

**NAS. CONTRACTOR REPORT 166471**

Flight Dynamics Analysis and  
Simulation of Heavy Lift Airships

Volume V: Programmer's Manual

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Prepared for  
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**FOREWORD**

**ORIGINAL PAGE IS  
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This document is the fifth in a five volume report which describes a comprehensive digital computer simulation of the dynamics of heavy lift airships and generically similar vehicles.

The work was performed by Systems Technology, Inc., Hawthorne, California for the Aeronautical Systems Branch in the Helicopter and Powered Lift Division of the National Aeronautics and Space Administration, Ames Research Center, Moffett Field, California. The simulation development was carried on between September 1979 and January 1982 and is currently installed on the Ames Research Center CDC 7600 computer. The contract technical monitors for NASA were Dr. Mark Ardema, Mr. Alan Faye, and Mr. Peter Talbot. STI's Program Manager was Mr. Irving Ashkenas.

The authors wish to acknowledge the technical contributions of Mr. Robert Heffley, Mr. Thomas Myers, and Mr. Samuel Craig and the further contributions of Mr. Allyn Hall, Ms. Natalie Hokama and Ms. Leslie Hokama in simulation software development. Special thanks are due to Ms. Kay Wade, Ms. Linda Huffman, Mr. Charles Reaber, and STI's production department for the preparation of the five volumes of this report.

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**SECTION I**  
**INTRODUCTION**

This Programmer's Manual describes the software design of the heavy-lift-airship simulation programs and associated post-processors and was written to assist in software alterations. In addition to this manual there are two others, a User's Manual and a Technical Manual. Since the programmer should have access to all three manuals, it is suggested that the User's Manual be read very carefully before attempting to use this Programmer's Manual. The Technical Manual discusses the engineering design which, in most cases, has determined the structure of the software.

The User's Manual is designed to provide the user with the basic information necessary to run the program as it has been designed. This manual does not discuss any of the internal workings of the code or the technical details of the equations and their derivations. This manual describes the various data files necessary for the program and explains the output from the program and the various options available to the user when executing the program. The discussion of the data files is limited to:

- 1) The type of data contained in each file.
- 2) The inputs necessary to create special configurations.
- 3) Inputs whose nature is specialized or not obvious.
- 4) Additional data file information is contained in:

Appendix A - tabulates all input variables. It indicates which values are valid for the various variables and other special considerations which the variables may have.

Appendices B and C - contain sample sets of input files and the output resulting from those input files.

The Programmer's Manual is designed for the maintenance programmer who will be supporting this program. It explains the logic of the various program modules, and in some cases gives a detailed explanation of the reasons for various implementations. The topics discussed in the User's Manual will not be repeated in the Programmer's Manual. Consequently, the maintenance programmer will have to consult both of these manuals when working with the program. The Programmer's Manual contains several appendices, including a dictionary of program variables, a list of all subroutines and their purposes, a subroutine/common block/cross reference listing, and a calling/called subroutine cross reference listing.

The Technical Manual contains a detailed discussion of all simulation models, including derivations of all the equations, and methodology for calculating the required program input data. The user will have to consult this manual for all technical information he requires in generating the input data files or in understanding the output.

The program code is well documented, and the programmer is referred to the code documentation for the implementation details. Throughout this Programmer's Manual, relevant subroutine names are enclosed in parentheses to provide the programmer with starting points from which to work.

The appendices included in this manual are as follows: Appendix A is an alphabetical list of subroutines and their purposes; Appendix B is an alphabetical list of the common blocks with definitions of each; Appendix C is a common block/subroutine cross reference; Appendix D is a calling/called subroutine cross reference; and Appendix E provides an alphabetical listing of the subroutine input and output variables. These appendices will continue to be useful only if they are updated to reflect all changes made to the programs.

#### **A. BASIC PROGRAM STRUCTURE**

The simulation of the heavy-lift airship consists of three programs which use a large amount of shared code. The three programs are:



1. **HLASIM** — Powered vehicle in flight without a payload.
2. **HLAMOR** — Unpowered vehicle constrained to a mast at a mooring point.
3. **HLAPAY** — Powered vehicle in flight carrying a payload.

The flow diagram used by the three programs is shown in Fig. 1.

The following discussion of the program development process provides an understanding of the present program and some guidelines for future work. HLASIM was developed by progressively adding modules. After the basic force calculation (FORCE) was implemented, the aerodynamic module (AERO), gust module (GUST), and the interference modules were added. This process could have been continued until all aspects (payload and mooring) were incorporated into one program; this was not done because the program complexity would have been unmanageable.

A completely new program to model the payload was written and structured to be compatible with the program HLASIM. After all of the payload modules were implemented and tested on the "payload only" program, calls to the payload modules were inserted in the program HLASIM. The result was the program HLAPAY. A special stability derivative module had to be written for this program, but all other modules were compatible.

Program HLAMOR was created by adapting some of the HLASIM subroutines. Though the basic program structure was maintained (Fig. 1), some parts were excluded (i.e., the control system) while others were radically altered (i.e., the rotor and propeller aerodynamics). The result was a large number of subroutines having similar names and serving similar functions, yet implemented differently. Wherever possible, however, existing code was shared with the other programs.

Program modules were built around engineering concepts (e.g., aerodynamics and control systems). This modularity should allow alternative modules to be developed and used in place of the existing ones. This

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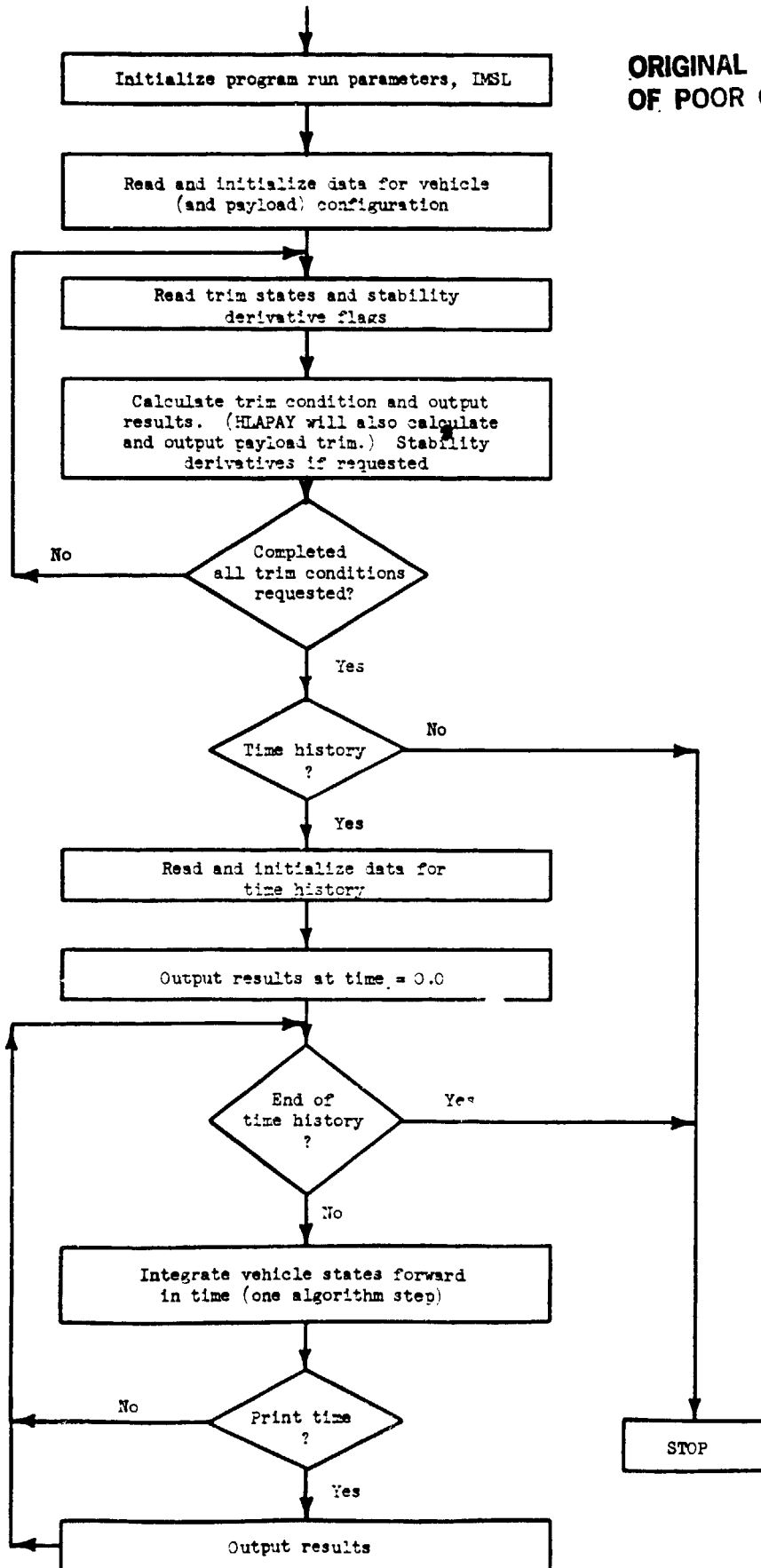


Figure 1. Heavy-Lift Airship Simulation Top-Level Flow Diagram

approach to code alteration is preferable to changing parts of individual subroutines. The program size and complexity is such that errors introduced while altering "bits and pieces here and there" may never be noticed. In addition it is difficult to maintain documentation for many small alterations. Since the program's long term usefulness depends upon the quality of the documentation, a system for recording alterations will be needed. It is also likely that parts of the programs may eventually have several alternative modules; therefore a system for storing this code will also be needed.

## **B. PROGRAM IMPLEMENTATION**

The three programs discussed above (HLASIM, HLAMOR, and HLPAY) have been installed on the NASA Ames Research Center CDC 7600/SCOPE system. The International Mathematics and Statistics Library (IMSL) is required to execute all of the simulation programs. The source code is stored under the UPDATE facility with a separate DECK name for each subroutine, and a LIBRARY which contains the compiled object code for all subroutines. To execute one of the programs, the LOADER is called with that program. The LOADER will then obtain all necessary subroutines from the LIBRARY. This implementation procedure ensures that only one source and one compiled object file exists for each subroutine. Therefore, the implication of all code changes on each of the three programs must be examined. Global changes to all three programs are quite simple to make with the LIBRARY organization.

The programmer may have to make parallel changes in order to maintain the similarity of the three programs. For various reasons it was necessary to write new code for some of the modules of each program (e.g., the rotor and propeller aerodynamics and the stability derivatives). If further alterations are made to such a module, the programmer will have to decide whether parallel changes are also necessary in the other modules.

## SECTION II

### INITIALIZATION

Initialization is performed by three routines: PINTIL for HLAPAY; MINTIL for HLAMOR; and INTIAL for variables that are common to all three of the programs. As a general rule, all program initialization is conducted in these routines. In a few cases, where a variable is used in only one place, initialization is done locally. Future program alternations must reflect consideration of the affect of overlays on initialized variables since overlays usually require the use of initialization routines.

Variables are initialized by either data statements or by assignment. The different methods, combined with the initialization routine calling order, achieve very different results. The initialization routines are called at the beginning of the program run; and, if there is more than one trim state to be calculated, the initialization routines will be called prior to each additional trim calculation. Some basic forms of initialization are as follows:

1. Many matrices (e.g., the mass matrix) are initialized to zero. The input routines will load values into some locations of the matrix while leaving the others zero. Initialization is by data statements since assignment would incorrectly zero the matrix before a second trim.
2. Variables used and changed by the trim or stability derivative calculations (e.g., the state vector) must be reinitialized (or reinput) by assignment before each trim state calculation. Failure to do this will cause the subsequent trim to use the values left over from the previous trim.
3. Some input or calculated time history data (e.g., the gust velocities) are initialized to zero because they are used (and must be defined) during the trim but are not input or calculated until the time history begins.

4. The cable forces on the hull are set to zero in INTIAL, and their values are never changed in the program HLASIM. In the program HLAPAY, the payload module generates nonzero hull cable force values for the active cables. The same vehicle force module (FORCE) serves both of the programs and does not need to know which program has called it.

If future developments require initialization, the methodology discussed above should be used. Program maintainability will be improved when these patterns are followed wherever possible.

## SECTION III

### INPUT/OUTPUT

This section provides a general discussion of the input/output subroutines of the three programs (HLASIM, HLAMOR, and HLAPAY) discussed previously. Table 1 is a list of all data files, their equivalent unit numbers, and the subroutines and programs which access them. Since the data files that are created and used by these programs are discussed in the User's Manual, the programmer is referred there for a detailed discussion of the contents of each data file as well as for sample output listings and input data files. There are no computer-generated default input values. If a particular constant is uncertain, the user can eliminate the related physical effect by assigning to that variable the value listed in the column entitled "Default Input Values" of Appendix A of Volume III, the Simulation User's Guide Appendices. Leaving out an input variable for computer default will cause automatic termination of the run.

The following is an overview of the subroutines which read or write data.

#### A. VEHICLE AND FLIGHT CONDITION INPUTS

The vehicle and flight condition inputs are contained in data files whose names end with "DTA" (e.g., PAYDTA, GMDTA) and are read by subroutines whose names begin with "IN" (e.g., INMASS, INPGE0). These data are then immediately written to the output listing by subroutines whose names begin with "OI". Each input routine has a corresponding output subroutine (e.g., INMASS/OIMASS, INGEO/OIPGEO). All "IN" subroutines are called from the three main programs (HLASIM, HLAMOR, or HLAPAY) and read data in the NAMELIST format.

#### B. TIME FRAME DATA OUTPUT

The program writes a user-selected block of variables to the output listing after each trim calculation as well as at user-selected print

TABLE 1

## SUBROUTINES AND PROGRAMS ACCESSED BY DATA FILES

<u>Data File</u>	<u>Subroutines</u>	<u>Programs</u>
INPUT-TAPE5	QUESTN, TQUEST, OUTOIN	HLASIM, HLAMOR, HLAPAY
OUTPUT-TAPE6	OUTOIN, TQUEST, QUESTN, TRIM, PTRIM, MTRIM, PTRMLM, PMTRLM, WRTSTB, WRTMSB, WRTTSB, WRTIVD, WRTVOI, WRTINC, WMSDI, WRTPSB, MSSAG, STORE, PSTORE, And all OI routines (OIGEOM, etc.)	HLASIM, HLAMOR, HLAPAY
PYOUTL-TAPE9 (input)	TQUEST	HLAPAY
PAYDTA-TAPE10 (input)	INPGEO, INPMAS, INCABL, INPARO, INPYST	HLAPAY
ERMSSG-TAPE15 (input)	MSSAG	HLASIM, HLAMOR, HLAPAY
OUTLST-TAPE19 (input)	QUESTN, TQUEST	HLASIM, HLAMOR, HLAPAY
GMDTA-TAPE20 (input)	HGEOM, LPGEOM, INGEAR, INMOOR, INEXST	HLASIM, HLAMOR, HLAPAY
ARODTA-TAPE21 (input)	INHARO, INLARO	HLASIM, HLAMOR, HLAPAY
IFCDTA-TAPE25 (input)	INRIFC, INPIFC, INFIFC, INHIFC, INTIFC	HLASIM, HLAMOR, HLAPAY
PLMDTA-TAPE23 (input)	INPROP, INMCLC	HLASIM, HLAPAY
TRMDTA-TAPE24 (input)	INSTAT, INATMOS, INSTAB	HLASIM, HLAMOR, HLAPAY
MORDTA-TAPE30 (input)	INMTRA, INMRST	HLAMOR
HISDTA-TAPE22 (input)	INFCSC, INPROF, INGUST, INSTEP	HLASIM, HLAMOR, HLAPAY
RG1-RG6 TAPE41-TAPE46 (input)	GETSRG	HLASIM, HLAMOR, HLAPAY
PLOT-TAPE50 (output)	STORE, PSTORE, IPLOFT	HLASIM, HLAMOR, HLAPAY

intervals during time histories. (See the sample output listing in Appendix B of the User's Manual.) The variables and the order in which they appear are controlled by the user via the input files OUTLST and PYOUTL. (See the User's Manual for a discussion of these files.) The variables to be written are loaded into output arrays (e.g., ZHLDTA for vehicle; ZLPDTA for LPUs; ZPYDTA for payload; and ZCBDTA for cables) which are contained in the common: OUTDTA and PYOPUT.

The subroutines STORE (for the vehicle) and PSTORE (for the payload) write the data that are contained in these arrays. By using the code numbers from the input files OUTLST and PYOUTL as array subscripts, the variable names and values are written in the same order as given in the user-created input file. This technique has proven itself useful for program debugging and output variable list enlargement.

The method for adding variables is as follows:

1. Insert the appropriate common into the subroutine which calculates the variable. Load the variable into the next unused location in the appropriate array. (There are many unused locations. See Appendix D in the User's Manual for a list of the locations that are presently being used.)
2. The variable name should be inserted in the corresponding variable name heading array location in subroutine STORE or subroutine PSTORE. (The variable name heading arrays are: HLHEAD for hull, LPHEAD for LPUs, PYHEAD for payload, and CBHEAD for cables.)
3. The user must then include the subscript number of the location determined above as a code number in the appropriate input file (OUTLST or PYOUTL).
4. Additions of variables should be carefully documented so that two variables are not written to the same location.

### C. STABILITY DERIVATIVE OUTPUT

The stability derivative outputs are written by subroutines which begin with "WRT." As with stability derivatives in general, each main program has an exclusive set of output subroutines which are related to



its stability derivatives. This was necessary because of the matrix dimension differences.

#### D. ERROR MESSAGES

The programmer should consult the error processing section of this guide for a complete description of the error message routine and its error messages.

#### E. PLOTTING FILE

An unformatted file (PLOT) contains a program descriptor, variable names, and all output variables from trim and every time history algorithm step. A complete description of this file is given in Section III-B of the User's Manual. The file is written by the routines IPLOTF, STORE, and PSTORE. IPLOTF is called from QUESTN, TQUEST writes the initial run parameters, and STORE and PSTORE write the variables and their names. If new variables are added to the output variable list (see B above), they and their names will become part of this file automatically.

All output data is written to this file with the intention that a post processor selects data from this file and plots it. The NASA Ames Research Center implementation has such a program, PPLOTF. PPLOTF is discussed in detail in Section IV of this Programmer's Manual and in the User's Manual.

**SECTION IV**  
**SYSTEM INTEGRATOR**

The time history simulation of the vehicle motion is accomplished by the following integration scheme:

1. Start with a given vehicle state vector (calculated by the trim module), flight control system integrators (initialized to zero), and, if applicable, the payload state vector (calculated in the payload trim module). The time is initialized to zero.
2. Increase the time by a small increment.
3. Calculate the derivatives of the vehicle state vector, flight control system integrators, and payload state vector.
4. Update the vehicle state vector, flight control system integrators, and payload state vector using the derivatives calculated in Step 3.
5. Repeat Steps 2 through 4 until reaching the specified time.

The IMSL Runge-Kutta routine, DVERK, is used to perform the numerical integration. Implementation of DVERK requires that all integrator state variables be in one vector, but the program structures require those variables to be used in different locations. In order not to compromise the programs' modularity, two interfacing routines were written (one above and the other below DVERK, see Table 2). These subroutines load and unload the integrator state variables into and out of the complete state vector, SV. This vector is then passed into DVERK and integrated numerically.

TABLE 2

## SYSTEM INTEGRATOR INTERFACING SUBROUTINES

Program	Subroutine Calling DVERK	Subroutine Called by DVERK
HLASIM	INTGTR	CLCSVD
HLAMOR	MINTGR	CLMSVD
HLAPAY	TINTGR	CLTSVD

The subroutine preceding (i.e., which calls) DVERK forms the vector SV, initializes other DVERK arguments, and calls DVERK. DVERK's arguments have been set to monitor the integration time step. If DVERK attempts to use a time step smaller than that which is allowed (MINSTP), this subroutine will force acceptance of the latest calculation. This provides some user control over the program execution cost.

The subroutine which follows (i.e., which is called by) DVERK unloads the integrator state variables from SV into their respective commons. The derivatives of each of the state variables (elements of SV) are calculated and placed into SVDOT, which is then returned to DVERK. Throughout the remainder of the program, the vehicle state vector (common SVECTR), flight control integrator states (common FCSINT), and payload state vector (common PSVCTR) are completely separate. This allows the payload only and vehicle only state derivative calculations to be merged in the program HLAPAY without altering either state derivative calculation module (CALSCD or CLCPSD).

The flight control system integrator limits are enforced in the routine called by DVERK. If a flight control system integrator is set by DVERK to a value larger than the user-specified limit, the integrator value used in the flight control system model is set back to that limit. Changing values in SV is not allowed by DVERK (see the IMSL-DVERK documentation).

Before deciding to use DVERK, we implemented both IMSL routines DGEAR and DVERK. Our reasons for choosing DVERK are as follows:

1. DVERK is relatively easy to implement.
2. DGEAR did not show a noticeable cost improvement.
3. DGEAR moves the time step backward and forward in a much more arbitrary manner than DVERK, thereby causing problems with the gust string inputs. (See subroutines RGUST, RANDOM, and PRNDOM).

**NOTE:** DGEAR can be used, but there is some risk of program failure because of Point 3.

It is expected that future developments will add integrator states; therefore, a means to accomplish this has been built into the system. In addition to the present integrator state variables, there are two empty arrays. The array BLKINT (spare states) is loaded into the bottom of SV, and BKDINT (time derivatives of spare states) is loaded into the corresponding bottom locations of SVDOT. These vectors are initialized to zero in subroutine INTIAL. Additional integrator states can be placed in these arrays, and they will automatically become part of the SV and SVDOT vectors. The method for doing this is as follows:

1. Common SPRINT with variables BLKSIZ and BLKINT is placed in the routine where the new integrator state is first calculated or input. That new state value is then loaded into the next unused position of BLKINT.
2. Integrator loop limits should be enforced in the subroutines CLCSVD and CLTSVD as is presently done for the flight control system limits.
3. Common SPDINT with variables BKDSIZ and BKDINT are placed in the subroutine where the derivative of that new integrator state is calculated. That derivative value is then loaded into the corresponding position of BKDINT.

Subroutines INTGTR, MINTGR, or TINTGR and CLCSVD, CLMSVD, or CLTSVD will pass these values via SV and SVDOT into DVERK.

**NOTE:** The user should develop a good accounting procedure in order to keep track of which elements of BLKINT and BKDINT are being used. Otherwise, one value could be erased by another.

The array size for BLKINT and BKDINT has been set at 18. If more than 18 new integrator states are needed, it will be necessary to do one of the following:

1. Enlarge the size of BLKINT and BKDINT everywhere they occur,

or

2. Create a new common for the additional states, and load it into the SV vector. (This is identical to the method for BLKINT.)

The method chosen will probably depend upon how many more states will be added and how often they will be changed. The second method is probably preferred. In either case, SV and SVDOT must be lengthened and corresponding changes must be made to DVERK's arguments.

DVERK sometimes reduces the simulation time. This point must always be remembered when altering or adding routines to the system below DVERK. In particular:

1. It should never be assumed that the last values assigned to a variable are for the previous time step.
2. Time dependent data must not be unrecoverably discarded until there is no possibility that DVERK may back up to that point. (See Section VI, Subsection D.2, "Gust String Input" for an example of how this last restriction is handled.)

## SECTION V

### TRIM

The basic trim algorithm for each of the three programs (HLASIM, HLAMOR, and HLPAY) is the same, but it is implemented differently in each case. This algorithm is a generalized secant method similar to NASA's single-rotor helicopter simulation<sup>1</sup>. A detailed mathematical description based on the paper by Burows and McDaniel<sup>2</sup> is presented in the Technical Manual. The present discussion will focus on the software implementation for the three programs, emphasizing basic control logic with frequent references to subroutines. For implementation details, the programmer should consult the relevant subroutines.

The purpose of the trimmer is to find values for a set of "controls" which maintain the body in a nonaccelerating condition<sup>3</sup>. For the vehicle in flight (TRIM), the "controls" are the six linear flight-control-system controls (one for each degree of freedom). The vehicle trim orientation and velocity are defined by user inputs.

The "controls" used by the payload trimmer (PTRIM) are the three position coordinates of the payload c.g. relative to the vehicle c.g. and the three Euler angles. The trimmer searches for a steady state orientation consistent with the user input vehicle trim states. (This orientation is not necessarily a zero velocity relative to the hull

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<sup>1</sup>Houck, Jacob A., Lucille H. Gibson, and George G. Steinmetz, A Real Time Digital Computer Program for the Simulation of a Single Rotor Helicopter, NASA TM X-2872, June 1974.

<sup>2</sup>Burows and McDaniel, A Method of Introductory Analysis with Multi-mission Capability and Guidance Application, AIAA Paper No. 68-844, August 1968.

<sup>3</sup>Nonaccelerating condition refers to a constant velocity magnitude equilibrium. Trimming in a steady turn is allowed and causes a non-zero centrifugal acceleration.

because, when the hull is turning, the payload swings out and must move faster.)

The "controls" for the moored vehicle (MTRIM) are the three vehicle Euler angles. Since the vehicle is constrained to the mast by a perfect gimbal, no linear motion is possible; and the problem is reduced to three degrees of freedom. The vehicle is unpowered, so the trimmer searches for vehicle Euler angles which result in zero accelerations acting upon the vehicle.

In the mooring simulation, the inertial (steady) wind determines the yaw angle of the converged trim solution. If there was no wind velocity in the x-y inertial plane, the solution would be indeterminate. To avoid this problem, the user must specify a yaw angle with input PSIO. The program generates a large yawing moment about the mast which is scaled to the difference between the vehicle Euler yaw angle and PSIO. The yawing moment is generated only in a windless condition (MFORCE, CLMTRM) and is zero on exiting the trim since the Euler yaw angle will be equal to PSIO. The User's Manual has a more detailed discussion of PSIO.

The payload and vehicle are trimmed as two separate systems in the program HLAPAY. The payload trim is called first and trims the payload in a steady state orientation relative to the hull. The cable forces are loaded into common HCBLFO. These forces will be added into the forces acting upon the vehicle (FORCE, HCABLE) during the vehicle trim. Since the common has been initialized to zero, the program HLASIM will add zeros; but program HALPAY will have nonzero values for the active cables.

Time is not normally considered to be a trim calculation parameter. In this implementation it is a flag indicating trim or time history calculations are currently being completed. Trims are indicated by negative times while time histories have zero or positive times. This allows the same subroutine (CALCSD, CLCPSD, or CLCMSD) to be called for the state derivative calculation during trims and time histories.

Figure 2 contains a flow chart of the trim algorithm. The relevant subroutines for each step are indicated in parenthesis on the figure. As in the program, a "P" in the name generally indicates payload and "M" indicates a mooring subroutine. Each block of the flow chart is marked with a circled number. The implementation of each of these blocks will be discussed in the following paragraphs.

1. Initial Guess

- a. Vehicle. The six controls are set to balance the forces but not the moments acting upon the vehicle.
  - b. Moored Vehicle. The Euler roll angle is zero. The Euler pitch angle is such that all active landing gears have some compression (in ground contact); but no other vehicle components (belly, tail, or landing gear frames) are in ground contact.
  - c. Payload. The payload position is hanging directly below the hull in such a way that all active cables are stretched.
2. The initial guess is used to generate six more valid guesses (three in MTRIM). Those seven (four in MTRIM) guesses are then loaded into the control perturbation matrix, which is the "working set" of the algorithm.
3. The state derivatives associated with each of these guesses are calculated and loaded in corresponding positions of the functional matrix.
4. The (modified) Euclidean norm of each derivative vector (calculated in Step 3) is used to measure the quality of the corresponding guess.
5. The weighted average used to find a new guess is controlled by the trim constant "K" (K in TRIM, MK in MTRIM, and PK in PTRIM); see Steps 10 and 11 below.
6. The model error flag can be set in a number of places; and it indicates that the new guess (Step 5) is not a valid vehicle trim condition (e.g., the belly or tail is touching the ground, there is a slack active cable, or a vehicle control limit has been exceeded). This test ensures that an invalid (illegal) guess is never loaded into the trim control matrix.



Main Routines:

TRIM, PTRIM, MTRIM

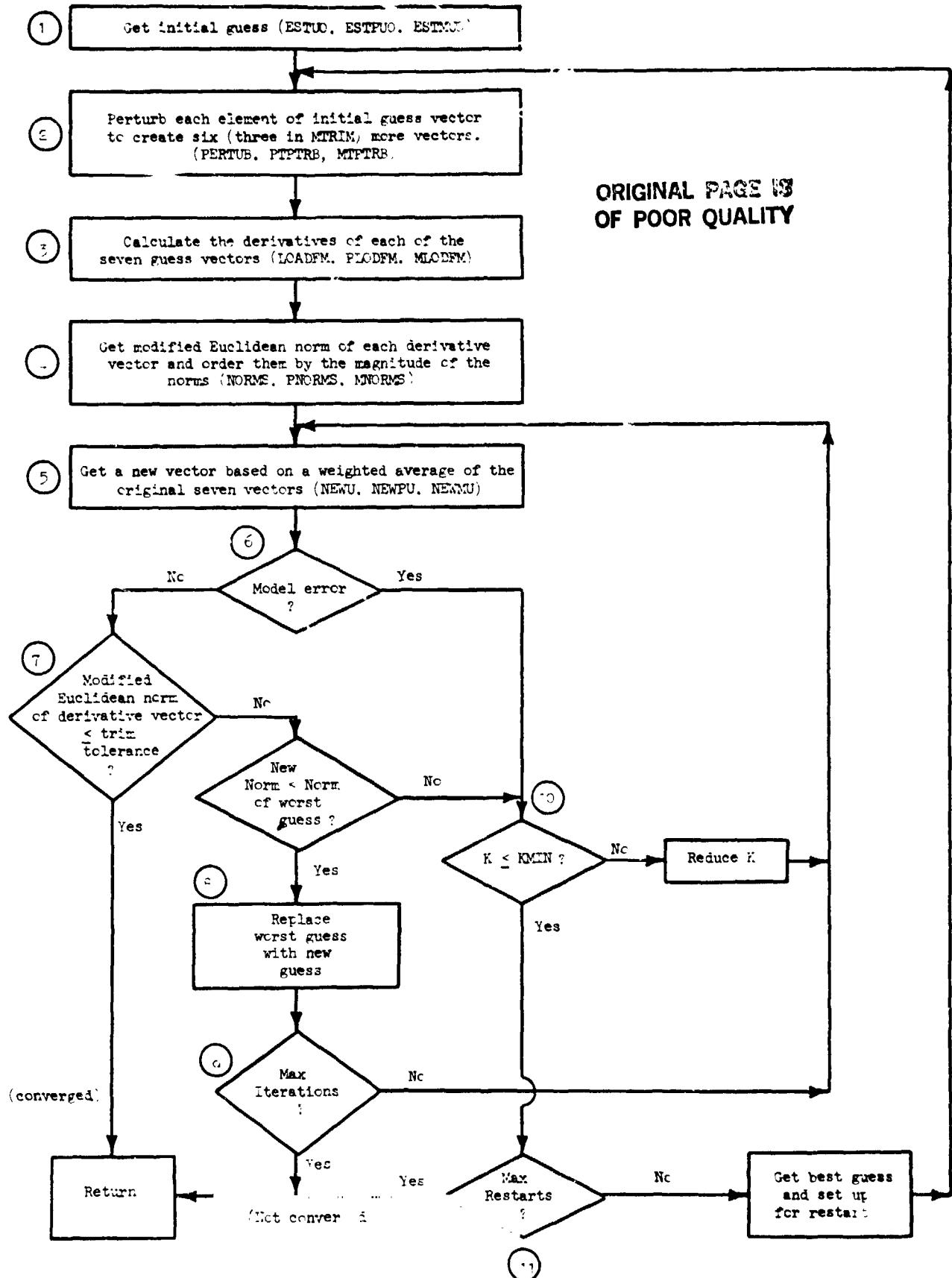


Figure 2. Trim Algorithm

7. Assuming that there were no model errors, the modified Euclidean norm of the new guess is compared with the trim tolerance. If the new guess is less than the trim tolerance, the guess has converged, and the trim subroutine returns this control vector to the main program.
8. If the test in Step 7 fails, the new guess is compared with the worst guess in the trim control matrix; and the new guess replaces the worst guess if the new guess is better. This step completes an iteration.
9. Assuming that the trimmer has not reached the maximum iterations (200 set in initialization subroutines), control is returned to Step 5 to begin a new iteration. When the maximum iterations have been made, the trimmer returns the best guess to the main program as an unconverged solution.
10. If the new guess had a model error or if it was not better than the worst guess, another new guess must be found. To insure that the next new guess is different from the one that just failed and that the program will not enter an infinite loop, the trim constant K is reduced. (Remember that K is initialized in the initialization subroutines.) If K is not smaller than the minimum allowed, it is reduced. Then the trimmer returns to Step 5 for a new guess based on the new K.
11. A trim restart is necessary when K goes below the minimum allowed. Assuming that the number of restarts has not reached the maximum allowed, the best guess is taken from the trim control matrix and used as the initial guess by Step 2. In a mathematical sense, a restart is triggered when the trimmer encounters a local minimum which does not satisfy the trim tolerance. The trimmer returns the best guess to the main program as an unconverged solution when the maximum number of allowed restarts is exceeded.

## SECTION VI

### TIME HISTORY

There are three groups of time dependent user inputs which can be used to control or (disturb) the vehicle in flight. They are:

1. 1-minus-cosine internally generated gusts and/or a string of gust velocities read in from data files during the time history calculations. The later inputs are referred to as "random gust strings" in the program.
2. Flight control system commands controlling any of the linear and/or angular velocities.
3. Commands which will move a particular control effector (e.g., pitch on rotors or propellers). These are referred to as "test commands" in the program.

**NOTE:** The mooring simulation only allows gust inputs since here the vehicle is unpowered.

The subroutines PROFIL, MPRFIL, and PPRFIL (in HLASIM, HLAMOR, and HLAPAY, respectively) are the main controlling subroutines for calling the three modules listed above. If time is negative, indicating that the program is presently in the trim calculation, no calls are made to these modules. If time is positive or zero, the three modules are called. The calling order is:

1. Gusts (GUST and PGUST)
2. Control system commands (CONTRL)
3. Test commands (TSTCOM)

It is important that the gust module be called first so that the control system feedbacks will sense the updated gust values. The control system and test command modules are calculated separately from each other and are added together to form the total vehicle control command. The control system and test command modules can be called in either order.

## A. FLIGHT CONTROL SYSTEM

The control system constants are input by the subroutine INFCSC, and the commands are input by the subroutine INPROF. Some initialization is done by SETFCS and SETCMD. The main control routine, CONTRL, is called from PROFIL. Subroutine COMGEN uses the subroutines POSHLD, GETTIZ, and INTERP to generate appropriate commands based on the simulation and hover control times.

Values for the feedback variables are calculated by FDBACK. The subroutines GUST and WINDS are called by FDBACK to obtain only the velocity and accelerations at the velocity sensor and the accelerometer locations. (GUST and WINDS are later called by AERO to calculate the wind variables which will be used in the main force and moment calculations). Two calls are necessary to ensure updated values and are used in both cases. The results are the same.

The feedback values and flight control commands are passed into SGLFLW which calculates the actual command signals (linked controls). SUMCON determines the individual controls (effectors) from the linked controls, and then CONTRL returns to PROFIL. Any desired changes in the control mixing logic can be made by simply adjusting the appropriate lines of SUMCON. These changes will be reflected in the trim, stability derivatives, and time history calculations.

## B. FLIGHT CONTROL SYSTEM COMMANDS

The user specifies (on input) up to 20 flight control velocity commands in each of the vehicle's six (three linear and three angular) degrees of freedom. Each command input is a time-velocity pair. The flight control system will interpolate between user-provided pairs so that the command at any simulation time will be somewhere between the last and the next command. (See the discussion of the data files in the User's Manual.) After the time interpolation has returned a command for the present simulation time, that value, along with the result of the feedback loop, is used to calculate commands to the various effectors (i.e., rotors and propellers, and tails).

The set of input commands, which may vary in number, takes advantage of the NAMELIST format facility and the column major storage of arrays. NAMELIST does not require that all of its variables be listed in the data file nor does it require all elements of an array to be listed. When there are missing elements, the values are left unchanged. By initializing the array with large negative numbers, the software can sense which locations were filled with user inputs, i.e.,

```
UCMD   = 2.0, 25.0,
        5.0, 35.0,
HDTCMD = 0.0, 2.0,
```

will be loaded in the following manner

UCMD	1	2	3	4	...
Row 1	2.0	5.0	-100000.	-100000	...
Row 2	25.0	35.0			
HDTCMD	1	2	3	4	...
Row 1	0.0	-1000000.	-100000.	...	
Row 2	2.0				

The numbers are read into the array as they are encountered. Entries 2.0 and 25.0 would go into the first column, and entries 3.0 and 35.0 would go into the second. This follows the column major storage which frees the user from having to specify matrix positions in the data file.

If the user does not want to input commands in one axes, he merely leaves that array name out of the data file. The NAMELIST name and the END flag must be in the data file, but no entries have to go between them. (The programmer should consult the User's Manual for a complete discussion of the flight control command inputs.)

Two subroutines (SETFCS and SETCMD) are called from the main program to initialize the flight control variables. The arrays of flight commands are reorganized here. First, if the user did not input a command

at time 0.0, the program moves all commands back one space and inserts the trim value with a time of 0.0. This provides a starting point for the command interpolation. Second, after the last user input command, the program duplicates the last user command with a very large number for the time. This causes the program to maintain the last user command through the end of the simulation.

The effector test commands are added to the flight control system effector commands. If test commands are input with their related loops closed, the control system will tend to negate the test command effect, which can simulate control system disturbances.

### C. SUBROUTINE SUMCON

Subroutine SUMCON mixes and distributes the control commands to the various control effectors. This subroutine is used by all parts of the program (trim, stability derivatives, and time histories). The mixing laws are "hard coded" into this subroutine. Though this is contrary to the generic nature of the remainder of the program, it was felt to be necessary. The number of likely desired mixing schemes is so large that it is impossible to anticipate them all. A generalized mixing scheme would require an excessive set of inputs, which possibly would introduce errors. It was decided, therefore, to put all control system mixing and distribution into one subroutine and allow the user to write the code to produce the results he desires. The current mixing logic is discussed in detail in the Technical Manual (Volume II), Section IV, Subsection B.

### D. GUSTS

The gust model is structured as follows:

- GUST        (Vehicle gusts)
  - GUSGEN (1-minus-cosine vehicle gusts)
  - RANDOM (vehicle gust strings)
- PGUST       (Payload gusts)
  - PGSTGM (1-minus-cosine payload gusts)
  - PRNDOM (payload gust strings)

## 1. One-Minus-Cosine Gust (GUSGEN, PGSTGN)

The user inputs a starting and ending time and maximum values for the gust velocities. A separate set of these values are input for each of the four elements of the vehicle: hull and tail (velocities and gradients), LPUs and payload (velocities only). The program will generate the time-dependent values for the gust in order to form the 1-cosine curve which is defined by the user input starting and ending times and maximum values.

These gust velocities act at the aerodynamic reference center for each element and are isolated inputs, not interpolated to other elements. Gust gradient effects are calculated based on the 1-minus-cosine gradient commands not on the velocity interpolation (as in the case of random gusts). The program internally determines the 1-minus-cosine gust velocity derivatives (DIMCOS) for force and moment calculations.

## 2. Vehicle Gust Input Strings (RANDOM)

The random gusts on the vehicle are considered to exist at four (RG1-RG4) user-defined gust input sources oriented about the hull (INGUST). The program interpolates between the preceding and succeeding gust inputs to determine a velocity vector for the present simulation time at each source (GETSRG). The gust source velocities (GINTRP, RGUSTS) are then spatially interpolated to obtain linear and angular velocity vectors at each element (hull, LPUs, and tail) and at the gust gradients of the hull and tail.

Finally, the gust time derivatives are calculated for the hull and tail using backward difference equations. Gust velocities (angular and linear), gradients, and derivatives are then returned to the subroutine PROFIL where they are added to the corresponding 1-minus-cosine gust values.

Subroutine RANDOM reads the time and the associated gust linear velocity vector from six data files. However, the program does not generate random gusts; the programmer should refer to the section on input files RG1-RG4 in the User's Manual.

If a zero gust is input for time zero (this is not required, however) the program initializes the gust to zero (INTIAL, PINTIL). If a nonzero gust is input at time zero, it will replace the initialized value. In addition it is not necessary to have gusts continue until the end of the time history because the program tests for the end-of-file condition and extends indefinitely the last gust velocity input at its constant value. If the user wants the gusts to be turned off after a particular point, he must input a zero velocity vec or at that time. The reasoning behind the maintenance of the last user input gust is two-fold: (a) to be consistent with the flight control system commands, and (b) to avoid having the program internally change gust values after the end of the input file has been reached.

### 3. Payload Gust Input Strings (PRNDOM)

The payload gust velocity inputs, unlike the vehicle version, act at a single input source. Angular velocities are also read in explicitly; they are not obtained from spatial interpolation. The payload gust inputs are totally independent of those of the vehicle.

The payload random gust subroutine (PRNDOM) is called from the subroutine PPRFIL. It uses routine GETSRG to read in and maintain the array of times and gust vectors in the same manner as that for the vehicle (see the data structure discussion below). The payload model uses two data files, each with the same format as the vehicle. The first data file (RG5=TAPE45) has times and linear velocity vectors; the second (RG6=TAPE46), has times and angular velocity vectors. The payload gust velocities are interpolated for the current simulation time, and the resulting values are returned and added to the 1-minus-cosine gust velocities. The use of the payload gust inputs (RG5-RG6) is explained in the User's Manual (Volume III) in Section VII, Subsection B, Article 4.

### 4. Storage Structure and Integrator Interface

This section presents the motivation for and details of the gust input data structure. Each gust input array is initialized with zero time and zero gust velocities. If the user inputs a gust at time zero,



that value will supersede the initialized zero values. Otherwise, the zero values will provide the starting points for the time interpolations.

During the time history calculations, the gust input string data are stored in a buffer (GETSRG). This buffer holds five sets of data from each of the six input files (RG1-RG6). As the data currently residing in the buffer is exhausted, new data is loaded; and the oldest data is discarded. This buffer system is necessary in order to allow the integrator, DVERK, to iterate and adjust its time increments. DVERK was selected because it never "backs-up" (increments a negative time) to before the current simulation time. Therefore the oldest buffer data, which is continually discarded as the new data is entered, is never retrieved. This system is preferable to an alternate IMSL integrator, DGEAR, which can back-up to simulation times before the current one and allow access to data which may have already been discarded from the buffer.

## SECTION VII

### ERROR PROCESSING

Error processing in the three programs (HLASIM, HLAMOR, and HLAPAY) is handled by a single subroutine, MSSAG, and the data file ERMSSG (see the User's Manual). MSSAG will write a message to the output listing (OUTPUT=TAPE6) and will terminate the program if so requested. The messages which may be printed are contained in the data file ERMSSG along with the code numbers. The code number is passed into and used by the subroutine MSSAG to find the appropriate message. The calling routine name and up to three variable names and values are also passed in and printed.

There is no recovery or other "smarts" in this system. If an error situation (e.g., division by zero) arises, a message is printed; and the program is terminated. MSSAG is also used to write informative messages, in which cases program execution continues.

The reasons for this implementation are:

1. Documentation. All messages are in ERMSSG and cannot be "lost" in the code, only to reappear (undocumented) in the future.
2. Flexibility. Messages can be inserted for debugging purposes, for programmer/engineer information, for defensive programming, or to signal errors. New messages can be added by inserting calls to MSSAG and adding the messages to ERMSSG.

The program frequently tests for a valid range of values, but the generic nature of the program puts some restrictions on the extent of this checking. All input values which are restricted by the nature of the calculations in which they are used are tested on input. In order to maintain the generic nature of the program, the "reasonableness" of input values is not tested. Consequently, if the program results seem to be incorrect, the input data files should be checked carefully. Future additions and alterations should be designed in a similar manner.

There are several informative messages which indicate numerical problems, especially in the iterative solution to the rotor and propeller thrust. (See routines PRPARO, ROTARO, and CALCCT.) The program is not terminated in this case since these are only informative messages concerning the solution algorithm. It is possible that a large number (more than 100) messages could be printed before the solution is found, although that situation rarely arose during development. If it does become a problem during the use of the program, a counter could be inserted to suppress the message or terminate the program, whichever is appropriate. It is recommended, however, that the counter be inserted in the calling routine, not MSSAG

## SECTION VIII

### PROGRAM LOADING AND EXECUTION

The basic job control sequences necessary to load and execute the programs (HLASIM, HLAMOR, and HLPAY) are discussed in Section XI of the User's Manual. The segmentation directives are the only aspects of the execution sequence which will be discussed here; familiarity with the CDC 7600/SCOPE segmentation facility will be assumed. The CDC Loader Reference Manual contains a complete discussion of the facility and should be consulted before attempting to alter the present structure.

The International Mathematics and Statistics Library (IMSL) is an indispensable part of this program system. The IMSL object code must be available to the loader for the program to be functional.

Figures 3, 4, and 5 contain the tree segmentation directive files used with the present program. Their similarity reflects the design similarities of the three programs. In spite of this similarity, alterations will require each file to be restructured separately. As in the program code, long-term maintainability will be enhanced if, wherever possible, the parallel design structure is maintained.

These segmentation schemes are not cost optimal; the intention is to provide a structure (within the machine restrictions of 160,000 octal words) which will accommodate the likely code alterations and additions. If additions to the code exceed the maximum allowed, it may prove easier to try other "squeezing" methods before restructuring the segmentation schemes. These alternative methods include:

1. Reduce the input/output buffer size.
2. Use a large-core-memory.
3. Use a higher compiler optimization.

Reducing the input/output buffers is probably the simplest but the most limited method, for there are only a few buffers; and some have already been reduced. Large-core-memory is very useful if the code contains large data structures. However, the third suggestion may prove to



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	FILE CONTINUED	FILE CONTINUED	FILE CONTINUED
INPUT1 TREE	GLOBAL INVALD	GLOBAL ROTOR	
,NHARO	GLOBAL KGRCN	GLOBAL RSRCLC	
INPUT2 TREE	GLOBAL KGP	GLOBAL RSTATE	
,AEFFECT-MATRIX	GLOBAL KGR	GLOBAL RSWASH	
TRMSTO TREE	GLOBAL KGT	GLOBAL SENSOR	
TMHIST TREE	GLOBAL KHP	GLOBAL SCUSTS	
HLA TREE	GLOBAL KHR	GLOBAL SHDFCN	
LEVEL	GLOBAL KPF	GLOBAL SHDFCN	
CNTL TREE	GLOBAL KPH	GLOBAL SHDRCN	
FOR1 TREE	GLOBAL KPT	GLOBAL SHDINT	
SHDOW TREE	GLOBAL KRF	GLOBAL SPRINT	
INFHUL TREE	GLOBAL KRH	GLOBAL STABDV	
FOR2 TREE	GLOBAL KRP	GLOBAL STALLS	
FORC TREE	GLOBAL KRT	GLOBAL SVECTR	
GRP1 TREE	GLOBAL LANDGL	GLOBAL TAIL	
GRP2 TREE	GLOBAL LCGNTC	GLOBAL TAUTS	
GRP3 TREE	GLOBAL LPATCH	GLOBAL TDRVS	
	GLOBAL LPGCOM	GLOBAL TGCOM	
	GLOBAL LPUAC	GLOBAL TLAROM	
	GLOBAL LPU	GLOBAL TPARAM	
	GLOBAL LTRANS	GLOBAL TRIMFL	
	GLOBAL MASS	GLOBAL TRMCNT	
	GLOBAL MAST	GLOBAL TRMOT	
	GLOBAL MCLMFL	GLOBAL TSDEFL	
	GLOBAL MDELTX	GLOBAL UCCFMC	
	GLOBAL MODLFL	GLOBAL UCLTCS	
	GLOBAL MTRMCH	GLOBAL UNILST	
	GLOBAL MTRHFL	GLOBAL VRIINGP	
	GLOBAL MTRMPC	GLOBAL VRIINGR	
	GLOBAL MUKG	END HILAMOR	
	GLOBAL NDHTHT		
	GLOBAL NDFHT		
	GLOBAL NDRRT		
	GLOBAL OPWANT		
	GLOBAL OUTDIA		
	GLOBAL OUTHD		
	GLOBAL PAROCH		
	GLOBAL PFETHR		
	GLOBAL PGEOM		
	GLOBAL POSHCS		
	GLOBAL POSHD		
	GLOBAL PRINTC		
	GLOBAL PROP		
	GLOBAL PRPRIG		
	GLOBAL PSTATE		
	GLOBAL RAROCH		
	GLOBAL RELVEL		
	GLOBAL RGEOM		
	GLOBAL RHRLOC		
	GLOBAL RMASCH		
QUESTN-INCEOM-INHOOR-INGEAR-INMASS-INLARO-MCCDST-CCDIST-I			
INRIFC-INPIFC-INFIFC-INHIFC-INTIFC-INHTRA-INATMOS-INSTAB-			
MTRIM-STORE-MINTCR			
INGUST-INMRST-INSTP-MCTSTP			
HLAMOR-(INPUT1, INPUT2, TRMSTO, MLINAR, TMHIST)			
MPRFIL-TRNFRM-MAKVEC-AUXVEC-BODRAT-EULRAT			
GRAVITY-HCABLE-LGEAR			
SHADOW-NDMLC			
CHVIFC-GTIFC-HULARO-ROTEFC			
MAERO-(SHDOW, MLPARO, INFHUL)			
MFORCE-(FOR1, FOR2)			
WINDS-(CNTL, FORC)			
LOADMT-LODMCA-LODMUA-CLCMFC-GETMSD-HGEEZ-IACLD			
MEIGEN-WRTMSB			
GLOBAL ATACHP			
GLOBAL ATACH			
GLOBAL ATAHG			
GLOBAL ATMOS			
GLOBAL AUXGST			
GLOBAL AUXVTR			
GLOBAL BTRANS			
GLOBAL CALMHD			
GLOBAL COMAND			
GLOBAL DELTAX			
GLOBAL DCUSTS			
GLOBAL EMASMX			
GLOBAL ERATES			
GLOBAL FCDINT			
GLOBAL FCSINT			
GLOBAL FORMOM			
GLOBAL FSAROH			
GLOBAL GBACL			
GLOBAL GBUFF			
GLOBAL GCMFRS			
GLOBAL GEARC			
GLOBAL GEARK			
GLOBAL GEARLC			
GLOBAL GERILC			
GLOBAL GFRANK			
GLOBAL GSTRING			
GLOBAL GUSTS			
GLOBAL HCBLFO			
GLOBAL HCGOM			
GLOBAL HILAROM			
GLOBAL HLCNTC			
GLOBAL HULL			
GLOBAL IMRLOD			

Figure 4. Segmented Load Directive File (SLDIRM) for Program HILAMOR

FILE CONTINUED	FILE CONTINUED	FILE CONTINUED
INPUT1 TREE TQUEST-INGCEO-INGEOM-INMOOR-INGEAR-INPHAS-INCABL-INMASS-I ,NEXT-INPARO-INLARO-PCGDS-CCDST-INHIARO ,INPUT2 TREE INRIFC-INPIFC-INIFFC-INHIIFC-INTIFC-INPROP-INMCLC-INSTAT-I ,NATMOS-AEFFECT-MATRIX-INSTAB ,TRMSTO TREE PTRIM-PTSTORE-TRIM-STORE-PTMRT-TINTGR ,TMHIST TREE INPST-INFOCSC-INPROF-INPGST-INGUST-INSTEP-CKTSTP HLAPE TREE HLAPE-(INPUT1, INPUT2, TRMSTO, TLINAR, TMHIST) LEVEL CNTL TREE SEIFCS-PROFIL-TRNFRM-BDRAT-MAXVEC-AUXVEC-EULRAT FOR1 TREE GRAVITY-HCABLE-LGEAR SHDOW TREE SHADOW-NDMLOC PRPA TREE RPFC-PRPAKO FUSA TREE FUSARO-DSKLOD-CALCHP-RPFIFC LPARO TREE LPARO-(ROTARO, PRPA, FUSA) INFHUL TREE RPHIFC-GHVIFC-RPTIFC-GTIFC-HULARO-ROTEFC FOR2 TREE AERO-(SHDOW, LPARO, INFHUL) FORC TREE FORCE-(FOR1, FOR2) GRP1 TREE W.NDS-(CNTL, FORC) GRP2 TREE LOADT-LOADCA-LOADUA-CALCFC-GETSD-HGEEZ-IAILOC-CICPSD TREE TEIGEN TREE WRITSR GLOBAL ATACHP GLOBAL ATACH GLOBAL ATAHG GLOBAL ATHOS GLOBAL AUXGST GLOBAL AUXYTR GLOBAL BTRANS GLOBAL CLOSLP GLOBAL COMAND GLOBAL DELTAX GLOBAL EMASMX GLOBAL ERATES GLOBAL FCDINT GLOBAL FCSGNS GLOBAL FCSINT GLOBAL FCSLIM GLOBAL FDBKFL GLOBAL FORMOM GLOBAL FSAKOM GLOBAL GBACL GLOBAL GCMPRS GLOBAL GEARC GLOBAL GEARK GLOBAL GEARLC GLOBAL GEFF GLOBAL GEFR GLOBAL GERLIC GLOBAL GFRAHK GLOBAL GSTRNG	GLOBAL RGEOM GLOBAL RHLOC GLOBAL RHASCN GLOBAL ROTOR GLOBAL RSKCLC GLOBAL RSTATE GLOBAL RSWASH GLOBAL SDOTCP GLOBAL SENSOR GLOBAL SHDFCN GLOBAL SHDPCN GLOBAL SHDRCN GLOBAL SPDINT GLOBAL SPRINT GLOBAL STABDV GLOBAL STALLS GLOBAL SVECTR GLOBAL TAIL GLOBAL TAUTS GLOBAL TDFLFC GLOBAL TDRVS GLOBAL TGOOM GLOBAL TLAROM GLOBAL TPARAM GLOBAL TRIMFL GLOBAL TRMNT GLOBAL TRMGT GLOBAL TSDEFL GLOBAL UCCFCW GLOBAL UCTLCS GLOBAL UNILST GLOBAL VRINGP GLOBAL VRINGR GLOBAL VOPMNT GLOBAL PAYLOD GLOBAL USCLTH GLOBAL PHASS GLOBAL CABLK GLOBAL CABLC GLOBAL PYAROM GLOBAL PVSCTR GLOBAL PIRMGH GLOBAL PIRMFL GLOBAL PYPOT GLOBAL PERATS GLOBAL PBTBNS GLOBAL PGCCOM GLOBAL PGSTRN GLOBAL PDLTAX	GLOBAL HCUTS GLOBAL HCLPFO GLOBAL HCCOM GLOBAL HCLAROM GLOBAL HLCNTC GLOBAL HULL GLOBAL INVALID GLOBAL KHGCHN GLOBAL KGP GLOBAL KGR GLOBAL KGT GLOBAL KHR GLOBAL KHP GLOBAL KPF GLOBAL KPH GLOBAL KPT GLOBAL KRH GLOBAL KRH GLOBAL KRP GLOBAL KRT GLOBAL LANDGL GLOBAL LCOMND GLOBAL LGCNTC GLOBAL LMKCOM GLOBAL LPATCH GLOBAL LPCCOM GLOBAL LPUAC GLOBAL LPU GLOBAL LTRANS GLOBAL MASS GLOBAL MAST GLOBAL MCLMFL GLOBAL MECLIM GLOBAL MODLFL GLOBAL MUKG GLOBAL NDHTHT GLOBAL NDPHRT GLOBAL NDRHT GLOBAL OPWANT GLOBAL OUTDTA GLOBAL OUTHD GLOBAL PAROCN GLOBAL PFETHR GLOBAL PGEOM GLOBAL PSHCS GLOBAL PROP GLOBAL PRPRIG GLOBAL PSTATE GLOBAL RAROCN GLOBAL RELVEL

Figure 5. Segmented Load Directive File (SLDIRP) for Program HLAPE

be the most useful because the present segmentation design uses code compiled under OPT=1 -- a 20 to 30 percent code size reduction may result under OPT=2.

There are two situations which would require that the segmentation structure be altered:

1. If additions and/or alterations to the code have enlarged the program beyond the machine size, and the other "squeezing" techniques have not reduced it sufficiently.
2. If cost considerations demand an optimal structure.

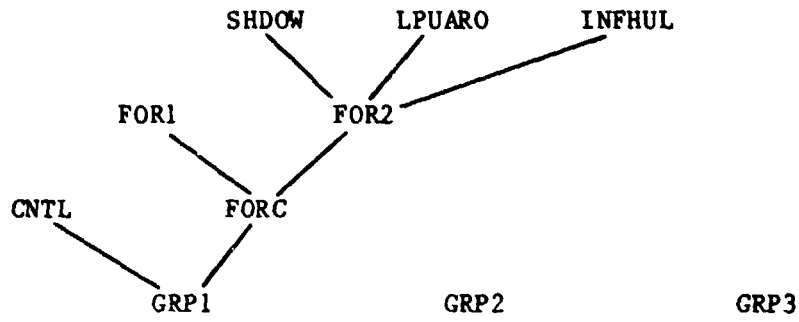
The first situation will require restructuring based on the code changes. The second situation implies removing or combining some of the segments. Complete rebuilding of the segmentation structure is also possible (but not recommended). The following discussion will outline an approach to removing/combining segments.

Figures 6, 7, and 8 contain segmentation tree diagrams. The programmer will need to have a complete program segmentation load map for use in conjunction with these figures. All subroutines which are not explicitly listed in the segmentation directives (Figs. 3 through 5) are placed by the loader, as described in detail in the Loader Reference Manual. After determining each segment block size from the load map, Figs. 6, 7, and 8 can then be used to decide which blocks should be merged or split. Minimizing run cost, however, will be achieved by minimizing segment swapping.

The state vector derivative calculation (CALCSD, CLCTSD, or CLCMSD) is the most expensive part of the program. It may be called several times for each trim iteration; it is called four times for every stability derivative matrix column; and it is called between five and 100 times for each time history algorithm step. In addition, all segment blocks in Level II are entered during each state vector derivative calculation. Combining segment blocks in GRP1, then, is clearly a starting point to the reduction of swapping. The determining factor in the present structure is that the subroutine WINDS is called from both the control system (CONTRL) and from the aerodynamic calculations (AERO).



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Level II

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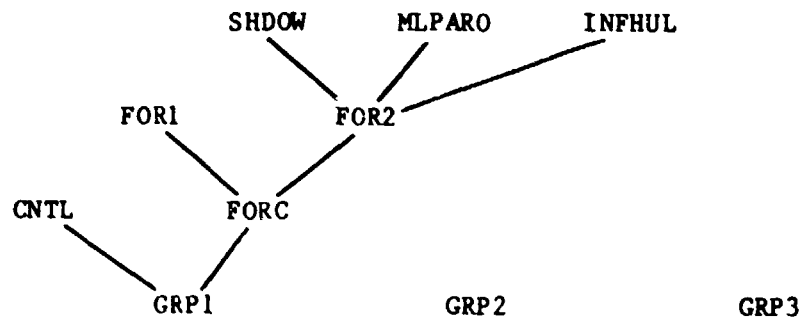


Level I

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Figure 6. Segmentation Tree Diagram for the Program HLASIM

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Level II

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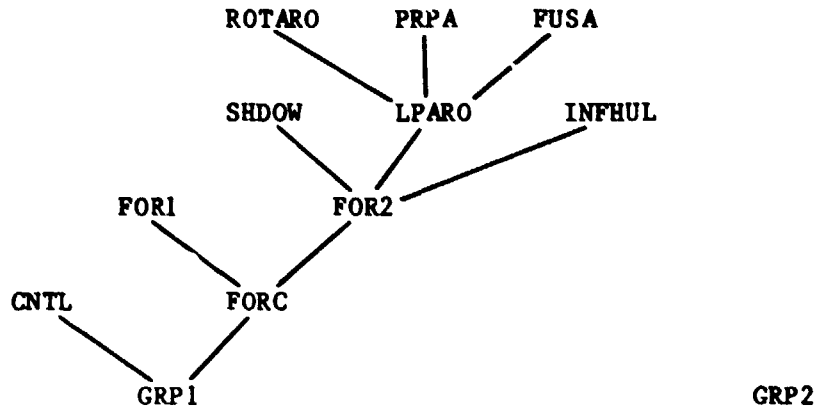


Level I

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Figure 7. Segmentation Tree Diagram for the Program HLAMOR

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Level II

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Level I

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Figure 8. Segmentation Tree Diagram for the Program HLAPAY

**SECTION**  
**POST PROCESSORS**

**A. PROGRAM PLOTF (PROCESS PLOTTING FILE)**

The program PLOTF reads the unformatted binary file PLOT (see Section III.B in the User's Manual for the format) which is produced by the main heavy-lift airship simulation programs and writes the time history data to the file THPLOT. The format of THPLOT, shown in Fig. 9, is compatible with the NASA Ames Research Center flight data plotting software which will be used for plotting the heavy-lift airship simulation output. In order to keep the main simulation as general as possible, file PLOT includes all output variable names and variables (see Appendix D in the User's Manual) for each trim and algorithm step of the time history. This insures that all possible data is available. An obvious future enhancement would be to write the trim data to a file. In this way, trim maps (i.e., multiple trim calculations) could be plotted from a series of flight conditions.

To execute the program PLOTF, the input file PLOT and output files THPLOT and OUTPUT must be defined. No other libraries or data files are necessary. The program will write to the file OUTPUT a title, the date, and the simulation times as they are encountered from the file PLOT. This procedure provides the user with a record of the data processed.

The format of the variable names is changed in two ways by PLOTF:

1. There are four values for each LPU or cable variable name (see the data frame on the output listing.) PLOTF makes four sets of LPU and cable variables by inserting the numbers 1 to 4 in the blank sixth position. This provides a distinct name for each variable.
2. All leading or embedded blanks are squeezed out of all names using the subroutine SQUEEZ. This simplifies the user's task when he specifies which variables are to be plotted.

Record 1	TIMSTP, NVARP1, DATE
Record 2	One data block
Record 3	One data block
Record 4	One data block
Continued to end of time history	

TIMSTP — Main simulation algorithm time step (input data file HISDTA)

NVARP1 — Number of variables in each data block (time is the first variable in the block)

DATA — Julian data of the main program simulation

Variable names — A block of NVARP1 variable names (ETIME is the first name); listed in Appendix D of User's Manual Appendices (Volume IV)

Data block — A block of NVARP1 values corresponding to the variable names

Figure 9. File THPLOT Format

If new variables are added to the main program output, no changes are necessary to PLOTF. PLOTF can process an indefinite number of variables as long as NVARHL, NVARLP, NVARPY, and NVARCB are entered correctly.

#### B. PROGRAM GSRCB (GUST SOURCE STABILITY DERIVATIVES)

Program GSRCB generates a stability derivative matrix which defines the relationship between the gust velocities at the four vehicle input sources and the gust values at each of the vehicle elements (e.g., hull, tail, and LPU's). The main simulation program data files GMDTA, ARODTA, TRMDTA, HISDTA, and ERMSSG are used. The program algorithm is the same as that used in the main simulation program stability derivatives.

