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PROGRAM TO OPTIMIZE
SIMULATED TRAJECTORIES
(POST)

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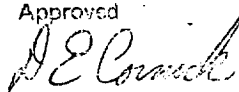
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FOREWORD

This final report describing the formulation of the Program to Optimize Simulated Trajectories (POST) is provided in accordance with Part 3.0 of NASA Contract NAS1-13611. The report is presented in three volumes as follows:

Volume I - POST - Formulation Manual;

Volume II - POST - Utilization Manual;

Volume III - POST - Programmer's Manual.

This work was conducted under the direction of Mr. Joseph Rehder of the Space Systems Division, National Aeronautics and Space Administration, Langley Research Center.

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FINAL REPORT
PROGRAM TO OPTIMIZE SIMULATED TRAJECTORIES (POST)

VOLUME III - PROGRAMERS MANUAL

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SUMMARY

This report documents the program structure and logic, subroutine descriptions, and other pertinent programming information.

POST, a generalized point mass, discrete parameter targeting and optimization program, provides the capability to target and optimize point mass trajectories for a powered or unpowered vehicle operating near a rotating oblate planet. POST has been used successfully to solve a wide variety of atmospheric flight mechanics and orbital transfer problems. The generality of the program is evidenced by its N-phase simulation capability, which features generalized planet and vehicle models. This flexible simulation capability is augmented by an efficient discrete parameter optimization capability that includes equality and inequality constraints.

POST was originally written in Fortran IV for the CDC 6000 series computers. However, it is also operational on the IBM 370 and UNIVAC 1108 computers.

Other volumes in the final report are:

Volume I - Formulation Manual - Documents the equations and numerical techniques used in POST.

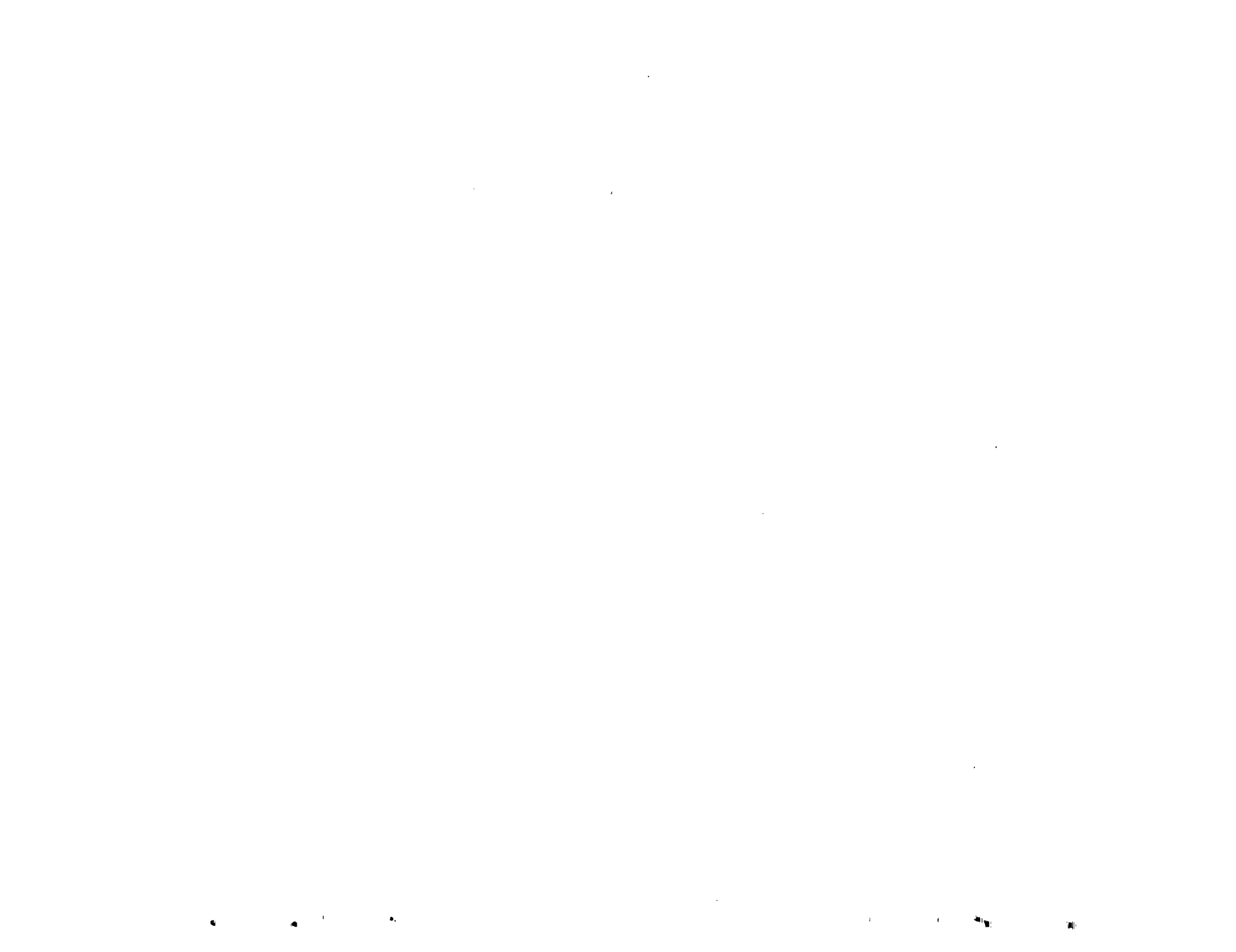
Volume II - Utilization Manual - Documents information pertinent to users of the program. It describes the input required and output available for each of the trajectory and targeting/optimization options.

I. INTRODUCTION

The program was written according to guidelines designed to provide complete generality wherever possible without sacrificing computational speed or computer storage. The guidelines adhered to are:

- 1) Computer core size of approximately 104 000 octal;
- 2) Fortran IV programming language;
- 3) Minimum program execution language;
- 4) Modular program construction;
- 5) Generalize routines to allow simulation of various types of vehicles;
- 6) Generality of input, output, targeting, and stopping variables;
- 7) Compatibility of operation on both 6500 and 6600 CDC computers using either MACE or SCOPE operating systems.

Information pertinent to the programmer is presented in the following sections of this report. Included are descriptions of the program logic, flow diagrams, Fortran symbols, and subroutine listings.



II. PROGRAM STRUCTURE AND LOGIC

POST is coded exclusively in FORTRAN IV. Overlays are used to minimize computer core requirements. The program requires approximately 104 000 octal cells of computer storage (see table II-1). More than 104 000 cells may be required to load the program, depending on the operating system used.

Executive programs are used throughout. These control the program flow by calling subroutines containing the actual mathematical formulations. This procedure allows the program to be modified quickly and easily.

TABLE II-1. - SUMMARY OF POST OCTAL CORE REQUIREMENTS

| Overlay | Basic program | Scope 3.4.1 system | Subtotal (absolute) | Blank common | Operating total (absolute) |
|----------------|---------------|--------------------|---------------------|--------------|----------------------------|
| (0,0) | 23 141 | 3 375 | 26 536 | 3 720 | 32 456 |
| (1,0) | 31 766 | 2 076 | 62 623 | | 66 543 |
| (2,0) | 24 777 | 1 006 | 54 544 | | 60 464 |
| (2,1) | 5 103 | 0 | 61 647 | | 65 567 |
| (2,2) | 15 205 | 74 | 72 046 | | 75 766 |
| (2,3) | 21 147 | 405 | 77 674 | | 103 614 |
| (2,5) | 6 103 | 0 | 62 651 | | 66 576 |
| (2,6) | 1 676 | 0 | 56 442 | | 62 362 |
| Total required | | | 77 674 | | 103 614 |

Overall Program Logic

POST is structured in three overlay levels, as shown in figure II-1. The first overlay (0,0) is the master executive overlay, which controls the overall program. This overlay controls the read-in of input data and determines which trajectory computations are to be performed.

Overlay (0,0) first calls overlay (1,0), which reads the namelist input data from cards and stores the processed data on disc for later use.

Overlay (2,0) is called by (0,0) after (1,0) has completed the input processing tasks. The first decision in overlay (2,0) concerns the type of simulation; i.e., single trajectory or search/optimization mode. If a single trajectory is to be run, the program calls overlays (2,1), (2,2), and (2,3) sequentially, then returns to the master overlay (0,0). If the search/optimization mode is to be used, the program control is turned over to subroutine MINMYS, which calls overlays (2,1), (2,2), (2,3), (2,5), and (2,6) as required to perform the search/optimization function. When convergence has been achieved or the maximum number of iterations has been exceeded, control reverts back to the master overlay (0,0) for the next problem.

An outline of the approximate calling sequence for each routine is presented in the following section of this report. This outline shows which subroutines are called by a given routine, thereby allowing the detailed logic flow to be followed easily. The overall program logic described by the overlays is as follows:

- 1) Overlay (2,1) reads the previously processed input data from tape, locates the data for the current phase (event), and initializes the program values based on this input;
- 2) Overlay (2,2) initializes the equations of motion for the current phase;
- 3) Overlay (2,3) integrates the equations of motion from time t_1 to a specified stopping condition for the current phase;
- 4) Overlay (2,5) calculates the control corrections based on the search/optimization algorithm being used, limits the control parameters that violate the control parameter constraints, and tests for convergence;

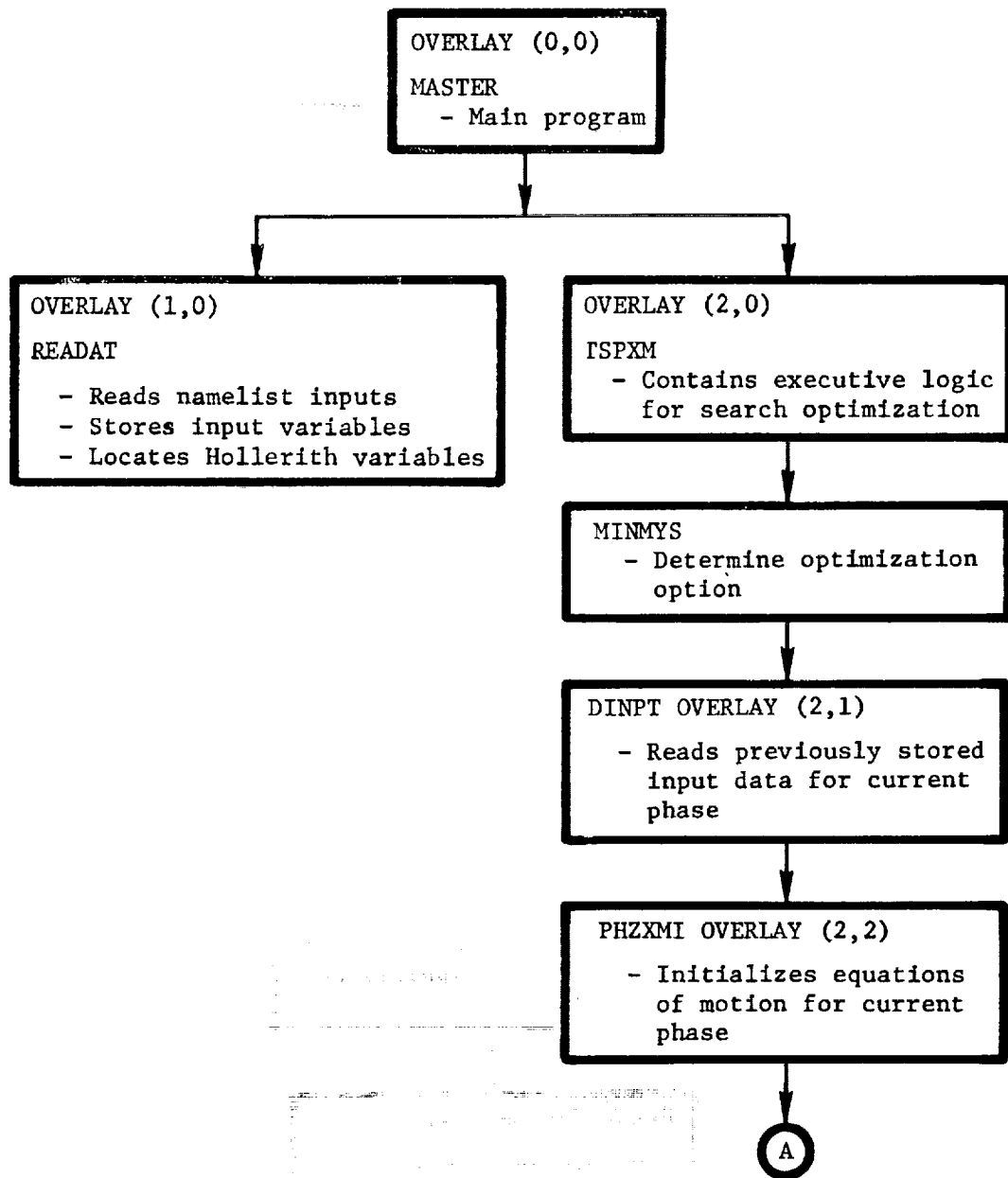


Figure II-1. - Program Macrologic

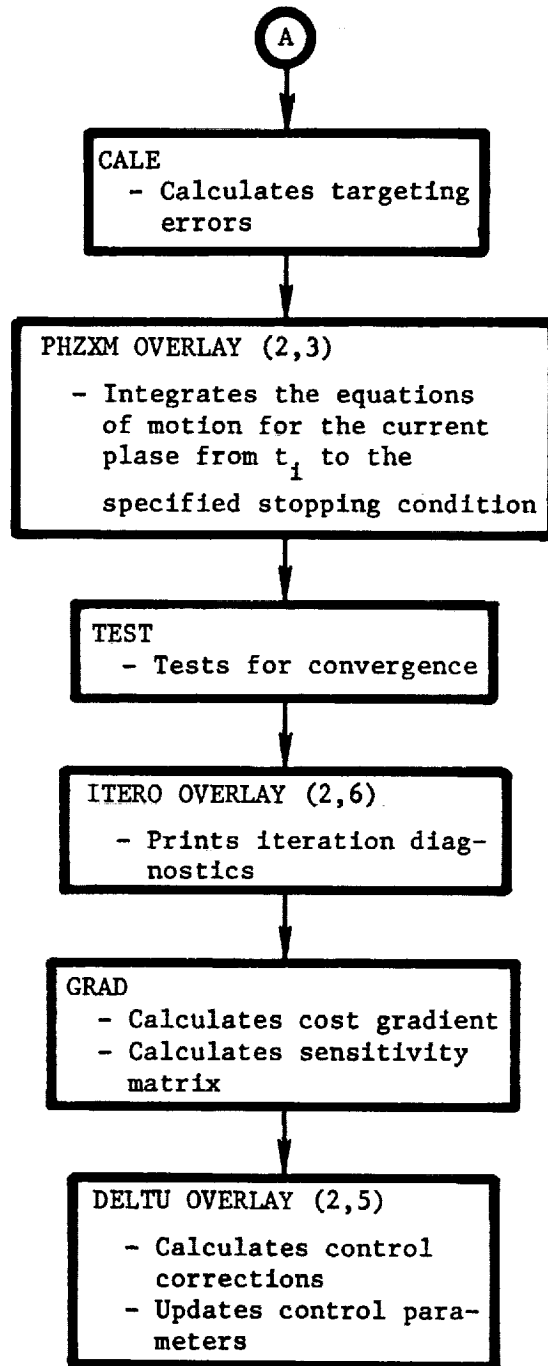


Figure II-1.- Concluded

- 5) Overlay (2,6) prints out an iteration summary at the end of each iteration. It also performs any other information output tasks required by search/optimization algorithm, such as printing trial step summaries.

The program dictionary (subroutine DICT) performs a one-to-one mapping of variables in common and the Hollerith names by which the user can select the variables for a variety of uses, including output, stopping conditions, control variables, and targeting variables.

All variables in the dictionary are located in common with respect to two labeled commons, IV and END. The first of these commons defines the starting reference; the last defines the ending reference. These commons must bracket all commons required by the dictionary.

POST uses a generalized table storing and look-up procedure whereby the size of tables is limited only by the total data storage allocation of 1500 cells. Each table has its own multiplier. This is accomplished by dimensioning the table by (2). The first location contains the address of the table and the second location contains the table function multiplier. The generalized table lookup (GENTAB) is set up to handle all allowable types of tables, namely, constant-value, monovariant, bivariant, and trivariant.

Outline of Program Logic

This outline shows the calling sequence for a single iteration for the trajectory and optimization logic. Certain routines are called only if certain options are requested. These routines are presented in their approximate calling sequence. The outline allows the user to follow the program flow either forward or backward from a given routine to aid in understanding the logic flow. Each subroutine that is called by another routine is listed immediately below and to the right of the calling routine.

- 1.1 MASTER(OVERLAY(POST00,1,0)),BLKDAT
- 2.1 READAT(OVERLAY(POST10,1,0)),DICT
 - 3.1 RSEARCH
 - 4.1 NMLTER
 - 3.2 RGENDAT
 - 1.1 NMLTER
 - 3.3 RTBLMLT
 - 4.1 NMLTER
 - 3.4 RTAB
 - 4.1 NMLTER
 - 3.5 INPUTX
- 2.2 TSPXM(OVERLAY(POST20,2,0)),DATA
 - 3.1 TRAJX
 - 4.1 CLSPFL
 - 3.2 MINMYS
 - 4.1 NOMINL
 - 5.1 SETIC
 - 5.2 TRAJ
 - 6.1 DINPT(OVERLAY(PCST21,2,1))
 - 7.1 SETESN
 - 6.2 SAVIC
 - 6.3 SETIV
 - 6.4 PHZXMI(OVERLAY(POST22,2,2))
 - 7.1 CYCXMI
 - 8.1 DYNXMI
 - 9.1 DYNXA (OR DYNXB)
 - 10.1 DERVI
 - 11.1 MOTIAL
 - 12.1 CRBTR
 - 12.2 WINDS
 - 12.3 GUIDI
 - 13.1 QUAT1
 - 13.2 QUAT2
 - 12.4 GUIDI
 - 13.1 OLGM
 - 13.2 CLGOM
 - 12.5 I6MTRX
 - 12.6 WGTINI
 - 12.7 INTGRL
 - 12.8 ATMCS
 - 10.2 DYSII
 - 11.1 DLOOK
 - 8.2 AUXFMI
 - 9.1 EPHEM
 - 10.1 FORMN
 - 10.2 SUN
 - 8.3 TGOEMI
 - 8.4 INFXMI
 - 9.1 PAGER
 - 9.2 PRNTIC

- 6.5 CALE
- 6.6 PHZXM(OVERLAY(POST23,2,3)
 - 7.1 TGOEM
 - 7.2 CLGM
 - 8.1 GSENSR
 - 8.2 GNAV
 - 8.3 GGUID
 - 8.4 GCNTRL
 - 7.3 CYCXM, OR CYCYM
 - 7.4 DYNXM
 - 8.1 DYN1, DYN2, OR DYN3
 - 9.1 RUK, SVDQ, OR TWOEDY
 - 9.2 DERIV
 - 10.1 GSA
 - 11.1 UPNCMS
 - 11.2 MOTION
 - 11.3 AUXFM
 - 11.4 CALSPE
 - 11.5 CALES
 - 11.6 GRADS
 - 10.2 MOTION, OR MOTENC
 - 11.1 ATMOS
 - 12.1 ATMOS1, OR
ATMOS2, OR
ATMOS3
 - 11.2 WINDS
 - 11.3 GUID1
 - 12.1 OLGM
 - 12.2 OLGOM
 - 11.4 IBMTRX
 - 11.5 AERO
 - 11.6 PROP
 - 12.1 TRIM
 - 13.1 XITER
 - 11.7 TMOTM
 - 12.1 GRAV
 - 11.8 AERCHI
 - 11.9 GUID2
 - 12.1 OLGM
- 7.5 AUXFM
 - 8.1 GAMLAM
 - 8.2 DGAMLAM
 - 8.3 BACKCI
 - 8.4 BACKOR
 - 8.5 XRNGE1
 - 8.6 XRNGE2
 - 8.7 DPRNG
 - 8.8 CONIC
 - 8.9 MONITR
 - 8.10 HSWGT
 - 8.11 TRACKER
 - 8.12 ANMPT
 - 8.13 CALSPEC

```

        7.6 INFXM
            8.1 CONVO
            8.2 PAGER
            8.3 PELock
        7.7 CLSPFL
    5.3 TEST
    5.4 ITERD(OVERLAY,POST26,2,6)
    5.5 SETIC
    5.6 TRAJ
4.2 GRAD
    5.1 SETIC
    5.2 TRAJ
    5.3 PAD
4.3 DELTU(OVERLAY,POST25,2,5)
    5.1 WUCAL
    5.2 GMAC
    5.3 SDM, OR
    5.3 CGM, OR
    5.3 DGMP2, OR
        6.1 DGM
    5.3 PGM
        6.1 UPDATS
        6.2 DRCP
            7.1 REVISE
            8.1 UPDATS
            7.2 COMBIN
            7.3 UPDATS
        6.3 DGM
    5.4 UNITDU
    5.5 GABDD
4.4 TRYIT1
    5.1 GENMIN
        6.1 FGAMA
            7.1 SETIC
            7.2 TRAJ
            7.3 ITERD(OVERLAY,POST26,2,6)
        6.2 TPOSM
        6.3 THPOSM
        6.4 BUCKET
        6.5 THPM
        6.6 FCPMIN
    5.2 DELTU(OVERLAY,POST25,2,5)
    5.3 UPNOM
    5.4 DELTU(OVERLAY,POST25,2,5)
4.5 TRYIT2
    5.1 FGAMA
    5.2 GENMIN
4.6 UPNOM

```

(RETURN TO 3.2 AND REPEAT UNTIL CONVERGED)

Tape or File Designations

The program uses several Tape (File) designations internally to perform the simulation tasks. These files are normally stored on discs, but tapes can be used by assigning them the proper file designations. The file designations are as follows:

| <u>Tape (or File)</u> | <u>Definition</u> |
|-----------------------|---|
| 1 | Contains the general data and table multipliers for the problem |
| 2 | Contains the initial conditions for each event that has a control parameter |
| 3 and 4 | Store input data for multiple runs |
| 5 (INPUT) | Stores input data |
| 6 (OUTPUT) | Stores output data |
| 8 (PROFIL) | Contains the simulation profile |

Common Designations

POST uses several labeled commons to provide communication between subroutines. In addition, a blank common is used to act as a data buffer for the table input data and the event criteria. The blank common could be labeled, if desired, without adversely affecting the operation of the program.

The labeled commons are briefly described below in alphabetical order. The variables are listed in the following section alphabetically to provide an easy cross-reference.

AUXVC: Common AUXVC contains the variables that are computed as auxiliaries at the end of each integration step.

CYCVC: Common CYCVC contains variables and flags used to perform cycling functions during forward integration.

DPGVC: Common DPGVC contains the variables and flags associated with the guidance (steering) options.

DYNVC: Common DYNVC contains variables and flags required to perform dynamics functions during the forward integration. Primarily this includes time references and discontinuity flags.

DYTEM: Common DYTEM contains variables and storage used by the integration algorithms to integrate the equations of motion forward. No variable in this common may be input or output.

END: Common END is used to define the end of the dictionary. Any variable defined in a common after common END cannot be input, output, or used as a search parameter. This common contains only one variable, namely, END.

GENIC: Common GENIC contains variables of a general nature that are required in overlay (0,0).

GUIDIC: Common GUIDIC contains the input variables for the generalized guidance routines.

GUIDVC: Common GUIDVC contains the computed variables for the generalized guidance routines.

HØLINC: Common HØLINC contains all of the Hollerith input variables.

INFVC: Common INFVC contains variables and flags that may be used in the information output routines at any phase.

IV: Common IV is used to define a reference to the dictionary region. All variables that are to be input, output, or used as search parameters must be defined in a common between common IV and common END. IV contains the size of this region. This common contains one variable, namely, IV(2).

KRØIC: Common KRØIC contains input variables for the variable step/order predictor-corrector integrator.

KRØVC: Common KRØVC contains variables and flags calculated in the variable step/order predictor-corrector integrator.

LØCAL: Common LØCAL contains parameters used in computing the equations of motion and the auxiliary equations that are not required to be input or output. If a common variable is to be added and it is not needed as an output or an input, it should be added to this common.

MNMMLT: Common MNMMLT contains a list of mnemonic multipliers associated with the aerodynamic tables. The first cell contains the value 1.0. The remaining cells contain the address of any input variable within the dictionary.

MØTBL: Common MØTBL defines all tables to be interpolated by the general table lookup routine GENTAB. Each table requires two consecutive storage locations. The first is the table address and the second is the value of the table multiplier. Whenever a table is added to this common, subroutines DICT and DATA must be modified accordingly.

MØTIC: Common MØTIC contains all parameters that are required as inputs to the equations of motion. Input parameters do not have to be defined in this common; however, when such a parameter is defined in a lower common (e.g., MØTVC), the program must search for the dictionary and, hence, runs longer.

MØTVC: Common MØTVC contains all variables used in the equations of motion. These are generally not input or constant parameters. They are available for output, table arguments, or search parameters through the dictionary.

MULTRC: Common MULTRC contains the variables associated with the multiple-run capability.

ØVRLY25: Common ØVRLY25 contains the variables required by overlay (2,5), which contains the direction-of-search logic.

PHZVC: Common PHZVC contains flags and constants required to perform the phasing functions.

REDAT: Common REDAT is defined in overlay (1,0) by READAT and contains variables and storage data required to build the general and table data buffers.

SEARC: Common SEARC is defined in BLKDAT and, in general, contains all parameters required by the iteration algorithms. Variables in common SEARC can be input only once per run through namelist SEARCH. They cannot be changed through input at a phase. Since SEARC is defined in overlay (0,0), it is available to every routine in the program.

SERV: Common SERV is a service common available to all routines in the program. This common contains 50 cells of temporary storage, 5 commonly used index parameters, and a list of the most frequently used fixed- and floating-point constants. This common should be used whenever possible in order to conserve storage.

SPECIAL: Common SPECIAL contains the variables associated with the special calculation routine CALSPEC.

TARGVC: Common TARGVC contains parameters calculated for the target vehicle.

TGOVC: Common TGOVC contains variables and flags required to perform the time-to-go functions.

TRACKC: Common TRACKC contains the variables associated with the tracking station option.

Program Additions

The guidance, navigation, and flight control routines will generally be coded by the user. The coding of these routines may require the user to make minor program additions. The most frequently requested types of program additions are: addition of new general variables, addition of generally new tables, and addition of new integrals. Instructions for making these additions are presented in this section. Other types of additions will generally require in-depth knowledge of the program code, and a programmer familiar with the program should be consulted.

Addition of new general variables.- General variables are any variable that are computed in the simulation portion of the program and are to be input, output, used as table arguments, search parameters, integrals, or derivatives. The program Executive processing algorithm expects to find all general variables defined in a labeled common which is loaded between the labeled common /IV/ and the labeled common /END/. The labeled commons /IV/ and /END/ are defined in subroutine DICT for overlay (1,0) and in subroutine DATA for overlay (2,0). The labeled commons defined between /IV/ and /END/ must be in the same order and must be the same size in subroutine DICT [overlay (1,0)] and in subroutine DATA [overlay (2,0)]. That is, a one-to-one mapping of parameters in subroutine DICT to subroutine DATA relative to labeled common /IV/ must be maintained; /END/-/IV/ in overlay (1,0) must equal /END/-/IV/ in overlay (2,0). This is absolutely required for proper program operation.

The following steps should be followed to add a general variable:

- 1) Add the new variable(s) to an appropriate labeled common. For example, if the new variable is an auxiliary parameter, it should be added to labeled common /AUXVC/. New variables should be added on to the end of an existing common. Only the length of the common should change, NOT the structure.

If the user does not want to add to an existing common, a new labeled common may be defined, and the new variables included in it. However, this is not generally necessary.

- 2) The labeled common to which the new variables have been added, or the new labeled common, is replaced or added into subroutine DICT in overlay (1,0). If a new labeled common is being added it must be placed after common /IV/ and before common /END/; but not between common /MOTBL/ and common /MOTEND/. The locations from common /MOTBL/ through common /MOTEND/ are reserved for tables.

- 3) For every new variable added, the Hollerith name by which it is to be known must be set into its location for use during input processing. This is done by a DATA statement in subroutine DICT. For example, if a new variable called AROANG is added, then the data statement DATA AROANG/6HAROANG/ must be added in the subroutine DICT.
- 4) If the new variable is going to be on input quantity it must be added to the NAMELIST/GENDAT/. The input NAMELIST/GENDAT/ is defined in subroutine RGENDA in overlay (1,0). Include the new or updated labeled common and add the new input variable to the namelist.
- 5) Subroutine DATA, in overlay (2,0), establishes the initial or nominal values of the variables to be used in the simulation. Every new variable must have a nominal value set, even if it is zero. Add the new common, or update existing common with new variables, in the subroutine DATA.
- 6) Add data statement in subroutine DATA to set nominal value of new variable.
- 7) Add or change common for new variable in routines where it is to be used. Add necessary coding to perform computations involving new variable.

Adding new tables.- The program has a generalized table accessing feature that allows new tables to be added without adding dimensional arrays, hard-wired table arguments, table types, table dimensions, etc. The program input processor packs all tables input by the user, into an array in blank common. At execution time, the table interpolation routine, GENTAB, is directed to a particular table in the blank common array by a pointer, which is set at data initialization at the beginning of each phase. Thus, each table has a pointer associated with it. Each table also has a multiplier associated with it, by which the table is scaled during execution. To add a new table the user need only add the table pointer and the table multiplier. Because the pointer and multiplier can change from phase to phase, they are included in the general data area of program. That is, they are defined between labeled common /IV/ and labeled /END/ as they are specified in Subroutine DICT and DATA for overlays (1,0) and (2,0), respectively. The table input processor expects to find all table pointers and multipliers together, and in pairs. The pairs must be defined between labeled common /MOTBL/ and labeled common /MOTEND/, as declared in Subroutine DICT and Subroutine DATA. A new table pointer and multiplier should be added to labeled common /MOTBL/. A new labeled common could be declared between common /MOTBL/ and /MOTEND/, but this is generally not necessary.

To add a new table the following procedure is to be followed:

- 1) Add two locations to labeled common /MOTBL/ for the table pointer and multiplier.
- 2) Replace labeled common /MOTBL/ in Subroutine DICT in overlay (1,0).
- 3) Add data statement in subroutine DICT to set table name in pointer, and Hollerith name of multiplier into table multiplier. For example, if a new table called EMFT is to be added, then EMFT(2) is added to common /MOTBL/. In Subroutine DICT the data statement DATA EMFT/4HEMFT, 6HEMFTM/ is added. This sets the table name, EMFT, and the table multiplier EMFTM for the input processor.
- 4) Table multipliers are input through namelist /TBLMLT/. Thus the table multiplier must be added to namelist /TBLMLT/ in subroutine RTBLML in overlay (1,0). Replace the labeled common /MOTBL/. Include equivalence statement to equate table multiplier with desired input name. Add input name to namelist /TBLMLT/. For example, EQUIVALENCE (EMFT(2), EMFTM); add EMFTM to namelist /TBLMLT/.
- 5) Replace labeled common /MOTBL/ in subroutine DATA in overlay (2,0).
- 6) Add data statement in subroutine DATA to set table pointer to zero and table multiplier to desired nominal value. Generally the table multiplier will be set to 1.0. For example, DATA EMFT/0 , 1.0 /.
- 7) To reference the new table add or replace labeled common /MOTBL/ in routine where table look-up is to be performed. To perform the interpolation, the interpolation routine GENTAB is called with the table pointer as an argument. For example:

VOLT = GENTAB (EMFT)

If the table is not input, GENTAB will return as zero.

Adding new integrals.- Any general variable computed in the simulation model can be integrated provided it satisfies the necessary conditions of differentiable and continuity as required by the integration algorithms. The variables must be computed in the inner loop of the simulation, and be defined as a general variable in Subroutine DICT and Subroutine DATA. The program determines which variables are to be integrated during any phase

from an integration list, which is defined in BLKDAT. The integration list contains three entries for each integral. These entries are the integral name, the derivative name, and a flag to indicate whether this integral is to be integrated or not. During phase initialization this flag can be set to turn the integration on or off. The integration list is defined in labeled common /DYNIL/ in BLKDAT. The first location in labeled common /DYNIL/ contains the total size of the list including itself. Thus, to add an integral the common /DYNIL/ must be increased by three, and the contents of DYNIL(1) increased by three.

To add a new integral the following procedure should be followed:

- 1) In BLKDAT, overlay (0,0), increase the dimension of DYNIL in labeled common /DYNIL/ by three for each new integral.
- 2) In the associated data statement increase the number prestored into DYNIL(1) by three for each integral added.
- 3) Add the DATA statement to set the Hollerith name of the integral, of the derivatives and a nominal value of 0 or 1, depending when the integral is to be nominally off or on, into three new locations defined in DYNIL.

For example, to add DYNPI as the integral of DYNP, the following DATA statement should appear.

```
DATA DYNIL/M, 6HTIME, 6HDTIME , 1
      ,      :
      ,      :
      ,      :
      6HDYNPI, 6HDYNP , 0 /
```

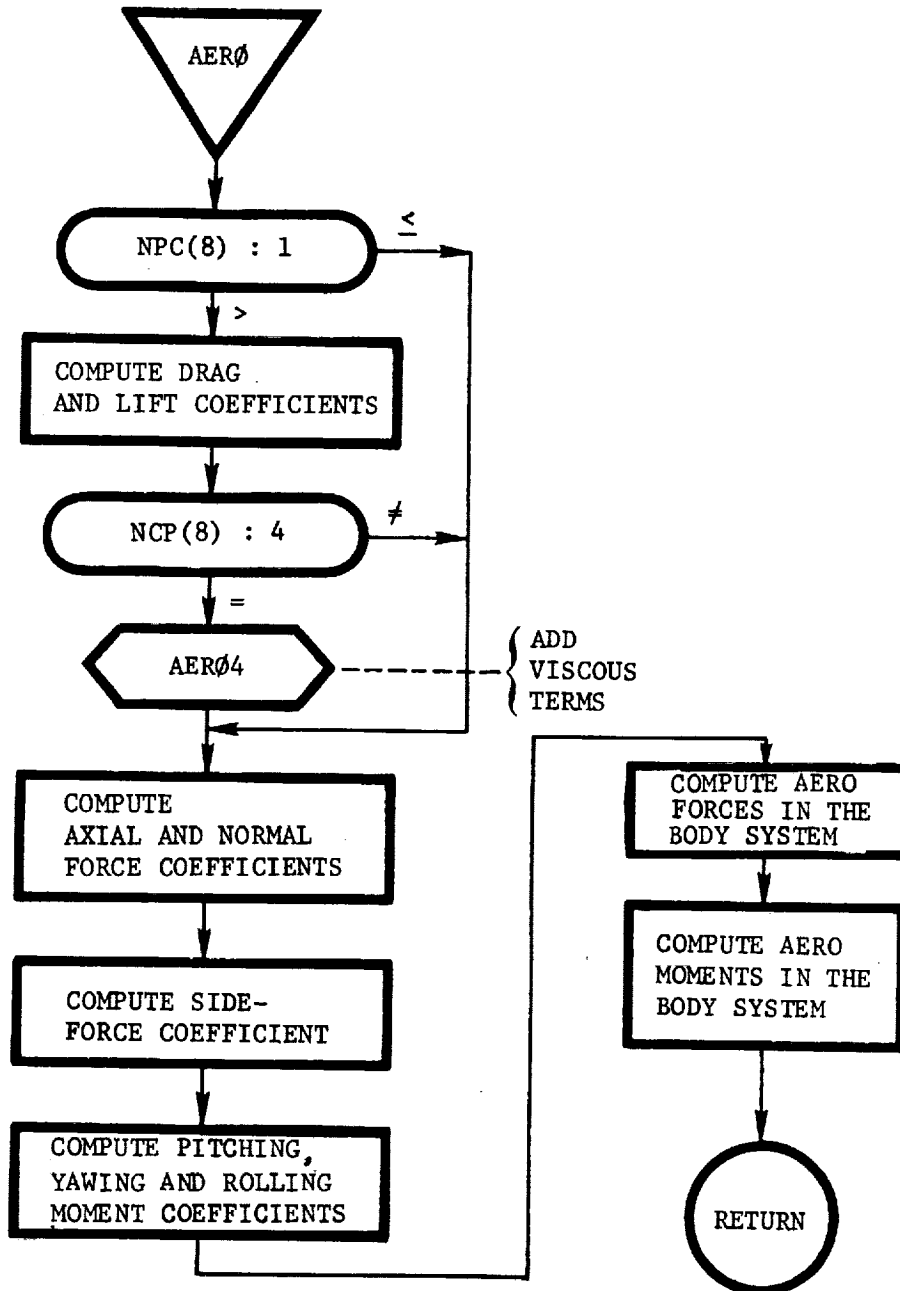
- 4) Add integral and derivative, if required, to simulation as described previously under addition of general variables.
- 5) If the user desires to turn the integral on or off as a function of input, or model selected, then, the associated flag must be set in the integration list in Subroutine MOTIAL (overlay 2,2). The utility routine INTGRL can be used. The first argument is the position of the integral in the list, the second is the number of integrals to be set, and the third the flag zero or one.

III. SUBROUTINE DESCRIPTIONS, FLOW CHARTS, AND SELECTED LISTINGS

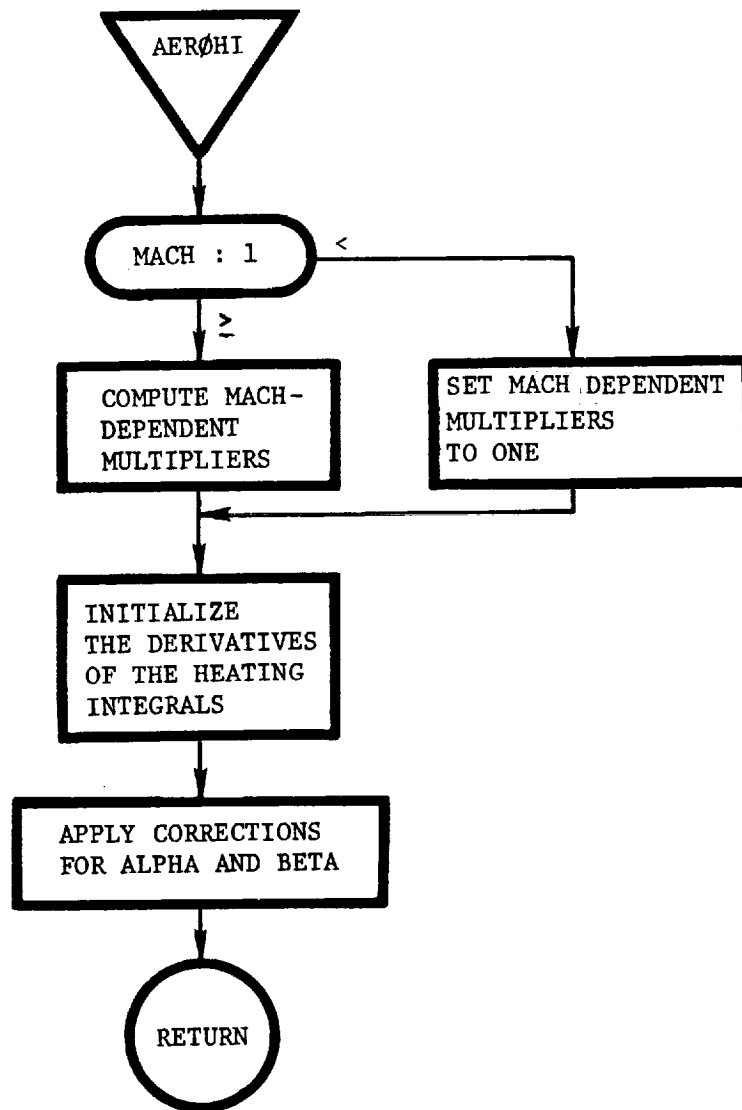
This section describes the subroutines used in the program. Flow charts and/or listings are also presented in order to show the detailed operation of the subroutines.

Note that the routines are presented alphabetically, rather than in the order shown in the previous outline of program logic. The outline enables the user to follow the program logic flow from one subroutine to another with a minimum of searching to find the next routine, but this alphabetical listing makes it easier to find subroutines at random.

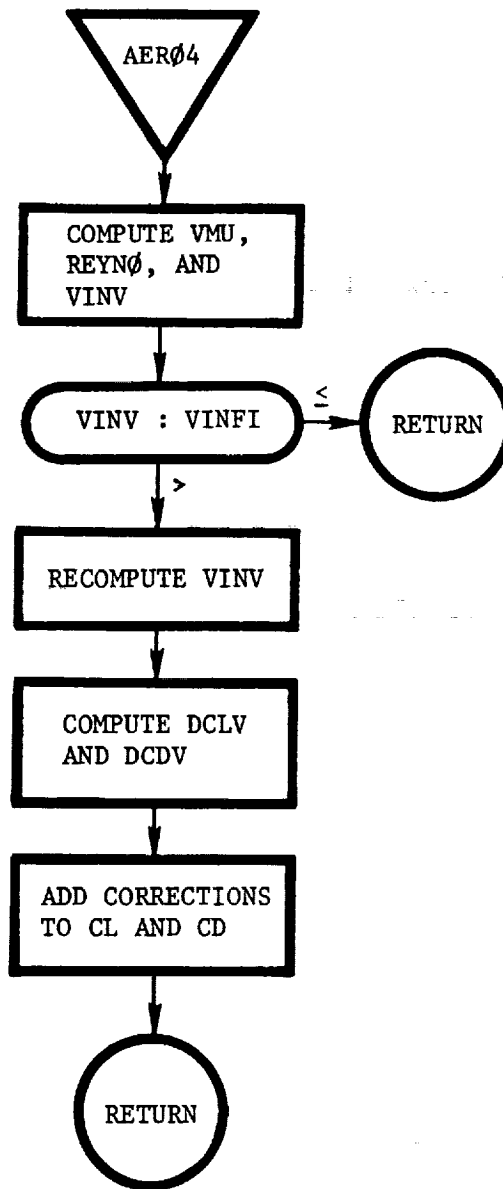
AERØ: This routine calculates the aerodynamic forces and moments in the body coordinate system.



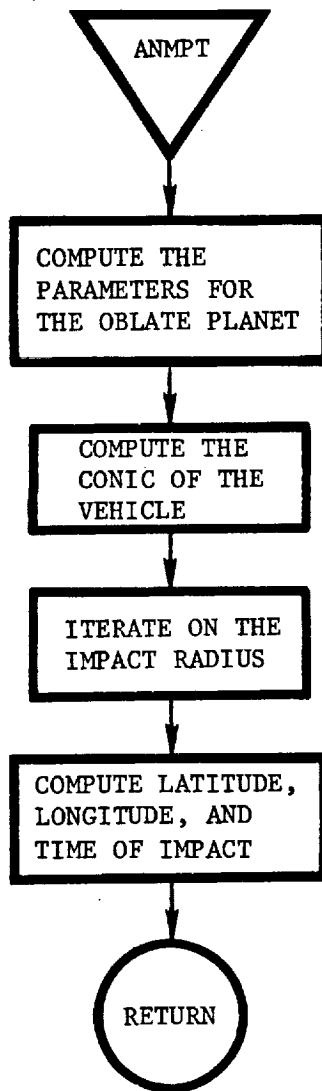
AERØHI: This routine calculates aeroheating indicators that are functions of angle of attack, sideslip, and Mach number.



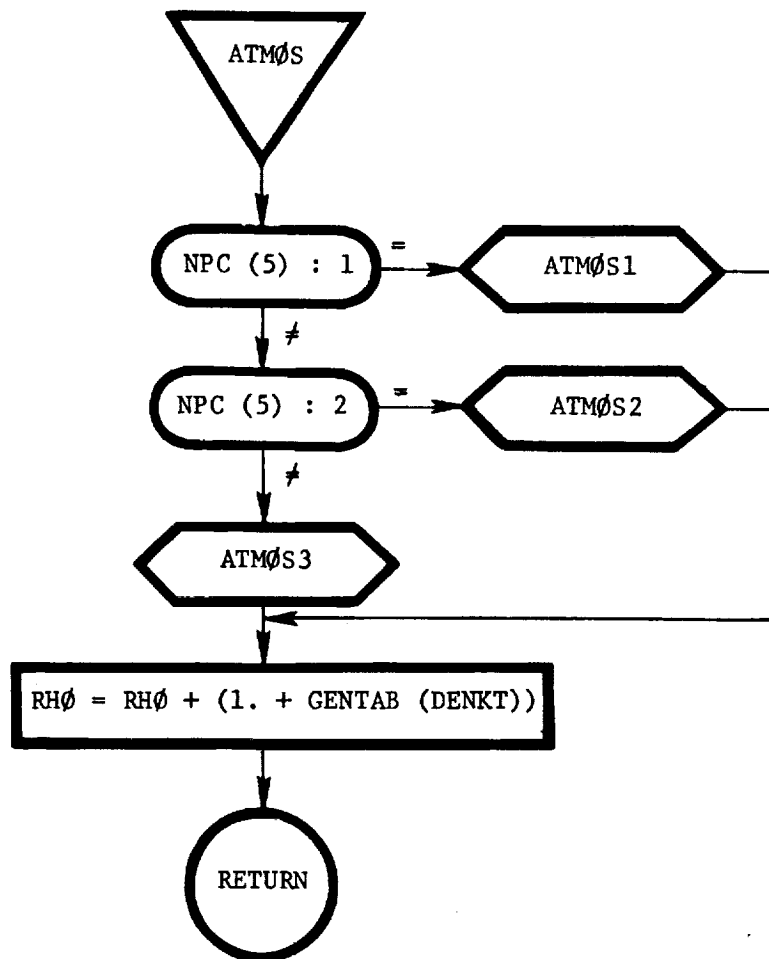
AERØ4: This routine calculates the corrections to the lift and drag coefficients (DCLV and DCDV) to be applied to CL and CD to account for viscous interaction effects.



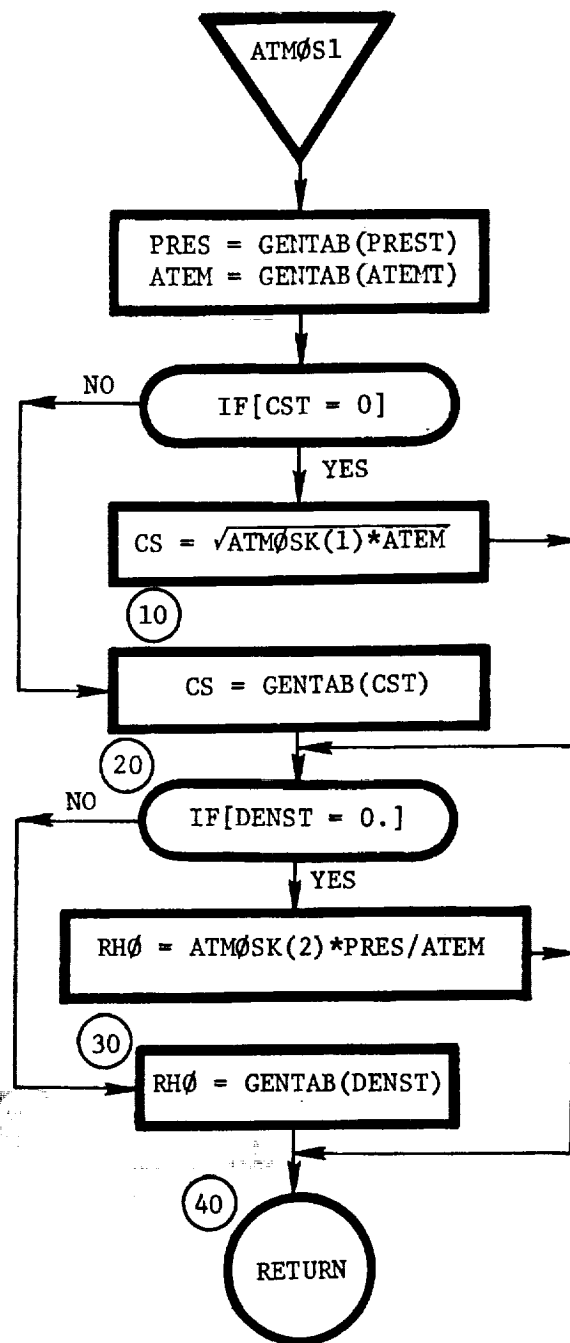
ANMPT: This routine calculates the vacuum impact point of the vehicle and the oblate planet at the specified altitude (ALTIP).



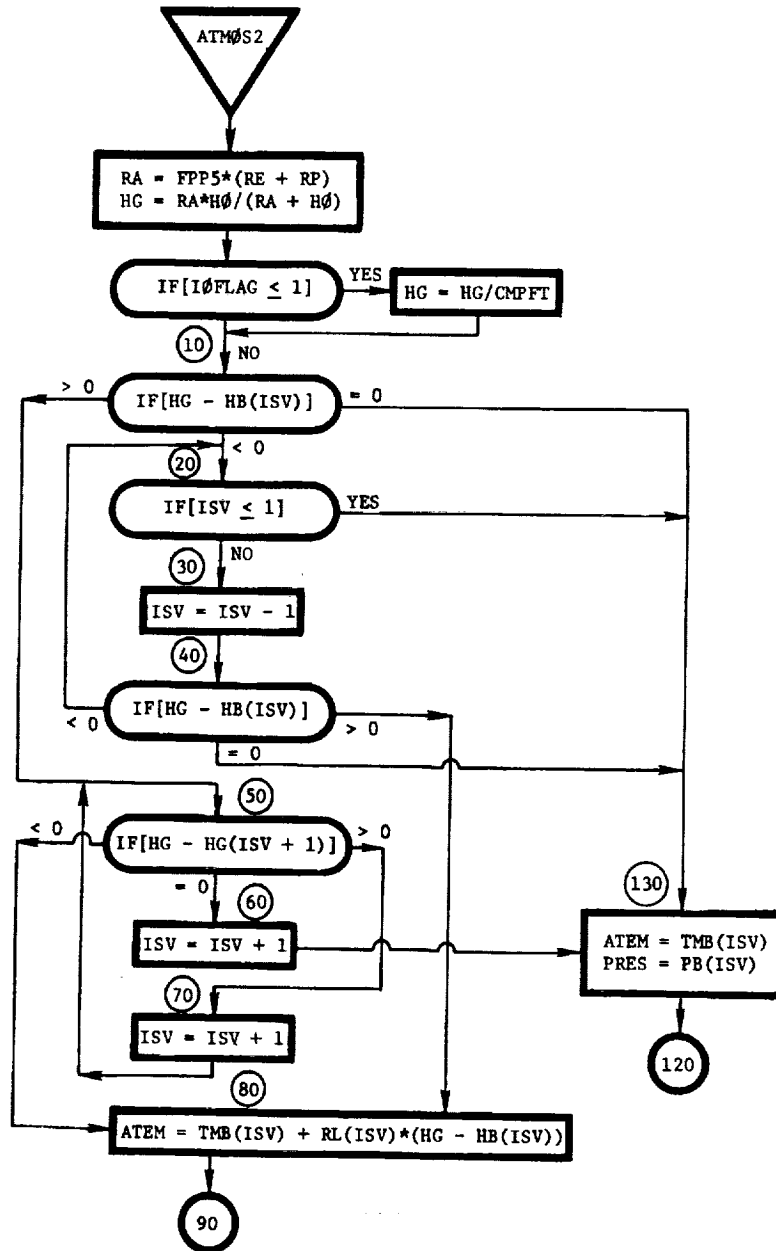
ATMØS: This routine determines which atmosphere model is to be used.

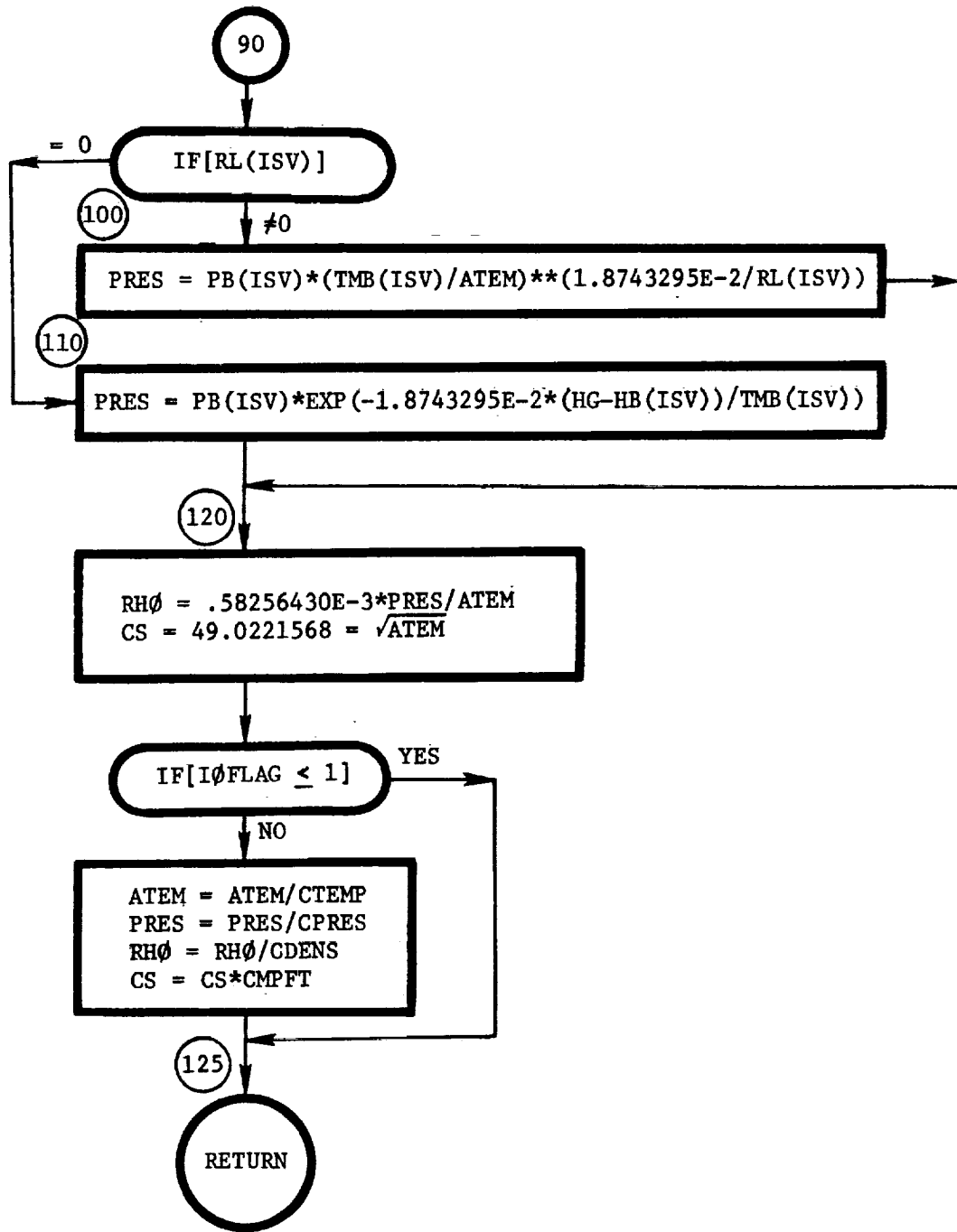


ATMØS1: This routine computes the atmospheric parameters using generalized table lookups.

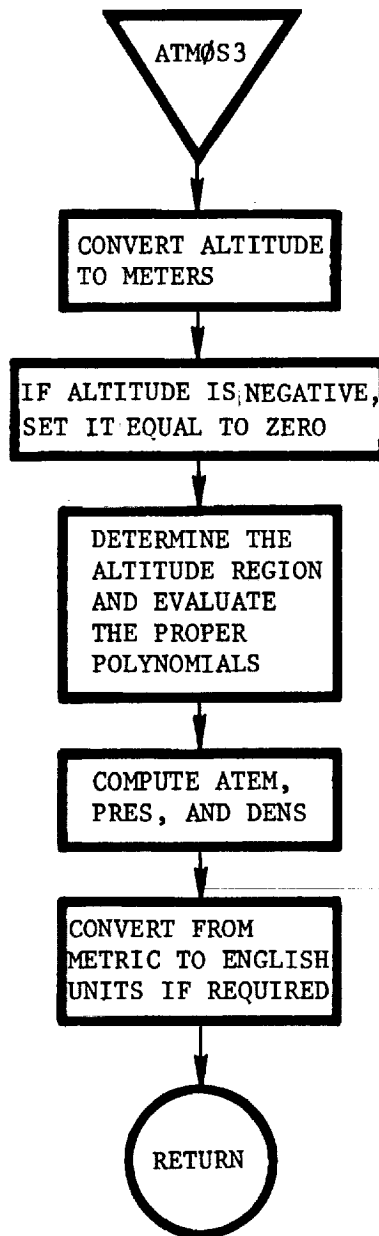


ATMØS2: This routine computes the atmospheric parameters based on the 1962 U.S. Standard atmosphere model as a function of geopotential altitude.

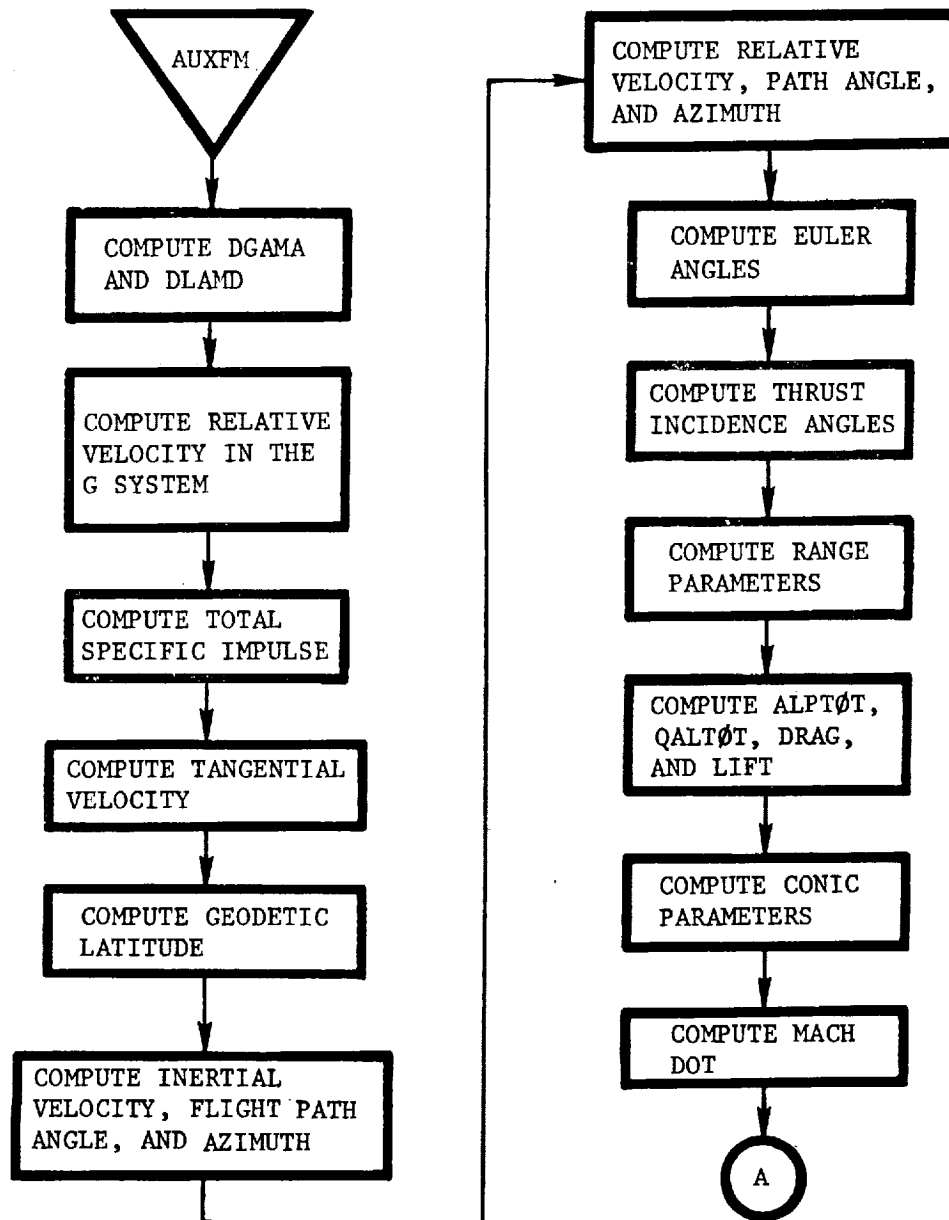


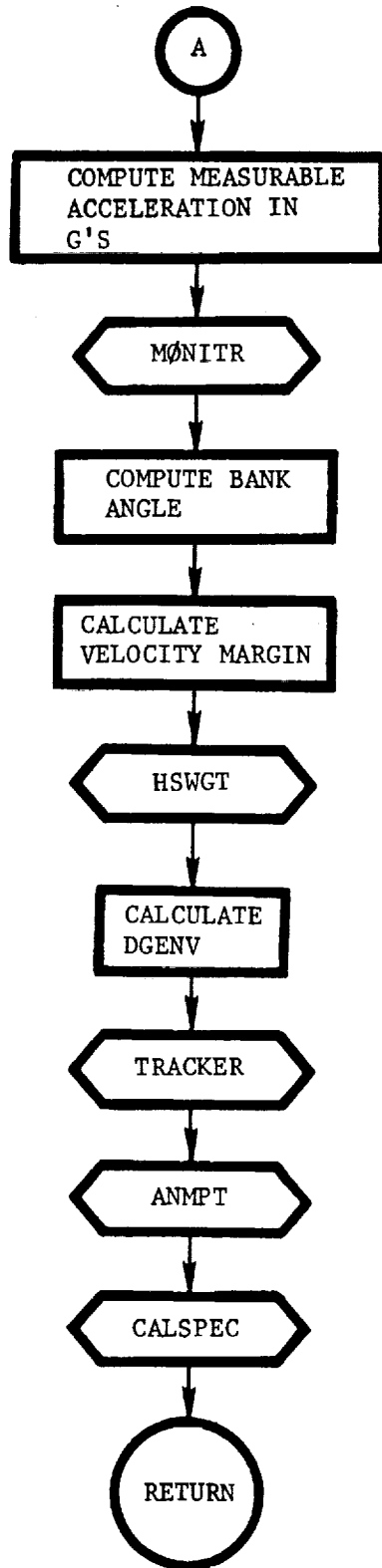


ATMØS3: This routine computes the atmospheric parameters based on the 1963 Patrick AFB atmosphere model.

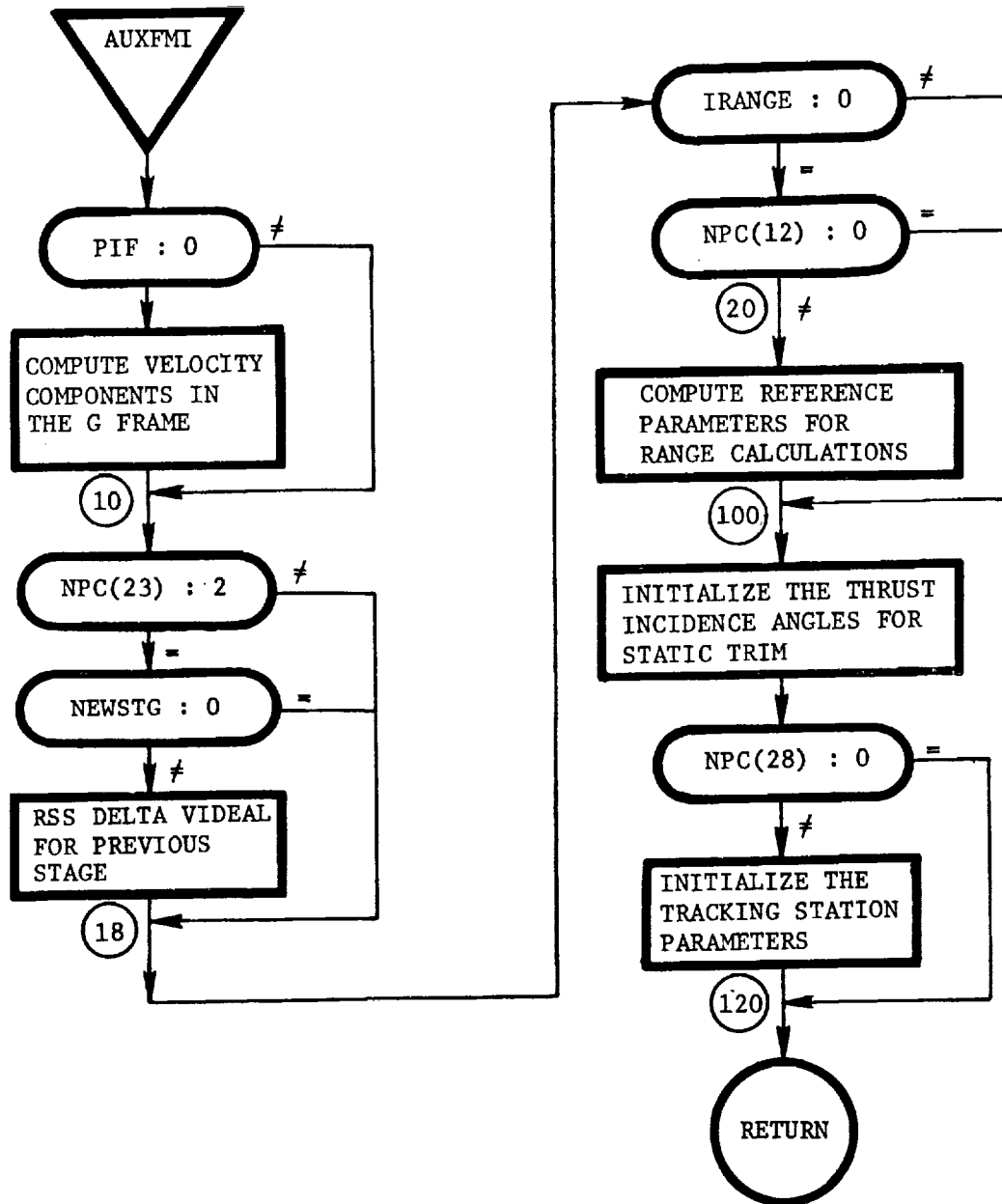


AUXFM: This routine calculates the auxiliary variables at the end of each integration step.

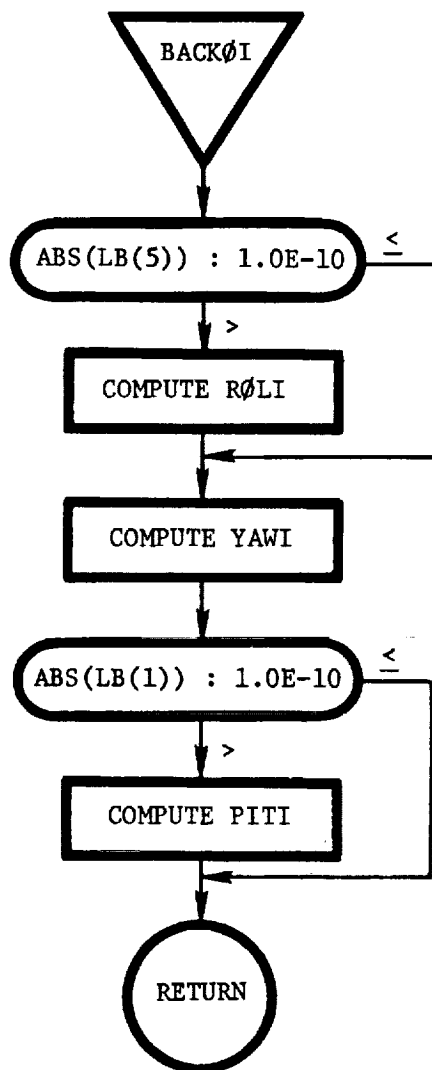




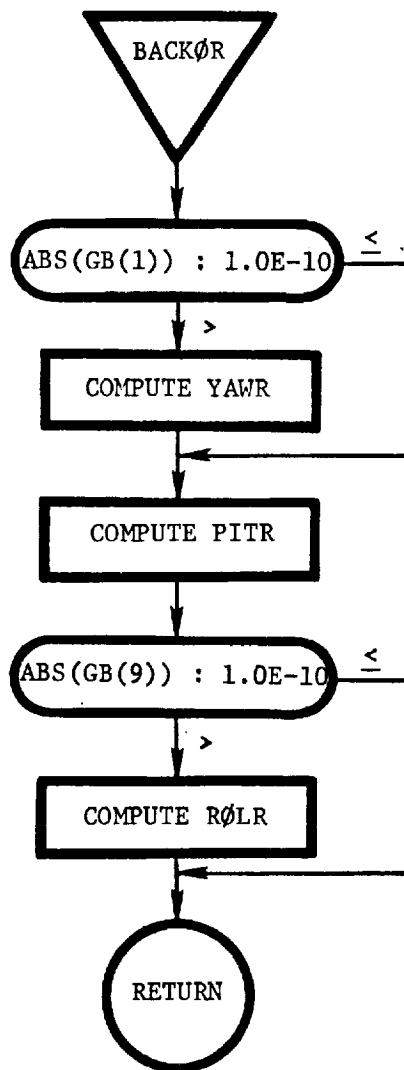
AUXFMI: This routine initializes the auxiliary calculations.



BACKØI: This routine computes the inertial Euler angles, given the LB matrix.



BACKØR: This routine computes the relative Euler angles, given the GB matrix.



