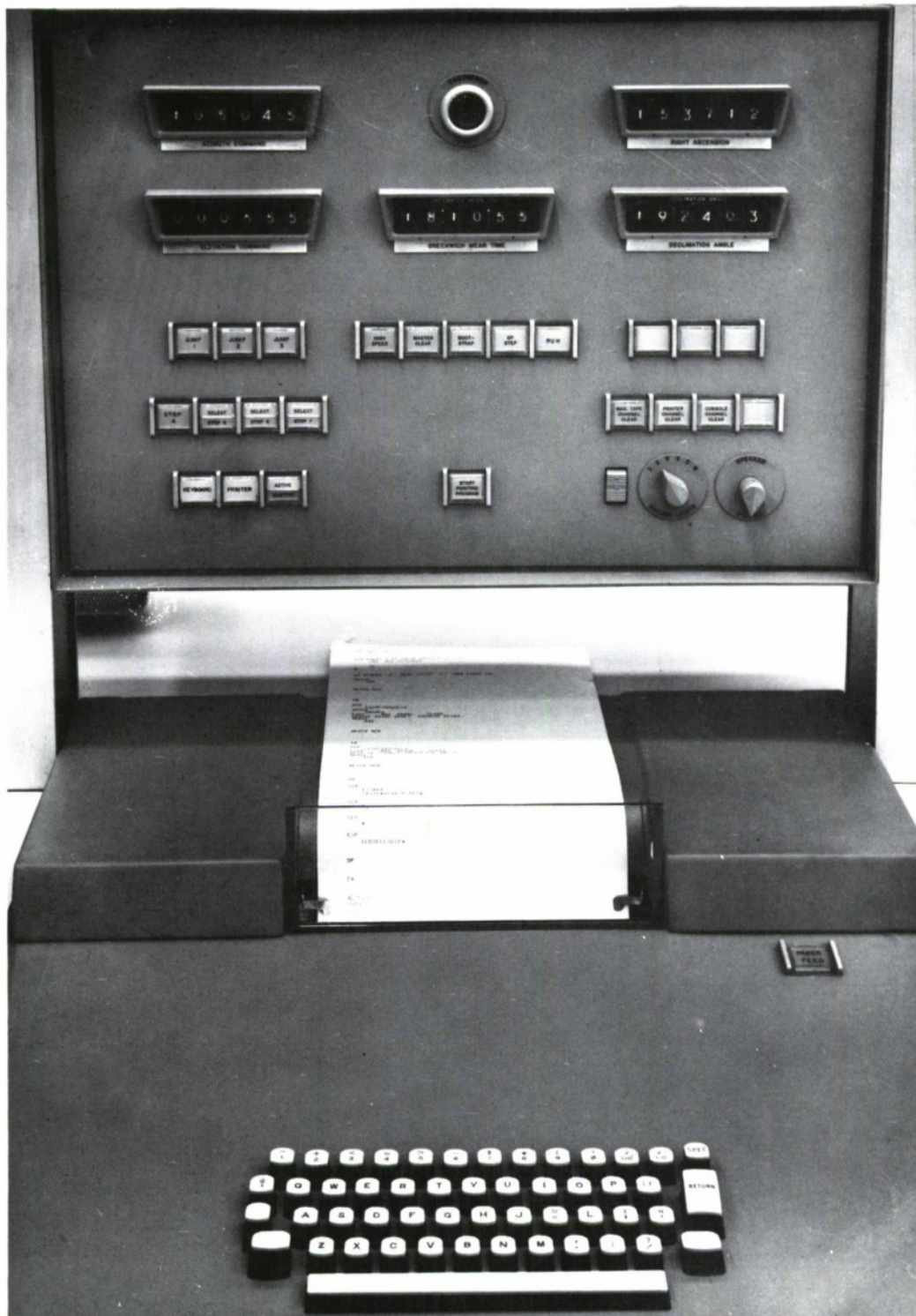



Fig. 1. Console keyboard-printer

(such as the semi-major axis of a satellite), or some titling information. The man then types in the information, terminating with a (carriage) return. This goes on until each program in the system has been initialized. The man may tell the machine that he wishes to change the setup by hitting an attention key (labeled  on the keyboard). The computer then determines from the man's responses to a series of questions what course of action to take.

Intercom also provides an error control, a means for the man to erase an answer, and a means to force in, in some cases, a number which normally would be rejected.

The questions and choices which the machine puts out are worded as unambiguously and succinctly as possible, to make it easy for an experimenter to set up his problem, with very little training in computer use. The questions put by the control program and by the timing program, the interpretation of responses, and information statements are given in Appendix E. The two main modes and two submodes of each are described in Appendix F. Questions put by other programs of the Pointing System are given in the memoranda describing these programs.

An experienced operator may answer a question before it is finished printing. Thus, if one knows that there are choices 1, 2, 3, and 4 to the current question and what these choices mean, he may type, at any time while the question is being printed, his answer followed by a carriage return. A carriage return alone will cause the standard answer for that question to be used. In either case, the printing of the answer is begun. A complete log of all questions in their entirety and the operator responses is printed on the high-speed printer. If the high-speed printer is off for one reason or another, this short-circuiting of questions is not permitted unless jump key 1 is on.

#### B. Buttons

There are other man-machine communication devices. One of these is a button labeled "START POINTING PROGRAM" which, when pressed, executes a series of actions culminating in the reading in the basic in-core programs from magnetic tape. This "bootstrap" procedure is described later and in Reference 1. There are also buttons labeled "JUMP 1," "JUMP 2," "JUMP 3" whose action is described in

sections on West Ford and Planning in Reference 8 and in a memorandum on the Print Program (Reference 9).

## V. INTERCOM INTERLACE

Intercom has two entry points as do most other system programs. These entry points, however, do not exactly parallel the functions of those in other programs. The operation section of Intercom is the route that all system programs must follow in order to input and/or output information on the teleprinter. The initialization section of Intercom really serves a dual role. When MCP enters the initialization section, two very important control benchmarks are established. The first of these is the latest location, within MCP, to which Intercom will pass control while input and/or output via the teleprinter is in progress, but not completed. The second is the latest location, within MCP, to which control must be passed when it is next necessary to report the type-in of the attention symbol.

The attention symbol concept is at the very core of the design of the Master Pointing Program and as such is vital to the understanding of the system logic. When the attention key is struck in either upper or lower case, it is interpreted by the Pointing System to mean that the experimenter wants to communicate with the system as soon as possible. The way this is accomplished as well as the way Intercom Interlace in general works is illustrated in Fig. 2 and 3.

It should be noted in these diagrams that Intercom takes no immediate action when the attention key is struck, rather it exits to the MCP attention return point the next time it is entered in the initialization section by MCP.

Further, it should be noted that control does not return to a user program from Intercom until all input/output connected with its request is finished; rather control is returned to MCP at either the normal return point or the attention return point depending on whether or not the attention key has been struck. This means that the user program may be held up indefinitely (until an answer terminated by a carriage return occurs). This is the reason why only the initialization sections of programs may use Intercom. Should the working section be held up waiting for an answer, the system timing could not be maintained. Even if no answer is expected, the working section cannot use the teleprinter for, say, comments. Since only one program at a time may use Intercom, it is the responsibility of the control program

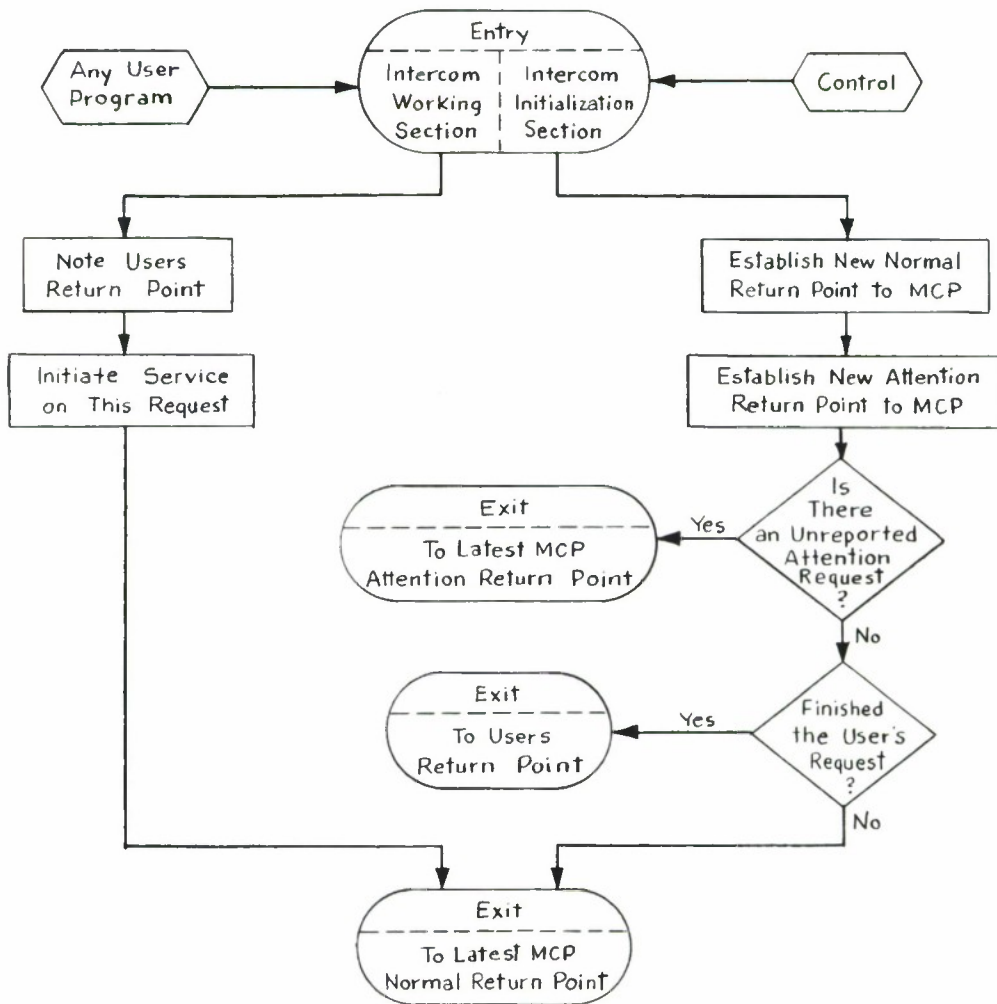


Fig. 2. MCP-intercom interlace

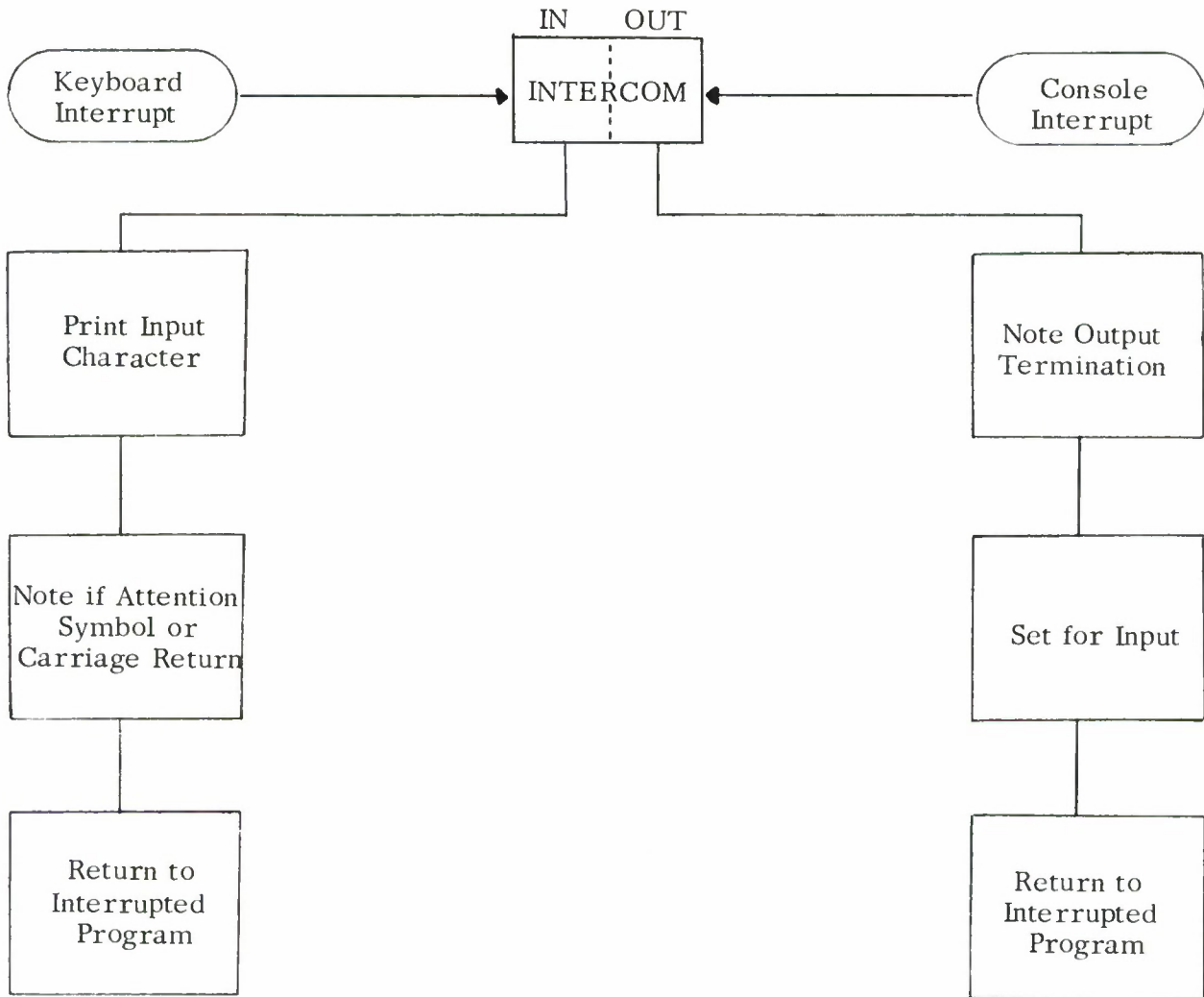


Fig. 3. Keyboard/console interrupt answering.

to sequence properly through the initialization sections, either during system initialization or during reinitialization.

The Intercom interlace normally lies outside of the antenna buffer chain in a waiting loop. If there is a data processing program in the system, it is also included in the waiting loop. If the data processing program takes longer than about 1.5 to 1.75 seconds it may be interrupted by the antenna buffer chain. At the completion of this interrupt, control is normally returned to the point of interrupt\* in the data processing program. If this program is not yet finished by the time of the next azimuth buffer interrupt, there will have been no Intercom interlace executed this frame. The question and answer session will have come to a stop; even attention requests will not have been honored. Indeed, if the data processing program takes an infinite length of time, man-machine communications would cease entirely. Therefore, the Intercom interlace moves within the antenna buffer chain if the interrupted program is a data processing program. The maintenance of communications is assured, with the longest response time set at about two seconds. (With no data processing program in the system, the longest response time is about one quarter-second.)

The fact that the Intercom interlace may be within the antenna buffer chain explains the restriction on returns to Intercom (or to the control program by EXIT) by a user program every 1.5 seconds. Since it would be fatal for any program to interrupt itself, this restriction assures that the antenna buffer chain exits before it is entered again at the next two-second mark.

## VI. CONTROL

### A. General

The sequence of operating programs in the Haystack system is determined by the Master Control Program (MCP) and by the interrupt capability of the computer.

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\*A data processing program may be written to take all the remaining time in a frame, by setting the appropriate common storage switch, it can request that control be returned to the beginning of the waiting loop, including the Intercom interlace, and to the beginning of the data processing program, rather than to the point at which it was interrupted.

When the Pointing program is first read in, control initializes several subprograms of the system, begins output to the antenna, and then goes into a waiting loop. The different program actions which take place occur as the result of various interrupts, the basic one being a request every two seconds (in normal operation) for 500 more pointing data to the antenna. These actions are described in detail in the following sections.

#### B. Control Set-Up

When the "START POINTING PROGRAM" button is pushed, a wired-in program is started which reads into core a magnetic tape record in the "bootstrap" format. In the Pointing system, this record contains those programs which are in-core all the time regardless of the particular experiment being carried out. If the tape is read without a detected error, control is transferred to the MCP. See Reference 1, for format and method of making a system tape.

MCP now begins its initialization procedure. It sets values into some of the Common Storage registers.\* It disables interrupts. It sets up entry points to the several subprograms. It establishes the Intercom interlace described previously.

Through a series of questions and answers with the experimenter, the experiment parameters are entered into the system. This includes the reading in of the requested Celestial Point Computation program and a Data Processing program, if any, and their question-answer exchange. Other subprograms are also initialized at this time.

MCP now goes through the business of obtaining the first bufferful of data by entering a subset of programs of the antenna buffer chain (described later) four times with the correct times so that a set of interpolated pointing data valid for the experiment start time is ready.

MCP then bides its time until the clock reaches the experiment start time, when it enters the antenna buffer chain, beginning the first output of points to the antenna, and incidentally establishing a waiting loop.

From this point on, the various program actions are initiated by the different interrupts which occur.

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\*See Appendix D for detailed description.

### C. Site Control

The Pointing system can be controlled from the Haystack site or the Westford site. If JUMP KEY 3 is on, Intercom is told to accept input from Westford; otherwise, Haystack is in charge. In either case, pointing data goes out to both sites where it is accepted or rejected. \*

### D. Interrupt Entrance Registers

First, MCP sets all interrupt entrance registers to "Release Interrupt Lockout (RIL)" instruction. Next, those subprograms which have interrupt answering sections set the appropriate interrupt entrance register. MCP also sets the interrupt entrance register for the azimuth output channel to enter the antenna buffer chain.

### E. Entry Sort

The SYSLOADER program<sup>†</sup> sets up a table of subprogram names and entrance registers during the process of preparing a magnetic tape copy of the Pointing System. MCP in effect sorts this table to provide for itself and other programs in the system a block of initialization and operation entries for every program.

### F. Common Storage Registers

MCP sets up a number of Common Storage registers, on first being bootstrapped in, to their accepted values, namely, those dealing with the figure of the earth, site characteristics, astronomical constants, system status, and a few miscellaneous ones. These are given in Appendix G.

### G. Experiment Parameter Set-Up

#### 1. Initialization

Left over scans are cleared. Dynamic Dump is turned off. Outputs are terminated on azimuth, elevation, and magnetic tape channels. The Ephemeris tape<sup>‡</sup> is rewound. MCP asks for the Title to be used in identifying recorded data for this experiment.

\*See References 5 and 7.

†See Reference 1.

‡See Reference 21.

## 2. Timing

Timing, while an integral part of control, is, for convenience, a separate subprogram. Upon being initialized for the first time, this program asks for the month and day; at subsequent initializations, this information is requested only when in simulated mode. The 100  $\mu$ sec clock is read and printed and used to set up the system time registers.

The type of run, real time or simulated, is asked of the experimenter. For real-time runs, one has the option of beginning at a stated time or "as soon as possible". For simulated runs, one may elect a stationary time or a fictitious start time. In the latter case, one may also vary the time between computed points (frame size, normally set at 2 seconds), the system cycle time (slow speed = 2 seconds, or high speed  $\approx$  1/4 second), and the duration of the run, in days.

### H. Celestial Point Computation

The experimenter is given his choice of 8 basic celestial programs: (1) belt, (2) satellite, (3) fixed azimuth-elevation, (4) sun, (5) star, (6) planet, (7) moon, and (8) fixed right ascension-declination. If the chosen program is not in core memory it is read in from magnetic tape. If successful in blocking in the program, MCP initializes the coordinate conversion program, the right ascension-declination display program, the Westford intersite coupling program, and then the celestial point computation program. The recording, acquisition, and interpolation programs are also initialized now.

### I. Starting the System

Given azimuth, elevation, doppler, and range at  $t_2$  and having saved these quantities for  $t_{-1}$ ,  $t_0$ , and  $t_1$ , where  $t_{-1}$ ,  $t_0$ ,  $t_1$ , and  $t_2$  are successive times one frame size (normally 2 seconds) apart, the Interpolation program, using a four-point formula interpolates the 500 azimuth, elevation, and doppler values, and the one range value valid in the interval  $(t_0, t_1)$ .

Thus, if the first output is to occur at  $t_0$ , the interpolation must have occurred earlier. Therefore, MCP, knowing that the system will start at  $t_0$ , goes through the point computation chain\* four times with time set successively to  $t_{-1}$ ,

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\*This consists of most of the programs in the antenna buffer chain described in the next section.

$t_0$ ,  $t_1$ , and  $t_2$ .

MCP now monitors the clock. When it reaches  $t_0$ , the azimuth buffer chain is entered (with computation time set at  $t_3$ ) where the output for the frame ( $t_0$ ,  $t_1$ ) is initiated and the output for the next frame ( $t_1$ ,  $t_2$ ) is computed.

The above describes real-time operation. In simulated time, the clock is not monitored. The planning program is initialized when in simulated mode.

At this point, the system is cycling. In real time, and slow speed simulated time, the two-second interrupt which occurs when the azimuth buffer empties causes the antenna buffer chain to be entered, providing the next buffer of points. In high-speed simulated time, the antenna buffer chain is entered when both recording and Intercom output channels are not busy.

#### J. The Antenna Buffer Chain

Each two seconds when an azimuth buffer is emptied, an internal interrupt causes the antenna buffer chain to start its main function of providing a new set of 500-word buffers of azimuth and of elevation, 500 values of doppler, and 1 value of range. The complete sequence of programs takes about one quarter second. Following are short descriptions of each program in this chain.

##### 1. Control

MCP orders programs in the chain. It also alternates buffers, starts output of the command azimuths and elevations, and input of the actual (encoder) azimuths and elevations. It reads the clock at appropriate points in the chain.

##### 2. Timing

The Timing program provides times for each program in the chain that needs it. Normally, these times will all be the same and be three frame sizes later than the start of the current frame (in real-time operation, this will be 6 seconds later). These times may be modified, however, to take account of transit time, effective changes in perigee passage time for satellites, etc. A check is made in real-time operation every two seconds to verify that the external  $100 \mu\text{s}$  clock and an internal program clock are synchronized to within 3.8 ms. The experiment is aborted in the event that this limit is exceeded.

### 3. Celestial Coordinate Computation

Any one of eight celestial coordinate computation programs may operate now as determined by the operation during the initialization of the system; they are: (1) belt, (2) satellite, (3) fixed azimuth-elevation, (4) sun, (5) star, (6) planet, (7) moon, and (8) fixed right ascension-declination. See References 8, 10, 11, 12, 13, 14, and 15.

Except for fixed azimuth and elevation, these programs compute the radius ( $\rho$ ), the right ascension ( $\alpha$ ), and declination ( $\delta$ ), of the observed point as well as the derivatives,  $\dot{\rho}$ ,  $\dot{\alpha}$ ,  $\dot{\delta}$ . In the case of the fixed azimuth and elevation program, an azimuth and elevation are provided instead, and the coordinate conversion program is turned off. The belt and the satellite programs provide also the orientation of the orbit with the meridian plane through the observed point.

### 4. Celestial Scan

The celestial scan program can scan in right ascension or declination, in both simultaneously, or in a box oriented in right ascension or declination. It can also provide offsets in right ascension or declination. See Reference 19.

### 5. Coordinate Conversion

The coordinate conversion program takes  $\rho$ , and  $\alpha$  and  $\delta$  (as modified by celestial scan) and computes the corresponding radar coordinates, range (R), azimuth (A), and elevation (E). Using, in addition  $\dot{\rho}$ ,  $\dot{\alpha}$ , and  $\dot{\delta}$  it computes the range rate,  $\dot{R}$ . It also converts the orbit orientation angle computed by belt or satellite program to an angle between the orbit and the azimuth plane through the observed point. See Reference 4.

### 6. Radar Scan

The radar scan program can scan in azimuth or elevation, in both simultaneously, or in a box oriented in azimuth or in elevation. It can also scan (for a short distance) along the orbit of a satellite or belt, or across the orbit. It may scan in a box oriented along the orbit. It may provide offsets in azimuth or in elevation. See Reference 19.

## 7. Correction

To account for atmospheric refraction and for departures from the ideal of the antenna, a correction program adds in the appropriate bias to azimuth and elevation so that the actual beam may be directed at the desired point. See Reference 18.

## 8. Acquisition

When activated, a satellite acquisition program which works closely with the interpolation program, initiates a search procedure around the nominal satellite position and looks for received energy. An autotrack then may take over, or the program may keep track of the satellite. See Reference 16.

## 9. Interpolation

Having kept the last three points in radar coordinates and having just obtained a new point, the interpolation program is set to fill up the 500 point azimuth, elevation, and doppler buffers which will be valid for the next frame. In this process, compensation is made for the servo system. Range is computed for the middle of the frame. Doppler is computed from range rate. See Reference 3.

## 10. Intercom

Intercom may occur in the antenna buffer chain when there is a data processing program in the system. It normally appears, however, in the waiting loop. See Reference 6.

## 11. Dynamic Dump

Dynamic dump is a utility program which may operate after each of the preceding programs and gives contents of selected registers on the on-line high-speed printer. See Reference 8.

## 12. West Ford

The West Ford program prepares buffer values of range, azimuth, elevation, and doppler for the West Ford antenna and the Millstone antenna. To do this, it uses data prepared for the Haystack antenna. See Reference 8.

### 13. Planning

The planning program logs rise and set times for the observed body on the high-speed printer. See Reference 8.

## VII. ATTENTION PROCESSING

An important feature of the Haystack Pointing program is the capability of man-machine communication while the program continues to put out points to the antenna. It is possible to vary many of the parameters of the experiment without stopping the antenna.

Upon hitting the Attention key, control is transferred to the Attention Processing section of MCP. Through a ranked series of questions, the initialization section of the desired program is entered.

If this program is one which can be reinitialized in real time (all programs except for a few celestial programs) the antenna buffer chain continues to operate. The reinitializing program asks the experimenter about changes to be made. These occur concurrently with the operation section using the changing values. When finished, the initialization section usually exits to the MCP. A few programs, Timing, Scan, Fixed Azimuth-Elevation, and Fixed Right Ascension-Declination stay in the initialization section, to permit rapid changes to be made. (Hitting the Attention key allows another program to be called for reinitialization.)

If the program cannot be reinitialized in real time, output to the antenna stops. Upon completion of the reinitialization, MCP goes once more through the business of providing a valid set of points for the output buffers before starting the system to recycle.

The timing program upon reinitialization allows changes in the stationary time.

## VIII. AUTOMATIC REINITIALIZATION

The Pointing program can run a maximum of two days in real time. At the end of that time output is terminated and the experimenter must set up his run again. (It should be noted that for the initiated a mere carriage return answer to most of the questions confirms the previous answer.)

In simulated time, the situation is different. The Timing program, when it discovers that the two day limit has been reached terminates output, and updates the registers containing day of the month and day of the year. After the recording program has finished recording the data for the present frame, the timing program reinitializes coordinate conversion and the celestial point computation program (which now ask no questions via Intercom) and then reactivates the buffers, and continues with the remainder of the azimuth buffer chain.

A block diagram of the control program structure appears in appendix G. Listings of the Master Control Program (MCP) and Timing Program (TIMING) are found in appendix H.

APPENDIX A  
I-O Channel Assignment

<u>Equipment</u>	<u>Input Channel Number</u>	<u>Output Channel Number</u>	<u>Interrupt Number</u>	<u>Transfer Rate</u>
West Ford Teletype	0	0		10 characters per sec.
Console Keyboard, Teleprinter	2	2		10 characters per sec.
High Speed Printer	3	3		10 lines per sec.
Paper Tape Reader	4			400 lines per sec.
Paper Tape Punch		4		110 lines per sec.
General Purpose	5	5		variable
Clock	7			100 $\mu$ s
Clock			7	1 sec.
Range		8		radar p. r. f.
Range	8			variable, order of magnitude of p. r. f.
Doppler		9		radar p. r. f.
Doppler	9			variable, order of magnitude of p. r. f.
Elevation	10	10		4 ms
Azimuth	11	11		4 ms
West Ford		12		20 datum points of 3 words each per second
West Ford			12	Manual
Millstone		12		20 datum points of 4 words each per second
Millstone	12			30 datum points of 6 words each per second
Magnetic Tapes	13	13		80 $\mu$ s
Magnetic Tapes			13	variable

APPENDIX B  
Common Storage Contents

The following table lists in alphabetical order each common storage register, its current absolute core location, the definition, the normal value (if any) the units and scaling, the programs which set the register, and the programs which use them.

The following abbreviations are used:

<u>Abbreviation</u>	<u>Meaning</u>
A. U.	Astronomical Unit
AZ	Azimuth
BCD	Binary coded decimal
CPS	Cycles per second
CYC	Cycles
DEC	Declination
DEG	Degrees
DPP	Data processing program
E.E. R.	Earth's equatorial radius
EL	Elevation
E.P. R.	Earth's polar radius
E.R.	Earth's equatorial radius
FD	Fielddata
FWA	First word address
G.M. T.	Greenwich mean time
h	Hour
L	Lower half of word
LWA	Last word address
m	Minutes
Mc/s	Megacycles/second
N. M.	Nautical mile
R.A.	Right ascension
RAD	Radians
REV	Revolutions

<u>Abbreviation</u>	<u>Meaning</u>
s	Seconds
SEC	Seconds
U	Upper half of word
$\mu$ sec	Microsecond
$\subseteq$	Contains
$\not\subseteq$	Does not contain
$\rightarrow$	Denotes or implies

The program abbreviations are given in Appendix C.

LABEL	LOCATION	DEFINITION	NORMAL VALUE	UNITS	SCALE	SET BY	USED BY
ACQAZIM	63071	Azimuth Angle After Acquisition	-	REV	B27	ACQUI	INTER
ACQELEV	63075	Elevation Angle after Acquisition	-	REV	B27	ACQUI	INTER
ACQUI	63427	U-Tag of Acquisition Program	-	-	-	MCPGM	MCPGM
ACTUALTIME	63142	Full Thirty Bit Real Time Clock Reading	-	100 $\mu$ sec	B0	MCPGM TIMEP	
ADSCN	63416	U-Tag of Celestial Scan Program	-	-	-	MCPGM	MCPGM
AEBOXLINES	63507	Az-El - Box Scan Parallel Indicator $\neq \emptyset \rightarrow$ Lines parallel Elevation $= \emptyset \rightarrow$ Lines parallel Azimuth	$\emptyset$	-	-	SCAN PDMTR	SCAN
AESCN	63417	U-Tag of Azimuth Elevation Scan Program	-	-	-	MCPGM	MCPGM ADSCN
ALNGACRSCN	63506	Along or Across Scan Indicator $\neq \emptyset \rightarrow$ Along or across scan $= \emptyset \rightarrow$ No along or across scan	$\emptyset$	-	-	SCAN	SCAN
ALNGOFFSET	63517	Along Orbit Offset	$\emptyset$	REV	B27	SCAN PDMTR	SCAN
ARCOFAZIM	63524	Arc of Azimuth Scan	$\emptyset$	REV	B27	SCAN	SCAN
ARCOFDEC	63526	Arc of Declination Scan	$\emptyset$	REV	B27	SCAN PDMTR	SCAN
ARCOFELEV	63522	Arc of Elevation Scan	$\emptyset$	REV	B27	SCAN	SCAN

LABEL	LOCATION	DEFINITION	NORMAL VALUE	UNITS	SCALE	SET BY	USED BY
ARCOFRA	63530	Arc of Right Ascension Scan	∅	REV	B27	SCAN PDMTR	SCAN
ASTRODEC	631∅6	Declination Output of RADEC	-	Degrees, Minutes & Seconds (BCD)	-	RADEC	RDMTR
ASTRORA	63105	Right Ascension Output of RADEC	-	Hour, Min- ute & Second (BCD)	-	RADEC	RDMTR
AUPEREQUAT	63341	(E. E. R. /A. U.) x (10 <sup>4</sup> )	4263561	-	B28	MCPGM	
AZELEXSCAN	635∅∅	AZ-EL Box Scan Indicator ≠ ∅ → AZ-EL Box Scan = ∅ → No AZ-EL Box Scan	∅	-	-	SCAN PDMTR	SCAN
AZELOTIME	63532	Time at which Latest AZ or EL Scan was Initiated	∅	SEC	B∅	SCAN	SCAN
AZIM	63053	True Azimuth	-	REV	B27	COCON FXANE	AESCN RADEC
AZIMADD	63442	Contains Locations of the Two Azimuth Output Buffers	-	-	-	MCPGM	MCPGM INTER RADEC
AZIMIN	75∅∅∅	Azimuth Input Buffers for Current Frame	-	REV	B19		
AZIMOFFSET	63512	Azimuth Offset	∅	REV	B27	SCAN PDMTR	SCAN
AZIMOUT	64∅∅∅	Current Azimuth Output Buffer	-	REV	B19	INTER	

LABEL	LOCATION	DEFINITION	NORMAL VALUE	UNITS	SCALE	SET BY	USED BY
AZIMOVER	63325	- $\emptyset$ = Start In Azimuth Overlap + $\emptyset$ = Start Out of Azimuth Overlap	$\emptyset$	-	-	MCPGM CHPAR	INTER
AZMTHSCAN	635 $\emptyset$ 1	Azimuth Scan Indicator $\neq \emptyset \rightarrow$ Azimuth Scan = + $\emptyset$ No Azimuth Scan	$\emptyset$	-	-	SCAN PDMTR	SCAN
BLASTOFF	63146	G. M. T. of First Output Data	-	200 $\mu$ sec	B $\emptyset$	MCPGM	BELTP SA TEL
BODYSIZE	63462	Three Words Containing Field- ata Identification of a Celestial Object	-	-	-	PLNET STARP	PRINT
CAZIM	63 $\emptyset$ 6 $\emptyset$	Corrected Azimuth	-	REV	B27	CORCT	ACQUI RADEC
CELBODY	63113	First of Three Locations Filled by STAR or PLANET Program with Fieldata Name of Celestial Orbit	-	-	-	STARP PLNET	PRINT
CELCOMPGM	63424	U-Tag of in-core Celestial Pro- gram	-	-	-	MCPGM	MCPGM
CELEV	63 $\emptyset$ 61	Corrected Elevation	-	REV	B27	CORCT	ACQUI RADEC
CELTIME	63133	Time for which Celestial Compu- tation Program Computes a New Point	-	DAYS	B28	MCPGM TIMEP	CELPGM
CHCOR	63422	U-Tag of Change-Core Program	-	-	-	MCPGM	MCPGM

LABEL	LOCATION	DEFINITION	NORMAL VALUE	UNITS	SCALE	SET BY	USED BY
CHPAR	63431	U-Tag of Change Parameters Program	-	-	-	MCPGM	MCPGM
COCON	63414	U-Tag of Coordinate Conversion Program	-	-	-	MCPGM FXANE COCON	MCPGM
CONVERTIME	63135	CELTIME for Coordinate Conversion Program	-	DAYS	B28	MCPGM TIMEP	COCON
CORCT	63420	U-Tag of Correction Program	-	-	-	MCPGM	MCPGM
COSAZEL	63070	Cosine of Angle Between Orbit Plane and the Azimuth Plane	-	-	B29	COCON	AESCN
COSORIENT	63065	Cosine of Angle Between Orbit Plane and the Meridian	-	-	B29	MCPGM BELTP SA TEL	COCON
CRANGE	63057	Corrected Range	-	RADAR UNITS	-	CORCT	INTER
CRSSOFFSET	63516	Across Orbit Offset	0	REV	B27	SCAN PDMTR	SCAN
DATANALYZE	63425	U-Tag of In-Core Data Processing Program	-	-	-	MCPGM	MCPGM
DAY	63150	U C DAY L C DAY Number	-	DAYS DAYS	U:B15 L:B0	TIMEP	CELPGM COCON RDMTR
DEC	63003	Apparent Declination	-	REV	B27	CELPGM	ADSCN RADEC
DECDDOT	63010	Numerical Derivative of Declination	-	RAD/SEC	B37	CELPGM	COCON

LABEL	LOCATION	DEFINITION	NORMAL VALUE	UNITS	SCALE	SET BY	USED BY
DECLNSCAN	63505	Declination Scan Indicator ≠ $\emptyset$ → Declination Scan = + $\emptyset$ → No Declination Scan	$\emptyset$	-	-	SCAN PDMTR	SCAN
DECOFFSET	63515	Declination Offset	$\emptyset$	REV	B27	SCAN PDMTR	SCAN
DELTAEE	63316	Ephemeris Time Minus Universal Time	35 sec	DAYS	B28	MCPGM CHPAR	CELPGM
DOPPADD	63444	Contains Locations of the Two Doppler Output Buffers	-	-	-	MCPGM	MCPGM INTER
DOPPOUT	66000	Current Doppler Output Buffer	-	CPS	B0	INTER	
DSECONDS	63141	Seconds; $\emptyset \leq S < 172800$	-	SECS	B0	MCPGM TIMEP	TIMEP
DUMSECTTG	63154	Start Time for Simulation Runs	-	SECS	B0	TIMEP	MCPGM
DYDMP	63421	U-Tag of Dynamic Dump Program	-	-	-	MCPGM	MCPGM
ELEV	63054	True Elevation	-	REV	B27	COCON FXANE	AESCN RADEC
ELEVADD	63443	Contains Locations of the Two Elevation Output Buffers	-	-	-	MCPGM	MCPGM INTER RADEC
ELEVIN	76000	Elevation Input Buffer for Current Frame	-	REV	B19		
ELEVOFFSET	63513	Elevation Offset	$\emptyset$	REV	B27	SCAN PDMTR	SCAN

LABEL	LOCATION	DEFINITION	NORMAL VALUE	UNITS	SCALE	SET BY	USED BY
ELEVOUT	65000	Current Elevation Output Buffer	-	REV	B19	INTER	
ELVTNSCAN	63502	Elevation Scan Indicator $\omega \neq \emptyset \rightarrow$ Elevation Scan $\omega = + \emptyset \rightarrow$ No Elevation Scan	$\emptyset$	-	-	SCAN PDMTR	SCAN
EQUATOR	63323	Earth's Equatorial Radius (E. E. R)	3443.9525	N. M.	B17	MCPGM CHPAR	CELPGM COCON
ESTSHIFTED	63143	Eastern Standard Time	-	200 $\mu$ sec	B0	MCPGM TIMEP	
EXPNAME	63350	Title of Experiment (Sixteen Words)	-	-	-	MCPGM	RECRD RDMTR
FIRSTELEV	63104	First Elevation Output to Antenna	-	REV	B27	PLANP	PLANP
FIRSTHRU	63153	Bootstrap Indicator + $\emptyset$ = just Bootstrapped - $\emptyset$ = Not just Bootstrapped	-	-	-	MCPGM	MCPGM RADEC
FLATTENING	63337	(E. E. R. - E. P. R.) / E. E. R.	1/297	-	B28	MCPGM	
FRAMESIZE	63101	Duration of Frame	-	SEC	B0	TIMEP	MCPGM TIMEP SA TEL RADEC
FREQUENCY	63317	Haystack Transmitter Frequency	7750	Mc/s	B14	MCPGM CHPAR	WFORD INTER
GEOCNLAT	63322	Site Geocentric Latitude	-	Degrees	B20	COCON	COCON

LABEL	LOCATION	DEFINITION	NORMAL VALUE	UNITS	SCALE	SET BY	USED BY
GEODETLAT	63321	Site Geodetic Latitude	42.618	Degrees	B $\emptyset$	MCPGM CHPAR	COCON RADED
GMTMODU24	63145	Greenwich Mean Time $\emptyset$ h $\leq$ GMT < 24h	-	200 $\mu$ sec	B $\emptyset$	MCPGM TIMEP	MCPGM TIMEP
GMTSHIFTED	63144	Greenwich Mean Time	-	200 $\mu$ sec	B $\emptyset$	MCPGM TIMEP	
HEIGHT	63326	Site's Height Above Sea Level	475.	Feet	B $\emptyset$	CHPAR MCPGM	INTER
HOLDNOHOLD	63511	Hold Indicator	$\emptyset$	-	-	SCAN PDMTR	SCAN
HOURMINUTE	63137	U $\leq$ Hours $\emptyset \leq$ h < 48 L $\leq$ Minutes $\emptyset \leq$ m < 6 $\emptyset$	-	U: Hours L: Minutes	U:B15 L:B $\emptyset$	MCPGM TIMEP	
HOURREG	63151	Greenwich Hour to Start	-	Hours	B $\emptyset$	TIMEP	MCPGM
ID1CELCOR	63 $\emptyset\emptyset\emptyset$	Identification of Data Record	MCPGM	FD Char- acters	-	MCPGM	PRINT
INAZIMADD	63446	Contains Locations of the Two Azimuth Input Buffers	-	-	-	MCPGM	MCPGM RADEC
INELEVADD	63447	Contains Locations of the Two Elevation Input Buffers	-	-	-	MCPGM	MCPGM RADEC
INTER	63413	U-Tag of Interpolation Program	-	-	-	MCPGM	MCPGM
INTERAZIM	72 $\emptyset\emptyset\emptyset$ or 64 $\emptyset\emptyset\emptyset$	Interpolated Azimuths for Next Frame	-	REV	B19	INTER	WFORD

LABEL	LOCATION	DEFINITION	NORMAL VALUE	UNITS	SCALE	SET BY	USED BY
INTERCOM	63426	U-Tag of Console Keyboard and Teleprinter/Teletype Communication Program	-	-	-	MCPGM	MCPGM
INTERDOPP	74000 or 66000	Interpolated Dopplers for Next Frame	-	Cyc/sec	B0	INTER	WFORD
INTERELEV	73000 or 65000	Interpolated Elevations for Next Frame	-	REV	B19	INTER	WFORD
INTERLCKSW	63460	Magnetic Tape Interlock Indicator U = +0 = No Interlock U = -0 = Interlock	-	-	-	RECRD	RDMTR PDMTR
INTERRANGE	76777 or 70777	Range Output for Next Frame	-	Radar Units	B0	INTER	WFORD
KMPERNM	63342	Kilometers per Nautical Mile	1.852	-	B28	MCPGM	
KYBRDLEVEL	63110	Type Out Indicator to Celestial Programs +0 = Use Typewriter -0 = Do not use Typewriter	-	-	-	TIMEP	CELPGM
LONGITUDE	63320	Site Longitude	288.5113	Degrees	B20	MCPGM CHPAR	COCON BELTP
LSPERAU	63336	Light Seconds per Astronomical Unit	499.005	-	B20	MCPGM	
MAINSWITCH	63334	System Buffer Alternator Low order bits equals 0 = Buffer 0 Low order bit equals 1 = Buffer 1	-	-	-	MCPGM	MCPGM TIMEP

LABEL	LOCATION	DEFINITION	NORMAL VALUE	UNITS	SCALE	SET BY	USED BY
MCPFILLER	71000	Identification of a Data Record	MCPGM	FD Characters	-	MCPGM	PRINT
MCPGM	63412	U-Tag of Master Control Program	-	-	-	SYS-LOADER	TIMEP CHPAR
MILLSTNADD	63451	Contains Locations of the Two Millstone Output Buffers	-	-	-	MCPGM	MCPGM WFORD
MINREG	63152	Greenwich Minute to Start	-	Minutes	B0	TIMEP	MCPGM
MSFREQ	63332	Millstone Transmitter Frequency	1295.	Mc/s	B14	MCPGM CHPAR	WFORD
NMPERAU	63340	Length of Astronomical Unit	80776434	N. M.	B0	MCPGM	
PERIODAZIM	63523	Period of Azimuth Scan	0	SEC	B0	SCAN	SCAN
PERIODDEC	63525	Period of Declination Scan	0	SEC	B0	SCAN PDMTR	SCAN
PERIODELEV	63521	Period of Elevation Scan	0	SECS	B0	SCAN	SCAN
PERIODRA	63527	Period of Right Ascension Scan	0	SECS	B0	SCAN PDMTR	SCAN
PLANP	63434	U-Tag of Planning Program	-	-	-	MCPGM	MCPGM
PLOTP	63436	U-Tag of Plot Program	-	-	-	MCPGM	MCPGM
POLE	63324	Earth's Polar Radius (E. P. R.)	3432.3567	N. M.	B17	MCPGM CHPAR	CELPGM COCON
PREVIOUSM	63461	G. M. T. Time of the Previous Time Check	-	200 $\mu$ sec	B0	TIMEP	TIMEP