The data files mentioned above, as well as the main simulation subroutine library, must be loaded with the GSRCBS program. The main simulation input subroutines are called to read the data files; and subroutines INTIAL, CGDIST, STDTRN, LPUTRN initialize variables. All of these subroutines will be accessed via the main program subroutine library.

The output will be written to the file OUTPUT. It will reflect the vehicle and gust source geometry as well as the trim vehicle Euler angles.

**APPENDIX A**

**ALPHABETICAL LIST OF SUBROUTINES AND  
PURPOSE STATEMENTS**

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ALPHABETICAL LIST OF SUBROUTINES  
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AEFFCT (ATMOSPHERIC AFFECTS)

PURPOSE: THIS SUBROUTINE IS A STUB WHICH IS IN THE PROGRAM TO INDICATE WHERE A SUBROUTINE SHOULD BE INSERTED TO CREATE ATMOSPHERIC AFFECTS OF TEMPERATURE CHANGES AND AIR PRESSURE CHANGES.

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AERO (AERODYNAMIC MODEL MASTER SUBROUTINE)

PURPOSE: TO CALL THE AERODYNAMIC MODEL SUBROUTINES WHICH GENERATE THE AERODYNAMIC LOADS ON THE HULL, TAIL AND LPU'S.

AMASMA (LOAD APPARENT MASS MATRICES)

PURPOSE: TO LOAD THE HULL AND TAIL APPARENT MASS MATRICES FOR LATER INCORPORATION INTO THE TOTAL MASS MATRIX, AND LATER USE IN THE CALCULATION OF GUST ACCELERATION FORCES AND MOMENTS.

APPMAS (LOAD APPARENT MASS MATRIX INTO TOTAL EFFECTIVE MASS MATRIX)

PURPOSE: TO LOAD THE TOTAL HULL-TAIL ASSEMBLY APPARENT MASS MATRIX INTO THE TOTAL EFFECTIVE VEHICLE MASS MATRIX.

AROTRN (AERODYNAMIC TRANSFORMATIONS)

PURPOSE: TO CALCULATE THE TRANSFORMATIONS FROM THE LPU CG REFERENCE AXES, TO THE CONTROL WIND REFERENCE REFERENCE AXES.

AUXVEC (CALCULATION OF AUXILLARY STATE VECTOR)

PURPOSE: TO CALCULATE THE LPU LINEAR VELOCITIES IN INERTIAL POSITIONS BASED ON LPU ATTACH POINT CONSTRAINTS

AVLIFT (AVERAGE BLADE (ROTOR OR PROPELLER) LIFT COEFFICIENT)

PURPOSE: TO CALCULATE THE AVERAGE BLADE LIFT COEFFICIENT AND ANGLE OF ATTACK FOR EITHER THE ROTOR OR PROPELLER DISK.

BODRAT (CALCULATION OF HULL AND LPU BODY RATES)

PURPOSE: GIVEN THE HULL EULER RATES AND THE LPU GIMBAL RATES CALCULATE THE ABSOLUTE HULL AND LPU ANGULAR BODY RATES

BOYGRD (LOAD HULL BUOYANCY GRADIENT MATRIX)

PURPOSE: TO LOAD THE HULL BUOYANCY GRADIENT PRIME-MATRIX, FOR CALCULATION IN SUBROUTINE BOYUNC.

BOYUNC (HULL BUOYANCY LOAD CALCULATIONS)

PURPOSE: TO CALCULATE THE AERODYNAMIC FORCES AND MOMENTS ON THE HULL ARISING FROM AERO-STATIC, AND AERO-DYNAMIC BUOYANCY EFFECTS.

CABLEV (CABLE VELOCITY)

PURPOSE: TO CALCULATE THE RELATIVE VELOCITY BETWEEN RESPECTIVE ATTACH POINTS ON THE PAYLOAD, AND THE HULL



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CALCCT (CALCULATE THRUST COEFFICIENT)

PURPOSE: TO CALCULATE THE THRUST COEFFICIENT BASED ON FLIGHT CONDITION AND COLLECTIVE PITCH ANGLE.

CALCDL (CALCULATE DELTA)

PURPOSE: TO CALCULATE THE DISC (ROTOR OR PROPELLER) BLADE PROFILE DRAG COEFFICIENT BASED ON A QUADRATIC FUNCTION OF BLADE ANGLE OF ATTACK.

CALCFV (CALCULATE CONSTRAINT FORCE VECTOR)

PURPOSE: TO CALCULATE THE CONSTRAINT FORCE VECTOR - F

CALCHP (CALCULATED POWER FOR ROTORS AND PROPELLERS)

PURPOSE: TO CALCULATE THE POWER ON THE ROTORS AND PROPELLERS, FOR USE AS AN OUTPUT VALUE. IF THE SI SYSTEM IS BEING USED, THE POWER WILL BE IN KILOWATTS, AND FOR THE ENGLISH SYSTEM HORSEPOWER WILL BE CALCULATED

CALCSD (CALCULATE STATE DERIVATIVES)

PURPOSE: TO CALCULATE THE TIME DERIVATIVES OF THE STATE VECTOR

CALCTA (CALCULATE TAIL ANGLES)

PURPOSE: TO CALCULATE THE TRANSFORMED TAIL ANGLES IN THE FIRST AND FOURTH QUADRANTS FOR USE IN THE TAIL AERODYNAMIC MODEL CALCULATIONS

CBLFOR (CABLE FORCES)

PURPOSE: TO CALCULATE THE CABLE FORCES AT EACH ATTACH POINT ON THE PAYLOAD AND HULL IN COORDINATES OF THE RESPECTIVE COMPONENT REFERENCE AXIS

CBLTEN (CABLE TENSION)

PURPOSE: TO CALCULATE THE TENSION IN ONE CABLE

CDERV (TO CALCULATE THE STABILITY DERIVATIVE)

PURPOSE: THIS SUBROUTINE WILL TAKE THE RESULTS OF THE NEGATIVE AND POSITIVE PERTURBATIONS AS WELL AS THE ORIGINAL VALUE AND CALCULATE A SINGLE VALUE IN A STABILITY DERIVATIVE MATRIX.

CFLOWC (HULL CROSSFLOW COEFFICIENT DIRECTION)

PURPOSE: TO CORRECT THE HULL CROSSFLOW DRAG COEFFICIENT PARAMETER TO ACCOUNT FOR ROTOR AND PROPELLER INTERFERENCE EFFECTS

CGDIST (CENTER OF GRAVITY REFERENCED POSITION VECTORS)

PURPOSE: TO CALCULATE ALL POSITION VECTORS REFERENCED TO THE COMPONENT CG AXES BASED ON THE INPUT POSITION VECTORS

CITSTP (CHECK STEP)

PURPOSE: TO ESTIMATE THE NOMINAL HIGH FREQUENCY MODE OF THE PAYLOAD CABLES AND COMPARE THIS WITH THE USER INPUT MINIMUM ALGORITHM STEP

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CLCMFC (CALCULATE MOORING CONSTRAINT FORCE VECTOR)

PURPOSE: TO CALCULATE THE MOORING CONSTRAINT VECTOR-MF

CLCMSD (CALCULATE MOORING STATE DERIVATIVES)

PURPOSE: TO CALCULATE THE TIME DERIVATIVES AT THE MOORING STATE VECTOR

CLCPSD (CALCULATE PAYLOAD STATE DERIVATIVES)

PURPOSE: TO CALCULATE THE TIME DERIVATIVES OF THE PAYLOAD STATE VECTOR

CLCSVD (CALCULATE THE INTEGRATOR STATE VECTOR DERIVATIVES)

PURPOSE: THIS SUBROUTINE BREAKS THE SV VECTOR INTO THE STATE VECTOR (S), AND THE FLIGHT CONTROL INTEGRATOR VALUES AND CALLS CALCSVD TO OBTAIN THE DERIVATIVE VALUES WHICH ARE THEN LOADED INTO SVDOT AND RETURNED TO THE SYSTEM INTEGRATOR

CLMSVD (CALCULATE THE INTEGRATOR MOORING STATE VECTOR DERIVATIVE)

PURPOSE: THIS SUBROUTINE LOADS THE MSV VECTOR INTO STATE VECTOR (S), AND CALLS CLCMSD TO OBTAIN THE DERIVATIVE VALUES WHICH ARE THEN LOADED INTO MSDOT AND RETURNED TO THE SYSTEM INTEGRATOR

CLMTRM (CALM TRIM MOMENT)

PURPOSE: TO GENERATE AN ARTIFICIAL YAW STIFFNESS FOR MOORED TRIMMING WITH NO INERTIAL WIND, IN ORDER TO CAUSE THE VEHICLE TO TRIM AT THE USER INPUT HEADING ANGLE (PSIO)

CLTSTP (CALCULATE RECOMMENDED TIME STEP)

PURPOSE: TO CALCULATE THE RECOMMENDED TIME STEP BASED ON THE PAYLOAD CABLE STIFFNESS AND PAYLOAD MASS (PAYLOAD SIMULATION) OR LANDING GEAR STIFFNESS AND VEHICLE MASS (MOORING VEHICLE SIMULATION)

CLTSVD (CALCULATE THE INTEGRATOR STATE VECTOR DERIVATIVE FOR THE TOTAL HULL PAYLOAD VEHICLE)

PURPOSE: THIS SUBROUTINE BREAKS THE SV VECTOR INTO THE STATE VECTOR (S), PAYLOAD STATE VECTOR (PS), AND THE FLIGHT CONTROL INTEGRATOR VALUES, AND CALLS CALCSVD AND CLCPSD TO OBTAIN THE DERIVATIVE VALUES WHICH ARE THEN LOADED INTO SVDOT, AND RETURNED TO THE SYSTEM INTEGRATOR

CMAXAI (CALCULATE MAXIMUM ANGULAR INCREMENTS)

PURPOSE: THIS ROUTINE, USING THE LANDING GEAR AND MOORING POINT GEOMETRY FINDS THE ROOING AND PITCHING ANGLES AT THE MOORING POINT SUBTENDED BY THE COMPRESSION DISTANCE OF THE LANDING GEAR

CMPING (CHECK MOORING PERTUBATION INCREMENTS)

PURPOSE: THIS ROUTINE CHECKS THE PERTUBATION INCREMENTS USED IN THE MOORING STABILITY DERIVATIVES TO SEE THAT NONE OF THEM WILL CAUSE AN ACTIVE LANDING GEAR TO BE LIFTED OFF THE GROUND

COFVEC (COEFFICIENT TO VECTOR CONVERSIONS)

PURPOSE: TO CALCULATE THE DISK FORCE AND MOMENT  
SCALAR QUANTITIES AND LOAD THEM INTO FORCE  
AND MOMENT VECTORS.

COMGEN (COMMAND GENERATION)

PURPOSE: TO OBTAIN THE FLIGHT CONTROL SYSTEM COMMAND  
DESIRED AT THE CURRENT SIMULATION TIME

CONTRL (CONTROL)

PURPOSE: TO GENERATE THE FLIGHT CONTROL SYSTEM INPUTS  
BASED ON THE INPUT COMMANDS

CPINC (CALCULATE THE PERTURBATION INCREMENTS)

PURPOSE: DURING THE STABILITY DERIVATIVE CALCULATION  
FOR PROGRAM PYLOAD, AND PROGRAM HLAPEY THERE  
IS A POSSIBILITY THAT THE PERTUBATION INCREMENT  
THE USER HAS INPUT WILL CAUSE A CABLE TO GO  
SLACK. CONSEQUENTLY, THIS SUBROUTINE TESTS  
THOSE PERTUBATION INCREMENTS AGAINST A VALUE  
IT CALCULATES BASED ON THE GEOMETRY OF THE CABLE  
ATTACH POINTS, AS THE MAXIMUM ALLOWABLE INCREMENT  
WHICH WILL KEEP THE CABLES STRETCHED. IF THE SUB-  
ROUTINE FINDS A CABLE IS LIKELY TO GO SLACK, A  
MESSAGE IS PRINTED. THE INCREMENT VALUE IS REDUCED  
TO THE VALUE THIS SUBROUTINE HAS CALCULATED, AND  
THE PROGRAM CONTINUES EXECUTION WITH THE NEW VALUES.

CROSDP (CROSS PRODUCT OPERATOR)

PURPOSE: TO CALCULATE THE THREE BY THREE CROSS OPERATOR SKEW  
MATRIX

CROSS (VECTOR CROSS PRODUCT)

PURPOSE: TO CALCULATE THE RESULT OF THE CROSS PRODUCT OF TWO  
THREE BY ONE VECTORS

CUNITY (CABLE UNIT VECTORS)

PURPOSE: TO CALCULATE THE LENGTH AND A UNIT VECTOR  
FOR EACH CABLE

CIMCOS (CALCULATE 1 MINUS COSINE CURVE)

PURPOSE: TO CALCULATE THE GUST VALUES AS A 1 MINUS COSINE  
VALUE BETWEEN THE STARTING AND ENDING TIMES, AND  
THE MAXIMUM GUST VALUE.

DCFLWC (DISC CROSSFLOW CORRECTION)

PURPOSE: TO OBTAIN THE HULL CROSSFLOW COEFFICIENT  
CORRECTION FOR ROTOR OR PROPELLER INTERFERENCE  
EFFECTS

DEFCT (WAKE DEFECT)

PURPOSE: TO CALCULATE THE WAKE DEFECT RATIO FOR A  
PARTICULAR ROTOR, PROPELLER, OR FUSELAGE

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DHTIVL (DISC ON HULL OR TAIL INTERFERENCE VELOCITY)

PURPOSE: TO CALCULATE THE DISC ON HULL OR TAIL INTERFERENCE VELOCITY VECTOR IN COORDINATES OF THE HULL CG REFERENCE AXIS FROM THE DISC TOTAL (DISC SELF PLUS GROUND) INDUCED VELOCITY

DIFERN (DIFFERENTIATION)

PURPOSE TO OBTAIN THE NUMERICAL TIME DERIVATIVES OF THE HULL AND TAIL LINEAR AND ANGULAR GUST VELOCITIES

DSKIVL (DISC INDUCED VELOCITY)

PURPOSE: TO CALCULATE THE TOTAL (DISC INDUCED PLUS GROUND INDUCED) VELOCITY FOR EACH DISC (ROTOR OR PROPELLER)

DSKLOD (CALCULATION OF DSKLOD FORCES)

PURPOSE: TO CALCULATE THE DISK LOADING FOR PROPELLERS AND ROTORS FOR OUTPUT.

DVTRST (DISC THRUST VELOCITY CALCULATION)

PURPOSE: TO CALCULATE THE GUST VELOCITY OF ANY DIS (ROTOR OR PROPELLER)

DIMCOS (DERIVATIVE OF 1 MINUS THE COSINE)

PURPOSE: TO CALCULATE A VALUE FOR THE GUST DERIVATIVE WHICH WILL BE THE DERIVATIVE OF A 1 MINUS COSINE CURVE BETWEEN THE STARTING AND ENDING GUST TIMES, AND THE MAXIMUM GUST VALUE.

EIGEN (TO CALCULATE EIGEN VALUES AND EIGEN VECTORS)

PURPOSE: THIS SUBROUTINE WILL CALL AN IMSL SUBROUTINE (EIGRF) TO CALCULATE THE EIGEN VALUES AND EIGEN VECTORS OF THE MATRIX (A). THE EIGEN VECTORS WILL BE NORMALIZED, AND RETURNED AS (NEGNVT).

ESTMUO (ESTIMATE AN INITIAL GUESS FOR THE MOORING TRIM CONTROL VECTOR)

PURPOSE: TO ESTIMATE THE INITIAL MOORING TRIM CONTROL VECTOR (MUO) FOR USE IN THE ITERATIVE TRIM ALGORITHM

ESTPUO (ESTIMATE AN INITIAL GUESS FOR THE PAYLOAD TRIM CONTROL VECTOR)

PURPOSE: TO ESTIMATE THE INITIAL PAYLOAD TRIM CONTROL VECTOR (PUO), FOR USE IN THE ITERATIVE TRIM ALGORITHM

ESTUO (ESTIMATE AN INITIAL GUESS FOR TRIM CONTROL VECTOR)

PURPOSE: TO ESTIMATE THE INITIAL TRIM CONTROL VECTOR (UO) FOR USE IN THE ITERATIVE TRIM ALGORITHM.

EULRAT (EULER RATES)

PURPOSE: TO CALCULATE THE HULL EULER RATES AND LPU GIMBAL RATES FROM THE CURRENT STATE VECTOR

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EXHAST (EXHAUST)

PURPOSE: TO CALCULATE THE FORCES AND MOMENTS GENERATED BY THE EXHAUST JET

EXTRAC (EXTRACT ONE COLUMN)

PURPOSE: TO EXTRACT A SPECIFIED SIX ELEMENT COLUMN FROM A SIX BY SEVEN MATRIX.

FDBACK (FEEDBACK VARIABLES)

PURPOSE: TO OBTAIN THE FEEDBACK VARIABLES USED IN THE FLIGHT CONTROL LOOPS

FILARY

PURPOSE: TO LOAD VARIABLE VALUES INTO THE OUTPUT ARRAYS

FLAGS (SET SORTING FLAG VECTOR)

PURPOSE: TO INITIALIZE SORTING FLAG VECTOR (IMARK) FOR USE IN SUBROUTINE SORT.

FLAP (ROTOR FLAPPING ANGLES)

PURPOSE: TO CALCULATE THE ROTOR BLADE CONING AND FLAPPING ANGLES, WITH RESPECT TO THE ROTOR CONTROL AXIS.

FMSDV (FORM VECTORS FOR MOORING STABILITY DERIVATIVE CALCULATIONS)

PURPOSE: THIS SUBROUTINE WILL FORM THE TWO VECTORS WHICH WILL BE USED FOR THE MOORING STABILITY DERIVATIVE CALCULATIONS

FORCE (EXTERNAL FORCES AND MOMENTS)

PURPOSE: TO CALCULATE THE HULL AND LPU EXTERNAL FORCES AND MOMENTS BASED ON THE PRESENT STATE VECTOR

FORMSV (FORM THE SV VECTOR)

PURPOSE: THIS SUBROUTINE WILL FORM THE SV VECTOR. THIS VECTOR IS A COMBINATION OF THE STATE VECTOR FOR THE VEHICLE, THE CONTROL SYSTEM INTEGRATOR VALUES, AND A BLANK ARRAY, WHICH CAN BE USED FOR ADDITIONAL INTEGRATOR STATES, IF SO DESIRED. ALL THESE VALUES MUST BE PUT INTO ONE VECTOR, WHICH IS TO BE PASSED TO THE IMSL INTEGRATOR SUBROUTINE.

FRMGDV (FORM GUST VELOCITY VECTOR)

PURPOSE: TO OBTAIN GUST GRADIENT EFFECTS ON THE VELOCITY SENSOR MEASUREMENTS

FRMLVH (FORM LVH TRANSFORMATION MATRIX)

PURPOSE: TO GENERATE THE ORTHOGONAL MATRIX FOR TRANSFORMING VECTORS FROM THE HULL COORDINATE AXIS TO THE VERTICAL AXIS

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FRMMSV (FORM MSV VECTOR)

PURPOSE: THIS SUBROUTINE WILL FORM THE MSV VECTOR. THIS VECTOR IS A SUBSET OF THE VEHICLE STATE VECTOR S. THIS VECTOR IS PASSED TO THE IMSL INTEGRATOR SUBROUTINE.

FRMPVT (TO FORM PAYLOAD VECTORS FOR STABILITY DERIVATIVES)

PURPOSE: THIS SUBROUTINE WILL FORM THE TWO VECOTRS WHICH WILL BE USED FOR THE STABILITY DERIVATIVE CALCULATIONS OF THE PAYLOAD ONLY PROGRAM

FRMTSV (FORM THE TOTAL SV VECTOR)

PURPOSE: THIS SUBROUTINE HAS ESSENTIALLY THE SAME PURPOSE AS THE SUBROUTINE FORMSV. THIS SUBROUTINE WILL LOAD THE VEHICLE STATE VECTOR, THE CONTROL SYSTEM INTEGRATOR VALUES, THE BLANK INTEGRATOR SPACE AS THE SUBROUTINE FORMSV DOES. THIS SUBROUTINE WILL ALSO LOAD THE PAYLOAD STATE VECTOR (PS), INTO THE BOTTOM OF THE SV VECTOR.

FRMTVT (FORM VECTORS)

PURPOSE: THIS SUBROUTINE WILL TAKE THE VARIOUS CONTROL VARIABLES FROM THE PROGRAM, AND LOAD THEM INTO THREE DIFFERENT VECTORS. THESE VECTORS WILL BE USED BY THE STABILITY DERIVATIVE SUBROUTINES TO CREATE THE STABILITY DERIVATIVE MATRICES

FRMVTR (FORM VECTORS)

PURPOSE: THIS SUBROUTINE WILL TAKE THE VARIOUS CONTROL VARIABLES FROM THE PROGRAM, AND LOAD THEM INTO THREE DIFFERENT VECTORS. THESE VECTORS WILL BE USED BY THE STABILITY DERIVATIVE SUBROUTINES TO CREATE THE STABILITY DERIVATIVE MATRICES

FRTRION (FRICTION)

PURPOSE: TO CALCULATE THE MAGNITUDE OF THE FRICTION FORCE ON THE LANDING GEAR TIRE

FUSARO (CALCULATE FUSELAGE FORCES AND MOMENTS ON EACH LPU)

PURPOSE: TO CALCULATE FUSELAGE FORCES AND MOMENTS ON EACH LPU

GEARF (GEAR FORCES)

PURPOSE: TO CALCULATE THE LANDING GEAR FORCE VECTORS ON THE HULL AT THE LANDING GEAR ATTACH POINT IN COORDINATES OF THE HULL CG REFERENCE AXIS

GEARV (GEAR VELOCITIES)

PURPOSE: TO CALCULATE THE INERTIAL VELOCITIES OF THE LANDING GEAR TIRES IN COORDINATE OF THE HULL CG REFERENCE AXIS AND LANDING GEAR STRETCH RATES

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GEFCON (GROUND EFFECT CONSTANTS)

PURPOSE: TO DETERMINE THE CALCULATED GROUND EFFECT  
CONSTANT-GEF

GERCP5 (GEAR COMPRESSION)

PURPOSE: TO CALCULATE THE LANDING GEAR COMPRESSION FORCE  
(SCALAR) AND THE LANDING GEAR FORCE VECTOR IN HULL  
COORDINATES

GETMSD (GET THE GENERALIZED STATE DERIVATIVE VECTOR  
FOR THE MOORED VEHICLE)

PURPOSE: TO FORM THE STATE DERIVATIVE VECTOR, SDOT  
FOR THE MOORED CONDITION

GETPSD (GET PAYLOAD STATE DERIVATIVES)

PURPOSE: TO FORM THE PAYLOAD STATE DERIVATIVE VECTOR PSDOT

GETSD (GET STATE DERIVATIVES)

PURPOSE: TO FORM THE STATE DERIVATIVE VECTOR SDOT

GETSRG (GET THE SOURCE GUST)

PURPOSE: THIS SUBROUTINE WILL, IF NECESSARY, READ THE  
THE SOURCE GUSTS FROM THE RANDOM INPUT STRING,  
INDICATED BY THE FILE NUMBER (FILENM). AFTER  
MOVING EACH SET OF GUSTS UP ONE ROW THE NEW GUST  
VELOCITIES AS WELL AS THE TIME, WILL BE LOADED  
INTO THE LAST ROW OF THE ARRAY GSTBUF. AFTER  
LOADING A NEW GUST (IF NECESSARY), THIS SUBR-  
ROUTINE WILL LOCATE THE TWO TIME WHICH ARE IM-  
MEDIATELY BEFORE AND AFTER THE PRESENT TIME.  
IT WILL TAKE THE GUST VALUES CORRESPONDING TO  
THOSE TIMES, AND INTERPOLATED TO GET THE GUST  
VECTOR

GETT12 (GET TWO TIMES AND THE CORRESPONDING  
COMMANDS FOR THE CONTROL SYSTEM)

PURPOSE: TO FIND THE TWO TIMES BETWEEN WHICH THE PRESENT  
PROGRAM TIME IS LOCATED, AND RETURN THOSE TIMES WITH  
THE CORRESPONDING CONTROL SYSTEM COMMANDS TO  
SUBROUTINE COMGEN.

GHCIFC (GROUND ON HULL CROSSFLOW INTERFERENCE)

PURPOSE: TO CALCULATE THE GROUND ON HULL CROSSFLOW  
INTERFERENCE FORCE AND MOMENT VECTORS IN  
COORDINATES OF THE HULL CG REFERENCE AXIS

GHVIFC (GROUND ON HULL VELOCITY INTERFERENCE)

PURPOSE: TO ADJUST THE RELATIVE VELOCITY OF THE HULL  
CENTER OF VOLUME TO CORRECT FOR FLOW ROTATION  
DUE TO GROUND ON HULL INTERFERENCE

GINIRP (GUST INTERPOLATION)

PURPOSE: TO GENERATE THE GUST VELOCITIES AND GRADIENTS  
AT THE HULL, TAIL, AND LPU'S, BY LINEAR  
SPATIAL INTERPOLATION EQUATIONS

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GRAVTV (GRAVITY)

PURPOSE: TO CALCULATE THE GRAVITY FORCES ON THE HULL AND LPU'S

GTAIFC (GROUND ON TAIL ANGLE OF ATTACK INTERFERENCE)

PURPOSE: TO ADJUST THE TAIL LOCAL ANGLE OF ATTACK FOR  
GROUND EFFECTS

GTIFC (GROUND ON TAIL INTERFERENCE)

PURPOSE: TO CALCULATE THE CORRECTED TAIL LIFT CURVE SLOPE  
(ZAVSQT) IN GROUND EFFECT FROM THE VALUE OUT  
OF GROUND EFFECT (UZAVST)

GUNITV (LANDING GEAR UNIT VECTOR)

PURPOSE: TO CALCULATE THE UNIT VECTOR DIRECTION OF THE  
LANDING GEAR TIRE ALONG THE GROUND IN  
COORDINATES OF THE INERTIAL REFERENCE AXIS

GUSGEN (GUST GENERATION)

PURPOSE: TO GENERATE THE GUSTS ON THE FOUR LPU'S AND ON THE  
HULL AND TAIL. THIS SUBROUTINE DOES NOT CALCULATE  
VALUES, IT CALLS SUBROUTINES CIMCOS, AND DIMCOS  
WHICH WILL CALCULATE THE GUST VALUES BASED ON THE  
TIME THAT IS PASSED TO THEM.

GUST (GUST)

PURPOSE: TO UPDATE ALL GUST INPUTS DURING TIME  
HISTORY SIMULATION

HCABLE (HULL CABLE FORCES AND MOMENTS)

PURPOSE: TO RESOLVE AND ADD UP THE TOTAL CABLE FORCES AND  
MOMENTS AT THE HULL CENTER OF GRAVITY, IN  
COORDINATES OF THE HULL CG REFERENCE AXIS

HDIFC (HULL ON DISC INTERFERENCE)

PURPOSE: TO CORRECT THE DISC (ROTOR OR PROPELLER BLADE  
LIFT CURVE SLOPE FOR HULL WAKE INTERFERENCE

HOCNTC (HULL GROUND CONTACT CALCULATION)

PURPOSE: TO DETERMINE WHETHER A PARTICULAR LOCATION ON  
THE HULL HAS CONTACTED THE GROUND, AND TO SET  
THE CORRESPONDING GROUND CONTACT AND MODEL ERROR  
FLAGS

HGEEZ (HULL INERTIAL G'S)

PURPOSE: TO CALCULATE THE VEHICLE INERTIAL ACCELERATION  
IN G'S IN COORDINATES OF THE HULL CG REFERENCE AXIS.

HGFOM (INPUT HULL GEOMETRY)

PURPOSE: INPUT HULL CONFIGURATION GEOMETRIES.



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HGLOAD (HULL GUST ACCELERATION LOADS)

PURPOSE: TO CALCULATE THE FORCE AND MOMENT VECTORS WITH RESPECT TO THE HULL CENTER OF VOLUME AXIS, ARISING FROM GUST ACCELERATION EFFECTS AT THE HULL CENTER OF VOLUME

HLMOR (HEAVY LIFT AIR SHIP MOORING SIMULATION)

PURPOSE: TO SIMULATE THE THREE DEGREES OF FREEDOM (ANGULAR MOTION) OF AN AIR SHIP MOORED TO A MAST IN A POWER OFF CONDITION

HLAPY (HEAVY-LIFT-AIRSHIP SIMULATION PROGRAM)

PURPOSE: TO SIMULATE THE NON-LINEAR SIX DEGREE OF FREEDOM MOTION OF A HEAVY LIFT AIRSHIP, I.E., A HYBRID AIRSHIP-HELICOPTER VEHICLE

HLASIM (HEAVY-LIFT-AIRSHIP SIMULATION PROGRAM)

PURPOSE: TO SIMULATE THE NON-LINEAR SIX DEGREE OF FREEDOM MOTION OF A HEAVY LIFT AIRSHIP, I.E., A HYBRID AIRSHIP-HELICOPTER VEHICLE.

HMOVAR (HULL MOTION VARIABLES)

PURPOSE: TO CALCULATE THE HULL MOTION VARIABLES WITH RESPECT TO THE AIR MASS, WHICH ARE NEEDED FOR THE CALCULATION OF HULL FORCES AND MOMENTS.

HONLY (HULL ONLY AERODYNAMIC CALCULATIONS)

PURPOSE: TO CALCULATE THE AERODYNAMIC LOADS DUE TO THE MOTION OF THE HULL ALONE.

HRCLIM (RESTRAIN CONTROL COMMANDS TO HARD LIMITS)

PURPOSE: TO RESTRAIN THE EFFECTOR COMMANDS TO WITHIN THE MECHANICAL LIMITS SET BY THE USER IN COMMON MECLIM

HULARD (HULL-TAIL ASSEMBLY AERODYNAMIC CALCULATIONS)

PURPOSE: TO CALCULATE THE AERODYNAMIC FORCE AND MOMENT VECTORS, WITH RESPECT TO THE HULL CG REFERENCE AXES; DUE TO AERODYNAMIC LOADS ON THE HULL ENVELOPE AND TAIL.

HWLOAD (HULL WIND LOADS)

PURPOSE: TO CALCULATE THE AERODYNAMIC FORCES AND MOMENTS ON THE HULL ONLY (EXCLUDING FINS), WHICH ARISE FROM THE NON-ACCELERATING MOTION WITH RESPECT TO THE LOCAL AIR MASS.

IACLDD (INERTIAL ACCELERATION LOADS)

PURPOSE: TO CALCULATE THE HULL AND TAIL APPARENT MASS LOADS ARISING FROM INERTIAL HULL MOTION. ALSO, SUM THESE INERTIAL ACCELERATION LOADS WITH THE PREVIOUSLY CALCULATED AERODYNAMIC LOADS (HULARD) TO OBTAIN THE TOTAL HULL AND TAIL AERODYNAMIC LOADS.

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IMLOAD (INERTIAL MOORING LOAD)

PURPOSE: TO CALCULATE THE FORCES ON THE MOORING MAST AT THE ATTACH POINT TO THE HULL IN COORDINATES OF THE INERTIAL REFERENCE AXIS

INATMOS (INPUT ATMOSPHERIC PARAMETER)

PURPOSE: INPUT STEADY WIND, AIR DENSITY, AND GRAVITY

INCABL (INPUT CABLE CONSTANTS)

PURPOSE: TO INPUT THE CABLE SPRING AND DAMPING CONSTANTS

INEXST (INPUT EXHAUST PARAMETERS)

PURPOSE: TO INPUT THE LOCATION AND ORIENTATION OF THE JET EXHAUST AND ITS CONSTANT THRUST MAGNITUDE

INFCSC (INPUT THE FLIGHT CONTROL SYSTEM PARAMETERS)

PURPOSE: TO INPUT THE FLIGHT CONTROL SYSTEM PARAMETERS.

INFIFC (INPUT THOSE INTERFERENCE CONSTANTS WHICH ACT ON THE FUSELAGE)

PURPOSE: THIS SUBROUTINE READS IN THE INTERFERENCE CONSTANTS RELATED TO ALL OF THE VARIOUS COMPONENTS WHICH ACT ON THE FUSELAGE

INFLOW (DISK INDUCED FLOW VELOCITY CALCULATION)

PURPOSE: TO CALCULATE THE NON-DIMENSIONAL INDUCED FLOW VELOCITY.

INGEAR (TO INPUT THE LANDING GEAR LOCATIONS AND CHARACTERISTICS)

PURPOSE: THIS SUBROUTINE WILL READ IN THE LANDING GEAR LOCATIONS LENGTH SPRING CONSTANTS AND FRICTION CONSTANTS

INGEOM (INPUT VEHICLE GEOMETRY)

PURPOSE: TO INPUT HULL CENTER-OF-VOLUME REFERENCE GEOMETRY INFORMATION

INGUST (GUST DATA)

PURPOSE: TO READ IN ALL OF THE GUST DATA AFFECTING THE SIMULATION; THIS INCLUDES THE STARTING AND ENDING TIME FOR THE (1-COSINE) GUST VALUES AT EACH OF THE SIX POINTS. IT ALSO INCLUDES THE GEOMETRY FOR THE POSITION OF THE GUST SOURCES FOR GUST STRING INPUTS, AND THE SCALE FACTOR FOR THOSE GUST SOURCES.

INHARO (INPUT AERODYNAMIC PARAMETERS)

PURPOSE: INPUT HULL-FIN CONFIGURATION AERODYNAMIC AND AERO-STATIC PARAMETERS

INHIFC (INPUT THE INTERFERENCE AFFECTS ON CONSTANTS  
WHICH ACT ON THE HULL)

PURPOSE: THIS SUBROUTINE WILL READ IN THE CONSTANTS FOR  
THOSE AFFECTS WHICH ACT ON THE HULL

INLARD (LPU AERODYNAMIC INPUTS)

PURPOSE: INPUT THE AERODYNAMIC PARAMETERS FOR THE LPU'S

INMASS (INPUT VEHICLE MASS PROPERTIES)

PURPOSE: TO INPUT 'REAL' MASS AND MOMENTS OF INERTIA  
CHARACTERISTICS OF THE HULL AND LPUS

INMCLC (INPUT MECHANICAL CONTROLS)

PURPOSE: INPUT MECHANICAL LIMITS AND CONTROL  
MIXING CONSTANTS

INMOOR (TO INPUT THE MOORING GEOMETRY AND LOCATION)

PURPOSE: THIS SUBROUTINE WILL READ IN THE MAST LOCATION  
IN INERTIAL SPACE AND THE MOORING POINT RELATIVE  
TO THE HULL REFERENCE CENTER

INMRST (INPUT MOORING STATE COMMANDS)

PURPOSE: TO INPUT THE EULER ANGLE INCREMENTS AWAY FROM  
TRIM IN ORDER TO EXCITE THE MOORING SIMULATION

INMTRA (INPUT THE MOORING TRIM ANGLES)

PURPOSE: THIS SUBROUTINE WILL READ IN THE YAW ANGLE  
WHICH THE VEHICLE SHOULD BE TRIMMED IN  
CASE THERE IS NO WIND, OR THE ANGLE OFF  
THE WIND SHOULD A NON-SYMMETRICAL  
MOORING TRIM BE DESIRED. IT ALSO READS  
IN THE THREE ANGULAR POSITIONS OF THE TAIL

INPARD (INPUT THE PAYLOAD AERODYNAMIC PARAMETERS)

PURPOSE: THIS SUBROUTINE READS IN THE AERODYNAMIC  
PARAMETERS AND CAUSES THEM TO BE LOADED INTO THE  
CORRECT ARRAYS

INPGEO (INPUT PAYLOAD GEOMETRY)

PURPOSE: TO INPUT PAYLOAD REFERENCE CENTER BASED  
GEOMETRY INFORMATION

INPGST (INPUT THE PAYLOAD GUST PARAMETERS)

PURPOSE: TO READ IN THE TIMES AND VELOCITIES FOR THE  
ONE MINUS COSINE GUST VALUES, AND THE FLAG  
AND SCALE FACTORS FOR THE RANDOM GUST STRINGS

INPIFC (INPUT THE INTERFERENCE CONSTANTS FOR THOSE AFFECTS  
WHICH ACT ON THE PROPELLERS)

PURPOSE: INPUT THE INTERFERENCE CONSTANTS WHICH ACT ON  
THE PROPELLERS

INTERP (INTERPOLATE FOR THE PRESENT COMMAND)

PURPOSE: THIS SUBROUTINE WILL INTERPOLATE BETWEEN THE TWO COMMANDS CMD1 AND CMD2 TO FIND AN APPROPRIATE COMMAND VALUE FOR COM BASED ON THE PRESENT TIME.

INTGTR (MAIN INTEGRATOR)

PURPOSE: THIS SUBROUTINE SETS UP THE SB VECTOR, AND CALLS THE INSL INTEGRATOR FOR THE MAIN PROGRAM TIME HISTORY RUN.

INITIAL (INITIALIZATION)

PURPOSE: INITIALIZE COMMONS: SVECTR, MASS, EMASMX

INTIFC (INPUT THE TAIL INTERFERENCE CONSTANTS)

PURPOSE: THIS SUBROUTINE WILL INPUT THE INTERFERENCE CONSTANTS FOR THOSE EFFECTS WHICH ACT ON THE TAIL

INIMMD (INPUT ONE MODULE FOR MOORING SIMULATION)

PURPOSE: TO INPUT ONE, THREE BY THREE MODULE INTO THE MTVC MATRIX, GIVEN THE STARTING ROW NUMBER AND STARTING COLUMN NUMBER IN THAT MATRIX

INIMOD (INPUT 1 MODULE)

PURPOSE: TO INPUT ONE, THREE BY THREE MODULE INTO THE TVC MATRIX, GIVEN THE STARTING ROW NUMBER AND STARTING COLUMN NUMBER IN THAT MATRIX

ITERCT (ITERATE FOR CT)

PURPOSE: TO ITERATE BETWEEN THE VALUE OF CT AND WIN UNTIL A CONVERGED SOLUTION IS FOUND.

LGEAR (LANDING GEAR FORCE AND MOMENT CALCULATIONS)

PURPOSE: TO CALCULATE THE TOTAL FORCE AND MOMENT VECTOR AT THE HULL CENTER OF GRAVITY DUE TO ALL ACTIVE LANDING GEARS, WITH REFERENCE TO THE HULL CG AXIS

LGPOS (LANDING GEAR POSITION)

PURPOSE: TO CALCULATE THE LOCATION OF THE LANDING GEAR TIRE RELATIVE TO THE LANDING GEAR ATTACH POINT IN COORDINATES OF THE HULL CG REFERENCE AXIS, AND THE LANDING GEAR TIRE LOCATION RELATIVE TO THE INERTIAL AXIS IN COORDINATES OF THE INERTIAL REFERENCE FRAME. ALSO, TO SET THE LANDING GEAR CONTACT, HULL FRAME (LANDING GEAR ATTACH POINT LOCATION) CONTACT AND MODEL ERROR FLAGS

LINEAR (LINEARIZATION ANALYSIS)

PURPOSE: TO CALCULATE STABILITY DERIVATIVE MATRICES, EIGENVALUES, AND EIGENVECTORS FOR THE PRESENT TRIM CONDITION.

LMGUES (FIRST GUESS FOR LAMDA)

PURPOSE: TO PROVIDE AN INITIAL GUESS FOR LAMDA TO SUBROUTINE CALCOCT.

IPLOTF (INITIALIZE THE PLOTTING FILE)

PURPOSE: THIS SUBROUTINE IS CALLED IF THE USER HAS REQUESTED THE PROGRAM TO WRITE ALL THE DATA TO A BINARY PLOTTING FILE. THIS SUBROUTINE WILL INITIALIZE THAT FILE BY WRITING THE PROGRAM I.D., THE JULIAN DATE, AND THE NUMBER OF OUTPUT VARIABLES THE PROGRAM WILL WRITE ON THE FILE DURING EACH TIME FRAME

INPMAS (INPUT PAYLOAD MASS PROPERTIES)

PURPOSE: TO INPUT THE MASS AND MOMENTS OF INERTIA OF THE PAYLOAD

INPROF (INPUT FLIGHT PROFILE)

PURPOSE: INPUT CONTROL SYSTEM COMMANDS FOR USE BY SUBROUTINE PROFIL

INPROP (PROPELLER AND ROTOR INPUTS)

PURPOSE: TO INPUT PROPELLER AND ROTOR CHARACTERISTICS.

INPYST (INPUT PAYLOAD STATES)

PURPOSE: THIS SUBROUTINE INPUTS PAYLOAD STATES WHICH ARE AN INCREMENTAL PERTUBATION AWAY FROM THE TRIM VALUE WHICH WAS CALCULATED. THIS SUBROUTINE READS VALUES WHICH WILL BE ADDED ONTO THOSE VALUES WHICH WERE CALCULATED IN THE TRIM. THIS IS THIS IS DONE TO ALLOW A MEANS FOR THE PAYLOAD TO BE PERTURBED, AND IT'S DYNAMIC MOVEMENT STUDIED DURING A TIME HISTORY

INRIFC (INPUT THE INTERFERENCE CONSTANTS FOR THOSE AFFECTS WHICH ACT ON THE PROPELLERS)

PURPOSE: THIS SUBROUTINE WILL INPUT THE CONSTANTS FOR THE INTERFERENCE AFFECTS WHICH ARE ACTING ON THE ROTORS

INSERT (INSERT ONE COLUMN)

PURPOSE: TO INSERT A SIX ELEMENT VECTOR INTO A DESIRED POSITION IN A SIX BY SEVEN MATRIX.

INSTAB (TO INPUT THE STABILITY DERIVATIVE FLAGS)

PURPOSE: TO READ IN A SERIES OF FLAGS INDICATING WHICH STABILITY DERIVATIVE MATRICES ARE WANTED OUTPUT FOR THE RUN

INSTAT (INPUT INERTIAL VEHICLE STATES)

PURPOSE: INPUT INERTIAL HULL STATES FOR USE BY TRIM

INSTEP (INPUT COMPUTER ALGORITHM STEPS)

PURPOSE: INPUT INTEGRATION TIMESTEP, PRINT-INTERVAL, AND TOTAL SIMULATION TIME

LOADAM (LOAD TOTAL APPARENT MASS MATRIX)

PURPOSE: TO CALCULATE THE TOTAL HULL-TAIL ASSEMBLY APPARENT MASS MATRIX, FOR MOTIONS WITH RESPECT TO THE HULL CG REFERENCE AXIS, AT THE DESIRED DENSITY RATIO

LOADCA (LOAD CONSTRAINED ACCELERATION VECTOR)

PURPOSE: TO LOAD THE CONSTRAINED ACCELERATION VECTOR - EVECTR

LOADFM (MATRIX OF FUNCTIONALS)

PURPOSE: TO LOAD THE MATRIX OF FUNCTIONALS FMAT WITH THE HULL LINEAR AND ANGULAR DERIVATIVES ASSOCIATED WITH EACH TRIM CONTROL GUESS STORED AS COLUMNS OF THE TRIM CONTROL MATRIX UMAT.

LOADHM (LOAD HULL AERODYNAMIC MATRICES)

PURPOSE: TO LOAD THE HULL AERODYNAMIC MATRICES A-E FOR USE IN THE HULL AERODYNAMIC CALCULATION (HONLY).

LOADMT (LOAD MTVC)

PURPOSE: TO LOAD THE MOORING TVC MATRIX MTVC

LOADPM (LOAD PAYLOAD AERODYNAMIC MATRICES)

PURPOSE: TO LOAD THE PAYLOAD AERODYNAMIC MATRICES A, B, C FOR USE IN PAYLOAD AERODYNAMIC CALCULATIONS SUBROUTINE PAERO

LOADT (LOAD TVC)

PURPOSE: TO LOAD THE MATRIX TVC

LOADUA (LOAD UNCONSTRAINED ACCELERATION VECTOR)

PURPOSE: TO LOAD UNCONSTRAINED ACCELERATION VECTOR - VDREL

LOADFSM (LOAD FUSELAGE STATIC AERODYNAMIC FORCE CALCULATION MATRIX)

PURPOSE: TO LOAD THE MATRIX USED IN THE CALCULATION OF THE LPU FUSELAGE AERODYNAMIC FORCES.

LOADGST (LOAD GUST VECTORS)

PURPOSE: TO LOAD THE VARIOUS GUST VECTORS WITH THE RESULTS OF THE (1-COSINE) GUST MODEL AND THE GUST INPUT STRING MODEL

LOADMCA (LOAD MOORING CONSTRAINED ACCELERATION VECTOR)

PURPOSE: TO LOAD THE MOORING CONSTRAINED ACCELERATION VECTOR-MEVCTR

LOADMUA (LOAD UNCONSTRAINED MOORING ACCELERATION VECTOR)

PURPOSE: TO LOAD THE UNCONSTRAINED MOORING ACCELERATION VECTOR-MVDREL, WITH THE COMMANDED ACCELERATIONS FROM SUBROUTINE PROFIL

ORIGINAL NAME(S)  
OF POOR QUALITY

LODSVC (LOAD THE S VECTOR)

PURPOSE: TO LOAD THE GENERALIZED VEHICLE STATE VECTOR (S)  
WITH THE REMAINING DEPENDANT STATES FOR THE  
MOORING SIMULATION

LOOP (LOOP STRUCTURE)

PURPOSE: TO CALCULATE THE CONTROL INPUT CORRESPONDING TO  
A SPECIFIC COMMAND LOOP

LPGEOM (INPUT LPU GEOMETRY)

PURPOSE: INPUT THE GEOMETRIC CHARACTERISTICS OF THE  
LPU CONFIGURATIONS.

LPIARD (LIFT PROPULSION UNIT AERODYNAMICS)

PURPOSE: TO CALCULATE THE AERODYNAMIC FORCES AND  
MOMENTS ON THE LPU FUSELAGE, ROTORS, AND  
PROPELLERS.

LPUTRN (LPU NON-STANDARD EULER SEQUENCE TRANSFORMATION MATRIX  
FORMULATIONS)

PURPOSE: TO CALCULATE THE ORTHOGONAL AND NON-ORTHOGONAL  
TRANSFORMATION MATRICES FOR THE LPUS

MAERO (MOORING AERODYNAMIC MASTER SUBROUTINE)

PURPOSE: TO CALL THE MOORING AERODYNAMIC MODEL SUBROUTINES  
WHICH GENERATE THE AERODYNAMIC LOADS ON THE  
HULL, TAIL, AND LPUS

MAGCOL (CALCULATE MODIFIED EUCLIDEAN NORM OF ONE  
COLUMN)

PURPOSE: TO CALCULATE THE MODIFIED EUCLIDEAN NORM OF  
A DESIRED COLUMN OF THE MATRIX FMAT.

MASMAT (LOAD MASS MATRIX)

PURPOSE: TO FILL THE GENERALIZED MASS MATRIX WITH THE  
INDIVIDUAL LPU AND HULL MASS ELEMENTS

MATRIX (LOAD MASS MATRIX)

PURPOSE: TO LOAD MASS MATRIX WITH INERTIAL MASSES AND APPARENT  
MASS TERMS

MAXVEC (CALCULATION OF MOORING AUXILIARY STATES)

PURPOSE: TO CALCULATE THE LOCATIONS OF THE LANDING GEAR  
TIRES, ATTACH POINTS, AND VARIOUS HULL LOCATIONS.  
AND SET RESPECTIVE CONTACT AND MODEL ERROR FLAGS

MCGOST (CENTER OF GRAVITY REFERENCE POSITION VECTORS  
FOR LANDING GEARS AND MOORING MAST LOCATIONS)

PURPOSE: TO CALCULATE THE POSITION VECTORS REFERENCE TO  
THE HULL CG AXIS BASED ON INPUT POSITION VECTOR  
OF THE LANDING GEAR ATTACH POINTS AND MOORING  
MAST ATTACH POINT

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OF POOR QUALITY

MCLCDL (CALCULATION OF BLADE DRAG COEFFICIENTS FOR  
MOORING SIMULATION)

PURPOSE: TO CALCULATE THE DISK (ROTOR OR PROPELLER) AXIAL  
AND PERPENDICULAR DRAG COEFFICIENTS FOR THE POWER  
OFF MOORING SIMULATION

MCTSTP (MOORING CHECK STEP)

PURPOSE: TO ESTIMATE THE NOMINAL HIGH FREQUENCY MODE OF THE  
MOORING SIMULATION AND COMPARE THIS RESULT  
WITH THE USER INPUTED MINIMUM ALGORITHM TIME STEP

MEIGEN (CALCULATE EIGEN VALUES AND EIGEN VECTORS FOR  
MOORING SIMULATION)

PURPOSE: THIS SUBROUTINE WILL CALL IMSL SUBROUTINE  
(EGIRF) TO CALCULATE THE EIGEN VALUES AND EIGEN  
VECTORS OF THE MOORING MATRIX (MA). THE EIGEN  
VECTORS WILL BE NORMALIZED, AND RETURNED AS  
(MNOREV).

MEXTRC (EXTRAC ONE COLUMN)

PURPOSE: TO EXTRACT THE SPECIFIED THREE ELEMENT COLUMN  
FROM A THREE BY FOUR MATRIX

MFORCE (EXTERNAL FORCES AND MOMENTS FOR MOORING SIMULATION)

PURPOSE: TO CALCULATE THE HULL AND LPU EXTERNAL FORCES  
AND MOMENTS BASED ON THE PRESENT STATE VECTOR  
FOR THE MOORING SIMULATION

MIN3RT (INSERT ONE COLUMN)

PURPOSE: TO INSERT A THREE ELEMENT VECTOR INTO A DESIRED  
POSITION IN A THREE BY FOUR MATRIX

MINTGR (MOORING INTEGRATOR)

PURPOSE: THIS SUBROUTINE SETS UP THE MSV VECTOR, AND  
CALLS THE IMSL INTEGRATOR TO INTEGRATE THE  
MOORED VEHICLE STATES DURING THE TIME  
HISTORY RUN

MINTIL (MOORING SIMULATION INTIALIZATION)

PURPOSE: TO INTIALIZE THOSE COMMONS IN THE MOORING  
SIMULATION THAT HAVE NOT BEEN INTIALIZED IN  
THE MAIN INTIALIZATION PROGRAM (INTIAL)

MLINAR (MOORING LINEARIZATION ANALYSIS)

PURPOSE: TO CALCULATE THE STABILITY DERIVATIVE MATRICES,  
EIGEN VALUES, AND EIGEN VECTORS FOR THE PRESENT  
MOORING TRIM CONDITION

MLODFM (MOORING LOAD MATRIX OF FUNCTIONALS)

PURPOSE: TO LOAD THE MOORING MATRIX OF FUNCTIONALS MFMAT  
WITH THE HULL ANGULAR TIME DERIVATIVES ASSOCIATED  
WITH EACH MOORING TRIM CONTROL GUESS, AS COLUMNS  
OF THE TRIM CONTROL MATRIX MUMAT



MLPAR0 (LIFT PROPULSION UNIT MOORING AERODYNAMICS)

PURPOSE: TO CALCULATE THE AERODYNAMIC FORCES AND MOMENTS ON THE LPU FUSELAGES, ROTORS, AND PROPELLERS IN A MOORED FLIGHT CONDITON

MMGC0L (CALCULATE EUCLIDEAN NORM OF ONE COLUMN)

PURPOSE: TO CALCULATE THE EUCLIDEAN NORM OF THE DESIRED COLUMN OF THE MATRIX MFMAT

MMMULT (MATRIX-MATRIX MULTIPLICATION)

PURPOSE: TO CALCULATE THE MATRIX PRODUCT OF TWO THREE BY THREE MATRICIES

MNORMS (CALCULATE EUCLIDEAN NORMS)

PURPOSE: TO CALCULATE THE EUCLIDEAN NORM ARRAY, MENORM, EACH ELEMENT OF WHICH CONTAINS THE EUCLIDEAN NORM OF A COLUMN OF THE FUNCTIONAL MATRIX NFMAT

MORDSK (DISK CALCULATIONS FOR MOORING SIMULATION)

PURPOSE: TO CALCULATE THE FORCES AND MOMENTS IN THE CONTROL WIND AXIS OF A DISK (ROTOR OR PROPELLER) FOR THE VEHICLE IN A MOORED (POWER OFF) FLIGHT CONDITION

MRFIL (MOORING SIMULATION PROFILE COMMANDS)

PURPOSE: TO ISSUE GUST COMMANDS BASED ON CURRENT SIMULATION TIME

MFRPAR (MOORED PROPELLER AERODYNAMICS)

PURPOSE: TO CALCULATE THE PROPELLER FORCES AND MOMENTS ABOUT THE LPU CG REFERENCE AXIS FOR A MOORED FLIGHT CONDITION

MPTURB (PERTURB ONE MOORED VEHICLE STATE)

PURPOSE: TO GENERATE A STABILITY DERIVATIVE AND AUXILIARY STABILITY DERIVATIVE MATRIX COLUMN BY PERTURBING ONE MOORED VEHICLE STATE

MRTARO (ROTOR AERODYNAMICS FOR MOORED FLIGHT CONDITION)

PURPOSE: TO CALCULATE THE ROTOR FORCES AND MOMENTS WITH RESPECT TO THE LPU CG REFERENCE AXIS FOR THE MOORED FLIGHT CONDITION

MSORT (MOORING TRIM SORT ROUTINE)

PURPOSE: TO ARRANGE THE VECTOR OF EUCLIDEAN NORMS IN ASCENDING ORDER

MSSAG (TO WRITE A MESSAGE)

PURPOSE: THIS SUBROUTINE WILL WRITE A MESSAGE INDICATED BY AN ERROR NUMBER (ERRNUM), THE MESSAGE IT WRITES, IT WILL FIND ON A EXTERNAL FILE (TAPE21). IT WILL ALSO WRITE THE NAME OF THE SUBROUTINE AND UP TO THREE VARIABLES WITH THEIR VALUES, WHICH WILL BE PASSED FROM THE CALLING SUBROUTINE. IT WILL TERMINATE THE PROGRAM IF QUIT IS TRUE.

MSTAB (MOORING STABILITY CALCULATIONS)

PURPOSE: TO CALCULATE THE MOORING LINEARIZED STABILITY DERIVATIVE MATRICES: MA, MC, MAUX, MCAUX

MTPTRB (MOORING TRIM PERTUBATION)

PURPOSE: TO LOAD THE MOORING MATRIX OF TRIM CONTROL GUESSES BASED ON THE INITIAL ESTIMATE FOR MOORING TRIM CONTROL VECTOR (MU), AND PERTURBING SUCCESSIVELY EACH ELEMENT OF THAT VECTOR TO FORM THE MATRIX OF GUESSES (MUMAT)

MTRIM (MOORING TRIM)

PURPOSE: TO CALCULATE THE HULL ANGULAR ORIENTATION NECESSARY TO TRIM THE VEHICLE IN A MOORED CONDITION

MTRMLM (MOORING TRIM LIMITS)

PURPOSE: TO TEST THE VARIOUS LOCATIONS OF THE HULL AND LANDING GEAR TO SEE IF THE CURRENT TRIM CONTROL GUESS IS VALID

MVMULT (MATRIX VECTOR MULTIPLICATION)

PURPOSE: TO CALCULATE THE DOT PRODUCT OF A THREE BY THREE MATRIX WITH A THREE BY ONE VECTOR

M3SCA (MATRIX SCALAR MULTIPLICATION)

PURPOSE: TO CALCULATE THE RESULT OF THE MULTIPLICATION OF A SCALAR TIMES A THREE BY THREE MATRIX

M3TNPS (MATRIX TRANSPOSE)

PURPOSE: TO FORMULATE THE TRANSPOSE OF A THREE BY THREE MATRIX

NDMLOC (NONDIMENSIONAL LOCATION)

PURPOSE: TO CALCULATE THE NONDIMENSIONAL LOCATION OF THE ROTORS, PROPELLERS, HULL, AND TAIL BASED ON THEIR RESPECTIVE NONDIMENSIONALIZING LENGTHS

NEWMU (NEW MOORING CONTROL VECTOR)

PURPOSE: TO CALCULATE THE NEXT MOORING CONTROL VECTOR GUESS. MUNEW, USED IN THE MOORING TRIM ITERATION ALGORITHM

NEWPU (NEW PAYLOAD CONTROL VECTOR)

PURPOSE: TO CALCULATE THE NEXT PAYLOAD CONTROL VECTOR GUESS. PUNEW, USED IN THE TRIM ITERATION ALGORITHM

NEWRAP (NEWTON-RAPSON CALCULATIONS)

PURPOSE: TO USE A NEWTON-RAPSON ALGORITHM TO OBTAIN  
THE VALUE OF THE LOCAL FUNCTION DERIVATIVE.

NEWU (NEW CONTROL VECTOR)

PURPOSE: TO CALCULATE THE NEXT CONTROL VECTOR  
GUESS, UNEW, USED IN THE TRIM ITERATION  
ALGORITHM.

NORMS (CALCULATE MODIFIED EUCLIDEAN NORMS)

PURPOSE: TO CALCULATE THE MODIFIED EUCLIDEAN  
NORM ARRAY ENORM, EACH ELEMENT OF WHICH CONTAINS  
THE MODIFIED EUCLIDEAN NORM OF A COLUMN OF THE  
FUNCTIONAL MATRIX FMAT.

OIATMOS (WRITE ATMOSPHERIC PARAMETERS)

PURPOSE: THIS ROUTINE CORRESPONDS TO INATMOS AND WILL WRITE  
THE VALUE WHICH INATMOS READS IN

OICABL (OUTPUT THE CABLE VALUES WHICH WERE READ IN)

PURPOSE: THIS SUBROUTINE WILL PRINT OUT THE CABLE  
VARIABLES WHICH THE USER INPUT THROUGH SUBROUTINE  
INCABL

OIEXST (OUTPUT THE EXHAUST INPUT VALUES)

PURPOSE: THIS SUBROUTINE WILL READ OUT THOSE VALUES  
WHICH WERE READ IN BY SUBROUTINE INEXST  
(EXHAUST FORCES AND NOZZEL LOCATION)

OIFCSC (OUTPUT THE FLIGHT CONTROL SYSTEM PARAMETERS  
WHICH WERE READ IN)

PURPOSE: THIS SUBROUTINE CORRESPONDS WITH SUBROUTINE INFCSO.  
IT WRITES OUT THOSE VALUES WHICH INFCSO HAS READ IN.

OIFIFC (TO OUTPUT THE INPUT VALUES FOR THE FUSELAGE  
INTERFERENCE CONSTANTS)

PURPOSE: THIS SUBROUTINE PRINTS OUT AS PART OF THE PROGRAM  
OUTPUT HEADING, ALL OF THE VALUES WHICH WERE  
INPUT FROM SUBROUTINE INFIFC. THE PRINT OUT  
INCLUDES THE VARIABLE UNITS A A BRIEF DESCRIPTION  
FOR EACH VARIABLE

OIGEAR (TO OUTPUT THE INPUT VALUES FOR THE LANDING GEARS)

PURPOSE: THIS SUBROUTINE CORRESPONDES WITH SUBROUTINE  
INGEAR. IT WILL PRINT OUT THOSE VALUES WHICH  
SUBROUTINE INGEAR READ IN WITH A DESCRIPTIVE  
HEADING AND THE UNITS

OIGEOM (WRITE GEOMETRY INPUT VALUES)

PURPOSE: WRITE INPUT VALUES WITH VARIABLE NAMES, UNITS, AND  
DESCRIPTIONS OF EACH. THIS ROUTINE CORRESPONDS TO  
INGEOM SUBROUTINE

OIGUST (TO OUTPUT THE GUST DATA WHICH WAS READ IN)

PURPOSE: THIS SUBROUTINE WILL ECHO OUT ALL OF THE  
VALUES WHICH WERE READ IN, IN SUBROUTINE INGUST

OIHARD (WRITE AERODYNAMIC INPUT VALUES)

PURPOSE: WRITE THE AERODYNAMIC INPUT VALUES OF THE HULL WITH VARIABLES NAMES, UNITS AND DESCRIPTIONS OF EACH. THIS ROUTINE CORRESPONDS TO INAERO.

OIHIFC (OUTPUT THE INPUT VALUES FOR THE HULL INTERFERENCE CONSTANTS)

PURPOSE: THIS SUBROUTINE PRINTS OUT THOSE VALUES WHICH WERE INPUT FROM SUBROUTINE INHIFC. THE PRINT OUT IS PART OF THE PROGRAM HEADING, AND INCLUDES THE VARIABLE NAME, ITS INPUT VALUE, AND A BRIEF DESCRIPTION OF EACH VARIABLE

OILARO

PURPOSE: TO WRITE THE AERODYNAMIC INPUT VALUES OF THE LPU UNITS, WITH VARIABLE NAMES, UNITS AND DESCRIPTION OF EACH. THIS ROUTINE CORRESPONDS WITH INLARO.

OIMASS (WRITE VEHICLE MASS CHARACTERISTICS)

PURPOSE: THIS ROUTINE CORRESPONDS TO INMASS AND WILL WRITE THE VALUES WHICH INMASS READS IN

OIMCLC (WRITE MECHANICAL CONTROL SYSTEM INPUT VALUES)

PURPOSE: THE ROUTINE CORRESPONDS TO INMCLC AND WILL WRITE THE VALUES WHICH INMCLC READS IN

OIMOOR (TO OUTPUT THE MOORING GEOMETRY INPUTS)

PURPOSE: THIS SUBROUTINE WILL PRINT OUT THOSE VALUES WHICH WERE READ IN BY SUBROUTINE INMOOR. THESE VALUES ARE THE LOCATION IN INERTIAL SPACE OF THE MAST, AND THE MOORING POINT WITH RESPECT TO THE VEHICLE REFERENCE AXIS

OIMRST (TO OUTPUT THE EULER ANGLE DISPLACEMENTS FROM TRIM)

PURPOSE: THIS SUBROUTINE WILL PRINT OUT THOSE ANGLES WHICH WERE READ IN BY SUBROUTINE INMRST. THESE ANGLES INDICATE A DISPLACEMENT AWAY FROM THE TRIM CONDITION WHICH WILL TAKE PLACE AT THE BEGINNING OF TIME HISTORY. THIS PROVIDES A MEANS FOR PERTURBING THE MOORED CONDITION

OIMTRA (TO OUTPUT THE MOORING TRIM ANGLES)

PURPOSE: THIS SUBROUTINE WILL PRINT OUT THOSE VALUES WHICH WERE READ IN BY SUBROUTINE INMTRA. THESE ARE THE YAW ANGLE FOR TRIM IF THERE IS NO WIND, AND THE TAIL DEFLECTION ANGLES

OIPARO (OUTPUT THE PAYLOAD AERODYNAMIC PARAMETERS WHICH WERE READ IN)

PURPOSE: THIS SUBROUTINE WILL OUTPUT THOSE PARAMETERS WHICH WERE READ IN, IN SUBROUTINE INPARO

OIPGED (OUTPUT THOSE PAYLOAD GEOMETRY WHICH WERE INPUT)

PURPOSE: THIS SUBROUTINE WILL WRITE OUT THOSE PAYLOAD GEOMETRY VALUES WHICH THE USER INPUT TO THE PROGRAM

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OF POOR QUALITY

OIPGST (OUTPUT THE PAYLOAD JUST INPUT VARIABLES)

PURPOSE: THIS SUBROUTINE WILL WRITE OUT THOSE VALUES WHICH WERE READ IN, BY SUBROUTINE INPGST

OIPIFC (OUTPUT THE INPUT VALUES FOR THE PROPELLER INTERFERENCE CONSTANTS)

PURPOSE: THIS SUBROUTINE WILL PRINT OUT THOSE INPUT VALUES READ BY SUBROUTINE INPIFC. THE VALUES WILL BE PRINTED OUT WITH THE VARIABLE NAME, AND A SHORT DESCRIPTION OF EACH VARIABLE.