BLKDAT: This routine is not called explicitly but performs its function of presetting all internal program values at load time. Certain of these values can be overridden later by input if desired.


```

*DECK,BLKDAT
  BLOCK DATA
C*** BLKDAT
C      SET INITIAL PROGRAM VALUES
C*** THE DATA STATEMENTS IN THIS ROUTINE ARE STANDARDIZED
C
C      STANDARD FORTRAN DECLARATIONS
C      COMMON
C      DIMENSION
C      EQUIVALFNC
C      TYPE (CAN BE ANYWHERE ABOVE)
C      DATA (CAN BE ANYWHERE)
C      NAMELIST
C
C      - W A R N I N G -
C      *** COMMON MULTRC MUST BE FIRST COMMON IN BLKDAT ***
C
*CALL MULTRC
C
*CALL SERVC
*CALL GENIC
*CALL SEARC
  COMMON/INFIV/ INFIV(1)
  COMMON/INFIC/ PF(396),HEADER(10)
  COMMON/INFND/ INFND
  COMMON /DYNIL/ DYNIL(184)
  COMMON/INPVC/ INPCF
*IF -IDENT,SMALLC,1
  COMMON /GENRL/ IGEN(2500)
*IF -IDENT,LARC,1
  COMMON IBKT(2500)
*IF IDENT,LARC,1
  COMMON IBKT(1500)
C
C
  DIMENSION DYNIL1(52)
  DIMENSION DYNIL2(48)
  DIMENSION DYNIL3(48)
  DIMENSION DYNIL4(18)
  DIMENSION DYNIL5(36)
  DIMENSION SEARC1(782)
  DIMENSION SEARC2(478)
  DIMENSION SEARC3(53)
  DIMENSION SEARC4(53)
  DIMENSION SEARC5(35)
  DIMENSION SEARC6(172)
  DIMENSION SEARC7(31)
  DIMENSION SEARC8(83)
C
  EQUIVALENCE (DYNIL1(1),DYNIL( 1))
  EQUIVALENCE (DYNIL2(1),DYNIL( 53))

```

```

EQUIVALENCE (DYNIL3(1),DYNIL(101))
EQUIVALENCE (DYNIL4(1),DYNIL(149))
EQUIVALENCE (DYNIL5(1),DYNIL(167))
EQUIVALENCE (SEARC1(1),DFDC(1) )
EQUIVALENCE (SEARC2(1),GP(1) )
EQUIVALENCE (SEARC3(1),ITC(1) )
EQUIVALENCE (SEARC4(1),NAC )
EQUIVALENCE (SEARC5(1),PG1(1) )
EQUIVALENCE (SEARC6(1),P2NOM )
EQUIVALENCE (SEARC7(1),YES(1) )
EQUIVALENCE (SEARC8(1),TIMIN )

```

C
C
C

COMMON MULTRC

```

DATA IN /3 /
DATA IO /3 /
DATA MULTRF /1 /
DATA ICASE /0 /
DATA IGSIZ /0 /

```

C
C
C

COMMON SERVC

```

DATA TEMP /50*0 /
DATA STEMP /25*0.0 /
DATA IR1 /0 /
DATA I /0 /
DATA J /0 /
DATA K /0 /
DATA L /0 /
DATA M /0 /
DATA NULL /1HU /
DATA N00 /0 /
DATA N01 /1 /
DATA N02 /2 /
DATA N03 /3 /
DATA N04 /4 /
DATA N05 /5 /
DATA N06 /6 /
DATA N07 /7 /
DATA N08 /8 /
DATA N09 /9 /
DATA N10 /10 /
DATA N11 /11 /
DATA N12 /12 /
DATA N13 /13 /
DATA N14 /14 /
DATA N15 /15 /
DATA FP00 /0.0 /
DATA FPP5 / .5 /
DATA FP1 /1.0 /
DATA FP2 /2.0 /
DATA FP3 /3.0 /

```

DATA FP4 /4.0 /
 DATA FP5 /5.0 /
 DATA FP6 /6.0 /
 DATA FP7 /7.0 /
 DATA FP8 /8.0 /
 DATA FP9 /9.0 /
 DATA FP10 /10.0 /
 DATA FP11 /11.0 /
 DATA FP12 /12.0 /
 DATA FP13 /13.0 /
 DATA FP14 /14.0 /
 DATA FP15 /15.0 /
 DATA FP60 /60.0 /
 DATA FP90 /90.0 /
 DATA FP180 /180.0 /
 DATA FP270 /270.0 /
 DATA FP360 /360.0 /
 DATA PI02 /1.5707963267948965/
 DATA PI /3.141592653589793/
 DATA RPD /0.01745329251994329/
 DATA DPR /57.29577951308232/
 DATA TWOPI /6.283185307179586/
 DATA FTPNM /6076.1155 /
 DATA CMPFT /.2048 /
 DATA IOFLAG /0/

C*** CFORCE = NEWTONS PER POUND
 DATA CFORCE /4.4482216152605/
 C*** CPRES = LB/FT**2 PER NEWTONS/METERS**2
 DATA CPRES /.0208854347/
 C*** CTEMP = DEGREES F PER DEGREES K
 DATA CTEMP /1.8 /
 C*** CDENS = SLUGS/FT**3 PER KILOGRAM/METER**3
 DATA CDENS /.00194031965 /
 C*** CHEAT= JOULES PER BTU
 DATA CHEAT /1054.350264488888 /
 C*** CMASS = KILOGRAMS PER SLUG
 DATA CMASS /14.5939029 /
 DATA CVDIST/6076.1155 /
 DATA IDENT /1.0 ,0.0 ,0.0 ,
 1 0.0 ,1.0 ,0.0 ,
 2 0.0 ,0.0 ,1.0 /
 DATA IVSZ /0 /
 DATA XINF /1.0E+11 /

C
 DATA INFIV /0 /
 DATA INPCF /0 /

C***
 C

DATA PE
 1/0,6HTIME ,0,6HTIMES ,0,6HTDURP ,0,6HDENS ,0,6HPRES ,0,6HATEM
 2,0,6HALTITG,0,6HGCRAD ,0,6HGDLAT ,0,6HGCLAT ,0,6HLONG ,0,6HLONGI
 3,0,6HVELI ,0,6HGAMMAI,0,6HAZVELI,0,6HXI ,0,6HVXI ,0,6HAXI

6,6HPWPROP,6HPWDOT ,0
7,6HAHI ,6HAHID ,0
8,6HHTBT ,6HHTBTD ,0
9,6HHTTP ,6HHTTPD ,0
0,6HHTRT ,6HHTRTD ,0
A,6HHTLF ,6HHTLFD ,0
B,6HHTURR ,6HHTURBD,0
C,6HTIMRF1,6HDTIMR1,0
D,6HTIMRF2,6HDTIMP2,0
E,6HTIMRF3,6HDTIMR3,0
F,6HTIMRF4,6HDTIMR4,0
G /

DATA DYNIL3

1 /6HDX ,6HDVX ,0
2 ,6HDY ,6HDVY ,0
3 ,6HDZ ,6HDVZ ,0
4 ,6HDVX ,6HDAX ,0
5 ,6HDVY ,6HDAY ,0
6 ,6HDVZ ,6HDAZ ,0
7,6HGINT1 ,6HGDERV1,0
8,6HGINT2 ,6HGDERV2,0
9,6HGINT3 ,6HGDERV3,0
0,6HGINT4 ,6HGDERV4,0
A,6HGINT5 ,6HGDERV5,0
B,6HGINT6 ,6HGDERV6,0
C,6HGINT7 ,6HGDERV7,0
D,6HGINT8 ,6HGDERV8,0
E,6HGINT9 ,6HGDERV9,0
F,6HGINT10,6HGDERV0,0
G /

DATA DYNIL4

1 /6HDIAMP1,6HDIARP1,0
2 ,6HDIAMP2,6HDIARP2,0
3 ,6HDIAMP3,6HDIARP3,0
4 ,6HDLI ,6HDLID ,0
5 ,6HTVLI ,6HTVLID ,0
6 ,6HGLI ,6HGLID ,0
I /

DATA DYNIL5

1 /6HDXI ,6HDVXI ,0
2 ,6HDYI ,6HDVYI ,0
3 ,6HDZI ,6HDVZI ,0
4 ,6HDVXI ,6HDAXI ,0
5 ,6HDVYI ,6HDAYI ,0
6 ,6HDVZI ,6HDAZI ,0
7 ,6HDXPT ,6HDVXPT ,0
8 ,6HDYPT ,6HDVYPT ,0
9 ,6HCZPT ,6HDVZPT ,0
0 ,6HDVXPT ,6HDAXPT ,0
A ,6HDVYPT ,6HDAYPT ,0
B ,6HDVZPT ,6HDAZPT ,0
C /

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C
C
C

COMMON SEARC

DATA ACOB /625*0 /
DATA CONEPS/ 89.9 /
1 5*.1 /
DATA CONSEX/ .000001 /
1 .001 /
DATA CTHA / .5 /
DATA CTHAT /0 /
DATA DEPPH / 75*900.0 /
DATA DEPTL / 25*1.0 /
DATA DEPVAL/ 25*0.0 /
DATA DEPVR / 25*0.0 /
DATA SEARC1/782*0 /
DATA FITEPR/ .000001 /
1 .001 /
DATA GAMAS /0 /
DATA GAMASS/0 /
DATA GAMAX /10/ /
DATA SEARC2/478*0 /
DATA ICGM /63 /
DATA IDAV /0 /
DATA IDEB / 0 /
DATA IDEPVR/ 25*0 /
DATA IFDEG / 25*0 /
DATA IHADIT/0 /
DATA IMAX /0 /
DATA IMIN /0 /
DATA INDPH / 25*0 /
DATA INDVR / 25*0 /
DATA INTRBL/0 /
DATA INTRY1/0 /
DATA IOPT /0 /
DATA IPRC / 0 /
DATA ISTART/63 /
DATA SEARC3/53*0 /
DATA LIMIT /5000B /
DATA MAXITR/ 10 /
DATA MODEW / 1 /
DATA SFARC4/53*0 /
DATA NDEPV / 0 /
DATA NEQC /0 /
DATA NETF /0 /
DATA NFLAG /0 /
DATA NINDV / 0 /
DATA NOMF /0 /
DATA NSTEP /0 /
DATA NTC /0 /
DATA OLDG2 /0 /
DATA OLDP1 /0 /
DATA OLDP2 /0 /

DATA OLDU /0 /
DATA OPT / 0 /
DATA OPTPH /900. /
DATA OPTVAR/ 0 /
DATA PCTCC / .3 /
DATA PCTOLD/ .3 /
DATA PERT /25*1.E-4 /
DATA PGEPS / 1.0 /
DATA SEARC5/35*0 /
DATA P2MIN / 1.0 /
DATA SEARC6/172*0 /
DATA SRCHM / 0 /
DATA STEP /6*0 /
DATA STMINP/ .1 /
1 , .1 /
DATA STPMAX/ 1.0E+10 /
DATA TGFAD /0 /
DATA TTRIAL/0 /
DATA U / 25*0.0 /
DATA UMAG /0 /
DATA WCON / 100.0 /
DATA WOPT / 1.0 /
DATA WU / 25*1.0 /
DATA SEARC7/31*0 /
DATA ISFLG /63 /
DATA IWTF LG/0 /
DATA NPAD /10,5,10 /
DATA SEARC8 /83*0/

C
C
C
C

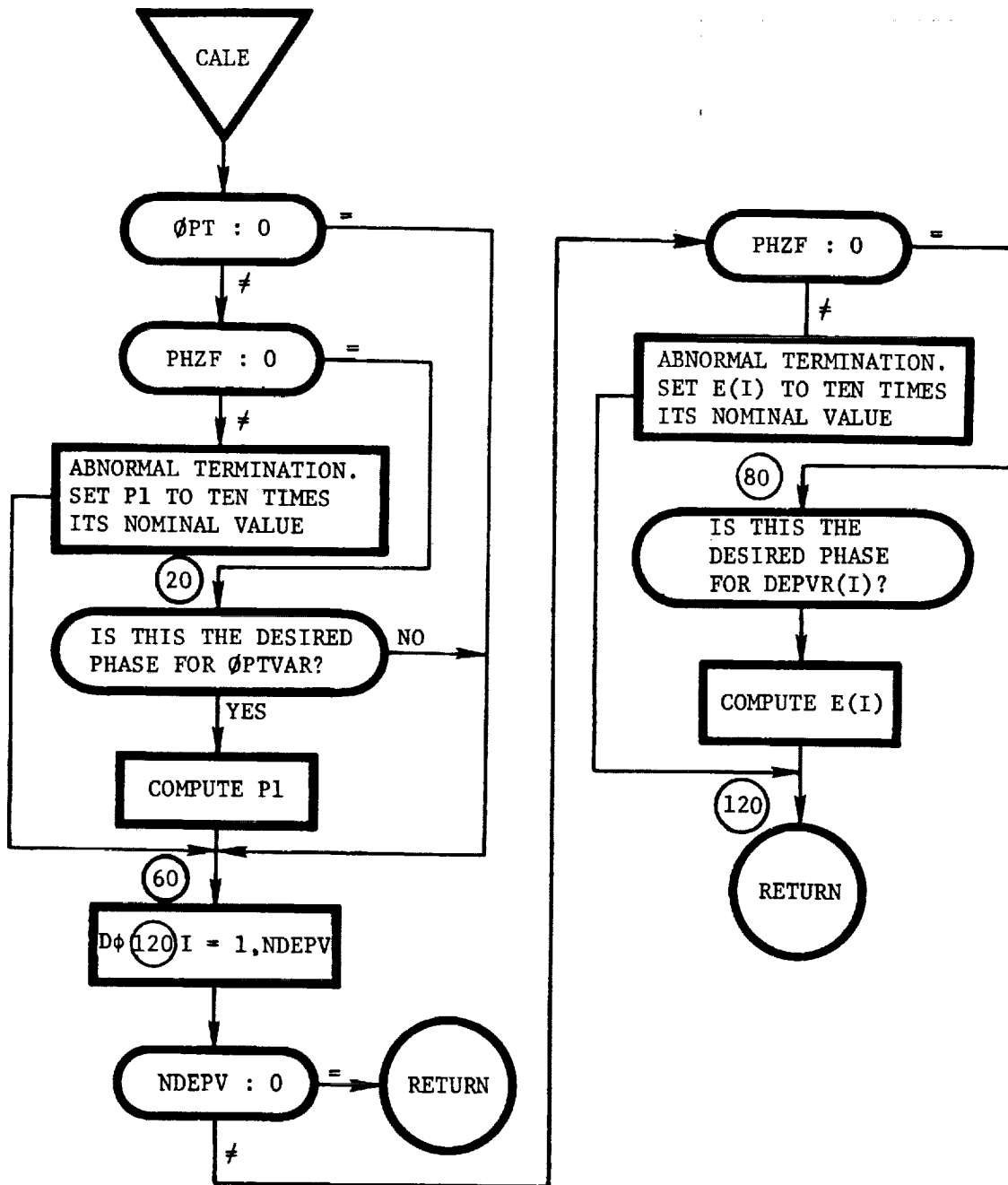
COMMON GENIC

DATA IPRT /63 /
DATA LISTIN/2 /

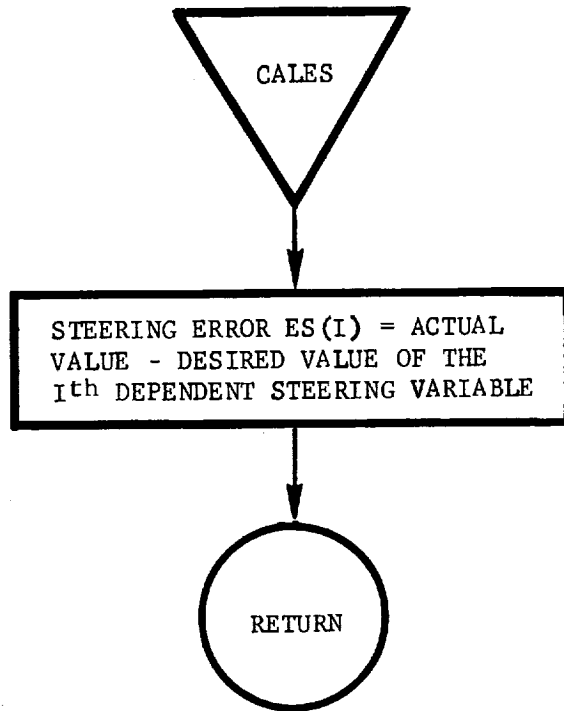
END

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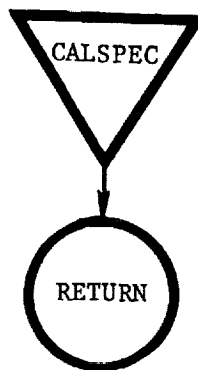
CALE: This routine calculates the performance index (P1) and the error in the target variables (E(I)).



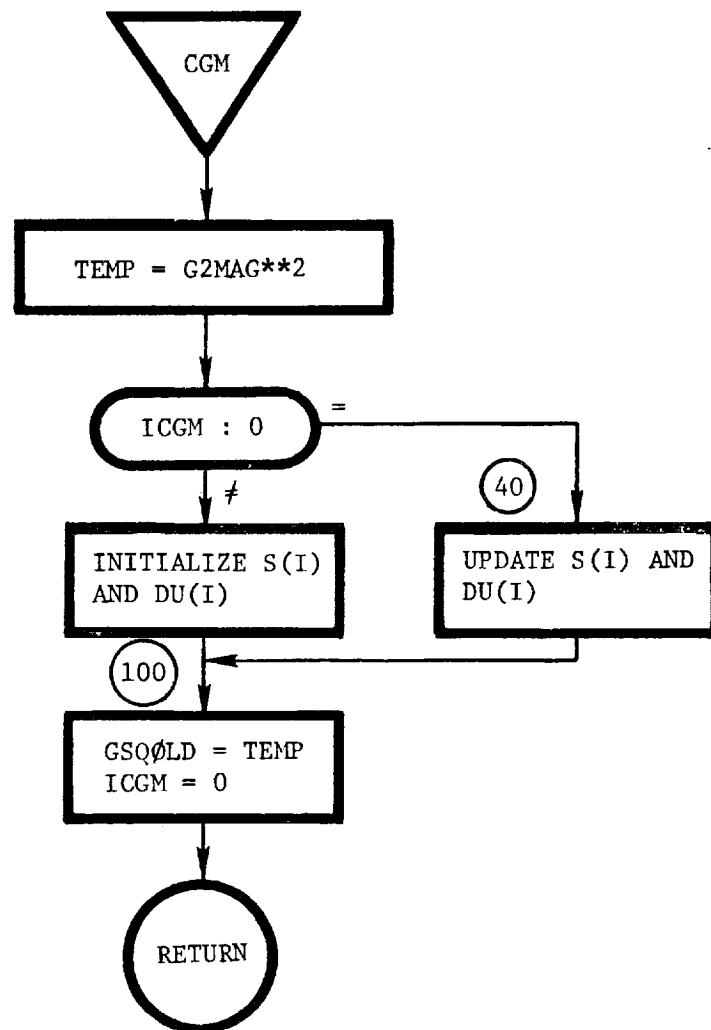
CALES: This routine calculates the steering errors.



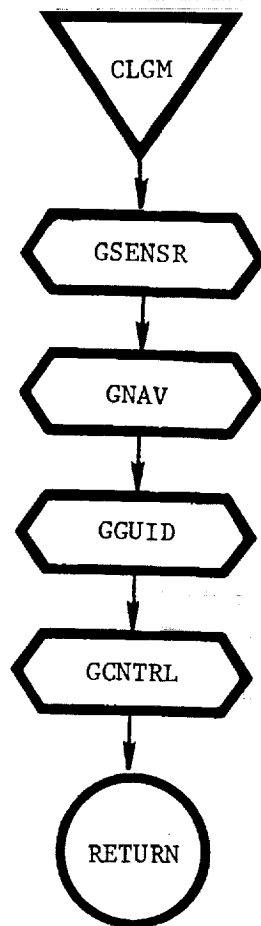
CALSPEC: This routine is a blank routine to be used when special calculations of a temporary nature are required. This routine is called at the end of each integration step from AUXFM.



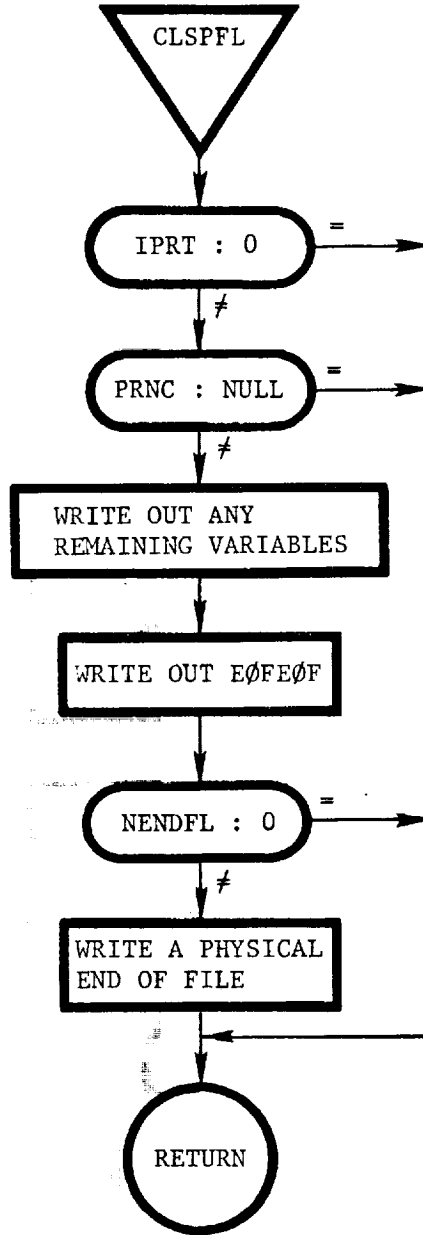
CGM: This routine contains the logic for the conjugate gradient method. It is a second-generation unconstrained optimization technique that has the stability of the steepest-descent method and the convergence properties of the second-order techniques.



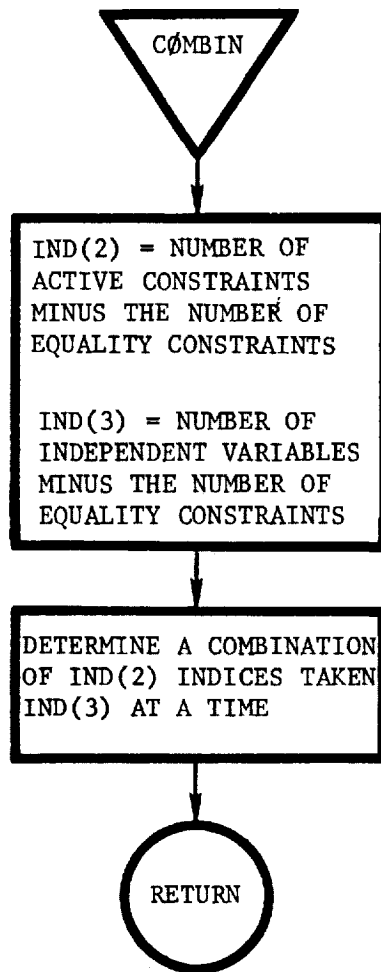
CLGM: This routine contains the executive logic for the closed-loop guidance routines.



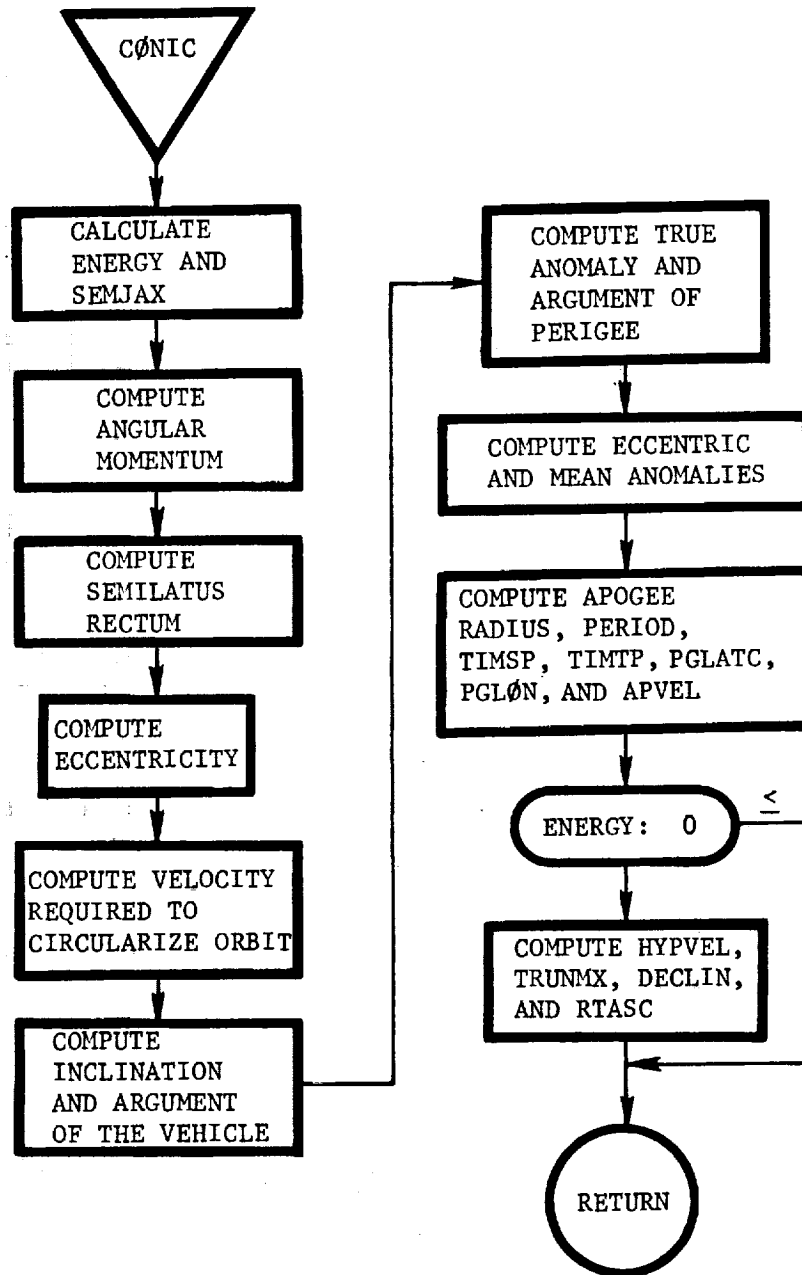
CLSPFL (NENDFL): This routine closes out profile records and writes a physical end of file on the profile tape for each trajectory.



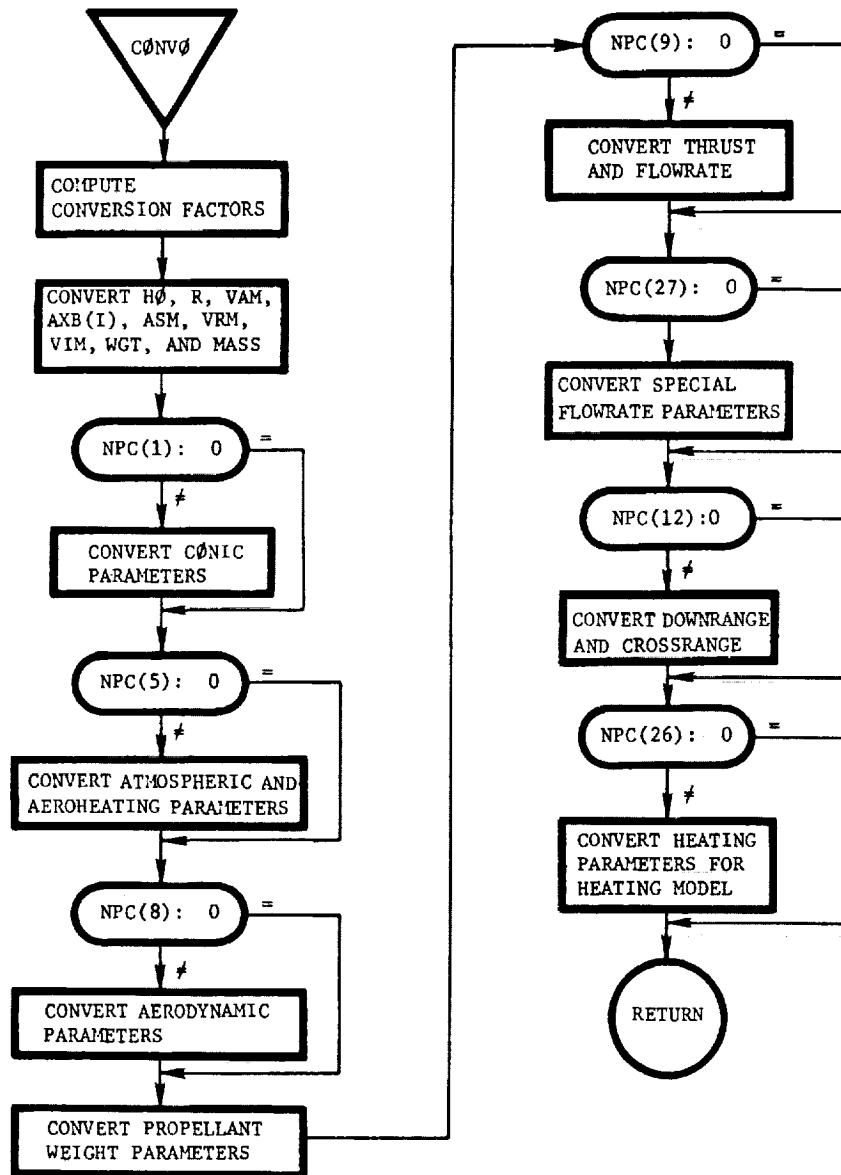
COMBIN: This routine determines all combinations of the indices of the active constraints. These combinations of constraints are used to determine if any constraints can be dropped, and are used when the number of tight constraints exceeds the number of independent variables.



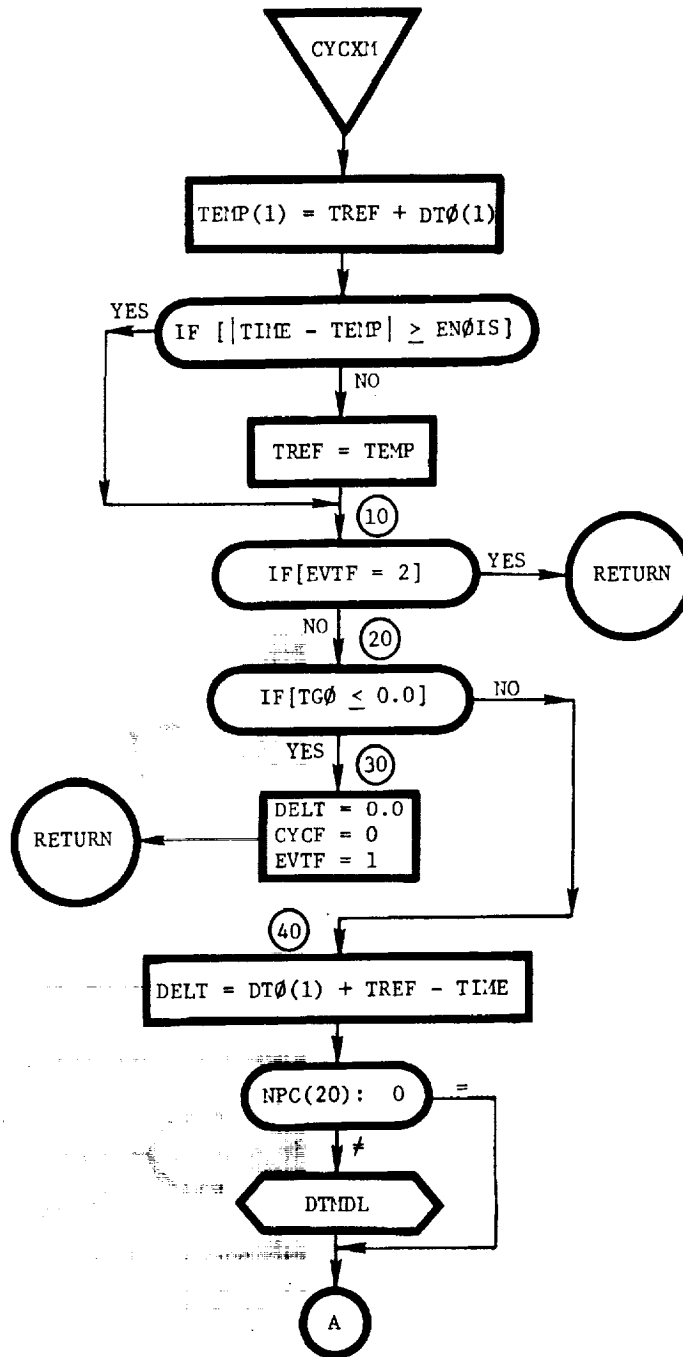
CØNIC: This routine calculates the Keplerian conic for either elliptic or hyperbolic orbits, based on the value of the orbital energy.

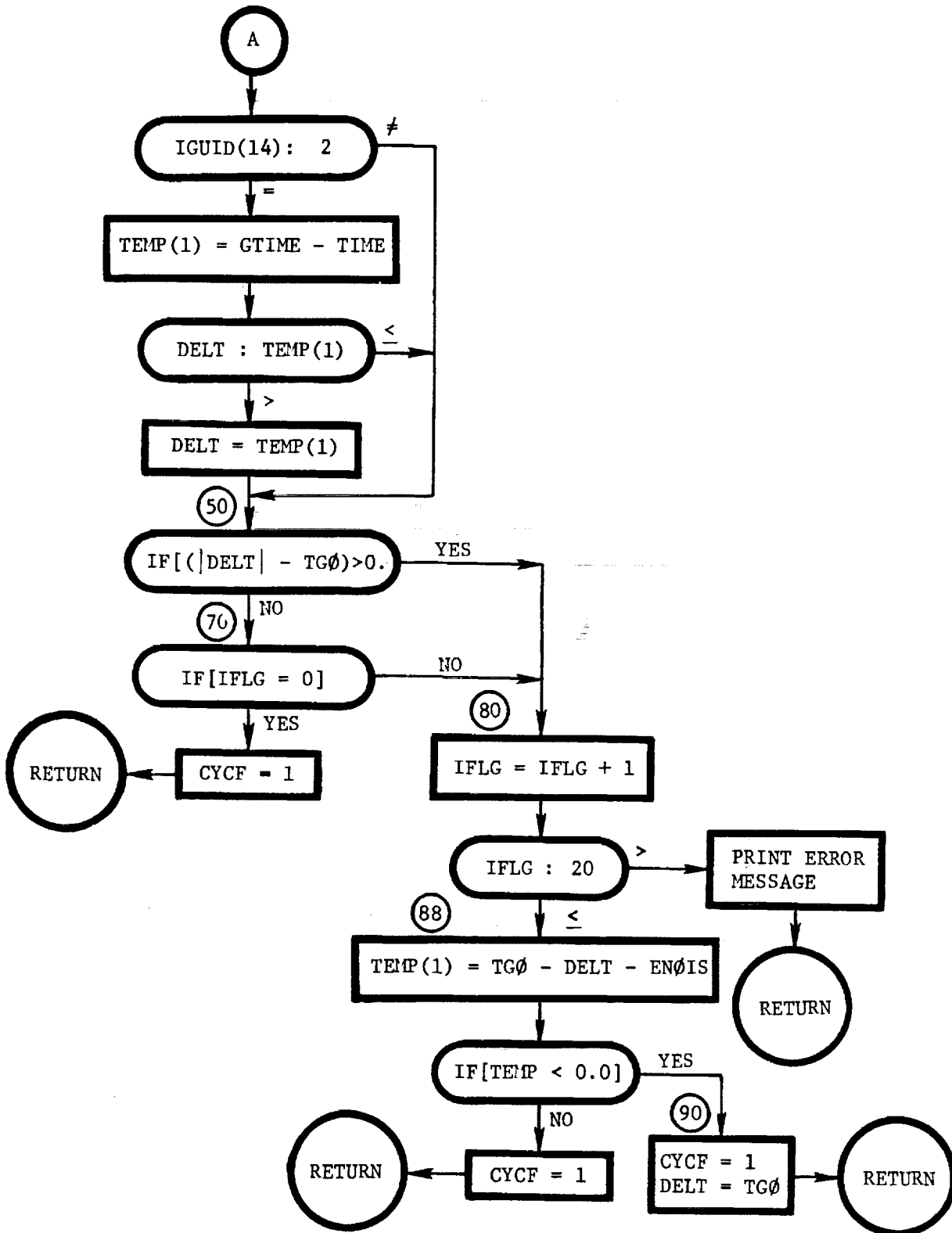


C0NV0: This routine converts the output variables from metric to English, or vice-versa, as required.

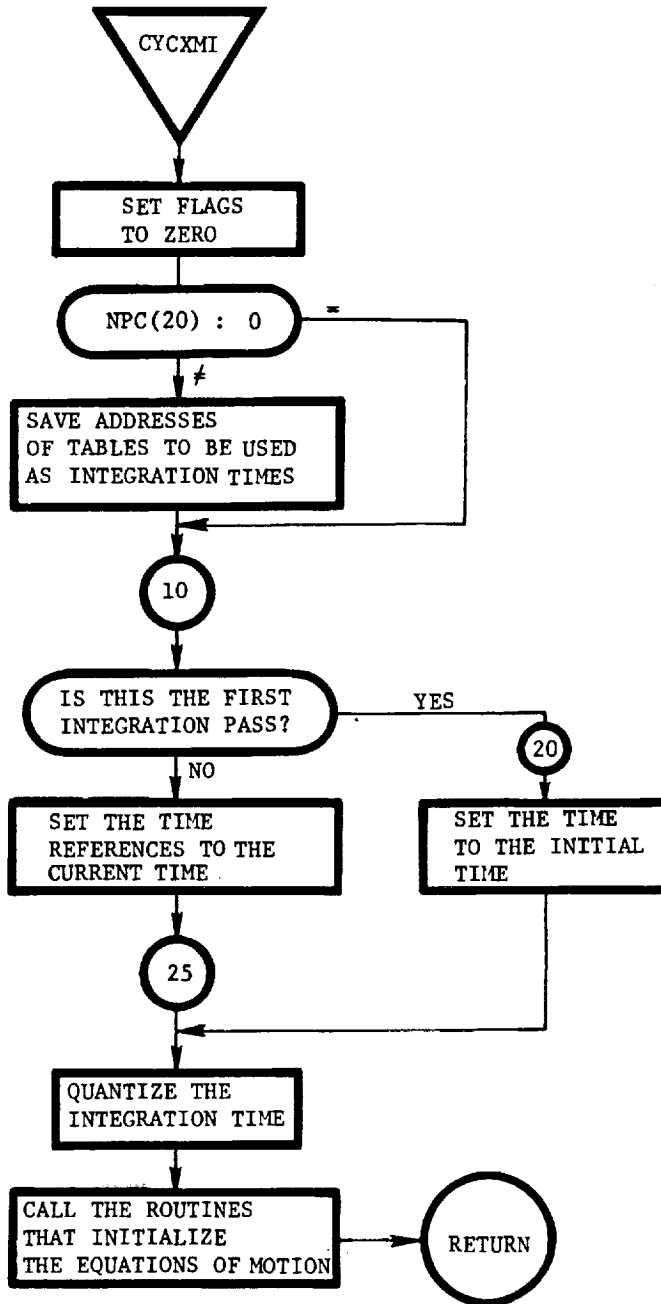


CYCXM: This routine performs program-cycling functions, which includes checking for any new phase.





CYCXMI: This routine initializes the program at the beginning of each new cycle.



DATA: This routine is not called explicitly, but presets the program variables to their stored values at the time overlay (2,0) is called.

```

*DECK,DATA
SUBROUTINE DATA
C*** DATA
C          DATA - DEFINES COMPUTATIONAL COMMONS
C          (IV - END) INITIAL DATA VALUES
C*** THE DATA STATEMENTS IN THIS ROUTINE ARE STANDARDIZED
C
C          COMMON/IV/ IV(2)
C
*CALL AUXVC
*CALL CYCVC
*CALL DPGVC
*CALL DYNVC
*CALL INFVC
*CALL MNMMLT
*CALL HOLINC
*CALL MOTBL
*CALL MOTIC
*CALL MOTVC
*CALL PHZVC
*CALL SPECAL
*CALL TGOVC
*CALL TRACKC
*CALL GUIDIC
*CALL GUIDVC
*CALL TARGVC
C
C          COMMON/END/ END
C
C
C
*CALL DYTEM
*CALL LOCAL
C
*CALL KROIC
C
*CALL KROVC
C
C          COMMON/PRO/
C          1  PRO(502)
C
C          COMMON /GFLAGS/ IGFLAG(10)
C          COMMON /GVARs / GVARs(100)
C
C          DIMENSION AUXVC1(82)
C          DIMENSION AUXVC2(40)
C          DIMENSION AUXVC3(23)
C          DIMENSION AUXVC4(11)
C          DIMENSION DPGVC1(33)
C          DIMENSION DPGVC2( 9)
C          DIMENSION DPGVC3(77)

```

DIMENSION DPGVC4(27)
 DIMENSION DYNVC1(14)
 DIMENSION HOLINI(51)
 DIMENSION MNMML1(16)
 DIMENSION MOTBL1(304)
 DIMENSION MOTVC1(141)
 DIMENSION MOTVC2(9)
 DIMENSION MOTVC3(148)
 DIMENSION MOTVC4(26)
 DIMENSION SPECA1(24)
 DIMENSION GUIDV1(35)
 DIMENSION TARGV1(133)
 DIMENSION LOCAL1(145)
 DIMENSION KROIC1(13)
 DIMENSION KROVC1(27)
 DIMENSION KROVC2(8)
 DIMENSION KROVC3(59)

C

EQUIVALENCE (AUXVC1(1),ALPTOT)
 EQUIVALENCE (AUXVC2(1),CRRNG)
 EQUIVALENCE (AUXVC3(1),URX(1))
 EQUIVALENCE (AUXVC4(1),DPRGI1)
 EQUIVALENCE (DPGVC1(1),ALPHA)
 EQUIVALENCE (DPGVC2(1),HARG(1))
 EQUIVALENCE (DPGVC3(1),YAWI)
 EQUIVALENCE (DPGVC4(1),ENOMS(1))
 EQUIVALENCE (DYNVC1(1),DTIMR(1))
 EQUIVALENCE (HOLINI(1),ALPARG)
 EQUIVALENCE (MNMML1(1),CADPNM)
 EQUIVALENCE (MOTBL1(1),CST(1))
 EQUIVALENCE (MOTVC1(1),AHI)
 EQUIVALENCE (MOTVC2(1),LONGI)
 EQUIVALENCE (MOTVC3(1),DENS)
 EQUIVALENCE (MOTVC4(1),DLID)
 EQUIVALENCE (SPECA1(1),SPECI(1))
 EQUIVALENCE (GUIDV1(1),GPXI(1))
 EQUIVALENCE (TARGV1(1),ALTAT)
 EQUIVALENCE (LOCAL1(1),A(1))
 EQUIVALENCE (KROIC1(1),TINT)
 EQUIVALENCE (KROVC1(1),DDINT(1))
 EQUIVALENCE (KROVC2(1),KQQ)
 EQUIVALENCE (KROVC3(1),RNDC)

C
C

DATA IV(2) /0 /
 DATA PRO /502*0/
 DATA IGFLAG /10*0/
 DATA GVAR5 /100*0/

C
C
C
C

AUXVC

C

DATA AUXVC1/82*0 /
 DATA XMAX /10*-1.0E10/
 DATA XMIN /10* 1.0E10/
 DATA AUXVC2 /40*0/
 DATA AUXVC3 /23*0/
 DATA NTRK /1 /
 DATA XIVE /0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,1.0/
 DATA AUXVC4 /11*0/

C
C
C

CYCVC

DATA DELT /0.0 /
 DATA DT /1.0 /
 DATA DTIME /1.0 /
 DATA DTM /1.0 /
 DATA DTO /0.0 /
 DATA ENOIS /1.E-8 /
 DATA TREF /0.0 /
 DATA IDTAB /6*0 /
 DATA IFLG /0 /
 DATA CYCF /0 /
 DATA DELTT /0 /

C
C
C

DPGVC

DATA DPGVC1/33*0 /
 DATA AP /1.0,0.0,0.0,0.0,0.0,1.0,0.0,0.0,0.0,1.0/
 DATA GB /1.0,0.0,0.0,0.0,0.0,1.0,0.0,0.0,0.0,1.0/
 DATA IA /1.0,0.0,0.0,0.0,0.0,1.0,0.0,0.0,0.0,1.0/
 DATA IB /1.0,0.0,0.0,0.0,0.0,1.0,0.0,0.0,0.0,1.0/
 DATA IG /1.0,0.0,0.0,0.0,0.0,1.0,0.0,0.0,0.0,1.0/
 DATA IL /1.0,0.0,0.0,0.0,0.0,1.0,0.0,0.0,0.0,1.0/
 DATA LB /1.0,0.0,0.0,0.0,0.0,1.0,0.0,0.0,0.0,1.0/
 DATA DPGVC2/9*0 /

DATA IGUID
 1/0 ,0 ,0 ,0 ,1 ,0 ,0 ,0 ,0 ,0
 2,0 ,2 ,1 ,0 ,0
 3,10*0
 4/

DATA IVCRT /3*0 /
 DATA IVETA /0 /
 DATA KDG /3*1.0 /
 DATA KRG /3*1.0 /
 DATA DPGVC3 /77*0/
 DATA DEPTLS /4*1.0/
 DATA MAXITS /0/
 DATA NITS /0/
 DATA PERTS /4*1.E-4/
 DATA DPGVC4 /27*0/

C
C

DYNVC

C

DATA DYNVC1/14*0.0 /
DATA DEBINT / 0 /
DATA DLTMIN /0/
DATA DLTMAX /1.0E10/
DATA EPSINT /1.0/

C

HOLINC

C

DATA HOLINI /51*0/

C

INFVC

C

DATA ESNPRT/0 /
DATA EXTRAP,LPRNT/2*0/
DATA PINC /0.0 /
DATA PRNC /1HU /
DATA FID /10HUD265 FILE,10H I.D. 0000/
DATA INFF,IPRNTB,IPRNTN/3*0/
DATA PSTOP /6HPSTOP /
DATA TITLE /10*10H /
DATA SFID /0 ,0 /
DATA MPINC /0 /

C

MNMMLT

C

DATA ONE /1.0/
DATA MNMMLI/16*0.0 /

C

MOTPL

C

DATA MOTPLI

1/0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1.
2,0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1.
3,0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1.
4,0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1.
5,0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1.
6,0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1.
7,0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1.
8,0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1.
9,0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1.
0,0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1.
A,0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1.
B,0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1.
C,0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1.
D,0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1.
E,0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1., 0,1.
F,0,1., 0,1.
I/

C

MOTIC

C

C

C

C

C

C

C

C

C

DATA ALTIP /0.0 /
 DATA ALTREF/100. /
 DATA LATREF/1HU /
 DATA LONREF/0.0 /
 DATA AZREF /0.0 /
 DATA TIMREF/0.0 /
 DATA ARP /10*0.0 /
 DATA ASMAX /3.0 /
 DATA ATMOSK /1.0 ,1.0 /
 DATA AZWB /180. /
 DATA AZL /0.0 /
 DATA LATL /1HU /
 DATA LONL /1HU /
 DATA CLCDMX/0.0 /
 DATA DETA /0.0 /
 DATA DESN /3*0.0 /
 DATA DESNE /0.0 /
 DATA DVIMAG,DVMAR,DVPCT/3*0.0/
 DATA ETAPC /1.0,0.,0.,0. /
 DATA ETA /1.0/
 DATA GINT /10*0.0 /
 DATA GO /32.174 /
 DATA GXP,GYP,GZP/45*0.0/
 DATA HEATK /1.,17600.,26000./
 DATA ALTITO/0.0 /
 DATA HRAT /10*0.0 /
 DATA ISPV /15*1.E11 /
 C 1960 FISCHER EARTH MODEL
 DATA J2 /1.0823E-3 /
 DATA J3 /0.0 /
 DATA J4 /0.0 /
 DATA LREF /1.0 /
 DATA LREFY /0.0 /
 C 1960 FISCHER EARTH MODEL
 DATA MU /1.4076539E+16 /
 DATA OMEGA /7.29211E-5 /
 DATA PGCLAT/0.0 /
 DATA PSL /1HU /
 DATA PWPROP/0.0 /
 DATA RHOSL /0.0023769 /
 DATA RN /1.0 /
 C 1960 FISCHER EARTH MODEL
 DATA RE /20925741. /
 DATA RP /20855590. /
 DATA SREF /0.0 /
 DATA TSL /1HU /
 DATA WGTSG /1.E-10 /
 DATA WJETT,WPLD,WPROPI,WEICON/4*0.0/
 DATA XREF /3*0.0 /
 DATA AEXP /.64 /
 DATA CINF /1.0 /
 DATA VINFI /.007 /

DATA IENGA /15*1 /
 DATA IENGT /15*1 /
 DATA ITAP /10*0.0 /
 DATA IWPF /15*0.0 /
 DATA NENG /1 /
 DATA NEQS /3*0.0 /
 DATA NEWSTG/0.0 /

DATA NPC

1/0 ,1 ,4 ,2 ,2 ,0 ,0 ,1 ,0 ,0
 2,0 ,0 ,0 ,0 ,0 ,0 ,0 ,0 ,1 ,0
 3,15*0
 4/

DATA GHA /0.0 /
 DATA GHAS /180.0 /
 DATA DECL /0.0 /
 DATA TRPM /0.0 /
 DATA DVMARR/0.0 /
 DATA DATE /3*1HU /

C
 C
 C

MOTVC

DATA MOTVC1/141*0 /
 DATA GCLAT /1HU /
 DATA GDLAT /0 /
 DATA LONG /1HU /
 DATA MOTVC2/9*0 /
 DATA GCRAD /1HU /
 DATA MOTVC3/148*0 /
 DATA ISV / 1 /
 DATA ISV3 /0 /
 DATA DIARP /3*0.0 /
 DATA DRAGP /3*0.0 /
 DATA DRAGPT/0.0 /
 DATA FAXBP /3*0.0 /
 DATA CDP /3*0.0 /
 DATA DIAMP /3*0.0 /
 DATA DRGPK /3*0.0 /
 DATA DRGPP /3*0.0 /
 DATA VELAP /0.0 /
 DATA DRGPS /3*0.0 /
 DATA IDRGP /3*0 /
 DATA PARIF /3*0.0 /
 DATA MOTVC4 /26*0/ /

C
 C
 C

PHZVC

DATA ALTMAX/1.E20 /
 DATA ALTMIN/-5000. /
 DATA MAXTIM/1.0E10 /
 DATA EVTF /0 /
 DATA FESN /100 /
 DATA IESN,PHZF,PIF,I4/4*0/ /

DATA SAVESN /0/

C
C
C
C
C
C

SPECIAL

DATA SPECAL/24*0 /

TGOVC

DATA FUXN /10*0 /

DATA PCTGO / .9 /

DATA SAVE /80*0/

DATA TGO /10.0E10/

DATA TIMX,ESN/2*0/

DATA IEVNT /10*0 /

DATA ISZEV /0 /

DATA NXEVT /3 /

DATA I5 /0 /

DATA GUXN /10*0/

DATA TIMY /0/

C
C
C
C

TRACKC

DATA CTKLAT /10*0.0 /

DATA CTKLON /10*0.0 /

DATA ELEV /10*0.0 /

DATA LKA /10*0.0 /

DATA LKB /10*0.0 /

DATA PGT /90*0.0 /

DATA SLNTRG /10*0.0 /

DATA SLOS1 /10*0 /

DATA SLOS2 /10*0 /

DATA SLOS3 /10*0 /

DATA STKLAT /10*0.0 /

DATA STKLON /10*0.0 /

DATA TKLATC /10*0.0 /

DATA TKRAD /10*0.0 /

DATA TRKAZM /10*0.0 /

DATA TRKGLT /28.22655 ,28.41338 ,26.62278 ,34.8155 ,6*0.0 /

DATA TRKHIT /49.0 ,34.0 ,45.0 ,22.0 ,6*0 /

DATA TRKLON /279.40002,279.40723,281.65167,283.64607,6*0.0/

DATA TRKXRI /30*0.0 /

DATA JTKFLG /6*0 /

DATA TRKNAM /10HPATRICK ,10HCAPE KEN ,10HGRAND BAHA,

1 10HALTANT FLD,6*10H /

DATA NTRKS /10 /

DATA NDUM /10 /

DATA ELEMN/0.0 /

C
C
C

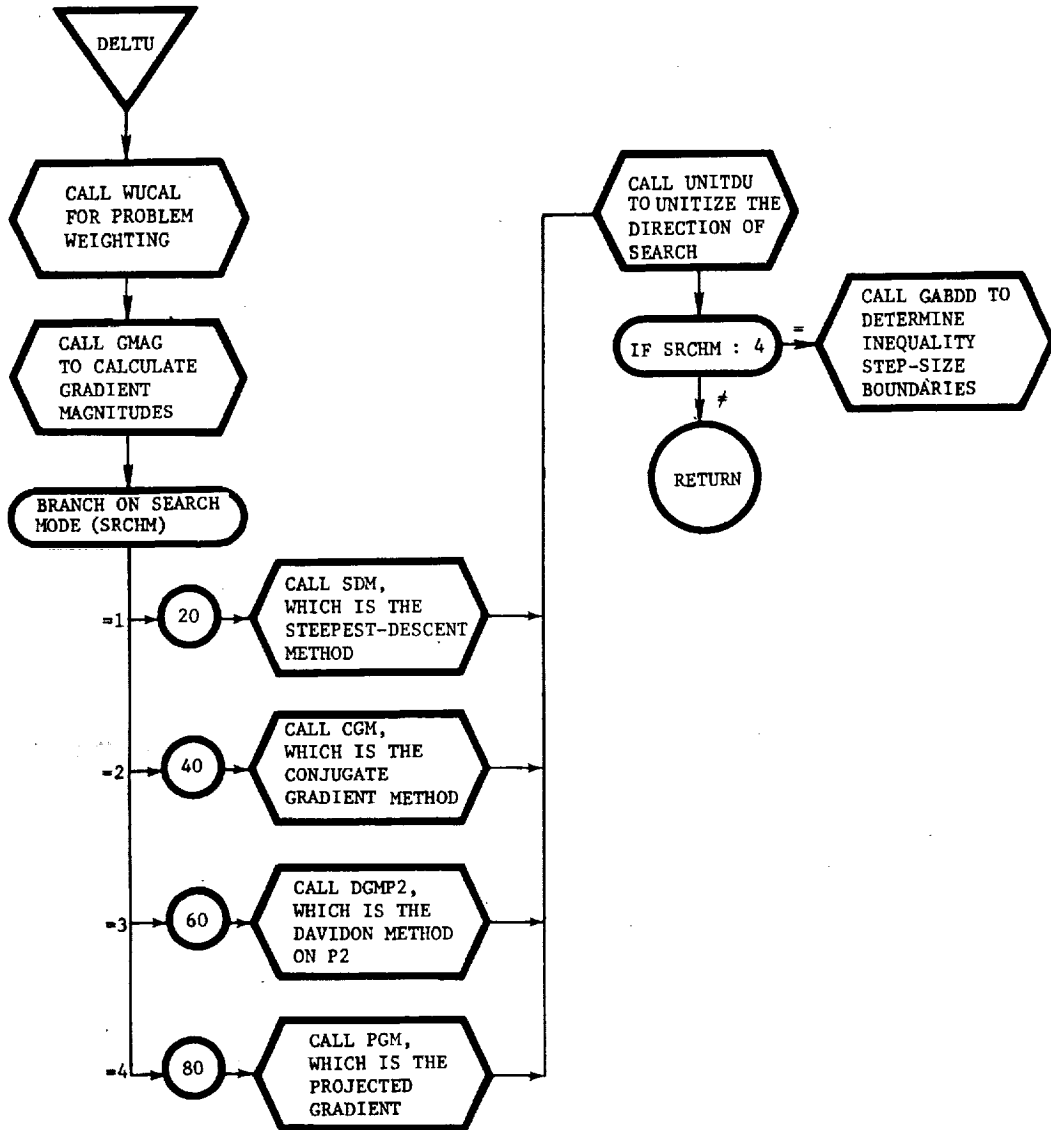
GUIDIC

DATA DTG /1.0 /

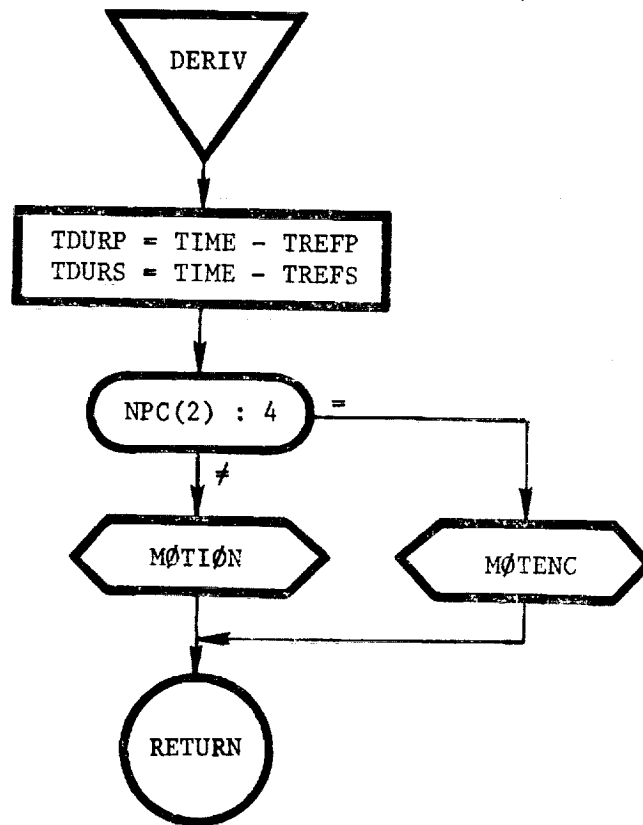
3 1.40603000E-02, 1.24197060E-02, 1.10802170E-02/
 DATA (ETP(I),I=14,26)/ 2.00000000E-01, 4.00000000E-01,
 1 3.40909090E-01, 2.01923080E-01, 1.38157900E-01, 1.03124990E-01,
 2 8.14144780E-02, 6.67641930E-02, 5.62453730E-02, 4.83369670E-02,
 3 4.21809010E-02, 3.72591170E-02, 3.32406510E-02/
 DATA (ETP(I),I=27,39)/ 1.42857140E-01, 2.85714280E-01,
 1 3.42857140E-01, 3.46153840E-01, 2.45614040E-01, 1.87500000E-01,
 2 1.50303650E-01, 1.24626490E-01, 1.05873640E-01, 9.15858320E-02,
 3 8.03445710E-02, 7.12783130E-02, 6.38220510E-02/
 DATA (ETP(I),I=40,52)/ 1.11111110E-01, 2.22222220E-01,
 1 2.85714280E-01, 2.53968250E-01, 3.07017540E-01, 2.50000000E-01,
 2 2.08755060E-01, 1.78037850E-01, 1.54399060E-01, 1.35682710E-01,
 3 1.20516850E-01, 1.07997450E-01, 9.75059080E-02/
 DATA (ETP(I),I=53,65)/ 9.09090910E-02, 1.81818180E-01,
 1 2.42424240E-01, 2.42424240E-01, 1.73160170E-01, 2.50000000E-01,
 2 2.27732800E-01, 2.05428290E-01, 1.85278880E-01, 1.67608050E-01,
 3 1.52231820E-01, 1.38853860E-01, 1.27181620E-01/
 DATA (ETP(I),I=66,78)/ 7.69230760E-02, 1.53846150E-01,
 1 2.09790210E-01, 2.23776220E-01, 1.86480190E-01, 1.11888110E-01,
 2 1.91295550E-01, 1.91733070E-01, 1.85278880E-01, 1.75988460E-01,
 3 1.65763530E-01, 1.55516330E-01, 1.45680770E-01/
 DATA (ETP(I),I=79,91)/ 6.66666660E-02, 1.33333330E-01,
 1 1.84615380E-01, 2.05128200E-01, 1.86480190E-01, 1.34265730E-01,
 2 6.96192690E-02, 1.39442230E-01, 1.52023690E-01, 1.56434190E-01,
 3 1.56012730E-01, 1.52787970E-01, 1.47993160E-01/
 DATA (ETP(I),I=92,104)/ 5.88235290E-02, 1.17647060E-01,
 1 1.64705880E-01, 1.88235290E-01, 1.80995470E-01, 1.44796380E-01,
 2 9.21431500E-02, 4.21225830E-02, 9.77295190E-02, 1.14931240E-01,
 3 1.25367380E-01, 1.30961120E-01, 1.33193850E-01/
 DATA (ETP(I),I=105,117)/ 5.26315790E-02, 1.05263160E-01,
 1 1.48606810E-01, 1.73374610E-01, 1.73374610E-01, 1.48606810E-01,
 2 1.06692070E-01, 6.09668970E-02, 2.49410030E-02, 6.63064840E-02,
 3 8.35782530E-02, 9.62949390E-02, 1.05153040E-01/
 DATA (ETP(I),I=118,130)/ 4.76190480E-02, 9.52380950E-02,
 1 1.35338350E-01, 1.60401000E-01, 1.65118680E-01, 1.48606810E-01,
 2 1.15583080E-01, 7.54828240E-02, 3.91930050E-02, 1.45159280E-02,
 3 4.37790860E-02, 5.88469080E-02, 7.14002090E-02/
 DATA (ETP(I),I=131,143)/ 4.34782610E-02, 8.69565210E-02,
 1 1.24223600E-01, 1.49068320E-01, 1.56914020E-01, 1.46453090E-01,
 2 1.20608430E-01, 8.61488760E-02, 5.16893250E-02, 2.46139640E-02,
 3 8.33088030E-03, 2.82465160E-02, 4.03201180E-02/
 DATA (ETP(I),I=144,156)/ 4.00000000E-02, 7.99999990E-02,
 1 1.14782610E-01, 1.39130430E-01, 1.49068320E-01, 1.43105590E-01,
 2 1.23020590E-01, 9.37299770E-02, 6.20271900E-02, 3.44595500E-02,
 3 1.51622020E-02, 4.72588120E-03, 1.78691420E-02/
 DATA (ETP(I),I=157,169)/ 3.70370370E-02, 7.40740740E-02,
 1 1.06666670E-01, 1.30370370E-01, 1.41706920E-01, 1.39130430E-01,
 2 1.23671500E-01, 9.89371980E-02, 7.02974820E-02, 4.33935080E-02,
 3 2.24625220E-02, 9.18921340E-03, 2.65466170E-03/
 DATA FAC /1.,.5/
 DATA FPP1 /.1 /
 DATA FPP01 /.01 /

ORIGINAL PAGE IS
 OF POOR QUALITY

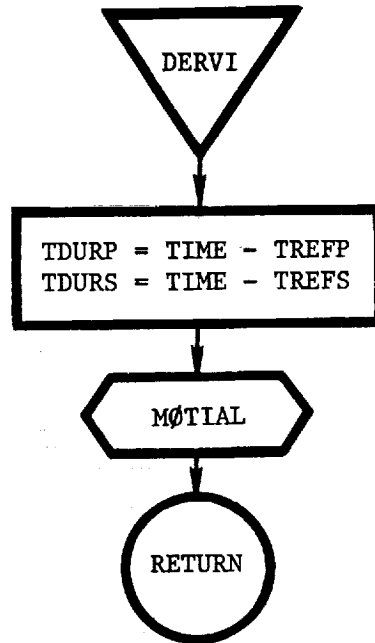
DELTU: This is the main program of overlay (2,5). This routine determines the direction of search, based on the search/ optimization mode selected by user input.



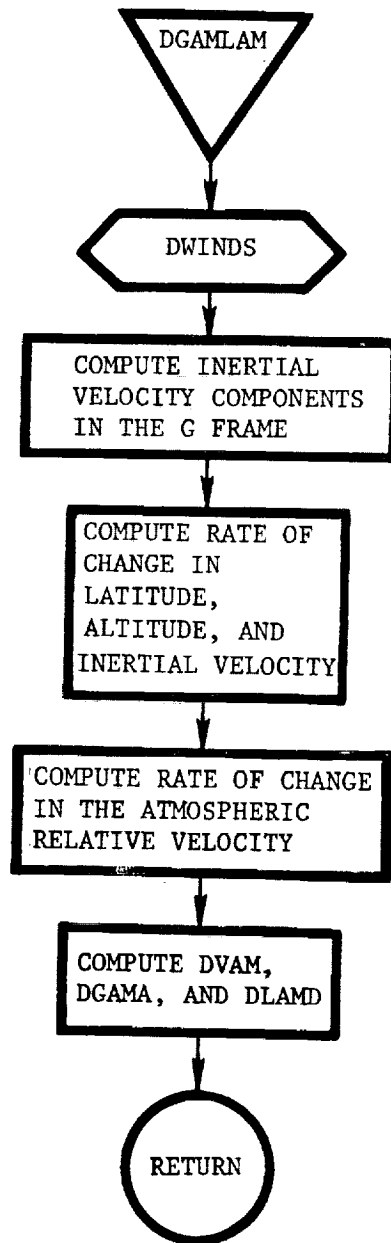
DERIV: This routine updates the time references and calls the computational routines.



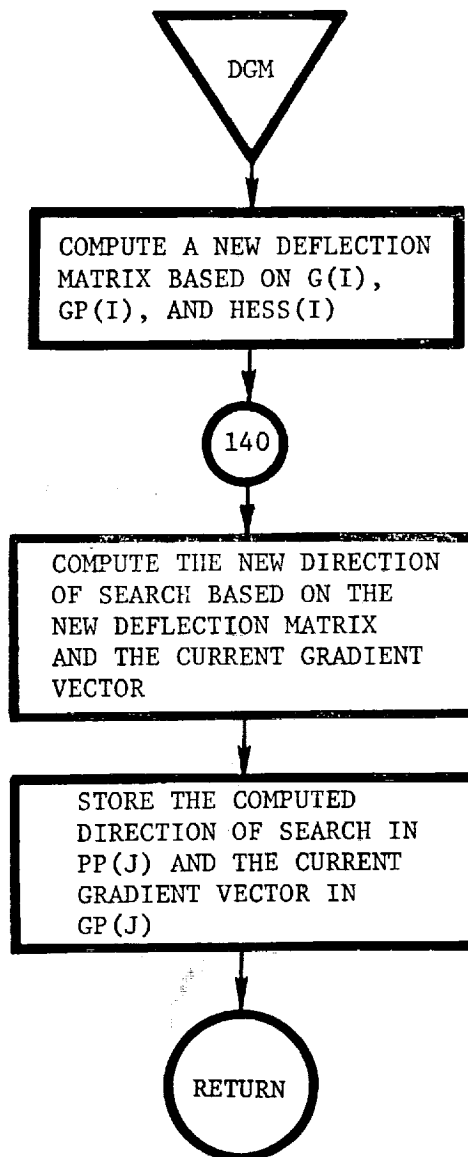
DERVI: This routine initializes the time references and calls the routines to initialize the equations of motion.



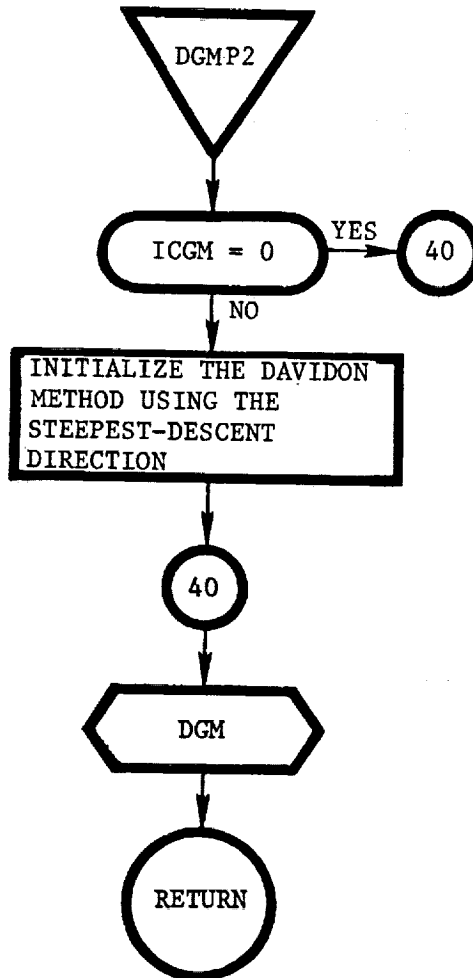
DGAMLAM: This routine computes the rate of change in path angle and azimuth relative to the atmosphere.



DGM (G): This routine computes the direction of search based on the Davidon deflected gradient method and is used to minimize a scalar-valued function whose gradient vector is given by $G(I)$.



DGMP2: This routine computes the direction of search for minimizing P2 via the Davidon variable metric method.



