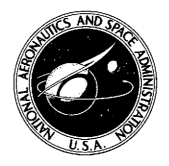
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# NBODY - A MULTIPURPOSE TRAJECTORY OPTIMIZATION COMPUTER PROGRAM

by William C. Strack Lewis Research Center Cleveland, Ohio 44135

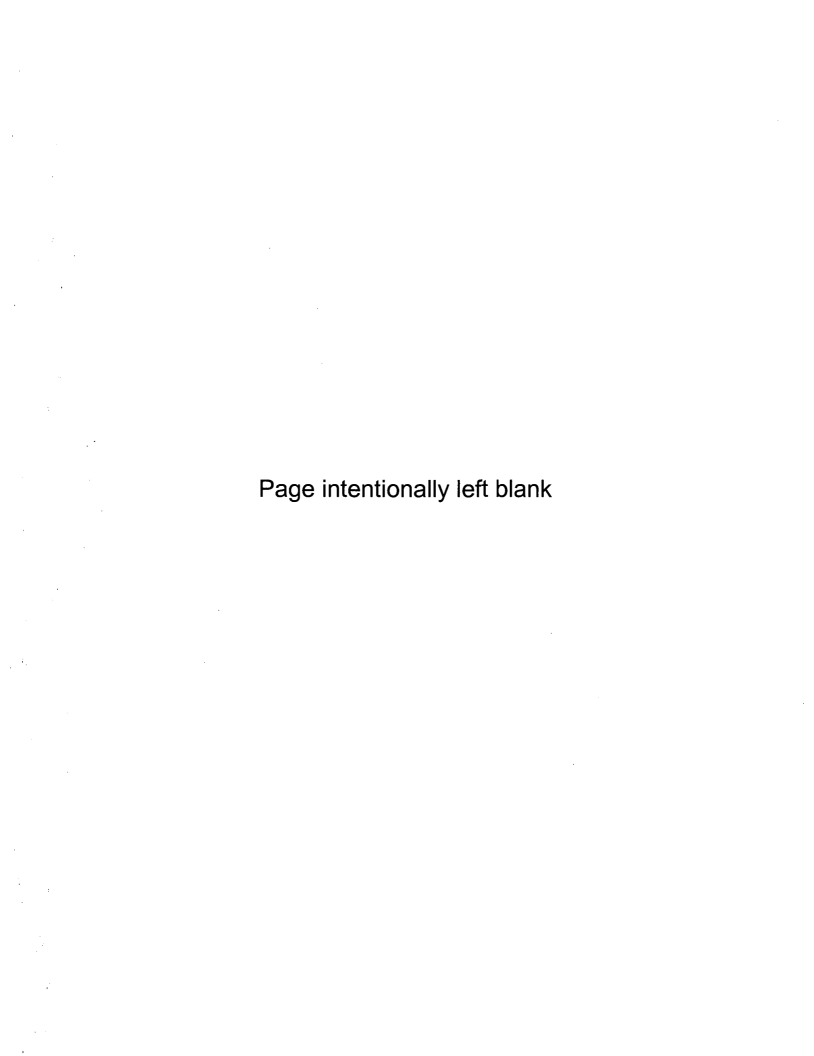
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## NBODY - A MULTIPURPOSE TRAJECTORY OPTIMIZATION COMPUTER PROGRAM

by William C. Strack

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## SUMMARY

This report documents the NBODY computer program. NBODY calculates the performance and trajectories for a variety of space vehicles such as low-thrust electric spacecraft and multistage launch vehicles (three degrees of freedom). Thrust, n-body, and aerodynamic forces may be simulated through flexible vehicle and solar system models. The thrust steering program, for example, may be specified or optimized for maximum performance by using variational techniques. If coast arcs are permitted, the engine on-off times may be optimized also. The low-thrust spacecraft options include solar or nuclear power, two-body or n-body simulation, fixed or optimum thrust angles, analytic spiral escape or high-thrust departure and/or capture, and fixed or optimized vehicle parameters such as specific impulse (constant), initial acceleration, and launch speed. Parameter optimization is done with transversality conditions or a search procedure, depending on the particular set of parameters.

The trajectory integration is carried out with a variable-step-size, fourth-order Runge-Kutta technique with double-precision accumulation but single-precision derivative evaluation. Boundary-value problems are solved with a general-purpose iterator using a hybrid univariate search and linear correction scheme (modified multivariable Newton-Raphson scheme). The program is written FORTRAN IV and occupies about 20 K of IBM 7094 core storage exclusive of standard library routines. Both the mathematical description of the program and detailed operating instructions with examples are included in this report.

## INTRODUCTION

The computer program NBODY is used to generate trajectories for low-thrust interplanetary spacecraft and high-thrust launch vehicles. It was originally developed as a general-purpose program for a wide variety of space mechanics problems (ref. 1). During the mid-1960's its evolution was directed toward the optimum low-thrust problem

as the potential of electric rockets came to be more widely recognized. Today NBODY is used mainly to calculate trajectories for electrically propelled spacecraft although it still retains its earlier multipurpose capability, such as the calculation of multistage-launch-vehicle trajectories. Extending NBODY's capability to cover optimal low-thrust trajectories required a considerable increase in the size and complexity of the program and, although the revised program has been extensively exercised, no formal documentation was made available. This report provides such documentation in the form of a user's manual. It describes the assumed vehicle and solar system models, summarizes the basic equations and program logic, and provides operating instructions.

The solar system model may be specified during input. It could be a simple two-dimensional model with only a single point-mass gravitational body. Or it could be a more accurate but more complicated model involving three dimensions, n bodies, and a realistic Earth (atmosphere, rotation, and oblateness). The planetary positions are determined by analytical time-dependent orbital elements.

The vehicle model is also specified during input and is generally either a low-thrust electric spacecraft or a multistage launch vehicle, although any thrust level and as many as 10 stages are permitted in either case. All vehicles are assumed to be point masses and to operate at constant specific impulse. Either a constant or solar-electric power profile may be chosen. The thrust direction program may be defined by the user or optimized by the program to yield maximum net mass. The thrust attitude may be optimized over an infinite set of angles (a continuous thrust program) or over a finite set of specified angles. In either case, the engine operation mode may be selected as continuously on or on-off with optimal switch times.

The NBODY program numerically integrates trajectories by using a fourth-order Runge-Kutta scheme with automatic step-size control. The only exceptions occur when the user wishes to calculate the planetary phases of an interplanetary trajectory for an electric spacecraft with approximate closed-form solutions. This is common practice when either a high-thrust or low-thrust Earth departure maneuver is part of a problem since significant simplification results with only a relatively small sacrifice in accuracy (refs. 2 to 4). For example, an electric spacecraft may be assumed to be boosted to at least escape velocity by a launch vehicle of known performance. The numerical trajectory integration begins in heliocentric space just outside the Earth's sphere of influence. Alternatively, a closed-form low-thrust spiral may be assumed for the Earth-escape maneuver, with numerical integration again commencing just outside the Earth's sphere of influence.

Either flyby or orbiter trajectory modes may be selected for interplanetary problems. For orbiters, some or all of the arrival hyperbolic excess speed may be removed with a closed-form, high-thrust retromaneuver.

For launch vehicle studies, the trajectory simulation consists of a zero angle-ofattack phase followed by an optimally steered upper phase. This simulation is in accord with the usual practice of limiting the angle of attack during atmospheric flight to reduce structural and heating loads.

Many trajectory problems require finding a set of initial conditions that permit a terminal set of conditions to be satisfied. This troublesome nonlinear two-point boundary-value problem is normally solved with an iterative linear correction scheme. Past experience here at the Lewis Research Center has shown that it is often helpful to program several iteration schemes to improve the chances of obtaining a solution. NBODY uses a univariate search scheme when the terminal set of conditions are far from being satisfied and a Newton-Raphson scheme when the solution is not far away. If either scheme fails to converge rapidly, an automatic shift to the other scheme takes place. The partial derivatives needed by the Newton-Raphson scheme may always be generated in NBODY by finite differencing. However, it is faster and more accurate to generate these partial derivatives by numerical integration. This option is available in NBODY for many typical problems but not all, since this method cannot be programmed to accommodate arbitrary end conditions as can the finite differencing method. Therefore, if the user selects a set of end conditions different from those for which the numerically integrated partials have already been programmed, he must either reprogram several sections of NBODY or resort to the finite difference method.

The problem of optimizing the thrust program to maximize gross payload is solved by using variational calculus. This method requires guessing a set of initial values for the adjoint variables (equivalent to guessing the initial thrust direction and its first derivative) that yield a trajectory not too far from the solution trajectory that satisfies certain end conditions. The user may also choose to optimize the central travel angle, the magnitude and direction of any hyperbolic excess speeds due to high-thrust launch or retrobraking of an electric spacecraft, the spacecraft specific impulse (assumed to be constant), and the initial mass flow rate. These options are also handled by variational calculus through transversality conditions. Or, if the user wishes, he may choose to optimize these or any other arbitrary variables with a simple search scheme. Transversality conditions are preferred whenever possible because their use has marked convergence speed and accuracy advantages.

It is often desirable to generate many solutions over a range of some arbitrary parameter, and provision has been made in NBODY to automatically "sweep" from one solution to others. Since problems often arise for which good starting guesses of the adjoint variables are lacking, a feature has been provided that sweeps a known solution of a related problem to the solution of the sought problem by a continuous transformation.

The NBODY program is written in many different subprograms in an effort to retain as much flexibility as possible. It is therefore possible to modify the program (the solar system model, vehicle model, etc.) with a minimum amount of difficulty. Its primary advantages compared to other trajectory programs are its relatively small size and broad capability. It is not specifically tailored to two-body, low-thrust interplanetary

trajectories as are HILTOP (ref. 5) and CHEBYTOP II (ref. 6) or to launch vehicle trajectories such as the program reported in reference 7. Still, even as a general-purpose tool, it has proven itself capable of handling most of the problems for which such special-purpose programs are designed. It is sized for running on a computer having 32 000 words of core storage.

#### SOLAR SYSTEM MODEL

#### **EPHEMERIDES**

Ephemeris data are needed in two-body problems if the user instructs the program to calculate initial and final end conditions to be identical with those of specified gravitational bodies. Ephemeris data are also needed in n-body problems where the perturbing bodies' positions need to be known at each point along the spacecraft's trajectory. Elliptic orbits are used to approximate the true paths. To increase the accuracy of this approximation, the orbital elements are computed as a function of the departure Julian date in accordance with the relations presented in reference 8. Prestored elliptic data for the solar system planets are referenced to the mean equinox and ecliptic of date. Data for bodies in addition to the planets (e.g., the Moon) may be added by amending subroutines WORDER and WORBEL. Also, for interplanetary problems involving an Earth departure specified in equatorial coordinates, the prestored elliptic ephemerides would have to be converted to a consistent equatorial framework by amending subroutine WORBEL.

### PHYSICAL DATA

The assumed values of several astronomical constants and the planetary masses and sphere-of-influence radii are given in table I. These values are consistent with the Jet Propulsion Laboratory values given in reference 8. The 1962 U.S. Standard Atmosphere model (ref. 9) is programmed for the Earth in subroutine WICAO. Other atmosphere models may be simulated by altering this subroutine.

## VEHICLE MODELS

The discussion of vehicle models is separated into two major parts: (1) electrically propelled low-thrust spacecraft and (2) non-electric-type vehicles including launch vehicles, high-thrust spacecraft, and ballistic spacecraft. Actually, while it is con-

venient and logical to separate the discussion in this way, it should be noted that the program makes no internal distinction between these two types of vehicles. The inputs for mass, specific impulse, and so forth, are loaded into the same storage locations; and the integrated equations are identical. Thus, the user never inputs a single indicator that "tells" the program which vehicle model to use; instead, he supplies only the type of input data applicable to a particular vehicle model. For example, one normally does not think in terms of a multistage low-thrust electric vehicle; however, if one inputs three stage times, specific impulses, and so forth (as one might do in the case of a launch vehicle), the program will calculate a three-phase low-thrust trajectory. In general, then, all the features discussed in this section apply to either vehicle model. It is clearer, however, to discuss them in two, logically distinct sections.

## ELECTRICALLY PROPELLED VEHICLES

The electric spacecraft is assumed to be composed of the following components:

- (1) Electric propulsion system,  $m_{ps}$
- (2) Propellant mass, mp
- (3) Tankage mass, m
- (4) Structure mass, m<sub>s</sub>
- (5) Retropropulsion mass,  $m_r$
- (6) Net spacecraft mass (gross payload),  $m_n$

The net spacecraft mass refers to everything aboard the spacecraft not specified in this list. It includes the scientific instruments, communications equipment, control system, and so forth. The spacecraft mass at deparature  $m_0$  is just the sum of all these components,

$$m_0 = m_{ps} + m_p + m_t + m_s + m_r + m_n$$
 (1)

which can also be written in a form that facilitates scaling,

$$\frac{m_n}{m_0} = 1 - \frac{m_{ps}}{m_0} - \frac{m_p}{m_0} - \frac{m_t}{m_0} - \frac{m_s}{m_0} - \frac{m_r}{m_0}$$
 (2)

(All symbols are defined in appendix A.) This is the form actually programmed since the net mass ratio is usually the criterion to be maximized. The propulsion system mass ratio is computed from the electrical power available at 1 AU from the Sun  $P_r$  and the specific powerplant mass  $\alpha_{ps}$ :

$$\frac{\mathbf{m}_{\mathbf{ps}}}{\mathbf{m}_{0}} = \frac{\alpha_{\mathbf{ps}} \mathbf{P}_{\mathbf{r}}}{\mathbf{m}_{0}} = -\frac{\dot{\mathbf{m}}_{0} c^{2}}{2\eta} \frac{\alpha_{\mathbf{ps}}}{\mathbf{P}_{\mathbf{r}}} \frac{\alpha_{\mathbf{ps}}}{\mathbf{m}_{0}}$$
(3)

Here  $P_0/P_r$  is the ratio of initial power to the 1-AU power;  $\dot{m}_0$  is the initial flow rate; c is the input jet exhaust speed; and  $\eta$  is the overall propulsion system conversion efficiency, assumed to be a function of the jet exhaust speed.

$$\eta = \frac{bc^2}{c^2 + d^2} \tag{4}$$

where b and d are input constants that reflect the assumed technology level. If the efficiency is constant, for example,  $b = \eta$  and d = 0.

The propellant mass is determined by integrating the mass flow rate  $\dot{m}$  over the entire trajectory

$$m_{p} = -\int_{t_{0}}^{t_{a}} \dot{m} dt = -\int_{t_{0}}^{t_{a}} \epsilon \left(\frac{P}{P_{r}}\right) \dot{m}_{0} dt$$
 (5)

where  $\epsilon$  is a step function equal to unity if the engines are on and equal to zero if they are off. The initial flow rate  $\dot{m}_0$  may be inputted directly or, if the user prefers, computed from an input value of the initial thrust-weight ratio  $f/m_0g$ 

$$\dot{m}_0 = -a_0 \frac{m_0}{c} = -\left(\frac{f}{m_0 g}\right) \frac{m_0 g}{c}$$
 (6)

or from an input value of the initial power  $P_0$ 

$$\dot{\mathbf{m}}_0 = -2\eta \mathbf{P_r} \frac{\left(\frac{\mathbf{P}}{\mathbf{P_r}}\right)_0}{c^2} \tag{7}$$

The power ratio  $P/P_r$  may be chosen at input to simulate nuclear electric propulsion, in which case  $P/P_r = 1$ ; or it may be chosen to simulate solar electric propulsion, in which case it is a function of the distance r from the Sun

$$\frac{\mathbf{P}}{\mathbf{P}_{\mathbf{r}}} = \begin{cases}
0 & \mathbf{r} < 0.13 \\
1.33 & 0.13 \le \mathbf{r} \le 0.652 \\
\frac{2.825}{\mathbf{r}^2} - \frac{1.825}{\mathbf{r}^2.5} & 0.652 < \mathbf{r}
\end{cases} \tag{8}$$

This relation is derived in reference 10; however, any other preferred model may be substituted by altering subroutine WPOWER.

The tankage mass is assumed to be proportional to the propellant mass

$$\frac{m_t}{m_0} = k_t \left(\frac{m_p}{m_0}\right) \tag{9}$$

and the structure mass is assumed to be proportional to the initial mass

$$\frac{m_{s}}{m_{0}} = k_{s} \tag{10}$$

Both  $k_t$  and  $k_s$  are input constants.

The retropropulsion mass component is really two components, one representing the retropropellant  $m_{rp}$  and the other representing tankage, engine, and other retropropulsion structure  $m_{rt}$  (assumed proportional to  $m_{rp}$ ). Hence,

$$\frac{m_{rp}}{m_0} = \left[1 - \frac{m_p}{m_0} - j\left(\frac{m_{ps}}{m_0} + \frac{m_t}{m_0}\right)\right] \left(1 - e^{-\Delta v_r/c_r}\right)$$
(11)

$$\frac{\mathbf{m_{rt}}}{\mathbf{m_0}} = \mathbf{k_{rt}} \frac{\mathbf{m_{rp}}}{\mathbf{m_0}} \tag{12}$$

$$\frac{\mathbf{m_r}}{\mathbf{m_0}} = \frac{\mathbf{m_{rp}}}{\mathbf{m_0}} + \frac{\mathbf{m_{rt}}}{\mathbf{m_0}} \tag{13}$$

where j is a jettison indicator equal to unity if the electric propulsion system and tankage mass components are to be jettisoned prior to the retromaneuver and equal to zero if they are not,  $c_r$  is the retropropulsion jet exhaust speed (input), and  $\Delta v_r$  is the

magnitude of the retropropulsion velocity increment. The latter is assumed to be an impulsive velocity change,

$$\Delta v_r = v_r - v_{c, r} \sqrt{1 + e_r}$$
 (14)

where  $v_r$  is the planetocentric velocity at periapsis before the retrofire (input),  $v_{c,r}$  is the planetocentric circular orbit velocity at periapsis (input), and  $e_r$  is the eccentricity of the planetocentric elliptic orbit (input). Note that  $v_{c,r}$  and  $e_r$  specify the desired planetary orbit, while  $v_r$  controls the amount of high-thrust braking and is usually free for optimization.

It often happens that a user wishes to include the Earth escape phase as part of the overall optimization of the net spacecraft mass  $m_n$ . However, it is exceedingly difficult to obtain solutions to such problems because of the extreme sensitivity of the associated two-point boundary-value problem. To avoid this difficulty, two options are available in NBODY that involve departure-phase approximations that are generally regarded as sufficiently accurate for preliminary analysis. The first option is a high-thrust launch to at least escape energy, and the second option is a low-thrust escape spiral. If the high-thrust option is chosen, the net spacecraft mass ratio is redefined in terms of the launch vehicle's payload capability in a low Earth circular parking orbit  $m_{\rm ref}$ 

$$\frac{m_n}{m_{ref}} = \frac{m_0}{m_{ref}} \frac{m_n}{m_0}$$
 (15)

The launch vehicle's mass ratio is assumed to obey the following relation:

$$\frac{m_0}{m_{ref}} = (1 + k_l)e^{-(v_l - v_c, l)/c_l} - k_l$$
 (16)

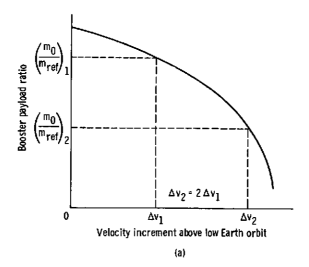
where  $\mathbf{v}_l$  is the launch velocity relative to the Earth,  $\mathbf{v}_{\mathbf{c},\,l}$  is the circular orbit velocity of the low Earth parking orbit (e.g., at 185-km altitude), and  $\mathbf{c}_l$  and  $\mathbf{k}_l$  are input constants characterizing the launch vehicle performance. This equation is a curve fit to published launch vehicle performance curves, assuming impulsive velocity addition beyond the initial low Earth orbit. While  $\mathbf{c}_l$  and  $\mathbf{k}_l$  appear to be the launch vehicle's exhaust speed and propellant-sensitive hardware fraction, they are in fact, merely curve-fit parameters that only coincidently may be close to the actual values for these parameters. To obtain their values from a specified performance curve, select two  $\mathbf{v}_l$ 

values, note the corresponding  $m_0/m_{ref}$  values, and solve equation (16) for  $c_l$  and  $k_l$ . A particularly simple solution exists if the velocity increments  $\Delta v = v_l - v_c$ , l are chosen such that  $\Delta v_2 = 2 \Delta v_1$ , as illustrated in sketch (a), then

$$k_{l} = \frac{\left(\frac{m_{0}}{m_{ref}}\right)_{1}^{2} - \left(\frac{m_{0}}{m_{ref}}\right)_{2}}{1 + \left(\frac{m_{0}}{m_{ref}}\right)_{2} - 2\left(\frac{m_{0}}{m_{ref}}\right)_{1}}$$
(17)

and

$$c_{\ell} = \frac{\Delta v_{1}}{\ln \left[\frac{1 + k_{\ell}}{\left(\frac{m_{0}}{m_{ref}}\right)_{1} + k_{\ell}}\right]}$$
(18)



Using this simple scheme ordinarily results in an adequate representation of launch vehicle performance for preliminary design analyses. The launch velocity  $\mathbf{v}_l$  is an input variable subject to internal change if it is selected as an optimization variable, as is usually the case. In effect, choosing  $\mathbf{v}_l$  is equivalent to choosing the initial spacecraft mass  $\mathbf{m}_0$ . Note that  $\mathbf{m}_{ref}$  does not need to be specified before trajectories are integrated if the initial acceleration  $\mathbf{a}_0$  is input directly or if  $\dot{\mathbf{m}}_0$  and  $\mathbf{m}_0$  are input together. In such cases the net mass ratios are evaluated and the absolute net mass calculated afterwards, if so desired, by multiplying by any  $\mathbf{m}_{ref}$ . On the other hand, if the initial power  $\mathbf{P}_0$  is input, it is also necessary to input  $\mathbf{m}_{ref}$  to determine  $\dot{\mathbf{m}}_0$  and  $\mathbf{m}_0$  (eqs. (7) and (16)). Solutions obtained with this option may be scaled by keeping  $\mathbf{P}_0/\mathbf{m}_{ref}$  constant.

If the closed-form tangential, low-thrust spiral escape option is chosen, equation (15) is still used but with a different form for  $m_0/m_{ref}$ :

$$\frac{m_0}{m_{ref}} = 1 - \xi \left( 1 - e^{-v_c, l/c} \right)$$
 (19)

where  $\xi$  is an empirical correction factor dependent on the thrust-weight ratio  $a_0/g$ , curve fitted from reference 11:

$$\xi = 0.28988 - 0.14084 \left(\frac{a_0}{g}\right) - 0.010483 \left(\frac{a_0}{g}\right)^2 - 0.00028355 \left(\frac{a_0}{g}\right)^3$$
 (20)

The low-thrust spiral escape option is permitted when inputting either the initial flow rate  $\dot{m}_0$  or the initial thrust-weight ratio  $a_0/g$ , but not when inputting the initial power  $P_0$ .

#### LAUNCH VEHICLES AND HIGH-THRUST OR BALLISTIC SPACECRAFT

This section discusses features normally associated with non-electric-type vehicles such as launch vehicles and ballistic or high-thrust spacecraft. As many as 10 trajectory phases are permitted, each specified by its flight time  $\,t_f^{}$ , initial mass  $\,m_0^{}$ , vacuum specific impulse I, and mass flow rate  $\dot{m}_0^{}$ . These phases may be defined by actual vehicle staging or by a change in thrust vector control. Atmospheric flight may be simulated by also including the aerodynamic reference area  $\,S_{ref}^{}$ , the engine exit area  $\,A_e^{}$ , and lift and drag coefficient tabular data.

Between phases the vehicle mass may remain unchanged, be set to a new value, or decremented a fixed amount. The payload ratio is the same as that defined as net space-

craft mass for electric vehicles (eq. (2)) with the absence of the electric powerplant and planetary retropropulsion terms.

The thrust magnitude of each phase is assumed to be

$$f = -\dot{m}_0 Ig - pA_e \tag{21}$$

where p is the atmospheric pressure and  $A_{\underline{e}}$  is the input engine exit area. Instead of inputting the mass flow rate  $\dot{m}_0$ , the user may input the initial vacuum thrust-weight ratio  $\, {\rm f/m_0^{}g}, \, \, {\rm in} \, \, {\rm which} \, \, {\rm case} \, \, \, \dot{m}_0^{} \, \, \, {\rm is} \, \, {\rm calculated} \, \, {\rm internally} \, \, {\rm from}$ 

$$\dot{\mathbf{m}}_{0} = -\frac{\left(\frac{\mathbf{f}}{\mathbf{m}_{0}\mathbf{g}}\right)\mathbf{m}_{0}\mathbf{g} + \mathbf{p}\mathbf{A}_{e}}{\mathbf{I}\mathbf{g}} \tag{22}$$

The vehicle drag coefficient is composed of a parasitic component C<sub>D0</sub> and an in-These coefficients are assumed to be quadratic functions of duced component C<sub>DI</sub>. Mach number M,

$$C_{D} = C_{DO} + C_{DI} \tag{23}$$

$$C_{D0} = a_1 + a_2 M + a_3 M^2$$

$$C_{DI} = (a_4 + a_5 M + a_6 M^2) C_L^2$$
(24)

$$C_{DI} = (a_4 + a_5 M + a_6 M^2) C_L^2$$
 (25)

where the  $a_i$  coefficients are input in sets that apply to specific intervals of M. lift coefficient  $\,C_{\,\mathrm{L}}\,$  is determined in a similar manner

$$C_{L} = \left(a_7 + a_8 M + a_9 M^2\right) \sin \alpha \tag{26}$$

Here  $\alpha$  is the vehicle angle of attack, which is identical to the angle between the thrust and relative velocity vectors because of the implied assumption that the engine thrust is always alined along the vehicle longitudinal axis.

## PROGRAM LOGICAL STRUCTURE

The program NBODY is structured logically in what may be called three levels of operation. By analogy, these levels may be thought of as a set of three nested DO

loops in FORTRAN programming. In the first level (analogous to an innermost DO loop), trajectories are integrated and an iteration scheme is available to solve two-point boundary-value problems. Thus, trajectories are found that satisfy specified terminal constraints such as fixed position and velocity. Every trajectory is integrated, including those for purely ballistic spacecraft. In addition to finding trajectory solutions, four vehicle-related parameters - specific impulse, initial mass flow rate, launch hyperbolic excess speed (equivalent to initial spacecraft mass), and high-thrust retropropulsion velocity increment (equivalent to retropropellant) - may be optimized in level 1 by incorporating the required transversality conditions into the two-point boundary-value problem.

Level 2 (analogous to a middle DO loop) permits direct optimization of either trajectory- or vehicle-related variables. The user selects the optimization criterion and the set of independent variables from among all variables computed by the program. If the user alters the net mass equation already programmed without also altering the vehicle-related transversality conditions, he must use level 2 to optimize specific impulse, acceleration, and so forth. Each time a level 2 independent variable is changed, the level 1 trajectory calculations are repeated, including the two-point boundary-value iteration.

Level 3 (analogous to an outermost DO loop) involves running several cases in succession with parameter sweep capability. Level 1 and level 2 calculations are repeated each time a level 3 variable is altered. Thus, variables that are optimized in level 2 may be reoptimized during a sweep on, for example, mission time.

## LEVEL 1 - TRAJECTORIES AND VARIATIONAL NECESSARY CONDITIONS

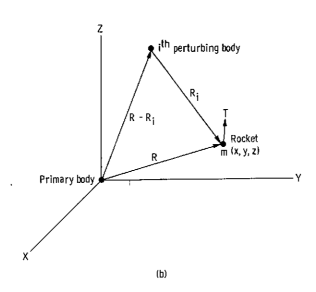
## Trajectory Equations

The forces included in the trajectory simulation are gravitational forces of the Sun and the planets, thrust forces, and aerodynamic forces. These forces are vectorially summed as a resultant total force on the assumed point-mass vehicle relative to a primary center of attraction. The vector equation of motion is

$$\ddot{R} = -\nabla u - \sum_{i=2}^{n} \mu_{i} \left( \frac{R - R_{i}}{|R - R_{i}|^{3}} + \frac{R_{i}}{r_{i}^{3}} \right) + \frac{D}{m} + \frac{L}{m} + aT$$
 (27)

(Total) = (Primary body) + (Perturbing bodies) + (Drag) + (Lift) + (Thrust)

The convention of using capital letters to denote vectors and lower case letters to denote scalars is adopted in this report except where it interferes with well-known symbols. Here R is the vehicle's position vector (and r is the magnitude of R) relative to the origin of the coordinate system - located at the center of the primary body as shown in sketch (b);  $R_i$  is the position vector of the  $i^{th}$  perturbing body;  $\mu_i$  is the body's gravitational constant; m is the vehicle mass; and T is a unit vector in the thrust direction.



<u>Primary gravitational body attraction</u>. - The first term  $\nabla u$  in the acceleration equation denotes the gradient of the gravitational potential function u = u(x, y, z) of the primary body. A point-mass body may be selected, in which case  $u = -\mu/r$  and

$$\nabla \mathbf{u} = \left[ \frac{\partial \mathbf{u}}{\partial \mathbf{x}} \frac{\partial \mathbf{u}}{\partial \mathbf{y}} \frac{\partial \mathbf{u}}{\partial \mathbf{z}} \right] = \frac{\mu}{\mathbf{r}^3} \mathbf{R}$$
 (28)

Or, in the case of the Earth, an oblate potential function may be selected (from ref. 8)

$$u = \frac{-\mu}{r} \left[ 1 - \frac{J_2}{2} \left( \frac{a_e}{r} \right)^2 (3 \sin^2 \varphi - 1) - \frac{J_3}{2} \left( \frac{a_e}{r} \right)^3 (5 \sin^3 \varphi - 3 \sin \varphi) - \frac{J_4}{8} \left( \frac{a_e}{r} \right)^4 (35 \sin^4 \varphi - 30 \sin^2 \varphi + 3) \right]$$
(29)

where  $a_e$  is the equatorial radius of the Earth;  $\varphi$  is the vehicle's geocentric latitude relative to the Earth's equatorial plane; and  $J_2$ ,  $J_3$ , and  $J_4$  are zonal harmonic coefficients whose values are given in table I (from ref. 8). In this case,

$$\frac{\partial u}{\partial x} = \frac{\mu}{r^2} \left[ 1 - \frac{3}{2} J_2 \left( \frac{a_e}{r} \right)^2 (5 \sin^2 \varphi - 1) - \frac{5}{2} J_3 \left( \frac{a_e}{r} \right)^3 (7 \sin^2 \varphi - 3) \sin \varphi \right]$$

$$- \frac{35}{8} J_4 \left( \frac{a_e}{r} \right)^4 \left( 9 \sin^4 \varphi - 6 \sin^2 \varphi + \frac{3}{7} \right) \left[ \frac{x}{r} + x + y \right]$$
(30)

$$\frac{\partial \mathbf{u}}{\partial \mathbf{z}} = \frac{\mu}{\mathbf{r}^2} \left[ 1 - \frac{3}{2} J_2 \left( \frac{\mathbf{a}_e}{\mathbf{r}} \right)^2 \left( 5 \sin^2 \varphi - 3 \right) - \frac{5}{2} J_3 \left( \frac{\mathbf{a}_e}{\mathbf{r}} \right)^3 \left( 6 - 7 \sin^2 \varphi - \frac{3}{5} \frac{1}{\sin^2 \varphi} \right) \sin \varphi \right]$$

$$-\frac{35}{8} J_4 \left(\frac{a_e}{r}\right)^4 \left(9 \sin^4 \varphi - 10 \sin^2 \varphi + \frac{15}{7}\right) z$$
 (31)

Note that the oblateness forces are referenced to the Earth's equatorial plane. Thus, if oblateness terms are to be considered, the integrating inertial coordinate frame must be chosen as an equatorial frame or the user must program a coordinate transformation.

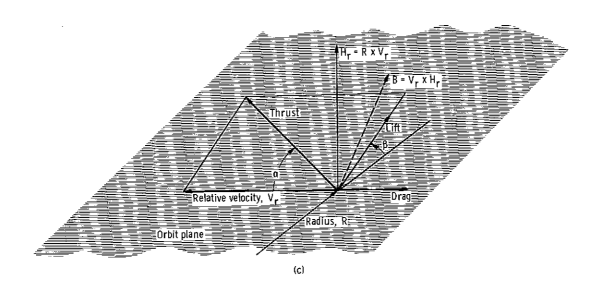
Perturbing body gravitational attraction. - The second term in equation (27) represents the acceleration caused by n-1 perturbing bodies. The bodies are all assumed to be point masses, and their positions are determined by ephemerides as explained previously in the section SOLAR SYSTEM MODEL.

Aerodynamic forces. - Aerodynamic forces are split into drag and lift components with the usual definitions. Drag is opposite the relative wind vector and lift is perpendicular to the relative wind as shown in sketch (c). Since drag is opposite the relative wind velocity  $\mathbf{V_r}$ 

$$D = -(C_{D}qS_{ref}) \frac{V_{r}}{v_{r}}$$
(32)

where  $v_r$  is the magnitude of  $V_r$  and the dynamic pressure q is a function of atmospheric density  $\rho$ :

$$q = \frac{1}{2} \rho v_r^2 \tag{33}$$



The relative velocity  $\, {\bf V}_{\bf r} \,$  is referenced to the primary body, which is assumed to rotate counterclockwise about the z-axis. Hence,

$$v_{r, x} = v_x + \omega_r y \tag{34a}$$

$$v_{r, y} = v_{y} - \omega_{r} x \tag{34b}$$

$$v_{r, z} = v_{z} \tag{34c}$$

where the subscripts refer to the x, y, z components and  $\omega_{\mathbf{r}}$  is the rotation rate of the primary body and its atmosphere.

To compute the lift vector in the x, y, z inertial frame, it is convenient to first define the relative angular momentum vector per unit mass  $H_r$ 

$$H_{r} = R \times V_{r} \tag{35}$$

and then define another vector B such that

$$B = V_r \times H_r \tag{36}$$

Note that  $H_r$  is normal to the  $R \times V_r$  plane; B is within the  $R \times V_r$  plane; and  $V_r$ ,  $H_r$ , and B form an orthogonal set as shown in sketch (c). The lift vector L can be resolved along  $V_r$ ,  $H_r$ , and B as follows:

$$L \cdot V_r = 0 \tag{37a}$$

$$L \cdot H_{r} = (l \sin \beta)H_{r} \tag{37b}$$

$$L \cdot B = (l \cos \beta)B \tag{37c}$$

where  $\beta$  is the out-of-orbit (relative orbit) thrust angle (sketch (c)) and the lift magnitude l is

$$l = C_{L}qS_{ref}$$
 (38)

Solving these equations for L yields

$$L = l \sin \beta \frac{H_r}{|H_r|} + l \cos \beta \frac{B}{|B|}$$
 (39)

The lift and drag coefficients ( $C_D$  and  $C_L$ ) are tabular input data as explained in the section VEHICLE MODELS.

Thrust acceleration. - The fourth term in equation (27) is the thrust acceleration aT. The thrust acceleration magnitude is, in general,

$$a = -\epsilon \left(\frac{\dot{cm}_0}{m}\right) \left(\frac{\mathbf{p}}{\mathbf{p}_r}\right) - \frac{\mathbf{p}\mathbf{A}_e}{m} \tag{40}$$

where the second term is absent for exoatmospheric flight and the power ratio  $P/P_r$  is unity except for solar electric propulsion, as explained earlier in the section <u>VEHICLE MODELS</u>. The engine on-off switch parameter  $\epsilon$  is unity for engine-on operation and zero for engine-off operation. It is needed in this equation only if the user selects the optimum thrust-coast profile option, in which case  $\epsilon$  is calculated internally by the program.