OIPMAS (OUTPUT THOSE PAYLOAD MASS VALUES WHICH WERE READ IN)

PURPOSE: THIS SUBROUTINE WILL WRITE OUT THE PAYLOAD MASS CHARACTERISTICS WHICH THE USER INPUT INTO THE PROGRAM

OIPROF (WRITE FLIGHT P. OFIL VALUES)

PURPOSE: THIS ROUTINE CORRESPONDS TO INPROF AND WILL WRITE THE VALUES WHICH INPROF READS IN

OIPROP (OUTPUT THE PROPELLER AND ROTOR INPUTS)

PURPOSE: THIS SUBROUTINE CORRESPONDES WITH INPROP AND WILL PRINT OUT THOSE VALUES THAT HAVE BEEN INPUT IN INPROP

OIPYST (OUTPUT THE PAYLOAD STATES WHICH WERE READ IN)

PURPOSE: THIS SUBROUTINE WILL WRITE OUT THOSE PAYLOAD STATE INCREMENTS WHICH WERE READ IN SUBROUTINE INPYST

OIRIFC (TO OUTPUT THE INPUT VALUES READ IN BY SUBROUTINE INRIFC)

PURPOSE: THIS SUBROUTINE PRINTS OUT THE INPUT VALUES FOR THE ROTOR INTERFERENCE CONSTANTS WHICH WERE READ IN BY SUBROUTINE INRIFC. THE PRINT OUT IS PART OF THE PROGRAM HEADER, AND INCLUDES THE VARIABLE WITH ITS VALUE AND A BRIEF DESCRIPTION

OISTAB (TO OUTPUT THE STABILITY DERIVATIVE FLAGS)

PURPOSE: TO WRITE THE STABILITY DERIVATIVE FLAGS WHICH WERE READ IN SUBROUTINE INSTAB

OISTAT (WRITE INERTIAL VEHICLE STATE INPUTS)

PURPOSE: THIS ROUTINE CORRESPONDS TO INSTAT AND WILL WRITE THE VALUES WHICH INSTAT READS IN

OISTEP (WRITE TIME INTERVALS)

PURPOSE: THIS ROUTINE CORRESPONDS TO INSTEP AND WILL WRITE THE VALUE WHICH INSTEP READS IN

OITIFC (TO OUTPUT THE INPUT VALUES FOR THE TAIL  
INTERFERENCE CONSTANTS)

PURPOSE: THIS SUBROUTINE WRITES OUT THE VALUES WHICH WERE  
READ IN BY SUBROUTINE INTIFC. THIS PRINT OUT  
IS PART OF THE PROGRAM HEADER, AND INCLUDES  
THE VARIABLE NAME WITH ITS VALUE, AND A  
BRIEF DESCRIPTION

OUTOIN (WRITE HEADING AND DESCRIPTIVE COMMENTS)

PURPOSE: TO WRITE A HEADING AND DESCRIPTIVE COMMENTS OF THE  
RUN. TO SET UP THE UNITS ARRAY ACCORDING  
TO THE UNITS OPTION CHOSEN.

PAERO (PAYLOAD AERODYNAMIC CALCULATIONS)

PURPOSE: TO CALCULATE THE AERODYNAMIC FORCE AND MOMENT  
VECTORS ACTING AT THE PAYLOAD CENTER OF GRAVITY  
IN COORDINATES OF THE PAYLOAD CG REFERENCE AXIS

PAXVEC (CALCULATION OF PAYLOAD AUXILIARY STATE VECTORS)

PURPOSE: TO CALCULATE THE PAYLOAD INERTIAL POSITION,  
RELATIVE VELOCITY AND CABLE VECTORS

PBODRT (CALCULATION OF PAYLOAD ANGULAR BODY RATES)

PURPOSE: CALCULATE THE PAYLOAD ANGULAR BODY RATES IN THE  
PAYLOAD CG REFERENCE AXIS, FROM THE PAYLOAD  
EULER RATES

PCABLE (PAYLOAD CABLE FORCES)

PURPOSE: TO CALCULATE THE TOTAL FORCES AND MOMENT EXERTED  
BY THE CABLES ON THE PAYLOAD AS MEASURED AT THE  
PAYLOAD CG IN COORDINATES OF THE CG REFERENCE AXIS

PCGDST (CENTER OF GRAVITY REFERENCED PAYLOAD VECTORS)

PURPOSE: TO CALCULATE ALL OF THE POSITION VECTORS  
FOR PAYLOAD CALCULATIONS REFERENCED TO THE HULL  
AND PAYLOAD CG REFERENCE AXIS BASED ON THE INPUT  
POSITION VECTORS

PELRAT (PAYLOAD EULER RATES)

PURPOSE: TO CALCULATE THE PAYLOAD EULER RATES FROM THE  
CURRENT PAYLOAD STATE VECTOR

PERTUB (GENERATE CONTROL PERTUBATION MATRIX)

PURPOSE: TO LOAD THE CONTROL PERTUBATION  
MATRIX UMAT, USING THE CONTROL VECTOR  
U AS A STARTING POINT.

PFORCE (EXTERNAL PAYLOAD FORCES AND MOMENTS)

PURPOSE: TO CALCULATE THE PAYLOAD EXTERNAL FORCES  
AND MOMENTS BASED ON THE PRESENT STATE VECTOR,  
AND AUXILIARY STATE

PGEEZ (PAYLOAD INERTIAL G'S)

PURPOSE: TO CALCULATE THE PAYLOAD INERTIAL ACCELERATION  
IN SPACE G'S IN COORDINATES OF THE PAYLOAD  
CG REFERENCE AXIS

PGRVY (PAYLOAD GRAVITY)

PURPOSE: TO CALCULATE THE GRAVITY FORCE ON THE PAYLOAD

PGSTGN (PAYLOAD GUST GENERATION)

PURPOSE: USING THE STARTING AND ENDING TIME, AND THE MAXIMUM GUST VALUES, WHICH WERE INPUT, THIS SUBROUTINE WILL CALCULATE AN APPROPRIATE VALUE FOR THE VELOCITY AND ANGULAR VELOCITY OF THE GUST AT THE PRESENT TIME. THESE GUST VALUES WILL FOLLOW A ONE MINUS COSINE CURVE

PGUST (PAYLOAD GUSTS)

PURPOSE: THIS SUBROUTINE IS THE MAIN LEVEL SUBROUTINE FOR THE PAYLOAD GUST VALUES. THIS SUBROUTINE WILL GET THE GUST VALUES FROM A RANDOM GUST STRING, AND ALSO FROM ONE MINUS COSINE GUST, AND SUM THEM INTO THE TOTAL LINEAR AND ANGULAR GUST VELOCITIES

PHIFC (PROPELLER ON HULL INTERFERENCE)

PURPOSE: TO CALCULATE THE PROPELLER ON HULL CROSSFLOW CORRECTION AND PROPELLER ON HULL INTERFERENCE VELOCITY VECTOR

PINTIL (PAYLOAD INTIALIZATION)

PURPOSE: TO INTIALIZE THE PAYLOAD COMMONS

PLINAR (PAYLOAD LINEARIZATION SUBROUTINE)

PURPOSE: THIS IS THE MAIN SUBROUTINE WHICH CALLS THE LINEARIZATION, EIGEN VALUE CALCULATION, AND OUTPUT SUBROUTINES FOR THE PAYLOAD NUMERICAL LINEARIZATION ALGORITHMS

PLODFM (LOAD MATRIX OF PAYLOAD FUNCTIONAL)

PURPOSE: TO LOAD THE MATRIX OF PAYLOAD FUNCTIONALS PFMAT, WITH THE PAYLOAD LINEAR AND ANGULAR DERIVATIVES ASSOCIATED WITH EACH TRIM CONTROL GUESS, STORED AS COLUMNS OF THE TRIM MATRIX PMAT.

PMATRX (LOAD PAYLOAD MASS MATRIX)

PURPOSE: TO LOAD THE PAYLOAD MASS MATRIX WITH INERTIAL MASSES

PMOVAR (PAYLOAD MOTION VARIABLES)

PURPOSE: TO LOAD THE RELATIVE PAYLOAD MOTION VECTORS A, B, C FOR USE IN THE PAYLOAD AERODYNAMIC CALCULATIONS (PWLOAD)

PMTRML ( ) PRINT THE MOORED TRIM LIMITS)

PURPOSE: THIS SUBROUTINE IS CALLED AT THE END OF THE TRIM CALCULATION. IT WILL PRINT OUT THE TRIM LIMIT FLAG COUNTERS, INDICATING HOW MANY TIMES THE VARIOUS LIMITS WERE EXCEEDED DURING THE TRIM ITERATION PROCESS

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**POSHLD (POSITION HOLD CONTROL SYSTEM)**

**PURPOSE:** TO GENERATE THE VELOCITY COMMANDS NECESSARY TO CAUSE THE VEHICLE TO HOLD ITS POSITION MEASURED AT THE ACCELEROMETER LOCATION

**PPRFIL (PAYLOAD RUN PROFILE COMMANDS)**

**PURPOSE:** TO OBTAIN THE DESIRED PAYLOAD COMMANDS FOR THE CURRENT SIMULATION TIME

**PPTURB (PERTURB ONE PAYLOAD VEHICLE STATE)**

**PURPOSE:** TO GENERATE A STABILITY DERIVATIVE AND AUXILIARY STABILITY DERIVATIVE PAYLOAD MATRIX COLUMN, BY PERTURBING ONE PAYLOAD STATE

**PQUEST (PAYLOAD INTERACTIVE QUESTIONS)**

**PURPOSE:** THIS SUBROUTINE WILL ASK THE INTERACTIVE QUESTIONS CONCERNING THE PAYLOAD PROGRAM. IT WILL ALSO READ IN THE LIST OF VALUES INDICATING WHICH PAYLOAD VARIABLES ARE WANTED IN THE OUTPUT. THIS SUBROUTINE IS CALLED ONLY DURING THE PAYLOAD ONLY PROGRAM

**PRCOLM (PRINT THE CONDITION LIMITS FOR TRIM)**

**PURPOSE:** TO PRINT THE COUNTERS WHICH HAVE INDICATED THE NUMBER OF TIMES VARIOUS CONDITION LIMITS WERE EXCEEDED DURING THE TRIM CALCULATIONS.

**PRNDOM (PAYLOAD RANDOM GUST VALUES)**

**PURPOSE:** THIS SUBROUTINE WILL GET THE RANDOM GUST VALUE FROM THE INPUT FILE, IF THEY HAVE BEEN REQUESTED BY THE USER (PGSTFL=TRUE). IF THE USER HAS REQUESTED A RANDOM GUST INPUTS THIS SUBROUTINE WILL CALL GETSRG, WHICH WILL RETURN A TIME INTERPOLATED GUST VECTOR FROM THE FILE NUMBER INDICATED. IF RANDOM GUSTS ARE NOT WANTED, THIS SUBROUTINE RETURNS ZEROS FOR THE GUST VALUES.

**PROFIL (SIMULATION PROFILE COMMANDS)**

**PURPOSE:** TO ISSUE ROTOR AND PROPELLER COMMANDS BASED ON CURRENT SIMULATION TIME

**PRPARD (PROPELLER AERODYNAMICS)**

**PURPOSE:** TO CALCULATE THE PROPELLER FORCES AND MOMENTS ABOUT THE LPU CG REFERENCE AXIS.

**PRTEFC (PAYLOAD ROTATING COORDINATE FRAME EFFECTS)**

**PURPOSE:** TO CALCULATE THE GYROSCOPIC AND CORIOLIS PAYLOAD FORCES AND MOMENTS FOR USE IN SUBROUTINE PFORCE

**PRUNGE (FOURTH ORDER RUNGE-KUTTA NUMERICAL INTEGRATION)**

**PURPOSE:** TO INTEGRATE THE TIME DERIVATIVES OF THE STATE VECTORS BY A FOURTH ORDER FIXED TIME STEP PRUNGE-KUTTA SCHEME.



PSTAB (PAYLOAD STABILITY DERIVATIVE)

PURPOSE: THIS PROGRAM WILL GENERATE THE PAYLOAD STABILITY DERIVATIVE MATRICES

PSTORE (PAYLOAD STORE)

PURPOSE: THIS SUBROUTINE IS THE MAIN OUTPUT SUBROUTINE OF THE PROGRAM. IT WILL STORE THE PAYLOAD VARIABLES AT EACH TIME FRAME, AND WILL PRINT THEM OUT IF THE PRINT TIME IS INDICATED. IT ALSO PRINTS OUT VARIOUS FLAGS INDICATING THE CONDITIONS THAT WERE ENCOUNTERED DURING THIS TIME FRAME.

PTCLSD (PAYLOAD TRIM STATE DERIVATIVE CALCULATIONS)

PURPOSE: TO CALCULATE THE PAYLOAD STATE DERIVATIVES CORRESPONDING TO TRIM STATE CONDITIONS

PTIFC (PROPELLER ON TAIL INTERFERENCE CORRECTIONS)

PURPOSE: TO CALCULATE THE PROPELLER ON TAIL INTERFERENCE VELOCITY VECTORS

PTPTRB (PAYLOAD TRIM PERTUBATION)

PURPOSE: TO LOAD THE PAYLOAD MATRIX OF TRIM CONTROL GUESSES BASED ON THE INITIAL ESTIMATE FOR PAYLOAD TRIM CONTROL VECTOR (PU), AND THE PERTURBING SUCCESSIVELY EACH ELEMENT OF THAT VECTOR TO FORM THE MATRIX OF GUESSES (PUMAT)

PTRIM

PURPOSE: TO CALCULATE THE PAYLOAD LINEAR AND ANGULAR ORIENTATION, NECESSARY TO TRIM THE PAYLOAD WITH THE DESIRED UNSTRETCHED CABLE LENGTHS

PTPMLM (PAYLOAD TRIM LIMITS)

PURPOSE: TO TEST THE VARIOUS CABLE TENSIONS TO SEE IF THE ACTIVE CABLES HAVE TENSION DURING THE TRIM CALCULATION IF ANY OF THE ACTIVE CABLES IS NOT UNDER TENSION (DURING TRIM CALCULATIONS ONLY), THE ROR FLAG IS SET TO TRUE, AND THE ERROR COUNTER INCREMENTED BY ONE. BY SETTING THIS ERROR FLAG THE PRESENT TRIM GUESS IS CONSIDERED ILLEGAL, AND THE TRIMMER WILL ATTEMPT TO OBTAIN A NEW GUESS. (SEE SUBROUTINE PTRIM)

PTRMRT (PAYLOAD TRIM RATES)

PURPOSE: TO CALCULATE THE LINEAR AND ANGULAR VELOCITY OF THE PAYLOAD IN IT'S TRIM STATE AS DETERMINED FROM THE VEHICLE STATES AND THE PAYLOAD ORIENTATION

PTRFM (PAYLOAD TRANSFORMATION MATRIX FORMULATIONS)

PURPOSE: TO CALCULATE ALL THE ORTHOGONAL AND NON-ORTHOGONAL PAYLOAD TRANSFORMATION MATRICES

PTURB (PERTURB ONE VEHICLE STATE)

PURPOSE: TO GENERATE A STABILITY DERIVATIVE AND AUXILIARY STABILITY DERIVATIVE MATRIX COLUMN BY PERTURBING ONE VEHICLE STATE.

PWINDS (PAYLOAD RELATIVE WIND CALCULATIONS)

PURPOSE: TO CALCULATE THE RELATIVE VELOCITY BETWEEN THE PAYLOAD AERODYNAMIC REFERENCE CENTER, AND THE LOCAL AIR MASS, IN COORDINATES OF THE PAYLOAD CG REFERENCE AXIS

PWLOAD (PAYLOAD WIND LOAD CALCULATIONS)

PURPOSE: TO CALCULATE THE AERODYNAMIC FORCES AND MOMENTS AT THE PAYLOAD AERODYNAMIC REFERENCE CENTER DUE TO A RELATIVE LINEAR AND ANGULAR VELOCITIES BETWEEN THE PAYLOAD AERODYNAMIC REFERENCE CENTER AND THE LOCAL AIR MASS

QUESTN (QUESTIONS)

PURPOSE: ASK INTERACTIVE QUESTIONS FOR THE PROGRAM RUN.

RANDOM (RANDOM INPUTS)

PURPOSE: TO READ IN FOUR GUST VELOCITY VECTORS, AND INTERPOLATE THESE VALUES TO OBTAIN THE GUST PARAMETERS AT EACH COMPONENT REFERENCE CENTER FOR THE PRESENT SIMULATION TIME

RGUSTS (TO GET THE RANDOM GUST VALUES)

PURPOSE: THIS SUBROUTINE WILL GET THE RANDOM GUST VALUES AT THE GUST SOURCES FROM (GETSRG), AND TRANSPOSE THOSE VALUES TO THE HULL COORDINATES AND INTERPOLATE SPATIALLY TO FIND THE GUST VALUES AND GUST DERIVATIVES AT THE LOCATION OF THE VARIOUS COMPONENTS

RHIFC (ROTOR ON HULL INTERFERENCE EFFECTS)

PURPOSE: TO CALCULATE THE ROTOR ON HULL CROSSFLOW INTERFERENCE AND INTERFERENCE VELOCITY VECTOR

RMASS (LOAD REAL MASS ELEMENTS)

PURPOSE: TO LOAD INDIVIDUAL THREE BY THREE MASS ELEMENTS INTO THE MASS MATRIX INVMAS

ROTARO (ROTOR AERODYNAMICS)

PURPOSE: TO CALCULATE THE ROTOR FORCES AND MOMENTS WITH RESPECT TO THE LPU CG REFERENCE AXIS.

ROTEFC (ROTATING COORDINATE FRAME EFFECTS)

PURPOSE: TO CALCULATE THE GYROSCOPIC AND CORIOLIS FORCES AND MOMENTS FOR USE IN SUBROUTINE FORCE

ROTHOY (ROTOR H, D, AND Y FORCE CALCULATIONS)

PURPOSE: TO CALCULATE THE ROTOR DRAG, TORQUE, AND Y-FORCE COEFFICIENTS.

RPFIFC (ROTOR AND PROPELLER ON FUSELAGE INTERFERENCE EFFECTS)

PURPOSE: TO CALCULATE THE ROTOR AND PROPELLER ON FUSELAGE INTERFERENCE VELOCITY VECTORS

RPHIFC (ROTOR AND PROPELLER ON HULL INTERFERENCE)

PURPOSE: TO CORRECT THE HULL RELATIVE FREE STRING VELOCITY  
AND HULL CROSSFLOW COEFFICIENT FOR ROTOR AND  
PROPELLER INTERFERENCE EFFECTS

RPIFC (ROTOR ON PROPELLER INTERFERENCE)

PURPOSE: TO CORRECT THE PROPELLER RELATIVE FREE  
STRING VELOCITY FOR ROTOR INTERFERENCE VELOCITY  
EFFECTS

RPTIFC (ROTOR AND PROPELLER ON TAIL INTERFERENCE)

PURPOSE: TO CORRECT THE TAIL RELATIVE FREE STRING VELOCITY  
FOR ROTOR AND PROPELLER INTERFERENCE EFFECTS

RRNDMS (READ THE RANDOM GUST)

PURPOSE: THIS SUBROUTINE WILL READ A TIME AND A GUST  
VECTOR FROM AN INDICATED FILE FOR USE BY  
THE MAIN PROGRAM AS AN INPUT FOR A RANDOM GUST  
STRING OF INDEFINITE LENGTH.

RTIFC (ROTOR ON TAIL INTERFERENCE)

PURPOSE: TO CALCULATE THE ROTOR ON TAIL INTERFERENCE  
VELOCITY VECTOR

RUNGE (FOURTH ORDER RUNGE-KUTTA NUMERICAL INTEGRATION)

PURPOSE: TO INTEGRATE THE TIME DERIVATIVES OF THE STATE  
VECTORS BY A FOURTH ORDER FIXED TIME STEP RUNGE-KUTTA  
SCHEME

SETCMD (SET UP THE COMMAND ARRAY)

PURPOSE: THIS SUBROUTINE WILL REORGANIZE THE ARRAY CONTAINING  
THE FLIGHT CONTROL SYSTEM COMMANDS. FOR THE  
ALGORITHM OF GETT12 TO WORK PROPERLY, THIS ARRAY MUST  
CONTAIN A TIME OF ZERO IN IT'S FIRST LOCATION AND A  
NUMBER LARGER THAN THE PROGRAM SIMULATION TIME  
IN ITS LAST POSITION. THIS PROGRAM TESTS TO SEE IF  
THE FIRST COMMAND TIME READ IN WAS ZERO.  
IF NOT, THEN ALL THE ELEMENTS ARE MOVED,  
AND A ZERO IS PUT IN THE FIRST COMMAND TIME LOCATION  
AND THE TRIM VALUE IS PUT IN AS THE CORRESPONDING  
COMMAND THEN THE SUBROUTINE READS THROUGH ALL THE  
TIMES UNTIL THE LAST ONE IS FOUND, AND THE SIMULATION  
TIME IS INSERTED AFTER THE LAST COMMAND, AND THE LAST  
COMMAND IS DUPLICATED AS THE COMMAND CORRESPONDING TO  
THE SIMULATION TIME. THIS WILL CAUSE THE PROGRAM TO  
HOLD THE LAST COMMAND WHICH THE USER HAS INDICATED,  
TO BE THE COMMAND FOR THE REMAINDER OF THE SIMULATION

SETFCS (SET UP INTIAL FLIGHT CONTROL SYSTEM PARAMETERS)

PURPOSE: THIS SUBROUTINE WILL INTIALIZE THE ACCELEROMETER  
AND VELOCITY SENSOR LOCATIONS. THE INTEGRATOR  
VALUES WILL BE SET TO THE TRIM VALUES AND THE  
COMMAND ARRAYS WILL BE SET UP. (SEE SUBROUTINE  
SETCMD)

SGLFLW (SIGNAL FLOW)

PURPOSE: TO OBTAIN THE VEHICLE COMMANDS ISSUED BY THE  
FLIGHT CONTROL SYSTEM CORRESPONDING TO THE  
PRESENT SIMULATION TIME.

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SHADOW (SHADOW)

PURPOSE: TO CORRECT THE RELATIVE FREE STREAM VELOCITIES OF THE FUSELAGE, ROTORS, AND PROPELLERS FOR HULL WAKE DEFECT INTERFERENCE

SHDANG (SHADOW ANGLE CALCULATIONS)

PURPOSE: TO CALCULATE THE BETA-WAKE ANGLE AND LAMBDA-WAKE ANGLE FOR EACH OF THE ELEMENTS

SHDELM (SHADOW ELEMENT)

PURPOSE: TO CALCULATE THE BETA-WAKE DEFECT AND LAMBDA-WAKE DEFECT FOR EACH ELEMENT

SINTRP (SPATIAL INTERPOLATION)

PURPOSE: TO USE LINEAR SPATIAL INTERPOLATION TO CALCULATE THE GUST INPUT VELOCITY AT ANY LOCATION GIVEN THE GUST INPUT VELOCITIES AT TWO SOURCES

SMTOCG (SUM FORCES AND MOMENTS TO THE CG REFERENCE AXES)

PURPOSE: TO TRANSFER FORCE AND MOMENT VECTORS AT A REFERENCE AXES TO THE CG REFERENCE AXES; AND TO TRANSFORM THEIR COORDINATES INTO THE CG REFERENCE AXES.

SORT

PURPOSE: TO ARRANGE THE VECTOR OF MODIFIED EUCLIDEAN NORMS (ENORM) IN ASCENDING ORDER.

STAB (CALCULATE STABILITY DERIVATIVE MATRICES)

PURPOSE: TO CALCULATE THE LINEARIZED STABILITY DERIVATIVE MATRICES: A, B, C, AAUX, BAUX, CAUX, BPRIM, BAPRIM (SEE BELOW).

STDTRN (STANDARD EULER SEQUENCE TRANSFORMATION MATRIX FORMULATIONS)

PURPOSE: TO CALCULATE THE ORTHOGONAL AND NON-ORTHOGONAL HULL TRANSFORMATION MATRICES

STOLC (TO STORE THE LINKED COMMAND VECTOR)

PURPOSE: THIS SUBROUTINE WILL STORE THE LINKED COMMAND VECTOR AFTER ONE OF THE ITEMS HAS BEEN PERTURBED BY SUBROUTINE PTURB

STOMS (STORE MOORING STATE VECTOR)

PURPOSE: TO LOAD THE PERTURBATION STATE VECTOR INTO THE COMMON SVECTR IN ORDER TO CALCULATE THE LINEARIZED STABILITY MATRIX FOR THE MOORING SIMULATION

STOPS (STORE THE PS VECTOR)

PURPOSE: THIS SUBROUTINE IS PART OF THE STABILITY DERIVATIVE CALCULATIONS. IT WILL STORE INTO THE PS VECTOR THE PERTURBED PSLOCL VECTOR

STORE (TO STORE THE DATA FOR OUTPUT)

PURPOSE: THIS SUBROUTINE IS THE MAJOR OUTPUT SUBROUTINE OF THE PROGRAM. IT WILL PRINT THE DATA WHICH HAS BEEN STORED IN THE OUTPUT ARRAYS. IT WILL ALSO WRITE THE DATA TO OUTPUT FILES, AND PRINT MESSAGES INDICATING THE STATUS OF VARIOUS ASPECTS OF THE PROGRAM

STOS (STORE STATE VECTOR)

PURPOSE: TO LOAD THE PERTURBATION STATE VECTOR INTO COMMON SVECTR IN ORDER TO CALCULATE THE LINEARIZED SYSTEM STABILITY MATRIX.

STOTS (STORE TOTAL STATE VECTOR)

PURPOSE: TO LOAD THE PERTURBATION STATE VECTOR INTO COMMON SVECTR, AND COMMON PSVCTR IN ORDER TO CALCULATE THE LINEARIZED SYSTEM STABILITY MATRIX

STOTXG (STORE GUST PERTUBATION VECTOR)

PURPOSE: TO LOAD THE GUST PERTUBATION MATRIX INTO THE INDIVIDUAL GUST VECTORS FOR THE CALCULATION OF THE GUST STABILITY DERIVATIVE MATRICES.

STOXC (STORE XC VECTOR)

PURPOSE: TO LOAD THE PERTURBATION VECTOR OF ROTOR PROPELLER, AND TAIL SURFACE STATES PRIOR TO CALCULATION OF STABILITY DERIVATIVES.

STOXPQ (STORE THE PAYLOAD GUST VECTOR)

PURPOSE: THIS SUBROUTINE IS PART OF THE PAYLOAD STABILITY DERIVATIVE CALCULATIONS. THIS SUBROUTINE WILL STORE THE VALUES FOUND IN THE VECTOR VCTR INTO THE PAYLOAD VELOCITY AND ANGULAR VELOCITY GUST VECTORS

SUMCON (SUM CONTROLS)

PURPOSE: TO MIX INTEGRATED (LINKED) CONTROLS IN ORDER TO CALCULATE THE UNLINKED (ROTOR PROPELLER, AND TAIL SURFACE) CONTROLS

SUMFOR (SUM VEHICLE FORCES)

PURPOSE: TO CALCULATE THE TOTAL EXTERNAL FORCES ON THE VEHICLE WITH RESPECT TO THE HULL CG REFERENCE AXIS.

TALFOR (GENERALIZED TAIL FORCE AND MOMENT CALCULATIONS)

PURPOSE: A GENERALIZED SUBROUTINE WHICH CALCULATES A SINGLE TAIL FORCE OR MOMENT COMPONENT GIVEN THE CHARACTERISTIC TAIL VELOCITIES AND AERODYNAMIC ANGLES

TANGLS (TAIL AERODYNAMIC ANGLES)

PURPOSE: TO DETERMINE THE TAIL AERODYNAMIC ANGLES NEEDED IN THE CALCULATION OF THE TAIL FORCES AND MOMENTS.

TEIGEN (TO CALCULATE THE EIGEN VALUES AND EIGEN VECTORS  
FOR THE TOTAL HULL/PAYLOAD SYSTEM)

PURPOSE: THIS SUBROUTINE WILL CALL AND IMSL SUBROUTINE  
(EIGRF), TO CALCULATE THE EIGEN VALUES AND EIGEN  
VECTORS OF THE TOTAL HULL/PAYLOAD SYSTEM MATRIX (A).  
THE EIGEN VECTORS WILL BE NORMALIZED, AND RETURNED  
AS (NEGNVT).

TGLOAD (TAIL GUST ACCELERATION LOADS)

PURPOSE: TO CALCULATE THE AERODYNAMIC FORCES AND  
MOMENTS ARISING FROM THE RELATIVE WIND ACCELERATION  
AT THE TAIL CENTROID.

TINTGR (THE TOTAL VEHICLE/PAYLOAD INTEGRATOR  
INTERFACE ROUTINE)

PURPOSE: THIS SUBROUTINE IS THE INTERFACING SUBROUTINE  
WHICH CREATES THE SV VECTOR TO BE PASSED INTO  
THE SYSTEM INTEGRATOR. THIS SUBROUTINE THEN  
INITIALIZES VARIABLES AND CALLS THE IMSL  
RUNGE-KUTTA INTEGRATOR ROUTINE (DVERK).

TLINAR (LINEARIZATION ANALYSIS)

PURPOSE: TO CALCULATE STABILITY DERIVATIVE MATRICES,  
EIGENVALUES, AND EIGENVECTORS FOR THE PRESENT  
TRIM CONDITION

TMOVAR (TAIL MOTION VARIABLES)

PURPOSE: TO CALCULATE THE NECESSARY TAIL MOTION VARIABLES,  
ITH RESPECT TO THE LOCAL AIR MASS FOR AERODYNAMIC  
FORCE AND MOMENT CALCULATIONS.

TONLY (TAIL ONLY AERODYNAMIC CALCULATIONS)

PURPOSE: TO CALCULATE THE TAIL ONLY AERODYNAMIC FORCE  
AND MOMENT VECTORS, WITH RESPECT TO THE TAIL CENTROID  
AXIS.

TPTURB (PERTURB ONE VEHICLE STATE)

PURPOSE: TO GENERATE A STABILITY DERIVATIVE AND  
AUXILIARY STABILITY DERIVATIVE MATRIX COLUMN  
BY PERTURBING ONE VEHICLE STATE, FOR THE TOTAL  
VEHICLE WITH PAYLOAD

TQUEST (QUESTIONS)

PURPOSE: ASK INTERACTIVE QUESTIONS, FOR THE  
PROGRAM RUN. THIS ROUTINE IS CALLED IN A TOTAL  
VEHICLE PAYLOAD RUN.

TRIM

PURPOSE: TO CALCULATE THE ROTOR AND PROPELLER CONTROLS  
NECESSARY TO TRIM THE VEHICLE IN A DESIRED STATE

TRMLIM (TRIM LIMITS)

PURPOSE: TO TEST THE VARIOUS CONTROLS TO SEE IF THEY ARE  
EXCEEDING THE ALLOWED LIMITS DURING THE TRIM  
CALCULATION.

TRNFRM (TRANSFORMATION MATRIX FORMULATIONS)

PURPOSE: TO CALCULATE ALL THE ORTHOGONAL AND NON-ORTHOGONAL TRANSFORMATION MATRICES

TRXFOR (TAIL AXLE FORCE COMPONENT CALCULATION)

PURPOSE: TO CALCULATE THE TAIL AXLE FORCE COMPONENT.

TSROLM (TAIL STATIC ROLLING MOMENT COMPONENT CALCULATIONS)

PURPOSE: TO CALCULATE THE TAIL STATIC ROLLING MOMENT COMPONENT, WITH RESPECT TO THE TAIL CENTROID REFERENCE AXIS

TSTAB (CALCULATE THE HULL/PAYLOAD STABILITY DERIVATIVE MATRICES)

PURPOSE: TO CALCULATE THE LINEARIZED STABILITY DERIVATIVE MATRICES: A, B, C, AAUX, BAUX, CAUX, BPRIM, BAPRIM (SEE BELOW). THIS ROUTINE IS CALLED DURING A TOTAL VEHICLE AND PAYLOAD RUN.

TSTCOM (TEST INPUT COMMANDS)

PURPOSE: TO OBTAIN THE TEST INPUT COMMANDS CORRESPONDING TO THE PRESENT SIMULATION TIME

TSTWKA (TO TEST THE WAKE ANGLE)

PURPOSE: THIS SUBROUTINE WILL TEST THE WAKE ANGLES TO SEE IF THEY ARE BOTH LESS THAN  $2\pi$ , AND GREATER THAN ZERO AND ALSO THAT ANGLE1 IS LESS THAN ANGLE2. IF ANY OF THOSE CONDITIONS ARE NOT MET, A MESSAGE IS PRINTED, AND THE PROGRAM IS TERMINATED

VORING (VORTEX RING MODEL)

PURPOSE: TO CALCULATE THE THRUST COEFFICIENT, INFLOW RATIO, AND INDUCED SPEED FOR THE ROTORS AND PROPELLERS IN THE VORTEX RING STATE.

VRNGLM (VORTEX RING LIMITS)

PURPOSE: TO CALCULATE THE LOWER LIMIT AND UPPER LIMIT FOR THE VORTEX RING STATE CORRECTED FOR GROUND EFFECTS

VVMULT (VECTOR VECTOR MULTIPLICATION)

PURPOSE: TO CALCULATE THE DOT PRODUCT RESULT OF TWO THREE BY ONE VECTORS

V3ADD (VECTOR ADDITION)

PURPOSE: TO CALCULATE THE RESULT OF SUMMING THREE BY ONE VECTORS.

V2NORM (VECTOR EUCLIDEAN NORM)

PURPOSE: TO CALCULATE THE EUCLIDEAN NORM OF A THREE BY ONE VECTOR

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V3SCA (SCALAR - VECTOR MULTIPLICATION)

PURPOSE: TO CALCULATE THE RESULT OF THE MULTIPLICATION OF  
A SCALAR TIMES A THREE BY ONE VECTOR

V3SUB (VECTOR SUBTRACTION)

PURPOSE: TO CALCULATE THE RESULT OF TWO THREE BY ONE VECTORS

WINDS (RELATIVE WIND CALCULATIONS)

PURPOSE: TO CALCULATE THE RELATIVE LINEAR AND ANGULAR  
VELOCITY ACCELERATIONS, AT EACH OF THE COMPONENT  
REFERENCE CENTERS.

WMEDI (TO WRITE OUT THE MOORED STABILITY INCREMENTS)

PURPOSE: THIS SUBROUTINE WILL WRITE OUT FOR THE USERS  
INFORMATION AT THE END OF THE STABILITY  
CALCULATIONS A LIST OF ALL OF THE PERTUBATION  
INCREMENTS WHICH WERE USED IN THE CALCULATION  
OF THE STABILITY DERIVATIVES. THESE INCREMENTS  
ARE VALUES WHICH ARE SET INTERNALLY (SUBROUTINE  
INITIAL) TO THE PROGRAM

WRTINC (WRITE THE STABILITY DERIVATIVE PERTUBATION INCREMENT)

PURPOSE: THIS SUBROUTINE WILL WRITE OUT ALL OF THE  
PERTUBATION INCREMENT WHICH WERE USED FOR  
THE CALCULATION OF THE VARIOUS STABILITY  
DERIVATIVE MATRICES

WRTIVD (WRITE THE INVALID STABILITY DERIVATIVE VALUES)

PURPOSE: THIS SUBROUTINE WILL WRITE OUT ALL OF THE  
VALUES WHICH WERE FLAGGED AS BEING INVALID BY  
SUBROUTINE CDERV

WRMSEB (TO WRITE OUT THE MOORED STABILITY DERIVATIVES)

PURPOSE: THIS SUBROUTINE IS THE MAIN OUTPUT SUBROUTINE  
FOR THE STABILITY DERIVATIVES. IT WILL PRINT  
OUT ALL OF THE VARIOUS MATRICES WHICH THE USER  
HAS REQUESTED

WRTPSB (WRITE THE PAYLOAD STABILITY DERIVATIVE)

PURPOSE: THIS SUBROUTINE IS THE OUTPUT SUBROUTINE FOR THE  
PAYLOAD STABILITY DERIVATIVES. IT WILL WRITE THE  
STABILITY DERIVATIVES MATRICES AS WELL AS THE EIGEN  
VALUES AND EIGEN VECTORS. IT ALSO WILL WRITE THE  
STABILITY DERIVATIVE MATRICES OUT TO THE BINARY FILE  
FOR ACCESS BY AN EXTERNAL PROGRAM

WRTSTB (WRITE THE STABILITY DERIVATIVE RESULTS)

PURPOSE: TO WRITE THE RESULTS OF THE STABILITY DERIVATIVE  
CALCULATIONS IN MATRIX FORMATS AND ALSO, WRITE  
THESE MATRICES OUT TO A FILE WHICH COULD BE LATER  
ACCESSED FOR OTHER PURPOSES.



WRTTSB (WRITE THE TOTAL STABILITY DERIVATIVE  
RESULTS)

PURPOSE: TO WRITE THE RESULTS OF THE STABILITY DERIVATIVE  
CALCULATIONS IN THE MATRIX FORMATS AND ALSO, WRITE  
THESE MATRICES OUT TO A FILE WHICH COULD BE LATER  
ACCESSED FOR OTHER PURPOSES. THIS ROUTINE WRITES THE  
RESULTS OF THE TOTAL VEHICLE WITH PAYLOAD CALCULATION

WRTVOI (WRITE OUT THE VEHICLE ONLY INCREMENTS)

PURPOSE: THIS SUBROUTINE WILL WRITE OUT THE PERTUBATION  
INCREMENT USED FOR THE VEHICLE ONLY STABILITY  
DERIVATIVE CALCULATIONS. THIS SUBROUTINE  
CORRESPONDS WITH SUBROUTINE WRTINC, WHICH  
WRITES OUT THE INCREMENT FOR THE STABILITY  
DERIVATIVE CALCULATIONS OF THE PAYLOAD AND  
VEHICLE COMBINED

**APPENDIX B**

**ALPHABETICAL LIST OF COMMON BLOCKS  
WITH DEFINITIONS**

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 DICTIONARY OF COMMONS  
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ORIGINAL PROGRAM  
 OF POOR QUALITY

ATACH--CONTAINS LPU ATTACH POINT VECTORS WITH  
 RESPECT TO HULL CG REFERENCE AXES  
 /ATACH/ ATACH1, ATACH2, ATACH3, ATACH4

ATAHP--CONTAINS THE CABLE ATTACH POINTS  
 ON THE HULL WITH RESPECT TO THE HULL  
 CG REFERENCE AXIS  
 /ATAHP/ ATAH1P1, ATAH1P2, ATAH1P3, ATAH1P4

ATAHG--LANDING GEAR ATTACH POINTS ON THE  
 HULL STRUCTURAL FRAME  
 /ATAHG/ ATAHG1, ATAHG2, ATAHG3, ATAHG4

ATMOS--ATMOSPHERIC PARAMETERS  
 /ATMOS/ AIRDEN, DENRAT, IGRAV, VWIND

AUXGST--AUXILIARY GUST STATES  
 /AUXGST/ DUGDXH, DUGDYH, DVGDYH,  
 DUGDXT, DUGDYT, DVGDYT

AUXVTR--AUXILIARY STATE VECTOR CONTAINING LPU  
 LINEAR VELOCITIES AND INERTIAL POSITIONS  
 /AUXVTR/ VLP1, LPI1, VLP2, LPI2,  
 VLP3, LPI3, VLP4, LPI4

BTRANS--CONTAINS HULL AND LPU NON-ORTHOGONAL  
 TRANSFORMATION MATRICES  
 /BTRANS/ BHEH, BEHH, BE11, BE12, BE1H, BEH1,  
 BE22, BE23, BE2H, BEH2,  
 BE33, BE34, BE3H, BEH3,  
 BE44, BE45, BE4H, BEH4

CABLC--CABLE DAMPING CONSTANTS  
 /CABLC/ CABLC1, CABLC2, CABLC3, CABLC4

CABLE--RELATIVE CABLE POSITION VECTORS  
 IN THE HULL CG REFERENCE AXIS  
 /CABLE/ CABLE1, CABLE2, CABLE3, CABLE4

CABLK--CABLE SPRING CONSTANTS  
 /CABLK/ CABLK1, CABLK2, CABLK3, CABLK4

CALMHD--CONTAINS USER INPUT HEADING ANGLE FOR  
 MOORED TRIM WITH NO STEADY WIND, OR INITIAL  
 HEADING ANGLE OFF OF THE STEADY WIND WHEN A  
 NON-SYMMETRICAL MOORED TRIM LOCATION IS SOUGHT  
 CALMHD/ PSIO

CBLTEN--CABLE TENSIONS--ALWAYS POSITIVE  
 SCALAR OR ZERO  
 /CBLTEN/ CBLTEN1, CBLTEN2, CBLTEN3, CBLTEN4

CLOSLP--CONTAINS LOOP CLOSURE FLAGS  
 /CLOSLP/ ULPFLG, VLPFLG, HDTLFF,  
 PLPFLG, CLPFLG, TRTLFF

COMAND--FLIGHT CONTROL SYSTEM COMMANDS  
 /COMAND/ UCMD, VCMD, HDTCMD, PHICMD, THECMD,  
 TRICMD

DELTA--CONTAINS LINEARIZATION INCREMENT  
 VECTORS  
 /DELTA/ ADELTA, BDELTA, CDELTA, BDELTA

DGUSTS--CONTAINS INTERPOLATED DATA FROM  
 (1-COSINE) GUST INPUTS  
 /DGUSTS/ DVGST1, DVGST2, DVGST3, DVGST4,  
 DVHGST, DVHGST, DVTGST, DOTGST,  
 DDUDXH, DDUDYH, DDVDYH,  
 DDUDXT, DDUDYT, DDVDYT,  
 DVDRHG, DVDRHG, DVDRTG, DVDRTG

EMASMX--INVERTED GENERALIZED VEHICLE MASS MATRIX,  
 CONTAINING INVMAS  
 /EMASMX/ INVMAS

ERATES--CONTAINS HULL EULER RATES AND LPU  
 GIMBAL EULER RATES  
 /ERATES/ HULELR, GBRAT1, GBRAT2, GBRAT3, GBFAT4

FCDINI--DERIVATIVES OF THE FLIGHT CONTROL  
 SYSTEM INTEGRATOR VALUES  
 /FCDINI/ UDINT, VDINT, HDDINT, PHDINT, THDINT,  
 TRDINT

FCSGNS--FLIGHT CONTROL SYSTEM GAINS  
 /FCSGNS/ KUSPED, KIU, TAXAC,  
 KVSPED, KIV, TAYAC,  
 KHDO1, KHDO2, TAZAC,  
 KPHI, KIPHI, TRCRT,  
 KTHETA, TITHET, IPTHT,  
 KTRAT, KTR

FCSINT--FLIGHT CONTROL SYSTEM INTEGRATOR VALUES  
 /FCSINT/ UNIT, INT, HDTINT, PHIINT, THEINT,  
 TRTINT

FCSLIM--FLIGHT CONTROL SYSTEM LIMITS  
 /FCSLIM/ UILM, ULLM, VILM, VLLM, HDTILM, HDTLIM,  
 PHIILM, PHILLM, THEILM, THELLM, RILM,  
 RLLM

FDBKFL--FEEDBACK LOGICAL FLAGS  
 /FDBKFL/ UFDBK, VFDBK, RFDBK

FORMOM--TAIL ONLY, AND HULL ONLY,  
 FORCE AND MOMENT VECTORS WITH RESPECT  
 TO THEIR OWN REFERENCE CENTERS AND THE  
 HULL CG REFERENCE AXES--THESE ARE PASSED  
 TO SUBROUTINE IACLOD FOR OUTPUT ONLY.  
 /FORMOM/ RTOAF, RTOAM, HOABF, HOABM

FSAROM--CONTAINS LPU AERODYNAMIC COEFFICIENT  
 MATRICES FAROM1, FAROM2, FAROM3, FAROM4  
 /FSAROM/ F1AROM, F2AROM, F3AROM, F4AROM

GBACL--GIMBAL EULER ANGLE ACCELERATIONS  
 PARAMETERS.  
 /GBACL/ GBACL1, GBACL2, GBACL3, GBACL4

GBUFF--VEHICLE GUST STRING BUFFERS  
 /GBUFF/ GS1BUF, GS2BUF, GS3BUF, GS4BUF,  
 EOF31, EOF32, EOF33, EOF34

GCMPRS--LANDING GEAR COMPRESSION FORCES  
 /GCMPRS/ GCPRS1, GCPRS2, GCPRS3, GCPRS4

GEARC--LANDING GEAR DAMPING CONSTANTS  
 /GEARC/ GEARC1, GEARC2, GEARC3, GEARC4

GEARK--LANDING GEAR SPRING CONSTANTS  
 /GEARK/ GEARK1, GEARK2, GEARK3, GEARK4

GEARLC--LANDING GEAR TIRE LOCATION WITH  
 RESPECT TO LANDING GEAR ATTACH POINTS  
 /GEARLC/ GEAR1, GEAR2, GEAR3, GEAR4

GEFP--CALCULATED GROUND ON PROPELLER  
 EFFECTS  
 /GEFP/ GEFP1, GEFP2, GEFP3, GEFP4

GEFR--CALCULATED ROTOR ON HULL INTERFERENCE  
 EFFECTS  
 /GEFR/ GEFR1, GEFR2, GEFR3, GEFR4

GFRAMK--HULL STRUCTURAL FRAME SPRING  
 CONSTANTS  
 /GFRAMK/ GFRMK1, GFRMK2, GFRMK3, GFRMK4

GSTRNG--GUST INPUT STRING PARAMETERS  
 /GSTRNG/ GSTFLG, GST1SF, GST2SF, GST3SF, GS1

CONSTANTS  
OF POOR QUALITY

GUSTS--LINEAR AND ANGULAR GUST VELOCITY AT THE COMPONENT REFERENCE CENTERS.

/GUST/ VGUST1, VGUST2, VUST3, VGUST4,  
VHGUST, OHGUST, VDRHGT, ODHGST,  
VTGUST, OTGUST, VDRGT, ODTGST

HCBLFO--CABLE FORCE AT THE HULL CABLE ATTACH POINT IN COORDINATES OF THE HULL CG REFERENCE AXIS

/HCBLFO/ HCBLF1, HCBLF2, HCBLF3, HCBLF4

HGCOM--HULL CENTER OF VOLUME GUST COMMANDS

/HGCOM/ HT1GST, HT2GST,  
UHGMX, VHGMX, WHGMX,  
PHGMX, OHGMX, SHGMX,  
DUXHMX, DUYTMX, L, HMX

HLAROM--HULL AERODYNAMIC MATRICES (APPARENT AND NON-APPARENT MASS EFFECT)

/HLAROM/ HULAM, HULTAM, HAROMA, HAROMB, HAROMC,  
HAROMD, HAROME

HLCNTC--HULL GROUND CONTACT FLAGS

/HLCNTC/ STGCFL, BWGCFL, BLGCFL

HULL--HULL CONFIGURATION DATA

/HULL/ HULCV, HULTH, HULDIA, HULVOL, HULARA, HULID

INVALID--THE VALUES AND POSITIONS OF STABILITY DERIVATIVES WHICH WERE CONSIDERED TO BE INVALID BECAUSE OF STRONG NONLINEARITIES IN THE SYSTEM

/INVALID/ DERV12, MATIND, ROWPOS, CCLFCS, LOCATR,  
PRNTMS

JETHST--JET EXHAUST PARAMETERS

/JETHST/ JETHS1, EXLOC1, LP1EXH,  
JETHS2, EXLOC2, LP2EXH,  
JETHS3, EXLOC3, LP3EXH,  
JETHS4, EXLOC4, LP4EXH

KGHCN--GROUND ON HULL INTERFERENCE CONSTANTS

/KGHCN/ KGHA, KGHB

KGP--GROUND ON PROPELLER INTERFERENCE CONSTANTS

/KGP/ KGP1, KGP2, KGP3, KGP4

KGR--GROUND ON ROTOR INTERFERENCE CONSTANTS

/KGR/ KGR1, KGR2, KGR3, KGR4

KGT--GROUND ON TAIL INTERFERENCE CONSTANTS

/KGT/ KGTA, KGTB

KHP--HULL ON PROPELLER INTERFERENCE CONSTANTS

/KHP/ KHPA1, KHPB1,  
KHPA2, KHPB2,  
KHPA3, KHPB3,  
KHPA4, KHPB4

KHR--HULL ON ROTOR INTERFERENCE

CONSTANTS  
/KHR/ KHRA1, KHRB1,  
KHRA2, KHRB2,  
KHRA3, KHRB3,  
KHRA4, KHRB4

KPF--PROPELLER ON FUSELAGE INTERFERENCE

CONSTANTS  
/KPF/ KPF1, KPF2, KPF3, KPF4

KPH--CONTAINS PROPELLER ON HULL INTERFERENCE

CONSTANTS  
/KPH/ KPHA1, KPHB1, KPHC1, KPHD1, KPHE1,  
KPHA2, KPHB2, KPHC2, KPHD2, KPHE2,  
KPHA3, KPHB3, KPHC3, KPHD3, KPHE3,  
KPHA4, KPHB4, KPHC4, KPHD4, KPHE4

KPT--PROPELLER ON TAIL INTERFERENCE

CONSTANTS  
/KPT/ KPTA1, KPTB1, KPTC1,  
KPTA2, KPTB2, KPTC2,  
KPTA3, KPTB3, KPTC3,  
KPTA4, KPTB4, KPTC4

KRF--ROTOR ON FUSELAGE INTERFERENCE

CONSTANTS  
/KRF/ KRF1, KRF2, KRF3, KRF4

KRH--ROTOR ON HULL INTERFERENCE CONSTANTS

/KRH/ KRHA1, KRHB1, KRHC1, KRHD1, KRHE1,  
KRHA2, KRHB2, KRHC2, KRHD2, KRHE2,  
KRHA3, KRHB3, KRHC3, KRHD3, KRHE3,  
KRHA4, KRHB4, KRHC4, KRHD4, KRHE4

KRP--ROTOR ON PROPELLER INTERFERENCE

CONSTANTS  
/KRP/ KRP1, KRP2, KRP3, KRP4

KRT--ROTOR ON TAIL INTERFERENCE CONSTANTS

/KRT/ KRTA1, KRTE1, KRTC1,  
KRTA2, KRTB2, KRTC2,  
KRTA3, KRTB3, KRTC3,  
KRTA4, KRTB4, KRTC4

LANDGL--UNSTRETCHED LANDING GEAR LENGTHS

/LANDGL/ LGRLN1, LGRLN2, LGRLN3, LGRLN4

LGCNTC--LANDING GEAR TIRE CONTACT AND HULL STRUCTURAL FRAME CONTACT FLAGS FOR GROUND CONTACT

/LGCNTC/ GCFLF1, GCFLG1,  
GCFLF2, GCFLG2,  
GCFLF3, GCFLG3,  
GCFLF4, GCFLG4

LNKCOM--LINKED COMMAND TEST INPUTS

/LNKCOM/ LKTCM1, LKTCM2, DUCCNL, DVCCNL, DWCNCL,  
DPCNTL, DCCNTL, DRCNTL

LPATCH--CONTAINS VECTORS LOCATING THE LPU ATTACH POINTS WITH RESPECT TO THE LPU CG REFERENCE AXES

/LPATCH/ LTCH1, LTCH2, LTCH3, LTCH4

LPGCOM--LPU CG REFERENCE AXES GUST COMMANDS

/LPGCOM/ L1T1GT, L2T1GT, L3T1GT, L4T1GT,  
L1T2GT, L2T2GT, L3T2GT, L4T2GT,  
UL1GMX, UL2GMX, UL3GMX, UL4GMX,  
VL1GMX, VL2GMX, VL3GMX, VL4GMX,  
WL1GMX, WL2GMX, WL3GMX, WL4GMX

LPU--LIFT PROPULSION UNITS CONFIGURATION

PARAMETERS.  
/LPU/ NUMLPU, LPUID

LPAC--CONTAINS VECTORS LOCATING THE LPU AERODYNAMIC CENTERS WITH RESPECT TO THE LPU REFERENCE AXES

/LPAC/ ACLP1, ACLP2, ACLP3, ACLP4

LTRANS--CONTAINS HULL AND LPU ORTHOGONAL TRANSFORMATION MATRICES

/LTRANS/ LHI, LIH, LH1, LIH, LH2, LIH,  
LH3, LIH, LH4, LIH

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MASS--COMPONENT INERTIAL MASS CHARACTERISTICS  
/MASS/ MASHUL, IHUL, MASLP1, ILPU1, MASLP2, ILPU2,  
MASLP3, ILPU3, MASLP4, ILPU4

MAST--CONTAINS LOCATION OF THE MOORING ATTACH  
POINT RELATIVE TO THE HULL AND RELATIVE TO  
INERTIAL SPACE  
/MAST/ MASTLC, MORFT

MCLMFL--A SET OF FLAG-COUNTERS WHICH COUNT THE  
NUMBER OF TIMES CONTROL LIMITS ARE EXCEEDED, OR  
THE NUMBER OF TIMES A SINGULAR MATRIX IS  
ENCOUNTERED.  
/MCLMFL/ THRLFL, AISLFL, BLSLFL, THPLFL,  
AILLFL, ELELFL, RUDLFL

MDELTX--MOORING LINEARIZED INCREMENT  
VECTORS  
/MDELTX/ MADLTX, MCDLTX

MECLIM--CONTAINS MECHANICAL CONTROL LIMITS  
/MECLIM/ THERMX, AISRMX, BSRMX, THEPMX

MODLFL--AN ERROR FLAG INDICATING AN ERROR IN THE  
CALCULATION OF THE MODEL.  
/MODLFL/ MODLER

MTRMCN--MOORING TRIM ALGORITHM CONSTANTS  
/MTRMCN/ MKSTRT, MKMIN, MK, MTRMTL, MMXITR, MMXRST

MTRMFL--NUMBER OF TIMES MOORING CONTROL  
LIMITS ARE EXCEEDED  
/MTRMFL/ GEARFL, MODLFL, HLMFL, MSNGMT

MTRMPC--MOORING TRIM PERTUBATION CONSTANTS  
/MTRMPC/ MSCALF, MIN

MUKG--TIRE FRICTION COEFFICIENTS  
/MUKG/ MUKG1, MUKG2, MUKG3, MUKG4

NDHTHT--NONDIMENSIONAL HULL AND TAIL  
HEIGHT BASED ON HULL DIAMETER  
/NDHTHT/ NDHHT, NDHT

NDPHT--NONDIMENSIONAL PROPELLER HEIGHT  
BASED ON PROPELLER DIAMETER  
/NDPHT/ NDPHT1, NDPHT2, NDPHT3, NDPHT4

NDRHT--NONDIMENSIONAL ROTOR HEIGHT BASED  
ROTOR DIAMETER  
/NDRHT/ NDRHT1, NDRHT2, NDRHT3, NDRHT4

OPWANT--OUTPUT VARIABLES WANTED  
/OPWANT/ HLWANT, LPWANT, HULMAX, LPUMAX

OUTDTA--OUTPUT VARIABLES.  
/OUTDTA/ ZHLDTA, ZLPDTA

OUTHDT--T/C HEADER WANTED AND UNITS OPTION  
/OUTHDT/ HEADER, UNITOP

PAROCN--PROPELLER AERODYNAMIC CONSTANTS  
/PAROCN/ LCSP1, DELTP1,  
LCSP2, DELTP2,  
LCSP3, DELTP3,  
LCSP4, DELTP4

PATCH--CONTAINS CABLE ATTACH POINT  
LOCATIONS WITH RESPECT TO THE PAYLOAD  
CG REFERENCE AXIS  
/PATCH/ PATCH1, PATCH2, PATCH3, PATCH4

PAXVTR--PAYLOAD AUXILIARY STATE VECTORS  
CONTAINING THE PAYLOAD RELATIVE VELOCITY  
AND PAYLOAD POSITION.  
/PAXVTR/ VPAYRL, PAYIPO

PAYLOD--PAYLOAD CONFIGURATION DATA  
/PAYLOD/ PAYCTR, PAYLTH, PAYDTH, PAYVOL, PAYARA,  
PAYID

PBTRNS--CONTAINS PAYLOAD NON-ORTHOGONAL  
TRANSFORMATION MATRICES  
/PBTRNS/ BPFP, BEPP

PDLTAX--STABILITY DERIVATIVE PERTUBATIONS  
/PDLTAX/ PADLTA, PODLTA

PERATS--CONTAINS PAYLOAD EULER RATES  
/PERATS/ PAYELR

PFETHR--PROPELLER FEATHERING COMMANDS.  
/PFETHR/ PTCOM1, PTCOM2, DTHEP1, DTHEP2, DTHEP3,  
DTHEP4

PGBUFF--PAYLOAD GUST STRING BUFFERS  
/PGBUFF/ GPVBUG, GPOBUF, EOF3J, EOF3G

PGEOM--PROPELLER GEOMETRY CONSTANTS  
/PGEOM/ NPBLD1, RADP1, SIGMP1, CORDP1,  
NPBLD2, RADP2, SIGMP2, CORDP2,  
NPBLD3, RADP3, SIGMP3, CORDP3,  
NPBLD4, RADP4, SIGMP4, CORDP4

PGSTRN--PAYLOAD GUST INPUT STRING  
PARAMETERS  
/PGSTRN/ PGSTFL, PVGSCF, POGSCF

PGUSTS--LINEAR AND ANGULAR GUST  
VELOCITY AT PAYLOAD AERODYNAMIC  
CENTER  
/PGUSTS/ VPGUST, QPGUST

PLTRNS--CONTAINS PAYLOAD ORTHOGONAL  
TRANSFORMATION MATRICES  
/PLTRNS/ LPI, LIP, LPH, LHP

PMASS--PAYLOAD INERTIAL MASS  
CHARACTERISTICS  
/PMASS/ MASPAY, IPAY, INVPM

PMDLFL--AN ERROR FLAG INDICATING AN ERROR  
IN THE CALCULATION OF THE PAYLOAD MODEL  
/PMDLFL/ PMDLER

POPWNT--PAYLOAD AND CABLE VARIABLES  
WANTED FOR OUTPUT  
/POPWNT/ PYWANT, PYOPMX, CBWANT, CBOFMX

POSHCS--POSITION HOLD CONTROL SYSTEM  
PARAMETERS  
/POSHCS/ POSHT1, POSHT2, KX, KY, KH, KPSI

POSHD--REFERENCE LOCATION FOR HOVER  
CONTROL  
/POSHD/ FIFST, IALCT1, PSIHT1

PPRNTC--PAYLOAD PRINT INTERVAL TEST VALUE  
/PPRNTC/ PPRNCK

PRINTC--THE TIME WHEN THE LAST DATA FRAME  
WAS PRINTED  
/PRINTC/ PRNCHK

PROP--PROPELLER HUB LOCATION VECTORS.  
/PROP/ PROP1, PROP2, PROP3, PROP4

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PRPRIG--PROPELLER SHAFT RIGGING ANGLES  
/PRPRIG/ A1SP1, B1SP1, A1SP2, B1SP2, A1SP3, B1SP3,  
A1SP4, B1SP4

PSTATE--PROPELLER STATES.  
/PSTATE/ THEOP1, OMEGP1, WINP1, TP1, OP1,  
THEOP2, OMEGP2, WINP2, TP2, OP2,  
THEOP3, OMEGP3, WINP3, TP3, OP3,  
THEOP4, OMEGP4, WINP4, TP4, OP4

PSVCTR--CONTAINS PAYLOAD STATE  
VECTOR PS  
/PSVCTR/ PS

PTRMCN--PAYLOAD TRIM CONSTANTS  
/PTRMCN/ PKSTRT, PKMIN, PK, PTRMTL, PMITR, PMXRST

PTRMFL--A SET OF FLAG-COUNTERS  
WHICH COUNT THE NUMBER OF TIMES  
PAYLOAD CONTROL LIMITS ARE EXCEEDED  
OR THE NUMBER OF TIMES A SINGULAR  
MATRIX IS ENCOUNTERED  
/PTRMFL/ HRPLFL, PSIGMT

PTRMPC--PAYLOAD TRIM PERTUBATION CONSTANTS  
/PTRMPC/ PSCALF, PINC

PYAROM--CONTAINS PAYLOAD AERODYNAMIC  
MATRICES A, B,  
/PYAROM/ PAROMA, PAROMB, PAROMC

PYGCOM--PAYLOAD AERODYNAMIC GUST COMMANDS  
/PYGCOM/ PYT1GT, PYT2GT,  
UPYGMX, VPYGMX, WPYGMX,  
PPYGMX, QPYGMX, RPYGMX

PYQPUT--PAYLOAD OUTPUT DATA  
/PYQPUT/ ZPYDTA, ZCBDTA

RAROCN--ROT AERODYNAMIC CONSTANTS  
/RAROCN/ LCSR1, DELTR1,  
LCSR2, DELTR2,  
LCSR3, DELTR3,  
LCSR4, DELTR4

RELVEL--CONTAINS RELATIVE VELOCITY VECTORS OF THE  
ATTACH POINTS WITH RESPECT TO THE HULL CG AXES AND  
THE LPU CG REFERENCE AXES.  
/RELVEL/ RVELH1, RVELH2, RVELH3, RVELH4,  
RVELH5, RVELH6, RVELH7, RVELH8

RGEOM--ROTOR GEOMETRY CONSTANTS  
/RGEOM/ NRBLD1, RADRT1, SIGMR1, CORDR1,  
NRBLD2, RADRT2, SIGMR2, CORDR2,  
NRBLD3, RADRT3, SIGMR3, CORDR3,  
NRBLD4, RADRT4, SIGMR4, CORDR4

RHRLOC--RELATIVE LOCATIONS OF THE LPU'S  
AND TAIL CENTROID, WITH RESPECT TO THE  
HULL CENTER OF VOLUME REFERENCE AXIS  
/RHRLOC/ RHRLP1, RHRLP2, RHRLP3, RHRLP4, RTALOC

RMASCN--ROTOR MASS CONSTANT.  
/RMASCN/ LOCNR1, LOCNR2, LOCNR3, LOCNR4

ROTOR--POSITION VECTORS LOCATING THE ROTOR  
HUB, WITH RESPECT TO THE LPU CG REFERENCE  
AXES.  
/ROTOR/ ROTR1, ROTR2, ROTR3, ROTR4

RSRCLC--GUST INPUT SOURCE LOCATIONS  
/RSRCLC/ RSRCLX, RSRCLY, RSRCLZ

RSTATE--ROTOR STATES.  
/RSTATE/ THEOR1, A1SR1, B1SR1, OMEGR1, WINR1, TR1, OR1,  
THEOR2, A1SR2, B1SR2, OMEGR2, WINR2, TR2, OR2,  
THEOR3, A1SR3, B1SR3, OMEGR3, WINR3, TR3, OR3,  
THEOR4, A1SR4, B1SR4, OMEGR4, WINR4, TR4, OR4

RSWASH--ROTOR SWASH-PLATE COMMANDS  
/RSWASH/ RTCOM1, RTCOM2, DTHSR1, DA1SR1, DB1SR1,  
DTHSR2, DA1SR2, DB1SR2,  
DTHSR3, DA1SR3, DB1SR3,  
DTHSR4, DA1SR4, DB1SR4

SDOTC -- COPY OF STATE DERIVATIVE VECTOR (SDOT)  
/SDOTC/ CSDOT

SENSOR--VELOCITY AND ACCELERATION SENSOR  
LOCATIONS WITH RESPECT TO THE HULL CG  
REFERENCE AXIS  
/SENSOR/ ACELOC, VSENLC

SGUSTS--CONTAINS INTERPOLATED DATA FROM  
GUST INPUT STRING  
/SGUSTS/ SVGST1, SVGST2, SVGST3, SVGST4,  
SVHGST, SOHGST, SVTGST, SOTGST,  
SDUDXH, SDUDYH, SDVDYH,  
SDUDXT, SDUDYT, SDVDYT,  
SVDRHG, SODRHG, SVDRTG, SODRTG

SHDFCN--HULL ON FUSELAGE SHADOW INTERFERENCE  
EFFECT CONSTANTS  
/SHDFCN/ BWK1F1, BWK2F1, MXBDF1, LWK1F1, LWK2F1, MXLDF1,  
BWK1F2, BWK2F2, MXBDF2, LWK1F2, LWK2F2, MXLDF2,  
BWK1F3, BWK2F3, MXBDF3, LWK1F3, LWK2F3, MXLDF3,  
BWK1F4, BWK2F4, MXBDF4, LWK1F4, LWK2F4, MXLDF4

SHDPCN--HULL ON PROPELLER SHADOW INTERFERENCE  
EFFECT CONSTANTS  
/SHDPCN/ BWK1P1, BWK2P1, MXBDP1, LWK1P1, LWK2P1, MXLDP1,  
BWK1P2, BWK2P2, MXBDP2, LWK1P2, LWK2P2, MXLDP2,  
BWK1P3, BWK2P3, MXBDP3, LWK1P3, LWK2P3, MXLDP3,  
BWK1P4, BWK2P4, MXBDP4, LWK1P4, LWK2P4, MXLDP4

SHDRCN--HULL ON ROTOR SHADOW INTERFERENCE  
EFFECT CONSTANTS  
/SHDRCN/ BWK1R1, BWK2R1, MXBDR1, LWK1R1, LWK2R1, MXLDR1,  
BWK1R2, BWK2R2, MXBDR2, LWK1R2, LWK2R2, MXLDR2,  
BWK1R3, BWK2R3, MXBDR3, LWK1R3, LWK2R3, MXLDR3,  
BWK1R4, BWK2R4, MXBDR4, LWK1R4, LWK2R4, MXLDR4

SPDINT--SPACE FOR THE DERIVATIVE OF  
ANY ADDITIONAL INTEGRATOR STATES  
(SEE SPRINT)  
/SPDINT/ BKDSIZ, BKDINT

SPRINT--SPARE INTEGRATOR SPACE.  
FUTURE DEVELOPMENT TO THE PROGRAM  
MAY WANT TO INCLUDE MORE INTEGRATORS.  
THIS MAY BE DONE BY LOADING THE  
VALUE INTO ARRAY BLKINT  
/SPRINT/ BLKSIZ, BLKINT

STABDV--LOGICAL FLAGS SET BY THE USER  
TO REQUEST SPECIFIC STABILITY DERIVATIVE  
MATRICES OR NOT  
/STABDV/ AMATFL, BMATFL, BPMTFL, CMATFL, CFMTFL

STALLS--CONTAINS THE AERODYNAMIC  
REGIMES FLAGS  
/STALLS/ SYSTAL, DYSTAL, SZSTAL

SVECTR--CONTAINS VEHICLE STATE VECTOR S

/SVECTR/ S

EQUIVALENCE [S(1), VHUL(1)], [S(4), OMGHUL(1)],  
[S(7), HULPOS(1)], [S(10), HULEUL(1)],  
[S(13), OMGPU1(1)], [S(16), GBANG1(1)],  
[S(19), OMGPU2(1)], [S(22), GBANG2(1)],  
[S(25), OMGPU3(1)], [S(28), GBANG3(1)],  
[S(31), OMGPU4(1)], [S(34), GBANG4(1)]

VRINGP--FOUR FLAGS INDICATING A  
VORTEX RING ON ONE OF THE PROPELLERS.  
/VRINGP/ VRINR1, VRINR2, VRINR3, VRINR4

VRINGR--FOUR FLAGS INDICATING A  
VORTEX RING ON ONE OF THE ROTORS  
/VRINGR/ VRINR1, VRINR2, VRINR3, VRINR4

TAUTS--TAIL SURFACE DEFLECTION EFFECTIVENESS

CONSTANT

/TAUTS/ TAUA, TAUE, TAUR

TAIL--TAIL ENSEMBLE CONFIGURATION DATA

/TAIL/ NUMFIN, TALOC, TALARA, TSPAN, TALID

TDFLC--TAIL SURFACE DEFLECTION COMMANDS

/TDFLC/ TTCOM1, TTCOM2, DDLTAL, DDLTEL, DDLTRD

TDRVS--TAIL MOTION VARIABLE DERIVATIVES (NO LINEAR  
OR ANGULAR ACCELERATIONS)

/TDRVS/ XUABT,

YBVSQT, YBSVST, YVVABT, YAPVST, YAPSVS,

YPPABT,

ZAVSQT, ZACVST, ZWABT,

LBVSQT, LBAVST, LVVABT, LAFVST, LPSUS,

LPPABT

TGCOM--TAIL CENTROID GUST COMMANDS

/TGCOM/ TT1GST, TT2GST,

UTGMAX, VTGMAX, WTGMAX,

PTGMAX, QTGMAX, RTGMAX,

DUXTMX, DUYTMX, DVYTMX

TLAROM--TAIL AERODYNAMIC MATRICES

(APPARENT MASS EFFECTS ONLY)

/TLAROM/ TALAM, TALTAM

TPARAM--TAIL AERODYNAMIC MODEL PARAMETERS

/TPARAM/ LAMTXQ, LAMTXR, LAMTZP,

AL1T, AL2T, BETA1T, BETA2T, ALP1T, ALP2T

TRIMFL--A SET OF FLAG COUNTERS WHICH COUNT THE  
NUMBER OF TIMES CONTROL LIMITS ARE EXCEEDED, OR  
THE NUMBER OF TIMES A SINGULAR MATRIX IS  
ENCOUNTERED.