DICT: This routine is not call explicitly, but maps the variable names to core locations at the time overlay (1,0) is called.

```

*DECK,DICT
      SUBROUTINE DICT
C*** DICT
C          DICT - DEFINES COMPUTATIONAL COMMONS
C          (IV - END) DICTIONARY VALUES DATA
C*** THE DATA STATEMENTS IN THIS ROUTINE ARE STANDARDIZED
C*** THERE MUST BE AN EVEN NUMBER OF INTEGERS IN COMMONS BETWEEN
C      IV AND END FOR THE UNIVAC 1108 DOUBLE PRECISION VERSION
C
      COMMON/IV/ IV(2)
C
C      C O M P U T A T I O N A L   D A T A   R E G I O N
C
*CALL AUXVC
*CALL CYCVC
*CALL DPGVC
*CALL DYNVC
*CALL INFVC
*CALL MNMMLT
*CALL HOLINC
*CALL MOTBL
*CALL MOTIC
*CALL MOTVC
*CALL PHZVC
*CALL SPECIAL
*CALL TGOVC
*CALL TRACKC
*CALL GUIDIC
*CALL GUIDVC
*CALL TARGVC
      COMMON/END/END
C
C***  C O M M O N S   N O T   I N C L U D E D   I N   D I C T I O N A R Y
C
*CALL DYTEM
C
C***  C O M P U T A T I O N A L   D A T A   D I C T I O N A R Y
C
      DIMENSION AUXVC1(126)
      DIMENSION AUXVC2(60)
      DIMENSION CYCVC1(16)
      DIMENSION DPGVC1(126)
      DIMENSION DPGVC2(119)
      DIMENSION DYNVC1(18)
      DIMENSION INFVC1(24)
      DIMENSION MNMML1(17)
      DIMENSION HOLIN1(51)
      DIMENSION MOTIC1(126)
      DIMENSION MOTIC2(126)
      DIMENSION MOTIC3( 1)
      DIMENSION MOTVC1(126)
      DIMENSION MOTVC2(126)

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DIMENSION MOTVC3(110)
 DIMENSION PHZVC1(10)
 DIMENSION SPECAL(24)
 DIMENSION TGOVC1(118)
 DIMENSION TRACK1(126)
 DIMENSION TRACK2(126)
 DIMENSION TRACK3(61)
 DIMENSION GUIDI1(17)
 DIMENSION GUIDV1(37)
 DIMENSION TARGV1(126)
 DIMENSION TARGV2(7)

C

EQUIVALENCE (AUXVC1(1),ALPTOT)
 EQUIVALENCE (AUXVC2(1),XR(3))
 EQUIVALENCE (CYCVC1(1),DELT)
 EQUIVALENCE (DPGVC1(1),ALPHA)
 EQUIVALENCE (DPGVC2(1),KDG(2))
 EQUIVALENCE (DYNVC1(1),DTIMR(1))
 EQUIVALENCE (INFVC1(1),ESNPR.T)
 EQUIVALENCE (MNMML1(1),ONE)
 EQUIVALENCE (HOLIN1(1),ALPARG)
 EQUIVALENCE (MOTIC1(1),ALTIP)
 EQUIVALENCE (MOTIC2(1),LREFY)
 EQUIVALENCE (MOTIC3(1),DATE(3))
 EQUIVALENCE (MOTVC1(1),AHI)
 EQUIVALENCE (MOTVC2(1),GXI(3))
 EQUIVALENCE (MOTVC3(1),XLO(3))
 EQUIVALENCE (PHZVC1(1),ALTMAX)
 EQUIVALENCE (SPECAL(1),SPECI(1))
 EQUIVALENCE (TGOVC1(1),FUXN(1))
 EQUIVALENCE (TRACK1(1),CTKLAT(1))
 EQUIVALENCE (TRACK2(1) ,PGT(77))
 EQUIVALENCE (TRACK3(1),TRKLON(3))
 EQUIVALENCE (GUIDI1(1),DTG)
 EQUIVALENCE (GUIDV1(1),GTIME)
 EQUIVALENCE (TARGV1(1),ALTAT)
 EQUIVALENCE (TARGV2(1),DAXPT(3))

C
C
C

DATA AUXVC1

1 /6HALPTOT,6HALTA ,6HALTP ,6HANGMOM,6HAPORAD,6HAPVEL ,6HARGP
 2 ,6HARGV ,6HDECLIN,6HDRAG ,6HLIFT ,6HDGENV ,6HDPRNG1,6HDPRNG2
 3 ,6HDWNRNG,6HDVCIR ,6HDVEXS ,6HECCAN ,6HECCEN ,6HENERGY,6HGDLTIP
 4 ,6HHYPVEL,6HINC ,6HINCPCH,6HINCYAW,6HIPNULL,6HIYNULL,6HIRANGE
 5 ,6HIRAGNE,6HLAN ,6HLONGIP,6HMEAN ,6HPERIOD,6HPPERAD,6HPGLON
 6 ,6HPGVEL ,6HQALTOT,6HREYNO ,6HRIP1 ,6HRIP2 ,6HRIP3 ,6HRTASC
 7 ,6HSEMJAX,6HSEIDAL,6HSSVIDL,6HTHTP ,6HTHTPL ,6HTIMIP ,6HTIMSP
 8 ,6HTIMTP ,6HTLHT1 ,6HTLHT2 ,6HTLHT3 ,6HTLHT4 ,6HTLHT5 ,6HTLHT6
 9 ,6HTLHT7 ,6HTLHT8 ,6HTLHT9 ,6HTLHT10,6HTLPWT ,6HTRUAN ,6HTRUNMX
 0 ,6HTTLISP,6HUBAR ,6HVIP1 ,6HVIP2 ,6HVIP3 ,6HVMU ,6HWTP1
 A ,6HWTP2 ,6HWTP3 ,6HWTP4 ,6HWTP5 ,6HWTP6 ,6HWTP7 ,6HWTP8

B ,6HWTP9 ,6HWTP10 ,6HXISAV1,6HXISAV2,6HXISAV3,6HXMAX1 ,6HXMAX2
 C ,6HXMAX3 ,6HXMAX4 ,6HXMAX5 ,6HXMAX6 ,6HXMAX7 ,6HXMAX8 ,6HXMAX9
 D ,6HXMAX10,6HXMIN1 ,6HXMIN2 ,6HXMIN3 ,6HXMIN4 ,6HXMIN5 ,6HXMIN6
 E ,6HXMIN7 ,6HXMIN8 ,6HXMIN9 ,6HXMIN10,6HCRRNG ,6HYXMN1 ,6HYXMN2
 F ,6HYXMN3 ,6HYXMN4 ,6HYXMN5 ,6HYXMN6 ,6HYXMN7 ,6HYXMN8 ,6HYXMN9
 G ,6HYXMN10,6HYXMX1 ,6HYXMX2 ,6HYXMX3 ,6HYXMX4 ,6HYXMX5 ,6HYXMX6
 H ,6HYXMX7 ,6HYXMX8 ,6HYXMX9 ,6HYXMX10,6HMACHDT,6HXR ,6HYR
 I /

C

DATA AUXVC2

1 /6HZR ,6HXVE ,6HYVE ,6HZVE ,6HVXVE ,6HVVVE ,6HVZVE
 2 ,6HXSVE ,6HYSVE ,6HZSVE ,6HXS I ,6HYS I ,6HZS I ,6HSHADF
 3 ,6HSCONE ,6HSCLOCK,6HXIVE11,6HXIVE12,6HXIVE13,6HXIVE21,6HXIVE22
 4 ,6HXIVE23,6HXIVE31,6HXIVE32,6HXIVE33,6HURX ,6HURY ,6HURZ
 5 ,6HUTX ,6HUTY ,6HUTZ ,6HUNX ,6HUNY ,6HUNZ ,6HRAS
 6 ,6HLANVE ,6HVCIRC ,6HGULIE ,6HRASGM ,6HBT LX ,6HBTLY ,6HBT LZ
 7 ,6HBT LX D ,6HBT LY D ,6HBT LZ D ,6HZETA1 ,6HZETA2 ,6HZETA3 ,6HNTRK
 8 ,6HDPRG11,6HDPRG12,6HGCLTIP,6HGENV1 ,6HGENV2 ,6HPGENV ,6HRGENV
 9 ,6HSGENV ,6HDTRUAN,6HDYNPD ,6HBETAS
 I /

C
C
C

DATA CYCVC1

1 /6HDELT ,6HDT ,6HDTIME ,6HDTM ,6HDT0 ,6HENOIS ,6HTREF
 2 ,6HIDTAB1,6HIDTAB2,6HIDTAB3,6HIDTAB4,6HIDTAB5,6HIDTAB6,6HIFLG
 3 ,6HCYCF ,6HDELTT
 4 /

C
C
C

DATA DPGVC1

1 /6HALPHA ,6HBETA ,6HBNKANG,6HALPPC1,6HALPPC2,6HALPPC3,6HALPPC4
 2 ,6HBETPC1,6HBETPC2,6HBETPC3,6HBETPC4,6HBNKPC1,6HBNKPC2,6HBNKPC3
 3 ,6HBNKPC4,6HALPDOT,6HBETDOT,6HPNKDOT,6HDALPHA,6HDBETA ,6HDBANK
 4 ,6HDYAW ,6HDPITCH,6HDROLL ,6HAB1 ,6HAB2 ,6HAB3 ,6HAB4
 5 ,6HAB5 ,6HAB6 ,6HAB7 ,6HAB8 ,6HAB9 ,6HGB1 ,6HGB2
 6 ,6HGB3 ,6HGB4 ,6HGB5 ,6HGB6 ,6HGB7 ,6HGB8 ,6HGB9
 7 ,6HIA1 ,6HIA2 ,6HIA3 ,6HIA4 ,6HIA5 ,6HIA6 ,6HIA7
 8 ,6HIA8 ,6HIA9 ,6HIB11 ,6HIB12 ,6HIB13 ,6HIB21 ,6HIB22
 9 ,6HIB23 ,6HIB31 ,6HIB32 ,6HIB33 ,6HIG1 ,6HIG2 ,6HIG3
 0 ,6HIG4 ,6HIG5 ,6HIG6 ,6HIG7 ,6HIG8 ,6HIG9 ,6HIL1
 A ,6HIL2 ,6HIL3 ,6HIL4 ,6HIL5 ,6HIL6 ,6HIL7 ,6HIL8
 B ,6HIL9 ,6HLB1 ,6HLB2 ,6HLB3 ,6HLB4 ,6HLB5 ,6HLB6
 C ,6HLB7 ,6HLB8 ,6HLB9 ,6HHARG1 ,6HHARG2 ,6HHARG3 ,6HHERROR
 D ,6HHERROR,6HHERROR,6HIDGF1 ,6HIDGF2 ,6HIDGF3 ,6HIGUID1,6HIGUID2
 E ,6HIGUID3,6HIGUID4,6HIGUID5,6HIGUID6,6HIGUID7,6HIGUID8,6HIGUID9
 F ,6HIGUID1,6HIGUID1,6HIGUID1,6HIGUID1,6HIGUID1,6HIGUID1,6HIGUID1
 G ,6HIGUID1,6HIGUID1,6HIGUID1,6HIGUID2,6HIGUID2,6HIGUID2,6HIGUID2
 H ,6HIGUID2,6HIGUID2,6HIVCRT1,6HIVCRT2,6HIVCRT3,6HIVETA ,6HKDGI
 I /

DATA DPGVC2

6 ,6HMONY6 ,6HMONY7 ,6HMONY8 ,6HMONY9 ,6HMONY10,6HYAWARG,6HPITARG
7 ,6HROLARG,6HDPVRS1,6HDPVRS2,6HDPVRS3,6HDPVRS4,6HINVRS1,6HINVRS2
8 ,6HINVRS3,6HINVRS4
8 /

C
C
C
C
C

DATA IV(2) /6H* /

DATA CST /6HCST ,6HCSM /
DATA ATEM /6HATEMT ,6HATEMM /
DATA PREST /6HPREST ,6HPRESM /
DATA VWUT /6HVWUT ,6HVWUM /
DATA VWVT /6HVWVT ,6HVWVM /
DATA VWWT /6HVWWT ,6HVWWM /
DATA AZWT /6HAZWT ,6HAZWM /
DATA VWT /6HVWT ,6HVWM /
DATA ALPHAT/6HALPHAT,6HALPHAM/
DATA BETAT /6HBETAT ,6HBETAM /
DATA BANKT /6HBANKT ,6HBANKM /
DATA YAWT /6HYAWT ,6HYAWM /
DATA PITT /6HPITT ,6HPITM /
DATA ROLT /6HROLT ,6HROLM /
DATA CDT /6HCDT ,6HCDM /
DATA CLT /6HCLT ,6HCLM /
DATA CAT /6HCAT ,6HCAM /
DATA CNAT /6HCNAT ,6HCNAM /
DATA CYBT /6HCYBT ,6HCYBM /
DATA CMAT /6HCMAT ,6HCMAM /
DATA CWBT /6HCWBT ,6HCWBM /
DATA CMDPT /6HCMDPT ,6HCMDPM /
DATA CADPT /6HCADPT ,6HCADPM /
DATA CNDPT /6HCNDPT ,6HCNDPM /
DATA CWDYT /6HCWDYT ,6HCWDYM /
DATA CADYT /6HCADYT ,6HCADYM /
DATA CYDYT /6HCYDYT ,6HCYDYM /
DATA XCGT /6HXCGT ,6HXCGM /
DATA YCGT /6HYCGT ,6HYCGM /
DATA ZCGT /6HZCGT ,6HZCGM /

DATA TVCIT

1/6HTVC1T ,6HTVC1M ,6HTVC2T ,6HTVC2M ,6HTVC3T ,6HTVC3M
2,6HTVC4T ,6HTVC4M ,6HTVC5T ,6HTVC5M ,6HTVC6T ,6HTVC6M
3,6HTVC7T ,6HTVC7M ,6HTVC8T ,6HTVC8M ,6HTVC9T ,6HTVC9M
4,6HTVC10T,6HTVC10M,6HTVC11T,6HTVC11M,6HTVC12T,6HTVC12M
5,6HTVC13T,6HTVC13M,6HTVC14T,6HTVC14M,6HTVC15T,6HTVC15M
6 /

DATA WDI

1/6HWD1T ,6HWD1M ,6HWD2T ,6HWD2M ,6HWD3T ,6HWD3M
2,6HWD4T ,6HWD4M ,6HWD5T ,6HWD5M ,6HWD6T ,6HWD6M
3,6HWD7T ,6HWD7M ,6HWD8T ,6HWD8M ,6HWD9T ,6HWD9M
4,6HWD10T ,6HWD10M ,6HWD11T ,6HWD11M ,6HWD12T ,6HWD12M

5,6HWD13T ,6HWD13M ,6HWD14T ,6HWD14M ,6HWD15T ,6HWD15M
6 /

DATA AEIT

1,6HAE1T ,6HAE1M ,6HAE2T ,6HAE2M ,6HAE3T ,6HAE3M
2,6HAE4T ,6HAE4M ,6HAE5T ,6HAE5M ,6HAE6T ,6HAE6M
3,6HAE7T ,6HAE7M ,6HAE8T ,6HAE8M ,6HAE9T ,6HAE9M
7,6HAE10T ,6HAE10M ,6HAE11T ,6HAE11M ,6HAE12T ,6HAE12M
5,6HAE13T ,6HAE13M ,6HAE14T ,6HAE14M ,6HAE15T ,6HAE15M

6 /

DATA FL1T /6HFL1T ,6HFL1M /
DATA FL2T /6HFL2T ,6HFL2M /
DATA FL3T /6HFL3T ,6HFL3M /
DATA XREFT /6HXREFT ,6HXREFM /
DATA YREFT /6HYREFT ,6HYREFM /
DATA ZREFT /6HZREFT ,6HZREFM /
DATA CLDPT /6HCLDPT ,6HCLDPM /
DATA CDDPT /6HCDDPT ,6HCDDPM /
DATA CDDYT /6HCDDYT ,6HCDDYM /
DATA DENST /6HDENST ,6HDENSM /
DATA HTRTT /6HHTRTT ,6HHTRTM /
DATA ETAT /6HETAT ,6HETAM /
DATA CAOT /6HCAOT ,6HCAOM /
DATA CNOT /6HCNOT ,6HCNOM /
DATA CYOT /6HCYOT ,6HCYOM /

DATA PIIT,YIIT

1,6HPI1T ,6HPI1M ,6HPI2T ,6HPI2M ,6HPI3T ,6HPI3M
2,6HPI4T ,6HPI4M ,6HPI5T ,6HPI5M ,6HPI6T ,6HPI6M
3,6HPI7T ,6HPI7M ,6HPI8T ,6HPI8M ,6HPI9T ,6HPI9M
4,6HPI10T ,6HPI10M ,6HPI11T ,6HPI11M ,6HPI12T ,6HPI12M
5,6HPI13T ,6HPI13M ,6HPI14T ,6HPI14M ,6HPI15T ,6HPI15M
6,6HYI1T ,6HYI1M ,6HYI2T ,6HYI2M ,6HYI3T ,6HYI3M
7,6HYI4T ,6HYI4M ,6HYI5T ,6HYI5M ,6HYI6T ,6HYI6M
8,6HYI7T ,6HYI7M ,6HYI8T ,6HYI8M ,6HYI9T ,6HYI9M
9,6HYI10T ,6HYI10M ,6HYI11T ,6HYI11M ,6HYI12T ,6HYI12M
0,6HYI13T ,6HYI13M ,6HYI14T ,6HYI14M ,6HYI15T ,6HYI15M /

DATA CDOT /6HCDOT ,6HCDOM /
DATA CLOT /6HCLOT ,6HCLCM /
DATA CWOT /6HCWOT ,6HCWOM /
DATA CMOT /6HCMOT ,6HCMOM /
DATA WUA1T /6HWUA1T ,6HWUA1M /
DATA WUA2T /6HWUA2T ,6HWUA2M /
DATA DENKT /6HDENKT ,6HDENKM /
DATA GDF1T /6HGDF1T ,6HGDF1M /
DATA GDF2T /6HGDF2T ,6HGDF2M /
DATA GDF3T /6HGDF3T ,6HGDF3M /
DATA GNOM1T/6HGNOM1T,6HGNOM1M/
DATA GNOM2T/6HGNOM2T,6HGNOM2M/
DATA GNOM3T/6HGNOM3T,6HGNOM3M/
DATA GNMX1T/6HGNMX1T,6HGNMX1M/
DATA GNMX2T/6HGNMX2T,6HGNMX2M/
DATA GNMX3T/6HGNMX3T,6HGNMX3M/
DATA GNMN1T/6HGNMN1T,6HGNMN1M/

DATA GNMN2T/6HGNMN2T,6HGNMN2M/
 DATA GNMN3T/6HGNMN3T,6HGNMN3M/
 DATA GENVT/6HGENVT,6HGENVM/
 DATA GENV2T/6HGENV2T,6HGENV2M/
 DATA FMAST/6HFMAST,6HFMASSM/
 DATA ZLALPT/6HZLALPT,6HZLALPM/
 DATA CAIOT /6HCAIOT ,6HCAIOM /
 DATA WGT1T /6HWGT1T ,6HWGT1M /
 DATA WGT2T /6HWGT2T ,6HWGT2M /
 DATA WGD1T/6HWGD1T,6HWGD1M/
 DATA WGD2T/6HWGD2T,6HWGD2M/
 DATA CDPIT /6HCDP1T ,6HCDP1M ,6HCDP2T ,6HCDP2M ,6HCDP3T ,6HCDP3M /
 DATA HTRT1T/6HHTRT1T,6HHTRT1M/

C
C
C

DATA MOTIC1

1 /6HALTIP ,6HALTREF,6HLATREF,6HLONREF,6HAZREF ,6HTIMREF,6HARP1
 2 ,6HARP2 ,6HARP3 ,6HARP4 ,6HARP5 ,6HARP6 ,6HARP7 ,6HARP8
 3 ,6HARP9 ,6HARP10 ,6HASMAX ,6HATMSK1,6HATMSK2,6HAZWB ,6HAZL
 4 ,6HLATL ,6HLONL ,6HCLCDMX,6HDETA ,6HDESN1 ,6HDESN2 ,6HDESN3
 5 ,6HDESNE ,6HDVIMAG,6HDVMAR ,6HDVPC ,6HETAPC1,6HETAPC2,6HETAPC3
 6 ,6HETAPC4,6HETA ,6HGINT1 ,6HGINT2 ,6HGINT3 ,6HGINT4 ,6HGINT5
 7 ,6HGINT6 ,6HGINT7 ,6HGINT8 ,6HGINT9 ,6HGINT10,6HGO ,6HGXP1
 8 ,6HGXP2 ,6HGXP3 ,6HGXP4 ,6HGXP5 ,6HGXP6 ,6HGXP7 ,6HGXP8
 9 ,6HGXP9 ,6HGXP10 ,6HGXP11 ,6HGXP12 ,6HGXP13 ,6HGXP14 ,6HGXP15
 0 ,6HGYP1 ,6HGYP2 ,6HGYP3 ,6HGYP4 ,6HGYP5 ,6HGYP6 ,6HGYP7
 A ,6HGYP8 ,6HGYP9 ,6HGYP10 ,6HGYP11 ,6HGYP12 ,6HGYP13 ,6HGYP14
 B ,6HGYP15 ,6HGZP1 ,6HGZP2 ,6HGZP3 ,6HGZP4 ,6HGZP5 ,6HGZP6
 C ,6HGZP7 ,6HGZP8 ,6HGZP9 ,6HGZP10 ,6HGZP11 ,6HGZP12 ,6HGZP13
 D ,6HGZP14 ,6HGZP15 ,6HHEATK1,6HHEATK2,6HHEATK3,6HALTITO,6HHRAT1
 E ,6HHRAT2 ,6HHRAT3 ,6HHRAT4 ,6HHRAT5 ,6HHRAT6 ,6HHRAT7 ,6HHRAT8
 F ,6HHRAT9 ,6HHRAT10,6HISPV1 ,6HISPV2 ,6HISPV3 ,6HISPV4 ,6HISPV5
 G ,6HISPV6 ,6HISPV7 ,6HISPV8 ,6HISPV9 ,6HISPV10,6HISPV11,6HISPV12
 H ,6HISPV13,6HISPV14,6HISPV15,6HJ2 ,6HJ3 ,6HJ4 ,6HLREF
 I /

DATA MOTIC2

1 /6HLREFY ,6HMU ,6HOMEGA ,6HPGCLAT,6HPSL ,6HPWPROP,6HRHOSL
 2 ,6HRN ,6HRE ,6HRP ,6HSREF ,6HTSL ,6HWGTSG ,6HWJETT
 3 ,6HWPLD ,6HWPROPI,6HWEICON,6HXREF ,6HYREF ,6HZREF ,6HAEXP
 4 ,6HCINF ,6HVINF1 ,6HIENGA1,6HIENGA2,6HIENGA3,6HIENGA4,6HIENGA5
 5 ,6HIENGA6,6HIENGA7,6HIENGA8,6HIENGA9,6HIENGA1,6HIENGA1,6HIENGA1
 6 ,6HIENGA1,6HIENGA1,6HIENGA1,6HIENGT1,6HIENGT2,6HIENGT3,6HIENGT4
 7 ,6HIENGT5,6HIENGT6,6HIENGT7,6HIENGT8,6HIENGT9,6HIENGT1,6HIENGT1
 8 ,6HIENGT1,6HIENGT1,6HIENGT1,6HIENGT1,6HITAP1 ,6HITAP2 ,6HITAP3
 9 ,6HITAP4 ,6HITAP5 ,6HITAP6 ,6HITAP7 ,6HITAP8 ,6HITAP9 ,6HITAP10
 0 ,6HIWPF1 ,6HIWPF2 ,6HIWPF3 ,6HIWPF4 ,6HIWPF5 ,6HIWPF6 ,6HIWPF7
 A ,6HIWPF8 ,6HIWPF9 ,6HIWPF10,6HIWPF11,6HIWPF12,6HIWPF13,6HIWPF14
 B ,6HIWPF15,6HNEG ,6HNEQS1 ,6HNEQS2 ,6HNEQS3 ,6HNEWSTG,6HNPC1
 C ,6HNPC2 ,6HNPC3 ,6HNPC4 ,6HNPC5 ,6HNPC6 ,6HNPC7 ,6HNPC8
 D ,6HNPC9 ,6HNPC10 ,6HNPC11 ,6HNPC12 ,6HNPC13 ,6HNPC14 ,6HNPC15
 E ,6HNPC16 ,6HNPC17 ,6HNPC18 ,6HNPC19 ,6HNPC20 ,6HNPC21 ,6HNPC22

F ,6HNPC23 ,6HNPC24 ,6HNPC25 ,6HNPC26 ,6HNPC27 ,6HNPC28 ,6HNPC29
 G ,6HNPC30 ,6HNPC31 ,6HNPC32 ,6HNPC33 ,6HNPC34 ,6HNPC35 ,6HNPC36
 H ,6HGHA ,6HGHAS ,6HDECL ,6HTRPM ,6HDMARR,6HDATE1 ,6HDATE2
 I /

DATA MOTIC3

I /6HDATE3
 I /

C
 C
 C

DATA MOTVC1

1 /6HAHI ,6HAHID ,6HAMXB ,6HAMYB ,6HAMZB ,6HASM ,6HASM
 2 ,6HATEM ,6HAXB ,6HAYB ,6HAZB ,6HASXI ,6HASYI ,6HASZI
 3 ,6HAXI ,6HAYI ,6HAZI ,6HAXL1 ,6HAXL2 ,6HAXL3 ,6HCA
 4 ,6HCN ,6HCD ,6HCL ,6HCDDP ,6HCDDY ,6HCLDP ,6HCM
 5 ,6HCMDP ,6HCADP ,6HCNDP ,6HCWDY ,6HCADY ,6HCYDY ,6HCY
 6 ,6HCW ,6HCIP1 ,6HCIP2 ,6HCIP3 ,6HCIP4 ,6HCIP5 ,6HCIP6
 7 ,6HCIP7 ,6HCIP8 ,6HCIP9 ,6HCIP10 ,6HCIP11 ,6HCIP12 ,6HCIP13
 8 ,6HCIP14 ,6HCIP15 ,6HCIY1 ,6HCIY2 ,6HCIY3 ,6HCIY4 ,6HCIY5
 9 ,6HCIY6 ,6HCIY7 ,6HCIY8 ,6HCIY9 ,6HCIY10 ,6HCIY11 ,6HCIY12
 0 ,6HCIY13 ,6HCIY14 ,6HCIY15 ,6HCS ,6HDAX ,6HDAY ,6HDAZ
 A ,6HDE0 ,6HDE1 ,6HDE2 ,6HDE3 ,6HDFVAL1,6HDFVAL2,6HDFVAL3
 B ,6HDFLP ,6HDFLY ,6HDFVLH1,6HDFVLH2,6HDFVLH3,6HGAMAD ,6HAZVAD
 C ,6HDMASS ,6HHEATRT,6HDLA ,6HDVA ,6HDWA ,6HVELAD ,6HDVWH1
 D ,6HDVWH2 ,6HDVWH3 ,6HDLRD ,6HTVLRD ,6HATLD ,6HGLRD ,6HVIDLD
 E ,6HDVX ,6HDVY ,6HDVZ ,6HDX ,6HDY ,6HDZ ,6HEO
 F ,6HE1 ,6HE2 ,6HE3 ,6HETAL ,6HFAXB ,6HFAYB ,6HFAZB
 G ,6HFMBX ,6HFMYB ,6HFMBZ ,6HFTXB ,6HFTYB ,6HFTZB ,6HFVAL1
 H ,6HFVAL2 ,6HFVAL3 ,6HGAMAA,6HGAMMAI,6HGAMMAR,6HGXI ,6HGYI
 I /

DATA MOTVC2

1 /6HGZI ,6HH ,6HHTBT ,6HHTBTD ,6HHTLF ,6HHTLFD ,6HHTTP
 2 ,6HHTTPD ,6HHTRT ,6HHTRTD ,6HHTURB ,6HHTURBD,6HAZVELA,6HAZVELI
 3 ,6HAZVELR,6HGCLAT ,6HGDLAT ,6HLONG ,6HLONGI ,6HMACH ,6HMASS
 4 ,6HPJETTS,6HPRES ,6HPWDOT ,6HDYNP ,6HQALPHA,6HTLHEAT,6HGCRAD
 5 ,6HDENS ,6HRSD ,6HRS ,6HSIP1 ,6HSIP2 ,6HSIP3 ,6HSIP4
 6 ,6HSIP5 ,6HSIP6 ,6HSIP7 ,6HSIP8 ,6HSIP9 ,6HSIP10 ,6HSIP11
 7 ,6HSIP12 ,6HSIP13 ,6HSIP14 ,6HSIP15 ,6HSIY1 ,6HSIY2 ,6HSIY3
 8 ,6HSIY4 ,6HSIY5 ,6HSIY6 ,6HSIY7 ,6HSIY8 ,6HSIY9 ,6HSIY10
 9 ,6HSIY11 ,6HSIY12 ,6HSIY13 ,6HSIY14 ,6HSIY15 ,6HTHRUST,6HTIME
 0 ,6HTMXB ,6HTMYB ,6HTMZB ,6HTTMXB ,6HTTMYB ,6HTTMZB ,6HTVAC
 A ,6HU ,6HV ,6HW ,6HUA ,6HVA ,6HWA ,6HVELA
 B ,6HVAXI ,6HVAYI ,6HVAZI ,6HUB ,6HVB ,6HVB ,6HVELI
 C ,6HDLR ,6HTVLR ,6HATL ,6HGLR ,6HVIDEAL,6HUR ,6HVR
 D ,6HWR ,6HVELR ,6HVRXI ,6HVRYI ,6HVRZI ,6HUW ,6HVW
 E ,6HWW ,6HVWXI ,6HVWYI ,6HVWZI ,6HVXI ,6HVYI ,6HVZI
 F ,6HVXL ,6HVYL ,6HVZL ,6HVXLO ,6HVYLO ,6HVZLO ,6HWDOT
 G ,6HWEIGHT,6HWJETTM,6HWPROP ,6HXCG ,6HYCG ,6HZCG ,6HXI
 H ,6HYI ,6HZI ,6HXL ,6HYL ,6HZL ,6HXLO ,6HYLO
 I /

DATA MOTVC3

I /6HZLO ,6HYAWRH ,6HDCLV ,6HDCDV ,6HVINV ,6HAE1 ,6HAE2

2 ,6HAE3 ,6HAE4 ,6HAE5 ,6HAE6 ,6HAE7 ,6HAE8 ,6HAE9
 3 ,6HAE10 ,6HAE11 ,6HAE12 ,6HAE13 ,6HAE14 ,6HAE15 ,6HWD1
 4 ,6HWD2 ,6HWD3 ,6HWD4 ,6HWD5 ,6HWD6 ,6HWD7 ,6HWD8
 5 ,6HWD9 ,6HWD10 ,6HWD11 ,6HWD12 ,6HWD13 ,6HWD14 ,6HWD15
 6 ,6HTHR1 ,6HTHR2 ,6HTHR3 ,6HTHR4 ,6HTHR5 ,6HTHR6 ,6HTHR7
 7 ,6HTHR8 ,6HTHR9 ,6HTHR10 ,6HTHR11 ,6HTHR12 ,6HTHR13 ,6HTHR14
 8 ,6HTHR15 ,6HISV ,6HISV3 ,6HDIARP1,6HDIARP2,6HDIARP3,6HDRAGP1
 9 ,6HDRAGP2,6HDRAGP3,6HDRAGPT,6HFAXBP1,6HFAXBP2,6HFAXBP3,6HCDP1
 0 ,6HCDP2 ,6HCDP3 ,6HDIAMP1,6HDIAMP2,6HDIAMP3,6HDRGPK1,6HDRGPK2
 A ,6HDRGPK3,6HDRGPP1,6HDRGPP2,6HDRGPP3,6HVELAP ,6HDRGPS1,6HDRGPS2
 B ,6HDRGPS3,6HIDRGP1,6HIDRGP2,6HIDRGP3,6HPARIF1,6HPARIF2,6HPARIF3
 C ,6HDLID ,6HTVLID ,6HGLID ,6HDLI ,6HTVLI ,6HGLI ,6HHTRT1I
 D ,6HHTRT1 ,6HTIME0 ,6HTTIME ,6HAXG ,6HAYG ,6HAZG ,6HAHOR1Z
 E ,6HAVERT ,6HIAEROH,6HROVET1,6HROVET2,6HROVET3,6HROVET4,6HROVET5
 F ,6HROVET6,6HROVET7,6HROVET8,6HROVET9,6HROVETO
 I /

C
C
C

DATA PHZVC1

1 /6HALTMAX,6HALTMIN,6HMAXTIM,6HEVTF ,6HFESN ,6HIESN ,6PHZF
 2 ,6HPIF ,6HI4 ,6HSAVESN
 3 /

C
C
C

DATA SPEC1

1 /6HSPECI1,6HSPECI2,6HSPECI3,6HSPECI4,6HSPECI5,6HSPECI6,6HSPECI7
 2 ,6HSPECI8,6HSPECI9,6HSPECV1,6HSPECV2,6HSPECV3,6HSPECV4,6HSPECV5
 3 ,6HSPECV6,6HSPECV7,6HSPECV8,6HSPECV9,6HNSPEC1,6HNSPEC2,6HNSPEC3
 4 ,6HNSPEC4,6HNSPEC5,6HNSPEC6
 5 /

C
C
C

DATA TGOVC1

1 /6HFUXN1 ,6HFUXN2 ,6HFUXN3 ,6HFUXN4 ,6HFUXN5 ,6HFUXN6 ,6HFUXN7