The unit thrust vector T determines the thrust direction, and the user selects either an optimum T program or a specified T program. For a specified T program, the angle between the thrust force and the relative velocity (sketch (c)) is assumed to be a quadratic function of time

$$\alpha(t) = a_{10} + a_{11}t + a_{12}t^2 \tag{41}$$

where the  $a_i$  coefficients are input in sets that apply to specific time intervals. The out-of-plane thrust component is determined by the angle  $\beta$ , previously defined in the discussion of the lift force as an input constant (sketch (c)). The unit thrust vector can be resolved along the  $V_r$ ,  $H_r$ , and B axes similar to the resolution of the lift force along these axes

$$T \cdot V_r = V_r \cos \alpha$$
 (42a)

$$T \cdot H_r = H_r \sin \alpha \sin \beta$$
 (42b)

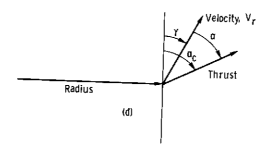
$$T \cdot B = B \sin \alpha \cos \beta \tag{42c}$$

Thus,

$$T = \cos \alpha \frac{V_r}{|V_r|} + \sin \alpha \sin \beta \frac{H_r}{|H_r|} + \sin \alpha \cos \beta \frac{B}{|B|}$$
 (43)

Instead of referencing the thrust angle to the relative velocity vector, the user may alternatively select to reference it to the circumferential direction as shown in sketch (d). In this case he specifies  $\alpha_c$  - the angle from the forward circumferential direction to the thrust vector - as a function of time as in equation (41). The program then subtracts the path angle  $\gamma$  from  $\alpha_c$  to determine  $\alpha$ :

$$\alpha = \alpha_{\mathbf{c}} - \gamma \tag{44}$$



and resolves the thrust, as before, using equation (43). This option is most useful for interplanetary missions where  $\omega_{\mathbf{r}}=0$  (hence, V replaces  $V_{\mathbf{r}}$  in sketch (d)) and the thrust orientation is often conveniently given in terms of the circumferential direction. A brief summary of frequently encountered thrust programs is given in the following table:

Thrust program	Required angles, deg
Tangential thrust (forward) Tangential thrust (rearward) Circumferential thrust (foward) Radial thrust (outward) Radial thrust (inward) Normal thrust (upward) Normal thrust (downward)	$\alpha = 0, \ \beta = 0$ $\alpha = 180, \ \beta = 0$ $\alpha_{c} = 0, \ \beta = 0$ $\alpha_{c} = 90, \ \beta = 0$ $\alpha_{c} = -90, \ \beta = 0$ $\alpha_{c} = 0, \ \beta = 90$ $\alpha_{c} = 0, \ \beta = 90$

If the user selects an optimum T program, variational calculus is employed to determine T(t). This is rather involved and is the subject of the following section. The user could, of course, closely approximate the optimum T(t) without variational calculus by using the built-in generalized search procedure to optimize  $\beta$  and the  $a_i$  coefficients in the  $\alpha(t)$  equation. Since  $\beta$  is programmed as a constant, this could only be done for two-dimensional cases. Moreover, such a direct optimization procedure is generally inadequate unless the independent function (e.g.,  $\alpha(t)$ ) is subdivided many times, which in turn greatly increases the number of independent variables and slows down the search procedure significantly. Nevertheless, it may be applicable whenever the optimum thrust angle is fairly constant or when the thrust angle is constrained.

#### Optimal Thrust Control

Since the application of optimal control theory is especially complicated if oblateness and aerodynamic forces are present, these effects are not included in the optimal control formulation. This is quite acceptable for interplanetary transfers, of course, and usually so for preliminary launch vehicle studies. If the user should request optimal thrust control with oblateness or aerodynamic forces present, the equations of motion will account for such forces but the optimal control law will not. Hence, the trajectory will not be truly optimal.

With these restrictions the optimal control law formation is based on a simplified version of the equations of motion, namely

$$\dot{V} = -\frac{\mu}{r^3} R - \sum_{i=2}^{n} \mu_i \left( \frac{R - R_i}{|R - R_i|^3} + \frac{R_i}{r_i^3} \right) - \frac{c}{m} \dot{m} T$$
 (45a)

$$\dot{\mathbf{R}} = \mathbf{V} \tag{45b}$$

where V is the vehicle's absolute velocity. The mass equation is

4 - 7 -

$$\dot{\mathbf{m}} = \epsilon \dot{\mathbf{m}}_0 \zeta \tag{45c}$$

where  $\zeta$  is the power ratio  $P/P_r$ . These three equations define seven state variables - the three components of position and velocity, and the vehicle mass. The four parameters  $\dot{m}_0$ , c,  $v_l$ , and  $v_r$  may also be treated as state variables in order to optimize them with the variational method. To do this, four more state equations are appended to the preceding set.

$$(\dot{\dot{\mathbf{m}}}_0) = \frac{\mathbf{d}}{\mathbf{d}t} (\dot{\mathbf{m}}_0) = 0 \tag{45d}$$

$$\dot{c} = 0 \tag{45e}$$

$$\dot{\mathbf{v}}_{l} = \mathbf{0} \tag{45f}$$

$$\dot{\mathbf{v}}_{\mathbf{r}} = \mathbf{0} \tag{45g}$$

The necessary conditions for maximizing the net spacecraft mass are determined by variational principles (ref. 12). These conditions determine the optimum thrust orientation; engine on-off switch times; and values of  $\dot{m}_0$ , c,  $v_l$ , and  $v_r$ . Part of these conditions are differential equations known as Euler-Lagrange or adjoint equations which are

$$\dot{\Lambda} = -\Lambda_{\mathbf{r}} \tag{46a}$$

$$\dot{\Lambda}_{r} = \sum_{i=1}^{n} \frac{\mu_{i}}{r_{i}^{3}} \left[ \Lambda - \frac{3}{r_{i}^{2}} (\Lambda \cdot R_{i}) R_{i} \right] + \left( \frac{\epsilon \dot{m}_{0} \zeta' \kappa}{r} \right) R \qquad (R_{1} = R)$$
 (46b)

$$\dot{\lambda}_{\rm m} = -\frac{\dot{\rm m}c\lambda}{m^2} \tag{46c}$$

$$\dot{\lambda}_{\dot{m}_0} = \frac{\dot{m}\kappa}{\dot{m}_0} \tag{46d}$$

$$\dot{\lambda}_{\mathbf{C}} = \frac{\dot{\mathbf{m}}\lambda}{\mathbf{m}} \tag{46e}$$

$$\dot{\lambda}_{\mathbf{v}_{l}} = 0 \tag{46f}$$

$$\dot{\lambda}_{\mathbf{v}_{\mathbf{r}}} = 0 \tag{46g}$$

where

$$\kappa = \frac{c\lambda}{m} - \lambda_{m} \tag{47}$$

The subscripts here denote which state variable the adjoint variables  $\lambda_i$  are associated with. The term  $\Lambda_r$  is a vector with components  $\lambda_x$ ,  $\lambda_y$ , and  $\lambda_z$ . Likewise,  $\Lambda$  is a three-component vector associated with velocity (it is not subscripted in keeping with its usual notation) and is customarily referred to as the primer vector.

Optimum continuously variable thrust angle. - Variational theory shows that the optimum value of T is determined by the primer vector:

$$T = \frac{\Lambda}{\lambda} \tag{48}$$

where  $\lambda$  is the magnitude of  $\Lambda$ . The engine on-off indicator  $\epsilon$  is determined as follows:

$$\epsilon = 0$$
 if  $\kappa < 0$  (49a)

$$\epsilon = 1$$
 if  $\kappa > 0$  (49b)

The theoretical possibility of  $\kappa=0$  over a finite time interval very seldom occurs in practice, and this case presents no problems. If  $\kappa=0$  at the initial time,  $\kappa$  is inter-

rogated to determine the proper initial value of  $\epsilon$ . The adjoint equations must be integrated along with the equations of motion to determine the optimum values of T and  $\epsilon$ . So far, we have not discussed how the optimization of  $\dot{m}_0$ , c,  $v_l$ , and  $v_r$  is accomplished, nor how the initial values of the adjoint variables  $\lambda_i$  are determined. Values for these variables are determined by the transversality conditions, which are dependent on the form of the net mass equation and the desired end conditions. Hence, a separate discussion of these conditions is presented later. It is sufficient for the moment to note that the adjoint equations are independent of these conditions. If any of the variables  $\dot{m}_0$ , c,  $v_l$ , or  $v_r$  are fixed instead of free for optimization, its corresponding state equation (eq. (45)) and adjoint equation (eq. (46)) are deleted. Conversely, the adjoint equations for any free variables are retained as they are needed in the evaluation of the transversality conditions.

Optimum choice of fixed thrust angles. - For two-dimensional problems, the user may choose to restrict the thrust angle to a finite set of fixed input values  $\alpha_i$  - referenced either to the velocity vector or to the circumferential direction, as explained earlier. To determine which of the input angles should be used at any instant of time, the variational equations just presented are employed, with the exceptions that  $T \cdot \Lambda$  is substituted at every occurrence of the scalar  $\lambda$  (eqs. (46c), (47), and several subsequent equations) and that equation (48) is replaced with

$$T \cdot \Lambda = \max_{i} (T_{i} \cdot \Lambda)$$
 (50)

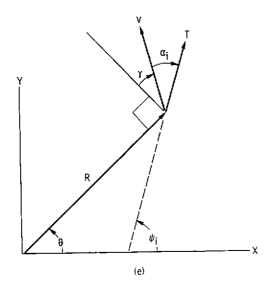
When this criterion is used, the program automatically switches the thrust angle whenever the difference between the two largest values of  $T_i \cdot \Lambda$  reaches zero. The value of  $T_i$  depends on  $\alpha_i$ ; and since this option is programmed only for the two-dimensional case of trajectories in the x-y plane,

$$\Lambda \cdot T_{i} = \lambda_{x} \cos \psi_{i} + \lambda_{y} \sin \psi_{i}$$
 (51)

where

$$\psi_{i} = \frac{\pi}{2} + \theta - (\alpha_{i} + \gamma) \tag{52}$$

Here  $\psi_i$  is the thrust angle referenced to the x-axis and  $\theta$  is the travel angle as shown in sketch(e). If the thrust angle is referenced to the forward circumferential direction  $(\alpha_c$  in sketch (d)), then  $(\alpha_c)_i$  replaces  $\alpha_i + \gamma$  in equation (52).



**Boundary Conditions** 

Every problem involves certain boundary conditions that must be satisfied to obtain the desired solution. In some cases these are fixed, such as the initial position and velocity vectors. But in other cases, some of the boundary conditions are in the form of transversality conditions. These conditions arise whenever an end condition is not fixed but left open for optimization. The transversality equations are derived from variational theory (ref. 12) and are presented herein without proof.

<u>Flight time</u>. - The time at departure  $t_0$  is an input constant  $\overline{t_0}$ 

$$t_0 = \overline{t_0}$$
 (Departure time) (53)

The departure time is usually zero except for interplanetary problems involving actual planetary positions as a function of date. The arrival (or final) time is also a constant

$$t_a = t_0 + t_f$$
 (Arrival time) (54)

where  $t_f$  is an input mission time. It should be noted at this point that although the boundary conditions are often stated herein in terms of input constants, such as  $t_f$ , the user always has the power to override this choice and declare such boundary conditions to be variable. For example, in typical launch vehicle problems the flight time  $t_f$  is not a fixed constant but an independent variable used in an iteration scheme to obtain certain orbit insertion conditions. How this is done is explained in the section The Two-Point Boundary Value Problem.

The flight time for low-thrust interplanetary missions must be defined in detail if

any of the closed-form planetocentric simulations are involved. The planetocentric flight times are ignored for both high-thrust closed-form simulations; that is, the launch vehicle boost phase and the planetary capture phase (if any). In these cases,  $t_0$  and  $t_a$  refer to the heliocentric portion of the flight, only. In the case of the closed-form low-thrust tangential escape spiral,  $t_0$  and  $t_a$  again refer only to the heliocentric portion of the mission. But the program also calculates the spiral time required for the vehicle to reach escape velocity

$$t_{S} = \xi \left(\frac{c}{a_{0}}\right) \left(1 - e^{-v_{C}, l/c}\right)$$
 (55)

where  $\xi$  is an empirical function of  $a_0$  previously defined in equation (20). This time is added to the user-supplied heliocentric flight time  $t_f$  and printed out as total mission time. This method of handling the low-thrust spiral is acceptable since the known optimum trajectory for low-thrust escape from a circular orbit approximates a tangential thrust spiral (ref. 2). The main drawback in this method is that the total mission time  $(t_f + t_s)$  is a dependent rather than an independent variable. (The user selects  $t_f$ , but the program calculates  $t_s$ .) This is because  $t_s$  depends on c and  $a_0$  and these two variables are frequently changing during the course of an optimization iteration. In a typical case,  $t_s$  will be between 50 and 350 days.

<u>Initial conditions</u>. - At departure the vehicle position and velocity may be assumed fixed

$$R_0 = \overline{R}_0$$
 (Initial position) (56)

$$V_0 = \overline{V}_0$$
 (Initial velocity) (57)

where  $\overline{R}_0$  and  $\overline{V}_0$  are constants that are inputted directly or calculated by the program using an ephemeris. In the latter option,  $\overline{R}_0$  and  $\overline{V}_0$  are identical with a specified planet's position and velocity at time  $t_0$ .

For interplanetary low-thrust problems that begin in heliocentric space with the closed-form launch vehicle simulation, the velocity equation is modified to read

$$V_0 = \overline{V}_0 + v_{s, d} \left(\frac{\Lambda}{\lambda}\right)_0$$
 (Optimum launch orientation) (58)

where

$$v_{s, d}^2 = v_l^2 - 2v_{c, l}^2 \left(1 - \frac{r_l}{r_{s, d}}\right)$$
 (59)

Here  $v_{s,d}$  is the spacecraft speed relative to the departure planet as it passes through a sphere of influence of radius  $r_{s,d}$ . If  $r_{s,d} = \infty$ ,  $v_{s,d}$  is identical to the often used hyperbolic excess speed. The launch vehicle burnout velocity  $v_l$  is assumed to occur at radius  $r_l$ , where the circular orbit speed is  $v_{c,l}$ . Both  $v_{c,l}$  and the ratio  $r_l/r_{s,d}$  are input constants. The launch vehicle burnout velocity  $v_l$  may be fixed or, as is often the case, optimized to yield maximum net spacecraft mass. If  $v_l$  is optimized, a transversality condition can be used for this purpose; and one is given later (eq. (72)) in the section Transversality conditions for optimum spacecraft parameters. The spacecraft velocity at the sphere of influence  $v_{s,d}$  is added to the planet's velocity  $\overline{V}_0$  in the primer direction  $\Lambda/\lambda$  in order to minimize propellant expenditure (ref. 13).

Arrival end conditions. - There are several sets of programmed arrival end conditions. The simplest of these is requiring the vehicle position and velocity to match those of a given target

$$R_a = \overline{R}_a$$
 (Arrival position) (60)

$$V_a = \overline{V}_a$$
 (Arrival velocity) (61)

Here  $\overline{R}_a$  and  $\overline{V}_a$  are the target position and velocity vectors. They are inputted directly or calculated by the program using an ephemeris for a specified target body.

For problems involving the analytic high-thrust capture maneuver, the arrival velocity equation must be modified to account for the braking maneuver,

$$\tilde{V}_a = V_a + v_{s,a} \left(\frac{\Lambda}{\lambda}\right)_a = \overline{V}_a$$
 (Optimum retromaneuver orientation) (62)

where

$$v_{s, a}^2 = v_r^2 - 2v_{c, r}^2 \left(1 - \frac{r_r}{r_{s, a}}\right)$$
 (63)

Here  $v_{s,a}$  is the vehicle speed relative to the target planet as the vehicle passes through the sphere of influence of radius  $r_{s,a}$ . Orienting the planetocentric path so that  $v_{s,a}$  is directed in the primer direction at arrival  $(\Lambda/\lambda)_a$  is a transversality result (ref. 13). The retrofire is assumed to take place at radius  $r_r$ , where the circular

orbit speed is  $v_{c,r}$ . Both  $v_{c,r}$  and the ratio  $r_r/r_{s,a}$  are input constants. The velocity just prior to retrofire  $v_r$  is either fixed or open for optimization. Optimizing  $v_r$  effectively optimizes the amount of high-thrust braking into the specified capture orbit. The transversality condition for optimum  $v_r$  is given in the next section.

For two-dimensional trajectories in the x-y plane, the user may elect to specify the polar coordinates of a target point,

$$r_a = \overline{r}_a$$
 (Arrival radius) (64)

$$\tilde{v}_a = \bar{v}_a$$
 (Arrival velocity) (65)

$$\tilde{\gamma}_{a} = \bar{\gamma}_{a}$$
 (Arrival path angle) (66)

$$\theta_{a} = \overline{\theta}_{a}$$
 (Central travel angle) (67)

where  $\overline{r}_a$ ,  $\overline{v}_a$ ,  $\overline{\gamma}_a$ , and  $\overline{\theta}_a$  are input constants. The tilde on the arrival velocity  $\widetilde{v}_a$  and path angle  $\widetilde{\gamma}_a$  indicates that these variables are not necessarily the arrival values. They are the arrival values if an analytic braking maneuver is not used. But if it is used,  $\widetilde{v}_a$  and  $\widetilde{\gamma}_a$  refer to values evaluated after the  $v_s$ , a term is added to  $v_a$  in equation (62).

A frequently used variation of the polar set for launch vehicle and parametric interplanetary problems is leaving the travel angle  $\theta$  open for optimization since  $\theta$  is seldom constrained in these cases. In this case the  $\theta$  equation (eq. (67)) is replaced with the transversality equation

$$\left(\lambda_1 v_y - \lambda_2 v_x + \lambda_4 y - \lambda_5 x\right)_a = 0 \qquad \text{(Optimum travel angle)} \tag{68a}$$

where  $\lambda_1$  and  $\lambda_2$  are the components of  $\Lambda$ , and  $\lambda_4$  and  $\lambda_5$  are the components of  $\Lambda_r$ . Fortunately, this expression is also a constant of the motion (for two-body problems only, strictly speaking). It therefore can be invoked at the departure point to solve for  $\lambda_5$  (or any other  $\lambda_i$ ) directly instead of solving equation (68a) at the arrival point by iteration. Also, this transversality condition may be generalized to three-dimensional problems to optimize the arrival latitude and longitude,

$$\left(\Lambda \times V + \Lambda_{\mathbf{r}} \times R\right)_{\mathbf{a}} = 0 \tag{68b}$$

In this case it is used to determine the initial values of  $\lambda_3$ ,  $\lambda_5$ , and  $\lambda_6$ .

In some problems, such as interplanetary flybys, the arrival velocity vector is left open for optimization, which leads to the transversality condition

$$\left(\frac{\Lambda}{\lambda_{\rm m}}\right)_{\rm a} = 0$$
 (Optimum arrival velocity) (69)

This equation replaces the  $V_a$  equation if the arrival end conditions are specified in rectangular coordinates (eqs. (60) to (62)) or the  $\widetilde{v}_a$  and  $\widetilde{\gamma}_a$  equations if polar coordinates are specified (eqs. (64) to (67)).

Transversality conditions for optimum spacecraft parameters. - There are four variables associated with low-thrust spacecraft that may be open for optimization: The initial mass flow rate  $\dot{m}_0$ ; the exhaust speed c; the launch vehicle burnout speed  $v_l$ ; and for capture missions, the spacecraft speed just prior to the braking retrofire  $v_r$  (equivalent to the amount of retrofire propellant). The transversality conditions for these variables are

$$T_{\dot{m}_0} = \frac{\left(\lambda_m\right)_a}{\left(\lambda_m\right)_0} \left(\frac{A_2}{A_1} \frac{m_{ps}}{m_0} - \frac{m_a}{m_0}\right) + 1 = 0 \qquad (Optimum \ \dot{m}_0)$$
 (70a)

$$T_{c} = \left(\frac{\lambda_{m}}{\lambda_{c}}\right)_{a} m_{ps} \frac{A_{2}}{A_{1}} \left(\frac{2}{c} - \frac{1}{\eta} \frac{d\eta}{dc}\right) + 1 = 0 \qquad (Optimum c)$$
 (70b)

$$T_{v_{l}} = \frac{m_{n}}{A_{1}} \left(\frac{v_{s, d}}{v_{l}}\right) \frac{\left(\lambda_{m}\right)_{a}}{\lambda_{0}} \frac{\left(1 + k_{l} \frac{m_{ref}}{m_{0}}\right)}{c_{l}} - 1 = 0 \quad \text{(Optimum } v_{l}\text{)}$$

$$T_{v_r} = \left(\frac{\lambda_m}{\lambda}\right)_a \left(\frac{v_{s,a}}{v_r}\right) \frac{1}{A_1 c_r} \left\{ (1 + k_{rt}) \left[m_a - j(m_{ps} + m_t)\right] - m_r \right\} - 1 = 0 \qquad (Optimum \ v_r)$$
(70d)

where

$$A_1 = 1 + k_t - \frac{m_r(1 + jk_t)}{m_2 - j(m_{rs} + m_t)}$$
 (71)

$$A_2 = 1 - \frac{jm_r}{m_a - j(m_{ps} + m_t)}$$
 (72)

and  $m_a$  is the arrival mass at the target before any retrofire (i. e.,  $m_a = m_0 - m_p$ ). It has been assumed in these equations that

$$\left(\lambda_{c}\right)_{0} = \left(\lambda_{\dot{m}_{0}}\right)_{a} = \lambda_{v_{l}} = \lambda_{v_{r}} = 0 \tag{73}$$

since they are arbitrary and choosing the value zero yields the simplest expressions. Unlike the trajectory transversality conditions, these four spacecraft transversality conditions are dependent on the particular definition of net spacecraft mass. Hence, the user is cautioned that any modification he makes to the net mass equations (eqs. (2), (3), and (9) to (16)) invalidates these four transversality equations.

#### The Two-Point Boundary-Value Problem

In some nonvariational and in nearly all variational trajectory problems, a two-point boundary-value problem arises that must be solved with iterative methods. In variational problems, for example, it is necessary to guess values for the initial adjoint variables  $\lambda_i$  and then use an iterative scheme that adjusts the  $\lambda_i$  until a given set of end conditions are satisfied. The NBODY user has the power to create any boundary-value problem he chooses. He does this at input time by specifying a particular set of independent variables  $x_i$  and a particular set of dependent variables  $y_i$ , where  $i=1,\ 2,\ \ldots,\ n\ (n\le 10)$ . He must be careful, of course, to create a well-defined boundary-value problem by selecting  $y_i$  that really do depend on  $x_i$ . He must also input guesses for the  $x_i$  and specify his desired values  $\overline{y_i}$  for  $y_i$ . The program then adjusts the  $x_i$  until  $y_i=\overline{y_i}$  by using techniques discussed in the section Iterator for Boundary-Value Problems.

Users of NBODY specify  $x_i$ ,  $y_i$ , and  $y_i$  by loading values into the program arrays IA, IB, and DESIRE. The array DESIRE is simply  $y_i$ . The array IA is a list of program locations relative to the beginning of COMMON where the  $x_i$  are stored. The array IB is a similar list for the dependent variables  $y_i$ . Table II is intended to assist users in this task by giving the COMMON locations of the anticipated candidates for  $x_i$  and  $y_i$ . If the user does not find his selections for  $x_i$  or  $y_i$  in table II, he must consult the complete COMMON map given in table III. To save the user the trouble of looking up the IA and IB indexes for frequently encountered problems, the program will fill these arrays automatically if the user selects special values for the program control variable NOPT. Since the description of how to use NOPT is too lengthy to include as a part of the input instructions given later, its use is detailed here and summarized in table IV.

<u>NOPT=0</u>. - NOPT=0 is the option for nonoptimal control - only the equations of motion are integrated, not the adjoint equations. The user must fill the IA, IB, and DE-SIRE arrays himself through input. If the program finds IA empty, it assumes that a boundary-value problem does not exist and calculates only a single trajectory.

NOPT=1. - All nonzero values for NOPT specify a variational problem involving the adjoint equations. The NOPT=1 option is useful for rendezvous problems where the vehicle is required to match a target's velocity  $\overline{V}_a$  and position  $\overline{R}_a$ . The IA array is automatically filled by the program with the COMMON locations of the initial values for the adjoint variables  $\lambda_i$  (i = 1, 2, . . . , 6), where  $\lambda_1$ ,  $\lambda_2$ , and  $\lambda_3$  are the components of the primer vector  $\Lambda$  and  $\lambda_4$ ,  $\lambda_5$ , and  $\lambda_6$  are the components of the position adjoint vector  $\Lambda_r$ . The IB array is automatically filled with the locations of the components of the modified arrival velocity  $\widetilde{V}_a$  and position  $R_a$ . The modified arrival velocity (eq. (62)) is used here so that cases involving the analytic high-thrust braking maneuver may be included as a generalization. If this braking maneuver is not used,  $\widetilde{V}_a = V_a$ . The user must fill the DESIRE list with the components of the target velocity and position ( $\overline{V}_a$  and  $\overline{R}_a$ ) unless he selects the ephemeris option. In this case, DESIRE is filled by the program using the selected target body's ephemeris. For two-dimensional problems in the x-y plane, only the x and y components of  $\Lambda$ ,  $\Lambda_r$ ,  $\widetilde{V}_a$ ,  $R_a$ ,  $\overline{V}_a$ , and  $\overline{R}_a$  are used.

The preceeding discussion assumes that the engines may be shut down and restarted whenever a zero is attained by the on-off switching function  $\kappa$ . Thus, coast arcs will occur in the optimum trajectory. The user is cautioned here that he must select a value of initial mass flow rate  $\dot{m}_0$  (or initial thrust-weight ratio  $a_0/g$ ) large enough to permit a solution. If he selects too small a value of  $\dot{m}_0$ , not enough propulsive effort can be expended within the allotted mission time to accomplish the mission. In this case, the program will eliminate all coast arcs and fail to converge to a solution. Simultaneously, the adjoint variables will tend toward infinity - a sure signal to the user that  $\dot{m}_0$  is too small.

If the user selects the all-propulsion constraint (COAST=F), the initial mass flow rate  $\dot{m}_0$  (or  $a_0/g$  if inputted) is treated as an independent variable and replaces  $\lambda_1$  in the IA list. Thus, in this case, the input value of  $\dot{m}_0$  is merely a first guess and will be changed by the program in the process of iterating to a solution trajectory. The converged value of  $\dot{m}_0$  will be the smallest possible value that may be used to reach the target at the specified mission time. The use of a larger value of  $\dot{m}_0$  (or  $a_0/g$ ) would result in a lower payload all-propulsion trajectory.

NOPT=2. - Valid only for two-dimensional trajectories in the x-y plane, NOPT=2 is a polar coordinate option that utilizes the end conditions defined by equations (64) to (67). The user must fill the DESIRE list with values for the target's radius  $\overline{r}_a$ , speed  $\overline{v}_a$ , path angle  $\overline{\gamma}_a$ , and the central travel angle  $\overline{\theta}_a$ . The IA list is automatically filled

with the locations of  $\lambda_1$ ,  $\lambda_2$ ,  $\lambda_4$ , and  $\lambda_5$  (the initial values of the adjoint variables). The IB list is automatically filled with the locations of the modified arrival conditions  $\mathbf{r}_a$ ,  $\widetilde{\mathbf{v}}_a$ ,  $\widetilde{\gamma}_a$ , and  $\theta_a$ . Again,  $\widetilde{\mathbf{v}}_a$  and  $\widetilde{\gamma}_a$  differ from  $\mathbf{v}_a$  and  $\gamma_a$  only in cases involving the analytic high-thrust braking maneuver. And as explained in the NOPT=1 option, the initial mass flow rate or initial thrust-weight ratio is substituted for  $\lambda_1$  in the IA list for all-propulsion missions.

NOPT=3. - The NOPT=3 option is identical to the NOPT=2 option with the exception that the optimum-travel-angle transversality condition (eq. (68a)) replaces the fixed-travel-angle condition (eq. (67)). Actually, as explained earlier, equation (68a) also applies at the departure point and may be used to solve for  $\lambda_5$ . Hence, only three end conditions require iteration (eqs. (64) to (66)). The user must load only the target values  $\overline{r}_a$ ,  $\overline{v}_a$ , and  $\overline{\gamma}_a$  into the DESIRE list and also guess values for  $\lambda_1$ ,  $\lambda_2$ , and  $\lambda_4$ . For all-propulsion missions, the initial propellant flow rate (or the initial thrust-weight ratio) replaces  $\lambda_1$  in the IA list as previously explained.

NOPT=4. - The NOPT=4 option is useful for two-dimensional flybys and involves end conditions, equations (64), (67), and (69). The user must fill the DESIRE list with a target radius  $\overline{r}_a$ , two consecutive zeros for the two components of  $\left(\overline{\Lambda}/\overline{\lambda}_m\right)_a$ , and the central travel angle  $\overline{\theta}_a$ . The two zeros do not have to be loaded since the program default values are set to zero, but the loading order must be maintained (i. e.,  $\overline{\theta}_a$  must be loaded as the fourth element of DESIRE). The IA list is automatically filled with the  $\lambda_1$ ,  $\lambda_2$ ,  $\lambda_4$ , and  $\lambda_5$  locations, while the IB list is filled with the location of  $r_a$ ,  $\left(\frac{\lambda_1}{\lambda_m}\right)_a$ ,  $\left(\frac{\lambda_2}{\lambda_m}\right)_a$ , and  $\theta_a$ . The optimum arrival velocity end condition  $\Lambda_a=0$  is modified here by scaling with the arrival value of the mass adjoint variable  $\lambda_m$ . One of the transversality conditions requires  $\left(\lambda_m\right)_a=1$  and, because of the homogeneity of the adjoint equations, we are free to scale all the  $\lambda_i$  without changing the trajectory. In effect then, the user need only supply a target radius  $\overline{r}_a$ ; the desired travel angle  $\overline{\theta}_a$ ; and guesses for  $\lambda_1$ ,  $\lambda_2$ ,  $\lambda_4$ , and  $\lambda_5$ . For all-propulsion trajectories, the comments under the NOPT=1 option apply here also.

NOPT=5. - NOPT=5 is the optimum-travel-angle flyby option and is similar to the NOPT=4 option except that the optimum-travel-angle end condition is invoked to calculate  $\lambda_5$  in the manner described for the NOPT=3 option. The user is required only to load a target radius  $r_a$  and guess the initial values of  $\lambda_1$ ,  $\lambda_2$ , and  $\lambda_4$ . The all-propulsion mission comments of the NOPT=1 option also apply here.

NOPT=6. - In the NOPT=6 option the user must fill the IA and IB lists himself. The only difference between this option and the NOPT=0 option is that with this option the thrust control is optimal. Thus, the adjoint equations are integrated, and the user must load initial values for the adjoint variables  $\lambda_i$ .

NOPT=7. - The NOPT=7 option is identical to the NOPT=6 option with the addition

of the appropriate optimum angle condition (eq. (68a) or (68b)). Thus, the user must fill the IA, IB, and initial adjoint variable lists. However, he need not furnish a value for  $\lambda_5$  for two-dimensional problems (or  $\lambda_3$ ,  $\lambda_5$ , and  $\lambda_6$  for three-dimensional problems) since equation (68) is used at the departure point to determine them.

Additional features of the NOPT options. - Since choosing reasonable initial values for the adjoint variables  $\lambda_i$  is often a difficult task, a somewhat simpler scheme is provided for the common two-dimensional case. The user may elect instead to input variables that have more physical significance; namely, the departure thrust angle  $\psi_0$ , its derivative  $\dot{\psi}_0$ , the engine on-off switch function at departure  $\kappa_0$ , its derivative  $\dot{\kappa}_0$ , and the magnitude of the primer vector at departure  $\lambda_0$ . Sketch (e) defines  $\psi$ , and equation (47) defines  $\kappa$ . Under this option, the initial values of the adjoint variables are calculated with the following equations:

$$\left(\lambda_1\right)_0 = \left(\lambda \cos \psi\right)_0 \tag{74}$$

$$\left(\lambda_2\right)_0 = \left(\lambda \sin \psi\right)_0 \tag{75}$$

$$\left(\lambda_4\right)_0 = \left(\lambda_2 \dot{\psi} - \frac{\lambda_1 m \dot{\kappa}}{c \lambda}\right)_0 \tag{76}$$

$$\left(\lambda_5\right)_0 = \left(-\lambda_1 \dot{\psi} - \frac{\lambda_2 m \dot{\kappa}}{c \lambda}\right)_0 \tag{77}$$

$$\left(\lambda_{7}\right)_{0} = \left(\frac{c\lambda}{m} - \kappa\right)_{0} \tag{78}$$

Here  $\left(\lambda_7\right)_0$  is the initial value of the mass adjoint variable  $\lambda_m$ . It is usually convenient to let the program set  $\lambda_0=1$  by default since it represents a scale factor here and since all values of  $\lambda_0$  result in identical trajectories. It is useful to set  $\lambda_0\neq 1$  when attempting to reproduce a previously computed trajectory for which the initial value of  $\lambda$  is not unity. (It avoids scaling by the user in such a situation.) If one of the optimum-travel-angle options is selected (NOPT=3, 5, or 7), it is unnecessary for the user to load  $\kappa_0$  since the program will compute its value using a variation of the transversality condition,

$$\dot{\kappa}_{0} = \left[ \frac{\lambda_{2}(v_{x} - y\dot{\psi}) - \lambda_{1}(v_{y} + x\dot{\psi})}{\frac{m}{c\lambda} (\lambda_{2}x - \lambda_{1}y)} \right]_{0}$$
(79)

In most NOPT options, inputting the alternative set  $\psi_0$ ,  $\dot{\psi}_0$ ,  $\kappa_0$ ,  $\dot{\kappa}_0$ , and  $\lambda_0$  instead of  $\lambda_1$ ,  $\lambda_2$ ,  $\lambda_4$ ,  $\lambda_5$ , and  $\lambda_7$  will result in its use for only the first trajectory of the boundary-value-problem iteration sequence. The remaining trajectories are begun by the program using the adjoint variables directly. However, the NOPT=6 and 7 options permit using the alternative set through the iteration sequence, if preferred, simply by filling the IA list with the locations of whichever members of this set are chosen.

#### Partial Derivatives

The boundary-value problem consists of driving a set of n dependent variables  $y_i$  to desired values  $\overline{y_i}$  by adjusting a set of n independent variables  $x_i$ . The iterator that does this needs a partial derivative matrix G whose elements are  $\partial y_i/\partial x_j$  evaluated for the current approximate solution set of  $x_i$ . There are two methods used in NBODY to generate G:

- (1) A finite difference method
- (2) An analytical method

<u>Finite difference method</u>. - This method consists of computing n perturbation trajectories about a reference trajectory - one for each  $\mathbf{x_i}$ . Then the elements of G are formed in an approximate way by differencing the results of the perturbation trajectories with the reference trajectory.

$$\frac{\partial y_i}{\partial x_j} \cong \frac{\Delta y_i}{\Delta x_j} \equiv \frac{y_i - y_i^0}{x_j - x_j^0}$$
(80)

The superscript zero denotes the reference trajectory values. This method has the advantage of being quite general and straightforward. It does suffer, however, from two standpoints: (1) it is relatively slow in comparison with the analytical method, and (2) it is often not easy to select appropriate perturbation sizes  $\Delta x_j$ . The latter difficulty manifests itself in highly nonlinear, sensitive problems, where a large  $\Delta x_j$  results in an excessively large error in  $\Delta y_i$  and where a small  $\Delta x_j$  results in too much numerical noise in  $\Delta y_i$ . To help alleviate this difficulty, NBODY is programmed to monitor  $\Delta y_i$  and to adjust  $\Delta x_j$  accordingly. If  $\Delta y_i$  is judged to be too small or too large, the

perturbation trajectory is repeated; therefore, more than n perturbation trajectories are frequently necessary.

Analytical method. - The analytical method of generating the partial derivatives is faster and more accurate than the finite difference method. The partial derivatives are generated by integrating an additional set of differential equations along with the state and adjoint equations. Thus, the problem of choosing perturbation sizes is avoided. However, the method has the serious disadvantage of not being general - that is, a change in the definition of the end conditions or payoff criterion generally requires deriving and programming new partial derivative equations. In the NBODY program these equations are currently programmed for a limited set of options; namely, variational problems not involving any of the transversality equations for optimum  $\dot{m}_0$ , c,  $v_l$ , or  $v_r$ . Thus, the user must resort to the finite difference method if his problem is nonvariational or if any of these four variables are to be optimized by using transversality conditions. (They may also be optimized by using an ordinary search scheme, as discussed later.) In particular, the program will use the analytical scheme only if  $1 \le NOPT \le 5$ . (The NOPT operations are discussed in detail in the preceding section and are summarized in table IV.) If the user wishes to include analytical partial derivatives for  $\dot{m}_0$ , c,  $v_l$ , or v<sub>r</sub> (or any others), he may do so by amending subroutines WDERIV, WALTER, WLOOK, WBEGIN, and WOUT.