/TRIMFL/ THERFL, THEPFL, A1SRFL, B1SRFL, SNGMTX

TRMCNT--TRIM ALGORITHM CONSTANTS

/TRMCNT/ KSTART, KMIN, K, TRMTOL, EPSILN,

MXITER, MXREST

TRMOT--TRIM TERMINATION FLAG

/TRMOT/ TQUIT

TSDEFL--TAIL SURFACE DEFLECTION ANGLE

/TSDEFL/ DELTAL, DELTEL, DELTRD

UCCFWC--CONTAINS UNCORRECTED CROSSFLOW

DRAG COEFFICIENT

/UCCFWC/ CCO

UCTLCS--UNCORRECTED TAIL LIFT CURVE SLOPE

PARAMETER

/UCTLCS/ UZAVST

UNILST--ARRAY OF UNITS

/UNILST/ UNITS

USCLTH--UNSTRETCHED CABLE LENGTHS

/USCLTH/ USLTH1, USLTH2, USLTH3, USLTH4

**APPENDIX C**

**COMMON BLOCK/SUBROUTINE AND  
SUBROUTINE/COMMON BLOCK CROSS REFERENCES**



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COMMON/SUBROUTINE CROSS REFERENCE  
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ATACH SUBROUTINES:	AUXVEC, CGDIST, LOADMT, LOADT	FCDINT SUBROUTINES:	CLCSVD, CLTSVD, INTIAL, SGLFLW
ATACHP SUBROUTINES:	CBLFOR, CPINC, ESTPUO, HCABLE, INTIAL, PAXVEC, PCGDST	FCSGNS SUBROUTINES:	INFCSC, OIFCSC, SGLFLW
ATAHG SUBROUTINES:	CMPINC, GEARF, LGEAR, MAXVEC, MCGDST	FCSINT SUBROUTINES:	CLCSVD, CLTSVD, FILARY, FORMSV, FRMTSV, INTIAL, SETFCS, SGLFLW
ATMOS SUBROUTINES:	BOYUNC, CLMTRM, COFVEC, DCFLWC, DVTRST, ESTMUO, ESTUO, FUSARO, GRAVTY, GTAIFC, HDIFC, HGEEZ, HGLOAD, HWLOAD, IACL0D, INATMOS, LOADAM, MCTSTP, MORDSK, MTRMLM, OIAMOS, PGEEZ, PGRAVTY, PRPARO, PTRMLM, PWINDS, PWLOAD, TGLOAD, TONLY, WINDS	FCSLIM SUBROUTINES:	CLCSVD, CLTSVD, INFCSC, OIFCSC, SETFCS, SGLFLW
AUXGST SUBROUTINES:	BOYGRD, BOYUNC, FILARY, FRMGDV, HGLOAD, HMOVAR, INTIAL, LOGGST, TGLOAD	FDBKFL SUBROUTINES:	FDBACK, INFCSC, OIFCSC, SETFCS
AUXVTR SUBROUTINES:	AUXVEC, FILARY, NDMLOC, ROTFEC, WINDS	FORMOM SUBROUTINES:	HULARO, IACL0D
BTRANS SUBROUTINES:	BODRAT, EULRAT, LOADUA, LODMUA, TRNFRM	FSAROM SUBROUTINES:	FUSARO, INLARO, OILARO
CABLC SUBROUTINES:	CBLFOR, INCABL, OICABL	GBACL SUBROUTINES:	INTIAL, LOADUA, LODMUA
CABLE SUBROUTINES:	CBLFOR, CPINC, PAXVEC	GBUFF SUBROUTINES:	INTIAL, RGUSTS
CABLK SUBROUTINES:	CBLFOR, CKTSTP, INCABL, OICABL, PTRMLM	GCMPRS SUBROUTINES:	GEARF, MPTURB, MTRMLM
CALMHD SUBROUTINES:	CLMTRM, ESTMUO, INMTRA, OIMTRA	GEARC SUBROUTINES:	GEARF, INGEAR, OIGEAR
CBLTEN SUBROUTINES:	CBLFOR, PFTURB, PTRMLM, TPTURB	GEARK SUBROUTINES:	CMPINC, GEARF, INGEAR, MAXVEC, MCTSTP, MTRMLM, OIGEAR
CLOSLP SUBROUTINES:	CLCSVD, CLTSVD, INFCSC, OIFCSC, SETFCS, SGLFLW	GEARLC SUBROUTINES:	CMPINC, GEARF, LGEAR, MAXVEC, MINTIL
COMAND SUBROUTINES:	COMGEN, INPROF, INTIAL, OIPROF, SETFCS	GERILC SUBROUTINES:	MAXVEC
DELTA SUBROUTINES:	CPINC, INTIAL, STAB, TSTAB, WRTINC, WRTVOI	GFRANK SUBROUTINES:	GEARF, INGEAR, OIGEAR
DGUSTS SUBROUTINES:	GUSGEN, INTIAL, LOGGST	GEFP SUBROUTINES:	PHIFC, PRPARO, PTIFC
EMASMX SUBROUTINES:	APPMAS, CALCFC, CLCMFC, GETMSD, GETSD, INTIAL, MASMAT, RMASS	GEFR SUBROUTINES:	RHIFC, ROTARO, RTIFC
ERATES SUBROUTINES:	BODRAT, CALCSO, CLCMSO, EULRAT, FDBACK, FILARY, GEARV, GETMSO, GETSD, INSTAT, INTIAL, OISTAT, SETFCS	GSTRNG SUBROUTINES:	INGUST, OIGUST, RANDOM, RGUSTS
		GUSTS SUBROUTINES:	AERO, BOYUNC, FILARY, FRMGDV, MAERO, WINDS
		HCALFO SUBROUTINES:	CBLFOR, HCABLE, INTIAL
		HGCOM SUBROUTINES:	GUSGEN, INGUST, INTIAL, OIGUST
		HLAROM SUBROUTINES:	CFLOWC, GHCIFC, HGLOAD, HWLOAD, IACL0D, INHARO, INTIAL, LOADAM,
		HLCNTC SUBROUTINES:	MAXVEC, STORE

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HULL  
SUBROUTINES: AUXVEC, BOYUNC, CGDIST, ESTPUO,  
HGCNTC, HGEOM, HULARO, IACLOD,  
INHARO, MAXVEC, NDMLOC, OIGEOM,  
PTRMLM, WINDS

IMRLOD  
SUBROUTINES: IMLOAD

INVALID  
SUBROUTINES: CDERV, INTIAL, WRTIVD

JETHST  
SUBROUTINES: EXHAST, INEXST, OIEXST

KGHCN  
SUBROUTINES: GHCIFC, GHVIFC, INHIFC, OIHIFC

KGP  
SUBROUTINES: INPIFC, OIPIFC, PRPARO

KGR  
SUBROUTINES: INRIFC, OIRIFC, ROTARO

KGT  
SUBROUTINES: GTAIFC, GTIFC, INTIFC, OITIFC

KHP  
SUBROUTINES: INPIFC, OIPIFC, PRPARO

KHR  
SUBROUTINES: INRIFC, OIRIFC, ROTARO

KPF  
SUBROUTINES: INFIFC, OIFIFC, RPFIFC

KPH  
SUBROUTINES: INHIFC, OIHIFC, PHIFC

KPT  
SUBROUTINES: INTIFC, OITIFC, PTIFC

KRF  
SUBROUTINES: INFIFC, OIFIFC, RPFIFC

KRH  
SUBROUTINES: INHIFC, OIHIFC, RHIFC

KRP  
SUBROUTINES: INPIFC, OIPIFC, RPIFC

KRT  
SUBROUTINES: INTIFC, OITIFC, RTIFC

LANDGL  
SUBROUTINES: CMPINC, GEARF, INGEAR, MAXVEC,  
OIGEAR

LGNCTC  
SUBROUTINES: GEARF, MAXVEC, STORE

LNKCOM  
SUBROUTINES: INPROF, OIPROF, TSTCOM

LPATCH  
SUBROUTINES: AUXVEC, CGDIST, LOADMT, LOADT

LPGCOM  
SUBROUTINES: GUSGEN, INJUST, INTIAL, OIGUST

LPU  
SUBROUTINES: LPGEOM, OIGEOM

LPUAC  
SUBROUTINES: CGDIST, FUSARO, WINDS

LTRANS  
SUBROUTINES: AUXVEC, BODRAT, BOYUNC, CLCMSD,  
CLMTRM, ESTPUO, ESTUO, EULRAT,  
FDBACK, FRTION, GEARF, GEARV,  
GETMSD, GETSD, GINTRP, GRAVITY,  
GUNITV, HGCNTC, LGPOS, LOADCA,  
LOADMT, LOADT, LODMCA, LODSVC,  
NDMLOC, PAXVEC, POSHLD, PRPARO,  
PTRMFM, RGUSTS, ROTARO, SETFCS,  
SHADOW, SUMFOR, TRNFRM, WINDS

MASS  
SUBROUTINES: GRAVITY, INMASS, INTIAL, MASMAT,  
MCTSTP, MTRMLM, OIMASS, ROTEFK

MAST  
SUBROUTINES: CMAXAI, INMOOR, LOADMT, LODMCA,  
LODSVC, MCGDST, OIMOOR

MCLMFL  
SUBROUTINES: HRDLIM, STORE

MDELTX  
SUBROUTINES: CMPINC, MINTIL, MSTAB, WMSDI

MECLIM  
SUBROUTINES: HRDLIM, INMCLC, OIMCLC, TRMLIM

MODLFL  
SUBROUTINES: CALCCT, ESTMUG, MAXVEC, NEWMU,  
NEWU

MUKG  
SUBROUTINES: INGEAR, OIGEAR

MTRMCN  
SUBROUTINES: MINTIL, MTRIM, NEWMU

MTRMFL  
SUBROUTINES: MINTIL, MTRMLM, PMTRML, NEWMU

MTRMFL  
SUBROUTINES: MINTIL, MTPTRB

MUKG  
SUBROUTINES: GEARF, INGEAR

NDHTHT  
SUBROUTINES: GHCIFC, GHVIFC, GTAIFC, GTIFC,  
NDMLOC

NDPHT  
SUBROUTINES: NDMLOC, PRPARO

NDRHT  
SUBROUTINES: NDMLOC, ROTARO

OPWANT  
SUBROUTINES: QUESTN, STORE, TQUEST

OUTDTA  
SUBROUTINES: BOYUNC, CALCFC, CFLOWC, CLCMFC,  
EXHAST, FDBACK, FILARY, GEARF,  
GHVIFC, GTIFC, HCABLE, HGEEZ,  
HGLOAD, HMOVAR, HONLY, HULARO,  
HWLOAD, IACLOD, IMLOAD, LGEAR,  
LODGST, LPUARO, MAXVEC, MLPARO,  
NDMLOC, PHIFC, POSHLD, PROFIL,  
PRPARO, RGUSTS, RHIFC, ROTARO,  
RPFIFC, RPIFC, RPTIFC, SGLFLW,  
STORE, TANGLS, TGLOAD, TONLY,  
WINDS

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OUTH0	SUBROUTINES: CALCHP, OIATMOS, OIEXST, OIFCSC, OIGEAR, OIGEOM, OIGUST, OIHARO, OIHIFC, OILARO, OIMASS, OIMCLC, OIMOOD, OIPIFC, OIPROF, OIPROP, OIRIFC, OISTAT, OISTEP, OITIFC, OUTOIN	PRINTC	SUBROUTINES: INTIAL STORE
PAROCN	SUBROUTINES: ESTUO, INLARO, MPRPAR, OILARO, PRPARO, TRMLIM	PROP	SUBROUTINES: CGDIST, MPRPAR, NDMLOC, PRPARO, WIN:
PATCH	SUBROUTINES: CBLFOR, CPINC, ESTPUO, PAXVEC, PCABLE, PCGDST	PRPRIG	SUBROUTINES: ESTUO, LPGEOM, MPRPAR, OIGEOM, PRPAI
PAXVTR	SUBROUTINES: CABLEV, GETPSD, PAXVEC	PSTATE	SUBROUTINES: CALCHP, CONTRL, DSKLOD, ESTUO, FILARY, FRMTVT, FRMVTR, INPROP, INTIAL, LOADFM, NEWU, OIPROP, PHIFC, PROFIL, PRPARO, PTIFC, STOLC, STOXC, TRIM, TRMLIM
PAYLOD	SUBROUTINES: ESTPUO, INPGEO, OIPGEO, PAERO, PCGDST, PTRMLM, PWINDS	PSVCTR	SUBROUTINES: CABLEV, CLTSND, ESTPUO, FRMPVT, FRMTSV, FRMTVT, GETPSD, INPYST, NEWPU, PAXVEC, PBODRT, PELRAT, PGEEZ, PINTIL, FLODFM, PRTEFC, PSTORE, PTRIM, PTRMLM, PTRMRT, PTRNFM, PWINDS, STOPS, STOTS
PBTRNS	SUBROUTINES: PBODRT, PELRAT, PTRNFM	PTRMCN	SUBROUTINES: NEWPU, PINTIL, PTRIM
PDLTAX	SUBROUTINES: CPINC, PINTIL, PSTAB, TSTAB, WRTINC	PTRMFL	SUBROUTINES: NEWPU, PINTIL, PTRIM, PTRMLM
PERATS	SUBROUTINES: GETPSD, INPYST, PBODRT, PELRAT, PINTIL	PTRMP	SUBROUTINES: PINTIL, PTPTRB
PFETHR	SUBROUTINES: INPROF, INTIAL, OIPROF, TSTCOM	PYAROM	SUBROUTINES: LOADPM, PINTIL, PWLOAD
PGBUFF	SUBROUTINES: PINTIL, PRNDGM	PYGCOM	SUBROUTINES: INPGST, OIPGST, PGSTGN
PGEOM	SUBROUTINES: DSKLOD, ESTUO, LPGEOM, MPRPAR, NDMLOC, OIGEOM, PHIFC, PRPARO	PYOPUT	SUBROUTINES: CBLFOR, PAERO, PAXVEC, PCABLE, PCEEZ, PSTORE, PWINDS, PWLOAD
PGSTRN	SUBROUTINES: INPGST, OIPGST, PRNDGM	RAROCN	SUBROUTINES: ESTUO, INLARO, MRTARO, OILARO, ROTARC
PGUSTS	SUBROUTINES: FRMPVT, FRMTVT, PGUSTS, PINTIL, PWINDS, STOTXG, STOXFG	RELVEL	SUBROUTINES: AUXVEC, LOADCA, LODMCA
PLTRNS	SUBROUTINES: CABLEV, CBLFOR, PAXVEC, PGRAVY, PRNDGM, PTRMRT, PTRNFM, PWINDS	RGEOM	SUBROUTINES: DSKLOD, ESTUO, LPGEOM, MRTARO, NDMLOC, OIGEOM, RHIFC, ROTARO
PMASS	SUBROUTINES: CKTSTP, GETPSD, OIPMAS, PGRAVY, PINTIL, PRTEFC, PTRMLM	RHRLOC	SUBROUTINES: AUXVEC, CGDIST, GINTRP, HGEOM, OIGEOM
PMDLFL	SUBROUTINES: NEWPU	RMASCN	SUBROUTINES: INMASS, OIMASS, ROTARO
POPWNT	SUBROUTINES: PSTORE, TQUEST	ROTOR	SUBROUTINES: CGDIST, MRTARO, NDMLOC, ROTARO, WINDS
POSHCS	SUBROUTINES: COMGEN, INFCSC, MINTIL, OIFCSC, POSHLD, STORE	RSRCLC	SUBROUTINES: GINTRP, INGUST, OIGUST
POSHD	SUBROUTINES: INTIAL, POSHLD		
PPRNLC	SUBROUTINES: PINTIL, PSTORE		

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RSTATE	SUBROUTINES: CALCHP, CONTRL, DSKLOD, ESTUD, FILARY, FRMTVT, FRMVTR, INPROP, INTIAL, LOADFM, MRTARO, NEWU, OIPROP, PROFIL, RHIFC, ROTARO, RTIFC, STOLC, STOXC, TRIM, TRMLIM	TURVS	SUBROUTINES: GTAIFC, GTIFC, INHARO, OI TONLY
RSWASH	SUBROUTINES: INPROP, INTIAL, OIPROF, TSTCOM	TGCOM	SUBROUTINES: GUSGEN, INGUST, INTIAL, OIGUST
SDOTCP	SUBROUTINES: CALCSO, FDBACK	TLAROM	SUBROUTINES: IACLOD, INHARO, INTIAL, LOADAM, TGLOAD
SENSOR	SUBROUTINES: FDBACK, INTIAL, POSHLD, WINDS	TPARAM	SUBROUTINES: HULARO, INHARO, OIHARO, TONLY
SGUSTS	SUBROUTINES: FMSDV, FRMTVT, FRMVTR, INTIAL, LODGST, RANDOM, STOIXG, STOXC	TRMFL	SUBROUTINES: INTIAL, NEWU, PROCOLM, TRMLIM
SHDFCN	SUBROUTINES: INFIFC, OIFIFC, SHADOW	TRMCNT	SUBROUTINES: INTIAL, NEWU, PERTUB, TRIM
SHDFCN	SUBROUTINES: INPIFC, OIPIFC, SHADOW	TRMGT	SUBROUTINES: INTIAL, MTRIM, PTRIM, TRIM
SHDRCN	SUBROUTINES: INRIFC, OIRIFC, SHADOW	TSDEFL	SUBROUTINES: ESTUD, FRMTVT, FRMVTR, INMTRA, INTIAL, LOADFM, NEWU, OIMTRA, PROFIL, STOLC, STOXC, TNAGLS, TRIM, TRMLIM
SPDINT	SUBROUTINES: CLCSVD, CLTSVD, INTIAL	UCCFWC	SUBROUTINES: CFLOWC, INHARO
SPRINT	SUBROUTINES: CLCSVD, CLTSVD, FORMSV, FRMTSV, INTIAL	UCTLCS	SUBROUTINES: GTIFC, INHARO
STABDV	SUBROUTINES: INSTAB, LINEAR, MLINAR, MSTAB, OISTAB, PLINAR, STAB, TLINAR, TSTAB, WRTMSB, WRTPSB, WRTSIB, WRTYSB	UNILST	SUBROUTINES: OIATMOS, OICABL, OIEXST, OIFCSC, OIFIFC, OIGEAR, OIGEOM, OIGUST, OIHARO, OIHIFC, OILARO, OIMASS, OIMCLC, OIMoor, OIMRST, OIMTRA, OIPARO, OIPGEO, OIPGST, OIPIFC, OIPMAS, OIPROF, OIPROP, OIPYST, OIRIFC, OISTAT, OISTEP, OITIFC, OUTOIN
STALLS	SUBROUTINES: STORE, TONLY	UCLLTH	SUBROUTINES: CBLFOR, CPINC, ESTPUO, INPGEO, OIPGEO
SVECTR	SUBROUTINES: AUXVEC, BDRAT, BOYUNC, CABLEV, CLCSVD, CLMSVD, CLMTRM, CLTSVD, ESTMUO, EULRAT, FDBACK, FILARY, FMSDV, FORMSV, FRMLVH, FRMMSV, FRMTSV, FRMTVT, FRMVTR, GEARV, GETMSD, GETSD, GHCIFC, HGCNTC, HGEEZ, HMOVAR, INMRST, INSTAB, INTIAL, LGPOS, LOADCA, LODMCA, LODSVC, LPGEOM, MLODFM, MTRIM, MTRMLM, NDMLOC, NEWMU, OIGEOM, OISTAT, PAXVEC, POSHLD, PTRMRT, ROTARO, ROTEFc, SETFCS, STOMS, STOX, STOTS, TRMFRM, WINDS	VRINGP	SUBROUTINES: PRPARO, STORE
TAUTS	SUBROUTINES: NDMLOC, OIGEOM, TANGLS, TMOVAR, TONLY, WINDS	VRINGR	SUBROUTINES: ROTARO, STORE
TAUTS	SUBROUTINES: INHARO, O HARO, TANGLS, TRMLIM		
TDEFLC	SUBROUTINES: INPROP, OIPROF, TSTCOM		

ORIGINAL DOCUMENT  
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SUBROUTINE/Common CROSS REFERENCE  
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HLAMOR COMMON BLOCKS: NONE	IGDIST COMMON BLOCKS: ATACH, HULL, LPATCH, LPUAC, PROP, RHRLOC, ROTOR, TAIL
HLAPAY COMMON BLOCKS: NONE	CKTSTP COMMON BLOCKS: CABLK, PMASS
HLASIM COMMON BLOCKS: NONE	CLCEFM COMMON BLOCKS: NONE
AEFFCT COMMON BLOCKS: NONE	CLCMFC COMMON BLOCKS: EMASMX, OUTDTA
AERO COMMON BLOCKS: GUSTS	CLCMSD COMMON BLOCKS: ERATES, LTRANS
AMASMA COMMON BLOCKS: NONE	CLCPSD COMMON BLOCKS: NONE
APPMAS COMMON BLOCKS: EMASMX	CLCSVD COMMON BLOCKS: CLOSLP, FCDINT, FCSINT, FCSLIM, SPDINT, SPRINT, SVECTR
AROTRN COMMON BLOCKS: NONE	CLMSVD COMMON BLOCKS: SVECTR
AUXVEC COMMON BLOCKS: ATACH, AUXVTR, HULL, LPATCH, LTRANS, RELVEL, RHRLOC, SVECTR	CLMTRM COMMON BLOCKS: ATMOS, CALMHD, LTRANS, SVECTR
AVLIFT COMMON BLOCKS: NONE	CLTSTP COMMON BLOCKS: NONE
BODRAT COMMON BLOCKS: BTRANS, ERATES, LTRANS, SVECTR	CLTSVD COMMON BLOCKS: CLOSLP, FCDINT, FCSINT, FCSLIM, PSVCTR, SPDINT, SPRINT, SVECTR
BOYUNC COMMON BLOCKS: ATMOS, AUXGST, GUSTS, HULL, LTRANS, OUTDTA, SVECTR	CMAXAI COMMON BLOCKS: MAST
CABLEV COMMON BLOCKS: PAXVTR, PLTRNS, PSVCTR, SVECTR	CMFINC COMMON BLOCKS: ATANG, GEARC, GEARLC, LANDGL, MDELTX
CALCCT COMMON BLOCKS: MODLFL	COFVEC COMMON BLOCKS: ATMOS
CALCDL COMMON BLOCKS: NONE	COMGEN COMMON BLOCKS: COMAND, POSHCS
CALCFC COMMON BLOCKS: EMASMX, OUTDTA	CONTRL COMMON BLOCKS: PSTATE, RSTATE
CALCHP COMMON BLOCKS: OUTHD, PSTATE, RSTATE	CPINC COMMON BLOCKS: ATACHP, CABLE, DELTAX, PATCH, PDLTAX, USCLTH
CALCSD COMMON BLOCKS: ERATES, SDOTCP	CROSOP COMMON BLOCKS: NONE
CALCTA COMMON BLOCKS: NONE	CROSS COMMON BLOCKS: NONE
CBLFOR COMMON BLOCKS: ATACHP, CABLC, CABLE, CABLK, CBLTEN, HCBLFC, PATCH, PLTRNS, PYOPUT, USCLTH	CUNITY COMMON BLOCKS: NONE
CBLTEN COMMON BLOCKS: NONE	C1MCOS COMMON BLOCKS: NONE
CDERV COMMON BLOCKS: INVALID	DCFLWC COMMON BLOCKS: ATMOS
CFLOWC COMMON BLOCKS: HLAROM, OUTDTA, UCCFCW	DEFCT COMMON BLOCKS: NONE

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DHTIVL COMMON BLOCKS: NONE	FRMTSV COMMON BLOCKS: FCSINT, PSVCTR, SPRINT, SVECTR
DSKIVL COMMON BLOCKS: NONE	FRMTVT COMMON BLOCKS: PGUSTS, PSTATE, PSVCTR, RSTATE, SGUSTS, SVECTR, TSDEFL
DSKLOD COMMON BLOCKS: PGEOM, PSTATE, RGEOM, RSTATE	FRMVTR COMMON BLOCKS: PSTATE, RSTATE, SGUSTS, SVECTR, TSDEFL
DVTRST COMMON BLOCKS: ATMOS	FRTION COMMON BLOCKS: LTRANS
DIMCOS COMMON BLOCKS: NONE	FUSARO COMMON BLOCKS: ATMOS, FSAROM, LPUAC
EIGEN COMMON BLOCKS: NONE	GEARF COMMON BLOCKS: ATAHG, GCMPRS, GEARC, GEARL, GEARLC, GFRAMK, LANDGL, LGCNTC, LTRANS, MUKG, OUTDTA
ESTMUO COMMON BLOCKS: ATMOS, CALMHD, MODLFL, SVECTR	GEARV COMMON BLOCKS: ERATES, LTRANS, SVECTR
ESTPUO COMMON BLOCKS: ATACHP, HULL, LTRANS, PATCH, PAYLOD, PSVCTR, USCLTH	GEFCON COMMON BLOCKS: NONE
ESTUO COMMON BLOCKS: ATMOS, LTRANS, PAROCN, PGEOM, PRPRIG, PSTATE, RAROCN, RGEOM, RSTATE, TSDEFL	GERCPS COMMON BLOCKS: NONE
EULRAT COMMON BLOCKS: BTRANS, ERATES, LTRANS, SVECTR	GETMSD COMMON BLOCKS: EMASMX, ERATES, LTRANS, SVECTR
EXHAST COMMON BLOCKS: JETHST, OUTDTA	GETPSD COMMON BLOCKS: PAXVTR, PERATS, PMASS, PSVCTR
EXTRAC COMMON BLOCKS: NONE	GETSD COMMON BLOCKS: EMASMX, ERATES, LTRANS, SVECTR
FDBACK COMMON BLOCKS: ERATES, FDBKFL, LTRANS, OUTDTA, SDOTCP, SENSOR, SVECTR	GETSRG COMMON BLOCKS: NONE
FILARY COMMON BLOCKS: AUXGST, AUXVTR, ERATES, FCSINT, GUSTS, OUTDTA, PSTATE, RSTATE, SVECTR	GETT12 COMMON BLOCKS: NONE
FLAGP COMMON BLOCKS: NONE	GHCIFC COMMON BLOCKS: HLAROM, KGHCN, NDHTHT, SVECTR
FLAP COMMON BLOCKS: NONE	GHVIFC COMMON BLOCKS: KGHCN, NDHTHT, OUTDTA
FMSDV COMMON BLOCKS: SGUSTS, SVECTR	GINTRP COMMON BLOCKS: LTRANS, RHRLOC, RSRCLC
FORCE COMMON BLOCKS: NONE	GRAVY COMMON BLOCKS: ATMOS, LTRANS, MASS
FORMSV COMMON BLOCKS: FCSINT, SPRINT, SVECTR	GTAIFC COMMON BLOCKS: ATMOS, KGT, NDHTHT, TAIL, TDRVS
FRMGDV COMMON BLOCKS: AUXGST, GUSTS	GTIFC COMMON BLOCKS: KGT, NDHTHT, OUTDTA, TDRVS, UCTLCS
FRMLVH COMMON BLOCKS: SVECTR	GUNITV COMMON BLOCKS: LTRANS
FRMMSV COMMON BLOCKS: SVECTR	GUSGEN COMMON BLOCKS: DGUSTS, LCOM, LPUCOM, TGCOM
FRMPVT COMMON BLOCKS: PGUSTS, PSVCTR	GUST COMMON BLOCKS: NONE

ORIGINAL SOURCE  
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HCABLE COMMON BLOCKS: ATACHP, HCBLFO, OUTDTA	INHIFC COMMON BLOCKS: KGHCN, KPH, KRH
HDIFC COMMON BLOCKS: ATMOS	INLARO COMMON BLOCKS: FSAROM, PAROCN, RAROCN
HGCNTC COMMON BLOCKS: HULL, LTRANS, SVECTR	INMASS COMMON BLOCKS: MASS, RMASCN
HGEEZ COMMON BLOCKS: ATMOS, OUTDTA, SVECTR	INMCLC COMMON BLOCKS: MECLIM
HGEOM COMMON BLOCKS: HULL, RHRLOC, TAIL	INMOOR COMMON BLOCKS: MAST
HGLOAD COMMON BLOCKS: ATMOS, AUXGST, HLAROM, OUTDTA	INMRST COMMON BLOCKS: SVECTR
HMOVAR COMMON BLOCKS: AUXGST, OUTDTA, SVECTR	INMTRA COMMON BLOCKS: CALMHD, TSDEFL
HONLY COMMON BLOCKS: OUTDTA	INPARO COMMON BLOCKS: NONE
HRDLIM COMMON BLOCKS: MCLMFL, MECLIM	INPGEO COMMON BLOCKS: PAYLOD, USCLTH
HULARO COMMON BLOCKS: FORMOM, HULL, OUTDTA, TAIL, TPARAM	INPGST COMMON BLOCKS: PGSTRN, PYGCOM
HWLOAD COMMON BLOCKS: ATJOS, HLAROM, OUTDTA	INPIFC COMMON BLOCKS: KGP, KHP, KRP, SHDPCN
IACLOD COMMON BLOCKS: ATMOS, FORMOM, HLAROM, HULL, OUTDTA, TAIL, TLAROM	INPMAS COMMON BLOCKS: PMASS
IMLOAD COMMON BLOCKS: IMROLD, OUTDTA	INPROF COMMON BLOCKS: COMAND, LNKCOM, PFETHR, RSWASH, TDEFCL
INATMOS COMMON BLOCKS: ATMOS	INPROP COMMON BLOCKS: ROTATE, RSTATE
INCABL COMMON BLOCKS: CABLC, CABLY	INPYST COMMON BLOCKS: PERATS, PSVCTR
INEXST COMMON BLOCKS: JETHST	INRIFC COMMON BLOCKS: KGR, KHR, SHDRON
INFOSC COMMON BLOCKS: CLOSLP, FCSGNS, FCSLIM, FDBKFL, POSHCS	INSERT COMMON BLOCKS: NONE
INFIFC COMMON BLOCKS: KPF, KRF, SHDFCN	INSTAP COMMON BLOCKS: STABDV
INFLOW COMMON BLOCKS: NONE	INSTAT COMMON BLOCKS: ER, RES, SVECTR
INGEAR COMMON BLOCKS: GEARC, GEARK, GFRAMK, LANDGL, MUKG	INSTEP COMMON BLOCKS: NONE
INGEOM COMMON BLOCKS: NONE	INTERP COMMON BLOCKS: NONE
INGUST COMMON BLOCKS: GSTRNG, HGCOM, LPGCOM, RSRCLC, TGCOM	INTGTR COMMON BLOCKS: NONE
INHARO COMMON BLOCKS: HLAROM, HULL, TAIL, TAUTS, TDRVS, TLAROM, TPARAM, UCCFWC, UCTLCS	

ORIGINAL  
OF POOR QUALITY

INITIAL COMMON BLOCKS:	ATACHP, AUXGST, COMAND, DELTAX, DGUSTS, EMASMX, ERATES, FCDINT, DCSINT, GBACL, GBUFF, HCBLFD, HGCOM, HLAROM, INVALID, LPGCOM, MASS, PFETHR, POSHD, PRINTC, PSTATE, ROTATE, REWASH, SENSOR, SGUSTS, SPDINT, SPRINT, SVECTR, TGCOM, TLAROM, TRIMFL, TRMCNT, TRMOT, TSDEFL	LODSVC COMMON BLOCKS:	LTRANS, MAST, SVECTR
INTIFC COMMON BLOCKS:	KGT, KPT, KRT	LOOP COMMON BLOCKS:	NONE
INIMMD COMMON BLOCKS:	NONE	LPGEOM COMMON BLOCKS:	LPU, PGEOM, PPRIG, RGEOM, SVECTR
INIMOD COMMON BLOCKS:	NONE	LPUARO COMMON BLOCKS:	OUTDTA
IPLOT COMMON BLOCKS:	NONE	LPUTRN COMMON BLOCKS:	NONE
ITERCT COMMON BLOCKS:	NONE	MAERO COMMON BLOCKS:	GUSTS
LGEAR COMMON BLOCKS:	ATAHG, GEARLC, OUTDTA	MAGCPL COMMON BLOCKS:	NONE
LGPOS COMMON BLOCKS:	LTRANS, SVECTR	MASMAT COMMON BLOCKS:	EMASMX, MASS
LINEAR COMMON BLOCKS:	STABDV	MATRIX COMMON BLOCKS:	NONE
LMGUES COMMON BLOCKS:	NONE	MAXVEC COMMON BLOCKS:	ATAHG, GEARK, GEARLC, GERILC, HLCNTC, HUL, LANDGL, LGCNTC, MODLFL, OUTDTA
LOADAM COMMON BLOCKS:	ATMOS, HLAROM, TLAROM	MCGDST COMMON BLOCKS:	ATAHG, MAST
LOADCA COMMON BLOCKS:	LTRANS, RELVEL, SVECTR	MCLCDL COMMON BLOCKS:	NONE
LOADFM COMMON BLOCKS:	PSTATE, RSTATE, TSDEFL	MCTSTP COMMON BLOCKS:	ATMOS, GEARK, HLAROM, MASS
LOADP COMMON BLOCKS:	HLAROM	MEIGEN COMMON BLOCKS:	NONE
LOADMT COMMON BLOCKS:	ATACH, LPATCH, LTRANS, MAST	MEXTRC COMMON BLOCKS:	NONE
LOADFM COMMON BLOCKS:	PYAROM	MFORCE COMMON BLOCKS:	NONE
LOADT COMMON BLOCKS:	ATACH, LPATCH, LTRANS	MINSRT COMMON BLOCKS:	NONE
LOADUA COMMON BLOCKS:	BTRANS, GBACL	MINTGR COMMON BLOCKS:	NONE
LODFSM COMMON BLOCKS:	NONE	MINTIL COMMON BLOCKS:	GEARLC, MDLTX, MTRMCN, MTRMFL, MTRMFC, POSHCS
LODGST COMMON BLOCKS:	AUXGST, DGUSTS, OUTDTA, SGUSTS	MLINAR COMMON BLOCKS:	STABDV
LODMCA COMMON BLOCKS:	LTRANS, MAST, RELVEL, SVECTR	MLODFM COMMON BLOCKS:	SVECTR
LODMIA COMMON BLOCKS:	BTRANS, GBACL	MLPARO COMMON BLOCKS:	OUTDTA
		MMGOL COMMON BLOCKS:	NONE
		MMMULT COMMON BLOCKS:	NONE



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MINDRMS COMMON BLOCKS:	NONE	OIEXST COMMON BLOCKS:	JETHST, OUTHD, UNILST
MORDSK COMMON BLOCKS:	ATMOS	OIFDSC COMMON BLOCKS:	CLOSLP, FCSGNS, FCCLIM, FDBKFL, POSHCS, UNILST
MPRFIL COMMON BLOCKS:	NONE	OIFDSC COMMON BLOCKS:	KPF, KRF, OUTHD, SHDRCN, UNILST
MPPRAR COMMON BLOCKS:	PAROCN, PGEOM, PROP, PRPRIG	OIGEAR COMMON BLOCKS:	GEALC, GEARK, GFRAMK, LANDGL, MUKG, OUTHD, UNILST
MPTURB COMMON BLOCKS:	GCMPS	OIGEOM COMMON BLOCKS:	HULL, LPU, OUTHD, PGEOM, PRPRIG, RGEOM, RHLOC, SVECTR, TAIL, UNILST
MRTARO COMMON BLOCKS:	RAROCN, RGEOM, ROTOR, RSTATE	OIGUST COMMON BLOCKS:	GSTRNG, HCOM, IPGCOM, OUTHD, RSRCLC, TCOM, UNILST
MSORT COMMON BLOCKS:	NONE	OIHARO COMMON BLOCKS:	TAUTS, TDRVS, TPARAM, UNILST
MSSAG COMMON BLOCKS:	NONE	OIHIFC COMMON BLOCKS:	KGHCN, KPH, KRH, OUTHD, UNILST
MSTAB COMMON BLOCKS:	MDELTX, STABDV	OILARO COMMON BLOCKS:	FSAROM, OUTHD, PAROCN, RAROCN, UNILST
MTPTRB COMMON BLOCKS:	MTRMPC	OIMASS COMMON BLOCKS:	MASS, OUTHD, RMASCN, UNILST
MTRIM COMMON BLOCKS:	MTRMCN, SVECTR, TRMOT	OIMCLC COMMON BLOCKS:	MECLIM, OUTHD, UNILST
MTRMLM COMMON BLOCKS:	ATMOS, GCMPPS, GEARK, MASS, MTRMFL, SVELTR	OIMDOR COMMON BLOCKS:	MAST, OUTHD, UNILST
MVMULT COMMON BLOCKS:	NONE	OIGRST COMMON BLOCKS:	UNILST
MSJCA COMMON BLOCKS:	NONE	OIMTRA COMMON BLOCKS:	CALMHD, TSDEFL, UNILST
MSTNPS COMMON BLOCKS:	NONE	OIPARO COMMON BLOCKS:	UNILST
NDMLC COMMON BLOCKS:	AUXVTR, HULL, LTRANS, NDHTHT, NDPHT, NDRHT, OUTDTA, PGEOM, PROP, RGEOM, ROTOR, SVECTR, TAIL	OIPGEO COMMON BLOCKS:	PAYLOD, UNILST, USCLTH
NEWMU COMMON BLOCKS:	MODLFL, MTRMLM, MTRMFL, SVECTR	OIPGST COMMON BLOCKS:	PGSTRN, PYGCOM, UNILST
NEWPU COMMON BLOCKS:	FMDLFL, PSVCTR, PTRMCN, PTRMFL	OIPIFC COMMON BLOCKS:	KGP, KHP, KRP, OUTHD, SHDRCN, UNILST
NEWRAF COMMON BLOCKS:	NONE	OIPMAS COMMON BLOCKS:	PMASG, UNILST
NEWU COMMON BLOCKS:	MODLFL, PSTATE, RSTATE, TRIMFL, TRMCNT, TSDEFL	OIPROF COMMON BLOCKS:	CONAND, LNCOM, OUTHD, PFETHR, RSRASH, TDEFLC, UNILST
NORMS COMMON BLOCKS:	NONE	OIPROP COMMON BLOCKS:	OUTHD, PSTATE, RSTATE, UNILST
OIATMOS COMMON BLOCKS:	ATMOS, OUTHD, UNILST		
OICABL COMMON BLOCKS:	CABC, CABLY, UNILST		

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OIFYST COMMON BLOCKS: UNILST	PMATRIX COMMON BLOCKS: PMASS
DIRIFC COMMON BLOCKS: KGR, KHR, OUTHD, SHDRCN, UNILST	PMOVAR COMMON BLOCKS: NONE
OISTAB COMMON BLOCKS: STABDV	PMTRML COMMON BLOCKS: MTRMFL
OISTAT COMMON BLOCKS: ERATES, OUTHD, SVECTR, UNILST	POSHLD COMMON BLOCKS: LTRANS, OUTDTA, POCHCS, POSHD, SENSOR, SVECTR
OISTEP COMMON BLOCKS: OUTHD, UNILST	PPRFIL COMMON BLOCKS: NONE
DIRIFC COMMON BLOCKS: KGT, KFT, KRT, OUTHD, UNILST	PPTURB COMMON BLOCKS: CBLTEN
DIRFIN COMMON BLOCKS: OUTHD, UNILST	PRCOLM COMMON BLOCKS: TRMFL
PAERO COMMON BLOCKS: PAYLOD, PYOPUT	PRNDOM COMMON BLOCKS: PGBUFF, PGSTRN, PLTRNS
PAXVEC COMMON BLOCKS: ATACHP, CABLE, LTRANS, PATCH, PAXVTR, PLTRNS, PSVCTR, PYOPUT, SVECTR	PROFIL COMMON BLOCKS: OUTDTA, PSTATE, RSTATE, TSDEFL
PBDRT COMMON BLOCKS: PBTRNS, PERATS, PSVCTR	PRPARO COMMON BLOCKS: ATMOS, GEFF, KGF, KHP, LTRANS, NDPHT, OUTDTA, PAROCN, PGEOM, PROP, PRFRIG, PSTATE, VRINGP
PCABLE COMMON BLOCKS: PATCH, PYOPUT	PRTEFC COMMON BLOCKS: PMASS, PSVCTR
PCGDST COMMON BLOCKS: ATACHP, PATCH, PAYLOD	PSTAB COMMON BLOCKS: PDLTAX
FELRAT COMMON BLOCKS: PBTRNS, PERATS, PSVCTR	PSTORE COMMON BLOCKS: POPWNT, PPRNTC, PSVCTR, PYOPUT
FERTUB COMMON BLOCKS: TRMCNT	FTCLSD COMMON BLOCKS: NONE
PFORCE COMMON BLOCKS: NONE	PTIFC COMMON BLOCKS: GEFF, KFT, PSTATE
PGEEZ COMMON BLOCKS: ATMOS, PSVCTR, PYOPUT	PTPTRB COMMON BLOCKS: PTRMP
PGRAVY COMMON BLOCKS: ATMOS, FLTRNS, PMASS	PTRIM COMMON BLOCKS: PSVCTR, PTRMCN, PTRMFL, TRMGT
PGSTGN COMMON BLOCKS: PYGCOM	PTRMLM COMMON BLOCKS: ATMOS, CABLE, CBLTEN, HULL, PAYLOD, PMASS, PSVCTR, PTRMFL
PGUST COMMON BLOCKS: PGUSTS	PTRMRT COMMON BLOCKS: PLTRNS, PSVCTR, SVECTR
PHIFC COMMON BLOCKS: GEFF, KPH, OUTDTA, PGEOM, PSTATE	PTRNFM COMMON BLOCKS: LTRANS, PBTRNS, PLTRNS, PSVCTR
PINTIL COMMON BLOCKS: PDLTAX, PERATS, PGBUFF, PGUSTS, PMASS, PPRNTC, PSVCTR, PTRMCN, PTRMFL, PRTMFC, PYAROM	PTURB COMMON BLOCKS: NONE
PLINAR COMMON BLOCKS: STABDV	PWINDS COMMON BLOCKS: ATMOS, PAYLOD, PGUSTS, FLTRNS, PSVCTR, PYOPUT
PLODFM COMMON BLOCKS: PSVCTR	PWLOAD COMMON BLOCKS: ATMOS, PYAROM, PYOPUT

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QUESTN COMMON BLOCKS:	OPWANT	STOLC COMMON BLOCKS:	PSTATE, RSTATE, TSDEFL
RANDOM COMMON BLOCKS:	GSTRNG, SGUSTS	STOMS COMMON BLOCKS:	SVECTR
RGUSTS COMMON BLOCKS:	GBUFF, GSTRNG, LTRANS, OUTDTA	STOPS COMMON BLOCKS:	PSVCTR
RHIFC COMMON BLOCKS:	GEFR, KRH, OUTDTA, RGEOM, RSTATE	STORE COMMON BLOCKS:	HLCNTC, LGCNTC, MCLMFL, OPWANT, OUTDTA, POSHCS, PRINTC, STALLS, VRINGP, VRINGR
RMASS COMMON BLOCKS:	EMASMX	STOS COMMON BLOCKS:	SVECTR
ROTARO COMMON BLOCKS:	GEFR, KGR, KHR, LTRANS, NDRHT, OUTDTA, RAROCN, RGEOM, RMASCN, ROTOR, RSTATE, SVECTR, VRINCR	STOTS COMMON BLOCKS:	PSVCTR, SVECTR
ROTEFC COMMON BLOCKS:	AUXVTR, MASS, SVECTR	STOTXG COMMON BLOCKS:	PGUSTS, SGUSTS
ROTHQY COMMON BLOCKS:	NONE	STOXC COMMON BLOCKS:	PSTATE, RSTATE, TSDEFL
RPFIFC COMMON BLOCKS:	KPF, KRF, OUTDTA	STOXG COMMON BLOCKS:	SGUSTS
RPHIFC COMMON BLOCKS:	NONE	STOXPG COMMON BLOCKS:	PGUSTS
RPFIC COMMON BLOCKS:	KRP, OUTDTA	SUMCON COMMON BLOCKS:	NONE
RPTIFC COMMON BLOCKS:	OUTDTA	SUMFOR COMMON BLOCKS:	LTRANS
RTIFC COMMON BLOCKS:	GEFR, KRT, RSTATE	TALFOR COMMON BLOCKS:	NONE
SETFCS COMMON BLOCKS:	CLOSLP, COMAND, ERATES, FCSINT, FCSLIM, FDBKFL, SVECTR	TANGLS COMMON BLOCKS:	OUTDTA, TAIL, TAUTS, TSDEFL
SGFLW COMMON BLOCKS:	CLOSLP, FCSINT, FCSENS, FCSINT, FCSLIM, OUTDTA	TEIGEN COMMON BLOCKS:	NONE
SHADOW COMMON BLOCKS:	LTRANS, SHDFCN, SHDFCN, SHDRCN	TGLOAD COMMON BLOCKS:	ATMOS, AUXGST, OUTDTA, TLAROM
SHDANG COMMON BLOCKS:	NONE	TINTGR COMMON BLOCKS:	NONE
SHDELM COMMON BLOCKS:	NONE	TLINAR COMMON BLOCKS:	STABDV
SINTRP COMMON BLOCKS:	NONE	TMOVAR COMMON BLOCKS:	TAIL
SMOTCG COMMON BLOCKS:	NONE	TONLY COMMON BLOCKS:	ATMOS, OUTDTA, STALLS, TAIL, TDRVS, TPARAM
SORT COMMON BLOCKS:	NONE	TPTURB COMMON BLOCKS:	CBLTEN
STAB COMMON BLOCKS:	DELTAX, STABDV	TQUEST COMMON BLOCKS:	OPWANT, POPWNT
STDTRN COMMON BLOCKS:	NONE	TRIM COMMON BLOCKS:	PSTATE, RSTATE, TRMCNT, TRMGT, TSDEFL

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TRMLIN  
COMMON BLOCKS: MECLIM, PAKUEN, PSTATE, RSTATE,  
TAUTS, TRIMFL, TSDEFI

TANFRM  
COMMON BLOCKS: BTRANS, LTRANS, SVECTR

TRXPOR  
COMMON BLOCKS: NONE

TSRDLN  
COMMON BLOCKS: NONE

TSTAB  
COMMON BLOCKS: DELTAX, PDLTAX, STABDV

TSTCOM  
COMMON BLOCKS: LNA COM, PFETHR, RSWASH, TDEFLC

TSTWKA  
COMMON BLOCKS: NONE

VORINO  
COMMON BLOCKS: NONE

VNGLT,  
COMMON BLOCKS: NONE

VVHULT  
COMMON BLOCKS: NONE

V3ADD  
COMMON BLOCKS: NONE

V3NORM  
COMMON BLOCKS: NONE

V3SCA  
COMMON BLOCKS: NONE

V3SUB  
COMMON BLOCKS: NONE

WINDS  
COMMON BLOCKS: ATMOS, AUXVTR, GUSTS, HULL,  
LEUAC, LTRANS, OUTDIA, PROP,  
ROTOR, SENSOR, SVECTR, TAIL

WMSDI  
COMMON BLOCKS: MDLTY

WRTINC  
COMMON BLOCKS: DELTAX, PDLTAX

WRTIVD  
COMMON BLOCKS: INVALID

WRTMSB  
COMMON BLOCKS: STABDV

WRTPSB  
COMMON BLOCKS: STABDV

WRTSTB  
COMMON BLOCKS: STABDV

WRTTSB  
COMMON BLOCKS: STABDV

WRTVCI  
COMMON BLOCKS: DELTAX

**APPENDIX D**

**CALLING-CALLED AND CALLED-CALLING  
SUBROUTINE CROSS REFERENCES**

**Example:**

**Subroutine BODRAT calls:**

**Subroutines MVMULT  
V3ADD**

**Subroutine DSKIVL is called by:**

**Subroutines PRPARO  
ROTARO**

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\*\*\*\*\*  
SUBROUTINE CALL CROSS REFERENCE  
\*\*\*\*\*

AEFFCT CALL SUBROUTINES: NONE	CLCMFC CALL SUBROUTINES: LEQT2F, MSSAG, VMULFF, VMULFM
AERO CALL SUBROUTINES: GHVIFC, GTIFC, HULARO, LPUARO, NDMLQC, RPHIFC, RPTIFC, SHADOW, WINDS	CLCMSD CALL SUBROUTINES: AUXVEC, BODRAT, CLCMFC, EULRA, GETMSD, HGEEZ, IACLOD, IMLOAD, LOADMT, LODMCA, LODMUA, LODSVC, MAXVEC, MFORCE, MPRFIL, TRNFRM
AMASMA CALL SUBROUTINES: NONE	CLCPSD CALL SUBROUTINES: GETPSD, PAXVEC, PFORCE, PGEEZ, PPRFIL, PTRNFM
APPMAS CALL SUBROUTINES: MSSAG	CLCSVD CALL SUBROUTINES: CALCSVD, MSSAG
AROTRN CALL SUBROUTINES: MMMULT, MVMULT, M3TNPS	CLMSVD CALL SUBROUTINES: CLCMSD
AUXVEC CALL SUBROUTINES: CROSS, MVMULT, V3ADD, V3SUB	CLMTRM CALL SUBROUTINES: MVMULT
AVLIFT CALL SUBROUTINES: NONE	CLTSTP CALL SUBROUTINES: NONE
BODRAT CALL SUBROUTINES: MVMULT, V3ADD	CLTSVD CALL SUBROUTINES: CALCSVD, CLCPSD, MSSAG
BOYUNC CALL SUBROUTINES: MVMULT, V3ADD, V3SCA	CMAIAI CALL SUBROUTINES: V3NORM
CABLEV CALL SUBROUTINES: CROSS, MVMULT	CMFINC CALL SUBROUTINES: CMAIAI, MSSAG
CALCCT CALL SUBROUTINES: INFLOW, ITERCT, LMGUES, MSSAG	COFVEC CALL SUBROUTINES: NONE
CALCDL CALL SUBROUTINES: NONE	COMGEN CALL SUBROUTINES: GETT12, INTERP, POSHLD
CALCFC CALL SUBROUTINES: LEQT2F, MSSAG, VMULFF, VMULFM	CONTRL CALL SUBROUTINES: COMGEN, FDBACK, SGLFLW, SUMCON
CALCHP CALL SUBROUTINES: NONE	CFINC CALL SUBROUTINES: MSSAG, V3NORM
CALCSD CALL SUBROUTINES: AUXVEC, BODRAT, CALCFC, EULRAT, FORCE, GETSD, HGEEZ, IACLOD, LOADCA, LOADT, LOADUA, MAXVEC, PROFIL, TRNFRM	CROSOP CALL SUBROUTINES: NONE
CALCTA CALL SUBROUTINES: NONE	CROSS CALL SUBROUTINES: CROSOP, MVMULT
CBLFOR CALL SUBROUTINES: CABLEV, CBLTEN, CUNITY, VVMULT, V3SCA	CUNITY CALL SUBROUTINES: MVMULT, V3NORM, V3SCA
CBLTEN CALL SUBROUTINES: NONE	CIMCOS CALL SUBROUTINES: MSSAG
CDERV CALL SUBROUTINES: NONE	DCFLWC CALL SUBROUTINES: NONE
CFLOW CALL SUBROUTINES: NONE	DEFCT CALL SUBROUTINES: MSSAG
CGDIST CALL SUBROUTINES: V3SCA, V3SUB	DHTIVL CALL SUBROUTINES: NONE
CKTSTP CALL SUBROUTINES: CLTSTP, MSSAG	DSKIVL CALL SUBROUTINES: MVMULT
CLCEFM CALL SUBROUTINES: SMOTCG	DSKLOD CALL SUBROUTINES: NONE

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DVTRST CALL SUBROUTINES: MSSAG	FUSARO CALL SUBROUTINES: MVMULT, SMOTCG
DIMCOS CALL SUBROUTINES: MSSAG	GEARF CALL SUBROUTINES: FRTION, GEARV, GERCPS, GUNITY, MVMULT, V3ADD, V3SCA
EIGEN CALL SUBROUTINES: EIGRF, MSSAG	GEARV CALL SUBROUTINES: CROSS, MVMULT, V3ADD, V3NORM
ESTMUO CALL SUBROUTINES: CLCMSD, MSSAG, MTRMLM	GEFCON CALL SUBROUTINES: MMMULT, MVMULT
ESTPUO CALL SUBROUTINES: PTCLSD, PTRMLM	GERCPS CALL SUBROUTINES: V3NORM
ESTUO CALL SUBROUTINES: FORCE, MVMULT, SUMCON, SUMFOR, TRMLIM	GETMSD CALL SUBROUTINES: MSSAG, MVMULT, VMULFF
EULRAT CALL SUBROUTINES: MVMULT, V3SUB	GETPSD CALL SUBROUTINES: MSSAG, PELRAT, VMULFF
EXHAST CALL SUBROUTINES: CLCEFM	GETSD CALL SUBROUTINES: MSSAG, MVMULT, VMULFF
EXTRAC CALL SUBROUTINES: NONE	GETSRG CALL SUBROUTINES: INTERP, MSSAG
FDBACK CALL SUBROUTINES: CROSS, MVMULT, WINDS	GETTIC CALL SUBROUTINES: MSSAG
FILARY CALL SUBROUTINES: NONE	GHCIFC CALL SUBROUTINES: NONE
FLAGS CALL SUBROUTINES: NONE	GHVIFC CALL SUBROUTINES: FRMLVH, MVMULT
FLAP CALL SUBROUTINES: NONE	GINTRP CALL SUBROUTINES: MVMULT, SINTRP
FMSDV CALL SUBROUTINES: NONE	GRAVY CALL SUBROUTINES: MVMULT, V3SCA
FORCE CALL SUBROUTINES: AERO, GRAVY, HCABLE, LGEAR, ROTEFC	GTAIFC CALL SUBROUTINES: NONE
FORMSV CALL SUBROUTINES: MSSAG	GTIFC CALL SUBROUTINES: NONE
FRMGDV CALL SUBROUTINES: MVMULT	GUNITY CALL SUBROUTINES: MVMULT, V3SCA
FRMLVH CALL SUBROUTINES: M3TNPS	GUSGEN CALL SUBROUTINES: CIMCOS, DIMCOS
FRMMSV CALL SUBROUTINES: NONE	GUST CALL SUBROUTINES: GUSGEN, RANDOM
FRMPVT CALL SUBROUTINES: NONE	HCABLE CALL SUBROUTINES: SMOTCG
FRMTSV CALL SUBROUTINES: MSSAG	HDIFC CALL SUBROUTINES: NONE
FRMTVT CALL SUBROUTINES: NONE	HGCNTC CALL SUBROUTINES: MVMULT, V3ADD
FRMVTR CALL SUBROUTINES: NONE	HGEEZ CALL SUBROUTINES: CROSS, V3ADD
FRTION CALL SUBROUTINES: MVMULT	HGOEM CALL SUBROUTINES: MSSAG
	HGLOAD CALL SUBROUTINES: MSSAG, VMULFF