 2 ,6HFUXN8 ,6HFUXN9 ,6HFUXN10,6HPCTGO ,6HSAVE1 ,6HSAVE2 ,6HSAVE3
 3 ,6HSAVE4 ,6HSAVE5 ,6HSAVE6 ,6HSAVE7 ,6HSAVE8 ,6HSAVE9 ,6HSAVE10
 4 ,6HSAVE11,6HSAVE12,6HSAVE13,6HSAVE14,6HSAVE15,6HSAVE16,6HSAVE17
 5 ,6HSAVE18,6HSAVE19,6HSAVE20,6HSAVE21,6HSAVE22,6HSAVE23,6HSAVE24
 6 ,6HSAVE25,6HSAVE26,6HSAVE27,6HSAVE28,6HSAVE29,6HSAVE30,6HSAVE31
 7 ,6HSAVE32,6HSAVE33,6HSAVE34,6HSAVE35,6HSAVE36,6HSAVE37,6HSAVE38
 8 ,6HSAVE39,6HSAVE40,6HSAVE41,6HSAVE42,6HSAVE43,6HSAVE44,6HSAVE45
 9 ,6HSAVE46,6HSAVE47,6HSAVE48,6HSAVE49,6HSAVE50,6HSAVE51,6HSAVE52
 0 ,6HSAVE53,6HSAVE54,6HSAVE55,6HSAVE56,6HSAVE57,6HSAVE58,6HSAVE59
 A ,6HSAVE60,6HSAVE61,6HSAVE62,6HSAVE63,6HSAVE64,6HSAVE65,6HSAVE66
 B ,6HSAVE67,6HSAVE68,6HSAVE69,6HSAVE70,6HSAVE71,6HSAVE72,6HSAVE73
 C ,6HSAVE74,6HSAVE75,6HSAVE76,6HSAVE77,6HSAVE78,6HSAVE79,6HSAVE80
 D ,6HTGO ,6HTIMX ,6HESN
 C ,6HIEVNT1,6HIEVNT2,6HIEVNT3,6HIEVNT4,6HIEVNT5,6HIEVNT6,6HIEVNT7
 D ,6HIEVNT8,6HIEVNT9,6HIENV10,6HISZEV ,6HNXEVT ,6HI5 ,6HGUXN1

E ,6HGUXN2 ,6HCUXN3 ,6HGUXN4 ,6HGUXN5 ,6HGUXN6 ,6HGUXN7 ,6HGUXN8
F ,6HGUXN9 ,6HGUXN10,6HTIMY
I /

C
C
C

DATA TRACK1

1 /6HCTKLT1,6HCTKLT2,6HCTKLT3,6HCTKLT4,6HCTKLT5,6HCTKLT6,6HCTKLT7
2 ,6HCTKLT8,6HCTKLT9,6HCTKLT0,6HCTKLN1,6HCKTLN2,6HCKTLN3,6HCKTLN4
3 ,6HCTKLN5,6HCTKLN6,6HCTKLN7,6HCTKLN8,6HCTKLN9,6HCTKLN0,6HELEV1
4 ,6HELEV2 ,6HELEV3 ,6HELEV4 ,6HELEV5 ,6HELEV6 ,6HELEV7 ,6HELEV8
5 ,6HELEV9 ,6HELEV10,6HLKA1 ,6HLKA2 ,6HLKA3 ,6HLKA4 ,6HLKA5
6 ,6HLKA6 ,6HLKA7 ,6HLKA8 ,6HLKA9 ,6HLKA10 ,6HLKB1 ,6HLKB2
7 ,6HLKB3 ,6HLKB4 ,6HLKB5 ,6HLKB6 ,6HLKB7 ,6HLKB8 ,6HLKB9
8 ,6HLKB10 ,6HPGT1 ,6HPGT2 ,6HPGT3 ,6HPGT4 ,6HPGT5 ,6HPGT6
9 ,6HPGT7 ,6HPGT8 ,6HPGT9 ,6HPGT10 ,6HPGT11 ,6HPGT12 ,6HPGT13
0 ,6HPGT14 ,6HPGT15 ,6HPGT16 ,6HPGT17 ,6HPGT18 ,6HPGT19 ,6HPGT20
A ,6HPGT21 ,6HPGT22 ,6HPGT23 ,6HPGT24 ,6HPGT25 ,6HPGT26 ,6HPGT27
B ,6HPGT28 ,6HPGT29 ,6HPGT30 ,6HPGT31 ,6HPGT32 ,6HPGT33 ,6HPGT34
C ,6HPGT35 ,6HPGT36 ,6HPGT37 ,6HPGT38 ,6HPGT39 ,6HPGT40 ,6HPGT41
D ,6HPGT42 ,6HPGT43 ,6HPGT44 ,6HPGT45 ,6HPGT46 ,6HPGT47 ,6HPGT48
E ,6HPGT49 ,6HPGT50 ,6HPGT51 ,6HPGT52 ,6HPGT53 ,6HPGT54 ,6HPGT55
F ,6HPGT56 ,6HPGT57 ,6HPGT58 ,6HPGT59 ,6HPGT60 ,6HPGT61 ,6HPGT62
G ,6HPGT63 ,6HPGT64 ,6HPGT65 ,6HPGT66 ,6HPGT67 ,6HPGT68 ,6HPGT69
H ,6HPGT70 ,6HPGT71 ,6HPGT72 ,6HPGT73 ,6HPGT74 ,6HPGT75 ,6HPGT76
I /

C

DATA TRACK2

1 /6HPGT77 ,6HPGT78 ,6HPGT79 ,6HPGT80 ,6HPGT81 ,6HPGT82 ,6HPGT83
2 ,6HPGT84 ,6HPGT85 ,6HPGT86 ,6HPGT87 ,6HPGT88 ,6HPGT89 ,6HPGT90
3 ,6HSLTRG1,6HSLTRG2,6HSLTRG3,6HSLTRG4,6HSLTRG5,6HSLTRG6,6HSLTRG7
4 ,6HSLTRG8,6HSLTRG9,6HSLTRG0,6HSLOS11,6HSLOS12,6HSLOS13,6HSLOS14
5 ,6HSLOS15,6HSLOS16,6HSLOS17,6HSLOS18,6HSLOS19,6HSLOS20,6HSLOS21
6 ,6HSLOS22,6HSLOS23,6HSLOS24,6HSLOS25,6HSLOS26,6HSLOS27,6HSLOS28
7 ,6HSLOS29,6HSLOS20,6HSLOS31,6HSLOS32,6HSLOS33,6HSLOS34,6HSLOS35
8 ,6HSLOS36,6HSLOS37,6HSLOS38,6HSLOS39,6HSLOS30,6HSTKLT1,6HSTKLT2
9 ,6HSTKLT3,6HSTKLT4,6HSTKLT5,6HSTKLT6,6HSTKLT7,6HSTKLT8,6HSTKLT9
0 ,6HSTKLT0,6HSTKLN1,6HSTKLN2,6HSTKLN3,6HSTKLN4,6HSTKLN5,6HSTKLN6
A ,6HSTKLN7,6HSTKLN8,6HSTKLN9,6HSTKLN0,6HTKLTC1,6HTKLTC2,6HTKLTC3
B ,6HTKLTC4,6HTKLTC5,6HTKLTC6,6HTKLTC7,6HTKLTC8,6HTKLTC9,6HTKLTC0
C ,6HTKRAD1,6HTKRAD2,6HTKRAD3,6HTKRAD4,6HTKRAD5,6HTKRAD6,6HTKRAD7
D ,6HTKRAD8,6HTKRAD9,6HTKRAD0,6HTKAZM1,6HTKAZM2,6HTKAZM3,6HTKAZM4
E ,6HTKAZM5,6HTKAZM6,6HTKAZM7,6HTKAZM8,6HTKAZM9,6HTKAZM0,6HTRKLT1
F ,6HTRKLT2,6HTRKLT3,6HTRKLT4,6HTRKLT5,6HTRKLT6,6HTRKLT7,6HTRKLT8
G ,6HTRKLT9,6HTRKLT0,6HTRKHT1,6HTRKHT2,6HTRKHT3,6HTRKHT4,6HTRKHT5
H ,6HTRKHT6,6HTRKHT7,6HTRKHT8,6HTRKHT9,6HTRKHT0,6HTRKLN1,6HTRKLN2
I /

C

DATA TRACK3

1 /6HTRKLN3,6HTRKLN4,6HTRKLN5,6HTRKLN6,6HTRKLN7,6HTRKLN8,6HTRKLN9
2 ,6HTRKLN0,6HTKRX1 ,6HTKRX2 ,6HTKRX3 ,6HTKRX4 ,6HTKRX5 ,6HTKRX6
3 ,6HTKRX7 ,6HTKRX8 ,6HTKRX9 ,6HTKRX10,6HTKRX11,6HTKRX12,6HTKRX12

4 ,6HTKRX13,6HTKRX14,6HTKRX15,6HTKRX16,6HTKFX17,6HTKRX18,6HTKRX19
 5 ,6HTKRX20,6HTKRX21,6HTKRX22,6HTKRX23,6HTKRX24,6HTKRX25,6HTKRX26
 6 ,6HTKRX27,6HTKRX28,6HTKRX29,6HTKRX30,6HTRKFL1,6HTRKFL2,6HTRKFL3
 7 ,6HTRKFL5,6HTRKFL6,6HTRKFL7,6HTRKFL8,6HTRKFL9,6HTRKFL0,6HTRKNM1
 8 ,6HTRKNM2,6HTRKNM3,6HTRKNM4,6HTRKNM5,6HTRKNM6,6HTRKNM7,6HTRKNM8
 9 ,6HTRKNM9,6HTRKNM0,6HNTRKS ,6HNDUM ,6HELEMIN
 I /

C
 C
 C
 C

DATA GUIDI1

1/6HGTG ,6HGVRI1 ,6HGVRI2 ,6HGVRI3 ,6HGVRI4 ,6HGVRI5 ,6HGVRI6
 2,6HGVRI7 ,6HGVRI8 ,6HGVRI9 ,6HGVRI10,6HIGF1 ,6HIGF2 ,6HIGF3
 3,6HIGF4 ,6HIGF5 ,6HIGF6
 4/

DATA GUIDVI

1/6HGTIME ,6HDCIME,6HGFXI ,6HGPLY ,6HGPII ,6HGPVXI ,6HGPVYI
 2,6HGPVZI ,6HCPAXI ,6HGFAYI ,6HGPAZI ,6HGALPHA,6HCBETA ,6HGFANK
 3,6HGYAWR ,6HCPITR ,6HCRDLP ,6HGFOLI ,6HGYAWI ,6HGPITI ,6HGASM
 4,6HGPAZYI,6HCFASYI,6HCFASZI,6HGTHRST,6HGWGT ,6HGWDOT ,6HGVRC1
 5,6HGVRC2 ,6HGVRC3 ,6HGVRC4 ,6HGVRC5 ,6HGVRC6 ,6HGVRC7 ,6HGVRC8
 6,6HGVRC9 ,6HGVRC10
 7/

C
 C
 C

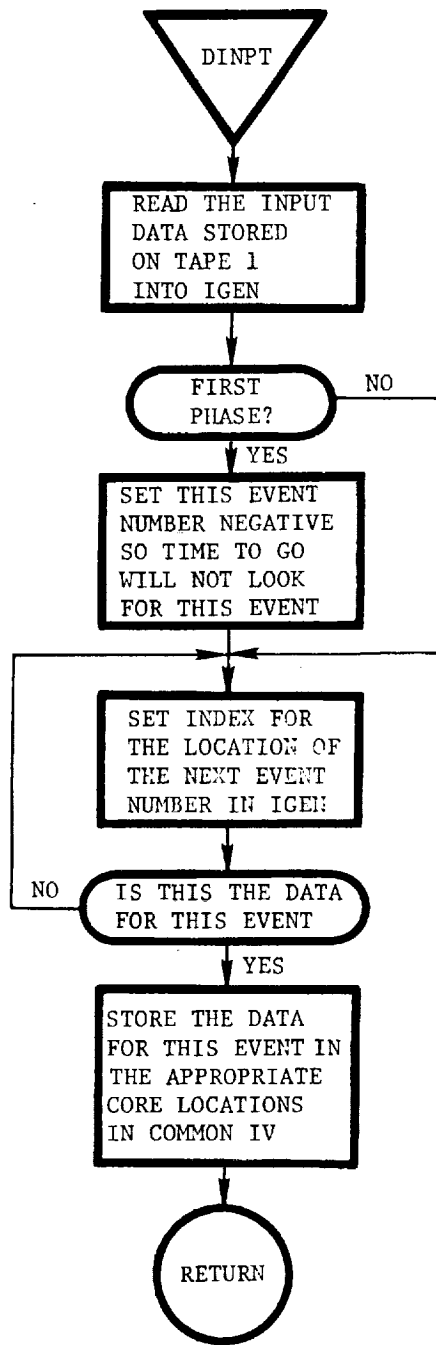
DATA TARGVI

1/6HALTAT ,6HALTPT ,6HANGMGT,6HAPORT ,6HARGPT ,6HARGVT ,6HDECLT
 2,6HECCENT,6HENRGYT,6HHYPVT ,6HINCT ,6HLANT ,6HPERIDT,6HPCERT
 3,6HPGLONT,6HPGCLTT,6HRTASCT,6HSEMAXT,6HTRUANT,6HTRUMXT,6HETP1
 4,6HETR2 ,6HETR3 ,6HETR4 ,6HETR5 ,6HETR6 ,6HETR7 ,6HETR8
 5,6HETR9 ,6HDYRT ,6HDYRT ,6HDZRT ,6HDVXRT ,6HDVYRT ,6HDVZRT
 6,6HDXI ,6HDYI ,6HDZI ,6HDVXI ,6HDVYI ,6HDVZI ,6HDAXI
 7,6HDAZI ,6HDAZI ,6HXIT ,6HYIT ,6HZIT ,6HVXIT ,6HVVIT
 8,6HVZIT ,6HAXIT ,6HAYIT ,6HAZIT ,6HGCPADT,6HVELIT ,6HTDXR
 9,6HTDYR ,6HTDZR ,6HTDVXR ,6HTDVYR ,6HTDVZR ,6HDVCIRT,6HECCANT
 0,6HMEAANT,6HTJMSPT,6HTIMTPT,6HPCVELT,6HAPVELT,6HGTAXI ,6HGTAYI
 A,6HGTAZI ,6HGTVXI ,6HGTVYI ,6HGTVZI ,6HGTXI ,6HGTYI ,6HGTZI
 F,6HMVEHF1,6HMVEHF2,6HMVEHF3,6HMVEHF4,6HMVEHF5,6HMVEHF6,6HMVEHF7
 C,6HMVEHF8,6HMVEHF9,6HMVEHF0,6HAZVIT ,6HGAMIT ,6HIGT1 ,6HIGT2
 D,6HIGT3 ,6HIGT4 ,6HIGT5 ,6HIGT6 ,6HIGT7 ,6HIGT8 ,6HIGT9
 E,6HDRT ,6HVCIRCT,6HLANVET,6HCCLATT,6HLONGT ,6HXLTO ,6HYLTO
 F,6HZLTO ,6HVXLTO ,6HVYLTO ,6HVZLTO ,6HXLT ,6HYLT ,6HZLT
 G,6HVXLT ,6HVYLT ,6HVZLT ,6HAXLT ,6HAYLT ,6HAZLT ,6HDXPT
 H,6HDYPT ,6HDZPT ,6HDVXPT ,6HDVYPT ,6HDVZPT ,6HDAXPT ,6HDAYPT
 I/

DATA TARGV2

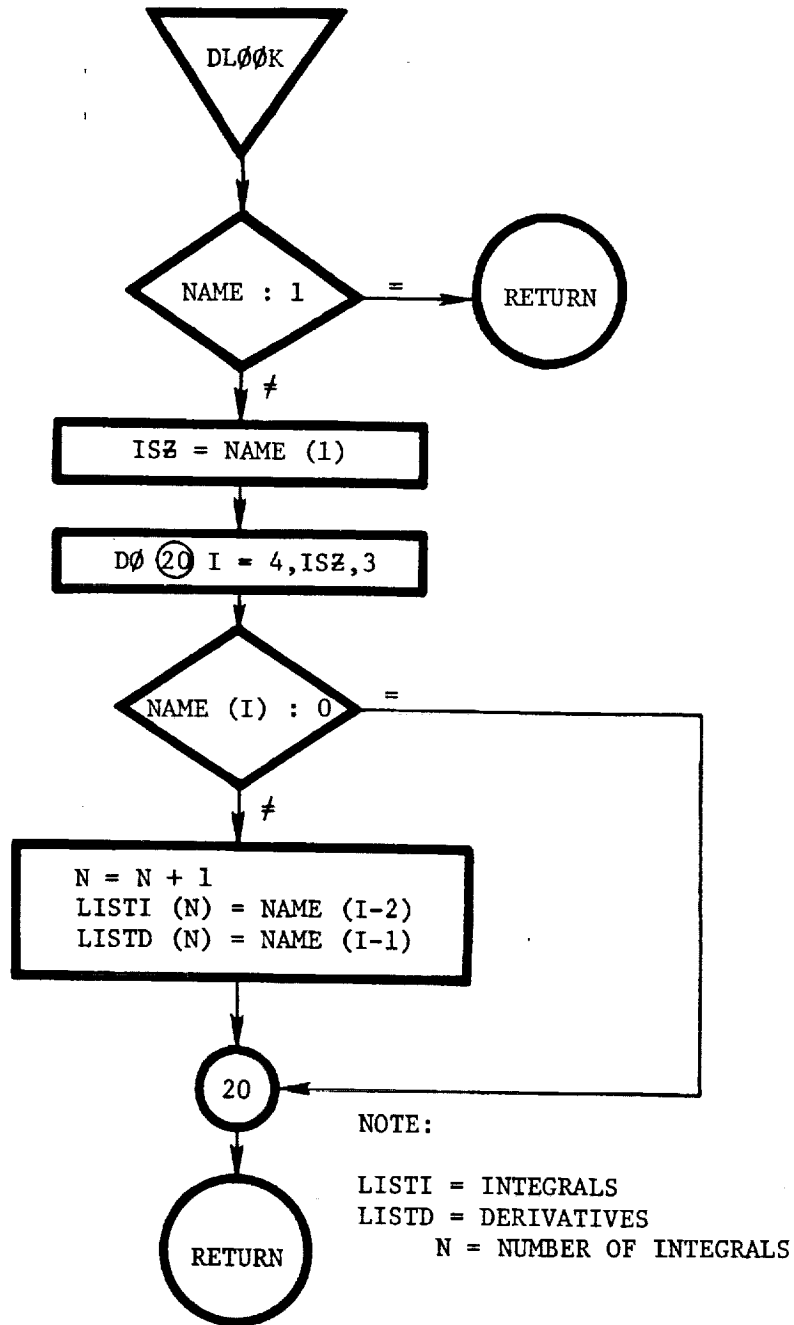
1/6HDAZFT ,6HDVVXI ,6HDVVYI ,6HDVVZI ,6HDVVXIT,6HDVVYIT,6HDVVZIT
 I/
 END

DINPT: This routine reads the previously stored input data from the disc and locates the data for the current phase.

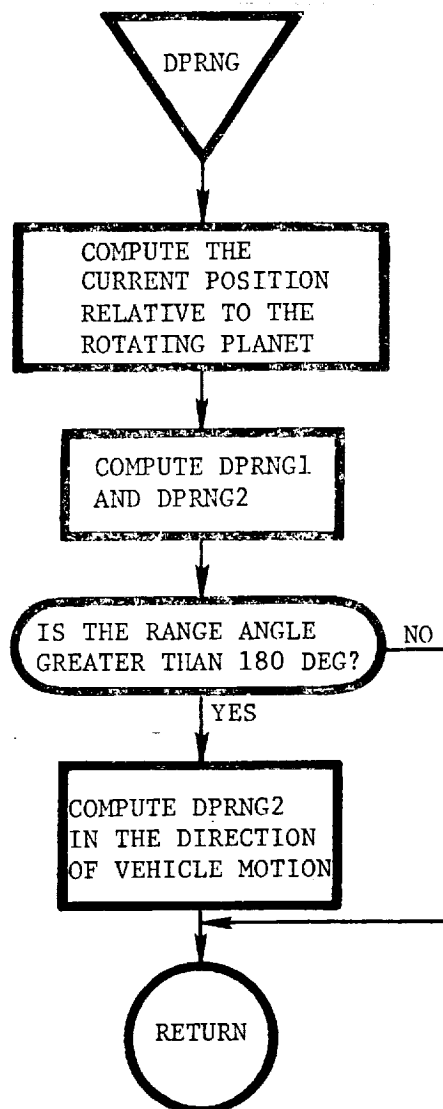


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OF POOR QUALITY

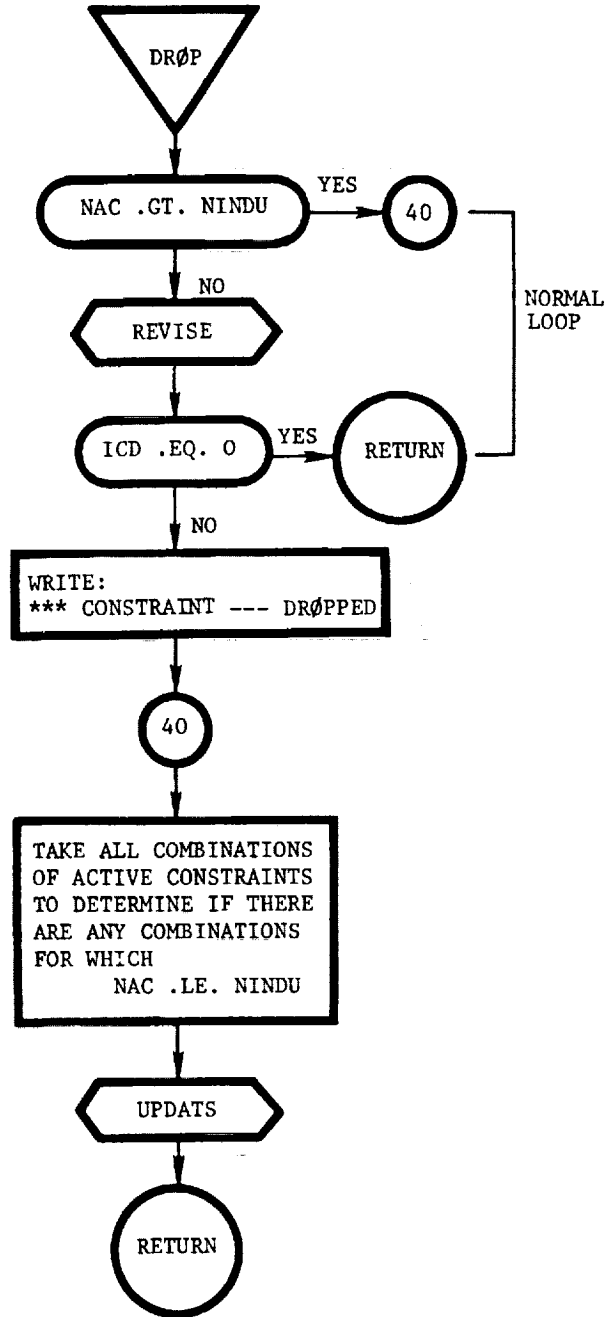
DLØØK (NAME): This routine sets the core addresses of the variables (NAME) to be integrated into the integration list.



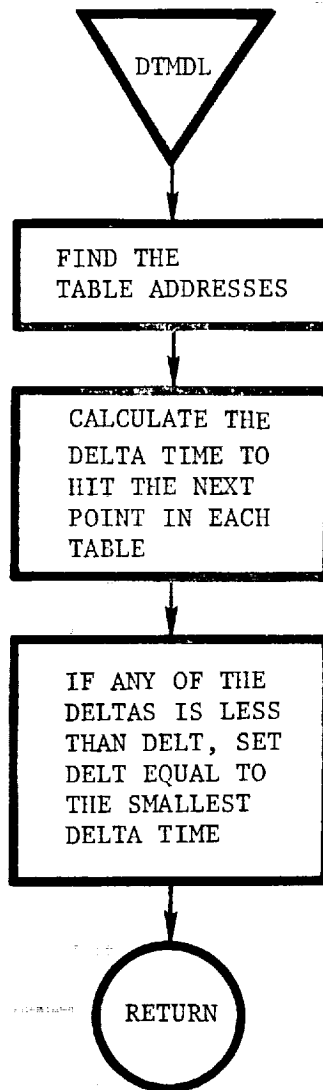
DPRNG: This routine calculates the range based on the dot product of the initial position vector of the vehicle and the impact point vector with the oblate planet.



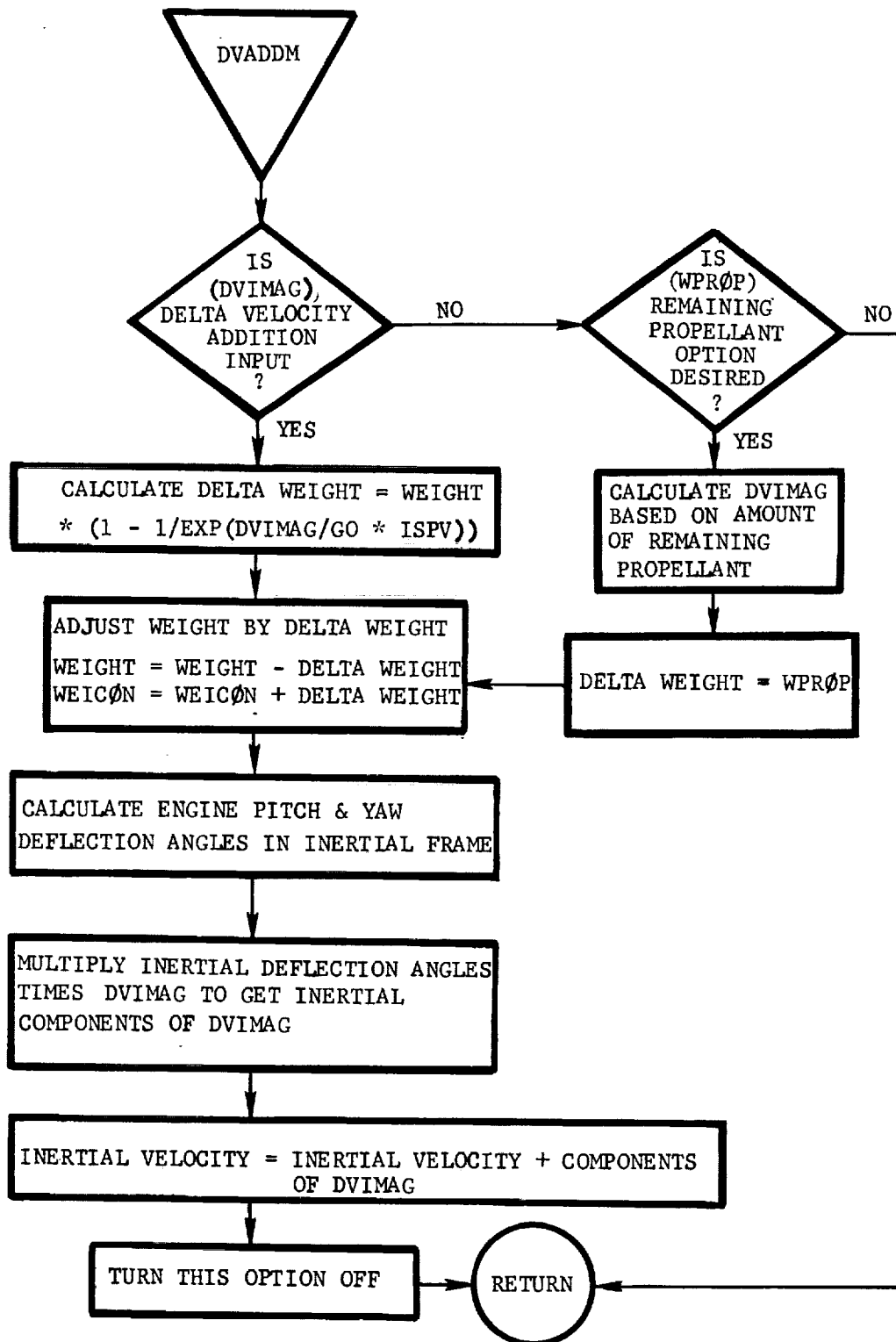
DRØP: This subroutine drops tight constraints.



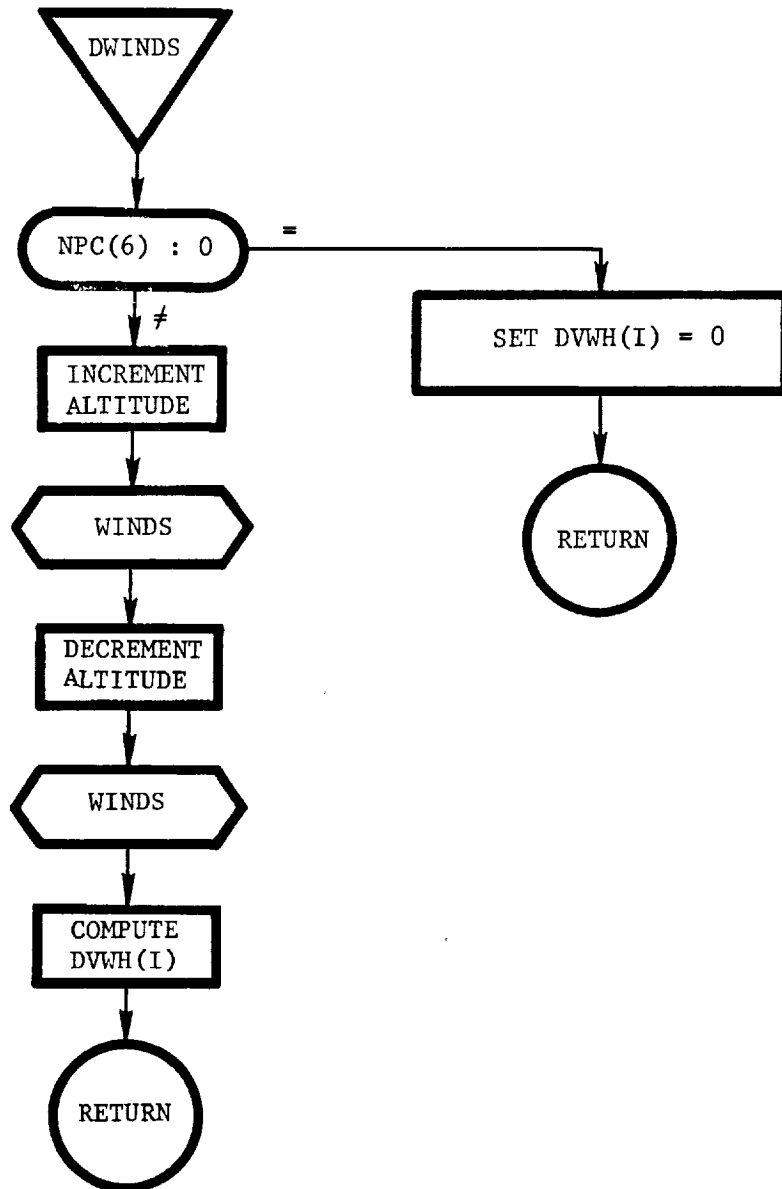
DTMDL: This routine checks the user-specified tables to ensure that the next integration step size is less than or equal to the next time point in any of the tables.



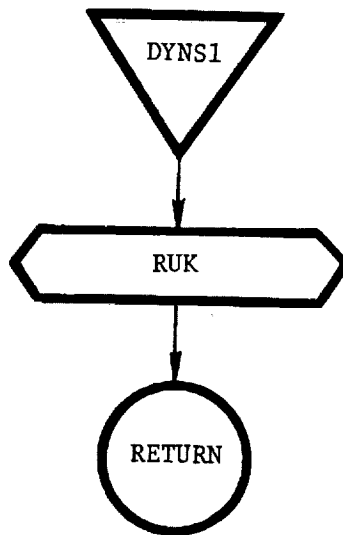
DVADDM: This routine adds instantaneous delta inertial velocity at the beginning of any phase.



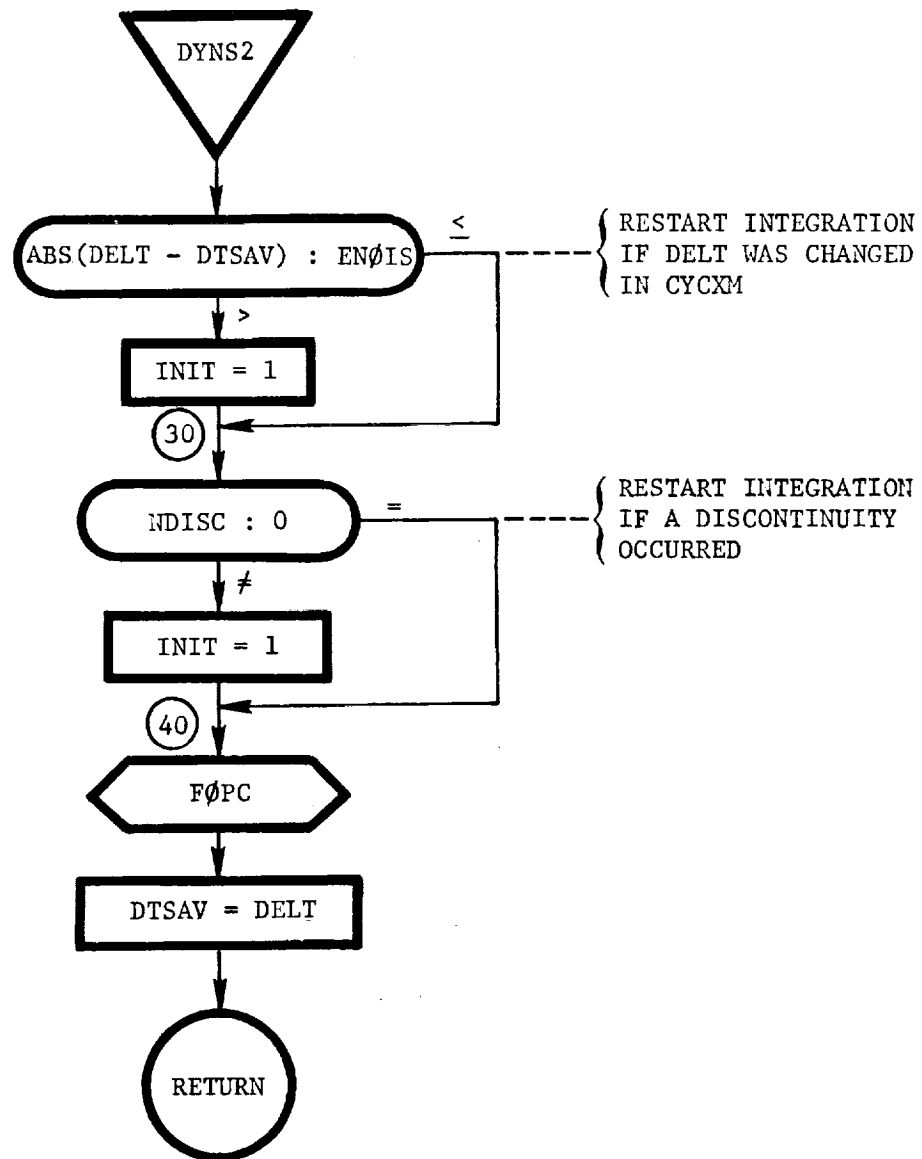
DWINDS: This routine calculates the rate of change in the wind with respect to the altitude above the surface.



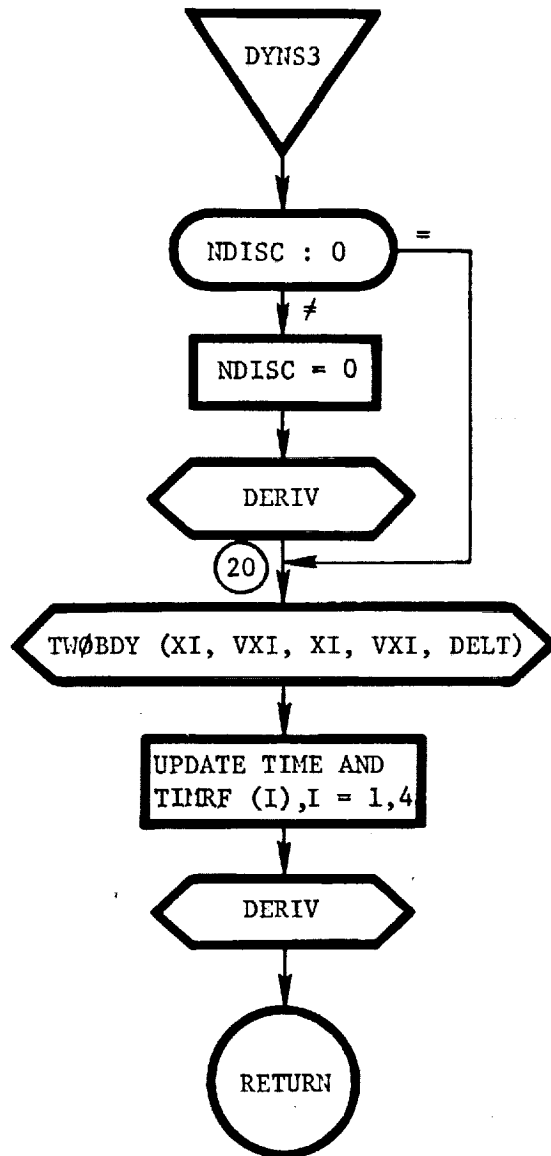
DYNS1: This routine integrates the equations of motion using the Runge-Kutta method.



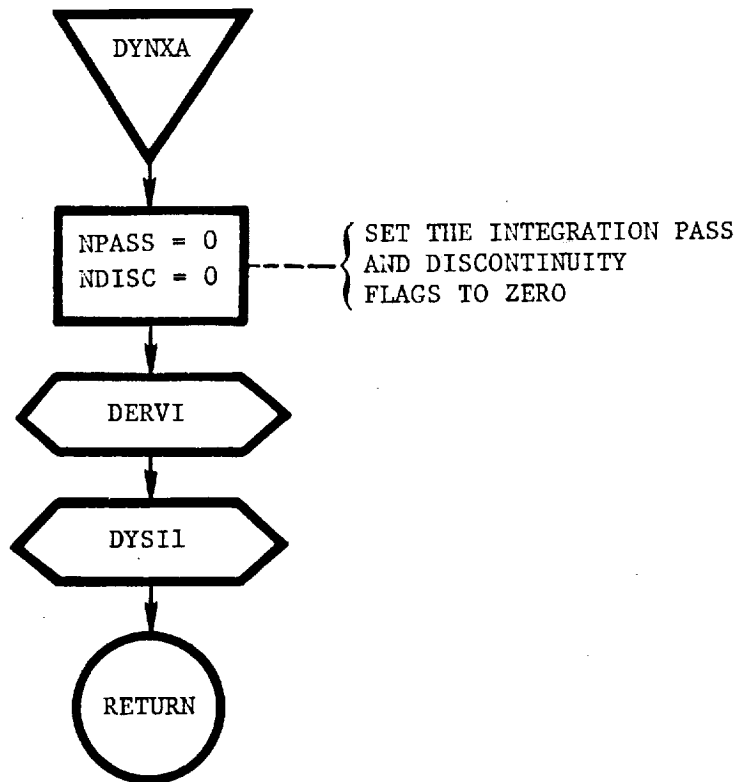
DYNS2: This routine integrates the equations of motion using the predictor-corrector method.



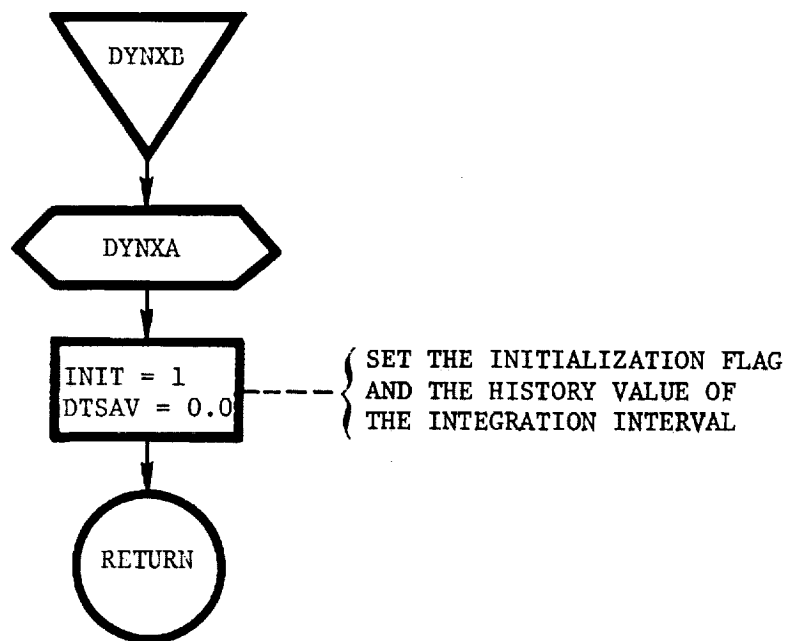
DYNS3: This routine integrates the equations of motion using Laplace's Method of integrating orbits about a spherical planet.



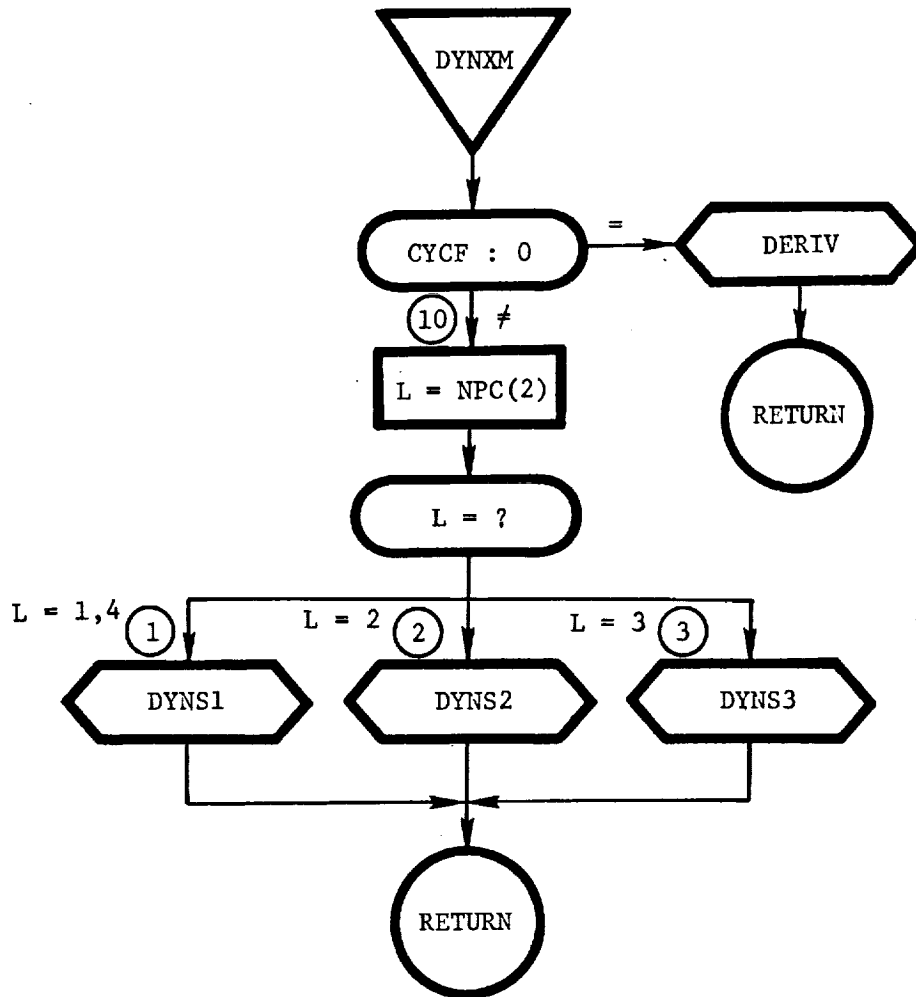
DYNXA: This routine initializes the fourth-order Runge-Kutta integration scheme.



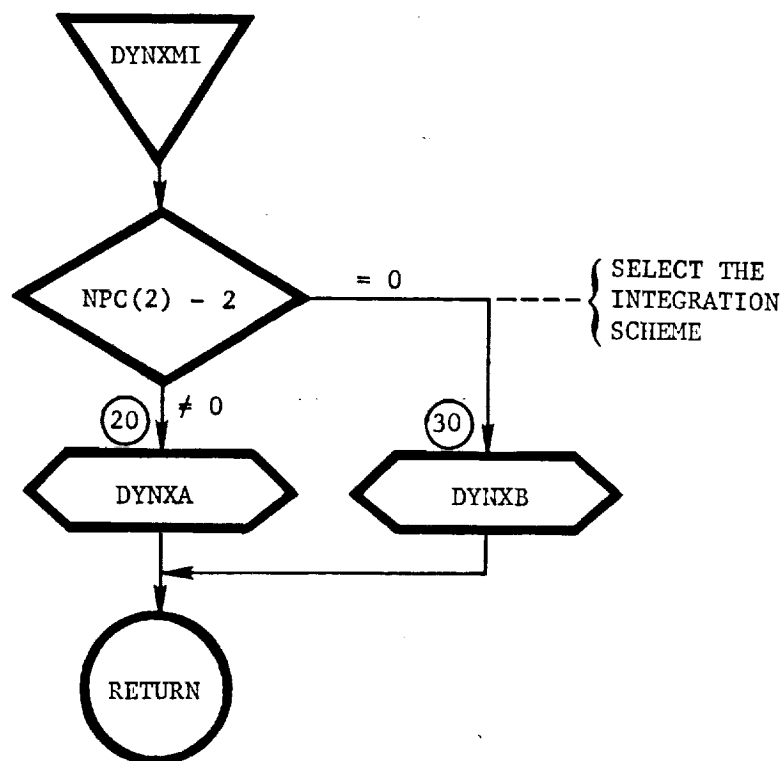
DYNXB: This routine initializes the fourth-order predictor-corrector integration scheme.



DYNXM: This routine determines which integration scheme is to be used.



DYNXMI: This routine selects the integration scheme to be used.

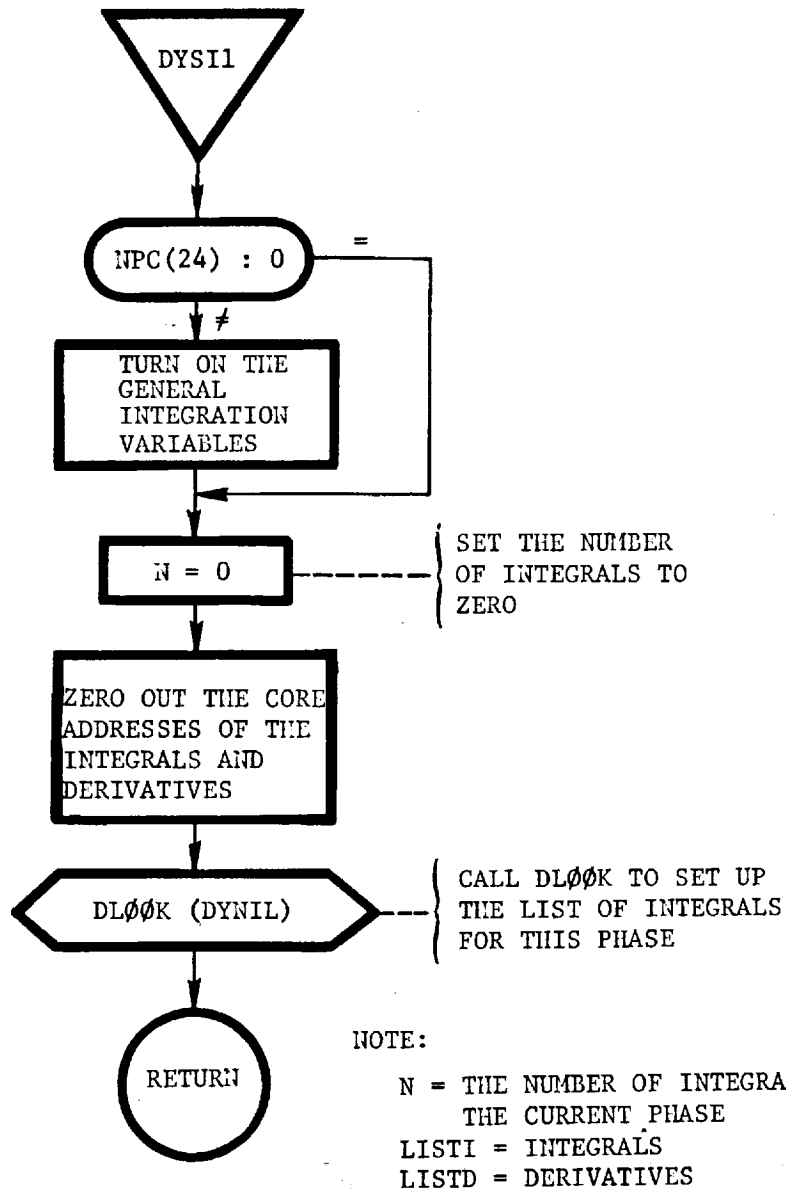


NOTE:

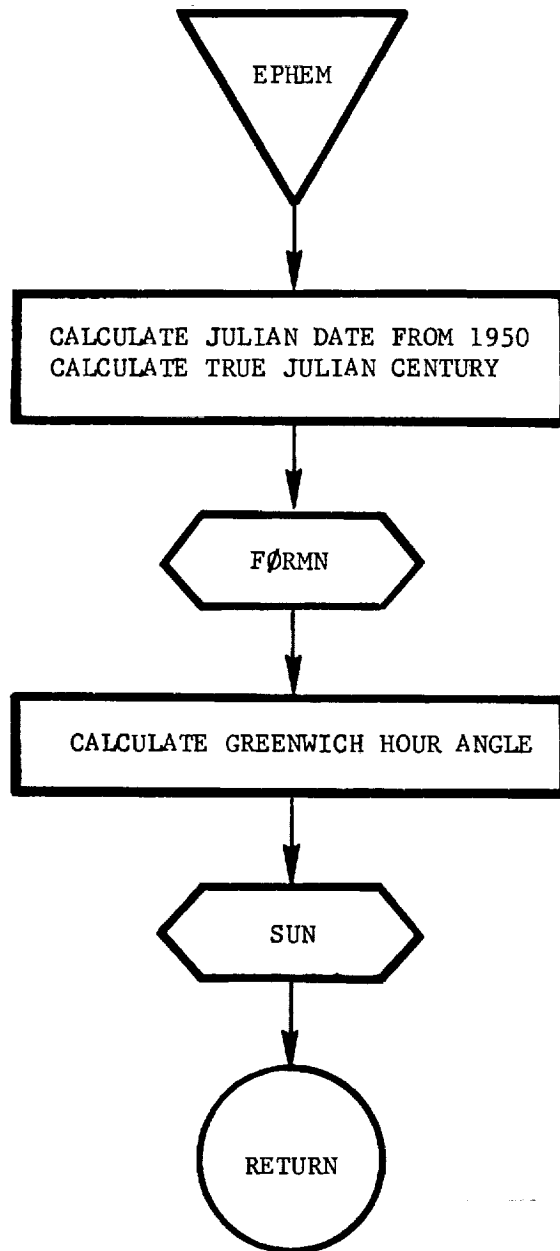
DYNXA - FOURTH-ORDER RUNGE-KUTTA INTEGRATION
- LAPLACE'S METHOD OF INTEGRATION
- ENCKE'S METHOD OF INTEGRATION

DYNXB - FOURTH-ORDER PREDICTOR-CORRECTOR INTEGRATION

DYSI1: This routine sets the integration list.

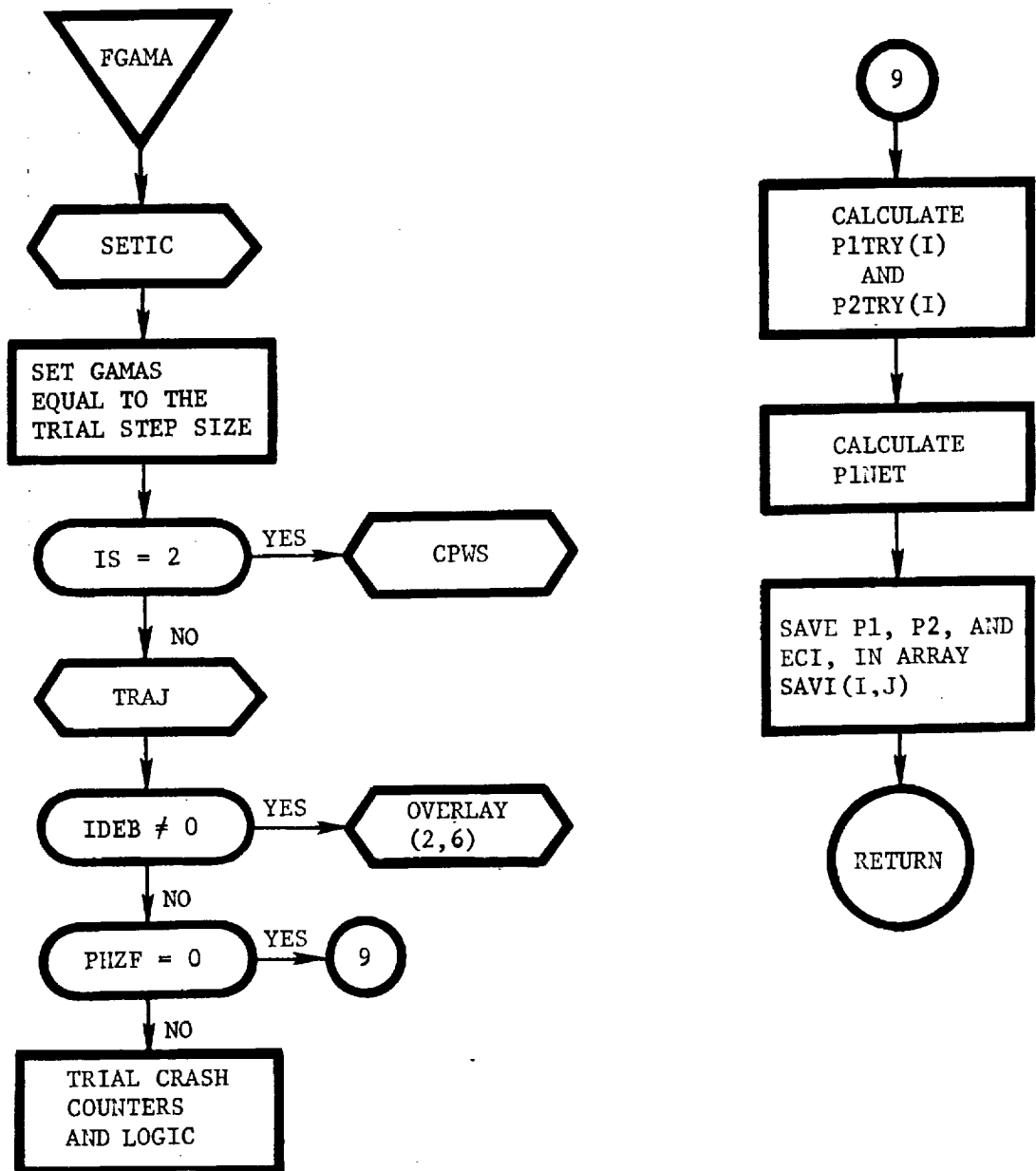


EPHEM: This routine calculates the Greenwich Hour Angle and the right ascension and declination of the sun.

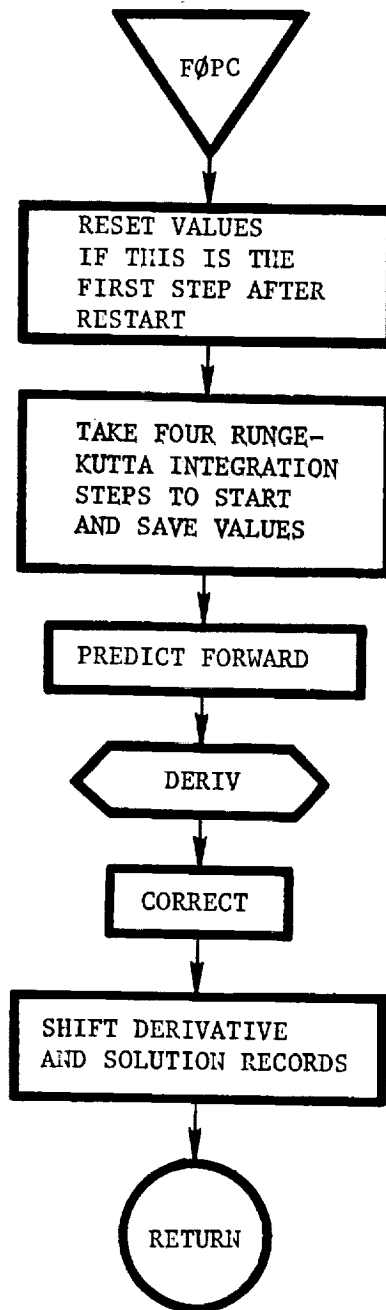


FGAMA(IS): This subroutine calculates the values of P1 and P2 associated with a particular GAMA in the direction of search by changing the controls according to the equation

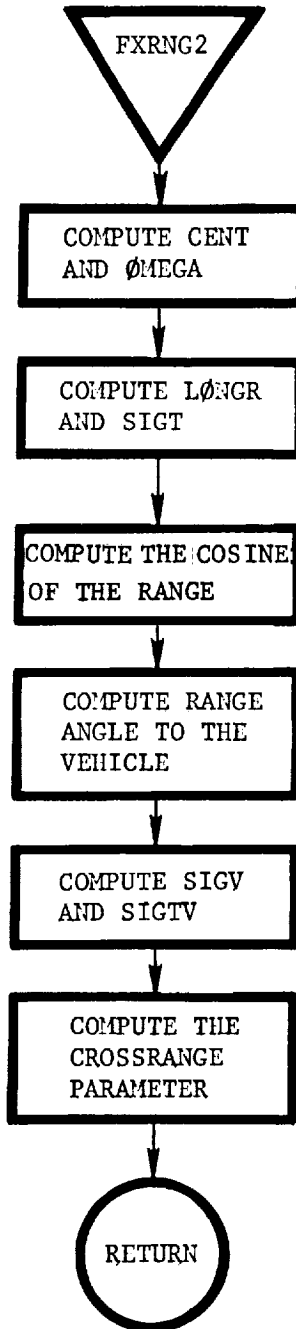
$$U(I) = U(I) + GAMA * DU(I)$$



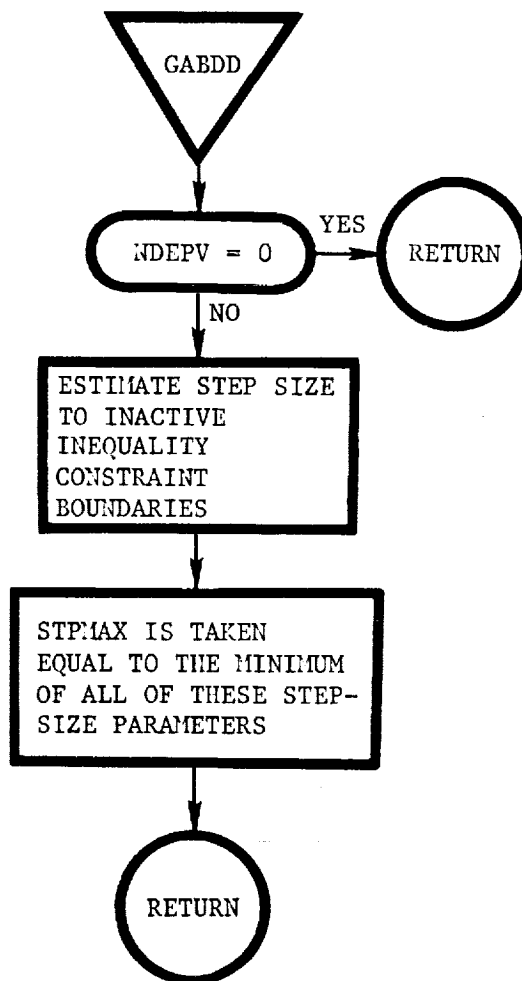
FØPC: This routine contains the fourth-order predictor-corrector integration algorithm.



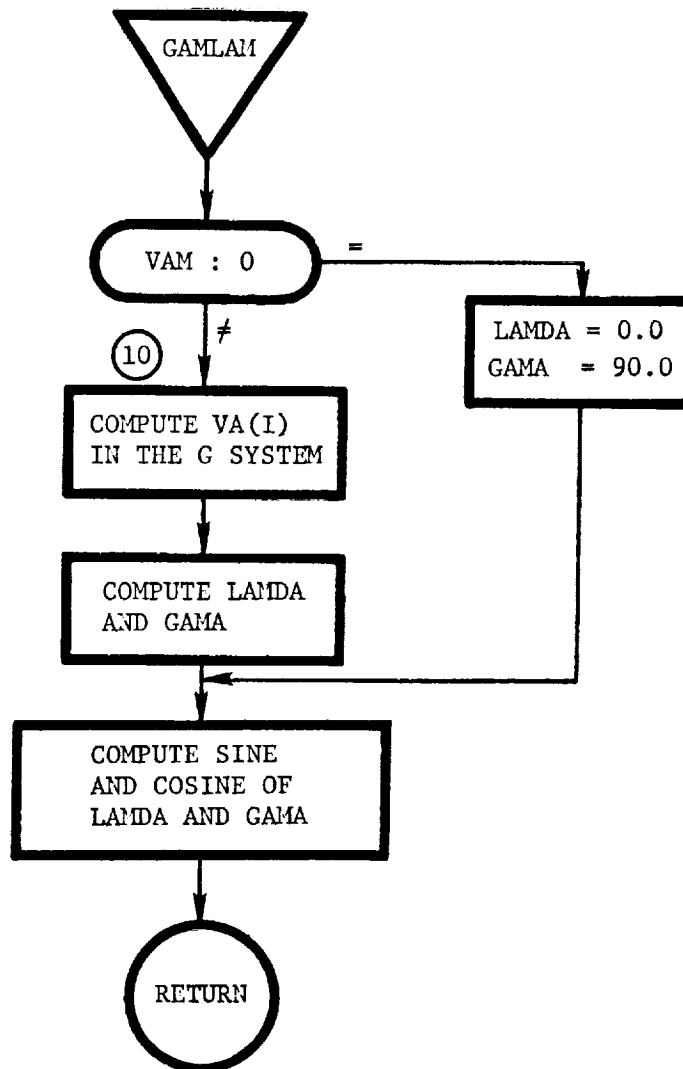
FXRNG2(T): This routine calculates the crossrange parameter used in the iteration scheme required to determine the crossrange relative to a reference ground track.



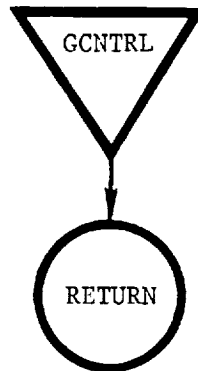
GABDD: This routine computes the maximum step size in the direction of search, STPMAX. STPMAX is computed as the minimum step needed to make one of the inactive inequality constraints become active. This prediction is based on a linearization of the inactive constraints.



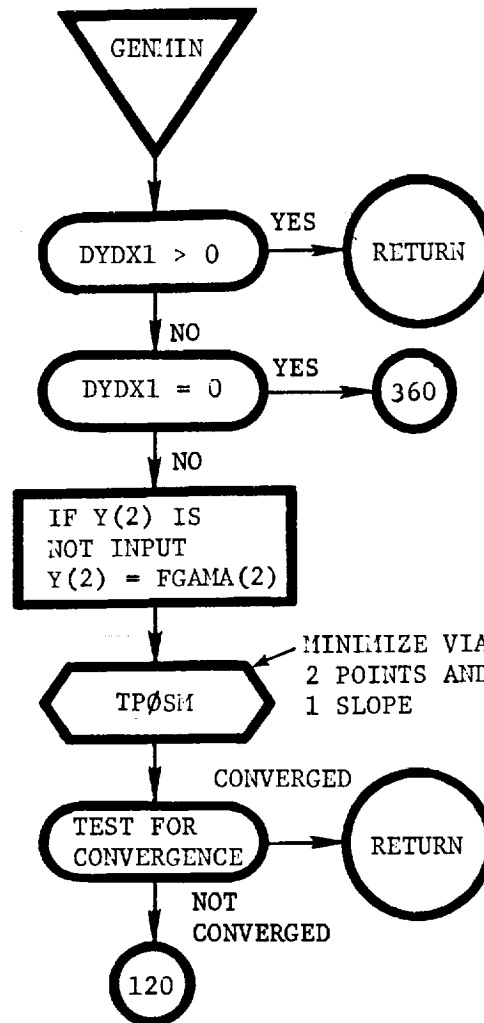
GAMLAM: This routine calculates the flight path angle and azimuth angle of the atmospheric relative velocity vector.

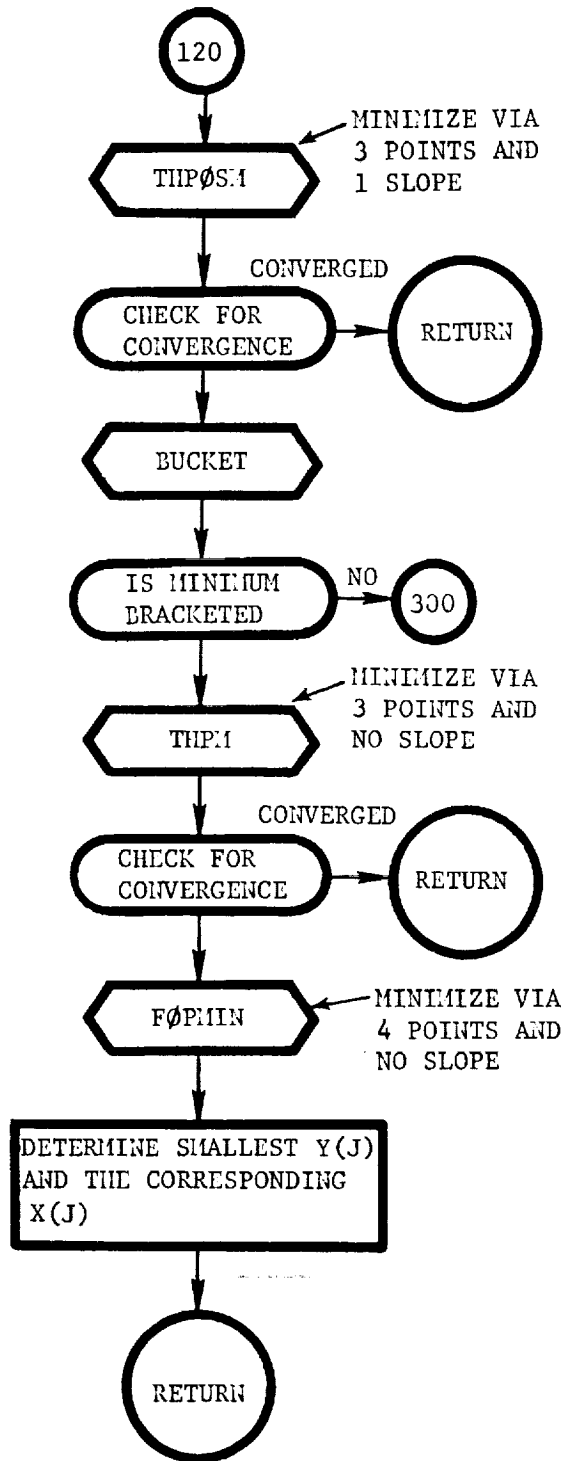


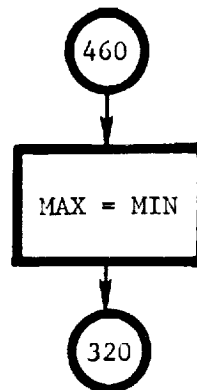
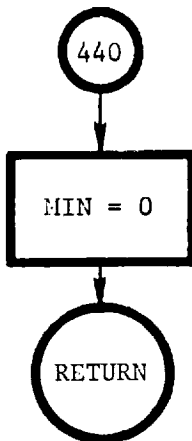
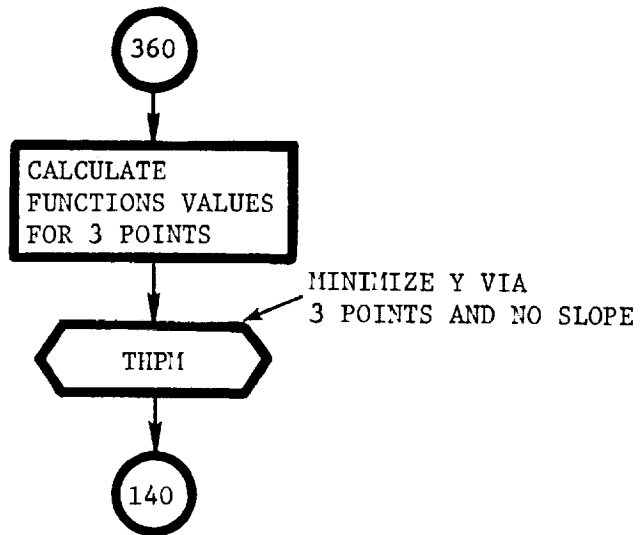
GCNTRL: This is a blank routine used for simulating the hardware lags and errors associated with implementing the closed-loop guidance steering commands.



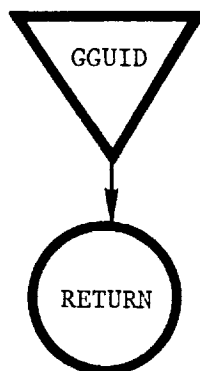
GENMIN: This routine finds the minimum of the function y , given the pairs (X, Y) and the slope at $X = 0$. If the pairs (X, Y) are not given, then GENMIN generates these pairs automatically. The minimization is based on approximations to the functions that are made using quadratic and cubic polynomials. The analytically calculated minimums of these polynomials are used as estimates to the actual minimum values of y .



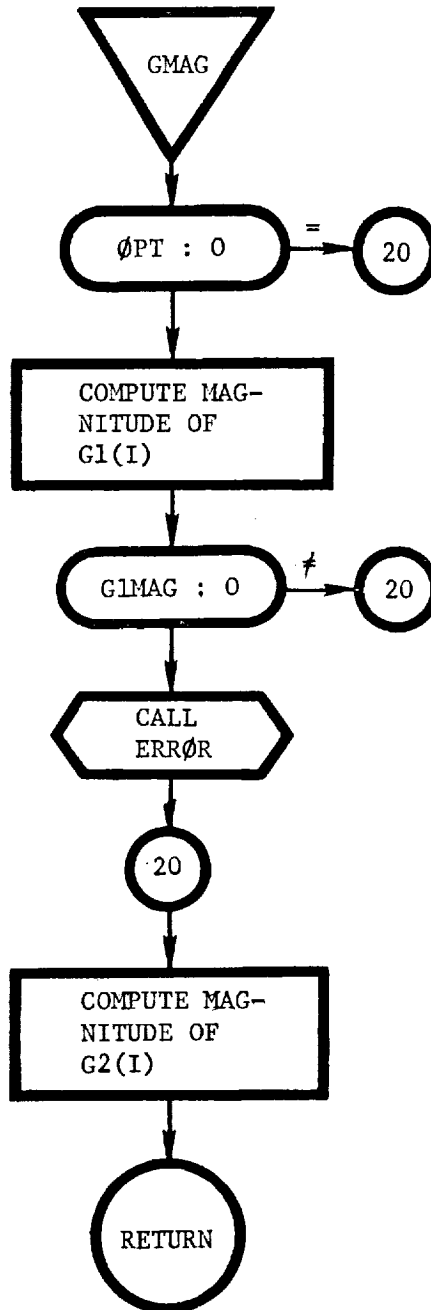




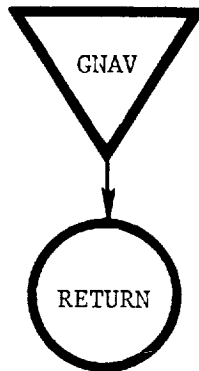
GGUID: This is a blank routine that is to be used for simulating the closed-loop guidance equations being analyzed.



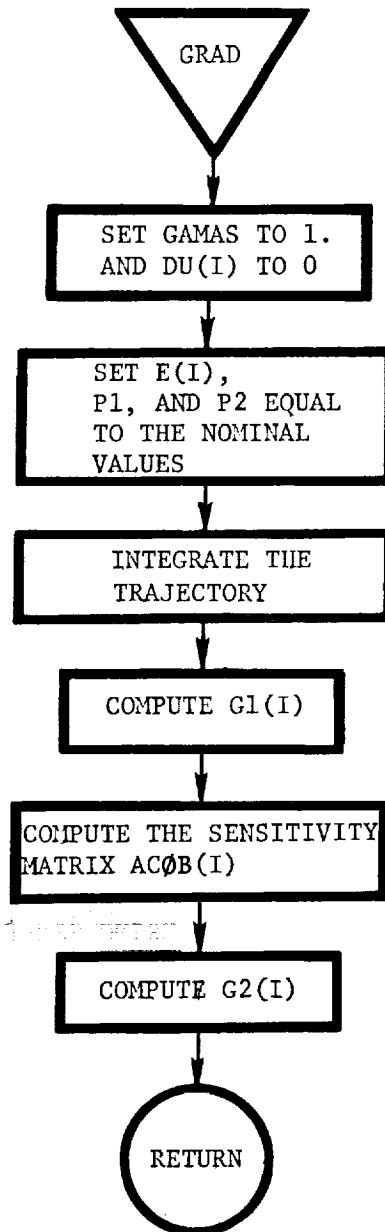
GMAG: This routine computes the magnitude of the gradient vectors G1(I) and G2(I).



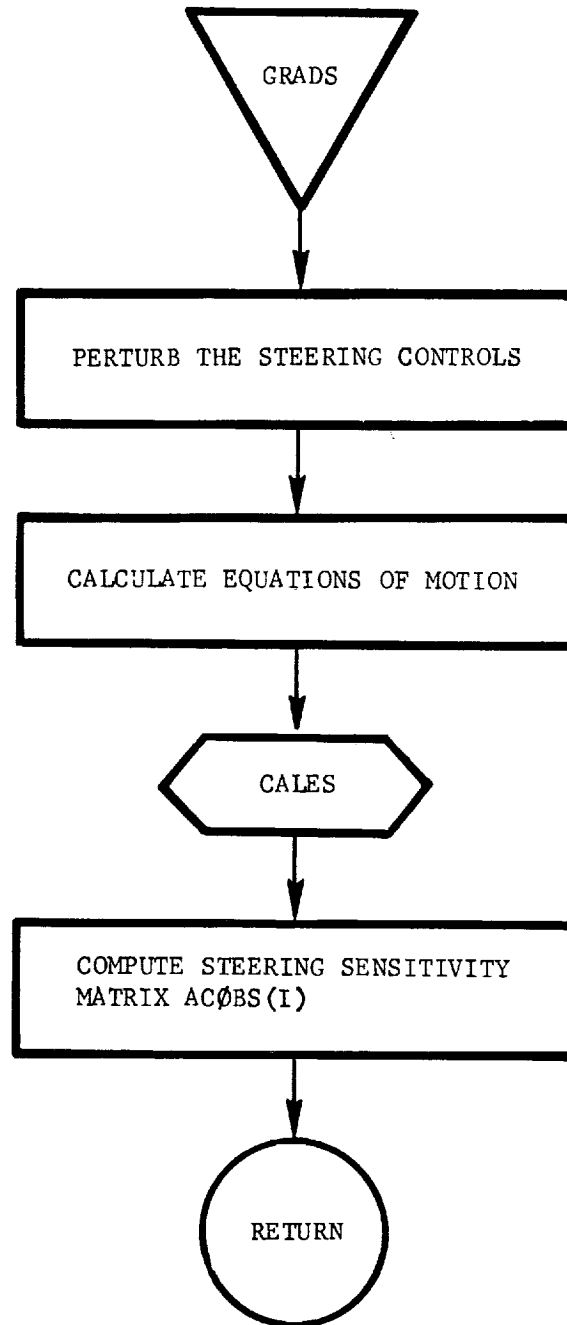
GNAV: This is a blank routine that is to be used for simulating the navigation equations for the closed-loop guidance system being analyzed.



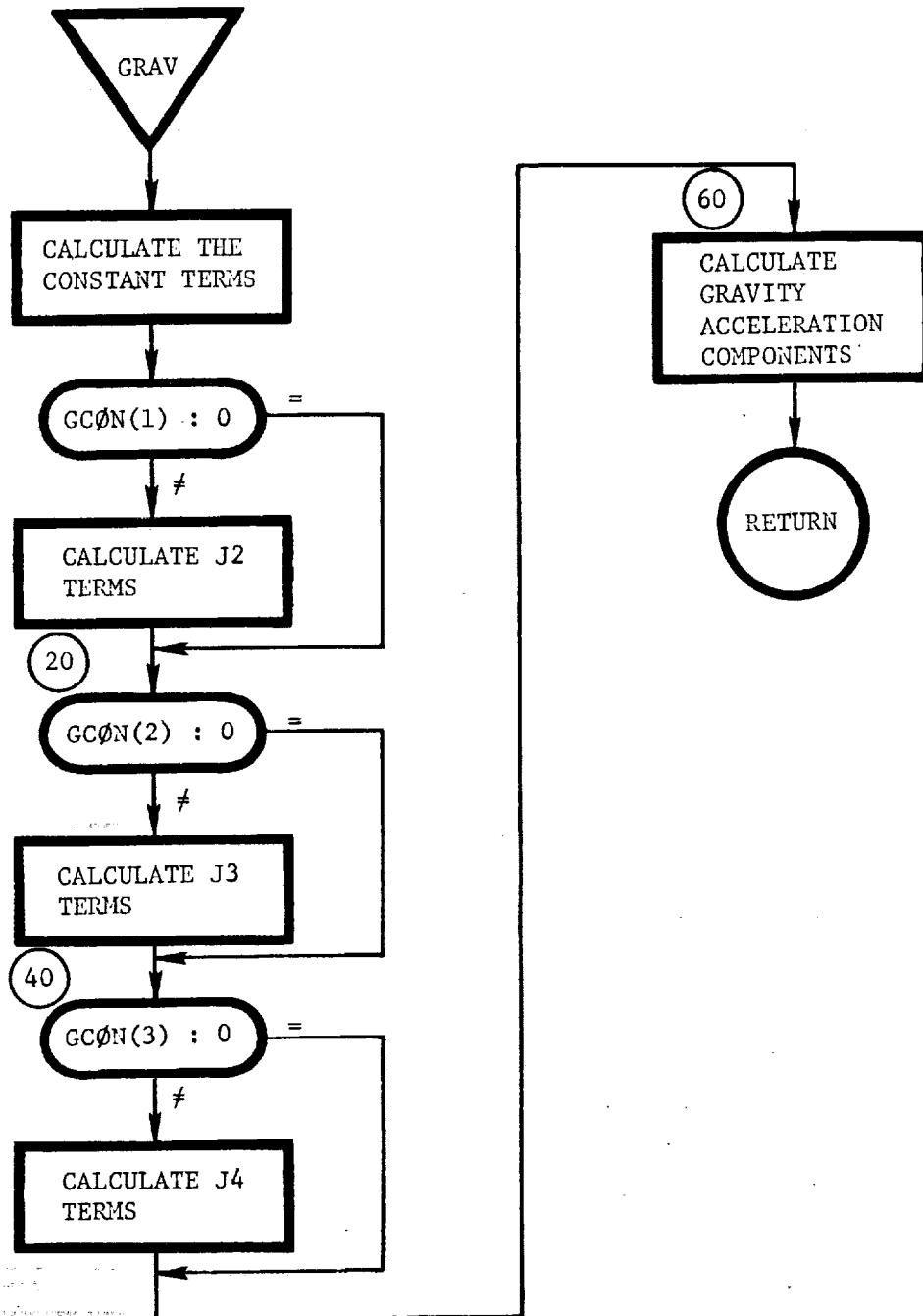
GRAD: This routine computes the gradients of the penalty functions (G1 and G2) with respect to the control parameters.



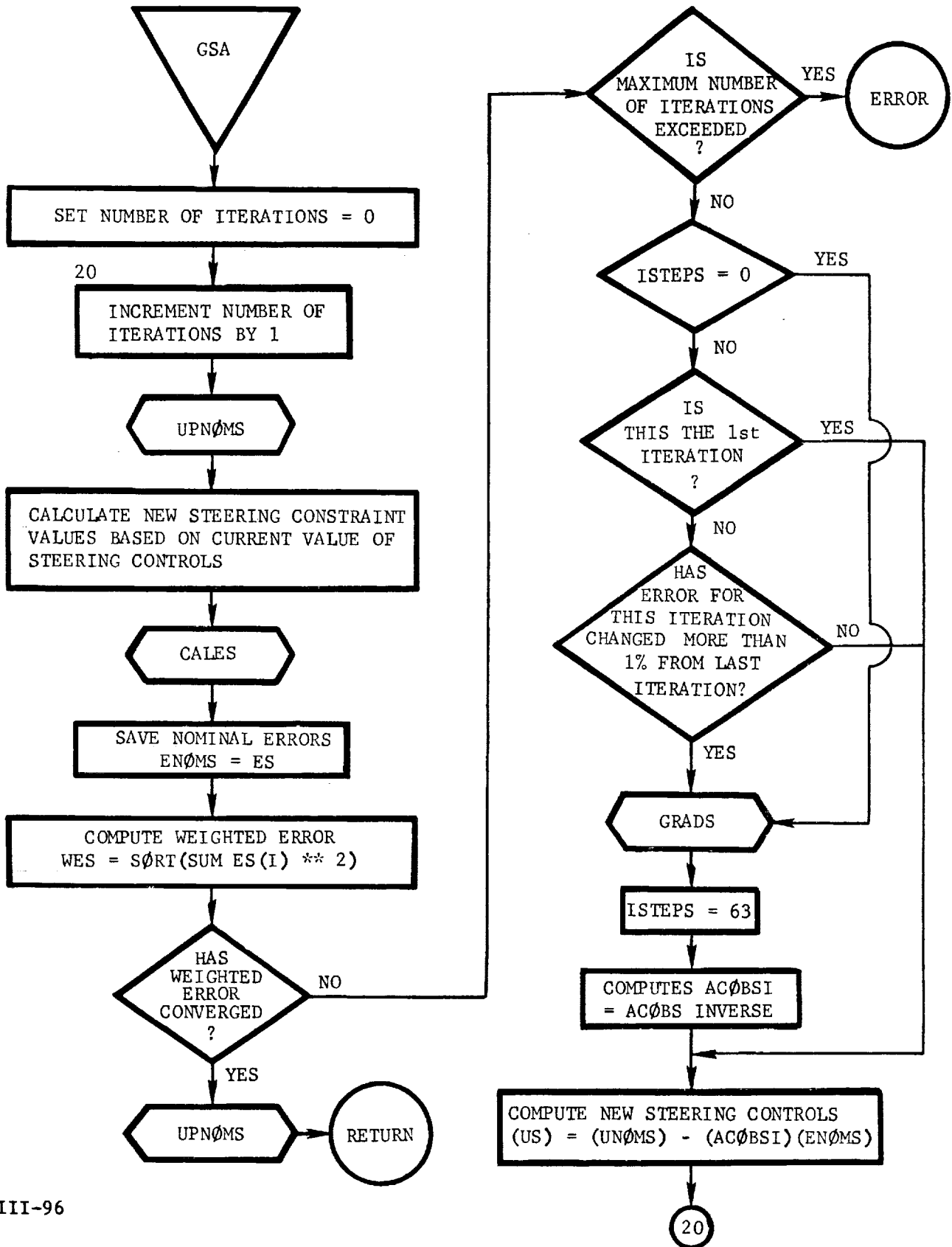
GRADS: This routine computes the gradients of the steering constraints with respect to the steering control parameters.



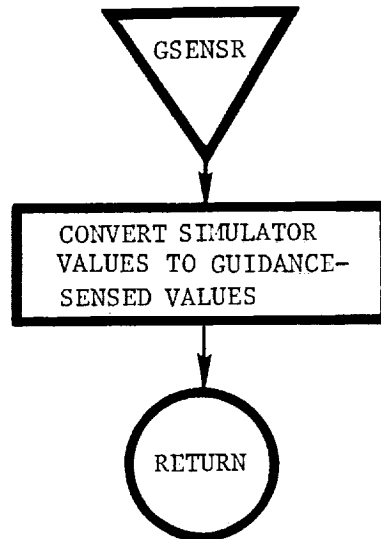
GRAV: This routine calculates the gravity acceleration vector.



GSA: This routine (Generalized Steering Algorithm) computes the necessary values of steering control variables to yield the desired values of the steering constraints.

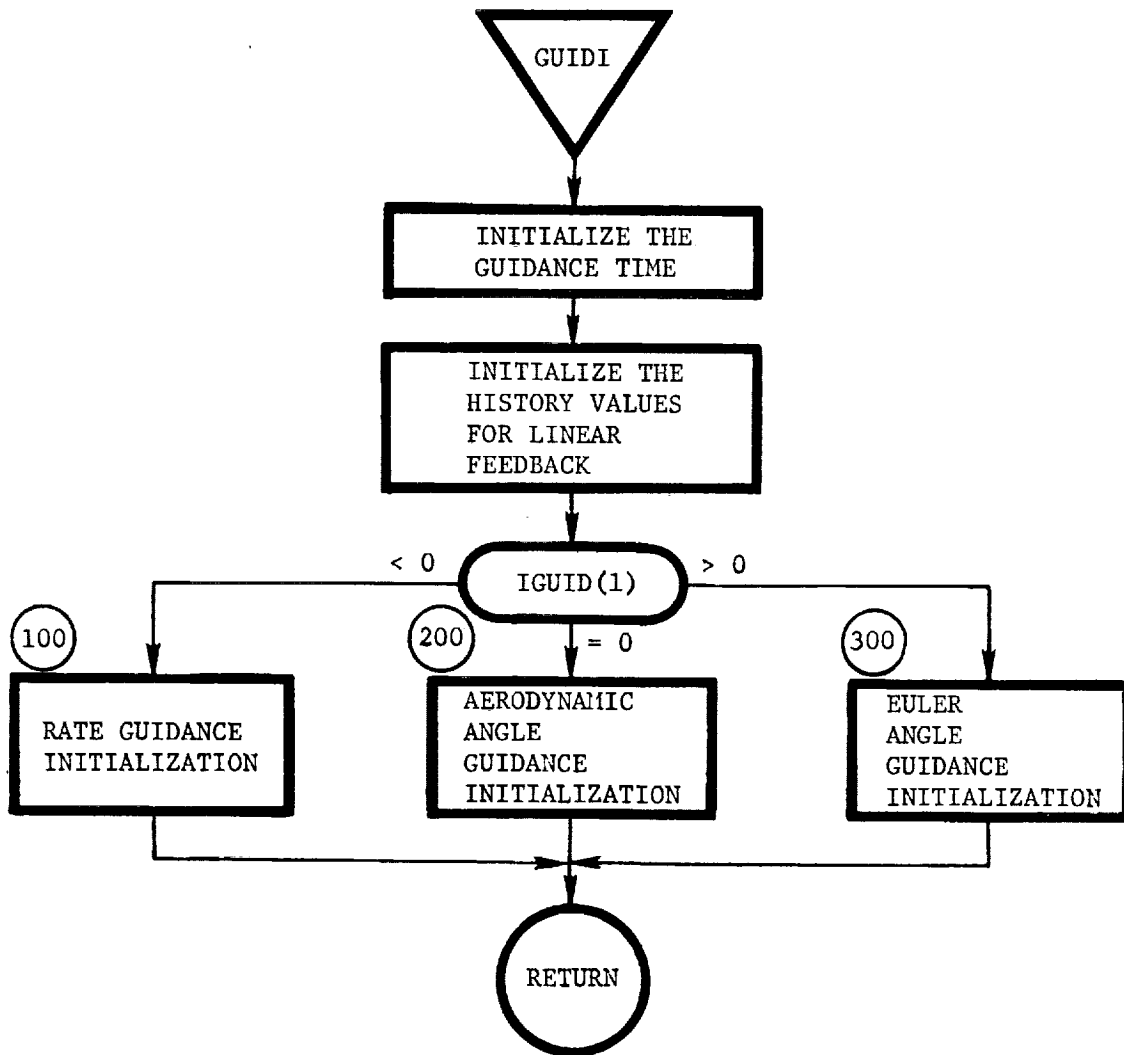


GSENSR: This routine is to be used for simulating the interface between the trajectory simulator (real world) and the guidance sensor (hardware detected) being analyzed.

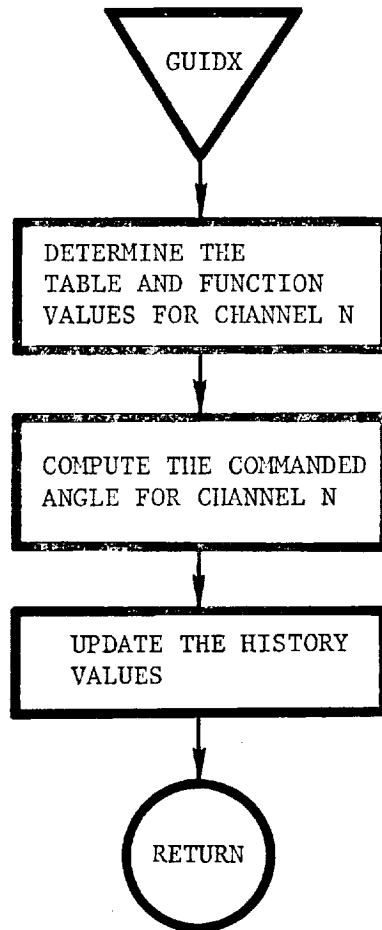


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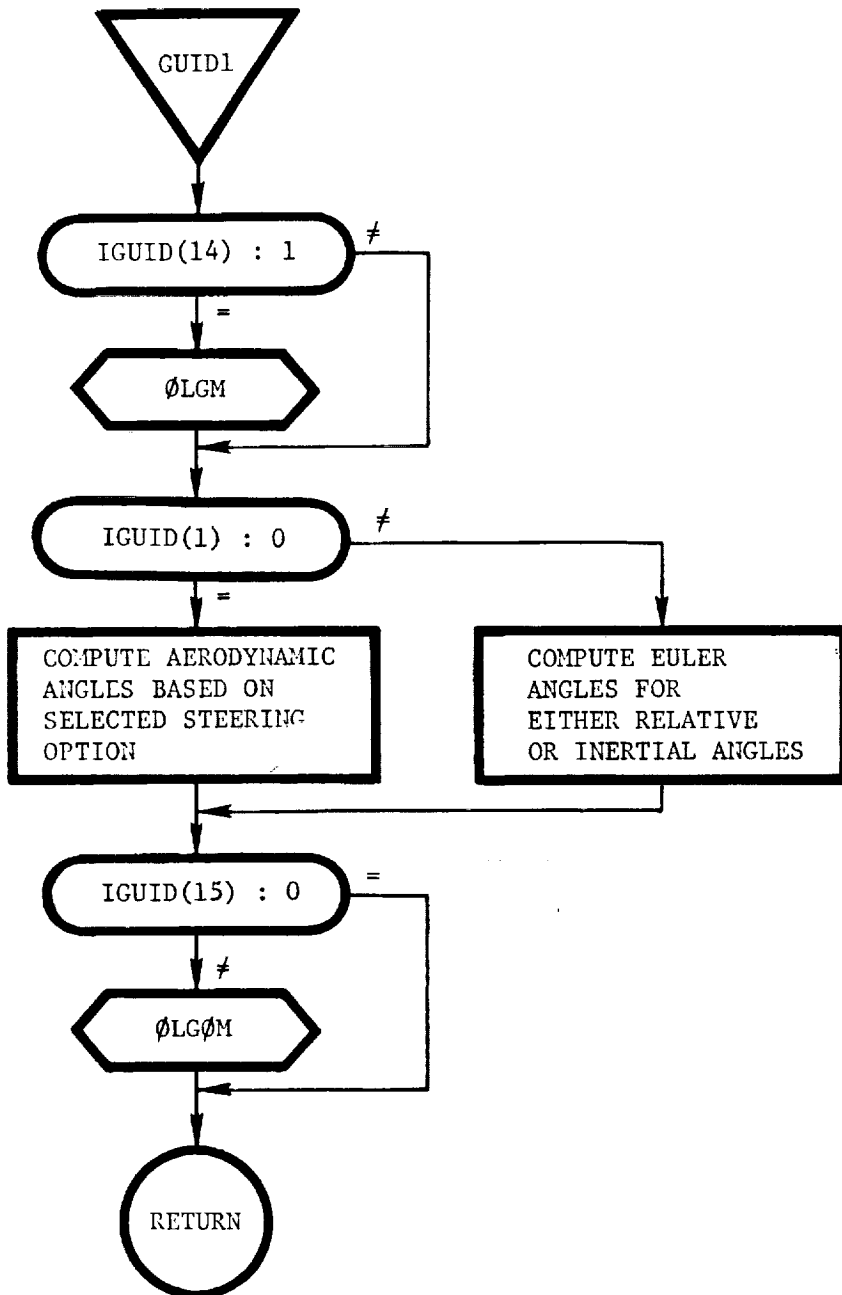
GUIDI: This routine initializes the guidance (steering) parameters based on the option selected by the user via the IGUID array.



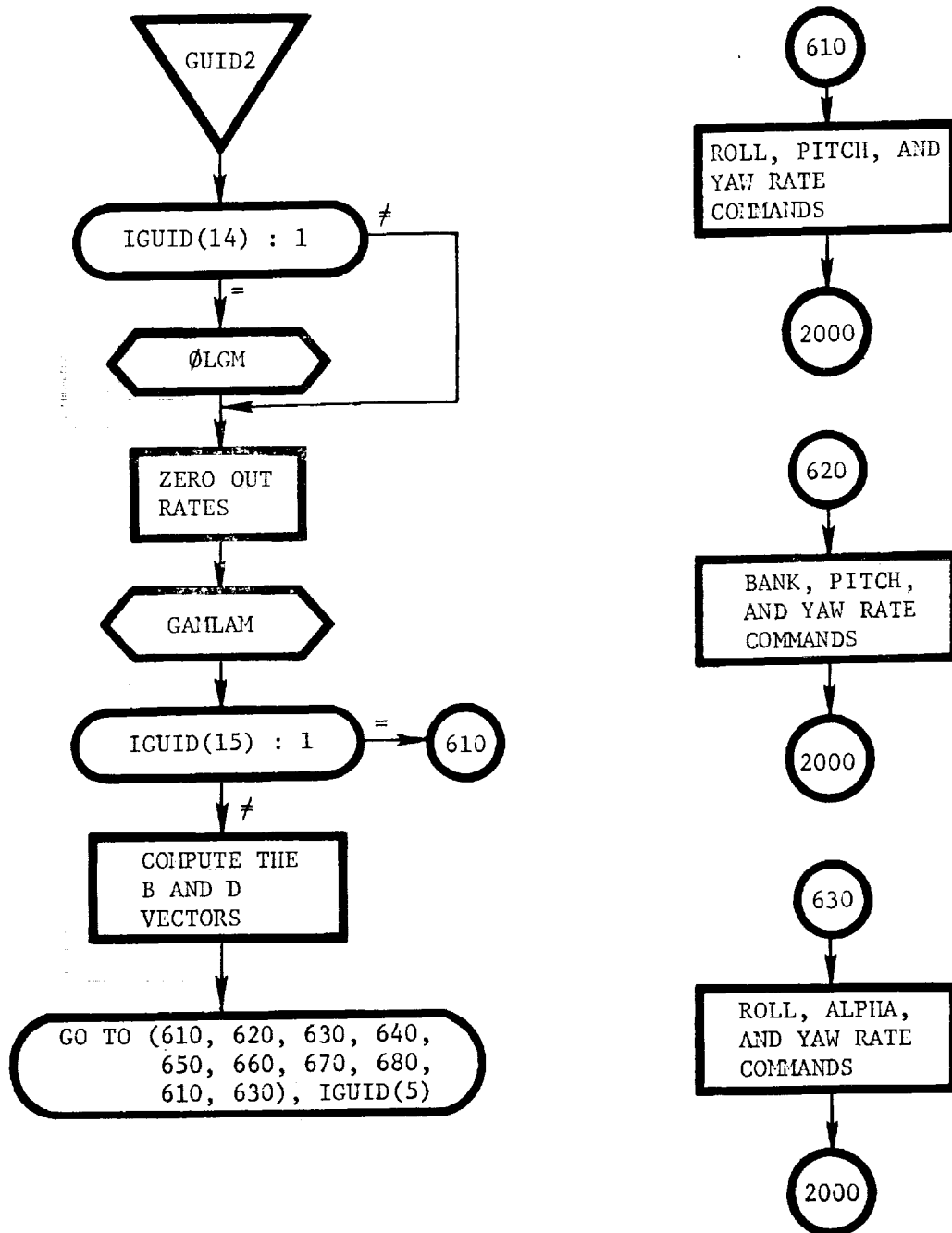
GUIDX (N): This function returns as the commanded angle for channel N, where N=1,2,3, based on the generalized linear feedback guidance (steering) algorithm.

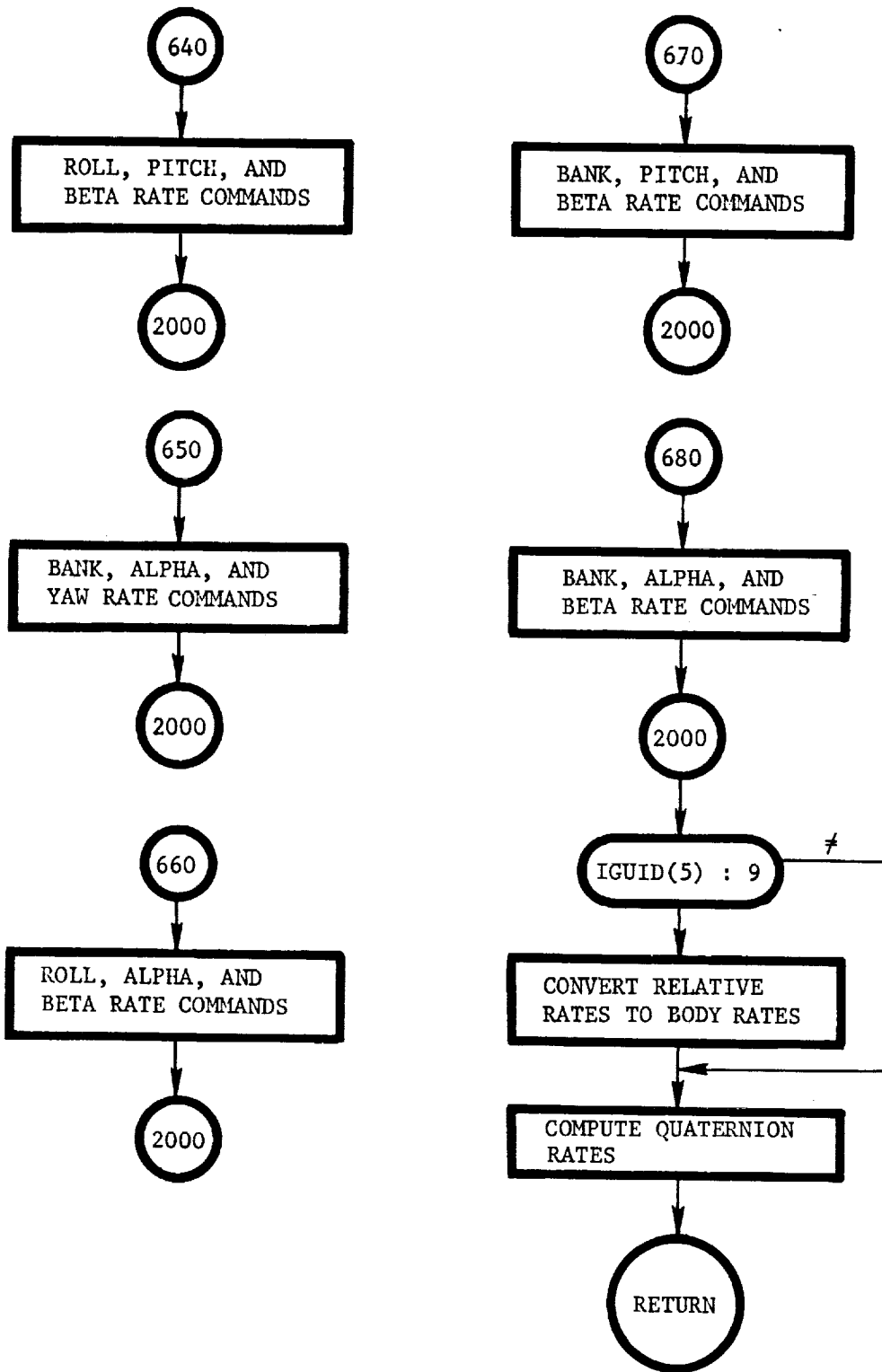


GUID1: This routine calculates the steering angles based on the user-specified steering option.

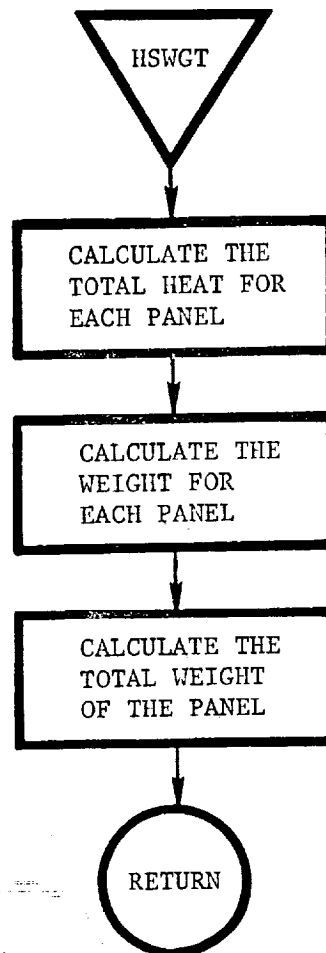


GUID2: This routine calculates the Euler parameter derivatives based on the inertial roll, pitch, and yaw, or the angle-of-attack, sideslip, and bank angle rate commands.

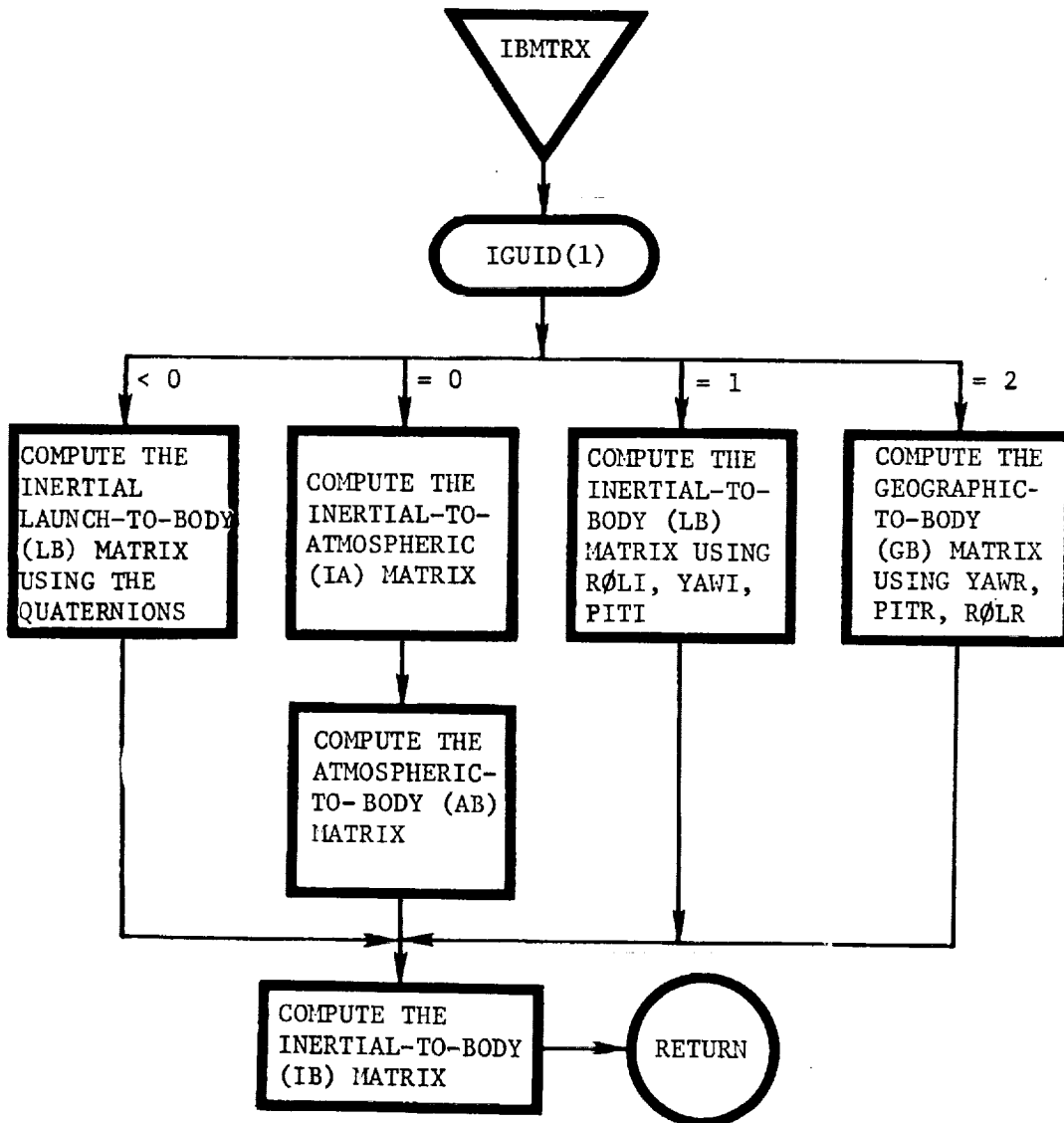




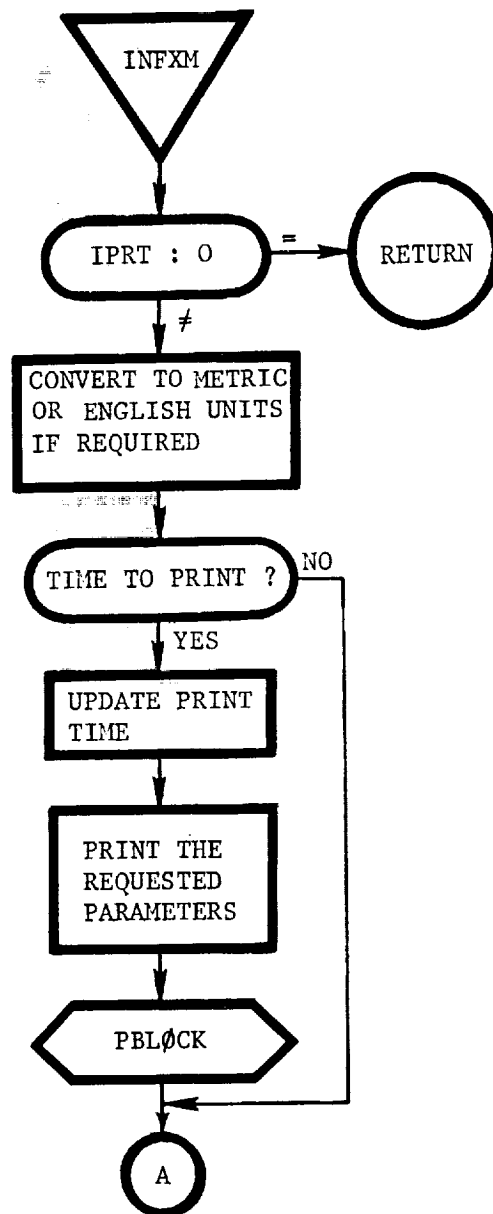
HSWGT: This routine calculates the total weight of the heat shield by summing the weights of its individual components.

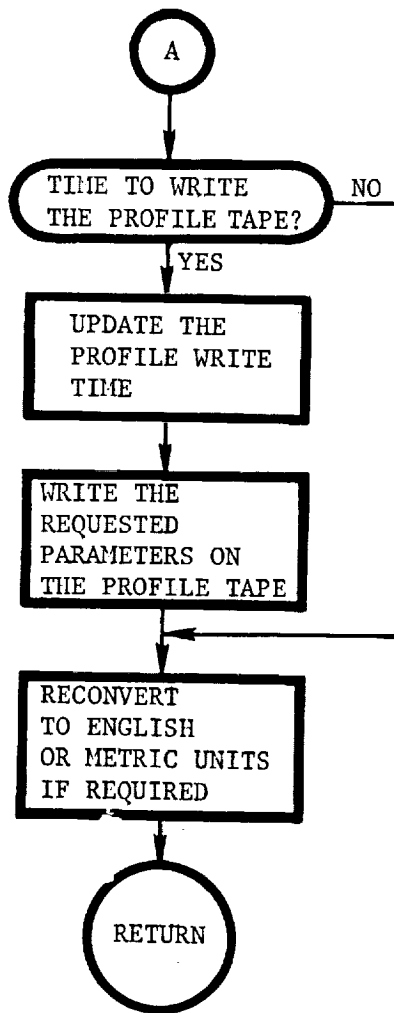


IBMTRX: This routine calculates the inertial-to-body (IB) matrix, based on the guidance (steering) option selected by user input.

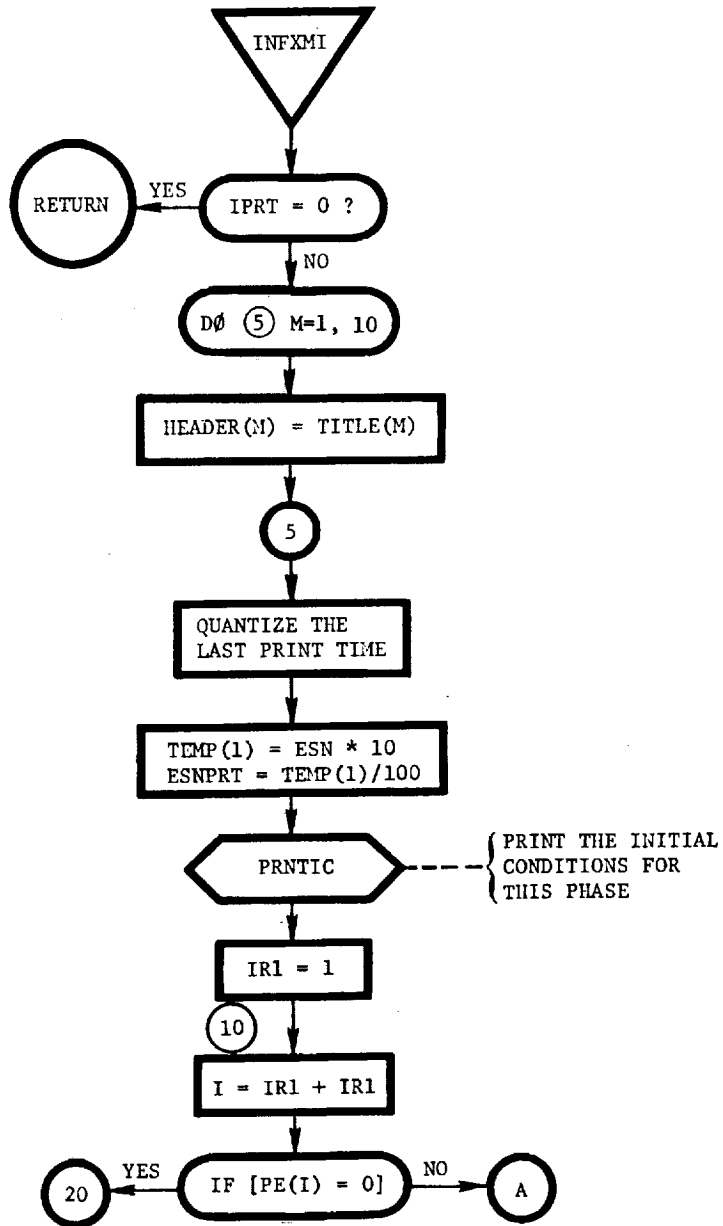


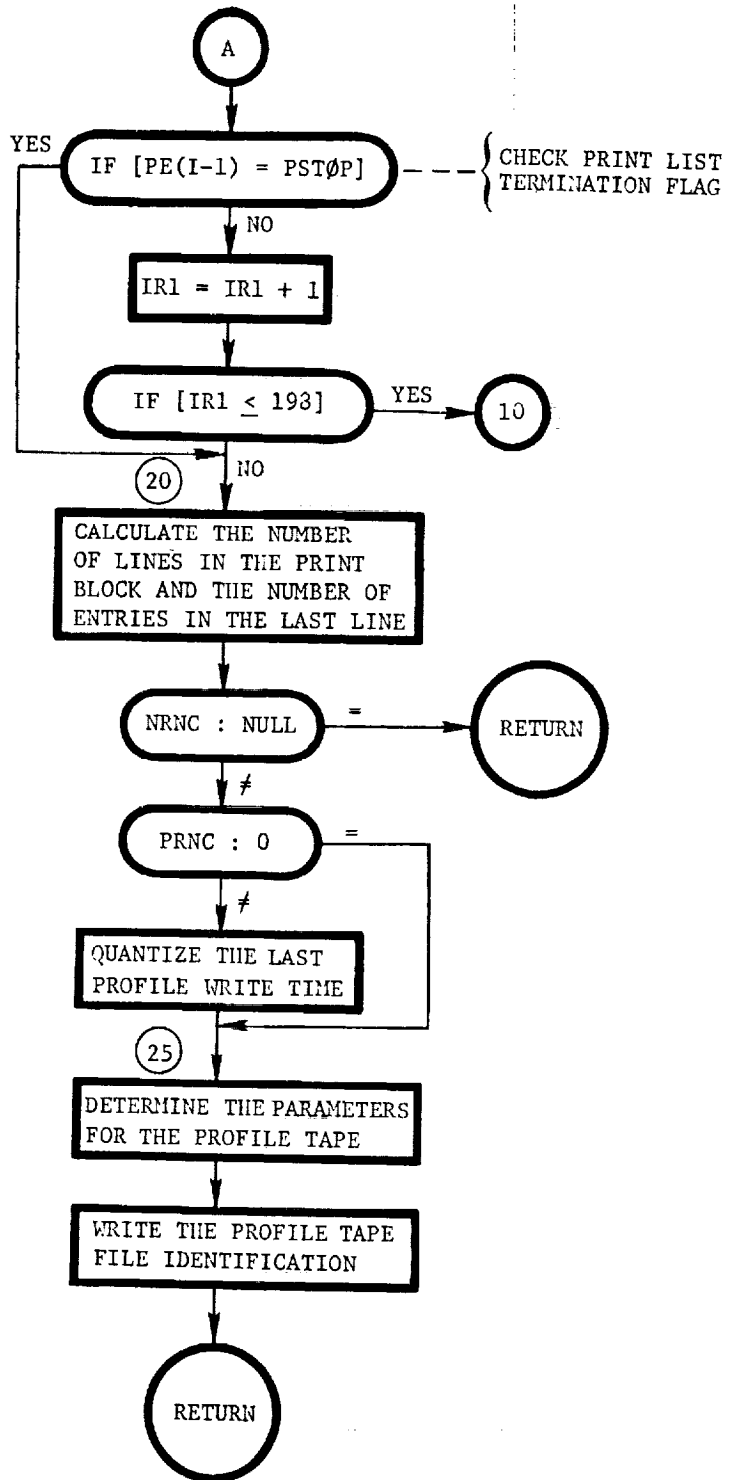
INFXM: This routine performs the output data processing functions. It also calls subroutine CONIC, depending on the conic calculation option requested by NPC(1).



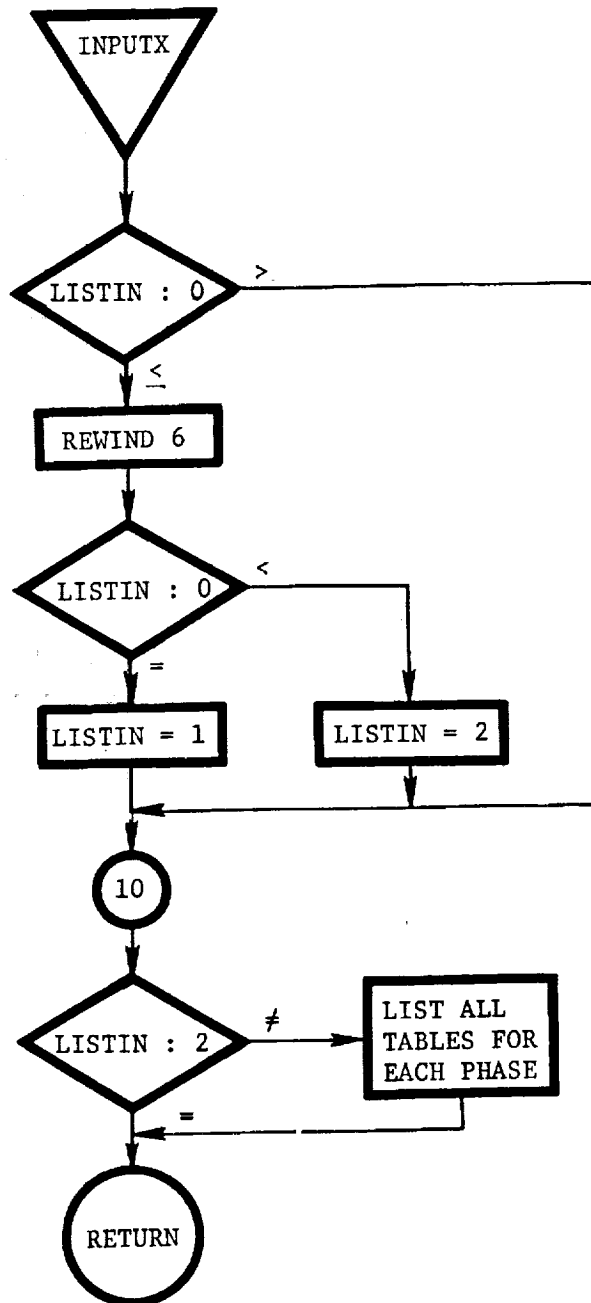


INFXMI: This routine determines which variables are to be printed and which variables are to be written on the profile tape.





INPUTX: This routine prints a summary of the input table data. The variable LISTIN is also checked to determine whether or not to rewind the output file, which eliminates the listing of the input data deck.



INTGRL (LIST, NUM, KEY): This routine initializes the list of variables to be integrated. The list of variables to be integrated is called DYNIL. It contains 148 cells that are stored in subroutine BLKDAT. There are three cells for each integrated variable, which corresponds to a total of 49 integration variables. The first cell indicates the total size of the array, the second cell contains the Hollerith name of the first variable to be integrated, the third cell contains the Hollerith name of its derivative, and the fourth cell contains a flag to indicate whether or not to integrate that variable, etc. If the flag is zero, the variable is not integrated; if the flag is equal to 1, the variable is integrated.

INTGRL is also used to turn the integration of variables on or off as desired. For example, if NPC(11) = 1, we wish to activate the inequality constraint integrations (i.e., the integration of FVAL1, FVAL2, FVAL3). In this case, subroutine MØTIAL calls INTGRL as follows to activate the integration:

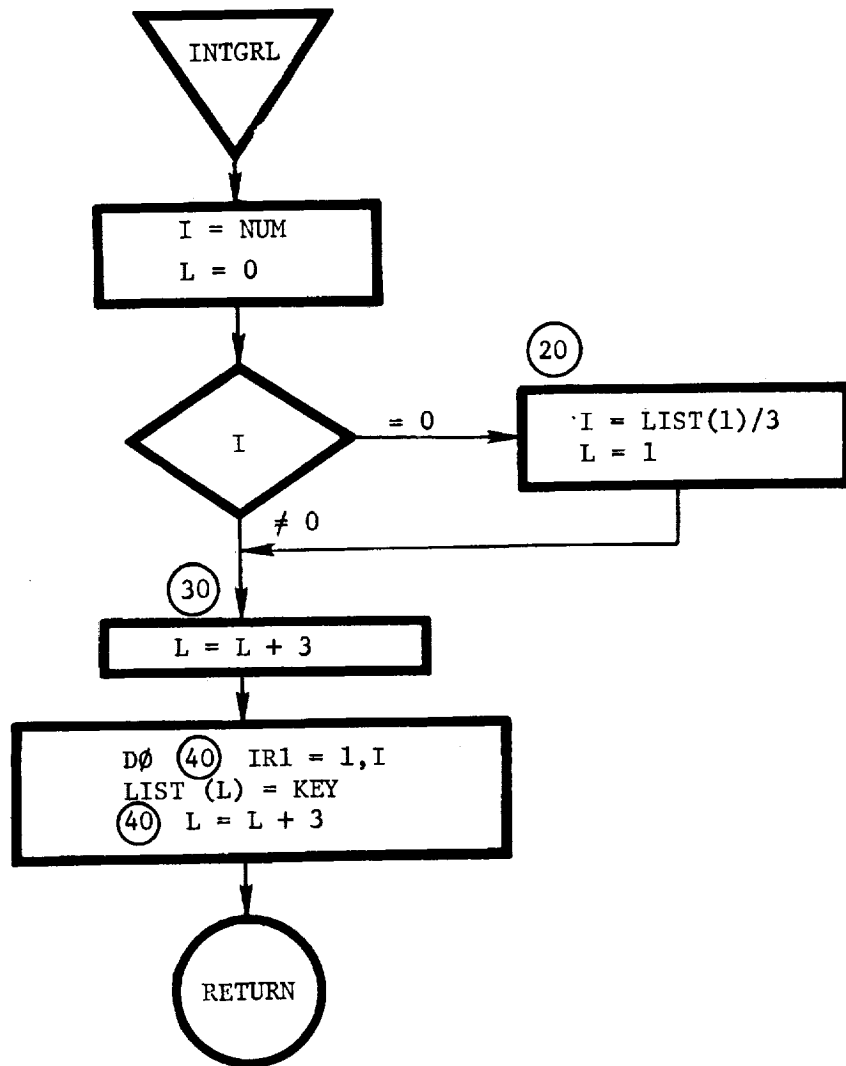
```
CALL INTGRL (DYNIL(38), N03, N01)
```

where:

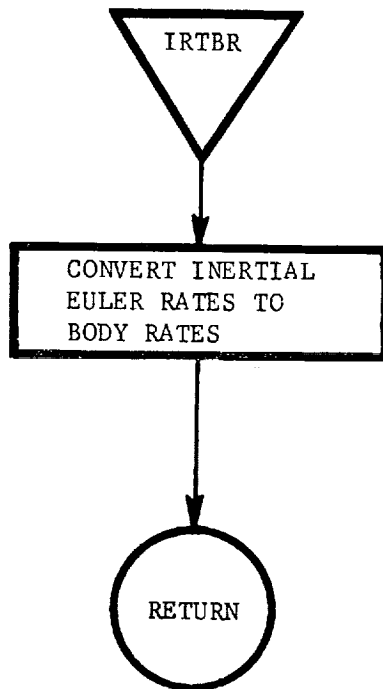
DYNIL(38) = the position of FVAL1 in the array DYNIL

N03 = fixed point 3, which means that the three integrals namely, FVAL1, FVAL2, and FVAL3, are to be turned on, since they are in sequence.

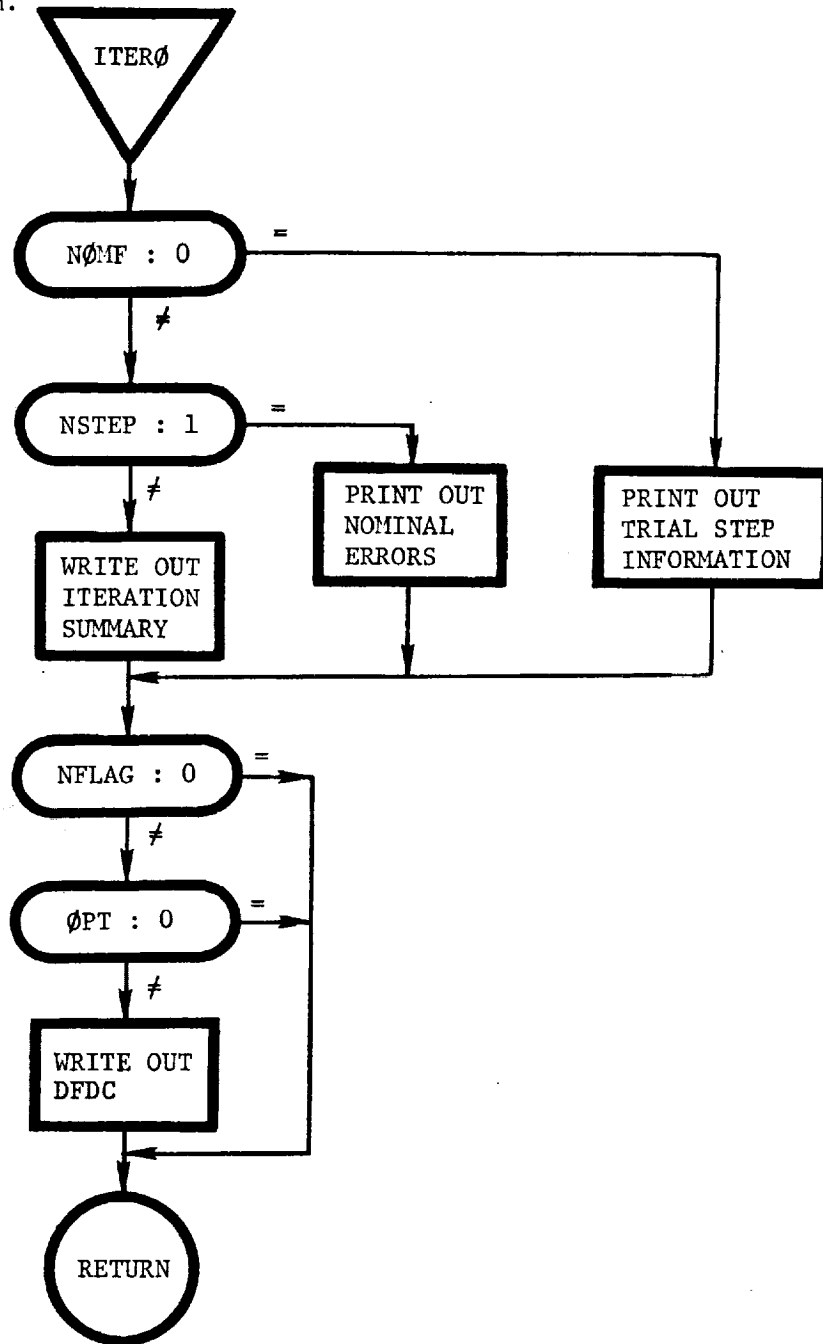
N01 = fixed point 1; this means turn on the integration of the variables. If the argument were N00 (fixed-point zero), the integration would be turned off.



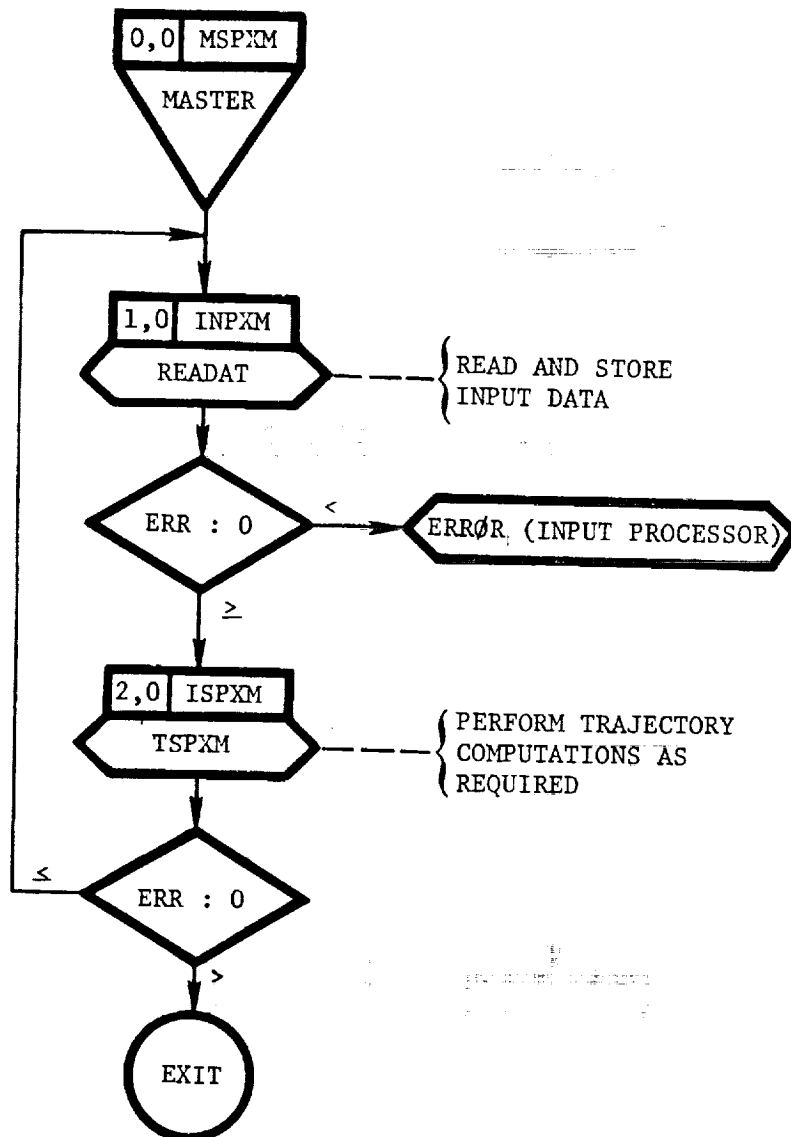
IRTBR: This routine calculates body rates from inertial Euler angle rates.



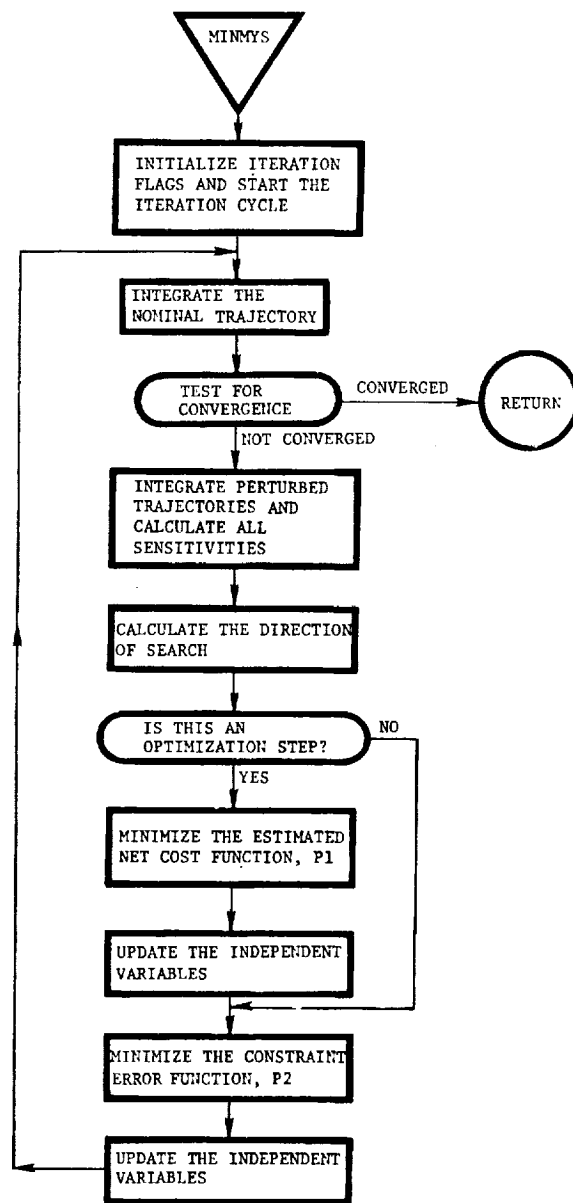