The differential equations used to generate the partials are derived by differentiating the state and adjoint equations (eqs. (45) and (46)) with respect to an arbitrary variable. When  $\delta$  is used to denote a partial with respect to the arbitrary variable, the resulting equations are

$$\begin{split} \frac{\mathrm{d}}{\mathrm{d}t} \left( \delta V \right) &= - \sum_{j=1}^{n-1} \frac{\mu_j}{r_j^3} \left[ \delta R - \frac{3}{r_j^2} \left( R_j \cdot \delta R_j \right) R_j \right] \\ &- \frac{\mathrm{c}\dot{m}_0}{\mathrm{m}\lambda} \, \zeta \epsilon \left\{ \delta \Lambda + \left[ \frac{\delta c}{c} + \frac{\delta \dot{m}_0}{\dot{m}_0} - \frac{\delta m}{m} + \frac{\zeta'(R \cdot \delta R)}{\zeta r} - \frac{\Lambda \cdot \delta \Lambda}{\lambda^2} \right] \Lambda \right\} \end{split} \tag{81a}$$

$$\frac{\mathrm{d}}{\mathrm{dt}} \left( \delta \mathbf{R} \right) = \delta \mathbf{V} \tag{81b}$$

$$\frac{\mathrm{d}}{\mathrm{dt}} (\delta \mathbf{m}) = \epsilon \zeta \delta \dot{\mathbf{m}}_0 + \epsilon \dot{\mathbf{m}}_0 \zeta' \frac{\mathbf{R} \cdot \delta \mathbf{R}}{\mathbf{r}}$$
(81c)

$$\frac{\mathrm{d}}{\mathrm{d}t} \left( \delta \Lambda \right) = -\delta \Lambda_{\mathbf{r}} \tag{81d}$$

$$\begin{split} \frac{d}{dt}\left(\delta\Lambda_{\mathbf{r}}\right) &= \sum_{j=1}^{\mathbf{n}-1} \frac{\mu_{j}}{r_{j}^{3}} \left(\delta\Lambda - \frac{3}{r_{j}^{2}} \left\{ (\mathbf{R}_{j} + \delta\mathbf{R})\Lambda + (\Lambda + \mathbf{R}_{j})\delta\mathbf{R} + \left[ (\mathbf{R}_{j} + \delta\Lambda) + (\Lambda + \delta\mathbf{R}) - \frac{5}{r_{j}^{2}} (\Lambda + \mathbf{R}_{j})(\mathbf{R}_{j} + \delta\mathbf{R}) \mathbf{R}_{j} \right] \right) \\ &+ \frac{\dot{m}_{0}\xi'}{r} \left\{ \left[ \frac{\delta\dot{m}_{0}}{\dot{m}_{0}} + \frac{\mathbf{R} + \delta\mathbf{R}}{r} \left( \frac{\xi''}{\zeta'} - \frac{1}{r} \right) \right] \kappa \mathbf{R} + \left[ \frac{\lambda}{m} \delta\mathbf{c} + \frac{\mathbf{c}(\Lambda + \delta\Lambda)}{m\lambda} - \frac{\mathbf{c}\lambda}{m^{2}} \delta\mathbf{m} - \delta\lambda_{\mathbf{m}} \right] \mathbf{R} + \delta\mathbf{R} \right\} \end{split}$$

$$\frac{d}{dt} \left( \delta \lambda_{m} \right) = -\frac{\epsilon \dot{m}_{0} \zeta c \lambda}{m^{2}} \left[ \frac{\delta \dot{m}_{0}}{\dot{m}_{0}} + \frac{\delta c}{c} + \frac{\zeta'}{\zeta} \left( \frac{R \cdot \delta R}{r} \right) + \frac{\Lambda \cdot \delta \Lambda}{\lambda} - 2 \frac{\delta m}{m} \right]$$
(81f)

$$\frac{\mathrm{d}}{\mathrm{dt}} \left( \delta \dot{\mathbf{m}}_0 \right) = \frac{\mathrm{d}}{\mathrm{dt}} \left( \delta \dot{\mathbf{a}}_0 \right) = 0 \tag{81g}$$

$$\frac{d}{dt}(\delta c) = 0 \tag{81h}$$

$$\frac{\mathrm{d}}{\mathrm{dt}} \left( \delta \lambda_{\mathrm{c}} \right) = \frac{\epsilon \dot{\mathrm{m}}_{0} \zeta \lambda}{\mathrm{m}} \left( \frac{\delta \dot{\mathrm{m}}_{0}}{\dot{\mathrm{m}}_{0}} - \frac{\delta \mathrm{m}}{\mathrm{m}} + \frac{\Lambda \cdot \delta \Lambda}{\lambda} + \frac{\mathrm{R} \cdot \delta \mathrm{R}}{\mathrm{r}} \frac{\zeta^{*}}{\zeta} \right)$$
(81i)

$$\left[\delta\lambda_{\dot{m}_{0}}^{\cdot}\right]_{0}^{a} = -\frac{1}{\dot{m}_{0}}\left[\lambda_{m}\delta m + m\delta\lambda_{m} + \lambda\dot{m}_{0}\delta\dot{m}_{0}\right]_{0}^{a} \tag{81j}$$

Each time the engine is switched on or off ( $\kappa = 0$ ), discontinuities appear in several of these partials due to the presence of the factor  $\epsilon$  in the state and adjoint equations. In general, the jumps are given by

$$\Delta \delta y = (\delta y)^{+} - (\delta y)^{-} = \frac{(\dot{y})_{\text{engines off}} - (\dot{y})_{\text{engines on}}}{\dot{\kappa}} \delta \kappa$$
 (82)

where

$$\delta \kappa = \frac{c}{m\lambda} \left( \Lambda \cdot \delta \Lambda \right) - \delta \lambda_{m} - \frac{c\lambda}{m^{2}} \delta m + \frac{\lambda}{m} \delta c$$
 (83)

$$\dot{\kappa} = -\frac{c(\Lambda \cdot \Lambda_{\mathbf{r}})}{m\lambda} \tag{84}$$

Specifically, the nonzero jumps are

$$\Delta \delta \mathbf{V} = -\left(\frac{\dot{\mathbf{m}}_0 \zeta \delta \kappa}{\Lambda \cdot \Lambda_{\mathbf{r}}}\right) \Lambda \tag{85a}$$

$$\Delta \delta \mathbf{m} = \frac{\dot{\mathbf{m}}_0 \zeta \mathbf{m} \lambda \delta \kappa}{\mathbf{c} (\Lambda \cdot \Lambda_r)} \tag{85b}$$

$$\Delta \delta \lambda_{\mathbf{m}} = -\frac{\dot{\mathbf{m}}_{\mathbf{0}} \zeta \lambda^{2} \delta \kappa}{\mathbf{m} (\Lambda \cdot \Lambda_{\mathbf{r}})}$$
 (85c)

$$\Delta \delta \lambda_{c} = \frac{\dot{m}_{0} \zeta \lambda^{2} \delta \kappa}{c(\Lambda \cdot \Lambda_{r})}$$
 (85d)

A jump discontinuity also occurs in  $\delta V$  at the arrival point if the analytic high-thrust braking maneuver option is selected,

$$\Delta \delta \mathbf{V} = \frac{\mathbf{v_{s, a}}}{\lambda_{a}} \left( \delta \Lambda - \frac{\Lambda \cdot \delta \Lambda}{\lambda^{2}} \Lambda \right)_{a}$$
 (86)

Recall that  $\delta$  denotes a partial derivative with respect to any variable x. The  $x_i$  of main interest, of course, are those variables that are defined as independent variables in the two-point boundary-value problem - namely, the initial values of the adjoint variables (plus  $\dot{m}_0$  for all-propulsion cases). Actually, there are nine  $x_i$  programmed in NBODY:

$$x_1 = (\lambda_1)_0$$
 (Initial value of x-component of  $\Lambda$ ) (87a)

$$x_2 = (\lambda_2)_0$$
 (Initial value of y-component of  $\Lambda$ ) (87b)

$$x_3 = (\lambda_3)_0$$
 (Initial value of x-component of  $\Lambda$ ) (87c)

$$x_4 = (\lambda_4)_0$$
 (Initial value of x-component of  $\Lambda_r$ ) (87d)

$$x_5 = (\lambda_5)_0$$
 (Initial value of y-component of  $\Lambda_r$ ) (87e)

$$x_6 = (\lambda_6)_0$$
 (Initial value of x-component of  $\Lambda_r$ ) (87f)

$$x_7 = (\lambda_m)_0$$
 (Initial value of  $\lambda_m$ ) (87g)

$$x_8 = c$$
 (Specific impulse) (87h)

$$x_9 = \dot{m}_0$$
 (Initial mass flow rate) (87i)

The initial value of  $\lambda_m$  is included in this list since it is needed for the evaluation of  $\delta$  ( $\Lambda/\lambda_m$ ) used in the flyby end condition  $\left(\Lambda/\lambda_m\right)_a$  = 0. The specific impulse c is also included but is not required in the present version of NBODY. If the user prefers other  $x_i$  (such as  $\psi_0$ ,  $\dot{\psi}_0$ ,  $\kappa_0$ ,  $\dot{\kappa}_0$ ), he must alter subroutines WDERIV, WBEGIN, WOUT, WLOOK, and WINTEG.

Having defined the list of  $\mathbf{x_i}$ , it is now possible to calculate the initial values of the partials - that is, the partial derivatives have values at the departure point according to the conditions imposed at departure. For example, the value of  $\delta V$  at departure depends on the magnitude of the boost velocity supplied by the launch vehicle (if any) and the boost velocity orientation. Thus, by differentiating equation (58), the first four of the following set of initial-value equations may be derived. The others are derived similarly. The subscripts on the partials denote which  $\mathbf{x_i}$  in the preceding list is the independent variable  $(\mathbf{e.g.}, \delta V_1 \equiv \text{partial derivative of } V$  with respect to  $(\lambda_1)_0$ . Also,  $\hat{\mathbf{i}}, \hat{\mathbf{j}}, \hat{\mathbf{k}}$  are unit vectors along the  $\mathbf{x}, \mathbf{y}, \mathbf{z}$  axes, respectively. The following, then, are the initial values of the partial derivatives:

$$\delta V_1 = \left[ \frac{v_{s,d}}{\lambda} \left( \hat{i} - \frac{\lambda_x}{\lambda^2} \Lambda \right) \right]_0$$
 (88a)

$$\delta V_2 = \left[ \frac{v_{s, d}}{\lambda} \left( \hat{j} - \frac{\lambda_y}{\lambda^2} \Lambda \right) \right]_0$$
 (88b)

$$\delta V_3 = \left[ \frac{v_{s,d}}{\lambda} \left( \hat{k} - \frac{\lambda_z}{\lambda^2} \Lambda \right) \right]_0$$
 (88c)

$$\delta V_i = 0$$
  $i = 4, ..., 9$  (88d)

$$\delta R_i = 0$$
  $i = 1, \ldots, 9$  (88e)

$$\delta m_i = 0$$
  $i = 1, ..., 9$  (88f)

$$\delta \Lambda_1 = \hat{i} \tag{88g}$$

$$\delta \Lambda_2 = \hat{j} \tag{88h}$$

$$\delta \Lambda_3 = \hat{k} \tag{88i}$$

$$\delta \Lambda_{i} = 0 \qquad i = 4, \ldots, 9 \tag{88j}$$

$$\delta\left(\Lambda_{\mathbf{r}}\right)_{1} = \begin{cases} 0 & \text{for fixed travel angle} \\ \\ \left(\frac{v_{y} + \lambda_{1}\delta v_{y1} - \lambda_{2}\delta v_{x1}}{x}\right)_{0} \hat{\mathbf{j}} & \text{for optimum travel angle (two dimensions only)} \end{cases}$$
(88k)

$$\delta\left(^{\Lambda}\mathbf{r}\right)_{2} = \begin{cases} 0 & \text{for fixed travel angle} \\ \\ \left(\frac{-v_{x} + \lambda_{1}\delta v_{y2} - \lambda_{2}\delta v_{x2}}{x}\right)_{\hat{\mathbf{j}}} & \text{for optimum travel angle (two dimensions only)} \end{cases}$$

$$(881)$$

$$\delta \left( \Lambda_{\mathbf{r}} \right)_3 = 0 \tag{88m}$$

$$\delta \left( \Lambda_{\mathbf{r}} \right)_{4} = \begin{cases} \hat{\mathbf{i}} & \text{for fixed travel angle} \\ \\ \hat{\mathbf{i}} + \left( \frac{\mathbf{y}}{\mathbf{x}} \right)_{0} \hat{\mathbf{j}} & \text{for optimum travel angle (two dimensions only)} \end{cases}$$
 (88n)

$$\delta \left( \Lambda_{\mathbf{r}} \right)_{5} = \hat{\mathbf{j}} \tag{880}$$

$$\delta \left( \Lambda_{\mathbf{r}} \right)_{6} = \hat{\mathbf{k}} \tag{88p}$$

$$\delta \left( \Lambda_{\mathbf{r}} \right)_{\mathbf{i}} = 0 \qquad \mathbf{i} = 7, 8, 9 \tag{88q}$$

$$\delta(\lambda_{\mathbf{m}})_{i} = 0 \qquad i = 1, \ldots, 9$$
 (88r)

$$\delta(c)_8 = 1 \tag{88s}$$

$$\delta(c)_{i} = 0$$
  $i = 1, ..., 7, 9$  (88t)

$$\delta \left( \dot{\mathbf{m}}_0 \right)_9 = 1 \tag{88u}$$

$$\delta(\dot{m}_0)_i = 0$$
  $i = 1, ..., 8$  (88v)

$$\delta(\lambda_{\mathbf{c}})_{\mathbf{i}} = 0 \qquad \mathbf{i} = 1, \dots, 9$$
 (88w)

$$\delta(\lambda_{\dot{m}_0})_i = 0 \qquad i = 1, \ldots, 9$$
 (88x)

After the partial derivative equations are integrated, it is necessary to transform them into another set if the end conditions are in terms of polar coordinates (two dimensions only):

$$\delta \mathbf{r} = \frac{\mathbf{R} \cdot \delta \mathbf{R}}{\mathbf{r}}$$
 (Radius magnitude) (89a)

$$\delta v = \frac{V \cdot \delta V}{v} \qquad \text{(Velocity magnitude)} \tag{89b}$$

$$\delta\theta = \frac{x\delta y - y\delta x}{r^2}$$
 (Polar travel angle) (89c)

$$\delta \gamma = \delta \theta - \frac{v_x \delta v_y - v_y \delta v_x}{v^2} \qquad \text{(Path angle)} \tag{89d}$$

Also, for the flyby end condition  $\left(\Lambda/\lambda_m\right)_a=0$  we need the following transformation equation:

$$\delta\left(\frac{\Lambda}{\lambda_{m}}\right) = \left(\frac{1}{\lambda_{m}}\right)\delta\Lambda - \left(\frac{\delta\lambda_{m}}{\lambda_{m}^{2}}\right)\Lambda \tag{90}$$

### Iterator for Boundary-Value Problems

Convergence criterion. - Before each trajectory integration, an N-vector of independent variables X is selected that yields, after the integration, a particular N-vector of dependent variables Y. That is, the end condition vector Y is a function of X,

$$Y = f(X) \tag{91}$$

The boundary-value problem is to determine the solution to this equation if the Y vector is known - that is, given  $\overline{Y}$  find the  $\overline{X}$  that satisfies

$$\overline{Y} = f(\overline{X})$$
 (92)

A solution is judged to be found if the square root of the sum of the squares of the weighted residuals  $\Delta Y = \overline{Y} - Y$  in less than a tolerance criterion  $\overline{\tau}$ :

$$\tau = \sqrt{\Delta \mathbf{Y}^{\mathrm{T}} \mathbf{W}^{2} \, \Delta \mathbf{Y}} < \frac{1}{\tau} \tag{93}$$

The weighting matrix W is diagonal and positive definite. The diagonal elements of W consist of the weighting factors  $1/w_i$  either selected by the user, or by default, calculated by the program as follows:

$$w_{i} = \begin{cases} \overline{y}_{i} & \text{if } \overline{y}_{i} \neq 0 \\ \\ 1 & \text{if } \overline{y}_{i} = 0 \end{cases}$$

$$360 \quad \text{if } \overline{y}_{i} = 0 \text{ and } y_{i} \text{ is path angle}$$

$$(94)$$

In the majority of cases the default weighting factors will result in approximately equal emphasis on all residuals, and the error  $\tau$  will be of the order

$$\tau \approx \max_{i} \left| 1 - \frac{y_{i}}{\overline{y}_{i}} \right| \tag{95}$$

The convergence criterion  $\frac{1}{\tau}$  may be selected by the user or defaulted to  $10^{-4}$ .

<u>Linear correction scheme (Newton-Raphson)</u>. - Starting with a guess  $X_i$  that yields an error  $\tau_i$ , the problem is to choose a new value  $X_{i+1}$  such that  $\tau_{i+1} < \tau_i$ . In general, the end condition vectors are related by

$$Y_{i+1} = Y_i + G \Delta X + (Higher order terms)$$
 (96)

where  $\Delta X = X_{i+1} - X_i$  and G is the partial derivative matrix  $\partial Y/\partial X_i$ . By ignoring the higher order nonlinear terms, we may estimate  $\Delta X$  by setting  $Y_{i+1} = \overline{Y}$  as follows:

$$\Delta X = G^{-1}(\overline{Y} - Y_i) \tag{97}$$

If  $X_i$  is close to the solution value  $\overline{X}$ , this estimate will usually result in  $\tau_{i+1} < \tau_i$  and the process is repeated until convergence is obtained  $(\tau < \overline{\tau})$ . However,  $\Delta X$  may be too large if  $X_i$  is not close to  $\overline{X}$ , and the new error value may exceed the old value. When this occurs, the trajectory is repeated using a smaller value of  $\Delta X$ . In particular,

$$\Delta X = \chi G^{-1}(\overline{Y} - Y_i) \tag{98}$$

where  $\chi$  is an inhibitor whose value lies between zero and unity (0 <  $\chi \le$  1). Several cutbacks in the size of  $\chi$  may be necessary before  $\tau_{i+1} < \tau_i$ . The program reduces  $\chi$  by a factor of 2 for each cutback and restores its value to unity upon satisfying  $\tau_{i+1} < \tau_i$ . Thus, each iteration cycle is initially attempted with  $\chi = 1$ . This method of controlling  $\chi$  has proven to be just as effective as more elaborate inhibitor controllers in terms of reducing overall computation time.

The partial derivative matrix G is generated either by finite differencing or by numerical integration, as explained in the section Partial Derivatives, and is updated each time  $X_i$  is improved.

This convergence scheme is generally quite satisfactory providing the initial estimate of X is reasonably close to  $\overline{X}$ . If X is not close to  $\overline{X}$ , however, the inhibitor  $\chi$  may be forced to very small values in order to improve X. This situation is undesirable since X is improved very slowly. To alleviate this difficulty, another error-reducing scheme is programmed to handle cases of large errors.

Univariate search scheme. - This scheme is called upon when the initial guess X is poor. In particular, it is used if  $\tau > \tau^*$ , where the value of  $\tau^*$  is selected by the user or defaulted to unity (experience is the best guide for selecting  $\tau^*$ ). It is also called upon if the linear correction scheme bogs down because of inaccurate partial derivatives or highly nonlinear behavior. Each member of X is varied - one at a time - to reduce  $\tau$ . The individual searches are conducted by increasing the step increments until a minimum in  $\tau$  is detected. Rather than attempting to pinpoint the minimum, the search proceeds to vary the next variable as soon as  $\tau$  begins to increase after having been in a downward trend. After the search cycles through all the variables, it begins over again with reduced initial step increments.

Although this technique has the capability to reduce large errors quickly, it is unacceptably slow in the neighborhood of the solution. Thus, whenever  $\tau < \tau^*$ , the univariate scheme is abandoned in favor of the linear correction scheme. This switch also occurs if the univariate scheme fails to halve the error  $\tau$  within 15N trajectory simulations. Actually, control may be passed between these two schemes several times in difficult problems. If it is determined that neither scheme is working well, the linear correction scheme is activated without inhibitor control ( $\chi = 1$ ) in a final effort to sal-

vage the iteration. With reasonable first guesses, however, this hybrid technique is a powerful iterator that combines the advantages of both schemes.

### Integration Method

Runge-Kutta scheme. - All the state equations, adjoint equations, and partial derivative equations (if used) are numerically integrated simultaneously by using a fourth-order Runge-Kutta method. This method for a single equation of the form  $\dot{y} = f(t, y)$  may be described as follows:

$$y_{n+1} = y_n + \frac{1}{6} (k_1 + 2k_2 + 2k_3 + k_4)$$
 (99)

where

$$\mathbf{k}_1 = \mathbf{hf}(\mathbf{t}_n, \mathbf{y}_n) \tag{100a}$$

$$k_2 = hf\left(t_n + \frac{h}{2}, y_n + \frac{k_1}{2}\right)$$
 (100b)

$$k_3 = hf\left(t_n + \frac{h}{2}, y_n + \frac{k_2}{2}\right)$$
 (100c)

$$k_4 = hf(t_n + h, y_n + k_3)$$
 (100d)

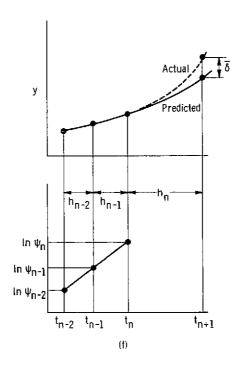
Four function evaluations are required for each integration step of size h. One of the disadvantages of this method is the absence of a simple yet accurate method to estimate the truncation error propagated along the trajectory. The truncation error is the difference between the true value of y and the value obtained with the integration formulas. If an accurate estimate of the truncation error were available, one could use it to control the step size in a manner that would maintain a specified accuracy level. In the absence of a rigorous and efficient step-size controller, an approximate but very efficient step-size controller is programmed that experience has shown to be stable and well-behaved in difficult situations. In particular, it reduces the step size in regions where the time derivative of the f function is changing rapidly.

The basis of the technique is the assumption that the truncation error  $\delta$  is proportional to the fifth power of h,

$$\delta(t, h) = \Psi(t)h^{5} \tag{101}$$

In general  $\Psi$  varies with time t in some unknown fashion. We further assume that, over the time span of two steps, the logarithm of  $\Psi$  varies linearly with t. This assumption allows us to predict a value of h that will result in a desired error  $\delta$  if we know the values of  $\ln \Psi$  at the two previous time points (sketch f),

$$\ln h_n = \frac{1}{5} \left( \ln \overline{\delta} - \ln \Psi_n \right) \tag{102}$$



where

$$\ln \Psi_n = \ln \Psi_{n-1} + (\ln \Psi_{n-1} - \ln \Psi_{n-2}) \frac{h_{n-1}}{h_{n-2}}$$
 (103)

The values of  $\ln \Psi_{n-1}$  and  $\ln \Psi_{n-2}$  are computed with the same basic formula except that the computed error  $\delta$  is used in place of the desired error  $\bar{\delta}$ ,

$$\ln \Psi = \ln \delta - 5 \ln h \tag{104}$$

Evaluating this equation at times  $t_{n-1}$  and  $t_{n-2}$  requires determining the error  $\delta$ . Instead of attempting to calculate  $\delta$  precisely, a very simple estimate is generated with the following Lagrangian interpolation formula:

$$\dot{y} = \dot{y}_{n-2} \frac{(t - t_{n-1})(t - t_n)}{h_{n-2}(h_{n-2} + h_{n-1})} - \dot{y}_{n-1} \frac{(t - t_{n-2})(t - t_n)}{h_{n-2}h_{n-1}} + \dot{y}_n \frac{(t - t_{n-2})(t - t_{n-1})}{h_{n-1}(h_{n-2} + h_{n-1})}$$
(105)

Integrating this equation between  $t_{n-1}$  and  $t_n$  yields

$$\Delta y \equiv y_n - y_{n-1}$$

$$=\frac{1}{6}\left[-\frac{h_{n-1}^{3}\dot{y}_{n-2}}{h_{n-2}(h_{n-2}+h_{n-1})}+\frac{h_{n-1}(h_{n-1}+3h_{n-2})\dot{y}_{n-1}}{h_{n-2}}+\left(2h_{n-1}+\frac{h_{n-2}h_{n-1}}{h_{n-2}+h_{n-1}}\right)\dot{y}_{n}\right]$$
(106)

This low-order integration formula may be evaluated quite efficiently since all the required data (the derivatives in particular) are already available from the Runge-Kutta integration. Thus, at each integration step the error  $\delta$  may be estimated by differencing the value of  $\Delta y$  obtained by the Runge-Kutta formulas with the value obtained with this low-order method.

$$\delta_{\mathbf{r}} = \left| \frac{(\Delta y)_{\text{Runge-Kutta}} - (\Delta y)_{\text{Low-order scheme}}}{y_{\text{n}}} \right|$$
 (107)

This definition of error  $\delta_{\mathbf{r}}$  is not the same as the previous definition of  $\delta$ : (1) because  $\delta_{\mathbf{r}}$  represents the difference in answers between two integration schemes instead of the true error  $\delta$  and (2) because  $\delta_{\mathbf{r}}$  is a relative error since the  $\Delta y$  increments are divided by a normalization factor  $y_{\mathbf{n}}$ .

Since many independent variables are integrated simultaneously, there are many values of  $\delta_{\mathbf{r}}$  calculated at each step (one for each state and adjoint variable). Only the maximum value of  $\delta_{\mathbf{r}}$  is used to calculate the next step size. Obviously, inaccurate predictions of step size can occur - particularly when the maximum value of  $\delta_{\mathbf{r}}$  shifts from one variable to another or when any sudden change occurs. Whenever the error is excessive  $(\delta_{\mathbf{r}} > \delta_{\text{limit}})$ , the step is recomputed with a smaller value of h, which is calculated by updating the  $\ln \Psi$  data (using the excessive error in eq. (104)). Two consecutive failures at satisfying  $\delta_{\mathbf{r}} > \delta_{\text{limit}}$  result in a restart of the integration procedure at the time of failure. The start (and restart) procedure is to take two identical sized

steps before checking the relative error  $\delta_r$ . This is necessary because no values of  $\ln \Psi$  are yet available. In this procedure the value of  $\ln \Psi_{n-2}$  is set equal to  $\ln \Psi_{n-1}$  and the low-order integration formula (eq. (106)) is replaced by a simplified form (Simpson's Rule) because  $h_{n-2}$  equals  $h_{n-1}$ ,

$$\Delta y = \frac{h_{n-1}}{3} \left( \dot{y}_{n-2} + 4 \dot{y}_{n-1} + \dot{y}_{n} \right) \tag{108}$$

The program user selects the level of accuracy and initial step size as follows:

Parameter	FORTRAN	Default
	name	value
Reference relative error, $\overline{\delta}_r$ Limit relative error, $\delta_{limit}$ Initial step size, $h_1$	EREF ERLIMT STEP	10 <sup>-4</sup> 3×10 <sup>-4</sup> t <sub>f</sub> /100

The default initial step size is  $1/100^{th}$  of the mission time  $t_f$ . If the estimate of  $h_1$  is too large, the program automatically reduces it until the limit error criterion is satisfied. If  $h_1$  is grossly underestimated ( $\delta_r << \delta_{limit}$ ), the step is accepted and the next step size is increased substantially, but as a precaution no step is permitted to be greater than three times the size of the previous step.

Comparisons with exact solutions have shown that  $\overline{\delta}_{\mathbf{r}} = 10^{-4}$  is sufficiently accurate for most parametric studies requiring only three or four figures of accuracy. With a 36-bit word length computer, roundoff error will ordinarily exceed truncation error if  $\overline{\delta}_{\mathbf{r}} < 10^{-7}$ . Furthermore, very little accuracy difference exists between  $\overline{\delta}_{\mathbf{r}} = 10^{-6}$  and  $\overline{\delta}_{\mathbf{r}} = 10^{-7}$ . Hence, as a general guideline, setting  $\delta_{\mathbf{r}} < 10^{-6}$  is not recommended since little improvement in accuracy can be gained at the expense of much greater computer execution time. Decreasing  $\overline{\delta}_{\mathbf{r}}$  by an order of magnitude will result roughly in doubling the number of integration steps and execution time.

Most of the integration process is computed in single precision on 36-bit word length computers (8  $\frac{1}{3}$  significant figures), although the variables being integrated are accumulated in double precision. That is, the derivatives  $\dot{y}$  are evaluated in single precision, but the integration variables  $\dot{y}$  are accumulated in double precision. This is nearly as fast and compact as complete single-precision integration and approaches the accuracy afforded by complete double-precision integration since usually  $\Delta \dot{y} << \dot{y}$ .

<u>Trajectory interrupt</u>. - It is often necessary to interrupt the integration process before the trajectory terminates to allow some specific action to be taken. Interrupts

for printouts at selected time or step intervals are an obvious example. Figure 1 illustrates several other interrupt situations. For problems involving more than one phase (fig. 1(a)), the phase-defining data are changed at each phasing point. When phases are identical to physical vehicle stages, this amounts to reinitializing the mass, specific impulse, propellant flow rate, and so forth. These data are read in during a single input at the beginning of a case and stored in arrays. Interrupts also occur whenever a trajectory passes through a sphere of influence in order to translate the coordinate system origin to the center of another body (fig. 1(b)). A third type of interrupt occurs under the optimal thrust option and involves switching the engines either on or off when  $\kappa=0$  (fig. 1(c)). Several of the partial derivatives (if integrated) are discontinuous whenever the engines shut down or start up. Yet a fourth type of interrupt occurs under the optimum-fixed-thrust-angle option (fig. 1(d)). In this case the thrust angle changes discontinuously whenever the difference between the two largest values of  $\Lambda \cdot T_i$  vanishes. The unit thrust vector  $T_i$  is dependent on the thrust angle  $\alpha_i$  according to equations (50) to (52).

The last type of interrupt provides the user with a means to force phase points or printouts to occur whenever a user-selected variable attains a user-selected target value (fig. 1(e)). This flexibility circumvents many awkward situations such as trying to guess the firing time of a launch vehicle's first stage so that the first-stage burnout occurs at some desired altitude. In this example the user can specify directly that the first stage should cease when the vehicle's altitude reaches some input value. The user commands the program to search for an interrupt by loading the COMMON location of the specified variable into LOOKX and the target values into XLOOK. Table III is a map of COMMON which the user refers to in order to determine LOOKX. If desired, the search for an interrupt may be delayed until some side condition is met; namely, C(LOOKSW) > SWLOOK, where C refers to COMMON, and LOOKSW and SWLOOK are both input parameters. Whenever an interrupt does occur (i.e., when C(LOOKX)=XLOOK), a printout is issued and the program interrogates the input parameter ENDX to determine whether to continue the current phase (ENDX=0), terminate the current phase and begin the next (ENDX=1), or terminate the entire trajectory (ENDX=-1). After the first interrupt, the search will continue for more interrupts of the same kind unless a minus sign was attached to the LOOKX entry as a trigger to cease searching.

The LOOKX interrupt search feature is programmed to accommodate five simultaneous searches. Thus, LOOKX, XLOOK, ENDX, LOOKSW, and SWLOOK are actually five-element arrays whose values may be set either by the user or the program as follows:

LOOKX (1) always available to the user

- LOOKX (2) always available to the user
- LOOKX (3) available to the user unless the option of finding the best thrust angle from a set of fixed angles is selected
- LOOKX (4) available to the user unless perturbing bodies are involved (n-body problems)
- LOOKX (5) available to the user unless the optimal engine on-off timing option is selected

Elements 3, 4, and 5 of these arrays may be filled by the program if certain options are selected so that the user must be careful to avoid interferring with preprogrammed searches when he sets up his input. Ordinarily, no more than two user-selected searches are required, and it is always permissible to use the first two elements of these arrays. The interrupts for normal printout and time-specified phase points do not require the use of the LOOKX search scheme.

Choice of coordinate systems. - The basic coordinate system is a Cartesian inertial system with its origin at the center of the primary gravitational body. It has no specific reference axis or reference plane. This system is useful for problems that do not refer to NBODY's built-in ephemeris data. For example, if the user wishes to input the departure and arrival points directly without reference to NBODY's built-in ephemeris, this coordinate system is ideal. However, if the user calls on NBODY to supply ephemeris date, the coordinate system is defined by the mean equinox and ecliptic of date the x-y plane lies in the ecliptic plane of date and the x-axis points toward the mean equinox of date. By modifying subroutine WORBEL, however, the user may redefine the coordinate system. If, for example, he wishes to use the 1950 mean equatorial system, he would simply supply elliptic ephemeris data in that system instead of the system just defined.

Origin shift. - To minimize integration error in n-body problems, it is necessary to shift the origin of the coordinate system occasionally. These shifts take place whenever the vehicle penetrates a body's sphere of influence. Values of the programmed sphere-of-influence radii are given in table I. These shifts translate the origin to the center of the dominant gravitating body while keeping the coordinate axes alined. (There is no rotation of axes.) A printout message is issued each time the origin is shifted, and the integration procedure is restarted.

Orbit element integration. - In many problems where the perturbation forces are relatively small it is advantageous to integrate a set of six orbit elements instead of the rectangular coordinates because fewer integration steps are required for the same accuracy. The NBODY user may select orbit element integration as an option only for non-variational problems (problems not involving the adjoint equations for optimal thrust control). Instead of integrating the  $\dot{R}$  and  $\dot{V}$  equations the following set of equations is integrated (ref. 14):

$$\dot{e} = \sqrt{\frac{p}{\mu}} \left[ (\sin \nu) \mathcal{R} + \frac{1}{e} \left( \frac{p}{r} - \frac{1 - e^2}{p} \right) \mathcal{E} \right] \qquad \text{(Eccentricity)}$$

$$\dot{\omega} = \sqrt{\frac{p}{\mu}} \left[ \frac{\sin \nu}{e} \left( 1 + \frac{r}{p} \right) \mathscr{C} - \left( \frac{\cos \nu}{e} \right) \mathscr{R} - \left( \frac{r}{p} \sin u \cot i \right) \mathscr{N} \right] \qquad \text{(Argument of pericenter)}$$
(109b)

$$\dot{\Omega} = \left(\frac{\mathbf{r}}{\sqrt{\mathbf{p}\mu}} \frac{\sin \mathbf{u}}{\sin \mathbf{i}}\right) \mathcal{N} \qquad \text{(Longitude of ascending node)} \tag{109c}$$

$$\dot{i} = \left(\frac{\mathbf{r}}{\sqrt{p\mu}} \cos \mathbf{u}\right) \mathcal{N}$$
 (Inclination) (109d)

$$\dot{\mathbf{M}} = \mathbf{n} + \sqrt{\frac{\mathbf{p}}{\mu} \left| 1 - \mathbf{e}^2 \right|} \left[ \left( \frac{\cos \nu}{\mathbf{e}} - 2 \frac{\mathbf{r}}{\mathbf{p}} \right) \mathcal{R} - \frac{\sin \nu}{\mathbf{e}} \left( 1 + \frac{\mathbf{r}}{\mathbf{p}} \right) \mathcal{C} \right] \qquad \text{(Mean anomaly)} \quad (109e)$$

$$\dot{p} = \left(2r\sqrt{\frac{p}{\mu}}\right)\mathscr{C} \qquad \text{(Semilatus rectum)} \tag{109f}$$

where

$$u = \omega + \nu$$
 (Argument of latitude) (110)

$$n = \pm \sqrt{\frac{\mu}{p^3} \left| 1 - e^2 \right|^3}$$
 + if  $e < 1$ , - if  $e > 1$  (111)

Here  $\nu$  is the true anomaly; n is the mean angular motion; and  $\mathcal{R}$ ,  $\mathcal{C}$ , and  $\mathcal{N}$  are the radial, circumferential, and normal perturbative acceleration components, respectively:

$$\mathcal{R} = a_x(\cos u \cos \Omega - \sin u \sin \Omega \cos i) + a_y(\cos u \sin \Omega + \sin u \cos \Omega \cos i)$$

$$+ a_z(\sin u \sin i)$$
 (112a)

 $\mathcal{C} = \mathbf{a}_{\mathbf{X}}(-\sin\mathbf{u}\,\cos\,\Omega\,-\,\cos\mathbf{u}\,\sin\,\Omega\,\cos\,\mathbf{i}) + \mathbf{a}_{\mathbf{y}}(-\sin\mathbf{u}\,\sin\,\Omega\,+\,\cos\mathbf{u}\,\cos\,\Omega\,\cos\,\mathbf{i})$ 

$$+ a_z(\cos u \sin i)$$
 (112b)

$$\mathcal{N} = \mathbf{a}_{\mathbf{x}} \sin \Omega \sin i - \mathbf{a}_{\mathbf{y}} \cos \Omega \sin i + \mathbf{a}_{\mathbf{z}} \cos i$$
 (112c)

Here  $a_x$ ,  $a_y$ , and  $a_z$  are the components of the perturbative acceleration along the x, y, and z axes (i. e., the sum of the four rightmost terms of eq. (27)). The true anomaly  $\nu$  requires solving Kepler's equation iteratively for the eccentric anomaly E (or F)

$$M = E - e \sin E \qquad (e < 1) \tag{113a}$$

$$M = -F + e \sinh F \qquad (e > 1) \tag{113b}$$

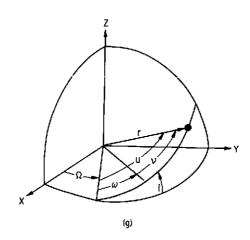
before substituting E (or F) into

$$\cos \nu = \frac{\cos E - e}{1 - e \cos E} \qquad (e < 1) \tag{114a}$$

$$\cos \nu = \frac{\cosh F - e}{1 - e \cosh F} \qquad (e > 1) \tag{114b}$$

This set of orbit element equations experiences numerical difficulties under any of the following conditions: (1)  $e \sim 1$ ; (2)  $e \sim 0$ ,  $\mathscr{R} \neq 0$ ,  $\mathscr{C} \neq 0$ ; (3)  $e \sim 0$  and  $\mathscr{N} \neq 0$ ; and (4) whenever a vehicle approaches an asymptote while on a hyperbolic orbit. In these situations the program will temporarily shift from orbit element integration to rectangular coordinate integration until the difficulty subsides. A printout message is issued whenever such an integration shift takes place.