LABEL	LOCATION	DEFINITION	NORMAL VALUE	UNITS	SCALE	SET BY	USED BY
PRLOG	63423	U-Tag of Printer Log Program	-	-	-	MCPGM	MCPGM
RA	63002	Apparent Right Ascension	-	REV	B27	CELPGM	ADSCN RADEC
RADARMODE	63312	$U \underline{=}$ + $\emptyset$ → Receiving $U \underline{=}$ - $\emptyset$ → Transmitting $L \underline{=}$ + $\emptyset$ → Radar Mode $L \underline{=}$ - $\emptyset$ → Passive Mode	-	-	-	MCPGM	TIMEP INTER
RADCBXSCAN	63503	Right Ascension-Declination Box Scan Indicator $\neq \emptyset$ → R.A. Dec. Box Scan $= + \emptyset$ → No R.A. DEC Box Scan	$\emptyset$	-	-	SCAN PDMTR	SCAN
RADECOTIME	63531	Time at which Latest RA or DEC Scan was Initiated	$\emptyset$	SEC	B0	SCAN PDMTR	SCAN
RADINDIC	63157	Indicator Set When RADEC is to be Used as a Subroutine by the RADIOMETER Program - $\emptyset$ = RADEC subroutine for RDMTR + $\emptyset$ = Normal	+ $\emptyset$	-	-	RDMTR	RADEC
RADIODEC	63541	Declination for Radiometer	-	REV	B27	RADEC	RDMTR
RADIOMETER	63102	Printer Priority for Radiometer	-	$\emptyset$ or $\neq \emptyset$	-	MCPGM RDMTR	PRLOG
RADIORA	63540	Right Ascension for Radiometer	-	REV	B27	RADEC	RDMTR
RADIUS	63006	Distance from Geocenter to Object + → E.R. - → A.U. $\emptyset$ → $\infty$	-	E. R. A.U.	B22 B24	CELPGM	COCON RADEC

LABEL	LOCATION	DEFINITION	NORMAL VALUE	UNITS	SCALE	SET BY	USED BY
RADIUSDOT	63011	Numerical Derivative of Radius Vector	-	N. M. /SEC	B24	CELPGM	COCON
RADOT	63007	Numerical Derivative of Right Ascension	-	RAD/SEC	B37	CELPGM	COCON
RANGE	63052	True Range ( $\emptyset$ Range Denotes $\infty$ )	-	Radar Units	B0	COCON	CORCT RADEC
RANGEADD	63445	Contains Location of the Two Range Output Buffers	-	-	-	MCPGM	MCPGM INTER
RANGEDOT	63062	Time Derivative of Range	-	N. M. /SEC	B24	COCON	INTER
RANGEOUT	70777	Range Output for Present Frame	-	Radar Units	B0	INTER	
RAOFFSET	63514	Right Ascension Offset	$\emptyset$	REV	B27	SCAN PDMTR	SCAN
RASCNSCAN	63504	Right Ascension Scan Indicator $\omega \neq \emptyset \rightarrow$ RA-DEC Scan $\omega = + \emptyset \rightarrow$ No RA decl. Scan	-	-	-		
RDEOXLINES	63510						
RDMTR	63430	U-Tag of Radiometer Program	-	-	-	MCPGM RDMTR	MCPGM
RDXXX	63433	U-Tag of Right Ascension/ Declination Display Program	-	-	-	MCPGM	MCPGM
RECAZIM	67000	Azimuth Input Buffer for Previous Frame	-	REV	B19		
RECELEV	70000	Elevation Input Buffer for Previous Frame	-	REV	B19		

LABEL	LOCATION	DEFINITION	NORMAL VALUE	UNITS	SCALE	SET BY	USED BY
RECFILE	63212	Address of block to be recorded L ≡ FWA U ≡ LWA	-	-	-	MCPGM (Any Program)	RECRD
RECORDSIZE	63112	System Cycle Rate Indicator + $\emptyset$ = Normal Cycle - $\emptyset$ = High Speed	-	-	-	TIMEP	TIMEP MCPGM RADEC
RECRD	63415	U-Tag of Recording Program	-	-	-	MCPGM RECRD	MCPGM
RECRDSWTCH	63155	Amount of Recording Indicator L ≡ $\emptyset$ → Complete Recording L ≡ 1 → Partial Recording L ≡ 2 → No Recording	$\emptyset$	-	$\emptyset$	RECRD	MCPGM
RELEASESW	63156	Recording "Done" Indicator + $\emptyset$ → Recording Done ≠ $\emptyset$ → Recording not Done	$\emptyset$	-	$\emptyset$	RECRD	MCPGM
SAZIM	63 $\emptyset$ 55	Azimuth with Scan	-	REV	B27	AESCN	CORCT RADEC
SCELTIME	63134	CELTIME for the Celestial Scan Program	-	DAYS	B28	MCPGM TIMEP	ADSCN
SDEC	63 $\emptyset$ 5	Declination with Scan	-	REV	B27	ADSCN	COCON RADEC
SECONDS	6314 $\emptyset$	Declination with Scan	-	REV	B27	ADSCN	COCON RADEC
SELEV	63 $\emptyset$ 56	Elevation with Scan	-	REV	B27	AESCN	CORCT RADEC
SIDERTIME	63 $\emptyset$ 12	Right Ascension of Site at CONVERTIME	-	RAD	B26	COCON	CELPGA COCON RADEC

LABEL	LOCATION	DEFINITION	NORMAL VALUE	UNIT	SCALE	SET BY	USED BY
SINAZEL	63066	Sin of Angle Between Orbit Plane and the Azimuth Plane	-	-	B29	COCON	AESCN
SINORIENT	63064	Sin of Angle Between Orbit Plane and the Meridian	-	-	B29	MCPGM BELTP SA TEL	COCON
SKIP	63331	Link to Univac's Utility System "TOPS"	-	-	-	SYS- LOADER	MCPGM
SRA	63004	Right Ascension with Scan	-	REV	B27	ADSCN	COCON RADEC
SRADTIME	63136	CELTIME for the Radar Scan Program	-	DAYS	B28	MCPGM TIMEP	AESCN
SYNCTIMING	63542	G. M. T. Modulo 24 hours at ~ Start of Frame	-	DAYS	B28	MCPGM	TIMEP
SYSCOMREG1	63452	U $\bar{C}$ MCP Linkage for TIMEP L $\bar{C}$ MCP Linkage for CHPAR	-	-	-	MCPGM	TIMEP CHPAR
SYSCOMREG2	63453	U $\bar{C}$ Flag Set by Certain DPP's U $\bar{C}$ + $\emptyset$ → Normal return to wait loop U $\bar{C}$ - $\emptyset$ → Special action by MCPGM	-	-	-	DPPGM	MCPGM
SYSCOMREG3	63454	L $\bar{C}$ Flag set by Certain DPP's L $\bar{C}$ + $\emptyset$ → Normal action in Az, Buf, Chain L $\bar{C}$ + $\emptyset$ → MCPGM enter DPP in Az, Buf, Chain via RJP L(SYSCOMREG3)	-	-	-	DPPGM	MCPGM
SYSCOMREG4	63455	Spare	-	-	-		

LABEL	LOCATION	DEFINITION	NORMAL VALUE	UNIT	SCALE	SET BY	USED BY
SYSCOMREG5	63456	Spare	-	-	-		
SYSCOMREG6	63457	Spare	-	-	-		
SYSENTRIES	77600	U-Tag Table	-	-	-	SYS-LOADER	MCPGM
SYSNAMES	77700	System Name Table	-	-	-	SYS-LOADER	MCPGM
SYSTAT1	63313	$U \neq \emptyset$ Not initializing now $L \neq \emptyset$ Initializing now $L \underline{\underline{=}} + \emptyset$ In Antenna Buf. Mode $L \underline{\underline{=}} - \emptyset$ No outputs to antenna	-	-	-	MCPGM	INITIALIZATION SECTIONS OF PROGRAMS
SYSTAT2	63314	$U \neq \emptyset$ Working units in earth radii $U \underline{\underline{=}} - \emptyset$ Working units in astronomical units $L \underline{\underline{=}}$ Celestial point computation program number	-	-	-	MCPGM	PRINT COCON
SYSTATD	63315	Recording Tape Indicator $+ \emptyset \rightarrow$ Tape not finalized $- \emptyset \rightarrow$ Inverse			B0	MCPGM	PRINT ACQUI
TIMECORR	63107	Estimate of time error by the Satellite Acquisition Program	$\emptyset$	DAYS	B28	RECRD	PRINT
TIMEMODE	63103	Real Time/Simulated Indicator $+ \emptyset =$ Real Time $- \emptyset =$ Simulated Time	-	-	-	ACQUI	TIMEP
TIMEP	63435	U-Tag of Timing Program	-	-	-	TIMEP	MCPGM
						MCPGM	MCPGM

LABEL	LOCATION	DEFINITION	NORMAL VALUE	UNIT	SCALE	SET BY	USED BY
TIMETOHOLD	63520	Time (DSECONDS) at which a Hold Occurred	0	SECS	B0	SCAN	SCAN
TRUERANGE	63063	Range from Site + → E. R. - → A. U. 0 → ∞	-	E. R.	B22	COCON	RADEC
				A. U.	B24		
TRUETIME	63132	Time of Beginning of Current Frame	-	DAYS	B28	MCPGM TIMEP	PRINT RDMTR
TTYSTATUS	63111	Haystack or Westford Control Indicator + 0 = Haystack - 0 = Westford	-	-	-	MCPGM	KYBRD
TWOSECDOP	63017	First Interpolated Doppler this Frame	-	CPS	B0	MCPGM	PRINT
VELOFLIGHT	63335	Velocity of Light	161875.	N. M. /sec	B0	MCPGM	
VIZDEC1	63014						
VIZDEC2	63016						
VIZRA1	63013						
VIZRA2	63015						
WFADD	63450	Contains Locations of the Two Westford Output Buffers	-	-	-	MCPGM	MCPGM WFFORD
WFFREQ	63333	Westford Transmitter Frequency	7750.	Mc/s	B14	MCPGM CHPAR	WFFORD

LABEL	LOCATION	DEFINITION	NORMAL VALUE	UNIT	SCALE	SET BY	USED BY
WFORD	63432	U-Tag of Westford Program	-	-	-	MCPGM	MCPGM
YEARMONTH	63147	U ≡ Year (00 to 99) L ≡ Month (1 to 12)	-	YEAR MONTH	U:B15 L:B00	TIMEP	CECPGM RDMTR
YRTRAN	63327	Transition in Radar Y axis	-	E. R.	B30	COCON	COCON RADEC
ZRTRAN	63330	Transition in Radar Z axis	-	E. R.	B29	COCON	COCON RADEC

The following table is a rearrangement of the former table, but arranged in numerical order.

<u>LOCATION</u>	<u>LABEL</u>	<u>LOCATION</u>	<u>LABEL</u>
63000	IDICELCOR	63103	TIMEMODE
63002	RA	63104	FIRSTELEV
63003	DEC	63105	ASTRORA
62004	SRA	63106	ASTRODEC
63005	SDEC	63107	TIMECORR
63006	RADIUS	63110	KYBRDLEVEL
63007	RADOT	63111	TTYSTATUS
63010	DECDOT	63112	RECORDSIZE
63011	RADIUSDOT	63113	CELBODY
63012	SIDERTIME	63132	TRUETIME
63017	TWOSECDOP	63133	CELTIME
63052	RANGE	63134	SCELTIME
63053	AZIM	63135	CONVERTIME
63054	ELEV	63136	SRADTIME
63055	SAZIM	63137	HOURMINUTE
63056	SELEV	63140	SECONDS
63057	CRANGE	63141	DSECONDS
63060	CAZIM	63142	ACTUALTIME
63061	CELEV	63143	ESTSHIFTED
63062	RANGEDOT	63144	GMTSHIFTED
63063	TRUE RANGE	63145	GMTMODU24
63064	SINORIENT	63146	BLASTOFF
63065	COSORIENT	63147	YEARMONTH
63066	SINAZEL	63150	DAY
63070	COSAZEL	63151	HOURREG
63071	ACQAZIM	63152	MINREG
63075	ACQELEV	63153	FIRSTTHRU
63101	FRAMESIZE	63154	DUMSECTG
63102	RADIOMETER	63155	RECRDSWITCH

<u>LOCATION</u>	<u>LABEL</u>	<u>LOCATION</u>	<u>LABEL</u>
63156	RELEASESW	63414	COCON
63157	RADINDIC	63415	RECORD
63212	RECFILE	63416	ADSCN
63312	RADARMODE	63417	AESCN
63313	SYSTAT1	63420	CORCT
63314	SYSTAT2	63421	DYDMP
63315	SYSTATD	63422	CHCOR
63316	DELTATEE	63423	PRLOG
63317	FREQUENCY	63424	CELCOMP
63320	LONGITUDE	63425	DATANALYZE
63321	GEODETLAT	63426	INTERCOM
63322	GEOCENLAT	63427	ACQUI
63323	EQUATOR	63430	RDMTR
63324	POLE	63431	CHPAR
63325	AZIMOVER	63432	WFORD
63326	HEIGHT	63433	RDXXX
63327	YRTRAN	63434	PLANP
63330	ZRTRAN	63435	TIMEP
63331	SKIP	63436	PLOTP
63332	MSFREQ	63442	AZIMADD
63333	WFFREQ	63443	ELEVADD
63334	MAINSWITCH	63444	DOPPADD
63335	VELOFLIGHT	63445	RANGEADD
63336	LSPERAU	63446	INAZIMADD
63337	FLATTENING	63447	INELEVADD
63340	NMPERAU	63450	WFADD
63341	AUPEREQUAT	63451	MILLSTNADD
63342	KMPERNM	63452	SYSCOMREG1
63350	EXPNAME	63453	SYSCOMREG2
63412	MCPGM	63454	SYSCOMREG3
63413	INTER	63455	SYSCOMREG4

<u>LOCATION</u>	<u>LABEL</u>	<u>LOCATION</u>	<u>LABEL</u>
63456	SYSCOMREG5	63532	AZELOTIME
63457	SYCOMREG	63540	RADORA
63460	INTERLCKSW	63541	RADIODEC
63461	PREVIOUSM	63542	SYNCTIMING
63462	BODYSIZE	64000	AZIMOUT
63500	AZELBXSCAN	or	
63501	AZMTHSCAN	72000	
63502	ELVTNSCAN	65000	ELEVOUT
63503	RADCBXSCAN	or	
63504	RASCNSCAN	73000	
63505	DECLINSCAN	66000	DOPPOUT
63506	ALNGACRSCN	or	
63507	AEBOXLINES	74000	
63510	RDBOXLINES	67000	RECAZIM
63511	HOLDNOHOLD	or	
63512	AZIMOFFSET	75000	
63513	ELEVOFFSET	70000	RECELEV
63514	RAOFFSET	or	
63515	DECOFFSET	76000	
63516	CRSSOFFSET	70777	RANGEOUT
63517	ALNGOFFSET	or	
63520	TIMETOHOLD	76777	
63521	PERIODELEV	71000	MCPFILLER
63522	ARCOFELEV	72000	INTERAZIM
63523	PERIODAZIM	or	
63524	ARCOFAZIM	64000	
63525	PERIODEC	73000	INTERELEV
63526	ARCOFDEC	or	
63527	PERIODRA	65000	
63530	ARCOFRA	74000	INTERDOPP
63531	RADECOTIME	or	
		66000	
		75000	AZIMIN
		or	
		67000	
		76000	ELEVIN
		or	
		70000	

<u>LOCATION</u>	<u>LABEL</u>
76777 or 7Ø777	INTERRANGE
776ØØ	SYSENTRIES
777ØØ	SYSNAMES

APPENDIX C  
Subprogram Names

Each of the operating programs has a five-character name which appears as the second word of each program. This system name is used by the utility programs which make up the system tape. The names of the in-core programs appear in the block of common storage registers called SYSNAMES. The system names of the celestial computation and data processing programs appear as the first word of the record containing the program on the bootstrap tape and is used in the search mode of reading magnetic tape. The program name is one chosen by the programmer and may be up to 10 characters. In the following IC stands for incore, CC for celestial computation, and DP for data processing.

SYSTEM NAME	PROGRAM NAME	TYPE OF PROGRAM	PROGRAM	REFERENCE
ACQUI	ACQUI	IC	Satellite Acquisition	16
ADSCN	SCAN	IC	Celestial Scan	19
AESCN	DUMSCAN	IC	Radar Scan	19
BELTP	BELTP	CC	West Ford Belt	15
CHCOR	CHANGECORE	IC	Dynamic Core Change	8
CHPAR	PARAMETER	IC	Parameter Change	8
COCON	COCON	IC	Coordinate Conversion	4
CORCT	CORCT	IC	Antenna Correction	18
DYDMP	DYDMPPGM	IC	Dynamic Dump	8
FRADC	FXRADEC	CC	Fixed Right Ascension-Declination	8
FXANE	FXAZEL	CC	Fixed Azimuth-Elevation	8
INTER	INTER	IC	Interpolation	3
KYBRD	INTERCOM	IC	Intercom	6
MCPGM	MCP	IC	Master Control	in hoc
MOONP	MOONTRACK	CC	Moon	12
PDMTR	RDMTRSCAN	DP	Radiometer Scan	
PLANP	PLANNER	IC	Planning	8
PLNET	PLANETRACK	CC	Planet	11

SYSTEM NAME	PROGRAM NAME	TYPE OF PROGRAM	PROGRAM	REFERENCE
PLOTP	PLOTP	IC	Strip Chart Recorder	8
PRINT	PRINTOUT	CC	Printout of Recording	9
PRLOG	PRLOG	IC	High Speed Printer Logging	8
RADEC	RADEC	IC	Right Ascension-Declination Display	4
RDMTR	RADIOMETER	DP	Radiometer Processing	17
RECRD	RECORDING	IC	Magnetic Tape Recording	8
SATEL	SATEL	CC	Satellite	14
STARP	STARTRACK	CC	Star	10
SUNPG	SUNTRACK	CC	Sun	13
TIMEP	TIMING	IC	Timing	in hoc
WFORD	WESTFORD	IC	Intersite Coupling	8

APPENDIX D  
System Constants and Conversion Factors

Whenever the Haystack Pointing system is effectively "bootstrapped" anew, MCP sets up certain common storage registers to contain astronomical and geological constants which are intended for system-wide use. These values are compiled into MCP and override any changes made by the change parameter program whenever the system is so bootstrapped. These constants and conversion factors are listed below alphabetically by their common storage names.

AUPEREQUAT	.00004263561(x 10 <sup>4</sup> )	B28
------------	----------------------------------	-----

The number of astronomical units (A. U.) in one equatorial earth radius (E. E. R.) times 10000.

DELTATEE	.00040509 days	B28
----------	----------------	-----

Ephemeris time minus universal time (35 seconds)

EQUATOR	3443.9525	B17
---------	-----------	-----

Nautical miles (N. M.) in one equatorial earth radius.

FLATTENING	.003367	B28
------------	---------	-----

(Equatorial earth radius minus polar earth radius)/equatorial earth radius.

FREQUENCY	7750 Mc/s	B14
-----------	-----------	-----

Haystack transmitter frequency.

GODETLAT	42. <sup>0</sup> 6233	B20
----------	-----------------------	-----

Haystack geodetic latitude.

HEIGHT	475. ft.	B0
--------	----------	----

Haystack antenna height above mean sea level.

KMPERNM	1.852	B28
---------	-------	-----

Kilometers in one nautical mile.

LONGITUDE	288. <sup>0</sup> 5113 E	B20
	Haystack east longitude.	
LSPERAU	499.005	B20
	Light seconds per astronomical unit.	
MSFREQ	1295. Mc/s	B14
	Millstone Hill transmitter frequency.	
NMPERAU	80776434	B0
	Nautical miles per astronomical unit.	
POLE	3432.3567 N. M.	B17
	Nautical miles in one polar earth radius.	
VELOFLIGHT	161875 N.M. /SEC	B0
	Velocity of light in nautical miles per second.	
WFFREQ	7750 Mc/s	B14
	West Ford transmitter frequency.	

## APPENDIX E System/User Dialogue

Listed herein are all of the questions and information typeouts originating within the Master Control Program (MCP) and the Timing Program (TIMING). They are grouped into three main categories - 1) Initialization Procedures, 2) Attention Symbol Sequences, and 3) Special Typeouts.

The presentation of the typeouts within categories is chronological to the extent that this is possible. An attempt is made to describe the context in which the typeout is made and the manner in which control interprets user replies. For cross reference purposes typeouts are labeled a), b), c) etc.

Where not indicated to the contrary, a carriage return reply results in using the previously entered (or compiled-in) reply to the question at hand.

### 1. Initialization Procedure

#### a) TITLE

MCP at the start of any run invites the user to identify the experiment by typing in as many as 75 alphanumeric and control characters (excluding, of course, the carriage return and attention symbol keys). Whatever the user types in at this point (terminated by a carriage return here as in all other cases) will be written on the system data recording tape as part of the so-called TITLE record. A carriage return reply results in no user identification, but the title record will be written.

#### b) GREENWICH MONTH (1-12)

#### c) GREENWICH DAY (1-31)

These questions are asked by TIMING at load (bootstrap) time and subsequently only if the user indicates that a non real-time run is desired:

#### d) HHMM IS THE PRESENT GMT

Timing has read the 100  $\mu$ s real-time clock and is reporting the current Greenwich Mean Time for information only.

e) TYPE OF RUN... REAL TIME(0) OR SIMULATION(1)

Timing still has control and is asking the experimenter to indicate the broad class of run in which he is interested. An answer of (0) real time, will lead to one line of questioning (see f) while an answer of 1, to quite another (see h). A carriage return reply is equivalent to answering (0), "real time".

f) START... AS SOON AS POSSIBLE (0) OR AT A SPECIFIED GMT (1)

This question, asked by TIMING, will occur immediately after the user has made a (0) "real time" reply to the previous question (e). If (0) is given as an answer here, control will set up to commence output to the antenna on an integral second in the future, occurring virtually immediately after all experiment parameters have been entered and system initialization has been completed. An answer of (1) will be given if the user chooses to delay the start of output data until a certain future real time is reached. A carriage return reply is equivalent to a (0) answer.

g) SPECIFIC GMT (HHMM)

This question by TIMING comes in response to the user's answering (1) to question f. At this point the user must indicate the GMT (to the nearest minute) at which he wishes the system to send out its first data. Output will occur at the zeroth second of the indicated HHMM. It should be noted that if the user for any reason enters a time-to-go which is at that time or later becomes, earlier than real time at the instant the program begins to wait for time-to-go to occur, he has effectively answered question f) with a (0) "as soon as possible".

h) FICTITIOUS TIME... INCREMENTED (0) OR STATIONARY (1)

The user has just indicated, in response to e), that a simulation run is desired. TIMING now wants to know whether successive outputs will be for successive times or for one constant time. (This single constant time is variable via reinitialization of the TIMING program as will be shown below).

A carriage return reply is interpreted as (0) "incremented time".

i) GMT FOR FIRST COMPUTED POINT (HHMMSS)

Up to this point the user has chosen a simulation run with incremented time. TIMING now asks for the first fictitious time (to the nearest second) for which meaningful printouts will later be available.

j) INCREMENT TO GMT (IN SECONDS) FOR SUCCESSIVE POINTS

Having specified in response to question i), the effective start time for this simulation run, the user must now indicate a delta value for the simulated time. This is the incremental value that will be added successively to the effective start time to simulate the passage of time. The maximum value for this delta time is 10800 seconds (3 hours).

k) RUN DURATION IN DAYS

The two day time limit on system running does not hold in the simulation mode so the user may specify here (to the nearest two days) how many simulated days worth of data he desires. A carriage return reply causes the system to run virtually indefinitely.

l) SYSTEM CYCLE TIME... 1/4 SEC(0) OR 2 SEC (1)

Here TIMING is effectively asking about the output data rate. If one chooses (0) "1/4 sec" the system will cycle without regard to the normal 2 second interrupt from the azimuth output channel, and will output data points at a rate of about 4 per second. Choosing (1), of course, causes the system to wait for the interrupt before recycling which results in a normal output data rate. A carriage return reply is equivalent to a (0) "1/4 sec".

m) INITIAL CHOICE OF GMT (HHMMSS)

This question by TIMING is the one which will occur immediately after question h), in the event that the user has indicated that he desired fictitious time to be stationary. This answer implicitly sets the time delta value to zero, the run duration to indefinite and the data output rate to 4 per second. The initial choice of stationary time typed in at this point can be varied once the system is cycling.

- n) BELT(1) SAT(2) AZ-EL(3) SUN(4) STAR(5) PLANET(6) MOON(7)  
RA-DEC(8)

TIMING has now returned control to MCP. The user must now select the one of the eight available celestial computation programs necessary for the experiment. If the program chosen is not already in memory, MCP affects its read-in from the Master Bootstrap Tape. In either event initialization of the chosen program begins and the questions and information typeouts peculiar to that particular program ensue.

- o) SYSTEM DATA RECORDING. . . COMPLETE(0) PARTIAL(1) NONE(2)

This question is in fact output at this point by the recording program rather than by MCP. The question, however, is largely a control function and as such is included here. If (0) is chosen as an answer, the entire contents of common storage, including all values that are computed directly as well as all incoming data and outgoing interpolated data, will be recorded (currently 6000<sub>8</sub> words). A partial recording (choice 1) results in the recording of only the directly computed values (151<sub>8</sub> words). The third choice is to have none of common storage recorded.

It can be seen that in the simulation mode the output data rate will fall into one of three classes.

- (1) Low - when the cycle rate is once per 2 seconds.
- (2) Medium - when the cycle rate is once per 1/4 second but with a complete recording requirement.
- (3) High - when the cycle rate is once per 1/4 second and the recording requested is "partial" or "none".

A carriage return reply to this question is equivalent to (0) "complete".

- p) DATA PROCESSING PROGRAM. . . NONE(0) RADIOMETER(1)  
RADIOMETER SCAN(2) MERCURY EXP(3)

MCP now offers its choices of data processing programs. If the chosen program is not already in core memory, it will be read in and initialized in the same fashion as was the celestial computation program. A carriage return reply is equivalent to choice(0) "none".

At this point the initialization of the system is complete. Future typeouts by control will be as a result of the attention symbol being struck or some other special happening. These are discussed in the next sections.

## 2. Attention Symbol Sequences

The attention symbol may be struck by the experimenter at any time to tell the system that some special action is to be initiated immediately. The typeout in response to striking the key is as follows:

a)      SIGN OFF(1) MOD(2) NEXT RUN(3) PRINT(4)

If the system is pointing when attention is called for it will continue to cycle while seemingly simultaneously servicing the user's request.

If the user elects (1) "sign off", MCP will terminate any output to the antenna, finalize the recording program which will end file and unload the data recording tape, reinitialize all common storage registers and report ready to recycle by starting the initialization procedure with typeout 1a, "TITLE"

If choice (2) "mod" is made, MCP will counter with its next lower level typeout in this sequence (see below).

If choice (3) "next run" is elected MCP terminates output but does not reinitialize common storage before proceeding to typeout 1a.

Choice (4) "print" causes MCP to terminate output and then to read in from the Master Bootstrap Tape the print program, overlaying the celestial computation program. Control is then passed to the print program which now assumes the role of control program, permitting the attention symbol to remain active.

For the initiated there is a fifth, unlisted choice of replies to this question, namely, (0). Selection of (0) results in a transfer to Univac's utility system TOPS.

b)      CCPGM\*(1) DATA PROCESSING(2) SCAN(3) RECORDING(4)  
         TIMING(5) OTHER(6)

This typeout occurs when the user has elected choice (2) "mod" to the previous question.

Choices (1) through (5) result in the users being "connected to" the indicated individual program for reinitialization purposes.

\*CCPGM is for illustration only. In operation a five character mnemonic representing the previously chosen celestial computation program is typed.

Choice (6) results in the next lower level typeout in this sequence (see below).

- c) RA-DEC DISPLAY(1) CORRECTION(2) PARAMETERS(3)  
ACQUISITION(4) CC(5) DYDMP(6) PLOT(7)

The user has chosen (6) as his answer to the previous question. MCP now lists the seven additional programs with which communication is possible for re-initialization purposes. (CC and DYDMP are mnemonics for the change core and dynamic dump programs respectively).

- d) ENTER(AT WILL) NEW SIMULATED GMT (HHMMSS)

For this typeout to occur at all the system must be cycling in the simulation-stationary time mode and the user must have answered (5) to question b) above. TIMING is inviting the user to change the originally specified stationary GMT. New values may be continuously entered.

### 3. Special Typeouts

Provisions to inform the user of unusual or special occurrences have been incorporated into the control structure.

- a) PNAME IS NOT IN MEMORY

MCP in its initialization has discovered that a resident in-core program is missing. The missing program, typified by PNAME in the typeout, will never be called. Operation will continue but at the user's risk. This typeout occurs upon "bootstrapping" but not at subsequent "next runs".

- b) NEW DAY OF THE YEAR DETECTED... NOW IN FORCE

In reading the real-time clock TIMING has noted that the present time is earlier than the last time the clock was read. A midnite crossing is assumed and the day of the year and day of the month values are incremented by one.

- c) PNAME IS NOT ON THIS SYSTEM TAPE

The user has chosen a celestial computation program or a data processing program (typified by PNAME in the typeout) which MCP has been unable to locate on the particular Master Bootstrap Tape being used. In this case the previous typeout (either 1n or 1p) is repeated allowing the user to make a second choice.

d) CKSUM ERROR...RETRYING

Again the situation is centered about MCP reading a celestial computation program or a data processing program from the Master Bootstrap Tape. Here, however, MCP has found the program, read it in, received a normal status indication from the hardware, but computed checksum disagrees with the checksum pre-computed by SYSLOADER. MCP will reread the record indefinitely until a checksum match is obtained.

e) THE SYSTEM IS AT AN IMPASSE...

- (0) RE-ENTER CELESTIAL PROGRAM
- (1) NEW CELESTIAL CHOICE
- (2) RESTART

The chosen celestial computation program in its initialization section has detected an error condition which prevents it from continuing. An exit has been made to MCP's error return where the user must decide whether to try again (choice 0), to pick a different celestial program (choice 1) or to start again from the beginning (choice 2).

f) CATASTROPHIC ERROR...ABORTING

In this case the chosen celestial computation program has again detected a non recoverable error condition. This time, however, the error arose in the working section of the program which says that the system either is pointing or is tantamount to cycling. MCP immediately terminates output to the antenna, announces the error and reports ready to restart with the typeout "TITLE".

g. SYSTEM TIME LIMIT REACHED PRINT RESULTS NOW...YES(0)  
OR NO(1)

The working section of TIMING has sensed that in the case of real-time operation the two day system time limit has been reached or in the case of a simulation run the number of simulated days running specified has elapsed. If the user wishes to process the recorded data now he will answer (0) (or a carriage return) to the above question and TIMING will endfile and rewind the recording tape and via MCP transfer to the print program. Answering (1) will direct the system to a "next run" situation starting with the typeout "TITLE".

h)        SYSTEM TIMING OUT OF SYNCH. . . MUST ABORT

In the real-time mode of operation, TIMING has discovered that the real-time clock and the internal program clock differ by more than 3.8 ms. Output to the antenna is immediately terminated and a return to MCP is made where the typeout "TITLE" occurs.

## APPENDIX F Typical Dialogue Sequences

Typical discourses resulting in the real-time operating mode and the simulated modes are given in this appendix. Figures 4 and 5 are real time, while Fig. 6 and 7 are simulated.

Figure 4 is an example of a real-time run which is to start as soon as the system is initialized. This is the usual case.

Figure 5 is again a real-time run, but now the system will wait until the selected time, here 1905 GMT, before going into the two-second cycle. In the example, the system is probably finished initializing before 1900, since the main body of the initialization takes place after 1857 GMT. Thus, there would be about a five minute wait before the system would begin cycling. This mode may be used, for example, when the time of rise of a satellite or celestial body is known. The advantage is that recording does not begin until the system is cycling so that all data recorded is pertinent.

Figure 6 shows the usual type of simulated run. Coordinates of the moon at 10 minute increments starting at 0 hours of December 1 and continuing for the whole month are computed. The short cycle time has been selected so that each point takes about 1/4 second to obtain. The whole month (actually 32 days since the basic run is a two-day run) would, therefore, be computed in  $32 \times \frac{1440}{10} \times \frac{1}{4} = 1152$  seconds. To this must be added the time to read in the moon ephemerides from magnetic tape every two days of simulated time which may be on the order of 10 seconds per loop up or a total of 160 seconds. Thus, the whole run is finished in about 22 or 23 minutes.

Had the increment to GMT been chosen as 0, the cycle time to 2 seconds, and the initial time to say 1920, the antenna would have been held stationary, and the moon would have drifted through the beam as the earth turned, being dead center (hopefully) at the real time of 1920.

Figure 7 depicts a stationary time run. Here the computer continually computes the position of Virgo A at  $21^{\text{h}}30^{\text{m}}15^{\text{s}}$  GMT. Upon reinitialization via the attention symbol route the experimenter chooses to find the coordinates at  $21^{\text{h}}32^{\text{m}}00^{\text{s}}$  and then at  $21^{\text{h}}32^{\text{m}}01^{\text{s}}$ . This mode is usually used to find a single answer.

For example, by looking at the azimuth lights and fiddling with time, one can find the time of transit (azimuth equal  $0^{\circ}$  or  $180^{\circ}$ ) to the nearest second.

TITLE  
SAMPLE RUN... REAL TIME.. START AS SOON AS POSSIBLE... \*

GREENWICH MONTH (1-12)  
11\*

GREENWICH DAY (1-31)  
12\*

1853 IS THE PRESENT GMT

TYPE OF RUN... REAL TIME (0) OR SIMULATION (1)  
0\*

START... AS SOON AS POSSIBLE (0) OR AT A SPECIFIED GMT (1)  
0\*

BELT(1) SAT(2) AZ-EL(3) SUN(4) STAR(5) PLANET(6) MOON(7) RA-DEC(8)  
6\*

MERCURY(1) VENUS(2) MARS(4) JUPITER(5) SATURN(6) URANUS(7) NEPTUNE(8)  
4\*

RIGHT ASC        10H 24M 10.32S

DECLINATION    11D 56' 15.11"

DAY OF YEAR    317

UNIVERSAL       18H 53M 31.00S  
TIME

DISTANCE AU    1.5370673

PLANET           MARS

SYSTEM DATA RECORDING... COMPLETE(0) PARTIAL(1) NONE(2)  
0\*

DATA PROCESSING PROGRAM... NONE(0) RADIOMETER(1) RADIOMETER SCAN(2)  
MERCURY EXP(3)  
0\*

(THE SYSTEM IS NOW CYCLING)

Fig. 4. Sample real-time run with no delay in starting.

TITLE  
SAMPLE RUN... REAL TIME... DELAYED START... \*

GREENWICH MONTH (1-12)  
11\*

GREENWICH DAY (1-31)  
12\*

1857 IS THE PRESENT GMT

TYPE OF RUN... REAL TIME(0) OR SIMULATION(1)  
0\*

START... AS SOON AS POSSIBLE(0) OR AT A SPECIFIED GMT(1)  
1\*

SPECIFIC GMT START (HHMM)  
1905\*

BELT(1) SAT(2) AZ-EL(3) SUN(4) STAR(5) PLANET(6) MOON(7) RA-DEC(8)  
7\*

RIGHT ASC            21H 49M 59.89S

DECLINATION        -17D 55" 47.44"

DAY OF YEAR        317

UNIVERSAL TIME    19H 5M 0.00S

DISTANCE E R       62.197968

OBJECT              MOON

SYSTEM DATA RECORDING... COMPLETE(0) PARTIAL(1) NONE(2)  
0

DATA PROCESSING PROGRAM... NONE(0) RADIOMETER(1) RADIOMETER SCAN(2)  
MERCURY EXP(3)  
0\*

(THE SYSTEM IS NOW WAITING FOR 1905 GMT)

Fig. 5. Sample real-time run with delayed start.

TITLE  
SAMPLE SIMULATION RUN... WITH TIME INCREMENTED... \*

GREENWICH MONTH I-12)  
12\*

GREENWICH DAY (1-31)  
1\*

1910 IS THE PRESENT GMT

TYPE OF RUN... REAL TIME(0) OR SIMULATION(1)  
1\*

FICTITIOUS TIME.. INCREMENTED(0) OR STATIONARY(1)  
0\*

GMT FOR FIRST COMPUTED POINT (HHMMSS)  
000000\*

INCREMENT TO GMT (IN SECONDS) FOR SUCCESSIVE POINTS  
600\*

RUN DURATION IN DAYS  
31\*

SYSTEM CYCLE TIME.. 1/4 SEC. (0) OR 2 SEC. (1)  
0\*

BELT(1) SAT(2) AZ-EL(3) SUN(4) STAR(5) PLANET(6) MOON(7) RA-DEC(8)  
7\*

RIGHT ASC            14H 15M 50.60S  
DECLINATION        -9D 27' 5.77"  
DAY OF YEAR        336  
UNIVERSAL TIME    0H 0M 0.00S  
DISTANCE E R       62.248008  
OBJECT              MOON

SYSTEM DATA RECORDING... COMPLETE(0) PARTIAL(1) NONE(2)  
1\*

DATA PROCESSING PROGRAM... NONE(0) RADIOMETER(1) RADIOMETER SCAN(2)  
MERCURY EXP(3)  
0\*

(SYSTEM IS NOW CYCLING IN HIGH SPEED)

Fig. 6. Sample simulation run with time incremented.

TITLE  
SAMPLE SIMULATION RUN... WITH TIME STATIONARY... \*

GREENWICH MONTH (1-12)  
11\*

GREENWICH DAY (1-31)  
16\*

1917 IS THE PRESENT GMT

TYPE OF RUN... REAL TIME(0) OR SIMULATION(1)  
1\*

FICTITIOUS TIME.. INCREMENTED(0) OR STATIONARY(1)  
1\*

INITIAL CHOICE OF GMT (HHMMSS)  
213015\*

BELT(1) SAT(2) AZ-EL(3) SUN(4) STAR(5) PLANET(6) MOON(7) RA-DEC(8)  
5\*

NAME(1) OR RA-DEC(2)  
1\*

CASSIOPEIA A(0) CYGNUS A(1) TAURUS A(2) VIRGO A(3) ORION NEBULA(4)  
POLARIS(5)  
3\*

RIGHT ASC            12H 28M 59.22S  
DECLINATION        12D 35' 18.54"  
DAY OF YEAR        321  
UNIVERSAL TIME    21H 30M 15.00S  
OBJECT              VIRGO A

SYSTEM DATA RECORDING... COMPLETE(0) PARTIAL(1) NONE(2)  
2\*

DATA PROCESSING PROGRAM... NONE(0) RADIOMETER(1) RADIOMETER SCAN(2)  
MERCURY EXP(3)  
0\*

SIGN OFF(1) MOD(2) NEXT RUN(3) PRINT(4)  
2\*

STAR(1) SCAN(2) RECORDING(3) RADIOMETER(4) TIMING(5) OTHER(6)  
5\*

ENTER (AT WILL) NEW SIMULATED GMT (HHMMSS)  
213200\*  
213201\*

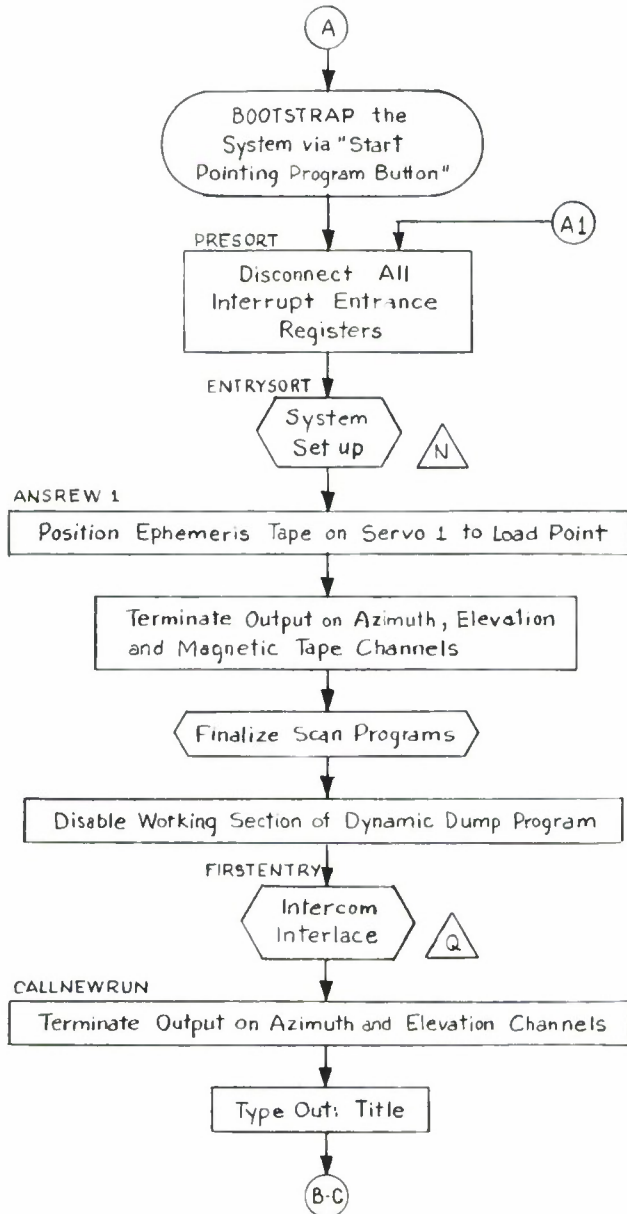
Fig. 7. Sample simulation run with time stationary.