ITERØ: Main program of overlay (2,6). This routine prints out the iteration summary as required. The iteration summary contains all the information relating to the search/optimization algorithm.



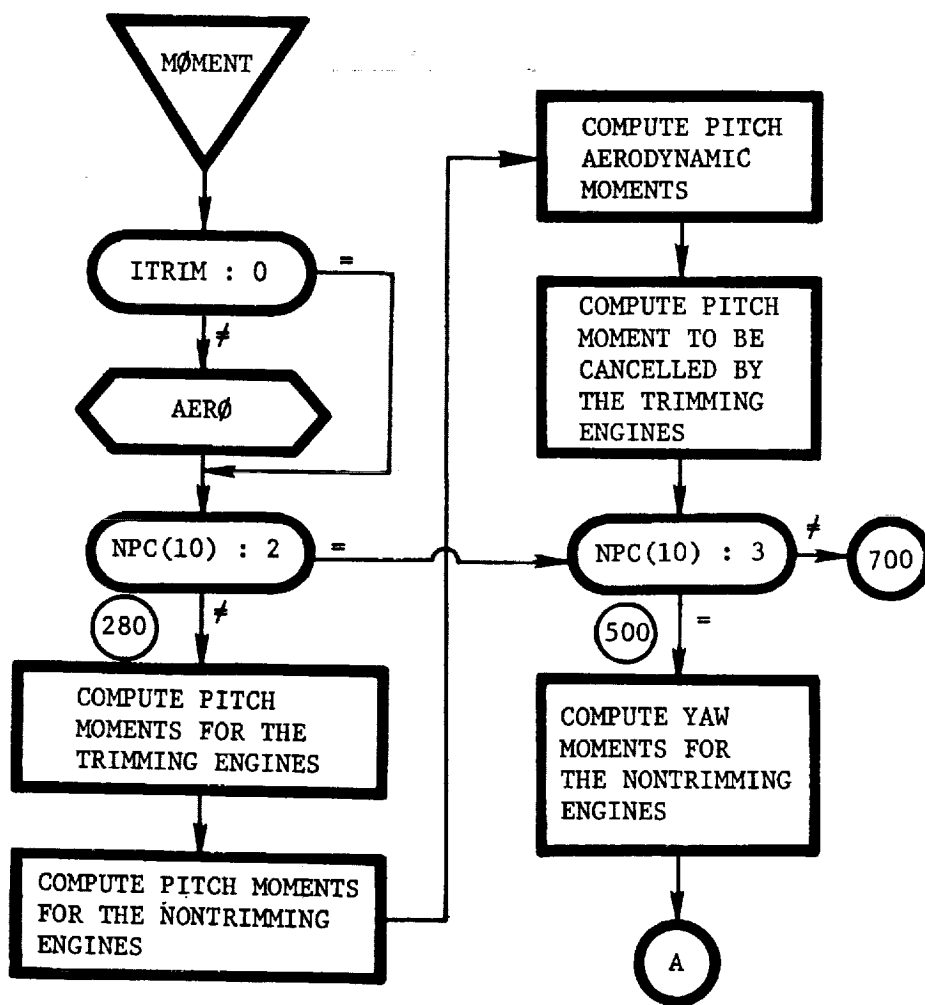
MASTER: This is the main program of overlay (0,0). It decides whether to read input data or execute the problem.



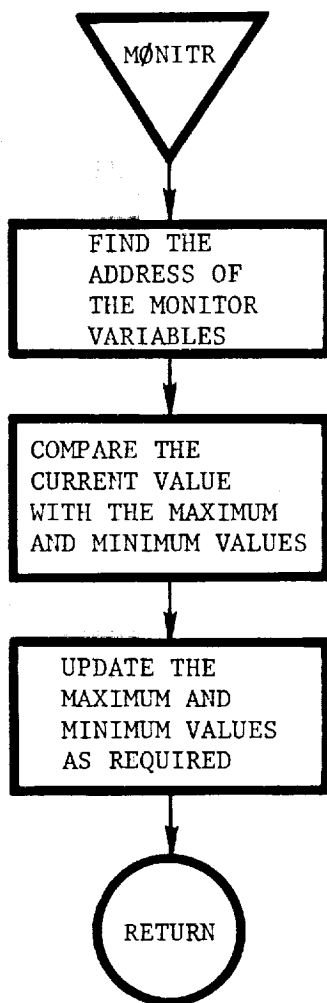
MINMYS: This routine contains the optimization executive logic for the various options that are available. It phases the various iteration paths by examining various properties of the objective function and the constraint manifolds.

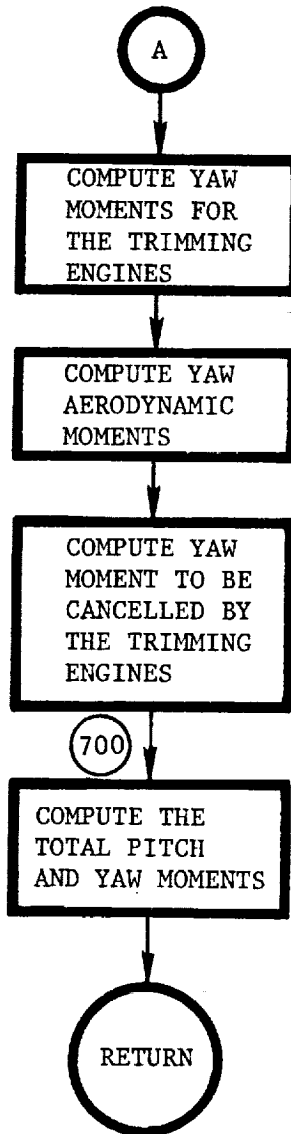


MØMENT: This routine calculates the total thrust and aerodynamic moments for static trim.

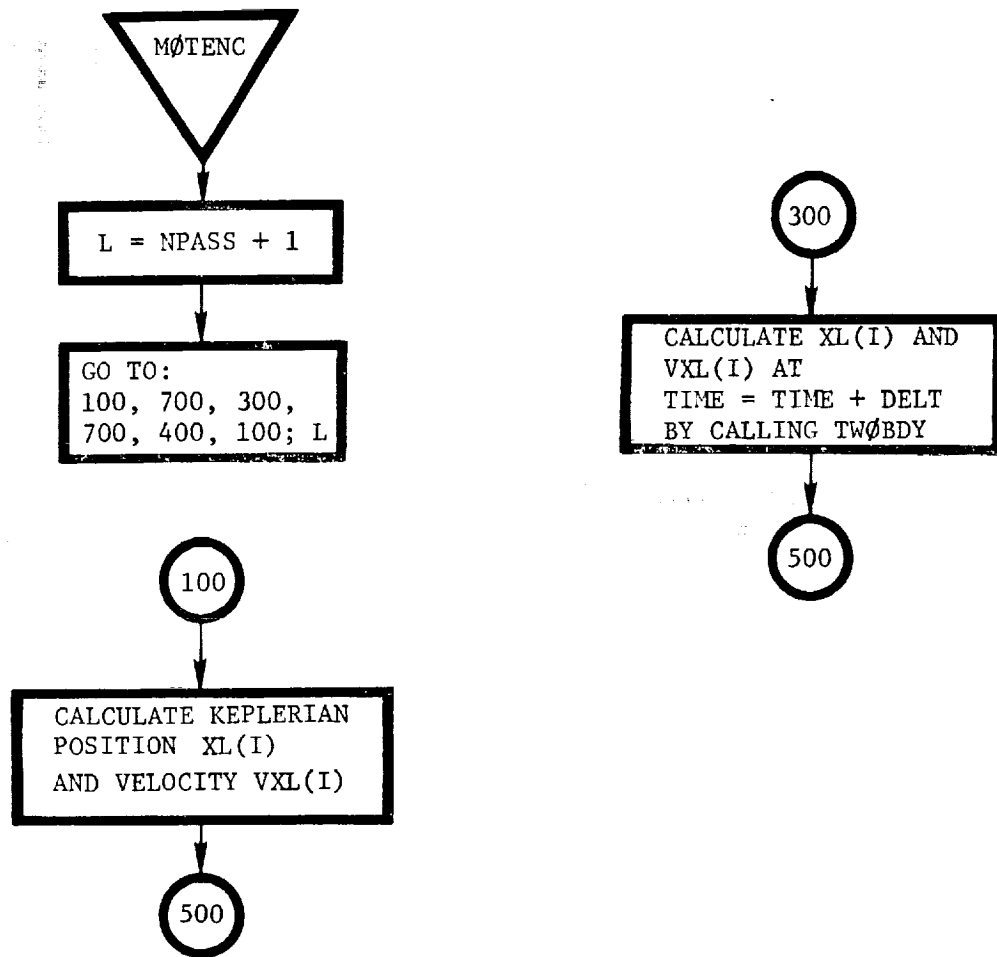


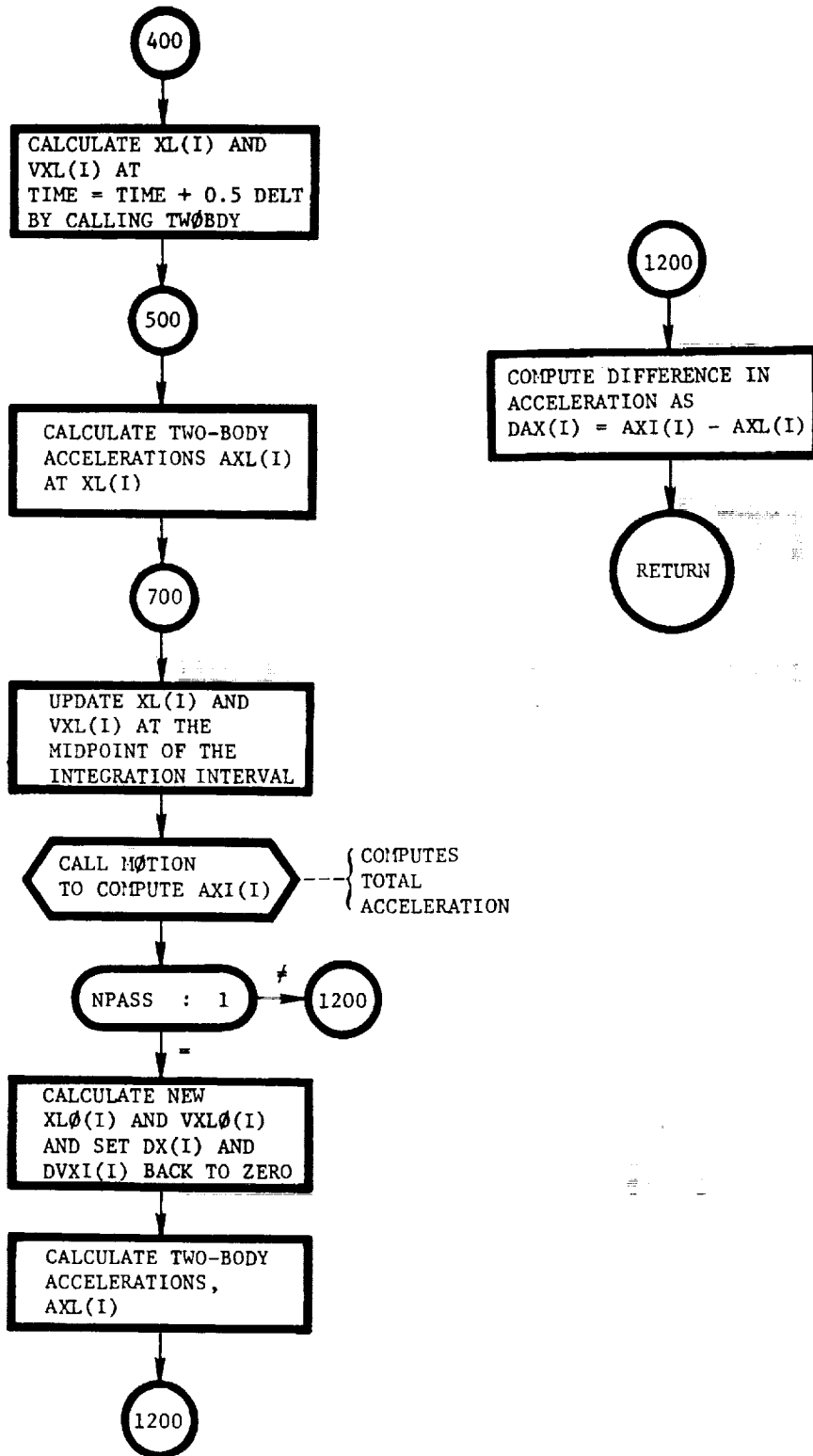
MØNITR: This routine determines the maximum and minimum values of the user-specified monitor variables.



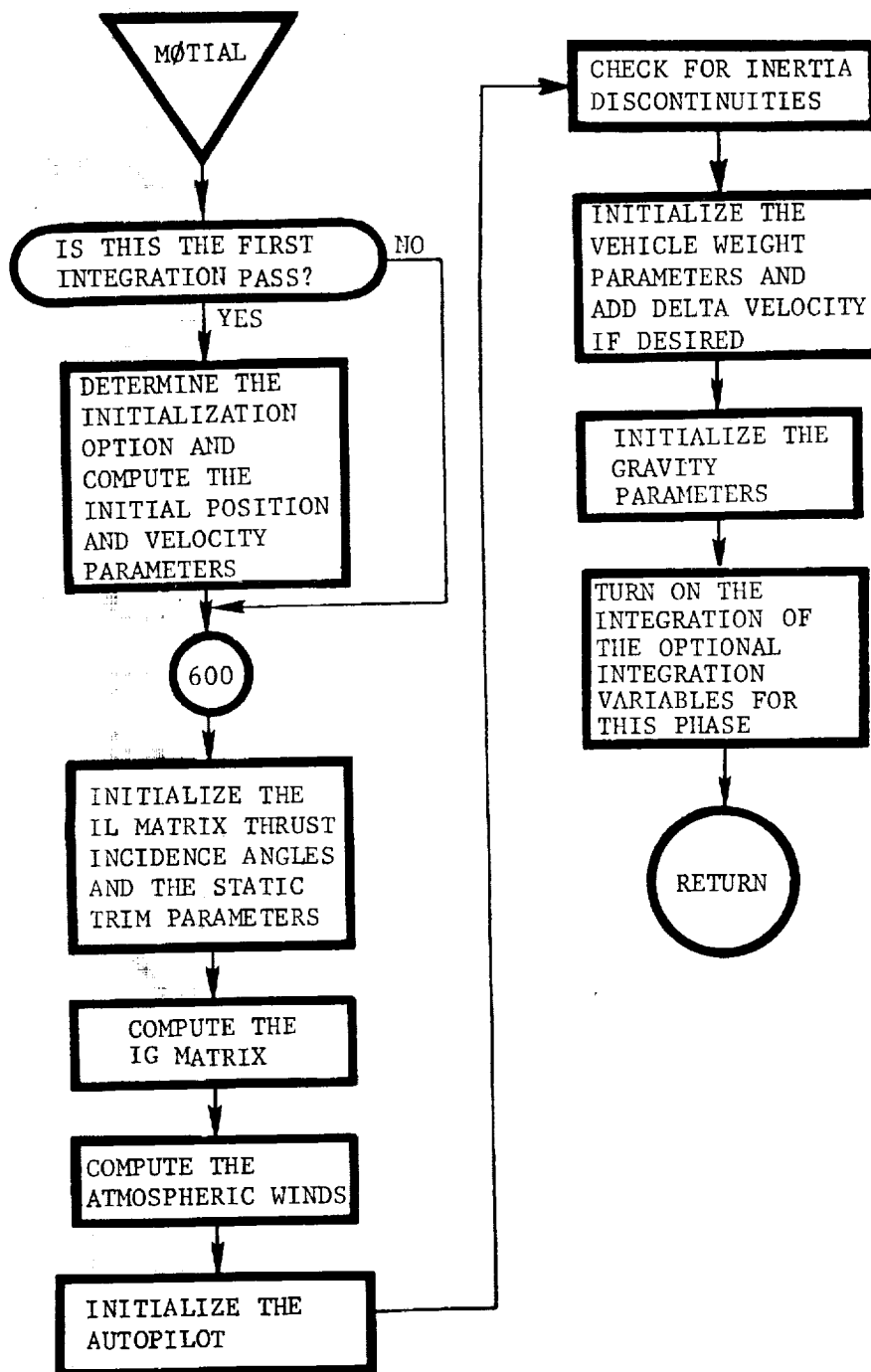


MØTENC: This routine computes the difference between the total acceleration on the vehicle and the two-body acceleration.

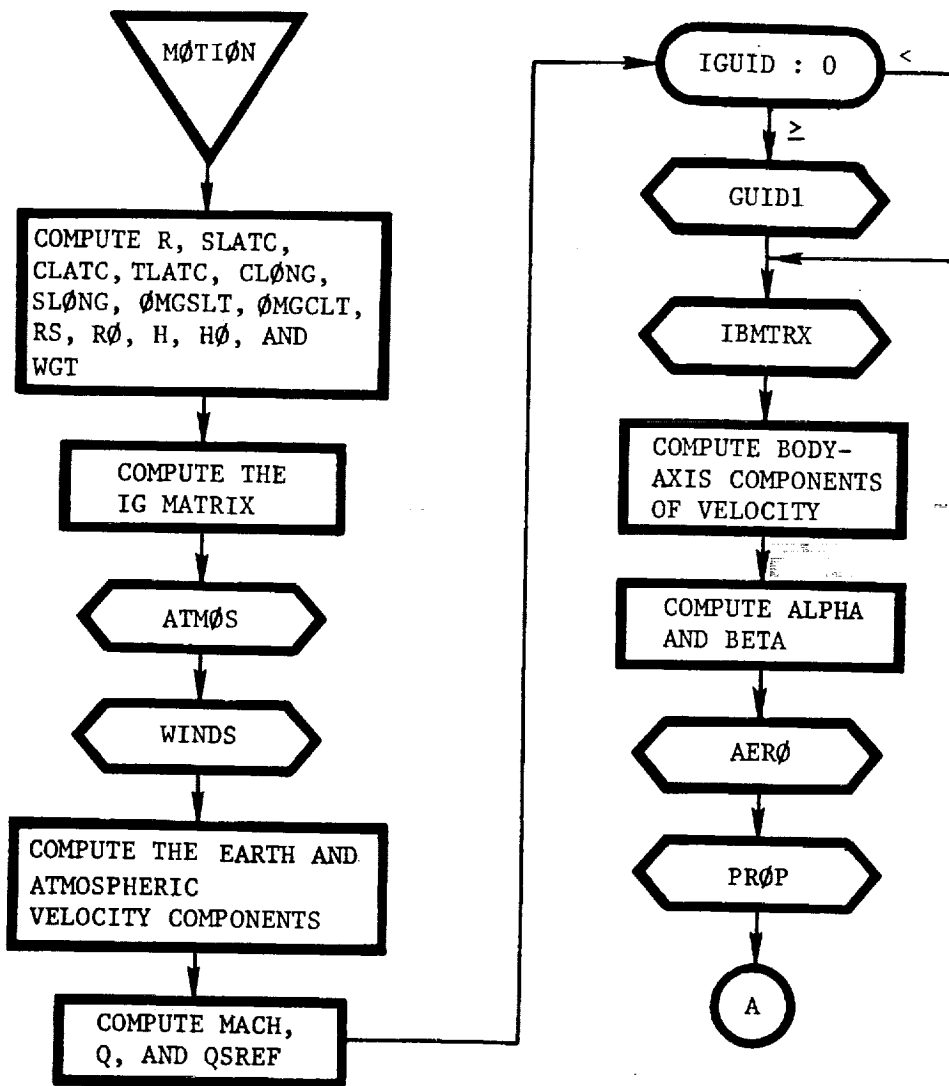


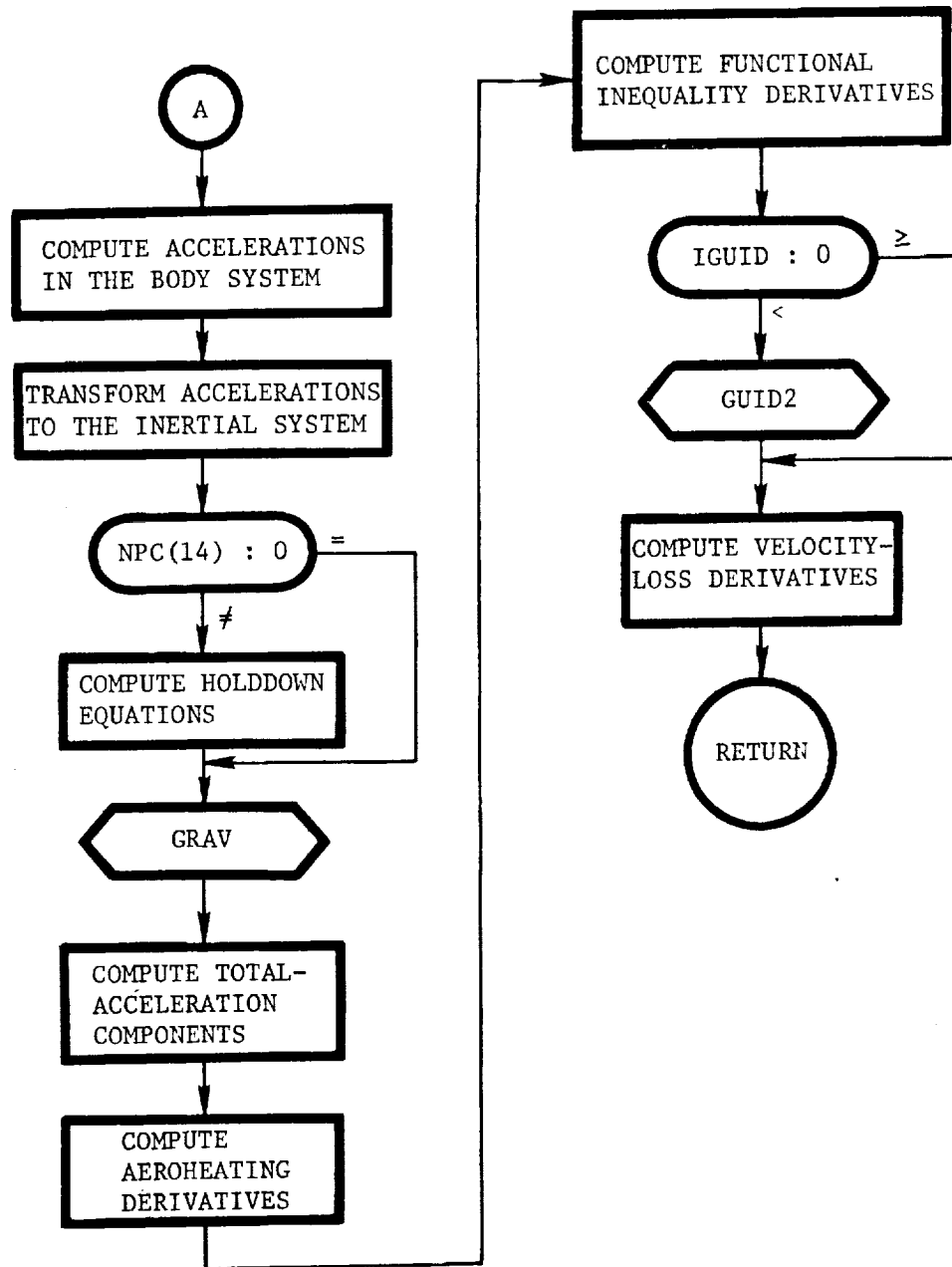


MØTIAL: This routine initializes the equations of motion.

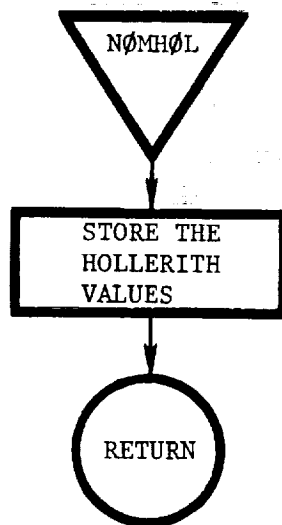


MOTION: This routine calculates the equations of motion.

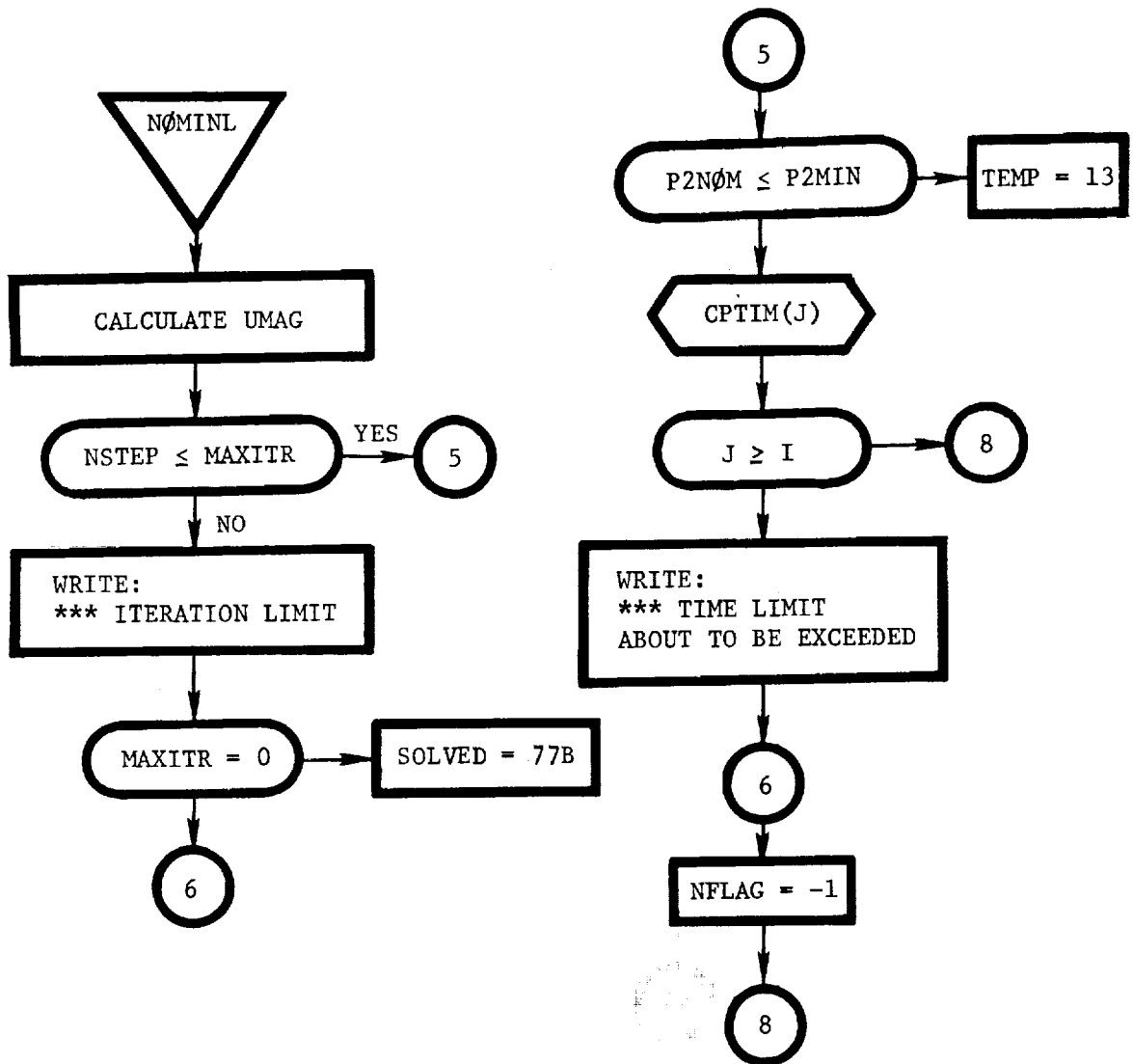


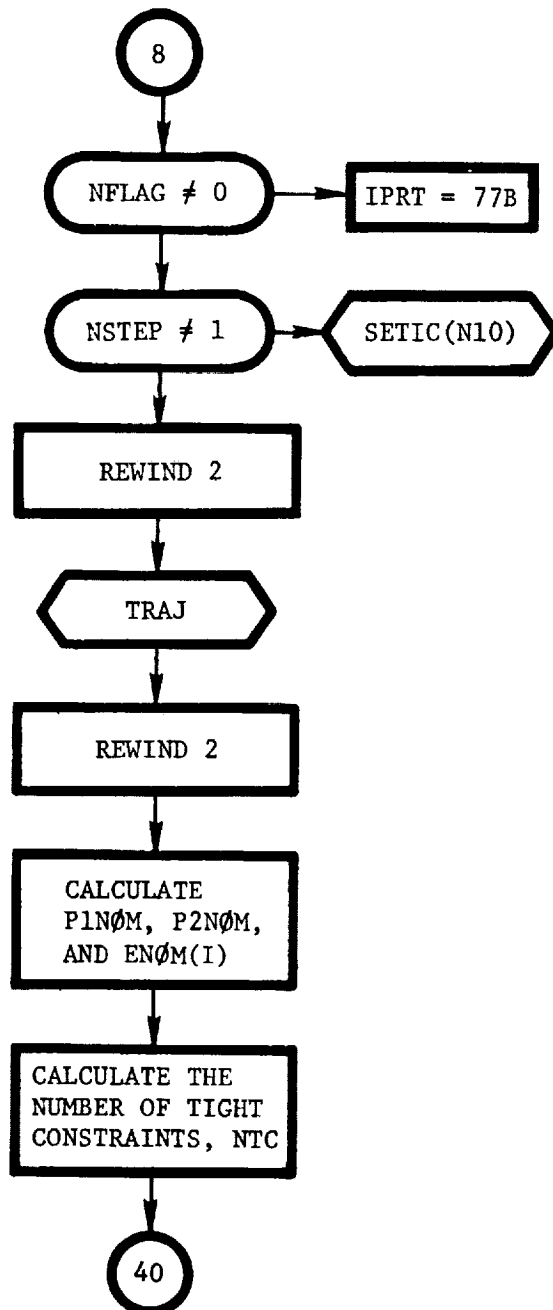


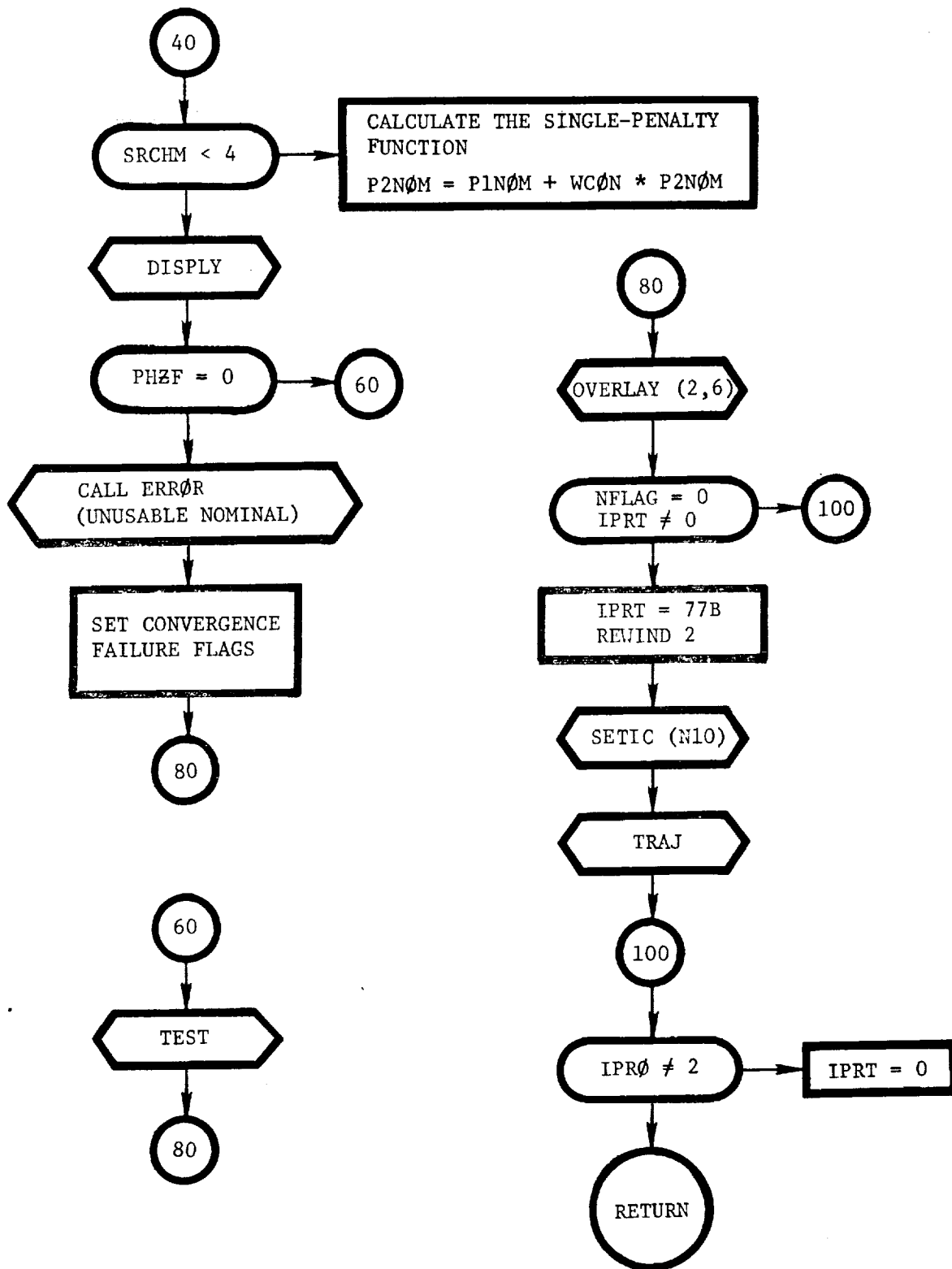
NØMHØL: This routine initializes the values of all HOLLERITH variables to the stored values.



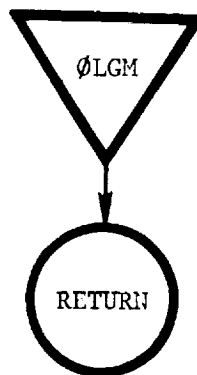
NØMINL: This subroutine runs the nominal trajectories (one per iteration), saving core at the beginning of each phase. The routine also calls TEST to determine if the iteration reference has converged or failed to converge.



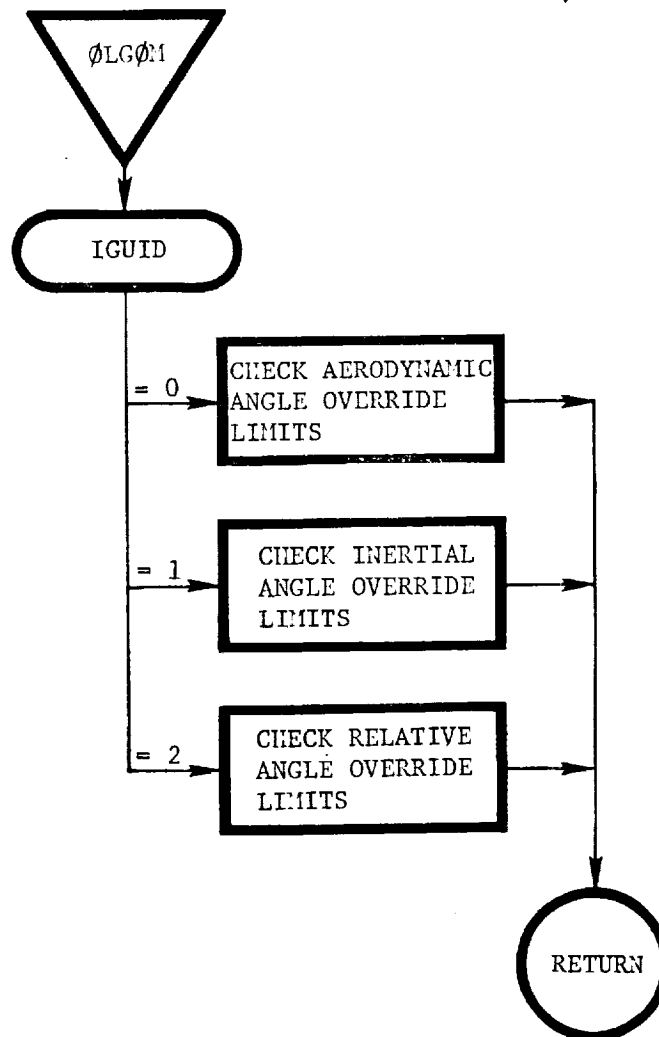


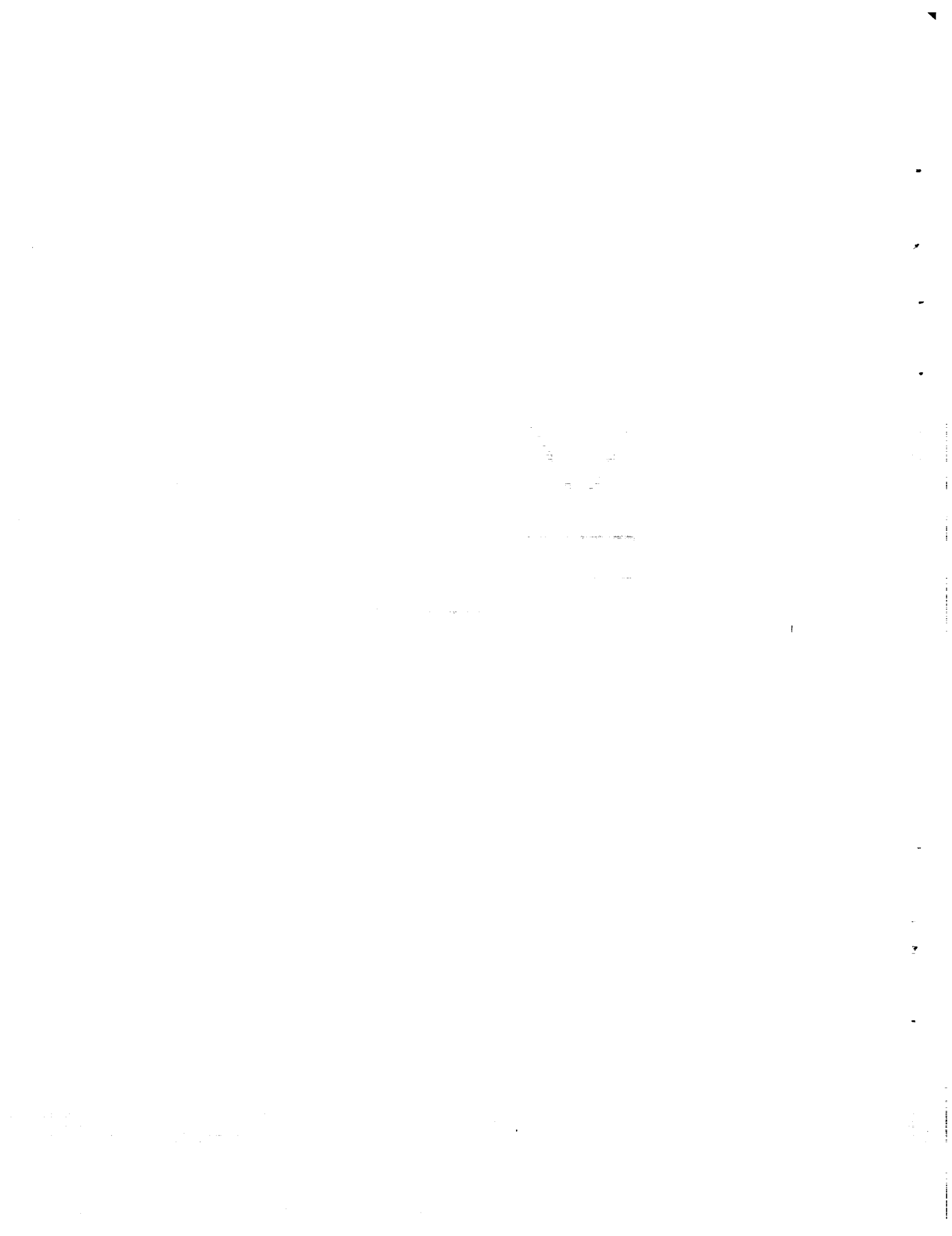


ØLGM: This is a blank routine that is to be used for special open-loop guidance (steering) models. The polynomial coefficients or angular values to be used by GUID1 can be calculated in this routine and then used by the user-selected option, based on the IGUID array.

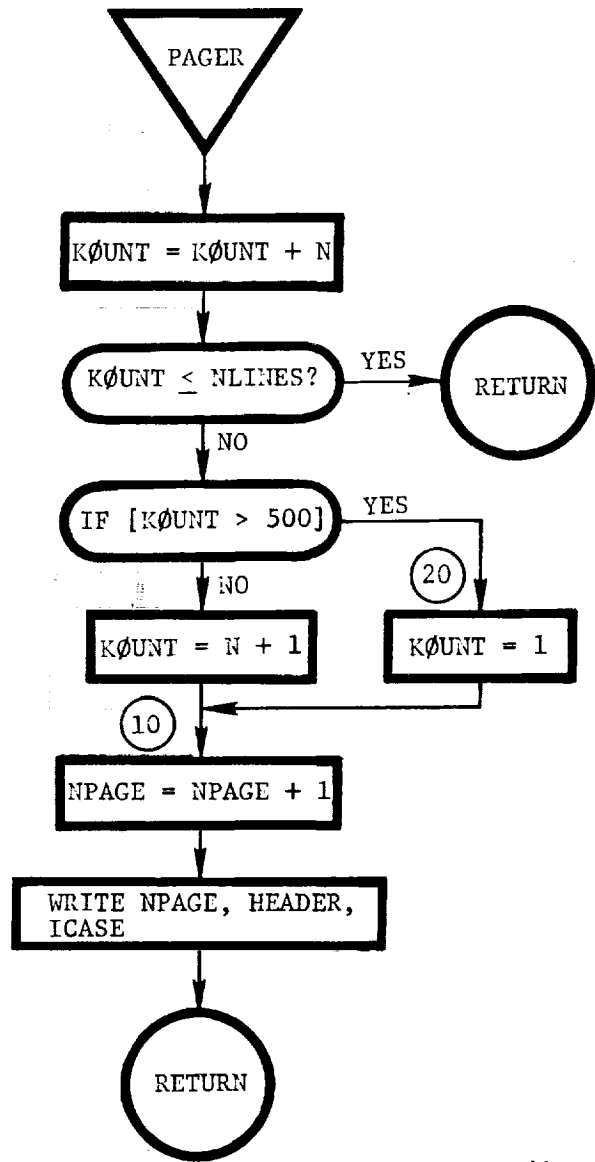


$\phi LG\phi M$: This routine allows the guidance (steering) option values determined by the IGUID array to be overridden if a specified parameter test has been violated by the commanded angle. For example, the commanded angle of attack can be overridden if the value of QALPHA exceeds an input limit. This allows the program to follow the limit until it is no longer violated by the commanded angle.

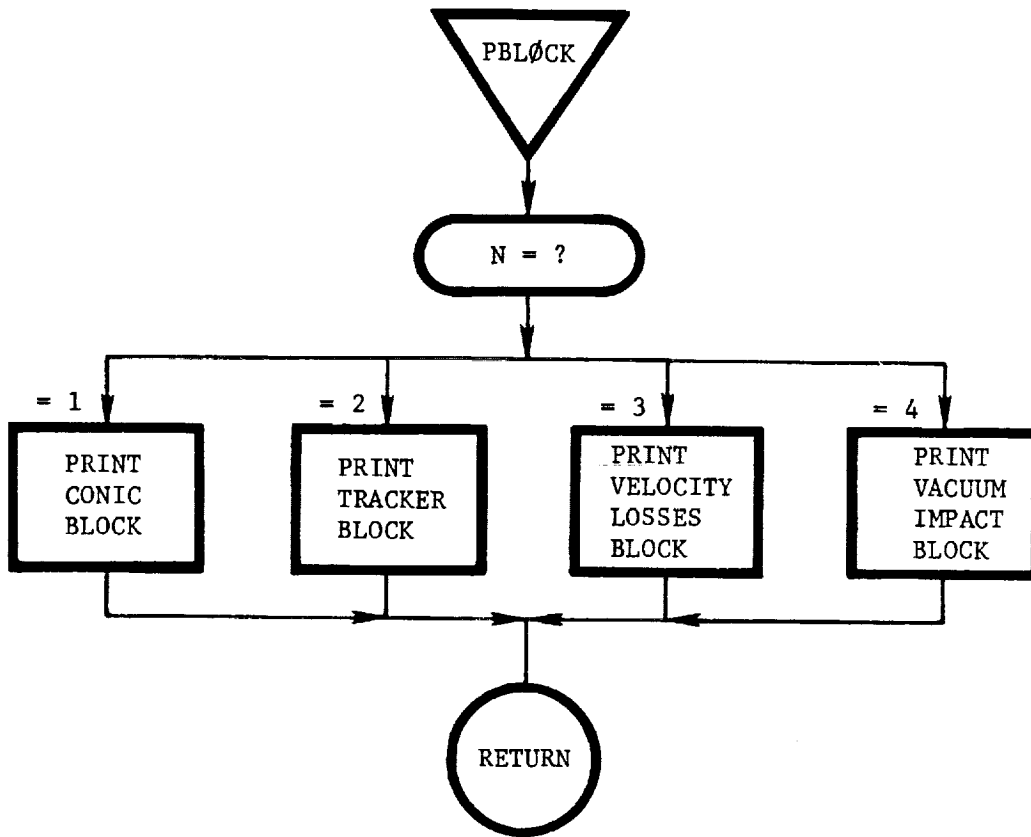




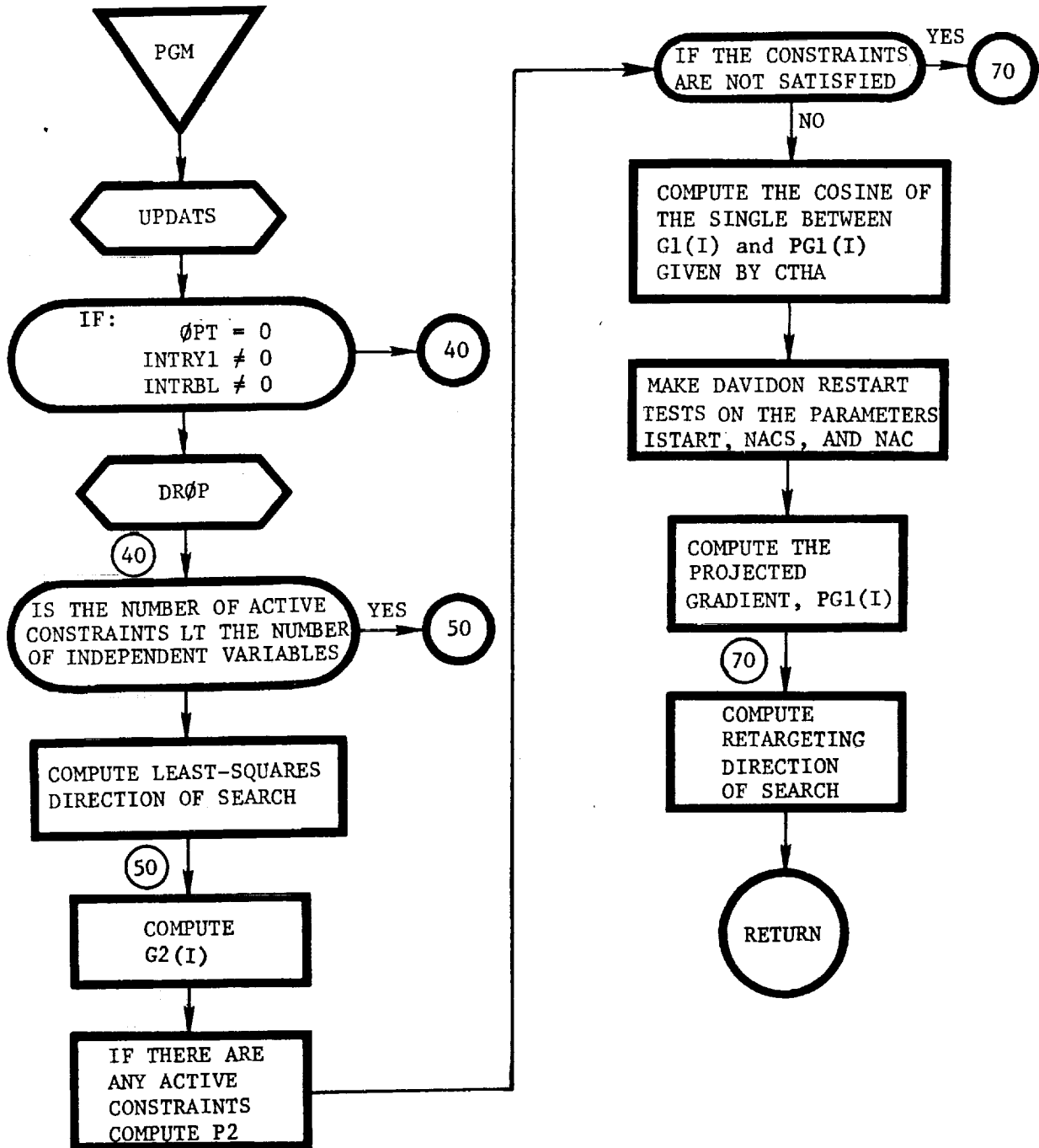
PAGER(N): This routine determines when a new page is required prior to printing. The argument is the number of lines to be printed.



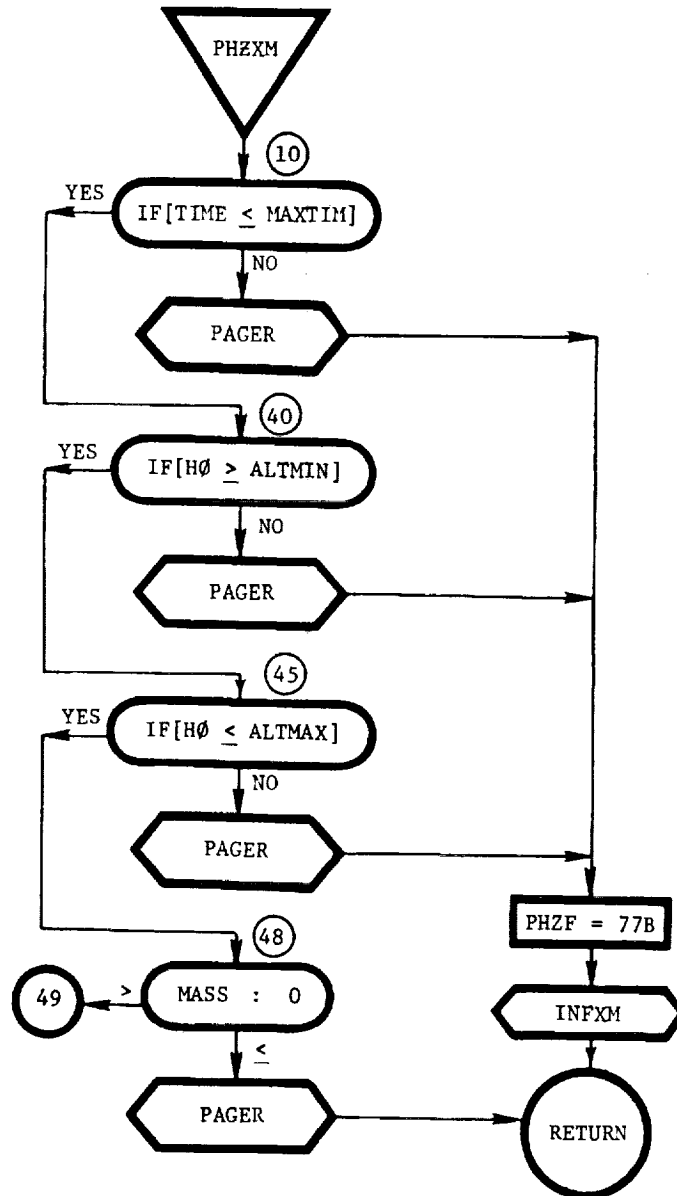
PBLØCK (N): This routine generates a summary print block for the option requested by the argument N.

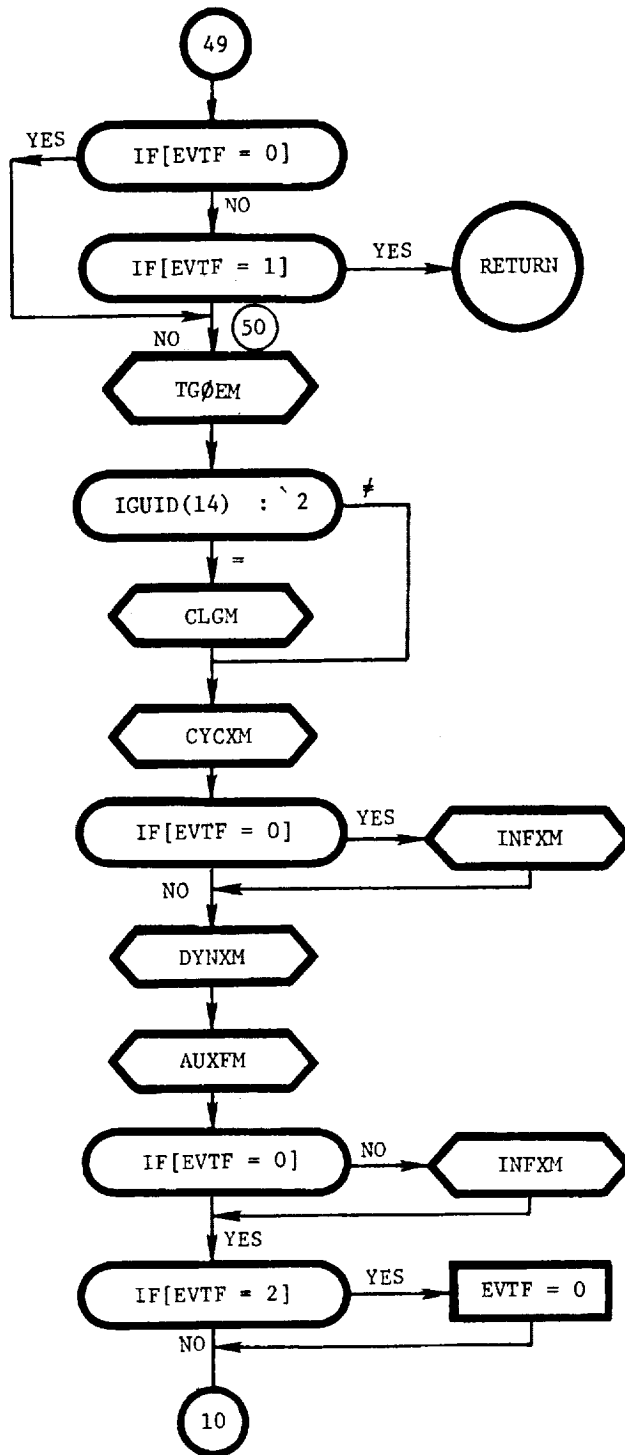


PGM: This routine determines the direction of search when the projected gradient method is used.

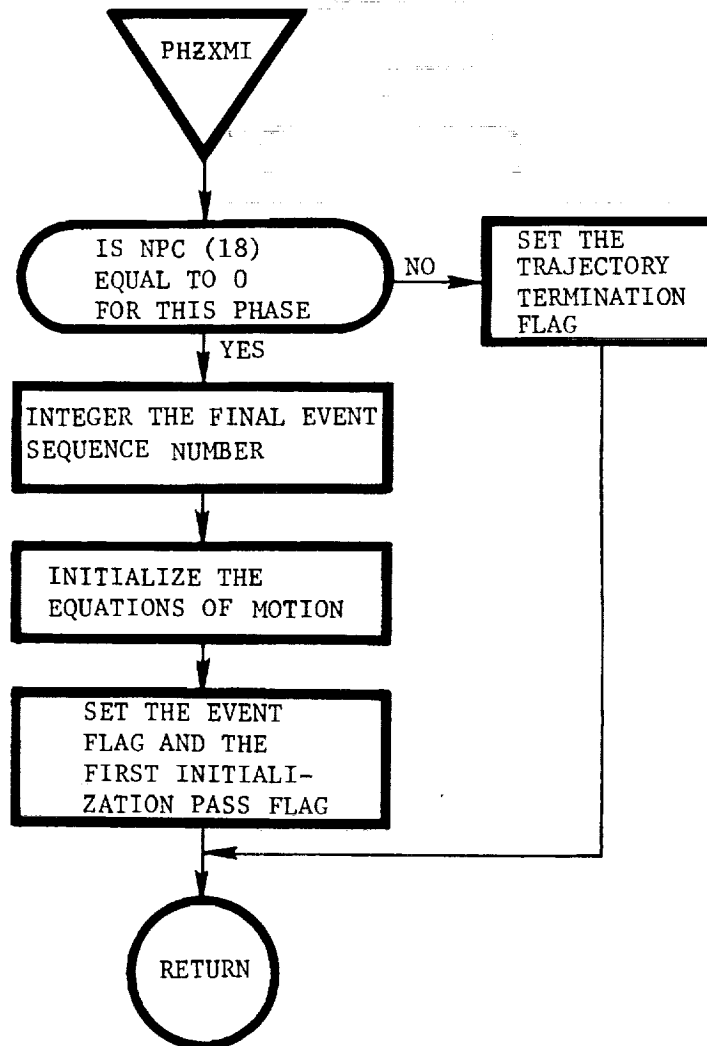


PHZXM: This routine is the executive routine for overlay (2,3). It controls the integration of the equations of motion and determines whether the parameters MAXTIM, ALTMIN, or ALTMAX have been exceeded; if they have, the trajectory is terminated.

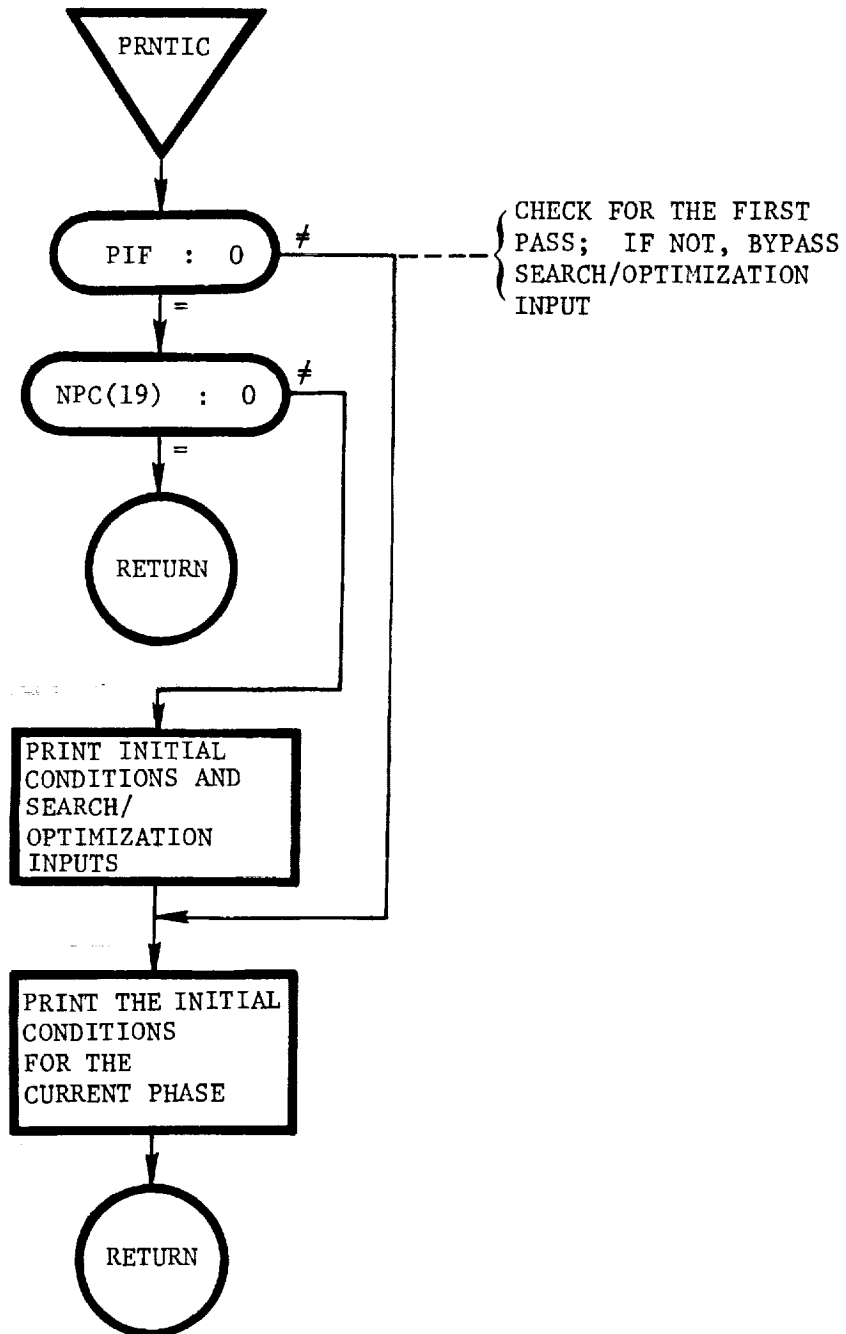




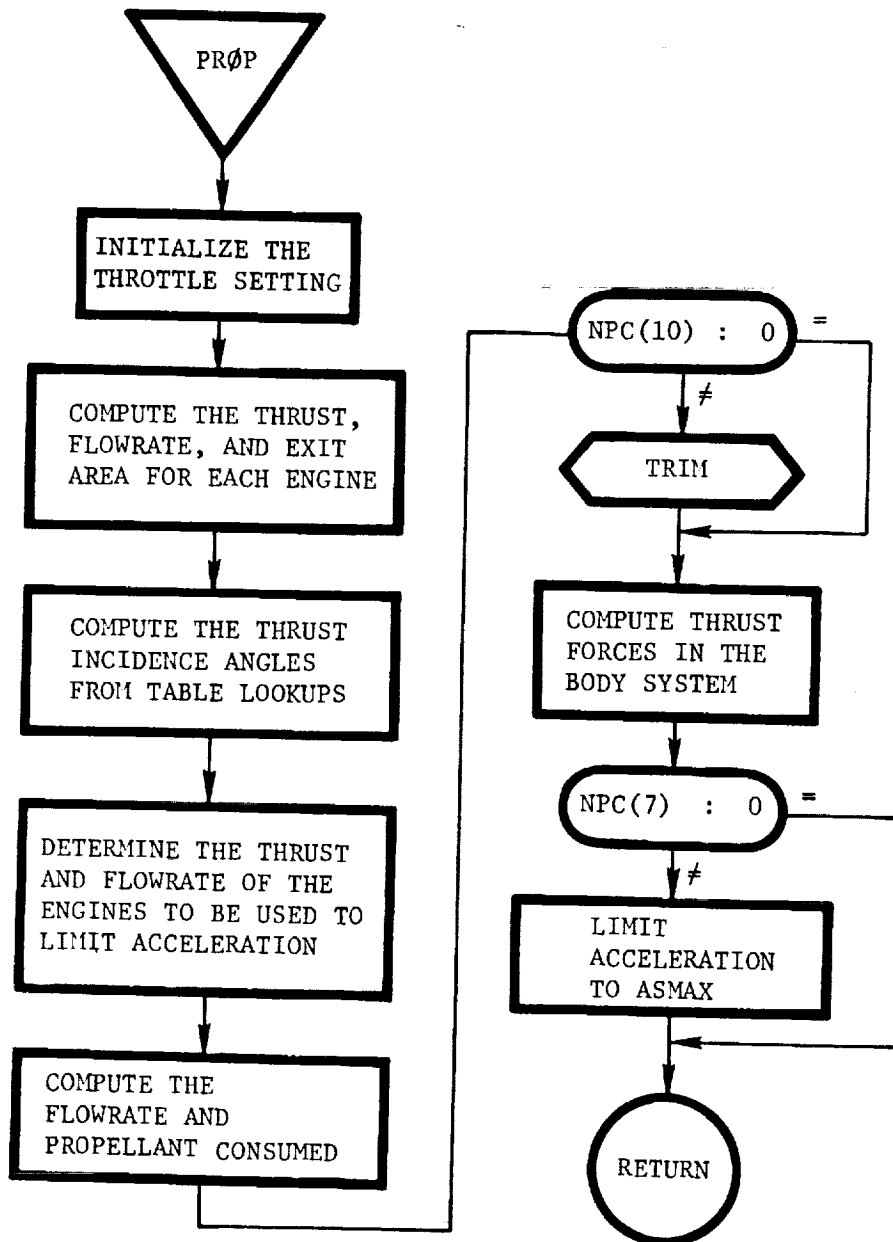
PHZXMI: This routine is the executive program of overlay (2,2). It performs the executive function for the phase initialization process.



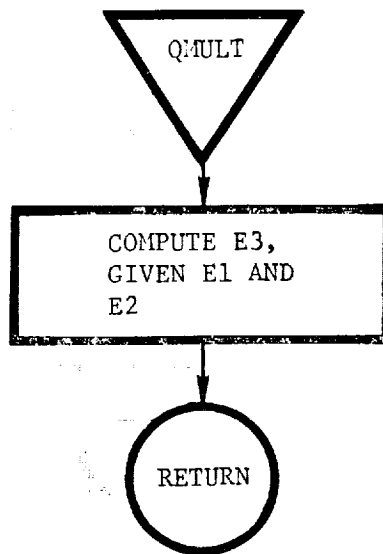
PRNTIC: This routine prints a summary of the initial conditions for the current phase.



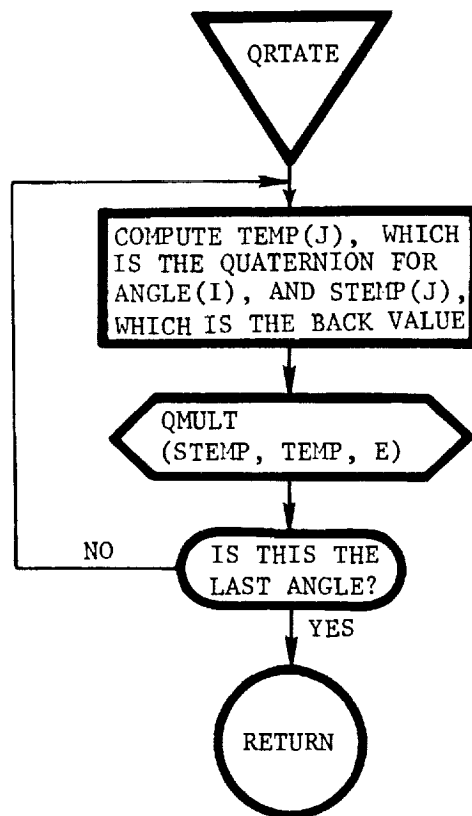
PRØP: This routine calculates the thrust forces in the body-coordinate system, based on the use of either rocket or jet engines. The routine also determines the value of the throttling parameter required to limit the acceleration when NPC(7) = 1.



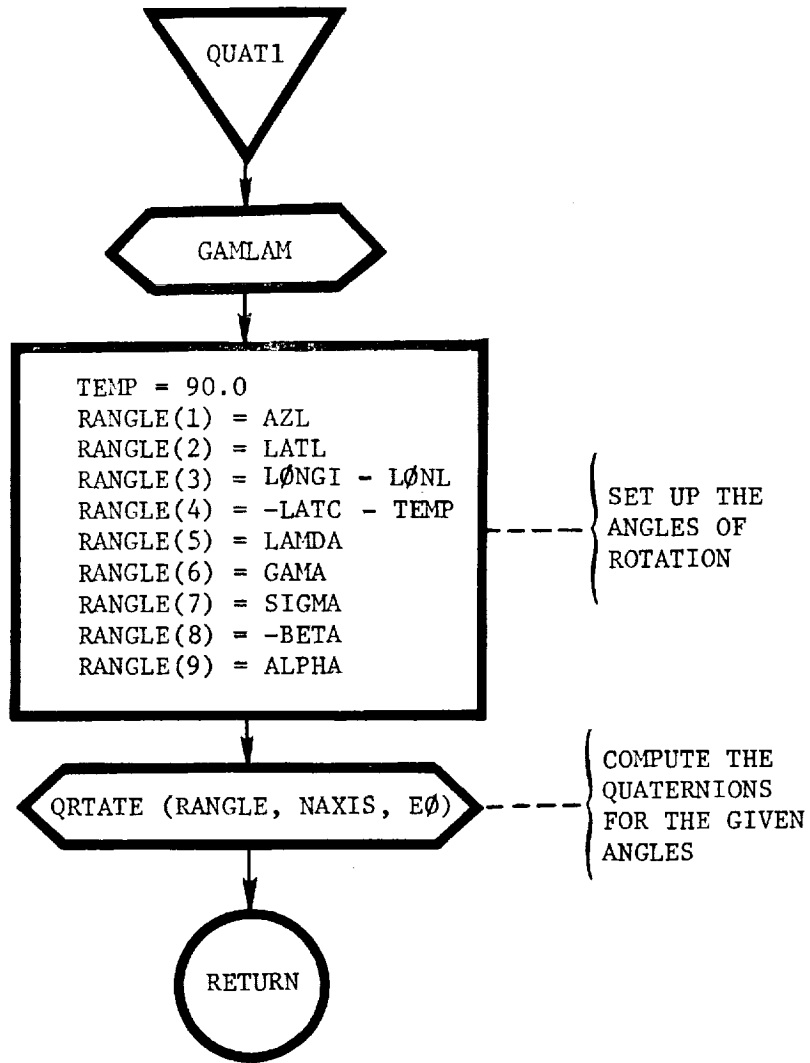
QMULT: This routine multiplies quaternion E1 and quaternion E2 to yield quaternion E3.



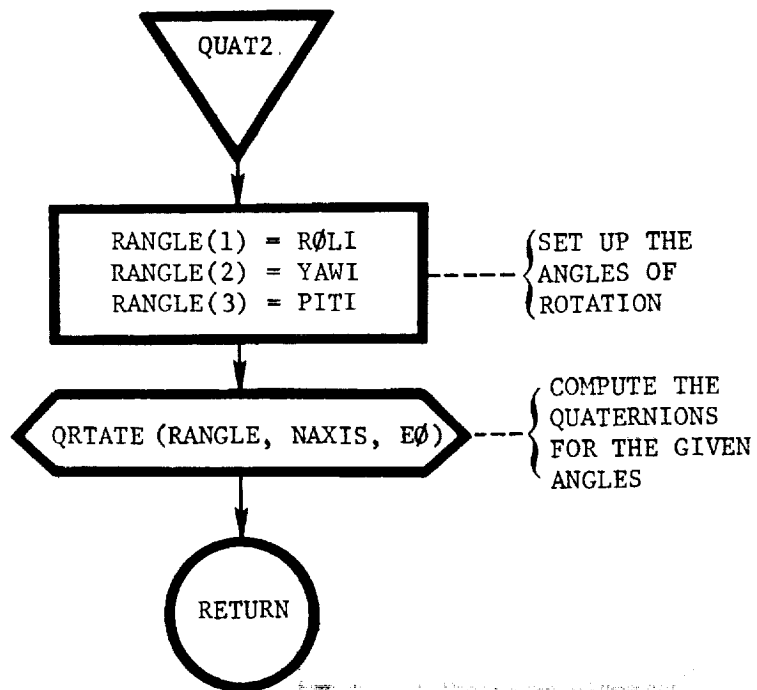
QRTATE: This routine computes the quaternion E that results from rotating through the specified angles, ANGLE, about the specified axes, NAXIS.



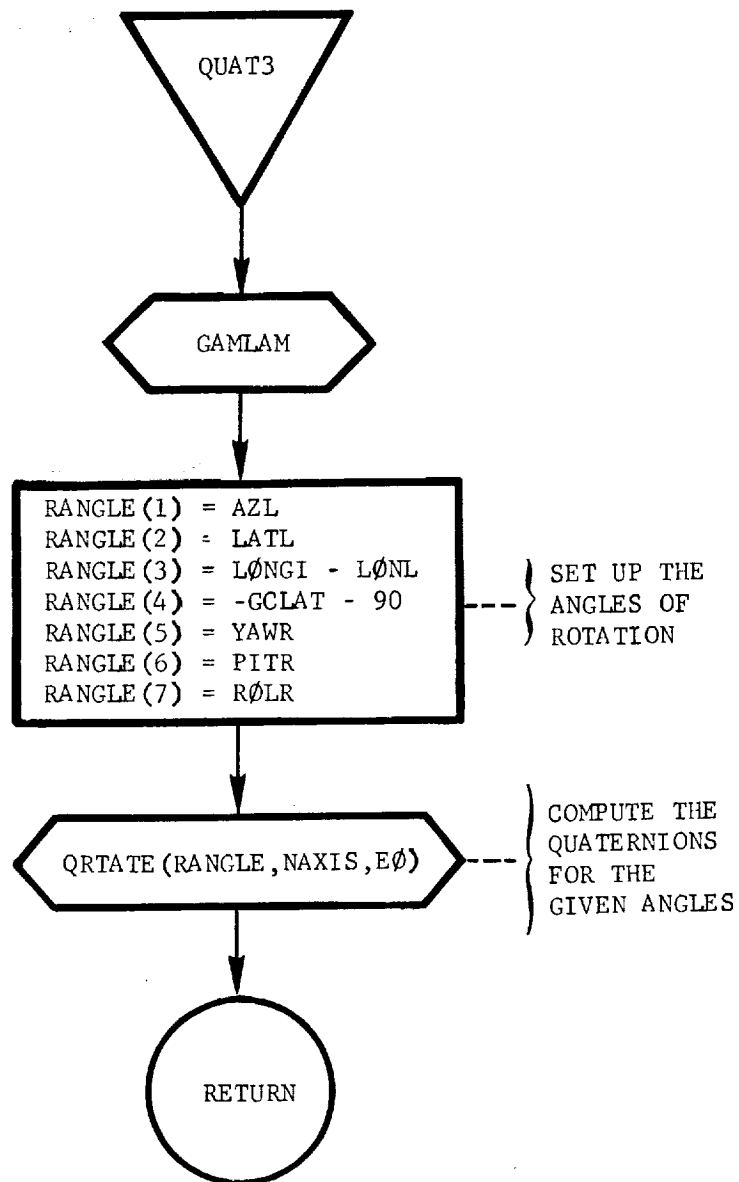
QUAT1: This routine computes the quaternions, given the angle of attack, sideslip, and bank angle.



QUAT2: This routine computes the quaternions, given the local attitude angles in yaw, pitch, and roll.



QUAT3: This routine computes the quaternions given the relative euler angles.



READAT: This routine performs the actual processing of the input data. Subroutines RSEARCH, RGENDAT, RTBLMLT, and RTAB are called as required to perform the actual reading of namelists "SEARCH", "GENDAT", "TBLMLT", and "TAB", respectively. The namelists are always read in a given sequence that can be terminated at any point by setting ENDPHS = 1. The calling sequence for reading the namelists is: RSEARCH, RGENDAT, RTBLMLT, and RTAB.

After reading each namelist, the data for that phase are packed into one of two data buffers, depending on the type of data being processed. The two data buffers are broken down as follows:

- 1) IGEN: 1500 decimal cells of storage for all input variables except for event criteria and input tables for all phases. The table multipliers are also stored in this array.
- 2) IBKT: 1500 decimal cells of storage for the event criteria and tables for all phases.

The actual storage detail is shown in Table 2. The input variables are stored in sequence as they are read and the data are grouped according to phase number.

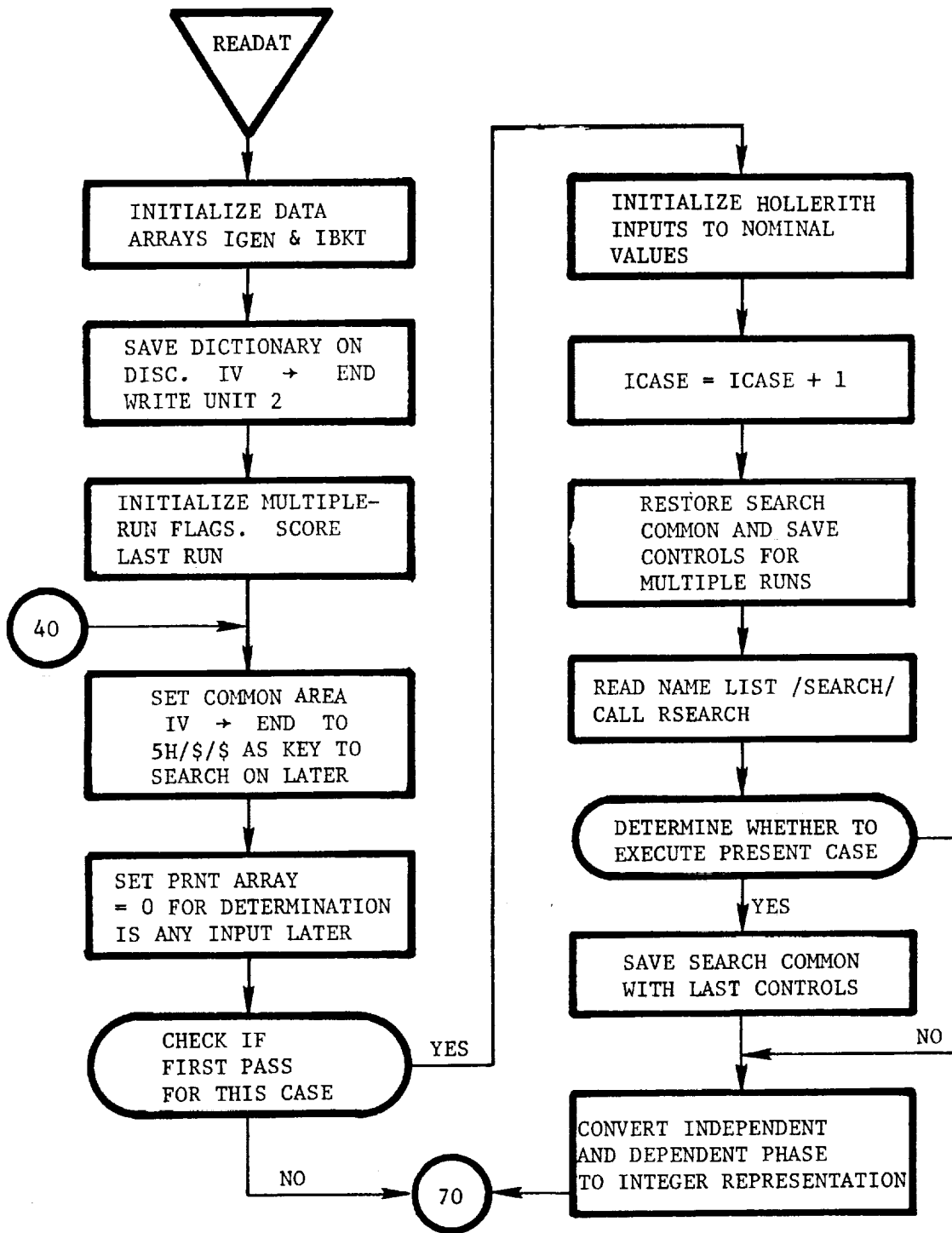
TABLE 2
CONTENTS OF DATA BUFFERS

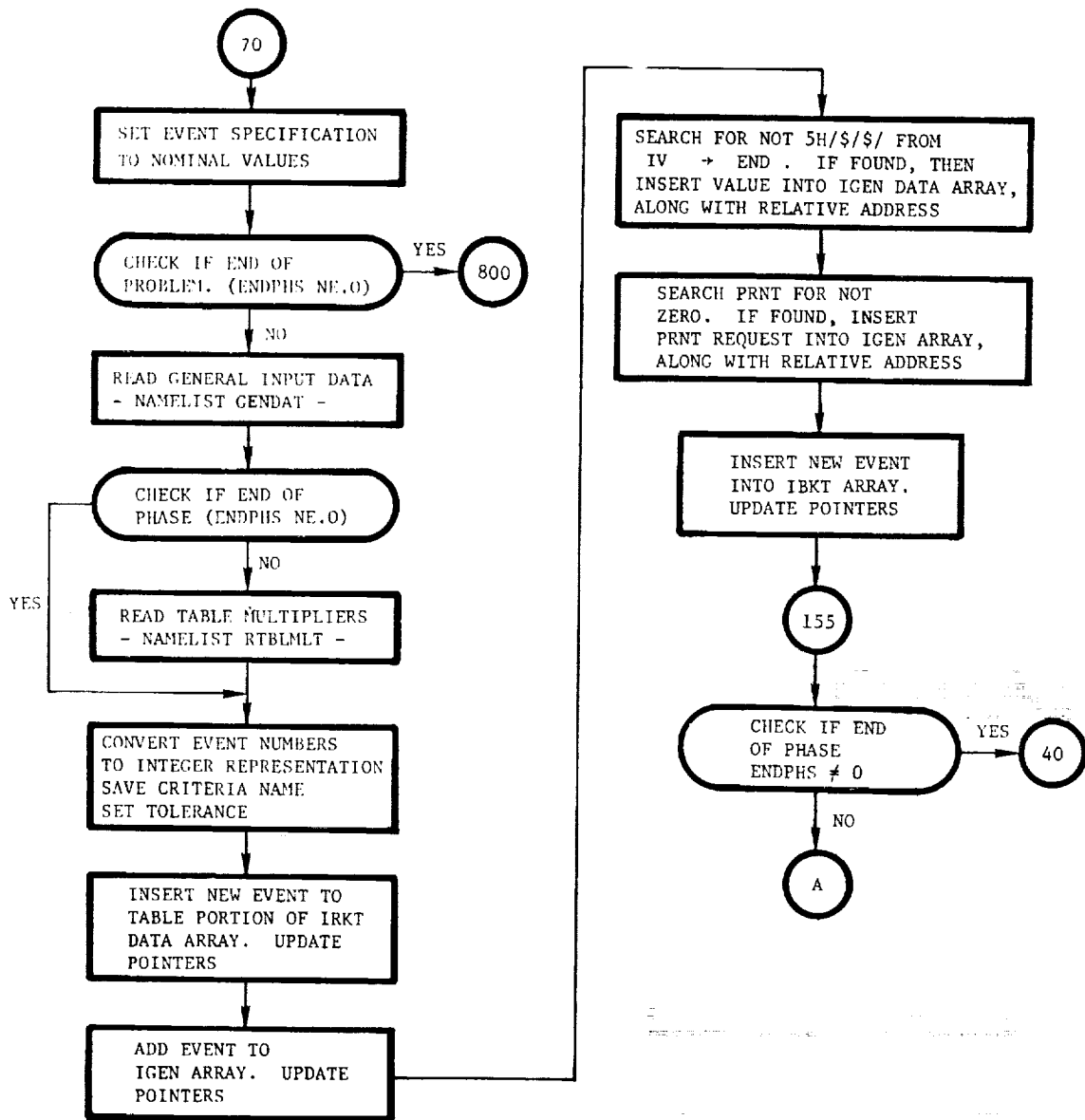
| Location | BUFFER "IGEN" (1500 decimal cells) | Location | BUFFER "IBKT" (1500 decimal cells) |
|------------|---|-------------|--|
| 1 | number of cells occupied in IGEN | 1 | number of cells occupied in IBKT |
| 2 | number of cells occupied by data for the first phase (NG1) | 2 | number of cells occupied by event sequence data (NB1) |
| 3 | event sequence number for the first phase | 3 | event sequence number for the first phase |
| 4 | address of the first variable following the event sequence number in IGEN | 4 | event type for the first phase |
| 5 | value of the first variable in IGEN | 5 | event criteria for the first phase |
| 6 | unused cell associated with the first variable stored in IGEN | 6 | criteria value for the first phase |
| 7 thru NG1 | variables stored by repeating the sequence shown in 4, 5, 6 for each variable | 7 | derivative name of the event criteria variable for the first phase |
| NG1+1 | number of cells occupied by data for the second phase (NG2) | 8 | tolerance |
| NG1+2 | repeat sequence 3 through 7-NG2 as before for the second event | 9 | model number |
| | | 10 | unused cell associated with the event criteria for the first event |
| | | 11 thru NB1 | repeat sequence 3-10 for remaining events |

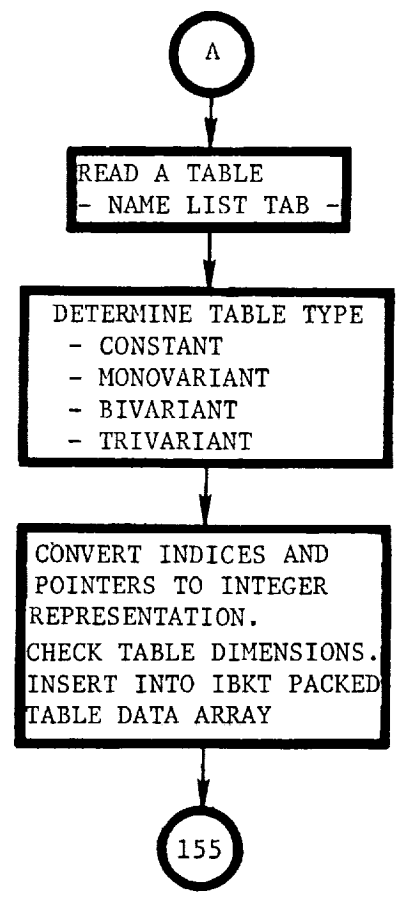
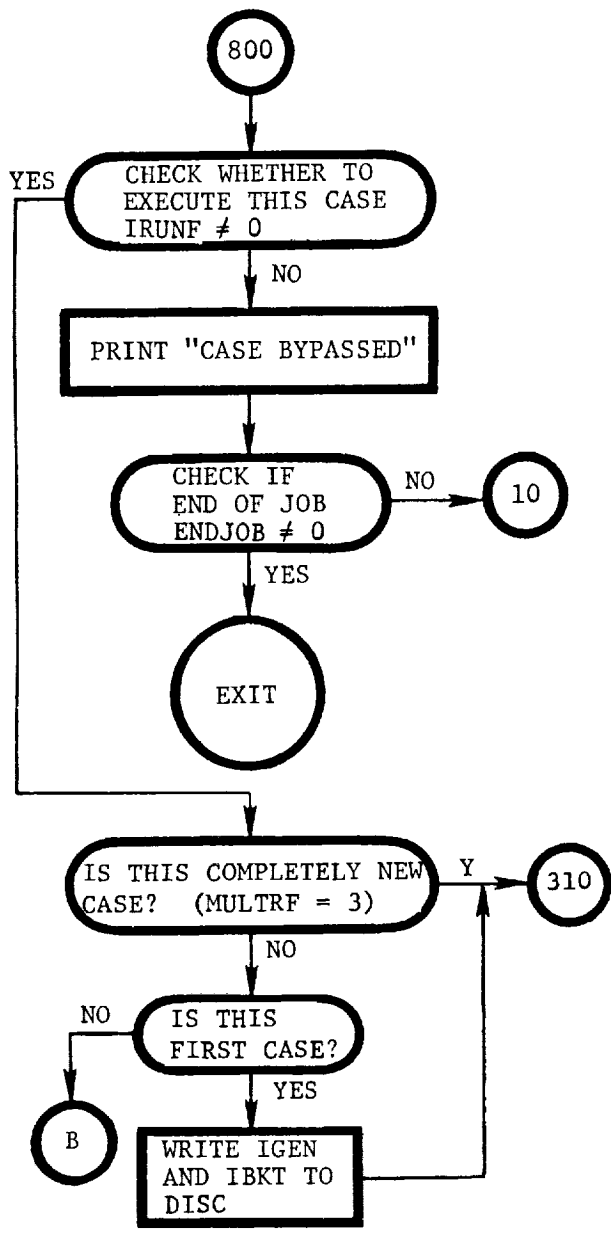
TABLE 2

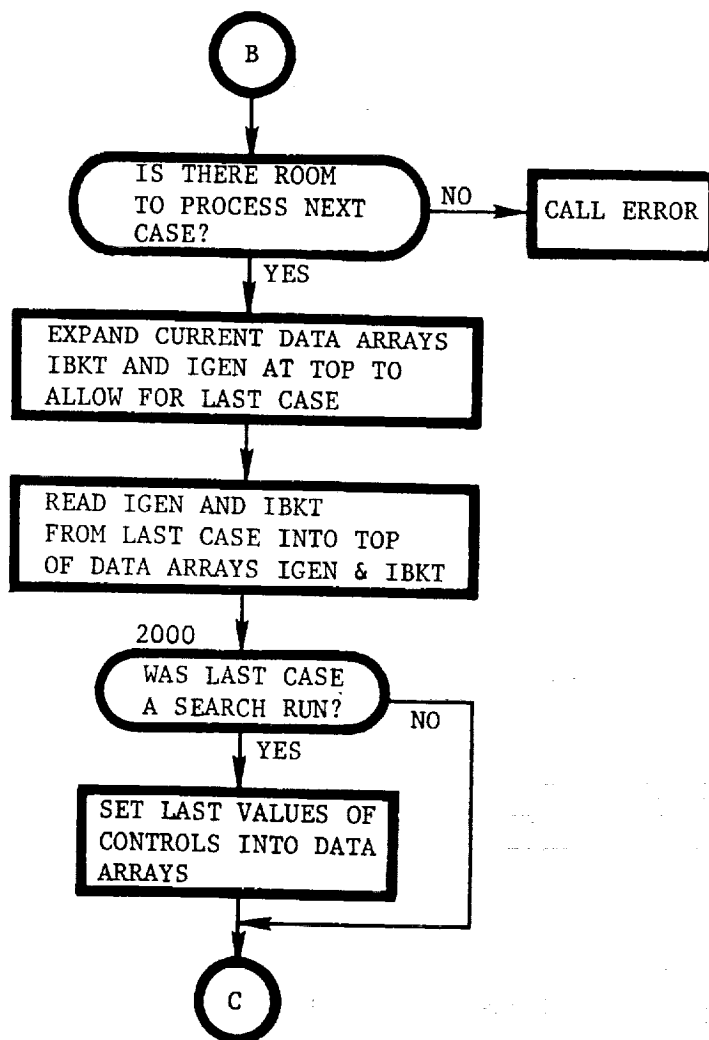
CONTENTS OF DATA BUFFERS - CONCLUDED

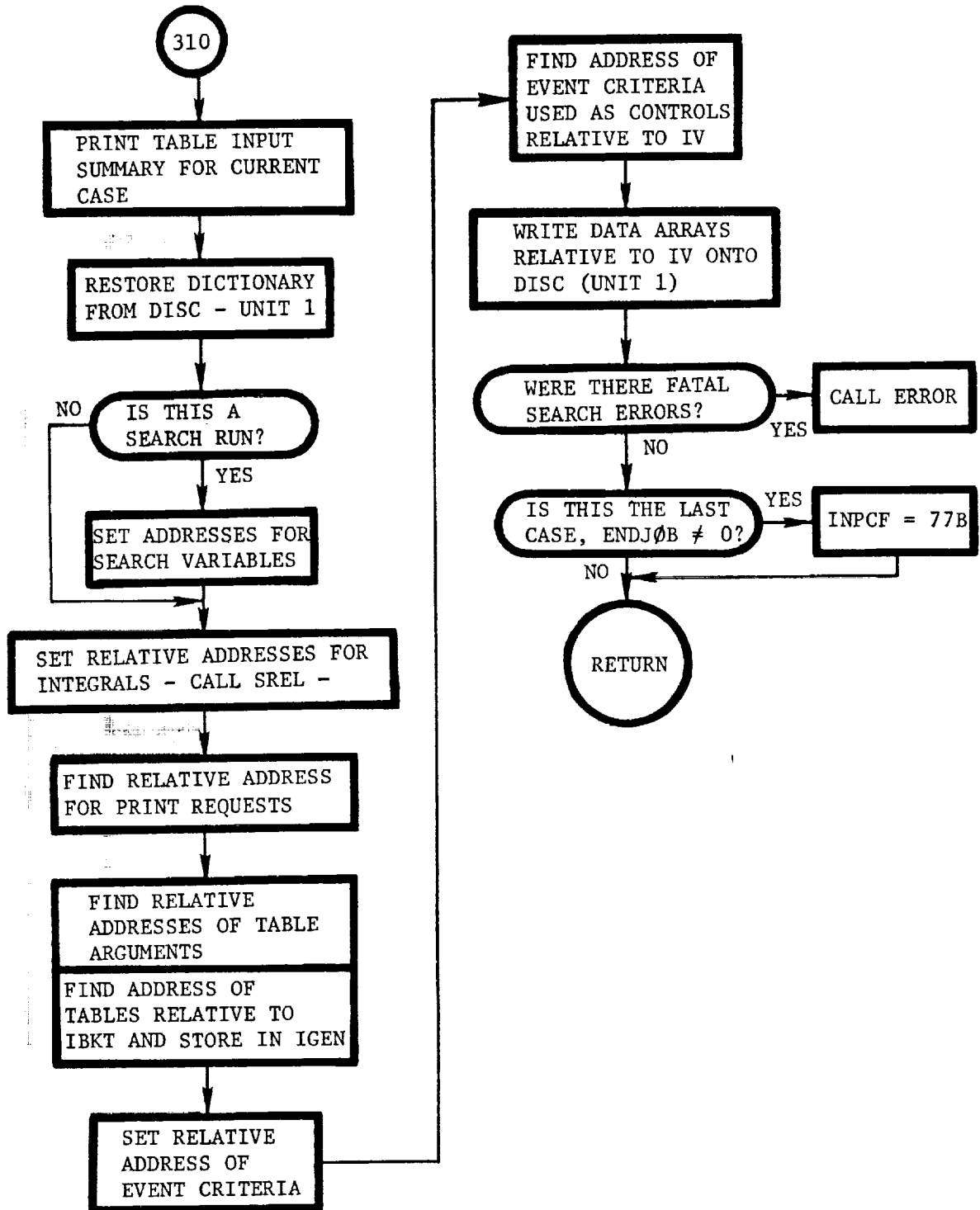
| Location | BUFFER "IGEN" | Location | BUFFER "IBKT" |
|----------|---------------|----------|--|
| | | NB1 + 1 | number of cells occupied by all tables for the first phase (NB2) |
| | | NB1 + 2 | phase number associated with the first set of tables |
| | | NB1 + 3 | size of the first table to be input |
| | | NB1 + 4 | name of the first table (HOLLERITH) |
| | | NB1 + 5 | table pointers and values |
| | | | repeat above sequence for each table in the first phase (NB1 + 3 thru NB1 + 5) |
| | | | repeat above sequence for all phases (NB1 + 1 thru NB1 + 5) |

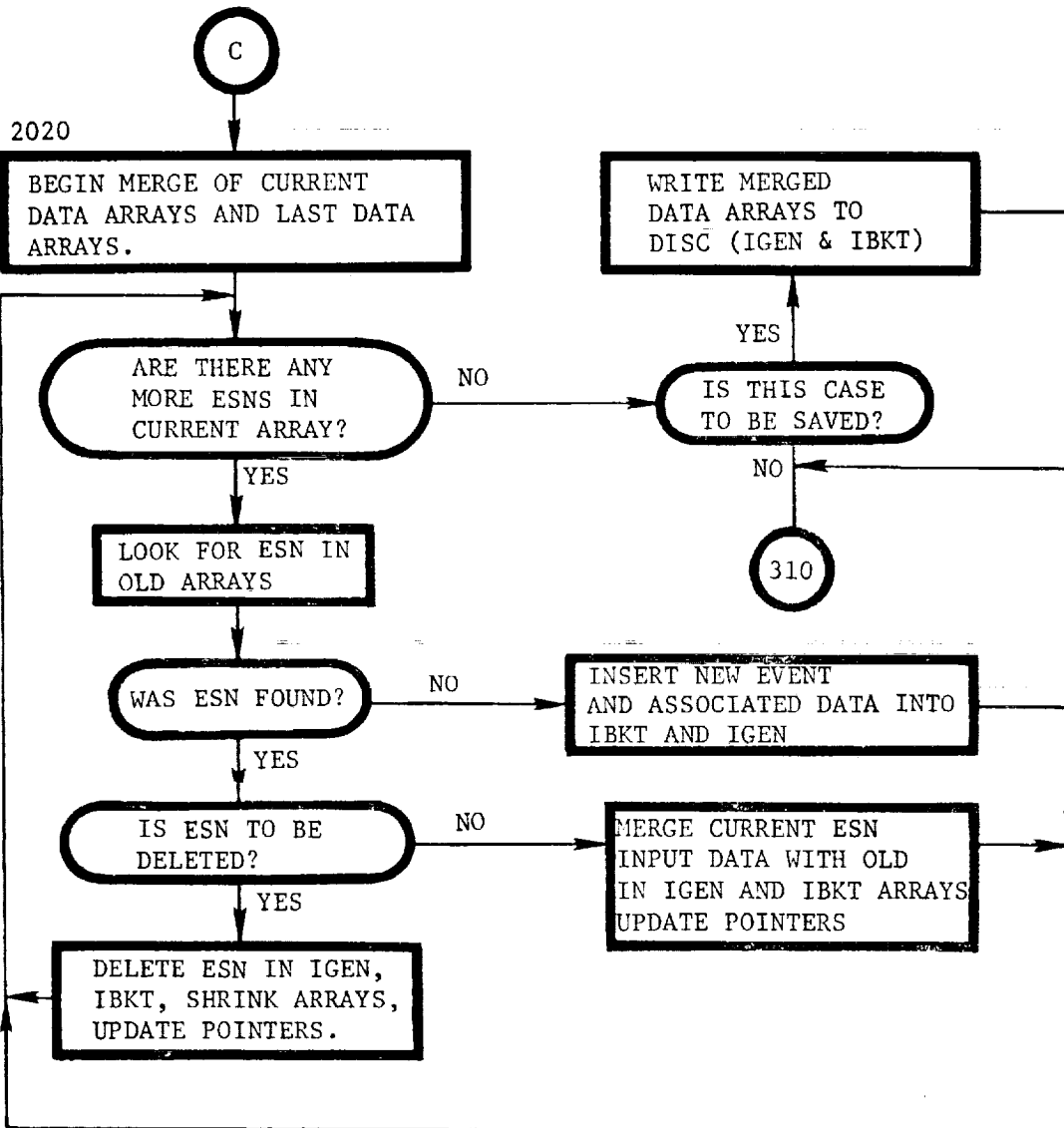




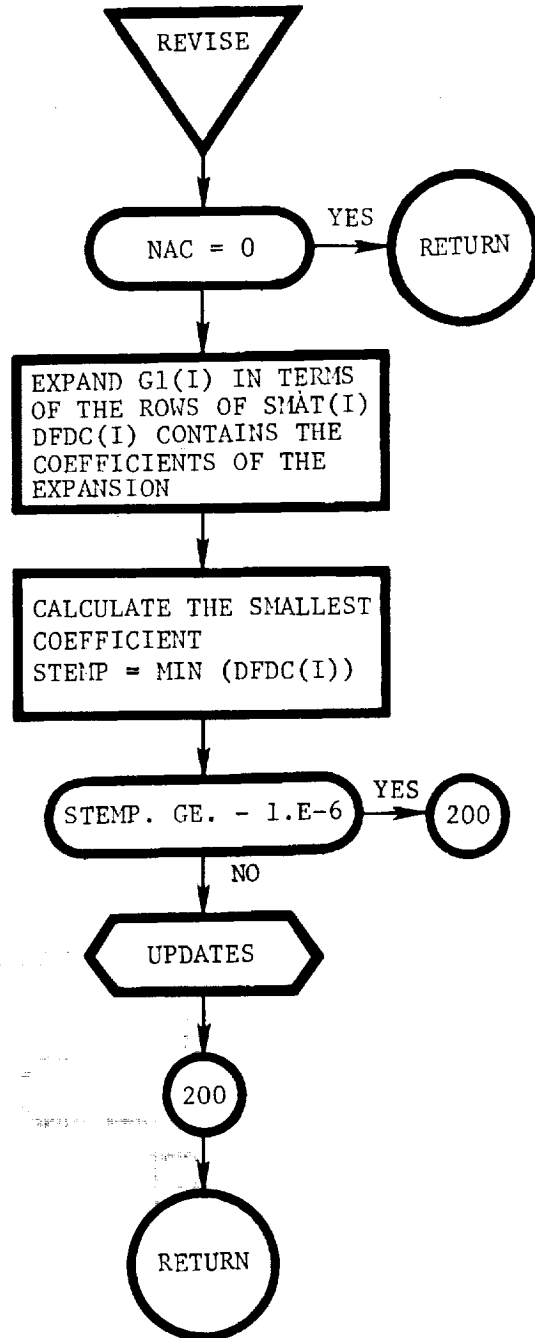




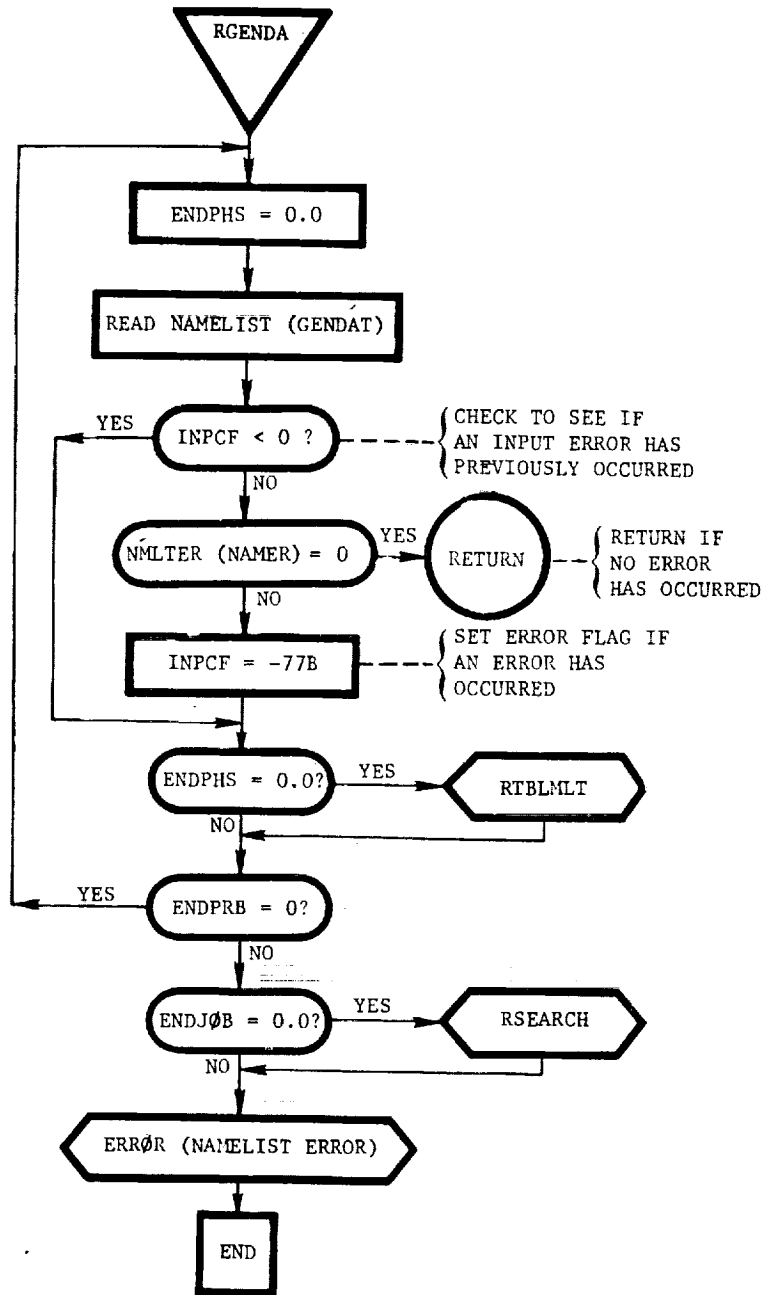




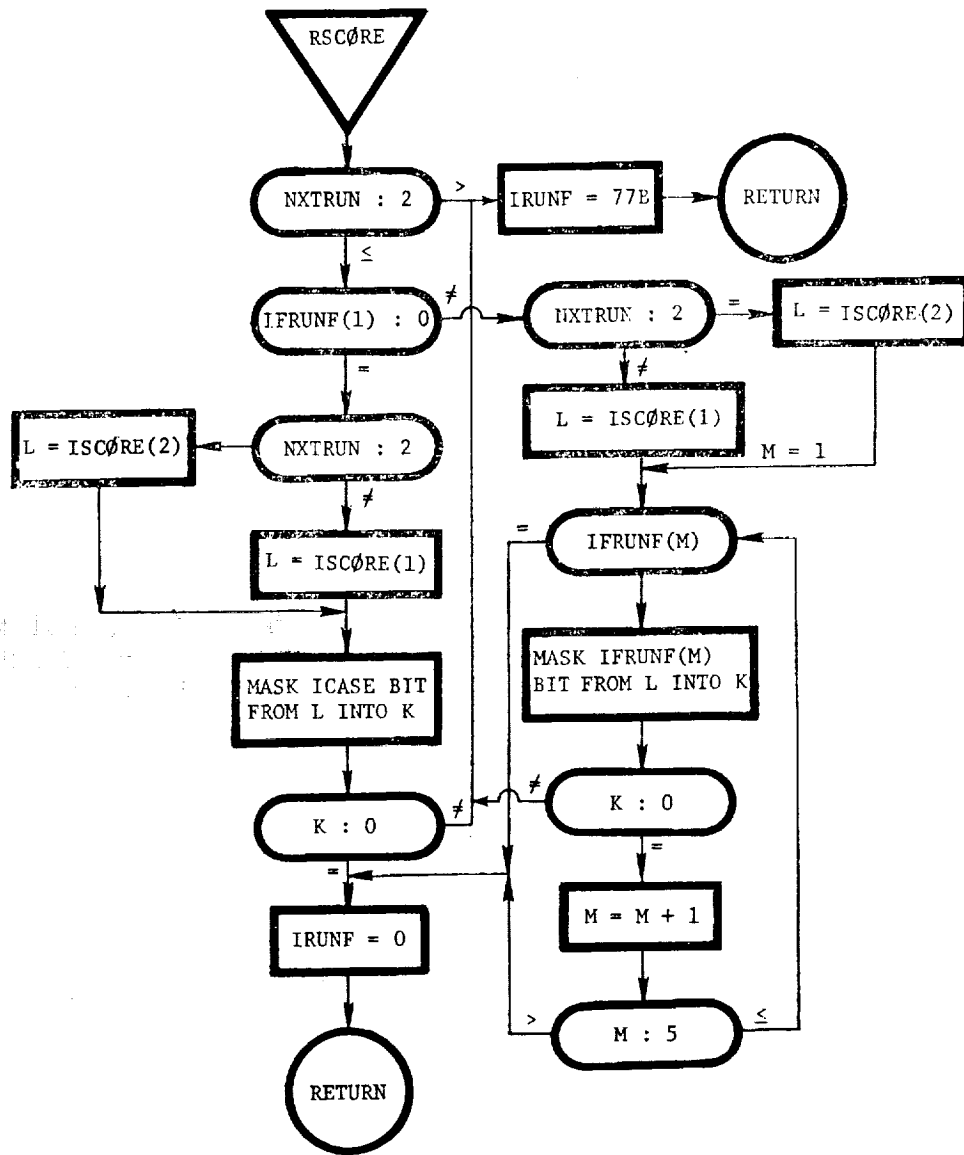
REVISE: This routine determines the indices of active constraints that are candidates to be dropped. This is done by expanding $G1(I)$ in terms of the elements of the sensitivity matrix. The constraint with the most negative coefficient $DFDC(I)$ is a candidate to be dropped.



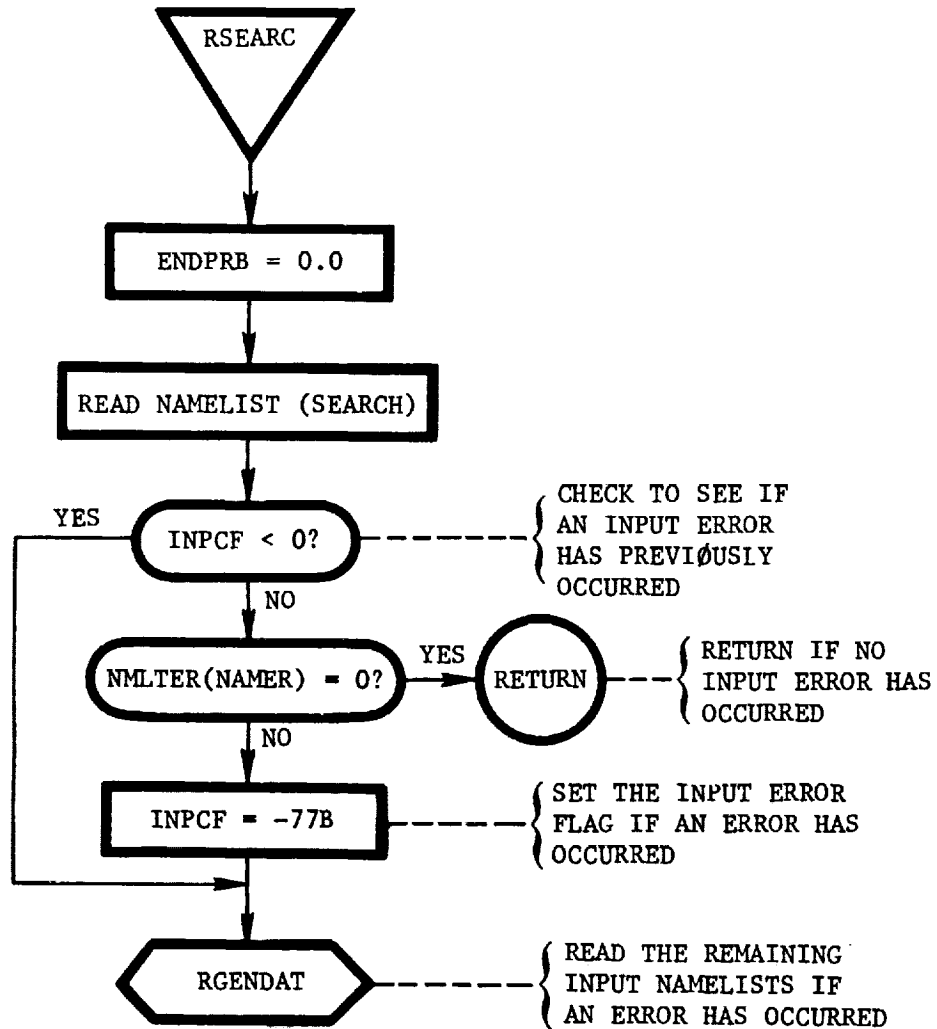
RGENDA: This routine reads namelist "GENDAT" and checks for any namelist errors.



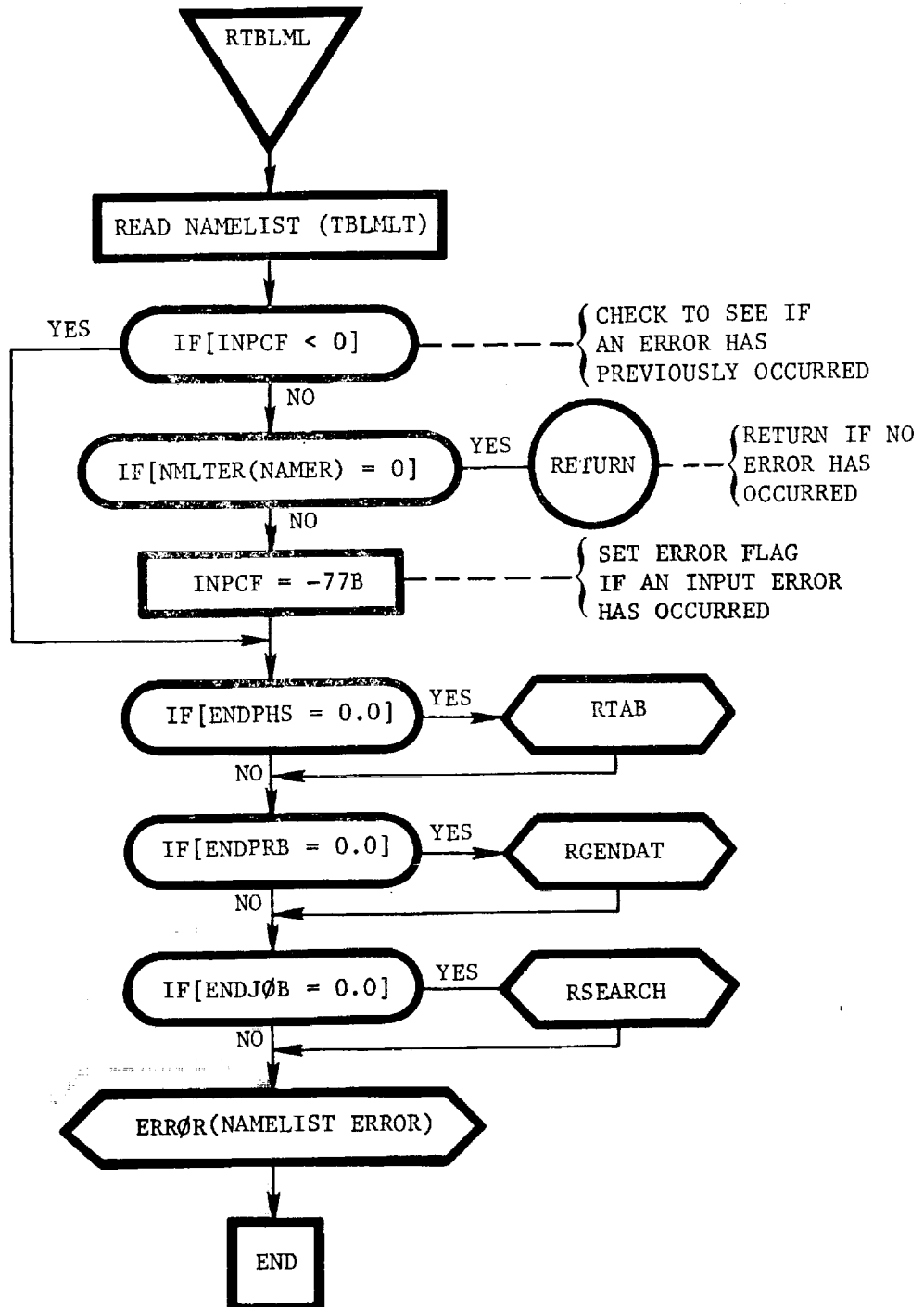
RSCORE: This routine checks NXTRUN, IFRUNF(i), and ISCORE to determine if criteria for executing the next case are met. A history of success or failure of previous cases are packed into ISCORE by bit position. IRUNF is returned nonzero if the next case is to be executed.



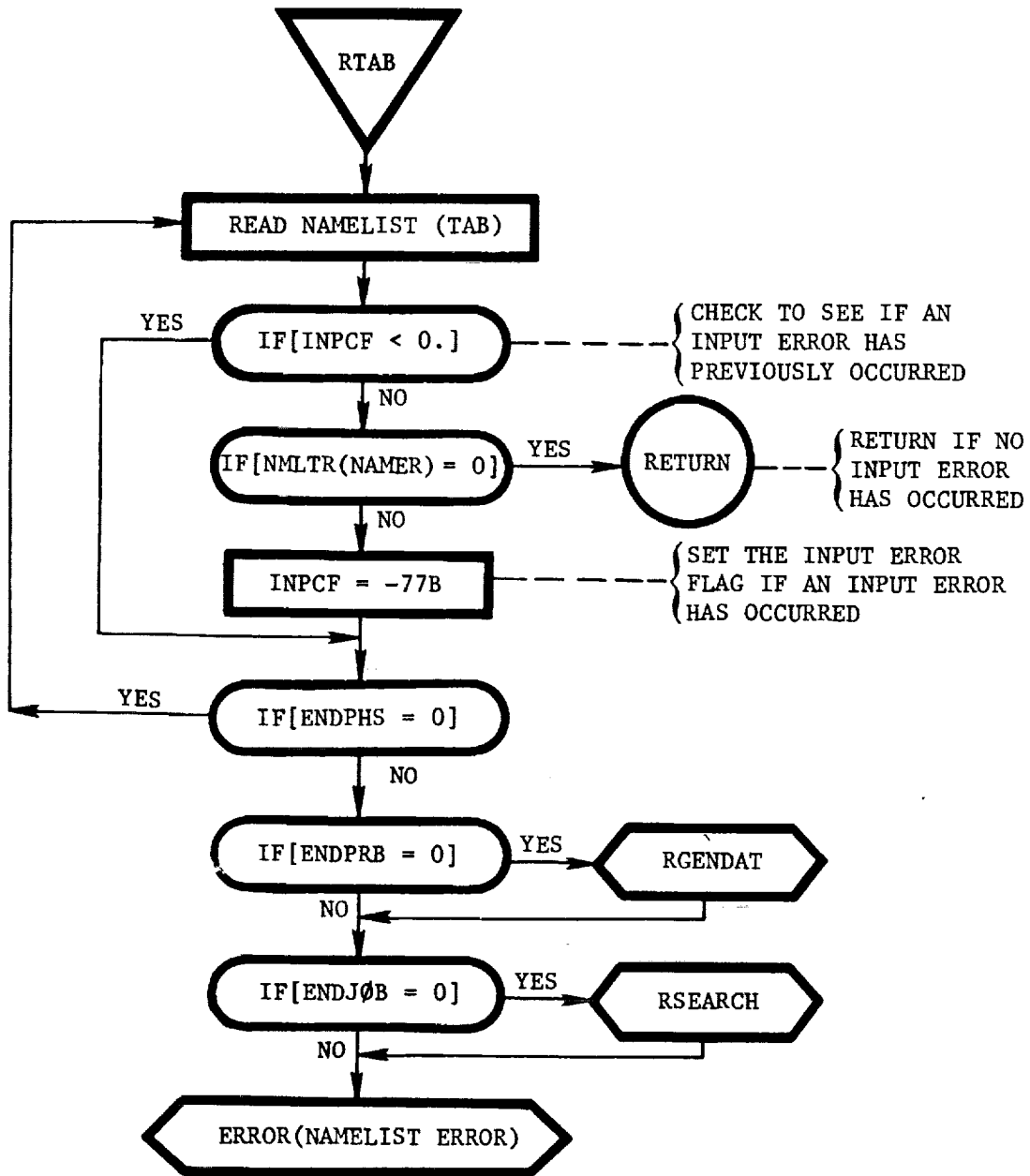
RSEARC: This routine reads namelist "SEARCH" and checks for any namelist errors.



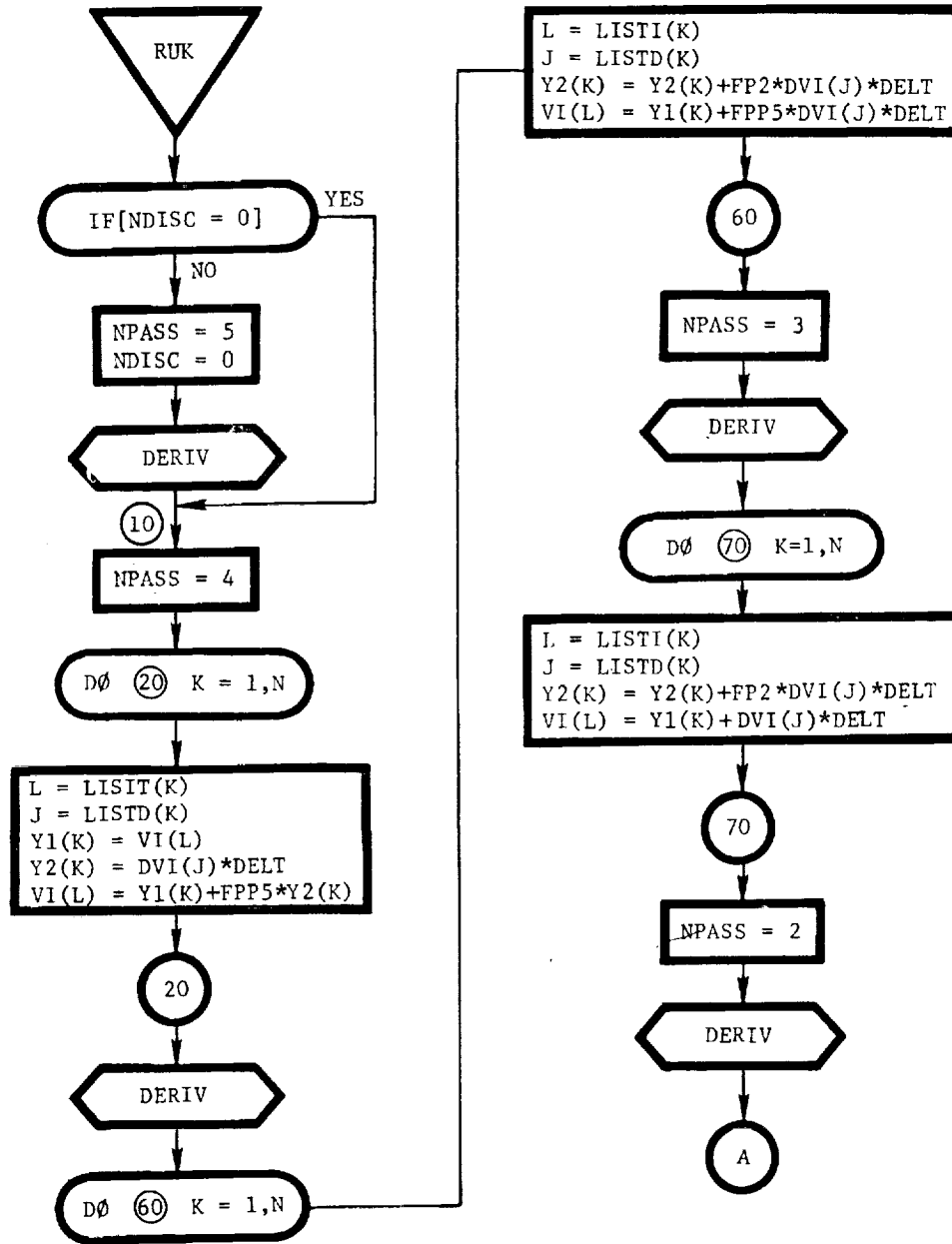
RTBLML: This routine reads namelist "TBLMLT" and checks for any namelist errors.

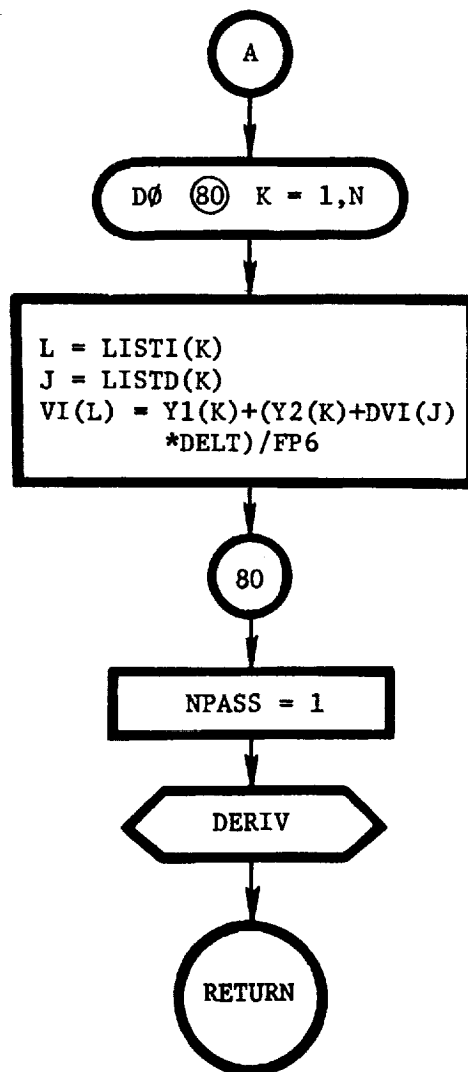


RTAB: This routine reads namelist "TAB" and checks for any namelist errors.

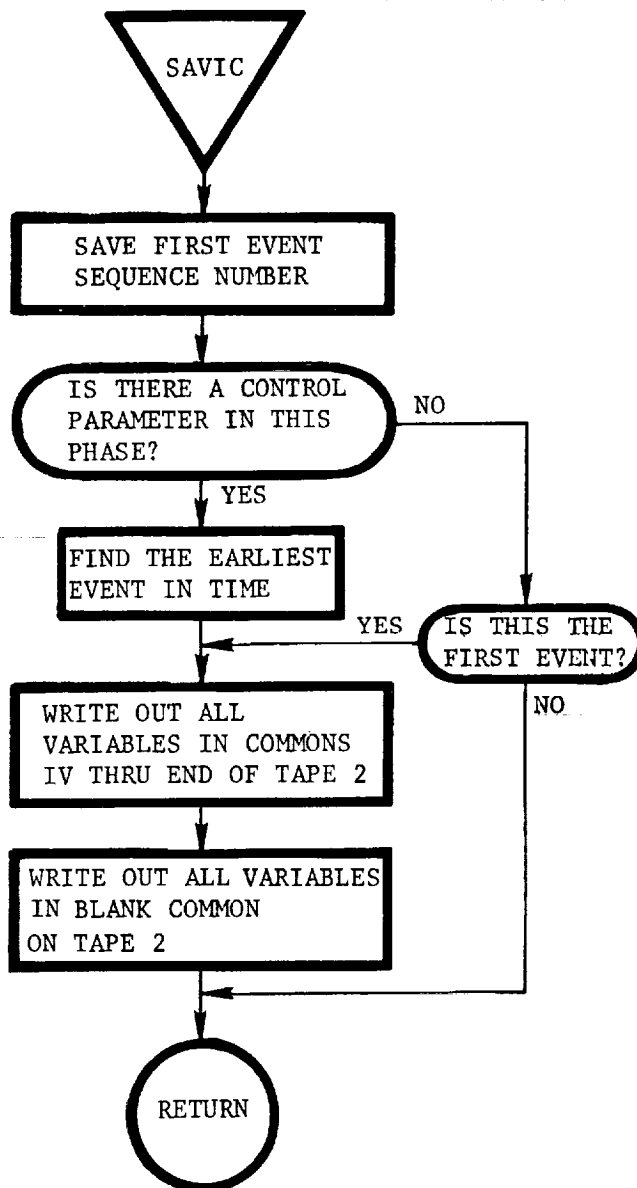


RUK: This routine contains the Runge-Kutta integration algorithm.

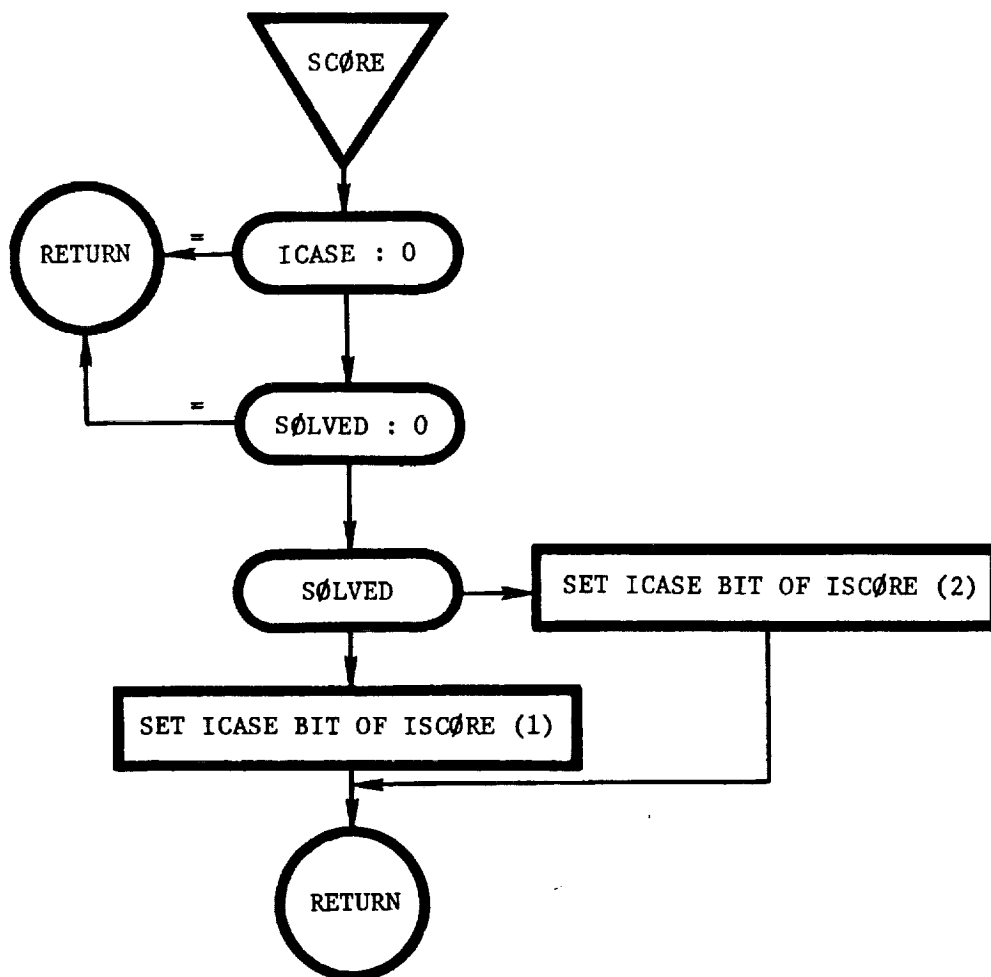




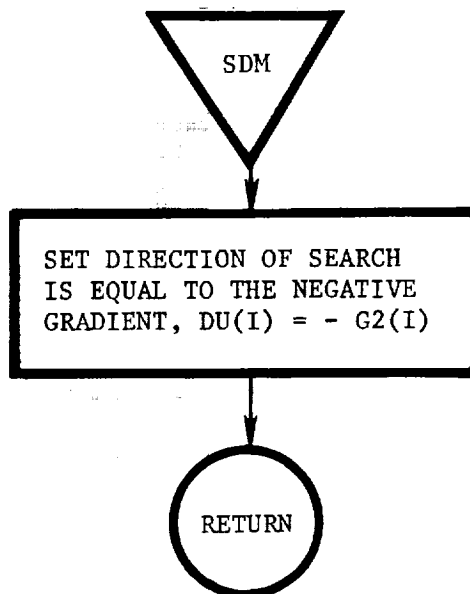
SAVIC: This routine buffers out commons IV and IBKT, which contain the state conditions, to file 2 at the beginning of each phase that contains an independent control variable. This information is used in running perturbed trajectories in the discrete-parameter mode.



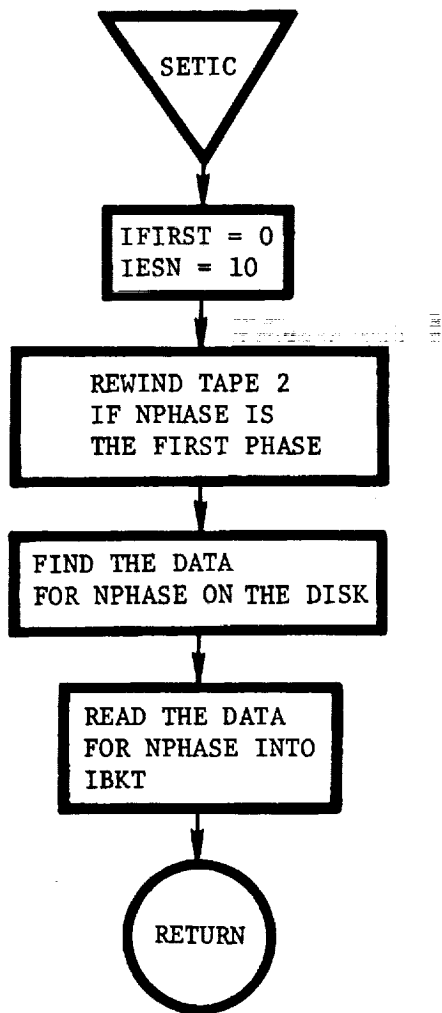
SCORE: This routine sets the ICASE bit of ISCORE(1) or ISCORE(2) if SOLVED is + or -, respectively. No bit is set if SOLVED = 0.



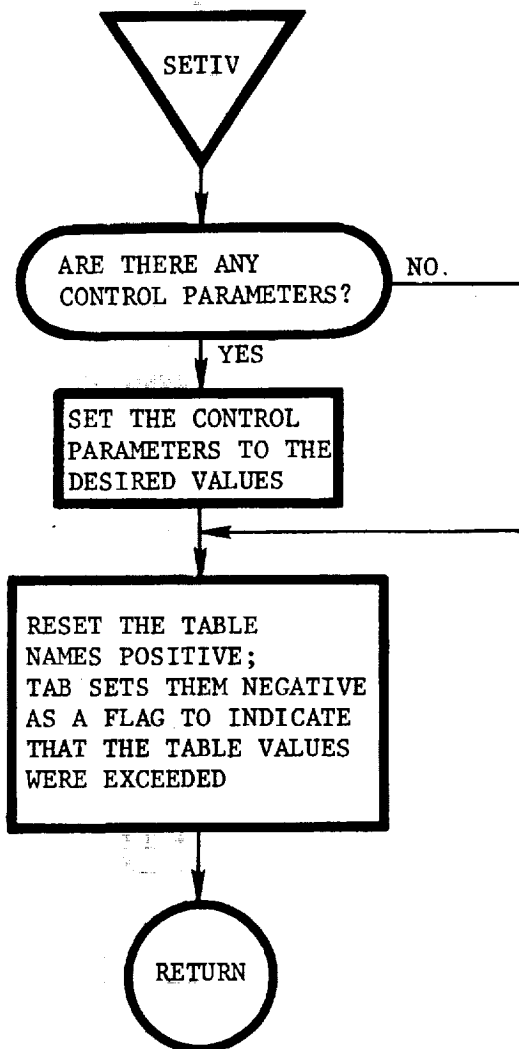
SDM: This routine computes the direction of search for minimizing P2 via the classic steepest-descent method.



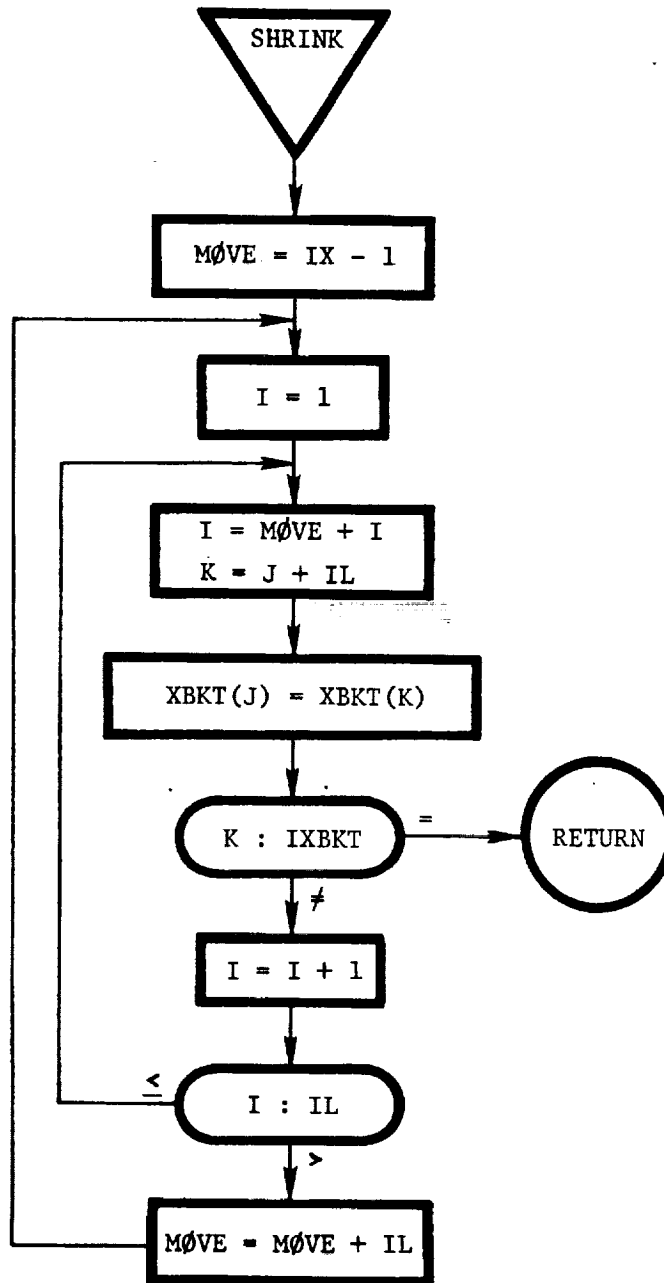
SETIC (NPHASE): This routine resets the initial conditions for the specified phase (NPHASE) equal to their nominal values.



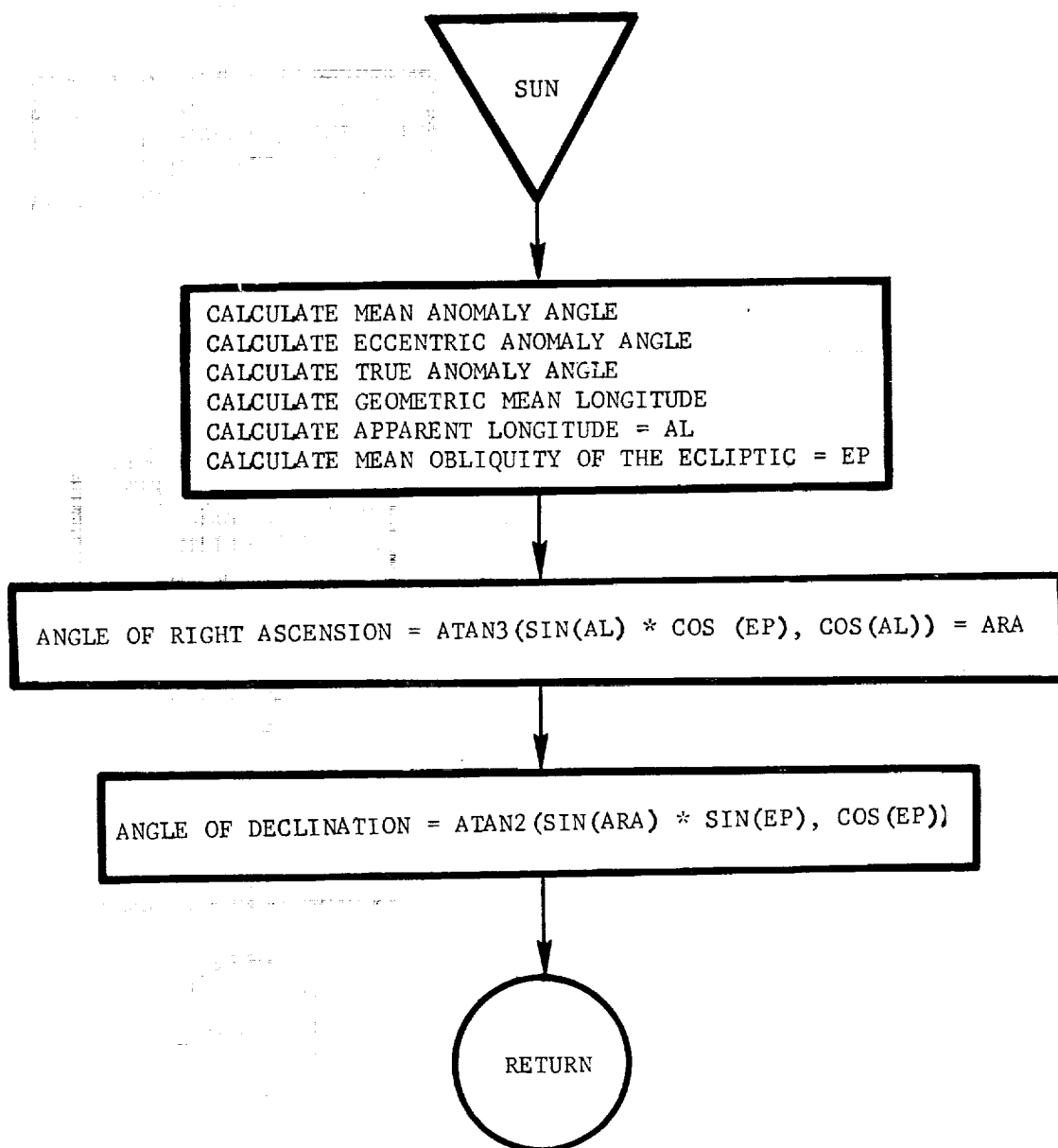
SETIV: This routine sets the control parameters to the desired values, based on the calculated control corrections.



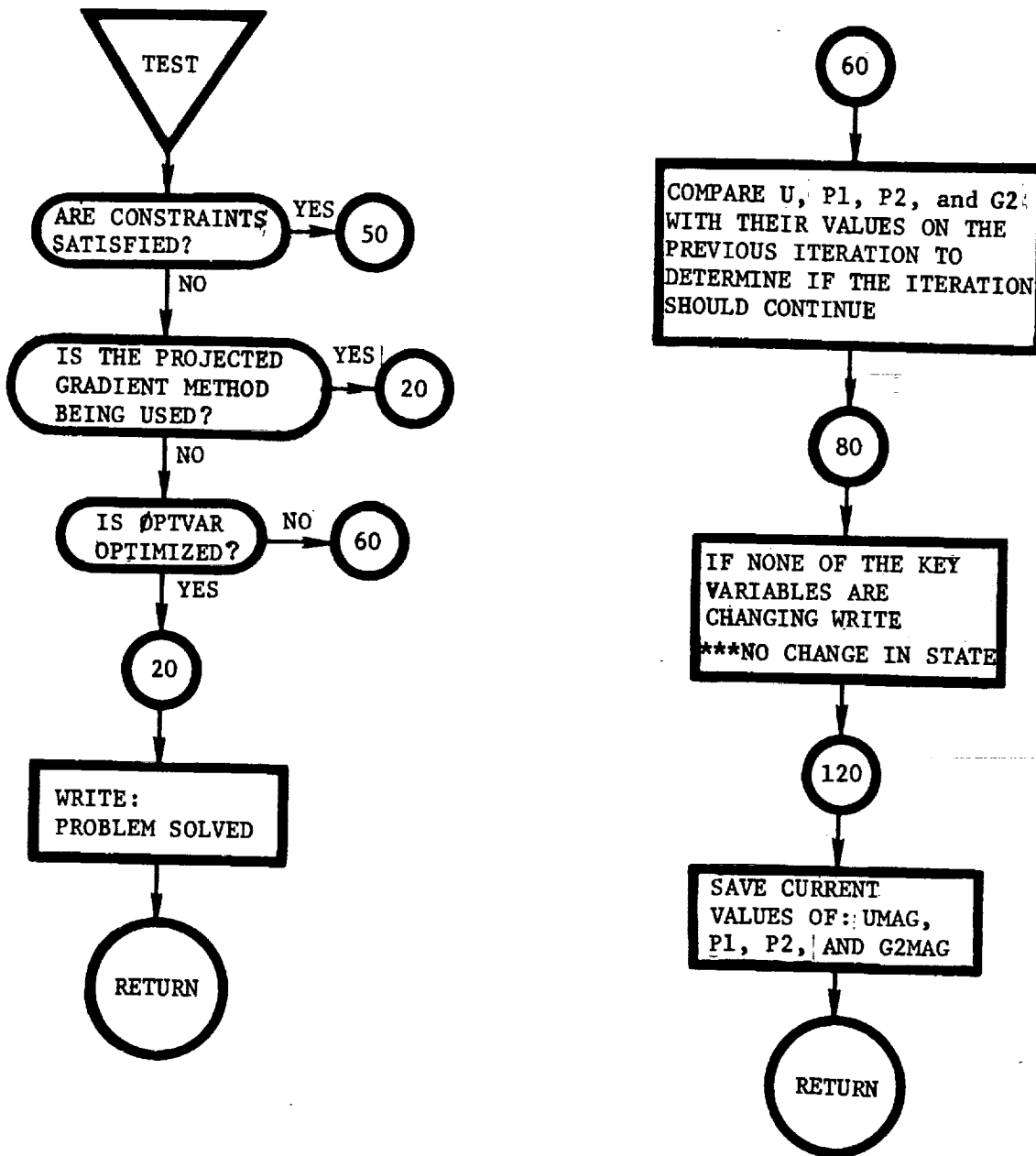
SHRINK (XBKT, IX, IL, IXBKT): This routine shrinks on array XBKT at position IX by IL words, where IXBKT is the total size of the array.



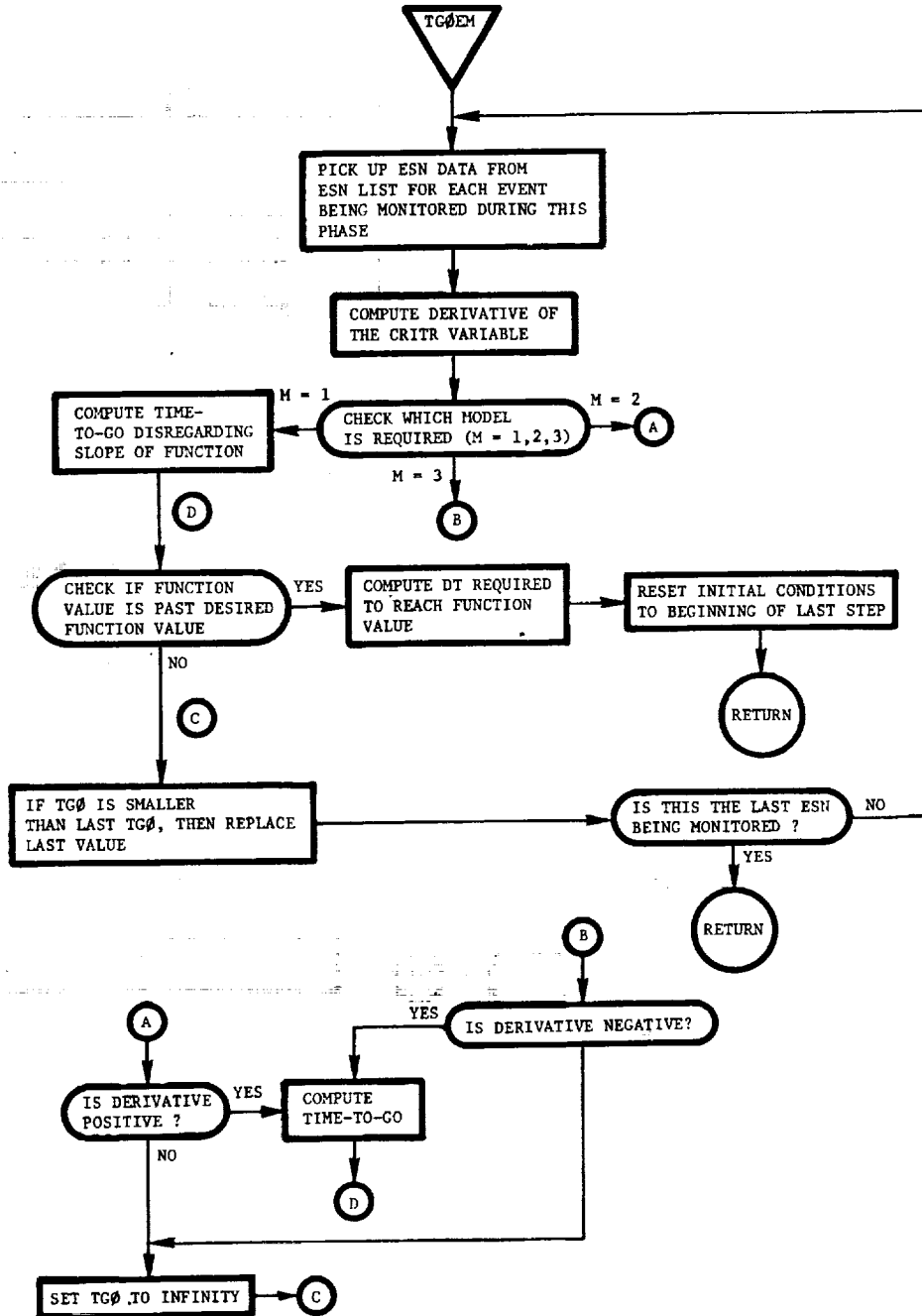
SUN: This routine calculates the right ascension and declination of the sun for any Julian date (from 1900 January).



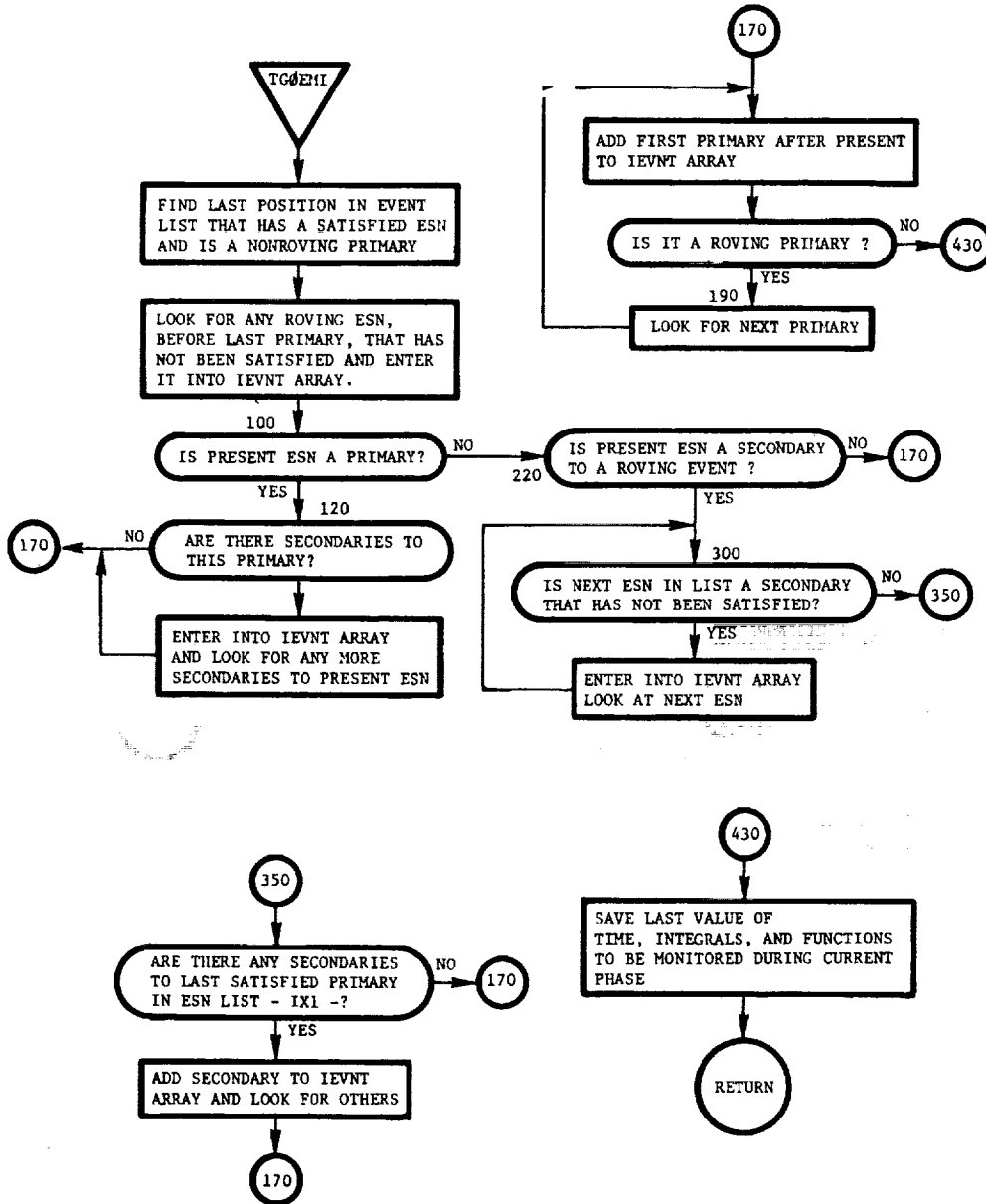
TEST: This routine tests for convergence.



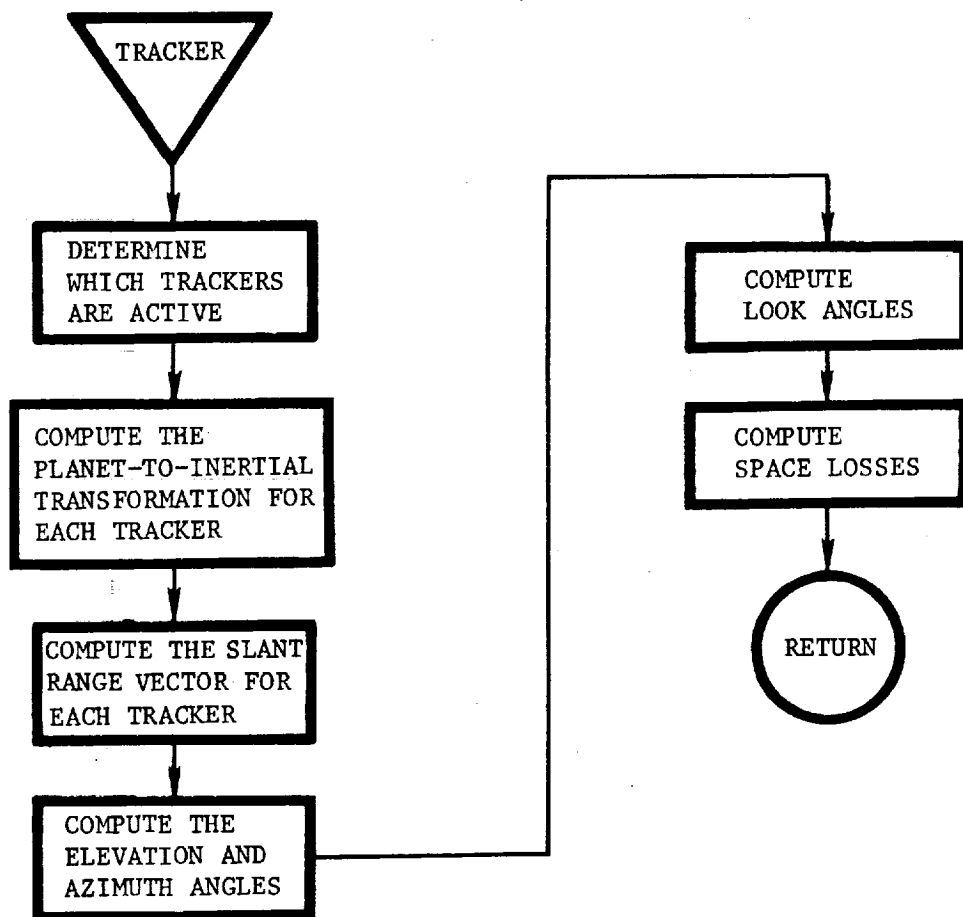
TCØEM: This routine computes the time-to-go with the next event for each criterion being monitored during the current phase. The smallest value is then selected and returned to CYCXM.



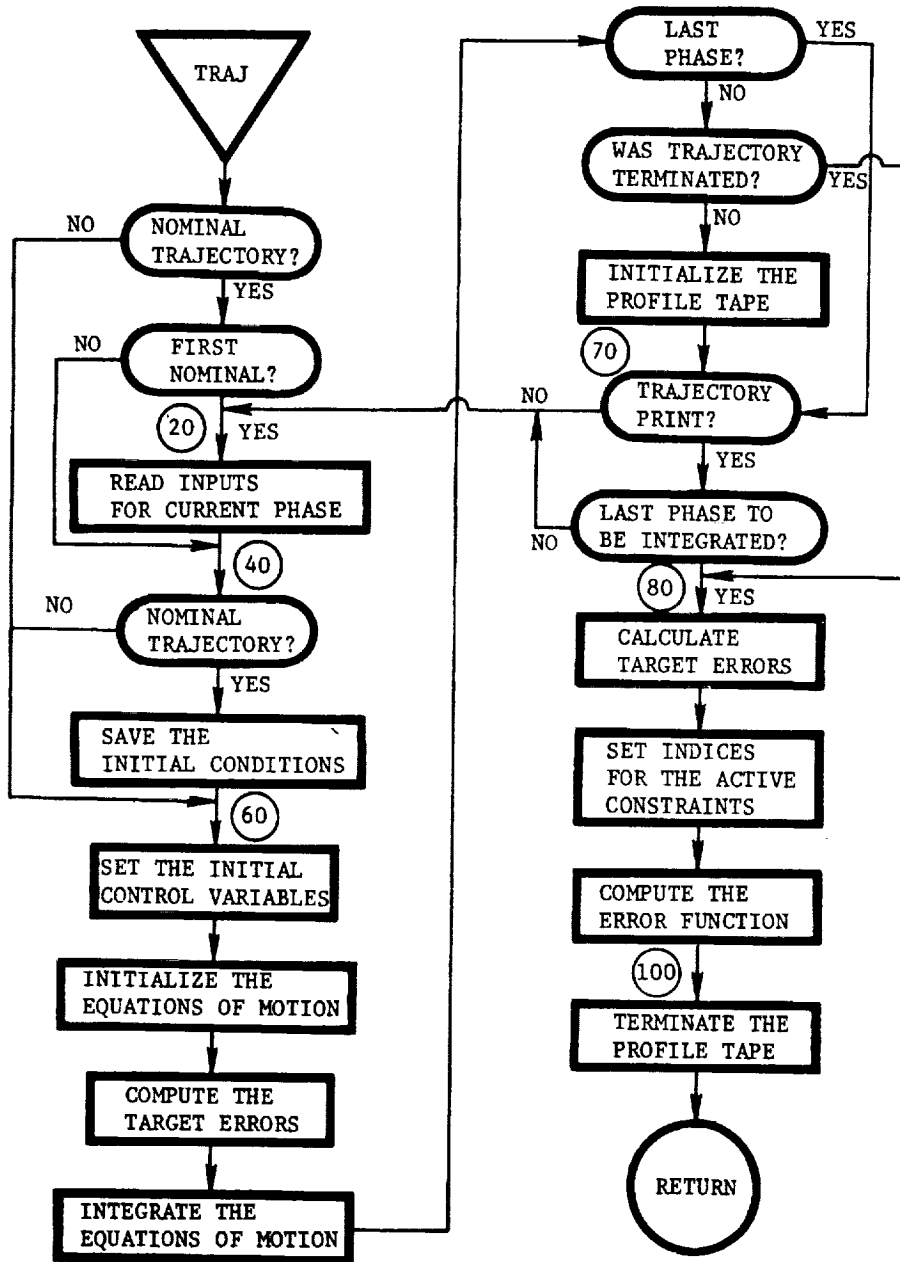
TGØEMI: This routine loads array IEVNT with the addresses of the events to be monitored during the current phase and specifies the order in which they are to be monitored.



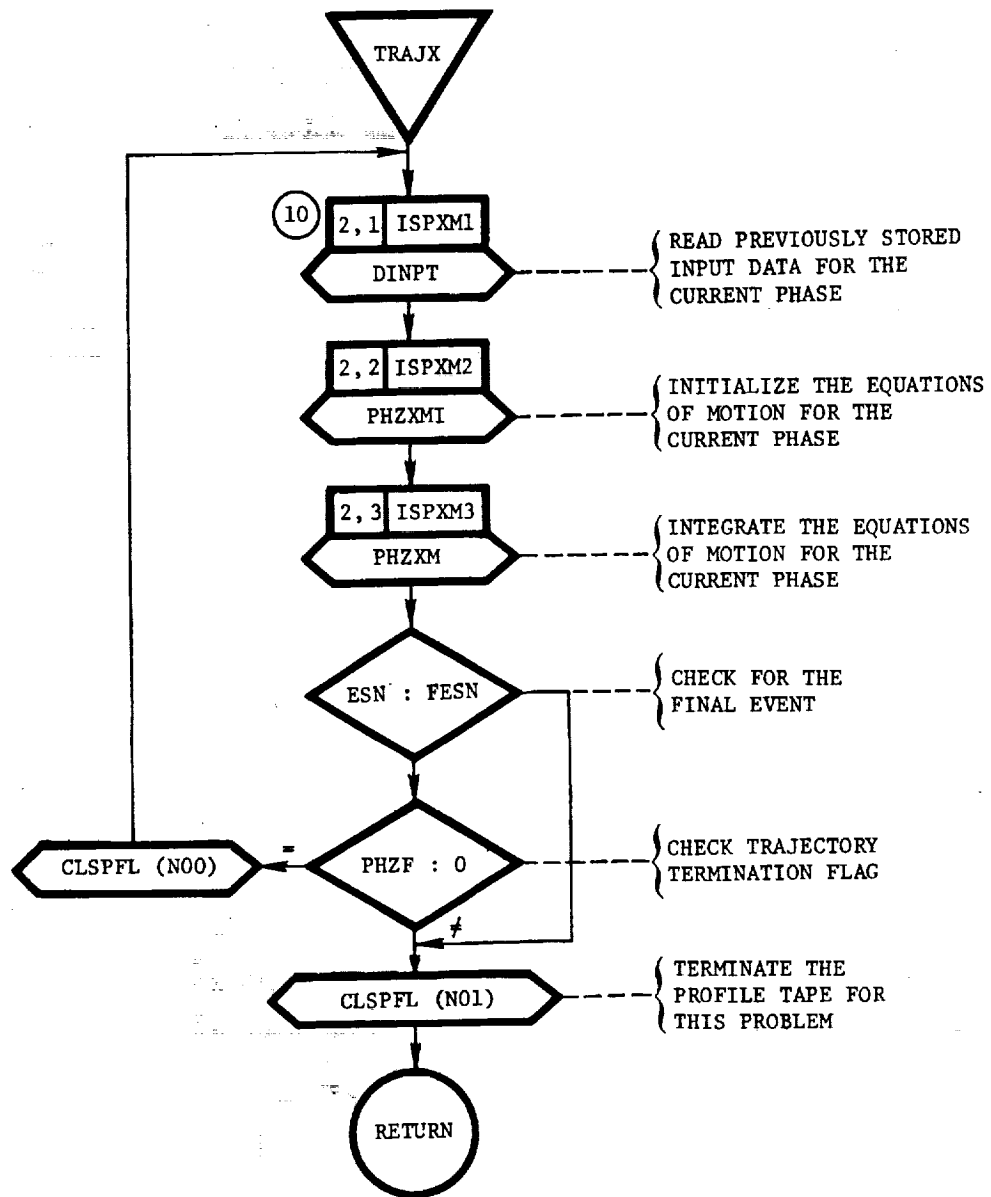
TRACKER: This routine computes the slant range, angle of elevation, azimuth angle, look angles, and space losses between specified tracker stations and the vehicle.



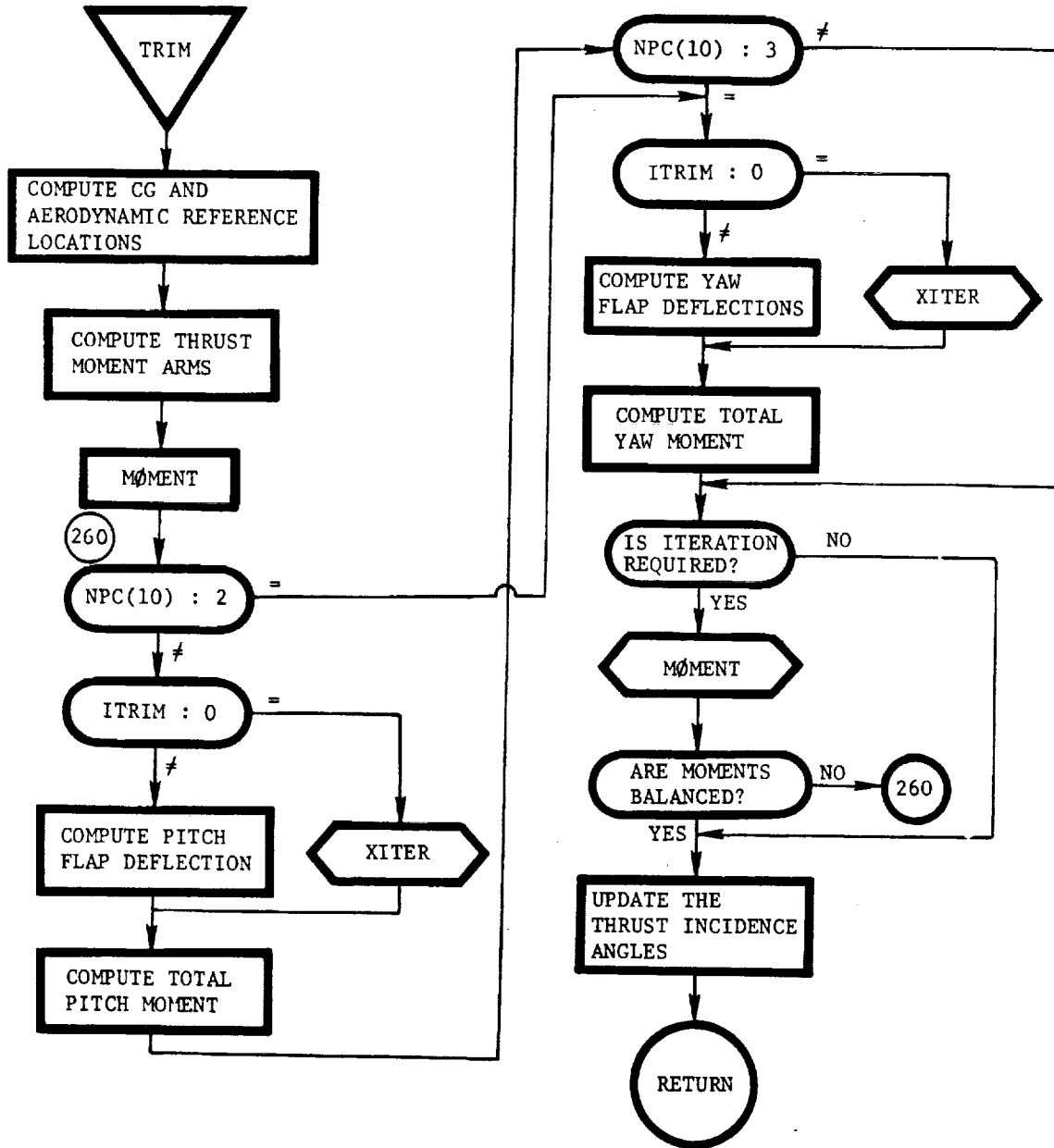
TRAJ: This routine propagates a trajectory from the beginning of the specified phase to the final cutoff condition.



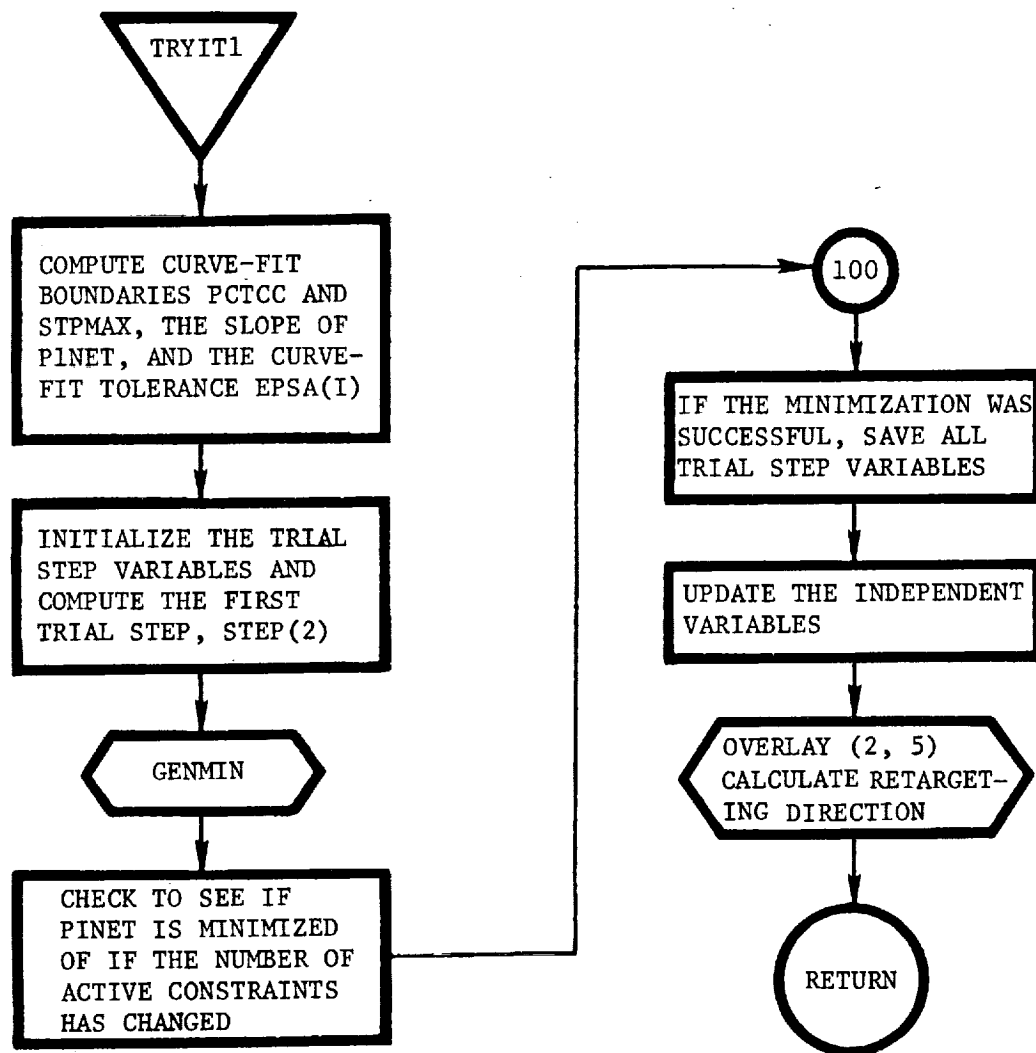
TRAJX: This routine is called when the single trajectory option is requested (SRCHM = 0). This routine calls overlays (2, 1), (2, 2), and (2, 3) in sequence to implement the trajectory simulation desired.



TRIM: This routine calculates the engine deflection angle required to balance the aerodynamic moments when using rocket engines, or the flap deflection angle required to balance the aerodynamic moments when using jet engines.

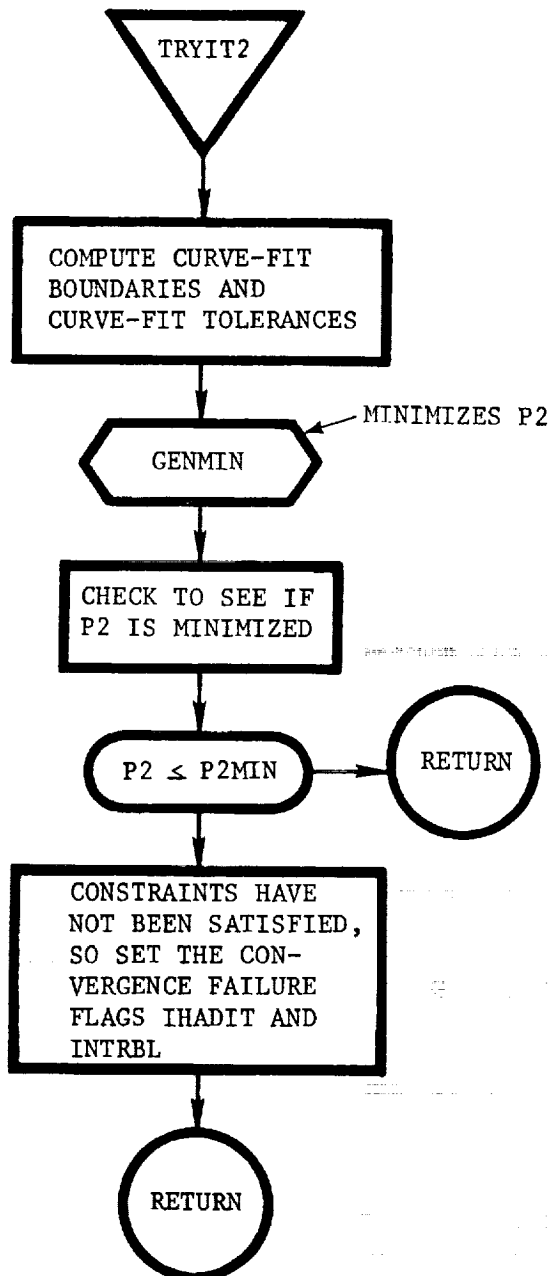


TRYIT1: This routine minimizes the estimated net cost function as a function of the step-size parameter. The principal function of the routine is to setup of the data required by GEMIN, where GENMIN is the routine that actually minimizes the function.

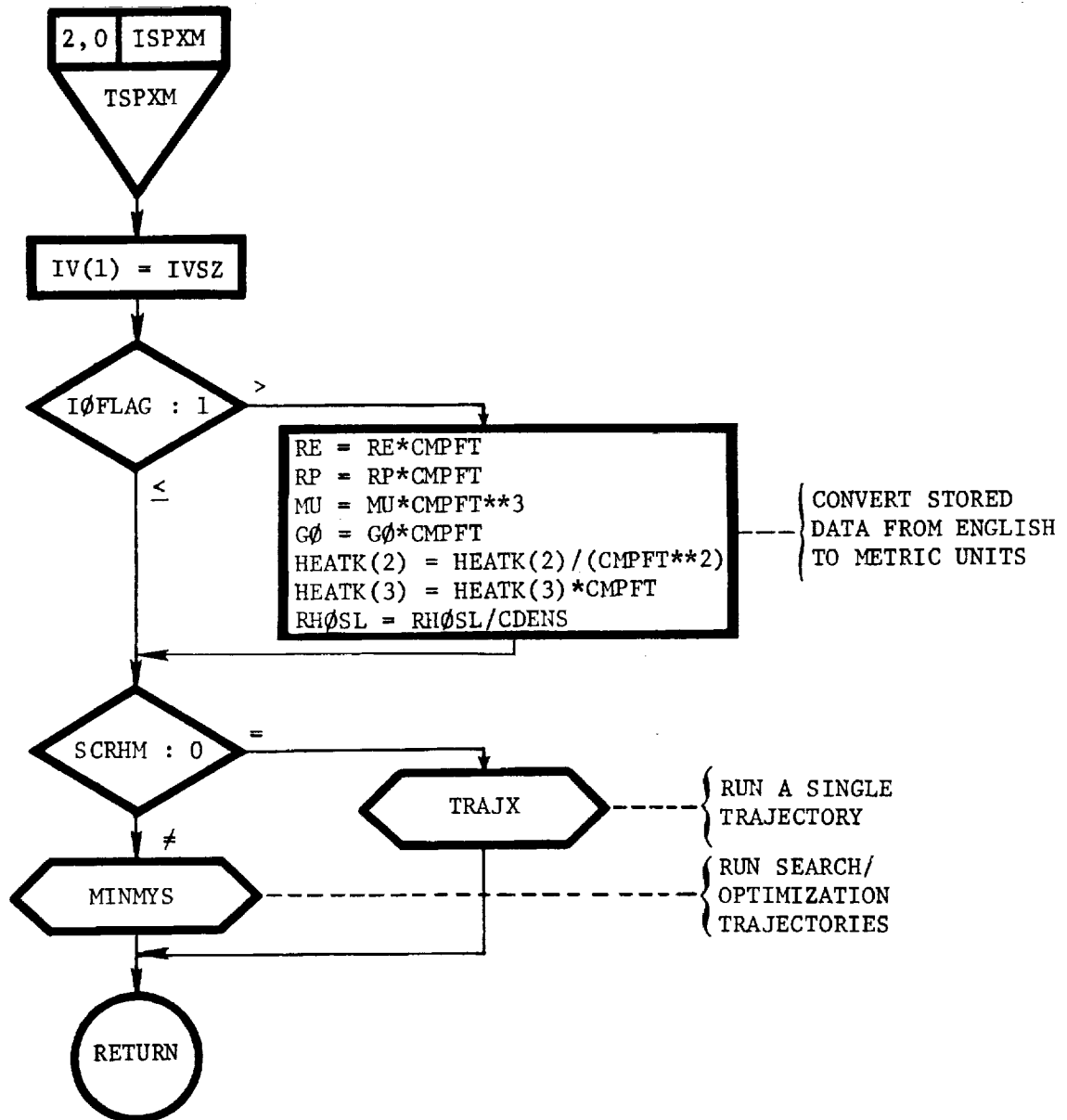


C-13

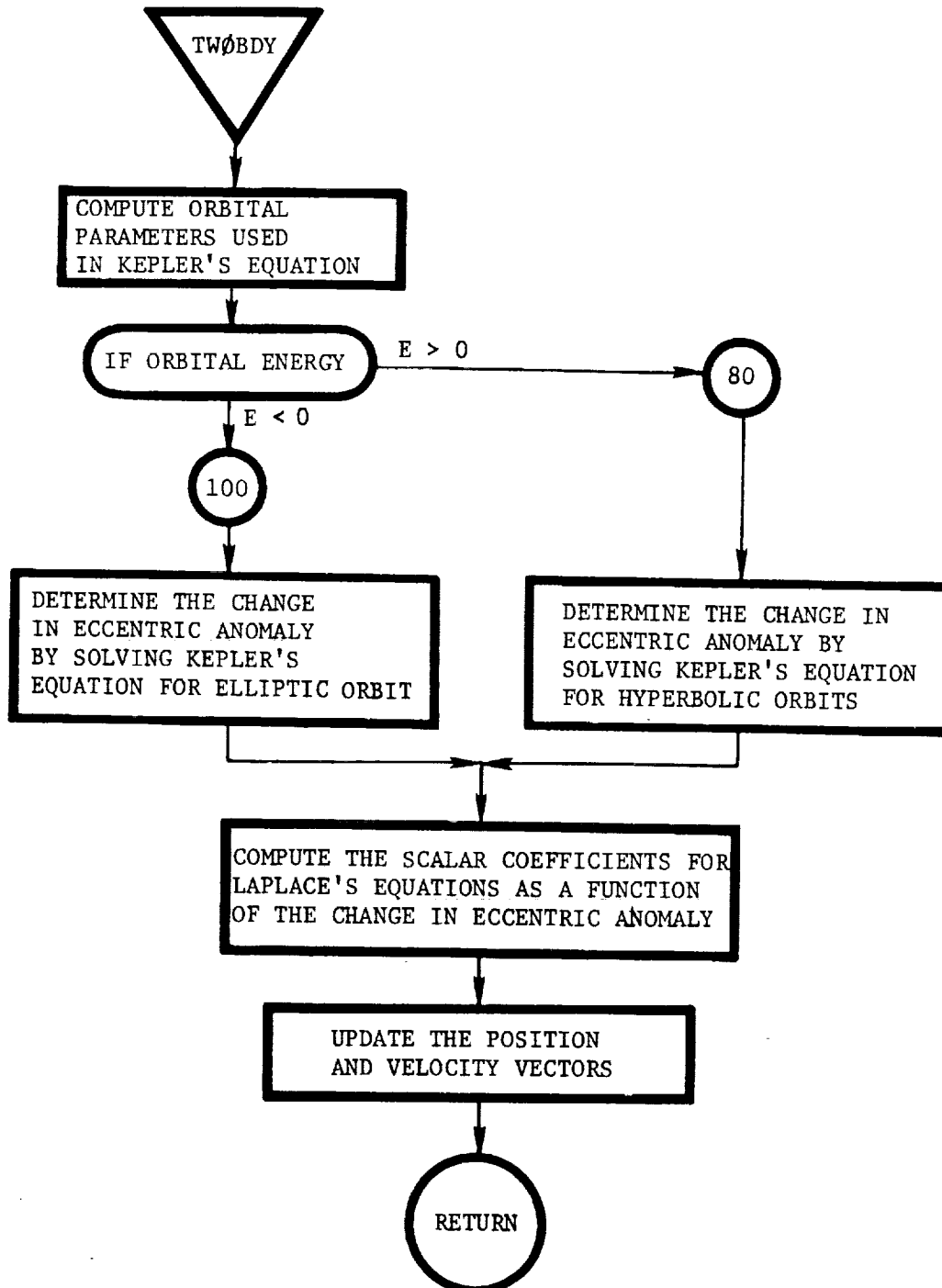
TRYIT2: This function minimizes the constraint error function P2.



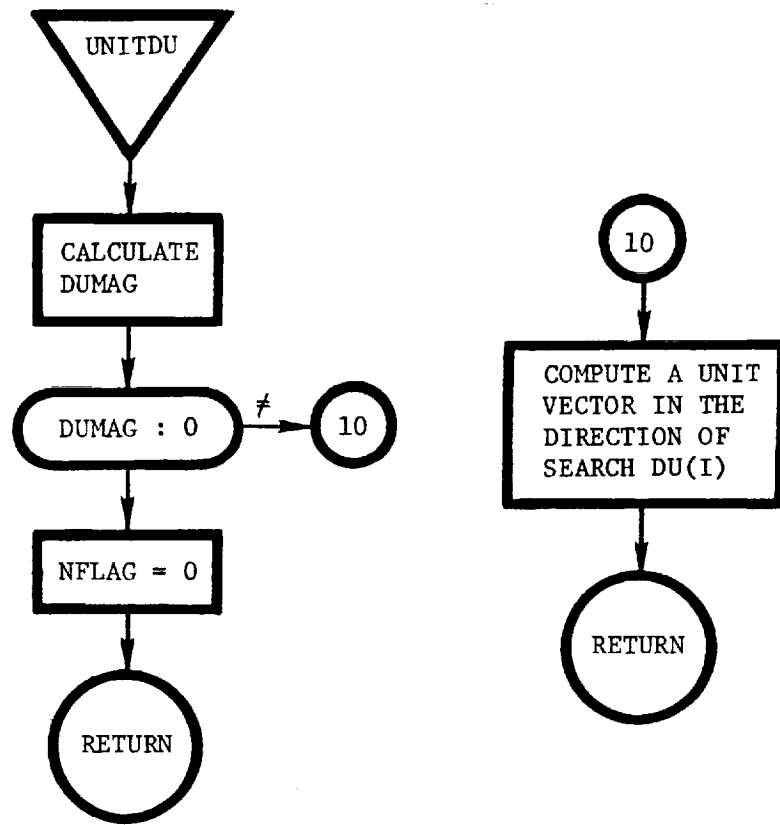
TSPXM: This routine is the main program of overlay (2, 0) and controls the overall operation of the trajectory simulation routines.



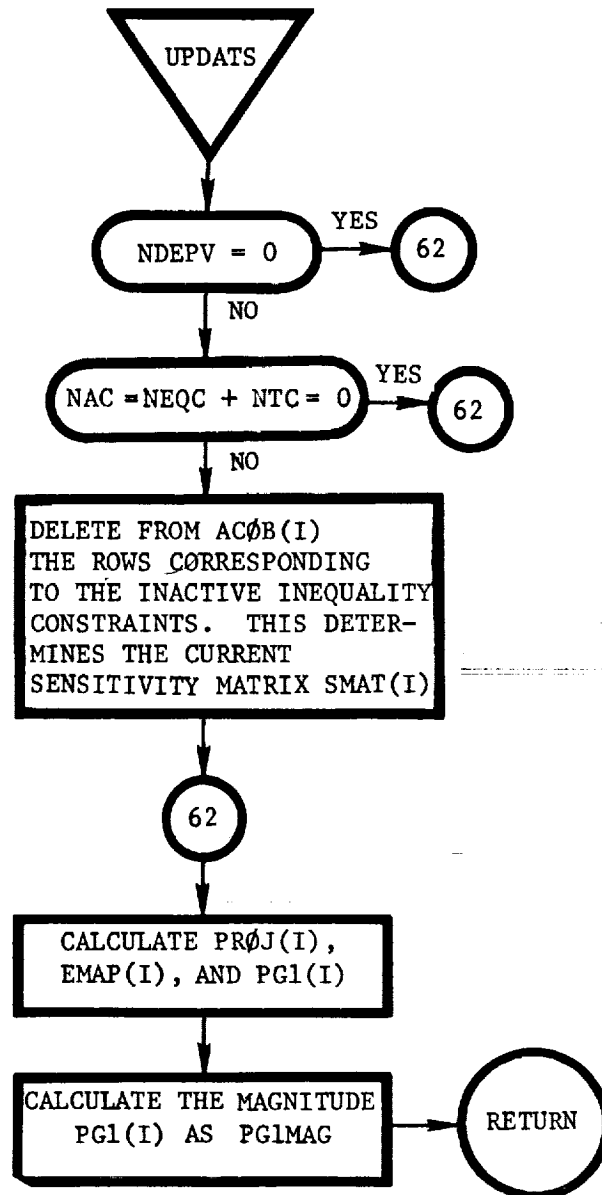
TWØBDY: This routine solves the orbital equations of motion about a spherical planet using the method of Laplace.



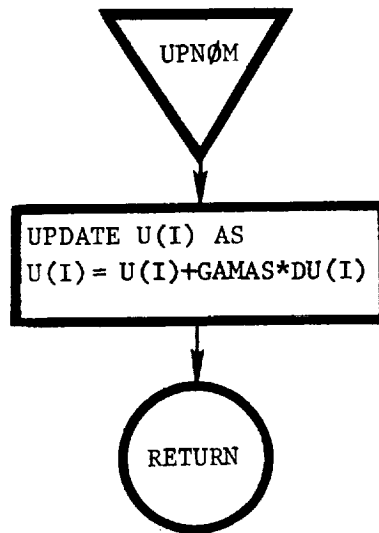
UNITDU: This routine unitizes the control correction vector and computes the magnitude of the control correction vector.



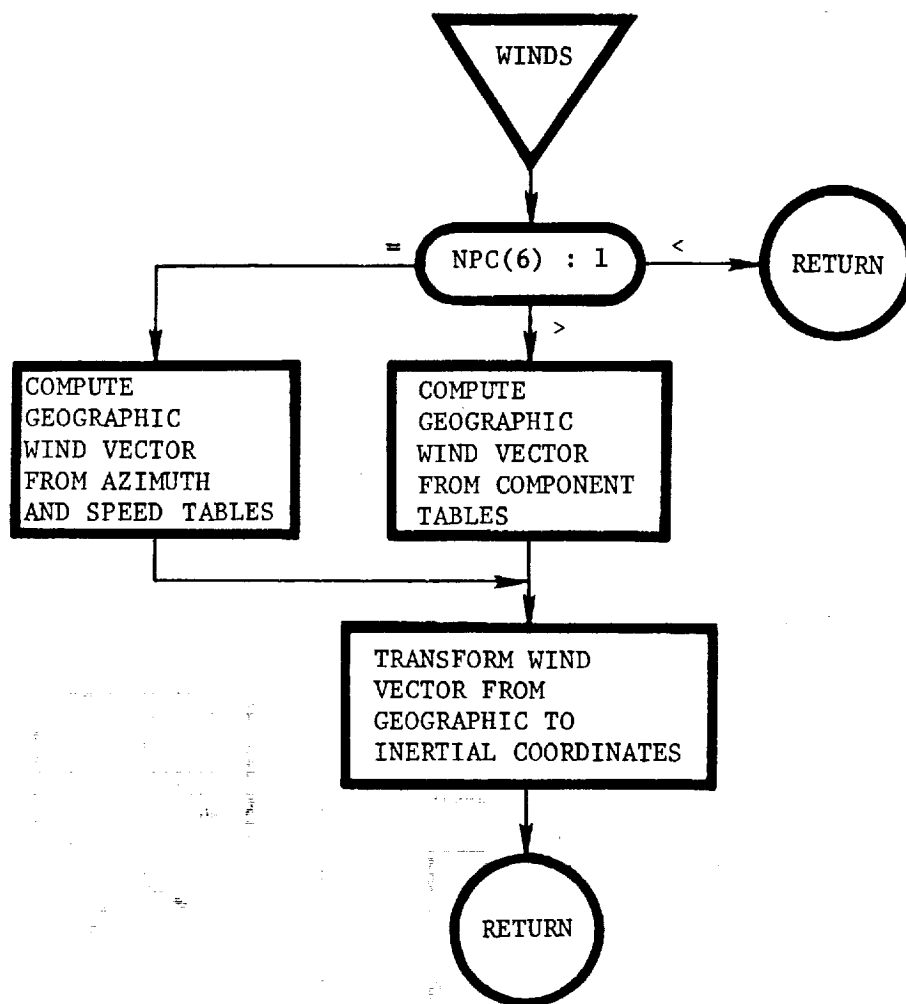
UPDATS: This routine updates the sensitivity matrix by deleting those rows that can be dropped. The routine also computes the projection matrix $PR\emptyset J(I)$ and the error map matrix in subroutine PGM to determine the direction of search.



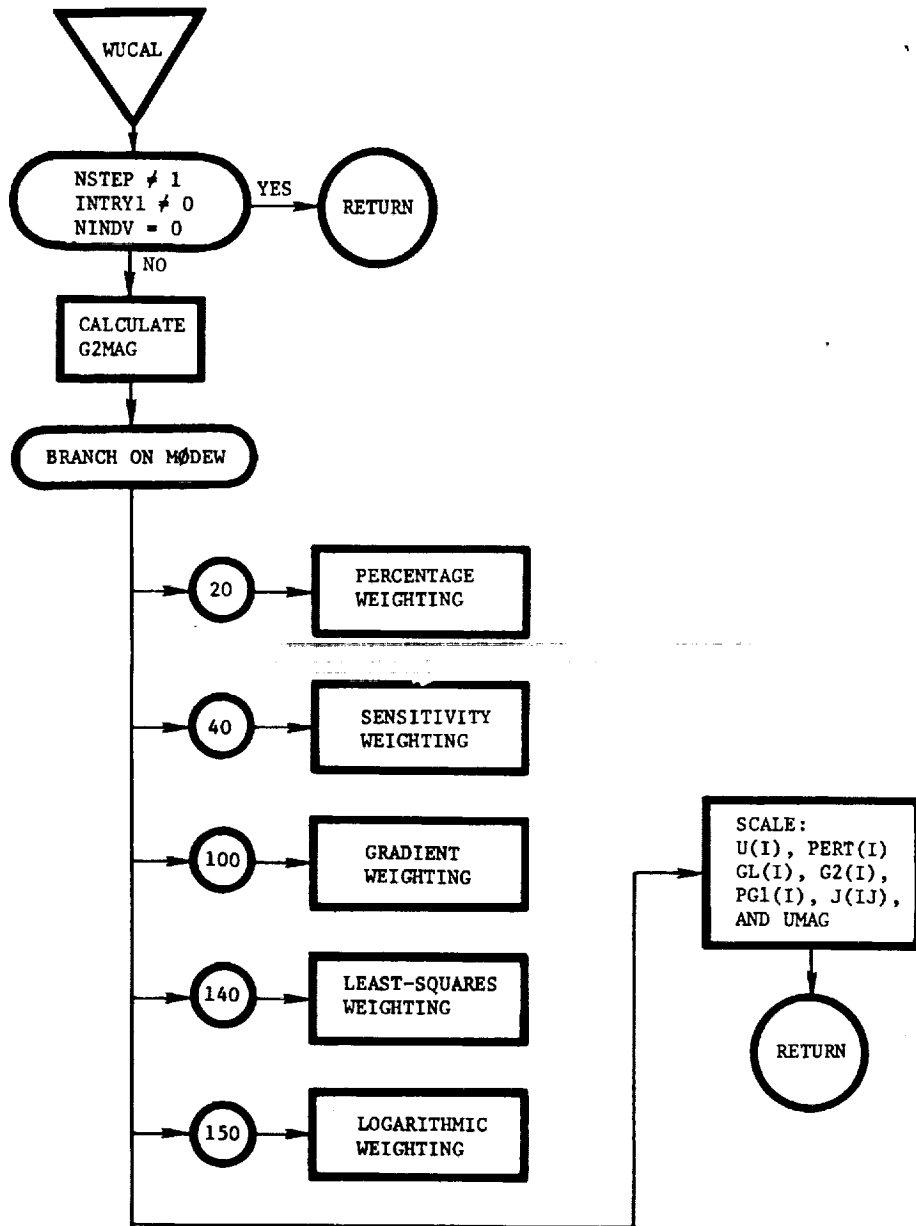
UPNØM: This routine updates the nominal values of the independent variables according the direction of search DU(I) and the step size GAMAS.



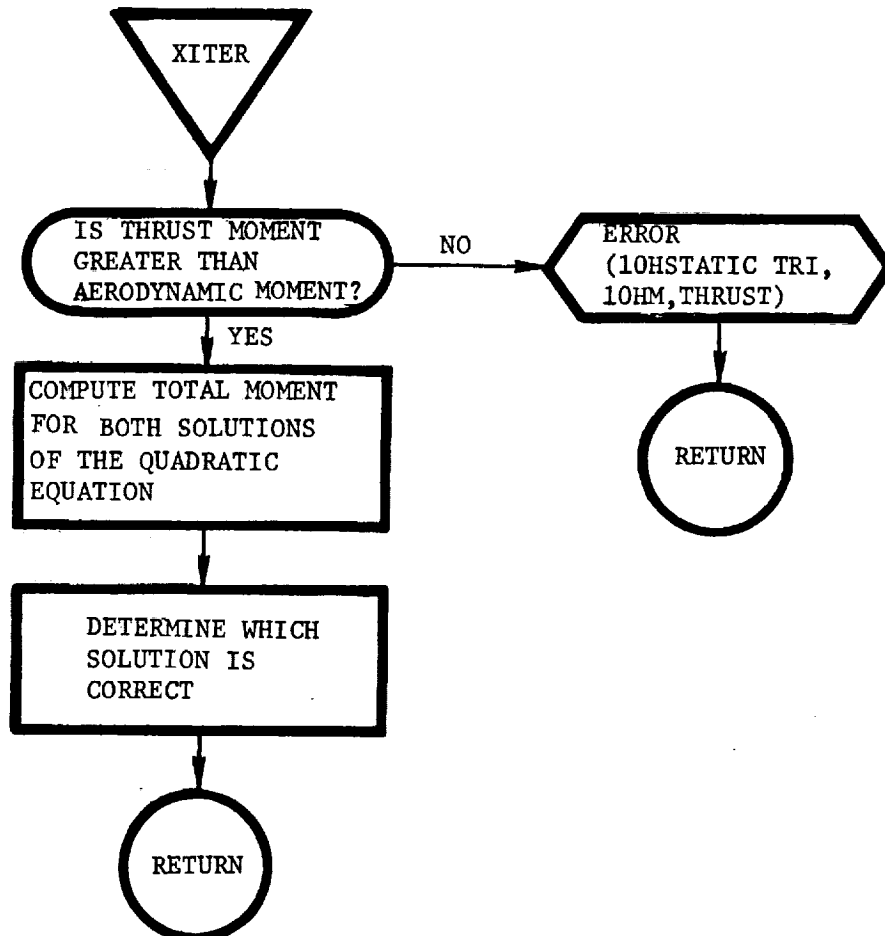
WINDS: This routine calculates the components of the wind velocity vector in the Earth-centered inertial coordinate system.



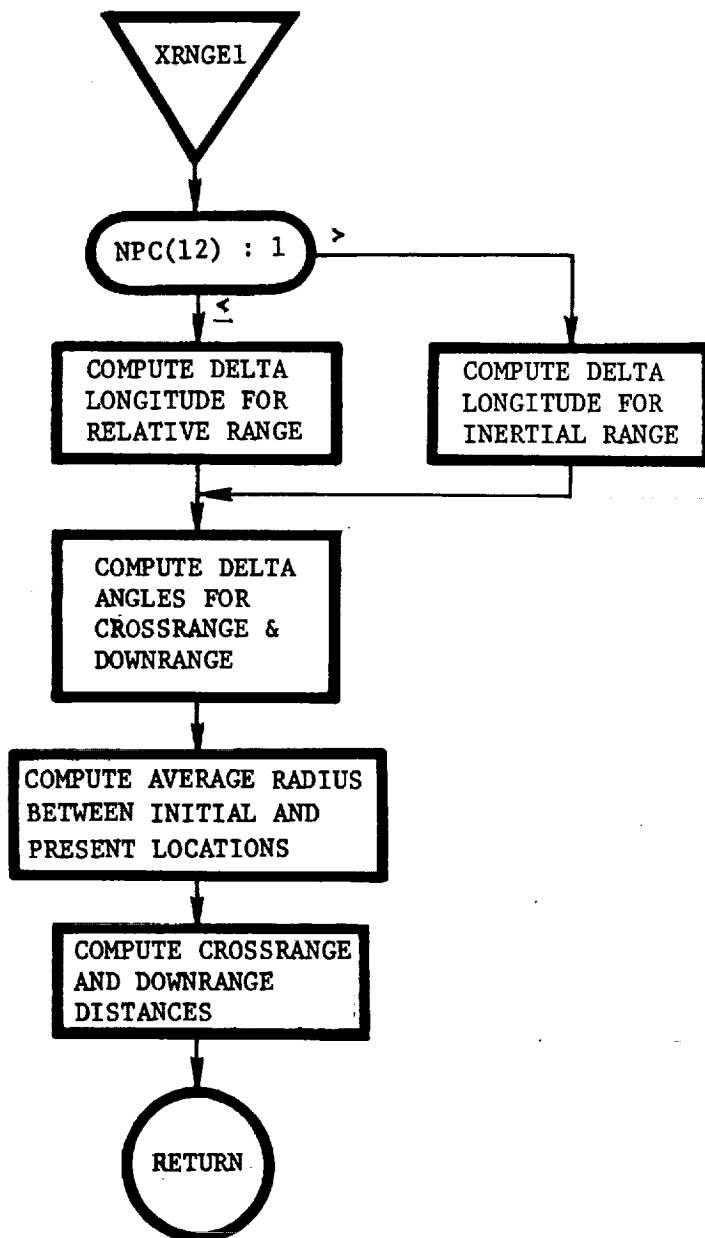
WUCAL: This routine calculates the weighting matrix for the independent variables.



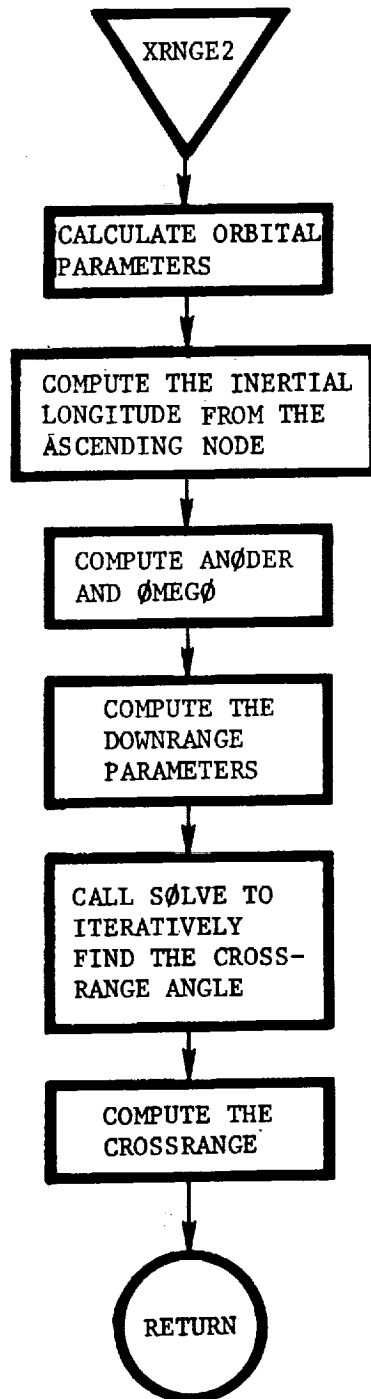
XITER (A, B, C, SIP, CIP, TTMXB): This routine solves the quadratic equation to determine the sine and cosine of the thrust incidence angle (SIP and CIP) and the thrust moment required to balance the moments (TTMXB), given the aerodynamic and thrust moment to be balanced (A) and the components of thrust (B and C).

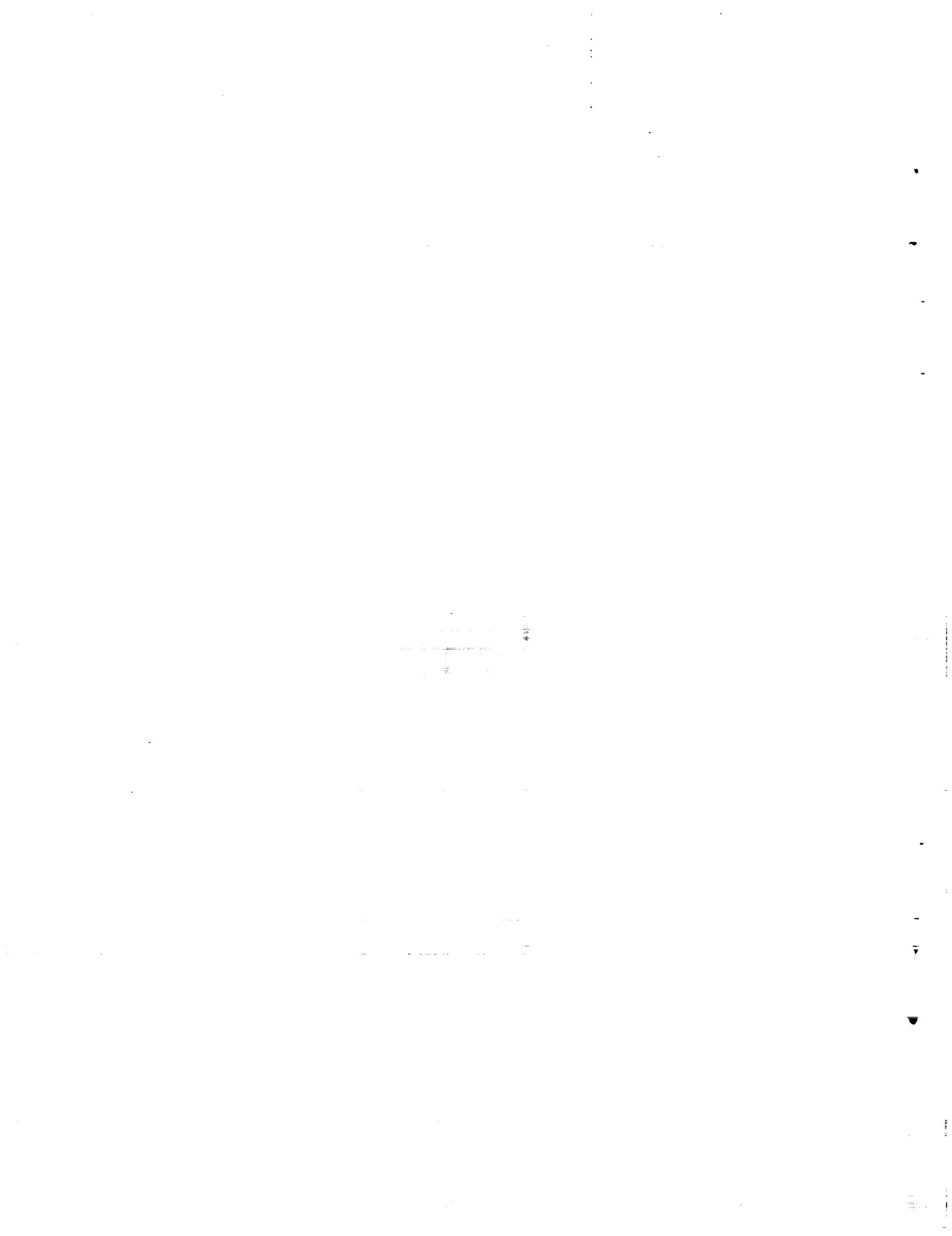


XRNGE1: This routine calculates the downrange and crossrange distances, based on relative great circles.



XRNGE2: This routine calculates the crossrange distance based on a ground track of a reference circular orbit.





IV. SERVICE ROUTINES

The following service routines are used to perform arithmetic tasks that are used frequently throughout the program.

ABT (A,B,C,L,M,N): This routine computes matrix C given matrices A and B, the dimensions of A (L by M), and the dimensions of B (M by N) as matrix A times the transpose of matrix B.

ADDREL: This routine prints a namelist like statement for a single variable name. This output is for use in ODINEX executed programs.

ANGLE2 (X,Y,ALPHA): This routine computes the angle ALPHA, in degrees, between vectors X and Y. ALPHA is measured counter-clockwise from X to Y and can range from 0 to 360 deg.

ATANH (A): This function computes the angle, from 0 to 2 pi radians, whose arc-tangent is A over B.

BTW (B,W,D,L,M,N): This routine computes matrix D as the transpose of matrix B times matrix W, where L, M, and N are the dimensions of matrices B and W.