Coordinate transformations. - A transformation from orbit element to rectangular coordinates is sometimes required for numerical reasons and also because the user may wish to input orbit elements but to integrate rectangular coordinates. The transformation equations are given following sketch (g), which illustrates the geometry.



$$x = r(\cos \Omega \cos u - \sin \Omega \sin u \cos i)$$
 (115a)

$$y = r(\sin \Omega \cos u + \cos \Omega \sin u \cos i)$$
 (115b)

$$z = r(\sin u \sin i) \tag{115c}$$

$$\dot{x} = -\sqrt{\frac{\mu}{p}} (N \cos i \sin \Omega + Q \cos \Omega)$$
 (115d)

$$\dot{y} = \sqrt{\frac{\mu}{p}} (N \cos i \cos \Omega - Q \sin \Omega)$$
 (115e)

$$z = \sqrt{\frac{\mu}{p}} (N \sin i)$$
 (115f)

where

$$\mathbf{r} = \frac{\mathbf{p}}{1 + \mathbf{e} \cos \nu} \tag{116}$$

$$N \equiv e \cos \omega + \cos u \tag{117}$$

$$Q = e \sin \omega + \sin u \tag{118}$$

The inverse transformation equations are

$$p = \frac{h^2}{\mu} \tag{119a}$$

$$i = tan^{-1} \left( \frac{\sqrt{h_x^2 + h_y^2}}{h_z} \right)$$
 (119b)

$$\Omega = \tan^{-1} \left( \frac{h_x}{-h_y} \right) \tag{119c}$$

$$\omega = \tan^{-1} \left[ \frac{z \sin i + (y \cos \Omega - x \sin \Omega) \cos i}{x \cos \Omega + y \sin \Omega} \right] - \nu$$
 (119d)

$$e = \sqrt{1 + p\left(\frac{V^2}{\mu} - \frac{2}{r}\right)}$$
 (119e)

$$M = \tan^{-1} \left( \frac{\sin E}{\cos E} \right) - e \sin E \qquad (e < 1)$$
 (119f)

$$M = -\ln\left(-\sin E + \sqrt{\sin^2 E + 1}\right) - e \sin E \qquad (e > 1)$$
 (119g)

where

$$h_{x} = y\dot{z} - z\dot{y} \tag{120a}$$

$$h_{v} = z\dot{x} - x\dot{z} \tag{120b}$$

$$h_{z} = x\dot{y} - y\dot{x} \tag{120c}$$

$$h^2 = h_x^2 + h_y^2 + h_z^2 \qquad \text{(Unit angular momentum)} \tag{121}$$

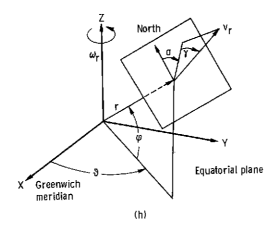
$$\sin E = \frac{\sqrt{1 - e^2} \sin \nu}{1 + e \cos \nu}$$
 (122)

$$\cos E = \frac{e + \cos \nu}{1 + e \cos \nu} \tag{123}$$

$$\nu = \tan^{-1} \left[ \frac{hR \cdot V}{\mu(p - r)} \right]$$
 (124)

$$r^2 = x^2 + y^2 + z^2 \tag{125}$$

Earth-fixed coordinate frame. - For many launch vehicle problems it is convenient to specify the departure conditions in terms of an Earth-fixed frame of reference. The Earth-fixed equatorial frame is related to a space-fixed frame as shown in sketch (h). The Earth-fixed position vector is specified by the radius  $\mathbf{r}$ , north latitude  $\boldsymbol{\varphi}$ , and east longitude  $\boldsymbol{\vartheta}$ .



It is convenient to translate the Earth-fixed velocity vector  $\mathbf{V_r}$  to the end of the position vector and project it on the local horizontal. Then it is specified by its magnitude  $\mathbf{v_r}$ , path angle or elevation angle above the local horizontal  $\gamma$ , and the north azimuth  $\sigma$  as shown in the sketch. The transformation between the Earth-fixed spherical coordinates and the space-fixed Cartesian coordinates is

$$\mathbf{x} = \mathbf{r} \cos \varphi \cos \vartheta \tag{126a}$$

$$y = r \cos \varphi \sin \vartheta \tag{126b}$$

$$z = r \sin \varphi \tag{126c}$$

$$\dot{\mathbf{x}} = \mathbf{v}_{\mathbf{r}}(\Phi \cos \vartheta - \cos \gamma \sin \sigma \sin \vartheta) - \mathbf{y}\omega_{\mathbf{r}}$$
 (126d)

$$\dot{y} = v_r(\Phi \sin \vartheta + \cos \gamma \sin \sigma \cos \vartheta) + x\omega_r$$
 (126e)

$$\dot{z} = v_r(\sin \varphi \sin \gamma + \cos \varphi \cos \sigma \cos \gamma)$$
 (126f)

where  $\omega_{\mathbf{r}}$  is the Earth's rotation rate and

$$\Phi \equiv \cos \varphi \sin \gamma - \sin \varphi \cos \gamma \cos \sigma \tag{127}$$

Since this transformation is not the mean-ecliptic and equinox-of-date system, the inclusion of n-body effects is not permitted for launch vehicle problems which use the Earthcentered coordinates for input unless the user alters subroutine WORBEL to redefine the coordinate system, as explained in the previous section Choice of coordinate systems.

Two problems emerge if one attempts to use these Earth-fixed coordinates for a launch vehicle starting from rest and aimed straight vertically. First, if  $v_r = 0$ , defining the thrust direction relative to the velocity vector results in an undefined thrust direction at lift-off. And, secondly, the lift-off thrust should be alined with the sensible gravity direction, which is not identical to the radial direction ( $\gamma = 90^{\circ}$ ) in the case of an oblate or rotating Earth. To avoid the first difficulty, the launch vehicle is assumed to rise vertically for a short time  $t_v$  and atmospheric forces are ignored, which leads to a closed-form solution for the changes in relative velocity  $\Delta v_r$  and radius  $\Delta r$ ,

$$\Delta v_r = c_0 \ln \left( \frac{m_0}{m} \right) - gt_v \tag{128}$$

$$\Delta \mathbf{r} = \mathbf{v}_0 \mathbf{t}_v + \mathbf{c}_0 \frac{\mathbf{m}_0}{\dot{\mathbf{m}}_0} \left[ 1 - \frac{\mathbf{m}}{\mathbf{m}_0} \left( 1 + \ln \frac{\mathbf{m}_0}{\mathbf{m}} \right) \right] - \frac{1}{2} g \mathbf{t}_v^2$$
 (129)

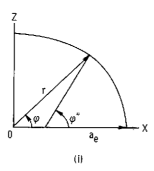
where

$$\mathbf{m} = \mathbf{m}_0 + \dot{\mathbf{m}}_0 \mathbf{t}_{\mathbf{v}} \tag{130}$$

$$c_0 = c + \frac{pA_e}{\dot{m}_0} \tag{131}$$

The subscript 0 refers to values at lift-off. The numerical integration is begun just after this short vertical rise with an instantaneous tilt of the velocity vector to the desired path angle  $\gamma$  (generally between 85° and 89.5°) and azimuth  $\sigma$ .

To avoid the second difficulty (vertical direction not identical to sensible gravity direction), small corrections are made to the latitude  $\varphi$  used in the preceding transformation equations so that the rocket will be alined with the sensible gravity direction when  $\gamma = 90^{\circ}$ . In effect, this helps avoid the problem of having a low-acceleration ( $1 \le a_0/g \le 1.2$ ) launch vehicle turn quickly and crash into the ground just because the vehicle's velocity and thrust vectors are not properly alined to the net external force field. The correction for an oblate Earth model is to replace the geocentric latitude  $\varphi$  with a simple approximation to the geodetic latitude  $\varphi^*$  as illustrated in sketch (i).



$$\varphi^* \cong \tan^{-1} \left\{ \frac{\frac{15}{2} J_2 \left(\frac{a_e}{r}\right)^2 (\sin^2 \varphi - 0.6) - 1}{\frac{15}{2} J_2 \left(\frac{a_e}{r}\right)^2 (\sin^2 \varphi - 0.2) - 1} \tan \varphi \right\}$$
(132)

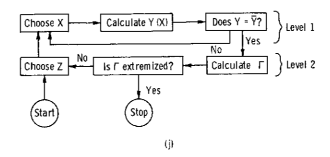
This equation is derived by comparison of the oblate potential function written in the geocentric framework (eq. (29)) with a similar function written in the geodetic system, ignoring terms higher than  $J_2$ . Here  $J_2$  is the second zonal harmonic coefficient and  $a_e$  is the Earth's mean equatorial radius. The correction for centrifugal force is

$$\Delta \varphi \cong \frac{\omega_{\mathbf{r}}^2 \mathbf{r} \, \cos \, \varphi \, \sin \, \varphi}{\mathbf{g}} \tag{133}$$

If both effects are present,  $\varphi$  is replaced by  $\varphi^* + \Delta \varphi$  when applying the transformation equations.

### LEVEL 2 - DIRECT OPTIMIZATION OF VEHICLE AND MISSION PARAMETERS

After the solution to the boundary-value problem (assuming there is one) is obtained  $(Y = \overline{Y})$ , the program control passes to the level 2 optimizer if there are any additional vehicle or mission parameters to be optimized. The level 2 optimizer is a general-purpose iterator that extremizes a user-specified payoff criterion  $\Gamma$  over a field of user-specified variables Z. It operates on one variable at a time in the same fashion as the univariate search scheme (in fact, the same subroutine is utilized for both schemes). Each time it changes one of the Z variables, the boundary-value problem of level 1 must be resolved, as illustrated in sketch (j).



The level 2 search cycles over each Z variable in sequence, records the extremum of  $\Gamma$  for the first complete iteration, and then repeats the complete iteration a second time. The  $\Gamma$  value at the end of the second complete iteration is compared with the value obtained from the first iteration and the entire process repeated until

$$\left|\frac{\Gamma_{i+1} - \Gamma_i}{\Gamma_{i+1}}\right| < 0.001 \tag{134}$$

where i refers to values obtained after a complete iteration cycle on all variables.

Each time Z is changed in level 2, the level 1 independent variable vector  $\overline{X}$  is also estimated with the functional form  $\overline{X} = \overline{X}(Z)$  by using a linear extrapolation. In this regard, it is desirable to avoid such large changes in Z that the resulting  $\overline{X}$  estimate is so poor that it hinders convergence of the level 1 boundary-value problem. Thus,  $\Delta Z$  is constrained in the sense that if  $\Delta Z$  produces an initial level 1 error  $\tau$  greater than 0, 3, Z is reduced until this constraint is satisfied.

The user specifies the payoff criterion  $\Gamma$  by loading its COMMON location into IBB. The most frequently used criterion are given in the following table:

Typical level 2 payoff criterion, $\Gamma$	COMMON loca- tion (for IBB)
Final mass, m <sub>f</sub>	2159
Net spacecraft mass, $m_n/m_{ref}$	437
Payload ratio for launch vehicle problems, $m_n/m_0$	437

The latter two criterion have the same IBB location since they are both calculated with equations (2) and (15), although  $m_0/m_{ref} = 1$  for launch vehicles.

The user selects the level 2 independent variable list  $\, Z \,$  by loading the COMMON locations of his chosen set into the IAA array during input. Thus, if  $\, C \,$  denotes COMMON storage,  $\, Z = C(IAA) \,$ . A list of likely candidates for  $\, Z \,$  is given in the following table, along with their COMMON locations:

Typical level 2 independent variable,	COMMON loca-
z	tion (for IAA)
Electric vehicles:	
Specific impulse, I	418
Initial mass flow rate, mn Only one of	383
Initial thrust-weight ratio, $a_0/g$ these may	408
Initial electric power level, Po be selected	397
Launch vehicle burnout velocity, v	429
Vehicle velocity just prior to capture retro-	430
fire, v <sub>r</sub>	
Departure date, t <sub>0</sub>	11
Mission time, t <sub>f</sub>	1
Launch vehicles:	
Stage firing times, $(t_f)_i$	1, 2,, 10
Elevation angle at launch, $\gamma$	48
Either vehicle: Desired final conditions in	
level 1, Y	866, , 875

Any or all of the set I,  $\dot{m}_0$ ,  $v_l$ ,  $v_r$  may be optimized either in level 2 or in level 1 if the payoff criterion is net spacecraft mass ratio. Level 1 is recommended in this case because it is faster and more accurate. Choosing any other independent variables or payoff criterion requires the use of the level 2 optimizer.

# SWEEP SCHEMES FOR RUNNING SIMILAR CASES

Studies frequently require a set of answers over a range of some parameter s. The basic problem that arises in generating such a set of answers is to make reasonable estimates of the independent variables (X and Z) as s is "swept" from  $s_1$  to  $s_n$ . If s is varied too quickly, the successive boundary-value solutions  $\overline{X}$  cannot be estimated with sufficient accuracy to avoid nonconvergence or unacceptably slow convergence. And if s is varied too slowly, much computer time will be wasted solving intermediate problems. Thus, the successive values of s must be chosen carefully to avoid both com-

putational difficulties. Two sweeping schemes are programmed which have the following descriptions:

Manual sweeping scheme	Automatic sweeping scheme
User must guess each new s. Sweep is terminated if $\Delta s$ is oversize. Output occurs for every value of s. Scope includes levels 1 and 2. Program estimates $\overline{X}$ and $\overline{Z}$ .	Program guesses each new s. Sweep recovers from oversize $\Delta s$ . Output occurs on selected values of s. Scope includes level 1 only. Program estimates $\overline{X}$ .

The main advantage of the manual scheme is that it covers both level 1 and level 2, instead of just level 1 as is the case with the automatic scheme. However, the automatic scheme is much more convenient to use and is recommended in all cases except those involving level 2 optimization.

### Manual Sweeps

In this method a group of cases are executed sequentially and the user selects each new value of the sweeping parameter s. This is implemented by submitting a separate data set for each case, as illustrated in figure 2. The first case consists of all the usual data plus a value for NSWEEP which is the COMMON location of the sweep parameter s. The only data entered for the subsequent cases are new values of s. The program will execute the first case and then the second case starting with the converged solution  $(\overline{X}_1)$  and  $(\overline{Z}_1)$  of the first case. Since the manual sweep cannot recover if any of the cases fails to converge, the best policy is to select a small increment in s for the second case (e.g.,  $(x_2) = 1.01 \, x_1$ ). The third and remaining cases are started with a linear extrapolation of the two previous solutions for  $(x_1)$  and  $(x_2)$ . The user increases  $(x_1)$  to whatever value he believes is satisfactory and may expect several trial-and-error attempts in sensitive problems if he chooses large steps in s. It is often more productive to pick small increments in s and accept the extra output and computer execution time.

If the entire sweep is executed to completion, a second sweep may be initiated where the first sweep terminated by resetting the value of NSWEEP in the first data set of the second sweep. Additional sweeps may be appended to the second sweep in a similar fashion.

### Automatic Sweeps

The automatic sweep scheme eliminates the guesswork in selecting the  $\Delta s$  increments. The user only needs to specify which variable is to be "swept" and the particular values of s for which he desires a full trajectory printout. Only a single data set is required for this scheme, as shown in figure 3. The program will execute the first problem and then proceed to sweep s toward the first printout value  $s_1$ . All intermediate s-values will be noted in the output, but only  $s_1$  (and subsequently  $s_2$ ,  $s_3$ , . . .,  $s_n$ ) will trigger a full trajectory printout. The program attempts to select  $\Delta s$  increments that will result in an initial boundary-value problem error of 0.1 each time s is changed. If the error is greater than 0.3 or the boundary-value problem iteration falters, the iteration is terminated and a smaller  $\Delta s$  is selected before reiteration. Thus, this scheme recovers from poor estimates of  $\Delta s$ . As with the manual scheme, the  $\overline{X}$  estimates are produced with a linear extrapolation of the previous two solutions. As an additional option, the user may override the linear extrapolation with an  $n^{th}$ -order least-squares curve-fit extrapolation of the previous m solutions by also inputting

MORDER order of the curve fit, n

MAXPTS number of points used in the curve fit, m

Experience has shown that the linear extrapolation (and sometimes a quadratic) usually is more productive overall than high-order extrapolations. Finally, the automatic sweep scheme cannot be used in cases of level 2 optimization - only the manual scheme can.

## Multidimensional Sweeps

The sweeping method is also very useful in obtaining the solution of a boundary-value problem when one does not have a reasonable estimate of the solution vector  $\overline{X}$ , but does have the solution to a related problem. In such a case, the related problem can often be transformed into the sought problem by a continuous transformation of the set of independent variables S that differ between the two problems.

The manual sweeping scheme can handle this situation, albeit rather awkwardly, simply by performing multiple sweeps in tandem. Alternatively, the user may vary the entire set of parameters S in parallel by changing each element of S in each data set of a single sweep. The extrapolation of  $\overline{X}$  and  $\overline{Z}$  will be based on only one element (specified by NSWEEP), however, so this method is prone to failure unless the user is very careful in choosing successive values of S.

The automatic sweeping scheme is better equipped to handle a multidimensional sweep. The user loads the COMMON locations of all elements of S into the IAA vector and the corresponding sought values of S into the SVALUE vector. This is a simple extension of the definitions given in figure 3 for a single-dimensional sweep except that SVALUE represents a set of single values for n parameters instead of n values of a single parameter. The program automatically sweeps all elements of S simultaneously to the target values loaded in SVALUE. It does this by the linear transformation

$$S = S_1 + l_S(S_2 - S_1) \qquad 0 \le l_S \le 1$$
 (135)

where  $S_1$  is the initial value of S loaded as normal input,  $S_2$  is the sought value of S loaded in SVALUE, and  $l_S$  is a scalar. The program solves the initial problem for  $S_1$  and then sweeps  $l_S$  from 0 to 1, which completes the multidimensional parallel sweep since  $S = S_2$  when  $l_S = 1$ . Other transformations may be better than this linear one in situations where a constraint (such as maintaining a circular orbit) preserves the similarity of the problems, but this one is general and works reasonably well in most cases.

### PROGRAM DESCRIPTION

### PROGRAM STRUCTURE

The entire NBODY program is written in the FORTRAN IV (7090 compiler, version 5) language and occupies about 22 000 core storage locations on an IBM 7094. Peripheral equipment is assigned as follows:

- (1) Logical unit 5: All input is taken from this unit from a single READ command in the main program.
  - (2) Logical unit 6: All output is written on this unit from many of the subroutines.

    Most of the variables that are transferred between NBODY's 35 subroutines are lo-

Description of variables in block

cated in "labeled COMMON blocks" as follows:

k	olock name	
	TIME	time-related variables such as departure time, mission time, and integration step size
	FIXED	fixed physical constants such as $\pi$ and $g$
	ENTER	input variables assigned either true or false values
	LAT	input variables for the Earth-fixed spherical coordinate system option

COMMON

COMMON block name	Description of variables in block
LOOK	variables related to the interrupt search scheme
CASES	bookkeeping variables for running successive cases
OUTPUT	output option variables
LOCATE	indexes that give locations of variables relative to the beginning of COMMON
IGRATE	integration scheme controls and the increments $\Delta y$
COFV	variables associated with the optimal thrust control formulation
ROCKET	variables that describe the vehicle
TRAJEC	variables that describe the trajectory
ITERAT	iteration scheme control variables
BODIES	variables that describe the gravitational bodies
AERODY	variables associated with aerodynamics
SAVE	bookkeeping variables that must be saved each time a trajectory is repeated
HD	values of the integration variables at the current time (at time $ t_n^{} $ in eq. (99)) in double precision
H	values of the integration variables at the current time plus any Runge-Kutta subinterval increment (at time $t_n$ , $t_n + (h/2)$ , or $t_n + h$ in eq. (100))
HDOT	derivatives of the integration variables

The program's built-in flexibility regarding free choices of optimization variables, criterion of merit, interrupt parameters, sweep parameters, and so forth, is implemented by specifying the COMMON locations of these variables. Hence, it is important that these labeled COMMON blocks be loaded in the same sequence as just given. This loading will be handled automatically by many computer software packages, but in others it is necessary to always load the main program (or block data subprogram) first just to ensure the proper loading sequence. The user is also cautioned against changing these COMMON blocks without also changing the prestored indexes in LOCATE. It is generally recommended that any user-supplied additional COMMON be appended after the last block (HDOT) or defined as "unlabeled COMMON." Appendix B is a glossary of the variables appearing in COMMON, along with their relative locations.

An overall flow diagram of the program is given in figure 4. The user's input data set is read by a NAMELIST-type read command in the main program. Control is then passed to subroutine WSTAGE, which initiates phase 1 (same as vehicle stage 1 in many cases) by supplying the appropriate phase data such as initial mass, specific impulse, and so forth, to the integrator. After more initializing in subroutines WORDER and WBEGIN, the trajectory integration is carried out by subroutine WINTEG. The derivatives of the integration variables are computed in WDERIV, the time step sizes are calculated in WSTEP, and the relative integration error is evaluated in WERROR. After the phase 1 trajectory arc is computed, control is returned to WSTAGE for the initialization of phase 2 and it, and any remaining trajectory phases, are computed in a similar manner. After the last trajectory phase is computed, control is passed to subroutine WOPT, which controls the iteration of the boundary-value problem, the level 2 optimization schemes, and the automatic sweep scheme. The program control is passed back to WSTAGE each time a new trajectory must be computed during these processes. When level 1, level 2, and any automatic sweep are all completed, control is finally sent back to the main program for the next case's input data set (if any). The main program also performs the extrapolation on the level 1  $(\overline{X})$  and level 2  $(\overline{Z})$  independent variables if the manual parameter sweep option is selected.

There are many other subprograms that perform specific tasks, and appendix B provides a definition of every subprogram's function. The small TIMLFT routine is of particular concern since it would probably be deleted or rewritten at other installations. It is a convenience routine for batch sequence operation that warns the program when its allotted execution time is almost over. Thus, some useful information can be extracted before an imminent termination by triggering a final trajectory printout. A complete subprogram call sequence diagram is given in figure 5.

### INPUT

The input data sets are read by a single NAMELIST read command in the main program, and successive cases may be stacked in tandem indefinitely. All variables are input in SI units using floating-point, single-precision format unless otherwise noted. In the list of operating instructions that follows, the input variable names are written entirely in capital letters. The default value of all variables is zero (or F, false, for logical variables) unless otherwise noted. The dimensionality of the coordinate system is specified as follows:

NDEM=2 two-dimensional model (default value)

=3 three-dimensional model

The set of gravitational bodies is specified by a list of indexes:

NUMBOD=index of the origin body, index of the first perturbing body, . . ., index of  $n^{th}$  perturbing body  $(0 \le n \le 6)$ ; default value: 1, 6\*0

The first index refers to the origin body at the departure date, and the remaining indexes are all of perturbing bodies in random order. The vehicles initial coordinates are referenced to the origin body. The permissible indexes and corresponding body names are

1	Sun	7	Saturn
2	Mercury	8	Uranus
3	Venus	9	Neptune
4	Earth-Moon	10	Pluto
5	Mars	11	Earth
6	Jupiter		

The physical model for the Earth may be selected as follows:

OBLATE=T oblate Earth model

=F spherical Earth model (default value)

ROTATE=T rotating Earth

=F nonrotating Earth (default value)

The atmospheric Earth model is automatically programmed for the 1962 U.S. Standard Atmosphere. Altering this model or adding another planet's atmosphere requires reprogramming subroutine WICAO.

### Vehicle Model

The program provides the capability to simulate an n-stage vehicle  $(1 \le n \le 10)$ . The term "stage" really refers to "trajectory phase" since a "stage" change does not necessarily mean that a vehicle stage is discarded. It may only mean that the thrust steering control is switched from a tangential program to an optimal program, for example. The vehicle related inputs are as follows  $(1 \le i \le 10)$ :

VMASS(i)>0 initial mass of stage i,  $m_0$ , kg (default value: 1, 9\*0)

VMASS(i) =0	vehicle mass is continuous between stage i - 1 and stage i
<0	vehicle mass decreases between stage $i$ - 1 and stage $i$ by the amount specified for stage $i$ , $m_0^{}$ , $k{\rm g}$
ISP(i)	vacuum specific impulse, I, sec
TB(i)>0	stage flight time, t <sub>f</sub> , sec
<0	total flight time of i stages, $\sum_{j=1}^{i} (t_f)_j$ , sec
NOPT(i)	preprogrammed optimal-thrust-control end condition options (see table IV for a summary or preceding text for complete discussion)
(PFLOW(i)	propellant flow rate at 1 AU, -mo, kg/sec
$\begin{array}{c} \text{Choose} \\ \text{only one} \\ \end{array} \begin{cases} \begin{array}{c} \text{PFLOW(i)} \\ \text{TW(i)} \\ \text{POWER(i)} \end{array} \end{cases}$	initial thrust-weight ratio (at 1 AU), $a_0/g$
POWER(i) <sup>1</sup>	initial electric power, P <sub>0</sub> , kW
SOLAR=T	propulsion power depends on solar distance (eq. (8))
<b>=F</b>	propulsion power is constant (default value)
KE	propellant tankage factor, k <sub>t</sub>
STRUCT	structural mass factor, k <sub>s</sub>
ALFPOW	specific mass of electric propulsion system, $\alpha_{ps}$ , kg/kW
BE, DE	overall powerplant efficiency $\eta$ factors, b and d (default value: BE=0.75, DE=14 350.)
DISPO=T	electric propulsion system and tankage mass are jettisoned just prior to high-thrust retromaneuver $(j = 1)$
≂F	electric propulsion system and tankage mass are not jettisoned prior to high-thrust retromaneuver $(j = 0)$ (default value)
The look sim and the	

The last six entries are normally used only for single-stage electric vehicles. For n-stage vehicles, they are applicable to the entire flight as a whole (e.g., the tankage factor  $\mathbf{k}_t$  is applied to all stages taken together). The number of stages is taken to be the number of nonzero flight times that are inputted.

 $<sup>^{1}</sup>$ This option is valid only when using the analytical launch vehicle simulation and requires that NOPT be equal to 0, 6, or 7. Also instead of inputting VMASS, the reference mass  $m_{ref}$  must be loaded into BOOSTM.

The following group of inputs is required only if aerodynamic forces are to be included in the simulation:

CDOC set of parasite drag coefficient data (eq. (24)); 
$$M_1$$
,  $(a_1, a_2, a_3)_1$ ,  $M_2$ ,  $(a_1, a_2, a_3)_2$ ,  $M_3$ , . . . ,  $M_n$ ; the coefficients  $(a_1, a_2, a_3)_1$  apply to the Mach number interval  $(M_i, M_{i+1})$ 

CDIC set of induced drag coefficient data (eq. (25)); 
$$M_1$$
,  $(a_4, a_5, a_6)_1$ ,  $M_2$ ,  $(a_4, a_5, a_6)_2$ ,  $M_3$ , . . . ,  $M_n$ 

CLC set of lift coefficient data (eq. (26)); 
$$M_1$$
,  $(a_7, a_8, a_9)_1$ ,  $M_2$ ,  $(a_7, a_8, a_9)_2$ ,  $M_3$ , . . . ,  $M_n$ 

The user may install his own method of handling the aerodynamic data by modifying subroutine WAERO.

## Analytic Spiral Escape Maneuver at Departure

A tangential-thrust spiral escape from a departure planet circular orbit will be simulated for electrically propelled vehicles (eqs. (19) and (55)) if the following are input:

#### SPIR=T

VC1 speed in initial circular orbit, v<sub>c,l</sub>, m/sec

## Analytic High-Thrust Departure of Electric Vehicle

The launch vehicle is assumed to impart a speed  $v_l$  to the electric vehicle at a distance  $r_l$  from the departure planet's center. The inputs are

VB1 launch vehicle's burnout speed,  $v_l$ , m/sec

RRAT1 departure planet's sphere-of-influence radius ratio,  $r_l/r_s$ , d

VC1 circular orbit speed at  $r_l$ ,  $v_{c,l}$ , m/sec

VJET1, K1 curve-fit parameters defining launch vehicle's performance (eq. (16)),  $c_l$ , m/sec, and  $k_l$ 

## Analytic High-Thrust Capture Retromaneuver of Electric Vehicle

If an electric vehicle is to be braked into a planetary capture orbit at the arrival planet with a high-thrust retrorocket, input the following:

VB2 planetocentric vehicle speed just before retrofire at periapsis radius  $r_r$ ,  $v_r$ , m/sec

RRAT2 arrival planet's sphere-of-influence radius ratio, r<sub>r</sub>/r<sub>s, a</sub>

VC2 circular orbit speed at r<sub>r</sub>, v<sub>c, r</sub>, m/sec

VJET2 retrojet exhaust speed, c<sub>r</sub>, m/sec

K2 retropropulsion tankage factor, k<sub>rt</sub>

ECC2 eccentricity of capture ellipse, e<sub>r</sub>

### Departure Time

The departure time  $t_d$  need only be specified in problems involving ephemerides. It is input as a Julian date in Greenwich time as follows:

DTOFFJ whole Julian day number (default value: 2 440 000.)

TOFFT fraction of Julian day

### Initial Position and Velocity

The vehicle coordinates at departure may be specified in any of these sets:

(1) Rectangular coordinates (double-precision variables):

R = x, y, z components of position vector  $R_0$ , m

V = x, y, z components of velocity vector  $V_0$ , m/sec

(2) Orbit elements (double-precision variables, sketch (g):

E eccentricity, e

OMEGA argument of pericenter,  $\omega$ , rad

NODE longitude of ascending node,  $\Omega$ , rad

INCL orbit inclination to reference plane, i, rad

MA mean anomaly, M, rad

## RECTUM semilatus rectum, p, m

(3) Earth-fixed spherical coordinates (sketch (h)):

LAT northern latitude,  $\varphi$ , deg

LONG eastern longitude from Greenwich, 9, deg

ALTO altitude above sea level,  $r_0 - r_e$ , m

VELO relative velocity, v<sub>r</sub>, m/sec

ELEV elevation angle,  $\gamma$ , deg

AZI azimuth, eastward from north, σ, deg

TKICK duration of short, vertical, nondrag ascent to facilitate starting (eq. (129)),  $t_{\rm v}$ , sec

Alternatively, the user may instruct the program to use ephemerides to compute the departure (and desired arrival) coordinates. This option is intended for Suncentered two-body problems only where the departure coordinates are taken to be identical to the specified departure planet coordinates (and likewise for the arrival conditions). The option is invoked by setting

#### EPHEM=T

NUMBOD=1, index of departure planet, index of arrival planet

The program will not consider this an n-body problem even though the two planets would normally be considered perturbing bodies by the previous definition of NUMBOD. The program will compute rectangular coordinates for both end points (i. e., values of R and V for departure option 1 and similar values for DESIRE as defined later).

### Thrust Program Options

The previously defined array NOPT determines whether a variational thrust program (NOPT(i) $\neq$ 0) or a nonvariational thrust program (NOPT(i) $\neq$ 0) applies to the i<sup>th</sup>stage. The inputs depend on which of these two types is selected:

(1) Nonvariational thrust program (NOPT(i)=0):

ALFCOE a set of thrust angle coefficient data (eq. (42));  $t_1$ ,  $\left(a_{10}, a_{11}, a_{12}\right)_1$ ,  $t_2$ ,  $\left(a_{10}, a_{11}, a_{12}\right)_2$ , . . . ,  $t_n$ ; the coefficients  $\left(a_{10}, a_{11}, a_{12}\right)_i$  apply to the time interval  $(t_i, t_{i+1})$ ; if  $a_{11} = a_{12} = 0$ , the thrust angle  $\alpha$  equals  $a_{10}$ .

ALPHAC=T thrust angle  $\alpha$  is referenced to local horizontal

=F thrust angle  $\alpha$  is referenced to velocity vector

BETA out-of-orbit-plane thrust angle (sketch (c)),  $\beta$ , deg

If the user prefers another method of specifying the thrust program, he may do so simply by modifying subroutine WVREL.

(2) Variational thrust program (NOPT(i)≠0):

COAST=T coast arcs permitted (default)

=F coast arcs not permitted

KBODYS number of gravitating bodies included in variational equations (It may be desirable to limit this number to 1 even though n bodies affect the equations of motion; default value: 1.)

LAMDA seven element array of initial values of the adjoint variables (Lagrange multipliers): the three components of  $\Lambda$  ((kg)(sec)/m), the three components of  $\Lambda_r$  (kg/m), and  $\lambda_m$ 

As an alternative to inputting LAMDA, the following set of variables may be input for two-dimensional problems only (sketch (d) and eqs. (74) to (79)):

PS initial thrust direction relative to x-axis,  $\psi_0$ , deg

DPS time derivative of thrust angle,  $\dot{\psi}_0$ , deg/sec

KAPPA thrust on-off switching function,  $\kappa_0$ 

DKAPPA time derivative of on-off switching function,  $k_0$ , sec<sup>-1</sup>

LAM scale factor,  $\lambda_0$ , (kg)(sec)/m (default value: 1.)