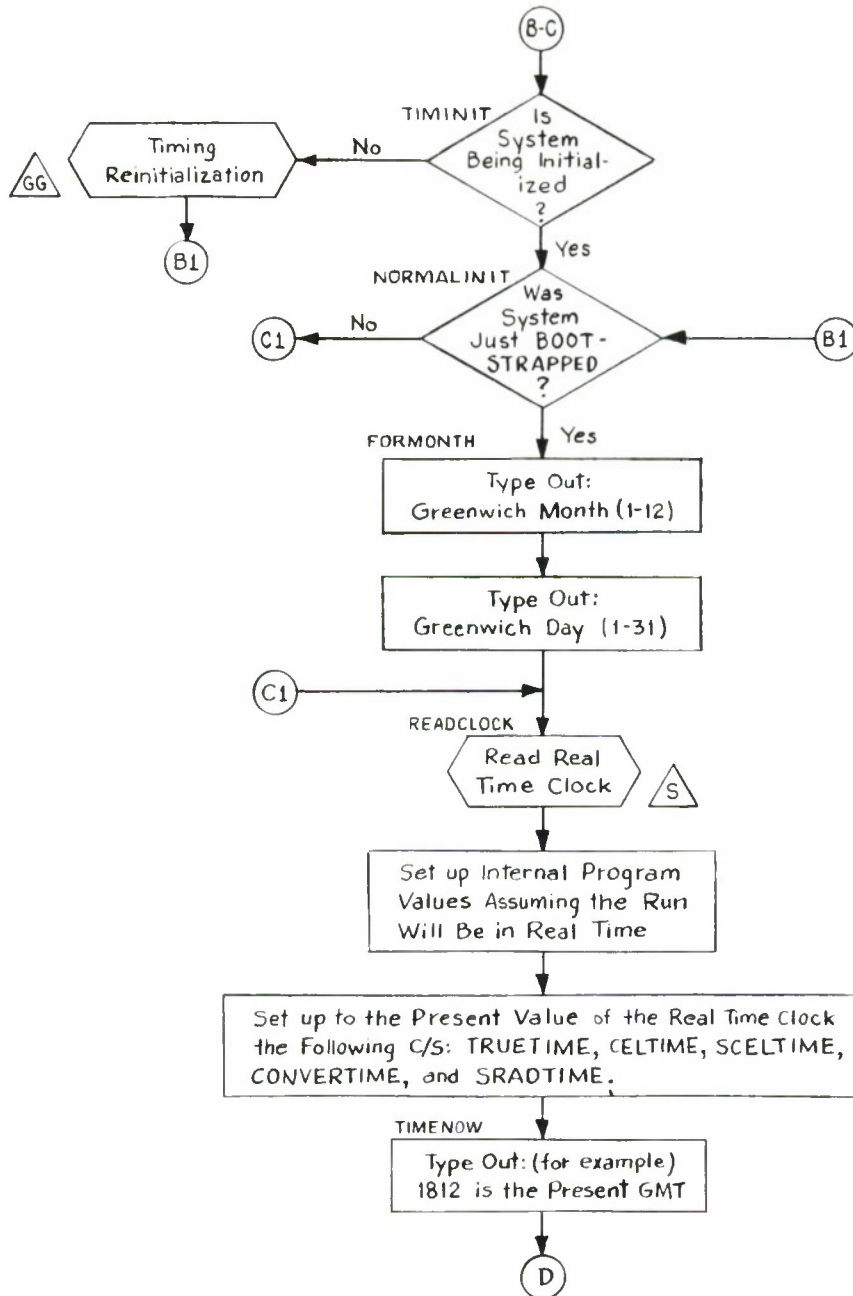
# APPENDIX G System Logic Block Diagram

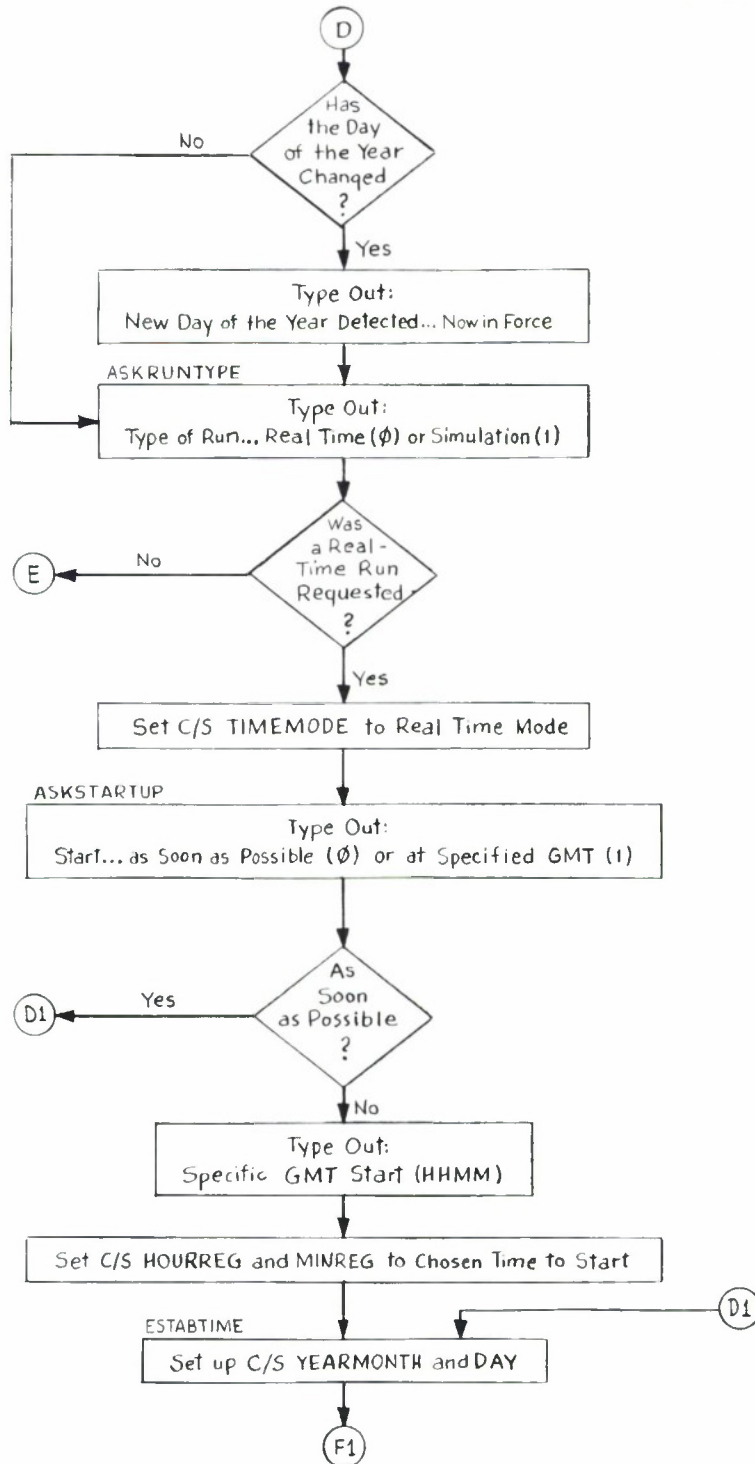
3-62-4553

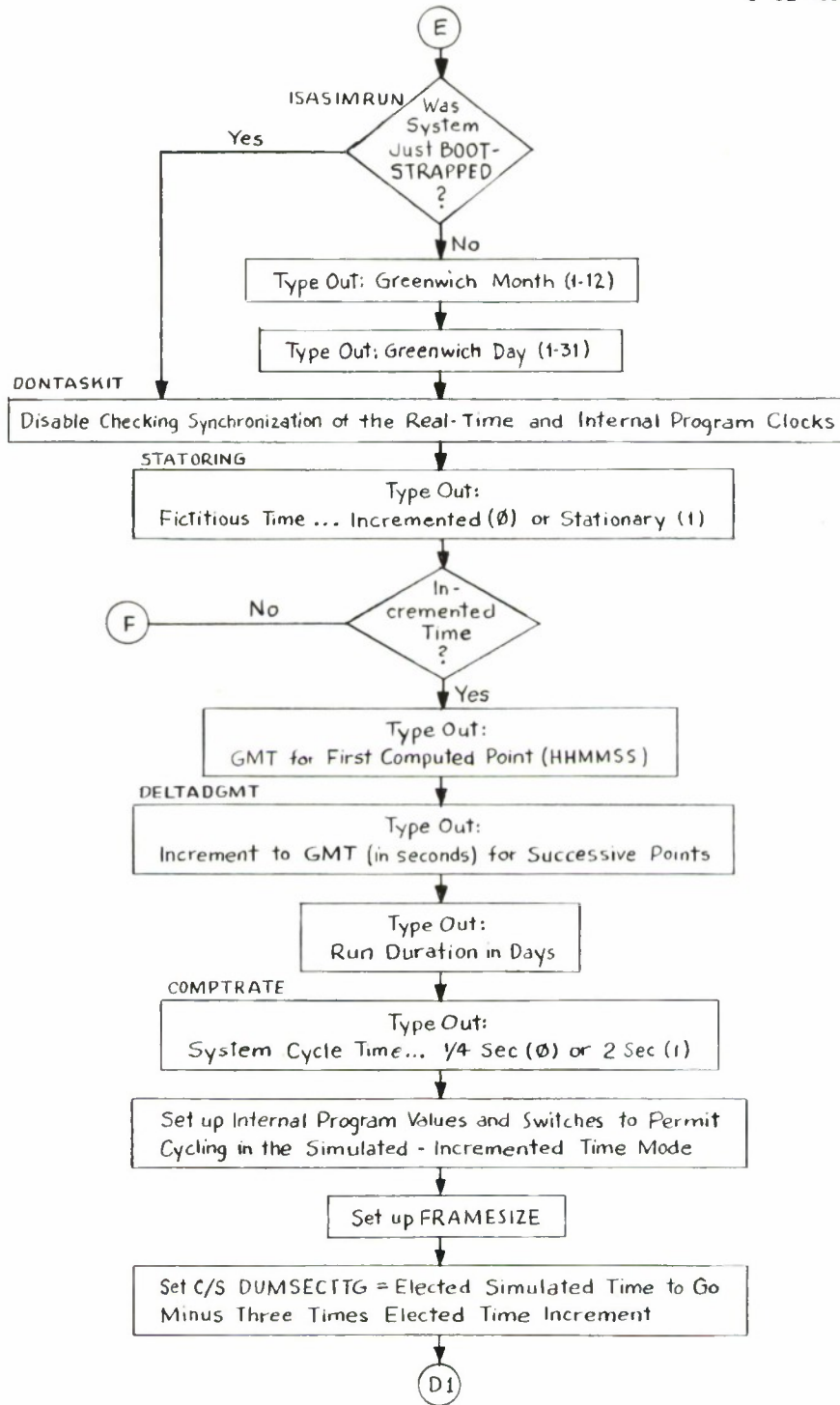
A

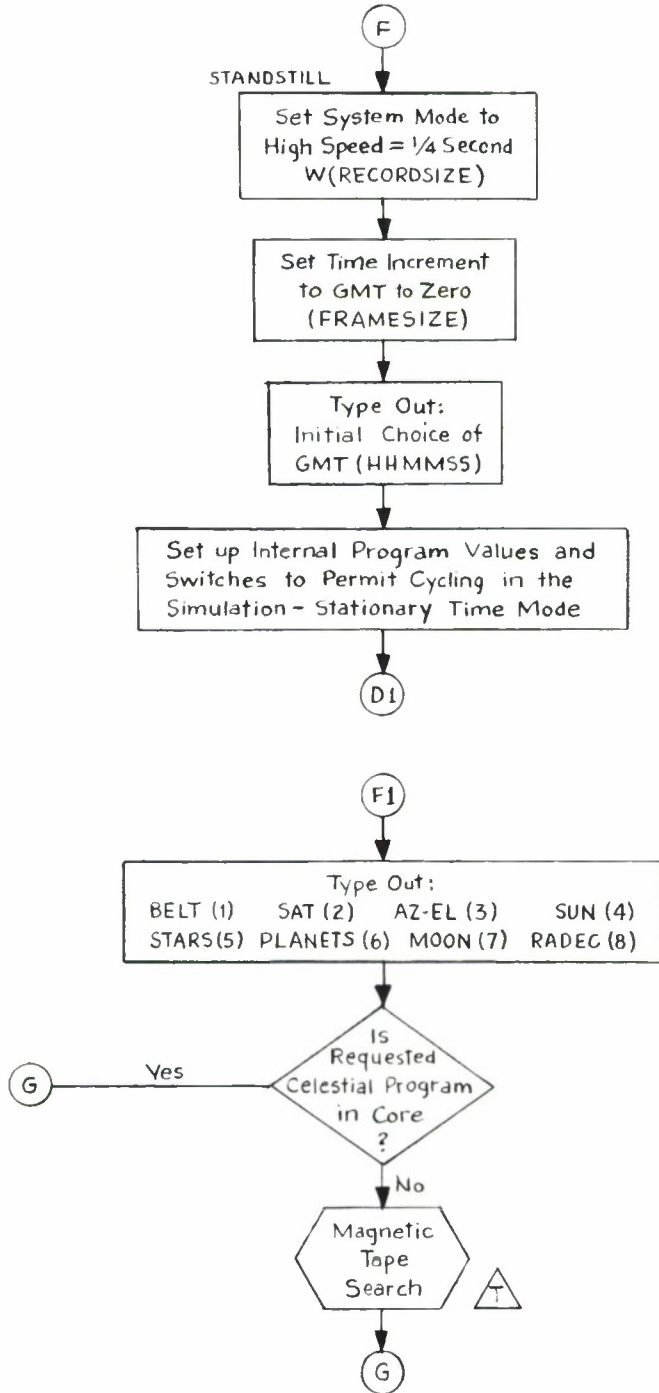
## HAYSTACK SYSTEM: CONTROL STRUCTURE FLOW DIAGRAM

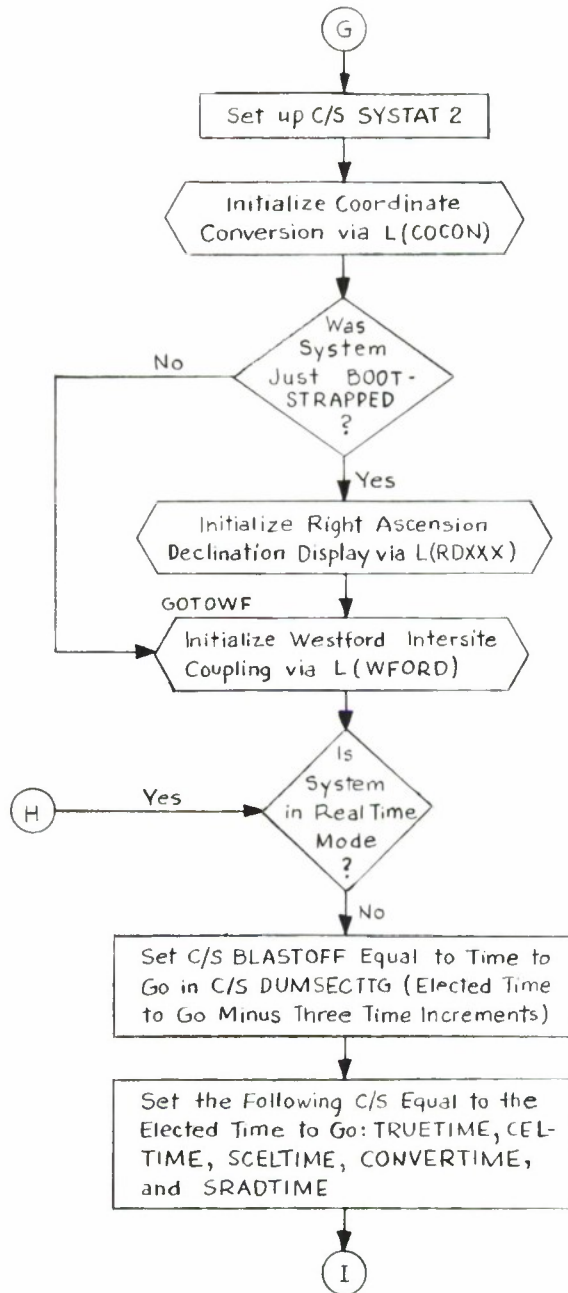






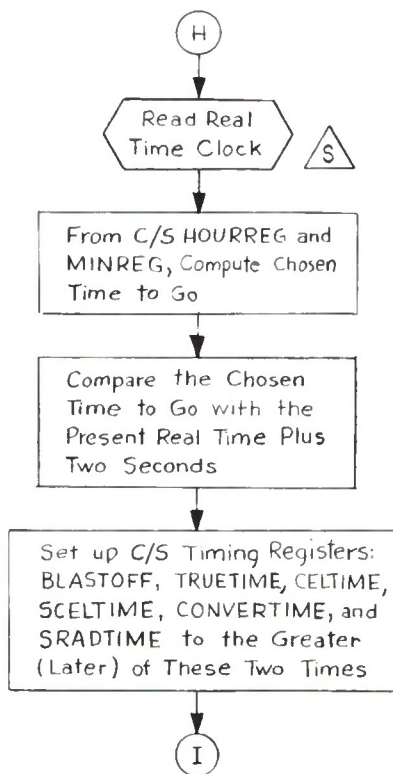


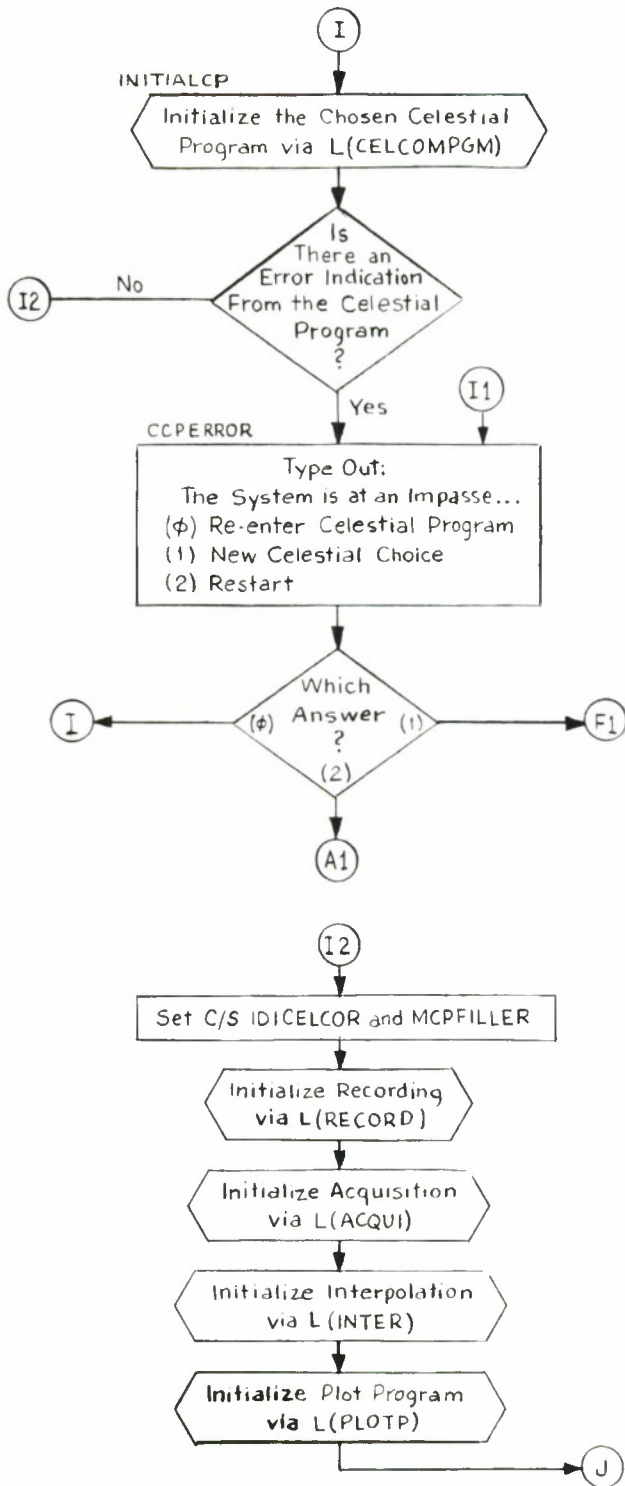


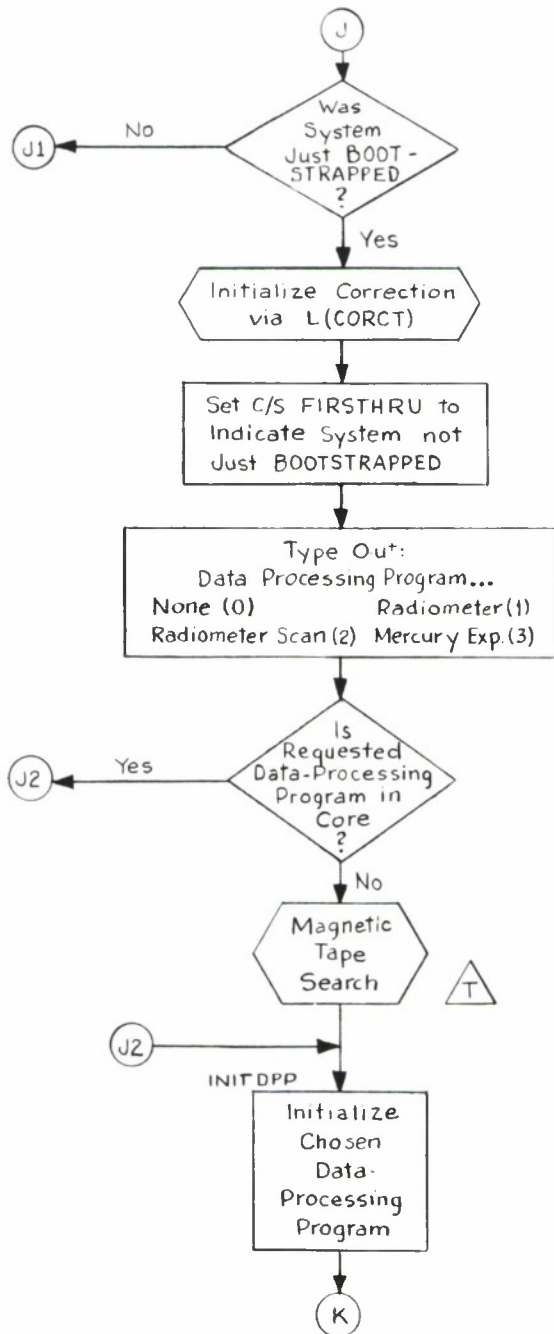


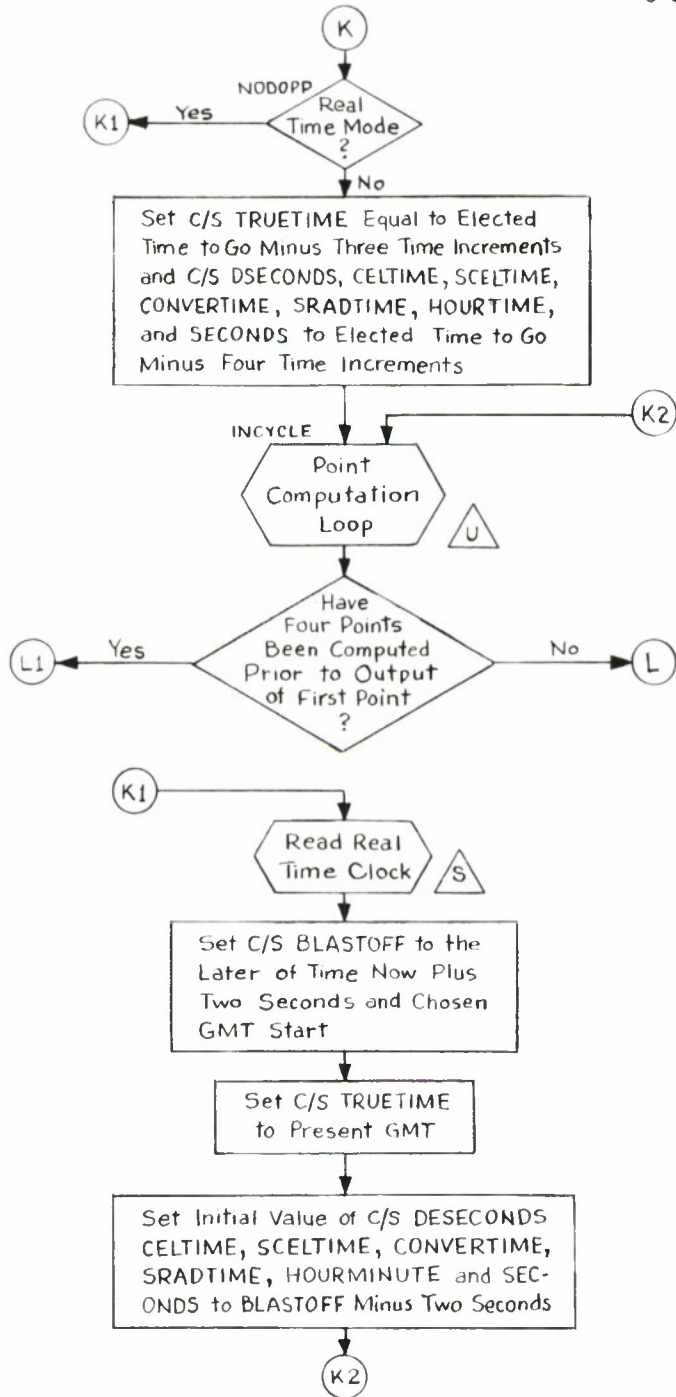
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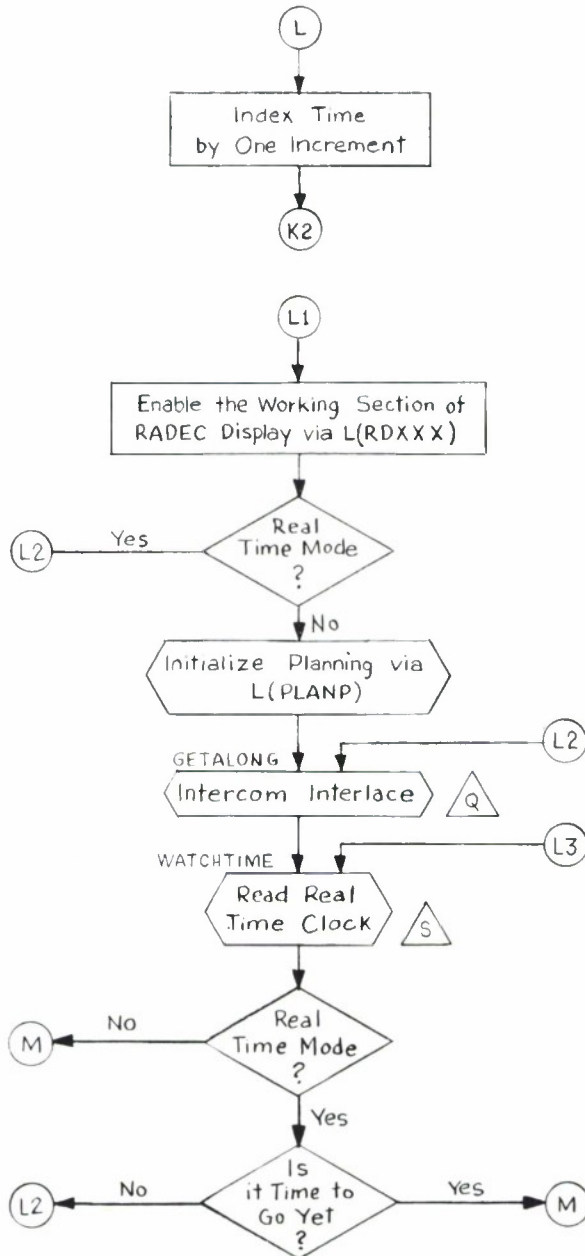
3-62-4559

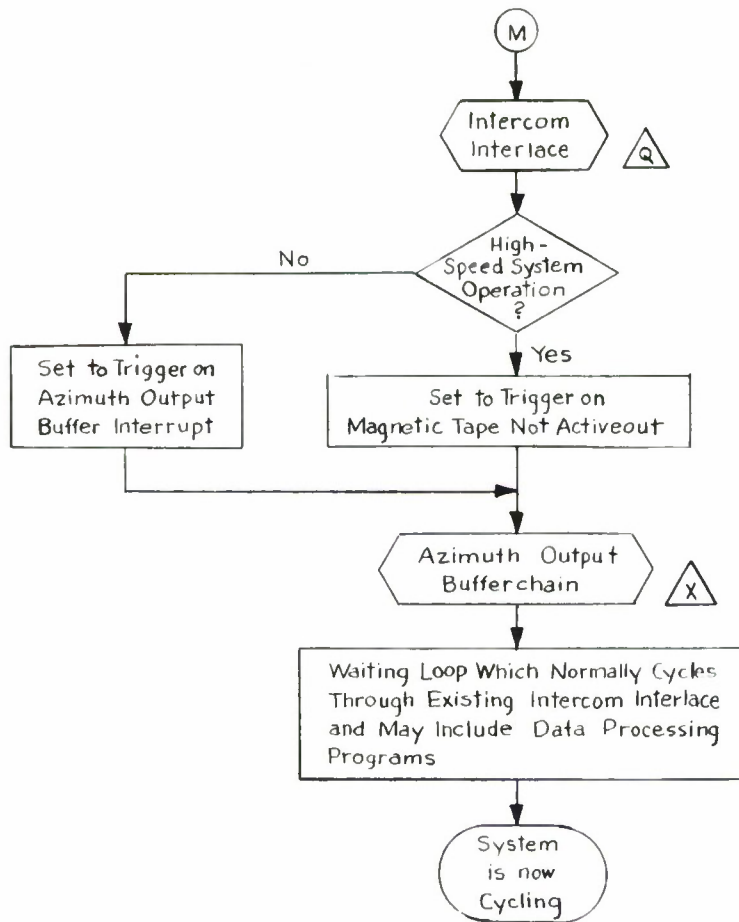








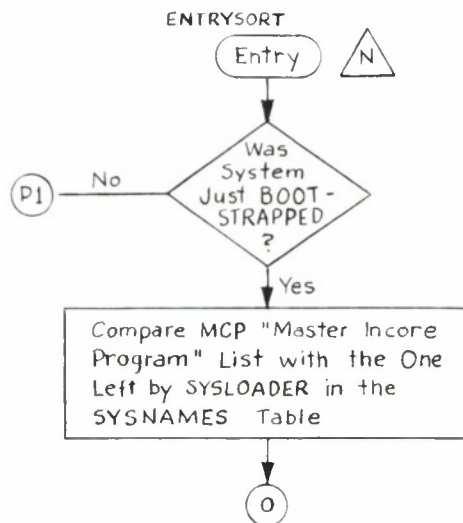




3-62-4565

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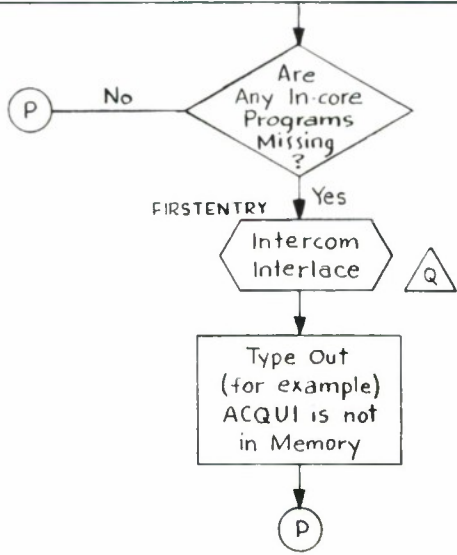
SYSTEM SET UP SUBROUTINE

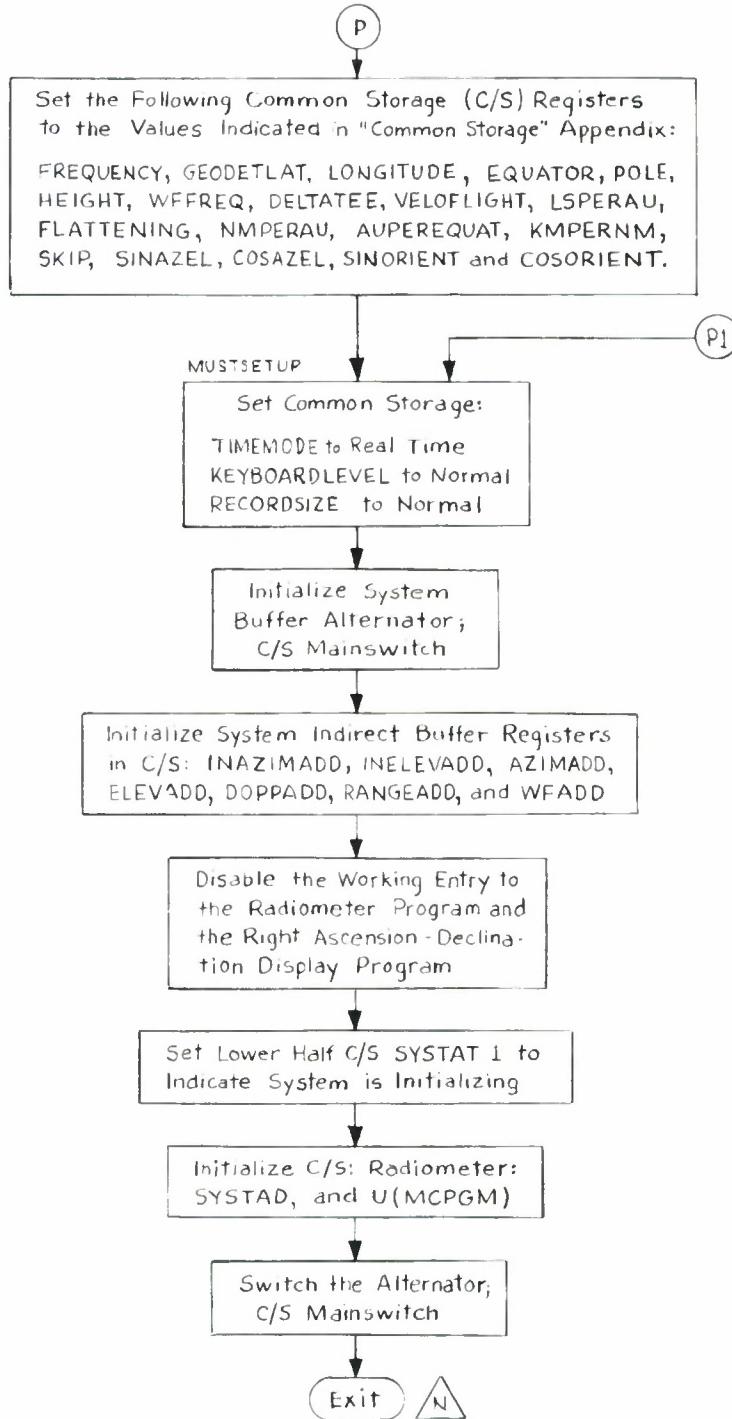


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From the U-TAGS List Lett by SYSLOADER  
in the SYSENTRIES Table, Set up the Following  
MCP Indirect Jump Registers:

- INTERCOM for the Keyboard Communication Program
- RECRD for the Recording Program
- COCON for the Coordinate Conversion Program
- INTER for the Interpolation Program
- CORCT for the Correction Program
- AESCN for the Azimuth - Elevation Scan Program
- DYDMP for the Dynamic Dump Program
- CHCOR for the Change Core Program
- PRLOG for the Printer Logging Program
- RDXXX for the Right Ascension - Declination Display Program
- ACQUI for the Acquisition Program
- RDMTR for the Radiometer Program
- CHPAR for the Change Parameter Program
- WFORD for the West Ford Coupling Program
- PLANP for the Planning Program
- TIMEP for the Timing Program
- ADSCN for the Alpha - Delta Scan Program
- PLOTP for the Plot Program

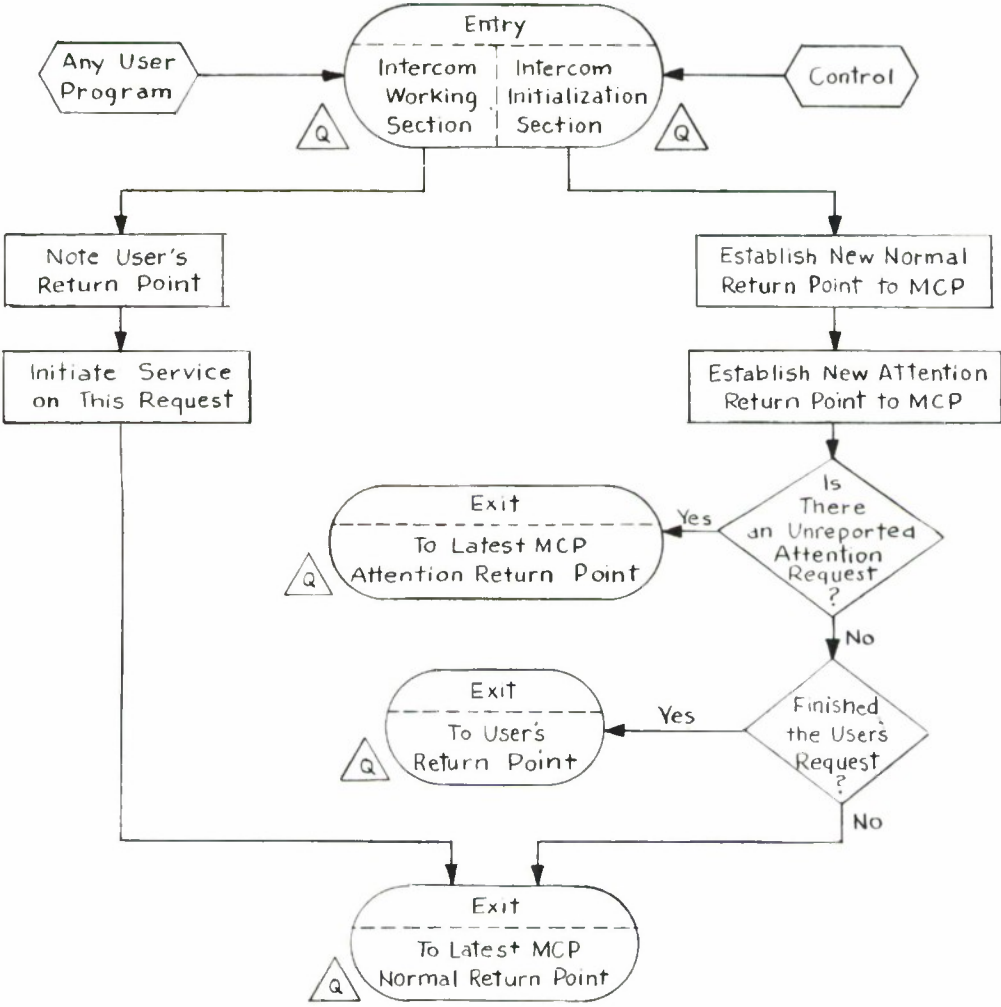


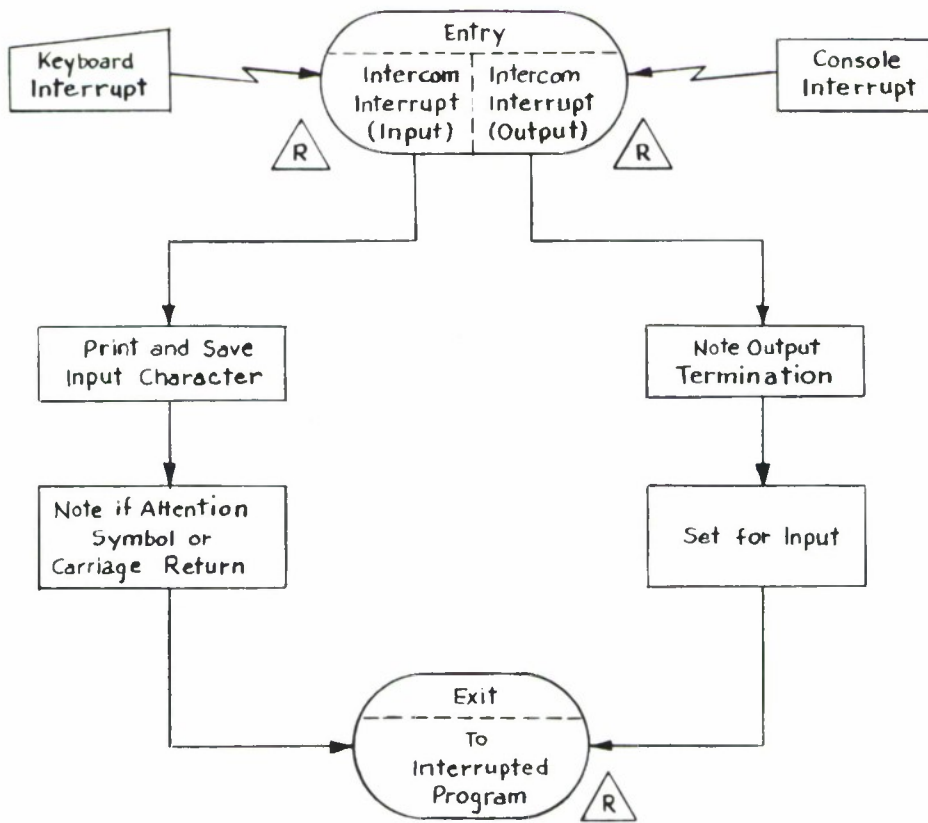


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3-62-4568

MCP INTERCOM INTERLACE

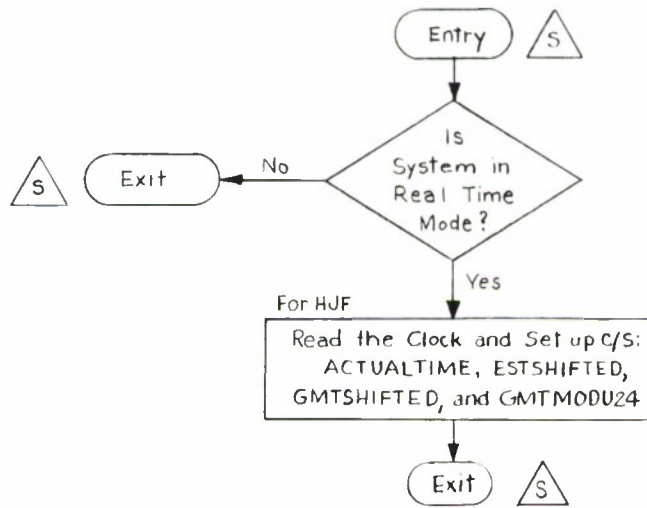




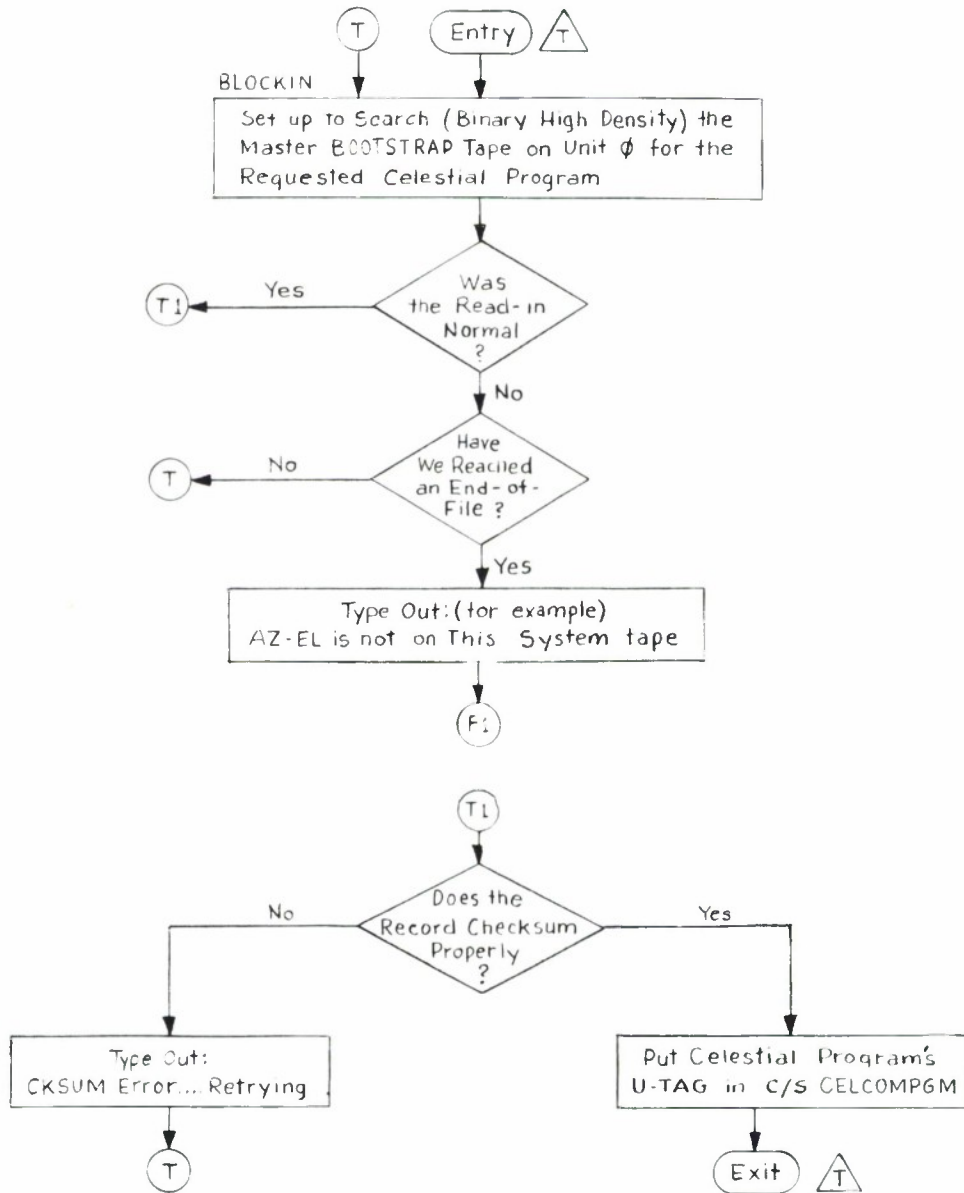
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3-62-4570