BUCKET (B,W,D,L,M,N): This routine rearranges an array X and the corresponding elements of Y in ascending order. N is the number of elements in each array. NP is a pointer indicating the first element of Y that is less than the next element. NP is zero if it does not exist. The ordered arrays are returned as XX and YY.

CØNICT: This routine calculates the Keplerian conic for the target vehicle. Same flow chart as CØNIC.

CØSH (A): This function returns as the hyperbolic cosine of A.

CUBMIN (A,XMIN,YMIN): This routine evaluates a cubic polynomial coefficients (A), and returns the minimum values of the function (YMIN) and the corresponding value of the argument (XMIN).

CYCYM: This routine performs the cycling functions for the variable step/order predictor-corrector integrator.

DIFTAB (TABLE,DELT): This function computes the derivative of a monovariant table (TABLE) using finite differences over delta X (DELT).

DIGDIF (M,N,NDIF): This routine finds the number of different digits (NDIF) between M and N, where M and N are base-10 numbers.

DISPLY: This routine displays certain parameters from the search/optimization algorithm on the cathode-ray tube of the 6400 computer console.

DPØLY3 (A,N): This function evaluates the derivative of polynomial: $A(1) + A(2)*X + A(3) * X**2 + A(4)*X**3$ where N is the address of X in the dictionary.

DTAB (XS,YS,N,D): This function performs the table lookup tasks for double-valued (bivariant) tables. XS is the value of the X argument, YS is the value of the Y argument, N is the pointer array, and D is the table array.

ERRØR (I,J): This routine writes an error message and determines if it is fatal or nonfatal. I and J are Hollerith words. If the first letter in I or J is blank, the error is fatal; otherwise it is nonfatal.

EXPN (IBKT,IX,IL,IXBKT): This routine moves the contents of IBKT from IXBKT down IL locations, and shifts the contents of IBKT from IX down IL locations. IXBKT is the last occupied cell in IBKT.

FITER (FPDATA,IDATA,XN,FN,N,FCT): This routine is called by subroutine SØLVE to find the zero of the function by either the Regula Falsi or secant methods. The arguments FPDATA and IDATA are the same as those defined for subroutine SØLVE. XN is the current value of X and FN is the corresponding function value. N is the current iteration number and FCT is the external function defining the function.

FØPMIN (X,Y,XMIN,YMIN,IERR): This routine calculates the minimum of a polynomial based on four ordered pairs (X,Y). The abscissa value that minimizes this cubic polynomial is returned as XMIN and the corresponding ordinate value is returned as YMIN.

FØRMN: This routine computes the nutation in right ascension.

GENTAB (TABLE): This function is the executive table look-up routine. It determines whether the table is constant-valued, monovariant, bivariant, or trivariant, and calls functions TAB, DTAB, and TRITAB as required.

GSAI: This subroutine sets a flag (ISSEPS=0) to indicate no steering sensitivity matrix has been calculated. It is called once a phase.

INVM (A,N): This routine inverts an N by N matrix A and returns A as the inverse.

IRMTRX (R,V,ETR): This subroutine computes the transformation matrix (ETR) from ECI coordinates to target-centered relative coordinates where R = ECI position and V = ECI velocity.

LEVEL: This routine calculates the angle of attack and throttling parameter required to maintain level flight.

MADD (A,SA,B,SB,C,K,L): This routine adds matrix A and matrix B to form matrix C, where SA and SB are scalars that are applied to A and B before the addition is performed. The dimensions of A and B are given as K by L.

MATPY (A,B,C,L,M,N): This routine multiplies matrix A by matrix B to produce matrix C, where A is an L by M matrix and B is a M by N matrix. Thus, C is an L by N matrix.

MTRXM (A,B,C): This routine multiplies matrix A by matrix B to produce matrix C, where the maximum size of A or B is 3 by 3.

MTRXT (A,B,C): This routine multiplies matrix A by the transpose of matrix B to form matrix C, where A, B, and C are 3 by 3 matrices.

MTRXTV (AT,V,W): This routine multiplies the transpose of matrix A by vector V to form vector W, where A is a 3 by 3 matrix and V and W are 3 by 1 vectors.

MTRXV (A,B,C): This routine multiplies a 3 by 3 matrix A by a vector B, and returns the answer as C.

ØRBTRT: This routine transforms the target orbit parameters to earth centered inertial coordinates. The flow chart is the same as ØRBTR.

PAD (A,B,MOD): This routine determines the delta X that produces the most precise derivative without losing significance in being rounded off.

| <u>Argument</u> | <u>Calls</u> | <u>Call</u> |
|-----------------|--------------|-------------|
| | 1 to (n - 1) | n |
| A | f(X) | ΔX |
| B | f(X + ΔX) | Dummy |
| MOD | 0 | 1 |

PØLY (N1,CØFI,ARGI): This function evaluates a polynomial of degree N1 with coefficients CØFI as a function of ARG1.

PØLY1 (A,X): This function evaluates a polynomial of degree 1 with coefficients A as a function of X.

PØLY2 (A,X): This function evaluates a polynomial of degree 2 with coefficients A as a function of X.

PØLY3 (A,X): This function evaluates a polynomial of degree 3 with coefficients A as a function of X.

PPT (P,C,M,N,S): This routine computes matrix C as matrix P times the transpose of matrix P, where P is an M by N matrix and S is a scalar that must be set to zero in the calling program.

RRTBR: This subroutine calculates body rates, given relative Euler rates.

REVOAT: This routine contains date of last program revision.

SERCH (K,IV): This routine locates the address of variable I (Hollerith) with respect to the beginning of the common reference.

SETESN: This routine resets the values of all variables in the dictionary to their values at the minus side of event ESNI.

SINH (A): This function returns as the hyperbolic sine of A.

SØLVE (FPDATA, IDATA, XSTAR, FCT): This routine is a generalized one-dimensional iteration scheme that finds the zero of the function FCT. The arguments required are:

FPDATA(1) = initial guess on the value of the argument X
FPDATA(2) = the minimum value of X
FPDATA(3) = the maximum value of X
FPDATA(4) = the tolerance on the function value
FPDATA(5) = the tolerance on the value of X
FPDATA(6) = the increment of X in the secant method
 = 1 (Regula Falsi)
 = 2 (secant method)
IDATA(2) = the maximum number of iterations allowed
IDATA(3) = iteration flag
 = 1 (iteration limit was reached)
 = 2 (X within tolerance)
 = 3 (the iteration converged)
IDATA(4) = type of solution to accept
 = 0 (ignore slope of the function)
 = 1 (positive slope of function only)
IDATA(5) = debugging print selector
 = 0 (no debugging printout)
 = 1 (debugging printout)

XSTAR = the value of X that satisfies the iteration
FCT = the external function whose zero is to be found.

SP (X,Y,N): This function computes the scalar product of two N-dimensional vectors X and Y.

SREL (LIST): This routine locates the addresses of the variables in the array LIST, where LIST is constructed as follows:

NAME1,NAME2,X₁,

NAME3,NAME4,X₂,

NAME5,NAME6,X₃,

The routine is also used to find the addresses of the derivatives and their corresponding integrals.

SVDQ: This routine performs the variable step/order predictor-corrector integrator.

SVDQI: This routine performs the initialization for SVDQ.

TAB (XS,N,X,Y): This function is a generalized table lookup scheme for single-valued (monovariant) tables. The table lookup is performed using either linear or cubic interpolation. XS is x* (the value of x for which the table value is desired). N is the number of pairs of points in the table. X and Y are the values of x and f(x), respectively. If the value of x* lies beyond the table values of x, extrapolation will occur. If linear interpolation is desired, the x values immediately above and below x* are used. If cubic interpolation is desired the two x values immediately below x* and the two values immediately above x* are used. The array N in the argument list is defined as:

N(1) = number of pairs of points in the table
N(2) = type of interpolation desired
= 1 (linear interpolation)
= 3 (cubic interpolation)
N(3) = type of x's
= -1 (decreasing)
= 1 (increasing)
N(4) = pointer to the value of x that is just below the last value of x*

THPM (X,Y,XMIN,YMIN): This routine fits a quadratic polynomial through three points. It returns the minimum of this polynomial as YMIN and the minimizing value of X as XMIN.

THPØSM (X,Y,DYDX1,XMIN,YMIN): This routine fits a cubic polynomial using three points and the slope of the function. The routine returns the minimum of the polynomial as YMIN and the minimizing value of X as XMIN.

TPØSM (X,Y,DYDX1,XMIN,YMIN): This routine fits a quadratic polynomial using two points and the slope of the function. It returns the minimum of the function as YMIN and the minimizing value of X as XMIN.

TRITAB (XS,YS,ZS,N,D): This routine is a trivariant table interpolator that finds $F(X^*,Y^*,Z^*)$.

D = the array containing the table to be interpolated.
N(1) = number of x's
N(2) = number of y's
N(3) = number of z's
N(4) = type of interpolation
N(5) = type of x's
N(6) = type of y's
N(7) = type of z's
N(8) thru (20) = pointers for the last used point on the table.
X*, Y*, Z* = values of the table arguments

UNIT (X,XBAR,XMAG): This routine computes the magnitude, XMAG, and unit components XBAR, of a 3-dimensional vector X.

UPNØMS: This subroutine stores the current value of the steering controls (US) into the dictionary.

VCRØSS (A,B,C): This routine computes the vector cross-product, C, between two three-dimensional vectors A and B.

VDØT (X,Y): This function computes the dot product between two three-dimensional vectors X and Y.

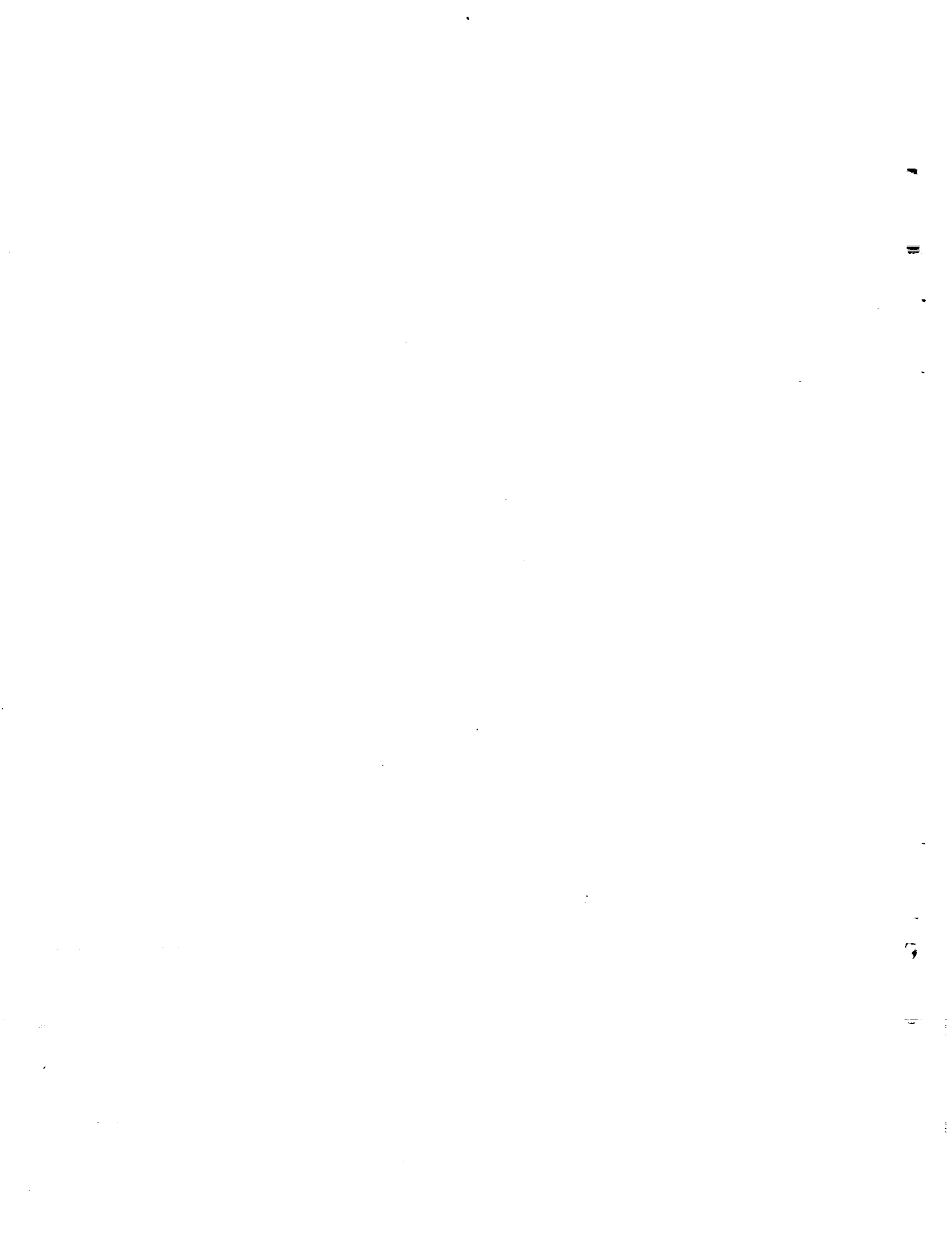
ZERØ (A,M,N): This routine zeroes the M by N vector A.

EPHEM (DATE, GULIE, GHA, RAS, DECL): This routine computes the Greenwich hour angle, and the right ascension and declination of the sun given the month/day/year date and the floating point Julian date from 1950.0 .

FORMIN (CENJUL, GULIE1, RANUT): This routine computes the nutation of the right ascension of the Sun given the true Julian Century and the Julian date.

SUN (AJP, ARA, DEC): This routine computes the right ascension and declination of the Sun.

RUK8: This routine performs eight-order Runge-Kutta integration.



V. DEFINITION OF INTERNAL FORTRAN SYMBOLS

This section presents the symbols used internally in the program. Most variables in the program are located in COMMON to conserve core locations. Certain variables are local variables to a specific routine. These types of variables are not shown in this list but are presented along with the flow chart for that routine in the flow chart section. Variables that are either input or output variables are defined in Volume II.

Mathematical symbols are presented for each variable where applicable. The common that contains the variable is also shown, along with a definition of the variable and the routine that defines it.

| <u>FORTTRAN SYMBOL</u> | <u>MATH SYMBOL</u> | <u>COMMON</u> | <u>DEFINITION/SUBROUTINE</u> |
|----------------------------|------------------------|---------------|---|
| A(I) I=1,2 | A | LOCAL | TOTAL AERO AND THRUST MOMENTS IN PITCH AND YAW TO BE CANCELLED BY THE TRIMMING ENGINES/ TRIM |
| AB(I) I=1,9 | - | DPGVC | THE TRANSFORMATION MATRIX FROM THE ATMOSPHERIC RELATIVE SYSTEM TO THE BODY SYSTEM/ IBMTRX |
| ACOB(I) I=1,625 | - | SEARC | THE JACOBIAN OF THE CONSTRAINT VECTOR/ GRAD |
| ACOBS(I) I=1,16 | - | LOCAL | THE JACOBIAN OF THE STEERING CONSTRAINT VECTOR/ GRADS |
| AR(I) I=1,15 | | MOTVC | THE TABLE LOOK-UP VALUE OF EXIT AREA FOR ENGINE I/ PROP |
| AXL(I) I=1,3 | - | MOTVC | THE INERTIAL ACCELERATION VECTOR DUE TO GRAVITY AS PROPAGATED BY THE LAPLACE TWO-BODY EQUATIONS/ MOTENC |
| B(I) I=1,3 | | LOCAL | THE ELEMENTS OF THE B VECTOR USED TO COMPUTE THE QUATERNION RATES/ GUID2 |
| C(I) I=1,2 | C | LOCAL | THRUST TIMES THE PITCH AND YAW MOMENT ARMS, RESPECTIVELY/ TRIM |
| CADPS | - | LOCAL | THE TABLE LOOK-UP OF CADPT/ AERO |
| CADYS | - | LOCAL | THE TABLE LOOK-UP OF CADYT/ AERO |
| CDDPS | - | LOCAL | THE TABLE LOOK-UP OF CDDPT/ AERO |
| CDDYS | - | LOCAL | THE TABLE LOOK-UP OF CDDYT/ AERO |
| CLDPS | - | LOCAL | THE TABLE LOOK-UP OF CLDPT/ AERO |
| CMDPS | - | LOCAL | THE TABLE LOOK-UP OF CMDPT/ AERO |
| CNDPS | - | LOCAL | THE TABLE LOOK-UP OF CNDPT/ AERO |

DEFINITION OF INTERNAL FORTRAN SYMBOLS (CONTD)

| <u>FORTRAN SYMBOL</u> | <u>MATH SYMBOL</u> | <u>COMMON</u> | <u>DEFINITION/SUBROUTINE</u> |
|-----------------------|--------------------|---------------|---|
| CNP1(I) I=1,30 | - | DYTEM | CORRECTED SOLUTION IN THE FOURTH ORDER PREDICTOR-CORRECTOR INTEGRATION FORMULA/ FOPC |
| CTHAT | - | SEARC | COSINE OF CONEPS(1)/ TEST |
| CWDYS | - | LOCAL | THE TABLE LOOK-UP OF CWDYT/ AERO |
| CYCF | - | CYCVC | CYCLING FLAG SUCH THAT IF =0, THIS IS A DERIVATIVE PASS WITH DELT=0/ CYCXMI, CYCXM |
| CYDYS | - | LOCAL | THE TABLE LOOK-UP OF CYDYT/ AERO |
| D(I) I=1,3 | - | LOCAL | THE ELEMENTS OF THE D VECTOR USED TO COMPUTE THE QUATERNION RATES/ GUID2 |
| DAX(I) I=1,3 | - | MOTVC | THE DIFFERENCE BETWEEN THE INERTIAL ACCELERATION COMPUTED VIA MOTION AND THE INERTIAL ACCELERATION COMPUTED VIA TWOBODY/ MOTENC |
| DELT | - | CYCVC | CURRENT INTEGRATION STEP SIZE/ CYCXM |
| DG(I) I=1,25 | - | SEARC | THE DIFFERENCE BETWEEN THE COST GRADIENT ON TWO SUCCESSIVE ITERATIONS/ DGM |
| DFVLH(I) I=1,3 | - | MOTVC | THE HISTORY VALUES OF THE FUNCTIONAL INEQUALITY CONSTRAINT DERIVATIVES/ MOTION |
| DMI(I) I=1,15 | - | MOTVC | THE TABLE LOOK-UP VALUE OF FLOWRATE FOR ENGINE I/ PROP |
| DPR | - | SERV | DEGREES PER RADIAN CONVERSION FACTOR/ BLKDAT |
| DTIME | - | CYCVC | THE DERIVATIVE OF TIME, I.E., 1.0 |
| DTO | - | CYCVC | THE INTEGRATION STEP SIZE IN THE CURRENT PHASE/ CYCXMI |

DEFINITION OF INTERNAL FORTRAN SYMBOLS (CONTD)

| FORTRAN SYMBOL | MATH SYMBOL | COMMON | DEFINITION/SUBROUTINE |
|--------------------------------------|-------------|--------|--|
| DTSAV | - | DYTEM | THE LAST INTEGRATION STEP SIZE. USED TO CHECK FOR CHANGES IN STEP SIZE WHEN USING THE PREDICTOR-CORRECTOR FORMULA/ DYS2 |
| DXP(I) DYP(I) DZP(I) I=1,15 | | LOCAL | THE THRUST MOMENT ARM OF ENGINE I/ TRIM |
| DXR(I) I=1,3 | | LOCAL | THE AERODYNAMIC MOMENT ARM/ TRIM |
| DYNIL(I) I=1,148 | - | DYNIL | AN ARRAY WHICH CONTAINS THE INTEGRALS, DERIVATIVES, AND A FLAG FOR EACH VARIABLE TO INDICATE WHETHER IT IS TO BE INTEGRATED/ BLKDAT |
| EA(I) I=1,25 | - | SEARC | THE ERROR VECTOR FOR THE ACTIVE CONSTRAINTS/ PGM |
| EMAP(I) I=1,625 | - | SEARC | THE TRANSFORMATION THAT DETERMINES THE DIRECTION OF SEARCH FOR CONSTRAINT SATISFACTION/ UPDATS |
| ENOIS | - | CYCVC | A SMALL NUMBER USED AS A TOLERANCE TEST |
| ENOM(I) I=1,25 | | SEARC | THE NOMINAL TARGET ERRORS/ NOMINL |
| ENOMS(I) I=1,4 | - | DPGVC | THE NOMINAL STEERING ERRORS/ GRADS |
| EPSA(I) I=1,4 | - | SEARC | THE STEPSIZE CONTROL FOR THE ONE-DIMENSIONAL MINIMIZATION ROUTINE, I.E., UPPER AND LOWER BOUNDS AND CURVEFIT ERROR TOLERANCES/ FGAMA, TRYIT1, TRYIT2 |
| ESN | - | TGOVC | THE CURRENT EVENT SEQUENCE NUMBER/ DINPT |