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HLAMOR CALL SUBROUTINES:	AEFFCT, AUXVEC, BODRAT, CGDIST, CLCMSD, IMSL, INATMOS, INFIFC, INGEAR, INGEOM, INGUST, INHARO, INHIFC, INLARO, INMASS, INMOOR, INMRST, INMTRA, INPIFC, INRIFC, INSTAB, INSTEP, INTIAL, INTIFC, LODSVC, MATRIX, MAXVEC, MCGDST, MCTSTP, MINTGR, MINTIL, MLINAR, MSSAG, MTRIM, QUESTN, STORE, TRNFRM, UERSET	INFIFC CALL SUBROUTINES:	OIFIFC, TSTWKA
		INFLOW CALL SUBROUTINES:	MSSAG, ZRPOLY
		INGEAR CALL SUBROUTINES:	MSSAG, OIGEAR
		INGEOM CALL SUBROUTINES:	HGEOM, LPGEOM, OIGEOM
HLAPAY CALL SUBROUTINES:	AEFFCT, AUXVEC, BODRAT, CALCSO, CGDIST, CKTSTP, CLCPSD, IMSL, INATMOS, INCABL, INEXST, INFCSC, LPINFIFC, INGEAR, INGEOM, INGUST, INHARO, INHIFC, INLARO, INMASS, INMCLC, INMOOR, INPARO, INPGEO, INPGST, INPIFC, INPMAS, INPROF, INPROP, INPYST, INRIFC, INSTAB, INSTEP, INTIAL, INTIFC, MATRIX, MCGDST, MSSAG, PAXVEC, PCGDST, PINTIL, PMATRIX, PSTORE, PTRIM, PTRMRT, PTRNFM, SETFCS, STORE, TINTGR, TLINAR, TQUEST, TRIM, TRNFRM, UERSET	INGUST CALL SUBROUTINES:	MSSAG, OIGUST
		INHARO CALL SUBROUTINES:	AMASMA, LOADHM, MSSAG, OIHAR
		INHIFC CALL SUBROUTINES:	MSSAG, OIHIFC
		INLARO CALL SUBROUTINES:	LODFSM, MSSAG, OILARO
		INMASS CALL SUBROUTINES:	MSSAG, OIMASS
		INMCLC CALL SUBROUTINES:	MSSAG, OIMCLC
		INMOOR CALL SUBROUTINES:	MSSAG, OIMOOR
		INMRST CALL SUBROUTINES:	OIMRST, TRNFRM
		INMTRA CALL SUBROUTINES:	OIMTRA
		INPARO CALL SUBROUTINES:	LOADPM, OIPARO
		INPGEO CALL SUBROUTINES:	MSSAG, OIPGEO
		INPGST CALL SUBROUTINES:	MSSAG, OIPGST
		INPIFC CALL SUBROUTINES:	MSSAG, OIPIFC, TSTWKA
		INPMAS CALL SUBROUTINES:	MSSAG, OIPMAS
		INPROF CALL SUBROUTINES:	MSSAG, OIPROF
		INPROP CALL SUBROUTINES:	MSSAG, OIPROP
		INPYST CALL SUBROUTINES:	OIPYST, PRODRY, PTRNFM
		INRIFC CALL SUBROUTINES:	MSSAG, OIRIFC, TSTWKA
		INSERT CALL SUBROUTINES:	NONE
		INSTAB CALL SUBROUTINES:	OISTAB
		INSTAT CALL SUBROUTINES:	MSSAG, OISTAT
HLASIM CALL SUBROUTINES:	AEFFCT, AUXVEC, BODRAT, CALCSO, CGDIST, IMSL, INATMOS, INEXST, INFCSC, INFIFC, INGEAR, INGEOM, INGUST, INHARO, INHIFC, INLARO, INMASS, INMCLC, INMOOR, INPIFC, INPROF, INPROP, INRIFC, INSTAB, INSTAT, INSTEP, INTGTR, INTIAL, INTIFC, LINEAR, MATRIX, MAXVEC, MCGDST, MSSAG, QUESTN, SETFCS, STORE, TRIM, TRNFRM, UERSET		
HMOVAR CALL SUBROUTINES:	NONE		
HONLY CALL SUBROUTINES:	HGLOAD, HMOVAR, HWLOAD		
HRDLIM CALL SUBROUTINES:	NONE		
HULARO CALL SUBROUTINES:	BOYUNC, HONLY, SMOTCG, TONLY, V3SUB		
HWLOAD CALL SUBROUTINES:	GHCIFC, MSSAG, MVMULT, VMULFF		
IACLOD CALL SUBROUTINES:	CROSS, LOADAM, MSSAG, VMULFF, V3ADD		
IMLOAD CALL SUBROUTINES:	MVMULT, V3SCA		
INATMOS CALL SUBROUTINES:	MSSAG, OIATMOS		
INCABL CALL SUBROUTINES:	MSSAG, OICABL		
INEXST CALL SUBROUTINES:	AROTRN, OIEXST, V3SUB		
INFCSC CALL SUBROUTINES:	MSSAG, OIFCSC		



ORIGINAL PAGE IS  
OF POOR QUALITY

INSTEP CALL SUBROUTINES: MSSAG, OISTEP	LODSV CALL SUBROUTINES: CROSS, MVMULT, V3SCA, V3SUB
INTERP CALL SUBROUTINES: MSSAG	LOOP CALL SUBROUTINES: NONE
INTGTR CALL SUBROUTINES: CLCSVD, DVERK, FORMSV, MSSAG	LPGEOM CALL SUBROUTINES: MSSAG
INTIAL CALL SUBROUTINES: NONE	LPUARO CALL SUBROUTINES: CALCHF, DSKLOD, EXHAST, FUSARO, PRPARO, ROTARO, RPFIFC, RPIFC
INTIFC CALL SUBROUTINES: MSSAG, OITIFC	LPUTRN CALL SUBROUTINES: MMMULT, M3TNPS
INIMMD CALL SUBROUTINES: MSSAG	MAERO CALL SUBROUTINES: GHVIFC, GTIFC, HULARO, MLPARO, NDMLOC, SHADOW, WINDS
INIMOD CALL SUBROUTINES: MSSAG	MAGCOL CALL SUBROUTINES: NONE
IFLOTF CALL SUBROUTINES: JDATE	MASMAT CALL SUBROUTINES: APFMAS, LINVIF, MSSAG, RMASS
ITERCT CALL SUBROUTINES: MSSAG, NEWRAP, VORING, VRNGLM	MATRIX CALL SUBROUTINES: LOADAM, MASMAT
LGEAR CALL SUBROUTINES: GEARF, SMOTCG, V3ADD	MAXVEC CALL SUBROUTINES: HGCNTC, LGPOS
LGPOS CALL SUBROUTINES: MVMULT, V3ADD	MCGDST CALL SUBROUTINES: V3SUB
LINEAR CALL SUBROUTINES: EIGEN, STAB, WRTSTB	MCLCDL CALL SUBROUTINES: NONE
LMGUES CALL SUBROUTINES: MSSAG, ZQADR	MCTSTP CALL SUBROUTINES: CLTSTP, MSSAG
LOADAM CALL SUBROUTINES: NONE	MEIGEN CALL SUBROUTINES: EIGRF, MSSAG
LOADCA CALL SUBROUTINES: CROSS, MVMULT	MEXTRC CALL SUBROUTINES: NONE
LOADFM CALL SUBROUTINES: CALCSVD, EXTRAC, INSERT, SUMCON	MFORCE CALL SUBROUTINES: CLMTRM, GRAVITY, LGEAR, MAERO, ROTEFIC
LOADHM CALL SUBROUTINES: NONE	MINSRT CALL SUBROUTINES: NONE
LOADMT CALL SUBROUTINES: CROSOP, INIMMD, MMMULT, M3SCA	MINTGR CALL SUBROUTINES: CLMSVD, DVERK, FRMSV, MSSAG
LOADPM CALL SUBROUTINES: NONE	MINTIL CALL SUBROUTINES: NONE
LOADT CALL SUBROUTINES: CROSOP, INIMOD, MMMULT, M3SCA	MLINAR CALL SUBROUTINES: CMPINC, MEIGEN, MSTAB, WRTMSB
LOADUA CALL SUBROUTINES: MVMULT	MLODFM CALL SUBROUTINES: CLCMSD, MEXTRC, MINSRT
LODFSM CALL SUBROUTINES: NONE	MLPARO CALL SUBROUTINES: FUSARO, MPRPAR, MRTARO
LOGGST CALL SUBROUTINES: CROSS, V3ADD	MMQCOL CALL SUBROUTINES: NONE
LODMCA CALL SUBROUTINES: CROSS, MVMULT	MMMULT CALL SUBROUTINES: NONE
LODMJA CALL SUBROUTINES: MVMULT	

ORIGINAL PAGE IS  
OF POOR QUALITY

MNORMS CALL SUBROUTINES:	MMGCOL, MSORT	OIFCSC CALL SUBROUTINES:	NONE
MORDSK CALL SUBROUTINES:	NONE	OIFIFC CALL SUBROUTINES:	NONE
MPRFIL CALL SUBROUTINES:	GUST	OIGEAR CALL SUBROUTINES:	NONE
MPPRAR CALL SUBROUTINES:	AROTRN, MCLCDL, MORDSK, MVMULT, SMTOCG	OIGEOM CALL SUBROUTINES:	NONE
MPTURB CALL SUBROUTINES:	CDERV, CLCMSD, MSSAG, STOMS, STOXC	OIGUST CALL SUBROUTINES:	NONE
MRTARO CALL SUBROUTINES:	AROTRN, MCLCDL, MORDSK, MVMULT, SMTOCG	OIHARO CALL SUBROUTINES:	NONE
MSORT CALL SUBROUTINES:	NONE	OIHIFC CALL SUBROUTINES:	NONE
MSSAG CALL SUBROUTINES:	NONE	OILARO CALL SUBROUTINES:	NONE
MSTAB CALL SUBROUTINES:	FMSDV, MPTURB	OIMASS CALL SUBROUTINES:	NONE
MTPTRB CALL SUBROUTINES:	NONE	OIMCLC CALL SUBROUTINES:	NONE
MTRIM CALL SUBROUTINES:	CLCMSD, ESTMUO, MEXTRC, MINSRT, MLODFM, MNORMS, MTPTRB, NEWMU, PMTRML	OIMOOD CALL SUBROUTINES:	NONE
MTRMLM CALL SUBROUTINES:	NONE	OIMRST CALL SUBROUTINES:	NONE
MVMULT CALL SUBROUTINES:	NONE	OIMTRA CALL SUBROUTINES:	NONE
M3SCA CALL SUBROUTINES:	NONE	OIPARO CALL SUBROUTINES:	NONE
M3TNPS CALL SUBROUTINES:	NONE	OIPGEO CALL SUBROUTINES:	NONE
NDMLOC CALL SUBROUTINES:	MMMULT, MSSAG, MVMULT, V3ADD	OIPGST CALL SUBROUTINES:	NONE
NEWMU CALL SUBROUTINES:	CLCMSD, LEQT2F, MTRMLM	OIPIFC CALL SUBROUTINES:	NONE
NEWPU CALL SUBROUTINES:	LEQT2F, PTCLSD, PTRMLM	OIPMAS CALL SUBROUTINES:	NONE
NEWRAP CALL SUBROUTINES:	MSSAG	OIPROF CALL SUBROUTINES:	NONE
NEWU CALL SUBROUTINES:	CALCSD, LEQT2F, SUMCON, TRMLIM	OIPROP CALL SUBROUTINES:	NONE
NORMS CALL SUBROUTINES:	FLAGS, MAGCOL, SORT	OIPYST CALL SUBROUTINES:	NONE
OIATMOS CALL SUBROUTINES:	NONE	OIRIFC CALL SUBROUTINES:	NONE
OICABL CALL SUBROUTINES:	NONE	OISTAB CALL SUBROUTINES:	NONE
OIEXST CALL SUBROUTINES:	NONE	OISTAT CALL SUBROUTINES:	NONE
		OISTEP CALL SUBROUTINES:	NONE

ORIGINAL PAGE IS  
OF POOR QUALITY

OITIFC CALL SUBROUTINES: NONE	PRNDOM CALL SUBROUTINES: GETSRG, MVMULT
OUTOIN CALL SUBROUTINES: NONE	PROFIL CALL SUBROUTINES: CONTRL, GUST, HRDLIM, TSTCOM
PAERO CALL SUBROUTINES: PMOVAR, PWINDS, PWLOAD, SMOTCG	PRPARO CALL SUBROUTINES: ARTRN, AVLIFT, CALCCT, CALCDL, COFVEC, DSKIVL, GEFCON, HDIFC, MMMILT, MVMULT, SMOTCG
PAXVEC CALL SUBROUTINES: MVMULT, V3ADD, V3SUB	PRTEFC CALL SUBROUTINES: CROSS, MVMULT, V3SCA
PBODRT CALL SUBROUTINES: MVMULT	PSTAB CALL SUBROUTINES: FRMPVT, PPTURB
PCABLE CALL SUBROUTINES: CBLFOR, SMOTCG	PSTORE CALL SUBROUTINES: NONE
PCGDST CALL SUBROUTINES: V3SCA, V3SUB	PTCLSD CALL SUBROUTINES: CLCPSD, PTRMRT, PTRNFM
PELRAT CALL SUBROUTINES: MVMULT	PTIFC CALL SUBROUTINES: DHTIVL
FERTUB CALL SUBROUTINES: NONE	PTPTRB CALL SUBROUTINES: NONE
PFORCE CALL SUBROUTINES: PAERO, PCABLE, PGRVTY, PRTEFC	PTRIM CALL SUBROUTINES: ESTPUO, EXTRAC, INSERT, NEWPU, NORMS, PLODFM, PTCLSD, PTPTRB
PGEEZ CALL SUBROUTINES: CROSS, V3ADD	PTRMLM CALL SUBROUTINES: NONE
PGRVTY CALL SUBROUTINES: MVMULT, V3SCA	PTRMRT CALL SUBROUTINES: CROSS, MVMULT, V3ADD
PGSTGN CALL SUBROUTINES: CIMCOS	PTRNFM CALL SUBROUTINES: MMMULT, M3TNPS, STDTRN
PGUST CALL SUBROUTINES: PGSTGN, PRNDOM	PTURB CALL SUBROUTINES: CALCDL, CDERV, MSSAG, STOLC, STOS, STOXC, STOXC
PHIFC CALL SUBROUTINES: DCFLWC, DHTIVL, DVTRST	PWINDS CALL SUBROUTINES: CROSS, MVMULT, V3ADD, V3SUB
PINTIL CALL SUBROUTINES: NONE	PWLOAD CALL SUBROUTINES: MVMULT
PLINAR CALL SUBROUTINES: CPINC, EIGEN, PSTAB, WRTPSB	QUESTN CALL SUBROUTINES: IPL0TF, MSSAG, OUTOIN
PLODFM CALL SUBROUTINES: EXTRAC, INSERT, PTCLSD	RANDOM CALL SUBROUTINES: RGUSTS
PMATRIX CALL SUBROUTINES: LINVIF, MSSAG	RGUSTS CALL SUBROUTINES: GETSRG, GINTRP, MVMULT
PMOVAR CALL SUBROUTINES: NONE	RHIFC CALL SUBROUTINES: DCFLWC, DHTIVL, DVTRST
PMTRML CALL SUBROUTINES: NONE	RMASS CALL SUBROUTINES: MSSAG
POSHLD CALL SUBROUTINES: MVMULT	ROTAKO CALL SUBROUTINES: AROTRN, AVLIFT, CALCCT, CALCDL, COFVEC, DSKIVL, FLAP, GEFCON, HDIFC, MMMULT, MVMULT, ROTHRY, SMOTCG
PPRFIL CALL SUBROUTINES: PGUST	ROTEFC CALL SUBROUTINES: CROSS, MVMULT, V3SCA
PPTURB CALL SUBROUTINES: CDERV, CLCPSD, MSSAG, STOPS, STOXP	
PRCOLM CALL SUBROUTINES: NONE	

ORIGINAL FILE # 13  
OF POOR QUALITY

ROTHQY CALL SUBROUTINES: NONE	STOXC CALL SUBROUTINES: NONE
RPFIFC CALL SUBROUTINES: V3SCA	STOXPB CALL SUBROUTINES: NONE
RPHIFC CALL SUBROUTINES: CFLOWC, PHIFC, RHIFC	SUMCON CALL SUBROUTINES: NONE
RPIFC CALL SUBROUTINES: V3SCA, V3SUB	SUMFOR CALL SUBROUTINES: MVMULT
RPTIFC CALL SUBROUTINES: PTIFC, RTIFC	TALFOR CALL SUBROUTINES: NONE
RTIFC CALL SUBROUTINES: DHTIVL	TANGLS CALL SUBROUTINES: CALCTA, GTAIFC
SETFCS CALL SUBROUTINES: GUST, MSSAG, MVMULT, SETCMD, V3SUB, WINDS	TEIGEN CALL SUBROUTINES: EIGRF, MSSAG
SGLFLW CALL SUBROUTINES: LOOP	TGLOAD CALL SUBROUTINES: MSSAG, VMULFF
SHADOW CALL SUBROUTINES: SHDELM	TINTGR CALL SUBROUTINES: CLTSVD, DVERK, FRMTSV, MSSAG
SHDANG CALL SUBROUTINES: MVMULT	TLINAR CALL SUBROUTINES: CPINC, TEIGEN, TSTAB, WRITSB
SHDELM CALL SUBROUTINES: DEFCT, SHDANG	TMOVAR CALL SUBROUTINES: NONE
SINTRP CALL SUBROUTINES: MSSAG	TONLY CALL SUBROUTINES: TALFOR, TANGLS, TGLOAD, TMOVAR, TRXFOR, TSROLM
SMTCCG CALL SUBROUTINES: CROSS, MVMULT, V3ADD	TPTURB CALL SUBROUTINES: CALCSO, CDERV, CLCPSD, MSSAG, STOLC, STOTS, STOTXG, STOXC
SORT CALL SUBROUTINES: NONE	TQUEST CALL SUBROUTINES: IPLOD, MSSAG, OUTOIN
STAB CALL SUBROUTINES: FRMVT, FTURB	TRIM CALL SUBROUTINES: ALCSO, ESTUO, EXTRAC, INSERT, LOADFM, NEWU, NORMS, PERTUB, PRCOLM, SUMCON
STDTRN CALL SUBROUTINES: M3TNPS	TRMLIM CALL SUBROUTINES: NONE
STOLC CALL SUBROUTINES: SUMCON	TRNFRM CALL SUBROUTINES: LPUTRN, STDTRN
STOMS CALL SUBROUTINES: NONE	TRXFOR CALL SUBROUTINES: NONE
STOPS CALL SUBROUTINES: PELRAT, PTRNFM	TSROLM CALL SUBROUTINES: MSSAG
STORE CALL SUBROUTINES: FILARY	TSTAB CALL SUBROUTINES: FRMTVT, TPTURB
STOS CALL SUBROUTINES: BODRAT, EULRAT, TRNFRM	TSTCOM CALL SUBROUTINES: SUMCON
STOTS CALL SUBROUTINES: BODRAT, EULRAT, PELRAT, PTRNFM, TRNFRM	TSTWKA CALL SUBROUTINES: MSSAG
STOTXG CALL SUBROUTINES: NONE	VORING CALL SUBROUTINES: MSSAG
STOXC CALL SUBROUTINES: NONE	VRNGLM CALL SUBROUTINES: NONE

ORIGINAL PAGE IS  
OF POOR QUALITY

VVMULT  
CALL SUBROUTINES: NONE

V3ADD  
CALL SUBROUTINES: NONE

V3NORM  
CALL SUBROUTINES: NONE

V3SCA  
CALL SUBROUTINES: NONE

V3SUB  
CALL SUBROUTINES: NONE

WINDS  
CALL SUBROUTINES: CROSS, FRMGDV, LODGST, MVMULT,  
V3ADD, V3SUB

WMSDI  
CALL SUBROUTINES: NONE

WRTINC  
CALL SUBROUTINES: NONE

WRTIVD  
CALL SUBROUTINES: MSSAG

WRTMSB  
CALL SUBROUTINES: WMSDI, WRTIVD

WRTPSB  
CALL SUBROUTINES: WRTIVD

WRTSTB  
CALL SUBROUTINES: WRTIVD, WRTVOI

WRTTSB  
CALL SUBROUTINES: WRTINC, WRTIVD

WRTVOI  
CALL SUBROUTINES: NONE

ORIGINAL PAGE IS  
OF POOR QUALITY

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CALL SUBROUTINE CROSS REFERENCE  
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PEFFCT			
SUBROUTINES:	HLAMOR, HLAPAY, HLASIM	CLCMFC	
		SUBROUTINES:	CLCMSD
AERO			
SUBROUTINES:	FORCE	CLCMSD	
		SUBROUTINES:	CLMSVD, ESTMUO, HLAMOR, MLODFM, MPTURB, MTRIM, NEWMU
AMASMA			
SUBROUTINES:	INHARO	CLCPSD	
		SUBROUTINES:	CLTSVD, HLAPAY, PPTURB, PTCLSD, TPTURB
APPMAS			
SUBROUTINES:	MASMAT	CLCSVD	
		SUBROUTINES:	INTGTR
AROTRN			
SUBROUTINES:	INEXST, MPRPAR, MRTARO, PRPARO, ROTARO	CLMTRM	
		SUBROUTINES:	MFORCE
AUXVEC			
SUBROUTINES:	CALCSD, CLCMSD, HLAMOR, HLAPAY, HLASIM	CLMSVD	
		SUBROUTINES:	MINTGR
AVLIFT			
SUBROUTINES:	PRPARO, ROTARO	CLTSTP	
		SUBROUTINES:	CKTSTP, MCTSTP
BODRAT			
SUBROUTINES:	CALCSD, CLCMSD, HLAMOR, HLAPAY, HLASIM, STOS, STOTS	CLTSVD	
		SUBROUTINES:	TINTGR
BOYUNC			
SUBROUTINES:	HULARO	CMAIAI	
		SUBROUTINES:	CMPIIC
CABLEV			
SUBROUTINES:	CBLFOR	CMPIIC	
		SUBROUTINES:	MLINAR
CALCCT			
SUBROUTINES:	PRPARO, ROTARO	COFVEC	
		SUBROUTINES:	PRPARO, ROTARO
CALCDL			
SUBROUTINES:	PRPARO	COMGEN	
		SUBROUTINES:	CONTRL
CALCFC			
SUBROUTINES:	CALCSD	CONTRL	
		SUBROUTINES:	PROFIL
CALCHP			
SUBROUTINES:	LPUARO	CPINC	
		SUBROUTINES:	PLINAR, TLINAR
CALCSD			
SUBROUTINES:	CLCSVD, CLTSVD, HLAPAY, HLASIM, LOADFM, NEWU, PTURB, ROTARO, TPTURB, TRIM	CROSOP	
		SUBROUTINES:	CROSS, LOADMT, LOADT
CALCTA			
SUBROUTINES:	TANGLS	CROSS	
		SUBROUTINES:	AUXVEC, CABLEV, FDBACK, GEARV, HGEEZ, IACLOD, LOADCA, LODGST, LODMCA, LODSVC, FGEEZ, PRTEFC, PTRMRT, PWINDS, ROTTEFC, SMOTCG, WINDS
CBLFOR			
SUBROUTINES:	PCABLE	CUNITV	
		SUBROUTINES:	CBLFOR
CBLTEN			
SUBROUTINES:	CBLFOR	CIMCOS	
		SUBROUTINES:	GUSGEN, PGSTGN
CDERV			
SUBROUTINES:	MPTURB, PPTURB, PTURB, TPTURB	DCFLWC	
		SUBROUTINES:	PHIFC, RHIFC
CFLOW			
SUBROUTINES:	RPHIFC	DEFLT	
		SUBROUTINES:	SHDELM
CGDIST			
SUBROUTINES:	HLAMOR, HLAPAY, HLASIM	DHTIVL	
		SUBROUTINES:	PHIFC, PTIFC, RHIFC, RTIFC
CKTSTP			
SUBROUTINES:	HLAPAY	DSKIVL	
		SUBROUTINES:	PRPARO, ROTARO
CLCEFM			
SUBROUTINES:	EXHAST	DSKL0D	
		SUBROUTINES:	LPUARO

ORIGINAL LISTING  
OF POOR QUALITY

DVERK SUBROUTINES: INTGR, MINTGR, TINTGR	FRTION SUBROUTINES: GEARF
DVTRST SUBROUTINES: PHIFC, RHIFC	FUSARO SUBROUTINES: LPUARO, MLPARO
DIMCOS SUBROUTINES: GUSGEN	GEARF SUBROUTINES: LGEAR
EIGEN SUBROUTINES: LINEAR, PLINAR	GEARV SUBROUTINES: GEARF
EIGRF SUBROUTINES: EIGEN, MEIGEN, TEIGEN	GEFCON SUBROUTINES: PRPARO, ROTARO
ESTMUD SUBROUTINES: MTRIM	GERCF3 SUBROUTINES: GEARF
ESTPUO SUBROUTINES: PTRIM	GETMSD SUBROUTINES: CLCMSD
ESTUO SUBROUTINES: TRIM	GETPSD SUBROUTINES: CLCPSD
EULRAT SUBROUTINES: CALCSD, CLCMSD, STOS, STOT3	GETSD SUBROUTINES: CALCSD
EYHAST SUBROUTINES: LPUARO	GETSRG SUBROUTINES: PRNDOM, ROUSTS
EXTRAC SUBROUTINES: LOADFM, FLODFM, PTRIM, TRIM	GETT12 SUBROUTINES: CONGEN
FDBACK SUBROUTINES: CONTRL	GHCIFC SUBROUTINES: HWLOAD
FLAGS SUBROUTINES: NORMS	GHVIFC SUBROUTINES: AERO, MAERO
FLAP SUBROUTINES: ROTARO	GINTRP SUBROUTINES: ROUSTS
FILARY SUBROUTINES: STORE	GRAVITY SUBROUTINES: FORCE, MFORCE
FMSDV SUBROUTINES: MSTAB	GTAIFC SUBROUTINES: TANGLS
FORCE SUBROUTINES: CALCSD, ESTUO	GTIFC SUBROUTINES: AERO, MAERO
FORMSV SUBROUTINES: INTGR	GUNITY SUBROUTINES: GEARF
FRMGDV SUBROUTINES: WINDS	GUSGEN SUBROUTINES: GUST
FRMLVH SUBROUTINES: GHVIFC	GUST SUBROUTINES: MPRFIL, PROFIL, SETFCS
FRMMSV SUBROUTINES: MINTGR	HCABLE SUBROUTINES: FORCE
FRMPVT SUBROUTINES: PSTAB	HDIFC SUBROUTINES: PRPARO, ROTARO
FRMTSV SUBROUTINES: TINTGR	HGCNTC SUBROUTINES: MAXVEC
FRMTVT SUBROUTINES: TSTAB	HGEEZ SUBROUTINES: CALCSD, CLCMSD
FRMVTR SUBROUTINES: STAB	HGEOM SUBROUTINES: INGEOM

ORIGINAL PAGE IS  
OF POOR QUALITY

HGLOAD SUBROUTINES: HONLY	INMTRA SUBROUTINES: HLAMOR
HMOVAR SUBROUTINES: HONLY	INPARO SUBROUTINES: HLA PAY
HONLY SUBROUTINES: HULARO	INPGEO SUBROUTINES: HLA PAY
HRDLIM SUBROUTINES: PROFIL	INPGST SUBROUTINES: HLA PAY
HULARO SUBROUTINES: AERO, MAERO	INPIFC SUBROUTINES: HLAMOR, HLA PAY, HLA SIM
HWLOAD SUBROUTINES: HONLY	INPMAS SUBROUTINES: HLA PAY
IACLOD SUBROUTINES: CALCSD, CLCMSD	INPROF SUBROUTINES: HLA PAY, HLA SIM
IMLOAD SUBROUTINES: CLCMSD	INPROP SUBROUTINES: HLA PAY, HLA SIM
IMSL SUBROUTINES: HLAMOR, HLA PAY, HLA SIM	INPYST SUBROUTINES: HLA PAY
INATMOS SUBROUTINES: HLAMOR, HLA PAY, HLA SIM	INRIFC SUBROUTINES: HLAMOR, HLA PAY, HLA SIM
INCABL SUBROUTINES: HLA PAY	INSERT SUBROUTINES: LOADFM, FLODFM, PTRIM, TRIM
INEXST SUBROUTINES: HLA PAY, HLA SIM	INSTAB SUBROUTINES: HLAMOR, HLA PAY, HLA SIM
INFCSC SUBROUTINES: HLA PAY, HLA SIM	INSTAT SUBROUTINES: HLA PAY, HLA SIM
INFIFC SUBROUTINES: HLAMOR, HLA PAY, HLA SIM	INSTEP SUBROUTINES: HLAMOR, HLA PAY, HLA SIM
INFLOW SUBROUTINES: CALCCT	INTERP SUBROUTINES: COMGEN, GETSRG
INGEAR SUBROUTINES: HLAMOR, HLA PAY, HLA SIM	INTGTR SUBROUTINES: HLA SIM
INGEOM SUBROUTINES: HLAMOR, HLA PAY, HLA SIM	INTIAL SUBROUTINES: HLAMOR, HLA PAY, HLA SIM
INGUST SUBROUTINES: HLA PAY, HLA PAY, HLA SIM	INTIFC SUBROUTINES: HLAMOR, HLA PAY, HLA SIM
INHARO SUBROUTINES: HLAMOR, HLA PAY, HLA SIM	INIMMD SUBROUTINES: LOADMT
INHIFC SUBROUTINES: HLAMOR, HLA PAY, HLA SIM	INIMOD SUBROUTINES: LOADT
INLARO SUBROUTINES: HLAMOR, HLA PAY, HLA SIM	IPLOTF SUBROUTINES: QUESTN, TQUEST
INMASS SUBROUTINES: HLAMOR, HLA PAY, HLA SIM	ITERCT SUBROUTINES: CALCCT
INMCLC SUBROUTINES: HLA PAY, HLA SIM	JDATE SUBROUTINES: IPLOTF
INMOOR SUBROUTINES: HLAMOR, HLA PAY, HLA SIM	LEQT2F SUBROUTINES: CALCFC, CLCMFC, NEWMU, NEWPU, NEWU
INMRST SUBROUTINES: HLAMOR	LGEAR SUBROUTINES: FORCE, MFORCE



ORIGINAL PARTS  
OF POOR QUALITY

LGPOS SUBROUTINES: MAXVEC	MAXVEC SUBROUTINES: CALCSD, CLCMSD, HLAMOR, HLAPAY, HLASIM
LINEAR SUBROUTINES: HLASIM	MCGDST SUBROUTINES: HLAMOR, HLAPAY, HLASIM
LINV2F SUBROUTINES: MASMAT, PMATRIX	MCLCDL SUBROUTINES: MPRFAR, MRTARO
LMGUES SUBROUTINES: CALCCT	MCTSTP SUBROUTINES: HLAMOR
LOADAM SUBROUTINES: IACLOD, MATRIX	MEIGEN SUBROUTINES: MLINAR
LOADCA SUBROUTINES: CALCSD	MEXTRC SUBROUTINES: MLODFM, MTRIM
LOADFM SUBROUTINES: TRIM	MFORCE SUBROUTINES: CLCMSD
LOADHM SUBROUTINES: INHARO	MINSRT SUBROUTINES: MLODFM, MTRIM
LOADMT SUBROUTINES: CLCMSD	MINTGR SUBROUTINES: HLAMOR
LOADPM SUBROUTINES: INPARO	MINTIL SUBROUTINES: HLAMOR
LOADT SUBROUTINES: CALCAD	MLINAR SUBROUTINES: HLAMOR
LOADUA SUBROUTINES: CALCSD	MLPARO SUBROUTINES: MAERO
LODFSM SUBROUTINES: INLARO	MLODFM SUBROUTINES: MTRIM
LOGGST SUBROUTINES: WINDS	MMGCOL SUBROUTINES: MNORMS
LODMCA SUBROUTINES: CLCMSD	MMMULT SUBROUTINES: AROTRN, GEFCON, LOADMT, LOADT, LPUTRN, NDMLOC, PRPARO, PTRNFM, ROTARO
LODMUA SUBROUTINES: CLCMSD	MNORMS SUBROUTINES: MTRIM
LODSV SUBROUTINES: CLCMSD, HLAMOR	MORDSI SUBROUTINES: MPRFAR, MRTARO
LOOP SUBROUTINES: SGLFLW	MPRFIL SUBROUTINES: CLCMSD
LPGEOM SUBROUTINES: INGEOM	MPRFAR SUBROUTINES: MLPARO
LPUARO SUBROUTINES: AERO	MPTURE SUBROUTINES: MSTAB
LPUTRN SUBROUTINES: TRNFRM	MRTARO SUBROUTINES: MLPARO
MAERO SUBROUTINES: MFORCE	MSORT SUBROUTINES: MNORMS
MAGCOL SUBROUTINES: NORMS	
MASMAT SUBROUTINES: MATRIX	
MATRIX SUBROUTINES: HLAMOR, HLAPAY, HLASIM	

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OF POOR QUALITY

MSSAQ		OIATMOS	
SUBROUTINES:	APPMAS, CALCCT, CALCFC, CKTSTP, CLCMFC, CLCSVD, CLTSVD, MCPINC, CPINC, CIMCOS, DEFCT, DVTRST, DIMCOS, EIGEN, ESTMUO, FORMSV, FRMTSV, GETMSD, GETPSD, GETSD, GETSRG, GETT12, HGEOM, HGLOAD, HLAMOR, HLAFLY, HLASIM, HWLOAD, IACLOD, INATMOS, INCABL, INFCSC, INFLOW, INGEAR, INGUST, INHARO, INHIFC, INLARO, INMASS, INMCLC, INMOOR, INPGEO, INPGST, INPIFC, INPMAS, INPROF, INPROP, INRIFC, INSTAT, INSTEF, INTERP, INTGTR, INTIFC, INIMMD, INIMOD, ITERCT LMGUES, LPGEOM, MASMAT, MCTSTP, MEIGEN, MINTGR, MPTURB, NDMLOC, NEWRAP, PMATRIX, PPTURB, PTURB, QUESTN, RMASX, SETFCS, SINTRP, TEIGEN, TGLOAD, TINTGR, TPTURB, TQUEST, TSROLM, TSTWKA, VORING, WRTIVD	SUBROUTINES:	INATMOS
		OICABL	
		SUBROUTINES:	INCABL
		OIEXST	
		SUBROUTINES:	INEXST
		OIFCSC	
		SUBROUTINES:	INFCSC
		OIFIFC	
		SUBROUTINES:	INFIFC
		OIGEAR	
		SUBROUTINES:	INGEAR
		OIGEOM	
		SUBROUTINES:	INGEOM
		OIGUST	
		SUBROUTINES:	INGUST
		OIHARO	
		SUBROUTINES:	INHARO
		OIHIFC	
		SUBROUTINES:	INHIFC
		OILARO	
		SUBROUTINES:	INLARO
		OIMASS	
		SUBROUTINES:	INMASS
		OIMCLC	
		SUBROUTINES:	INMCLC
		OIMOOR	
		SUBROUTINES:	INMOOR
		OIMRST	
		SUBROUTINES:	INMRST
		OIMTRA	
		SUBROUTINES:	INMTRA
		OIPARO	
		SUBROUTINES:	INPARO
		OIPGEO	
		SUBROUTINES:	INPGEO
		OIPGST	
		SUBROUTINES:	INPGST
		OIPIFC	
		SUBROUTINES:	INPIFC
		OIPMAS	
		SUBROUTINES:	INPMAS
		OIPROF	
		SUBROUTINES:	INPROF
		OIPROP	
		SUBROUTINES:	INPROP
		OIPYST	
		SUBROUTINES:	INPYST
		OIRIFC	
		SUBROUTINES:	INRIFC
MSTAB			
SUBROUTINES:	MLINAR		
MTPTRB			
SUBROUTINES:	MTRIM		
MTRIM			
SUBROUTINES:	HLAMOR		
MTRMLM			
SUBROUTINES:	ESTMUO, NEWMU		
MVMULT			
SUBROUTINES:	AROTRN, AUXVEC, BODRAT, BOYUNC, CABLEV, CLNTRM, CROSS, CUNITV, DSKIVL, ESTUO, EULRAT, FDBACK, FRMGDV, FRTION, FUSARO, GEARF, GEARV, GEFCO, GETMSD, GETSD, GHVIFC, GINTRP, GRAVTY, GUNITV, HGNTC, HWLOAD, IMLDAD, LGPOS, LOADCA, LOADUA, LODMCA, LODMJA, LODSVC, MPRFAR, MRTARO, NDMLOC, PAXVEC, PBODRT, PELRAT, PGRAVTY, POSHLD, PRNDOM, PRPARO, PRTEFC, PTRMRT, PWINDS, PWLOAD, RGUSTS, ROTARO, ROTTEFC, SETFCS, SHDANG, SMOTCG, SUMFOR, WINDS		
M3SCA			
SUBROUTINES:	LOADMT, LOADT		
M3TNPS			
SUBROUTINES:	AROTRN, FRMLVH, LPUTRN, PTRNFM, STOTRN		
NDMLOC			
SUBROUTINES:	AERO, MAERO		
NEWMU			
SUBROUTINES:	MTRIM		
NEWPU			
SUBROUTINES:	PTRIM		
NEWRAP			
SUBROUTINES:	ITERCT		
NEWU			
SUBROUTINES:	TRIM		
NORMS			
SUBROUTINES:	TRIM, TRIM		

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OISTAB SUBROUTINES: INSTAB	FPTURB SUBROUTINES: PSTAB
OISTAT SUBROUTINES: INSTAT	PRCOLM SUBROUTINES: TRIM
OISTEP SUBROUTINES: INSTEP	PRNDOM SUBROUTINES: PGUST
OITFC SUBROUTINES: INTIFC	PROFIL SUBROUTINES: CALCSO
OUTPIN SUBROUTINES: QUESTN, TQUEST	PRFARO SUBROUTINES: LPUARO
PAERO SUBROUTINES: PFORCE	PRTFC SUBROUTINES: PFORCE
PAXI EC SUBROUTINES: CLCPSD, HLAPAY	PSTORE SUBROUTINES: HLAPAY
PBOIRT SUBROUTINES: INPYST	PSTAB SUBROUTINES: PLINAR
PCABLE SUBROUTINES: PFORCE	PTCLSD SUBROUTINES: NEWPU, PLODFM, PTRIM
PCGDS:T SUBROUTINES: HLAPAY	PTIFC SUBROUTINES: RPTIFC
PELRAT SUBROUTINES: GETPSD, STOPS, STOTS	PTPTRB SUBROUTINES: PTRIM
FERTUB SUBROUTINES: TRIM	PTRIM SUBROUTINES: HLAPAY
P FORCE SUBROUTINES: CLCPSD	PTRMLM SUBROUTINES: ESTPUO, NEWPU
PJEEZ SUBROUTINES: LCPSD	PTRMRT SUBROUTINES: HLAPAY, PTCLSD
PGRVY SUBROUTINES: PFORCE	PTRNFM SUBROUTINES: CLCPSD, HLAPAY, INPYST, PTCLSD, STOPS, STOTS
PGSTCN SUBROUTINES: PGUST	PTURB SUBROUTINES: STAB
PGUST SUBROUTINES: PPRFIL	PWINDS SUBROUTINES: PAERO
PHIFC SUBROUTINES: RPHIFC	PWLOAD SUBROUTINES: PAERO
PINTIL SUBROUTINES: HLAPAY	QUESTN SUBROUTINES: HLAMOR, HLASIM
PLODFM SUBROUTINES: PTRIM	RANDOM SUBROUTINES: GUST
PMATRIX SUBROUTINES: HLAPAY	RGUSTS SUBROUTINES: RANDOM
PMOVAR SUBROUTINES: PAERO	RHIFC SUBROUTINES: RPHIFC
PMTRML SUBROUTINES: MTRIM	RMASS SUBROUTINES: MASMAT
POSP D SUBROUTINES: COMGEN	ROTARO SUBROUTINES: LPUARO
PPRFIL SUBROUTINES: CLCPSD	ROTEFC SUBROUTINES: FORCE, MFORCE

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ROTHQY SUBROUTINES: ROTARO	STOXPG SUBROUTINES: PPTURB
RPHIFC SUBROUTINES: AERO	SUMCON SUBROUTINES: CONTRL, ESTUO, LOADFM, NEWU, STOLC, TRIM, TSTCOM
RPIFC SUBROUTINES: LPUARO	SUMFOR SUBROUTINES: ESTUO
RPTIFC SUBROUTINES: AERO	TALFOR SUBROUTINES: TONLY
RTIFC SUBROUTINES: RPTIFC	TANGLS SUBROUTINES: TONLY
SETFCS SUBROUTINES: HLA PAY, HLASIM	TEIGEN SUBROUTINES: TLINAR
SGLFLW SUBROUTINES: CONTRL	TGLOAD SUBROUTINES: TONLY
SHADOW SUBROUTINES: AERO, MAERO	TINTGR SUBROUTINES: HLA PAY
SHDANG SUBROUTINES: SHDELM	TLINAR SUBROUTINES: HLA PAY
SHDELM SUBROUTINES: SHADOW	TMOVAR SUBROUTINES: TONLY
SINTRP SUBROUTINES: GINTRP	TONLY SUBROUTINES: HULARO
SMOTCG SUBROUTINES: CLCFEM, FUSARO, HCABLE, HULARO, LGEAR, MPRPAR, MRTARO, PAERO, PCABLE, PRPARO, ROTARO	TPTURB SUBROUTINES: TSTAB
SORT SUBROUTINES: NORMS	TQUEST SUBROUTINES: HLA PAY
STAB SUBROUTINES: LINEAR	TRIM SUBROUTINES: HLA PAY, HLASIM
STDTRN SUBROUTINES: PTRNFM, TRNFRM	TRMLIM SUBROUTINES: ESTUO, NEWU
STOLC SUBROUTINES: PTURB, TPTURB	TRNFRM SUBROUTINES: CALCSO, CLCMSO, HLAMOR, HLA PAY, HLASIM, INMRST, STOS, STOTS
STOMS SUBROUTINES: MPTURB	TRXFOR SUBROUTINES: TONLY
STOPS SUBROUTINES: PPTURB	TSROLM SUBROUTINES: TONLY
STORE SUBROUTINES: HLAMOR, HLA PAY, HLASIM	TSTAB SUBROUTINES: TLINAR
STOS SUBROUTINES: PTURB, TPTURB	TSTCOM SUBROUTINES: PROFIL
STOTS SUBROUTINES: TPTURB	TSTWKA SUBROUTINES: INFIFC, INPIFC, INRIFC
STOTXG SUBROUTINES: TPTURB	UERSET SUBROUTINES: HLAMOR, HLA PAY, HLASIM
STOXC SUBROUTINES: PTURB, TPTURB	VMULFF SUBROUTINES: CALCFE, CLCMFC, GETMSO, GETPSO, GETSD, HGLoad, HWLOAD, IACLOD, TGLOAL
STOXG SUBROUTINES: PTURB	VMULFM SUBROUTINES: CALCFE, CLCMFC

VORING  
SUBROUTINES: ITERCT

VRNGLM  
SUBROUTINES: ITERCT

VVMULT  
SUBROUTINES: CBLFOR

VSADD  
SUBROUTINES: AUXVEC, BOBRAT, BOYUNC, GEARF,  
GEARV, HGCNTC, HGEEZ, IACLOD,  
LGEAR, LQPOS, LODGST, NDMLOC  
PAXVEC, PGEEZ, PTRMRT, PWINDS,  
SMOTCG, WINDS

V3SCA  
SUBROUTINES: BOYUNC, CBLFOR, CGDIST, CUNITV,  
GEARF, GRAVTY, GUNITV, IMLOAD,  
LODSVC, PCGDST, PGRAVTY, PRTEFC,  
ROTEFC, RPFIFC, RPIFC

V3SUB  
SUBROUTINES: AUXVEC, CGDIST, EULRAT, HULARO,  
INEXST, LODSVC, MCGDST, PAXVEC,  
PCGDST, PWINDS, RPIFC, SETFCS,  
WINDS

V3NORM  
SUBROUTINES: CMAXAI, CPINC, CUNITV, GEARV,  
GERCPS

WINDS  
SUBROUTINES: AERO, FDBACK, MAERO, SETFCS

WMSDI  
SUBROUTINES: WRTMSB

WRTINC  
SUBROUTINES: WRTTSB

WRTIVD  
SUBROUTINES: WRTMSB, WRTPSB, WRTSTB, WRTTSB

WRTMSB  
SUBROUTINES: MLINAR

WRTPSD  
SUBROUTINES: PLINAR

WRTSTB  
SUBROUTINES: LINEAR

WRTTSB  
SUBROUTINES: TLINAR

WRTVOI  
SUBROUTINES: WRTSTB

ZRPOLY  
SUBROUTINES: INFLOW

ZQADR  
SUBROUTINES: LMGUES

**APPENDIX E**

**ALPHABETICAL DICTIONARY OF  
PROGRAM VARIABLES**

\*\*\*\*\*

A--LINEARIZED RIGID BODY  
 SYSTEM MATRIX. (CHARACTERISTIC  
 MATRIX). (ARG)

AAUX--LINEARIZED AUXILIARY RIGID  
 BODY SYSTEM MATRIX FOR CALCULATION  
 OF CONSTRAINT FORCES. (ARG)

ACELOC--LOCATION OF THE ACCELEROMETER  
 PACKAGE (3) ON THE HULL IN COORDINATES  
 OF THE HULL CG REFERENCE AXIS. (SENSOR)

ACLP1 \*\*\*\* FOUR VECTORS LOCATING EACH LPU  
 ACLP2 \* REFERENCE AERODYNAMIC CENTER  
 ACLP3 \* WITH RESPECT TO THE LPU CG  
 ACLP4 \*\*\*\* REFERENCE AXES (LPUC)

ACROSS--THREE BY THREE VECTOR CONTAINING THE  
 SKEW SYMMETRIC CROSS PRODUCT OPERATOR  
 MATRIX (ARG)

ACROSB--A THREE BY ONE VECTOR CONTAINING  
 THE RESULT OF THE CROSS PRODUCT OF AVECTR  
 WITH BVECTR (ACROSB = AVECTR X BVECTR)  
 (ARG)

ADELTX--LINEARIZATION PERTUBATION  
 INCREMENTS ON THE STATE VECTOR  
 ELEMENTS. (DELTA X)

ADOTB--SCALAR RESULT OF VECTOR  
 DOT PRODUCT OF VECTRA  
 AND VECTOR VECTRB. (ARG)

AILLFL--AILERON DEFLECTION LIMIT FLAG  
 INDICATING MAXIMUM MECHANICAL ALLOWED  
 VALUE WAS EXCEEDED. (MCLMFL)

AIRDEN--REFERENCE ATMOSPHERIC DENSITY  
 (ATMOS)

ALAV1 \*\*\*\*  
 ALAV2 \* AVERAGE BLADE ANGLE OF  
 ALAV3 \* ATTACK (ROTOR OR PROPELLER)  
 ALAV4 \*\*\*\* (ARG)

ALPT--TAIL ROLLING ANGLE OF ATTACK (ARG)

ALPT0--TAIL ROLLING ANGLE OF ATTACK  
 WITHOUT AILERON EFFECTS.

ALPT1--THE ROLLING STALL ANGLE OF ATTACK-1  
 (START OF STALL TRANSITION REGIME). (TFARAM)

ALPT2--TAIL ROLLING STALL ANGLE OF  
 ATTACK-2 (END OF STALL REGIME). (TFARAM)

ALT--TAIL ANGLE OF ATTACK. (ARG)

ALIT--TAIL STALL ANGLE OF ATTACK-1  
 (START OF STALL TRANSITION REGIME)  
 (TFARAM)

ALIT2--TAIL STALL ANGLE OF ATTACK-2  
 (END OF TAIL TRANSITION REGIME)  
 (TFARAM)

AMATFL--SYSTEM A-MATRIX STABILITY  
 DERIVATIVE CALCULATION FLAG.  
 TRUE EQUALS CALCULATE SYSTEM  
 MATRIX (CHARACTERISTIC MATRIX)  
 (STABDV)

AMATRIX--A THREE BY THREE MATRIX (ARG)

ANGLE--ELEMENT WAKE ANGLE. (ARG)

ANGLE1--LOWER BOUNDARY OF THE HULL ON  
 COMPONENT WAKE ANGLE. (ARG)

ANGLE2--UPPER BOUNDARY OF THE HULL ON  
 COMPONENT WAKE ANGLE. (ARG)

ATACH1 \*\*\*\* FOUR VECTORS LOCATING EACH LPU  
 ATACH2 \* ATTACH POINT ON THE HULL, WITH  
 ATACH3 \* RESPECT TO THE HULL CG  
 ATACH4 \*\*\*\* REFERENCE AXES (ATACH)

ATAHG--VECTOR LOCATING LANDING GEAR ATTACH  
 POINTS ON HULL FRAME WITH RESPECT TO THE  
 HULL CENTER OF GRAVITY IN COORDINATES OF  
 THE HULL CG REFERENCE AXIS. (ARG)

ATAHG1 \*\*\*\* VECTORS WHICH LOCATE LANDING  
 ATAHG2 \* GEAR ATTACH POINTS ON HULL  
 ATAHG3 \* FRAME WITH RESPECT TO THE HULL  
 ATAHG4 \*\*\*\* CENTER OF GRAVITY IN THE HULL  
 CG REFERENCE AXIS. (ATAHG)

ATAH--VECTOR LOCATING A HULL CABLE  
 ATTACH POINT WITH RESPECT TO THE  
 HULL CG REFERENCE AXIS. (ARG)

ATAHP1 \*\*\*\* FOUR VECTORS LOCATING THE  
 ATAHHP2 \* CABLE ATTACH POINTS ON THE  
 ATAHHP3 \* HULL WITH RESPECT TO THE HULL  
 ATAHHP4 \*\*\*\* CG REFERENCE AXIS. (ATAHP)

AVECTR--A THREE BY ONE VECTOR (ARG)

AVLU--IMAGINARY PART OF EIGEN VALUE

AVTR--IMAGINARY PART OF EIGEN VECTOR

AXACC--X-ACCELEROMETER MEASUREMENT  
 (UNITS: LENGTH/TIME\*\*2). (ARG)

AXCGG--HULL CG INERTIAL X-ACCELERATION  
 IN G'S. (ARG)

AXMTC--COLUMN OF STABILITY DERIVATIVE  
 AUXILIARY MATRIX BEING EVALUATED. (ARG)

AYACC--Y-ACCELEROMETER MEASUREMENT  
 (UNITS: LENGTH/TIME\*\*2). (ARG)

AYCGG--HULL CG INERTIAL Y-ACCELERATION  
 IN G'S. (ARG)

AZACC--Z-ACCELEROMETER VALUE  
 (UNITS: LENGTH/TIME\*\*2). (ARG)

AZCGG--HULL CG INERTIAL Z-ACCELERATION  
 IN G'S. (ARG)

AOR--ROTOR BLADE CONING ANGLE. (ARG)

AOR1 \*\*\*\* ROTOR BLADE CONING ANGLE,  
 AOR2 \* WITH RESPECT TO THE  
 AOR3 \* CONTROL AXES.  
 AOR4 \*\*\*\*

AIRNAME--VARIABLE NAME OF THE VALUE IN  
 ANGLE1. (ARG)

\*\*\*\*\*  
 MASTER DICTIONARY  
 \*\*\*\*\*

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A--LINEARIZED RIGID BODY  
 SYSTEM MATRIX. (CHARACTERISTIC  
 MATRIX). (ARG)

AAUX--LINEARIZED AUXILIARY RIGID  
 BODY SYSTEM MATRIX FOR CALCULATION  
 OF CONSTRAINT FORCES. (ARG)

ACELOC--LOCATION OF THE ACCELEROMETER  
 PACKAGE (3) ON THE HULL IN COORDINATES  
 OF THE HULL CG REFERENCE AXIS. (SENSOR)

ACLP1 \*\*\*\* FOUR VECTORS LOCATING EACH LPU  
 ACLP2 \* REFERENCE AERODYNAMIC CENTER.  
 ACLP3 \* WITH RESPECT TO THE LPU CG  
 ACLP4 \*\*\*\* REFERENCE AXES (LPUAC)

ACROS--THREE BY THREE VECTOR CONTAINING THE  
 SKEW SYMMETRIC CROSS PRODUCT OPERATOR  
 MATRIX (ARG)

ACROSB--A THREE BY ONE VECTOR CONTAINING  
 THE RESULT OF THE CROSS PRODUCT OF AVECTR  
 WITH BVECTR (ACROSB = AVECTR X BVECTR)  
 (ARG)

ADELTX--LINEARIZATION PERTUBATION  
 INCREMENTS ON THE STATE VECTOR  
 ELEMENTS. (DELTA X)

ADOTB--SCALAR RESULT OF VECTOR  
 DOT PRODUCT OF VECTORS VECTRA  
 AND VECTOR VECTRB. (ARG)

AILLFL--AILERON DEFLECTION LIMIT FLAG  
 INDICATING MAXIMUM MECHANICAL ALLOWED  
 VALUE WAS EXCEEDED. (MCLMFL)

AIRDEN--REFERENCE ATMOSPHERIC DENSITY  
 (ATMUS)

ALAV1 \*\*\*\*  
 ALAV2 \* AVERAGE BLADE ANGLE OF  
 ALAV3 \* ATTACK (ROTOR OR PROPELLER)  
 ALAV4 \*\*\*\* (ARG)

ALPT--TAIL ROLLING ANGLE OF ATTACK (ARG)

ALPTO--TAIL ROLLING ANGLE OF ATTACK  
 WITHOUT AILERON EFFECTS.

ALPT1--THE ROLLING STALL ANGLE OF ATTACK-1  
 (START OF STALL TRANSITION REGIME). (TPARAM)

ALPT2--TAIL ROLLING STALL ANGLE OF  
 ATTACK-2 (END OF STALL REGIME). (TPARAM)

ALT--TAIL ANGLE OF ATTACK. (ARG)

ALIT--TAIL STALL ANGLE OF ATTACK-1  
 (START OF STALL TRANSITION REGIME)  
 (TPARAM)

ALIT2--TAIL STALL ANGLE OF ATTACK-2  
 (END OF TAIL TRANSITION REGIME)  
 (TPARAM)

AMATFL--SYSTEM A-MATRIX STABILITY  
 DERIVATIVE CALCULATION FLAG.  
 TRUE EQUALS CALCULATION SYSTEM  
 MATRIX (CHARACTERISTIC MATRIX)  
 (STABDV)

AMATRIX--A THREE BY THREE MATRIX (ARG)

ANGLE--ELEMENT WAKE ANGLE. (ARG)

ANGLE1--LOWER BOUNDARY OF THE HULL ON  
 COMPONENT WAKE ANGLE. (ARG)

ANGLE2--UPPER BOUNDARY OF THE HULL ON  
 COMPONENT WAKE ANGLE. (ARG)

ATACH1 \*\*\*\* FOUR VECTORS LOCATING EACH LPU  
 ATACH2 \* ATTACH POINT ON THE HULL, WITH  
 ATACH3 \* RESPECT TO THE HULL CG  
 ATACH4 \*\*\*\* REFERENCE AXES (ATACH)

ATAHG--VECTOR LOCATING LANDING GEAR ATTACH  
 POINTS ON HULL FRAME WITH RESPECT TO THE  
 HULL CENTER OF GRAVITY IN COORDINATES OF  
 THE HULL CG REFERENCE AXIS. (ARG)

ATAHG1 \*\*\*\* VECTORS WHICH LOCATE LANDING  
 ATAHG2 \* GEAR ATTACH POINTS ON HULL  
 ATAHG3 \* FRAME WITH RESPECT TO THE HULL  
 ATAHG4 \*\*\*\* CENTER OF GRAVITY IN THE HULL  
 CG REFERENCE AXIS. (ATAHG)

ATAHP--VECTOR LOCATING A HULL CABLE  
 ATTACH POINT WITH RESPECT TO THE  
 HULL CG REFERENCE AXIS. (ARG)

ATAHP1 \*\*\*\* FOUR VECTORS LOCATING THE  
 ATAHF2 \* CABLE ATTACH POINTS ON THE  
 ATAHF3 \* HULL WITH RESPECT TO THE HULL  
 ATAHF4 \*\*\*\* CG REFERENCE AXIS. (ATAHP)

AVECTR--A THREE BY ONE VECTOR (ARG)

AVLU--IMAGINARY PART OF EIGEN VALUE

AVTR--IMAGINARY PART OF EIGEN VECTOR

AXACC--X-ACCELEROMETER MEASUREMENT  
 (UNITS: LENGTH/TIME\*\*2). (ARG)

AXCGG--HULL CG INERTIAL X-ACCELERATION  
 IN G'S. (ARG)

AXMTC--COLUMN OF STABILITY DERIVATIVE  
 AUXILIARY MATRIX BEING EVALUATED. (ARG)

AYACC--Y-ACCELEROMETER MEASUREMENT  
 (UNITS: LENGTH/TIME\*\*2). (ARG)

AYCGG--HULL CG INERTIAL Y-ACCELERATION  
 IN G'S. (ARG)

AZACC--Z-ACCELEROMETER VALUE  
 (UNITS: LENGTH/TIME\*\*2). (ARG)

AZCGG--HULL CG INERTIAL Z-ACCELERATION  
 IN G'S. (ARG)

AOR--ROTOR BLADE CONING ANGLE. (ARG)

AOR1 \*\*\*\* ROTOR BLADE CONING ANGLE.  
 AOR2 \* WITH RESPECT TO THE  
 AOR3 \* CONTROL AXES.  
 AOR4 \*\*\*\*

AIRNAME--VARIABLE NAME OF THE VALUE IN  
 ANGLE1. (ARG)



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ACNAME--VARIABLE NAME OF THE VALUE IN  
ANGLE2. (ARG)

AIR--ROTOR DISC BACKWARD  
FLAPPING ANGLE. (ARG)

AIR1 \*\*\*\* ROTOR BLADE LONGITUDINAL  
AIR2 \* FLAPPING ANGLE, WITH  
AIR3 \* RESPECT TO THE CONTROL  
AIR4 \*\*\*\* AXIS. POSITIVE FOR BACKWARD  
FLAPPING.

AIS--LATERAL CONTROL AXIS DEFLECTION. (ARG)

AISE1 \*\*\*\* JET EXHAUST LATERAL EULER  
AISE2 \* ANGLE ORIENTATION WITH RES-  
AISE3 \* PECT TO CG AXIS. A POSITIVE  
AISE4 \*\*\*\* JET EXHAUST ANGLE IS IN A  
POSITIVE SENSE ABOUT THE  
POSITIVE X-AXIS (ARG)

AISLFL--ROTOR LATERAL CYCLIC PITCH  
DEFLECTION LIMIT FLAG INDICATING  
MAXIMUM ALLOWED MECHANICAL VALUE  
WAS EXCEEDED. (MCLMFL)

AISP1 \*\*\*\* PROPELLER SHAFT LATERAL  
AISP2 \* EULER ANGLE ORIENTATION  
AISP3 \* WITH RESPECT TO THE LPU  
AISP4 \*\*\*\* CG AXES. A POSITIVE DEFLECTION  
IS IN A POSITIVE SENSE ABOUT  
THE POSITIVE X-AXIS.. (PRPRIG)

AISR--UNIFORM ROTOR LATERAL CYCLIC CONTROL  
(ARG)

AISRFL--A COUNTER-FLAG TO INDICATE THE  
NUMBER OF TIMES THE ROTOR SHAFT  
LATERAL EULER ANGLES IS GREATER THAN  
THE ALLOWED MAXIMUM VALUE(AISRMX). (MCLMFL)

AISRMX--MAXIMUM ROTOR LATERAL CONTROL  
AXES (SWASH PLATE) DEFLECTION. (MECLIM)

AISR1 \*\*\*\* ROTOR BLADE LATERAL CONTROL  
AISR2 \* AXIS DEFLECTION, WITH RESPECT  
AISR3 \* TO THE SHAFT AXES. A POSITIVE  
AISR4 \*\*\*\* DEFLECTION IS IN A POSITIVE  
SENSE ABOUT THE POSITIVE  
X-AXIS. (RSTATE)

B--LINEARIZED INDIVIDUAL (NOT  
LINKED) CONTROL INPUT MATRIX. (ARG)

BAPRIM--LINEARIZED LINKED CONTROL  
INPUT MATRIX FOR THE CALCULATION  
OF CONSTRAINT FORCES. (ARG)

BAUX--LINEARIZED INDIVIDUAL (NOT  
LINKED) CONTROL INPUT MATRIX  
FOR THE CALCULATION OF CONSTRAINT  
FORCES. (ARG)

BDELTX--LINEARIZATION INCREMENTS FOR  
UNLINKED CONTROLS. (DELTA)

BEHH--NON-ORTHOGONAL MATRIX WHICH  
TRANSFORMS THE HULL ANGULAR BODY RATES TO  
EULER RATES (BTRANS)

BELFH--NON-ORTHOGONAL MATRIX WHICH  
TRANSFORMS THE ANGULAR BODY RATES  
OF AN LPU, GIVEN IN HULL COORDINATES,  
TO LPU EULER RATES (ARG)

BELFLP--A NON-ORTHOGONAL MATRIX WHICH  
TRANSFORMS LPU ANGULAR BODY RATES GIVEN  
IN LPU COORDINATES, TO LPU EULER RATES  
(ARG)

BEPP--NON-ORTHOGONAL MATRIX WHICH  
TRANSFORMS THE PAYLOAD ANGULAR BODY  
RATES TO THE EULER RATES. (PBTRNS)

BETAT--TAIL SIDE SLIP ANGLE. (ARG)

BETA1T--LATERAL TAIL STALL ANGLE  
OF SLIDE SLIP-1 (START OF SIDE  
SLIP STALL TRANSITION REGIME).  
(TPARAM)

BETA2T--STALL ANGLE OF SIDE SLIP-2  
(END OF SIDE SLIP STALL  
TRANSITION REGIME). (TPARAM)

BETELM--BETA-WAKE ANGLE

BETWK1--BETA-WAKE ANGLE FOR START  
OF SHADOW REGION. (ARG)

BETWK2--BETA-WAKE ANGLE FOR END OF  
SHADOW REGION. (ARG)

BE1H \*\*\*\* FOUR NON-ORTHOGONAL MATRICES  
BE2H \* WHICH TRANSFORMS THE LPU ANGULAR  
BE3H \* BODY RATES GIVEN IN HULL  
BE4H \*\*\*\* COORDINATES TO LPU EULER RATES  
(BTRANS)

BE1L \*\*\*\* FOUR NON-ORTHOGONAL MATRICES  
BE2L \* WHICH TRANSFORMS THE LPU ANGULAR  
BE3L \* BODY RATES GIVEN IN LPU  
BE4L \*\*\*\* COORDINATES TO LPU EULER RATES  
(BTRANS)

BHEH--NON-ORTHOGONAL MATRIX WHICH  
TRANSFORMS THE HULL EULER RATES TO HULL  
ANGULAR BODY RATES (BTRANS)

BHELP--NON-ORTHOGONAL MATRIX WHICH  
TRANSFORMS LPU EULER RATES TO LPU  
ANGULAR BODY RATES IN HULL COORDINATES  
(ARG)

BHE1 \*\*\*\* FOUR NON-ORTHOGONAL MATRICES  
BHE2 \* WHICH TRANSFORM THE LPU EULER  
BHE3 \* RATES TO LPU ANGULAR BODY RATES  
BHE4 \*\*\*\* GIVEN IN HULL COORDINATES  
(BTRANS)

BLCGFL--VEHICLE BELLY GROUND CONTACT  
FLAG (HLCNTC)

BLKINT--A BLANK ARRAY WHICH CAN BE  
USED TO INSERT ADDITIONAL INTEGRATOR  
STATES, IF DESIRED. (SPRINT)

BLKSIZ--THE LENGTH OF THE ARRAY  
BLKINT. (SPRINT)

BLPELP--NON-ORTHOGONAL MATRIX WHICH  
TRANSFORMS LPU EULER RATES TO LPU  
ANGULAR BODY RATES IN LPU COORDINATES  
(ARG)

BMATFL--INDIVIDUAL (NOT LINKED)  
CONTROL STABILITY DERIVATIVE  
CALCULATION FLAG. TRUE EQUALS  
CALCULATE INDIVIDUAL CONTROL  
DERIVATIVE MATRICES. (STABDV)

BMATRIX--A THREE BY THREE MATRIX (ARG)

BFDELX--LINEARIZATION INCREMENTS  
FOR LINKED CONTROLS. (DELTA X)

BPEP--NON-ORTHOGONAL MATRIX WHICH  
TRANSFORMS THE PAYLOAD EULER RATES  
TO PAYLOAD BODY RATES. (FBTRNS)

BPMTFL--LINKED CONTROL STABILITY  
DERIVATIVE CALCULATION FLAG. TRUE  
EQUALS CALCULATE LINKED STABILITY  
MATRICES. (STABDV)

BPRIM--LINEARIZED MATRIX FOR  
LINKED CONTROL INPUTS. (ARG)

BTDLTX--LINEARIZATION INCREMENTS FOR  
TAIL DEFLECTION CONTROLS. (AILERON,  
ELEVATORS, AND RUDDER).