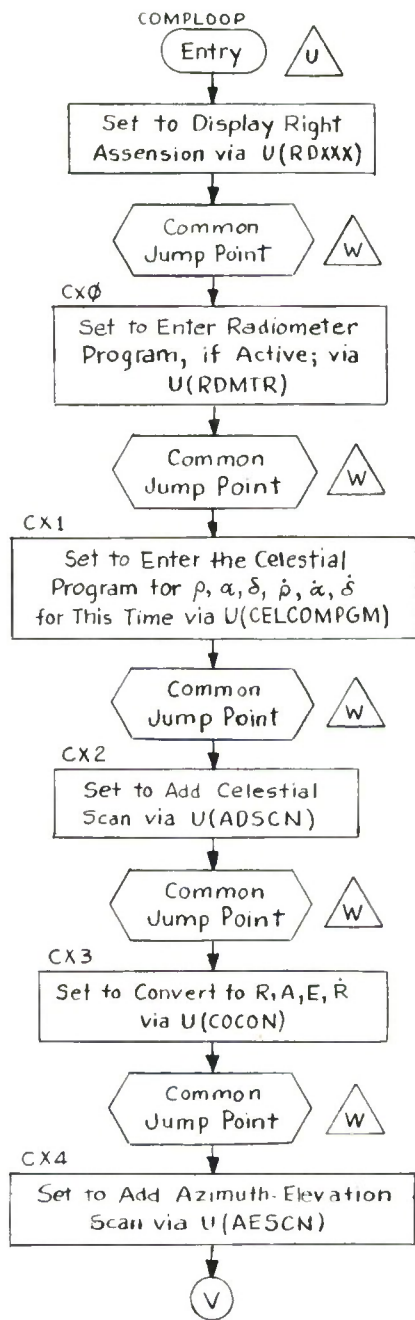
READ REAL TIME CLOCK SUBROUTINE



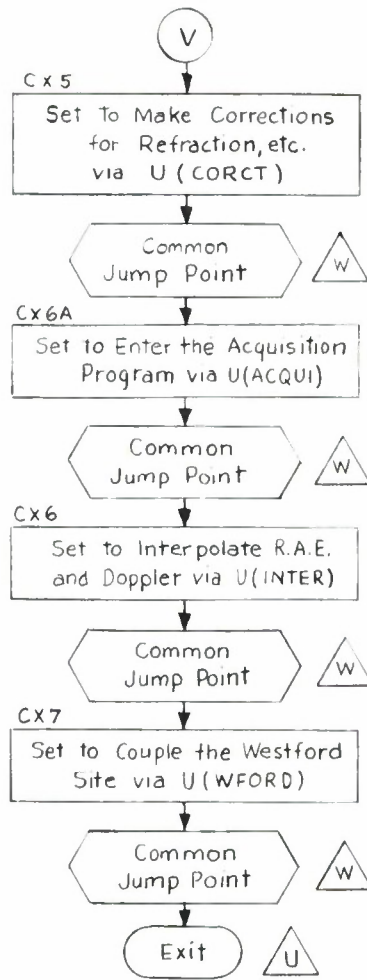
MAGNETIC TAPE SEARCH SUBROUTINE



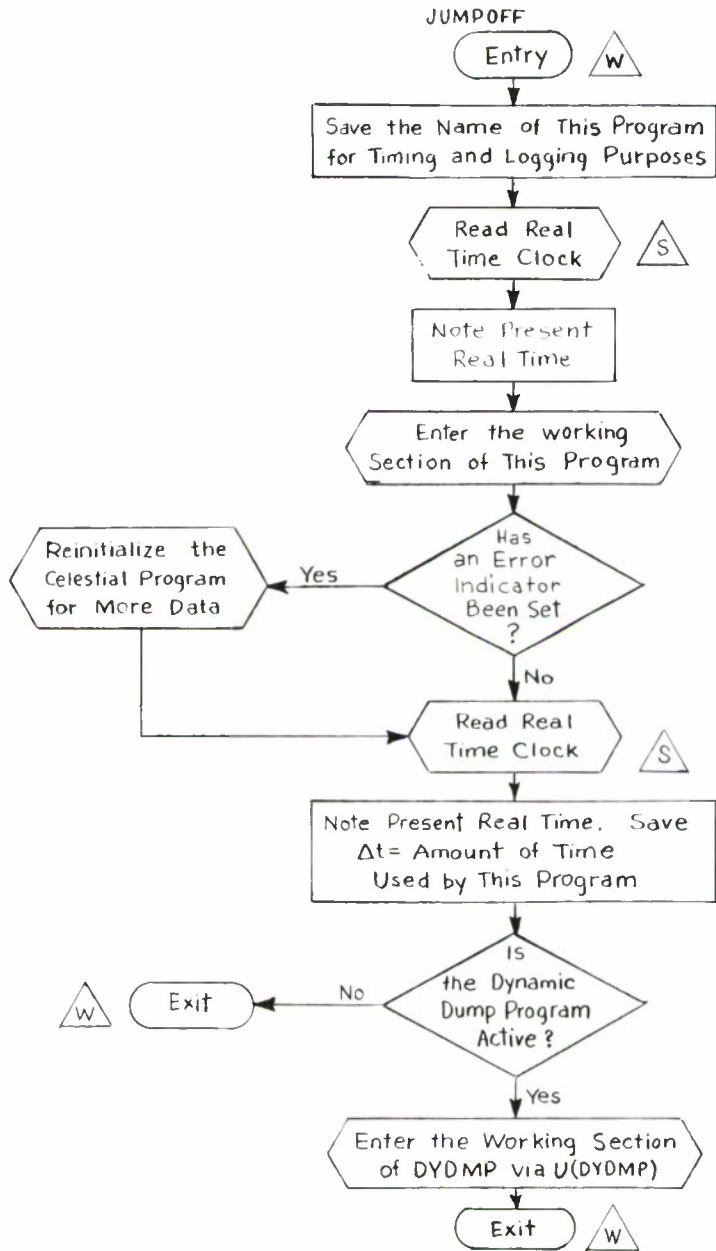
POINT COMPUTATION LOOP SUBROUTINE



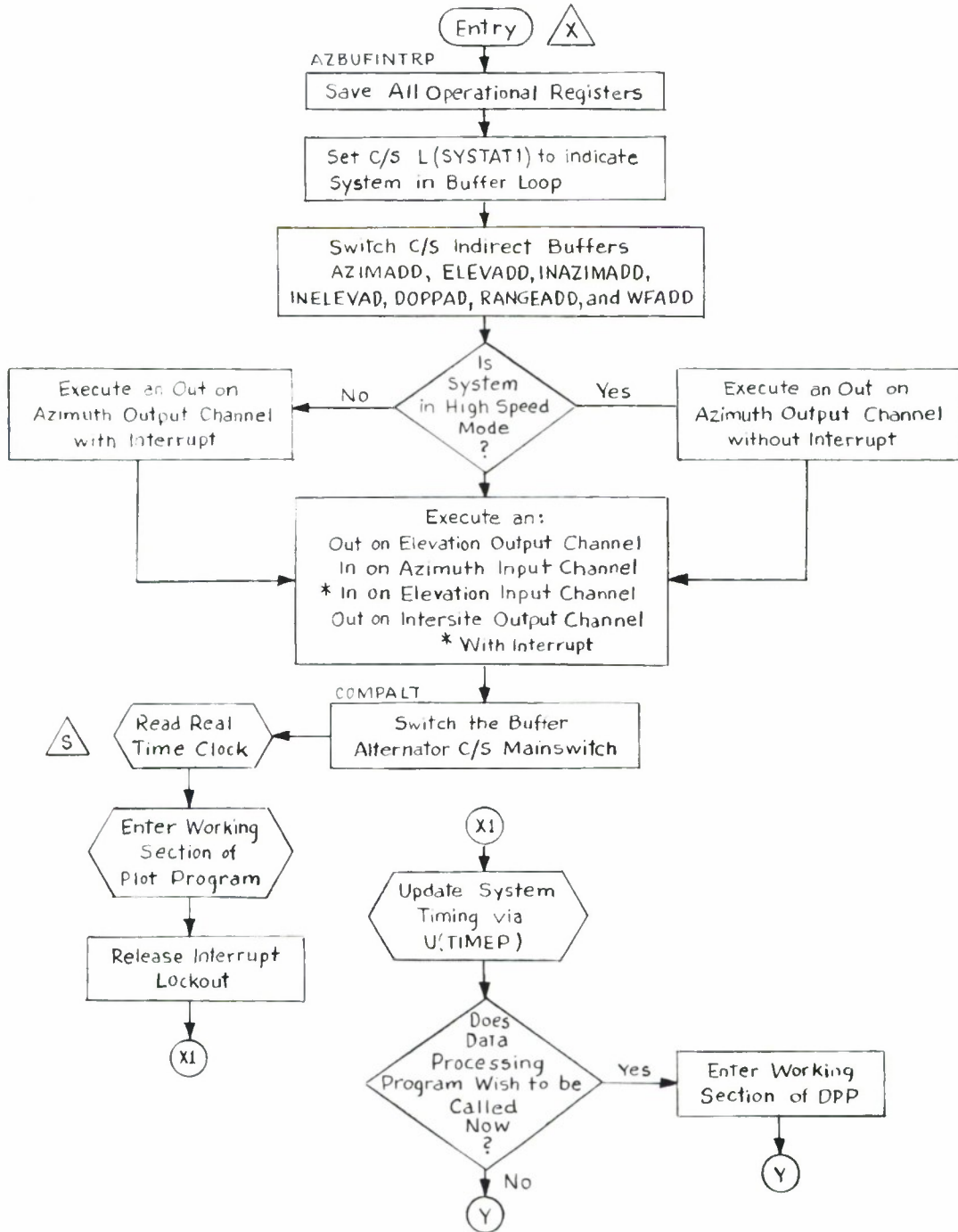
3-62-4573

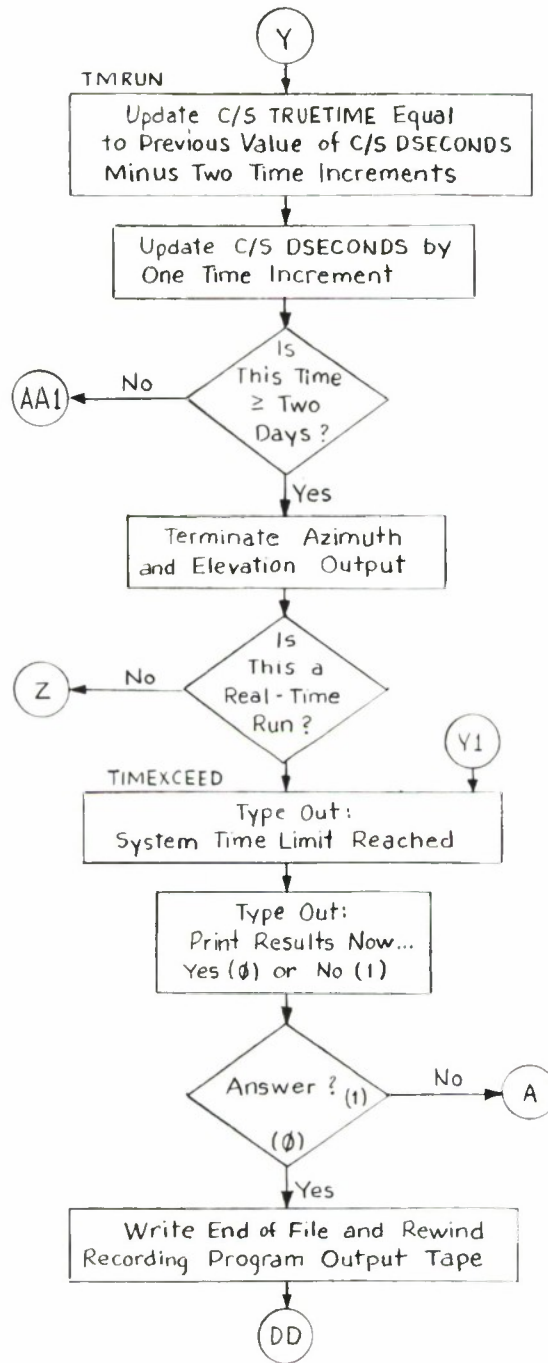


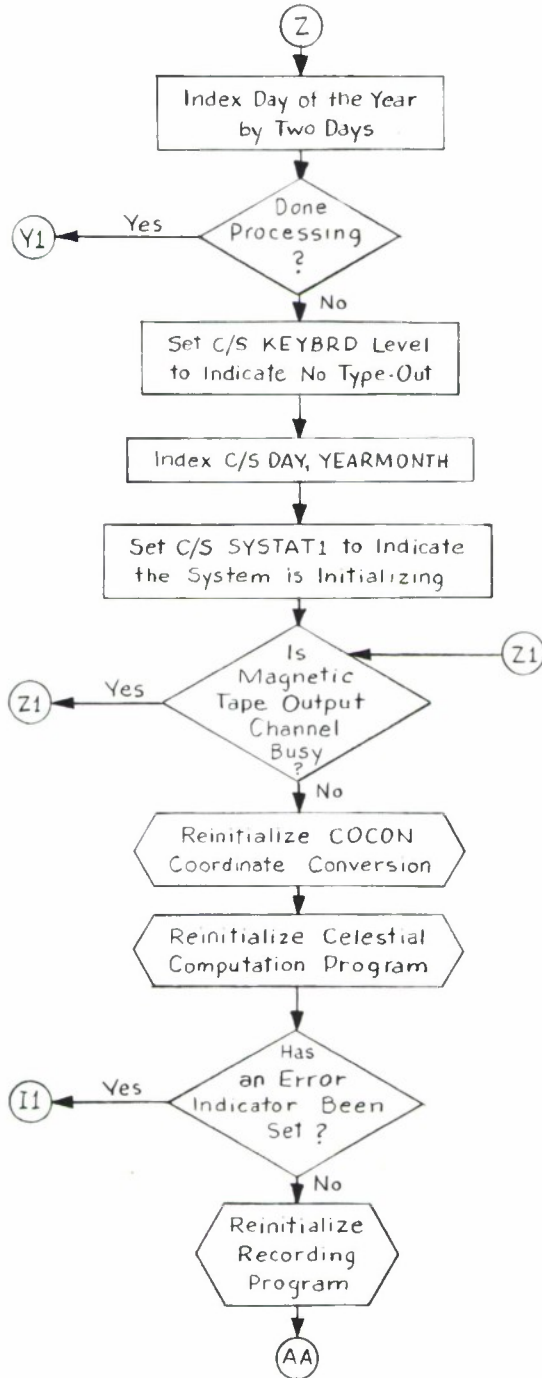
COMMON JUMP POINT SUBROUTINE

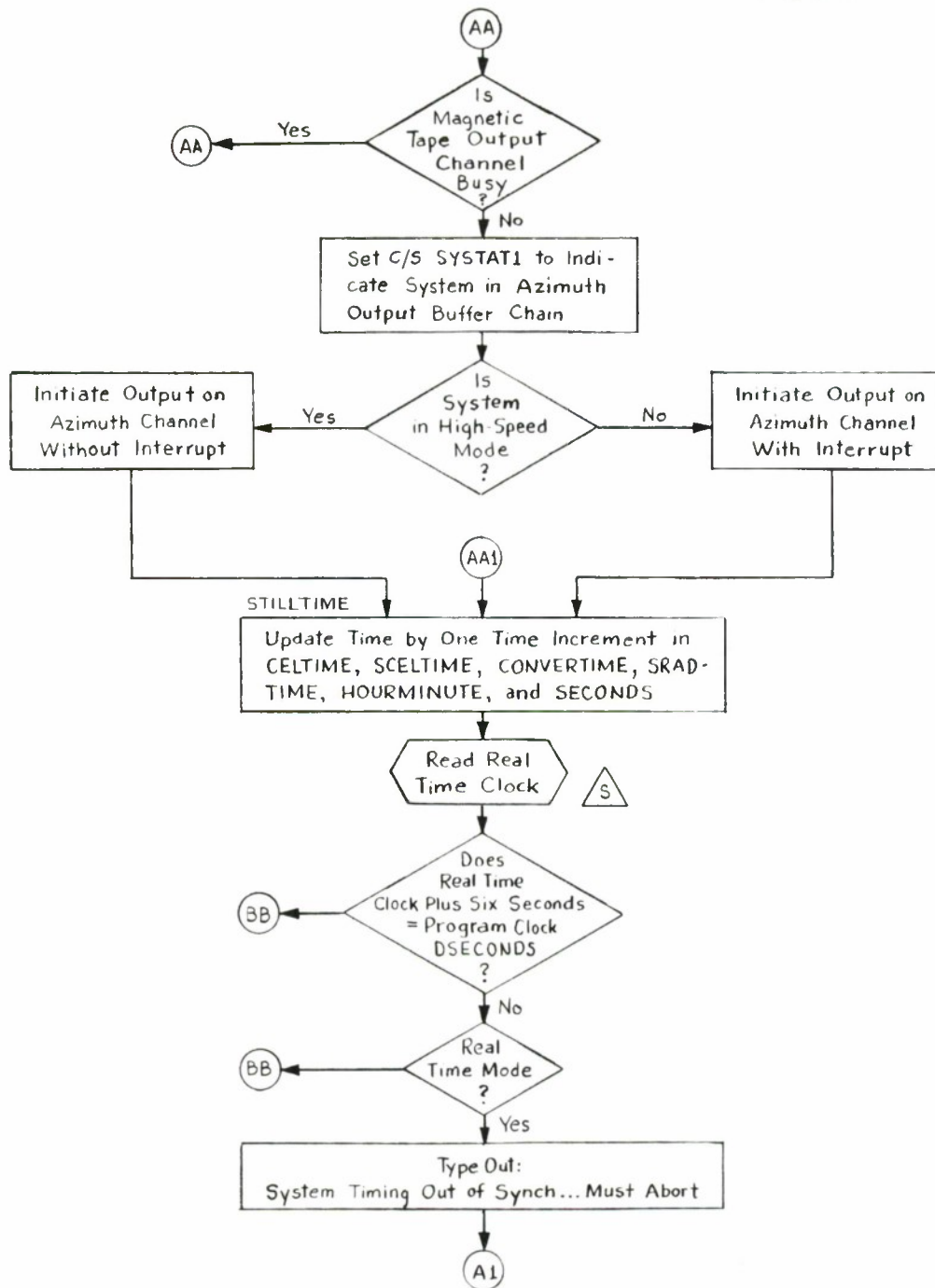


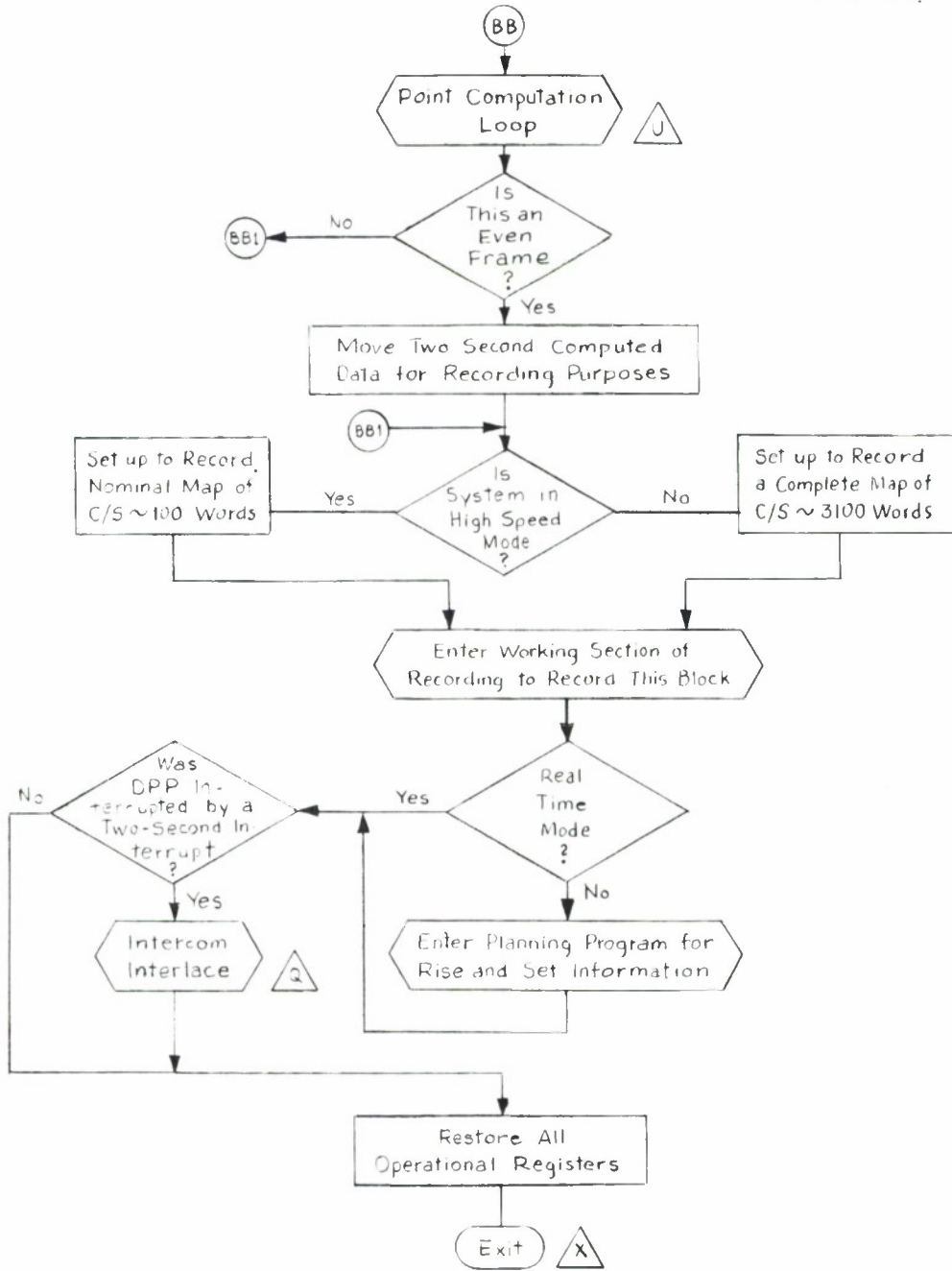
AZIMUTH OUTPUT BUFFER CHAIN SUBROUTINE



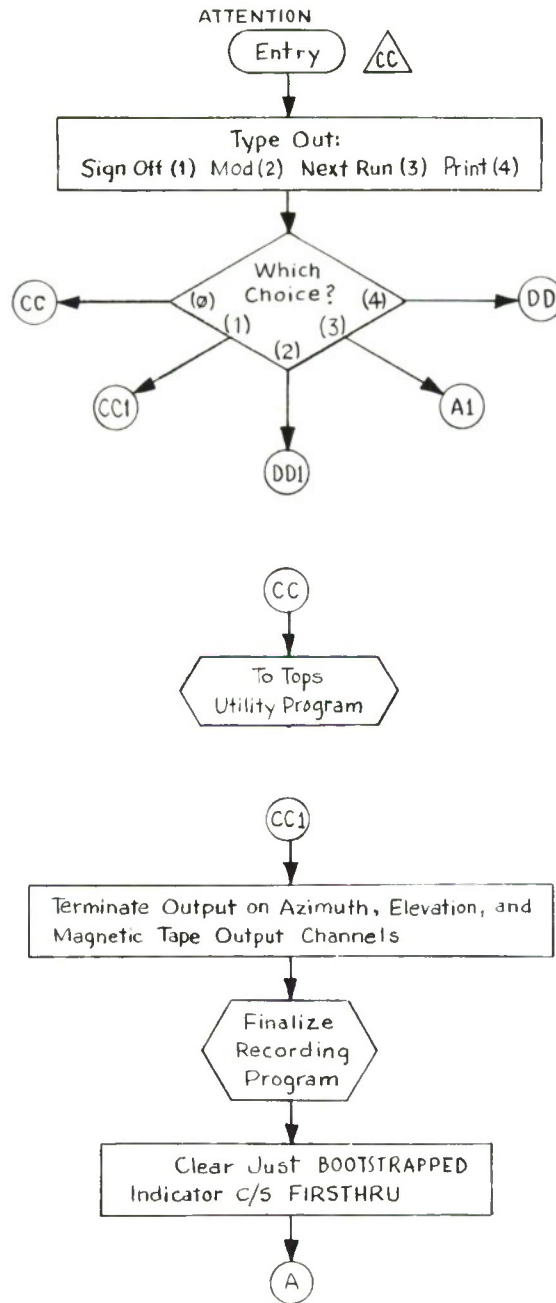


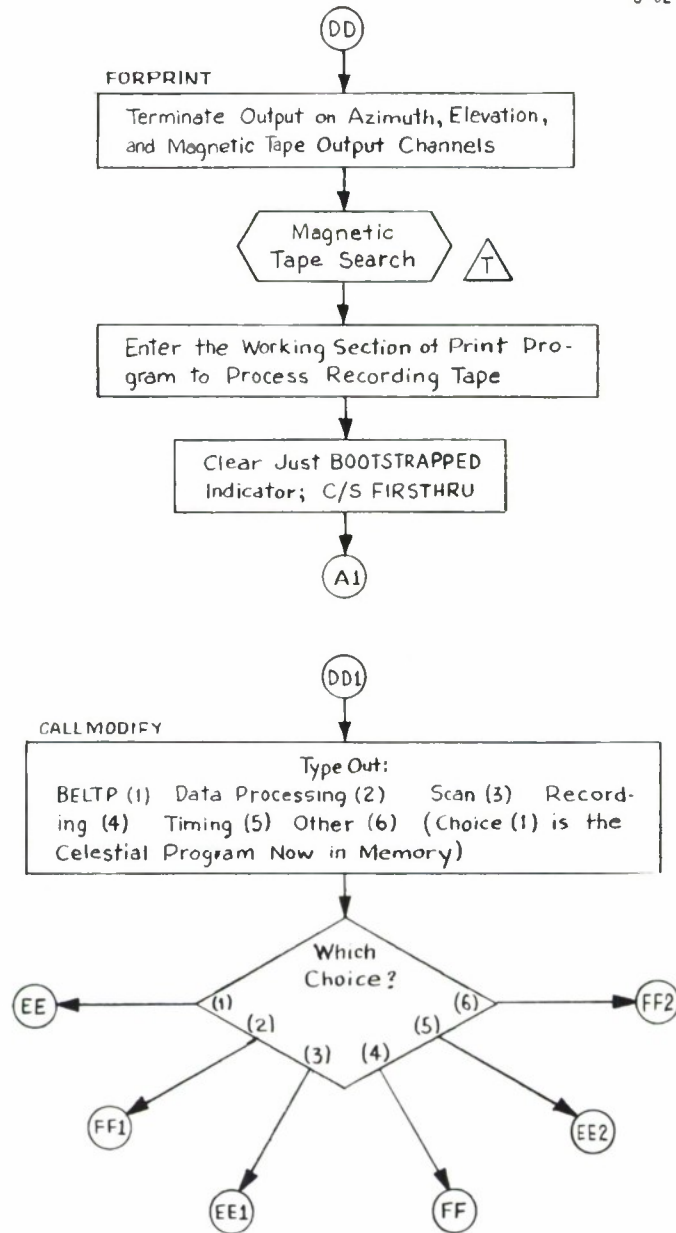


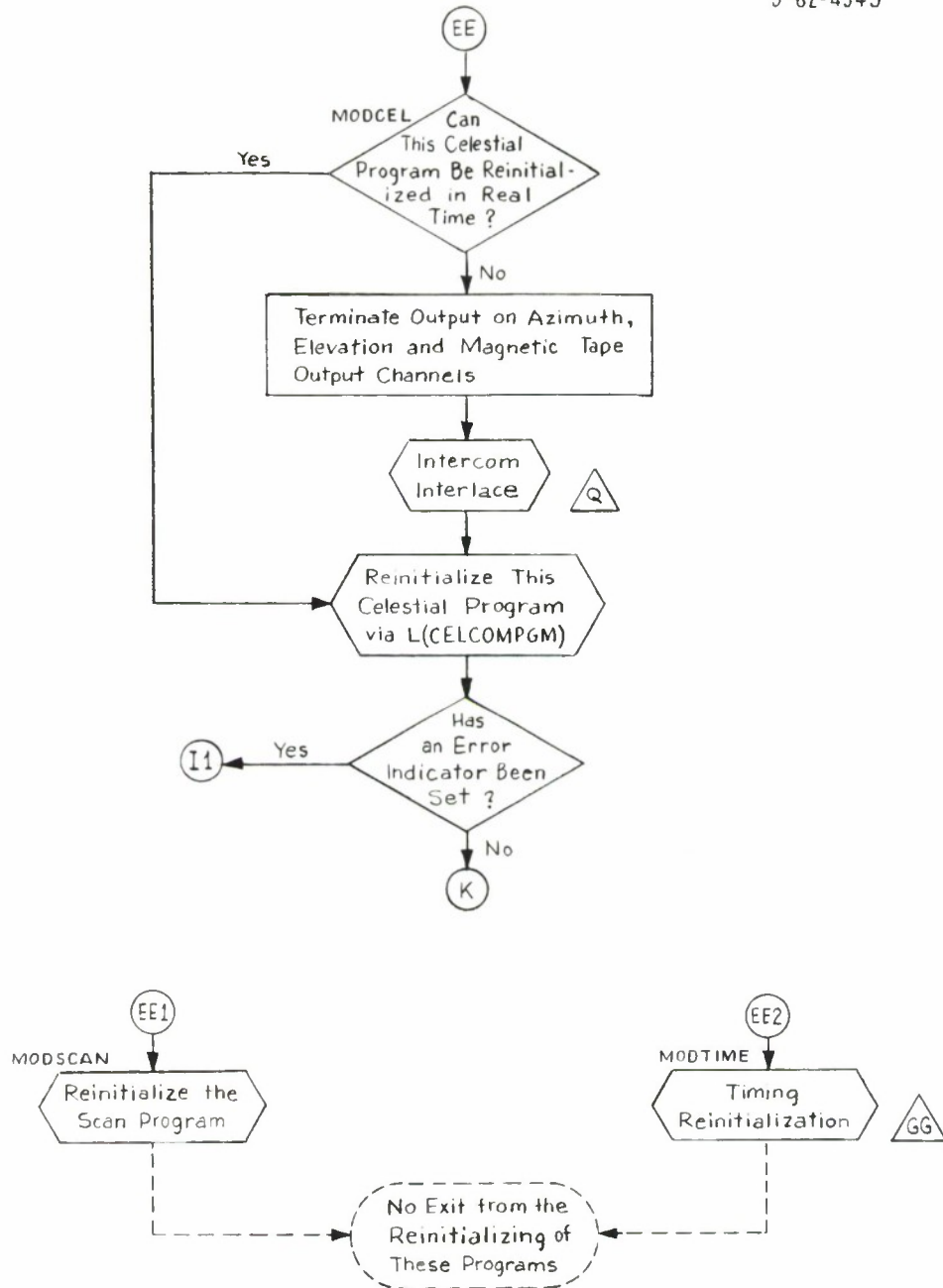


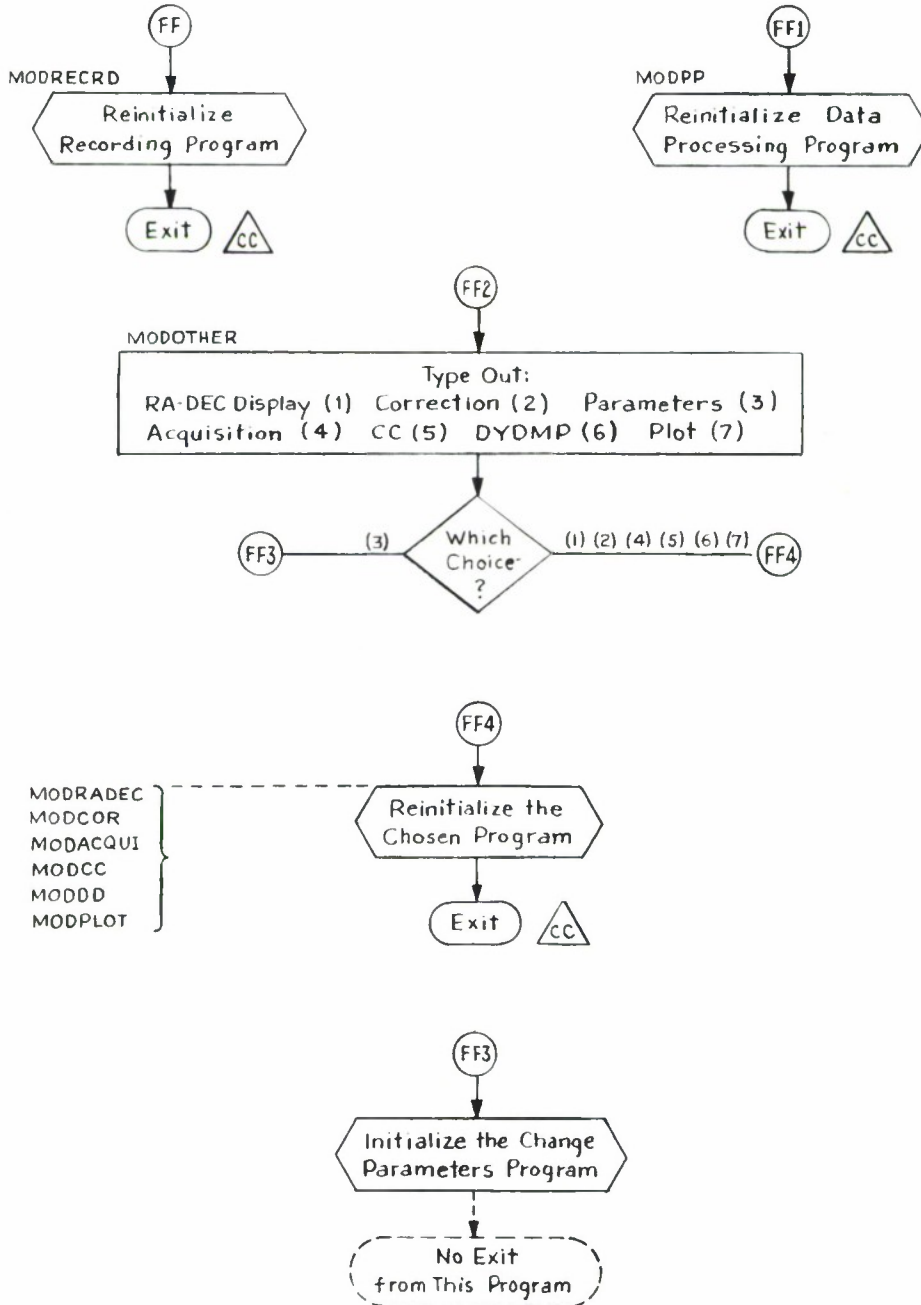


ATTENTION PROCESSING SUBROUTINE

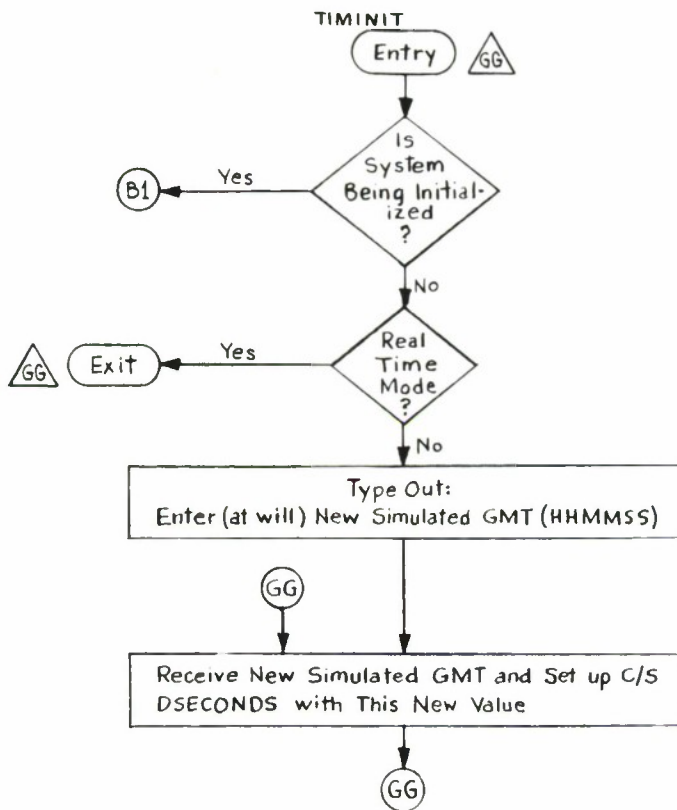








TIMING REINITIALIZATION SUBROUTINE



APPENDIX H  
Listing of Master Control and Timing Programs

CARD	LI	IC	LABEL	TA STATEMENT	LOC	F	JKB	Y	NOTES
				PROGRAM J00*6/1/65					VERSION FOR DATA PROCESSING PR
				COMMENT MAR. 10*65					OGRAMS
				COMMENT 3/2/65					VERSION 1) FOR PLOT 2) FOR DOP
				COMMENT 3)					PLER TO H.S.
				COMMENT HAYSTACK					FOR PROOUTS TO ALL SITES 4) RE
				COMMENT TIMING					AD CLOCK ALL MOOES
				MEANS C15					TO MILLSTONE COUPLING
				MEANS C14					IN TIMEP (EXCEPT KICKOFF)
				MEANS C13					
				MEANS C12					
				MEANS C11					
				MEANS C10					
				MEANS C7					
				MEANS C6					
				MEANS C5					
				MEANS C4					
				MEANS C3					
				MEANS C2					
				MEANS C1					
				MEANS C0					
				EQUALS MCPFILLER-101CELCOR					
				FOUALS 1000					
				EQUALS 4990					
				EQUALS 73					
				U-TAG MCP+2*MCP+2	00000				AZ OUTPUT MONITOR INTERRUPT RE
				FD 1*MCPGM	00001				GISTER
				SIL	00002				
				PUT W(A0B1)*W(A2MONITOR)	00003				SET AZ O/P MONITOR INTERRUPT R
					00004				EG.
				ENT A*60000	00005				SET EXTERNAL INTERRUPT REGISTE
				RPT 150*ADV	00006				RS TO RIL
				STR A*U(20)	00007				
				RIL	00010				
				RJP ENRYSORT	00011				
				PUT W(JPANSREW1)*W(35)	00012				
				EX-FCT TAPE*30100000002	00013				
				JP \$	00014				
				STR TAPE*W(TEMP)	00015				
				STR B0*CPL(SYSTAT1)	00016				
				CL W(AZBUF\$WDPP)	00017				
				TERM AZCHAN*OUTPUT	00020				
				TERM ELCHAN*OUTPUT	00021				
				TERM TAPE*OUTPUT	00022				
				TERM DATACHAN*INPUT	00023				
				ENT A*(ADSCN)*ANOT	00024				
					00025				TERMINATE SCAN IN INITIALIZATIO
									N

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MCP

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CARDS	LI (C LABEL	TA STATEMENT	LOC	F	J	K	B	Y	NOTES
•	C0054	JP \$+2	00026	61000	00030				
•	C0055	RJP A	00027	65070	00000				AC NOT ZERO FINALIZE
•	C0056	PUT W(OYOMP)*W(SAVEDYDMP)	00030	10030	53421				
•	C0057	PUT 12000*U(INSERT)	00031	14030	02603				
•	C0060	CL U(OYOMP)	00032	10000	12000				
•	C0061	RJP L(INTERCOM)	00033	14020	00037				
•	C0062	RJP ATTENTION	00034	16020	53421				INITIALIZE KEYBOARD ROUTINE
•	C0063	NO-OP	00035	65010	53426				
•	C0064	PUT W(NEWINSTR)*W(INSERT)	00036	65000	00043				
•	C0065	JP CALLNEWRUN	00037	12000	00000				JP FIRSTENTRY
•	C0066	ENTRY	00040	14030	02427				
•	C0067	PUT 2*L(ANS1)	00041	14030	00037				
•	C0070	RJP U(INTERCOM)	00042	61000	00332				
•	C0071	U-TAG ATTMSG*REPLY1	00043	61000	00000				
•	C0072	ENT B1*L(ANS1)	00044	10000	00002				
•	C0073	JP L(WHICHANS+B1)	00045	14010	02324				
•	C0074	0 137	00046	65020	53426				ASK FOR CHOICE
•	C0075	U CALLSTOP	00047	02305	02320				
•	C0076	0 CALLMOOFY	00050	12110	02324				
•	C0077	0 PRESORT	00051	61011	00052				TO TOPS (A SECRET)
•	C0100	0 FORPRINT	00052	00000	00137				STOP THE SYSTEM
•	C0101	PUT 61000*U(CANMOVE)	00053	00000	00113				MODIFY A PARAMETER MAYBE IN RE
•	C0102	STR BU*CPL(SYSTATT)	00054	00000	00127				AL TIME
•	C0103	PUT 12000*U(NEWINTLAGE)	00055	00000	00002				
•	C0104	RJP L(INTERCOM)	00056	00000	00057				
•	C0105	RJP ATTENTION	00057	10000	51000				STOP CYCLING
•	C0106	NO-JP	00060	14020	00773				
•	C0107	JP \$-3	00061	16050	53313				
•	C0110	PUT 61000*U(NEWINTLAGE)	00062	10000	12000				
•	C0111	TERM DATACHAN*1NPUT	00063	14020	00067				STOP CHAN 5 RECORDER
•	C0112	EX-FCT DATACHAN*2440404040	00064	65010	53426				
•	C0113	TERM AZCHAN*OUTPUT	00065	65000	00043				
•	C0114	STR BU*CPL(SYSTATT)	00066	12000	00000				FOR PLOT PGM STOP PLOTTING
•	C0115	TERM ELCHAN*OUTPUT	00067	61000	00064				
•	C0116	TERM TAPE*OUTPUT	00070	10000	61000				
•	C0117	TERM DATACHAN*(NPUT	00071	14020	00067				SET BLOCKIN FOR CELESTIAL PGM
•	C0120	PUT CELCUMPGM*L(WHCHCLSP5M)	00072	66240	00000				
•	C0121	PUT ATTENTION+1*L(ERRORRET)	00073	13270	04151				
•	C0122	PUT W(PR(NTKEY)*W(SEARCHKEY)	00074	67540	00000				
•	C0123	RJP BLOCKIN	00075	16050	53313				
•	C0124	RJP U(CELCUMPGM)	00076	67500	00000				
•	C0125	RJP U(CELCUMPGM)	00077	67540	00000				
•	C0126	RJP U(CELCUMPGM)	00100	66240	00000				
•	C0127	RJP U(CELCUMPGM)	00101	10000	53424				
•	C0128	RJP U(CELCUMPGM)	00102	14010	01377				SET BLOCKIN ERROR RETURN
•	C0129	RJP U(CELCUMPGM)	00103	10000	00044				
•	C0130	RJP U(CELCUMPGM)	00104	14010	01414				
•	C0131	RJP U(CELCUMPGM)	00105	10030	02627				
•	C0132	RJP U(CELCUMPGM)	00106	14030	02405				
•	C0133	RJP U(CELCUMPGM)	00107	65000	01276				
•	C0134	RJP U(CELCUMPGM)	00110	65020	53424				