| ESNPR1 | - | INFVC | THE CURRENT EVENT SEQUENCE NUMBER FOR PRINTOUT/ INFMI |

DEFINITION OF INTERNAL FORTRAN SYMBOLS (CONTD)

| <u>FORTRAN SYMBOL</u> | <u>MATH SYMBOL</u> | <u>COMMON</u> | <u>DEFINITION/SUBROUTINE</u> |
|-----------------------|--------------------|---------------|---|
| EVNT(I) I=1,8 | - | REDAT | THE EVENT SEQUENCE NUMBER AND CRITERIA ARRAY/ READAT |
| EVTF | - | PHZVC | EVENT FLAG/ PHZXMI =0, NOT AN EVENT =1, ON MINUS SIDE OF AN EVENT =2, ON PLUS SIDE OF AN EVENT |
| EXTRAP | - | INFVC | THE VALUE OF TIME WHEN THE LAST PROFIL TIME SLICE WAS WRITTEN. USED TO COMPUTE THE PROFIL WRITE INTERVAL/ INFXM |
| FPP5 | - | SERV | FLOATING POINT NUMBER = .5 |
| FP00 | - | SERV | FLOATING POINT NUMBERS 0,1,...,15 |
| . | | | |
| . | | | |
| FP15 | | | |
| FP60 | - | SERV | FLOATING POINT 60 |
| FP90 | - | SERV | FLOATING POINT 90 |
| FP180 | - | SERV | FLOATING POINT 180 |
| FP270 | - | SERV | FLOATING POINT 270 |
| FP360 | - | SERV | FLOATING POINT 360 |
| FUXN(I) I=1,10 | - | TGOVC | THE HISTORY VALUES OF THE CRITERIA VARIABLES CURRENTLY BEING MONITORED/ TGOEM |
| GAMASS | - | SEARC | THE STEPSIZE FOR THE NON-UNITIZED DIRECTION OF SEARCH/ TRYITI |
| GAMAX | - | SEARC | THE MAXIMUM STEPSIZE ALLOWED CONSIDERING THE INACTIVE INEQUALITY CONSTRAINTS, AND THE MAXIMUM ALLOWED PERCENTAGE CHANGE IN THE CONTROL PARAMETERS/ TRYITI |

DEFINITION OF INTERNAL FORTRAN SYMBOLS (CONTD)

| FORTRAN SYMBOL | MATH SYMBOL | COMMON | DEFINITION/SUBROUTINE |
|---------------------|----------------|--------|--|
| GB(I) I=1,9 | - | DPGVC | THE TRANSFORMATION MATRIX FROM THE GEOGRAPHIC SYSTEM TO THE BODY SYSTEM/ IBMTRX |
| GCON(I) I=1,3 | - | LOCAL | CONSTANTS USED BY GRAV IN COMPUTING THE GRAVITATIONAL POTENTIAL/ MOTIAL |
| GP(I) I=1,25 | - | SEARC | THE COST GRADIENT ON THE PREVIOUS ITERATION/ PGM, DGM, DGMP2 |
| GSGOLD | - | SEARC | THE SQUARE OF THE GRADIENT MAGNI- TITUDE ON THE PREVIOUS ITERATION/ CGM |
| HARG(I) I=1,3 | - | DPGVC | HISTORY VALUE OF THE ARGUMENT OF THE GDF(I) TABLE USED IN GENERALIZED LINEAR FEEDBACK STEERING/ GUIDX |
| HDG(I) I=1,25 | - | SEARC | THE ESTIMATE OF THE HESSIAN MATRIX GENERATED IN THE DAVIDON ALGORITHM/ DGM |
| HEADER(I) I=1,10 | - | INFIC | THE TITLE TO BE PRINTED OUT AT THE TOP OF EACH PAGE/ INFMI |
| HEATC | - | LOCAL | CONSTANT USED IN AERO HEATING CALCULATION/ MOTIAL |
| HERRCR(I) I=1,3 | - | DPGVC | HISTORY VALUE OF ERROR TERM IN GENERALIZED LINEAR FEEDBACK STEERING EQUATIONS/ GUIDX |
| HESS(I) I=1,325 | - | SEARC | THE APPROXIMATION TO THE HESSIAN MATRIX GENERATED IN THE DAVIDON ALGORITHM/ DGM, DGMP2, PGM |
| I,J,K,L,M | - | SERVC | INTEGER VARIABLES FOR TEMPORARY USE |
| IA(I) I=1,9 | - | DPGVC | TRANSFORMATION MATRIX FROM PLANET CENTERED INERTIAL TO ATMOSPHERIC RELATIVE FRAME/ IBMTRX |

DEFINITION OF INTERNAL FORTRAN SYMBOLS (CONTD)

| FORTRAN SYMBOL | MATH SYMBOL | COMMON | DEFINITION/SUBROUTINE |
|---------------------|-------------|---------|---|
| IACS(I) I=1,25 | - | SEARC | THE SAVED VALUES OF THE SUBSCRIPTS OF THE ACTIVE CONSTRAINTS/ TRYIT1 |
| IBKT(I) I=1,2000 | - | BLANK | A DATA BUFFER WHICH CONTAINS THE EVENT CRITERIA AND THE TABLE INPUT DATA/ READAT, DINPT |
| IBTC(I) I=1,25 | - | OVRLY25 | A COMBINATION OF ACTIVE CONSTRAINT INDICES USED TO DETERMINE IF SOME CONSTRAINTS CAN BE MADE INACTIVE/ DROP |
| ICASE | - | MULTRC | CURRENT CASE (PROBLEM) NUMBER/ READAT |
| ICD | - | OVRLY25 | INDEX OF THE ACTIVE CONSTRAINT WHICH WAS DROPPED/ REVISE |
| ICGM | - | SEARC | A FLAG TO INDICATE THAT INITIALIZATION MUST BE DONE IN THE CONJUGATE GRADIENT ROUTINE (CGM) IF ICGM IS NON-ZERO/ DELTU |
| IDAV | - | SEARC | NOT USED. |
| IDENT(I) I=1,9 | - | SERV C | THE IDENTITY MATRIX (3X3)/ BLKDAT |
| IDTAB(I) I=1,5 | - | CYCVC | ADDRESSES OF THE TABLES THAT ARE TO BE USED IN COMPUTING THE INTEGRATION STEP SIZE DURING THE CURRENT PHASE/ CYCXM, DTMDL |
| IDX | - | REDAT | INDEX USED IN READAT TO MERGE MULTIPLE RUN DATA/ READAT |
| IENT | - | REDAT | CURRENT ESN BEING MATCHED DURING GENERATION OF MULTIPLE RUN DATA/ READAT |
| IERRX | - | REDAT | USED TO SAVE FATAL ERROR FLAG BEFORE EVALUATING NON-FATAL ERRORS/ READAT |

DEFINITION OF INTERNAL FORTRAN SYMBOLS (CONTD)

| <u>FORTRAN SYMBOL</u> | <u>MATH SYMBOL</u> | <u>COMMON</u> | <u>DEFINITION/SUBROUTINE</u> |
|---------------------------|------------------------|---------------|---|
| IESN | - | PHZVC | THE INITIAL EVENT SEQUENCE NUMBER/ DINPT |
| IEVNT(I) I=1,10 | - | TGOVC | THE ARRAY OF EVENT LOCATIONS CURRENTLY BEING MONITORED/ TGOEMI |
| IFLG | - | CYCVC | A FLAG USED TO INDICATE THAT AN EVENT HAS BEEN INITIATED/ CYCXM |
| IFRST | - | REDAT | A FLAG TO INDICATE THAT THIS IS THE BEGINNING OF A PROBLEM/ READAT |
| IG(I) I=1,9 | - | DPGVC | THE TRANSFORMATION MATRIX FROM THE PLANET CENTERED INERTIAL TO THE GEOGRAPHIC SYSTEM/ MOTION |
| IGEN(I) I=1,2000 | - | GENRL | A DATA BUFFER WHICH CONTAINS THE GENERAL INPUT DATA/ READAT, DINPT |
| IHADIT | - | SEARC | A FLAG WHICH IS SET TO 1 IF THE PROGRAM COULD NOT GET TARGETED ON THE LAST OPTIMIZATION STEP/ TRYIT1, TRYIT2 |
| II | - | REDAT | USED AS INDEX AND COUNTER DURING DATA PROCESSING IN READAT/ READAT |
| IL(I) I=1,9 | - | DPGVC | THE TRANSFORMATION MATRIX FROM THE PLANET CENTERED INERTIAL TO THE LAUNCH INERTIAL SYSTEM/ MOTIAL |
| IMAX | - | SEARC | THE LAST PHASE NUMBER OF DEPPH(I) AND OPTPH TO OCCUR IN TIME/ MINMYS |
| IMIN | - | SEARC | THE FIRST PHASE NUMBER OF DEPPH(I) AND OPTPH TO OCCUR IN TIME/ MINMYS |
| IMLT | - | REDAT | POINTS TO THE BEGINNING OF LABELED COMMON MNMLT IN IV/ READAT |
| IMULT | - | MULTRC | SIZE OF GENERAL DATA RECORD SAVED FOR MULTIPLE RUNS/ READAT |

DEFINITION OF INTERNAL FORTRAN SYMBOLS (CONTD)

| FORTRAN SYMBOL | MATH SYMBOL | COMMON | DEFINITION/SUBROUTINE |
|------------------|-------------|---------|--|
| IN IO | - | MULTRC | CURRENT INPUT AND OUPUT FILE FOR MULTIPLE RUN - FLIP FLOPS BETWEEN 3 AND 4/ READAT |
| IND(I) I=1,25 | - | OVRLY25 | COMBINATION OF CONSTRAINTS SELECTED BASED ON COMBINATORIAL PROCEDURES/ COMBINE |
| INFF | - | INFVC | A PRINT FLAG WHICH FORCES A PRINT WHEN SET NONZERO/ PHZXM |
| INIT | - | DYTEM | A COUNTER IN PREDICTOR-CORRECTOR TO START THE ALGORITHM/ DYNXB, DYNB2 |
| INSRT | - | REDAT | FLAG USED TO INDICATE IF A TABLE HAS BEEN INSERTED FOR THE CURRENT PHASE BEING PROCESSED IN MULTIPLE RUN PORTION OF READAT/ READAT |
| INTRBL | - | SEARC | A FLAG TO INDICATE THAT THE PROGRAM COULD NOT GET TARGETED ON THE CURRENT OPTIMIZATION STEP/ TRYIT2, TEST |
| INTRY1 | - | SEARC | A FLAG TO INDICATE THAT OVERLAY (2,5) IS TO BE CALLED WHEN SET NON-ZERO/ TRYIT1 |
| IOPT | - | SEARC | A FLAG WHICH IS SET NON-ZERO TO INDICATE THAT THERE WERE NO PREVIOUS OPTIMIZATION STEPS/ TRYIT1 |
| IPRT | - | GENIC | A FLAG WHICH SUPPRESSES THE TRAJECTORY PRINTOUT WHEN SET TO ZERO/ MINMYS |
| IPRNTB | - | INFVC | THE NUMBER OF FULL PRINT LINES IN THE PRINT BLOCK/ INF XM |
| IPRNTR | - | INFVC | THE NUMBER OF REMAINING PPINT VARIABLES IN THE LAST LINE THAT IS NOT FULL/ INF XM |

DEFINITION OF INTERNAL FORTRAN SYMBOLS (CONTD)

| <u>FORTRAN SYMBOL</u> | <u>MATH SYMBOL</u> | <u>COMMON</u> | <u>DEFINITION/SUBROUTINE</u> |
|-----------------------|--------------------|---------------|--|
| IRANGE | - | AUXVC | A FLAG TO INDICATE THAT THE RANGE CALCULATION HAS BEEN INITIALIZED/ AUXFMI |
| IREVDT | - | GENIC | REVISION DATE PRINTED AT THE BEGINNING OF EACH RUN IN READAT/ BLKDAT |
| IRUNF | - | REDAT | FLAG USED TO INDICATE IF CURRENT CASE IS TO BE BYPASSED. IRUNF=0 IMPLIES CASE WILL BE BYPASSED/ READAT |
| IR1(1) | - | SERVIC | A TEMPORARY REUSABLE ARRAY |
| ISCORE(I) I=1,2 | - | MULTRC | WORDS IN WHICH SUCCESS OR FAILURE OF RUNS ARE PACKED/ RSCORE |
| ISFLG | - | SEARC | FLAG WHICH INDICATES THAT THIS IS A RESTART ITERATION FOR THE DAVIDON OPTION/ RSEARCH |
| ISTART | - | SEARC | A FLAG TO INDICATE THAT THE DAVIDON ALGORITHM IS TO BE RE-STARTED IF SET NON-ZERO/ TRYIT1, PGM |
| ISTC(I) I=1,25 | - | OVRLY25 | INDICES OF THE SAVED TIGHT CONSTRAINTS/ DROP |
| ISTEPS | - | DPGVC | A FLAG WHICH IS SET NON-ZERO IF A STEERING SENSITIVITY MATRIX HAS BEEN COMPUTED IN THIS PHASE/ GSA |
| ISTOP(I) I=1,4 | - | SEARC | AN ARRAY TO INDICATE HOW THE CURRENT PROBLEM TERMINATED/ NOMINL, TEST ISTOP(1)=77B, PROBLEM SOLVED ISTOP(2)=77B, ITERATION LIMIT ISTOP(3)=77B, NO CHANGE IN STATE ISTOP(4)=77B, TIME LIMIT |
| ISZBLK | - | MULTRC | SIZE OF SEARCH DATA RECORD SAVED FOR MULTIPLE RUNS/ READAT |
| ISZEV | - | TGOVC | THE NUMBER OF EVENTS BEING MONITORED/ TGOEMI |

DEFINITION OF INTERNAL FORTRAN SYMBOLS (CONTD)

| FORTRAN SYMBOL | MATH SYMBOL | COMMON | DEFINITION/SUBROUTINE |
|-------------------|-------------|--------|--|
| ISIZ | - | REDAT | THE SIZE OF THE TABLE CURRENTLY BEING STORED IN IBKT/ READAT |
| ISV | - | MOTVC | A POINTER TO THE LAST POINT USED IN THE ATMOSPHERE TABLE LOOK-UP/ ATMOS2 |
| ITC(I) I=1,25 | - | SEARC | THE INDICES OF THE TIGHT INEQUALITY CONSTRAINTS/ NOMINL, REVISE, DROP |
| ITERF | - | SEARC | A FLAG TO INDICATE THE TYPE OF ITERATION STEP/ MINMYS =0, TARGETING ONLY =1, OPTIMIZATION ONLY =2, TARGETING AND OPTIMIZATION |
| ITRIM | - | LOCAL | FLAG TO INDICATE IF TRIM IS BY ENGINES (= 0) OR BY FLAPS (= 1)/ MOTIAL |
| IVCRT(I) I=1,3 | - | DPGVC | ARRAY OF INDICES POINTING TO THE EVENT CRITERIA IN IV USED TO REACH THE DESIRED ANGLE WHEN USING THE GENERALIZED LINEAR COMMANDS/ GUIDI, GUIDI |
| IVETA | - | DPGVC | INDEX POINTING TO EVENT CRITERIA USED TO REACH DESIRED ETA WHEN USING GENERALIZED LINEAR COMMANDS/ MOTIAL, PROP |
| IVSZ | - | SERVC | THE SIZE OF THE COMPUTATIONAL COMMON REGION (END-IV+1)/ READAT |
| IWTFLG | - | SEARC | A FLAG TO INDICATE THAT THE DEPENDENT AND INDEPENDENT VARIABLES ARE WEIGHTED OR UNWEIGHTED/ WUCAL |
| IXBKT | - | REDAT | THE NUMBER OF CELLS OCCUPIED BY THE CONTENTS OF IBKT/ READAT |

DEFINITION OF INTERNAL FORTRAN SYMBOLS (CONTD)

| <u>FORTRAN SYMBOL</u> | <u>MATH SYMBOL</u> | <u>COMMON</u> | <u>DEFINITION/SUBROUTINE</u> |
|---------------------------|------------------------|---------------|---|
| IXE | - | REDAT | A POINTER TO THE EVENT IN IBKT/ READAT |
| IXEVG | - | REDAT | A POINTER USED IN THE GENERAL DATA ARRAY (IGEN)/ READAT |
| IXEVT | - | REDAT | A POINTER USED IN THE TABLE DATA ARRAY (IBKT)/ READAT |
| IXEVT | - | TGOVC | AN INDEX ON IEVNT/ TGOEMI |
| IXG | - | REDAT | POINTS TO BEGINNING OF CURRENT PHASE IN NEW CASE DATA SET/ READAT |
| IXGEN | - | REDAT | THE NUMBER OF CELLS OCCUPIED BY THE CONTENTS OF IGEN/ READAT |
| IXT | - | REDAT | AN INDEX USED TO PACK THE TABLES INTO IBKT/ READAT |
| IX1 IX2 | - | REDAT | INDICES USED TO BUILD THE DATA BUFFERS/ READAT |
| IXTBL | - | REDAT | THE CORE LOCATION OF THE TABLE BEING INSERTED INTO IBKT/ READAT |
| JAC(I) I=1,26 | - | SEARC | THE INDICES OF THE ACTIVE CONSTRAINTS/ TRYIT1 |
| JMLT | - | REDAT | POINTS TO END OF LABELED COMMON HOLINC IN IV/ READAT |
| JMULT | - | MULTRC | SIZE OF TABLE DATA RECORD SAVED FOR MULTIPLE RUN/ READAT |
| KREEP | - | SEARC | A FLAG WHICH INDICATES IF THE ITERATION IS PROGRESSING TOWARDS A SOLUTION/ TEST |
| LB(I) I=1,9 | - | DPGVC | THE TRANSFORMATION MATRIX FROM THE LAUNCH INERTIAL TO THE BODY SYSTEM/ IBMTRX |

DEFINITION OF INTERNAL FORTRAN SYMBOLS (CONTD)

| FORTRAN SYMBOL | MATH SYMBOL | COMMON | DEFINITION/SUBROUTINE |
|------------------------|----------------|--------|--|
| NFLAG | - | SEARC | A FLAG WHICH IS SET POSITIVE TO INDICATE THAT THE PROBLEM HAS CONVERGED/ TEST |
| NINDVX | - | REDAT | NUMBER OF INDEPENDENT PARAMETERS SAVED FROM LAST RUN/ READAT |
| NLDADR(I) I=1,25 | - | REDAT | ADDRESS OF THE CONTROLS SAVED FROM THE LAST SEARCH RUN/ READAT |
| NLDPH(I) I=1,25 | - | REDAT | PHASE NUMBERS ASSOCIATED WITH THE CONTROLS SAVED FROM THE LAST SEARCH RUN/ READAT |
| NOMF | - | SEARC | A FLAG WHICH IS SET NON-ZERO IF THE TRAJECTORY BEING RUN IS A NOMINAL TRAJECTORY/ NOMINL |
| NOO | - | SERVC | FIXED POINT ZERO |
| NO1 | - | SERVC | FIXED POINT NUMBERS 1,...,15 |
| . | | | |
| . | | | |
| NO15 | | | |
| NPAGE | - | MULTRC | PAGE COUNTER/ PAGER |
| NPASS | - | DYNVC | AN INTEGRATION PASS FLAG/ DYNXA, RUK |
| NPC9 NPC13 NPC17 | - | LOCAL | INPUT VALUES OF NPC(9), NPC(13), AND NPC(17) THAT ARE REQUIRED FOR PRINTOUT/ PRINTIC |
| NSTEP | - | SEARC | AN ITERATION COUNTER FOR THE CURRENT PROBLEM/ MINMYS |
| NTC | - | SEARC | THE NUMBER OF TIGHT CONSTRAINTS/ REVISE |

DEFINITION OF INTERNAL FORTRAN SYMBOLS (CONTD)

| FORTRAN SYMBOL ----- | MATH SYMBOL ----- | COMMON ----- | DEFINITION/SUBROUTINE ----- |
|----------------------------|-------------------------|-----------------|--|
| NULL | - | SERVC | A VARIABLE USED TO DETECT IF INPUT VARIABLES HAVE BEEN INPUT. THE STORED VALUE OF NULL IS 1HU/BLKDAT |
| OLDG2 | | SEARC | G2MAG FROM THE PREVIOUS ITERATION/TEST |
| OLDP1 OLDP2 | | SEARC | P1NOM AND P2NOM FROM THE PREVIOUS ITERATION/TEST |
| OLDU | | SEARC | UMAG FROM THE PREVIOUS ITERATION/TEST |
| OMGSLT | - | LOCAL | OMEGA*SIN(LATC)/ MOTIAL, MOTION |
| ONE | - | MNMMLT | THE NAME OF A CELL WHICH CONTAINS FLOATING POINT ONE/ NOMHOL |
| PCTGC | - | TGOVC | PERCENT OF NOMINAL INTEGRATION STEP ALLOWED BY TIME-TO-GO LOGIC TO BRACKET THE DESIRED FUNCTION VALUE/ TGOEM |
| PCTOLD | - | SEARC | THE MAXIMUM PERCENTAGE CHANGE ALLOWED ON THE PREVIOUS OPTIMIZATION STEP/ TRYIT1 |
| PE(I) I=1,198 | - | INFIC | THE CORE ADDRESSES AND NAMES OF THE CURRENT PRINT VARIABLES/ INFXMI, INFXM |
| PGT(I) I=1,45 | - | TRACKC | PLANET TO TRACKER GEOGRAPHIC TRANSFORMATION MATRIX. (3X3 MATRIX FOR 5 TRACKERS)/ AUXFMI, TRACKER |
| PHZF | - | PHZVC | A FLAG TO INDICATE THAT THE TRAJECTORY IS TO BE TERMINATED/ PHZXM =0, DO NOT TERMINATE THE TRAJECTORY NE 0, TERMINATE THE TRAJECTORY |
| PI | | SERVC | PI/ BLKDAT |

DEFINITION OF INTERNAL FORTRAN SYMBOLS (CONTD)

| <u>FORTRAN SYMBOL</u> | <u>MATH SYMBOL</u> | <u>COMMON</u> | <u>DEFINITION/SUBROUTINE</u> |
|---------------------------|------------------------|---------------|---|
| LIMGEK | - | REDAT | THE MAXIMUM SIZE OF THE GENERAL DATA ARRAY (IGEN)/ READAT |
| LIMBKT | - | REDAT | THE MAXIMUM SIZE OF THE TABLE DATA ARRAY (IBKT)/ READAT |
| LISTD(I) I=1,30 | - | DYTEM | THE ADDRESSES OF THE CURRENT DERIVATIVES/ DYS11, DLOOK |
| LISTI(I) I=1,30 | - | DYTEM | THE ADDRESSES OF THE CURRENT INTEGRALS/ DYS11, DLOOK |
| LMBKT | - | KEDAT | THE CURRENT SIZE OF IBKT/ READAT |
| LMEVT | - | REDAT | THE SIZE OF THE CURRENT EVENT BEING INPUT/ READAT |
| LNPTH | - | REDAT | THE LENGTH OF THE COMPUTATIONAL COMMON AREA/ READAT |
| LPRNT | - | INFVC | THE LAST PRINT TIME/ INFXTI, INFXTM |
| N | - | DYTEM | THE NUMBER OF INTEGRALS IN THE CURRENT PHASE/ DYS11, DLOOK |
| NACS | - | SEARC | THE NUMBER OF ACTIVE CONSTRAINTS INCLUDING THE EQUALITY CONSTRAINTS/ TRYITI |
| NAMSVR(I) I=1,51 | - | SEARC | THE HOLLERITH NAMES OF THE CONTROL, TARGET, AND OPTIMIZATION VARIABLES/ READAT |
| NDISC | - | DYNVC | A FLAG TO SIGNAL THE INTEGRATION ALGORITHM THAT THERE IS A DISCONTINUITY/ DYNXA |
| NEQC | - | SEARC | THE NUMBER OF EQUALITY CONSTRAINTS/ MINMYS |
| NETF | - | SEARC | A FLAG WHICH IS SET NON-ZERO IF SRCHM=4 AND OPT IS NON-ZERO/ MINMYS |

DEFINITION OF INTERNAL FORTRAN SYMBOLS (CONTD)

| FORTRAN SYMBOL | MATH SYMBOL | COMMON | DEFINITION/SUBROUTINE |
|--------------------|----------------|---------|---|