BVECTR--A THREE BY ONE VECTOR (ARG)

BWGCFL--VEHICLE BOW GROUND CONTACT  
FLAG (HLCONT)

BWK1F1 \*\*\*\* BETA-WAKE ANGLE FOR  
BWK1F2 \* START OF SHADOW REGION FOR  
BWK1F3 \* FUSELAGES. (SHDFCN)  
BWK1F4 \*\*\*\*

BWK1P1 \*\*\*\* BETA-WAKE ANGLE FOR  
BWK1P2 \* START OF SHADOW REGION FOR  
BWK1P3 \* PROPELLERS. (SHDPCN)  
BWK1P4 \*\*\*\*

BWK1R1 \*\*\*\* BETA-WAKE ANGLE FOR  
BWK1R2 \* START OF SHADOW REGION  
BWK1R3 \* FOR ROTORS. (SHDRCN)  
BWK1R4 \*\*\*\*

BWK2F1 \*\*\*\* BETA-WAKE ANGLE FOR  
BWK2F2 \* END OF SHADOW REGION  
BWK2F3 \* FOR FUSELAGES. (SHDFCN)  
BWK2F4 \*\*\*\*

BWK2P1 \*\*\*\* BETA-WAKE ANGLE FOR  
BWK2P2 \* END OF SHADOW REGION  
BWK2P3 \* FOR PROPELLERS. (SHDPCN)  
BWK2P4 \*\*\*\*

BWK2R1 \*\*\*\* BETA-WAKE ANGLE FOR  
BWK2R2 \* END OF SHADOW REGION  
BWK2R3 \* FOR ROTORS. (SHDRCN)  
BWK2R4 \*\*\*\*

B1E1 \*\*\*\* FOUR NON-ORTHOGONAL MATRICES  
B2E2 \* WHICH TRANSFORM THE LPU EULER  
B3E3 \* RATES TO LPU ANGULAR BODY RATES  
B4E4 \*\*\*\* GIVEN IN LPU COORDINATES (BTRANS)

B1R--ROTOR DISC SIDEWAYS FLAPPING ANGLE  
(POSITIVE TO THE RIGHT, WHEN  
LOOKING AT THE ROTOR FROM THE REAR).  
(ARG)

B1R1 \*\*\*\* ROTOR BLADE LATERAL  
B1R2 \* FLAPPING ANGLE, WITH  
B1R3 \* RESPECT TO THE CONTROL  
B1R4 \*\*\*\* AXES. POSITIVE FOR FLAPPING  
TOWARD THE RIGHT.

B1S--LONGITUDINAL CONTROL AXIS DEFLECTION.  
POSITIVE DEFLECTION IS PITCH DOWN (A  
NEGATIVE ROTATION ABOUT THE POSITIVE  
Y-LPU CG REFERENCE AXIS.) (ARG)

B1SE1 \*\*\*\* JET EXHAUST LONGITUDINAL  
B1SE2 \* EULER ANGLE ORIENTATION WITH  
B1SE3 \* RESPECT TO THE LPU CG AXIS.  
B1SE4 \*\*\*\* A POSITIVE JET EXHAUST  
LONGITUDINAL EULER  
ANGLE IS TAKEN IN A NEGATIVE  
SENSE ABOUT THE POSITIVE  
Y-LPU CG REFERENCE AXIS (ARG)

B1SLFL--ROTOR LONGITUDINAL CYCLIC PITCH  
DEFLECTION LIMIT FLAG INDICATING  
MAXIMUM MECHANICAL ALLOWED VALUE WAS  
EXCEEDED. (MCLMFL)

B1SP1 \*\*\*\* PROPELLER SHAFT LONGITUDINAL  
B1SP2 \* EULER ANGLE ORIENTATION  
B1SP3 \* WITH RESPECT TO THE LPU C.  
B1SP4 \*\*\*\* AXES. A POSITIVE DEFLECTION  
IS TAKEN IN A NEGATIVE SENSE  
ABOUT THE POSITIVE Y-LPU CG  
REFERENCE AXIS. (PRPRIG)

B1SRFL--A COUNTER-FLAG TO INDICATE THE  
NUMBER OF TIMES THE ROTOR LONGITUDINAL  
CYCLIC PITCH ANGLE EXCEEDS THE MAXIMUM  
ALLOWED VALUE (B1SRMX). (MCLMFL)

B1SRMX--MAXIMUM ROTOR LONGITUDINAL CONTROL  
AXES (SWASH PLATE) DEFLECTION. (MECLIM)

B1SR1 \*\*\*\* ROTOR LONGITUDINAL  
B1SR2 \* CYCLIC PITCH ANGLE WITH  
B1SR3 \* RESPECT TO SHAFT AXES.  
B1SR4 \*\*\*\* A POSITIVE DEFLECTION IS  
TAKEN IN A NEGATIVE SENSE  
ABOUT THE POSITIVE Y-LPU  
CG REFERENCE AXIS. (RSTATE)

C--LINEARIZED MATRIX FOR GUST  
INPUTS. (ARG)

CABLC--CABLE DAMPING CONSTANT. (ARG)

CABLC1 \*\*\*\*  
CABLC2 \* CABLE DAMPING CONSTANTS  
CABLC3 \* (CABLC)  
CABLC4 \*\*\*\*

CABLE--VECTOR LOCATING THE RELATIVE  
LOCATION OF A PAYLOAD CABLE ATTACH  
POINT RELATIVE TO A HULL PAYLOAD  
ATTACH POINT IN COORDINATES OF THE  
HULL CG REFERENCE AXIS. (ARG)

CABLE1 \*\*\*\* FOUR VECTORS LOCATING THE  
CABLE2 \* CABLE ATTACH POINTS ON THE  
CABLE3 \* PAYLOAD RELATIVE TO THE  
CABLE4 \*\*\*\* CABLE ATTACH POINTS ON THE HULL  
IN COORDINATES OF THE HULL CG  
REFERENCE AXIS. (CABLE)

CABLK--CABLE SPRING CONSTANT. (ARG)

CABLK1 \*\*\*\*  
CABLK2 \* CABLE SPRING CONSTANTS  
CABLK3 \* (CABLK)  
CABLK4 \*\*\*\*

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CAUX--LINEARIZED MATRIX FOR  
GUST INPUTS TO CALCULATE  
CONSTRAINT FORCES. (ARG)

CA1SR1 \*\*\*\* UNIFORM ROTOR LATERAL  
CA1SR2 \* CYCLIC SETTING FROM  
CA1SR3 \* SUBROUTINE SUMCON.  
CA1SR4 \*\*\*\* (ARG)

CBLTH--SCALAR LENGTH OF THE VECTOR  
BETWEEN THE HULL CABLE ATTACH POINT  
AND THE RESPECTIVE PAYLOAD CABLE ATTACH  
POINT. (ARG)

CBLTH1 \*\*\*\* MAGNITUDES OF THE DISTANCE  
CBLTH2 \* BETWEEN THE CABLE ATTACH  
CBLTH3 \* POINT ON THE PAYLOAD AND THE  
CBLTH4 \*\*\*\* RESPECTIVE CABLE ATTACH POINT  
ON THE HULL; EQUALS THE ACTUAL  
CABLE LENGTH WHEN THE CABLE  
LENGTH IS GREATER THAN OR EQUAL  
TO THE UNSTRETCHED CABLE LENGTH.

CBLTN--CABLE TENSION (ALWAYS A  
POSITIVE SCALAR). (ARG)

CBLTN1 \*\*\*\* CABLE TENSION MAGNITUDES (ALWAYS  
CBLTN2 \* POSITIVE). (CBLTN)  
CBLTN3 \*  
CBLTN4 \*\*\*\*

CBOPMX--THE NUMBER OF CABLE VARIABLES  
WANTED ON OUTPUT. (POPWNT)

CBWANT--AN ARRAY CONTAINING THE CODE  
NUMBERS FOR THE CABLE VARIABLES WANTED  
ON OUTPUT. (POPWNT)

CB1SR1 \*\*\*\* ROTOR LONGITUDINAL  
CB1SR2 \* CYCLIC PITCH SETTING  
CB1SR3 \* FROM SUBROUTINE  
CB1SR4 \*\*\*\* SUMCON. (ARG)

CCSDM--LINKED CONTROL STABILITY  
DERIVATIVE CALCULATION FLAG. TRUE  
EQUALS CALCULATE LINKED STABILITY  
MATRICES. (STABDV)

CCO--INITIAL (UNCORRECTED) VALUE  
FOR CROSSFLOW DRAG PARAMETER (YVVBH ON  
INPUT). (UCCFWC)

CDAX--AXIAL DRAG COEFFICIENT OF DISC  
(ROTOR OR PROPELLER) BLADE FOR MOORING  
AERODYNAMIC CALCULATIONS. (ARG)

CDELTX--LINEARIZATION INCREMENTS FOR  
GUST DERIVATIVE MATRICES. (DELTA $\alpha$ )

CDFLAG--A CONDITION FLAG WHICH  
INDICATES THE CONDITION WHICH TERMINATED  
THE ITERATION FOR THE CALCULATION OF THE  
THRUST COEFFICIENT. (ARG)

CDLTAL--AILERON DEFLECTION SETTING FROM  
SUBROUTINE SUMCON. (ARG)

CDLTEL--ELEVATOR DEFLECTION SETTING FROM  
SUBROUTINE SUMCON. (ARG)

CDLTRD--RUDDER DEFLECTION SETTING FROM  
SUBROUTINE SUMCON. (ARG)

CDPN--CROSSFLOW (PERPENDICULAR) DISC  
(ROTOR OR PROPELLER) BLADE DRAG CO-  
EFFICIENT FOR MOORING AERODYNAMIC  
CALCULATIONS. (ARG)

CFMTFL--CONSTRAINT FORCE STABILITY  
DERIVATIVE MATRIX FLAG; TRUE EQUALS  
CALCULATE LINEARIZED CONSTRAINT FORCE  
EQUATIONS. (STABDV)

CFSDM--CONSTRAINT FORCE STABILITY  
DERIVATIVE MATRIX FLAG; TRUE EQUALS  
CALCULATE LINEARIZED CONSTRAINT FORCE  
EQUATIONS. (STABDV)

CH--DISC  $\alpha$ -FORCE (DISC DRAG)  
COEFFICIENT. (ARG)

CHR--ROTOR  $\alpha$ -F (DISC DRAG)  
COEFFICIENT  $\alpha$ -CONTROL WIND  
AXES. POSITIVE  $\alpha$ -COEFFICIENT ACTS  
ALONG THE NEGATIVE X-CONTROL  
WIND AXIS DIRECTION. (ARG)

CLAV1 \*\*\*\*  
CLAV2 \* AVERAGE BLADE LIFT COEFFICIENT  
CLAV3 \* (ROTOR OR PROPELLER). (ARG)  
CLAV4 \*\*\*\*

CLMTO--CALM TRIM MOMENT USED IN MOORING  
TRIM ALGORITHM TO ORIENT THE MOORED  
VEHICLE TO THE DESIRED HEADING (PSIO).  
THIS MOMENT IS SET TO ZERO AFTER TRIM IS  
ACHIEVED. (ARG)

CLRAT--CABLE LINEAR STRETCH RATE  
ALONG THE CABLE UNIT VECTOR DIRECTION  
(ARG)

CLRAT1 \*\*\*\* CABLE LINEAR STRETCH RATES  
CLRAT2 \* DIRECTED CO-LINEARLY  
CLRAT3 \* ALONG THE CABLE UNIT VECTOR  
CLRAT4 \*\*\*\* DIRECTION. (ARG)

CMATFL--GUST INPUT STABILITY  
DERIVATIVE CALCULATION FLAG.  
TRUE EQUALS CALCULATE GUST  
DERIVATIVE MATRICES. (STABDV)

CMATRX--A THREE BY THREE MATRIX CONTAINING  
THE PRODUCT OF MATRICES AMATRX AND BMATRX  
(CMATRX = AMATRX \* BMATRX) (ARG)

CMA--COLUMN OF FMAT CORRESPONDING TO  
MAXIMUM MODIFIED EUCLIDEAN NORM (ARG)

CMD--VELOCITY COMMAND TABLE. (ARG)

CMD1--COMMAND AT T1COM. (ARG)

CMD2--COMMAND AT T2COM. (ARG)

CMIN--COLUMN OF MATRIX FMAT CORRESPONDING  
TO MINIMUM EUCLIDEAN NORM (ARG)

COLPOS--THE STABILITY DERIVATIVE MATRIX  
COLUMN NUMBER FOR THE STABILITY DERIVATIVE  
VALUE BEING CALCULATED. (INVALID)

COLUMN--DESIRED COLUMN POSITION IN MATRIX  
(MATRIX) WHERE VECTOR (VECTOR) IS TO BE  
INSERTED (ARG).

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COM--INTERPOLATED COMMAND AT PRESENT TIME. LINEAR INTERPOLATION FOR TIMES BETWEEN COMMAND TIMES FROM COMMAND TABLE. SET EQUAL TO LAST COMMAND IF CURRENT TIME EXCEEDS LAST TIME ON COMMAND TABLE. SET EQUAL TO TRIM COMMAND IF NO COMMAND AT TIME EQUALS ZERO IS SUPPLIED IN COMMAND TABLE (ARG)

COMPLV--COMPLEMENTARY VELOCITY: SINGLE VELOCITY COMPONENT USED IN TAIL FORCE MODEL FOR THE TRANSITION FLIGHT REGIME. (ARG)

CONST--CONSTANT FOR CALCULATION OF TAIL LOADS DUE TO ROLLING ANGLE OF ATTACK (EQUALS TAILSPAN/2, AND EQUALS ONE FOR OTHER TAIL LOADS) (ARG)

CONTL--LINKED CONTROL. (ARG)

CORDP1 \*\*\*\* EFFECTIVE PROPELLER BLADE  
CORDP2 \* CORD MEASURED AT THE THREE-  
CORDP3 \* QUARTERS RADIUS STATION.  
CORDP4 \*\*\*\* (RGEOM)

CORDR1 \*\*\*\* EFFECTIVE ROTOR BLADE  
CORDR2 \* CORD MEASURED AT THE THREE-  
CORDR3 \* QUARTERS RADIUS STATION.  
CORDR4 \*\*\*\* (RGEOM)

CO--CONTROL WIND AXES TORQUE COEFFICIENT (ROTOR OR PROPELLER). (ARG)

COR--ROTOR TORQUE COEFFICIENT IN THE CONTROL WIND AXES. A POSITIVE ROTOR TORQUE INDICATES THE APPLICATION OF A MOMENT ABOUT THE POSITIVE Z-CONTROL WIND AXES. (ARG)

CSDOT--COPY OF THE STATE DERIVATIVE VECTOR FOR USE IN CALCULATING THE ACCELEROMETER FEEDBACK VALUES. (SDOTCP)

CT--CONTROL WIND AXES THRUST COEFFICIENT (ROTOR OR PROPELLER). (ARG)

CTHEP1 \*\*\*\* UNIFORM PROPELLER  
CTHEP2 \* COLLECTIVE PITCH  
CTHEP3 \* SETTING FROM SUB-  
CTHEP4 \*\*\*\* ROUTINE SUMCON. (ARG)

CTHER1 \*\*\*\* UNIFORM ROTOR COLLECTIVE  
CTHER2 \* PITCH SETTING FROM  
CTHER3 \* SUBROUTINE SUMCON.  
CTHER4 \*\*\*\* (ARG)

CT1 \*\*\*\*  
CT2 \* CONTROL WIND AXES THRUST  
CT3 \* COEFFICIENT FOR LPU1-4. (ARG)  
CT4 \*\*\*\*

CTR--ROTOR CONTROL WIND THRUST COEFFICIENT. (ARG)

CVECTR--THREE BY ONE VECTOR RESULT OF THE ADDITION OF AVECTR AND BVECTR (CVECTR = AVECTR + BVECTR)

CY--CONTROL WIND AXES Y-FORCE (LATERAL FORCE) COEFFICIENT: ROTOR OR PROPELLER. (ARG)

CYR--ROTOR CONTROL WIND Y-FORCE (LATERAL FORCE) COEFFICIENT. (ARG)

DA1SR1 \*\*\*\*  
DA1SR2 \* COMMANDED ROTOR LATERAL  
DA1SR3 \* CYCLIC DEFLECTION INCREMENT  
DA1SR4 \*\*\*\* (RSWASH).

DB1SR1 \*\*\*\*  
DB1SR2 \* COMMANDED ROTOR LONGITUDINAL  
DB1SR3 \* CYCLIC DEFLECTION INCREMENT  
DB1SR4 \*\*\*\* (RSWASH).

DCFLC--DISC ON HULL CROSSFLOW COEFFICIENT CORRECTION. (ARG)

DDLTA--AILERON TEST COMMAND INCREMENT (TDELFC)

DDLTEL--ELEVATOR TEST COMMAND INCREMENT (TDELFC)

DDLTR--RUDDER TEST COMMAND INCREMENT (TDELFC)

DDUDXH--COMPONENT OF DUGDXH OBTAINED FROM (1-COSINE) GUST INPUTS. (DGUSTS)

DDUDXT--COMPONENT OF DUGSXT OBTAINED FROM (1-COSINE) GUST INPUTS. (DGUSTS)

DDUDYH--COMPONENT OF DUGDYH OBTAINED FROM (1-COSINE) GUST INPUTS. (DGUSTS)

DDUDYT--COMPONENT OF DUGDYT OBTAINED FROM (1-COSINE) GUST INPUTS. (DGUSTS)

DEFECT--ELEMENT WAKE ANGLE DEFECT. (ARG)

DELTA--THE PERTURBATION INCREMENT USED IN THE CALCULATION OF THE STABILITY DERIVATIVE. (ARG)

DELTA A--CONSTANT TERM IN QUADRATIC FUNCTION OF BLADE ANGLE OF ATTACK FOR BLADE (ROTOR OR PROPELLER) PROFILE DRAG COEFFICIENT. (ARG)

DELTA B--LINEAR TERM IN QUADRATIC FUNCTION OF LOCAL ANGLE OF ATTACK FOR BLADE PROFILE DRAG COEFFICIENT. (ARG)

DELTA C--QUADRATIC TERM IN QUADRATIC FUNCTION OF BLADE LOCAL ANGLE OF ATTACK FOR BLADE PROFILE DRAG COEFFICIENT. (ARG)

DELTA L--AILERON ANGLE. POSITIVE AILERON DEFLECTION WILL PRODUCE A NEGATIVE TAIL ROLLING MOMENT. (TSDEFL)

DELTA X--LINEARIZATION PERTURBATION INCREMENT FOR MATRIX COLUMN BEING EVALUATED. (ARG)

DELTA TEL--ELEVATOR ANGLE. POSITIVE ELEVATOR DEFLECTION ANGLE WILL PRODUCE A NEGATIVE Z-TAIL FORCE. (TSDEFL)

DELTP1 \*\*\*\* CALCULATED PROPELLER BLADE  
DELTP2 \* DRAG COEFFICIENT BASED ON  
DELTP3 \* QUADRATIC FUNCTION OF BLADE  
DELTP4 \*\*\*\* ANGLE OF ATTACK (ARG)

DELTR D--RUDDER ANGLE. POSITIVE RUDDER DEFLECTION ANGLE WILL PRODUCE A POSITIVE Y-TAIL FORCE. (TSDEFL)

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DELTR1 \*\*\*\* CALCULATED ROTOR BLADE DRAG  
DELTR2 \* COEFFICIENT BASED ON  
DELTR3 \* QUADRATIC FUNCTION OF BLADE  
DELTR4 \*\*\*\* ANGLE OF ATTACK. (ARG)

DENRAT--ATMOSPHERIC DENSITY RATIO. (ATMOS)

DERVFL--LOGICAL; TRUE EQUALS CALCULATE  
STABILITY DERIVATIVES; FALSE EQUALS DO NOT  
CALCULATE STABILITY DERIVATIVES (ARG)

DERV12--A MATRIX CONTAINING THE DERIVATIVE  
FROM THE FORWARD PERTURBATION AND THE  
DERIVATIVE FROM THE BACKWARD PERTURBATION  
OF THE STABILITY DERIVATIVES. THE NUMBERS  
INSERTED INTO THIS MATRIX, ARE VALUES WHICH  
BECAUSE OF STRONG NONLINEARITIES OF THIS  
SYSTEM ARE NOT CONSIDERED TO BE VALID.  
(INVALID)

DHLEUL--EULER ANGLE INCREMENTS AWAY FROM  
MOORED TRIM ANGLES TO EXCITE THE VEHICLE  
FOR TIME HISTORY SIMULATION.

DHOTIV--DISC ON HULL OR TAIL  
INTERFERENCE VELOCITY. (ARG)

DHRPYL--PAYLOAD LOCATION INCREMENTS.

DLALFL--A COUNTER-FLAG TO INDICATE  
THE NUMBER OF TIMES THE AILERON  
DEFLECTION ANGLE IS GREATER THAN THE  
ALLOWED MAXIMUM VALUE (DLALMX). (TRIMFL)

DLALMX--MAXIMUM AILERON DEFLECTION  
ANGLE. (MECLIM)

DLELFL--A COUNTER-FLAG TO INDICATE  
THE NUMBER OF TIMES THE ELEVATOR  
DEFLECTION ANGLE IS GREATER THAN THE  
ALLOWED MAXIMUM VALUE (DLELMS). (TRIMFL)

DLELMX--MAXIMUM ELEVATOR DEFLECTION  
ANGLE. (MECLIM)

DLRDFL--A COUNTER-FLAG TO INDICATE  
THE NUMBER OF TIMES THE RUDDER DEFLECTION  
ANGLE IS GREATER THAN THE ALLOWED MAXIMUM  
VALUE (DLRDMX). (TRIMFL)

DLRDMX--MAXIMUM RUDDER DEFLECTION  
ANGLE. (MECLIM)

DLTP1A \*\*\*\* CONSTANT TERM IN QUADRATIC  
DLTP2A \* FUNCTION FOR PROPELLER  
DLTP3A \* BLADE PROFILE DRAG  
DLTP4A \*\*\*\* COEFFICIENT (PAROCN)

DLTP1B \*\*\*\* LINEAR TERM IN QUADRATIC  
DLTP2B \* FUNCTION FOR PROPELLER  
DLTP3B \* BLADE PROFILE DRAG  
DLTP4B \*\*\*\* COEFFICIENT (PAROCN)

DLTP1C \*\*\*\* QUADRATIC TERM IN QUADRATIC  
DLTP2C \* FUNCTION FOR PROPELLER  
DLTP3C \* BLADE PROFILE DRAG  
DLTP4C \*\*\*\* COEFFICIENT (PAROCN)

DLTR1A \*\*\*\* CONSTANT TERM IN QUADRATIC  
DLTR2A \* EQUATION FOR ROTOR PROFILE  
DLTR3A \* DRAG COEFFICIENT (RAROCN)  
DLTR4A \*\*\*\*

DLTR1B \*\*\*\* LINEAR TERM IN QUADRATIC  
DLTR2B \* FUNCTION FOR ROTOR BLADE  
DLTR3B \* PROFILE DRAG COEFFICIENT  
DLTR4B \*\*\*\* (RAROCN)

DLTR1C \*\*\*\* QUADRATIC TERM IN QUADRATIC  
DLTR2C \* FUNCTION FOR ROTOR BLADE  
DLTR3C \* DRAG COEFFICIENT (RAROCN)  
DLTR4C \*\*\*\*

DODRHG--COMPONENT OF ODHGST OBTAINED  
FROM TIME DERIVATIVES OF (1-COSINE)  
GUST INPUTS. (DGUSTS)

DODRTG--COMPONENT OF ODTGST OBTAINED  
FROM TIME DERIVATIVES OF (1-COSINE)  
GUST INPUTS. (DGUSTS)

DOHGST--COMPONENT OF OHGUST OBTAINED  
FROM TIME DERIVATIVES OF (1-COSINE)  
GUST INPUTS. (DGUSTS)

DOPGST--PAYLOAD ONE MINUS COSINE  
ANGULAR GUST VELOCITY INCREMENTS.  
(ARG)

DOTGST--COMPONENT OF OTGST OBTAINED  
FROM TIME DERIVATIVES OF (1-COSINE)  
GUST INPUTS. (DGUSTS)

DPCNTL--ROLL CONTROL COMMAND INCREMENT  
(LNKCOM)

DPYELR--PAYLOAD EULER RATE INCREMENTS

DPYEUL--PAYLOAD EULER ANGLE INCREMENTS

DRCNTL--PITCH CONTROL COMMAND INCREMENT  
(LNKCOM)

DRCNTL--YAW CONTROL COMMAND INCREMENT  
(LNKCOM)

DSKIV--DISC INDUCED VELOCITY  
(INCLUDES GROUND INDUCED VELOCITIES)  
(ARG)

DSKLP1 \*\*\*\*  
DSKLP2 \* DISC LOADING ON THE PROPELLER  
DSKLP3 \* (ARG)  
DSKLP4 \*\*\*\*

DSKLR1 \*\*\*\*  
DSKLR2 \* DISC LOADING ON THE ROTOR.  
DSKLR3 \* (ARG)  
DSKLR4 \*\*\*\*

DTHEP1 \*\*\*\*  
DTHEP2 \* COMMANDED PROPELLER  
DTHEP3 \* COLLECTIVE PITCH INCREMENT.  
DTHEP4 \*\*\*\* (PFETHR)

DOTHER1 \*\*\*\*  
DOTHER2 \* COMMANDED ROTOR  
DOTHER3 \* COLLECTIVE PITCH INCREMENT.  
DOTHER4 \*\*\*\* (RSWASH)

DUDCNL--AXIAL FORCE CONTROL COMMAND  
INCREMENT. (LNKCOM)

DUGDHX--RATE OF CHANGE OF AXIAL HULL-  
GUST VELOCITY WITH RESPECT TO AXIAL  
LOCATION. (AUXGST)

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DUGDXT--RATE OF CHANGE OF AXIAL TAIL-GUST VELOCITY WITH RESPECT TO AXIAL POSITION. (AUXGST)

DUGDYH--RATE OF CHANGE OF AXIAL HULL-GUST VELOCITY WITH RESPECT TO LATERAL POSITION. (AUXGST)

DUGDYT--RATE OF CHANGE OF AXIAL TAIL-GUST VELOCITY WITH RESPECT TO LATERAL POSITION. (AUXGST)

DUXHMX--MAXIMUM COMMANDED RATE OF CHANGE OF AXIAL HULL-GUST VELOCITY, WITH RESPECT TO AXIAL LOCATION. (HGCOM)

DUXTMX--MAXIMUM COMMANDED RATE OF CHANGE OF AXIAL TAIL-GUST VELOCITY, WITH RESPECT TO AXIAL POSITION. (TGCOM)

DUYHMX--MAXIMUM COMMANDED RATE OF CHANGE OF AXIAL HULL-GUST VELOCITY, WITH RESPECT TO LATERAL POSITION. (HGCOM)

DUYTMX--MAXIMUM COMMANDED RATE OF CHANGE OF AXIAL TAIL-GUST VELOCITY, WITH RESPECT TO LATERAL POSITION. (TGCOM)

DVDCNL--SIDE FORCE CONTROL COMMAND INCREMENT. (LNPCOM)

DVGDYH--RATE OF CHANGE OF LATERAL HULL-GUST VELOCITY WITH RESPECT TO LATERAL POSITION. (AUXGST)

DVGDYT--RATE OF CHANGE OF LATERAL TAIL-GUST VELOCITY WITH RESPECT TO LATERAL POSITION. (AUXGST)

DVGST1 \*\*\*\* COMPONENTS OF VGUST1-4 OBTAINED  
DVGST2 \* FROM INTERPOLATION  
DVGST3 \* OF THE (1-COSINE) GUST INPUTS  
DVGST4 \*\*\*\* IN COORDINATES OF THE  
LPU CG REFERENCE AXIS (DGUSTS)

DVHGST--COMPONENT OF VHGST OBTAINED FROM TIME DERIVATIVE OF (1-COSINE) GUST INPUTS (DGUSTS)

DVPGST--ONE MINUS COSINE LINEAR GUST VELOCITY INCREMENTS. (ARG)

DVTGST--COMPONENT OF VTGST OBTAINED FROM TIME DERIVATIVE OF (1-COSINE) GUST INPUTS (DGUSTS)

DVYHMX--MAXIMUM COMMANDED RATE OF CHANGE OF LATERAL HULL-GUST VELOCITY, WITH RESPECT TO LATERAL POSITION. (HGCOM)

DVPYLD--PAYLOAD VELOCITY INCREMENTS

DVYTMX--MAXIMUM COMMANDED RATE OF CHANGE OF LATERAL TAIL-GUST VELOCITY, WITH RESPECT TO LATERAL POSITION. (TGCOM)

DVDCNL--VERTICAL FORCE CONTROL COMMAND INCREMENT; POSITIVE DOWNWARD. (LNPCOM)

DYNAMM--DYNAMIC PAYLOAD MOMENT. (ARG)

DYSTAL--AERODYNAMIC REGIME FLAG FOR DYNAMI Y-FORCE TAIL CALCULATIONS. (STALLS)

EGMVLU--EIGEN VALUES. (ARG)

ELEFL--ELEVATOR DEFLECTION LIMIT FLAG INDICATING MAXIMUM MECHANICAL ALLOWED VALUE WAS EXCEEDED. (MCLMFL)

EMASS--EFFECTIVE MASS FOR APPROXIMATE ALGORITHM STEP CALCULATIONS. (ARG)

ENDTRM--LOGICAL; TRUE EQUALS END TRIM MAP SEQUENCE; FALSE EQUALS OBTAIN NEXT TRIM STATE

ENORM--VECTOR OF MODIFIED EUCLIDEAN NORMS OF THE COLUMNS OF MATRIX FMAT. (ARG)

EQFFLG--AN END OF FILE FLAG

EPSILN--CONTROL PERTUBATION FACTOR (TRMCNT)

ERRNUM--A ERROR NUMBER REFERRING TO TAPE21. (ARG)

ERROR--ERROR CONDITION FLAG--TRUE IF MAXIMUM CONTROL DEFLECTIONS ARE EXCEEDED OR AN IMSL ERROR IS ENCOUNTERED IN THE CALCULATION OF A NEW CONTROL VECTOR GUESS. (ARG)

EXLOC--VECTOR LOCATING THE JET EXHAUST NOZZEL, WITH RESPECT TO THE LPU CG, IN COORDINATES OF THE LPU CG REFERENCE AXIS

EXLOC1 \*\*\*\* FOUR VECTORS LOCATING THE  
EXLOC2 \* EXHAUST NOZZEL OF EACH LPU  
EXLOC3 \* RELATIVE TO THE LPU CG IN  
EXLOC4 \*\*\*\* COORDINATES OF THE LPU CG  
REFERENCE AXIS (JETHST)

EVECTR--CONSTRAINED ACCELERATION VECTOR (ARG)

FACH--DISC FORCE VECTOR WITH RESPECT TO THE CONTROL WIND AXES. (ARG)

FC--VECTOR OF ATTACH POINT CONSTRAINT FORCES AND MOMENTS (ARG)

FILENM--LOGICAL UNIT NUMBER FOR READING OF GUST STRING INPUTS. (ARG)

FMAT--MATRIX OF FUNCTIONALS: EACH COLUMN CONTAINS THE SIXTH LINEAR AND ANGULAR ACCELERATIONS OF THE HULL ASSOCIATED WITH THE RESPECTIVE TRIM CONTROL COLUMN VECTOR OF MATRIX UMAT. (ARG)

FNEW--NEW FUNCTIONAL ASSOCIATED WITH NEW CONTROL VECTOR LNEW (ARG)

FORCE--FORCE VECTOR WITH RESPECT TO CG REFERENCE AXES(NEW AXES). (ARG)

FORCOM--TAIL FORCE OR MOMENT COMPONENT. (ARG)

FOREF--FORCE VECTOR WITH RESPECT TO REFERENCE AXES (OLD AXES). (ARG)

FRCTMG--MAGNITUDE OF FRICTION FORCE ON LANDING GEAR. (ARG)

FRSTCM--INITIAL COMMAND (TRIM VALUE). (ARG)

ORIGINAL FACILITY  
OF POOR QUALITY

FRTMG1 \*\*\*\*  
FRTMG2 \* MAGNITUDE OF ROLLING FRICTION  
FRTMG3 \* FORCES OF THE LANDING GEAR  
FRTMG4 \*\*\*\*

FUNCT--NEWTON-RAPHSON ITERATIVE  
MINIMIZATION FUNCTION. (ARG)

FUNCTD--NEWTON-RAPHSON ITERATIVE  
FUNCTION DERIVATIVE. (ARG)

FUSF01 \*\*\*\* FUSELAGE AERODYNAMIC FORCE  
FUSF02 \* VECTOR WITH RESPECT TO THE  
FUSF03 \* LPU CG REFERENCE AXES.  
FUSF04 \*\*\*\* (ARG)

FUSM01 \*\*\*\* FUSELAGE AERODYNAMIC MOMENT  
FUSM02 \* VECTOR WITH RESPECT TO THE  
FUSM03 \* LPU CG REFERENCE AXES.  
FUSM04 \*\*\*\* (ARG)

F1AROM \*\*\*\* LPU FUSELAGE AERODYNAMIC  
F2AROM \* COEFFICIENT MATRIX  
F3AROM \* (FSAROM)  
F4AROM \*\*\*\*

GA--THE GUST SOURCE STABILITY DERIVATIVE  
MATRIX RELATING THE GUST SOURCE VELOCITIES  
WITH THE GUST VELOCITIES ACCELERATIONS AND  
AT THE VEHICLE COMPONENTS (ARG)

GAHBF0--HULL BUOYANCY FORCE VECTOR  
ARISING FROM GUST ACCELERATIONS

GAMMAH--ANGLE (FROM VERTICAL) OF THE  
RELATIVE ANGULAR VELOCITY VECTOR IN THE  
HULL Y-Z PLANE

GBACL1 \*\*\*\* FOUR VECTORS CONTAINING  
GBACL2 \* LPU GIMBAL ACCELERATION  
GBACL3 \* COMMANDS. (GBACL)  
GBACL4 \*\*\*\*

GBANG1 \*\*\*\* FOUR VECTORS EACH CONTAINING  
GBANG2 \* THE LPU EULER ANGLES, WITH  
GBANG3 \* RESPECT TO THE HULL REFERENCE  
GBANG4 \*\*\*\* AXES: PHI, THETA, PSI. (SVECTR)

GBRAT1 \*\*\*\* FOUR VECTORS CONTAINING THE LPU  
GBRAT2 \* GIMBAL EULER RATES; ORDER OF  
GBRAT3 \* ARRAY STORAGE: PHIDOT, THEDOT,  
GBRAT4 \*\*\*\* PSIDOT. (EKATES)

GCFLAG--GROUND CONTACT FLAG. TRUE  
ELEMENT (HULL STERN LANDING GEAR TIRE  
ETC.) IS CONTACTING THE GROUND.  
FALSE EQUALS ELEMENT IS NOT CONTACTING  
THE GROUND. (ARG)

GCFLF--GROUND CONTACT OF LANDING GEAR FRAME  
ATTACH POINT. TRUE EQUALS ATTACH POINT OF  
LANDING GEAR ON HULL STRUCTURAL FRAME HAS  
CONTACTED THE GROUND. FALSE EQUALS LANDING  
GEAR ATTACH POINT HAS NOT CONTACTED THE  
GROUND. (ARG)

GCFLF1 \*\*\*\* LANDING GEAR COMPRESSION  
GCFLF2 \* FORCE VECTORS IN COORDINATES  
GCFLF3 \* OF THE HULL CG REFERENCE AXES  
GCFLF4 \*\*\*\* (LGCNTC)

GCFLG--LOGICAL FLAG INDICATING TIRE CONTACT  
WITH GROUND. TRUE EQUALS TIRE IS  
TOUCHING GROUND. FALSE EQUALS TIRE  
IS NOT TOUCHING GROUND. (ARG)

GCFLG1 \*\*\*\* LOGICAL FLAG: TRUE EQUALS LAND-  
GCFLG2 \* ING GEAR TIRE CONTACTS WITH  
GCFLG3 \* GROUND. FALSE EQUALS LANDING  
GCFLG4 \*\*\*\* GEAR TIRE NOT TOUCHING GROUND.  
(LGCNTC)

GCFOR--LANDING GEAR COMPRESSION FORCE  
VECTOR IN COORDINATES OF THE HULL CG  
REFERENCE AXIS. (ARG)

GCFOR1 \*\*\*\* GEAR COMPRESSION FORCE  
GCFOR2 \* VECTORS (INCLUDING SPRING  
GCFOR3 \* FORCE AND DAMPING FORCE; NOT  
GCFOR4 \*\*\*\* FRICTION FORCE) IN COORDINATES  
OF THE HULL CG REFERENCE AXIS

GCPRS--MAGNITUDE OF LANDING GEAR COMPRESSION  
FORCE. (ARG)

GCPRS1 \*\*\*\*  
GCPRS2 \* MAGNITUDE OF LANDING GEAR  
GCPRS3 \* COMPRESSION FORCE (GCMPRS)  
GCPRS4 \*\*\*\*

GDELTX--THE GUST SOURCE STABILITY DERIVATIVE  
MATRIX INCREMENT (ARG)

GDSDM--GUST INPUT STABILITY  
DERIVATIVE CALCULATION FLAG.  
TRUE EQUALS CALCULATE GUST  
DERIVATIVE MATRICES. (STABDV)

GEAR--VECTOR LOCATING LANDING GEAR TIRE  
WITH RESPECT TO LANDING GEAR ATTACH POINT  
ON FRAME IN COORDINATES OF HULL CG  
REFERENCE AXIS. (ARG)

GEAR1 \*\*\*\* FOUR VECTORS WHICH LOCATE THE  
GEAR2 \* LANDING GEAR TIRES WITH RESPECT  
GEAR3 \* TO THE LANDING GEAR ATTACH POINTS  
GEAR4 \*\*\*\* ON THE FRAME IN COORDINATES OF  
THE HULL CG REFERENCE AXIS.  
(GEARLC)

GEARC--DAMPING CONSTANT FOR LANDING GEAR  
(ARG)

GEARC1 \*\*\*\*  
GEARC2 \* DAMPING CONSTANTS OF THE  
GEARC3 \* LANDING GEAR (GEARC)  
GEARC4 \*\*\*\*

GEARFL--FOUR ELEMENT VECTOR CONTAINING  
COUNTERS FOR THE NUMBER OF TIMES AN ILLEGAL  
GEAR CONDITION WAS ENCOUNTERED DURING TRIM  
(MTRMFL)

GEAR1--SPRING CONSTANT FOR LANDING GEAR  
(ARG)

GEAR1 \*\*\*\*  
GEAR2 \* SPRING CONSTANTS OF THE  
GEAR3 \* LANDING GEARS. (GEAR)  
GEAR4 \*\*\*\*

GEARVL--INERTIAL VELOCITY OF LANDING GEAR  
TIRE IN COORDINATES OF THE HULL CG REFERENCE  
AXIS. (ARG)

GEF--GROUND EFFECT CONSTANT. (ARG)

GEFF1 \*\*\*\*  
GEFF2 \* CALCULATED GROUND EFFECT  
GEFF3 \* ON PROPELLERS. (GEFF)  
GEFF4 \*\*\*\*

ORIGINAL FACILITY  
OF POOR QUALITY

GEFR1 \*\*\*\*  
GEFR2 \* CALCULATED GROUND ON ROTOR  
GEFR3 \* INTERFERENCE CORRECTION. (GEFR)  
GEFR4 \*\*\*\*

GENFOR--GENERALIZED VECTOR OF EXTERNAL HULL  
AND LPU FORCES AND MOMENTS (ARG)

GERFO1 \*\*\*\* LANDING GEAR FORCE VECTORS  
GERFO2 \* IN COORDINATES OF THE HULL  
GERFO3 \* CG REFERENCE AXIS.  
GERFO4 \*\*\*\* (ARG)

GERUV--UNIT VECTOR IN INERTIAL AXIS  
SPECIFYING THE DIRECTION OF THE LANDING  
GEAR TIRE IN THE X-Y INERTIAL PLANE. (ARG)

GERIL--VECTOR LOCATING THE LANDING GEAR  
TIRE WITH RESPECT TO THE INERTIAL FRAME  
IN COORDINATES OF THE INERTIAL REFERENCE  
AXIS. (ARG)

GERIL1 \*\*\*\* VECTORS LOCATING THE INERTIAL  
GERIL2 \* LOCATION OF THE LANDING GEAR  
GERIL3 \* TIRES IN COORDINATES OF THE  
GERIL4 \*\*\*\* INERTIAL REFERENCE AXIS. (GERILO)

GFFOR1 \*\*\*\* LANDING GEAR FRICTION FORCE  
GFFOR2 \* VECTORS IN COORDINATES OF  
GFFOR3 \* THE HULL CG REFERENCE AXIS.  
GFFOR4 \*\*\*\* (ARG)

GFRM1 \*\*\*\* SPRING CONSTANTS FOR THE  
GFRM2 \* HULL FRAME WHICH SUPPORTS THE  
GFRM3 \* LANDING GEAR ATTACH POINTS  
GFRM4 \*\*\*\* (GFRAM)

GGHBF0--HULL BUOYANCY FORCE VECTOR  
ARISING FROM GUST GRADIENTS. (ARG)

GHIFF0--GROUND ON HULL CROSSFLOW  
INTERFERENCE FORCE VECTOR IN  
COORDINATES OF THE HULL CG  
REFERENCE AXIS. (ARG)

GHIIM0--GROUND ON HULL CROSSFLOW  
INTERFERENCE MOMENT VECTOR, IN  
COORDINATES OF THE HULL CG  
REFERENCE AXIS. (ARG)

GRAT--LANDING GEAR LINEAR EXPANSION RATE  
POSITIVE INDICATES LANDING GEAR IS EXPAN-  
DING, NEGATIVE INDICATES LANDING GEAR  
IS CONTRACTING. (ARG)

GRAT1 \*\*\*\* LANDING GEAR LINEAR EXPANSION  
GRAT2 \* RATES, POSITIVE RATE FOR  
GRAT3 \* LANDING GEAR EXPANDING, NEGATIVE  
GRAT4 \*\*\*\* RATE FOR LANDING GEAR CONTRACTING  
(ARG)

GETBUF--A BUFFER CONTAINING THE TIMES AND  
GUST VALUES FOR FAST GUSTS WHICH HAVE BEEN  
READ FROM THE RANDOM GUST INPUT STRING.  
(ARG)

GETDRV--GUST VELOCITY DERIVATIVE. (ARG)

GETDSN--GUST GRADIENT CONTRIBUTIONS  
TO THE GUST VELOCITIES MEASURED AT THE  
VELOCITY CENTER. (ARG)

GETFLG--LOGICAL FLAG: TRUE EQUALS  
GUST STRING INPUTS DESIRED, FALSE  
EQUALS GUST STRING INPUTS NOT  
DESIRED. (OBTAIN)

GETSCF--SCALE FACTOR FOR GUST  
STRING INPUTS. (C.YRNG)

GSTISF \*\*\*\*  
GST2SF \* GUST INPUT STRING SCALE  
GST3SF \* FACTORS. (GSTRNG)  
GST4SF \*\*\*\*

GSV--THE GUST SOURCE VECTOR (ARG)

GUST--GUST COMMAND COMPONENT. (ARG)

GUSTT1--COMMANDED GUST STARTING TIME. (ARG)

GUSTT2--COMMANDED GUST ENDING TIME. (ARG)

GUSTVT--A VECTOR MADE UP OF ALL THE GUST  
VELOCITIES ACCELERATIONS AND GRADIENTS  
AT THE VARIOUS VEHICLE COMPONENTS (ARG)

H--(DISC DRAG), POSITIVE H-FORCE  
IS ALONG THE NEGATIVE X-CONTROL  
WIND AXIS DIRECTION. (ARG)

HARFOR--HULL-TAIL ASSEMBLY AERO-BUOYANCY  
FORCE VECTOR IN COORDINATES OF THE HULL  
CG REFERENCE AXES. (ARG)

HARMOM--HULL-TAIL ASSEMBLY AERO-BUOYANCY  
MOMENT VECTOR IN COORDINATES OF THE HULL  
CG REFERENCE AXES. (ARG)

HAROMA--HULL AERODYNAMIC MATRIX-A. (HLAROM)

HAROMB--HULL AERODYNAMIC MATRIX-B. (HLAROM)

HAROMC--HULL AERODYNAMIC MATRIX-C. (HLAROM)

HAROMD--HULL AERODYNAMIC MATRIX-D. (HLAROM)

HAROME--HULL AERODYNAMIC MATRIX-E. (HLAROM)

HBACF0--HULL-TAIL ASSEMBLY ACCELERATION  
FORCE VECTOR WITH RESPECT TO THE  
CG REFERENCE AXIS.

HBAOM0--HULL TAIL ASSEMBLY ACCELERATION  
MOMENT VECTOR WITH RESPECT TO THE  
HULL CG REFERENCE AXIS.

HCACF0--HULL ONLY CENTER OF VOLUME  
ACCELERATION FORCE VECTOR WITH RESPECT  
TO THE HULL CENTER OF VOLUME REFERENCE  
AXIS.

HCAOM0--HULL ONLY CENTER OF VOLUME  
ACCELERATION MOMENT VECTOR WITH RESPECT  
TO THE HULL CENTER OF VOLUME REFERENCE  
AXIS.

HCBLF0--TOTAL CABLE FORCE AT THE  
HULL CG IN COORDINATES OF THE HULL CG  
REFERENCE AXIS. (HCABLE)

HCBLF1 \*\*\*\* CABLE FORCE VECTORS AT  
HCBLF2 \* THE HULL ATTACH POINTS IN  
HCBLF3 \* COORDINATES OF THE HULL CG  
HCBLF4 \*\*\*\* REFERENCE AXIS. (HCABLE)

HCBLM0--TOTAL CABLE MOMENT ABOUT THE  
HULL CG IN COORDINATES TO THE HULL  
CG REFERENCE AXIS.



ORIGINAL PAGE IS  
OF POOR QUALITY

HULMAX--THE MAXIMUM NUMBER OF HULL VARIABLES  
WANTED ON OUTPUT. (OPWANT)

HULPOS--HULL CG REFERENCE AXES INERTIAL  
POSITION IN INERTIAL COORDINATES. (SVECTR)

HULTAM--HULL APPARENT MASS  
MATRIX, FOR MOTIONS ABOUT THE  
HULL CG REFERENCE AXES. (HLAROM)

HULTH--HULL OVERALL LENGTH (HULL)

HULVOL--TOTAL DISPLACED VOLUME OF  
EXTERNAL HULL ENVELOPE (HULL)

IERR--ACCELEROMETER INERTIAL  
POSITION ERROR SIGNAL.

IGRAV--EARTH'S GRAVITATIONAL ACCELERATION  
VECTOR (ATMOS)

IHUL--HULL INERTIA TENSOR (MASS)

IHULXX--HULL MOMENT OF INERTIA ABOUT THE  
HULL CG X-AXES

IHULXZ--HULL PRODUCT OF INERTIA WITH  
RESPECT TO THE HULL CG XZ-AXES

IHULYY--HULL MOMENT OF INERTIA ABOUT THE  
HULL CG Y-AXES

IHULZZ--HULL MOMENT OF INERTIA ABOUT THE  
HULL CG Z-AXES

ILPU1 \*\*\*\*  
ILFU2 \* FOUR LPU INERTIA TENSORS (MASS)  
ILPU3 \*  
ILFU4 \*\*\*\*

ILP1XX \*\*\*\*  
ILP2XX \* LPU MOMENT OF INERTIA ABOUT  
ILP3XX \* THE LPU CG X AXES. (ARG)  
ILP4XX \*\*\*\*

ILP1XZ \*\*\*\*  
ILP2XZ \* LPU PRODUCTS OF INERTIA ABOUT  
ILP3XZ \* THE LPU CG XZ AXES. (ARG)  
ILP4XZ \*\*\*\*

ILP1YY \*\*\*\*  
ILP2YY \* LPU MOMENT OF INERTIA ABOUT  
ILP3YY \* THE LPU CG Y AXES. (ARG)  
ILP4YY \*\*\*\*

ILP1ZZ \*\*\*\*  
ILP2ZZ \* LPU MOMENT OF INERTIA ABOUT  
ILP3ZZ \* THE LPU CG Z AXES. (ARG)  
ILP4ZZ \*\*\*\*

IMASK--A VECTOR FLAG WHICH ON OUTPUT  
CONTAINS A CONSECUTIVELY ORDERED  
STRING OF COLUMN NUMBERS: THE FIRST  
ELEMENT CONTAINING THE COLUMN NUMBER OF  
THE BEST GUESS AND THE LAST ELEMENT  
CONTAINING THE COLUMN OF THE POORST  
GUESS ACCORDING TO THE MODIFIED  
EUCLIDEAN NORM CRITERIA

INTLIM--CIRCUIT INTEGRATOR LIMIT. (ARG)

INTOUT--CIRCUIT INTEGRATOR VALUE. (ARG)

INVMAS--INVERTED GENERALIZED VEHICLE  
EFFECTIVE MASS MATRIX. THIS ARRAY  
INITIALLY CONTAINS THE UNINVERTED  
MATRIX, BUT IS RELOADED IN THE  
SUBROUTINE MASMAT IN ORDER TO  
SAVE COMPUTER STORAGE. (EMASMX)

INVPMS--INVERTED PAYLOAD MASS MATRIX.  
THIS ARRAY INITIALLY CONTAINS THE UN-  
INVERTED MATRIX, BUT IS RELOADED IN  
THE SUBROUTINE MASMAT IN ORDER TO SAVE  
COMPUTER STORAGE. (PMAS)

IPAY--PAYLOAD INERTIA TENSOR. (PMAS)

IPAYXX--PAYLOAD MOMENT OF INERTIA  
ABOUT THE PAYLOAD CG X-AXES.

IPAYXZ--PAYLOAD PRODUCT OF INERTIA  
WITH RESPECT TO THE PAYLOAD CG XZ-AXIS.

IPAYYY--PAYLOAD MOMENT OF INERTIA  
ABOUT THE PAYLOAD CG Y-AXIS

IPAYZZ--PAYLOAD MOMENT OF INERTIA  
ABOUT THE PAYLOAD CG Z-AXIS

ITENSR--A THREE BY THREE INERTIAL TENSOR  
(ARG)

ITER--NUMBER OF ITERATIONS TAKEN  
DURING TRIM SOLUTION

IVSORC--INERTIAL GUST VECTOR AT GUST  
SOURCE AFTER SCALING AND TIME  
INTERPOLATION. (ARG)

IVSOR1 \*\*\*\* INERTIAL VELOCITY VECTOR  
IVSOR2 \* FOR THE GUST STRING INPUT  
IVSOR3 \* AT EACH OF FOUR SOURCES.  
IVSOR4 \*\*\*\* (ARG)

JETF01 \*\*\*\* EXHAUST FORCE VECTOR  
JETF02 \* IN COORDINATES TO THE  
JETF03 \* LPU CG REFERENCE AXIS  
JETF04 \*\*\*\* (JETHST)

JETHS--MAGNITUDE OF JET THRUST FORCE

JETHS1 \*\*\*\*  
JETHS2 \* JET EXHAUST MAGNITUDES  
JETHS3 \* (ARG)  
JETHS4 \*\*\*\*

JETM01 \*\*\*\* EXHAUST MOMENT VECTOR  
JETM02 \* IN COORDINATES TO THE  
JETM03 \* LPU CG REFERENCE AXIS  
JETM04 \*\*\*\* (ARG)

K--PROPORTIONAL GAIN. (ARG)

K--TRIM ALGORITHM CONSTANT (TRMCT)

KCONST--TOTAL SPRING CONSTANT FOR  
APPROXIMATE ALGORITHM STEP CALCULATION  
(ARG)

KDHA--DISC ON HULL INTERFERENCE  
CONSTANT-A. (ARG)

KDHB--DISC ON HULL INTERFERENCE  
CONSTANT-B. (ARG)

ORIGINAL PROBLEM  
OF POOR QUALITY

HCGAM--COMPONENT(HULL OR TAIL),  
APPARENT MASS MATRIX FOR MOTIONS,  
WITH RESPECT TO THE HULL CG REFERENCE  
AXES. (ARG)

HDOT--VERTICALLY UPWARD VELOCITY  
OF THE HULL CENTER OF GRAVITY ALONG  
THE MINUS Z INERTIAL AXIS. (ARG)

HDTCMD--VERTICAL VELOCITY COMMAND TABLE.  
(COMMAND)

HDTCOM--VERTICAL VELOCITY COMMAND. (ARG)

HDTILM--VERTICAL VELOCITY CIRCUIT  
INTEGRATOR LIMIT. (FCSLIM)

HDTINT--VERTICAL VELOCITY CIRCUIT  
INTEGRATOR VALUE. (SASINT)

HDTLIM--VERTICAL VELOCITY CIRCUIT  
LOOP LIMIT. (FCSLIM)

HDTLFF--FLIGHT CONTROL SYSTEM FLAG  
INDICATING HDOT LOOP IS CLOSED. (CLOSLP)

HEADER--T/F HEADER WANTED OR NOT WANTED  
(OUTHDR)

HGERFO--TOTAL (SUM OF ALL ACTIVE) LANDING  
GEAR FORCE VECTOR EXERTED ON THE HULL IN  
COORDINATES OF THE HULL CG REFERENCE AXIS  
(ARG)

HGERMO--TOTAL (SUM OF ALL ACTIVE) LANDING  
GEAR MOMENTS AT THE HULL CENTER OF GRAVITY  
IN COORDINATES OF THE HULL CG REFERENCE  
AXIS (ARG)

HGRFOR--HULL GRAVITY FORCE VECTOR (ARG)

HGRM01 \*\*\*\* LANDING GEAR MOMENT VECTORS  
HGRM02 \* EXERTED ON THE HULL AT THE  
HGRM03 \* HULL CENTER OF GRAVITY IN  
HGRM04 \*\*\*\* COORDINATES OF THE HULL CG  
REFERENCE AXIS (ARG)

HLMFPL--COUNTER CONTAINING THE NUMBER OF  
TIMES AN ILLEGAL HULL POSITION WAS  
ENCOUNTERED DURING MOORING TRIM. (MTRMFL)

HLWAPL--ARRAY OF NUMBERS INDICATING THE HULL  
OUTPUT VARIABLES WANTED. (OUTDTA)

HOTAF0--HULL ONLY TOTAL AERODYNAMIC  
FORCE VECTOR WITH RESPECT TO THE  
HULL CENTER OF VOLUME REFERENCE  
AXIS. (ARG)

HOTAM0--HULL ONLY TOTAL AERODYNAMIC  
MOMENT VECTOR WITH RESPECT TO THE  
HULL CENTER OF VOLUME REFERENCE  
AXIS. (ARG)

HPCGMA--HULL-GUST GRADIENT PRIME-MATRIX.  
CONTAINS LINEAR COMBINATIONS OF HULL-GUST  
VELOCITIES, ANGULAR VELOCITIES, AND SHEAR  
GRADIENTS FOR THE CALCULATION OF HULL-GUST  
GRADIENT LOADS. (ARG)

HPP1 \*\*\*\*  
HPP2 \* POWER ON THE PROPELLERS.  
HPP3 \* (ARG)  
HPP4 \*\*\*\*

HPR1 \*\*\*\*  
HPR2 \* POWER ON THE ROTORS.  
HPR3 \* (ARG)  
HPR4 \*\*\*\*

HRCLV--THE RELATIVE VELOCITY OF  
A PAYLOAD CABLE ATTACH POINT  
RELATIVE TO THE RESPECTIVE HULL  
PAYLOAD CABLE ATTACH POINT IN  
COORDINATES OF THE HULL CG REFER-  
ENCE AXIS. (ARG)

HRPCH1 \*\*\*\* FOUR VECTORS LOCATING THE  
HRPCH2 \* CABLE ATTACH POINTS ON THE  
HRPCH3 \* PAYLOAD WITH RESPECT TO THE  
HRPCH4 \*\*\*\* HULL CG REFERENCE AXIS. (ARG)

HRPLFL--COUNTER FOR THE NUMBER OF TIMES  
AND IMPROPER PAYLOAD LOCATION GUESS IS  
MADE IN THE PAYLOAD TRIM ROUTINE. (PTRMFL)

HRPYLC--LOCATION OF THE PAYLOAD CENTER  
OF GRAVITY WITH RESPECT TO THE HULL CG  
REFERENCE AXIS. IN COORDINATES OF THE  
HULL CG REFERENCE AXIS. (PSVCTR)

HTOTAF--HULL-TAIL ASSEMBLY TOTAL  
AERODYNAMIC FORCE VECTOR WITH RESPECT  
TO THE HULL CG REFERENCE AXIS. (ARG)

HTOTAM--HULL-TAIL ASSEMBLY TOTAL  
AERODYNAMIC MOMENT VECTOR WITH  
RESPECT TO THE HULL CG REFERENCE  
AXIS. (ARG)

HTIGST--STARTING TIME FOR HULL-GUST  
COMMANDS. (HGCOM)

HTEGST--ENDING TIME FOR HULL-GUST  
COMMANDS. (HGCOM)

HUCBL--UNIT VECTOR LOCATING A PAYLOAD  
CABLE ATTACH POINT RELATIVE TO A RES-  
PECTIVE HULL PAYLOAD ATTACH POINT IN  
COORDINATES OF THE HULL CG REFERENCE  
AXIS. (ARG)

HULAM--HULL APPARENT MASS  
MATRIX FOR MOTIONS ABOUT THE  
HULL CENTER OF VOLUME REFERENCE  
AXIS. (HLAROM)

HULARA--HULL SIDE PROJECTED AREA (HULL)

HULCV--LOCATION OF HULL CENTER OF VOLUME  
WITH RESPECT TO THE HULL CG REFERENCE AXES  
(HULL)

HULDIA--HULL MAXIMUM DIAMETER (HULL)

HULDTA--ARRAY OF HULL VARIABLES  
WANTED IN OUTPUT. (ARG)

HULELR--EULER ANGLE RATES OF THE HULL  
CG REFERENCE AXES WITH RESPECT TO AN  
INERTIAL FRAME. STORAGE: PHIDOT, THEDOT,  
PSIDOT. (ERATES)

HULEUL--EULER ANGLES OF THE HULL CG  
REFERENCE AXES WITH RESPECT TO AN INERTIAL  
FRAME: PHI, THETA, PSI (SVCTR)

HULID--HULL CONFIGURATION IDENTIFIER (HULL)

ORIGINAL PAGE IS  
OF POOR QUALITY

KDHOTX--DISC ON HULL OR TAIL  
INTERFERENCE CONSTANT FOR  
X-AXIS VELOCITIES. (ARG)

KDHOTY--DISC ON HULL OR TAIL  
INTERFERENCE CONSTANT FOR  
Y-AXIS VELOCITIES. (ARG)

KDHOTZ--DISC ON HULL OR TAIL  
INTERFERENCE CONSTANT FOR  
Z-AXIS VELOCITIES. (ARG)

KGD--INTERFERENCE CONSTANT FOR GROUND  
ON DISC. (ARG)

KGHA--GROUND ON HULL INTERFERENCE  
CONSTANT-A. (KGHCN)

KGHB--GROUND ON HULL INTERFERENCE  
CONSTANT-B. (KGHCN)

KGP1 \*\*\*\*  
KGP2 \* GROUND ON PROPELLER INTER-  
KGP3 \* FERENGE CONSTANTS. (KGP)  
KGP4 \*\*\*\*

KGR1 \*\*\*\*  
KGR2 \* GROUND ON ROTOR INTERFERENCE  
KGR3 \* CONSTANTS. (KGR)  
KGR4 \*\*\*\*

KGTA--GROUND ON TAIL INTERFERENCE  
CONSTANT-A. (KGT)

KGTB--GROUND ON TAIL INTERFERENCE  
CONSTANT-B. (KGT)

KH--VERTICAL HEIGHT HOLD CIRCUIT  
PROPORTIONAL GAIN. (POSHCS)

KHDA--HULL ON DISC INTERFERENCE  
CONSTANT-A. (ARG)

KHDB--HULL ON DISC INTERFERENCE  
CONSTANT-B. (ARG)

KHFA1 \*\*\*\*  
KHFA2 \* HULL ON PROPELLER INTER-  
KHFA3 \* FERENGE CONSTANTS-A. (KHP)  
KHFA4 \*\*\*\*

KHFB1 \*\*\*\*  
KHFB2 \* HULL ON PROPELLER INTER-  
KHFB3 \* FERENGE CONSTANTS-B. (KHP)  
KHFB4 \*\*\*\*

KHRA1 \*\*\*\*  
KHRA2 \* HULL ON ROTOR INTERFERENCE  
KHRA3 \* CONSTANTS-A. (KHR)  
KHRA4 \*\*\*\*

KHRB1 \*\*\*\*  
KHRB2 \* HULL ON ROTOR INTERFERENCE  
KHRB3 \* CONSTANTS-B. (KHR)  
KHRB4 \*\*\*\*

KHDT--VERTICAL VELOCITY CIRCUIT  
PROPORTIONAL GAIN. (FCSGNS)

KI--INTEGRAL GAIN. (ARG)

KIHDT--VERTICAL VELOCITY CIRCUIT  
INTEGRATOR GAIN. (FCSGNS)

KIPHI--ROLL ANGLE CIRCUIT INTEGRATOR  
GAIN. (FCSGNS)

KIR--YAW RATE CIRCUIT INTEGRATOR  
GAIN. (FCSGNS)

KITHET--PITCH ANGLE CIRCUIT  
INTEGRATOR GAIN. (FCSGNS)

KIU--FORWARD SPEED CIRCUIT  
INTEGRATOR GAIN. (FCSGNS)

KIV--LATERAL VELOCITY CIRCUIT  
INTEGRATOR GAIN. (FCSGNS)

KMIN--MINIMUM Y BEFORE RESTARTING  
PERTUBATION PROCEDURE (TRMCNT)