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CARDS	LINE LABEL	STATEMENT	LOC	F	J	K	R	Y	NOTES
•	C0125	CL W(FIRSTRU)	00111	16030	53153				
•	C0126	JP PRESORT	00112	61000	00002				
•	C0127	TERM AZCHAN*OUTPUT	00113	67540	00000				
•	C0130	TERM ELCHAN*OUTPUT	00114	67500	00000				
•	C0131	TERM TAPE*OUTPUT	00115	67640	00000				
•	C0132	TERM DATACHAN*INPUT	00116	66240	00000				
•	C0133	EVT A*(L(RECRD))*ANOT	00117	11510	53415				
•	C0134	JP \$+2	00120	61000	00122				TERMINATE RECORING
•	C0135	RJP A*	00121	65070	00000				
•	C0136	CL W(FIRSTRU)	00122	16030	53153				
•	C0137	STR \$D*CPW(TTYSTATUS)	00123	16070	53111				YES,
•	C0140	JP \$+2*KEY3	00124	61300	00126				TEST FOR WESTFORD CONTROL
•	C0141	CL W(TTYSTATUS)	00125	16030	53111				NO
•	C0142	JP PRESORT	00126	61000	00002				WHICH PROGRAM TO MODIFY
•	C0143	RJP U(INTERCOM)	00127	65020	53426				
•	C0144	U-TAG MODMSG1*MODANSI	00130	02432	02453				
•	C0145	ENT H1*(MODCHGICE1)	00131	12110	02457				1 THRU 4
•	C0146	JP L(WHICHMODT+P1)	00132	61011	00133				
•	C0147	U CALLMOOFY	00133	00000	00127				WISE GUY
•	C0150	U MODCEL	00134	00000	00170				
•	C0151	U *MOOPPP	00135	00000	00164				
•	C0152	U MODSCAN	00136	00000	00142				
•	C0153	U MOURECRO	00137	00000	00153				
•	C0154	U MODTIME	00140	00000	00160				
•	C0155	U *MODOTHER	00141	00000	00256				
•	C0156	ENT A*(L(A0SCN))*ANOT	00142	11510	53416				RETURN TO NORMAL RET OF CURREN
•	C0157	JP W*RETURN	00143	61000	00325				T INT/INTLACE
•	C0160	CL A*	00144	11000	00000				
•	C0161	RJP L(A0SCN)	00145	65010	53416				
•	C0162	ENT A*(L(A0SCN))*ANOT	00146	11510	53417				
•	C0163	JP \$+3	00147	61000	00152				
•	C0164	CL A*	00150	11000	00000				
•	C0165	RJP L(A0SCN)	00151	65010	53417				
•	C0166	JP W*RETURN	00152	61000	00325				RETURN TO NORMAL RET OF CURREN
•	C0167	MODRECRD	00153	11510	53415				T INT/INTLACE
•	C0170	JP W*RETURN	00154	61000	00325				REINITIALIZE RECORING
•	C0171	CL A*	00155	11000	00000				RETURN TO NORMAL RET OF CURREN
•	C0172	RJP L(RECRD)	00156	65010	53415				T INT/INTLACE
•	C0173	JP W*RETURN	00157	61000	00325				RETURN TO NORMAL RET OF CURREN
•	C0174	MODTIME	00160	11510	53435				T INT/INTLACE
•	C0175	JP W*RETURN	00161	61000	00325				RETURN TO NORMAL RET OF CURREN
•	C0176	RJP L(TIMEP)	00162	65010	53435				T INT/INTLACE
•	C0177	JP W*RETURN	00163	61000	00325				RETURN TO NORMAL RET OF CURREN
•	C0200	MODOPP	00164	11510	53425				T INT/INTLACE
•	C0201	JP W*RETURN	00165	61000	00325				RETURN TO NORMAL RET OF CURREN
•	C0202	RJP A	00166	65070	00000				T INT/INTLACE

CARDS	LI	ID LABEL	TA STATEMENT	JP	WLRETURN	LOC	F	JKB	Y	NOTES
	C0203					00167	61000	00325		RETURN TO NORMAL RET OF CURREN T INT/INTLACE
	C0204	MOOCEL	ENT B1*LICELCHOICE)			00170	12110	02371		IS R/T REINIT POSSIBLE
	C0205		ENT A*WIRTRINIT-1+B1)*APOS			00171	11531	02511		POSITIVE = CAN OD
	C0206		JP MUSTSTOP			00172	61000	00200		
	C0207		ENT A*(CELCOMP6)*ANOT			00173	11510	53424		
	C0210		RJP CPERORR			00174	65000	01460		
	C0211	MOOCELPGM	RJP LICELCOMP6M			00175	65010	53424		
	C0212		JP MOOCELPGM			00176	61000	00175		
	C0213		JP WLRETURN			00177	61000	00325		RETURN TO NORMAL RET OF CURREN T INT/INTLACE
	C0214	MUSTSTOP	TERM AZCHAN*OUTPUT			00200	67540	00000		
	C0215		TERM ELCHAN*OUTPUT			00201	67500	00000		
	C0216		TERM TAPE*OUTPUT			00202	67440	00000		
	C0217		TERM OATACHAN*INPUT			00203	66240	00000		
	C0220		STR BO*CP(L(SYSTATT))			00204	16050	53131		
	C0221		CL W(AZBFWOPPI)			00205	16030	02063		
	C0222		PUT 12000*U(RENEW)			00206	10000	12000		
	C0223	NEWLOOP	RJP L(INTERCOM)			00207	14020	00213		
	C0224		RJP ATTENTION			00210	65010	53426		
	C0225		NO-OP			00211	65000	00043		
	C0226	RENEW	NO-OP			00212	12000	00000		
	C0227		PUT W(FORNEW)*W(RENEW)			00213	12000	00000		
	C0230	CHECKNWDAY	RJP REAOCLOCK			00214	10030	04134		
	C0231		ENT A*W(PREVIOUSSTM)			00215	14030	00213		
	C0232		PUT W(GMTMOU24)*W(PREVIOUSSTM)			00216	65000	01437		
	C0233		SUB A*W(GMTMOU24)*APOS			00217	11030	53461		
	C0234		JP NOXING			00220	10030	53145		
	C0235		RPL Y+1*L(DAY)			00221	14030	53461		
	C0236		RPL Y+1*U(DAY)			00222	21530	53145		
	C0237		RJP U(INTERCOM)			00223	61000	00230		
	C0240		U-TAG TELLXEO*0			00224	36010	53150		
	C0241	NOXING	STR BO*CPW(HOURREG)			00225	36020	53150		
	C0242		ENT Q*W(GMTMOU24)			00226	65020	53426		
	C0243		CL A*			00227	01356	00000		
	C0244		O1V 50000			00230	16070	63151		
	C0245		SUB A*25000*ANEQ			00231	10030	53145		
	C0246		ADD Q*1			00232	11000	00000		
	C0247		STR Q*			00233	23000	11610		
	C0251		CL Q*			00234	21700	04704		
	C0252		RSH AQ*2			00235	26000	00001		
	C0253		O1V 864000			00236	14040	00000		
	C0254		STR Q*W(CELTIME)			00240	03000	00002		
	C0255		STR O*W(CONVERTIME)			00241	23030	04152		
	C0256		RJP U(COCON)			00242	14030	53133		
	C0257		STR BO*CPW(KYBRDLEVEL)			00243	14030	53135		
	C0260		CL A*			00244	65020	53414		
	C0261		RJP L(RECRD)			00245	16070	53110		
	C0262		CL W(KYBRDLEVEL)			00246	11000	00000		
			ENT A*(CELCOMP6)*ANOT			00247	65010	53415		
						00250	16030	53110		
						00251	11510	53424		

MCP

CARD#	LI	IC LABEL	TA STATEMENT	LOC	F	JKB	Y	NOTES
	C0263		JP \$*3	00252	61000	00255		
	C0264	REINITCP	RJP LIC(LCOMPGM)	00253	65010	53424		
	C0265		RJP CPERORR	00254	65000	01460		
	C0266		JP SETTGO	00255	61000	00573		
	C0267	MODOTHER	RJP U(INTERCOM)	00256	65020	53426		WANTS CC,00,LOG, OR CORCT
	C0270		U-TAS, MOD*SG2*MODANS2	00257	02460	02505		
	C0271		ENT B1*(MOOCHOICE2)	00260	12110	02511		
	C0272		JP L(WHICHMOD2*B1)	00261	61011	00262		
	C0273	WHICHMOD2	0 MODOTHER	00262	00000	00256		
	C0274		0 MODRADEC	00263	00000	00272		
	C0275		0 MODCOR	00264	00000	00306		
	C0276		0 MODPARA	00265	00000	00316		
	C0277		0 MODACQUI	00266	00000	00312		
	C0300		0 MODACC	00267	00000	00276		
	C0301		0 MODDD	00270	00000	00302		
	C0302		0 MODPLOT	00271	00000	00322		
	C0303	MODRADEC	ENT A*(RDXXX)*ANOT	00272	11510	53433		RETURN TO NORMAL RET OF CURREN
	C0304		JP WRETURN	00273	61000	00325		T INT/INTLACE
	C0305		RJP L(ROXXX)	00274	65010	53433		
	C0306		JP WRETURN	00275	61000	00325		RETURN TO NORMAL RET OF CURREN
	C0307	MODCC	ENT A*(LCHCOR)*ANOT	00276	11510	53422		RETURN TO NORMAL RET OF CURREN
	C0310		JP WRETURN	00277	61000	00325		T INT/INTLACE
	C0311		RJP A*	00300	65070	00000		REINIT CHANGE CORE
	C0312		JP WRETURN	00301	61000	00325		RETURN TO NORMAL RET OF CURREN
	C0313	MODDD	ENT A*(LOYOMP)*ANOT	00302	11510	53421		RETURN TO NORMAL RET OF CURREN
	C0314		JP WRETURN	00303	61000	00325		T INT/INTLACE
	C0315		RJP A*	00304	65070	00000		REINIT DYNAMIC OUMP
	C0316		JP WRETURN	00305	61000	00325		RETURN TO NORMAL RET OF CURREN
	C0317	MODCOR	ENT A*(CORCT)*ANOT	00306	11510	53420		RETURN TO NORMAL RET OF CURREN
	C0320		JP WRETURN	00307	61000	00325		T INT/INTLACE
	C0321		RJP A*	00310	65070	00000		REINI RAOAR CORRECTION
	C0322		JP WRETURN	00311	61000	00325		RETURN TO NORMAL RET OF CURREN
	C0323	MODACQUI	ENT A*(ACQUI)*ANOT	00312	11510	53427		RETURN TO NORMAL RET OF CURREN
	C0324		JP WRETURN	00313	61000	00325		T INT/INTLACE
	C0325		RJP A	00314	65070	00000		RETURN TO NORMAL RET OF CURREN
	C0326		JP WRETURN	00315	61000	00325		T INT/INTLACE
	C0327	MODPARA	ENT A*(CHPAR)*ANOT	00316	11510	53431		RETURN TO NORMAL RET OF CURREN
	C0330		JP WRETURN	00317	61000	00325		T INT/INTLACE
	C0331		RJP A	00320	65070	00000		RETURN TO NORMAL RET OF CURREN
	C0332		JP WRETURN	00321	61000	00325		T INT/INTLACE
	C0333	MODPLOT	ENT A*(PLOT)*ANOT	00322	11510	53436		RETURN TO NORMAL RET OF CURREN

CARDS	LT	IC	LABEL	TA	STATEMENT	LOC	F	JKB	Y	NOTES
	C0334			JP	WLRETURN	00325	51000	00325		RETURN TO NORMAL RET OF CURREN T INT/INTLACE
	C0335			RJP	A*	00324	65070	00000		HAS ATTENTION RETURN POINT
	C0336			ENT	A*(INTERCOM)	00325	11010	53426		
	C0337			STR	A*(S+1)	00326	15010	00327		
	C0338			ENT	A*(0)	00327	11010	00000		
	C0339			ADD	A*(1)	00330	20000	00001		BACK TO WAIT LOOP
	C0340			JP	A	00331	61070	00000		
	C0341			TEP*	A/CHAN*OUTPUT	00332	67540	00000		
	C0342			TEP*	ELCHAN*OUTPUT	00333	67500	00000		
	C0343			CLFAR	16D*EXPNAME	00334	70100	00020		
	C0344			PJP	UI(INTERCOM)	00335	16030	53350		
	C0345			U-TAG	NAME*SG*REPLY2	00336	65020	53426		FOR EXPERIMENT NAME
	C0346			ENT	A*(TIMEP)*AVOT	00337	02325	02331		
	C0347			JP	FO*CELCOMP	00340	11510	53435		INITIALIZE SYSTEM TIMING
	C0348			RJP	L(TIMEP)	00341	61000	00343		FINO OUT WHICH CELESTIAL COMPU TATION PGM
	C0349			RJP	UI(INTERCOM)	00342	65010	53435		
	C0350			U-TAG	CELPGMSG*REPLY7	00343	65020	53426		
	C0351			PUT	CCP*INCORE*L(SAYWHICH)	00344	02344	02365		
	C0352			PUT	CELCOMP*G*L(WHCHCLSPGM)	00345	10000	01372		
	C0353			PUT	FORCELCOMP*L(ERRORRET)	00346	14010	01401		
	C0354			ENT	A*(CELCHOICE)	00347	10000	53424		
	C0355			SUP	A*(APOS)	00348	14010	01377		
	C0356			JP	FORCELCOMP	00350	10000	00343		
	C0357			ADD	A*CELPG*CODE	00351	14010	01377		
	C0358			STR	A*(S+1)	00352	10000	00343		
	C0359			ENT	A*(0)	00353	14010	01414		
	C0360			STR	A*(SEARCHKEY)	00354	11010	02371		
	C0361			SUP	A*(CCP*INCORE)*AZERO	00355	21500	00001		
	C0362			RJP	BLOCKIN	00356	61000	00343		
	C0363			ENT	A*(STAT-1)	00357	20000	02375		SEARCH KEY
	C0364			ADD	A*(CELCHOICE)	00360	11030	00000		
	C0365			STR	A*(S+1)	00361	15030	02405		S.R WILL PLACE CEL COM PGM IN CORE
	C0366			ENT	A*(0)	00362	21430	01372		S.R WILL PLACE CEL COM PGM IN CORE
	C0367			RJP	BLOCKIN	00363	65000	01276		SET UP SYSSTAT2 FOR CELCOMP OPERATING
	C0371			ENT	A*(STAT-1)	00364	11000	02*15		
	C0372			ADD	A*(CELCHOICE)	00365	20010	02371		
	C0373			STR	A*(S+1)	00366	15010	00367		
	C0374			ENT	A*(0)	00367	11030	00000		
	C0375			STR	A*(SYSSTAT2)	00370	15030	53314		HAS ER OR AU + CEL COMP PGM NO
	C0376			SEL	CL*X77700	00371	52040	77700		
	C0377			ADD	A*(NICFTABLE-1)	00372	20000	02405		
	C0400			STR	A*(S+1)	00373	15010	00374		
	C0401			ENT	A*(0)	00374	11030	00000		
	C0402			STR	A*(NICF*MSG)	00375	15030	02434		
	C0403			ENT	A*(COCN)*AVOT	00376	11510	53414		
	C0404			JP	S+2	00377	61000	00401		COORDINATE CONVERSION
	C0405			RJP	L(COCN)	00400	65010	53414		
	C0406			ENT	A*(RDX*XX)*AVOT	00401	11510	53433		
	C0407			JP	S+2	00402	61000	00404		

CARDS	LI	IP	LABEL	TA	STATEMENT	LOC	F	JKB	Y	NOTES
	C0410			RJP	L(RDXXX)	00403	65010	53433		
	C0411			ENT	A*L(WFORD)*ANDT	00404	11510	53432		
	C0412			JP	\$+2	00405	51000	00407		
	C0413			RJP	A	00406	65070	00000		
	C0414			COMMENT	NOW					INITIAZE REMAINDER OF SYSTEM
	C0415			ENT	A*(TIME*MODE)*ANEQ	00407	11730	53103		
	C0416			JP	SIGNAL	00410	61000	00423		
	C0417			ENT	Q*(DUMSECTG)	00411	10030	53154		
	C0420			MUL	50000	00412	22000	11610		
	C0421			STR	Q*(DUM200)	00413	14030	02276		
	C0422			STP	Q*(BLASTOFF)	00414	14030	53146		
	C0423			ENT	Q*(FRAME SIZE)	00415	10030	53101		
	C0424			MUL	3	00416	22000	00003		
	C0425			STR	Q*(TEMP)	00417	14030	04126		
	C0426			ENT	A*(DUMSECTG)	00420	11030	53154		
	C0427			ADD	A*(TEMP)	00421	20030	04125		
	C0430			JP	REACTIV	00422	61000	00462		
	C0431		SIGNAL	RJP	REACLOCK	00423	65000	01437		
	C0432			ENT	Q*(HOUR*EG)*QPOS	00424	10230	53151		
	C0433			CL	W(MINREG)	00425	16030	53152		IS ASAP
	C0434			MUL	180000000	00426	22030	04153		CONVERT TO 200 MICROSECONDS
	C0435			STR	Q*(TEMP)	00427	14030	04126		
	C0436			ENT	Q*(MINREG)	00430	10030	53152		
	C0437			MUL	3000000	00431	22030	04154		
	C0440			ADD	Q*(TEMP)	00432	26030	04126		
	C0441			STP	Q*(BLASTOFF)	00433	14030	53146		
	C0442			ENT	Q*(GMT*MODU24)	00434	10030	53145		
	C0443			CL	A*	00435	11000	00000		
	C0444			DIV	50000	00436	23000	11610		
	C0445			SUR	A*25000*ANEQ	00437	21700	04704		
	C0446			ADD	Q*1	00440	26000	00001		
	C0447			MUL	50000	00441	22000	11610		
	C0450			ADD	Q*(DELAYTIME)	00442	26030	04133		
	C0451			SUR	Q*432000000*QPOS	00443	27530	04155		
	C0452			ADD	Q*432000000	00444	26030	04155		
	C0453			STR	Q*(SURZ*FR)	00445	14030	04135		
	C0454			SUR	Q*(BLASTOFF)*QPOS	00446	27530	53146		
	C0455			JP	\$+3	00447	61000	00452		
	C0456			PUT	W(TSURZ*E0)*W(3LASTOFF)	00450	10030	04135		
	C0457			CL	A	00451	14030	53146		
	C0460			ENT	Q*(BLASTOFF)*QPOS	00452	11000	00000		
	C0461			CP	A*	00453	10230	53146		
	C0462			DIV	50000	00454	15040	00000		NEGATIVE TIME
	C0463			JP	SIMU*QNEG	00455	23000	11610		
	C0464			SUR	A*25000*ANEQ	00456	50300	00461		
	C0465			ADD	Q*1	00457	21700	04704		
	C0466		SIMU	STR	Q*A	00460	26000	00001		
	C0467		REACTIV	CL	Q*APOS	00461	14040	00000		
	C0470			CP	Q*	00462	10500	00000		
	C0471			RSH	AG*2	00463	14000	00000		
	C0472			DIV	864000	00464	03000	00002		
						00465	23030	04152		

CARDS	LI	ID	LABEL	TA	STATEMENT	LOC	F	J	K	Y	NOTES
	C0473			STR	Q*(W(TRUETIME)	00466	14030	53132			
	C0474			STR	Q*(W(CELTIME)	00467	14030	53133			
	C0475			STR	Q*(W(SCELTIME)	00470	14030	53134			
	C0476			STR	Q*(W(CONVERTIME)	00471	14030	53135			
	C0477			STR	Q*(W(SRAOTIME)	00472	14030	53136			
	C0500			CL	Q	00473	10000	00000			
	C0501			ENT	A*(W(FRAME SIZE)	00474	11030	53101			
	C0502			RSH	AD*2	00475	03000	00002			
	C0503			DIV	R64000	00476	23030	04152			
	C0504			STR	Q*(W(TEMP)	00477	14030	04126			
	C0505			ENT	A*(W(CELTIME)	00500	11030	53133			
	C0506			SUP	A*(W(TFMP)	00501	21030	04126			
	C0507			STR	A*(W(CONVERTIME)	00502	15030	53135			FOR BELTS
	C0510			RJP	U(COCON)	00503	65020	53414			
	C0511			ENT	A*(L(CELCOMPGM))*ANOT	00504	11510	53424			
	C0512			JP	\$*3	00505	61000	00510			
	C0513		INITIALCP	RJP	L(CELCOMPGM)	00506	65010	53424			
	C0514			RJP	CPERROR	00507	65000	01460			
	C0515			PUT	W(MCP+1)*W(ID)CEL(COR)	00510	10030	00001			ID THE RECORDING OF C-STORAGE
	C0516			STR	Q*(W(MCPFILLER)	00511	14030	53000			
	C0517			ENT	A*(L(RECORD))*ANOT	00512	14030	71000			
	C0520			JP	\$*3	00513	11510	53415			
	C0521			CL	A*	00514	61000	00517			
	C0522			RJP	L(REGRO)	00515	11000	00000			INITIALIZE RECORDING
	C0523			ENT	A*(L(ACQUI))*ANOT	00517	11510	53427			INITIALIZE ACQUISITION
	C0524			JP	\$*2	00520	61000	00522			
	C0525			RJP	A	00521	65070	00000			
	C0526			ENT	A*(L(INTER))*ANOT	00522	11510	53413			
	C0527			JP	\$*2	00523	61000	00525			
	C0530			RJP	L(INTER)	00524	65010	53413			INTERPOLATION
	C0531			ENT	A*(L(PLTOP))*ANOT	00525	11510	53436			INITIALIZE CHAN 5 PLOT PROGRAM
	C0532			JP	\$*2	00526	61000	00530			
	C0533			RJP	A	00527	65070	00000			
	C0534			ENT	A*(W(FIRSTHRU))*AZERO	00530	11430	53153			
	C0535			JP	PRESETTTG	00531	61000	00536			
	C0536			STR	50*CPW(FIRSTHRU)	00532	16070	53153			
	C0537			ENT	A*(L(CORCT))*ANOT	00533	11510	53420			
	C0540			JP	\$*2	00534	61000	00536			
	C0541			RJP	L(CORCT)	00535	65010	53420			A + E CORRECTION
	C0542		PRESETTTG	CL	W(OPPCHOICE)	00536	16030	01524			ASK FOR DATA PROCESSING PGM CH
	C0543			RJP	U(INTERCOM)	00537	65070	53426			OICE
	C0544			U-TAG	OPPM5(G*OPPPANS	00540	01474	01520			
	C0545			ENT	A*(L(OPPCHOICE))*ANOT	00541	11510	01524			
	C0546			JP	VDDPP	00542	61000	00564			NOT WANTED
	C0547			SUP	A*1	00543	21000	00001			
	C0550			ADD	A*OPPGMCQUE	00544	20000	02372			START OF TABLE
	C0551			STR	A*(L(\$*1)	00545	15010	00545			
	C0552			ENT	A*(W(O)	00546	11030	00000			
	C0553			STR	A*(W(SEARCHKEY)	00547	15030	02405			
	C0554			STR	A*(W(OPPINGCORE))*ANOT	00550	21530	01373			
	C0555			JP	INITOPP	00551	51000	00561			ALREADY IN

SPURT OUTPUT NO. 210  
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MCP

CARDS	LI	ID	LABEL	TA	STATEMENT	LOC	F	JKB	Y	NOTES
.	C0556			PUT	DPPINCORE*L(SAYWHICH)	00552	10000	01373		
.	C0557			PUT	OATANALYZE*L(WHCHCLSPGM)	00553	14010	01401		SET FOR OPP (BLOCKIN)
.	C0560			PUT	PRESETTTG*L(ERRORRET)	00554	10000	53425		
.	C0561			RJP	BLOCKIN	00555	14010	01377		
.	C0562		INITOPP	ENT	A*L(DATAVALYZE)*ANOT	00556	10000	00536		
.	C0563			JP	*+2	00557	14010	01414		
.	C0564			RJP	A*	00560	65000	01276		
.	C0565		NOOPP	ENT	A*(TIME MODE)*ANEQ	00561	11510	53425		INITIALIZE CHOSEN DPP
.	C0566			JP	SFTTDCU	00562	61000	00564		
.	C0567			FNT	A*(OUMSECTTG)	00563	65070	00000		
.	C0570			STR	A*(SECSNOW)	00564	11730	53103		
.	C0571			SUR	A*(FRAME SIZE)	00565	51000	00573		
.	C0572			STR	A*(DSECONDS)	00566	11030	53154		
.	C0573			JP	BREAKIN2	00567	15030	04136		
.	C0574		SFTTDCU	RJP	READCLOCK	00570	21010	53101		
.	C0575			ENT	Q*(HOURREG)*QPOS	00571	15030	53141		HOOR TO BEGIN IF POS
.	C0576			CL	W(MINREG)	00572	61000	00646		GO WHEN READY (ASAP)
.	C0577			MUL	180000000	00573	65000	01437		CONVERT TO UNITS DF 200 MICROS
.	C0600			STR	Q*(TEMP)	00574	10230	53151		ECONOS
.	C0601			ENT	Q*(MINREG)	00575	16030	63152		
.	C0602			MUL	3000000	00576	22030	04153		
.	C0603			ADD	Q*(TEMP)	00577	14030	04126		200MS / MINUTE
.	C0604			STR	Q*(BLASTOFF)	00600	10030	53152		CHOSEN TIME TO GO (IN 200MS)
.	C0605		TOOLATE	FNT	Q*(GMTDUD24)	00601	22030	04154		
.	C0606			CL	A*	00602	26030	04126		
.	C0607			OIV	50000	00603	14030	53146		
.	C0610			SUR	A*25000*ANEQ	00604	10030	53145		1/2 SECOND
.	C0611			ADD	Q*1	00605	11000	00000		NO SECONDS OF TIME NOW, ROUNDED
.	C0612			STR	Q*(SECSNOW)	00606	23000	11610		BINARY SECONDS NOW 80
.	C0613			MUL	50000	00607	21700	04704		CONVERT TO 200MS UNITS
.	C0614			ADD	Q*(DELAYTIME)	00610	26000	00001		50000(200MS) = 10 SECONDS
.	C0615			SUR	Q*432000000*QPOS	00611	14030	04136		TIME TO GO (UNLESS DIRECTED TO
.	C0616			ADD	Q*432000000	00612	22000	11610		WAIT)
.	C0617			STR	Q*(TSUBZERO)	00613	26030	04133		IS DIRECTED TIME TO GO LATER
.	C0620			SUR	Q*(BLASTOFF)*QPOS	00614	27530	04155		
.	C0621			JP	*+3	00615	26030	04155		YES MUST WAIT
.	C0622			FNT	A*(TSUBZERO)	00616	14030	04135		IS LATER THAN ELECTED START TI
.	C0623			STR	A*(BLASTOFF)	00617	27530	53146		ME
.	C0624			FNT	Q*(BLASTOFF)	00622	15030	53146		EXCHANGE ELECTED TIME WITH PRE
.	C0625			CL	A*	00623	10030	53146		SENT TIME
.	C0626			OIV	50000	00624	11000	00000		
.	C0627			SUR	A*25000*ANEQ	00625	23000	11610		
.	C0630			ADD	Q*1	00626	21700	04704		
.	C0630			ADD	Q*1	00627	26000	00001		

CAPES	LT	ID	LARFL	TA	STATEMENT	LOC	F	JKR	Y	NOTES
	C0531				STR Q*(TEMP+4)	00630	14030	04132		BO 1N SECS
	C0532		BUILLOUP		SUB Q*(SECSNOW)	00631	27030	04136		
	C0533				SUB Q*2*ONEG	00632	27700	00002		
	C0534				JP ATLEAST2	00635	61000	00636		
	C0535				RPL Y+1*(TEMP+4)	00634	36030	04132		
	C0536				JP BUILLOUP	00635	51000	00631		
	C0537		ATLFSTZ		ENT Q*(TEMP+4)	00636	10030	04132		
	C0540				MUL SQ000	00637	22000	11610		
	C0541				SUB Q*432000000*OP05	00640	27530	04155		
	C0542				ADD Q*432000000	00641	26030	04155		
	C0543				STR Q*(RLASTOFF)	00642	14030	53146		
	C0544				ENT A*(TEMP+4)	00643	11030	04132		
	C0545				SUB A*2	00644	21000	00002		
	C0546				STR A*(USECOND5)	00645	15030	53141		
	C0547		BREAKIN2		CL Q*	00646	10000	00000		
	C0550				ENT A*(SECSNOW)*APOS	00647	11630	04136		
	C0551				CP Q*	00650	14000	00000		
	C0552				RSH AQ*2	00651	03000	00002		
	C0553				DIV R64000	00652	23030	04152		
	C0554				STR Q*(TRUETIME)	00653	14030	53132		
	C0555				CL Q*	00654	10000	00000		
	C0556				ENT A*(USECOND5)*APOS	00655	11530	53141		
	C0557				CP Q*	00656	14000	00000		
	C0558				RSH AQ*2	00657	03000	00002		
	C0559				DIV R64000	00660	23030	04152		
	C0562				STR Q*(CELTIME)	00661	14030	53133		TIME OF COMPUTATION (DAYS B28)
	C0663				STR Q*(SCELTIME)	00662	14030	53134		
	C0664				STR Q*(CONVERTIME)	00663	14030	53135		
	C0665				STR Q*(SRADTIME)	00664	14030	53136		
	C0666				CL A*	00665	11000	00000		
	C0667				ENT Q*(USECOND5)*APOS	00666	10230	53141		
	C0670				CP A*	00667	15040	00000		
	C0671				DIV 36000	00670	23000	07020		
	C0672				STR Q*(HOURMINUTE)	00671	14020	53137		
	C0673				STR A*0	00672	15000	00000		
	C0674				CL A*OP05	00673	11200	00000		
	C0675				CP A*	00674	15040	00000		
	C0676				DIV 600	00675	23000	00074		
	C0677				STR Q*(HOURMINUTE)	00676	14010	53137		
	C0700				STR A*(SECONOS)	00677	15020	53140		
	C0701				CL B1*	00700	12100	00000		GO TO OUTPUT COMPUTATION SUBRO UTINE & TIMES FOR INIT
	C0702		1*CYCLE		CL R2*	00701	12200	00000		
	C0703				RJP COMLOOP	00702	65000	01576		
	C0704		INITIALIZE		ENT A*(FRAME SIZE)	00703	11010	53101		
	C0705				CL Q*	00704	10000	00000		
	C0706				RPL A+Y*(USECOND5)*APOS	00705	24630	53141		
	C0707				CP Q*	00706	14000	00000		
	C0710				RSH AQ*2	00707	03000	00002		
	C0711				DIV R64000	00710	23030	04152		
	C0712				STR Q*(CELTIME)	00711	14030	53133		
	C0713				STR Q*(SCELTIME)	00712	14030	53134		

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CARDS	LI	IC	LAPEL	TA	STATEMENT	LOC	F	J	K	Y	NOTES
.	C0714	.		STR	Q*(CONVERTIME)	00713	14030	53135			
.	C0715	.		STR	Q*(SRADTIME)	00714	14030	53136			
.	C0716	.		BSK	R1*3	00715	71100	00003			
.	C0717	.		JP	TNCYCLE	00716	51000	00701			
.	C0720	.		PUT	W(PREOUTMS)*W(1)	00717	10030	04145			INITIAL AZ + EL TO DISPLAY
.	C0721	.		PUT	W(PREOUTWF)*W(2)	00720	14030	00001			
.	C0722	.		OUT	INTERSTTE*W(PREOUTMS)	00721	10030	04144			
.	C0723	.		PUT	W(ANSOPINT)*W(31)	00722	14030	00002			
.	C0724	.		PUT	W(SVROXXX)*W(RDXXX)	00723	74530	04145			ANSWER EXTERNAL INT. CHAN 9 (O
.	C0725	.		PUT	W(SVROXXX)*W(RDXXX)	00724	10030	04146			OPPLER)
.	C0725	.		PUT	W(SVROXXX)*W(RDXXX)	00725	14030	00031			
.	C0725	.		PUT	W(SVROXXX)*W(RDXXX)	00726	10030	02565			RESTORE RADEC IN COMP LOOP
.	C0725	.		PUT	W(SVROXXX)*W(RDXXX)	00727	14030	53433			
.	C0725	.		PUT	W(SVROXXX)*W(RDXXX)	00730	11730	53103			
.	C0725	.		PUT	W(SVROXXX)*W(RDXXX)	00731	61000	00735			
.	C0725	.		PUT	W(SVROXXX)*W(RDXXX)	00732	11510	53434			
.	C0725	.		PUT	W(SVROXXX)*W(RDXXX)	00733	61000	00735			
.	C0725	.		PUT	W(SVROXXX)*W(RDXXX)	00734	65010	53434			
.	C0725	.		PUT	W(SVROXXX)*W(RDXXX)	00735	11010	53101			
.	C0725	.		PUT	W(SVROXXX)*W(RDXXX)	00736	15040	00000			
.	C0725	.		PUT	W(SVROXXX)*W(RDXXX)	00737	24030	53141			
.	C0725	.		PUT	W(SVROXXX)*W(RDXXX)	00740	65010	53426			
.	C0725	.		PUT	W(SVROXXX)*W(RDXXX)	00741	65000	00043			
.	C0725	.		PUT	W(SVROXXX)*W(RDXXX)	00742	12000	00000			
.	C0725	.		PUT	W(SVROXXX)*W(RDXXX)	00743	65000	01437			
.	C0725	.		PUT	W(SVROXXX)*W(RDXXX)	00744	74570	04142			OUTPUT FIRST ANGLES TO DISPLAY
.	C0742	.		NO-OP		00745	12000	00000			
.	C0743	.		OUT	ELCHAN*W(PREDUTEL)	00746	74530	04143			
.	C0744	.		ENT	A*(TIME*00E)*APOS	00747	11530	53103			
.	C0745	.		JP	LIFTOFF	00750	51000	00762			
.	C0746	.		ENT	A*(GMT*DDU24)	00751	11030	53145			
.	C0747	.		SUB	A*(HLASTOFF)*APOS	00752	21530	53146			
.	C0750	.		JP	WATCHTIME	00753	61000	00740			NOT YET
.	C0751	.		COM	A*41400000D*YMORE	00754	04730	04156			
.	C0752	.		JP	WATCHTIME	00755	51000	00740			APPROACHING MIDNIGHT G.M.T.
.	C0753	.		COM	A*10D*YLESS	00756	04600	00012			
.	C0754	.		JP	LIFTOFF	00757	51000	00762			AWAY WE GO (HAR DE HA HA)
.	C0755	.		RJP	READCLOCK	00760	65000	01437			MISSED IT. TRY AGAIN
.	C0756	.		JP	TOOLATE	00761	61000	00604			
.	C0757	.		PUT	12000*U(CANMOVE)	00762	10000	12000			
.	C0760	.		STR	BO*CPL(SYSTATT)	00763	14020	00773			
.	C0761	.		PUT	64100*U(ENOTSABLE)	00764	16050	53313			
.	C0762	.		CL	W(WLPSWOPP)	00765	10000	54100			
.	C0763	.		RJP	L(INTERCOM)	00766	14020	01000			
.	C0764	.		RJP	ATTENTION	00767	16030	02062			
.	C0765	.		NO-OP		00770	65010	53426			
.	C0766	.		CANMOVE		00771	65000	00043			
.	C0767	.		JP	NHLOOP	00772	12000	00000			
.	C0767	.		ENT	A*(RECORDSIZE)*APOS	00773	61000	00767			
.	C0770	.		JP	SYSTEM	00774	11530	53112			
.	C0770	.		JP	SYSTEM	00775	61000	01015			

CARDS	LI	ID	LAPEL	TA	STATEMENT	LOC	F	JK8	Y	NOTES
.	C0771			ENT	A*(AZBUF\$WOPP)*APOS	00776	11530	02063		
.	C0772			JP	CHECKOPP	00777	51000	01003		
.	C0773		ENDISABLE	STLR	JP AZRUFINTRP	01000	54100	02064		
.	C0774			PUT	12000*(U(ENDISABLE))	01001	10000	12000		
.	C0775		CHECKOPP	ENT	A*(OPPCHOICE)*AZERO	01002	14020	01000		
.	C0776			ENT	A*(U(OATANALYZE))*ANOT	01003	11410	01524		
.	C0777			JP	NWLOOP+1	01004	11520	53425		
.	C1000			ENT	O*(AZBUF\$WOPP)*QNEG	01005	61000	00770		
.	C1001			JP	NWLOOP	01006	10330	02063		
.	C1002			STR	R0*CP*(W(LP\$WOPP))	01007	51000	00767		
.	C1003			RJP	A*	01010	16070	02062		
.	C1004			JP	\$+1	01011	65070	00000		
.	C1005			CL	W(AZBUF\$WOPP)	01012	61000	01013		
.	C1006			JP	NWLOOP	01013	16030	02063		
.	C1007		SYSSIM	ENT	A*(RELEASE\$SW)*AZERO	01014	61000	00767		
.						01015	11430	53156		SET BY RECORDING +0 = FINISH EO
.	C1010			JP	\$-1	01016	61000	01015		
.	C1011			JP	\$*CONSOLE*ACTIVEOUT	01017	53100	01017		
.	C1012			STLR	JP AZRUFINTRP	01020	64100	02064		
.	C1013			JP	CHECKOPP	01021	61000	01003		
.	C1014		SENDOPPLER	FNTRY		01022	61000	00000		
.	C1015			STR	A*(ARSV)	01023	15030	01054		
.	C1016			STR	Q*(ORSV)	01024	14030	01055		
.	C1017			STR	R3*(L(B3SV))	01025	16310	01050		
.	C1020			STR	B7*(U(SENDOPLER*))	01026	16720	01022		
.	C1021			CL	R3	01027	12300	00000		
.	C1022			ENT	A*(L(133))	01030	11010	00133		PICK UP LOC NEXT AZ TO BE OUTP UT
.	C1023			SUP	A*(U(AZIMADD))	01031	21020	53442		SUB BASE LOC OF ACTIVE BUFFER FOR AZ
.	C1024			ADD	A*(U(OOPPAD))	01032	20020	53444		BASE ACTIVE OOPPLER BUFFER
.	C1025			STR	A*(L(\$+1))	01033	15010	01034		SET TO PICK UP THIS OOPPLER
.	C1026			ENT	Q*(W(O))	01034	10030	00000		CONVERT TO QUASI BCD
.	C1027			CL	W(HSD)	01035	16030	01053		
.	C1030		CYCLEPT	CL	A*	01036	11000	00000		VARIABLE SHIFT
.	C1031			DIV	100	01037	23000	00012		
.	C1032			RPT	B3	01040	70003	00000		
.	C1033			LSH	A*4	01041	06000	00004		
.	C1034			RSE	SFT*(W(HSD))	01042	54030	01053		
.	C1035			RSK	R3*6	01043	71300	00006		
.	C1036			JP	CYCLEPT	01044	61000	01036		
.	C1037			OUT	DOPPC*HAN*(HSD)	01045	74470	01053		
.	C1040			ENT	A*(ARSV)	01046	11030	01054		
.	C1041			ENT	O*(W(ORSV))	01047	10030	01055		
.	C1042		R3SV	ENT	H7*(U(SENDOPLER*))	01051	12720	01022		
.	C1043			RTL	JP L(SENDOPLER)	01052	60110	01022		
.	C1044			U		01053	00000	00000		
.	C1045		HSD	U		01053	00000	00000		
.	C1046		ARSV	U		01054	00000	00000		
.	C1047		ARSV	U		01055	00000	00000		
.	C1050		FNTRY SORT	FNTRY		01056	61000	00000		
.	C1051			ENT	A*(W(FIRSTHRU))*AZERO	01057	11430	53153		

CARDS	LI	IC	LABEL	TA	STATEMENT	LOC	F	JKB	Y	NOTES
.	C1052			JP	MUSTSETUP	01060	51000	01205		OO PARTIAL INIALIZATION
.	C1053			ENT	A*FDADSC14	01061	11000	02542		
.	C1054			SUR	A*ICNAMTAR	01062	21000	02522		
.	C1055			STR	A*L(HOWANY)	01063	15010	02564		
.	C1056	SETUP5*CH		RPT	500*ADV	01064	70100	00062		
.	C1057			ENT	A*(SYSNAMES)*AZERO	01065	11430	77700		
.	C1060			JP	\$*1*STOP	01066	61400	01067		
.	C1061			ENT	A*490	01067	11000	00061		
.	C1062			SUR	A*87	01070	21007	00000		
.	C1063			STR	A*L(NOPGMS)	01071	15010	02616		
.	C1064			STR	A*L(SETRPT)	01072	15010	01100		
.	C1065			ADD	A*SYSNAMES-1	01073	20000	77677		
.	C1066			STR	A*L(SETCOM)	01074	15010	01101		
.	C1067			CL	R1*	01075	12100	00000		LOCATE IN CORE PGMS
.	C1070	LOOPER		ENT	O*X77777	01076	10040	77777		
.	C1071			ENT	A*(ICNAMTAR+81)	01077	11031	02522		
.	C1072	SETRPT		RPT	O*BACK	01100	70200	03000		NUMBER OF PGMS
.	C1073	SETCOM		COM	MASK*(O)*AZERO	01101	43430	00000		LAST PGM
.	C1074			JP	SAYOUT	01102	61000	01107		
.	C1075			JP	ITSIN	01103	61000	01126		
.	C1076	TESTLP		ISK	B1*(HOWANY)	01104	71110	02564		
.	C1077			JP	LOOPER	01105	61000	01076		
.	C1100			JP	NXTOP	01106	61000	01133		
.	C1101	SAYOUT		ENT	A*(IC10CTAR+81)	01107	11011	02543		
.	C1102			STR	A*L(\$*1)	01110	15010	01111		
.	C1103			CL	W(O)	01111	16030	00000		SET THIS PGM INACTIVE
.	C1104			PUT	12000*U(INsertA)	01112	10000	12000		
.	C1105			PUT	W(ICNAMTAR+81)*W(ARSENTP*SG)	01113	14020	01120		
.	C1106	PRENTRA		RJP	L(INTERCOM)	01114	10031	02522		
.	C1107			RJP	ATTENTION	01115	14030	02610		
.	C1110	INSERTA		RJP	NO-OP	01116	65010	63426		
.	C1111			PUT	W(FURAJ)*W(INsertA)	01117	65000	00043		
.	C1112			RJP	U(INTERCOM)	01120	12000	00000		
.	C1113			U-TAG	ABSENT*O	01122	14030	01120		
.	C1114			JP	TESTLP	01123	65020	53426		
.	C1115	ITS14		ENT	A*(IC10CTAR+81)	01124	02506	00000		
.	C1116			STR	A*L(SETADRS)	01125	61000	01104		
.	C1117	SETPIC4JP		ENT	A*(SYSENTRIES+87)	01126	11011	02543		
.	C1120	SETADRS		STR	A*(O)	01127	15010	01131		
.	C1121			JP	TESTLP	01130	11037	77600		
.	C1122	NXTOP		PUT	W(FFREQ)*W(FREQUENCY)	01131	15030	00000		
.	C1123			PUT	W(HSLAT)*W(GEODETLAT)	01132	61000	01104		
.	C1124			PUT	W(HSLONG)*W(LONGITUDE)	01133	10030	02430		
.	C1125			PUT	W(EQUATVAL)*W(EQUATOR)	01134	14030	53317		
.	C1126			PUT	W(PULFVAL)*W(POLE)	01135	10030	02570		
.	C1127			PUT	W(HSLAT)*W(GEODETLAT)	01136	14030	53321		
.	C1128			PUT	W(HSLONG)*W(LONGITUDE)	01137	10030	02571		
.	C1129			PUT	W(EQUATVAL)*W(EQUATOR)	01140	14030	63320		
.	C1130			PUT	W(EQUATVAL)*W(EQUATOR)	01141	10030	02600		
.	C1131			PUT	W(PULFVAL)*W(POLE)	01142	14030	53323		
.	C1132			PUT	W(PULFVAL)*W(POLE)	01143	10030	02601		
.	C1133			PUT	W(PULFVAL)*W(POLE)	01144	14030	53324		