| PIF | - | PHZVC | A PROGRAM INITIALIZATION FLAG/ PHZXMI =0, THIS IS THE INITIALIZATION PASS =1, THIS IS NOT THE INITIALIZATION PASS |
| PIQ2 | - | SERV | PI OVER TWO/ BLKDAT |
| PITMOM YAWMOM | - | LOCAL | THE TOTAL MOMENTS IN PITCH AND YAW/ TRIM |
| PNMCN(I) I=1,30 | - | DYTEM | FIRST DIFFERENCE BETWEEN PREDICTED SOLUTION AND CORRECTED SOLUTION USED IN FOURTH ORDER PREDICTOR- CORRECTOR FORMULA/ FOPC |
| PNP1(I) I=1,30 | - | DYTEM | PREDICTED SOLUTION IN FOURTH ORDER PREDICTOR-CORRECTOR INTEGRATION FORMULA/ FOPC |
| PROJ(I) I=1,625 | - | OVRLY25 | THE MATRIX WHICH DETERMINES THE PROJECTED GRADIENT/ UPDATES, REVISE |
| P1NOM P2NOM | - | SEARC | THE VALUES OF P1 AND P2 ON THE NOMINAL TRAJECTORY/ MINMYS |
| P2MIN | - | SEARC | THE LOWER BOUND ON THE WEIGHTED ERROR MAGNITUDE/ DELTU |
| OLDU(I) I=1,25 | - | REDAT | CONTROLS SAVED FROM LAST SEARCH RUN/ READAT |
| QSREF | - | LOCAL | DYNAMIC PRESSURE TIMES THE AERODYNAMIC REFERENCE AREA/ MOTION |
| RERP2 | - | LOCAL | (RE/RP)**2/ MOTIAL |
| REVNT | - | REDAT | A VARIABLE USED TO SET A FLAG FOR A ROVING EVENT/ READAT |
| RPD | - | SERV | RADIANS PER DEGREE CONVERSION FACTOR/ BLKDAT |

DEFINITION OF INTERNAL FORTRAN SYMBOLS (CONTD)

| FORTRAN SYMBOL | MATH SYMBOL | COMMON | DEFINITION/SUBROUTINE |
|--------------------------------|----------------|--------|---|
| S(I) I=1,25 | - | SEARC | THE VALUE OF DU FROM THE PREVIOUS ITERATION/ CGM |
| SALFA CALFA | - | LOCAL | THE SINE AND COSINE OF THE ANGLE OF ATTACK/ GUID1, MOTION |
| SAVE(I) I=1,70 | - | TGOVC | THE VALUES OF THE STATE VARIABLES AT THE LAST INTEGRATION STEP/ TGOEM |
| SAVIT(I,J)- I=1,27 J=1,5 | - | SEARC | AN ARRAY IN WHICH THE RESULTS OF THE CURVEFIT OF P1 AND P2 ARE SAVED/ FGAMA |
| SBETA CBETA | - | LOCAL | THE SINE AND COSINE OF THE ANGLE OF SIDESLIP/ GUID1, MOTION |
| SFCT(I) I=1,15 | - | LOCAL | THE TABLE LOOK-UP VALUE OF THE SPECIFIC FUEL CONSUMPTION FOR ENGINE I/ PROP |
| SGAM CGAM | - | LOCAL | THE SINE AND COSINE OF THE PATH ANGLE RELATIVE TO THE ATMOSPHERE/ GUID1, GUID2 |
| SIDEAL | - | AUXVC | THE SAVED VALUE OF VIDEAL USED TO COMPUTE THE REQUIRED VELOCITY MARGIN/ AUXFM1 |
| SINDPH(I) I=1,25 | - | SEARC | THE VALUES OF INDPH(I) WHICH ARE SAVED IN READAT FOR PRNTIC/ READAT |
| SIPT CIPT | - | LOCAL | THE SINE AND COSINE OF THE THRUST INCIDENCE ANGLE IN PITCH REQUIRED TO TRIM THE VEHICLE/ TRIM |
| SIYT CIYT | - | LOCAL | THE SINE AND COSINE OF THE THRUST INCIDENCE ANGLE IN YAW REQUIRED TO TRIM THE VEHICLE/ TRIM |
| SLAM CLAM | - | LOCAL | THE SINE AND COSINE OF THE AZIMUTH ANGLE RELATIVE TO THE ATMOSPHERE/ GUID1, GUID2 |

DEFINITION OF INTERNAL FORTRAN SYMBOLS (CONTD)

| <u>FORTRAN SYMBOL</u> | <u>MATH SYMBOL</u> | <u>COMMON</u> | <u>DEFINITION/SUBROUTINE</u> |
|---------------------------------|--------------------|---------------|---|
| SLAMRF CLAMRF | - | LOCAL | THE SINE AND COSINE OF THE REFERENCE AZIMUTH ANGLE USED IN THE RANGE CALCULATIONS/ AUXFMI |
| SLATC CLATC TLATC | - | LOCAL | THE SINE, COSINE, AND TANGENT OF THE GEOCENTRIC LATITUDE OF THE VEHICLE/ MOTIAL, MOTION |
| SLATRF CLATRF | - | LOCAL | THE SINE AND COSINE OF THE REFERENCE LATITUDE USED IN THE RANGE CALCULATIONS/ AUXFMI |
| SLG CLG | - | LOCAL | SINE AND COSINE OF GEODETIC LATITUDE/ MOTIAL |
| SLONG CLONG | - | LOCAL | SINE AND COSINE OF INERTIAL LONGITUDE/ MOTIAL, MOTION |
| SOLVED | - | MULTRC | FLAG SET TO INDICATE HOW THE LAST PROBLEM TERMINATED/ SCORE |
| SSIGMA CSIGMA | - | LOCAL | THE SINE AND COSINE OF THE BANK ANGLE/ GUID1, MOTION |
| SSTI(I) I=1,625 | - | OVRLY25 | A MATRIX USED IN COMPUTING THE PROJECTION MATRIX AND IS EQUAL TO (S*S PRIME)INVERSE/ UPDATS, PGM |
| SSVIDL | - | AUXVC | THE ACCUMULATED SUM SQUARED VALUE OF VIDEAL FOR EACH STAGE. COMPUTED AT THE BEGINNING OF EACH PHASE/ AUXFMI |
| STEMP(I) I=1,25 | - | SERVIC | AN ARRAY USED FOR TEMPORARY STORAGE |
| STEP(I) I=1,6 | - | SEARC | THE TRIAL STEP LENGTH FOR EACH TRIAL STEP/ GENMIN |
| STKLAT(I) CTKLAT(I) I=1,5 | - | TRACKC | SINE AND COSINE OF GEOCENTRIC LATITUDE OF TRACKING STATION I/ AUXFMI, TRACKER |

DEFINITION OF INTERNAL FORTRAN SYMBOLS (CONTD)

| FORTRAN SYMBOL | MATH SYMBOL | COMMON | DEFINITION/SUBROUTINE |
|---------------------------------|-------------|--------|--|
| STKLON(I) CTKLON(I) I=1,5 | - | TRACKC | SINE AND COSINE OF THE LONGITUDE OF TRACKING STATION I/ AUXFMI TRACKER |
| STMINP(I) I=1,2 | - | SEARC | THE MINIMUM STEP SIZE DECREASE FROM THE PREVIOUS STEP WHEN GENERATING THE CURVEFIT/ GENMIN |
| STPMAX | - | SEARC | THE LENGTH OF THE STEP IN THE DIRECTION OF SEARCH REQUIRED TO REACH THE BOUNDARY FOR THE NEAREST INEQUALITY CONSTRAINT/ TRYIT1, TRYIT2 |
| TABLE(I) I=1,1500 | - | REDAT | THE CURRENT TABLE BEING INPUT. USED TO TRANSFER THE TABLE FROM INPUT TO THE STORAGE ARRAY IBKT/ RTAB, READAT |
| TEMP(I) I=1,50 | - | SERVC | AN ARRAY USED FOR TEMPORARY STORAGE |
| TGO | - | TGOVC | THE TIME TO GO TO THE NEXT EVENT/ TGOEM |
| TGRAD | - | SEARC | TIME REQUIRED TO COMPUTE ALL TRAJECTORY SENSITIVITIES/ MINMYS |
| THRSTT | - | LOCAL | TOTAL THRUST OF THE TRIMMING ENGINES/ PROP |
| TI(I) I=1,15 | - | MOTVC | THE VALUE OF NET THRUST FOR ENGINE I/ PROP |
| TIMIN | - | SEARC | THE TIME AT WHICH THE EARLIEST PHASE IN INDPH(I) OCCURS/ NOMINL, SAVIC |
| TIMX | - | TGOVC | THE LAST VALUE OF TIME/ TGOEM |
| TJD(I) I=1,15 | - | LOCAL | THE TABLE LOOK-UP VALUE OF THRUST FOR ENGINE I/ PROP |

DEFINITION OF INTERNAL FORTRAN SYMBOLS (CONTD)

| <u>FORTRAN SYMBOL</u> | <u>MATH SYMBOL</u> | <u>COMMON</u> | <u>DEFINITION/SUBROUTINE</u> |
|---------------------------|------------------------|---------------|--|
| TKLATC(I) I=1,5 | - | TRACKC | GEOCENTRIC LATITUDE OF TRACKING STATION I/ AUXFMI |
| TKRAD(I) I=1,5 | - | TRACKC | GEOCENTRIC RADIUS TO TRACKING STATION I/ AUXFMI |
| TREF | - | CYCVC | A TIME REFERENCE USED TO COMPUTE THE NEXT STEP SIZE (DELT)/ CYCXMI, CYCXM |
| TREFP | - | DYNVC | THE TIME REFERENCED TO THE LAST PRIMARY EVENT, CYCXMI, TGOEMI |
| TREFS | - | DYNVC | THE TIME REFERENCED TO THE LAST SECONDARY EVENT/ CYCXMI, TGOEMI |
| TRKXRI(I) I=1,15 | - | TRACKC | THE EARTH CENTERED INERTIAL COORDINATES OF TRACKING STATION I. (X,Y,Z) FOR 5 TRACKING STATIONS/ AUXFMI, TRACKER |
| TTRIAL | - | SEARC | TIME REQUIRED FOR A TRIAL STEP IN THE ONE DIMENSIONAL MINIMIZATION ROUTINE/ FGAMA |
| TWOPI | - | SERV C | TWO TIMES PI/ BLKDAT |
| TVACA | - | LOCAL | TOTAL VACUUM THRUST OF THE ENGINES USED TO LIMIT ACCELER- ATION/ PRGP |
| VXL(I) I=1,3 | - | MOTVC | THE INERTIAL VELOCITY VECTOR PROPAGATED BY THE LAPLACE EQUATIONS IN TWOBODY/ MOTENC |
| VXLO(I) I=1,3 | - | MOTVC | INITIAL INERTIAL VELOCITY VECTOR TO BE PROPAGATED BY THE LAPLACE EQUATIONS/ MOTENC |
| WGTO | - | LOCAL | THE CALCULATED VALUE OF INITIAL STAGE WEIGHT/ WGTINI |
| WJETTO | - | LOCAL | THE SAVED VALUE OF JETTISON WEIGHT FOR PRINTOUT PURPOSES/ WGTINI |

DEFINITION OF INTERNAL FORTRAN SYMBOLS (CONTD)

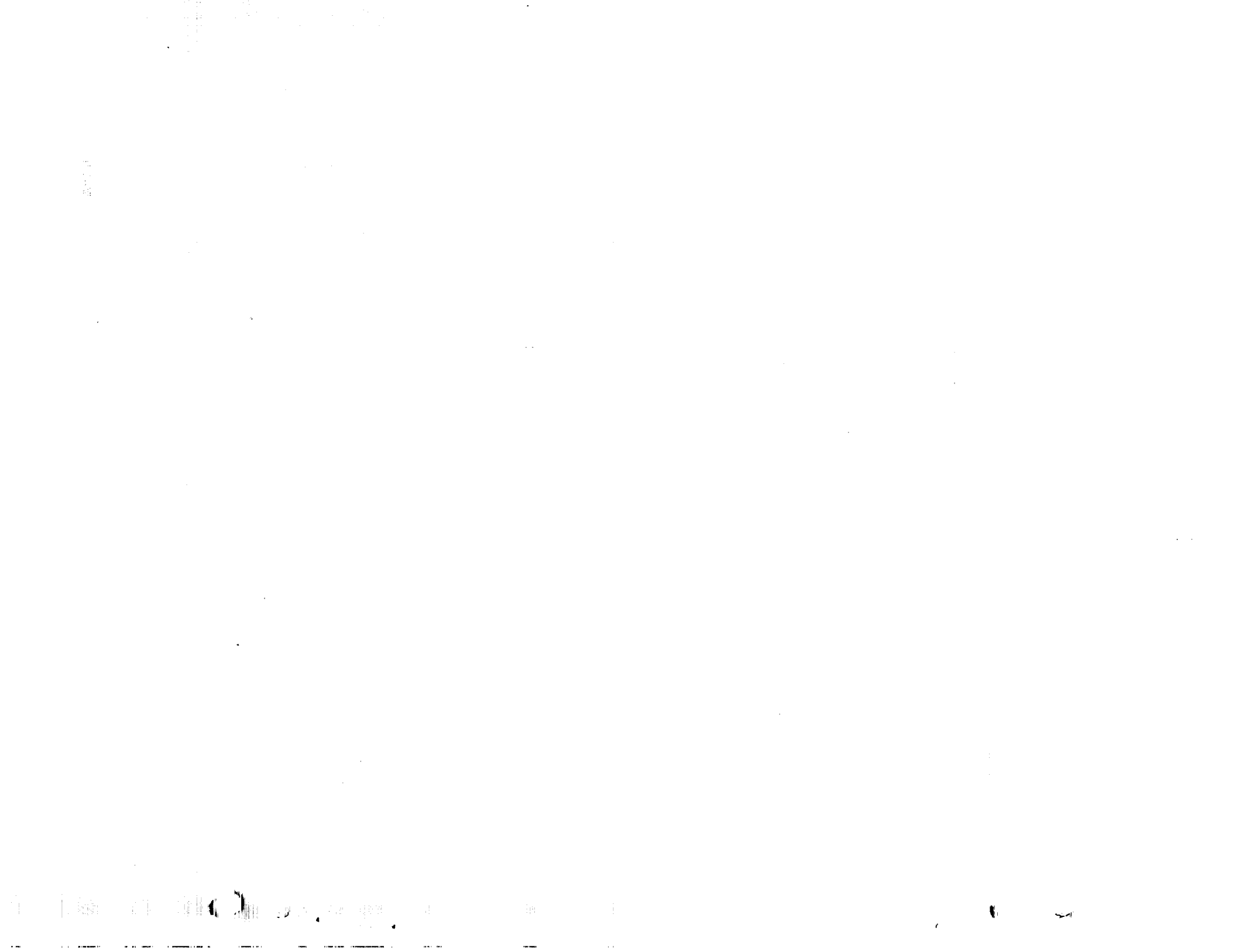
| FORTRAN SYMBOL | MATH SYMBOL | COMMON | DEFINITION/SUBROUTINE |
|---|-------------|--------|---|
| WPROPG | - | LOCAL | INITIAL STAGE PROPELLANT WEIGHT/ WTGINI, PROPG |
| WPUSDH | - | LOCAL | PROPELLANT CONSUMED UP TO AND INCLUDING LAST PHASE/ WTGINI |
| XB(I) I=1,2 | B | LOCAL | THRUST TIMES THE PITCH AND YAW MOMENT ARMS/ TRIM |
| XINF | - | SERVIC | FLOATING POINT INFINITY (10.E10)/ BLKDAT |
| XISAV(I) I=1,3 | - | AUXVC | THE SAVED VALUES OF THE VEHICLE POSITION VECTOR RELATIVE TO THE EARTH FOR USE IN COMPUTING DPRNG1 AND DPRNG2/ AUXFMI |
| XL(I) I=1,3 | - | MOTVC | THE INERTIAL POSITION VECTOR PROPAGATED BY THE LAPLACE EQUATIONS/ MOTENC |
| XLO(I) I=1,3 | - | MOTVC | INITIAL INERTIAL POSITION VECTOR TO BE PROPAGATED BY THE LAPLACE EQUATIONS/ MOTENC |
| XYOMA(I) XYOME(I) XYOMS(I) I=1,3 | - | DPGVC | CONSTANTS USED TO COMPUTE COMMANDS WHEN USING GENERALIZED LINEAR ANGLE OF ATTACK, SIDESLIP, AND BANK ANGLE COMMANDS/ GUIDI, GUIDI XYOMA(1)=INITIAL VALUE OF CRITR XYOMA(2)=INITIAL ANGLE VALUE XYOMA(3)=SLOPE |
| XYOME(I) I=1,3 | - | DPGVC | CONSTANTS USED TO COMPUTE THROTTLE COMMAND WHEN USING GENERALIZED LINEAR COMMANDS/ MOTIAL, PROPG XYOME(1)=INITIAL VALUE OF CRITR XYOME(2)=INITIAL ETA VALUE XYOME(3)=SLOPE |

DEFINITION OF INTERNAL FORTRAN SYMBOLS (CONTD)

| FORTRAN SYMBOL | MATH SYMBOL | COMMON | DEFINITION/SUBROUTINE |
|---|-------------|--------|---|
| XYOM1(I) XYOM2(I) XYOM3(I) I=1,3 | - | DPGVC | CONSTANTS USED TO COMPUTE COMMANDS WHEN USING GENERALIZED LINEAR INERTIAL OR RELATIVE EULER ANGLE COMMANDS/ GUIDI, GUIDI XYOM1(1)=INITIAL VALUE OF CRITR XYOM1(2)=INITIAL ANGLE VALUE XYOM1(3)=SLOPE |
| YAWRC | - | LOCAL | VALUE OF YAWR SAVED AT END OF A PHASE FOR PRINTOUT/ GUIDI |
| YAWRH | - | MOTVC | HISTORY VALUE OF YAW ATTITUDE. USED WHEN RE-INITIALIZING BODY ATTITUDES BETWEEN EVENTS/ GUIDI |
| YES(I) I=1,4 | - | SEARC | THE VALUES OF THE POLYNOMIALS GENERATED DURING THE ONE DIMENSIONAL MINIMIZATION AT THEIR PREDICTED MINIMUMS/ TRYIT1 |
| YP(I,J) I=1,4 J=1,30 | - | DYTEM | BACK DERIVATIVES USED IN FOURTH ORDER PREDICTOR-CORRECTOR FORMULA/ FOPC |
| YPVAV(I) I=1,30 | - | DYTEM | INITIAL VALUES OF INTEGRALS USED IN PREDICTOR-CORRECTOR FORMULA/ FCPC |
| Y1(I) Y2(I) I=1,30 | - | DYTEM | WORKING STORAGE USED BY THE RUNGE-KUTTA INTEGRATION ALGORITHM/ RUK |
| Z1TRY(I) I=1,6 | - | SEARC | SAVED VALUES OF P1TRY(I)/ TRYIT1 |
| Z2TRY(I) I=1,6 | - | SEARC | SAVED CALUES OF P2TRY(I)/ TRYIT1 |
| ZMAG | - | SEARC | SAVED VALUE OF UMAG/ TRYIT1 |
| ZMAX | - | SEARC | SAVED VALUE OF STPMAX/ TRYIT1 |

DEFINITION OF INTERNAL FORTRAN SYMBOLS (CONTD)

| <u>FORTRAN SYMBOL</u> | <u>MATH SYMBOL</u> | <u>COMMON</u> | <u>DEFINITION/SUBROUTINE</u> |
|---------------------------|------------------------|---------------|---|
| ZP1DS | - | SEARC | SAVED VALUE OF DP1DS/ TRYIT1 |
| ZP2DS | - | SEARC | SAVED VALUE OF DP2DS/ TRYIT1 |
| ZSTEP(I) I=1,6 | - | SEARC | SAVED VALUES OF THE TRIAL STEP SIZES/ TRYIT1 |
| ZYES(I) I=1,5 | - | SEARC | SAVED VALUES OF YES(I)/ TRYIT1 |



VI. POST SUBROUTINE INDEX

| SUBROUTINE NAME | OVERLAY | OCTAL SIZE |
|--------------------|---------|---------------|
| AET | (0,0) | 74 |
| ADDREL | (2,6) | 116 |
| AERO | (2,3) | 252 |
| AERCHI | (2,3) | 155 |
| AER04 | (2,3) | 106 |
| ANGLE2 | (0,0) | 115 |
| ANMPT | (2,3) | 263 |
| ARTBR | (2,0) | 71 |
| ATANH | (0,0) | 32 |
| ATAN3 | (0,0) | 27 |
| ATMOS | (2,0) | 34 |
| ATMOS1 | (2,0) | 43 |
| ATMOS2 | (2,0) | 275 |
| ATMOS3 | (2,0) | 507 |
| AUXFM | (2,3) | 614 |
| AUXFMI | (2,2) | 374 |
| BACKOI | (2,0) | 66 |
| BACKOR | (2,0) | 66 |
| BLKDAT | (0,0) | 7 |
| BTW | (0,0) | 105 |
| EUCKET | (0,0) | 123 |
| CALE | (2,0) | 120 |
| CALES | (2,3) | 26 |
| CALSPE | (2,3) | 21 |
| CGM | (2,5) | 43 |
| CLGM | (2,3) | 30 |
| CLSPFL | (2,0) | 114 |
| COMBIN | (2,5) | 56 |
| CONIC | (2,3) | 544 |
| CONICT | (2,3) | 547 |
| CONVO | (2,3) | 226 |
| COSH | (0,0) | 32 |
| CUBMIN | (0,0) | 131 |
| CYCXM | (2,3) | 220 |
| CYCXMI | (2,2) | 116 |
| CYCYM | (2,3) | 67 |
| DATA | (2,0) | 7 |
| DELTU | (2,5) | 45 |
| DERIV | (2,3) | 21 |
| DERVI | (2,2) | 15 |

POST SUBROUTINE INDEX (CONTD)

| SUBROUTINE NAME | OVERLAY | GCIAL SIZE |
|--------------------|---------|---------------|
| DGAMLAM | (2,3) | 166 |
| DGM | (2,5) | 230 |
| DGMP2 | (2,5) | 36 |
| DICT | (1,0) | 7 |
| DIFTAB | (2,0) | 103 |
| DIGDIF | (2,0) | 62 |
| DINPT | (2,1) | 164 |
| DISPLY | (0,0) | 145/10 |
| DLOOK | (2,2) | 37 |
| DPOLY3 | (2,0) | 31 |
| DPRNG | (2,3) | 150 |
| DROP | (2,5) | 313 |
| CTAB | (2,0) | 554 |
| DTMDL | (2,3) | 137 |
| DVANDM | (2,2) | 200 |
| DMINDS | (2,2) | 56 |
| DYNSI | (2,3) | 11 |
| DYNS3 | (2,3) | 11 |
| DYNXA | (2,2) | 35 |
| DYNXP | (2,2) | 14 |
| DYNXM | (2,2) | 13 |
| DYNXMI | (2,3) | 31 |
| DYSI1 | (2,2) | 15 |
| DYSI2 | (2,2) | 50 |
| EPHEM | (2,2) | 251 |
| ERROR | (2,2) | 256 |
| EXPN | (0,0) | 57 |
| FGAMA | (1,0) | 45 |
| FCRMN | (2,0) | 163 |
| FITER | (2,2) | 247 |
| FOPC | (2,0) | 153 |
| FCPMIN | (2,3) | 306 |
| FXRNG2 | (0,0) | 232 |
| GABDU | (2,3) | 233 |
| GAMLAM | (2,5) | 63 |
| GCNTRL | (2,0) | 121 |
| GENMIN | (2,3) | 10 |
| GENTAB | (2,0) | 527 |
| GMAG | (2,0) | 113 |
| GGUID | (2,5) | 41 |
| GNAV | (2,3) | 10 |
| GRAD | (2,3) | 10 |
| GRADS | (2,0) | 134 |
| | (2,3) | 71 |

POST SUBROUTINE INDEX (CONTD)

| SUBROUTINE NAME | OVERLAY | OCTAL SIZE |
|--------------------|---------|---------------|
| GRAV | (2,3) | 114 |
| GSA | (2,3) | 225 |
| GSAI | (2,2) | 16 |
| GSENSR | (2,3) | 53 |
| GUIDI | (2,2) | 523 |
| GUIDX | (2,0) | 212 |
| GUID1 | (2,0) | 600 |
| GUID2 | (2,3) | 524 |
| HSWGT | (2,3) | 47 |
| IBMTRX | (2,0) | 525 |
| INFXM | (2,3) | 302/333 |
| INFXMI | (2,2) | 177 |
| INPUTX | (1,0) | 656 |
| INTGRL | (2,2) | 37 |
| INVM | (0,0) | 547 |
| IRMTRX | (2,0) | 63 |
| IRTBR | (2,0) | 54 |
| ITERO | (2,6) | 1,250/1,545 |
| LEVEL | (2,0) | 20 |
| MADD | (0,0) | 35 |
| MASTER | (0,0) | 7,343/11,431 |
| MATPY | (0,0) | 77 |
| MINMYS | (2,0) | 125 |
| MOMENT | (2,3) | 167 |
| MCNITR | (2,3) | 46 |
| MGTENC | (2,3) | 152 |
| MCTIAL | (2,2) | 1,400 |
| MCTION | (2,3) | 554/725 |
| MTRXM | (0,0) | 66 |
| MTRXT | (0,0) | 66 |
| MTRXTV | (0,0) | 55 |
| MTRXV | (0,0) | 54 |
| NMLTER | (1,0) | 22 |
| NOMHOL | (1,0) | 117 |
| NOMINL | (2,0) | 220 |
| OLGM | (2,0) | 10 |
| OLGCM | (2,0) | 15/35 |
| ORETR | (2,2) | 241 |
| ORERTT | (2,2) | 241 |
| PAD | (2,0) | 166 |

POST SUBROUTINE INDEX (CONTD)

| SUBROUTINE NAME ----- | OVERLAY ----- | OCTAL SIZE ----- |
|-----------------------------|------------------|------------------------|
| PAGER | (0,0) | 55/104 |
| PBLCK | (2,3) | 1,043 |
| PGM | (2,5) | 235 |
| PHZXM | (2,3) | 172 |
| PHZMI | (2,2) | 45 |
| POLY | (0,0) | 46 |
| PGLY1 | (2,0) | 22 |
| PGLY2 | (2,0) | 26 |
| PGLY3 | (2,0) | 33 |
| PPT | (0,0) | 107 |
| PRNTIC | (2,2) | 4,627/4,726 |
| PROP | (2,3) | 614 |
| QMULT | (2,2) | 74 |
| CRATE | (2,2) | 72 |
| QUAT1 | (2,2) | 60 |
| QUAT2 | (2,2) | 26 |
| QUAT3 | (2,2) | 52 |
| READAT | (1,0) | 3,112 |
| REVDAT | (0,0) | 7 |
| REVISE | (2,5) | 136 |
| RGENDA | (1,0) | 773 |
| RRTER | (2,0) | 101 |
| RSCORE | (1,0) | 100 |
| RSEARC | (1,0) | 367 |
| RTAB | (1,0) | 74 |
| RTBLML | (1,0) | 1,015 |
| RUK | (2,3) | 147 |
| SAVIC | (2,0) | 101 |
| SCORE | (1,0) | 31 |
| SDM | (2,5) | 20 |
| SEPCB | (1,0) | 42 |
| SETESN | (2,0) | 74 |
| SETIC | (2,0) | 140 |
| SETIV | (2,0) | 76 |
| SHRINK | (1,0) | 37 |
| SINH | (0,0) | 32 |
| SOLVE | (2,0) | 150 |
| SP | (0,0) | 30 |
| SREL | (1,0) | 33 |

POST SUBROUTINE INDEX (CONTD)

| SUBROUTINE NAME | OVERLAY | OCTAL SIZE |
|--------------------|---------|---------------|
| ----- | ----- | ----- |
| SUN | (2,2) | 263 |
| SVDQ | (2,3) | 2,067 |
| SVDQI | (2,3) | 147 |
| TAB | (2,0) | 510 |
| TEST | (2,0) | 154 |
| TGOEM | (2,3) | 376 |
| TGOEMI | (2,2) | 331 |
| THPM | (0,0) | 125 |
| THPOSM | (0,0) | 160 |
| TMOTM | (2,3) | 122 |
| TPOSM | (0,0) | 64 |
| TRACKM | (2,3) | 275 |
| TRAJ | (2,0) | 202 |
| TRAJX | (2,0) | 120 |
| TRIM | (2,3) | 217 |
| TRITAB | (2,0) | 350 |
| TRYIT1 | (2,0) | 323 |
| TRYIT2 | (2,0) | 160 |
| TSPXM | (2,0) | 45 |
| TWOBDY | (2,3) | 356 |
| UNIT | (0,0) | 46 |
| UNITDU | (2,0) | 40 |
| UPDATS | (2,5) | 164 |
| UPNOM | (2,0) | 22 |
| UPNGMS | (2,3) | 25 |
| VCROSS | (0,0) | 41 |
| VDOT | (0,0) | 30 |
| WGTINI | (2,2) | 265 |
| WINDS | (2,0) | 74 |
| WUCAL | (2,5) | 272 |
| X1TER | (2,3) | 201 |
| XRNGE1 | (2,3) | 114 |
| XRNGE2 | (2,3) | 217 |
| ZERO | (0,0) | 27 |