KPF1 \*\*\*\*  
KPF2 \* PROPELLER ON FUSELAGE INTER-  
KPF3 \* FERENGE CONSTANTS. (KPF)  
KPF4 \*\*\*\*

KPHA1 \*\*\*\*  
KPHA2 \* PROPELLER ON HULL INTER-  
KPHA3 \* FERENGE CONSTANT-A. (KPH)  
KPHA4 \*\*\*\*

KPHB1 \*\*\*\*  
KPHB2 \* PROPELLER ON HULL INTER-  
KPHB3 \* FERENGE CONSTANT-B. (KPH)  
KPHB4 \*\*\*\*

KPHC1 \*\*\*\*  
KPHC2 \* PROPELLER ON HULL INTER-  
KPHC3 \* FERENGE CONSTANT-C. (KPH)  
KPHC4 \*\*\*\*

KPHD1 \*\*\*\*  
KPHD2 \* PROPELLER ON HULL INTER-  
KPHD3 \* FERENGE CONSTANT-D. (KPH)  
KPHD4 \*\*\*\*

KPHE1 \*\*\*\*  
KPHE2 \* PROPELLER ON HULL INTER-  
KPHE3 \* FERENGE CONSTANT-E. (KPH)  
KPHE4 \*\*\*\*

KPHI--ROLL ANGLE CIRCUIT PROPORTION GAIN  
(FCSGNS)

KPSI--HEADING ANGLE HOLD  
PROPORTIONAL GAIN. (POSHCS)

KPTA1 \*\*\*\*  
KPTA2 \* PROPELLER ON TAIL INTER-  
KPTA3 \* FERENGE CONSTANT-A. (KPT)  
KPTA4 \*\*\*\*

KPTB1 \*\*\*\*  
KPTB2 \* PROPELLER ON TAIL INTER-  
KPTB3 \* FERENGE CONSTANT-B. (KPT)  
KPTB4 \*\*\*\*

KPTC1 \*\*\*\*  
KPTC2 \* PROPELLER ON TAIL INTER-  
KPTC3 \* FERENGE CONSTANT-C. (KPT)  
KPTC4 \*\*\*\*

KRF1 \*\*\*\*  
KRF2 \* ROTOR ON FUSELAGE INTERFERENCE  
KRF3 \* CONSTANTS. (KRF)  
KRF4 \*\*\*\*

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KRHA1 \*\*\*\*  
 KRHA2 \* ROTOR ON HULL INTERFERENCE  
 KRHA3 \* CONSTANT-A. (KRH)  
 KRHA4 \*\*\*\*  
  
 KRHB1 \*\*\*\*  
 KRHB2 \* ROTOR ON HULL INTERFERENCE  
 KRHB3 \* CONSTANT-B. (KRH)  
 KRHB4 \*\*\*\*  
  
 KRHC1 \*\*\*\*  
 KRHC2 \* ROTOR ON HULL INTERFERENCE  
 KRHC3 \* CONSTANT-C. (KRH)  
 KRHC4 \*\*\*\*  
  
 KRHD1 \*\*\*\*  
 KRHD2 \* ROTOR ON HULL INTERFERENCE  
 KRHD3 \* CONSTANT-D. (KRH)  
 KRHD4 \*\*\*\*  
  
 KRHE1 \*\*\*\*  
 KRHE2 \* ROTOR ON HULL INTERFERENCE  
 KRHE3 \* CONSTANT-E. (KRH)  
 KRHE4 \*\*\*\*  
  
 KRP1 \*\*\*\*  
 KRP2 \* ROTOR ON PROPELLER INTER-  
 KRP3 \* FERENCE CONSTANTS. (KRP)  
 KRP4 \*\*\*\*  
  
 YRTA1 \*\*\*\*  
 YRTA2 \* ROTOR ON TAIL INTERFERENCE  
 YRTA3 \* CONSTANT-A. (KRT)  
 YRTA4 \*\*\*\*  
  
 YRTB1 \*\*\*\*  
 YRTB2 \* ROTOR ON TAIL INTERFERENCE  
 YRTB3 \* CONSTANT-B. (KRT)  
 YRTB4 \*\*\*\*  
  
 YRTC1 \*\*\*\*  
 YRTC2 \* ROTOR ON TAIL INTERFERENCE  
 YRTC3 \* CONSTANT-C. (KRT)  
 YRTC4 \*\*\*\*  
  
 YSTART--STARTING VALUE OF CONSTANT K  
 (TRMNT)  
  
 YTHETA--PITCH ANGLE CIRCUIT  
 PROPORTIONAL GAIN. (FCSGNS)  
  
 YTRAT--TURN RATE CIRCUIT  
 PROPORTIONAL GAIN. (FCSGNS)  
  
 YUSPED--FORWARD SPEED CIRCUIT  
 PROPORTIONAL GAIN. (FCSGNS)  
  
 YVSPED--LATERAL VELOCITY CIRCUIT  
 PROPORTIONAL GAIN. (FCSGNS)  
  
 YX--FORWARD LOCATION HOLD CIRCUIT  
 PROPORTIONAL GAIN. (POSHCS)  
  
 YZ--LATERAL POSITION HOLD CIRCUIT  
 PROPORTIONAL GAIN. (POSHCS)  
  
 LAMDA--INFLOW RATIO; ROTOR OR  
 PROPELLER. (ARG)  
  
 LAMDAH--ANGLE (FROM VERTICAL) OF THE  
 RELATIVE LINEAR VELOCITY VECTOR IN THE  
 HULL Y-Z PLANE  
  
 LAMDAT--TAIL LENGTH SCALE FACTOR (TPARAM)

LAMDAW--NON-DIMENSIONAL ASCENT SPEED;  
 ROTOR OR PROPELLER. (ARG)  
  
 LAMDPH--HULL CROSSFLOW ROTATION  
 ANGLE DUE TO GROUND INTERFERENCE  
  
 LAMELM--LAMBDA-WAKE ANGLE  
  
 LAMR--ROTOR INFLOW RATIO. (ARG)  
  
 LAMTXQ--X-TAIL ARM SCALE FACTOR  
 FOR TRANSFERRING PITCHING MOMENTS. (TPARAM)  
  
 LAMTXR--X-TAIL ARM SCALE FACTOR FOR  
 TRANSFERRING YAWING MOMENTS. (TPARAM)  
  
 LAMTZP--Z-TAIL ARM SCALE FACTOR FOR  
 TRANSFERRING ROLLING MOMENTS. (TPARAM)  
  
 LAMTZQ--Z-TAIL ARM SCALE FACTOR FOR  
 TRANSFERRING PITCHING MOMENTS. (TPARAM)  
  
 LAPSVS--TAIL ROLLING MOMENT DERIVATIVE WITH  
 RESPECT TO: ALPHA-P \* ABS(ALPHA-P) \* (VPT\*\*2)  
 (TDRVS)  
  
 LAFVST--TAIL ROLLING MOMENT DERIVATIVE  
 WITH RESPECT TO: ((ALPHA-P \* (VPT\*\*2.))  
 (TDRVS)  
  
 LAMWK1--LAMBDA-WAKE ANGLE FOR  
 START OF SHADOW REGION. (ARG)  
  
 LAMWK2--LAMBDA-WAKE ANGLE FOR END  
 OF SHADOW REGION. (ARG)  
  
 LBAVST--TAIL ROLLING MOMENT DERIVATIVE WITH  
 RESPECT TO: BETA\*ALPHA\*(VXY\*\*2). (TDRVS)  
  
 LBVSQT--TAIL ROLLING MOMENT DERIVATIVE  
 WITH RESPECT TO: (BETA\*(VXY\*\*2.))  
 (TDRVS)  
  
 LOGREF--ORTHOGONAL TRANSFORMATION  
 MATRIX WHICH TRANSFORMS COORDINATES  
 FROM THE REFERENCE AXES (OLD AXES)  
 TO THE CG REFERENCE AXES (NEW AXES). (ARG)  
  
 LCS--BLADE LIFT CURVE SLOPE (ARG)  
  
 LCSE--EFFECTIVE LIFT CURVE SLOPE  
 AFTER HULL INTERFERENCE CORRECTIONS  
 HAVE BEEN MADE. (ARG)  
  
 LCSP1E \*\*\*\*  
 LCSP2E \* EFFECTIVE PROPELLER LIFT  
 LCSP3E \* CURVE SLOPE. (ARG)  
 LCSP4E \*\*\*\*  
  
 LCSP1 \*\*\*\*  
 LCSP2 \* PROPELLER BLADE LIFT CURVE  
 LCSP3 \* SLOPE. (FAROCN)  
 LCSP4 \*\*\*\*  
  
 LCSP1E \*\*\*\*  
 LCSP2E \* EFFECTIVE ROTOR LIFT  
 LCSP3E \* CURVE SLOPE (ARG)  
 LCSP4E \*\*\*\*  
  
 LCSP1 \*\*\*\*  
 LCSP2 \* ROTOR BLADE LIFT CURVE  
 LCSP3 \* SLOPE. (FAROCN)  
 LCSP4 \*\*\*\*

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LOWLF--ORTHOGONAL MATRIX, WHICH TRANSFORMS VECTORS FROM THE LPU CG REFERENCE AXES TO THE CONTROL WIND CG REFERENCE AXES. (ARG)

LENGTH--NUMBER OF COLUMNS OF STABILITY MATRIX BEING EVALUATED (ARG)

LGRLEN--UNSTRETCHED (RELAXED) LANDING GEAR LENGTH. THIS VALUE SHOULD ALWAYS BE POSITIVE. (ARG)

LGRLEN1 \*\*\*\* UNSTRETCHED (RELAXED) LANDING  
LGRLEN2 \* GEAR LENGTH. THESE VALUES MUST  
LGRLEN3 \* ALL BE POSITIVE. (LANDGL)  
LGRLEN4 \*\*\*\*

LHI--ORTHOGONAL MATRIX WHICH TRANSFORMS COORDINATES IN THE INERTIAL FRAME TO COORDINATES IN THE HULL CG REFERENCE FRAME (LTRANS)

LHLP--ORTHOGONAL MATRIX WHICH TRANSFORMS VECTORS FROM THE LPU CG REFERENCE AXES TO THE HULL CG REFERENCE AXES (ARG)

LHP--ORTHOGONAL MATRIX WHICH TRANSFORMS COORDINATES IN THE PAYLOAD CG REFERENCE AXIS TO COORDINATES IN THE HULL CG REFERENCE AXIS. (PLTRNS)

LHV--ORTHOGONAL MATRIX WHICH TRANSFORMS COORDINATES FROM THE VERTICALLY ORIENTED AXIS (HEADING ANGLE IS ASSUMED EQUAL TO ZERO) TO THE HULL CG REFERENCE AXIS. (ARG)

LH1 \*\*\*\* FOUR ORTHOGONAL MATRICES WHICH  
LH2 \* TRANSFORM VECTORS GIVEN IN THE  
LH3 \* LPU CG REFERENCE AXES TO THE  
LH4 \*\*\*\* HULL CG REFERENCE AXES (LTRANS)

LIH--ORTHOGONAL MATRIX WHICH TRANSFORMS COORDINATES GIVEN IN THE HULL CG REFERENCE AXES TO THE INERTIAL REFERENCE AXES (LTRANS)

LILP--ORTHOGONAL MATRIX WHICH TRANSFORMS COORDINATES IN THE LPU CG REFERENCE AXIS TO COORDINATES IN THE INERTIAL REFERENCE AXIS. (ARG)

LINDRV--LINEAR TAIL AERODYNAMIC DERIVATIVE IN THE PRE-STALL RANGE. (ARG)

LIP--ORTHOGONAL MATRIX WHICH TRANSFORMS COORDINATES IN THE PAYLOAD CG REFERENCE AXIS TO COORDINATES IN THE INERTIAL REFERENCE AXIS. (PLTRNS)

LITCM1--STARTING TIME FOR LINKED CONTROL COMMANDS. (LN)COM)

LITCM2--ENDING TIME FOR LINKED CONTROL COMMANDS. (LN)COM)

LLFCW--ORTHOGONAL MATRIX, WHICH TRANSFORMS VECTORS FROM THE CONTROL WIND AXES TO THE LPU CG REFERENCE AXES. (ARG)

LLPH--ORTHOGONAL MATRIX WHICH TRANSFORMS VECTORS FROM THE HULL CG REFERENCE AXES TO THE LPU CG REFERENCE AXES (ARG)

LOCA--LOCATION OF SOURCE-A FOR SPATIAL GUST INTERPOLATION. (ARG)

LOCATE--LOCATION OF COMPONENT REFERENCE AXIS (HULL OR TAIL), WITH RESPECT TO THE HULL CG REFERENCE AXES. (ARG)

LOCATR--A POINTER INDICATING THE NEXT AVAILABLE SPACE FOR INVALID STABILITY DERIVATIVES, FOR USE IN THE COMMON INVALID. (INVALID)

LOCB--LOCATION OF SOURCE-B FOR SPATIAL GUST INTERPOLATION. (ARG)

LOCC--LOCATION OF SOURCE-C FOR SPATIAL GUST INTERPOLATION. (ARG)

LOCNR1 \*\*\*\*  
LOCNR2 \* ROTOR BLADE LOCK NUMBER  
LOCNR3 \* (RMASCN)  
LOCNR4 \*\*\*\*

LOOPM--CIRCUIT LOOP LIMIT. (ARG)

LPAF1 \*\*\*\*  
LPAF2 \* LPU AERODYNAMIC FORCE VECTOR  
LPAF3 \* IN COORDINATES OF THE LPU CG  
LPAF4 \*\*\*\* REFERENCE AXES. (ARG)

LPAM01 \*\*\*\*  
LPAM02 \* LPU AERODYNAMIC MOMENT VECTOR  
LPAM03 \* IN COORDINATES OF THE LPU CG  
LPAM04 \*\*\*\* REFERENCE AXES. (ARG)

LPDOT--COMPONENT (HULL OR TAIL), ROLLING MOMENT ABOUT THE COMPONENT REFERENCE AXIS, DUE TO ROLLING ACCELERATION ABOUT THE COMPONENT REFERENCE AXIS. (ARG)

LPDOTH--HULL ROLLING MOMENT DERIVATIVE WITH RESPECT TO ROLLING ACCELERATION (HDTDRV)

LPDOTT--TAIL ROLLING MOMENT DERIVATIVE WITH RESPECT TO ROLLING ACCELERATION (TDTDRV)

LPGRF1 \*\*\*\*  
LPGRF2 \* FOUR VECTORS CONTAINING THE  
LPGRF3 \* LPU GRAVITY FORCES (ARG)  
LPGRF4 \*\*\*\*

LPH--ORTHOGONAL MATRIX WHICH TRANSFORMS COORDINATES IN THE HULL CG REFERENCE AXIS TO COORDINATES IN THE PAYLOAD CG REFERENCE AXIS. (PLTRNS)

LPI--ORTHOGONAL MATRIX WHICH TRANSFORMS COORDINATES IN THE INERTIAL REFERENCE AXIS TO COORDINATES IN THE PAYLOAD CG REFERENCE AXIS. (PLTRNS)

LPIPO1 \*\*\*\* FOUR VECTORS CONTAINING THE  
LPIPO2 \* INERTIAL POSITION OF EACH  
LPIPO3 \* LPU CG WITH RESPECT TO INERTIAL  
LPIPO4 \*\*\*\* CG REFERENCE AXES IN COORDINATES  
OF THE REFERENCE AXIS (AUXVTR)

LPPABH--HULL ROLLING MOMENT DERIVATIVE WITH RESPECT TO: P\*ABS(P) (ARG)

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LFPARP--PAYLOAD ROLLING MOMENT WITH  
RESPECT TO P\*ABS(P).

LFPABT--TAIL ROLLING MOMENT DERIVATIVE  
WITH RESPECT TO: P\*ABS(P) (TDRVS)

LPUABH--HULL ROLLING MOMENT DERIVATIVE  
WITH RESPECT TO: P\*ABS(U) (ARG)

LPUDTA--ARRAY OF LPU VARIABLES  
WANTED ON OUTPUT. (ARG)

LPUEXH--ORTHOGONAL MATRIX WHICH TRANS-  
FORMS VECTORS IN THE EXHAUST REFERENCE  
AXIS TO COORDINATES OF THE LPU CG REF-  
ERENCE AXIS

LPULD--LPU CONFIGURATION IDENTIFIER (LPU)

LPUMAX--THE MAXIMUM NUMBER OF LPU VARIABLES  
WANTED ON OUTPUT. (OPWANT)

LPWANT--ARRAY OF NUMBERS INDICATING  
LPU OUTPUT VARIABLES WANTED. (OUTDTA)

LP1EXH \*\*\*\* ORTHOGONAL TRANSFORMATIONS  
LP2EXH \* TO CONVERT FORCES IN THE  
LP3EXH \* EXHAUST REFERENCE AXIS TO  
LP4EXH \*\*\*\* THE LPU CG REFERENCE AXIS  
(JETHST)

LQBRH--HULL ROLLING MOMENT DERIVATIVE  
WITH RESPECT TO: OB\*R. (ARG)

LQRH--HULL ROLLING MOMENT DERIVATIVE  
WITH RESPECT TO: U\*R (ARG)

LRBOH--HULL ROLLING MOMENT DERIVATIVE  
WITH RESPECT TO: RB\*O. (ARG)

LTCH1 \*\*\*\* FOUR VECTORS LOCATING EACH LPU  
LTCH2 \* ATTACH POINT WITH RESPECT TO  
LTCH3 \* LPU CG REFERENCE AXES  
LTCH4 \*\*\*\* (LPATCH)

LVDOT--COMPONENT (HULL OR TAIL),  
ROLLING MOMENT ABOUT THE COMPONENT  
REFERENCE AXIS, DUE TO LATERAL  
ACCELERATION OF THE COMPONENT  
REFERENCE AXIS. (ARG)

LVDOTH--THE HULL MOMENT ROLLING  
DERIVATIVE WITH RESPECT TO THE  
LATERAL ACCELERATION.

LVDOTT--TAIL ROLLING MOMENT DERIVATIVE WITH  
RESPECT TO LATERAL ACCELERATION (TDRVS)

LVBH--ORTHOGONAL MATRIX WHICH TRANSFORMS  
COORDINATES IN THE HULL CG REFERENCE  
AXIS TO COORDINATED IN THE VERTICALLY  
ORIENTED REFERENCE AXIS (HEADING ANGLE  
IS ASSUMED EQUAL TO ZERO). (ARG)

LVBABT--TAIL ROLL MOMENT DERIVATIVE WITH  
RESPECT TO: V\*ABS(V) (TDRVS)

LVBH--HULL ROLLING MOMENT DERIVATIVE WITH  
RESPECT TO: V\*W (ARG)

LVPF--PAYLOAD ROLLING MOMENT  
DERIVATIVE WITH RESPECT TO V\*ABS(U)

LWK1F1 \*\*\*\* LAMBDA-WAKE ANGLE FOR  
LWK1F2 \* START OF SHADOW REGION  
LWK1F3 \* FOR FUSELAGES. (SHDFCN)  
LWK1F4 \*\*\*\*

LWK1P1 \*\*\*\* LAMBDA-WAKE ANGLE FOR  
LWK1P2 \* START OF SHADOW REGION  
LWK1P3 \* FOR PROPELLERS. (SHDPCN)  
LWK1P4 \*\*\*\*

LWK1R1 \*\*\*\* LAMBDA-WAKE ANGLE FOR  
LWK1R2 \* START OF SHADOW REGION  
LWK1R3 \* FOR ROTORS. (SHDRCN)  
LWK1R4 \*\*\*\*

LWK2F1 \*\*\*\* LAMBDA-WAKE ANGLE FOR  
LWK2F2 \* END OF SHADOW REGION FOR  
LWK2F3 \* FUSELAGES. (SHDFCN)  
LWK2F4 \*\*\*\*

LWK2P1 \*\*\*\* LAMBDA-WAKE ANGLE FOR  
LWK2P2 \* END OF SHADOW REGION FOR  
LWK2P3 \* PROPELLERS. (SHDPCN)  
LWK2P4 \*\*\*\*

LWK2R1 \*\*\*\* LAMBDA-WAKE ANGLE FOR  
LWK2R2 \* END OF SHADOW REGION  
LWK2R3 \* FOR ROTORS. (SHDRCN)  
LWK2R4 \*\*\*\*

L1H \*\*\*\* FOUR ORTHOGONAL MATRICES WHICH  
L2H \* TRANSFORM VECTORS GIVEN IN THE  
L3H \* HULL CG REFERENCE AXES TO THE  
L4H \*\*\*\* LPU CG REFERENCE AXES (LTRANS)

L1T1GT--STARTING TIME FOR LPU-1 GUST  
COMMANDS. (LPGCOM)

L1T2GT--ENDING TIME FOR LPU-1 GUST  
COMMANDS. (LPGCOM)

L2T1GT--STARTING TIME FOR LPU-2 GUST  
COMMANDS. (LPGCOM)

L2T2GT--ENDING TIME FOR LPU-2 GUST  
COMMANDS. (LPGCOM)

L3T1GT--STARTING TIME FOR LPU-3 GUST  
COMMANDS. (LPGCOM)

L3T2GT--ENDING TIME FOR LPU-3 GUST  
COMMANDS. (LPGCOM)

L4T1GT--STARTING TIME FOR LPU-4 GUST  
COMMANDS. (LPGCOM)

L4T2GT--ENDING TIME FOR LPU-4 GUST  
COMMANDS. (LPGCOM)

MA--(MOORED) LINEARIZED RIGID BODY  
SYSTEM MATRIX. (CHARACTERISTIC MATRIX)  
(ARG)

MAAUX--(MOORED) LINEARIZED AUXILIARY  
RIGID BODY SYSTEM MATRIX FOR CALCULATION  
OF CONSTRAINT FORCES. (ARG)

MACW--DISC MOMENT VECTOR  
WITH RESPECT TO THE CONTROL  
WIND AXIS. (ARG)

MADLTX--INCREMENT FOR MOORED A MATRIX  
STABILITY DERIVATIVE CALCULATIONS. (MDELTX)

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MASHUL--MASS OF THE HULL COMPONENT  
INCLUDES ENVELOPE, FINS, SUPPORT  
STRUCTURES, AND INTERNAL GASES (MASS)

MASLP1 \*\*\*\*  
MASLP2 \* MASSES OF THE FOUR LFUS (MASS)  
MASLP3 \*  
MASLP4 \*\*\*\*

MASPAY--MASS OF THE PAYLOAD. (PMASS)

MASS--A MASS ELEMENT (ARG)

MASTLC--VECTOR LOCATING THE ATTACH POINT  
OF THE MOORING MAST TO THE VEHICLE WITH  
RESPECT TO THE INERTIAL REFERENCE AXIS  
IN COORDINATES OF THE INERTIAL REFERENCE  
AXIS. (MAST)

MATCOL--COLUMN OF STABILITY  
MATRIX BEING EVALUATED. (ARG)

MATFLG--A FLAG INDICATING WHICH  
STABILITY MATRIX THESE CALCULATIONS  
APPLY TO. (ARG)

MATIND--THIS IS AN ARRAY OF FLAGS, WHICH  
INDICATE THE STABILITY DERIVATIVE MATRIX,  
WHICH THE CORRESPONDING VALUE FOUND IN  
DERV12 COMES FROM (INVALID)

MATRIX--A THREE BY THREE MATRIX (ARG)

MATRIX--A SIX BY SEVEN MATRIX (ARG)

MATRIX--A THREE BY FOUR MATRIX (ARG)

MAXGST--COMMANDED MAXIMUM GUST AMPLITUDE.  
(ARG)

MC--LINEARIZED MATRIX FOR GUST INPUTS  
TO THE MOORING SIMULATION. (ARG)

MLAUX--(MOORED) LINEARIZED MATRIX FOR GUST  
INPUTS TO CALCULATE CONSTRAINT FORCES (ARG)

MDLTX--INCREMENT FOR MOORED C MATRIX  
STABILITY DERIVATIVE CALCULATIONS (MDELTX)

MDELTA--(MOORED) THE PERTUBATION INCREMENT  
USED IN THE CALCULATION OF THE STABILITY  
DERIVATIVE. (ARG)

MDOTV--A SCALAR CONTAINING THE DOT PRODUCT  
OF MATRIX AND VECTOR (ARG)  
(MDOTV = MATRIX DOT VECTOR)

MEGNVL--(MOORED) EIGEN VALUES. (ARG)

MENORM--VECTOR OF EUCLIDEAN NORMS OF THE  
COLUMNS OF MATRIX MFMAT. SUMMAX IS THE  
MAXIMUM EUCLIDEAN NORM. SUMMIN IS THE  
MINIMUM EUCLIDEAN NORM. (ARG)

MESSAGE--A ONE HUNDRED TWENTY CHARACTER  
MAXIMUM HOLLERITH MESSAGE (ARG)

MEVCTR--(MOORED) CONSTRAINED ACCELERATION  
VECTOR. (ARG)

MFC--(MOORED) VECTOR OF ATTACH POINT  
CONSTRAINT FORCES AND MOMENTS (ARG)

MFMAT--MOORED MATRIX OF FUNCTIONALS;  
EACH COLUMN CONTAINS THE THREE ANGULAR  
ACCELERATIONS OF THE HULL ASSOCIATED  
WITH THE RESPECTIVE MOORED TRIM CONTROL  
COLUMN VECTOR OF MATRIX MUMAT. (ARG)

MFNEW--NEW FUNCTIONAL ASSOCIATED WITH NEW  
CONTROL VECTOR MUNEW. (ARG)

MINC--ADDITIVE INCREMENT FOR PERTURBING  
MOORING CONTROL VECTOR DURING TRIM SOLUTION  
(MTRMPC)

MINSTP--MINIMUM TIME STEP ALLOWED  
FOR THE PROGRAM INTEGRATOR TO  
PROVIDE THE USER A MEANS OF CONTROLLING  
RUN TIME AND COST. (ARG)

MK--MOORING TRIM ALGORITHM CONSTANTS  
(MTRMCN)

MKMIN--(MOORED) MINIMUM I. BEFORE  
RESTARTING PERTUBATION PROCEDURE  
(MTRMCN)

MKSTRT--(MOORED) STARTING VALUE OF  
CONSTANT K (MTRMCN)

MMXITR--(MOORED) MAXIMUM NUMBER OF TRIM  
ITERATIONS BEFORE TRIM ATTEMPT IS  
TERMINATED (MTRMCN)

MMXRST--(MOORED) MAXIMUM NUMBER OF TRIM  
RESTARTS (MTRMCN)

MNOREV--(MOORED) NORMALIZED EIGEN  
VECTORS. (ARG)

MOCR1V1 \*\*\*\* FOUR VECTORS CONTAINING THE  
MOCR1V2 \* PRODUCT OF MASS, TIMES THE  
MOCR1V3 \* CROSS PRODUCT OF THE LPU  
MOCR1V4 \*\*\*\* ANGULAR BODY RATES, WITH THE  
LPU LINEAR VELOCITIES (ARG)

MODLER--ERROR CONDITION FLAG--TRUE  
IF ERROR IS ENCOUNTERED IN THE  
CALCULATION OF COMPONENT FORCES  
DURING THE TRIM ALGORITHM FOR THE  
DETERMINATION OF A NEW CONTROL  
VECTOR GUESS. (ARG)

MODLFL--COUNTER FOR NUMBER OF TIMES MODEL  
ERROR FLAG IS ENCOUNTERED DURING MOORING  
TRIM. (ARG)

MODULE--A THREE BY THREE MODULE TO BE  
INSERTED INTO TVC (ARG)

MOHCRV--PRODUCT OF HULL MASS TIMES THE  
CROSS PRODUCT OF HULL ANGULAR BODY RATES  
WITH HULL LINEAR VELOCITY VECTOR (ARG)

MOMARM--FORCE MOMENT ARM,  
WHICH LOCATES THE REFERENCE  
AXES WITH RESPECT TO THE CG  
AXES, IN COORDINATES OF THE  
CG AXES. (ARG)

MOMENT--MOMENT VECTOR ABOUT THE  
CG REFERENCE AXES IN COORDINATES OF THE  
CG REFERENCE AXES (NEW AXES). (ARG)

MOPCRV--PRODUCT OF PAYLOAD MASS  
TIMES THE CROSS PRODUCT OF THE  
PAYLOAD ANGULAR BODY RATES WITH  
THE PAYLOAD LINEAR VELOCITY VECTOR  
(PMASS)

MOREF--MOMENT VECTOR ABOUT THE REFERENCE  
AXES IN COORDINATES OF THE REFERENCE  
AXES (OLD AXES). (ARG)

MORLOD--MOORING LOAD FORCE VECTOR ON  
THE MOORING MAST IN COORDINATES OF THE  
INERTIAL REFERENCE AXIS. (IMRLOD)

MORPT--LOCATION OF MOORING MAST ATTACH  
POINT ON HULL RELATIVE TO HULL CG IN  
COORDINATES OF THE HULL CG REFERENCE  
AXIS. (MAST)

MPBRH--HULL PITCHING MOMENT DERIVATIVE  
WITH RESPECT TO:  $PB \cdot R$ . (ARG)

MDDOT--COMPONENT (HULL OR TAIL),  
PITCHING MOMENT, ABOUT THE COMPONENT  
REFERENCE AXIS; DUE TO PITCHING  
ACCELERATION OF THE COMPONENT REFERENCE  
AXIS. (ARG)

MDDOTH--HULL PITCHING MOMENT DERIVATIVE  
WITH RESPECT TO PITCHING ACCELERATION  
(HDTDRV)

MDDOTT--TAIL PITCHING MOMENT DERIVATIVE  
WITH RESPECT TO PITCHING ACCELERATION  
(TDTDRV)

MDOBH--HULL PITCHING MOMENT DERIVATIVE  
WITH RESPECT TO:  $O \cdot ABS(O)$  (ARG)

MDOBP--PAYLOAD PITCHING MOMENT DERIVATIVE  
WITH RESPECT TO  $O \cdot ABS(O)$ .

MOWABH--HULL PITCHING MOMENT DERIVATIVE  
WITH RESPECT TO:  $O \cdot ABS(W)$  (ARG)

MRBPH--HULL PITCHING MOMENT DERIVATIVE  
WITH RESPECT TO:  $RB \cdot P$ . (ARG)

MRPH--HULL PITCHING MOMENT DERIVATIVE  
WITH RESPECT TO:  $R \cdot P$  (ARG)

MSCALF--MULTIPLICATIVE SCALE FACTOR FOR  
PERTURBING MOORING CONTROL VECTOR DURING  
MOORING TRIM SOLUTION. (MTRMPC)

MSDOT--TIME DERIVATIVES OF THE MOORING  
STATE VECTOR  $MS$ . (ARG)

MSLOCL--LOCAL COPY OF PERTURBED MOORING  
STATE VECTOR. (ARG)

MSNGMT--COUNTER WHICH KEEPS TRACK OF  
NUMBER OF TIMES A SINGULAR MATRIX IS  
ENCOUNTERED FOR THE CALCULATION OF  
A NEW MOORING TRIM CONTROL VECTOR  
(MTRMFL)

MSV--(MOORING) STATE VEHICLE VECTOR (ARG)

MSVL--LENGTH OF THE MSV VECTOR. (ARG)

MTRMTL--(MOORED) EUCLIDEAN NORM TOLERANCE  
CRITERION BEFORE TERMINATION (MTRMCN)

MTVC--A THIRTY BY TWENTY-SEVEN CONSTRAINT  
CONDITIONER (MOORING) MATRIX. (ARG)

MU--TIP SPEED RATIO. (ARG)

MU--MOORING TRIM CONTROL VECTOR, AT THE  
START OF THE TRIM THIS CONTAINS THE  
INITIAL GUESS. AT THE COMPLETION OF THE  
TRIM, THIS CONTAINS THE CONVERGED OR  
(BEST) SOLUTION. (ARG)

MUKG1 \*\*\*\* ROLLING FRICTION CONSTANTS  
MUKG2 \* FOR THE LANDING GEAR TIRES.  
MUKG3 \* THESE VALUES SHOULD ALWAYS  
MUKG4 \*\*\*\* BE POSITIVE. (MUKG)

MUKGR--COEFFICIENT OF ROLLING FRICTION  
OF THE LANDING GEAR. (ARG)

MUMAT--MOORED CONTROL PERTUBATION MATRIX.  
THE FIRST COLUMN CONTAINS THE INITIAL  
OR HOME MOORED CONTROL VECTOR. THE  
REMAINING THREE COLUMNS CONTAIN PERTUBATION  
CONTROL VECTORS IN WHICH EACH COLUMN IS  
PERTURBED WITH RESPECT TO ONLY ONE OF ITS  
ELEMENTS. (ARG)

MUNEW--NEW MOORING TRIM VECTOR. (ARG)

MUR--ROTOR TIP SPEED RATIO. (ARG)

MUWH--HULL PITCHING MOMENT DERIVATIVE  
WITH RESPECT TO:  $U \cdot W$  (ARG)

MUWP--PAYLOAD PITCHING MOMENT  
DERIVATIVE WITH RESPECT TO  $U \cdot ABS(V)$

MXBDFC--MAXIMUM BETA-WAKE DEFECT. (ARG)

MVDREL--(MOORING) RELATIVE ACCELERATION  
VECTOR AT THE CONSTRAINT POINTS (ANGULAR  
DEGREES OF FREEDOM ONLY). (ARG)

MWABT--TAIL PITCHING MOMENT DERIVATIVE  
WITH RESPECT TO:  $W \cdot ABS(W)$  (TRVS)

MXBDF1 \*\*\*\*  
MXBDF2 \* MAXIMUM BETA-WAKE DEFECT  
MXBDF3 \* FOR FUSELAGES. (SHDFCN)  
MXBDF4 \*\*\*\*

MXBDP1 \*\*\*\*  
MXBDP2 \* MAXIMUM BETA-WAKE DEFECT  
MXBDP3 \* FOR PROPELLERS. (SHDFCN)  
MXBDP4 \*\*\*\*

MXBDR1 \*\*\*\*  
MXBDR2 \* MAXIMUM BETA-WAKE DEFECT  
MXBDR3 \* FOR ROTORS. (SHDRCN)  
MXBDR4 \*\*\*\*

MXDFCT--ELEMENT MAXIMUM WAKE DEFECT. (ARG)

MXITER--MAXIMUM NUMBER OF TRIM ITERATIONS  
BEFORE TRIM ATTEMPT IS TERMINATED (TRMCN)

MXLDFC--MAXIMUM LAMBDA-WAKE DEFECT (ARG)

MXLDF1 \*\*\*\*  
MXLDF2 \* MAXIMUM LAMBDA-WAKE DEFECT  
MXLDF3 \* FOR FUSELAGES. (SHDFCN)  
MXLDF4 \*\*\*\*



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MXLDP1 \*\*\*\*  
MXLDP2 \* MAXIMUM LAMBDA-WAKE DEFECT  
MXLDP3 \* FOR PROPELLERS. (SHDFCN)  
MXLDP4 \*\*\*\*

MXLDR1 \*\*\*\*  
MXLDR2 \* MAXIMUM LAMBDA-WAKE DEFECT  
MXLDR3 \* FOR ROTORS. (SHDRCN)  
MXLDR4 \*\*\*\*

MXREST--MAXIMUM NUMBER OF TRIM RESTARTS  
(TRMCNT)

NBLADS--NUMBER OF BLADES ON EACH ROTOR  
(IDENTICAL CONFIGURATION FOR ALL LPUS)  
(LPU)

NBVSOT--TAIL YAWING MOMENT DERIVATIVE  
WITH RESPECT TO: (BETA\*(VTO:T\*\*2.))  
(TDRVS)

NDHHT--NONDIMENSIONAL HULL HEIGHT  
BASED ON HULL MAXIMUM DIAMETER.  
(NDHTHT)

NDIMDH--NONDIMENSIONAL DISC HEIGHT  
BASED ON DISC DIAMETER. (ARG)

NDPHT1 \*\*\*\* NONDIMENSIONAL PROPELLER  
NDPHT2 \* HEIGHT BASED ON PROPELLER  
NDPHT3 \* DIAMETER. (NDPHT)  
NDPHT4 \*\*\*\*

NDRHT1 \*\*\*\* NONDIMENSIONAL ROTOR HEIGHT  
NDRHT2 \* BASED ON ROTOR DIAMETER  
NDRHT3 \* (NDRHT)  
NDRHT4 \*\*\*\*

NDTHT--NONDIMENSIONAL TAIL HEIGHT BASED ON  
TAIL SPAN. (NDHTHT)

NEGNVT--NORMALIZED EIGEN VECTORS. (ARG)

NEGPER--THE RESULTS OF THE NEGATIVE  
PERTUBATION OF THE STABILITY DERIVATIVE  
CALCULATION.

NEXGST--GUST VECTOR AT FIRST TIME  
INCREMENT FOLLOWING PRESENT SIMULATION  
TIME AT GUST SOURCE. (ARG)

NEXTIM--TIME OF FIRST GUST FOLLOWING  
PRESENT SIMULATION TIME. (ARG)

NORM--MODIFIED EUCLIDEAN NORM OF A SIX  
BY ONE VECTOR. (ARG)

NORM--EUCLIDEAN NORM OF A THREE BY ONE  
VECTOR (ARG)

NPBLD1 \*\*\*\*  
NPBLD2 \* NUMBER OF PROPELLER BLADES  
NPBLD3 \* PER PROPELLER DISC. (PGEOM)  
NPBLD4 \*\*\*\*

NPBOH--HULL YAWING DERIVATIVE WITH  
RESPECT TO: PB\*Q. (ARG)

NPOH--HULL YAWING MOMENT DERIVATIVE  
WITH RESPECT TO: P\*Q (ARG)

NPBPH--HULL YAWING DERIVATIVE WITH  
RESPECT TO: PB\*P. (ARG)

NRBLD1 \*\*\*\*  
NRBLD2 \* NUMBER OF ROTOR BLADES  
NRBLD3 \* PER ROTOR DISC. (RGEOM)  
NRBLD4 \*\*\*\*

NRDOT--COMPONENT (HULL OR TAIL),  
YAW ANGLE MOMENT, ABOUT THE COMPONENT  
REFERENCE AXIS; DUE TO YAWING  
ACCELERATION OF THE COMPONENT  
REFERENCE AXIS. (ARG)

NRDOTH--HULL YAWING MOMENT DERIVATIVE  
WITH RESPECT TO YAW ACCELERATION (HDTDRV)

NRDOTT--TAIL YAWING MOMENT DERIVATIVE  
WITH RESPECT TO YAWING ACCELERATION  
(TDTDRV)

NRRABH--HULL YAWING MOMENT DERIVATIVE  
WITH RESPECT TO: R\*ABS(R) (ARG)

NRRABP--PAYLOAD YAWING DERIVATIVE  
WITH RESPECT TO R\*ABS(R).

NRVABH--HULL YAWING MOMENT DERIVATIVE  
WITH RESPECT TO: R\*ABS(V) (ARG)

NTRIM--TRIM INTEGER NUMBER IDENTIFIER. (ARG)

NUMFIN--NUMBER OF FINS IN TAIL ENSEMBLE  
(TAIL)

NUMLPU--NUMBER OF LIFT PROPORTION  
UNITS (LPUS) (LPU)

NUVH--HULL YAWING MOMENT DERIVATIVE  
WITH RESPECT TO: U\*V (ARG)

NUVP--PAYLOAD ROLLING MOMENT DERIVATIVE  
WITH RESPECT TO U\*ABS(W).

NVAVT--TAIL YAWING MOMENT DERIVATIVE  
WITH RESPECT TO: V\*ABS(V) (TDRVS)

OCRI01 \*\*\*\* FOUR VECTORS CONTAINING THE  
OCRI02 \* CROSS PRODUCT OF EACH LPU  
OCRI03 \* ANGULAR BODY RATE WITH ITS  
OCRI04 \*\*\*\* ANGULAR MOMENTUM VECTOR (ARG)

OCRSV1 \*\*\*\* FOUR VECTORS CONTAINING THE  
OCRSV2 \* CROSS PRODUCTS OF THE LPU  
OCRSV3 \* ANGULAR BODY RATES WITH THE LPU  
OCRSV4 \*\*\*\* LINEAR VELOCITY VECTORS (ARG)

ODHGST--ANGULAR GUST ACCELERATION  
AT THE HULL CENTER OF VOLUME. (GUSTS)

ODTGST--ANGULAR GUST ACCELERATION  
AT THE TAIL CENTROID. (GUSTS)

OHCIOM--CROSS PRODUCT OF HULL ANGULAR  
VELOCITY VECTOR WITH HULL ANGULAR  
MOMENTUM VECTOR (ARG)

OHCRSV--CROSS PRODUCT OF HULL ANGULAR  
RATE WITH HULL LINEAR VELOCITY VECTOR (ARG)

OHGUST--HULL CENTER OF VOLUME  
ANGULAR GUST VELOCITY. (GUSTS)

OMEGP1 \*\*\*\*  
OMEGP2 \* PROPELLER SPIN RATE. (PSTATE)  
OMEGP3 \*  
OMEGP4 \*\*\*\*

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PBET1T--SUPPLEMENTARY (PRIME) TAIL  
STALL ANGLE OF SIDE SLIP-1. (ARG)

PBET2T--SUPPLEMENTARY (PRIME) TAIL  
STALL ANGLE OF SIDE SLIP-2. (ARG)

PB1SR1 \*\*\*\* TEST COMMAND ROTOR LONG-  
PB1SR2 \* ITUDINAL CYCLIC DEFLECTION  
PB1SR3 \* INCREMENT PB1SR1-4 EQUALS  
PB1SR4 \*\*\*\* DB1SR1-4 FOR TIME .GE. TTCOM1

P--LINEARIZED PAYLOAD MATRIX FOR GUST  
INPUTS. (ARG)

PCAUX--LINEARIZED PAYLOAD MATRIX FOR GUST  
INPUTS TO CALCULATE CONSTRAINT FORCES. (ARG)

PCELF0--TOTAL CABLE FORCE VECTOR  
ACTING AT THE PAYLOAD CG IN COOR-  
DINATES OF THE PAYLOAD CG REFERENCE  
AXIS. (ARG)

PCBLF1 \*\*\*\* PAYLOAD CABLE FORCE VECTOR  
PCBLF2 \* AT PAYLOAD C.G. IN COORD-  
PCBLF3 \* INATES OF THE PAYLOAD C.G.  
PCBLF4 \*\*\*\* REFERENCE AXIS (ARG)

PCBLM0--TOTAL CABLE MOMENT ACTING  
ABOUT THE PAYLOAD CG IN COORDINATES  
OF THE PAYLOAD CG REFERENCE AXIS. (ARG)

PCDLTA--PAYLOAD LINEARIZATION  
INCREMENTS FOR THE CALCULATION OF  
THE C(GUST) MATRIX. (FDLTAX)

PCFLWC--PROPELLER ON HULL CROSSFLOW  
CORRECTION. (ARG)

PCONTL--VEHICLE COUPLED ROLL  
CONTROL. (ARG)

PCWR--ROTOR CONTROL WIND AXIS  
ROLL RATE. (ARG)

PDLTAL--TEST COMMAND AILERON DEFLECTION  
INCREMENT, PDLTAL = DDLTAL FOR TIME .GE.  
TTCOM1 .OR. .LT. TTCOM2. (ARG)

PDLTEL--TEST COMMAND ELEVATOR DEFLECTION  
INCREMENT, PDLTEL = DDLTEL FOR TIME .GE.  
TTCOM1 .OR. .LT. TTCOM2. (ARG)

PDLTRD--TEST COMMAND RUDDER DEFLECTION  
INCREMENT, PDLTRD = DDLTRD FOR TIME .GE.  
TTCOM1 .OR. .LT. TTCOM2. (ARG)

PFIV1 \*\*\*\* PROPELLER ON FUSELAGE INTER-  
PFIV2 \* FERENCE VELOCITY VECTORS IN  
PFIV3 \* COORDINATES OF THE LPU CG  
PFIV4 \*\*\*\* REFERENCE AXIS (ARG)

PNEW--NEW PAYLOAD FUNCTIONAL  
ASSOCIATED WITH NEW PAYLOAD CONTROL  
VECTOR PNEW. (ARG)

PNGFOR--PAYLOAD GENERALIZED FORCE  
VECTOR. (ARG)

POGSCF--A SCALE FACTOR TO BE APPLIED  
TO THE RANDOM GUST ANGLE VELOCITIES  
ON INPUT (PYGCOM)

PGRFOR--PAYLOAD GRAVITY FORCE VECTOR  
IN COORDINATES OF THE PAYLOAD CG  
REFERENCE AXIS. (ARG)

POSTFL--T/F A FLAG INDICATING THAT RANDOM  
GUSTS ARE TO BE TURNED ON. (PYGCOM)

PGVSCF--A SCALE FACTOR TO BE APPLIED  
TO THE RANDOM GUST ANGLE VELOCITIES  
ON INPUT (PYGCOM)

PHGMAX--THE MAXIMUM GUST ROLLING  
VELOCITY, ACTING ON THE HULL CENTER  
OF VOLUME. (HGCUM)

PHI--HULL CG REFERENCE AXIS EULER  
ROLL ANGLE. (ARG)

PHICMD--ROLL ANGLE COMMAND TABLE.  
(COMMAND)

PHICOM--ROLL ANGLE COMMAND. (ARG)

PHIHUL--HULL EULER ROLL ANGLE (SVECTR)

PHILM--ROLL ANGLE CIRCUIT  
INTEGRATION LIMIT. (FCSLIM)

PHIINT--ROLL ANGLE CIRCUIT  
INTEGRATOR VALUE. (SASINT)

PHILLM--ROLL ANGLE CIRCUIT  
LOOP LIMIT. (FCSLIM)

PHIVEL--PROPELLER ON HULL INTERFERENCE  
VELOCITY IN COORDINATES OF THE HULL  
CG REFERENCE AXIS. (ARG)

PINC--INCREMENT FOR PERTURBING  
PAYLOAD CONTROL VECTOR DURING TRIM  
SOLUTION

PK--PAYLOAD TRIM ALGORITHM CONSTANT  
(PTRMCN)

PKMIN--MINIMUM PK BEFORE RESTARTING  
PERTUBATION PROCEDURE. (PTRMCN)

PKSTRT--STARTING VALUE OF CONSTANT  
PK. (PTRMCN)

PLOT--T/F PLOTTING FILES WANTED.  
(ARG)

PPLFLG--FLIGHT CONTROL SYSTEM FLAG  
INDICATING P LOOP IS CLOSED. (CLOSLP)

PMXITR--MAXIMUM NUMBER OF PAYLOAD TRIM  
ITERATIONS BEFORE PAYLOAD TRIM ATTEMPT  
IS TERMINATED. (PTRMCN)

PMXRST--MAXIMUM NUMBER OF PAYLOAD TRIM  
RESTARTS BEFORE TERMINATION. (PTRMCN)

POGSCF--A SCALE FACTOR TO BE APPLIED  
TO THE RANDOM GUST ANGULAR VELOCITIES  
ON INPUT. (PYGCOM)

POSHT1--POSITION CONTROL STARTING TIME  
(POSHCS)

POSHT2--POSITION CONTROL ENDING TIME  
(POSHCS)

OMEGR--ROTOR SPIN RATE. (ARG)

OMEGR1 \*\*\*\*  
OMEGR2 \* ROTOR SPIN RATE. (RSTATE)  
OMEGR3 \*  
OMEGR4 \*\*\*\*

OMGHUL--HULL ANGULAR ACCELERATION  
WITH RESPECT TO THE HULL CG REFERENCE  
AXIS. (SDOTCP)

OMGHUL--HULL ANGULAR VELOCITY VECTOR  
IN COORDINATES OF THE HULL CG REFERENCE  
AXES. (SVECTR)

OMGPAY--PAYLOAD ANGULAR VELOCITY  
VECTOR IN COORDINATES OF THE PAYLOAD  
CG REFERENCE AXIS. (PSVCTR)

OMGPU1 \*\*\*\* FOUR VECTORS CONTAINING THE  
OMGPU2 \* LPU ABSOLUTE ANGULAR BODY RATES  
OMGPU3 \* (SVECTR)  
OMGPU4 \*\*\*\*

OPCOM--CROSS PRODUCT OF THE  
PAYLOAD ANGULAR VELOCITY VECTOR WITH  
THE PAYLOAD MOMENTUM VECTOR. (ARG)

OPGUST--PAYLOAD REFERENCE CENTER  
ANGULAR GUST VELOCITY. (PAYGCT)

ORGNAL--THE ORIGINAL VALUE BEFORE  
PERTURBATION IN CALCULATING THE  
STABILITY DERIVATIVES. (ARG)

OTGUST--TAIL CENTROID ANGULAR GUST  
VELOCITY. (GUSTS)

PA--LINEARIZED PAYLOAD RIGID BODY  
SYSTEM MATRIX (PAYLOAD CHARACTERISTIC  
MATRIX). (ARG)

PAUX--LINEARIZED AUXILIARY PAYLOAD RIGID  
BODY SYSTEM MATRIX FOR CALCULATION OF  
CONSTRAINT FORCES. (ARG)

PALTA--PAYLOAD LINEARIZATION  
INCREMENTS FOR THE A-MATRIX  
CALCULATION. (MULTAX)

PALPT--SUPPLEMENTARY (PRIME)  
TAIL ROLLING ANGLE OF ATTACK. (ARG)

PALPT0--SUPPLEMENTARY (PRIME) TAIL  
ROLLING ANGLE OF ATTACK WITHOUT  
AILERON AFFECTS. (ARG)

PALPT1--SUPPLEMENTARY (PRIME) STALL  
ROLLING ANGLE OF ATTACK-1. (ARG)

PALPT2--SUPPLEMENTARY (PRIME) TAIL  
STALL ROLLING ANGLE OF ATTACK-2. (ARG)

PALPT--SUPPLEMENTARY (PRIME) TAIL  
ROLLING ANGLE OF ATTACK. (ARG)

PALPT--SUPPLEMENTARY (PRIME) TAIL  
STALL ANGLE OF ATTACK-1. (ARG)

PALPT--SUPPLEMENTARY (PRIME) TAIL  
STALL ANGLE OF ATTACK-2. (ARG)

PANGLE--SUPPLEMENTARY (PRIME)  
TAIL WIND ANGLE. (ARG)

PAP1T0--SUPPLEMENTARY (PRIME) STALL  
ROLLING ANGLE OF ATTACK-1 WITHOUT  
AILERON AFFECTS. (ARG)

PAP2T0--SUPPLEMENTARY (PRIME) TAIL  
STALL ANGLE OF ATTACK-2 WITHOUT  
AILERON AFFECTS. (ARG)

PAROMA--PAYLOAD AERODYNAMIC MATRIX-A  
(PYAROM)

PAROMB--PAYLOAD AERODYNAMIC MATRIX-B  
(PYAROM)

PAROMC--PAYLOAD AERODYNAMIC MATRIX-C  
(PYAROM)

PATCH--VECTOR LOCATING A PAYLOAD  
CABLE ATTACH POINT WITH RESPECT TO  
THE PAYLOAD CG REFERENCE AXIS. (ARG)

PATCH1 \*\*\*\* FOUR VECTORS LOCATING THE  
PATCH2 \* CABLE ATTACH POINTS ON THE  
PATCH3 \* PAYLOAD WITH RESPECT TO THE  
PATCH4 \*\*\*\* PAYLOAD CG REFERENCE AXIS.  
(PATCH)

PAXCGG--PAYLOAD CG INERTIAL X-ACCE-  
LERATION IN G S.

PAYARA--PAYLOAD FRONT PROJECTED AREA  
(REFERENCE AREA). (PAYLOD)

PAYCGG--PAYLOAD CG INERTIAL Y-ACCE-  
LERATION IN G S.

PAYCTR--VECTOR LOCATING THE PAYLOAD  
REFERENCE CENTER WITH RESPECT TO THE  
PAYLOAD CG REFERENCE AXIS. (PAYLOD)

PAYDTH--PAYLOAD DEPTH. (PAYLOD)

PAYELR--EULER ANGLE RATES OF THE  
PAYLOAD CG REFERENCE AXIS, WITH  
RESPECT TO AN INERTIAL FRAME.  
(PERATS)

PAYEUL--EULER ANGLES OF THE PAYLOAD  
CG REFERENCE AXIS WITH RESPECT TO  
AN INERTIAL FRAME: PHI, PHETA, PSI.  
(PSVCTR)

PAYID--PAYLOAD CONFIGURATION  
IDENTIFIER. (PAYLOD)

PAYIP0--LOCATION OF THE PAYLOAD CENTER  
OF GRAVITY WITH RESPECT TO THE INERTIAL  
FRAME. (PAXVTR)

PAYLTH--PAYLOAD REFERENCE LENGTH.  
(PAYLOD)

PAYVOL--PAYLOAD VOLUME. (PAYLOD)

PAZCGG--PAYLOAD CG INERTIAL Z-ACCELERATION  
IN G S.

PAISR1 \*\*\*\* TEST COMMAND FOR ROTOR  
PAISR2 \* LATERAL CYCLIC DEFLECTION  
PAISR3 \* INCREMENT EQUALS PAISR1-4 FOR  
PAISR4 \*\*\*\* TIME .GL. RTCOM1 .OR. .LT.  
RTCOM2. (ARG)

PBETA1--SUPPLEMENTARY (PRIME) TAIL  
ANGLE OF SIDE SLIP. (ARG)

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POSFER--THE RESULT OF THE POSITIVE  
PERTURBATION OF THE STABILITY DER-  
IVATIVE CALCULATION. (ARG)

PPABST--TAIL POST STALL VELOCITY  
PARAMETER P\*ABS(P). (ARG)

PPLLOT--T/F PLOTTING FILES WANTED OR NOT  
(ARG)

PPOS--COLUMN NUMBER OF STABILITY  
DERIVATIVE MATRIX BEING EVALUATED. (ARG)

PPYGMX--MAXIMUM PAYLOAD ROLLING GUST  
(1-MINUS-COSINE SHAPE). (PYGCOM)

PREFRM--IMSL LIBRARY PREFORMANCE INDEX  
FOR EIGEN VALUE CALCULATIONS. (ARG)

FRNCHK--SIMULATION TIME OF LAST STATE  
VARIABLE PRINTOUT

FRNTMS--A FLAG INDICATING THAT A MESSAGE  
SHOULD BE PRINTED STATING THAT THE ARRAY  
OF INVALID STABILITY DERIVATIVES WAS  
FILLED UP AND SOME OF THE INVALID  
DERIVATIVES MAY NOT HAVE FLAGGED. (INVALID)

PROGID--THE PROGRAM IDENTIFIER. THIS  
VARIABLE CONTAINS "HLAPAY", "HLASIM",  
OR "HLAMOR, WHICH IDENTIFIES THE PROGRAM  
CURRENTLY BEING EXECUTED

PROP1 \*\*\*\* FOUR VECTORS LOCATING  
PROP2 \* EACH PROPELLER HUB, WITH  
PROP3 \* RESPECT TO THE CG REFERENCE  
PROP4 \*\*\*\* AXES. (PROP)

FRPF01 \*\*\*\* PROPELLER AERODYNAMIC FORCE  
FRPF02 \* VECTOR, WITH RESPECT TO THE  
FRPF03 \* LPU CG REFERENCE AXIS. (ARG)  
FRPF04 \*\*\*\*

FRPIV1 \*\*\*\* PROPELLER INDUCED VELOCITY  
FRPIV2 \* VECTORS IN COORDINATES OF  
FRPIV3 \* THE LPU CG REFERENCE AXIS.  
FRPIV4 \*\*\*\* (ARG)

FRPM01 \*\*\*\* PROPELLER AERODYNAMIC MOMENT  
FRPM02 \* VECTOR, WITH RESPECT TO THE  
FRPM03 \* LPU CG REFERENCE AXES. (ARG)  
FRPM04 \*\*\*\*

PS--PAYLOAD STATE VECTOR. (PSVCTR)

PSCALE--MULTIPLICATIVE SCALE FACTOR FOR  
PERTURBING PAYLOAD CONTROL VECTOR DURING  
PAYLOAD TRIM SOLUTION.

PSDOT--DUPLICATE COPY OF STATE  
DERIVATIVE VECTOR FROM MOST  
RECENT TIMESTEP. (SDOTCP)

PSIERR--HEADING ANGLE ERROR  
SIGNAL.

PSIHUL--HULL EULER HEADING  
ANGLE. (SEVCTR)

PEIMFL--T/F TIME HISTORY TO BE CALCULATED  
OR NOT. (ARG)

PSIO--HEADING ANGLE WITH RESPECT TO THE  
INERTIAL FRAME OF THE MOORED VEHICLE WITH  
NO INERTIAL WIND, OR INITIAL HEADING ANGLE  
OFF OF THE STEADY WIND FOR TRIM ALGORITHM  
INITIALIZATION. THE LATTER OPTION IS TO  
FIND TRIM STATES NOT ALIGNED WITH THE  
STEADY WIND. (CALMHD)

PSLOCL--LOCAL COPY OF PS VECTOR.  
USED ONLY DURING PAYLOAD LINEARIZATION  
PROCESS. (ARG)

PSNGMT--COUNTER FOR THE NUMBER OF TIMES  
A SINGLE MATRIX IS ENCOUNTERED IN THE  
PAYLOAD TRIM ROUTINE. (PTRMFL)

PSTAIT--SUPPLEMENTARY (PRIME)  
TAIL STALL ANGLE-1. (ARG)

PSTA2T--SUPPLEMENTARY (PRIME)  
TAIL STALL ANGLE-2. (ARG)

PTCHRT--PITCH RATE (EULER RATE OR  
BODY AXIS PITCH RATE). (ARG)

PTCOM1--STARTING TIME FOR PROPELLER  
CONTROL COMMANDS. (PFETHR)

PTCOM2--ENDING TIME FOR PROPELLER  
CONTROL COMMANDS. (PFETHR)

PTGMAX--THE MAXIMUM GUST ROLLING  
VELOCITY, ACTING AT THE TAIL CENTROID  
(TGCOM)

PTHEP1 \*\*\*\* TEST COMMAND PROPELLER  
PTHEP2 \* COLLECTIVE PITCH INCREMENT,  
PTHEP3 \* PTHEP1-4 EQUALS DTHEP1-4 FOR  
PTHEP4 \*\*\*\* TIME .GE. PTCOM1 .OR. .LT.  
PTCOM2. (ARG)

PTHER1 \*\*\*\* TEST COMMAND ROTOR  
PTHER2 \* COLLECTIVE PITCH INCREMENT,  
PTHER3 \* POTHER1-4 EQUALS DOTHER1-4 FOR  
PTHER4 \*\*\*\* TIME .GE. PTCOM1 .OR. .LT.  
PTCOM2. (ARG)

PTIVEL--PROPELLER ON TAIL INTERFERENCE  
VELOCITY VECTOR IN COORDINATES OF THE  
HULL CG REFERENCE AXIS. (ARG)

PTRMAP--THE NUMBER OF PAYLOAD TRIM  
MAPS TO BE CALCULATED. (ARG)

PTRMCV--PAYLOAD TRIM CONVERGED FLAG. (ARG)

PTRMTL--MODIFIED EUCLIDEAN NORM TOLERANCE  
CRITERION FOR PAYLOAD TRIM. (PTRMCN)

PU--PAYLOAD TRIM CONTROL VECTOR. AT  
THE START OF THE TRIM THIS CONTAINS  
THE INITIAL GUESS, AT THE COMPLETION  
OF THE TRIM, THIS CONTAINS THE CONVER-  
GED (OR BEST) SOLUTION. (ARG)

PUCBL--UNIT VECTOR LOCATING A PAYLOAD  
CABLE ATTACH POINT RELATIVE TO A RES-  
PECTIVE HULL PAYLOAD CABLE ATTACH POINT  
IN COORDINATES OF THE PAYLOAD CG REFERENCE  
AXIS. (ARG)

PUMAT--PAYLOAD CONTROL PERTUBATION MATRIX. THE FIRST COLUMN CONTAINS THE INITIAL OR HOME PAYLOAD CONTROL VECTOR, THE REMAINING SIX COLUMNS CONTAIN THE PERTUBATION PAYLOAD CONTROL VECTORS IN WHICH EACH COLUMN IS PERTURBED WITH RESPECT TO ONLY ONE OF ITS ELEMENTS. (ARG)

PUNEW--NEW PAYLOAD TRIM VECTOR. (ARG)

PVGSFC--A SCALE FACTOR TO BE APPLIED TO THE PAYLOAD GUST VELOCITIES INPUT. (PYGCOM)

PXGBAR--PAYLOAD GUST STATE PERTUBATION VECTOR. (ARG)

PYAFOR--PAYLOAD AERODYNAMIC FORCE VECTOR WITH RESPECT TO THE PAYLOAD CG REFERENCE AXIS.

PYAMOM--PAYLOAD AERODYNAMIC MOMENT VECTOR WITH RESPECT TO THE PAYLOAD CG REFERENCE AXIS.