The program will always use the latter set if PS $\neq$ 0. If the thrust angle at any given moment is to be picked from a specified set of angles  $\alpha_i$  instead of varying continuously, input

ALF set of angles  $\alpha_i$  (i  $\leq$  5) referenced according to the value of ALPHAC, deg

### **Trajectory Integration Controls**

The input initial coordinates for any problem may be (1) rectangular coordinates, (2) orbit elements, or (3) Earth-fixed spherical coordinates as previously explained. Regardless of which set of input coordinates is selected, the user may also choose be-

tween rectangular coordinate integration or orbit element integration for nonvariational problems. Only rectangular coordinates may be integrated for variational problems. The input coordinates - integration coordinates option is defined by MODEI as follows:

Trajectory integra-	Input coordinates				
tion coordinates	Rectangular	Orbit elements	Earth fixed		
Rectangular	MODEI=2 (default)	MODEI=-1	MODEI=4		
Orbit elements (non- variational only)	MODEI=-2	MODEI=1	MODEI=-4		

The following controls affect the accuracy and efficiency of the trajectory integration:

EREF reference relative error,  $\bar{\delta}_r$  (default value:  $10^{-4}$ )

ERLIMT limit relative error,  $\delta_{limit}$  (default value:  $3\times10^{-4}$ )

STEP(i) initial step size for i<sup>th</sup> stage,  $\left(h_1\right)_i$ , sec (default value:  $t_f/100$ )

# Output Controls

For problems that involve neither a level 1 boundary-value problem iteration nor a level 2 optimization search, the user selects the frequency of trajectory printout as follows:

By default, the first and last trajectories of level 1 and level 2 iteration sequences will be printed out in full, and a one-line summary will be printed out for each intermediate trajectory. After inspecting a computer run, it is occasionally desirable to repeat the run with a request for more trajectories to be printed out in full (to examine odd behavior, for example). This request will be fulfilled if the following is input:  $\text{NOUT} = n_1, \ n_2, \ \dots, \ n_l \ (l \leq 5), \text{ where each } n_l \text{ is the sequence number of the specific trajectory for which printout is desired. These sequence numbers appear as the leftmost entry in the one-line summary printouts (default value: <math display="block"> \text{NOUT} = 1, \ 4*0 ).$ 

## Trajectory Interrupt Controls

As explained in the section <u>Trajectory interrupt</u> (p. 44), the trajectory may be interrupted occasionally in order to take some specific action. The program may do this automatically in some cases (such as when the engine is turned on or off), but the user may also cause this to happened by inputting the following:

- LOOKX(i) location relative to COMMON of interrupt parameter i entered in fixed point format; table III contains a map of these locations; a minus sign on LOOKX(i) will cause the interrupt search to terminate after the first interrupt, otherwise interrupts will continue to occur each time XLOOK(i)=C(LOOKX(i)), where C=COMMON (default value: consult text)
- XLOOK(i) value that interrupt parameter i must attain to trigger an interrupt
- ENDX(i)=-1 flight is terminated at interrupt
  - =0 flight continues after interrupt (default value)
  - =1 stage is terminated, but flight continues

If the interrupt search is to be delayed until an arbitrary criterion  $y > \overline{y}$  is satisfied, input

- LOOKSW(i) location relative to COMMON of the delay parameter y entered in fixed-point format (default value: location of time, t)
- SWLOOK(i) value that the delay parameter must exceed before interrupt may occur, y

All these interrupt inputs are five-element arrays. The first two elements are always available to the user, but the latter three may not be, as explained in the <u>Trajectory interrupt section</u>.

#### Level 1 Boundary-Value Problem

The program will recognize that a two-point boundary-value problem exists if the following are input:

- IA(i) COMMON location of the i<sup>th</sup> independent variable  $x_i$  in fixed-point format  $(0 \le i \le 10)$
- IB(i) COMMON location of the i<sup>th</sup> dependent variable  $y_i$  in fixed-point format  $(0 \le i \le 10)$

DESIRE(i) desired value of the i<sup>th</sup> dependent variable  $\bar{y}_i$  (0  $\leq$  i  $\leq$  10)

WEIGHT(i) weighting factor of the i<sup>th</sup> residual,  $w_i$  ( $0 \le i \le 10$ ); (default value:  $\overline{y}_i$  if  $\overline{y}_i \ne 0$ , 1.0 if  $\overline{y}_i = 0$ , 360 if  $\overline{y}_i = 0$  and  $y_i$  is path angle)

TOLER convergence criterion,  $\tau$  (default value:  $10^{-4}$ )

ERSTAR relative error value above which the univariate search scheme is used and below which the linear corrective scheme is used,  $\tau^*$  (default value: 1.0)

NBVP trajectory phase number where boundary-value problem begins in fixed-point format (default value: j, where j is the number of the first stage having NOPT(j) $\neq 0$ )

MAXNUM maximum number of trajectories allowed before execution is terminated (default value: 500.)

The IA and IB vectors are filled automatically by the program if  $1 \le |\text{NOPT}| \le 5$ , as indicated in table IV. For other cases, the COMMON locations may be selected from table II or table III. Also, DESIRE is calculated by the program as the arrival planet's velocity and position if EPHEM=T, as explained in the section Initial Position and Velocity.

Occasionally, the situation arises that successive iterations fluctuate between n coast phases and m coast phases. Convergence difficulty is often experienced in the region of such a boundary, especially when finite difference partials are used. This type of difficulty is avoided if solutions are sought away from such a boundary and an extrapolation is accepted in the boundary's immediate vicinity. An alternative method that sometimes works is to ignore phase shifts near the boundary by setting TSKIP equal to  $t_1$ ,  $t_2$  (phase shifts are ignored in the time interval  $(t_1, t_2)$ , sec) until convergence is obtained and then releasing this constraint (TSKIP=0, 0) to determine whether n or m phases are optimal.

If any of the vehicle-related variables  $\dot{m}_0$ , c,  $v_l$ , or  $v_r$  are to be optimized in level 1, the appropriate COMMON locations are automatically loaded into IA and IB vectors simply by inputting

OPTA=T for optimum  $\dot{m}_0$  (or its equivalent,  $f/m_0g$ )

OPTC=T for optimum c

OPTVB1=T for optimum v<sub>1</sub>

OPTVB2=T for optimum v<sub>r</sub>

### Level 2 Optimization

User-specified variables z; will be optimized in level 2 if the following are input:

IAA(i) COMMON location of the  $i^{th}$  optimization variable  $z_i$  (0  $\leq$  i  $\leq$  10)

IBB COMMON location of the external criterion **F** (default value: location of payload)

TOL2 relative tolerance on Γ to be satisfied for convergence: positive for a maximization problem, negative for a minimization problem (default value: 0.001)

MAXNUM maximum number of iteration trajectories allowed before execution is terminated (total of level 2 and level 1, if any, default value: 500)

PERT2(i) initial perturbation size for  $z_i$  (0  $\leq$  i  $\leq$  10), expressed as a fraction of  $z_i$  (default value: 0.001)

## Parameter Sweeps

For manual sweeps the user simply inputs successive data sets in tandem, as shown in figure 2, and identifies the sweep parameter s in the first data set:

NSWEEP COMMON location of the sweep parameter s (see table IV for likely candidates)

For automatic sweeps on a single parameter s, the user inputs

IAA COMMON location of the sweep parameter s

SVALUE(i) sequential set of values of s for which a full trajectory printout is desired  $(1 \le i \le 10)$ 

#### MAXPTS=2

For multidimensional automatic sweeps on n sweep parameters, input the following:

IAA(i) COMMON locations of the sweep parameters  $s_i$  ( $1 \le i \le 10$ )

SVALUE(i) desired set of s<sub>i</sub> values; each SVALUE(i) corresponds to IAA(i)

#### MAXPTS=2

The automatic sweep schemes may be applied only to level 1 (not level 2). The estimation procedure of the level 1 independent variable array X is defaulted to a linear

extrapolation of the previous two solutions. The order and number of data points used in this procedure may be changed as explained in the section Automatic Sweeps.

#### PROGRAM OUTPUT

The frequency of output is controlled by the input variables NOUT, STEPS, and DELMAX, as explained in the input instructions. Each trajectory is noted on the print-out in either (1) a full output mode or (2) a one-line summary mode.

## Full Output Mode

The full output mode produces information blocks at specified intervals of flight time (DELMAX) or integration step number (STEPS) with the following format:

STEP= +	ECCENTRICITY=	OMEGA=	V=	R=	REFER=
TIME=	SEMILATUS R. =	TRU A=	VX=	X=	RMASS=
DAYS=	MEAN ANOMALY=	NODE=	VY=	Y=	REVS.=
ALFA=	PATH ANGLE=	INCL=	VZ=	Z=	DELT=

STEP current integration step number to the left of the plus sign and a count

of the step-size cutbacks on the right

TIME current flight time, t, sec

DAYS flight time, t, days

ALFA angle between thrust and velocity vectors,  $\alpha$ , deg

ECCENTRICITY orbit eccentricity, e

SEMILATUS R. semilatus rectum of orbit, p, m

MEAN ANOMALY mean anomaly, M, rad

PATH ANGLE path angle,  $\gamma$ , deg

OMEGA argument of pericenter,  $\omega$ , rad

TRU A true anomaly,  $\nu$ , rad

NODE longitude of ascending node,  $\Omega$ , rad

INCL orbit inclination, i, rad

V, VX, VY, VZ velocity and its components, V, m/sec

R, X, Y, Z radius and its components, R, m

REFER name of reference body followed by integration mode

RMASS vehicle mass, kg

REVS. revolutions past x-axis

DELT current integration step size, h, sec

In the case of atmospheric flight the following two lines are appended to the preceding:

BETA= R PATH ANGLE= DRAG= VR= G= PUSH=

ALT. = MACH NUMBER= LIFT= CD= Q= HEAT=

BETA out-of-plane thrust angle,  $\beta$ , deg

ALT. altitude, m

R PATH ANGLE path angle relative to Earth (may be rotating), deg

MACH NUMBER Mach number, M

DRAG, LIFT drag and lift acceleration magnitudes, |D|/m, l/m;  $m/sec^2$ 

VR velocity relative to rotating Earth, V<sub>r</sub>, m/sec

CD drag coefficient

G net force acting along longitudinal axis of vehicle, Earth g's

Q dynamic pressure, q, N/m<sup>2</sup>

PUSH thrust acceleration magnitude, a, m/sec<sup>2</sup>

HEAT heating rate per unit mass, W/m<sup>2</sup>/sec

In the case of an n-body problem, additional lines of printout give the vehicle-to-perturbing-body position vectors in terms of their magnitudes in meters, followed by the three x, y, z direction cosines (e.g., EARTH R=9.25E8 0.580 0.743 0.335). In the case of variational thrust steering programs, the following two lines are added to the basic output block:

PSI= DPSI= THETA= DK= K= L7= L1= L2= L3= L4= L5= L6=

PSI, DPSI thrust angle relative to x-axis,  $\psi$ , deg; and its derivative,  $\dot{\psi}$ , deg/sec

K, DK engine on-off switch function,  $\kappa$ , and its derivative,  $\dot{\kappa}$ , sec<sup>-1</sup>

THETA central travel angle,  $\theta$ , deg

L1, . . . , L7 Lagrange multipliers (adjoint variables): the components of  $\Lambda$  and  $\Lambda_{\bf r},$  and also  $\lambda_{\bf m}$ 

The full trajectory output occurs for the first trajectory and the converged solution trajectory. During automatic sweeps, full output will occur for each converged solution that corresponds to the SVALUE list.

#### One-Line Summary

Each trajectory generated during the level 1 boundary-value iteration is noted in a one-line summary table. The table heading is

RUN N ERROR TIME INDEPENDENT VARIABLES -- DEPENDENT VARIABLES

The trajectory number is listed under RUN, the number of engine on-off switch points under N, the level 1 boundary-value error  $\tau$  under ERROR, and flight time in seconds under TIME. The remaining columns list the values of the independent variable vector X and the dependent variable vector Y. During sweeps or level 2 optimizations, this table is interrupted each time a solution is attained with a one-line notation of the current IAA and IBB values. Finally, the following letters may appear between the RUN and N columns:

- E indicates the beginning of a univariate search sequence
- N indicates that a new partial derivative matrix G is being generated for the linear correction scheme
- P indicates that both search schemes have bogged down and that control will now pass to the linear correction scheme without inhibitor ( $\chi = 1.0$ ) in a last-ditch effort to achieve convergence

There are other printout messages that are intended to be self-explanatory.

# EXAMPLE PROBLEMS

#### EXAMPLE 1 - JUPITER RENDEZVOUS USING THE

## MULTIDIMENSIONAL SWEEP FEATURE

This example illustrates how the multidimensional sweep method can be used to assist in finding the solution of a problem. The mission is a 500-day Jupiter rendezvous

commencing in a circular orbit at 1 AU. The heliocentric travel angle is fixed at  $133^{\circ}$ . The spacecraft's initial thrust-weight ratio is  $2\times10^{-4}$ , the specific impulse is 5000 seconds, coasting is permitted, and the thrust is constant. The final conditions being sought are

- (1) Radius, 7.778×10<sup>11</sup> meters (Jupiter's distance from Sun)
- (2) Velocity, 13 062.5 meters per second (Jupiter's circular orbit speed)
- (3) Path angle, 0° (rendezvous condition)
- (4) Travel angle, 1330 (assumed)

Suppose we already know the optimum-thrust-angle solution to a similar problem; namely, one that has the same vehicle parameters but different target conditions:

- (1) Radius,  $7.0528 \times 10^{11}$  meters
- (2) Velocity, 16 570 meters per second
- (3) Path angle, 300
- (4) Travel angle, 1380

Since these conditions (especially the path angle) are significantly different than the sought conditions, we may expect trouble if we straightforwardly attempt to begin our search with the same set of adjoint variables. Therefore, we use the multidimensional sweep scheme to gradually transform the known solution to the sought solution. The input is as follows:

TB=4. 32E7	mission time, sec
R=1.49597893E11, 0, 0	initial position vector on x-axis, m
V=0, 29784.7, 0	initial position vector in y-direction
VMASS=1000	initial vehicle mass, kg
TW=2, E-4	initial thrust-weight ratio
ISP=5000	specific impulse, sec
COAST=T	coast arcs permitted
STEPS=100	output every 100th integration step
NOPT=2	fixed-travel-angle rendezvous option
SVALUE=7.778E11, 13062.5, 0, 133	sought values of final conditions
DESIRE=7.0528E11, 16570, 30, 138	current values of final conditions
WEIGHT(3)=365	better weighting factor for $\gamma$ than the default value of 30

LAMDA=3.3431, 4.40876, 0, 1.072E-6, 3.70E-7, 0, 63.3065

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correct solution values of the adjoint variables for DESIRE

IAA=866, 867, 868, 869

COMMON locations of the sweep variables (the DESIRE array)

#### MAXPTS=2

number of points used to extrapolate  $\overline{X}$ 

For simplicity, this input list contains no vehicle model variables other than those necessary to generate a trajectory. High-thrust chemical propulsion options have also been ignored - for the same reason.

The output is shown below. Since a whole sequence of problems are actually solved in the process of transforming the given solution into the sought solution, the first trajectory printout is followed by the one-line trajectory summaries and, finally, the complete trajectory printout of the sought solution. The one-line trajectory summaries are interrupted each time an intermediate solution is found to present the value of the first sweep variable (final radius in this case) and several other parameters. The computer execution time on the IBM 7094II is 1.1 minutes.

#### EXAMPLE 1 - JUPITER RENDEZVOUS

SAVEC INITIAL DATA F	OR STAGE 1 OF CASE 1.				
REFERENCE BOCY IS SU	JN .				
2 CIMENSIONS 150 OIS	F.EONS. T/k= 2.00C0000E-04	1\$P= 5000.0000	PFL DW= 4.0000000E-05	REFA= 0	AEXIT= 0
STEP= 0. + 0.	ECCENTRICITY= 1.7263349E-04	DMEGA= O	V= 25784.700	R = 1.4959789E+11	REFER≃SUN RECTZ
	SEM ILATUS R. = 1.4559753E+11	TRU A= O	VX= 0	x= 1.4959789E+11	RMASS= 1000-0000
TIME D	MEAN ANOMALY = 0	NODE= 0	VY= 29784.700	Y- 0	REVS. = 0
DAYS= 0. Alfa= 37.172:25	PATH ANGLE = 0	INCL= 0	¥Z= 0	z = 0	0ELT= 432000.00
PSI= 52.827475	DPSI = 6.53D4Z13E-06	THETA= 0	OK=-4.6215996E-C5	K= 207.99178	L7= 63.306500
L1= 3.3431CCC	12= 4.4087600	L3= -0	[ 4= · 1 <b>.0-7200</b> CCE− 06	L5= 3.7000000E-07	(6= D
	5555WT 1017W- 0 7044947	DMEGA=-0.2690612	V= 31927.092	R= 2.1119842E+11	REFER=SUN RECT 2
STEP= 23. + 3.	ECCENTRICITY= 0.7846867	TRU A= 1.5455718	VX=-18578.035	X= 6.1259438E+10	RMASS= 721.79414
T [ME= 6955146.4	SEMILATUS P.= 2.1537830E+11	NG0E= 0	VY= 25977.576	Y= 2.0211891E+11	REVS.= 0.2031630
DAYS= 80.4994	MEAN ANDHALY= 0.1762923	INCL= 0	V2 = 0	7 = Q	DELT= 14.753720
AL FA+ 62.369410	PATH ANGLE = 37.567967	THETA= 73.138671	DK=-1.3444994E-C5	K= Ω	L7= 119.70815
PSI= 63.201293	DPST =-2.0086438E-06 (2= 1.5729008	L3= 0	1 4= 3.4050458E-08	L5= 2.0451261E-07	L6≖ û
( t= D.7544848		L3- U	24 31.030		
TRAJECTORY INTERRUP	T C(LODKX(5)) - 0				
	ECCENTRICITY= 0.7846867	0MEGA=-0.2690612	V= 31937.052	R= 2.1119842E+11	REFER=SUN RECT 2
STEP= 23. + 3.	SEMILATUS R.= 2.1537830E+11	TAU A- 1.5455718	VX=-18578.035	X= 6.1259438E+10	RMASS= 721.79414
TIME= 6955146.4	MEAN ANDMALY= 0.1762923	NOCE= 0	VY= 25977.576	Y= 2.0211891E+11	REVS.= 0.2031630
DAYS- 80.4554		INCL= 0	VZ= O	Z = 0	DELT= 172861.56
ALFA= 62.369410	PATH ANGLE = 37.567967 DPSI =-2.0086438E-06	THET4= 73-138671	DK=-1.3444954E-05	K= 0	L7= 119.70815
PSI= 63.201293		L32 0	L4= 3.409049EE-08	LS= 2.0451261E-07	L6= 0
L1= 0.7944848	L2⇒ 1.5729008	232 0	21-21-31-41-		
	ECCENTRICITY= 0.7846864	DME GA=-0.2690611	V= 16367.572	R= 5.2593102E+11	REFER=SUN RECT 2
STEP= 51. + 6.	SEMILATUS R. # 2.1537830E+11	TRU A= 2.4226565	VX=-15547.528	x == 2.8945300E+11	RMASS= 721-79414
	MEAN ANDMALY= 0.7098759	NODE= 0	VY= 5115.8064	Y= 4.391131 9E+11	REVS. # 0.3427553
DAYS= 305.4491	PATH ANGLE = 51. £C5344	INCL= 0	vz= o	Z = 0	DELT= 2285934.5
ALFA= 288.84640	DPSI == 1.3714007E-07	THETA= 123.39192	OK= 6.7890353€-C6	K =- 95.775606	L7= 119.70815
PSI=-127-05962	L2=0.2811371	L3= 0	L4= 6.0900455E-C8		L6= D
L 10.2123126	C2-012011311	23 0			
STEP= 60. 4 7.	ECCENTR[C1TY= 0.7846862	0 MEGA 0.2690613	V= 12242.311	R= 6.8646743£+11	REFER=SUN RECT 2
71ME 4 0044738E407	SEMILATUS R. = 2.1537829E+11	TRU 4= 2.6353138	VX=-12197.260	x=-4.9026337E+11	RMASS= 721.79414
0475= 473.9205	MEAN ANOMALY= 1.1094937	NODE= 0	VY= 1045.2904	Y= 4.8049908E+11	RE VS.= 0.3766008
ALFA= 301.23928	PATH ANGLE = 50.493146	INCL= D	¥Z= 0	Z = 0	DELT=-0.1514472
PS1=-126.15615	DPSI = 1.0022469E-07	THET4= 135.57628	DK= 6.2970749E-C6	K= 0	L7= 119.70815
(1=-1.0396555	L2=-1-4227928	L3= 0	L4= 5.2200761E-C8	L5= 7.6662588E+08	L6= 0
· ·					
TRAJECTORY INTERRUP	T — C(LOOKX(5)) = 0				
STEP= 60. 4 7.	ECCENTRICITY= 0.7846862	DFEGA=-0.2690613	V= 12242.311	R= 6.8646743E+11	REFER=SUN RECT 2
51EP= 60+ 7 7+	SEMILATUS R.= 2.1537829E+11	TRU A= 2.6353138	VX=-12L97.260	x=-4.9026337E+11	RMASS= 721.79414
DAYS= 473.9205	MEAN ANDMALY 1.1094937	NCGE= 0	VY= 1045.2904	Y= 4.8C49908E+11	REVS.= 0.3766008
	PATH ANGLE = 50.493146	INCL= O	VZ= 0	Z = 0	DELT= 1739147.6
ALFA= 301.23528	nest = 1.0022469E-07	THETA= 135.57628	DK= 6.2970745E-CE	K = 0	L7= 119.70815
PS1126.15(15	L2=-1.4227928	L3= 0	L4= 5.2200761E-08	L5= 7.6662588E-08	L6≖ 0
L1=-1.0396555	C2-1142E, 720				
STEP= 62. + 7.	ECCENTRICITY= 0.6232751	DMEGA= 0.8915956	V= 16280.684	R= 7.0643525E+11	REFER=SUN RECT 2
31EFE 0 11000FFEA07	SEMILATUS R. = 7.3336940E+11	TRU 4= 1.5095863	VX=- L5598.487	K=- 5.2148454E+11	RNASS= 631.66329
DAYS= 500.0CCD	MEAN ANOMAL Y= 0.3822734	NOCE= 0	VY=-4663.4608	Y= 4.7655497E+11	REVS. = 0.3821600
ALFA= 322.577:3	PATH ANGLE = 30. 932568	INCL= 0	VZ= 0	Z = 0	DELT= 514123.65
PSI==125.93251	DPSI = 5.7792500E-08	THE TA= 137.57759	DK= 7.075C244E-C6	K= 15.027596	L7= L37.84041
L1=-1.1556472	L 2=-1.59455 63	L3= Q	L4= 5.0763977E-08	L5= 7.5771679E-08	L6= 0
	9EL V= 22526. MASS RATIO= (		DELL'S STEDE TOTAL M	AAIEA.O =OITAG 22A	PAYLMAN RATIO= 0.63166
PHASE & COMPLETED.	9ELV= 22526, MASS RATIO= (	3*03 TOO #+# (ALAY	DELY** ZEDEG. FUIAL MA	55 KK (1) - 0203100	DESTROY

```
NOPT= 2, CCAST=T, EPHEM=F, NBVP=1, KBODYS=1, ERSTAR= 1.00000, NSMEEP= 0, IBR= 437
     IAA
                      ŧΑ
                                      18
                                                             DESTRE
                                                                                                  WE IGHT
                                                                                                                                   PERTEM
                                                                                                                                                                    PERTAR
                                    1255
                                                         7. C528000E+11
                                                                                                7.053E+11
                                                                                                                                -1.0COF-02
                                                                                                                                                                 -1.000E-04
                    348
350
251
     867
                                                         16570.000
                                                                                                1-657E+04
                                                                                                                                -1-000E-02
                                                                                                                                                                 -1.000E-04
                                                                                                 365.0
                                                                                                                                 1.0006-02
                                                                                                                                                                 -1.0005-04
    869
                                     485
                                                         138,00000
  RUN N
              ERPOR
                            TIME
                                                                  4 INDEPENDENT VARIABLES -- 4 DEPENDENT VARIABLES
                            4.32C0E+07 3.34310
4.32C0E+07 3.30510
4.3200E+07 3.3C499
                                                                                       1.07200E-06 3.70000E-C7 7.06435E+11 1628C.7
1.06228E-06 3.65892E-07 7.05278E+11 16567.8
1.06218E-06 3.65895E-07 7.05280E+11 16570.0
0.6285279 DELV= 22769.807 PAY= 0.62852
                                                                      4.4087A
                                                                                                                                                                                                       137.578
      2N2 0.00C148
                                                                      4.37732
                                                                                                                                                                                 30.0230
                                                                                                                                                                                                       138.000
                                                        499 4.37739
YIELDS C1 437) #
499 4.37739
                              7.05280C0E+11
                                                                                                                                                                                                       138.000
      4N2 0.002518 4.3200E+07 3.30459
5N2 0.000308 4.3200E+07 3.30233
6NZ 0.00003 4.3200E+07 3.30228
                                                                                                                3.65855E-07 7.C528CE+11 16570.0
3.65964E-07 7.C6C01E+11 16540.0
                                                                                           1.06218E-06
                                                                                                                                                                                 30.0000
                                                                                                                                                                                                       138.000
                                                                      4.38132
                                                                                       1.06161E-06
1.06159E-06
0.6278256
                                                                                                                                                                                                       137.951
                                                                                                                3.65958E-C7 7.00005E+11 10540.0
DELV= 22824.624
                                                         ?28 4.38126
YIELOS C1 437) =
                                                                                                                                                                                 29. 6999
                                                                                                                                                                                                       137.950
                              7.0600519E+11
            C( 868) =
                            4.32C0E+07 3.29686
4.32C0E+C7 3.29660
                                                                                           1.06042E-06
                                                                                                                3.66082E-07 7.C743GE+11 16493.7
3.66044E-07 7.07456E+11 16464.8
     TN2 0.001160 4.3200F+07 3.29686

BN2 0.000CC1 4.3200F+07 3.29686

C( 866) = 7.0745559E+11 Y1E

9N2 0.012288 4.3200E+07 3.27958

ION2 0.000C63 4.3200E+07 3.27958

IIN2 0.006427 4.3200E+07 3.25032

IIN2 0.000C03 4.3200E+07 3.25032

C( 866) = 7.1833360E+11 Y1E

IAN2 0.035568 4.3200E+07 3.24609

C( 866) = 7.1833360E+11 Y1E

IAN2 0.035568 4.3200E+07 3.20309

ISN2 0.000C93 4.3200E+07 3.20718

IAN2 0.000C93 4.3200E+07 3.20718

IAN2 0.000C93 4.3200E+07 3.20718
      7NZ 0.001760
                                                                      4.38902
                                                                                                                                                                                 29.0141
                                                                                                                                                                                                       137.857
                                                                      4.38870
                                                                                           1.06034E-06
                                                                                                                                                                                 29.1001
                                                                                                                                                                                                       137-850
                                                                                                                DELV= 22938.628 PAY= 0.62636
3.66302E-07 7.11535E+11 16455.2
3.66037E-07 7.118C2E+11 16255.3
                                                        Y1ELOS C( 437) =
958 4.41102
                                                                                       0.6263676
1.05658E-06
                                                                                                                                                                                 26-6033
                                                                                                                                                                                                       L37-606
    10N2 0.000CE3
                                                                      4.40884
                                                                                           1.05610E-06
                                                                                                                                                                                                       137.551
                                                                                                                3.6603/E-0/ /-11257E-11

DELV= 23314-276

PAY= 3.66026E-07 7.17257E-11

3.65509E-07 7.18254E-11

3.65469E-07 7.18334E-11
    C( 864) =
11N2 0.026457
                                                                     C ( 437)
4.43910
                                                         YIELDS
                                                                                       0.6215873
                                                                                                                                                   PAY= 0.6215873
                                                                                           1.04975F-06
                                                                                                                                                                                                       137.236
                                                                                                                                                                                 22.7355
                                                                      4.43500
                                                                                           1.049256-06
                                                                                                                                                                                 24.6402
                                                                                                                                                                                                       137.105
    13N2 0.00CC03
                                                                                           1.049085-06
                                                                      4.43503
                                                                                                                                                           1593B.7
                                                                                                                                                                                 24.5998
                                                                                                                                                                                                       137.100
                                                                                                                3.6467E-07 7.2557EE+11
3.6467E-07 7.2557EE+11
3.64079E-07 7.28129E+11
                                                        YIELDS C1 4371 =
                                                                                       0.6133B20
1.03853E-06
                                                                                                                                                           16100.6
                                                                                                                                                                                 16.7025
                                                                                                                                                                                                      136-646
    I5N2 0-001693
                                                                      4.47113
                                                                                           1.03990E-06
                                                                                           1.039246-06
                                                                                                                                                            15463.9
                                                                                                                                                                                 20.5556
                                                                                                                                                                                                       136.424
                                                                                                                75086.358 PAY= 0.59952
3.61965E-07 7.2686E+11 15522.5
3.62718E-07 7.42132E+11 14848.6
3.61939E-07 7.42205E+11 14756.0
                              7 2812379E+11
   C( 866) = 7.2812379E+11 YIE
17N2 0.050554 4.32C0E+07 3.13971
18N2 0.000671 4.32C0E+07 3.16141
19N2 0.000671 4.32C0E+07 3.15330
C( 866) = 7.4280909E+11 YIE
20N2 0.031440 4.32C0E+07 3.10186
21N2 0.000621 4.32C0E+07 3.12101
C( 866) = 7.5749439E+11 YIE
23N2 0.031649 4.32C0E+07 3.027434
            C( 866) =
                                                        YIELDS C( 4371 =
                                                                                       0.5995240
                                                                                           1.0244BE-06
                                                                                                                                                                                 7.36966
                                                                                                                                                                                                      135.701
                                                                                       1.03144E-06
1.02936E-06
0.5767678
                                                                      4.53L15
                                                                                                                                                                                 14.4581
14.4698
                                                        330 4.52787
VIELDS C( 437) =
186 4.58509
                                                                                                                                                                                                       135.413
                                                                                                                DELV= 26983.755
                                                                                                                                                   PAY= 0.5767678
                                                                                                                3-59798E-07 7-5172]E+11
3-61167E-07 7-56593E+11
3-60542E-07 7-57494E+11
                                                                                           1.01949E-06
                                                                                                                                                                                 1.98638
                                                                                           1.02777€-06
                                                                                                                                                           14117.4
                                                                                                                                                                                 P-2462B
                                                                                                                                                                                                       134.404
                                                                      4.59659
                                                                                            -D2628E=06
                                                                                                                                                           14045.0
                                                                                                                                                                                                       134.400
                                                                                                                7-007425-07 (-5/494511 14045-0

DELY= 28997-301 PAY= 0.55356

3-506118-07 7-77398+11 13171-1

3-60093E-07 7-777988+11 1308-3
                                                        YIELDS C( 437)
    Ct 8661 = 7.57494396+11 YIE
23NZ 0.C31649 4.32006+07 3.07636
24NZ C.CC669D 4.32C06+07 3.11103
25 2 0.000050 4.32C06+07 3.10287
                                                                                           1-02201E-06
                                                                                                                                                                               ~ 7- 88106
                                                                                                                                                                               -0.33983
                                                                                                                                                                                                       132.998
                                                                      4.71142
                                                                                           1.03136E-06
                                                                                                                                                                                 1.7033GE-03 133.000
REFERENCE BODY IS SUN
2 CIMENSIONS 150 DIFF.EQNS. T/W= 2.0000000E-04 1SP= 5000.0000
                                                                                                                  PFLOW= 4.00000000E-05 REFA= 0
                                                                                                                                                                                         AEXIT= 0
STEP=
TIME= 0
             0. + 0.
                                ECCENTRICITY= 1.7263349F-04
                                                                                                                         V= 29784.7C0
                                                                                  DMEGA= 0
                                                                                                                                                        R= 1.4959789E+11
                                                                                                                                                                                       REFER=SUN RECT 2
                                 SEMILATUS R.= 1.49597938+11
MEAN ANOMALY= 0
                                                                                                                                                                                       RMASS= 1000.0000
REVS.= 0
DELT= 432000.00
LT= 63.306500
                                                                                  TRU A= 0
                                                                                                                       vx = 0
                                                                                                                                                        X= 1.4959789F+11
DAYS= 0.

ALFA= 33.3683C4

PSI= 56.631696

2.1028686
                                                                                    NODE= 0
                                                                                                                       VY= 29784.7CC
VZ= 0
                                                                                  INCL= 0
                                    PATH ANGLE = 0
                                                                                                                                                        Z= 0
                                              DPSI = 6.7365258F-06
                                                                                                                       DK=-4.256G814E-05
                                                                                                                                                        K = 213.30899
                                                                                       L3= 0
                                                                                                                       L4= 1.03135E5E-C6 L5= 3.6009298E-07
                                                                                                                                                                                            L6= 0
             25. + 2.
                                 ECCENTRICITY= 0.8819417
                                                                                  OMEGA=-0.2376959
                                                                                                                                                                                       REFER=SUN RECT 2
                                                                                                                         V= 32301.512
                                                                                                                                                        R= 2.2522151E+11
 TIME= 7617579.6
DAYS= 88.1664
                                 ECLEMIA LITTUS R.= 2.1822231E+11
MEAN ANOMALY= 7.8929201E-02
PATH ANGLE= 42.291648
DP51=-3.4471007E-06
L2= 1.6075700
                                                                                  TRU A= 1.6060406
NODE= 0
                                                                                                                       VX=-19035.910
                                                                                                                                                        X= 4.5285619E+10
Y= 2.2062172E+11
                                                                                                                                                                                       RMASS= 695.29681
REV5.= 0.2177788
DAYS= 88.1664
ALFA= 63.61C723
PSI= 62.498CC7
L1= 0.8369190
                                                                                                                       VY= 26096.395
VZ= 0
                                                                                  INCL= 0
THETA= 78.400377
L3= 0
                                                                                                                                                                                         DELT= 10.383288
L7= 127-81130
L6= 0
                                                                                                                                                        7 = 0
                                                                                                                       DK=-1.1113466E-C5 K= 0
L4=-2.3944742E-D8 L5= 1.9013343E-07
TRAJECTORY INTERRUPT -- C(LOOKX(51) = 0
                                 ECCENTRICITY= 0.8819417
                                                                                  OMEGA=-0.2376959
                                                                                                                        V= 32301.512
                                                                                                                                                        R= 2.2522151E+11
                                                                                                                                                                                       REFER=SUN RECT 2
                                                                                  TRU A= 1.6060406
NOCE= 0
TIME= 7617575.6
DAYS= 88.1664
ALFA= 63.610723
                                 SEMILATUS R.= 2.18222316+11
MEAN ANOMALY= 7.8929201E-02
PATH ANGLE= 42.291648
                                                                                                                                                                                       RMASS= 695.29681
REVS-= 0.2177788
DELT= 181419.05
£7= 127.81130
L6= 0
                                                                                                                       VX=-19035.910
                                                                                                                                                        X= 4.528561 $E+10
Y= 2.2062172E+11
                                                                                                                       VY= 26096.395
VZ= D
                                                                                    INCL= 0
                                                                                                                                                        7= 0
                                             DPSI =- 3.4471007E-06
                                                                                  THETA= 78.400377
L3= 0
                                                                                                                       OK=-1.1113466E-C5
   L1= 0.8369190
                                                 L2= 1.6075700
                                                                                                                       L4=-2.3944742E-C8 L5= 1.9013343E-07
                                 ECCENTRICITY= 0.8819413
                                                                                                                         V= 14805.135
                                                                                  DMEGA=-0.2376959
                                                                                                                                                        R= 7.4912962E+11
                                                                                                                                                                                       REFER=SUN RECT 2
TIME= 3.8884524E+07 SEMILATUS R.= 2.1822231E+11
DAYS= 450.0524 MEAN ANDMALY= 0.4489699
                                                                                  TRU A= 2.5040603
NDCE= 0
                                                                                                                                                                                       RMASS= 695.29681
REVS.= 0.3607031
DAYS= 450.0524
ALFA= 231.31645
                                                                                                                       VX=-13810.624
                                                                                                                                                        X=- 4- 8005846F+11
                                                                                                                       VY= 5334.6675
                                                                                                                                                         Y= 5.7509918E+11
                                                                                  INCL= 0
THETA= 129.85311
L3= 0
                                                                                                                       PATH ANGLE = 60.973300
00-3991-1-3682199E-06
                                                                                                                                                                                         DELT=-0.1302527
L7= 127.81130
   L1= 0.5470647
                                                                                                                                                                                            L6m O
TRAJECTORY INTERRUPT -- C(LODKX(5)) = 0
                                 ECCENTRICITY= 0.8819413
                                                                                  OMEGA=-0.2376959
                                                                                                                        V= 14805.135
                                                                                                                                                                                       REFER=SUN RECT 2
TIME= 3.8884524E+07 SEMILATUS R.= 2.1822231E+11
DAYS= 450.0524 MEAN ANOMALY= 0.4489699
ALFA= 231-31C45 PATH ANGLE= 60.973300
                                                                                  TRU A= 2.5040603
                                                                                                                                                                                       RMASS= 695.29681
REVS.= 0.3607031
DELT= 1390852.4
17= 127.81130
                                                                                                                       VX=-12810-624
                                                                                                                                                        X=- 4. PO05846F+11
                                                                                    NCDE= 0
                                                                                                                      VY= 5334.6675
VZ= Q
CK= 7.3217223E-C6
                                                                                                                                                        Y= 5.75C9918E+11
                                                                                  INCL= 0
THETA= 129.85311
                                   PATH ANGLE = 60.973300
DPSI == 1.3682199E-06
                                                                                                                                                        7 = 0
  PS (=-72, 430640
   L1= 0.547C847
                                                                                                                       L4= 9.92062846-C9 L5= 1.1204407E-07
                                                                                                                                                                                            16= 0
                                 ECCENTRICITY= 2.4414063E-04
                                                                                  DMEGA= 2.1172107
                                                                                                                                                                                       REFER=SUN RECT 2
                                                                                                                        V= 13063.328
                                                                                                                                                        R= 7.777975 1E+11
TIMER 4.3199559E+07 SEMILATUS R.= 7.7790927E+11
DAYS= 50G.CCCC MEAN ANOMALY= 0.2039829
ALFA= 299.985C3 PATH ANGLE= 1.7C33000E-03
PS1=-76.586474 OPS1=-7.9824046E-07
                                                                                  TRU A= 0.2040819
NODE= 0
[NCL= 0
                                                                                                                                                                                      RMASS= 522.67779
REVS.= 0.3694452
DELT= 933913.67
L7= 175.87607
                                                                                                                       VX=-9554.1361
                                                                                                                                                        X=5.3045932E+11
Y= 5.6884261E+11
                                                                                                                       VY=-8908.9252
                                                                                                                       VZ = 0
                                                                                                                                                        7 = 0
                                                                                  THETA= 133.00027
L3= 0
                                                                                                                       DK= 1.0362181E-C5 K= 37.619324
L4= 6.0189019E-C9 L5= 1.1476006E-07
   LI= 0.5124645
                                                 L2=-2.2173392
                                                                                                                                                                                            1.6 = 0
PHASE 1 COMPLETED. DELV= 31817. MASS RATIO= 0.52268 *** TOTAL DELV= 31812. TOTAL MASS RATID= 0.52268 PAYLGAD RATIO= 0.52268
            C( 868) = 7.7779999E+11 YIELDS C( 437) = 0.5226778
                                                                                                                DELV= 31812.207
                                                                                                                                                  PAY= 0.5226778
```