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CARDS	LI	ID LABEL	TA STATEMENT	LDC	F	J	K	Y	NOTES
•	C1127		PUT W(HEIGHTVAL)*W(HEIGHT)	01145	10030	D2602			
•	C1130		PUT W(FORWFREQ)*W(WFFREQ)	01146	14030	53326			
•	C1131		PUT W(FORMSFREQ)*W(MSFREQ)	D1147	10030	02567			
•	C1132		PUT W(HENRY)*W(OELTATEE)	D1150	14030	53333			
•	C1133		PUT W(LIGHTVEL)*W(VELOFLIGHT)	01151	10030	D2566			
•	C1134		PUT W(LSPAU)*W(LSPERAU)	01152	14030	53332			VELOCITY OF LIGHT
•	C1135		PUT W(FLATT)*W(FLATTENING)	01154	14030	53316			
•	C1136		PUT W(NPPAU)*W(NPPERAU)	01155	10030	02572			LIGHT SECONDS PER A.U.
•	C1137		PUT W(AUPEQUAT)*W(AUPEREQUAT)	01156	14030	53335			FLATTENING
•	C1140		PUT W(KMPNM)*W(KYPERNM)	01157	10030	D2573			NNAUTICAL MILES PER A.U.
•	C1141		PUT W(SKIP)*W(137)	01160	14030	53336			A.U. IN E.E.R.
•	C1142		PUT W(RDXXX)*W(SVPRDXXX)	01161	10030	02574			KILOMETERS PER N.M.
•	C1143		CL W(AZIMOVER)	D1162	14030	53337			ENTRANCE TO TOPS
•	C1144		CL W(SINAZEL)	D1164	14030	53340			
•	C1145		CL W(SINAZEL)	01165	10030	02576			
•	C1146		PUT 200000000*W(COSAZEL)	01166	14030	53341			
•	C1147		STR Q*(COSORIENT)	D1167	10030	02577			
•	C1150		PUT -1*(PREVIOUS)*	01170	14030	53342			
•	C1151	MUSTSETUP	CL W(MAINSWITCH)	01171	10030	53331			
•	C1152		CL W(TIMCORR)	01172	14030	00137			
•	C1153		CL W(KYAROLEVEL)	D1173	10030	53433			
•	C1154		CL W(RECORDSIZE)	01174	14030	02565			
•	C1155		ENT R2*(MAINSWITCH)	01175	16030	53325			
•	C1156		PUT W(SINAZ+R2)*W(INAZIMADD)	01176	16030	53066			
•	C1157		PUT W(SINEL+R2)*W(INELEVAOD)	01177	16030	53064			
•	C1160		PUT W(SWOUTAZ+R2)*W(AZIMADD)	01200	10030	04157			
•	C1161		PUT W(SWOUTEL+R2)*W(ELEVAOD)	01201	14030	53070			
•	C1162		PUT W(SWOUTOPP+R2)*W(DDPRADO)	01202	14030	53065			
•	C1163		PUT W(SWOUTRNGE+R2)*W(RANGFAOD)	01203	10040	77776			
•	C1164		PUT W(SWFOATA+R2)*W(WFA00)	01204	14030	53461			
•	C1165		PUT W(SWMSOATA+R2)*W(MILLSTNA00)	01205	16030	53334			ACQUISITION DELTA T
				01206	16030	53107			SILENC WHEN PLANNING
				01207	16030	5311D			
				01210	16030	53112			
				01211	12210	53334			
				01212	10032	02252			
				01213	14030	53446			
				01214	10032	02254			
				01215	14030	53447			
				01216	10032	02256			
				01217	14030	53442			
				01220	10032	0226D			
				01221	14030	53443			
				01222	10032	02262			
				01223	14030	53444			
				01224	10032	02264			
				01225	14030	53445			
				01226	10032	02617			
				01227	14030	53450			
				01230	10032	02623			
				01231	14030	53451			

SPURT OUTPUT NO. 210  
JDD\*6/1/65

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CARDS	LI	IC LABEL	TA STATEMENT	LOC	F	JKR	Y	NOTES
.	C1166		RPT 4000*ADV	01232	70100	00620		
.	C1167		CL W(*SOUT)	01233	16030	03304		
.	C1170		PUT 12000*U(INSERT)	01234	10000	12000		
.	C1171		STR RO*CPL(SYSTAT1)	01235	14020	00037		SET LWR TO SAY NOT IN BUFFER L
.	C1172		CL U(RDMTR)	01236	16050	53313		00P
.	C1173		CL W(RADIOMETER)	01237	16020	53430		
.	C1174		CL U(RDXXX)	01240	16030	53102		
.	C1174		CL U(RDXXX)	01241	16020	53433		RADEC NOT TO OPERATE IN PRE KI CK-OFF COMP.
.	C1175		STR RO*CPW(SYSTATD)	01242	16070	53315		
.	C1176		PUT FORPRINT*U(SYSCOMREG1)	01243	10000	00057		FOR TIMING PGM LINKAGE
.	C1177		PUT ANSREW1*L(SYSCOMREG1)	01244	14020	53452		
.	C1200	GOTOPRLOG	ENT A*L(PRLOG)*AVOT	01245	10000	00017		FOR CHPAR PGM LINKAGE
.	C1201		JP 3+2	01246	14010	53452		
.	C1202		RJP L(PRLOG)	01247	11510	53423		
.	C1203		TERJ HSPRINTER*OUTPUT	01250	61000	01252		PRINTER LOGGING
.	C1204		PUT W(TOTOPS)*W(C)	01251	65010	53423		
.	C1205		FX-FCT DATACHAN*2440404040	01252	67140	00000		
.	C1206		CL W(AZOUFSKODPP)	01253	10030	01275		
.	C1207		CL W(SYSCOMREG2)	01254	14030	00000		
.	C1210		CL W(SYSCOMREG3)	01255	13270	04151		IN INITIALIZATION
.	C1211		NO-OP	01256	16030	02063		
.	C1212		NO-OP	01257	16030	53453		
.	C1213		NO-OP	01260	16030	53454		
.	C1214		NO-OP	01261	12000	00000		
.	C1215		CL W(40)	01262	12000	00000		
.	C1216		CL W(42)	01263	12000	00000		
.	C1217		CL W(RECROSSWITCH)	01264	12000	00000		
.	C1220		PUT 60000*U(52)	01265	16030	00040		INTERCOM CHECKS THESE FOR SITE CONTROL SET-UP
.	C1221		ENT A*1	01267	16030	53155		RIL FOR PLOT PROG. INPUT MOVIT OR INT(LEVE)
.	C1222		RSF CP*L(MAINSWITCH)	01270	10000	50000		
.	C1223		EXIT	01271	14020	00052		
.	C1224		COMMENT	01272	11000	00001		
.	C1225	TOTOPS	RJP 237	01273	55010	53334		
.	C1226	FLOCKIN	ENTRY	01274	51010	01056		SEARCHKEY HAS MASK FOR FINO
.	C1227	GOAGAIN	PUT W(JPFMSRCH)*W(35)	01275	65000	00237		READ IN CEL OR OATA PGMS FROM TAPE
.	C1230		TERM INTERSITE*INPUT	01276	51000	00000		
.	C1231		RIL	01277	10030	01415		
.	C1232		IN TAPE*W(OUNMYIN)	01300	14030	00035		
.	C1233		NO-OP	01301	66600	00000		STOP CHAV 5 RECORDER
.	C1234		EX-FCT TAPE*W(SRCHWI)	01302	60000	00000		
.	C1235		NO-OP	01303	73570	01416		
.	C1236		EX-FCT TAPE*W(SEARCHKEY)	01304	12000	00000		
.	C1237		ENT A*U(115)	01305	13570	01417		
.	C1237		ENT A*U(115)	01306	12000	00000		
.	C1237		ENT A*U(115)	01307	13570	02405		
.	C1237		ENT A*U(115)	01310	11020	00115		

CARDS	LI	ID	LABEL	TA STATEMENT	LOC	F	JKB	Y	NOTES
.	C1240			SUR A*77777*ANOT	01311	21500	77777		
.	C1241			JP \$-2	01312	61000	01310		
.	C1242			PUT W(115)*W(WHEREIS)	01313	10030	00115		
.	C1243			JP \$	01314	14030	01420		
.	C1244	LOOKSRCH		STR TAPE*W(STATUS)	01315	61000	01315		
.	C1245			PUT W(JPANSREW2)*W(35)	01316	17570	01421		REWINO
.	C1246			EX-FCT TAPE*W(REWSYS)	01320	14030	00035		
.	C1247			JP \$	01321	13670	01422		
.	C1250	ANSREW2		STR TAPE*W(TEMP)	01322	61000	01322		
.	C1251			ENT A*(STATUS)	01323	17570	04126		
.	C1252			RSH A*110	01324	11020	01421		
.	C1253			SUB A*10*AZERO	01325	02000	00013		
.	C1254			JP GXAGAIN	01326	21400	00010		
.	C1255	FORCKSUM		ENT A*(WHEREIS)	01327	61000	01403		EXPANO THIS LATER
.	C1256			SUP A*(WHEREIS)	01330	11020	01420		
.	C1257			ADD A*1	01331	21010	01420		
.	C1260			STR A*(RPTSUM)	01332	20000	00001		
.	C1261			PUT L(WHEREIS)*L(STARTHERE)	01333	15010	01337		
.	C1262			CL A*	01334	10010	01420		
.	C1263	RPTSUM		KPT O*ADV	01335	14010	01340		
.	C1264	STARTHERE		ADD A*(L0)	01336	11000	00000		
.	C1265			JP READOK*AZERO	01337	70100	00000		
.	C1266			RIL	01340	20030	00000		
.	C1267			RJP U(INTERCOM)	01341	50400	01374		CHECK SUM CORRECT
.	C1270			U-TAG CSE*POR*0	01342	60000	00000		
.	C1271			JP GUAGAIN	01343	65020	53426		
.	C1272	CSE*OR		FD 1*A	01344	01346	00000		
.	C1273			-O CSUM*MSG	01345	61000	01277		
.	C1274	CSUM*MSG		FD O*CKSUM ERROR*RETRYING	01346	06050	50505		
.	C1275			-O	01347	77777	01350		
.	C1276	TELLED		FD 1*A	01350	10203	33222		
.	C1277			-O \$+1	01351	05122	72724		
.	C1300			FD O*NEW DAY OF THE YEAR DETECTED*... OW IN FORCE.	01352	27757	57712		
.	C1301			-O	01353	31273	51623		
.	C1302	CCPIN*ORF		0	01354	14050	50505		
.	C1303	PPIN*ORF		0	01355	77777	77777		
.	C1304	REAR*ORF		ENT A*(WHEREIS)	01356	06050	50505		
.					01357	77777	01360		
.					NO1360	23123	40511		
.					01361	06360	52413		
.					01362	05311	51205		
.					01363	36120	62705		
.					01364	11123	11210		
.					01365	31121	17575		
.					01366	75052	32434		
.					01367	05162	30513		
.					01370	24271	01275		
.					01371	77777	77777		
.					01372	00000	00000		
.					01373	00000	00000		
.					01374	11010	01420		

CARDS	LI	ID	LABEL	TA STATEMENT	LOC	F	JK8	Y	NOTES
.	C1305			STR A*L(\$+1)	01375	15010	01376		
.	C1306			ENT A*W(01)	01376	11030	00000		
.	C1307		WHCHCLSPGM	STR A*W(0)	01377	15030	00000		SET UP CELCOMPGM OR OATANALYZE
.	C1310			ENT Q*W(SEARCHKEY)	01400	10030	02405		
.	C1311		SAYWHICH	STR Q*W(0)	01401	14030	00000		
.	C1312			RILJP L(LOCKIN)	01402	60110	01276		
.	C1313		GXAGAIN	ENT A*(STATUS)	01403	11020	01421		
.	C1314			RSH A*110	01404	02000	00013		
.	C1315			SRP A*13*AZERO	01405	21400	00013		
.	C1316			RILJP GOAGAIN	01406	60100	01277		
.	C1317			PUT W(SEARCHKEY)*W(SORRYMSG)	01407	10030	02405		
.	C1320			RIL	01410	14030	01425		
.	C1321			RJP U(INTERCOM)	01411	60000	00000		
.	C1322			U-TAG SORRY*0	01412	65020	53426		
.	C1323		ERKORRET	RILJP FORCELCPM	01413	01435	00000		
.	C1324		JPEMSRCH	RILJP LOOKSRCH	01414	60100	00343		
.	C1325		WJPEYI	77777 00114	01415	60100	01316		
.	C1326		UNITAD	EQUALS 1	01416	77777	00114		
.	C1327		SRCHM	56000 UNITNO	01417	56000	00001		
.	C1330		WHEREIS	0	01420	00000	00000		
.	C1331		STATUS	0	01421	00000	00000		
.	C1332		REWSYS	30100 UNITNO	01422	30100	00001		
.	C1333		JPANSREW1	RILJP ANSREW1	01423	60100	00016		
.	C1334		JPANSREW2	RILJP ANSREW2	01424	60100	01323		
.	C1335		SORRYMSG	FD 0* IS NOT ON THIS SYSTEM TAPE.01425	05050	50505	50505		
.	C1336		SORRY	-0	01426	05163	00523		
.	C1340		REAPLOCK	FD 0 SORRYMSG	01427	24310	52423		
.	C1341			ENTRY	01430	05311	51630		
.	C1342			PUT W(TIMEJP)*W(47)	01431	05303	53031		
.	C1343			IN RTLOCK*W(TIN)*MONITOR	01432	12220	53106		
.	C1344			RIL	01433	25127	50505		
.	C1345			JP \$	01434	77777	77777		
.	C1346		TIFSTH	RSP A*1	01435	06050	50505		
.	C1347				01436	77777	01425		
.	C1350			CL*400000000	01437	61000	00000		CLOCK ON CHAN 7
.	C1351			STR A*(ESTSHIFTEI)	01440	10030	04124		
.	C1352			ADD A*900000000	01441	14030	00047		PUT HI ORDER TIME BIT IN BIT P
.	C1353			ADD A*(DELTIME)	01442	75370	04125		OSITION 27
.	C1354			STR A*(GMTSHIFTEI)	01443	60000	00000		ELIMINATE SIGN BIT
.	C1355			SUP A*432000000*APUS	01444	61000	01444		5 HOURS IN UNITS OF 200 MICROS
.					01445	11030	53142		ECONOS
.					01446	02000	00001		ADJUST THE CLOCK
.					01447	52030	04160		MAY EXCEED 24 HOURS
.					01450	15030	53143		24 HOJRS OF 200 MICROSECONDS
.					01451	20030	04161		
.					01452	20030	02604		
.					01453	15030	53144		
.					01454	21530	04155		





CARDS	LT	IC	LABEL	TA	STATEMENT	LOC	F	JKB	Y	NOTES
.	C1457	CX4		ENT	A*(AESCN)*ANOT	01625	11520	53417		
.	C1460			JP	CX5	01626	61000	01631		
.	C1461			ENT	Q*(FOAESCN)	01627	10030	02527		
.	C1462			RJP	JUMPOFF	01630	65000	01652		
.	C1463	CX5		ENT	A*(CORCT)*ANOT	01631	11520	53420		
.	C1464			JP	CX6A	01632	61000	01635		
.	C1465			ENT	Q*(FORCT)	01633	10030	02526		
.	C1466			RJP	JUMPOFF	01634	65000	01652		
.	C1467	CX6A		ENT	A*(ACQUI)*ANOT	01635	11520	53427		
.	C1470			JP	CX6	01636	61000	01641		
.	C1471			ENT	Q*(FRACQUI)	01637	10030	02534		
.	C1472			RJP	JUMPOFF	01640	65000	01652		
.	C1473	CX6		ENT	A*(INTER)*ANOT	01641	11520	53413		
.	C1474			JP	CX7	01642	61000	01645		
.	C1475			ENT	Q*(FOINTER)	01643	10030	02525		
.	C1476			RJP	JUMPOFF	01644	65000	01652		
.	C1477	CX7		ENT	A*(WFORO)*ANOT	01645	11520	53432		
.	C1500			JP	CX8	01646	61000	01651		
.	C1501			ENT	Q*(WFORO)	01647	10030	02536		
.	C1502			RJP	JUMPOFF	01650	65000	01652		
.	C1503	CX8		EXIT		01651	61010	01576		
.	C1504	JUMPOFF		ENTRY		01652	61000	00000		NAME OF PROGRAM
.	C1505			STR	Q*(PGMNAME+B2)	01653	14032	01716		
.	C1506			RJP	A*(WOMGJ)	01654	15010	01657		
.	C1507			RJP	READCLOCK	01655	65000	01437		BEGIN TIME THIS PGM
.	C1510			STR	A*(TOUT+R2)	01656	15032	01747		TO THE PGM FOR OPERATION
.	C1511	NOMGJ		RJP	0	01657	65000	00000		ERROR FROM CELESTIAL PROGRAM
.	C1512	WHMSY		NJ-JP		01660	12000	00000		END TIME
.	C1513			RJP	READCLOCK	01661	65000	01437		
.	C1514			STR	A*(TRACK+B2)	01662	15032	02000		OPERATING TIME
.	C1515			SJC	A*(TOUT+B2)	01663	15032	02031		
.	C1516			STR	A*(TDIFF+R2)	01664	15032	02031		
.	C1517			ENT	A*(OYOMPI)*ANOT	01665	11520	53421		
.	C1520			JP	SHUTOFF	01666	61000	01671		
.	C1521			ENT	Q*(PGMNAME+B2)	01667	10032	01716		TO OYJUMP
.	C1522			RJP	A*	01670	65070	00000		
.	C1523	SHUTOFF		DSK	RZ*77777	01671	71200	77777		
.	C1524			EXIT		01672	61010	01652		
.	C1525	WHIM		RJP	ERRANS	01673	65000	01674		
.	C1526	ERRANS		ENTRY		01674	61000	00000		
.	C1527			JP	ABORTIT*AZERO	01675	60400	01711		
.	C1530			NJ-JP		01676	12000	00000		
.	C1531			STR	Q*(KYRORLEVEL)	01677	16070	53110		DO NOT USE KEYBOARD
.	C1532			STR	R0*(L(SYSTAT1))	01700	16050	53133		INDICATE NOT IN BUFFER LOOP
.	C1533			ENT	Q*(CFLTIME)	01701	10030	53133		DAYS R28
.	C1534			MJL	432000000	01702	22030	04155		ZOOMS PER DAY 80
.	C1535			LSH	AQ*2	01703	07000	00002		B30
.	C1536			STR	A*(HLASTOFF)	01704	15030	53146		
.	C1537			RJP	L(CELCOMP5)	01705	65010	53424		REINIT SATEL FOR MORE DATA
.	C1540			RJP	CCPEERRR	01706	65000	01460		
.	C1541			CL	L(SYSTAT1)	01707	16010	53313		
.	C1542			EXIT		01710	61010	01674		
.	C1543	ABORTIT		TERM	AZCHAN*OUTPUT	01711	67540	00000		

CARDS	LI	IC	LABEL	TA	STATEMENT	LOC	F	JKB	Y	NOTES
	C1544			TERM	TAPE*OUTPUT	01712	67640	00000		
	C1545			RJP	U(INTERCOM)	01713	65020	53426		
	C1546			U-TAG	TELLABORT*0	01714	01564	00000		
	C1547			JP	PRESORT	01715	61000	00002		
	C1550		PGMNAVE	RESERVE	250	01716	00000	00000		
	C1551		TOUT	RESERVE	250	01747	00000	00000		
	C1552		TBACK	RESERVE	250	02000	00000	00000		
	C1553		TDIFF	RESERVE	250	02031	00000	00000		
	C1554		WTLPSWDPP	0		02062	00000	00000		OPP SWITCH SET IN WAIT LOOP
	C1555		AZBUFSWDPP	0		02063	00000	00000		OPP SWITCH SET IN AZ BUF CHAIN
	C1556		AZBUFTrip	ENTRY		02064	51000	00000		AZIMUTH BUFFER EMPTY
	C1557			STR	A*(ASAVE)	02065	15030	02277		THIS IS AN INTERRUPT ENTRY POI NT
	C1560			STR	0*(OSAVE)	02066	14030	02300		SAVE ALL OPERATIONAL REGISTERS
	C1561			STR	R1*(SAVE12)	02067	16120	02301		
	C1562			STR	R2*(SAVE12)	02070	16210	02301		
	C1563			STR	R3*(SAVE34)	02071	16320	02302		
	C1564			STR	R4*(SAVE34)	02072	16410	02302		
	C1565			STR	R5*(SAVE56)	02073	16520	02303		
	C1566			STR	R6*(SAVE56)	02074	16610	02303		
	C1567			STR	R7*(SAVE7)	02075	16720	02304		
	C1570			CL	L(SYSTATT)	02076	16010	53313		IN THE BUFFER LOOP
	C1571			STR	B0*CPW(AZBUFSWDPP)	02077	16070	02063		ALTERNATOR
	C1572			ENT	B2*(MAINSWITCH)	02100	12210	53334		
	C1573			ENT	A*(SWINAZ+R2)	02101	11032	02252		
	C1574			STR	A*(INAZIMAOO)	02102	15030	53446		INPUT AZIMUTH BUFFER
	C1575			PUT	W(SWINEL+R2)*W(INELEVADD)	02103	10032	02254		INPUT ELEVATION
						02104	14030	53447		
	C1576			PUT	W(SWOUTAZ+R2)*W(AZIMADD)	02105	10032	02256		OUTPUT AZIMUTH
						02106	14030	53442		
	C1577			PUT	W(SWOUTEL+R2)*W(ELEVAO0)	02107	10032	02260		OUTPUT ELEVATION
						02110	14030	53443		
	C15CC			PUT	W(SWOUTDOPP+R2)*W(00PPA00)	02111	10032	02262		OUTPUT OOPPLER
						02112	14030	53444		
	C1601			PUT	W(SWOUTRNGE+R2)*W(RANGFA00)	02113	10032	02264		OUTPUT RANGE
						02114	14030	53445		
	C1602			PUT	W(SWFOATA+R2)*W(WFA00)	02115	10032	02617		
						02116	14030	53450		
	C1603			PUT	W(SWMSDATA+R2)*W(MILLSTNA00)	02117	10032	02623		
						02120	14030	53451		
	C1604			PUT	W(RCWFFORR+R2)*W(2)	02121	10032	02621		E.S.I.
						02122	14030	00002		
	C1605			PUT	W(RCWMS+R2)*W(1)	02123	10032	02625		E.S.I.
						02124	14030	00001		
	C1606			ENT	A*(RFCORRDSIZE)*ANFG	02125	11730	53112		SYS IS HI SPO SIM IF NEG
	C1607			JP	\$+3	02126	61000	02131		
	C1610			OUT	AZCHAN*(RCWOUTAZ+R2)	02127	74572	02272		
	C1611			JP	\$+2	02130	61000	02132		
	C1612			OUT	AZCHAN*(RCWOUTAZ+R2)**MONITOR	02131	76572	02272		
	C1613			MON-OP		02132	12000	00000		
	C1614			OUT	ELCHAN*(RCWOUTEL+R2)	02133	74532	02274		
	C1615			MON-OP		02134	12000	00000		

CARDS	LT	IF	LABEL	TA	STATEMENT	LOC	F	JKB	Y	NOTES
	C1616			IN	AZCHAN*(RCWIMAZ*B2)	02135	73572		02266	
	C1617			NO-JP		02136	12000		00000	
	C1620			(N	ELCHAN*(RCWIMEL*B2)*MONITOR	02137	75532		02270	
	C1621			NO-JP		02140	12000		00000	
	C1622			OUT	INTERSTIT*(W(RCWM'S*B2)	02141	74532		02625	
	C1623		COMPALT	ENT	A*1	02142	11000		00001	SET ALTERNATOR TO REVERSE(O OR
	C1624			RSP	CP*L(MAINSWITCH)	02143	55010		53334	1)
	C1625			RJP	READCLOCK	02144	65000		01437	
	C1626			STR	A*(SYNCTIMING)	02145	15030		53542	TIMING PROGRAM WILL CHECK THIS
	C1627			ENT	A*(PLOT)*ANOT	02146	11520		53435	
	C1630			JP	S+2	02147	61000		02151	
	C1631			RJP	A	02150	65070		00000	SWITCHING COMPLETE
	C1632			RIL	A	02151	50000		00000	
	C1633			ENT	A*(U(TIMEP)*ANOT	02152	11520		53435	
	C1634			JP	DO*MOVE	02153	61000		02162	
	C1635			RJP	U(TIMEP)	02154	65020		53435	
	C1636			ENT	A*(L(SYSCOM*REG3)*AZERO	02155	11410		53454	
	C1637			RJP	A	02156	65070		00000	
	C1640			NO-JP		02157	12000		00000	
	C1641			NO-JP		02160	12000		00000	
	C1642			NO-JP		02161	12000		00000	
	C1643		CONTMOVE	CL	R2*	02162	12200		00000	
	C1644			PUT	12000*(U(WHIMSY)	02163	10000		12000	
	C1645		TOC0*PL*JOP	RJP	COMPL00P	02164	14020		01660	
	C1646			NO-JP		02165	65000		01575	SET UP RECORDING PARAMETERS
	C1647			ENT	A*(L(00PPADD)	02166	12000		00000	SAVE FIRST DOPPLER JUST COMPUT
	C1650			STR	A*(L(S+1)	02170	15010		02171	EO
	C1651			PUT	W(O)*W(TWOSEC00P)	02171	10030		00000	
	C1652			ENT	A*(L(MAINSWITCH)*AZERO	02172	14030		53017	
	C1653			JP	LEAVIT	02173	11410		53334	
	C1654			ENT	R6*ADDROFF	02174	51000		02201	
	C1655			CL	Q*	02175	12600		05000	
	C1656			RPT	NMOVES*ADVR	02176	10000		00000	
	C1657			RPL	Y+D*(IOTGELCOR)	02177	70500		01000	
	C1660		LEAVIT	ENT	B1*(L(MAINSWITCH)	02200	34030		53000	
	C1661			CL	Q*	02201	12110		53334	
	C1662			ENT	A*(L(RECRDSWITCH)*ANOT	02202	10000		00000	
	C1663			JP	FULL*RECORD	02203	11510		53155	
	C1664			SUF	A*1*ANOT	02204	61000		02211	
	C1665			PUT	W(SHORTOUT+R1)*W(RECFILE+2+B1)	02205	21500		00001	0 = RECORD ALL
	C1666			JP	TORRECORDNG	02206	10031		02246	1 = SHORT RECORDS
	C1667		FULL*RECORD	PUT	W(RITEOUT+B1)*W(RECFILE+2+R1)	02207	14031		53214	
	C1670		TORRECORDNG	ENT	A*(RECRD)*ANOT	02210	51000		02213	
	C1671			JP	PLANMAYBE	02211	10031		02250	
	C1672			ENT	Q*(W(FDRECRD)	02212	14031		53214	
	C1673			RJP	JUMPOFF	02213	11520		53415	
	C1674		PLANMAYBE	ENT	A*(TIMEMODE)*ANEG	02214	51000		02217	
						02215	10030		02523	
						02216	65000		01652	SKIP PLAN UNLESS SIM. MODE
						02217	11730		53103	

CARDS	LI	IC	LABEL	TA	STATEMENT	MCP	LOC	F	JKB	Y	NOTES
	C1675				JP JUSTAN00P		02220	61000			02225
	C1676				ENT A*(PLAMP)*ANDT		02221	11520			53434
	C1677				JP JUSTAN00P		02222	61000			02225
	C170C				ENT G*(LFDPLANP)		02223	10030			02537
	C1701				RJP JUMPOFF		02224	55000			01652
	C1702				NO-OP		02225	12000			00000
	C1703				ENT A*(SYSCOMREG2)*APOS		02226	11560			53453
	C1704				JP VWLO0P		02227	61000			00767
	C1705				ENT A*(WTLPSWOPP)*ANDT		02230	11530			02062
	C1706				JP RSTORALL		02231	61000			02234
	C1707				RJP L(INTERCOM)		02232	65010			53426
	C1710				RJP ATTENTION		02233	65000			00043
	C1711				ENT A*(ASAVE)		02234	11030			02277
	C1712				ENT O*(OSAVE)		02235	10030			02300
	C1713				ENT R1*(SAVE12)		02236	12120			02301
	C1714				ENT R2*(SAVE12)		02237	12210			02301
	C1715				ENT B3*(SAVE34)		02240	12320			02302
	C1716				ENT R4*(SAVE34)		02241	12410			02302
	C1717				ENT B5*(SAVE56)		02242	12520			02303
	C1720				ENT B6*(SAVE56)		02243	12610			02303
	C1721				ENT B7*(SAVE7)		02244	12720			02304
	C1722				RILJP L(AZBUFINTRP)		02245	60110			02064
	C1723		SHORTOUT		U-TAG MCPFILLER+150*MCPFILLER		02246	71150			71000
	C1724				U-TAG IDICELCOR+150*IDICELCOR		02247	53150			53000
	C1725		RITEOUT		U-TAG INTERRANGE*MCPFILLER		0225C	76777			71000
	C1726				U-TAG RANGEOUT*IDICELCOR		02251	70777			53000
	C1727		SKINAZ		U-TAG AZIMIN*RECAZIM		02252	75000			57000
	C173C				U-TAG RECAZIM*AZIMIN		02253	57000			75000
	C1731		SPINFL		U-TAG ELEVIN*RECELEV		02254	76000			70000
	C1732				U-TAG RECELEV*ELEVIN		02255	70000			76000
	C1733		SWOUTAZ		U-TAG AZIMOUT*INTERAZIM		02256	64000			72000
	C1734				U-TAG INTERAZIM*AZIMOUT		02257	72000			54000
	C1735		SWOUTEL		U-TAG ELEVOUT*INTERELEV		0226C	65000			73000
	C1736				U-TAG INTERELEV*ELEVOUT		02261	73000			55000
	C1737		SWOUTDOPP		U-TAG OOPPOUT*INTEROOPP		02262	66000			74000
	C1740				U-TAG INTEROOPP*DOPPOUT		02263	74000			56000
	C1741		SWOUTRANGE		U-TAG RANGEOUT*INTERRANGE		02264	70777			76777
	C1742				U-TAG INTERRANGE*RANGEOUT		02265	76777			70777
	C1743		PCWIAZ		U-TAG AZIMIN+4990*AZIMIN		02266	75763			75000
	C1744				U-TAG RECAZIM+4990*RECAZIM		02267	67763			57000
	C1745		PCWIAFL		U-TAG ELEVIN+4990*ELEVIN		0227C	76763			75000
	C1746				U-TAG RECELEV+4990*RECELEV		02271	70763			70000
	C1747		PCWOUTAZ		U-TAG AZIMOUT+4990*AZIMOUT		02272	64763			54000
	C1750				U-TAG INTERAZIM+4990*INTERAZIM		02273	72763			72000
	C1751		PCWOUTEL		U-TAG ELEVOUT+4990*ELEVOUT		02274	65763			55000
	C1752				U-TAG INTERELEV+4990*INTERELEV		02275	73763			73000
	C1753		BJM200		U-TAG		02276	00000			00000
	C1754		ASAVE		U-TAG		02277	00000			00000
	C1755		ASAVE		U-TAG		0230C	00000			00000
	C1756		SAVE12		U-TAG		02301	00000			00000
	C1757		SAVE34		U-TAG		02302	00000			00000
	C1760		SAVE56		U-TAG		02303	00000			00000

BACK TO PROGRAM INTERRUPTED BY  
 OUT AZ INT

PICK UP IF MAINSWITCH IS 0  
 IS 1

CARDS	LI	IC	LABEL	TA	STATEMENT	LOC	F	JKB	Y	NOTES
	C1761		SAVE7	0		02304	00000	00000		
	C1762		ATTMSG	FD	1*A	02305	06050	50505		
	C1763		ATTMSG1	-0	ATTMSG1	02306	77777	02307		
	C1764		ATTMSG1	FD	0*SIGN OFF(1) M00(2) NFXR RUN(3) PRO2307 INT(4)	02307	30161	42305		
						02310	24131	35161		
						02311	40052	22411		
						02312	51624	00523		
						02313	12353	10527		
						02314	32235	16340		
						02315	05252	71623		
						02316	31516	44005		
						02317	77777	77777		
	C1765		REPLY1	-0	-0	02320	11050	50505		
	C1766		REPLY1	FD	1*D	02321	00011	02324		STORE REPLY IN ANS1 , LIMIT CH ECK 1-3
	C1767		ANS1	11	ANS1					
						02322	00000	00000		
	C1770		LWRLIMIT	0	4	02323	00000	00004		NEW UPPER LIMIT FOR ATTENTION QUESTION
	C1771		LWRLIMIT	0	4					
						02324	00000	00000		
	C1772		ANS1	0	0	02325	06050	50505		
	C1773		NAMEMSG	FD	1*A	02326	77777	02327		
	C1774		NAMEMSG	-0	NAMEMSG1	02327	31163	12112		
	C1775		NAMEMSG1	FD	0*TITLE	02330	77777	77777		
	C1776		NAMEMSG1	-0	-0					
	C1777		REPLY2	FD	1*M75	02331	22676	50505		
	C2000		FREQMSG	1	EXPNAME	02332	00001	53350		CR LF THEN NAME
	C2001		FREQMSG	FD	1*A	02333	06050	50505		
	C2002		FREQMSG	-0	FREQMSG1	02335	13271	22605		
	C2003		FREQMSG1	FD	0*FREQ (MCS)	02336	51221	03040		
						02337	77777	77777		
	C2004		REPLY6	-0	-0	02340	35616	40505		
	C2005		REPLY6	FD	1*X14	02341	00011	53317		
	C2006		REPLY6	11	FREQUENCY					
	C2007		REPLY6	0764	000000	02342	07640	00000		OEC 8000.814 LW R FREQ LMT DEC 12000.814 UP R FREQ LMT
						02343	13560	00000		
	C2010		CELPMSG	FD	1*A	02344	06050	50505		
	C2012		CELPMSG	-0	CELPMSG1	02345	77777	02346		
	C2013		CELPMSG	FD	100*BELT(1) SAT(2) AZ-EL(3) SUN(4) STAR(5) PLANET(6) M	02346	07122	13151		
						02347	51400	53006		
						02350	31516	24005		
						02351	06374	11221		
						02352	51534	00530		
						02353	32235	16440		
						02354	05303	10627		
						02355	51654	00525		
						02356	21062	31231		
						02357	51664	00522		
						02360	24242	35167		
						02361	40052	70641		
						02362	11121	05170		
	C2014		RA-DEC	FD	0*00V(7) RA-DEC(8)					

CARDS	LI	ID	LABEL	TA	STATEMENT	LOC	F	JKB	Y	NOTES
.	C2015		REPLY7	-0	-0	02363	40050	50505		
.	C2016			FD	1*D	02364	77777	77777		
.	C2017			11	CELCHOICE	02365	11050	50505		
.	C2020			0	1	02366	00011	02371		
.	C2021			0	8D	02367	00000	00001		
.	C2022		CELCHOICE	0	3	02370	00000	00010		
.	C2023		DPPGMCODE	FD	1*RDTR	02371	00000	00003		
.	C2024			FD	1*PDTR	02372	21112	23127		
.	C2025			FD	1*MERT	02373	25112	23127		
.	C2026		CELPGMCODE	FD	1*BELTP	02374	22122	71061		
.	C2027			FD	1*SATEL	02375	07122	13125		
.	C2030			FD	1*FXANE	02376	30063	11221		
.	C2031			FD	1*SUNPG	02377	13350	62312		
.	C2032			FD	1*STARP	02400	30322	32514		
.	C2033			FD	1*PLNET	02401	30310	52725		
.	C2034			FD	1*MOONP	02402	25212	31231		
.	C2035			FD	1*FRADC	02403	22242	42325		
.	C2036		SEARCHKEY	0	0	02404	13270	61110		
.	C2037		NICETABLE	FD	1*BELT	02405	00000	00000		FOR FINOING CEL PGMS ON TAPE
.	C2040			FD	1*SAT	02406	07122	13105		
.	C2041			FD	1*AZ-EL	02407	30063	10505		
.	C2042			FD	1*SUN	02410	06374	11221		
.	C2043			FD	1*STAR	02411	30322	30505		
.	C2044			FD	1*PLNET	02412	30310	62705		
.	C2045			FD	1*MOON	02413	25212	31231		
.	C2046			FD	1*FRADC	02414	22242	42305		
.	C2047		CELPGMSTAT	0	1	02415	13270	51110		
.	C2050			0	2	02416	00000	00001		PARALLEL CELPGMCOE TABLE
.	C2051			0	3	02417	00000	00002		J +0 ER, L=CELPGM NUMBER
.	C2052			-0	4	02420	00000	00003		
.	C2053			-0	5	02421	77777	00004		
.	C2054			-0	6	02422	77777	00005		
.	C2055			0	7	02423	77777	00006		
.	C2056			0	8D	02424	00000	00007		FIX MOON TO ER
.	C2057	A081		RJP	AZBUFINTRP	02425	00000	00010		
.	C2060	NEWINSTR		JP	FIRSTENTRY	02426	65000	02064		
.	C2061	FFREID		0744300000		02427	61000	00035		
.	C2062	HENRY		000.324304		02430	07443	00000	DEC	7750.814
.	C2063	MODMSG1		FD	1*A	02431	00003	24304	DEC	.00040509B28
.	C2064			-0	\$+1	02432	06050	50505		
.	C2065	NICEMSG		FD	11D*	02433	77777	02434		
.				N(3)	RECORDING(4) TIMING	02402434	05050	50505		
.						02435	51514	00511		
.						02436	06310	60525		
.						02437	27241	01230		
.						02440	30162	31451		
.						02441	52400	53010		
.						02442	06235	16340		
.						02443	05271	21024		
.						02444	27111	52314		
.						02445	51544	00531		

CARDS	LI	ID LABEL	TA STATEMENT	LOC	F	JKB	Y	NOTES
.	C2066		FD 0*(51) OTHER(61)	02446	16221	52314		
.	C2067		-0	02447	51554	00524		
.	C2070	MODANS1	FD 1*0	02450	31151	22751		
.	C2071		11 MODCHOICE1	02451	66400	50505		
.	C2072		0 1	02452	77777	77777		
.	C2073		0 6	02453	11050	50505		
.	C2074	MODCHOICE1	0	02454	00011	02457		LIMITS FOR MOO QUEST 1
.	C2075	MODMS:2	FD 1*A	02455	00000	00001		SIX CHOICES
.	C2076		-0 \$+1	02456	00000	00006		
.	C2077		FD 10D*RA-OEC DISPLAY(1) CORRECTION(2)02462	02457	00000	00000		
			PARAMETERS(31) AC3U	02460	06050	50505		
				02461	77777	02462		
				02462	27064	11112		
				02463	10051	11630		
				02464	25210	53651		
				02465	61400	51024		
				02466	27271	21031		
				02467	16242	35162		
				02470	40052	50627		
				02471	06221	23112		
				02472	27305	16340		
				02473	05061	02632		
	C2100		FD 2*ISITION(4)	02474	16301	63116		
	C2101		403	02475	24235	16440		
	C2102		FD 0*CC(5) OYOMP(6) PLOT(7)	02476	00000	00403		
				02477	10105	16540		
				02500	05113	51122		
				02501	25516	54005		
				02502	25212	43151		
				02503	67400	50505		
				02504	77777	77777		
				02505	11050	50505		
				02506	00011	02511		
				02507	00000	00001		
				02510	00000	00007		
				02511	00000	00000		
				02512	00000	00001		BELT
				02513	00000	00002		SAT
				02514	00000	00003		FXANE
				02515	77777	00004		
				02516	77777	00005		
				02517	77777	00006		
				02520	77777	00007		
				02521	00000	00010		
				02522	20360	72711		
				02523	27121	02711		
				02524	10241	02423		
				02525	16233	11227		
				02526	10242	71031		
				02527	06123	01023		
				02530	11361	12225		
				02531	10151	02427		

CARDS	LI	ID LABEL	TA STATEMENT	LOC	F	JKB	Y	NOTES
.	C2131	FDRLOG	FO 1*PRLOG	02532	25272	12414		
.	C2132	FDRDEC	FO 1*RADEC	02533	27061	11210		
.	C2133	FDAGUI	FO 1*ACQUI	02534	06102	53215		
.	C2134	FDCHPAR	FC 1*CHPAR	02535	10152	50627		
.	C2135	FDWFORD	FO 1*WFORO	02536	34132	42711		
.	C2136	FDPLANP	FO 1*PLANP	02537	25210	52325		
.	C2137	FDTIMEP	FO 1*TIMEP	02540	31162	21225		
.	C214C	FDPLOTP	FO 1*PLOTP	02541	25212	43125		
.	C2141	FDADSCN	FO 1*ADSCN	02542	06113	01023		
.	C2142	ICLOCTAB	FO 1*INTERCOM	02543	00000	63426		
.	C2143		O RECR0	02544	00000	53415		
.	C2144		O COCON	02545	00000	53414		
.	C2145		O INTER	02546	00000	53413		
.	C2146		O CORCT	02547	00000	53420		
.	C2147		O AESCN	02550	00000	53417		
.	C215C		O OYOMP	02651	00000	53421		
.	C2151		O CHCOR	02552	00000	53422		
.	C2152		O PRL0G	02553	00000	53423		
.	C2153		O ROXXX	02554	00000	53433		
.	C2154		O ACQUI	02555	00000	53427		
.	C2155		O CHPAR	02656	00000	53431		
.	C2156		O WFORO	02557	00000	53432		
.	C2157		O PLANP	02560	00000	53434		
.	C2160		O TIMEP	02561	00000	53435		
.	C2161		O PLOTP	02562	00000	53436		
.	C2162		O ADSCN	02563	00000	53416		
.	C2163	HOWANY	O	02564	00000	00000		
.	C2164	SVRDXXX	O	02565	00000	00000		
.	C2165	FORMSFREQ	0120740000	02566	01207	40000		DEC 1295.814
.	C2166	FORMFFREQ	0744300000	02567	07443	00000		DEC 7752.814
.	C2167	HSLAT	0252374411	02570	02523	74411		DEC 42.6233820
.	C2170	HSLONG	2202027110	02571	22020	27110		DEC 288.5113820
.	C2171	LIGHTVEL	0000474123	02572	00004	74123		DEC 161875.80
.	C2172	LSPAU	3714012172	02573	37140	12172		H. PER SECOND
.	C2173	FLATT	0003345216	02574	00033	45216		DEC 499.005820
.	C2174	NMPAU	0464106362	02575	04641	06362		GHT SECONDS PER A.U.
.	C2175	AUPEQUAT	0664455306	02576	06644	55306		DEC .0033367828
.	C2176	KMPNM	3550345300	02577	35503	45300		DEC 297
.	C2177	EUATVAL	3271763656	02600	32717	53656		DEC 80776434.80
.	C220C	POLEVAL	3264133241	02601	32641	33241		H. PER A.U.
.	C2201	HFIGHTVAL	0000000733	02602	00000	00733		DEC .4263561828
.	C2202	SAVEYOIMP	O	02603	00000	00000		J. TIMES 10000 PER E
.	C2203	OELTIME	O	02604	00000	00000		DEC 1.852828
.	C2204	FORA	JP PREENTRA	02605	61000	01116		PER N.M.
.	C2205	ARSENT	FO 1*A	02606	06050	50505		DEC 3443.9525817
.	C2206	ARSENTMSG	-O ABSENTMSG	02607	77777	02610		DEC 3432.3567817
.	C2207	ARSENTMSG	FO 0*	02610	05050	50505		DEC 475.80

IS NOT IN MEMORY.