PYOPMX--THE NUMBER OF PAYLOAD VARIABLES WANTED ON OUTPUT. (POPWNT)

PYT1GT--STARTING TIME FOR PAYLOAD (1-MINUS-COSINE GUST). (PYGCOM)

PYT2GT--ENDING TIME FOR PAYLOAD (1-MINUS-COSINE GUST). (PYGCOM)

PYWANT--AN ARRAY CONTAINING THE CODE NUMBERS INDICATING WHICH PAYLOAD VARIABLES ARE WANTED IN OUTPUT. (POPWNT)

Q--DISC TORQUE; POSITIVE TORQUE INDICATES THAT THE DISC IS ATTEMPTING TO REDUCE THE ANGULAR SPIN RATE. NEGATIVE TORQUE INDICATES THAT THE DISC IS ATTEMPTING TO INCREASE THE ANGULAR SPIN RATE. A POSITIVE TORQUE IS ABOUT THE POSITIVE Z-CONTROL WIND AXIS. (ARG)

QCONTL--VEHICLE COUPLED PITCH CONTROL. (ARG)

QCWR--ROTOR CONTROL WIND AXIS PITCH RATE. (ARG)

QMGMAX--THE MAXIMUM GUST PITCHING VELOCITY ACTING AT THE HULL CENTER OF VOLUME. (HGCOM)

QLPFLG--FLIGHT CONTROL SYSTEM FLAG INDICATING Q LOOP IS CLOSED. (CLOSLP)

OPYGMX--PAYLOAD MAXIMUM PITCHING GUST (1-MINUS-COSINE SHAPE). (PYGCOM)

OP1 \*\*\*\* PROPELLER TORQUE, APPLIED BY THE  
OP2 \* PROPELLER ONTO THE SHAFT. A  
OP3 \* POSITIVE PROPELLER TORQUE, IS ONE  
OP4 \*\*\*\* WHICH TENDS TO SLOW DOWN THE  
ANGULAR PROPELLER SPEED. (ARG)

QOABST--TAIL STALL VELOCITY PARAMETER Q\*ABS(Q). (ARG)

OR1 \*\*\*\* ROTOR TORQUE, APPLIED BY THE ROTOR  
OR2 \* ONTO THE SHAFT. A POSITIVE ROTOR  
OR3 \* TORQUE IS ONE WHICH TENDS TO TWIST  
OR4 \*\*\*\* THE LPU'S ABOUT THE POSITIVE LPU CG  
REFERENCE AXES. (RSTATE)

QTGMAX--THE MAXIMUM GUST PITCHING VELOCITY, ACTING AT THE TAIL CENTROID. (TGCOM)

QUIT--LOGICAL VARIABLE; TRUE EQUALS TERMINATE PROGRAM, FALSE EQUALS CONTINUE EXECUTING PROGRAM (ARG)

RACELC--RELATIVE ACCELEROMETER LOCATION. (ARG)

RACLP1 \*\*\*\* FOUR VECTORS LOCATING THE LPU  
RACLP2 \* AERODYNAMIC CENTER OF EACH  
RACLP3 \* LPU, WITH RESPECT TO THE LPU  
RACLP4 \*\*\*\* FUSELAGE REFERENCE AXES (ARG)

RAD--DISC RADIUS. (ARG)

RAD--DISC (ROTOR OR PROPELLER) RADIUS. (ARG)

RADIUS--RADIUS OF THE ROTOR OR PROPELLER

RADP1 \*\*\*\*  
RADP2 \* PROPELLER DISC RADIUS.  
RADP3 \* (PGEOM)  
RADP4 \*\*\*\*

RADRT1 \*\*\*\*  
RADRT2 \* ROTOR RADIUS (RGEOM)  
RADRT3 \*  
RADRT4 \*\*\*\*

RASRCX--LOCATES THE AFT GUST INPUT SOURCE LOCATIONS WITH RESPECT TO THE HULL CENTER OF VOLUME REFERENCE AXIS. (RSRCLC)

RATCH1 \*\*\*\* FOUR VECTORS LOCATING THE  
RATCH2 \* ATTACH POINT OF THE LPU ON  
RATCH3 \* THE HULL, WITH RESPECT TO  
RATCH4 \*\*\*\* THE HULL CENTER OF VOLUME  
REFERENCE AXES (ARG)

RATEFB--RATE FEEDBACK VALUE. (ARG)

RATHG1 \*\*\*\* VECTORS LOCATING THE GEAR  
RATHG2 \* ATTACH POINT ON THE HULL  
RATHG3 \* STRUCTURAL FRAME WITH  
RATHG4 \*\*\*\* RESPECT TO HULL CENTER OF  
VOLUME IN COORDINATES OF THE  
HULL CG REFERENCE AXIS. (ARG)

RATHP1 \*\*\*\* FOUR VECTORS LOCATING  
RATHP2 \* EACH CABLE ATTACH POINT  
RATHP3 \* ON THE HULL, WITH RESPECT  
RATHP4 \*\*\*\* TO THE HULL CENTER OF VOLUME  
IN COORDINATES OF THE HULL  
CENTER OF VOLUME REFERENCE  
AXIS. (ARG)

RCFLWC--ROTOR ON HULL CROSSFLOW CORRECTION. (ARG)

RCGLP1 \*\*\*\* FOUR VECTORS LOCATING EACH LPU  
RCGLP2 \* CG WITH RESPECT TO THE LPU  
RCGLP3 \* FUSELAGE REFERENCE AXES  
RCGLP4 \*\*\*\* (ARG)

RCONTL--VEHICLE COUPLED YAW CONTROL. (ARG)

ORIGINAL DOCUMENT  
OF POOR QUALITY

RCSTP--RECOMMENDED MINIMUM ALGORITHM  
TIME STEP; ESTIMATED TO BE ONE TENTH OF  
THE SPRING PERIOD. (ARG)

REFAM--COMPONENT (HULL OR TAIL),  
APPARENT MASS MATRIX; DUE TO  
MOTIONS OF THE COMPONENT REFERENCE  
CENTER. (ARG)

REXLC1 \*\*\*\* FOUR VECTORS LOCATING THE  
REXLC2 \* POSITION OF THE JET EXHAUST  
REXLC3 \* NOZZLES WITH RESPECT TO THE  
REXLC4 \*\*\*\* FUSELAGE REFERENCE AXIS

RFDBA--FEEDBACK FLAG: TRUE EQUALS  
HULL CG BODY AXIS YAW RATE FEEDBACK,  
FALSE EQUALS HULL CG EULER YAW  
RATE (PSIDOT) FEEDBACK. (FDBKFL)

RFIV1 \*\*\*\* ROTOR ON FUSELAGE INTERFERENCE  
RFIV2 \* VELOCITY VECTORS IN COORDINATES  
RFIV3 \* OF THE LPU CG REFERENCE AXIS  
RFIV4 \*\*\*\* (ARG)

RFSRCX--LOCATES THE  
FORWARD GUST INPUT SOURCE  
LOCATION WITH RESPECT TO THE  
HULL CENTER OF VOLUME REFERENCE  
AXIS. (RSRCLC)

RHBFOR--TOTAL HULL BUOYANCY FORCE  
VECTOR ARISING FROM GUST ACCELERATION,  
GUST GRADIENT, AND AERO-STATIC CONTRI-  
BUTIONS. THIS VECTOR IS GIVEN IN  
IN COORDINATES OF THE HULL CENTER OF VOLUME  
REFERENCE AXES. (ARG)

RHGMAX--THE MAXIMUM GUST YAWING  
VELOCITY, ACTING AT THE HULL CENTER  
OF VOLUME. (HSCOM)

RHIVEL--ROTOR ON HULL INTERFERENCE  
VELOCITY VECTOR IN COORDINATES OF THE  
HULL CG REFERENCE AXIS. (ARG)

RHMOTA--HULL RELATIVE MOTION VECTOR-A  
FOR HULL AERODYNAMIC CALCULATIONS. (ARG)

RHMOTB--HULL RELATIVE MOTION WITH RESPECT  
TO THE AIR MASS VECTOR-B, FOR HULL AERO-  
DYNAMIC CALCULATIONS. (ARG)

RHMOTC--HULL RELATIVE MOTION WITH RESPECT  
TO THE AIR MASS VECTOR-C, FOR HULL AERO-  
DYNAMIC CALCULATIONS. (ARG)

RHMOTD--HULL RELATIVE MOTION WITH RESPECT  
TO THE AIR MASS VECTOR-D, FOR HULL AERO-  
DYNAMIC CALCULATIONS. (ARG)

RHMOTE--HULL RELATIVE MOTION WITH RESPECT  
TO THE AIR MASS VECTOR-E, FOR HULL AERO-  
DYNAMIC CALCULATIONS. (ARG)

RHMOTF--HULL RELATIVE MOTION WITH RESPECT  
TO THE AIR MASS VECTOR-F, FOR HULL AERO-  
DYNAMIC CALCULATIONS. (ARG)

RHOAF--HULL ONLY AERODYNAMIC FORCE  
VECTOR WITH RESPECT TO THE HULL  
CENTER OF VOLUME REFERENCE AXIS. (ARG)

RHOAM0--HULL ONLY AERODYNAMIC MOMENT  
VECTOR WITH RESPECT TO THE HULL  
CENTER OF VOLUME REFERENCE AXIS. (ARG)

RHOAGFO--HULL ONLY GUST  
ACCELERATION FORCE VECTOR  
IN COORDINATES OF THE HULL  
CENTER OF VOLUME REFERENCE  
AXES. (ARG)

RHOAGMO--HULL ONLY GUST  
ACCELERATION MOMENT VECTOR  
IN COORDINATES OF THE HULL  
CENTER OF VOLUME REFERENCE  
AXES. (ARG)

RHOWFO--HULL ONLY WIND FORCE  
VECTOR WITH RESPECT TO THE HULL  
CENTER OF VOLUME. EXCLUDES THOSE  
FORCES DUE TO GUST ACCELERATION  
TERMS. (ARG)

RHOWMO--HULL ONLY WIND MOMENT  
VECTOR WITH RESPECT TO THE HULL  
CENTER OF VOLUME. EXCLUDES THOSE  
TERMS DUE TO GUST ACCELERATION EFFECTS.  
(ARG)

RHRLP1 \*\*\*\* FOUR VECTORS LOCATING  
RHRLP2 \* EACH LPU CENTER OF GRAVITY  
RHRLP3 \* WITH RESPECT TO THE HULL  
RHRLP4 \*\*\*\* CENTER OF VOLUME REFERENCE  
AXIS. (RHALOC)

RHULCG--LOCATION OF HULL CENTER OF GRAVITY  
WITH RESPECT TO HULL CENTER OF VOLUME  
REFERENCE AXES. (ARG)

RILM--TURN RATE CIRCUIT INTEGRATOR  
LIMIT. (FCSLIM)

RLLM--TURN RATE CIRCUIT LOOP  
LIMIT. (SASINT)

RLOC--VECTOR LOCATING VEHICLE PARTS  
(E.G. HULL BOW, HULL STERN, ETC.) WITH  
RESPECT TO THE HULL CENTER OF VOLUME  
IN COORDINATES OF THE HULL CG REFERENCE  
AXIS. (ARG)

RLTCH1 \*\*\*\* FOUR VECTORS LOCATING EACH  
RLTCH2 \* ATTACH POINT ON THE LPU  
RLTCH3 \* WITH RESPECT TO THE LPU  
RLTCH4 \*\*\*\* FUSELAGE REFERENCE AXES (ARG)

RMORPT--VECTOR LOCATING THE ATTACH POINT  
OF THE MOORING MAST TO THE VEHICLE RELATIVE  
TO THE HULL CENTER OF VOLUME IN COORDINATES  
OF THE HULL CG REFERENCE AXIS. (ARG)

ROHLCV--HULL CENTER OF VOLUME  
RELATIVE ANGULAR VELOCITY, WITH  
RESPECT TO THE AIR MASS. (ARG)

ROLLRT--ROLL RATE (EULER RATE OR  
BODY AXIS ROLL RATE). (ARG)

ROPAYC--RELATIVE ANGULAR VELOCITY OF THE  
PAYLOAD AERODYNAMIC REFERENCE CENTER,  
WITH RESPECT TO THE LOCAL AIR MASS IN  
COORDINATES OF THE PAYLOAD CG REFERENCE  
AXIS. (ARG)

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OF POOR QUALITY

ROTAIL--TAIL CENTROID ANGULAR  
VELOCITY, WITH RESPECT TO THE AIR  
MASS. (ARG)

ROTF01 \*\*\*\* ROTOR AERODYNAMIC FORCE  
ROTF02 \* VECTOR, WITH RESPECT TO  
ROTF03 \* THE LPU CG REFERENCE AXIS.  
ROTF04 \*\*\*\* (ARG)

ROTIV1 \*\*\*\* ROTOR INDUCED VELOCITY  
ROTIV2 \* VECTORS IN COORDINATES OF  
ROTIV3 \* THE LPU CG REFERENCE AXIS  
ROTIV4 \*\*\*\* (ARG)

ROTM01 \*\*\*\* ROTOR AERODYNAMIC MOMENT  
ROTM02 \* VECTOR ABOUT THE LPU CG  
ROTM03 \* REFERENCE AXES, WITH RESPECT  
ROTM04 \*\*\*\* TO COORDINATES GIVEN IN THE LPU  
CG REFERENCE AXES. (ARG)

ROTR1 \*\*\*\* FOUR VECTORS LOCATING THE  
ROTR2 \* ROTOR HUB, WITH RESPECT TO  
ROTR3 \* THE LPU CG IN COORDINATES OF  
ROTR4 \*\*\*\* THE LPU CG REFERENCE AXES.  
(ROTOR)

ROW--THE ROW POSITION IN THE MATRIX  
(ARG)

ROWPOS--ARRAY OF STABILITY DERIVATIVE  
MATRIX ROW POSITIONS WHICH ARE BEING  
FLAGGED BECAUSE THEY ARE INVALID. (INVALID)

RPAVCG--VECTOR LOCATING THE CENTER  
OF GRAVITY WITH RESPECT TO THE PAYLOAD  
REFERENCE CENTER IN COORDINATES OF THE  
REFERENCE CENTER AXIS. (ARG)

RPIV1 \*\*\*\* ROTOR ON PROPELLER INTERFERENCE  
RPIV2 \* VELOCITY VECTORS IN COORDINATES  
RPIV3 \* OF THE LPU CG REFERENCE AXIS  
RPIV4 \*\*\*\* (ARG)

RPMOTA--PAYLOAD RELATIVE MOTION WITH  
RESPECT TO THE AIR MASS VECTOR-A  
(ARG)

RPMOTB--PAYLOAD RELATIVE MOTION WITH  
RESPECT TO THE AIR MASS VECTOR-B  
(ARG)

RPMOTC--PAYLOAD RELATIVE MOTION WITH  
RESPECT TO THE AIR MASS VECTOR-C  
(ARG)

RPROP1 \*\*\*\* FOUR VECTORS LOCATING THE  
RPROP2 \* PROPELLER HUB OF EACH LPU WITH  
RPROP3 \* RESPECT TO COORDINATES IN THE  
RPROP4 \*\*\*\* LPU FUSELAGE REFERENCE AXES.  
(ARG)

RPTCH1 \*\*\*\* FOUR VECTORS LOCATING THE  
RPTCH2 \* CABLE ATTACH POINTS ON  
RPTCH3 \* THE PAYLOAD WITH RESPECT  
RPTCH4 \*\*\*\* TO THE PAYLOAD REFERENCE  
CENTER IN COORDINATES OF  
PAYLOAD REFERENCE AXIS. (ARG)

RPFWR--PAYLOAD WIND FORCE AT THE  
PAYLOAD AERODYNAMIC REFERENCE  
CENTER IN COORDINATES OF THE PAY-  
LOAD CG REFERENCE AXIS. (ARG)

RPWMM--PAYLOAD WIND MOMENT ABOUT  
THE PAYLOAD AERODYNAMIC REFERENCE  
CENTER IN COORDINATES OF THE PAY-  
LOAD CG REFERENCE AXIS. (ARG)

RPYGMX--MAXIMUM VALUE OF PAYLOAD YAWING  
GUST (1-MINUS-COSINE SHAPE). (PYGCM)

RRABST--TAIL STALL VELOCITY  
PARAMETER R\*ABS(R). (ARG)

RROR1 \*\*\*\* FOUR VECTORS LOCATING  
RROR2 \* EACH ROTOR HUB WITH RESPECT  
RROR3 \* TO COORDINATES IN THE LPU  
RROR4 \*\*\*\* FUSELAGE REFERENCE AXES. (ARG)

RSORCY--LOCATES THE LATERAL  
(SYMMETRIC ABOUT THE X-AXIS) POSITION  
OF THE GUST INPUT SOURCES; THIS VALUE  
MUST BE POSITIVE. (RSRCLC)

RTALOC--VECTOR LOCATING THE TAIL REFERENCE  
CENTER WITH RESPECT TO THE HULL CENTER OF  
VOLUME REFERENCE AXES. (ARG)

RTCOM1--STARTING TIME FOR ROTOR CONTROL  
COMMANDS. (RSWASH)

RTCOM2--ENDING TIME FOR ROTOR CONTROL  
COMMANDS. (RSWASH)

RTOMAX--THE MAXIMUM GUST YAWING  
VELOCITY, ACTING AT THE TAIL  
CENTROID. (TGCOM)

RTIVEL--ROTOR ON TAIL INTERFERENCE  
VELOCITY VECTOR IN COORDINATES OF  
THE HULL CG REFERENCE AXIS (ARG)

RTOAF--TAIL ONLY AERODYNAMIC  
FORCE VECTOR, WITH RESPECT TO  
THE TAIL CENTROID AXIS. (ARG)

RTOMU--TAIL ONLY AERODYNAMIC  
MOMENT VECTOR, WITH RESPECT TO  
THE TAIL CENTROID AXIS. (ARG)

RTOGF0--RELATIVE TAIL ONLY GUST FORCE VECTOR  
AT THE TAIL CENTROID. (ARG)

RTOGM0--RELATIVE TAIL ONLY GUST MOMENT  
VECTOR WITH RESPECT TO THE TAIL CENTROID.  
(ARG)

RUDLFL--RUDDER DEFLECTION LIMIT FLAG  
INDICATING MAXIMUM MECHANICAL ALLOWED  
VALUE WAS EXCEEDED. (MCLMFL)

RV--RELATIVE AIR MASS VELOCITY  
AT THE HUB, WITH RESPECT TO THE  
LPU CG REFERENCE AXES. (ARG)

RVCW--RELATIVE VELOCITY OF THE DISC (ROTOR  
OR PROPELLER) WITH RESPECT TO THE LOCAL  
AIR MASS IN COORDINATES OF THE CONTROL  
WIND REFERENCE AXIS. (ARG)

RVELEM--RELATIVE VELOCITY OF ELEMENT  
WITH RESPECT TO THE LOCAL AIR MASS.

RVELH1 \*\*\*\* FOUR VECTORS CONTAINING THE  
RVELH2 \* RELATIVE LINEAR VELOCITIES  
RVELH3 \* OF THE ATTACH POINT, WITH  
RVELH4 \*\*\*\* RESPECT TO THE HULL CG AXES,  
GIVEN IN COORDINATES OF THE  
HULL CG AXES (RVELL)

RVEL1H \*\*\*\* FOUR VECTORS CONTAINING THE  
RVEL2H \* RELATIVE LINEAR VELOCITIES OF  
RVEL3H \* EACH ATTACH POINT, WITH RESPECT  
RVEL4H \*\*\*\* TO EACH LPU CG AXES, GIVEN IN  
COORDINATES OF THE LPU CG AXES  
(RELVEL)

RVFUS1 \*\*\*\* RELATIVE VELOCITY OF THE  
RVFUS2 \* FUSELAGE AERODYNAMIC CENTERS  
RVFUS3 \* WITH RESPECT TO THE AIR MASS  
RVFUS4 \*\*\*\* IN COORDINATES OF THE LPU CG  
REFERENCE AXIS. (ARG)

RVNLCV--HULL CENTER OF VOLUME RELATIVE  
VELOCITY, WITH RESPECT TO THE AIR MASS  
IN COORDINATES OF THE HULL CG REFERENCE  
AXES (ARG)

RVLU--REAL PART OF EIGEN VALUE

RVPAYC--RELATIVE LINEAR VELOCITY OF THE  
PAYLOAD REFERENCE CENTER, WITH RESPECT  
TO THE LOCAL AIR MASS IN COORDINATES  
OF THE PAYLOAD CG REFERENCE AXIS. (ARG)

RVPRP1 \*\*\*\* RELATIVE VELOCITY OF THE  
RVPRP2 \* PROPELLER SHAFT, WITH RESPECT  
RVPRP3 \* TO THE AIR MASS AND  
RVPRP4 \*\*\*\* IN COORDINATES OF THE LPU CG  
REFERENCE AXES. (ARG)

RVROT1 \*\*\*\* RELATIVE AIR MASS VELOCITY,  
RVROT2 \* WITH RESPECT TO THE ROTOR HUB,  
RVROT3 \* IN COORDINATES OF THE LPU CG  
RVROT4 \*\*\*\* REFERENCE AXES. (ARG)

RVENLC--RELATIVE VELOCITY SENSOR LOCATION.  
(ARG)

RVTAIL--TAIL CENTROID RELATIVE  
VELOCITY WITH RESPECT TO THE  
AIR MASS IN COORDINATES OF THE HULL  
CG REFERENCE AXES. (ARG)

RVTR--REAL PART OF EIGEN VECTOR

S--VECTOR OF VEHICLE STATES (SVECTR)

SAISR1 \*\*\*\* FLIGHT CONTROL SYSTEM  
SAISR2 \* COMMAND FOR ROTOR LATERAL  
SAISR3 \* CYCLIC DEFLECTION. (ARG)  
SAISR4 \*\*\*\*

SBISR1 \*\*\*\* FLIGHT CONTROL SYSTEM  
SBISR2 \* COMMAND FOR ROTOR  
SBISR3 \* LONGITUDINAL CYCLIC  
SBISR4 \*\*\*\* DEFLECTION. (ARG)

SCALAR--A SCALAR (ARG)

SCALMA--A THREE BY THREE MATRIX CONTAINING  
THE RESULT OF THE MULTIPLICATION OF SCALAR  
TIMES MATRIX (SCALMA) = SCALAR X [MATRIX]  
(ARG)

SLSDM--INDIVIDUAL (NOT LINKED)  
CONTROL STABILITY DERIVATIVE  
CALCULATION FLAG. TRUE EQUALS  
CALCULATE INDIVIDUAL CONTROL  
DERIVATIVE MATRICES. (STABDV)

SCOLM--STARTING COLUMN NUMBER FOR LOADING  
A MATRIX MODULE INTO A LARGER COMPOSITE  
MATRIX

SDLTAL--FLIGHT CONTROL SYSTEM COMMAND  
FORAILERON DEFLECTION (ARG)

SDLTEL--FLIGHT CONTROL SYSTEM COMMAND  
FOR ELEVATOR DEFLECTION (ARG)

SDLTRD--FLIGHT CONTROL SYSTEM COMMAND  
FOR RUDDER DEFLECTION (ARG)

SDOT--TIME DERIVATIVES OF THE STATE  
VECTOR S (ARG)

SDSDM--A SYSTEM FLAG FOR CALCULATION OF  
STABILITY DERIVATIVE MATRIX "A".  
TRUE EQUALS CALCULATE SYSTEM  
MATRIX (CHARACTERISTIC MATRIX)  
(STABDV)

SDUDXH--COMPONENT OF DUGDXH OBTAINED  
FROM SPATIAL INTERPOLATION OF GUST  
INPUT STRINGS. (ARG)

SDUDXT--COMPONENT OF DUGDXT OBTAINED  
FROM SPATIAL INTERPOLATION OF GUST  
INPUT STRINGS. (ARG)

SDUDYH--COMPONENT OF DUGDYH OBTAINED  
FROM SPATIAL INTERPOLATION OF GUST  
INPUT STRINGS. (ARG)

SDUDYT--COMPONENT OF DUGDYT OBTAINED  
FROM SPATIAL INTERPOLATION OF GUST  
INPUT STRINGS. (ARG)

SDVDYH--COMPONENT OF DVGDYH OBTAINED  
FROM SPATIAL INTERPOLATION OF GUST  
INPUT STRINGS. (ARG)

SDVDYT--COMPONENT OF DVGDYT OBTAINED  
FROM SPATIAL INTERPOLATION OF GUST  
INPUT STRINGS. (ARG)

SIGMA--SOLIDITY RATIO (ARG)

SIGMF1 \*\*\*\*  
SIGMF2 \* PROPELLER SOLIDITY RATIO  
SIGMF3 \* (PGEOM)  
SIGMF4 \*\*\*\*

SIGMR1 \*\*\*\*  
SIGMR2 \* ROTOR SOLIDITY RATIO  
SIGMR3 \* (RGEOM)  
SIGMR4 \*\*\*\*

SIMFL--LOGICAL; TRUE EQUALS CALCULATE SIX  
DEGREES OF FREEDOM TIME HISTORIES

SLOCAL--LOCAL COPY OF S VECTOR.  
USED ONLY DURING LINEARIZATION  
PROCESS. (ARG)

SLOCAL--LOCAL COPY OF PERTURBED VEHICLE  
STATE VECTOR

SNGMTX--COUNTER FOR THE NUMBER OF TIMES  
A SINGULAR MATRIX IS ENCOUNTERED TRIM.  
(MCLMFL)

SODRHX--COMPONENT OF ODMGST OBTAINED  
FROM TIME DERIVATIVE OF GUST INPUT  
STRINGS. (ARG)

SODRTG--COMPONENT OF ODTGST OBTAINED  
FROM TIME DERIVATIVE OF GUST INPUT  
STRINGS. (ARG)



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SOMGST--COMPONENT OF OGUST OBTAINED FROM SPATIAL INTERPOLATION OF GUST INPUT STRINGS. (ARG)

SOTGST--COMPONENT OF OTGUST OBTAINED FROM SPATIAL INTERPOLATION OF GUST INPUT STRINGS. (ARG)

SOMGP1 \*\*\*\* FLIGHT CONTROL SYSTEM  
SOMGP2 \* COMMAND FOR PROPELLER  
SOMGP3 \* ANGULAR RATE. (ARG)  
SOMGP4 \*\*\*\*

SOMGR1 \*\*\*\* FLIGHT CONTROL SYSTEM  
SOMGR2 \* COMMAND FOR ROTOR  
SOMGR3 \* ANGULAR RATE. (ARG)  
SOMGR4 \*\*\*\*

SOPGST--PAYLOAD ANGULAR GUST VELOCITY VECTOR OBTAINED FROM PAYLOAD GUST INPUT STRINGS. (ARG)

SORDRV--AERODYNAMIC PRE-STALL TAIL SQUARE LAW DERIVATIVE. (ARG)

ROWN--STARTING ROW NUMBER FOR LOADING ONE MATRIX MODULE INTO A COMPONENT MATRIX

STALFG--AERODYNAMIC REGIME FLAG FOR CALCULATIONS OF THE TAIL FORCE COMPONENTS. (ARG)

STALVL--REPRESENTATIVE VELOCITY PARAMETER (VELOCITY\*ABS(VELOCITY)) FOR POST STALL REGIME AERODYNAMIC CALCULATIONS. (ARG)

STAL1T--TAIL STALL ANGLE-1 (ALWAYS POSITIVE AND IN FIRST QUADRANT). (ARG)

STAL2T--TAIL STALL ANGLE-2 (ALWAYS POSITIVE AND IN FIRST QUADRANT). (ARG)

STATBF--HULL AERO-STATIC BUOYANCY FORCE VECTOR.

STATER--STATE FEEDBACK ERROR (STATER EQUALS STAT MINUS STATE FEED BACK). (ARG)

STATFB--STATE FEEDBACK VALUE. (ARG)

STATPF--STATIC AERODYNAMIC PAYLOAD FORCE IN COORDINATES OF THE PAYLOAD CG REFERENCE AXIS (ARG)

STATPM--STATIC AERODYNAMIC PAYLOAD MOMENT ABOUT THE PAYLOAD AERODYNAMIC REFERENCE CENTER, IN COORDINATES OF THE CG REFERENCE AXIS (ARG)

STBDR--ONE VALUE OF A STABILITY DERIVATIVE MATRIX. (ARG)

STGCFL--VEHICLE STERN GROUND CONTACT FLAG (HLGNTC)

STHER1 \*\*\*\* FLIGHT CONTROL SYSTEM  
STHER2 \* COMMAND FOR PROPELLER  
STHER3 \* COLLECTIVE PITCH. (ARG)  
STHER4 \*\*\*\*

STHER1 \*\*\*\* FLIGHT CONTROL SYSTEM  
STHER2 \* COMMAND FOR ROTOR  
STHER3 \* COLLECTIVE PITCH. (ARG)  
STHER4 \*\*\*\*

STLDRV--AERODYNAMIC TAIL DERIVATIVE IN THE POST STALL RANGE. (ARG)

SUBNAM--A CHARACTER STRING WITH THE NAME OF A SUBROUTINE. (ARG)

SUMMAX--THE MAXIMUM MODIFIED EUCLIDEAN NORM. (ARG)

SUMMIN--THE MINIMUM MODIFIED EUCLIDEAN NORM. (ARG)

SUMNEW--EUCLIDEAN NORM ASSOCIATED WITH NEW TRIM VECTOR UNEW (ARG)

SV--THE STATE VECTOR CONTAINING ALL OF THE INTEGRATOR STATES, INCLUDING THE VEHICLE STATE VECTOR, THE CONTROL SYSTEM INTEGRATOR VALUES, THE BLANK INTEGRATOR ARRAY, AND THE PAYLOAD STATES IF THE PAYLOAD IS INCLUDED. (ARG)

SVDRHG--COMPONENT OF VDRHGT OBTAINED FROM TIME DERIVATIVE OF GUST INPUT STRINGS. (ARG)

SVDRTG--COMPONENT OF VDRTGT OBTAINED FROM TIME DERIVATIVE OF GUST INPUT STRINGS. (ARG)

SVGST1 \*\*\*\* COMPONENTS OF VGUST1-4  
SVGST2 \* OBTAINED FROM SPATIAL  
SVGST3 \* INTERPOLATION OF THE  
SVGST4 \*\*\*\* GUST INPUT STRINGS, IN  
COORDINATES OF THE LPU  
CG REFERENCE AXIS. (ARG)

SVHGST--COMPONENT OF VHGST OBTAINED FROM SPATIAL INTERPOLATION OF GUST INPUT STRINGS. (ARG)

SVLNTH--LENGTH OF THE SV VECTOR

SVPGST--PAYLOAD LINEAR GUST VELOCITY VECTOR OBTAINED FROM PAYLOAD GUST INPUT STRINGS. (ARG)

SVTGST--COMPONENT OF VTGUST OBTAINED FROM SPATIAL INTERPOLATION OF GUST INPUT STRINGS. (ARG)

SYSTAL--AERODYNAMIC REGIME FLAG FOR STATIC Y-FORCE TAIL CALCULATIONS. (STALLS)

SZSTAL--AERODYNAMIC REGIME FLAG FOR STATIC Y-FORCE TAIL CALCULATIONS. (STALLS)

T--DISC THRUST. POSITIVE THRUST IS ALONG THE NEGATIVE Z-CONTROL WIND AXES. (ARG)

T--RATE GAIN. (ARG)

TALAM--TAIL APPARENT MASS MATRIX, FOR MOTIONS ABOUT THE TAIL CENTROID. (TLAROM)

TALARA--TAIL ENSEMBLE REFERENCE AREA (TAIL)

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OF POOR QUALITY

TALID--TAIL ENSEMBLE CONFIGURATION  
IDENTIFIER (TAIL)

TALOC--LOCATION OF TAIL ENSEMBLE REFERENCE  
CENTER, WITH RESPECT TO THE HULL CG  
REFERENCE AXES (TAIL)

TALTAM--TAIL APPARENT MASS MATRIX,  
FOR MOTIONS ABOUT THE HULL CG REFERENCE  
AXIS. (TLAROM)

TAUA--AILERON SURFACE DEFLECTION EFFECTIVE-  
NESS CONSTANTS (TAUTS)

TAUE--ELEVATOR SURFACE DEFLECTION EFFECTIVE-  
NESS CONSTANTS (TAUTS)

TAUR--RUDDER SURFACE DEFLECTION  
EFFECTIVENESS CONSTANTS (TAUTS)

TAXAC--X-ACCELEROMETER GAIN. (FCSGNS)

TAYAC--Y-ACCELEROMETER GAIN. (FCSGNS)

TAZAC--Z-ACCELEROMETER GAIN. (FCSGNS)

TCACFO--TAIL ONLY CENTROID AXIS  
ACCELERATION FORCE VECTOR WITH  
RESPECT TO THE TAIL CENTROID REFERENCE  
AXIS.

TCACMO--TAIL ONLY CENTROID AXIS  
ACCELERATION MOMENT VECTOR WITH  
RESPECT TO THE TAIL CENTROID  
REFERENCE AXIS.

TCLL--TAIL LIFT CURVE SLOPE GROUND  
EFFECT CORRECTION FACTOR.

TCOM--SIMULATION TIME AT WHICH COMMANDS  
ARE ISSUED (COMAND)

TGAMF--TAIL GUST GRADIENT APPARENT  
MASS FORCE WITH RESPECT TO THE TAIL  
CENTROID OF AXIS.

TGAMM--TAIL GUST GRADIENT APPARENT  
MASS MOMENT WITH RESPECT TO THE TAIL  
CENTROID OF AXIS.

THECMD--PITCH ANGLE COMMAND TABLE.  
(COMAND)

THECOM--PITCH ANGLE COMMAND. (ARG)

THEHUL--HULL EULER PITCH ANGLE  
(POSITIVE NOSE UP). (SVECTR)

THEILM--PITCH ANGLE CIRCUIT INTEGRATION  
LIMIT. (FCSLIM)

THEINT--PITCH ANGLE CIRCUIT INTEGRATOR  
VALUE. (EASINT)

THELLM--PITCH ANGLE CIRCUIT LOOP  
LIMIT. (FCOLLIM)

THEPFL--A COUNTER-FLAG TO INDICATE THE  
NUMBER OF TIMES THE PROPELLER COLLECTIVE  
PITCH IS GREATER THAN THE MAXIMUM ALLOWED  
VALUE (THEPMX). (MCLMFL)

THEPMX--MAXIMUM PROPELLER COLLECTIVE  
PITCH ANGLE. (MECLIM)

THERFL--A COUNTER-FLAG TO INDICATE THE  
NUMBER OF TIMES THE ROTOR COLLECTIVE  
PITCH EXCEEDS THE MAXIMUM ALLOWED  
VALUE (THERMX). (MCLMFL)

THERMX--MAXIMUM ROTOR COLLECTIVE PITCH  
ANGLE. (MECLIM)

THETA--HULL CG REFERENCE AXIS EULER  
PITCH ANGLE. (ARG)

THETO--BLADE COLLECTIVE PITCH AT THE  
THREE-QUARTERS RADIUS STATION (ARG)

THETOP--UNIFORM PROPELLER COLLECTIVE  
PITCH (ARG)

THETOR--UNIFORM ROTOR COLLECTIVE PITCH (ARG)

THEOP1 \*\*\*\*  
THEOP2 \* PROPELLER PITCH ANGLE.  
THEOP3 \* (PCONTL)  
THEOP4 \*\*\*\*

THEOP1 \*\*\*\*  
THEOP2 \* PROPELLER BLADE COLLECTIVE  
THEOP3 \* PITCH AT THE THREE-QUARTER  
THEOP4 \*\*\*\* RADIUS STATION. (PSTATE)

THEOR--ROTOR COLLECTIVE PITCH ANGLE.  
(ARG)

THEOR1 \*\*\*\* ROTOR BLADE COLLECTIVE  
THEOR2 \* PITCH MEASURED AT THE  
THEOR3 \* THREE-QUARTER RADIUS STATION.  
THEOR4 \*\*\*\* (RSTATE)

THEOR1 \*\*\*\*  
THEOR2 \* ROTOR COLLECTIVE  
THEOR3 \* PITCH ANGLE. (RTCONTL)  
THEOR4 \*\*\*\*

THPLFL--PROPELLER COLLECTIVE PITCH  
DEFLECTION LIMIT FLAG INDICATING  
MAXIMUM MECHANICAL ALLOWED VALUE  
WAS EXCEEDED. (MCLMFL)

THRLFL--ROTOR COLLECTIVE PITCH  
DEFLECTION LIMIT FLAG INDICATING  
MAXIMUM MECHANICAL ALLOWED  
VALUE WAS EXCEEDED. (MCLMFL)

THJGST--THE STARTING TIME FOR THE  
GUST ACTING AT THE HULL CENTER OF  
VOLUME. (HGCOM)

TH2GST--THE ENDING TIME FOR THE  
GUST ACTING AT THE HULL CENTER OF  
VOLUME. (HGCOM)

TIAC--GROUND ON TAIL INDUCED ANGLE  
OF ATTACK CORRECTION (TAUTS)

TIME--CURRENT SIMULATION TIME (ARG)

TIMINC--TIME INCREMENT BETWEEN PRESENT  
AND LAST TIME THAT SUBROUTINE SOLFLW  
WAS CALLED. (ARG)

TIMSTEP--NUMERICAL INTEGRATION MAXIMUM  
TIME STEP

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TOTAFU--TAIL ONLY TOTAL AERO-DYNAMIC FORCE VECTOR WITH RESPECT TO THE TAIL CENTROID REFERENCE AXIS.

TOTAMO--TAIL ONLY TOTAL AERO-DYNAMIC MOMENT VECTOR WITH RESPECT TO THE TAIL CENTROID REFERENCE AXIS.

TOTTAM--TOTAL HULL-TAIL APPARENT MASS MATRIX, FOR MOTIONS ABOUT THE HULL CG REFERENCE AXES. (ARG)

TPLOT--THE TRIM INCREMENT FOR WRITING THE PLOTTING FILES OUT TO A BINARY FILE, FOR ACCESS AT A LATER TRIM. (PYGCOM)

TPRINT--OUTPUT PRINT INTEGRATOR (ARG)

TPSD--TIP SPEED (ARG)

TPHRT--PITCH RATE GAIN. (FCSGNS)

TP1 \*\*\*\*  
TP2 \* PROPELLER THRUSTS (PSTATE)  
TP3 \*  
TP4 \*\*\*\*

TOUIT--LOGICAL FLAG: TRUE EQUALS TERMINATE TRIM, FALSE EQUALS CONTINUE TRIM.

TRMAPS--NUMBER OF TRIM MAPS WANTED. (ARG)

TRATCM--TURN RATE COMMAND. (ARG)

TRMCNV--TRIM CONVERGED FLAG (T-TRIM CONVERGED). (ARG)

TRMTOL--EUCLIDEAN NORM TOLERANCE CRITERION BEFORE TERMINATION (TRMUNT)

TRNPOZ--A THREE BY THREE MATRIX CONTAINING THE TRANSPOSE OF MATRIX (ARG)

TROLR1--ROLL RATE GAIN. (FCSGNS)

TRTCMD--TURN RATE COMMAND TABLE. (COMMAND)

TRTINT--TURN RATE CIRCUIT INTEGRATOR VALUE. (SASINT)

TRTLPF--FLIGHT CONTROL SYSTEM FLAG INDICATING TURN RATE LOOP IS CLOSED. (CLOSFP)

TR1 \*\*\*\*  
TR2 \* ROTOR THRUSTS. (RSTATE)  
TR3 \*  
TR4 \*\*\*\*

TSIM--TOTAL SIX DEGREE OF FREEDOM SIMULATION TIME. (ARG)

TSLMOM--TAIL STATIC ROLLING MOMENT COMPONENT ABOUT THE TAIL CENTROID REFERENCE AXIS. (ARG)

TSPAN--TAIL ENSEMBLE SPAN. (TAIL)

TTCOM1--STARTING TIME FOR TAIL SURFACE DEFLECTION COMMANDS (TDEFLO)

TTCOM2--ENDING TIME FOR TAIL SURFACE DEFLECTION COMMANDS (TDEFLO)

TTHEP1 \*\*\*\*  
TTHEP2 \* UNIFORM PROPELLER COLLECTIVE  
TTHEP3 \* PITCH TRIM SETTING (PTRIM)  
TTHEP4 \*\*\*\*

TTHER1 \*\*\*\*  
TTHER2 \* UNIFORM ROTOR COLLECTIVE  
TTHER3 \* PITCH TRIM SETTING (RTRIM)  
TTHER4 \*\*\*\*

TTIGST--THE STARTING TIME FOR THE GUST ACTING AT THE TAIL CENTROID (TGCOM)

TTIGST--THE ENDING TIME FOR THE GUST ACTING AT THE TAIL CENTROID. (TGCOM)

TURNRT--TURN RATE (EULER RATE OR BODY AXIS YAW RATE). (ARG)

TVC--A THIRTY BY TWENTY-FOUR CONSTRAINT CONDITIONER MATRIX

TWINVD--TOTAL DISC INDUCED VELOCITY (DISC INDUCED PLUS GROUND INDUCED). (ARG)

TXFOR--TAIL AXIAL FORCE COMPONENT. (ARG)

TYPE1 \*\*\*\* A TYPE, EITHER REAL  
TYPE2 \* INTEGER OR LOGICAL  
TYPE3 \*\*\*\* (ARG)

TICOM--COMMAND TIME FROM COMMAND TABLE JUST PRECEDING CURRENT TIME. (ARG)

TJCOM--COMMAND TIME FROM COMMAND TABLE JUST AFTER CURRENT TIME. (ARG)

U--TRIM CONTROL VECTOR. AT THE START OF TRIM CONTAINS THE INITIAL GUESS, AT THE COMPLETION OF TRIM CONTAINS THE CONVERGED SOLUTION. (ARG)

UCMD--FORWARD VELOCITY COMMAND TABLE. (COMMAND)

UCOM--FORWARD VELOCITY COMMAND. (ARG)

UCW--RELATIVE AIR MASS VELOCITY (ARG)

UDCNL--VEHICLE COUPLED AXIAL CONTROL. (ARG)

UDBK--FEEDBACK FLAG: TRUE EQUALS HULL BODY AXIS X-VELOCITY FEEDBACK, FALSE EQUALS HULL X-VELOCITY SENSOR FEEDBACK. (FDBKFL)

UHGMX--THE MAXIMUM GUST VELOCITY ACTING AT THE HULL CENTER OF VOLUME IN THE X DIRECTION. (HGCOM)

UILM--X-SPEED CIRCUIT INTEGRATION LIMIT. (FCSLIM)

UINT--X-SPEED CIRCUIT INTEGRATOR VALUE. (SASINT)

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ULLM--X-SPEED CIRCUIT LOOP  
LIMIT. (FSCLIM)

ULPFLG--FLIGHT CONTROL SYSTEM FLAG  
INDICATING U LOOP IS CLOSED. (CLOSLP)

UL1GMX--MAXIMUM GUST VELOCITY ACTING  
ON LPU-1 IN THE X-LPU BODY AXES  
DIRECTION. (LPGLOM)

UL2GMX--MAXIMUM GUST VELOCITY ACTING  
ON LPU-2 IN THE X-LPU BODY AXES  
DIRECTION. (LPGCOM)

UL3GMX--MAXIMUM GUST VELOCITY ACTING  
ON THE LPU-3 IN THE X-LPU BODY AXES  
DIRECTION. (LPGCOM)

UL4GMX--MAXIMUM GUST VELOCITY ACTING  
ON THE LPU-4 IN X-LPU BODY AXES  
DIRECTION. (LPGCOM)

UMAT--CONTROL PERTUBATION MATRIX. THE  
FIRST COLUMN CONTAINS THE INITIAL OR HOME  
CONTROL VECTOR, THE REMAINING SIX COLUMNS  
CONTAIN PERTUBATION CONTROL VECTORS IN  
WHICH EACH COLUMN IS PERTUB WITH RESPECT  
TO ONLY ONE OF ITS ELEMENTS. (ARG)

UNITOP--T/F, UNITS SHOULD BE ENGLISH  
OR METRIC. (OUTH0)

UNEW--NEW TRIM VECTOR (ARG)

UNITS--ARRAY OF UNITS USED IN RUN (UNILST)

UPYGMX--MAXIMUM PAYLOAD AXIAL GUST  
VELOCITY (1-MINUS-COSINE SHAPE). (PYGCOM)

USLTH--CABLE UNSTRETCH LENGTH (ALWAYS  
A POSITIVE SCALAR). (ARG)

USLTH1 \*\*\*\*  
USLTH2 \* CABLE UNSTRETCHED  
USLTH3 \* LENGTHS. (USCLTH)  
USLTH4 \*\*\*\*

UTGMX--THE MAXIMUM GUST VELOCITY  
ACTING AT THE TAIL CENTROID IN  
THE X DIRECTION. (TGMCOM)

UWABST--TAIL STALL VELOCITY  
PARAMETER  $U \cdot \text{ABS}(U)$ . (ARG)

UZAVST--UNCORRECTED (OUT OF GROUND  
EFFECT) TAIL Z-FORCE DERIVATIVE WITH  
RESPECT TO:  $VXZT^{**2}$  (EQUALS  $ZAVSQT$  ON  
INPUT). (UCTLOS)

VAL1 \*\*\*\* VALUES OF A VARIABLE  
VAL2 \* TO BE PRINTED OUT FROM  
VAL3 \*\*\*\* SUBROUTINE MSGAG. (ARG)

VARI--VARIABLE VALUE IN QUESTION (ARG)

VARNM \*\*\*\* A CHARACTER STRING WITH  
VARNM \* THE NAME OF A VARIABLE.  
VARNM \*\*\*\* (ARG)

VCMDB--SIDE VELOCITY (Y-AXIS) COMMAND  
TABLE. (COMAND)

VCOM--SIDE VELOCITY (Y-AXIS) COMMAND.  
(ARG)

VCTR--VECTOR OF TRIM STATES  
(DYNAMIC VARIABLES, CONTROL VARIABLES,  
OR GUST VARIABLES) FOR THE STABILITY  
DERIVATIVE AND AUXILIARY STABILITY  
DERIVATIVE MATRICES BEING EVALUATED. (ARG)

VCTRFL--PAYLOAD STABILITY DERIVATIVE  
CALCULATION FLAG. VCTRFL=1: CALCULATE  
PAYLOAD A MATRIX; VCTRFL=3: CALCULATE  
PAYLOAD C MATRIX (GUST MATRIX). (ARG)

VDCNTL--VEHICLE COUPLED LATERAL CONTROL.  
(ARG)

VDHGST--HULL CENTER OF VOLUME GUST  
ACCELERATION MEASURED IN THE ROTATING  
FRAME OF THE HULL CG REFERENCE AXIS  
(GUSTS)

VDREL--RELATIVE ACCELERATION VECTOR AT THE  
CONSTRAINT POINTS (ANGULAR DEGREES OF  
FREEDOM ONLY)

VDRHGT--HULL CENTER OF VOLUME INERTIAL  
GUST ACCELERATION GIVEN IN COORDINATES  
OF THE HULL CG REFERENCE AXIS (GUSTS)

VDRGTG--TAIL CENTROID INERTIAL GUST  
ACCELERATION IN COORDINATES OF THE  
HULL CG REFERENCE AXIS (GUSTS)

VDIGST--TAIL CENTROID WIND ACCELERATION  
MEASURED IN THE ROTATING HULL CG REFERENCE  
AXIS. (ARG)

VDHUL--HULL LINEAR ACCELERATION WITH  
RESPECT TO THE HULL CG REFERENCE  
AXIS. (SDOTCP)

VECTOR--A THREE BY ONE VECTOR. (ARG)

VECTOR--A SIX ELEMENT VECTOR CONTAINING  
THE DESIRED COLUMN FROM THE MATRIX. MATRIX.  
(ARG)

VECTOR--A THREE ELEMENT VECTOR CONTAINING  
THE DESIRED COLUMN FROM MATRIX. MATRIX  
(ARG)

VECTRA--A THREE BY ONE VECTOR. (ARG)

VECTRB--A THREE BY ONE VECTOR. (ARG)

VELA--VELOCITY OF SOURCE-A FOR  
SPATIAL GUST INTERPOLATION. (ARG)

VELB--VELOCITY OF SOURCE-B FOR  
SPATIAL GUST INTERPOLATION. (ARG)

VELC--VELOCITY OF SOURCE-C FOR  
SPATIAL GUST INTERPOLATION. (ARG)

VELCTY--REPRESENTATIVE TAIL  
VELOCITY FOR AERODYNAMIC COMPONENT  
CALCULATION IN THE PRE-STALL AND  
STALL TRANSITION REGIEME. (ARG)

VFDBK--FEEDBACK FLAG; TRUE EQUALS  
HULL CG BODY AXIS Y-VELOCITY FEEDBACK,  
FALSE EQUALS HULL Y-VELOCITY SENSOR  
FEEDBACK. (FDBKFL)

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VGUST1 \*\*\*\* TIME DEPENDENT GUST VELOCITIES  
VGUST2 \* AT EACH LPU CENTER OF GRAVITY  
VGUST3 \* IN COORDINATES OF THE LPU CG  
VGUST4 \*\*\*\* REFERENCE AXES. (GUSTS)

VHGMX--THE MAXIMUM GUST VELOCITY  
ACTING AT THE HULL CENTER OF VOLUME  
IN THE Y DIRECTION. (HGCOM)

VHGUST--HULL CENTER OF VOLUME TIME  
TIME DEPENDENT GUST VELOCITY VECTOR  
IN COORDINATES OF THE HULL CG REFERENCE  
AXES. (GUSTS)

VHSENS--RELATIVE AIR MASS VELOCITY  
AT THE VELOCITY SENSOR LOCATION.  
(ARG)

VHUL--VELOCITY OF THE HULL CG REFERENCE  
AXIS IN COORDINATES OF THE HULL CG  
REFERENCE AXIS. (SVECTR)

VHWIND--INERTIAL (STEADY) WIND VELOCITY  
VECTOR IN HULL CG REFERENCE COORDINATES

VILM--Y-SPEED INTEGRATION  
LIMIT. (FCSLIM)

VINT--Y-SPEED INTEGRATOR  
VALUE. (SASINT)

VLLM--Y-SPEED LOOP LIMIT.  
(FCSLIM)

VLPFLG--FLIGHT CONTROL SYSTEM FLAG  
INDICATING V LOOP IS CLOSED. (CLOSLP)

VLPV1 \*\*\*\* FOUR VECTORS CONTAINING THE  
VLPV2 \* LINEAR VELOCITIES OF EACH  
VLPV3 \* LPU IN THE LPU CG REFERENCE  
VLPV4 \*\*\*\* AXES (AUXVTR)

VLVLAB--REPRESENTATIVE VELOCITY  
PARAMETER (VELOCITY\*ABS(VELOCITY)) FOR  
POST STALL REGIME AERODYNAMIC  
CALCULATIONS. (ARG)

VL1GMX--MAXIMUM GUST VELOCITY ACTING ON  
LPU-1 IN THE Y-LPU BODY AXES DIRECTION.  
(LPGCOM)

VL2GMX--MAXIMUM GUST VELOCITY ACTING ON  
LPU-2 IN THE Y-LPU BODY AXES DIRECTION.  
(LPGCOM)

VL3GMX--MAXIMUM GUST VELOCITY ACTING ON  
LPU-3 IN THE Y-LPU BODY AXES DIRECTION.  
(LPGCOM)

VL4GMX--MAXIMUM GUST VELOCITY ACTING ON  
LPU-4 IN THE Y-LPU BODY AXES DIRECTION.  
(LPGCOM)

VPAYLD--PAYLOAD CG REFERENCE AXIS VELOCITY  
VECTOR WITH RESPECT TO INERTIAL SPACE IN  
COORDINATES OF THE PAYLOAD CG REFERENCE  
AXIS. (PSVCTR)

VPAYRL--RELATIVE VELOCITY OF THE PAYLOAD  
CENTER OF GRAVITY AS SEEN FROM THE HULL  
CENTER OF GRAVITY IN COORDINATES OF THE  
HULL CG REFERENCE AXIS. (PAXVTR)

VPYGST--PAYLOAD REFERENCE CENTER TIME  
DEPENDENT GUST VELOCITY VECTOR IN COOR-  
DINATES OF THE PAYLOAD CG REFERENCE  
AXIS. (PAYGST)

VPT--TAIL ROLLING VELOCITY. (ARG)

VPYGMX--MAXIMUM VALUE OF PAYLOAD SIDE  
GUST (1-MINUS-COSINE SHAPE). (PYGCOM)

VRINGF--VORTEX RING LOGICAL FLAG;  
TRUE EQUALS DISC IS IN THE VORTEX  
RING STATE. (ARG)

VRINP1 \*\*\*\* FLAG INDICATING THE PROPELLER  
VRINP2 \* HAS ENCOUNTERED THE VORTEX  
VRINP3 \* RING STATE. (VRINGP)  
VRINP4 \*\*\*\*

VRINR1 \*\*\*\* FLAG INDICATING THE  
VRINR2 \* ROTOR HAS ENLOUNTERED  
VRINR3 \* THE VORTEX RING STATE.  
VRINR4 \*\*\*\* (VRINGR)

VRLIM--VORTEX RING STATE REGION LOWER  
LIMIT

VRULIM--VORTEX RING STATE REGION AT  
THE LIMIT

VSENLC--VELOCITY CENTER LOCATION  
ON THE HULL WITH RESPECT TO THE  
HULL CG REFERENCE AXIS. (SENSOR)

VSORC1 \*\*\*\* FOUR VECTORS CONTAINING  
VSORC2 \* THE GUST INPUT VELOCITIES  
VSORC3 \* AT EACH INPUT SOURCE IN  
VSORC4 \*\*\*\* COORDINATES OF THE HULL CG  
REFERENCE AXIS (NUMBERING  
SYSTEM IS THE SAME AS THE  
LPUS; SOURCE ONE IS POSITIVE  
X AND NEGATIVE Y, ETC.). (ARG)

VTGMX--THE MAXIMUM GUST VELOCITY  
ACTING AT THE TAIL CENTROID IN  
THE Y DIRECTION. (TGCOM)

VTGUST--TAIL CENTROID TIME DEPENDENT  
GUST VELOCITY IN COORDINATES OF THE HULL  
CG REFERENCE AXES. (GUSTS)

VTHRST--DISC THRUST VELOCITY. (ARG)

VTOTT--TOTAL TAIL VELOCITY  
MAGNITUDE. (ARG)

VVABST--TAIL STALL VELOCITY  
PARAMETER V\*ABS(V). (ARG)

VWIND--VECTOR OF STEADY WIND COMPONENTS  
IN INERTIAL FRAME COORDINATES (ATMOS)

VXYT--TAIL SIDE SLIP  
VELOCITY PARAMETER. (ARG)

VXZ--DISC HUB VELOCITY. (ARG)

VXZBAR--NON-DIMENSIONAL DISC HUB  
VELOCITY. (ARG)

VXZT--TAIL ANGLE ATTACK  
VELOCITY PARAMETER. (ARG)

VYZVAT--TAIL STALL VELOCITY  
PARAMETER (ARG)

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VYZWAT--TAIL STALL VELOCITY  
PARAMETER (ARG)

WAKEA1--WAKE ANGLE FOR START OF  
SHADOW REGION. (ARG)

WAKEA2--WAKE ANGLE FOR END OF  
SHADOW REGION. (ARG)

WCW--DESCENT SPEED (ROTOR OR PROPELLER.  
(ARG)

WCWBAR--NON-DIMENSIONAL DISK DESCENT  
VELOCITY. (ARG)

WDCNTL--VEHICLE COUPLED VERTICAL  
CONTROL (POSITIVE Z-DIRECTION DOWNWARD)  
(ARG)

WHGMAX--THE MAXIMUM GUST VELOCITY  
ACTING AT THE HULL CENTER OF VOLUME  
IN THE Z DIRECTION. (HGCOM)

WIN--INDUCED VELOCITY. THE INFLOW VELOCITY  
IS CONSIDERED POSITIVE WHEN THE ASSOCIATED  
THRUST VECTOR ACTS ALONG THE NEGATIVE Z  
CONTROL WIND AXES DIRECTION (UPWARD);  
THEREFORE, THE INDUCED VELOCITY WILL ACT  
ALONG THE POSITIVE Z CONTROL WIND AXIS  
DIRECTION. IN THE CALCULATION OF TOTAL  
INFLOW RATIO (LAMDA), A POSITIVE VALUE  
OF INDUCED FLOW (WIN), IS CONSIDERED  
TO BE A NEGATIVE LPU RELATIVE VELOCITY.  
(ARG)

WINBAR--NON-DIMENSIONAL DISK  
INFLOW RATIO. (ARG)

WINP1 \*\*\*\*  
WINP2 \* PROPELLER INDUCED FLOW VELO-  
WINP3 \* CITY (RSTATE)  
WINP4 \*\*\*\*

WINR1 \*\*\*\*  
WINR2 \* ROTOR INDUCED FLOW VELOCITY.  
WINR3 \* (RSTATE)  
WINR4 \*\*\*\*

WL1GMX--MAXIMUM GUST VELOCITY ACTING ON  
LPU-1 IN THE Z-LPU BODY AXES DIRECTION.  
(LPGCOM)

WL2GMX--MAXIMUM GUST VELOCITY ACTING ON  
LPU-2 IN THE Z-LPU BODY AXES DIRECTION.  
(LPGCOM)

WL3GMX--MAXIMUM GUST VELOCITY ACTING ON  
LPU-3 IN THE Z-LPU BODY AXES DIRECTION.  
(LPGCOM)

WL4GMX--MAXIMUM GUST VELOCITY ACTING ON  
LPU-4 IN THE Z-LPU BODY AXES DIRECTION.  
(LPGCOM)

WPGMX--MAXIMUM PAYLOAD DOWNWARD GUST  
(1-MINUS-COSINE SHAPE). (PYGCOM)

WTGMAX--THE MAXIMUM GUST VELOCITY  
ACTING AT THE TAIL CENTROID IN  
THE Z DIRECTION. (TQCOM)

WNAEST--TAIL STALL VELOCITY  
PARAMETER W\*ABS(W). (ARG)

X--RESULTANT VEHICLE AXLE FORCE WITH  
RESPECT TO THE HULL CG REFERENCE X AXIS.  
(ARG)

XCBAR--CONTROL STATE PERTUBATION  
VECTOR. (ARG)

XGBAR--GUST STATE PERTUBATION  
VECTOR. (ARG)

XQWH--HULL X-FORCE DERIVATIVE WITH  
RESPECT TO: Q\*W (ARG)

XR VH--HULL X-FORCE DERIVATIVE WITH  
RESPECT TO: R\*V (ARG)

XSPEED--FORWARD SPEED (VHSENS(1)  
OR VHUL(1)). (ARG)

XUDGT--COMPONENT (HULL OR TAIL),  
AXLE FORCE WITH RESPECT TO THE  
COMPONENT REFERENCE AXIS; DUE  
TO MOTIONS OF THE COMPONENT  
REFERENCE AXIS. (ARG)

XUDOTH--HULL X-FORCE DERIVATIVE WITH  
RESPECT TO LONGITUDINAL ACCELERATION  
(HDTDRV)

XUJABH--HULL X-FORCE DERIVATIVE WITH  
RESPECT TO: U\*ABS(U) (ARG)

XUJABP--PAYLOAD X-FORCE DERIVATIVE  
WITH RESPECT TO U\*ABS(U).

XUJABT--TAIL X-FORCE DERIVATIVE WITH  
RESPECT TO: U\*ABS(U) (TDRVS)

XUJAF1 \*\*\*\* LPU FUSELAGE X-FORCE  
XUJAF2 \* DERIVATIVE WITH RESPECT TO  
XUJAF3 \* U \* ABS(U). (ARG)  
XUJAF4 \*\*\*\*

Y--RESULTANT VEHICLE Y-FORCE  
WITH RESPECT TO THE HULL CG AXES.  
Y-DISC FORCE ALONG THE  
POSITIVE Y-CONTROL WIND AXES. (ARG)

YAPSVS--TAIL Y-FORCE DERIVATIVE  
WITH RESPECT TO: ALPHA-P\*ABS(ALPHA-P) \*  
(VPT\*\*2). (TDRVS)

YAPVST--TAIL Y-FORCE DERIVATIVE  
WITH RESPECT TO: (ALPHA-P \* (VPT\*\*2.))  
(TDRVS)

YBSVST--TAIL Y-FORCE DERIVATIVE  
WITH RESPECT TO: (BETA\*2. (VXYT\*\*2.))  
(TDRVS)

YBVSQT--TAIL Y-FORCE DERIVATIVE  
WITH RESPECT TO: (BETA\*(VXYT\*\*2.))  
(TDRVS)

YFPABT--TAIL Y-FORCE DERIVATIVE  
WITH RESPECT TO: P\*ABS(P) (TDRVS)

YPWH--HULL Y-FORCE DERIVATIVE WITH  
RESPECT TO: P\*W (ARG)

YRDOTT--TAIL Y-FORCE DERIVATIVE WITH  
RESPECT TO ROLLING ACCELERATION (TDTDRV)

YRRABH--HULL Y-FORCE DERIVATIVE WITH  
RESPECT TO: R\*ABS(R) (ARG)

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YRHH--HULL Y-FORCE DERIVATIVE WITH  
RESPECT TO: R\*U (ARG)

YRVABH--HULL Y-FORCE DERIVATIVE WITH  
RESPECT TO: R\*ABS(V). (ARG)

YRVH--HULL Y-FORCE DERIVATIVE WITH  
RESPECT TO: R\*V (ARG)

YSPEED--LATERAL SPEED (VHSENS(2) OR  
VHUL(2)). (ARG)

YVDOT--COMPONENT (HULL OR TAIL),  
Y-FORCE, WITH RESPECT TO THE  
COMPONENT REFERENCE AXIS; DUE TO  
LATERAL ACCELERATION OF THE COMPONENT  
REFERENCE AXIS. (ARG)

YVDOTH--HULL Y-FORCE DERIVATIVE WITH  
RESPECT TO LATERAL ACCELERATION (HDTDRV)

YVDOTT--TAIL Y-FORCE DERIVATIVE WITH  
RESPECT TO LATERAL ACCELERATION (TDTDRV)

YVAF1 \*\*\*\* LPU FUSELAGE Y-FORCE  
YVAF2 \* DERIVATIVE WITH RESPECT TO  
YVAF3 \* V \* ABS(V). (ARG)  
YVAF4 \*\*\*\*

YVABH--HULL Y-FORCE DERIVATIVE WITH  
RESPECT TO: V\*ABS(V) (ARG)

YVABP--PAYLOAD Y-FORCE DERIVATIVE  
WITH RESPECT TO V\*ABS(V).

YVABT--TAIL Y-FORCE DERIVATIVE WITH  
RESPECT TO: V\*ABS(V) (TRVS)

Z--RESULTANT VEHICLE Z-FORCE  
WITH RESPECT TO THE HULL CG Z AXES (ARG)

ZAVST--TAIL Z-FORCE DERIVATIVE  
WITH RESPECT TO: (ALPHA\*\*2 (VXZT\*\*2))  
(TRVS)

ZAVST--TAIL Z-FORCE DERIVATIVE  
WITH RESPECT TO: (ALPHA \* (VXZT\*\*2))  
(TRVS)

ZCDDTA--OUTPUT VARIABLES FOR THE CABLES

ZETA4-- GAMMA - LAMBDA

ZHLDTA--ARRAY OF HULL VARIABLES AVAILABLE  
FOR OUTPUT. (ARG)

ZLFDTA--ARRAY OF LPU VARIABLES  
WANTED IN OUTPUT. (ARG)

ZPVH--HULL Z-FORCE DERIVATIVE WITH  
RESPECT TO: P\*V (ARG)

ZPYDTA--OUTPUT VARIABLES FOR THE PAYLOAD

ZQOAPH--HULL Z-FORCE DERIVATIVE  
WITH RESPECT TO: Q\*ABS(Q) (ARG)

ZQUM--HULL Z-FORCE DERIVATIVE WITH  
RESPECT TO: Q\*U (ARG)

ZQWAEH--HULL Z-FORCE DERIVATIVE WITH  
RESPECT TO: Q\*ABS(W). (ARG)

ZQWH--HULL Z-FORCE DERIVATIVE WITH  
RESPECT TO: Q\*W (ARG)

ZWDOT--COMPONENT (HULL OR TAIL),  
Z-FORCE, WITH RESPECT TO THE  
COMPONENT REFERENCE AXIS; DUE TO  
VERTICAL ACCELERATION (IN THE Z  
DIRECTION) OF THE COMPONENT AXIS.  
(ARG)

ZWDOTH--HULL Z-FORCE DERIVATIVE  
WITH RESPECT TO NORMAL ACCELERATION  
(HDTDRV)

ZWDOTT--TAIL Z-FORCE DERIVATIVE  
WITH RESPECT TO NORMAL ACCELERATION  
(TDTDRV)

ZWNABH--HULL Z-FORCE DERIVATIVE  
WITH RESPECT TO: W\*ABS(W) (ARG)

ZWNABP--PAYLOAD Z-FORCE DERIVATIVE  
WITH RESPECT TO W\*ABS(W).

ZWNABT--TAIL Z-FORCE DERIVATIVE  
WITH RESPECT TO: W\*ABS(W) (TRVS)

ZWAF1 \*\*\*\* LPU FUSELAGE Z-FORCE  
ZWAF2 \* DERIVATIVE WITH RESPECT TO  
ZWAF3 \* W \* ABS(W). (ARG)  
ZWAF4 \*\*\*\*