# EXAMPLE 2 - 0. 1-AU SOLAR PROBE WITH A SWEEP ON SPECIFIC IMPULSE

This example considers a mission to 0.1 AU using a Titan IIID/Centaur to launch a 10-kilowatt solar-electric spacecraft. A sequence of solutions are sought for specific-impulse values from 2600 to 4000 seconds. From previous experience (ref. 10), it is known that permitting coast flight adds very little to the performance but much to the convergence difficulty for these missions. Hence, we assume optimum thrust steering with the no-coast constraint for simplicity. The Earth-escape phase is simulated analytically, and the electric spacecraft betins its heliocentric flight on the x-axis. The level 1 boundary-value problem is set up such that  $\psi_0$ ,  $\dot{\psi}_0$ , and  $v_i$  will be iterated to satisfy the optimum flyby conditions at 0.1 AU:  $\mathbf{r}_a = 0.1$  AU and  $\left(\Lambda/\lambda_m\right)_a = 0$ . The launch velocity  $v_i$  is used here instead of  $\kappa_0$  because the power level is fixed at 10 kilowatts. Technically, this leaves  $\kappa_0$  open for optimization; however, we shall ignore this optimization since the payoff criterion  $\mathbf{m}_n/\mathbf{m}_{ref}$  is quite insensitive to  $\kappa_0$ . The input required for this example is as follows:

spacecraft specific impulse, I, sec
mission time, $t_f$ , sec; equal to 500 days
manual specification of level 1 boundary-value problem with optimum-travel-angle option
initial spacecraft electric power, P <sub>0</sub> , kW
solar power option
low-thrust tankage factor, k <sub>t</sub>
low-thrust structure factor, k <sub>s</sub>
specific powerplant mass, $ lpha_{ m ps},  { m kg/kW}$
overall powerplant efficiency factors, b and d
reference mass of launch vehicle, m <sub>ref</sub> , kg
launch velocity, $v_l$ , $m/sec$
sphere-of-influence radius ratio, $r_{s,a}/r_l$
circular orbit speed at 160-n mi launch altitude, $v_c$ , m/sec
launch vehicle performance parameter, $c_l$ , m/sec
launch vehicle performance parameter, $k_l$

R=1. 49597893D11, 0, 0	initial heliocentric position vector, R <sub>0</sub> , m
V=0, 29765.2, 0	heliocentric velocity of Earth, V <sub>0</sub> , m/sec
COAST=F	coast arcs not permitted
PS=-88.27	initial thrust angle, $\psi_0$ , deg
DPS=5, 58E-6	initial thrust angle rate, $\dot{\psi}_0$ , deg/sec
KAPPA=28.3	initial engine on-off switch function, $\kappa_0$
LAM=4. 19145	initial magnitude of primer, $\lambda_0$ , (kg)(sec)/m
EREF=1. E-3	integration scheme relative error control, $\bar{\delta}_r$
ERLIMT=3.E-3	limit relative integration error, $\delta_{limit}$
DELMAX=8640000	output frequency, sec; every 100 days
IA=343, 344, 429	COMMON locations of $\psi_0$ , $\dot{\psi}_0$ , $\mathbf{v}_{l}$
IB=480, 363, 364	COMMON locations of r, $\lambda_1/\lambda_m$ , $\lambda_2/\lambda_m$
DESIRE=1.49597893E10, 0, 0	desired values of arrival conditions, $\overline{y}$
WEIGHT=1. 496E11	weighting factor w <sub>1</sub> for radius
TOLER=0.001	convergence tolerance, $\overline{\tau}$
IAA=418	COMMON location of sweep variable, specific impulse
SVALUE=3000, 3500, 4000	values of specific impulse for which full trajectory printout is desired
MAXPTS=2	number of points used in extrapolation of $\overline{X}$

The output of this example follows. Note that the  $2\frac{1}{2}$ -revolution solution was found. (There are also solutions for 1/2,  $1\frac{1}{2}$ ,  $3\frac{1}{2}$ , etc., revolutions.) Full printouts occur for the first trajectory and for the solutions with I of 3000, 3500, and 4000 seconds. The computer execution time on the IBM 7094II is 0.9 minute.

```
SAVEC INITIAL DATA FOR STAGE 1 OF CASE 1.
REFERENCE BOCY IS SUN
                                                                                                                                                                                                          AEXIT= 0
2 DIMENSIONS 14 DIFF.EQN5. T/W= 2.248463ZE-05 ISP= 2600.0000
                                                                                                                             PELCH= 1.78451576-05 REFA= 0
                                                                                                                                                                       R= 1.4959789E+11
                                                                                                                                                                                                         REFERESUN RECT 2
                                                                                          OMEGA= - 3. 1287374
                                                                                                                                    V= 22173.026
STEP*
               0. + 0. ECCENTRICITY= 0.4458999
                                   SEMILATUS R.= 8.2897723E+10
MEAN ANOMALY= 3.1115682
PATH ANGLE= 0.5926453
DPSI= 5.5799999E-06
                                                                                           TRU A= 3.1287374
NODE= 0
INCL= 0
                                                                                                                                   VX= 229.345C7
VY= 22171.84C
VZ= 0
                                                                                                                                                                                                          RMASS= 2063.5164
 TIME = 0
                                                                                                                                                                       X= 1.4959789E+11
                                                                                                                                                                                                          REVS.= 0
DELT= 432000.00
L7= 23.490534
DAYS= 0.
ALFA= 177.67735
                                                                                                                                                                       Z= 0
  PS1=-88.270C0C
                                                                                           THETA 0
                                                                                                                                   DK= 4.6257672F-07 K= 28.299998
L4=-4.0914925F-C7 L5= 2.5177062E-08
                                                      L2=-4.1895394
   L1= 0.1265382
                                                                                                L3∓ 0
                                                                                           DMEGA= 3.2329176
                                                                                                                                     V= 64545.622
                                                                                                                                                                       R = 4.8502337E+10
                                                                                                                                                                                                          REFERESUN RECT 2
STEP= 32. + 2.
                                   ECCENTRICITY= 0.5281270
                                                                                                                                                                                                         RMASS= 1881.0954
REVS.= 0.4739124
DELT= 77067.925
LT= 26.809296
TIME= 863999.6
DAYS= 100.0000
ALFA= 356.12298
                                    SEMILATUS R.= 7.3287668E+10
MEAN ANDMALY=-6.7433164F-02
PATH ANGLE=-5.0429915
                                                                                           TRU 4=-0.2552384
                                                                                                                                   VX=-4894.3926
                                                                                                                                                                        X =- 4.7852224E+10
                                                                                                                                                                        Y= 7.9146290E+09
                                                                                            NODE= 0
INCL= 0
                                                                                                                                   VY=-64363.799
                                                                                                                                   VZ= 0
                                                                                                                                                                        2= 0
                                                                                           THETA= 170.60845
                                                                                                                                   OK= 4.7716681E-C6
                                                                                                                                                                        K= 1.6793537
                                                 DPSI = 2.7892346E-05
  PSI =-90.471545
                                                                                                                                   L4=-1.0202459E-06
                                                                                                                                                                   L5= 3.6044472E-07
                                                                                                                                                                                                               L6= 0
                                                      L2=-2.1017157
                                                                                                                                                                                                          REFER=SUN RECT 2
                                                                                                                                                                       R= 1.6352188E+11
                                                                                           DMEGA= -3.1243871
                                                                                                                                    V= 17928.566
                                    ECCENTRICITY= 0.6113584
STEP#
                                                                                                                                                                                                          RMASS= 1702.8326
REVS.= 0.9905352
OELT= 594779.63
L7= 30.657357
L6= 0
                                                                                           TRU A= 3.0649180

NODE= 0

INCL= 0

THETA= 356.59266

L3= 0
                                                                                                                                                                       X= 1.6323281E+11
Y= 9.71 87752E+09
 TIME= 1.7279598E+07 SEMILATUS R.= 6.3845129E+10
DAYS= 200.0000 MEAN ANDMALY= 2.8907908
                                                                                                                                   VX= 3189-2918
                                                                                                                                   VY= 17642.616
DAYS= 200.0000
ALFA= 170.55678
PSI==90.803607
                                                                                                                                                                        7= 0
                                        PATH ANGLE = 6.8394836
DPSI = 4.4576789E-06
                                                                                                                                   DK= 1.3671519E-06
                                                                                                                                                                        K= 32.797728
                                                                                                                                   L4=-3.283958CE+C7 L5= 9.5920259E-C8
                                                     L2=-4-2374214
    L1=-5.9436254E-02
                                                                                                                                                                                                          REFERESUN RECT 2
                                                                                           DMFG4= 3.2426031
                                                                                                                                     V= 6955C.42B
STEP=
            93. + 2.
                                    ECCENTRICITY- 0.6888826
                                                                                                                                                                                                          RMASS= 1534.2834
REVS.= 1.3105922
DELT= 77962.497
                                                                                           TRU A= 1.2910949

NOCE= 0

INCL= 0

THETA= 471.81318

L3= 0
                                                                                                                                                                        x=- 1.5888340E+10
Y= 3.5697190E+10
Z= 0
                                                                                                                                   VX=-43862.914
VY=-53975.057
 TIME = 2.5919958E+07 SEMILATUS R.= 5.0890502E+10
DAYS = 300.0CCC MEAN ANOMALY=-0.2220886
ALFA= 324.72C15 PATH ANGLE=-29.087727
                                                                                                                                   V7= 0
                                                                                                                                   0K= 1.0212851E-05
L4= 7.9156759E-07
                                                                                                                                                                    K=18.902946
L5= 5.630445TE-07
                                                                                                                                                                                                               L7= 35.610293
   PS[==93.819648
L1==6.6976246E=02
                                                0PSI==4.2896791E-05
L2=-1.0C3L207
                                                                                                                                                                                                                L6= 0
                                                                                                                                   REFER=5UN
                                                                                                                                                                                                                            RECT 2
                                                                                            DFEGA= - 3.1231938
 STEP= 145. + 2. ECCENTRICITY= 0.7689342
TIME= 3.4559956E+07 SEMILATUS R.= 4.0048448E+10
DAYS= 40C.0G00 MEAN ANDMALY= 2.9327975
                                                                                                                                                                                                          RMASS= 1361.0252

REVS-* 1.9961250

DELT= 532501.57

LT= 41.249037

L6= 0
                                                                                           TRU A= 3.0988463
NODE= 0
                                        PATH ANGLE = 8.0653787
DPSI = 3.7053917E-06
 ALFA= 170.12782
                                                                                              INCI = 0
                                                                                            THETA= 718.60499
   PSI=-89.592216
    L1= 3.0177C56E-02
                                                      12=-4-2399709
                                                                                                                                                                                                          REFER=SUN
                                                                                                                                                                        R= 1.4962139E+10
                                                                                            QMEGA=-3.0331403
                                                                                                                                      V= 127540.65
 STEP= 181. + 2.
                                     ECCENTRICITY- 0.8339287
                                                                                                                                                                                                          RMASS= 1200.7586
REVS.= 2.5202060
DELT= 11453.155
L7= 48.753842
                                                                                           TRU A= 1.8506017E-02
NODE= 0
TNCL= 0
THETA= 907.27417
L3= 0
                                                                                                                                   VX= 15083.700
VY=-126645.60
 STEP= 181. + 2. ECCENTRICITY G.8334287
TIME= 4.3199566E+07 SEMILATUS R.= 2.77437360E+10
OAYS 500.C000 MEAN ANDMALY= 9.2488130E-04
ALFA: 158.94517 PATH ANGLE= 0.4821485
PSI= 117.84664 OPSI= 5.0644076E-03
LI=-7.2996536E-03 L2= 1.3817826E-02
                                                                                                                                                                        X=- 1.4841718E+10
Y=- 1.8944690E+09
 DAYS 500.0000
ALFA: 158.94537
PSI= 117.84664
                                                                                                                                                                        Y=- 1.
Z= 0
K=- 48.425145
''41210
                                                                                                                                    VZ= 0 Z= 0

DK= 1.210147CE-C5 K=-48.425145

L4= 1.4874144E-C6 L5= 1.4161210E-07
                                                                                                                                                                                                                L6= 0
 TIME= 182. + 2. ECCENTRICITY= 0.8339287

TIME= 4.32000C0E+07 SEMILATUS R.= 2.7437360E+10
DAYS= 50C.COCO MEAN ANOMALY= 9.2630111F=04
RLFA= 158.92527 PATH ANOMALY=
                                                                                                                                   V= 127540.67
VX= 15085.659
VY=-126645.35
                                                                                                                                                                                                          REFERASUN RECT 2
                                                                                                                                                                        R= 1.4962143E+10
                                                                                            OMEGA= - 3.0331404
                                                                                                                                                                                                          REFERENCE RECT /
RMASS= 1200.7586
REVS.= 2.5202105
DELT= 3.3325195
L7= 48.753842
                                                                                             TRU A= 1.8534423E-02
                                                                                                                                                                        x-- 1.4841668E+10
                                                                                                                                                                        Y=- 1.89489116+09
Z= 0
K=- 48.425105
                                     MEAN ANOMALY= 9.2630111E=04
PATH ANGLE= 0.4828886
DPSI= 5.0631846E-03
                                                                                            INCL= 0
THETA= 907+27579
                                                                                                                                    V7- 0
                                                                                                                                    DK= 1.211COB6E-C5 K= 48.425105
L4= 1.4874156E-C6 L5= 1.4161420E-07
                                                                                                                                                                                                                16= 0
                                                                                                 L3= 0
                                                       LZ= 1.3817354E-02
     1 L=- 7.3046505E-03
 PHASE I COMPLETED. DELV. 13806. MASS RATIO. 0.58190 *** TOTAL DELV. 13806. TOTAL MASS RATIO. 0.58190 PAYLOAD RATIO. 0.05644
   KE=.030 STRUCT=. ALFPDW= 30.000 PJ/M0= 3.7423699E-04 PJ/M1= 2.8110625E-03 MPP/M1= 0.145 ETAPON=0.580 K1=.129 VJET1= 3811.0 VC1= 7810.0 VB1= 13375.000 VSPH1= 7596.8221 M1/M0= 0.133 TSP[R= 0.
                                                                                                                                                                                                       ML/M1= 0.42397
TMISSION= 500.000
       NOPT= 7, COAST=F, EPHEM=F, NBVP=1, KBODYS=1, ERSTAR= 1.00000, NSWEEP= 0, IBR= 427
                                                                                                                                                                                    PERTNR
                                                                                                            WEIGHT
                                                                                                                                                PERTEW
                                                                    DESIRE
     TAA
                         16
                                           18
                                                               1.4959789E+10
                                                                                                                                                                                  -1.000E-04
                                                                                                                                             -1.000 E-C2
                                          480
                                                                                                          1.496E+11
                       343
     418
                                                                                                                                             -1.000F-02
                                                                                                                                                                                 - 1.0 COE- 04
                       344
                                         363
364
                                                                                                                                             -1.000E-02
                                                                                                                                                                                 -1.0C0E-04
                                                                                                           1.000
         ٥
                                                                         3 INCEPENDENT VARIABLES -- 3 DEPENDENT VARIABLES
    RUN N ERROR
                               TIME
      1NO 0.000321 4.32C0E+07 -88.2700
C1 41E) = 2600.00C0 YIELDS
2NO 0.000377 4.32C0E+07 -88.2700
C1 41E) = 2602.60C0 YIELDS
3NO 0.000590 4.32C0E+07 -88.2700
C1 41E) = 2607.8000 YIELDS
4NO 0.001141 4.32C0E+07 -68.2700
                                                               700 5.58000E-06 13375.0 1.49621E+10 -1.49827E-04
YIELDS C( 437) = 5.6443601E-02
700 5.58000E-06 13375.0 DELV= 13805.712 PAY
YIELDS C( 437) + 5.6523452E-02 ELV= 13753.950 PAY
700 5.58000E-06 13375.0 1.50366F+10 -1.80803E-04
                                                                                                                             1.49621E+10 -1.49827E-04 2.83411E-04

DELV= 13805.712 PAY= 5.64436C1E-02

1.49869E+10 -1.60803E-04 2.62608E-04

DELV= 13753.950 PAY= 5.6523452E-C2
                                                                                                                            C | 437| = 5.6682658E+02
5.58000E+06 13375.0
     4NO 0.001:41 4.32C0E+07 -88.2700
5 0 0.002257 4.32C0E+07 -88.2612
6 0 0.0014E6 4.32C0E+07 -88.2700
8NO 0.000700 3.32C0E+07 -88.2700
8NO 0.001604 4.32C0E+07 -88.2700
9NO 0.001604 4.32C0E+07 -88.2959
10 0 0.001372 4.32C0E+07 -88.2959
12 0 0.002264 4.32C0E+07 -88.2959
12 0 0.002310 4.32C0E+07 -88.2959
13NO 0.006310 4.32C0E+07 -88.2959
13NO 0.006310 4.32C0E+07 -88.2959
14NO 0.006910 4.32C0E+07 -88.3954
                                                                              5.58000E-06 13375.0
5.57944E-06 13375.0
                                                                              5.58000E-06 13373.7
5.57267E-06 13380.1
                                                                             5.57267E-06 13393.1

(1.437) - 5.6790720E-02

5.55070E-06 13395.3

5.55014E-06 13395.3

5.55070E-06 13393.9

5.55730E-06 13402.2
                                                               YTELOS
                                                                              5.53730E-06 13402.2
C( 437) = 5.6760501E-02
5.43119E-06 13468.8
                                                                YIELDS
      14NO 0.800910 4.32C0E+07 -88.3074
C( 418) = 281C.5959 YI
                                                                             5.43119E-06 13468.8
C1 4371 = 5.6417465E-02
5.28804E-06 13558.5
5.28804E-06 13558.5
5.28751E-06 13557.1
5.28804E-06 13557.1
5.28804E-06 13558.2
5.31594E-06 13536.3
```

REFERENCE BOLY IS SUN

2 CIMENSIONS 14 DIFF.EQNS. T/N= 2.2776023E-05 [ISP= 3000.0000]

YIELDS

PFLOW= 1.4388184E-05 REFA= 0

DELV- 13647.54; 1.46748E+10 5.77067E-04 -3.39895E-04 1.45349E+10 2.69141E-04 -1.08321E-04 1.47045E+10 6.20853E-04 -3.45994E-04 1.47042E+10 6.12374E-04 -3.51068E-04 1.47042E+10 6.12374E-05 3.07944E-05