CARDS	LI	IC	LABEL	TA STATEMENT	LOC	F	JKB	Y	NOTES
.	C221C			-0	02611	05163	00523		
.	C221I		NOPGMS	0	02612	24310	51623		
.	C2212		SMWFDATA	U-TAG	02613	05221	22224		
.	C2213			U-TAG	02614	27367	50505		
.	C2214		PCWFFORD	U-TAG	02615	77777	77777		
.	C2215			U-TAG	02616	00000	00000		
.	C2216		SMMSDATA	U-TAG	02617	02530	03056		
.	C2217			U-TAG	02620	03056	02630		
.	C2220		PCWMS	U-TAG	02621	03055	02630		
.	C2221			U-TAG	02622	03303	03056		
.	C2222		PRINTKEY	U-TAG	02623	03304	03614		
.	C2223		WFOUT	U-TAG	02624	03514	03304		
.	C2224		WFINTER	U-TAG	02625	03613	03304		
.	C2225		MSOUT	U-TAG	02626	04123	03614		
.	C2226		MSINTER	U-TAG	02627	25271	52331		TEN SPARES
.	C2227		TIMEJP	FD 1*PRINT	02630	00000	00000		TEN SPARES
.	C2230		TIN	RESERVE 1500	03056	00000	00000		40 POINTS PLUS 10 EXTRA
.	C2231		TEMP	RESERVE 1500	03304	00000	00000		40 POINTS PLUS 10 EXTRA
.	C2232		DELAYTIME	RESERVE 2000	03614	00000	00000		
.	C2233		FORNEW	RESERVE 2000	04124	60100	01445		
.	C2234		TSUBZERO	R1JP	04125	63142	53142		
.	C2235		SFGSNOW	U-TAG	04126	00000	00000		EQUAL 2 SECONO IN 200 MS
.	C2236		MYSECONDS	U-TAG	04133	00000	00210		
.	C2237		PHOURS	U-TAG	04135	00000	00000		PRESENT GMT PLUS OELAY TIME
.	C2240		PMINS	U-TAG	04136	00000	00000		
.	C2241		PREOUTAZ	U-TAG	04137	00000	00000		
.	C2242		PREOUTEL	U-TAG	04140	00000	00000		
.	C2243		PREOUTWF	U-TAG	04141	00000	00000		
.	C2244		PREOUTMS	U-TAG	04142	72000	72000		
.	C2245		AXSDOPI NT	U-TAG	04143	73000	73000		
.	C2246			U-TAG	04144	03066	03056		
				U-TAG	04145	03623	03614		
				RJP SEN00PPLR	04146	65000	01022		
				RESERVE 1	04147	00000	00000		
					04150	30100	00002		
					04151	24404	04040		
					04152	00002	50600		
					04153	01045	24200		
					04154	00011	11740		
					04155	31577	46000		
					04156	30532	21600		
					04157	20000	00000		
					04160	40000	00000		
					04161	05272	45200		

SPURT OUTPUT NO. 211

J00\*6/1/65

MCP

LABEL	LOC	LABEL	LOC	LABEL	LOC	LABEL	LOC
A\$\$\$\$1111	04150	A\$\$\$\$1112	04151	A\$\$\$\$1113	04152	A\$\$\$\$1114	04153
A\$\$\$\$1114	04153	A\$\$\$\$1115	04154	A\$\$\$\$1116	04155	A\$\$\$\$1115	04153
A\$\$\$\$1117	04156	A\$\$\$\$1118	04157	A\$\$\$\$1119	04160	A\$\$\$\$1117	04156
A\$\$\$\$111A	04161	AORI	02426	ABORTIT	01711	A\$\$\$\$111A	04161
ARSENT	02606	ARSENTMSG	02610	ACQAZIM	63071	ARSENT	02606
ACQLEV	63075	ACQUI	63427	ACTUALTIME	63142	ACQLEV	63075
ADDRDIFF	06000	AOSCN	63416	AEBOXLINES	63507	ADDRDIFF	06000
AESCN	63417	ALNGDFFSET	63517	ALNGACRSCN	63506	AESCN	63417
ANS1	02324	ANSODPINT	04146	ANSREH1	00D16	ANS1	02324
ANSREW2	01323	ANTHONITOR	00073	ARCOFAZIM	63524	ANSREW2	01323
ARCJDFEC	63526	ARCOFELEV	63522	ARCOFRA	63530	ARCJDFEC	63526
ARSV	01054	ASAVE	02277	ASTRODEC	63106	ARSV	01054
ASTRORA	63105	ATLEAST2	00636	ATTENTION	00043	ASTRORA	63105
ATTMSG	02305	ATTMSG1	02307	AUPEQUAT	D2576	ATTMSG	02305
AUPFREQUAT	63341	AZBUFINTRP	02064	AZBUFSWOPP	02063	AUPFREQUAT	63341
AZDIFS	63120	AZELOTIME	63532	AZELBXS CAN	63500	AZDIFS	63120
AZIM	63053	AZIMOFFSET	63512	AZIMOUT	64000	AZIM	63053
AZIMOVER	63325	AZIMAD	63442	AZIMIN	75000	AZIMOVER	63325
AZMTHSCAN	65501	BODYSIZE	63462	B3SV	01050	AZMTHSCAN	65501
BGOUTAZ	02272	BCWOUTEL	02274	BCMINAZ	02266	BGOUTAZ	02272
BCMINEL	02270	BCWMS	D2625	BCWFFORO	02621	BCMINEL	02270
BLOCKIN	01276	BLASTOFF	63146	BREAKIN	00462	BLOCKIN	01276
BREAKIN2	00646	BUILDUP	00631	COCON	63414	BREAKIN2	00646
COMPALT	02142	CDMPLOOP	63065	CONVERTIME	63135	COMPALT	02142
CORCT	63420	COSORIENT	00332	CALLSTOP	00113	CORCT	63420
CALLMOOFY	00127	CALLNEWRUN	00332	CCPEROR	01460	CALLMOOFY	00127
CANMOVE	00773	CAZIM	63060	CELCPMCGM	63424	CANMOVE	00773
CCPINGORE	01372	CELEVOY	63113	CELCPMCGM	63424	CCPINGORE	01372
CELCHOICE	02371	CELEV	63061	CELPGMCOE	02375	CELCHOICE	02371
CELPGMSG	02344	CERRANS	02346	CELPGMSTAT	D2416	CELPGMSG	02344
CELTIME	63133	CERRANS	01563	CHCOR	63422	CELTIME	63133
CHECKOPP	01003	CHEKNWOAY	00216	CHPAR	63431	CHECKOPP	01003
CRAYGE	63057	CRSSOFFSET	63516	CSERROR	01346	CRAYGE	63057
CSUMMSG	01350	CX1	01605	CX2	D1613	CSUMMSG	01350
CX3	01621	CX4	01625	CX5	D1631	CX3	01621
CX6	01641	CX6A	01635	CX7	01645	CX6	01641
CX7	01651	CYCLEFT	01036	COONTOVE	02162	CX7	01651
DOPPOUT	66000	DOPPAD	63444	OATANALYZE	63425	DOPPOUT	66000
DAY	63150	DEC	63003	DECOFFSET	63515	DAY	63150
DEFCOUT	63010	DECLINSCAN	63505	OELAYTIME	04133	DEFCOUT	63010
DELTATEE	63316	DELTIME	02604	DPPANS	01520	DELTATEE	63316
DPPCHOICE	01524	DPPGCODE	02372	DPPINCORE	01373	DPPCHOICE	01524
DPPMSG	01474	DUMSECTG	63141	DUM200	02276	DPPMSG	01474
DUMYIN	01416	DUMSECTG	63154	OYOMP	63421	DUMYIN	01416
ELDIFS	63121	ELEV	63054	ELEVOFFSET	63513	ELDIFS	63121
ELEVOUT	65000	ELFVADD	63443	ELEVIN	76000	ELEVOUT	65000
ELVTHSCAN	65502	ENDISARLE	01000	ENTRYSORT	01056	ELVTHSCAN	65502
EQUATOR	63323	EQUATVAL	02600	ERRORRET	01414	EQUATOR	63323
ERR345	01674	ESTSHIFTEO	63143	EXPNAME	63350	ERR345	01674
FORA	02605	FORCELCOMP	00343	FDRCKSUM	01330	FORA	02605
FOR5FRE0	02566	FORNEW	04134	FDRPRINT	00057	FOR5FRE0	02566



..... MCP ..... SPUPT OUTPUT NO. 211 ..... JDO\*6/1/65

LABEL	LOC	LABEL	LOC	LABEL	LOC	LABEL	LOC
MUSTSETUP	01205	MUSTSTOP	00200	MYSECONDS	04137	PERIODAZIM	63523
NOOPP	00564	NAMESMG	02616	NOWGO	01657	PERIODORA	63527
NOXING	00230	NAMEMSG	02325	NAMMSG1	02327	PLOTP	63436
NOXISTR	02427	NEWINTLACE	00067	NEWLOOP	00210	PMINS	04141
NICEMSG	02434	NICE TABLE	02406	NMOVES	01000	PREOUTMS	04145
NMPAU	02575	NMPERAU	63340	NMORDS	00763	PRESORT	00002
NLOOP	00767	NXTOP	01133	POLE	63324	PRINRECSM	63160
NLEVAL	02601	PERIODAZIM	63523	PERIODDEC	63525	QSAVE	01055
PERIOELEV	63521	PERIOORA	63527	PGNAME	01716	RAFFSET	63514
PHOURS	04140	PLOTP	63436	PLANMAYBE	02217	RADCRXSCAN	63503
PLANP	63434	PMINS	04141	PREOUTAZ	04142	RADIOMETER	63102
PREOUTEL	04143	PREOUTMS	04145	PREOUTWF	04144	RADIUS	63006
PRENTRA	01116	PRESORT	00002	PRESETTTG	00536	RANGEOUT	70777
PREVIOUSIM	63461	PRINRECSM	63160	PRINTKEY	02627	RASCTNSCAN	63504
PRLOG	63423	QSAVE	01055	QSAVE	02300	RDFIS	63122
RA	63002	RAFFSET	63514	RADOT	63007	RFA00K	01374
RADARMDF	63312	RADCRXSCAN	63503	RADECOTIME	63531	RECAZIM	67000
RADIOOEC	63541	RADIOMETER	63102	RADIORA	63540	RECRO	63415
RADIINOIC	64157	RADIUS	63006	RADIUSDOT	63011	RELEASESH	63156
RANGE	63052	RANGEOUT	70777	RANGEADD	63445	REPLY2	02331
RANGEDOT	63062	RASCTNSCAN	63504	RANGEDIFS	63123	REPLY6	02340
RHOX LINES	63510	RDFIS	63122	RDMTR	63430	REMSYS	01422
RDXXX	63433	RFA00K	01374	READCLOCK	01437	RENEW	00213
RECORDSIZE	63112	RECAZIM	67000	RECELEV	70000	REPLY6	02340
REGFILE	63212	RECRO	63415	RECRD SWTCH	63155	RSTORALL	02234
REINITCP	02253	RELEASESH	63156	RECEV	00213	SORRYMSG	01425
REPLY1	02320	REPLY2	02331	RECEV	01107	SAVE56	02303
REPLY7	02365	REPLY6	02340	RECEV	01107	SAVEOUT	63134
REPLYOUT	02250	RFLYTOERR	01557	RECEV	01107	SECONDS	63140
RTREINIT	02512	RPTSUM	01337	RECEV	01107	SENDOPPLER	01022
SAVE12	02301	SORRY	01435	RECEV	01107	SETPICKUP	01130
SAVE7	02304	SAVE34	02603	RECEV	01107	SETUPSRCH	01064
SAYWHICH	01401	SAVEDYDMP	63055	RECEV	01107	SICKOFFCP	01471
SDFC	63005	SA7IM	63055	RECEV	01107	SINORIENT	63064
SECSNOW	04136	SEARCHKEY	02405	RECEV	01107	SKIP	63331
SETADRS	01131	SELEV	63056	RECEV	01107	SLAVEMODES	63125
SETRPT	01100	SETCOM	01101	RECEV	01107	SRCHWI	01417
SHORTOUT	02246	SETTOGO	00573	RECEV	01107	STATUS	01421
SIPERTIME	63012	SHUTOFF	01671	RECEV	01107	SWOUTDOPP	02262
SINAZEL	63066	SIMU	00461	RECEV	01107	SWINAZ	02252
SLAVE	63126	SITNORMAL	00423	RECEV	01107	SWWDATA	02617
SLAVE	63126	SLAVEOPTS	63124	RECEV	01107	SYSCORREG2	63453
SLAVE	63004	SLADTIME	63136	RECEV	01107	SYSCORREG5	63456
STOPSCAN	00025	STARTHERE	01340	RECEV	01107	SYSSIM	01015
SVXDXXX	02565	SWOUTAZ	02256	RECEV	01107	SYSTAT2	63314
SWOUTEL	02260	SWOUTRNGE	02264	RECEV	01107	TOCOMPLPOOP	02165
SWINEL	02254	SWMSOATA	02623	RECEV	01107		
SYNCTIMING	63542	SYSCORREG1	63452	RECEV	01107		
SYSCORREG3	63454	SYSCORREG4	63455	RECEV	01107		
SYSCORREG6	63457	SYSENTRIES	77600	RECEV	01107		
SYSWAVES	77700	SYSTAT1	63313	RECEV	01107		
SYSTATD	63315	TOOLATE	00604	RECEV	01107		

SPURT OUTPUT NO. 211

J00\*6/1/65

LABEL	LOC	LABEL	LOC	LABEL	LDC
TORRECORING	02213	TOTOPS	01275	TOUT	01747
TRACK	02000	TOIFF	02031	TELCCPERR	01525
TELLABORT	01564	TELLXED	01356	TEMP	04126
TESTLP	01104	TIMECORR	63107	TIMEJP	04124
TIEMODE	63103	TIMEP	63435	TIEMESIV	01445
TIETIHOLO	63520	TIN	04125	TRUERANGE	63063
TRUETIME	63132	TSUBZERO	04135	TTYSTATUS	63111
TROSECOOP	63017	UNITNO	00001	VELOFLIGHT	63335
VIZDEC1	63014	VIZDEC2	63016	VIZRA1	63013
VIZRA2	63015	WATCHTIME	00740	WFORO	63432
WFOOT	02630	WFADO	63450	WFFREQ	63333
WFINTER	03056	WHCHCLSPGM	01377	WHEREIS	01420
WHICHANS	00052	WHICHMOD1	00133	WHICHMOO2	00262
WHIM	01673	WHIMSY	01660	WLRETURN	00325
WTLPSWOPP	02062	YEARMONTH	63147	YRTRAN	63327
ZRTRAN	63330				

END OF LISTING

SPURT OUTPUT NO. 212

J00\*6/1/65

MCP

LABEL	LOC	LABEL	LOC	LABEL	LOC	LABEL	LOC
MCP	0000	UNITNO	00001	PRESORT	00002	UNITNO	00001
ANSREW1	00016	STOPSCAN	00025	FIRSTENTRY	00035	STOPSCAN	00016
INSERT	00037	ATTENTION	00043	WHICHANS	00052	ATTENTION	00037
FORPRINT	00057	NEWINTLACE	00067	ANTMONITOR	00073	NEWINTLACE	00057
CALLSTOP	00113	CALLMOOFY	00127	WHICHMOO1	00133	CALLMOOFY	00113
MODSCAV	00142	MOORECRO	00153	MODTIME	00160	MOORECRO	00142
MODDPP	00164	MOOCEL	00170	MODCELPCH	00175	MOOCEL	00164
MUSTSTOP	00200	NEWLOOP	00210	RENEW	00213	NEWLOOP	00200
CHECKNOAY	00216	NOXING	00230	REINITCP	00253	NOXING	00216
MODOTHER	00256	WHICHMOO2	00262	MOORADEC	00272	WHICHMOO2	00256
MODCC	00276	MOO000	00302	MODCOR	00306	MOO000	00276
MODACQUI	00312	MOOPARA	00316	MODPLOT	00322	MOOPARA	00312
WLRTURN	00325	CALLNEWRUN	00332	FORCELCOMP	00343	CALLNEWRUN	00325
GOTOWF	00404	SITNORMAL	00423	SIMU	00461	SITNORMAL	00404
BREAKIN	00462	INITIALCP	00506	PRESETTTG	00536	INITIALCP	00462
INITDPP	00561	NOOPP	00564	SETTOGO	00573	NOOPP	00561
TOOLATE	00604	BUILDDUP	00631	ATLEAST2	00636	BUILDDUP	00604
BREAKIN2	00646	INCYCLE	00701	INITIALIZE	00703	INCYCLE	00646
GETALONG	00735	WATCHTIME	00740	LIFTOFF	00762	WATCHTIME	00735
NWORDS	00763	NWLOOP	00767	CANMOVE	00773	NWORDS	00763
NMOVFS	01000	ENOISABLE	01000	CHECKDPP	01003	ENOISABLE	01000
SYSSISSIM	01015	SENDOPPLER	01022	CYCLEPT	01036	SENDOPPLER	01015
B3SV	01050	H50	01053	AR5V	01054	H50	01050
OR5V	01055	ENTRYSORT	01056	SETUP5RCH	01064	ENTRYSORT	01055
LOOPER	01076	SETRPT	01100	SETCOM	01101	SETRPT	01076
TESTLP	01104	SAYOUT	01107	PREENTRA	01116	TESTLP	01104
INSERTA	01120	ITSIN	01126	SETPICKUP	01130	INSERTA	01120
SETADR5	01131	NXTOP	01133	MUSTSETUP	01205	SETADR5	01131
GOTUPRLOG	01247	TOTOP5	01275	BLOCKIN	01276	GOTUPRLOG	01247
GOAGAIN	01277	LOOK5RCH	01316	ANSREW2	01323	GOAGAIN	01277
FORCKSUM	01330	RPTSUM	01337	STARHERE	01340	FORCKSUM	01330
C5ERROR	01346	C5UMMSG	01350	TELLXEO	01356	C5ERROR	01346
CCPINGORE	01372	OPPINGORE	01373	READOOK	01374	CCPINGORE	01372
WHCHCLSPGM	01377	SAYWHICH	01401	GXAGAIN	01403	WHCHCLSPGM	01377
ERRORRET	01414	JPFMSRCH	01415	OUHMYIN	01416	ERRORRET	01414
SRCHWI	01417	WHEREIS	01420	STATUS	01421	SRCHWI	01417
REWSYS	01422	JPANSREW1	01423	JPANSREW2	01424	REWSYS	01422
SORRYMSG	01425	SORRY	01435	READCLOCK	01437	SORRYMSG	01425
TIMESIN	01445	CCPERROR	01460	SICKOFFCCP	01471	TIMESIN	01445
OPPM5G	01474	OPPANS	01520	OPPCHOICE	01524	OPPM5G	01474
TELCPPERR	01525	REPLYTOERR	01557	CERRANS	01563	TELCPPERR	01525
TFLLABORT	01564	CDMPLOOP	01576	CX1	01605	TFLLABORT	01564
CX2	01613	CX3	01621	CX4	01625	CX2	01613
CX5	01631	CX6A	01635	CX6	01641	CX5	01631
CX7	01645	CX8	01651	JUMPOFF	01652	CX7	01645
NOWGO	01657	WHIM5Y	01660	SHUTOFF	01671	NOWGO	01657
WHIM	01673	ERRANS	01674	ABORTIT	01711	WHIM	01673
PGMNAME	01716	TOUT	01747	TBACK	02000	PGMNAME	01716
TOIFF	02031	WTL5WOPP	02062	AZBUFSWOPP	02063	TOIFF	02031
AZBUFINTRP	02064	COMPALT	02142	ODNTMOVE	02162	AZBUFINTRP	02064
TOCOMPL0OP	02165	LEAVIT	02201	FULLRECORD	02211	TOCOMPL0OP	02165

LABEL	LOC	LABEL	LOC	LABEL	LOC	LABEL	LOC
TORFCORONG	02213	PLANMAYBE	02217	JUSTANOOP	02225	TOXFCORONG	02213
RSTORALL	02234	SHORTOUT	02246	RITEOUT	02250	RSTORALL	02234
SWINAZ	02252	SWINFL	02254	SMOUTAZ	02256	SWINAZ	02252
SWOUTTEL	02260	SWOUTDOPP	02262	SMOUTRNGE	02264	SWOUTTEL	02260
BCWINAZ	02266	RCWINEL	02270	BCWOUTAZ	02272	BCWINAZ	02266
BCWOUTTEL	02274	DUM200	02276	ASAVE	02277	BCWOUTTEL	02274
ASAVE	02300	SAVE12	02301	SAVE34	02302	ASAVE	02300
SAVE56	02303	SAVE7	02304	ATTMSG	02305	SAVE56	02303
ATTMSG1	02307	REPLY1	02320	LWRLIMIT	02322	ATTMSG1	02307
ANS1	02324	NAMEMSG	02325	NAMEMSG1	02327	ANS1	02324
REPLY2	02331	FREQMSG	02333	FREQMSG1	02335	REPLY2	02331
REPLY6	02340	CELPGMMSG	02344	CELPGMMSG1	02346	REPLY6	02340
REPLY7	02365	CELCHOICE	02371	DPPGMCODE	02372	REPLY7	02365
CELPGMCODE	02375	SEARCHKEY	02405	NICETABLE	02406	CELPGMCODE	02375
CELPGMSTAT	02416	AORI	02426	NEWINSTR	02427	CELPGMSTAT	02416
FFREQ	02430	HENRY	02431	MOOMSG1	02432	FFREQ	02430
MICMSG	02434	MODANS1	02453	MODCHOICE1	02457	MICMSG	02434
MODMSG2	02460	MODANS2	02505	MOOCHOICE2	02511	MODMSG2	02460
RTREINIT	02512	ICNAMTAB	02522	FDBRECRD	02523	RTREINIT	02512
FDCOCN	02524	FOINTER	02525	FDCORCT	02526	FDCOCN	02524
FDFAESC	02527	FODYOMP	02530	FOCHORC	02531	FDFAESC	02527
FOPRLOS	02532	FDRAOEC	02533	FCHORC	02534	FOPRLOS	02532
FUCHPAR	02535	DFWFORO	02536	FOPLANP	02537	FUCHPAR	02535
FOTIMEP	02540	FDPLOTP	02541	FADASCN	02542	FOTIMEP	02540
ICLOCITAB	02543	HOWANY	02564	SVRDXXX	02565	ICLOCITAB	02543
FORMSFREQ	02566	FORMFFREQ	02567	HSLAT	02570	FORMSFREQ	02566
HSLONG	02571	LIGHTVEL	02572	LSPAU	02573	HSLONG	02571
FLATT	02574	NMPAU	02575	AUPEQUAT	02576	FLATT	02574
KRONM	02577	EQUATVAL	02600	POLEVAL	02601	KRONM	02577
HFLIGHTVAL	02602	SAVEOYOMP	02603	DELTIME	02604	HFLIGHTVAL	02602
FORA	02605	ARSENT	02606	ARSENTMSG	02610	FORA	02605
VOPGMS	02616	SWFOATA	02617	BCWHFORD	02621	VOPGMS	02616
SWMSDATA	02623	BCWMS	02625	PRINTKEY	02627	SWMSDATA	02623
WFOUT	02630	WFINTER	03056	MSOUT	03304	WFOUT	02630
MSINTER	03614	TIMEJP	04124	TIN	04125	MSINTER	03614
TEMP	04126	DELAYTIME	04133	FORNEW	04134	TEMP	04126
TSUBZERO	04135	SECSNOW	04136	MYSECONDS	04137	TSUBZERO	04135
PHOURS	04140	PMS	04141	PREOUTAZ	04142	PHOURS	04140
PREOUTTEL	04143	PREOUTWF	04144	PREOUTMS	04145	PREOUTTEL	04143
ANSOOPINT	04146	AS\$\$1111	04150	AS\$\$11112	04151	ANSOOPINT	04146
AS\$\$1113	04152	AS\$\$1114	04153	AS\$\$1115	04154	AS\$\$1113	04152
AS\$\$1116	04155	AS\$\$1117	04156	AS\$\$1118	04157	AS\$\$1116	04155
AS\$\$1119	04160	AS\$\$111A	04161	ADDRDIFF	06000	AS\$\$1119	04160
I0ICELCOR	63000	I02CELCOR	63001	RA	63002	I0ICELCOR	63000
DEC	63003	SRA	63004	SDEC	63005	DEC	63003
RADIUS	63006	RAOOT	63007	DECDOT	63010	RADIUS	63006
RAOIUSDOT	63011	SIOERTIME	63012	VIZRA1	63013	RAOIUSDOT	63011
VIZUFCT	63014	VIZRA2	63015	VIZDEC2	63016	VIZUFCT	63014
TWOSFCOOP	63017	IDIRADCOR	63050	I02RADCOR	63051	TWOSFCOOP	63017
RANGE	63052	AZIM	63053	ELEV	63054	RANGE	63052
SAZIM	63055	SELEV	63056	CRANGE	63057	SAZIM	63055



SPURT OUTPUT NO. 212

JDD\*6/1/65

MCP

LABEL	LOC	LABEL	LOC	LABEL	LOC	LABEL	LOC
RADIDRA	63540	RA0100EC	63541	SYNCTIMING	63542		
ID3RA010	63776	ID4RA010	63777	AZIMOUT	64000		
I05RA010	64776	I06RA010	64777	ELEVOUT	65000		
ID7RA010	65776	ID8RA010	65777	OOPPOUT	66000		
ID9RA010	66776	ID10RA010	66777	RECAZIM	67000		
ID11RA010	67776	ID12RA010	67777	RECELEV	70000		
I013RA010	70775	ID14RA010	70776	RANGEOUT	70777		
MCPFILLER	71000	ID15RA010	71776	I016RA010	71777		
INTERAZIM	72000	ID17RA010	72776	I018RA010	72777		
INTERELEV	73000	ID19RA010	73776	I020RA010	73777		
INTERDOPP	74000	ID21RA010	74776	I022RA010	74777		
AZIMIN	75000	I023RA010	75776	I024RA010	75777		
ELEVIN	76000	I025RA010	76775	I026RA010	76776		
INTERRANGE	76777	I01SYSENT	77576	I02SYSENT	77577		
SYSTEMRIES	77600	I01SYSNAM	77676	I02SYSNAM	77677		
SYSNAMES	77700						

END OF LISTING

CARDS	LT	ID	LABEL	TA STATEMENT	LOC	F	J	K	B	Y	NOTES
.	C000		TIMING	PROGRAM J00*4/21/65	00000						
.	C001		TAPE	MEANS C15	00001						
.	C002		INTERSITE	MEANS C14	00002						
.	C003		ACHAN	MEANS C13	00003						
.	C004		FLCHAN	MEANS C12	00004						
.	C005		DOPPCIAN	MEANS C11	00005						
.	C006		RANECCHAN	MEANS C10	00006						
.	C007		RTCLJCK	MEANS C7	00007						
.	C008		SPARE1	MEANS C6	00008						
.	C009		DATACHAN	MEANS C5	00009						
.	C010		PAPERTAPE	MEANS C4	00010						
.	C011		HPRINTER	MEANS C3	00011						
.	C012		CONSOLE	MEANS C2	00012						
.	C013		SPARE2	MEANS C1	00013						
.	C014		FX2	MEANS C0	00014						
.	C015		TIMING	U-TAG TMRUN*TNINIT	00015						
.	C016		TINIT	FD )*TIMEP	00016						
.	C017		TINIT	ENTRY	00017						
.	C018		ADJUSTTIME	ENT A*LI(SYSTATT)*ANEQ	00018						
.	C019		NORMALINIT	JP ADJUSTTIME	00019						
.	C020		FORMONTH	ENT A*H(FIRSTHRU)*AZERO	00020						
.	C021		FORDAY	JP FORHJF	00021						
.	C022		FORHJF	RJP UI(INTERCOM)	00022						
.	C023		FORHJF	U-TAG MNTMSG*REPLY4	00023						
.	C024		FORHJF	RJP UI(INTERCOM)	00024						
.	C025		FORHJF	U-TAG DAYMSG*REPLY5	00025						
.	C026		FORHJF	COMMENT NOH	00026						
.	C027		FORHJF	CL W(TIMEMODE)	00027						
.	C028		FORHJF	RJP READCLOCK	00028						
.	C029		FORHJF	PUT 6*LI(TIMES3)	00029						
.	C030		FORHJF	PUT 4*LI(BACKTOREAL)	00030						
.	C031		FORHJF	PUT 2*LI(NEUFRL00P)	00031						
.	C032		FORHJF	PUT 61000*UI(WATCH+D00G)	00032						
.	C033		FORHJF	PUT 2*LI(FRAME SIZE)	00033						
.	C034		FORHJF	ENT 0*2	00034						
.	C035		FORHJF	STR 0*LI(NRUFRL00P)	00035						
.	C036		FORHJF	ENT 0*W(GMTMODU24)	00036						
.	C037		FORHJF	CL A*	00037						
.	C038		FORHJF	DIV 50000	00038						
.	C039		FORHJF	SUC A*25000*ANEQ	00039						
.	C040		FORHJF	ADD Q*1	00040						
.	C041		FORHJF	STR Q*(TEMP+3)	00041						
.	C042		FORHJF	ENT A*W(TEMP+3)	00042						
.	C043		FORHJF	CL Q*	00043						
.	C044		FORHJF	R*H A0*2	00044						
.	C045		FORHJF	DIV 864000	00045						
.	C046		FORHJF	STR Q*W(TRUETIME)	00046						
.	C047		FORHJF		00047						
.	C048		FORHJF		00048						
.	C049		FORHJF		00049						
.	C050		FORHJF		00050						
.	C051		FORHJF		00051						
.	C052		FORHJF		00052						
.	C053		FORHJF		00053						
.	C054		FORHJF		00054						
.	C055		FORHJF		00055						
.	C056		FORHJF		00056						

CARDS	LI	ID	LAPEL	TA STATEMENT	LOC	F	J	K	R	Y	NOTES
.	C0057			STR G*(CELTIME)	00044	14030	53133				
.	C0060			STR Q*(SCELTIME)	00045	14030	53134				
.	C0061			STR G*(CONVERTIME)	00046	14030	53135				
.	C0062			STR Q*(SRADTIME)	00047	14030	53136				
.	C0063		TIME NOW	CL A*	00050	11000	00000				PRINT OUT GMT NOW (HHMM)
.	C0064			ENT Q*(TEMP+3)	00051	10030	00570				NO SECONDS NOW
.	C0065			DIV 36000	00052	23000	07020				
.	C0066			STR Q*(PHOURS)	00053	14010	00771				
.	C0067			STR A*	00054	15000	00000				
.	C0070			CL A*	00055	11000	00000				
.	C0071			DIV 600	00056	23000	00074				
.	C0072			SUB A*300*AMEG	00057	21700	00036				
.	C0073			ADD Q*1	00060	26000	00001				
.	C0074			STR G*(P*MIN)	00061	14010	00772				
.	C0075			ENT A*60	00062	11000	00060				
.	C0076			RPT 4*ADV	00063	70100	00004				
.	C0077			STR A*(TEMP)	00064	15030	00565				
.	C0100			CL A*	00065	11000	00000				
.	C0101			ENT Q*(PHOURS)	00066	10030	00771				
.	C0102			DIV 100	00067	23000	00012				
.	C0103			RPL A*Y*(TEMP+1)	00070	24010	00566				
.	C0104			RPL Y+Q*(TEMP)	00071	34010	00565				
.	C0105			CL A*	00072	11000	00000				
.	C0106			ENT Q*(P*MIN)	00073	10030	00772				
.	C0107			DIV 100	00074	23000	00012				
.	C0110			RPL A*Y*(TEMP+3)	00075	24010	00570				
.	C0111			RPL Y+Q*(TEMP+2)	00076	34010	00567				
.	C0112			ENT A*(TEMP)	00077	11010	00565				
.	C0113			LSH A*6	00100	06000	00006				
.	C0114			ADD A*(TEMP+1)	00101	20010	00566				
.	C0115			LSH A*6	00102	06000	00006				
.	C0116			ADD A*(TEMP+2)	00104	06000	00006				
.	C0117			LSH A*6	00105	20010	00570				
.	C0120			ADD A*(TEMP+3)	00106	06000	00005				
.	C0121			LSH A*6	00107	20000	00005				
.	C0122			ADD A*5	00110	15030	00721				
.	C0125			STR A*(PRSTIME)	00111	65020	53426				
.	C0124			RJP U(INTERCOM)	00112	00717	00000				
.	C0125			U-TAG TIME*SG*0	00113	11030	53461				
.	C0126			ENT A*(PREVIOUS*TM)	00114	10030	53145				
.	C0127			PUT W(GMT*00024)**(PREVIOUS*TM)	00115	14030	53461				
.	C0130			SUP A*(GMT*00024)*APDS	00116	21630	53145				
.	C0131			JP NOXING	00117	61000	00123				
.	C0132			RPL Y+1*(DAYREG)	00120	36010	00702				
.	C0133			RJP U(INTERCOM)	00121	65020	53426				
.	C0134			U-TAG TELLED*0	00122	00332	00000				
.	C0135		NOX144	STR B0*CPW(HOURREG)	00123	16070	53151				
.	C0136			CL *(RECORDSIZE)	00124	16030	53112				SET TO LO SPO CYCLE
.	C0137		ASKR*TYPE	CL W(RUNTYPEANS)	00125	16030	01041				SET C.R. ANS TO REAL TIME
.	C0140			RJP U(INTERCOM)	00126	65020	53426				O=REAL TIME I= SIMULATION
.	C0141			U-TAG RUNTYPEQ*RUNTYPEA	00127	01020	01035				
.	C0142			STR R0*CPW(TIME*MODE)	00130	16070	53103				SET SYSTEM MODE TO SIMULATED

CARUS	LI	IC	LABFL	TA	STATEMENT	LOC	F	J	K	Y	NOTES
.	C0143	.		ENT	A*(RUNTYPEAVS)*AZERO	00131	11410	01041			
.	C0144	.		JP	ISATMRUN	00132	61000	00144			
.	C0145	.		CL	W(TIMEMODE)	00133	16030	53103			SET SYSTEM TO REAL TIME
.	C0146	.	ASKSTARTIP	CL	W(STARTUPAVS)	00134	16030	01065			SET C.R. ANS TO NOW
.	C0147	.		RJP	U(INTERCOM)	00135	65020	53426			
.	C0150	.		U-TAG	STARTUPD*STARTUPA	00136	01042	01061			O=NOW 1= DELAYED
.	C0151	.		ENT	A*(STARTUPAVS)*ANOT	00137	11510	01065			
.	C0152	.		JP	NORMALTIME	00140	61000	00252			START NOW
.	C0153	.		RJP	U(INTERCOM)	00141	65020	53426			ASK WHAT REAL TIME TD START (H HMM)
.	C0154	.		U-TAG	REALK00*REALK0A	00142	01066	01076			
.	C0155	.		JP	NORMALTIME	00143	61000	00252			TIME TO START IN HOURREG
.	C0156	.	ISASIPUV	ENT	A*(FIRSTHRU)*AVEG	00144	11730	53153			
.	C0157	.		JP	ONTASKIT	00145	61000	00152			
.	C0160	.		RJP	U(INTERCOM)	00146	65020	53426			
.	C0161	.		U-TAG	MNTMSG*REPLY4	00147	00552	00662			
.	C0162	.		RJP	U(INTERCOM)	00150	65020	53426			
.	C0163	.		U-TAG	DAYMSG*REPLY5	00151	00667	00676			
.	C0164	.	ONTASKIT	ENT	Q*12000	00152	10000	12000			
.	C0165	.		STR	Q*(WATCH00G)	00153	14020	00545			IGNORE CLOCK MONITOR
.	C0166	.		CL	W(RECORDSIZE)	00154	16030	53112			NORMAL RECORDS, 2 SEC.CYCLE TI ME
.	C0167	.		CL	W(OTVALUE)	00155	16030	01165			
.	C0170	.	STATOREVCR	CL	W(MOTIONAVS)	00156	16030	01123			CR= 0 = INCREMENTED SIM TIME
.	C0171	.		RJP	U(INTERCOM)	00157	55020	53426			
.	C0172	.		U-TAG	MOTIONQ*MOTIONA	00160	01102	01117			ASK IF INCREMENTED OR STATIONAR Y
.	C0173	.		ENT	A*(MOTIONAVS)*AZERO	00161	11410	01123			
.	C0174	.		JP	STANOSTILL	00162	51000	00210			
.	C0175	.	FRSTI:CKTM	RJP	U(INTERCOM)	00163	65020	53426			INCR. ASK FIRST SIMULATED GM T (HMMSS)
.	C0176	.		U-TAG	FRSTIMTQ*FRSTIMTMA	00164	01124	01137			ANSWER IN RAWTG
.	C0177	.	DELTATOGNT	RJP	U(INTERCOM)	00165	65020	53425			ASK TIME INCREMENT IN SECONDS
.	C0200	.		U-TAG	ADQARTQ*ADQAMTA	00166	01143	01161			ANSWER IN DIVALUE
.	C0201	.		PUT	77777*(RUNLENGTH)	00167	10000	77777			
.	C0202	.		RJP	U(INTERCOM)	00170	14030	00605			
.	C0203	.		U-TAG	RUNTIMEQ*RUNTIMEA	00171	65020	53426			ASK RUN OJRATION
.	C0204	.		ENT	A*(RUNLENGTH)	00172	00572	00601			ANS IN RUNLENGTH
.	C0205	.		CL	Q*	00173	11030	00605			MAKE RUN LENGTH EVEN DAYS
.	C0206	.		RSH	AQ*1	00174	10000	00000			
.	C0207	.		LSH	A*1*OPOS	00176	06200	00001			
.	C0210	.		ADD	A*2	00177	20000	00002			
.	C0211	.		STR	A*(RUNLENGTH)	00200	15030	00605			
.	C0212	.	COMPTRATE	CL	W(FASTORSLOW)	00201	16030	01206			ASK OUTPUT RATE
.	C0213	.		RJP	U(INTERCOM)	00202	65020	53426			SET TO HI SPEED=0
.	C0214	.		U-TAG	HOWFASTQ*HOWFASTA	00203	01155	01202			
.	C0215	.		ENT	A*(FASTORSLOW)*AZERO	00204	11430	01206			
.	C0216	.		JP	NOTPLANNING	00205	61000	00215			
.	C0217	.		STR	RO*CPW(RECORDSIZE)	00206	16070	53112			
.	C0220	.		JP	NOTPLANNING	00207	61000	00215			
.	C0221	.	STANOSTILL	STR	RO*CPW(RECORDSIZE)	00210	16070	53112			STATIONARY MODE SET O/P RATE HIGH

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..... TIMING

CARDS	LI	ID LABEL	TA STATEMENT	LOC	F	J	K	Y	NOTES
•	C0222		CL W(FRAMESIZE)	00211	16030	53101			
•	C0223		CL W(OTVALUE)	00212	16030	01165			
•	C0224		RJP U(INTRCON)	00213	65020	53426			ASK FIRST STATIONARY TIME(HMM SS)
•	C0225	FRSTSTATIM	U-TAG INITMQ*FRSTSTMTMA	00214	01207	01137			ANSWER IN RAWTTG
•	C0226	NOTPLANNING	PUT L(OTVALUE)*L(INBUFRLOOP)	00215	10010	01165			
•	C0227		STR Q*(FRAMESIZE)	00216	14010	03357			
•	C0230		LSH Q*	00217	14010	53101			2 X OT
•	C0231		STR Q*(HACKTOREAL)	00220	05000	00001			
•	C0232		ADC Q*(OTVALUE)	00221	14010	03352			
•	C0233		STR Q*(TIMES3)	00222	26010	01165			3 X OT
•	C0234		ENT Q*(RAWTTG)	00223	14010	00245			
•	C0235		CL A*	00224	10030	00773			
•	C0236		DIV 100000	00225	11000	00000			
•	C0237		STR Q*(DUMHRS)	00226	23000	23420			
•	C0240		STR A*0	00227	14030	00774			
•	C0241		CL A*	00230	15000	00000			
•	C0242		DIV 1000	00231	11000	00000			
•	C0243		STR Q*(DUMMINS)	00232	23000	00144			
•	C0244		STR A*(DUMSECS)	00233	14030	00775			
•	C0245		ENT Q*(DUMHRS)	00234	15030	00776			
•	C0246		MUL 36000	00235	10030	00774			
•	C0247		STR Q*(DUMSECTTG)	00236	22000	07020			
•	C0250		ENT Q*(DUMMINS)	00237	14030	53154			
•	C0251		MUL 600	00240	10030	00775			
•	C0252		RPL Y*Q*(DUMSECTTG)	00241	22000	00074			
•	C0253		ENT C*(DUMSECS)	00242	34030	53154			
•	C0254		RPL Y*Q*(DUMSECTTG)	00243	10030	00776			
•	C0255	TIVES3	STR A*6	00244	34030	53154			
•	C0256		STR A*(DUMSECTTG)	00245	21000	00006			
•	C0257		ENT Q*(DUMSECTTG)	00246	15030	53154			
•	C0260		MUL 50000	00247	10030	53154			TIME TO GO IN SECONDS
•	C0261		STR Q*(DUM200TTG)	00250	22000	11610			IN UNITS OF 200 MICROSECONDS
•	C0262	NORMALTIME	CL A*	00252	11000	00000			
•	C0263		ENT Q*(HOURREG)	00253	10030	53151			
•	C0264		DIV 1000	00254	23000	00144			
•	C0265		STR Q*(HOURREG)	00255	14030	53151			
•	C0266		STR A*(MINREG)	00256	15030	53152			
•	C0267		COMMENT NOW						SET UP ALL TIME REGISTERS EXCE PT CLOCK TIME
•	C0270	FSTABTIME	ENT A*(YEARREG)	00257	11010	00651			
•	C0271		ADD A*19000	00260	20000	03554			
•	C0272		STR A*(YEARMONTH)	00261	15020	53147			
•	C0273		PUT L(MNTHREG)*L(YEARMONTH)	00262	10010	00666			
•	C0274		PUT L(DAYREG)*L(DAY)	00263	14010	53147			
•	C0275		CL Q*	00264	10010	00702			
•	C0276		ENT A*(MNTHREG)	00265	14020	53150			
•	C0277		SUF A)*APOS	00266	10000	00000			
•	C0300		JF ADDAY	00267	11010	00666			
•				00270	21600	00001			
•				00271	51000	00274			

CAROS	LI	IC	LABEL	TA	STATEMENT	LOC	F	JKB	Y	NOTES
.	C0301			RPT	A*ADV	00272	70170	00000		
.	C0302			ADD	Q*(MONTHTABLE1	00273	26010	00703		
.	C0303		AD0AY	ADD	Q*(DAYREG1	00274	26010	00702		DAY OF THE YEAR
.	C0304			STR	Q*(DAY)	00275	14010	53150		
.	C0305			EXIT		00276	51010	00002		
.	C0306		ADJUSTTIME	ENT	A*(TIME00E1*ANEQ	00277	11730	53103		ADJUST ONLY IN SIM MOOE FOR NO
.	C0307			EXIT		00300	61010	00002		WI
.	C0310			ENT	A*(FRAME SIZE1*AZERO	00301	11430	53101		
.	C0311			EXIT		00302	61010	00002		AND THEN ONLY ON ZERO FRAME SI
.	C0312			RJP	U(INTERCOM1	00303	65020	63426		
.	C0313			U-TAG	NEWTMQUES*NEWTMANS	00304	00506	00622		
.	C0314		NEXTIME	CL	A*	00305	11000	00000		
.	C0315			ENT	Q*(NEWSGMT)	00306	10030	00626		
.	C0316			DIV	100000	00307	23000	23420		
.	C0317			STR	Q*(TEMP1	00310	14030	00565		
.	C0320			STR	A*Q	00311	15000	00000		
.	C0321			CL	A*	00312	11000	00000		
.	C0322			DIV	1000	00313	23000	00144		
.	C0323			STR	Q*(TEMP+11	00314	14030	00566		MINS
.	C0324			STR	A*(TEMP+2)	00315	15030	00567		SEC
.	C0325			ENT	Q*(TEMP)	00316	10030	00565		
.	C0326			MUL	36000	00317	22000	07020		
.	C0327			STR	Q*(TEMP+31	00320	14030	00570		
.	C0330			ENT	Q*(TEMP+1)	00321	10030	00566		
.	C0331			MUL	600	00322	22000	00074		
.	C0332			RPL	Y+Q*(TEMP+31	00323	34030	00570		
.	C0333			ENT	Q*(TEMP+21	00324	10030	00567		
.	C0334			RPL	Y+Q*(TEMP+3)	00325	34030	00570		
.	C0335			STR	A*(OSEC0N0S)	00326	15030	53141		
.	C0336			RJP	U(INTERCOM1	00327	65020	53426		
.	C0337			O	NEWTMANS	00330	00000	00622		
.	C0340			JP	NEXTIME	00331	61000	00305		
.	C0341		TELLXED	FD	1*A	00332	06050	50505		
.	C0342			-O	\$+1	00333	77777	00334		
.	C0343			FD	O*NEW DAY OF THE YEAR DETECTED	00334	23123	40511		.....
					NOV IN FORCE.					
.	C0344			-O		00335	06360	52413		
.	C0345		TRUN	ENTRY		00336	05311	51205		
.	C0346		B4 INRUFLP	CL	Q*	00337	36120	62705		
.	C0347			ENT	A*(OSEC0N0S1	00340	11123	11210		
.	C0350		BACKTOREAL	SUR	A*4*AP0S	00341	31121	10575		
.	C0351			CP	Q*	00342	75757	50505		
						00343	05232	43405		
						00344	16230	51324		
						00345	27101	27505		
						00346	77777	77777		
						00347	61000	00000		
						00350	10000	00000		
						00351	11030	53141		
						00352	21500	00004		
						00353	14000	00000		

.....TIMING.....