AFYITS O

```
STEP=
                Q. + Q.
                                     ECCENTRICITY= C.4598296
                                                                                           UMEGA=-3.1290736
                                                                                                                                     V= 21892.619
                                                                                                                                                                                                           REFER=SUN RECT 2
                                                                                                                                                                        R= 1.4959789E+11
                                     SEMILATUS R.= 8.0813749E+10
MEAN ANOMALY= 3.1115499
  TINE= 0
                                                                                           TRU A= 3.1290736
                                                                                                                                                                                                           RMASS= 1895.1753
REVS.= 0
OELT= 432000.00
L7= 36.766409
                                                                                                                                   VX= 233.27533
VY= 21891.376
                                                                                                                                                                        X= 1.4959789E+11
Y= 0
 DAYS- 0.
ALFA= 177.69249
PSI=-88.303012
                                         PATH ANGLE = C.6105229
DPSI = 5.3159420E-06
                                                                                                                                    VZ= O
                                                                                                                                                                        7 = 0
                                                                                                                                    OK= 5.6240465E-07
                                                                                            THETA= 0
     L1= 0.1241243
                                                                                                 L3≖ 0
                                                                                                                                                                     L5= 2.4696773E-0E
                                                                                                                                    L4=-3.8978755E-01
                                                                                                                                                                                                                16= 0
 STEPS
               34. 4 2.
                                     ECCENTRICITY= 0.5429763
                                                                                           OMEGA= 3-2239206
                                                                                                                                                                        R= 4.6441442E+10
                                                                                                                                                                                                           REFER=SUN
  TIME= 8639999.6
                                     SEMILATUS R.= 7.1562116E+10
MEAN ANDMALY=-2.1721855E-02
PATH ANGLE=-1.7588099
                                                                                                                                   VX= 1710.7850
VY=-66367.004
                                                                                                                                                                                                           RMASS= 1747.8114
REYS-= 0.4992161
DELT= 75514.208
L7= 40.438375
L6= 0
                                                                                           TRU 4=-8-7253034F-02
 DAYS= 100.0000
ALFA= 358.90166
                                                                                           NODE= 0

INCL= 0

THET4= 179.71781

L3= 0
                                                                                                                                                                        Y= 2.2872727F+08
                                                                                                                                    V7= 0
                                                   DPSI = 3.3440147E-05
L2=-2.3668611
                                                                                                                                   DK= 2.2557642E-C6
14=-1.3874171E-C6
   PS (=-87, 425C44
                                                                                                                                                                     K=-0.5580359
L5= 7.1753713E-08
     L1= 0.1064419
 STEP=
               69. +
                                     ECCENTRICITY = 0.6243998
                                                                                           OMEGA=-3.1259579
                                                                                                                                     Y= 17501.177
                                                                                                                                                                        R= 1.6477836F+11
                                                                                                                                                                                                           REFER=SUN RECT 2
RMASS= 1605.4229
REVS.= 0.9930866
 TRU A= 3.0825195
NOCE= 0
                                                                                                                                   VX= 2459.33C5
VY= 17327.518
                                                                                                                                                                        X= 1.6462293E+11
Y=-7.1554568E+09
                                                                                                                                                                                                           REVS. = 0.3.
DELT= 662280.34
L7= 44.609245
                                                                                              INCL= 0
                                                                                                                                   V Z = 0
                                                                                                                                                                     K= 33.762144
L5= 7.6767408E=08
                                                                                           THETA= 357.51116
                                                                                                                                    CK= 1.3944592E-06
                                                                                                                                   L4=-3.1782985F-07
                                                                                                                                                                                                                L6= 0
 STEP= 98. * 2. ECCENTRICITY= C.69566CO
TIME= 2.5919968E+07 SEMILATUS R.= 4.9846592E+10
                                                                                           OMEGA= 3.2348388
                                                                                                                                     V= 75632.248
                                                                                                                                                                        R= 3.7492514F+10
                                                                                                                                                                                                           REFER#SUN RECT 2
                                                                                                                                   VX=-39696.9
                                                                                           TRU A=-1.0804471
                                                                                                                                                                        X=- 2.0659639E+10
                                                                                                                                                                                                           RMASS= 1469.1925
REVS== 1.3428821
DELT= 32116.280
                                                                                           NOCE= 0
INCL= 0
THETA= 483.43755
L3= 0
                                     MEAN ANOMALY =- 0.1622246
 DAYS=
             300.0000
                                                                                                                                    VY=-64376.943
                                                                                                                                                                        Y= 3.1287346E+10
Z= 0
 ALFA= 338.72279
                                        PATH ANGLE =- 24. 9031 05
                                                                                                                                   VZ= 0
CK= 2.1812458E-C5
   PSI=-100.38214
                                                  DPSI =- 8.5869136E-06
                                                                                                                                                                        K== 25-471545
                                                      L2=-1.1891060
                                                                                                                                   L4= 3.74514C8E-07
                                                                                                                                                                     L 5= 1. C388001E-C6
                                                                                                                                                                                                               L6= 0
 STEP= 148. + 2.
                                     ECCENTRICITY= 0.7753833
                                                                                           OMEGA=-3.1244797
                                                                                                                                     V= 13178.018
                                                                                                                                                                       R= 1.74558298+11
 TIME= 3.455957E+07 SEMILATUS R.= 3.9292828E+10
DAYS= 40C.0CC0 MEAN ANOMALY= 2.9658669
ALFA= 171.34517 PATH ANGLE= 6.9229913
                                                                                                                                                                                                           REFER=SUN RECT 2
                                                                                           TRU A= 3.1063362
NOCE= 0
INCL= 0
                                                                                                                                   VX= 1825.4927
VY= 1305C.967
                                                                                                                                                                        X= 1.7452556E+11
                                                                                                                                                                                                          RMA55= 1331.1315
REVS.= 1.9971124
                                                                                                                                                                        Y=- 3.1669253E+09
                                                                                                                                   VZ= 0
                                                                                                                                                                                                           DELT= 521642.52
L7= 55.365194
L6= 0
   PS (=-89.71 | 723
                                                  DP51 = 3.5844693E-06
                                                                                           THETA= 718.96045
                                                                                                                                   CK= 1.2555903E-06
                                                                                                                                                                        K= 39.414740
                                                      L2=-4.2880924
                                                                                                                                                                     L5= 5-3583431E-08
 STEP= 184. + 2.
                                    ECCENTRICITY= 0.8358092
                                                                                           DMEGA= - 3. 03959 66
                                                                                                                                                                       R = 1.4964411E+1C
                                                                                                                                     V= 127554.67
                                                                                                                                                                                                          REFER=SUN RECT 2
TIME= 4.3199556E+07 SEMILATUS R.= 2.7461456E+10
DAYS= 500.0000 MEAN ANDMALY=1.9980140E-03
                                                                                                                                  VX= 10175.9C7
VY=-127188.25
                                                                                                                                                                                                          RMASS= 1201.8968
REVS.= 2.5097587
DELT= 10770.641
L7= 62.536300
                                                                                           TRU A=-4.0679919E=02
                                                                                                                                                                       X=- 1.4936290E+10
Y=- 9.1698376E+08
                                                                                             NODE= 0
 ALFA= 250.22177
PST= 24.352512
                                        PATH ANGLE =-1.0611493

DPSI = 5.8410155E-03

L2= 1.9261463E-03
                                                                                             INCL= 0
                                                                                                                                   vz= 0
                                                                                                                                                                        2= 0
                                                                                                                                   DK=-3.3207338E-05
                                                                                                                                                                     K=- 62.423087
L5= 1.2546459E-07
                                                                                           THETA= 903.51315
    L1= 4.2555378E-03
                                                                                                13≃ D
                                                                                                                                   L4= 1.4320416E-06
                                                                                                                                                                                                               LA= A
           185. + 2.
                                    ECCENTRICITY= 0.8358093
                                                                                           OMEGA=-3.0395967
                                                                                                                                  V= 127594.71
VX= 10177.701
                                                                                                                                                                       R= 1.4964404E+10
                                                                                                                                                                                                          REFER≃SUN RECT 2
 TIME= 4.3200CCCE+07 SEMILATUS R.= 2.7461456E+10
DAYS= 500.0CCC MEAN ANDMALY==1.9967428E-03
                                                                                                                                                                                                          RM:55= 1201.8968
REVS.= 2.5097629
DELT= 3.0329590
L7= 62.536300
                                                                                           TRU A=-4.0654063E-02
                                                                                                                                                                       Y= 1-4036250F410
                                                                                             NDDF= 0
                                                                                                                                   VY=-127188.14
                                                                                                                                                                        Y =- 9.173695 LE+08
 ALFA= 250.20485
PSI= 24.270243
                                        PATH ANGLE =-1.0604748
DPSI = 5.8513D98E-03
                                                                                             INCL= 0
                                                                                                                                   VZ= O
                                                                                                                                                                       Z = 0
                                                                                          THETA= 903.51463
L3= 0
                                                                                                                                   DK=-3.3203707E-05
    L1= 4.2511545E-03
                                                      1.2= 1.9257658E-03
                                                                                                                                   L4= 1.43204C5E+06 L5= 1.2546473E-07
                                                                                                                                                                                                               L6= 0
 PHASE 1 COMPLETED. DELV= 13398. MASS RATIO= 0.63419 *** TOTAL DELV= 13358. TOTAL MASS RATIO= 0.63419 PAYLOAD RATIC= 0.05685
  KE=.030 STRLCT=. ALFPOW= 3C.000 PJ/M0= 4.017243TE-D4 PJ/M1= 3.2855684E-03 MPP/M1= 0.158 ETAPON=C.623 K1=.129 VJET1= 3811.0 VC1= 7810.0 V91= 13536.264 VSPH1= 7877.2786 M1/M0= 0.122 TSPIR= 0. C( 4181 = 3000.0000 Y1ELDS C( 437) = 5.6845060E-02 CELVE 13398.150 PAY= 5.6845060E-02 CELVE 13398.150 PAY=
                                                                                                                                                                                                              ML /M1 = 0.46492
                                                                                                                                                                                                        TMI $510N= 500.000
REFERENCE BOTY IS SUN
2 CIMENSIONS 14 DIFF.EONS. T/W= 2.2891123E-05 ISP= 3500.0000
                                                                                                                              PFLOW= 1.1231402E-05 REFA = C
                                                                                                                                                                                                           AEXIT= O
STEP=
               0. + 0.
                                    ECCENTRICITY= 0.4746445
                                                                                          ΠMEGA=+3.1290883
                                                                                                                                    V= 21590.508
                                                                                                                                                                       R= 1.4959789E+11
                                                                                                                                                                                                          REFER=SUN RECT 2
 TIME = 0
                                    SEMILATUS R.= 7.8557628E+10
MEAN ANDMALY= 3.1107007
                                                                                                                                                                                                          RMASS= 1717.2555
REVS.= 0
DELT= 432000.00
L7= 55.475706
                                                                                           E880951.E =A UNT
                                                                                                                                   VX= 243-87569
                                                                                                                                                                       X= 1.4959789E+11
DAYS= 0.
ALFA= 177.64429
                                                                                            NGCE= 0
                                                                                                                                   VY= 21589.131
                                        PATH ANGLE = 0.6471985
DPST = 5.0117046E-06
                                                                                             INCL= D
                                                                                                                                                                       2 × 0
                                                                                                                                   VZ= 0
                                                                                          THETAM O
                                                                                                                                   DK= 7.1577063E-07
                                                                                                                                                                       K= 28.299998
    Ll= 0.1245ff5
                                                                                                L3= 0
                                                                                                                                                                    15= 2.4864427E-08
                                                                                                                                   L4=-3.6753398E+C7
                                                                                                                                                                                                               L6= 0
STEP= 36. + 2.
                                    ECCENTRICITY= 0.5578642
                                                                                          OMEGA=-3.0679704
                                                                                                                                    V= 67861.237
                                                                                                                                                                       R= 4.4871897E+1C
                                    SEMILATUS R.= 6.9777862E+10
MEAN ANDMALY= 2.3714441E-02
                                                                                                                                                                                                          REFER=SUN RECT 2
TIME= 8639999.6
                                                                                          TRU A= 0.1005587
NDDE= 0
TNCL= 0
                                                                                                                                  VX= 9347.4139
VY=-67214.384
                                                                                                                                                                       X = 4.4192932E+10
Y=-7.7763686E+09
                                                                                                                                                                                                          RMASS= 1602.0116
REVS.= 0.5277218
DELT= 75015.062
DAYS= 100.0000
ALFA= 1.2463453
                                        PATH ANGLE = 2.0625656
DPSI = 3.7315241E-05
                                                                                                                                   ۷7≃ 0
                                                                                                                                                                       7 = 0
                                                                                          THETA= 189.97983
                                                                                                                                   DK=-4.0116755F-06
                                                                                                                                                                        K = 2.7671399
                                                                                                                                                                                                               L7= 59-586010
   t1= 0.3080767
                                                                                                L3≠ 0
                                                      L2=-2.6340212
                                                                                                                                   L4=-1.6937178E-06
                                                                                                                                                                     L5-3.8661270E-07
             70. +
                                   ECCENTRICITY G.650200

SEY(LATUS R.= 6.0336249E+10

MEAN ANOMALY= 2.9957663

PATH ANGLE= 4.2051909

OPSI= 4.0552393E-06

LZ=-4.3286018
                                    ECCENTRICITY= 0.6368262
                                                                                          OMEGA= -3.1270948
                                                                                                                                     V= 17105.012
                                                                                                                                                                                                          REFERESUN RECT 2
                                                                                                                                                                       R= 1.6587940F+11
TIME= 1.7279555E+07
DAYS= 200.0CC0
ALFA= 173.63239
                                                                                                                                  VX= 1723.0544
VY= 17018.006
                                                                                          TRU A= 3.0995842
                                                                                                                                                                       X= 1.6581663E+11
                                                                                                                                                                                                          RMASS= 1491.9086
REVS.= 0.9956215
DELT= 701021.13
                                                                                             NDCE= 0
                                                                                                                                                                       Y=- 4.5628679E+09
                                                                                          THETA= 358.42375
L3= 0
                                                                                                                                  VZ= 0

DK= 1.4061767E-06

L4=-3.0729415E-07

L5= 5.7980697E-08
                                                                                                                                                                                                              L7= 64.148172
L6= 0
   L1 - 4.4285768E-02
            102. + 2.
                                    ECCENTRICITY= 0.7097314
                                                                                           DMEGA= 3.2271324
                                                                                                                                    V= 82615.622
TIME= 2.5919598E+07 SEMILATUS R.= 4.8909410E+10
DAYS= 300.0000 MEAN ANOMALY=-C.1014500
                                                                                                                                                                       R = 3.2479934F410
                                                                                                                                                                                                          REFER=SUN RECT Z
                                                                                                                                  VX=-30075.257
VY=-76946.865
                                                                                          TRU A=-0.7774381
                                                                                                                                                                       X=- 2.5010726E+10
                                                                                                                                                                                                          RMASS= 1385,2128
DAYS= 300.0000
ALFA= 349.23223
PSI=-100.58CEE
                                                                                            NODE= D
                                                                                                                                                                                                          REVS. = 1.3898809

DELT= 44941.064

t7= 69.415372

L6= 0
                                                                                                                                                                       Y= 2.0722202E+1C
                                       PATH ANGLE =- 18. 294441
                                                                                          INCL= 0
THETA= 500.35714
L3= 0
                                                                                                                                  VZ= 0

DX= 3.2119139E-05
                                                                                                                                                                       Z = 0
                                                  DPS(= 3.2164838E-05
L2=-1.4891948
                                                                                                                                                                       K=- 31.877349
   L1=-0.2781751
                                                                                                                                   L4=-5.9798917E-C7 L5= 1.4303814E-06
           149. +
                                    ECCENTRICITY= 0.7808711
                                                                                          O PEGA=-3.1254842
                                                                                                                                    V= 12918.150
                                                                                                                                                                       R= 1.7620714E+11
                                    ECCEPTIVE TITE 0. FOURTH.

SEMILATUS R.= 3. 8665098€+10

MEAN ANOMALY= 3.0007866

PATH ANGLE= 5.6410959

DPSI= 3.4758360E-06
                                                                                                                                                                                                          REFER=SUN RECT 2
TIME= 3.4559557E+07
                                                                                          TRU A= 3.1138327
NODE= 0
                                                                                                                                  VX= 1419.51C2
VY= 12839.921
VZ= 0
                                                                                                                                                                                                         RMASS= 1278.7433
REVS.= 1.9981456
OELT= 606791.25
LT= 75.245789
                                                                                                                                                                       X= 1.7619518E+11
Y=- 2.053048ZE+09
DAYS= 400.0000
ALFA= 172.65671
           400-0000
                                                                                          INCL= 0
THETA= 719.33241
L3= 0
                                                                                                                                                                       Z= 0
      1=-88.967410
                                                                                                                                   CK= 1.3073705E-06
                                                                                                                                                                       K= 41.771118
    L1= 7.856422CE-02
                                                     L2=-4.3588583
                                                                                                                                   L4=-2.653C655E-C7 L5= 4.3933ZZ9E-08
                                                                                                                                                                                                               L6= 0
```

```
REFER±SUN RECT 2
                                                                                                                                              R = 1.5019665E+10
STFP= 185. + 2. ECCENTRICITY= C.8369020
                                                                             TMEGA=-3.0454146
                                                                                                                 V= 127398.25
                                                                                                                                                                            RMASS= 1178.2644
REVS.= 2.5097647
                                                                             >=- 1.4951405E+1C
TIME = 4.31995566+07 SEMILATUS R.= 2.758203169
DAYS = 500.CCC0 MEAN ANOMALY=-1.6927677E
                                                                             NGDE= 0
INCL= 0
THETA= 903.51528
L3= 0
                                                                                                                                               Y=-9.2092884E+08
                               MEAN ANDMALY=-1.6927677E-03
                                                                                                                                               Z= 0
                                                                                                                                                                             DELT= 10852.285
LT= 82.252939
                                                                                                               VZ= 0
ALFA= 233.05231
                                  PATH ANGLE =- 0.9090640
                                                                                                                DK=-3.3932340E-05
                                                                                                                                               K=- 82.123343
                                          DPS[= 1.1069430E-02
L2= 2.9651766E-03
                                                                                                                L4= L.44686568-G6 L5= 1.19350258-07
                                                                                                                                                                                 16= 0
   L1= 3.3666455E-03
                                                                                                                                                                            REFER=SUN RECT 2
                                                                                                                 V= 127398.27
                                                                                                                                              R= 1.5019659E+10
                                                                              DMEGA=-3.0454145
STEP= 186. 4 2.
                              ECCENTRICITY= 0.8369020
                                                                                                                                                                            RMASS= 1178.2644
REVS.= 2.5097688
DELT= 3.0854492
L7= 82.252939
                                                                             TRU A=-3.4798535E-02 V= 10137627

NODE= 0 V2=-127018-50

INCL= 0 V2= 0

THETA= 903.51678 0K=-3.3917255

L3= 0 L4= 1.44686888
TIME= 4.3200CCCE+07 SEMILATUS R.= 2.75820316+10
DAYS= 500.CCC0 MEAN ANOMALY--1.6914955E-03
                                                                                                                                               x=-1-4991375E+10
                                                                                                                                               Y=-9.2132075E+08
DAYS= 500.0000
ALFA= 233.01655
                                  PATH ANGLE =- C. 9083809
                                                                                                                                               Z = 0
                                                                                                                DK=-3.39172556-05
                                                                                                                                               K=-87.123446
                                           DPSI = 1.1087171E-02
  PS1= 41.406202
                                                                                                                L4= 1.4468688E-06 L5= 1.1935057E-07
                                                                                                                                                                                 16= 0
                                             LZ= 2.9648084E-03
   L1= 3.3621812E-03
PHASE 1 COMPLETED. DELV= 12929. MASS RATIO= 0.68613 *** TOTAL DELV= 12929. TOTAL MASS RATIO= 0.68613 PAYLCAD RATIC= 0.05562
 KE=.030 STRLCT=. ALFPDW= 3C.000 PJ/M0= 4.2682486E-04 FJ/ML= 3.8525341E-03 MPP/M1= 0.175 ETAPOh=C.662
K1=.129 VJET1= 3811.0 VC1= 7810.0 V81= 13714.463 VSPH1= 8179.7054 M1/M0= 0.111 TSPIR= 0.
C( 41E1 = 350C.0000 Y1ELDS C( 437) = 5.5619008E-02
24N0 0.C02166 4.32C0E+07 - E8.2800 4.70747E-06 13892.7 1.46316E+10 8.01513E-05 - 6.85268E-05
25 0 0.C02157 4.32C0E+07 - 88.2800 4.70700E-06 13892.7 1.46316E+10 1.C0861E-04 - 7.26786E-05
27 0 0.002128 4.32C0E+07 - 88.2800 4.70747E-06 13892.7 1.46419E+10 1.C0861E-04 - 7.26786E-05
27 0 0.002125 4.32C0E+07 - 88.2800 4.70747E-06 13892.4 1.46469E+10 5.62238E-05 - 7.49556E-05
28 0 0.000321 4.32C0E+07 - 88.2800 4.70301E-06 13899.1 1.49128E+10 6.53366E-05 - 8.29893E-05
                                                                                                                                                                          TM1 $$10N≃ 500.000
REFERENCE BOLY IS SUN
                                                                                                            PFLOW= 8.96250C1E-C6 REFA= 0
                                                                                                                                                                              AFXIT= 0
2 DIMENSIONS 14 DIFF.EONS. T/W= 2.2979227E-05 ISP= 4000.0000
                                                                                                                  V= 21317.762
                                                                                                                                               R= 1.4959789E+11
                                                                                                                                                                             REFERSUN RECT 2
             0. + 0. ECCENTRICITY= 0.4878450
                                                                              OMEGA=-3-1289892
STEP=
                                                                                                                VX= 255.88020

YY= 21316.227

VZ= 0

OK= 8.98148566-C7
                                                                                                                                                                             RMASS= 1560-1047
REVS.= 0
                               SEMILATUS R. = 7.6623113E+10

MEAN ANDMAL Y = 3.1096328

PATH ANGLE = 0.6877461

DPSI = 4.7230087E-06
                                                                              TRU A= 3.1289892
NODE= 0
                                                                                                                                                x= 1.4959789E+11
  TWE = 0
                                                                                                                                                Y = 0
 DAYS = 0.
AL FA = 177.57756
PSI =-88.265306
                                                                                                                                                                              DELT= 432000.00
L7= 77.088012
                                                                              INCL= 0
THETA= 0
                                                                                                                                                7 = 0
                                                                                                                                                K= 28.299997
                                                                                                                                             L5= 2.5245343E-CF
                                                                                                                                                                                  L6= 0
                                                                                                                 1 4=- 3 - 46432 BOF - 07
   L1= 0.1268814
                                              L2=-4.1895291
                                                                                                                                                R= 4.4007767E+10
                                                                                                                                                                             REFERESUN RECT 2
                                                                                                                  V= 68696.192
                               ECCENTRICITY= 0.5709333
                                                                              OMEGA==3-0747913
 STEP= 38. + 2.
                                                                                                                                                                             RMASS= 1468.0002
REVS.= 0.5547863
DELT= 66513.282
L7= 81.692156
                               SEMILATUS R.= 6.8172519E+10
MEAN ANOMALY= 6.2795700E-02
PATH ANGLE= 5.7640718
DPSI = 3.8912090E-05
                                                                              TRU A= 0.2774313
NODE= 0
                                                                                                                 VX= 16571.422
                                                                                                                                                x = 4.142603 TE+10
 TIME= 8639955.6
                                                                              NUDE= 0
INCL= 0
IHETA= 199.72308
L3= 0
                                                                                                                                                Y-1.4851499E+10
                                                                                                                 VY=-66667.494
 DAYS= 100.0000
ALFA= 3.0411263
                                                                                                                                                Z= 0
K=- 4.3699532
                                                                                                                 V7≠ 0
                                                                                                                 DK=-1.4614214E-05
                                                                                                                 L4=-1.8260637E-C6 L5=-9.0923359E-07
                                               L2=-2.8412979
    L1= 0.548C672
                                                                                                                  V= 16768.765
                                                                                                                                                R= 1.6677164E+11
                                                                                                                                                                             REFERDSIIN RECT 2
                                                                              nMEGA=~3.1279183
                               ECCENTRICITY= 0.6478109
           72. + 7.
 STED=
                                                                                                                                                                             RMASS= 1380.8755
REVS.= 0.9977583
                                                                              TRU A= 3.1138332
ACCE= 0
INCL= 0
THETA= 359.19298
L3= 0
                                                                                                                 VX= 1090.1793
VY= 16733.290
VZ= 0
                                                                                                                                                Y= 1.6675510E+L1
 TIME= 1.7279555E+07 SEMILATUS R.= 5.8776782E+10
DAYS= 20C.0CCC MEAN ANOMALY= 3.0426967
ALFA= 175.09CE0 PATH ANGLE= 2.9205559
                                                                                                                                                Y-2.3489121E+09
 DAYS= 200.0000
ALFA= 175.09080
                                                                                                                                                                               DEL1= 562978.62
L7= 86.699344
                                                                                                                                                z= 0
                                                                                                                 DK= 1.3627841E-06 K= 37.660158
L4=-2.9704212E-C7 L5= 4.1856863E-08
                                            DPS[ = 3.6755323E-06
L2=-4.3768380
    L1= 9.0276589E-02
                                                                                                                                                                              REFER=SUN RECT 2
                                                                                                                  v= 88525.743
                                                                                                                                                R = 2.8939045E+1C
                                                                               DMEGA= 3.2209582
                                ECC ENTR [C | TY= 0.7191506
          108. + 2.
                                                                              OMEGA= 3.2209582
TRU A==0.4136425
NOGE= 0
INCL= 0
THETA= 520.84734
L3= 0
                                                                                                                                                                             RMASS= 1295.4601
REVS.= 1.4467982
                                                                                                                                                X=- 2.7337205E+10
  TIME 2.5515555+07 SEMILATUS R.= 4.7955389E+10

DAYS = 300.0000 MEAN ANDMALY = 4.8101936E-02
                                                                                                                 VX=-14254.044
                                                                                                                  VY=-87370.645
                                                                                                                                                Y= 5,494501 TE+09
                                                                                                                                                                               DELT= 29935.598
L7= 92.272442
L6= 0
                                  PATH ANGLE =- 9. 8867954
                                                                                                                 VZ= 0
  AL FAR 355.70179
                                                                                                                  DK= 2.9004976E-05
                                                                                                                                                 K=-36.770218
                                            DPSI = 6.4856442E-05
L2=-1.8260781
                                                                                                                 L4=-1.9840975E-06
                                                                                                                                             L5= 1.1339600E-06
    11=-0-1587228
                                                                                                                                                                              REFER=SUN PECT 2
                                                                                                                  V= 12664.981
                                                                                                                                                R= 1.7777790F+11
                               ECCENTRICITY= 0.7866527
  STEP= 152. + 2.
                                                                               ONE GA=-3.1264217
                                                                                                                                                X= 1.7777434E+11
Y= 1.1265010E+09
                                                                                                                                                                             RMASS= 1211.4817
REVS.= 1.9989915
DELT= 648749.16
                                                                                                                 VX= 1080.2763
VY= 12618.825
VZ= 0
  TIME= 3.455555TE+07 SEMILATUS R.= 3.7960789E+10

DAYS= 400.0CCC MEAN ANDMALY= 3.0304552

ALFA= 173.7649C PATH ANGLE= 4.5300036
                                                                               TRU 4= 3.1200851
NCDE= 0
                                                                                                                                                2 = 0
                                                                                 INCL= D
                                                                                                                 DK= 1.3623856E-C6 K= 45.206621
L4=-2.6120445E-C7 L5= 3.5968601E-08
                                                                                                                                                                                  17= 98.386829
L6= 0
                                          DPSI= 3.3628694E-06
                                                                               THETA= 719.63693
L3= 0
   PSI =-88.657976
                                                L2=-4.4335508
    £1= 0.1038648
                                                                                                                                                                              REFER=SUN RECT 2
                                                                                                                   V= 127944.87
                                                                                                                                                R= 1.4912852£+10
                                                                               OMEGA=-3.0498740
  STEP= 188. + 2.
                                                                                                                                                                             RMASS= 1131.5998

RMASS= 2.5066294

DELT= 10662.935

L7= 105.48676

L6= 0
                                ECCENTRICATES C. 839570L
                                                                                                                 VX= 8247.0884
VY=-127678.80
VZ= 0
                                SEMILATUS R.= 2.7417549E+10
MEAN ANOMALY=-2.37282C5E-03
                                                                               TRIL A= -5.0064442E-02
  TIME= 4.3199997E+D7
                                                                                 N00E= 0
                                                                                                                                                 Y=- 6.2100276E+08
                                                                                                                                                 Z= 0
K=- 105.10148
  ALFA= 325.46619
PS1==51.770464
                                   PATH ANGLE =- 1.3091338
                                                                               INCL= 0
THETA= 9D2.38660
                                                                                                                  DK=-2.7253494E-C5
                                            DPS[ =-6.07100
                                                                                   L3= 0
                                                                                                                  L4- 1.4140135E-C6 L5= 1.1318018E-07
                                                12=-8.7539663E-03
    L1= 6.896CC22E-03
                                                                                                                                                 R= [.4912844E+10
                                                                                                                                                                              REFER=SUN RECT 2
                                                                               GMEGA=-3.0498740
                                                                                                                   V= 127944.51
  STEP= 189. + Z.
                                ECCENTRICITY= C.83957CL
                                                                                                                                                                              RMASS= 1131-5998
REVS.= 2.5066332
DELT= 2.7268066
L7= 105.48676
                                                                                                                  VX= 8248.7141
                                                                                                                                                 X == 1.4899894E+10
  TIME= 4.3200000E+07 SEMILATUS R.= 2.7417548E+10
DAYS= 500.CCC MEAN ANOMALY=-2.3717119E-03
                                                                               TRU 4=-5.0041054E-02
                                                                               NOCE= 0
INCL= 0
THETA= 902.28793
L3= 0
                                                                                                                                                 Y=- 6.2135091E+08
                                                                                                                  VY=-127678.73
                                                                                                                  VZ= D
  ALFA= 325.46246
                                   PATH ANGLE =- 1.3085222
DPST == 6.0733353E-03
                                                                                                                  DK=-2.72416616-05
                                                                                                                                                 K - 105.1015€
                                                                                                                  L4= 1.4140121E-06 L5= 1.1317913E-07
                                                                                                                                                                                   L6= 0
     11= 6.8921465E-03
                                               L2=-0.7542750E-03
  PHASE 1 CCMPLETED. DELV- 12596. MASS RATIC= 0.72534 *** TOTAL DELV- 12596. TOTAL MASS RATID= 0.72534 PAYLOAD RATIC= 0.05232
   KE=.030 STRUCT=. ALFPOW= 3C.QQQ PJ/NO= 4.4486557E-O4 PJ/ME= 4.4198422E-C3 MPP/ME= 0.192 ETAPON=C.69C K1=.129 VJETI= 3811.0 VCI= 7810.0 VEI= 13879.104 VSPHE= 8452.8469 M1/MO= 0.101 TSPIR= 0. C( 41e) = 40CC.0000 VEELDS C( 437) = 5.2822234E-O2 UELV= 12596.468 PAY= 5.2822234E-O2
                                                                                                                                                                            TMESSION= 500.000
```

## EXAMPLE 3 - JUPITER CAPTURE MISSION WITH HIGH-THRUST DEPARTURE

### AND CAPTURE AND OPTIMUM VEHICLE PARAMETERS

This example illustrates (1) the analytic high-thrust approximations for the departure and capture phases; (2) the use of transversality conditions to optimize the initial mass flow rate, specific impulse, high-thrust launch velocity, and high-thrust retrobraking; and (3) the alternate method of specifying the initial values of the adjoint variables. We will specify a two-dimensional solar system model with only the Sun's gravitational force acting on the spacecraft. The spacecraft will start its heliocentric path on the x-axis at 1 AU with a velocity equal to Earth's circular velocity plus an incremental velocity from the high-thrust launch vehicle. The launch vehicle is assumed to inject the electric spacecraft at 185-kilometer altitude, after which it coasts to a sphere of influence of radius 150 times the launch radius. Hence,

$$R_0 = (1.49597893 \times 10^{11}, 0, 0) \text{ m}$$
 
$$V_0 = (0, 29765.2, 0) \text{ m/sec}$$
 
$$v_{c, l} = 7795 \qquad \text{m/sec (circular speed at 185 km)}$$
 
$$r_{s, d}/r_l = 150$$

The launch vehicle performance simulates the Atlas/Centaur/SLV-3C:

$$k_{l} = 0.369$$

$$c_{l} = 4001 \text{ m/sec}$$

Instead of specifying the reference mass of the launch vehicle in low Earth orbit, a nondimensional approach will be used to permit simple scaling to any reference mass. This is done by specifying that the initial heliocentric mass of the electric vehicle is some convenient number - 1000 kilograms - and letting the program print out the appropriate mass ratios. The electric vehicle assumptions are

- (1) Specific powerplant mass,  $\alpha_{\rm ps}$ , 34 kg/kW
- (2) Structure mass factor, kg, 0.1
- (3) Tankage mass factor, k<sub>t</sub>, 0.1
- (4) Specific impulse, I, 3650 sec
- (5) Initial thrust-weight ratio,  $f/m_0g$ ,  $3.73\times10^{-5}$
- (6) Powerplant efficiency, the default efficiency curve

- (7) Type of power source, solar panels using built-in power profile
- (8) Thrust program, optimum angle with coast arcs permitted Since the specific impulse and initial thrust-weight ratio are to be optimized, the values for I and  $f/m_0g$  quoted simply serve as first estimates. Likewise, the launch velocity  $v_l$  and the spacecraft velocity just prior to retrofire must also be estimated, although both will be optimized:
  - (1) Launch velocity,  $v_1$ , 11540 m/sec
  - (2) Velocity just before retrofire, v<sub>r</sub>, 43200 m/sec

After 1200 days of flight time, the high-thrust retropropulsion unit is assumed to brake the entire spacecraft into a parabolic orbit about Jupiter with a periapsis of 2 Jupiter radii. The Jovian sphere of influence for this maneuver is assumed to be 345 times the periapse radius. Hence,

$$t_0 = 0$$

$$t_f = 1.368 \times 10^8 \text{ sec (1200 days)}$$

$$e_r = 1$$

v<sub>c,r</sub> = 30500 m/sec (circular speed at 2 Jupiter radii)

$$r_{s, a}/r_r = 345$$

The retropropulsion unit parameters are

$$c_{r} = 2940$$

$$k_{rt} = 0.2$$

Instead of guessing initial values of the adjoint variables  $\Lambda$ ,  $\Lambda_r$ , and  $\lambda_m$ , we will use the alternate set of thrust program variables; namely, the thrust angle  $\psi_0$ , its derivative  $\dot{\psi}_0$ , and the engine on-off switch function  $\kappa_0$ :

$$\psi_0 = 103^{\circ}$$

$$\dot{\psi}_0 = 8.97 \times 10^{-6} \text{ deg/sec}$$

$$\kappa_0 = 29$$

A value of  $\kappa_0$  is not required because the central travel angle  $\theta_a$  is left open for optimization. The other desired target conditions are assumed to be

- (1) Jupiter's heliocentric radius,  $\bar{r}_a$ , 7.778×10<sup>11</sup> m
- (2) Jupiter's orbit speed,  $\overline{v}_a$ , 13050 m/sec
- (3) Jupiter's path angle,  $\overline{\gamma}_a$ ,  $0^o$

These three conditions plus the four transversality conditions for optimum c,  $f/m_0 g$ ,  $v_l$ , and  $v_r$  comprise a seven-variable level 1 boundary-value problem. The presence of the vehicle-related transversality conditions requires generating the partial derivative matrix G with the finite difference method. Hence, the NOPT=7 option must be used. In this option the COMMON locations of  $r_a$ ,  $\tilde{v}_a$ ,  $\tilde{\gamma}_a$  must be loaded into the IB vector and the locations of  $\psi_0$ ,  $\dot{\psi}_0$ , and  $\kappa_0$  into the IA vector. (The locations of the four vehicle-related variables and their transversality conditions are set by the program by inputting OPTA=T, etc.)

The nondefault input values are given here in the same order as presented in the input instructions:

VMASS=1000, ISP=3650, TB=1.0368E8, NOPT=7,
TW=3.73E-5, SOLAR=T, KE=0.1, STRUCT=0.1,
ALFPOW=34, VB1=11540, RRAT1=150, VC1=7795
VJET1=4001, K1=0.369, VB2=43200, RRAT2=345
VC2=30500, VJET2=2940, K2=0.2, ECC2=1,
R=1.49597893D11, 0, 0, V=0, 29765.2, 0,
PS=103, DPS=8.97E-6, KAPPA=29, EREF=1.E-3,
ERLIMT=3.E-3, DELMAX=3.456E7, IA=343, 344, 345,
IB=480, 493, 479, DESIRE=7.778E11, 13050, 5\*0,
OPTA=T, OPTC=T, OPTVB1=T, OPTVB2=T

The output for this example is reproduced on the following pages.

#### EXAMPLE 3 - JUPITER ORBITER

SAVEC INITIAL CATA FOR STAGE 1 OF CASE 1.