CARDS	LI	ID	LABEL	TA	STATEMENT	LOC	F	JKB	Y	NOTES
•	C0352				RSR A0*2	00354	03000	00002		
•	C0353				OIV 864000	00355	23030	01221		
•	C0354				STR Q*W(TRUETIME)	00356	14030	53132		UPDATE TIMES
•	C0355		INBUFRLOOP		ENT A*2	00357	11000	00002		
•	C0356				RPL A*Y*(MAXSECONDS)	00360	24030	53141		ARE WE PAST TWO DAYS
•	C0357				COM A*W*(MAXSECONDS)*YLESS	00361	04530	00762		NO
•	C0360				JP STILLTIME	00362	61000	00503		
•	C0361				TEP4 AZCHAN*OUTPUT	00363	67540	00000		
•	C0362				TERM ELCHAN*OUTPUT	00364	67500	00000		
•	C0363				TERM DATACHAN*INPUT	00365	66240	00000		
•	C0364				ENT Q*W(TIMEMODE)*QPOS	00366	10230	53103		ARE WE IN SIMULATED MOOE
•	C0365				JP INDOXDAY	00367	61000	00415		YES
•	C0366		TIMEXCEED		RJP UIINTERCOM)	00370	65020	53426		
•	C0367				U-TAG EXCEEDTM*0	00371	00751	00000		
•	C0370				CL W(KYBROLEVEL)	00372	16030	53110		OK TO USE INTERCOM
•	C0371				CL W(REWANS)	00373	16030	01017		
•	C0372				RJP UIINTERCOM)	00374	65020	53426		ASK IF EOF + REW O/P TAPE
•	C0373				U-TAG EOFFREQ*EOPREWA	00375	01000	01013		
•	C0374				ENT A*W(REWANS)*AZERO	00376	11430	01017		SHALL WE OD IT
•	C0375				JP L(MCPGM)	00377	61010	53412		NO
•	C0376				STR 80*CPW(SYSTATO)	00400	16070	53315		YES
•	C0377				PUT W(WHERTOGO)*W(35)	00401	10030	00414		
•	C0400				EX-FCT TAPE*1230000004	00402	14030	00035		EOF W/ INTERRUPT
•	C0401				JP \$	00403	13570	01222		
•	C0402		FILEDONE		STR TAPE*W(TEMP)	00404	61000	00404		
•	C0403				PUT BACKTOTOP*L(35)	00405	17570	00565		
•	C0404				EX-FCT TAPE*3010000004	00406	10000	00412		REW W/ INTERRUPT
•	C0405				JP \$	00407	14010	00035		
•	C0406		BACKTOTOP		STR TAPE*W(TFMP)	00410	13570	01223		
•	C0407				JP U(SYSCOMREG1)	00411	61000	00411		
•	C0410		WHERTOGO		RILJP FILEDONE	00412	17570	00565		
•	C0411		TINDEXDAY		SUB A*W(MAXSECONDS)	00413	61020	53452		TO MCP AND PRINT
•	C0412				SUP: A*1	00414	60100	00405		
•	C0413				STR A*W(OSECONDS)	00415	21030	00762		
•	C0414				ENT A*W(RECORDSIZE)*AZERO	00416	21000	00001		
•	C0415				STR 80*CPW(KYBROLEVEL)	00417	15030	53141		DAY - 2(86400)
•	C0416				ENT A*-2	00420	11430	53112		HI SPO IF ANOT
•	C0417				RPL A*Y*(RUVLENGTH)*ANDT	00421	16070	53110		
•	C0420				JP TIMEXGEO	00422	11040	77775		
•	C0421				ENT A*2	00423	24530	00605		
•	C0422				RPL A*Y*L(DAY)	00424	61000	00370		INDEX DAY NUMBER
•	C0423				CL R3*	00425	11000	00002		PREPARE TO FINO MONTH AND DAY
•	C0424		SUBMONTH		SUP A*W(MONTHTABLE*93)*APOS	00426	24010	53150		
•	C0425				JP FIXMONTH	00427	12300	00000		
•	C0426				R3*110	00430	21533	00703		
•	C0427				JP SUBMONTH	00431	61000	00435		
•	C0430				JP TIMEXGEO	00432	71300	00013		
•	C0431		FIXMONTH		AUD A*W(MONTHTABLE*93)	00433	61000	00430		
•	C0432				STR A*U(DAY)	00434	61000	00370		
•	C0433				DSK R3*77	00435	20033	00703		OAY OF MONTH
•						00436	15020	53150		
•						00437	71300	00077		

CARDS	I I	IC	LABEL	TA	STATEMENT	LOC	F	JKB	Y	NOTES
.	C0434			STR	R3*(YEAR*MONTH)	00440	16310	53147		MONTH
.	C0435			CL	W(CELTIME)	00441	16030	53133		
.	C0436			STR	R0*(CPLISYSTAT1)	00442	16050	53113		PUT IN NON-BUFFER MODE
.	C0437			CL	Q*	00443	10000	00000		
.	C0440			ENT	A*(FRAME SIZE)	00444	11030	53101		
.	C0441			RSH	A0*2	00445	03000	00002		
.	C0442			OIV	R64000	00446	23030	01221		
.	C0443			RPL	Y*0*(TRUETIME)	00447	34030	53132		
.	C0444			JP	\$*TAPE*ACTIVEOUT	00450	63640	00450		WAIT FOR RECORDING TO FINISH
.	C0445			RJP	L(COCON)	00451	65010	53414		INITIALIZE COORDINATE CONVERSI ON
.	C0446			NO-OP		00452	12000	00000		
.	C0447			RJP	L(CELCOMPGM)	00453	65010	53424		INITIALIZE CELESTIAL COMPUTATI ON
.	C0450			NO-OP		00454	12000	00000		
.	C0451			STR	R0*(CPU(EXPNAME+15D))	00455	16060	53367		KEY FOR PRINTOUT
.	C0452			ENT	A*(L(RECRO)*ANOT)	00456	11510	53415		
.	C0453			JP	\$+3	00457	61000	00462		
.	C0454			CL	A*	00460	11000	00000		
.	C0455			RJP	L(RECRD)	00461	65010	53415		
.	C0456			JP	\$+1	00462	61000	00463		
.	C0457			ENT	A*(UIRECRO)*ANOT	00463	11520	53415		WRITE NEW HEADING
.	C0460			JP	\$+2	00464	61000	00466		
.	C0461			RJP	A*	00465	65070	00000		
.	C0462			JP	\$*TAPE*ACTIVEOUT	00466	63640	00466		
.	C0463			CL	U(EXPNAME+15D)	00467	16020	63367		
.	C0464			CL	L(SYSTAT1)	00470	16010	53313		PUT IN BUFFER MODE
.	C0465			ENT	B3*(LIMIT*SWITCH)	00471	12310	53334		
.	C0466			ENT	A*(RECOROSIZE)*ANEQ	00472	11730	53112		H1 SPD IF ANEQ
.	C0467			JP	\$+3	00473	61000	00476		
.	C0470			OUT	AZCHAN*(BCWUTAZ+83)	00474	74573	00501		
.	C0471			JP	\$+2	00475	61000	00477		
.	C0472			OUT	AZCHAN*(BCWUTAZ+83)*MONITOR	00476	76573	00501		INITIATE OUTPUT
.	C0473			ENT	A*(OSECNOS)	00477	11030	63141		SECONDS OF DAY
.	C0474			JP	STILL TIME	00500	61000	00503		
.	C0475	BCWUTAZ		U-TAG	INTERAZIM+4990*INTERAZIM	00501	72763	72000		
.	C0476			U-TAG	AZIMOUT+4990*AZIMOUT	00502	64763	54000		
.	C0477	STILL TIME		CL	Q*APOS	00503	10500	00000		
.	C0500			CP	Q*	00504	14000	00000		
.	C0501			RSH	AQ*2	00505	03000	00002		
.	C0502			OIV	R64000	00506	23030	01221		
.	C0503			STR	Q*(WICELTIME)	00507	14030	63133		
.	C0504			STR	Q*(WISCELTIME)	00510	14030	53134		
.	C0505			STR	Q*(WICONVERTIME)	00511	14030	53135		
.	C0506			STR	Q*(WISRAOTIME)	00512	14030	53136		
.	C0507			CL	A*	00513	11000	00000		
.	C0510			ENT	Q*(DSECONOS)*OPOS	00514	10230	53141		
.	C0511			CP	A*	00515	15040	00000		
.	C0512			OIV	36000	00516	23000	07020		
.	C0513			STR	Q*(UIHOURMINUTE)	00517	14020	53137		
.	C0514			STR	A*Q	00520	15000	00000		
.	C0515			CL	A*OPOS	00521	11200	00000		
.	C0516			CP	A*	00522	15040	00000		

SPURT OUTPUT NO. 210  
JDO\*4/21/65

TIMING

CARDS	LI	ID LABEL	TA STATEMENT	LOC	F	JKB	Y	NOTES
•	C0517		DIV 600	00523	23000	00074		
•	C0520		STR Q*L(HOUR*MINUTE)	00524	14010	53137		
•	C0521		STR A*U(SECONDS)	00525	15020	53140		
•	C0522		CL A*	00526	11000	00000		
•	C0523		ENT Q*W(SYNCTIMING)	00527	10030	53542		GMTMOO 24 UNIT 200 MS B0
•	C0524		LSH AQ*11D	00530	07000	00013		200MS B11
•	C0525		DIV 50000	00531	23000	11610		NO. OF 200 MS/SEC B0
•	C0526		STR Q*W(SECSNOW)	00532	14030	00767		REAL TIME IN SECS B11
•	C0527		ENT A*W(DSECONDS)	00533	11030	53141		PROGRAM CLOCK SECONDS B0 (ABOU T 6 SEC LATER)
•	C0530		SUR A*864000*APOS	00534	21530	01221		NO
•	C0531		ADD A*864000	00535	20030	01221		LINE UP WITH REAL TIME
•	C0532		LSH A*11D	00536	06000	00013		REAL TIME- PROGRAM TIME = LESS
•	C0533		SUR Q*A	00537	27070	00000		THAN-6 SEC
•	C0534		ADD Q*W(SIXSECB11)	00540	26030	00562		DIFF NOW SHOULD BE SMALL AND P OSITIVE
•	C0535		SUR Q*W(DAYB11)*QPOS	00541	27630	00563		
•	C0536		ADD Q*W(DAYB11)	00542	26030	00563		
•	C0537		STR Q*W(TIMEDELTA)	00543	14030	00564		
•	C0540		SUB Q*10*QNEG	00544	27700	00010		EQUALS 3.906 MS LSB = .488MS
•	C0541	WATCHDOG	JP TIMERROR	00545	61000	00727		
•	C0542	TIMELocked	FNT Q*W(TRUERANGE)*QNEG	00546	10330	53063		ARE WE IN ASTRO UNITS
•	C0543		JP BACKTDMCP	00547	61000	00560		NO ARE IN EARTH RA011
•	C0544		ENT A*U(INELEVADO)	00550	11020	53447		RANGE TO CEL 08J A.U. B24
•	C0545		STR A*L(*+1)	00551	15010	00552		PICK UP INCOMING ELEVATION
•	C0546		FNT A*W(0)*AVEG	00552	11730	00000		CHANGE IN COOING OIT 29 OF INC OMING ELEV.
•	C0547		EXIT	00553	61010	00347		NOW 0 IS NORMAL (RECIEVE) 1 IS XMIT.
•	C0550		CP Q*	00554	14000	00000		XMTING MOOE, SAVE OISTANCE B24 (A.U.)
•	C0551		MUL W(DAYSPRAURT)	00555	22030	00561		DAYS PER A.U. ROUND TRIP (B29)
•	C0552		LSH AQ*5	00556	07000	00005		OAYS 53 THEN 58 = 28
•	C0553		RPL A*Y*W(CELTIME)	00557	24030	53133		NEW TIME OF COMPUTATION B28
•	C0554	RACKTDMCP	EXIT	00560	61010	00347		OEC
•	C0555	DAYSPRAURT	0027520111	00561	00275	20111		9.005 LS PER A U (0 DEC
•	C0556	SIXSECB11	0000030000	00562	00000	30000		DEC
•	C0557	DAYB11	1243000000	00563	12430	00000		86400*811
•	C0560	TIMDELTA	0	00564	00000	00000		
•	C0561	TEMP	RESERVE 5	00565	00000	00000		
•	C0562	RUNTIMEQ	FD 1*A	00572	06050	50505		
•	C0563		-0 \$+1	00573	77777	00574		
•	C0564		FD 0*RUN OURATION IN OAYS	00574	27322	30511		
				00575	32270	53116		
				00576	24230	51623		
				00577	05110	53630		
•	C0565		-0	00600	77777	77777		
•	C0566	RUNTIMEA	FD 1*0	00601	11050	50505		

TIMING

CARDS	LI	ID LABEL	TA STATEMENT	LOC	F	JKB	Y	NOTES
.	C0567		11 RUNLENGTH	00602	00011	00605		
.	C057C		1	00603	00000	00001		
.	C0571		3777777777	00604	37777	77777		
.	C0572	RUNLENGTH	0	00605	00000	00000		
.	C0573	NEWSMQUES	FD 1*A	00606	06050	50505		
.	C0574		-D \$+1	00607	77777	00610		
.	C0575		FD 0*ENTER (AT WILL) NEW SIMULATED GMT00610 (HHMMSS)	00610	12233	11227		
.	C0576		-D	00611	05510	53105		
.	C0577	NEWSMANS	FD 1*D	00612	34162	12140		
.	C0600		11 NEWSGMT	00613	05231	23405		
.	C0601		0	00614	30162	23221		
.	C0602		475958D	00615	06311	21105		
.	C0603	NEWSGMT	0	00616	14223	10551		
.	C0604	DELTIME	0	00617	15152	22230		
.	C0605	READCLOCK	ENTRY	00620	30400	50505		
.	C0606		PUT W(TIMEJP)*W(47)	00621	77777	77777		
.	C0607		IN RTCLOCK*W(TIN)*MONITOR	00622	11050	50505		
.	C061C		RIL	00623	00011	00626		
.	C0611		JP \$	00624	00000	00000		
.	C0612	TIMESIN	ENT A*W(ACTUALTIME)	00625	00015	41466		
.	C0613		RSH A*1	00626	00800	00000		
.	C0614		SEL CL*4000000000	00627	00000	00000		
.	C0615		STR A*W(ESTSHIFTED)	00630	61000	00000		CLOCK ON CHAN 7
.	C0616		ADD A*9000000000	00631	10030	00763		
.	C0617		ADD A*W(DELTIME)	00632	14030	00047		
.	C0620		STR A*W(GMTSHIFTED)	00633	75370	00764		
.	C0621		SJR A*432000000*APDS	00634	60000	00000		
.	C0622		ADD A*432000000	00635	61000	00635		
.	C0623		STR A*W(GMTMODU24)	00636	11030	53142		
.	C0624		EXIT	00637	02000	00001		PUT H1 ORDER TIME BIT IN BIT P
.	C0625	YEARFRG	D 65D	00640	52030	01224		OSITION 27
.	C0626	MNTHMSG	FD 1*A	00641	15030	53143		ELIMINATE SIGN BIT
.	C0627		-D MNTHMSG1	00642	20030	31225		5 HOURS IN UNITS OF 200 MICROS
.	C0630	MNTHMSG1	FD 0*GREENWICH MONTH(1-12)	00643	20030	00627		ECONOS
.	C0631		-D	00644	15030	53144		ADJUST THE CLJCK
.	C0632	REPLY4	FD 1*D	00645	21530	31226		MAY EXCEED 24 HOURS
.	C0633		11 MNTHREG	00646	20030	01226		24 HOURS OF 200 MICROSECONDS
.				00647	15030	53145		MODULO 24 HOURS
.				00650	61010	00630		1965
.				00651	00000	00101		
.				00652	06050	50505		
.				00653	77777	00654		
.				00654	14271	21223		
.				00655	34161	01505		
.				00656	22242	33115		
.				00657	51514	16162		
.				00660	40050	50505		
.				00661	77777	77777		
.				00662	11050	50505		
.				00663	00011	00666		

..... TIMING ..... SPUPT OUTPUT NO. 210  
 J00\*4/21/65

CARDS	L1 IC LABEL	TA STATEMENT	LOC	F	J	K	B	Y	NOTES
•	C0634	0	00664	00000	00001				
•	C0635	0 120	00665	00000	00014				
•	C0636	0 100	00666	00000	00012				SET MONTH TO OCTOBER
•	C0637	FD 1*A DAYMSG	00667	06050	50505				
•	C0640	-0 DAYMSG1	00670	77777	00671				
•	C0641	FD 0*GREENW1CH DAY(1-31)	00671	14271	21223				
			00672	34161	01505				
			00673	11063	65161				
			00674	41536	14005				
			00675	77777	77777				
•	C0642	-0	00676	11050	50505				
•	C0643	FD 1*0	00677	00011	00702				
•	C0644	11 DAYREG	00700	00000	00000				
•	C0645	0 0	00701	00000	00037				DAY OF THE MONTH
•	C0646	0 310	00702	00000	00000				COMPUTE DAY OF YEAR
•	C0647	DAYREG	00703	00000	00037				J
•	C0650	MONTHTABLE	00704	00000	00034				F
•	C0651	31D	00705	00000	00037				M
•	C0652	28D	00706	00000	00036				A
•	C0653	31D	00707	00000	00037				H
•	C0654	31D	00710	00000	00036				J
•	C0655	30D	00711	00000	00037				J
•	C0656	31D	00712	00000	00037				A
•	C0657	31D	00713	00000	00036				S
•	C0660	30D	00714	00000	00037				O
•	C0661	31D	00715	00000	00036				N
•	C0662	300	00716	00000	00037				O
•	C0663	31D	00717	06050	50505				
•	C0664	TIMEMSG	00720	77777	00721				
•	C0665	FD 1*A	00721	24626	47005				
•	C0666	-0 PRSNTIME	00722	16300	53115				
		FD 0*0248 IS THE PRESENT GMT	00723	12052	52712				
			00724	30122	33105				
			00725	14223	10505				
			00726	77777	77777				
•	C0667	-0	00727	67540	00000				
•	C0670	TERM AZCHAN*OUTPUT	00730	67500	00000				
•	C0671	TERM ELCHAN*OUTPUT	00731	67640	00000				
•	C0672	TERM TAPE*OUTPUT	00732	66240	00000				
•	C0673	TERM DATACHAN*INPUT	00733	65020	53426				
•	C0674	RJP U(INTERCOM)	00734	00736	00000				
•	C0675	U-TAG WHOARUY*0	00735	61010	53412				
•	C0676	JP L(MCPGM)	00736	06050	50505				
•	C0677	WHOARUY	00737	77777	00740				
•	C07C0	-0 HALT	00737	77777	00740				
•	C0701	FD U*SYSTEM TIMING OUT OF SYNCH...MUST00740	00741	22053	11622				
		ARQRT.	00742	16231	40524				
			00743	32310	52413				
			00744	05303	52310				
			00745	16757	57522				
			00746	32303	10506				
			00747	07242	73175				



SPURT OUTPUT NO. 210  
 J00\*4/21/65

TIMING

CARDS	LI	IC	LABEL	TA	STATEMENT	LOC	F	JKB	Y	NOTES
.	C0741			-0		01033	61400	50505		
.	C0742	RUNTYPEA	FD	1*D		01034	77777	77777		
.	C0743		11	RUNTYPEANS		01035	11050	50505		
.	C0744		0			01036	00011	01041		
.	C0745		1			01040	00000	00001		
.	C0746	RUNTYPEANS	0			01041	00000	00000		
.	C0747	STARTUPU	FD	1*A		01042	06050	50505		
.	C0750		-0	\$+1		01043	77777	01044		
.	C0751		FD	10D*START... AS SOON AS POSSIBLE (0)01044 OR AT A SPECIFIED		01044	30310	52731		
.	C0752		FD	0*GMT (1)		01045	75757	50506		
.	C0753					01046	30053	02424		
.	C0754	STARTUPA	FD	1*0		01047	23050	53005		
.	C0755		11	STARTUPANS		01050	25243	03016		
.	C0756		0			01051	07211	25124		
.	C0757		1			01052	40052	42705		
.	C0760	STARTUPANS	0			01053	06310	50605		
.	C0761	REALKQ	FD	1*A		01054	30251	21016		
.	C0762		-0	\$+1		01055	13161	21105		
.	C0763		FD	0*SPECIFIC GMT START(HHMM)		01056	14223	10551		
.	C0764	REALKQA	FD	1*D		01057	61400	50505		
.	C0765		11	HOUREG		01060	77777	77777		
.	C0766		0			01061	11050	50505		
.	C0767		1			01062	00011	01065		
.	C0770		0			01063	00000	00000		
.	C0771	MOTIONO	FD	1*A		01064	00000	00001		
.	C0772		-0	\$+1		01066	06050	50505		
.	C0773		FD	0*FICTITIOUS TIME... INCREMENTED (0)01104 OR STATIONARY(1)		01067	77777	01070		
.	C0764	REALKQA	FD	1*D		01070	30251	21016		
.	C0766		11	HOUREG		01071	13161	00514		
.	C0767		0			01072	22310	53031		
.	C0770		0			01073	06273	15115		
.	C0771	MOTIONO	FD	1*A		01074	15222	24005		
.	C0772		-0	\$+1		01075	77777	77777		
.	C0773		FD	0*FICTITIOUS TIME... INCREMENTED (0)01104 OR STATIONARY(1)		01076	11050	50505		
.	C0764	REALKQA	FD	1*D		01077	00011	53151		
.	C0766		11	HOUREG		01100	00000	00000		
.	C0767		0			01101	00000	04467		
.	C0770		23590			01102	06050	50505		
.	C0771	MOTIONO	FD	1*A		01103	77777	01104		
.	C0772		-0	\$+1		01104	13161	03116		
.	C0773		FD	0*FICTITIOUS TIME... INCREMENTED (0)01104 OR STATIONARY(1)		01105	31162	43230		
.	C0764	REALKQA	FD	1*D		01106	05311	62212		
.	C0766		11	HOUREG		01107	75750	51623		
.	C0767		0			01110	10271	22212		
.	C0770		23590			01111	23311	21105		
.	C0771	MOTIONO	FD	1*A		01112	51244	00524		
.	C0772		-0	\$+1		01113	27053	03106		
.	C0773		FD	0*FICTITIOUS TIME... INCREMENTED (0)01104 OR STATIONARY(1)		01114	31162	42306		
.	C0764	REALKQA	FD	1*D		01115	27365	16140		

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TIMING

CARD	LI	ID LABEL	TA STATEMENT	LOC	F	JKB	Y	NOTES
	C0774		-0	01116	77777	77777		
	C0775	MOTIONA	FD 1*D	01117	11050	50505		
	C0776		11 MOTIONS	01120	00011	01123		
	C0777		0	01121	00000	00000		
	C1000		1	01122	00000	00001		
	C1001	MOTIONS	0	01123	00000	00000		
	C1002	FRSTSTMT#0	FD 1*A	01124	06050	50505		
	C1003		-0 \$+1	01125	77777	01126		
	C1004		FD 0*GMT FOR FIRST COMPUTED POINT(HHMM01126 SS)	01126	14223	10513		
	C1005		-0	01127	24270	51316		
	C1006	FRSTSTMT#A	FD 1*D	01130	27303	10510		
	C1007		11 RAWTTG	01131	24222	53231		
	C1010		0	01132	12110	52524		
	C1011		235959D	01133	16233	15115		
	C1012	ADDA#T0	FD 1*A	01134	15222	23030		
	C1013		-0 \$+1	01135	40050	50505		
	C1014		FD 0*INCREMENT TO GMT (1N SECONDS) FOR01145 SUCCESSIVE POINTS	01136	77777	77777		
	C1015		-0	01137	11050	50505		
	C1016	ADDA#T#A	FD 1*D	01140	00011	00773		
	C1017		11 DTVALUE	01141	00000	00000		
	C1020		0	01142	00007	14667		
	C1021	DTVALUE	FD 1*A	01143	06050	50505		
	C1022	DTVALUE	-0 \$+1	01144	77777	01145		
	C1023	FOR#FAST0	FD 0*INCREMENT TO GMT (1N SECONDS) FOR01145 SUCCESSIVE POINTS	01144	77777	01145		
	C1024		-0	01146	22122	33105		
	C1025		FD 0*SYSTEM CYCLE TIME.. 1/4 SEC.(0) R 2 SEC.(1)	01147	31240	51422		
	C1026		0	01150	31055	11623		
	C1027		10000	01151	05301	21024		
	C1028		0	01152	23113	04005		
	C1029		0	01153	13242	70530		
	C1030		0	01154	32101	01230		
	C1031		0	01155	30163	31205		
	C1032		0	01156	25241	62331		
	C1033		0	01157	30050	50505		
	C1034		0	01160	77777	77777		
	C1035		0	01161	11050	50505		
	C1036		0	01162	00011	01165		
	C1037		0	01163	00000	00000		
	C1038		0	01164	00000	25060		
	C1039		0	01165	00000	00000		
	C1040		0	01166	06050	50505		
	C1041		0	01167	77777	01170		
	C1042		0	01170	30363	03112		
	C1043		0	01171	22051	03610		
	C1044		0	01172	21120	53116		
	C1045		0	01173	22127	57505		
	C1046		0	01174	61746	40530		
	C1047		0	01175	12107	55124		
	C1048		0	01176	40052	42705		
	C1049		0	01177	62053	01210		

CARDS	L1	IC LABEL	TA STATEMENT	LOC	F	JKB	Y	NOTES
.	C1026	HOWFASTA	-0	01200	75515	14005		
.	C1027	1*D	FD	01201	77777	77777		
.	C1030	FASTORSLOW	11	01202	11050	50505		
.	C1031		0	01203	00011	01206		
.	C1032		1	01204	00000	00000		
.	C1033	FASTORSLOW	0	01205	00000	00001		
.	C1034	INITIMQ	FD	01206	00000	00000		
.	C1035	\$+1	-0	01207	06050	50505		
.	C1036	0*INITIAL CHOICE OF GMT(HHMMSS)	FD	01210	77777	01211		
				01211	16231	53116		
				01212	06210	51015		
				01213	24161	01205		
				01214	24130	51422		
				01215	31511	51522		
				01216	22303	04005		
				01217	77777	77777		
.	C1037		-0	01220	00000	00000		
.	C1040	RESERVE	1	01221	00002	50600		
				01222	12300	00004		
				01223	30100	00004		
				01224	40000	00000		
				01225	05272	45200		
				01226	31577	45000		

END OF LISTING



SPURT OUTPUT NO. 211

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TIMING

LABEL	LOC	LABEL	LOC	LABEL	LOC	LABEL	LOC
ID2EMTPT	63411	ID2RAOCOR	63051	I02RAO10	63441	I02RAO10	63441
ID2RECRD	63211	ID2SYSENT	77577	I02SYSNAM	77677	I02SYSNAM	77677
ID2SYSPAR	63311	ID2TIME	63131	I03RAO10	63776	I03RAO10	63776
ID4RADIO	63777	ID5RAO10	64776	I06RAO10	64777	I06RAO10	64777
ID7RADIO	65776	IDBRADIO	65777	I09RAO10	66776	I09RAO10	66776
INAZIMADD	63446	INBUERLOOP	00357	INOEXOAY	00415	INOEXOAY	00415
INELFVA00	63447	INITTMQ	01207	INTER	63413	INTER	63413
INTERAZIM	72000	INTERCOM	63426	INTERODPP	74000	INTERODPP	74000
INTERELEV	73000	INTERLCKSW	63460	INTERRANGE	76777	INTERRANGE	76777
ISASTMRUN	00144	KMPERNM	63342	KYBRDLEVEL	63110	KYBRDLEVEL	63110
LONGITUDE	63320	LSPERAU	63336	MONTHTABLE	00703	MONTHTABLE	00703
MOTIONA	01117	MOTIONANS	01123	MOTIONQ	01102	MOTIONQ	01102
MAINSWITCH	63334	PAXSECONOS	00762	MCPFILLER	71000	MCPFILLER	71000
MCPGM	63412	MILLSNADD	63451	MINREG	63152	MINREG	63152
MNTHMSG	00652	MNTHMSG1	00654	MNTHREG	00666	MNTHREG	00666
MSFREQ	63332	MYSECONDS	00770	NORMALTIT	00005	NORMALTIT	00005
VORMALTME	00252	NOTPLANNING	00215	NOXING	00123	NOXING	00123
NEWSGMT	00626	NOTPLANNING	00215	NEWMQUES	00606	NEWMQUES	00606
NEWSMT	00305	NEWTMANS	00622	POLE	63324	POLE	63324
PERIODAZIM	63523	NMPERAU	63340	PERIOOEEV	63521	PERIOOEEV	63521
PERIODRA	63527	PHOURS	00771	PLOTP	63436	PLOTP	63436
PLAMP	63434	PMINS	00772	PREVIOUSHT	63461	PREVIOUSHT	63461
PRINRECSW	63160	PRLOG	63423	PRSNTIME	00721	PRSNTIME	00721
KA	63002	RAOFFSET	63514	RADOT	63007	RADOT	63007
KADARMODE	63312	RADCBXSCAN	63503	RAOECOTIME	63531	RAOECOTIME	63531
RADIODEC	63541	RAO1OMETER	63102	RAOIORA	63540	RAOIORA	63540
RADINDIC	63157	RADIUS	63006	RAOIOUS00T	63011	RAOIOUS00T	63011
RANGE	63052	RANSEOUT	70777	RANGEADD	63445	RANGEADD	63445
RANGEDOT	63062	RASCTFNSCAN	63504	RAWTTG	00773	RAWTTG	00773
ROOTDIFS	63123	RBOXLINES	63510	ROIFS	63122	ROIFS	63122
RDMTR	63430	RDXXX	63433	REACLOCK	00630	REACLOCK	00630
RFKALOA	01076	REALK00	01066	REACROSIZ	63112	REACROSIZ	63112
RECAZIM	67000	RCELEV	70000	RECFILE	63212	RECFILE	63212
RECR0	63415	RECRDSWITCH	63155	RELEASESW	63156	RELEASESW	63156
REPLY4	00662	REPLYS	00676	REWANS	01017	REWANS	01017
RUNLENGTH	00605	RUNTIMEA	00601	RUNTIMEQ	00572	RUNTIMEQ	00572
RUNTYPEA	01035	RUNTYPEANS	01041	RUNTYPEQ	01020	RUNTYPEQ	01020
SAZIM	63055	SCELTIME	63134	SOEC	63005	SOEC	63005
SFCONDS	63140	SFCSNOW	00767	SELEV	63056	SELEV	63056
SIFERTIME	63012	SINORIENT	63064	SINAZEL	63066	SINAZEL	63066
SIXSFCB11	00562	SKIP	63331	SLAVE	63126	SLAVE	63126
SLAVEOPTS	63124	SLAVEMODES	63125	SRA	63004	SRA	63004
SRADTIME	63136	STANDSTILL	00210	STARTUPA	01061	STARTUPA	01061
STARTUPANS	01065	STARTUPQ	01042	STATORINCR	00156	STATORINCR	00156
STILLTME	00503	SURMONTQ	00430	SYNCTIMING	63542	SYNCTIMING	63542
SYCCOMREG1	63452	SYCCOMREG2	63453	SYSCOMREG3	63454	SYSCOMREG3	63454
SYCCOMREG4	63455	SYSCOMREG5	63456	SYSCOMREG6	63457	SYSCOMREG6	63457
SYSENTRIFS	77600	SYSNAMES	77700	SYSTAT1	63313	SYSTAT1	63313
SYSTAT2	63314	SYSTATD	63315	TELLED	00332	TELLED	00332
TEMP	00565	TIMECORR	63107	TIMEDELTA	00564	TIMEDELTA	00564
TIMEJP	00763	TIMELCKEO	00546	TIMEMODE	63103	TIMEMODE	63103

TIMING		J00*4/21/65	
LABEL	LOC	LABEL	LOC
TIMMSG	00717	TIMENOW	00050
TIMERDR	00727	TIMES3	00245
TIME THOLD	63520	TIMEXCEED	00370
TIN	00764	TMINIT	00002
TRUERANGF	63063	TRUE TIME	63132
TYSTATUS	63111	TWOSECCOOP	63017
VIZDEC1	63014	VIZDEC2	63016
VIZR42	63015	WATCH00G	00545
WFADD	63450	WFFREQ	63333
WHERTO60	00414	YEARMONTH	63147
YKTR44	63327	ZRTRAN	63330

LABEL	LOC
TIMEP	63435
TIMESIN	00636
TIMING	00000
TRJUN	00347
TSUBZERO	00766
VELOFLIGHT	63335
VIZRA1	63013
WFORD	63432
WFOABOY	00736
YEARREG	00651

END OF LISTING

SPURT OUTPUT NO. 212

JOD\*4/21/65

TIMING

LABEL	LOC	LABEL	LOC	LABEL	LOC	LABEL	LOC
TIMING	0000	TMINIT	00002	NORMALINIT	00005		
FORMONTH	00007	FOROAY	00011	FORHJF	00013		
TIMENOW	00050	NOXING	00123	ASKRUNTYPE	00125		
ASKSTARTUP	00134	ISASIMRUN	00144	OONTASKIT	00152		
STATORINC	00156	FRSTINCRTH	00163	OELTATOGMT	00165		
COMPRATE	00201	STANOSTILL	00210	FRSTSTATIM	00214		
NOTPLANING	00215	TIMES3	00245	NORMALTIME	00252		
ESTARTIME	00257	AODAY	00274	AODJUSTIME	00277		
NEXTIME	00305	TELLXEO	00332	TMRUN	00347		
84INBUFLP	00350	BACKTREAL	00352	INBUFLRLOOP	00357		
TIMEXCEED	00370	FILEOONE	00405	BACKTOTOP	00412		
WHERTOGO	00414	INDEXOAY	00415	SUBMONTH	00430		
FIXMONTH	00435	BCWOUTAZ	00501	STILLTIME	00503		
WATCHOOG	00545	TIMELCKEO	00546	BACKTOMCP	00560		
DAYSRAURT	00561	SIXSECB11	00562	OAYB11	00563		
TIMDELTA	00564	TEMP	00565	RUNTIMEQ	00572		
RUNTIMEA	00601	RUNLENGTH	00605	NEWTMQUES	00606		
NEWTRANS	00622	NEWSGMT	00626	OELTIME	00627		
READCLOCK	00630	TIMESIN	00636	YEARREG	00651		
MNTHMSG	00652	MNTHMSG1	00654	REPLY4	00662		
MNTHREG	00666	DAYMSG	00667	OAYMSG1	00671		
REPLY5	00676	OAYREG	00702	MONTHTABLE	00703		
TIMENS	00717	PRSNTIME	00721	TIMERROR	00727		
WHORAY	00736	HALT	00740	EXCEEDOETH	00751		
MAYSECONDS	00762	TIMEJP	00763	TIN	00764		
DELAZYTIME	00765	TSUBZERO	00766	SECSNOW	00767		
MYSECONDS	00770	HOURS	00771	PHINS	00772		
RAMTTG	00773	UMHRS	00774	OUMMINS	00775		
DUMSECS	00776	DUM200TTG	00777	EOFREWQ	01000		
EOFREWA	01013	REWANS	01017	RUNTYPEQ	01020		
RUNTYPEA	01035	RUNTYPEANS	01041	STARTUPQ	01042		
STARTUPA	01061	STARTUPANS	01065	REALKQ	01066		
REALKQA	01076	MOTIONQ	01102	MOTIONA	01117		
MOTIONANS	01123	FRSTSMTMQ	01124	FRSTSMTMA	01137		
ADOANTQ	01143	ADAMTA	01161	OTVALUE	01165		
HOWFASTQ	01166	HOWFASTA	01202	FASTORSLOW	01206		
IMTTMQ	01207	AS\$\$\$\$1111	01221	AS\$\$\$\$1112	01222		
AS\$\$\$\$1113	01223	AS\$\$\$\$1114	01224	AS\$\$\$\$1115	01225		
AS\$\$\$\$1116	01226	IDICELCOR	63000	ID2CELCOR	63001		
RA	63002	DEC	63003	SRA	63004		
SDEC	63005	RADIUS	63006	RAOOT	63007		
DEFCDOT	63010	RAOILUSOOT	63011	SIOERTIME	63012		
VIZRA1	63013	VIZOEC1	63014	VIZRA2	63015		
VIZDFC2	63016	TWOSECOOP	63017	IOIRAOCOR	63050		
IO2RADCOR	63051	RANGE	63052	AZIM	63053		
ELEV	63054	SAZIM	63055	SELEV	63056		
CRANGE	63057	CAZIM	63060	CELEV	63061		
RANGFR00T	63062	TRUERANGE	63063	SINORIENT	63064		
COSURIEVT	63065	SINAZEL	63066	COSAZEL	63070		
ACQAZIM	63071	ACQELF	63075	FRAMESIZE	63101		
RADIOMETER	63102	TIMEMODE	63103	FIRSTELEV	63104		

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TIMING

LABEL	LOC	LABEL	LOC	LABEL	LOC	LABEL	LOC
ASTORRA	63105	ASTRODEC	63106	TIMECORR	63107	TIMECORR	63107
AVRLEVEL	63110	TTYSTATUS	63111	RECORDSIZE	63112	RECORDSIZE	63112
CELEBODY	63113	AZDIFS	63120	ELOIFS	63121	ELOIFS	63121
RIFES	63122	RDOTDIFS	63123	SLAVEOPTS	63124	SLAVEOPTS	63124
SLAVEADFS	63125	SLAVE	63126	IDTIME	63130	IDTIME	63130
IDTIME	63131	TRUETIME	63132	CELTIME	63133	CELTIME	63133
SCELTIME	63134	CONVERTIME	63135	SRADTIME	63136	SRADTIME	63136
WARRANTNOTE	63137	SECONDS	63140	DSECONDS	63141	DSECONDS	63141
ACTJALTIME	63142	ESTSHIFTED	63143	GMSHIFTED	63144	GMSHIFTED	63144
WTSOPIU2h	63145	BLASTOFF	63146	YEARMONTH	63147	YEARMONTH	63147
DAY	63150	HOURREG	63151	MINREG	63152	MINREG	63152
FIRSTTHRU	63153	DUMSECTTG	63154	RECRDSWTCR	63155	RECRDSWTCR	63155
RELEASESW	63156	RADINDIC	63157	PRINRECSW	63160	PRINRECSW	63160
RELECRD	63210	ID2RECRD	63211	RECFILF	63212	RECFILF	63212
LD2SYSPAR	63310	ID2SYSPAR	63311	RADARMOOE	63312	RADARMOOE	63312
SYSTAT1	63313	SYSTAT2	63314	SYSTATD	63315	SYSTATD	63315
DELTALEE	63316	FREQUENCY	63317	LONGITUDE	63320	LONGITUDE	63320
GRUDETFLAT	63321	SEOCENLAT	63322	EQUATOR	63323	EQUATOR	63323
POLE	63324	AZIMOVER	63325	HEIGHT	63326	HEIGHT	63326
YRTRAN	63327	ZRTRAN	63330	SKIP	63331	SKIP	63331
MSFREQ	63332	WFFREQ	63335	MAINSWITCH	63334	MAINSWITCH	63334
VELOFLIGHT	63335	LSPERAU	63336	FLATTENING	63337	FLATTENING	63337
MSPERAU	63340	AUPEREQUAT	63341	KMPERNM	63342	KMPERNM	63342
EXPVANE	63350	IDJENTPNT	63410	IO2ENTPNT	63411	IO2ENTPNT	63411
MCPGM	63412	INTER	63413	COCON	63414	COCON	63414
REFGRD	63415	ADSCN	63416	AESCN	63417	AESCN	63417
CORGT	63420	OYDMP	63421	CHCOR	63422	CHCOR	63422
PRLOG	63423	CELCOMPGM	63424	DATANALYZE	63425	DATANALYZE	63425
INTERCOM	63426	ACQUI	63427	RDMPTR	63430	RDMPTR	63430
CHPAR	63431	WFORD	63432	ROXXX	63433	ROXXX	63433
PLAMP	63434	TIMEP	63435	PLOTP	63436	PLOTP	63436
IDRADIO	63440	IDRADIO	63441	AZIMADD	63442	AZIMADD	63442
FLVADD	63443	DOPPADO	63444	RANGEADD	63445	RANGEADD	63445
IMVIMADD	63446	INELEVADD	63447	WFADD	63450	WFADD	63450
MILLSTNARD	63451	SYSCOMREG1	63452	SYSCOMREG2	63453	SYSCOMREG2	63453
SYSCOMREG3	63454	SYSCOMREG4	63455	SYSCOMREG5	63456	SYSCOMREG5	63456
SYSCOMREG6	63457	INTERLCKSW	63460	PREVIOUSM	63461	PREVIOUSM	63461
ANDYSIZE	63462	AZELBXSCAN	63500	AZMTHSCAN	63501	AZMTHSCAN	63501
ELVTNSCAN	63502	RADCBXSCAN	63503	RASCTNSCAN	63504	RASCTNSCAN	63504
DEFLNSCAN	63505	ALMGACRSCN	63506	AEOXNLINES	63507	AEOXNLINES	63507
AEOXNLINES	63510	HOLDNHHOLD	63511	AZIMOFFSET	63512	AZIMOFFSET	63512
ELEVOFFSET	63513	RADOFFSET	63514	DECOFFSET	63515	DECOFFSET	63515
CROSSOFFSET	63516	ALM50FFSET	63517	TIMETOHOLD	63520	TIMETOHOLD	63520
PERIODLEPV	63521	ARCOFELEV	63522	PERIODAZIM	63523	PERIODAZIM	63523
ARCOFAZIM	63524	PERIODDEC	63525	ARCOFFDC	63526	ARCOFFDC	63526
PERIODRA	63527	ARCOFRA	63530	RAECOTIME	63531	RAECOTIME	63531
AZELTIME	63532	RADIORA	63540	RAIODEC	63541	RAIODEC	63541
SYCTIMING	63542	IDRADIO	63776	ID4RADIO	63777	ID4RADIO	63777
AZIMOUT	64000	ID5RADIO	64776	ID6RADIO	64777	ID6RADIO	64777
ELFVOUT	65000	ID7RADIO	65776	ID8RADIO	65777	ID8RADIO	65777
DOPPOUT	66000	ID9RADIO	66776	ID10RADIO	66777	ID10RADIO	66777

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TIMING

LABEL	LOC	LABEL	LDC	LABEL	LDC	LABEL	LDC
RECAZIM	67000	ID11RADIO	67776	ID12RADIO	67777	ID12RADIO	67777
RECELEV	70000	ID13RADIO	70775	ID14RADIO	70776	ID14RADIO	70776
RANGEDUT	70777	MCPFILLER	71000	ID15RADIO	71776	ID15RADIO	71776
ID16RADIO	71777	INTERAZIM	72000	ID17RADIO	72776	ID17RADIO	72776
ID18RADIO	72777	INTERELEV	73000	ID19RADIO	73776	ID19RADIO	73776
ID20RADIO	73777	INTERDOPP	74000	ID21RADIO	74776	ID21RADIO	74776
ID22RADIO	74777	AZIMIN	75000	ID23RADIO	75776	ID23RADIO	75776
ID24RADIO	75777	ELEVIN	76000	ID25RADIO	76775	ID25RADIO	76775
ID26RADIO	76776	INTERRANGE	76777	ID1SYSNT	77576	ID1SYSNT	77576
ID2SYSNT	77577	SYSENTRIES	77600	ID1SYSNAM	77676	ID1SYSNAM	77676
ID2SYSNAM	77677	SYSNAMES	77700				

END OF LISTING

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13. ABSTRACT  The Haystack Pointing System, implemented on the Univac 490 computer, is comprised of some thirty odd subprograms which go to make up an operating system and a utility system. The domain of this memorandum is limited to the description of the control of the operating system as vested in the master control and timing programs and in the computer itself via its external and internal interrupt capabilities. In the discussion of the programmed control function are included the real-time and simulation modes of the system, the man-machine communication scheme, the experiment set-up procedures, a step by step description of the entire system cycle, the plug-in program concept as utilized in connection with the celestial computation programs and data processing programs as well as other system facets as they relate to control.  In addition, certain procedural matters which bear on the control structure are discussed.			
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