REFERENCE BOLY IS SUN

2 CIMENSIONS IS D	IFF.EQNS. T/W=	3.7259999E-05	1SP= 3650.0000	PFLCW= 1.0219178E-C5	REFA= 0	AEXIT= O
STEP= 0. 4 0.	ECCENTRICITY=		OMEGA= 0.1217890	V= 33213.777	R= 1.49597896+11	
TIME = 0 Days = 0.	SEMILATUS R.= MEAN ANOMALY=	1.8592056E+11 -7.1740789E-02	TRU A=-0.1217890 NOCE= 0	VX=-793.97553 VY= 33204.286	X= 1.4959789E+11 Y= 0	RMA\$5= 1000.0000 REVS.= 0
ALFA=-11.630213 PSI= 103.00000	PATH ANGLE *** OPSI =	-1.3697864 8.9699996E-06	INCL= 0 Theta= 0	VZ= 0 DK= 2.9379649E-06	Z= 0 K= 29.000000	DELT= 1036800.0 L7= 6.7942726
L1=-0.2249510		C.9743701	L3= Q		L 5 = 4.47 5806 TE-08	L6= 0
STEP= 29. + 2. TIME= 3.4559557E+0	ECCENTRICITY= 7 SEMILATUS R.=	0.5250132 3.1750373E+11	DMEGA=-5.1901622 TRU A= 2.2141383	V= 16429.162 VX=-6162.2346	R= 4.6346922E+11 X=-4.5713118E+11	
DAYS= 40C.0CCC ALFA= 4.2471(85	MEAN ANOMALY= PATH ANGLE=	L. 1584204	NOCE= 0	VY=-15229.737	Y=- 7.6385905E+10	RE VS. = 0.5263511
PSI == 116.27679	OPSI =	1.5164135E-06	INCL= 0 THETA= 189.48639	V Z= 0 CK=-6.5042652E-C7	Z = 0 K= 14.303463	DELT= 2162021.2 L7= 14.867560
L1=-0.2975362		-0.6034609	L3= 0		L5=-5-5700164E=09	1.6= 0
STEP= 40. + 2. TIME= 6.6285345E+07		4.0787876E+11	OMEGA=-4.8343219 TRU A= 2.5348311	V= 11989.573 VX= 4864.2631	R= 6.7336884E+11 X=-4.4839376E+11	REFER≂SUN RECT 2 RMASS≏ 783.51517
DAYS= 767.1915 Alfa= 7.6532669	MEAN ANDMALY= Path angle=		NOĐE= O Incl= O	VY==10958.504 VZ= 0	Y== 5.0236305E+11 Z= 0	REVS.= 0.6340247 DELT= 29.034986
PSI=-73.717786 Ll= 9.8495858E-02	DP\$[ =	1.4344809E-06 -0.3372181	THETA= 228.24888 L3= 0	CK=-2.95611ClE-07 L4=-6.6285374E-09	K= 0 L5=-8.6772047E-09	L7= 16.049241 £6= 0
TRAJECTORY INTERRUP						
STEP= 40. + 2.	ECCENTRICITY=	0.4799415	OMEGA=-4.8343219	V= 11989.573	R= 6.7336884E+11	REFER=SUN RECT 2
TIME= 6.6285345E+07 DAYS= 767.1515		4.0787876E+11	TRU A= 2.5348311 NCOE= 0	VX= 4864.2631 VY=-10958.504	X=-4.4839376E+11 Y=-5.0236305E+11	RMASS= 783.51517 REVS.= 0.6340247
ALFA= 7.6532669 PS[=-73.717786	PATH ANGLE=	24.313355	TNCL= 0 THETA= 228,24888	VZ= O	Z = 0	DELT= 2326153.7
L1= 9.8495858E-02		1.4344809E-06 -0.33721E1	L3= 0	DK=-2.95611C1E-C7 L4=-6.6285374E-C9	K= 0 L5=-8.6772047E=09	L7= 16.049241 L6= 0
STEP= 42. 4 2.	ECCENTRICITY=		OMEGA=-4.8343219	V= 11661.268	R= 6.8689979E+11	REFER=SUN RECT 2
TIME= 6.9119956E+07 DAYS= 800.0000	MEAN ANOMALY=	1.8581534	TRU A= 2.5799103 NODE= 0	VX= 5391.8772 VY=-10339.866	X=- 4.3384592E+11 Y=- 5.3254957E+11	RMASS= 783.51517 REVS.= 0.6411992
ALFA= 7.1104C88 PST+-69.569558	PATH ANGLE≠ OPSI≠	23.291273 1.4934311E-06	INCL= 0 THETA= 230.83173	VZ= 0 DK=-Z.7032387E-C7	7 ± 0 K=-0.8020886	DELT= 508496.94 L7= 16.049241
L1= 0.1165CC3	L 2=-	-0.3127576	L3= 0	L4=-6.0866344E-09	L5-8.5816424E-09	L6= 0
STEP= 48. 4 2. TIME= 1.0368CC0E+08	ECCENTRICITY=		OMEGA=-4.8343267 TRU A= 3.0405672	V= 9465.3947 VX= 8998.6744	R= 7.8061685E+11 X=-1.7261039E+11	REFER=SUN RECT Z RMASS= 703.51517
DAYS= 1200.0000 ALFA= 347.46035	MEAN ANOMALY= PATH ANGLE=	2.8901662	NODE= 0 INCL= 0	VY=-2935.5672 VZ= 0	Y=7.6129389E+11 Z= 0	REVS.= 0.7145143 DELT= 4820869.6
PS1=-5.5278316	0PSI =	1.9336885E-06	THETA= 257.22514	CK= 8.16997C6E-C8	K =- 4.2870117	L7= 16.049241
L1= 0.25627C8		-2-48017156-02	L3= 0	L4=-2.6170798E-09	L 3=- B * 4100 LT [C = 0.3	L6= 0
	DEI 11- 0733	MACC DATIDS O	703E3 +++ TOTAL	DELVA 0733 TOTAL MA	CC 04 T10 - 0 702 C2	DAVIDAD DATED- D DADTA
PHASE 1 COMPLETED.			78352 *** TOTAL			PAYLOAD RATIC= 0.04976
KE=.100 STRUCT=.10 K1=.369 VJET1= 40	00 ALFPOW= 34	4.000 PJ/MO= 1. 795.0 V01= 11	0991951E-03 PJ/Pl= 540.000 VSPH1=	6.5465583E-03 MPP/M1= 3529.5483 M1/M0=	0.244 ETAPOh=0.646 0.168 TSPIR= 0.	ML/ML= 0.29637 TMISSIDN=1200.000
KE=.100 STRUCT=.10 K1=.369 VJET1= 40 K2=.200 VJET2= 29	D ALFPOW= 34 101.0 VC1= 77 140.0 VC Z=305	4.000 PJ/MC= 1. 795.0 V01 = 11 500.0 V02 = 43	0991951E-03 PJ/M1= 540.000 VSPH1= 200.000 VSPH2=	6.5465583E-03 MPP/M1= 3529.5483 M1/M0= 3336.5803	0.244 ETAPOh=0.646 0.168 TSPIR= 0.	ML/ML= 0.29637
KE=.10D STRUCT=.10 K1=.369 VJET1= 40 K2=.200 VJET2= 29 NOPT= 7, CGAST=T	D ALFPON= 34 061.0 VC1= 77 040.0 VC2=309	4.000 PJ/MO= 1. 795.0 V01* 11 500.0 V8Z= 43 P=1, KBODYS=1, E	0991951E-03 PJ/M1= 540.000 VSPHI= 200.000 VSPH2= RSTAR= 1.00000, N	6.5465583E-03 MPP/M1= 3529.5483 M1/M0= 3336.5803 SMEEP= 0, 188= 421	0.244 ETAPON=0.646 0.168 TSPIR= 0. ECC 2=1.000	ML/ML= 0.29637 TMISSIDN=1200.000
KE=.10D STRUCT=.10 K1=.369 VJET1= 40 K2=.200 VJET2= 29 NOPT= 7, CGAST=T	10 ALFPOW≃ 34 101.0 VCl≃ 77 40.0 VCZ=309 7, EPHEM=F, N8VP	4.000 PJ/M0= 1. 795.0 V81 = 11 500.0 V82= 43 P=1, K80DYS=1. E	0991951E-03 PJ/M1= 540.000 VSPH1= 200.000 VSPH2= RSTAR= 1.00000, N	6.5465583E-03 MPP/M1= 3529.5483 M1/M0= 3336.5803 SWEEP= 0, 188= 427 PERTEM	0.244 ETAPON=0.646 0.168 TSPIR= 0. ECC 2=1.000 PERTNR	ML/ML= 0.29637 TMISSIDN=1200.000
KE=.10D STRUCT=.10 K1=.369 VJET1= 40 K2=.200 VJET2= 29 MOPT= 7, (GAST=T IAA IA 0 343 0 344	10 ALFPDW= 34 101.0 VC1= 77 140.0 VC2=30 7, EPHEN=F, N8VP 18 480 493	0.000 PJ/M0= 1. 195.0 V81= 11 190.0 V82= 43 P=1, KBODYS=1. E DESIRE 7.7779999E+11 1305C.0C0	0991951E-03 PJ/M1= 540.000 VSPH1= 200.000 VSPH2= RSTAR= 1.00000 N WEIGHT 7.778E+11 1.305E+04	6.5465583E-03 MPP/M1= 3529.5483 M1/M0= 3336.5803 SMEEP= 0, 188= 421 PERTEM -1.000E-C2 -1.000E-C2	0.244 ETAPON=0.646 0.168 TSPIR= 0. ECC 2=1.000 PERTNR -1.000E-04 -1.000E-04	ML/ML= 0.29637 TMISSIDN=1200.000
KE=.10D STRUCT=.10 K1=.369 VJET1= 40 K2=.200 VJET2= 29 NOPT= 7, (GAST=T  IAA IA 0 343 0 344 0 345 0 418	10 ALFPDW= 34 101.0 VC1= 77 140.0 VC2=309 FEPHEN=F, NOVP 18 480 493 479 359	4.000 PJ/M0= 1. 195.0 VB1= 11 500.0 VB2= 43 P=1, *80DYS=1. E DESIRE 7.7779999E+11 1305C.000	0991951E-03 PJ/M1= 540.000 VSPH1= 200.000 VSPH2= RSTAR- 1.00000, N WEIGHT 7.778E+11 1.305E+04 360.0	6.5465583E-03 MPP/M1= 3529.5483 M1/M0= 3336.5803 SMEEP= 0, IRR= 42T PERTEW -1.000E-C2 -1.000E-C2 -1.000E-C2 -1.000E-C2	0.244 ETAPON=0.646 0.168 TSPIR= 0. ECC 2=1.000 PERTNR -1.000E-04 -1.000E-04 -1.000E-04	ML/ML= 0.29637 TMISSIDN=1200.000
KE=.10D STRUCT=.10 K1=.369 VJET1= 40 K2=.200 VJET2= 29 NOPT= 7, CGAST=T TAA TA 0 343 0 344 0 345	10 ALFPDW= 34 101.0 VC1= 77 140.0 VC2=30 7. EPHEN=F, N8VP 18 480 493 479	0.000 PJ/M0= 1. 195.0 V81= 11 190.0 V82= 43 P=1, *80DYS=1. E DESIRE 7.7779999E+11 1305C.0C0	0991951E-03 PJ/M1= 540.000 VSPH1= 200.000 VSPH2= RSTAR= 1.00000, M WEIGHT 7.77BE+11 1.305E+04 360.0	6.5465583E-03 MPP/M1= 3529.5483 M1/M0= 3336.5803 SWEEP= 0, 188= 427 PERTEW -1.000E-C2 -1.000E-C2 -1.000E-C2	0.244 ETAPON=0.646 0.168 TSPIR= 0. ECC 2=1.000  PERTNR -1.000E-04 -1.000E-04	ML/ML= 0.29637 TMISSIDN=1200.000
KE=.10D STRUCT=.10 K1=.369 VJET1= 40 K2=.200 VJET2= 29  NOPT= 7, CGAST=T  IAA IA  0 343 0 344 0 345 0 418 0 406	10 ALFPDW= 34 101.0 VC1= 77 140.0 VC2=309 7. EPHEN=F, N6VP 18 480 493 479 359 360	4.000 PJ/M0= 1. 195.0 V81= 11 500.0 V82= 43 P=1, K80DYS=1. E DESIRE 7.7779999E+11 1305C.000 0	0991951E-03 PJ/M1= 540.000 VSPH1= 200.000 VSPH2= RSTAR= 1.00000 N WEIGHT 7.778E+11 1.305E+04 360.0 1.000 1.000	6.5465583E-03 MPP/MI= 3529.5483 M1/MO= 3336.5803 SMEEP= 0, 188= 427 PERTEH -1.000E-C2 -1.000E-C2 -1.000E-C2 -1.000E-C2 -1.000E-C2 -1.000E-C2 -1.000E-C2 -1.000E-C2	0.244 ETAPON=0.646 0.168 TSPIR= 0. ECC 2=1.000 PERTNR -1.000E-04 -1.000E-04 -1.000E-04 -1.000E-04	ML/ML= 0.29637 TMISSIDN=1200.000
KE=.10D STRUCT=.10 K1=.369 VJET1= 40 K2=.200 VJET2= 29 NOPT= 7, CGAST=T IAA IA 0 343 0 344 0 345 0 418 C 408 0 429 0 430	10 ALFPDW= 34 101.0 VC1= 77 140.0 VC2=30  . EPHEN=F, N8VP  IB  480 493 479 359 360 361	4.000 PJ/M0= 1. 195.0 V81= 11 500.0 V82= 43 P=1, K80DYS=1. E DESIRE 7.7779999E+11 1305C.000 0	0991951E-03 PJ/M1= 540.000 VSPH1= 200.000 VSPH2= RSTAR= 1.00000 N WEIGHT 7.778E+11 1.305E+04 360.0 1.000 1.000	6.5465583E-03 MPP/MI= 3529.5483 M1/MO= 3336.5803 SMEEP= 0, IRR= 427 PERTEH -1.000E-C2 -1.000E-C2 -1.000E-C2 -1.000E-C2 -1.000E-C2 -1.000E-C2 -1.000E-C2	0.244 ETAPON=0.646 0.168 TSPIR= 0. ECC 2=1.000 PERTNR -1.000E-04 -1.000E-04 -1.000E-04 -1.000E-04 -1.000E-04	ML/ML= 0.29637 TMISSIDN=1200.000
KE=.10D STRUCT=.10 K1=.369 VJET1= 40 K2=.200 VJET2= 29 NOPT= 7, CGAST=T  IAA IA 0 343 0 344 0 345 0 418 C 408 0 429 0 430  RUN N ERROR TI	10 ALFPDW= 34 101.0 VC1= 77 140.0 VC2=309  T. EPHEN-F. NOVP  18 480 493 479 359 360 361 362  ME 0368E+08 103.0	4.000 PJ/M0= 1. 195.0 V81 1 1 500.0 V82 43 P=1, **BODYS=1. E  DESIRE  7.7779999E+11 1305C.0C0 0 0 0 7 INDEPEN 000 8.97000	0991951E-03 PJ/M1= 540.000 VSPH1= 200.000 VSPH2= RSTAR= 1.00000, N WEIGHT 7.778E+11 1.305E+04 360.0 1.000 1.000 1.000 1.000 0.000 DENT VARIABLES	6.5465583E-03 MPP/MI= 3529.5483 M1/M0= 3336.5803  SMEEP= 0, IRR= 427  PERTEM -1.000E-C2	0.244 ETAPON=0.646 0.168 TSPIR= 0.	ML/ML= 0.29637 TMISSIDN=1200.000
KE=.10D STRUCT=.10 K1=.369 VJET1= 40 K2=.200 VJET2= 29  NOPT= 7, (GAST=T  IAA IA  0 343 0 344 0 245 0 418 0 429 0 429 0 429 RUN N ERROR TI  1 1 0.427300 1.	ALFPDW= 34 101.0 VC1= 77 1040.0 VC2=309 7. FPHEN=F, N6VP  IB  480 493 479 359 360 361 362  ME  0368E+08 103.0 12743 03(8E+08 103.6	9-1, *80DYS-1. E DESIRE 7.7779999E+11 1305C.0C0 0 0 7 INDEPEN 000 8.97000 150 2.03368	0991951E-03 PJ/M1= 540.000 VSPH1= 200.000 VSPH2= RSTAR= 1.00000 N WEIGHT 7.77BE+11 1.305E+04 360.0 1.000 1.000 1.000 1.000 0.000 0.000 DENT VARIABLES E-06 29.00006.59810E-02 E-06 29.0000	6.5465583E-03 MPP/M1= 3529.5483 M1/M0= 3336.5803 M1/M0= 3336.5803 M1/M0=  CONTROL OF COLUMN C	0.244 ETAPON=0.646 0.168 TSPIR= 0. ECC 2=1.000  PERTNR -1.000E-04	ML/ML= 0-29637 TMISSIDN=1200-000 CAPSML/MO= 0-05141
KE=.10D STRUCT=.10 K1=.369 VJET1= 40 K2=.200 VJET2= 29  NOPT= 7, (GAST=T  IAA IA  0 343 0 344 0 245 0 418 0 429 0 429 0 429 RUN N ERROR TI  1 1 0.427300 1.	ALFPDW= 34  101.0 VC1= 77  1040.0 VC2=309  F. EPHEN=F. NBVP  IB  480 493 479 359 340 361 362  ME  0368E+08 103.0 12743 0368E+08 102.4	9-1, KBODYS-1, E DESIRE 7.7779999E+11 1305C.0C0 0 0 7 INDEPEN 000 8.97000 1-96880 198 8.97000	0991951E-03 PJ/P1= 540.000 VSPH1= 200.000 VSPH2= RSTAR= 1.00000 N WEIGHT 7.778E+11 1.305E+04 360.0 1.000 1.000 1.000 1.000 1.000 0.000 DENT VARIABLES E-06 29.0000 -6.59810E-02 E-06 29.0000 -6.61078E-02 E-06 29.0000	6.5465583E-03 MPP/M1= 3529.5483 M1/M0= 3336.5803 M1/M0= 3336.5803 M1/M0=  SMEEP= 0, IEB= 42T  PERTEM  -1.000E-C2 -1.00E-C2 -1.000E-C2 -1.00E-C2	0.244 ETAPON=0.646 0.168 TSPIR= 0. ECC 2=1.000  PERTNR -1.000E-04	ML/ML= 0.29637 TMISSIDN=1200.000 CAPSML/M0= 0.05141
KE=.10D STRUCT=.10 K1=.369 VJET1= 40 K2=.200 VJET2= 29  NOPT= 7, CGAST=T  IAA IA  0 343 0 344 0 345 0 418 C 408 0 429 0 429 0 430  RUN N ERROR TI  1 1 0.427300 1- N 2 1 0.410784 1.	ALFPDW= 34 101.0 VC1= 77 140.0 VC2=309  F. EPHEN=F. N8VP  IB  480 493 479 359 360 361 362  ME  0368E+08 102.4 0348E+08 102.4 0248E+08 102.4	4.000 PJ/M0= 1. 195.0 V81= 11 500.0 V82= 43 P=1, **BODYS=1. E  DESIRE  7.7779999E+11 1305C.0C0 0 0 7 INDEPEN 100 8.97000 1.0 2.03368 8.97000 1.96880 1.96880 1.96880 1.96880 1.96880 1.96880 1.96880 1.97000	0991951E-03 PJ/M1= 540.000 VSPHI= 200.000 VSPHZ= RSTAR= 1.00000, M WEIGHT 7.778E+11 1.305E+04 360.0 1.000 1.000 1.000 1.000 0.000 DENT VARIABLES E-06 29.0000 -6.59810E-02 E-06 29.0000 -6.61078E-02 29.0000 -6.60065E-02	6.5465583E-03 MPP/M1= 3529.5483 M1/M0= 3336.5803 M1/M0= 3336.5803 M1/M0=  SMEEP= 0, IEB= 42T  PERTEM  -1.000E-C2 -1.00E-C2 -1.000E-C2 -1.00E-C2	0.244 ETAPON=0.646 0.168 TSPIR= 0. ECC 2=1.000  PERTNR -1.000E-04	ML/ML= 0.29637 TMISSIDN=1200.000 CAPSML/M0+ 0.05141  3200.0 7.80617E+11 3200.0 7.80653E+11
KE=.10D STRUCT=.10 K1=.369 VJET1= 40 K2=.200 VJET2= 29 NOPT= 7, CGAST=T  IAA IA 0 343 0 344 0 345 0 418 0 429 0 429 0 430  RUN N ERROR TI 1 1 0.427300 1. N 2 1 0.410164 1. 3 1 0.423556 1.	ALFPDW= 34 ALFPDW= 34 ALFPDW= 77	4.000 PJ/M0= 1. 195.0 V81= 11 100.0 V82= 43 P=1, **BODYS=1. E  DESIRE  7.7779999E+11 1305C.0C0 0 0 7 INDEPEN 100 8.97000 1.0 2.03368 8.97000 1.96880 1.96880 1.96880 1.96880 1.908 1.90880	0991951E-03 PJ/M1= 540.000 VSPHI= 540.000 VSPHI= 200.000 VSPHZ= RSTAR= 1.00000, M WEIGHT  7.778E+11 1.305E+04 360.0 1.000 1.000 1.000 1.000 0.000 DENT VARIABLES E-06 29.0000 -6.59810E-02 E-06 29.0000 -6.61078E-02 E-06 29.0000 -6.60065E-02 E-06 29.0000 -6.59861E-02 E-06 29.0000	6.5465583E-03 MPP/MI= 3529.5483 M1/MO= 3336.5803  SMEEP= 0, IRR= 427  PERTEM  -1.000E-C2	0.244 ETAPON=0.646 0.168 TSPIR= 0. ECC 2=1.000  PERTNR  -1.000E-04	ML/ML= 0.29637 TMISSIDN=1200.000 CAPSML/M0+ 0.05141  3200.0 7.80617E+11 3200.0 7.80653E+11
KE=.10D STRUCT=.10 K1=.369 VJET1= 40 K2=.200 VJET2= 29  NOPT= 7, CGAST=T  IAA IA  0 343 0 344 0 245 0 418 0 429 0 429 0 429 0 430  RUN N ERROR TI  1 1 0.427300 1.  2 1 0.410184 1.  3 1 0.426611 1.	ALFPDW= 34  101.0 VC1= 77  140.0 VC2=309  FEPHEN=F. N6VP  IB  480 493 479 359 360 361 362  ME  03:68E+08 103.0 1274 03:68E+08 103.0 1274 03:68E+08 103.0 1274 03:68E+08 103.0 1274 03:68E+08 103.0	4.000 PJ/M0= 1. 195.0 VB1= 11 500.0 VB2= 43 P=1, KB0DYS=1. E  DESIRE  7.7779999E+11 1305C.0C0 0 0 0 7 INDEPEN 100 8.97000 1.0 2.03368 8.97000 1.9680	0991951E-03 PJ/M1= 540.000 VSPH1= 540.000 VSPH2= RSTAR= 1.00000, N WEIGHT 7.778E+11 1.305E+04 360.0 1.000 1.000 1.000 1.000 0.000 DENT VARIABLES E-06 29.0000 -6.59810E-02 E-06 29.0000 -6.60065E-02 29.0000 -6.59861E-02 E-06 29.0000 -6.59861E-02 E-06 29.0000 -6.59861E-02 E-06 29.0000	6.5465583E-03 MPP/MI= 3529.5483 M1/MO= 3336.5803  SMEEP= 0, IRR= 427  PERTEM  -1.000E-C2	0.244 ETAPON=0.646 0.168 TSPIR= 0. ECC 2=1.000  PERTNR -1.000E-04	ML/ML= 0.29637 TMISSIDN=1200.000 CAPSML/M0+ 0.05141  3200.0 7.80617E+11 3200.0 7.80624E+11 3200.0 7.80618E+11 3200.0 7.80529E+11
KE=.10D STRUCT=.10 K1=.369 VJET1= 40 K2=.200 VJET2= 29  NOPT= 7, CGAST=T  IAA IA  0 343 0 344 0 245 0 418 0 429 0 429 0 420  RUN N ERROR TI  1 1 0.427300 1.  N 0.41C784 1.  3 1 0.423558 1.  4 1 0.426611 1.  5 1 0.428223 1.	ALFPDW= 34 101.0 VC1= 77 140.0 VC2=309  FPHEN=F, N6VP  IB  480 493 479 359 360 361 362  ME  0368E+08 103.0 12742 0368E+08 103.0 12743 0368E+08 103.0 12743 0368E+08 103.0	4.000 PJ/M0= 1. 195.0 VB1= 11 500.C VB2= 43 P=1, KB0DYS=1. E  DESIRE  7.7779999E+11 1305C.0C0 0 0 7 INDEPEN 000 8.97000 3.0 2.03368 8.97000 0.0 3.0 2.03368 8.97000 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0991951E-03 PJ/M1= 540.000 VSPHI= 540.000 VSPHI= 200.000 VSPHZ= RSTAR= 1.00000, M  WEIGHT  7.778E+11 1.305E+04 360.0 1.000 1.000 1.000 1.000 0.000 DENT VARIABLES E-06 29.0000 -6.59810E-02 E-06 29.0000 -6.61078E-02 E-06 29.0000 -6.60065E-02 E-06 29.0000 -6.61314E-02 E-06 28.9971 -6.62041E-02	6.5465583E-03 MPP/MI= 3529.5483 M1/M0= 3336.5803 M1/M0= 3336.5803 M1/M0= 3336.5803 M1/M0= 3336.5803 M1/M0=  PERTEM -1.000E-C2 -2.5637E-O2 8.345489E-33650.00 2.73000E9.24503E-O2 8.34566E9.24503E-O2 8.34566E9.2302E-C2 8.34566E9.2302E-C2 8.34566E9.2302E-C2 8.3656.00	0.244 ETAPON=0.646 0.168 TSPIR= 0. ECC 2=1.000  PERTNR  -1.000E-04	ML/ML= 0.29637 TMISSIDN=1200.000 CAPSML/M0+ 0.05141  3200.0 7.80617E+11 3200.0 7.80624E+11 3200.0 7.80618E+11 3200.0 7.80529E+11 3200.0 7.80582E+11
KE=.10D STRUCT=.10 K1=.369 VJET1= 40 K2=.200 VJET2= 29 NOPT= 7, CGAST=T  IAA IA 0 343 0 344 0 345 0 418 0 429 0 430 RUN N ERROR TI 1 1 0.427300 1. N 0.41C184 1. 3 1 0.423558 1. 4 1 0.426611 1. 5 1 0.429579 1. 7 1 0.427759 1.	ALFPDW= 34  ALFPDW= 34  ALFPDW= 77  ALFDW= 77	4.000 PJ/M0= 1. 195.0 V81= 11 190.0 V82= 43 P=1, **BODYS=1. E  DESIRE  7.7779999E+11 1305C.0C0 0 0 7 INDEPEN 100 8.97000 1.0 2.03368 8.97080 1.96880 1.96880 1.96880 1.96880 1.96880 1.96880 1.96880 1.96880 1.96880 1.96880 1.96880 1.97000 1.08880 1.96880 1.96880 1.97000 1.08880 1.96880 1.96880 1.97000 1.98880 1.97000 1.98880 1.97000 1.98880 1.97000 1.98880 1.97000 1.98880	0991951E-03 PJ/M1= 540.000 VSPM1= 200.000 VSPM2= RSTAR= 1.00000, M WEIGHT  7.778E+11 1.305E+04 360.0 1.000 1.000 1.000 1.000 0.000 DENT VARIABLES E-06 29.0000 -6.59810E-02 E-06 29.0000 -6.61078E-02 E-06 29.0000 -6.61078E-02 E-06 29.0000 -6.61314E-02 E-06 28.9971 -6.62041E-02 E-06 28.9974 -6.60257E-02	6.5465583E-03 MPP/MI= 3529.5483 M1/MO= 3336.5803  SMEEP= O, IRR= 427  PERTEM  -1.000E-C2 -1.3650.00 -1.3100CE-C2 -1.3650.00 -1.3100CE-C2 -1.3000E-C2 -1.3000E-C2 -1.3000E-C2 -1.3000E-C2 -1.3100CE-C2 -1.3100CE-C2 -1.3000E-C2 -1.3100CE-C2 -1.310CE-C2 -1.310CE-C2 -1.310CE-C2 -1.310CE-C2 -1.310CE-C2 -1.310CE-C2 -1.310CE-C2 -1.000E-C2	0.244 ETAPON=0.646 0.168 TSPIR= 0. ECC 2=1.000  PERTNR  -1.000E-04	ML/ML= 0.29637 TMISSIDN=1200.000 CAPSML/M0+ 0.05141  3200.0 7.80617E+11 3200.0 7.80624E+11 3200.0 7.80618E+11 3200.0 7.8052E+11 3200.0 7.80582E+11
KE=.10D STRUCT=.10 K1=.369 VJET1= 40 K2=.200 VJET2= 29 NOPT= 7, CGAST=T  IAA IA 0 343 0 344 0 345 0 418 0 429 0 430  RUN N ERROR TI 1 1 0.427300 1. N 0.410784 1. 3 1 0.42358 1. 4 1 0.42661 1. 5 1 0.427799 1. 6 1 0.427799 1. 8 1 0.424599 1.	ALFPDW= 34  ALFPDW= 34  ALFPDW= 77  ALFPDW	4.000 PJ/M0= 1. 195.0 VB1= 11 190.0 VB2= 43 2=1, KB0DYS=1. E  DESIRE  7.7779999E+11 1305C.0C0 0 0 0 7 INDEPEN 100 8.97000 1.0 2.03368 8.97000 1.9680 1.9680 1.9680 1.9680 1.9680 1.9680 1.97000 1.9898 1.99699	0991951E-03 PJ/M1= 540.000 VSPM1= 200.000 VSPM2= RSTAR= 1.00000, N WEIGHT 7.778E+11 1.305E+04 360.0 1.000 1.000 1.000 1.000 0.000 DENT VARIABLES E-06 29.0000 -6.59810E-02 E-06 29.0000 -6.61314E-02 E-06 29.0000 -6.61314E-02 E-06 29.9971 -6.62041E-02 E-06 29.9994 -6.60257E-02 29.0000 -6.55097E-02	6.5465583E-03 MPP/MI= 3529.5483 MI/MO= 3336.5803 MI/MO= 3336.5803 MI/MO= 3336.5803 MI/MO= 3336.5803 MI/MO=  PERTEW  -1.000E-C2 -1.00	0.244 ETAPON=0.646 0.168 TSPIR= 0. ECC 2=1.000  PERTNR -1.000E-04	ML/ML= 0.29637 TMISSIDN=1200.000 CAPSML/M0+ 0.05141  3200.0 7.80617E+11 3200.0 7.80653E+11 3200.0 7.80618E+11 3200.0 7.80529E+11 3200.0 7.80582E+11 3200.0 7.80664E+11
KE=.10D STRUCT=.10 K1=.369 VJET1= 40 K2=.200 VJET2= 29  NOPT= 7, CGAST=T  IAA IA  0 343 0 344 0 245 0 429 0 429 0 429 0 429 0 429 0 420 RUN N ERROR TI  1 1 0.427300 1. N 0.410784 1. 3 1 0.428223 1. 4 1 0.42621 1. 5 1 0.429579 1. 7 1 0.42759 1. 8 1 0.424529 1. 9 1 0.426622 1.	ALFPDW= 34  ALFPDW= 34  ALFPDW= 77  ALFPDW	7 INDEPEN 195.0 8.97000 195.0 8.97000 195.0 8.97000 195.2 2.0247 195.0 8.97000 195.2 2.0247 195.2 2.0247 195.3 8.97000	0991951E-03 PJ/P1= 540.000 VSPH1= 540.000 VSPH2= RSTAR- 1.00000, M  WEIGHT  7.778E+11 1.305E+04 360.0 1.000 1.000 1.000 1.000 1.000 0.0000 0.000 0.000 0.000	6.5465583E-03 MPP/MI= 3529.5483 MI/MO= 3336.5803 MI/MO= 3336.5803 MI/MO= 3336.5803 MI/MO= 3336.5803 MI/MO=  PERTEM  -1.000F-C2 -1.000E-C2 -1.00	0.244 ETAPON=0.646 0.168 TSPIR= 0.	ML/ML= 0.29637 TMISSIDN=1200.000 CAPSML/M0+ 0.05141  3200.0 7.80617E+11 3200.0 7.80628E+11 3200.0 7.80628E+11 3200.0 7.80529E+11 3200.0 7.80582E+11 3200.0 7.80664E+11 3200.0 7.80664E+11
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KE=.10D STRUCT=.10 K1=.369 VJET1= 40 K2=.200 VJET2= 29 NOPT= 7, CGAST=T  IAA IA 0 343 0 344 0 345 0 418 C 4C8 0 429 0 430  RUN N ERROR TI 1 1 0.427300 1. 5 1 0.423558 1. 6 1 0.426611 1. 5 1 0.427159 1. 8 1 0.426539 1. 9 1 0.426629 1. 10 1 0.427435 1.	ALFPDW= 34  ALFPDW= 34  ALFPDW= 77  ALFPDW	4.000 PJ/M0= 1. 175.0 VB1= 11 1700.0 VB1= 11 1700.0 VB2= 43 P=1, **RODYS=1.* E  DESIRE  7.7777999E+11 1305C.0C0 0 0 0 7 INDEPEN 1305 8.97000 13.0 2.03368 198 8.97000 13.1 96880 198 8.97000 13.2 2.02047 1000 8.97000 12.C 2.03103 100 8.96910 100 8.97000 12.4 2.03511 100 8.97000 12.4 2.03516 100 8.97000 12.4 2.03521 100 8.97000 12.4 2.03521 100 8.97000 12.5 2.03340 100 8.97000 11.5 2.03400 12.6 2.03400 12.7 2.03400 13.7 2.03400 13.7 2.03400 13.4 2.03521 13.0 3.97000 14.1 2.03400 15.1 2.03400	0991951E-03 PJ/M1= 540.000 VSPM1= 200.000 VSPM2= RSTAR= 1.00000, M  WEIGHT  7.778E+11 1.305E+04 360.0 1.000 1.000 1.000 1.000 1.000 0.000 DENT VARIABLES E-06 29.0000 -6.59810E-02 29.0000 -6.61078E-02 29.0000 -6.61078E-02 E-06 29.0000 -6.62041E-02 E-06 28.9991 -6.62041E-02 E-06 29.0000 -6.55097E-02 E-06 29.0000 -6.55097E-02 E-06 29.0000 -6.59999E-02	6.5465583E-03 MPP/MI= 3529.5483 M1/M0= 3336.5803  SMEEP= 0, IRR= 42T  PERTEM  -1.000E-C2 -2.2563TE-O2 8.34185E-34550E-9.2465E-34550.00 3.73000E-9.24502E-O2 8.25502E-O2 8.2465E-34685E-34685E-34685E-34689.63 -9.25015E-O2 8.3650.00 3.73000E-9.25115E-O2 8.3650.00 3.73000E-9.25502E-O2 8.3665E-03 34689.63 -9.2563ZTE-O2 8.31514E-34685E-34685E-34689.63 -9.2572E-O2 8.3550.00 3.73600E-9.2572E-O2 8.3550.00 3.73600E-9.2572E-02 8.3550.00 3.73600E-9.2572E-02 8.3560.00 3.73600E-9.2572E-02 8.3560.00 3.73600E-9.2572E-02	0.244 ETAPON=0.646 0.168 TSPIR= 0. ECC 2=1.000  PERTNR  -1.000E-04	ML/ML= 0.29637 TMISSIDN=1200.000 CAPSML/M0+ 0.05141  3200.0 7.80617E+11 3200.0 7.80628E+11 3200.0 7.80628E+11 3200.0 7.80529E+11 3200.0 7.80582E+11 3200.0 7.80664E+11 3200.0 7.80664E+11
KE=.10D STRUCT=.10 K1=.369 VJET1= 40 K2=.200 VJET2= 29 NOPT= 7, CGAST=T  IAA IA 0 344 0 345 0 418 0 429 0 430  RUN N ERROR TI 1 1 0.427300 1. N 0.41C784 1. 3 1 0.423958 1. 4 1 0.426611 1. 5 1 0.427379 1. 7 1 0.427199 1. 8 1 0.426829 1. 9 1 0.426829 1.	ALFPDW= 34  ALFPDW= 34  ALFPDW= 77  ALFPDW	7 INDEPEN 100 8.97000	0991951E-03 PJ/MI= 540.000 VSPMI= 540.000 VSPMI= 200.000 VSPMI= RSTAR= 1.00000, N WEIGHT  7.778E+11 1.305E+04 360.0 1.000 1.000 1.000 1.000 0.000 DENT VARIABLES E-06 29.0000 -6.59810E-02 E-06 29.0000 -6.6178E-02 E-06 29.0000 -6.61314E-02 E-06 29.0000 -6.59851E-02 E-06 29.0000 -6.5987E-02 E-06 29.0000 -6.59987E-02 E-06 29.9974 -6.60257E-02 E-06 29.0000 -6.59067E-02 E-06 29.0000	6.5465583E-03 MPP/MI= 3529.5483 M1/M0= 3336.5803  SMEEP= 0, IRR= 42T  PERTEM  -1.000E-C2 -2.2563TE-O2 8.34185E-34550E-9.2465E-34550.00 3.73000E-9.24502E-O2 8.25502E-O2 8.2465E-34685E-34685E-34685E-34689.63 -9.25015E-O2 8.3650.00 3.73000E-9.25115E-O2 8.3650.00 3.73000E-9.25502E-O2 8.3665E-03 34689.63 -9.2563ZTE-O2 8.31514E-34685E-34685E-34689.63 -9.2572E-O2 8.3550.00 3.73600E-9.2572E-O2 8.3550.00 3.73600E-9.2572E-02 8.3550.00 3.73600E-9.2572E-02 8.3560.00 3.73600E-9.2572E-02 8.3560.00 3.73600E-9.2572E-02	0.244 ETAPON=0.646 0.168 TSPIR= 0. ECC 2=1.000  PERTNR -1.000E-04 -1.00E-04 -1.000E-04 -	ML/ML= 0.29637 TMISSIDN=1200.000 CAPSML/M0+ 0.05141  3200.0 7.80617E+11 3200.0 7.80653E+11 3200.0 7.80624E+11 3200.0 7.80529E+11 3200.0 7.80582E+11 3200.0 7.80610E+11 3200.0 7.80664E+11 3200.0 7.80644E+11 3200.0 7.80644E+11

13 1 0.422230	1.0368E+C8	103.000	8.97000E-06	29.0000	3650.00	3.73COCE-05		43200.0	7.805 146+11
14 1 0 424400	1 03495459	12743.9 103.000	2.00228 8.97000E-06	-6.59598E-02	-9.25516E-02 3650.00	8.202316-02 3.730006-05	0.39840 11540.0	43200.0	7.80596E+11
14 1 0.426488	1.0368E+08	12743.2	2.02739		-9.25613E-02	8.33357E-G2	0.40178	43200.0	7.003702411
15 1 0.405932	1.0368E+C8	[03-000	8.97000E-06	29.0000	3650.00	2.73000E-05	11540.C	43195.7	7.80617E+11
16 1 0-423028	1.0368E+08	12687.3	2.07476 8.97000E-06	-6.42701E-02	-9.37807E-02	8.661366-02 2.720006-05	0.27886 11540.0	43199.1	7.806176+11
18 1 0+423020	1.03000.00	12731+9	2.04181	-6.56385E-02		0.40584E-C2	0.35790	1317711	11000112-11
17 1 0.426445	1.0368E+08	103.000	8.97000E-06		3650 -00	3.73000E-05	11540.0	43195.8	7.80617E+11
18 1 0.241353	1.0368E+08	12740.8 103.374	2.03530 9.10233E-06	-6.59125E-02 21.5490	3040 - 10	8.3546 FE-02 2.64458E-05	0.40168 11410.8	43226.2	7.74965E+11
N	••••	12906.4	-0.19497	1.50560E-02	-5.07052E-03	-3.31684F-02	0.23829		
19 1 0.240561	1.036BE+08	103.373	9.10233E-06	21.5490	3040.10 -5.05899E-03	3.8445EE-C5	11410.8 0.23785	43226.2	7.74967E+11
20 1 0-240534	1.0368E+08	12906.4 103.373	-0.19643 9.10233E-06	21.5490	3040 • 10	3. E445PF-C5	11410.8	43226.2	7.74968E+11
		12906.4	-0.19787		-5.04748E-0:		0.23742		7.740715
21 1 0.239685	1.036BE+08	103.372 12906.3	9.10233E-06 -0.20075		3040.10 -5.02452E-03	3.84456E-C5	11410.8	43226.2	7.74971E+11
22 1 0.241610	1.03686+08	103.374	9.10142E-06	21.5490	3040.10	2.6445 <b>8E-</b> C5	11410.8	43226.2	7.748186+11
12 2 0 241440	1 03405400	12905.3	-0.23376 9.10233E-06	1.49110E-02 21.5486	-4.98987E-03 3040.10	-3.21217E-02	0.23872 11410.8	43226.2	7.74955E+11
23 1 0.241668	1.03605.00	103.374 12906.4	-0.19586	1.50280E-02	-5.04318E-03		0.23858	4722 6.2	14141736111
24 1 0.241948	1.03 68E+08	103.374	9.102336-06		3040.10	2.64458E-05	11410.8	43226.2	7.74945E+11
25 1 0.242501	1-03486408	12906.4 103.374	-0-19673 9-10233E-06	21.5473	-5.01590E-03	3.E4458E-05	0.23887 11410.8	43226.2	7.74924E+11
23 1 00242.01	1103001-00	12906-4	-0.19850	1.494396-02	-4.96129E-03		0.23944	.522.572	
26 1 0.241302	1.0368E+08	103.374	9-10233E-06 -0-19376	21.5490	3040.04 -5.109596-03	3.844588-05	11410.8 0.23799	43226.2	7.74978E+11
27 1 0.240805	1.0368E+08	12906.4 103.374	9.10233E-06	21.5490	3039.98	2.64458E-G5	11410.8	43226.2	7.74992E+11
		1290€.4	-0.19255	1.51674E-02	-5.148625-03	-3.32527E-02	0.23768		
28 1 0.240228	1.0368E+08	103.374 12904.3	9.10233E-06 -0.19014	21.5490 1.52787E=02	3039.86 -5.22677E-03	2.84458E-05	11410.8 0.23707	43226.2	7.75018E+11
29 1 0.241641	1.0368E+08	103.374	9.10233E-06	21.5490	3040.10	2.8445CE-05	11410.8	43226.2	7.74923E+11
	1 00/05:00	12906.6	-0.19974		-5.08047E-03		0.23855	42224 2	7.74881E+11
30 1 0.241893	1.03686+08	103.374 L2906.9	9.10233E-06 -0.20450	71.5490 1.50675E-02	3040.10 -5.09041E-03	2.84443E-05 -3.31000E-02	11410.8 0.23881	43226.2	1-1400 FE+ FT
31 1 0-242397	1.03686+08	103.374	9.10233E-06	21-5490	3040 - 10	3.84427E-05	11410.8	43226.2	7.74797E+11
32 1 0.240725	1.0368E+08	12907.3 103.374	-0.21403 9.10233E-06	1.50790E-02 21.5490	-5.11032E-03	-3.30315E-02 3.84458E-05	0.23933 11410.8	43226.2	7.74946E+11
32 1 04140123	11000000	12906.5	-0.19981		-5.06815E-03		0.23760	1366486	10117102122
33 1 0.240042	1.03686+08	103.374	9.10233E-06	21.5490	3040.10	3+ 64458E- C5	11410.7	43226.2	7.749286+11
34 1 0-240703	1.0368E+08	12906.6 103.374	-0.20465 9.10233E-06		-5.06580E-03	2. £4458E-05	0.23692 11410.B	43226.1	7.74965E+11
		12904.4	-0.19316		-5.11355E-C3	-3.2051CE-02	0.22740		
35 1 0.240C16	1.0368E+08	103.374	9.10233E-06	21.5490	3040.10	3.04458E-05	11410.8	43225.9	7.74965E+11
36 1 0.018825	1.0368E+08	12902.4 102.731	-0.19136 9.13426E-06	22.1692	-5.15645E-03 3093.34	3.80006E-05	0.23691 11440.9	43231.9	7.79475E+11
N		13086.9	0.40537	1.587526-03		-4.G0831E-D2	1.79265E-02		
37 1 0.CL7654	1.03686+08	102.729 13087.2	9.13426E-06 0.40494	22.1692 1.57436E-03	3093.34 7.84735F-04	3.80806E-05 -4.09436E-03	11440.9 1.67060E-02	43231.9	7.79496E+11
38 1 0.018558	1.0368E+08	102.730	9.13426E-06		3093.34	2.80006E-05	11446.9	43231.9	7.79479E+11
20 1 0 019550	1 03485408	13087.0	0.40528	1.58485E-03		-4.02550E-03	1.76821E-02	43231 0	7.79324E+11
39 1 0-018989	1.0368E+08	102.731 13084.8	9.13335E-06 0.36543	22.1692 1.41719E-03	3093.34 8.01760E-04	3.60606E-05 -3.92595E-03	11440.9 1.81800E-02	43231.9	11143545411
40 l D.019543	1.0368E+08	102.131	9-134268-06		3093.34	3.000066-05	11440.9	43231.9	7.79427E+11
41 1 0.020262	1.0368F+08	1308e.5 102.731	0-39870 9-13426E-06	1.46030E-03 22.1657	8.36909E-04 3093.34	-3.84573E-G3	1.87320E-02 11440.9	43231.9	7.79381E+11
		13086.1	0.39209	1.33319E-03		-2.68239E-03	1.95282E-02		
42 L 0.018C83	1.0368E+08	102.731	9.13426E-06	22.1692 1.82697E-D3	3093.09	3.60806E=05 -4.20860E=03	11440.9	43231.9	7.79535E+11
43 1 0.017267	1.03688+08	13087.2 102.731	0.41315 9.13426E-06	22.1692	3092.84	3. 00 0 CE-05	1.70648E-02 11440.9	43231.9	7.79595E+11
44 1 0 010411	1 02/05:00	13087.4	0.42090	2.06628E-03		-4.40905E-03	1.62110€-02	(3331.0	7 701045411
44 1 0.019411	1.0368E+08	102.731 13087.4	9.13426E-06 0.38476	22-1692 1-60069E-03	3093.34 6.84898E-04	3.80776E-05 -3.84274E-03	11440.9 1.85990E-02	43231.9	7.793D4E+11
45 1 0.020016	1.0368E+08	102.731	9.13426E-06	22.1692	3093.34	3.80745E-05	11440.9	43231.9	7.79132E+11
46 1 0.018036	1 03495109	13087.8 102.731	0.36415 9.13426E-06	1.61394E-03 22.1692	6.38271E-04 3093.34	-3.67751E-03 3.80806E-05	1.92801E-02 11440.8	43231.9	7.79445E+11
40 1 0.010130	1.03096+00	13087.3	0.39985	1.601416-03		-4.18438E-03	L.70523E-02	43231.7	(4) 77476.11
47 1 0.017263	1.0368E+08	102.731	9-13426E-06		3093.34	3.80806E-05	11440.7	43231.9	7.79416E+11
4B 1 0.017652	1.0368E+08	13087.7 102.731	0.39434 9.13426E-06	1.61520E-03 22.1692	7.50492E-04 3093.34	-4.36C26E-03	1.61846E-02 11440.9	43231.5	7.79475E+11
		13083.0	0.40950	1.71618E-03	6.46042E-04				
49   0.010556	1.0368E+08	102.331 13086.1	9.13426E-06 0.40620		3093.34 7.14473E-04	3.80806E-05 -3.55587E-03		43231.8	7.7 <del>94</del> 75£+11
50 1 0.000119	1.036BE+08	102.699	9-12338E-06	22.2629	3100.27	2.00487E-05	11443.1	4322 5. 5	7.77825E+11
N 51 1 0.000355	1 03405400	13049.7				-2-22572E-05			7 770205411
31 1 040003:5	1403606400	102.699 13049.7	9.12338E-06 1.60595E-03		3100.27 8.82265E-06	3.80487E-05 -3.93663E-05		43225.5	7.77829E+1L
52 1 0.000594	1.0368E+08	102.699	9-123386-06	22.2629	3100.27	2.EC487E-C5	11443.1	4322 9. 5	7.77833E+11
53 1 0.001074	1.0368E+08	13049.8 102.698	1.57506E-03 9.12338E-06		1.93895E=05 3100.27	-5.63744E-05		43229.5	7.77842E+11
		13049.9	1.52437E-03	-1.58530E-05		-9.04926E-05	-1.06808E-03		
54 1 O.CO2C32	1.03686+08		9.12338E-06	22.2629	3100.27	3.80487E-05 -1.58632E-04	11443.1	43225.5	7.77859E+11
55 1 0.000360	1.0368E+08	1305C-L 102- <i>6</i> 99	9.12247E-06		3100.27	3. E0487E-05		43229.5	7.77670E+11
		13047.7	-3.86772E-02	-1.76644E-04	6.80621E-05	5. 97778E-05	1.37918E-04		
56 1 0.001!46	1.03686+08	102.699	9.12338E-06 -1.21853E-02	22.2594 -2.61956E-04	3100.27 2.10391E-04	3.80487E-05 3.04464E-04	11443.1 1.47251E-03	43229.5	7.77728E+11
57 1 0.000228	1.0268€+08	102.699	9.12338E-06	22.2622	3100.27	3.80487E-05	11443.1	43229.5	7.77806E+11
58 1 0.001527	1. 03686400	13045.5 102.699				4.32902E-05	2.09734E-04	4322 9. 5	7.77945E+11
		13050.2	9.1233BE-06 1.76393E-02		3099.78 -3.09359E-04	2.80487E-C5 -4.24249E-C4		73627.7	
59 1 0.000476	1.0368E+08	102. (99	9.12338E-06	22.2629	3100.1B	2.80487E-05	11443.1	43229.5	7.77849E+11
60 1 0.001222	1.02686+08	13045.8 102.195	4.84545E-03 9.12338E-06		3100.27	-1.02738E-04 3.80426E-05		43229.5	7.77480E+11
	J= ==	1305C.7				3.05346E-04			

```
9.123385-06 22.2629 3100.27 2.80475E-05 11443.1
-6.66687E-03 1.34564E-07 -2.03334E-05 4.23E17E-05 1.55336E-04
9.12338E-06 22.2629 3100.27 3.E0487E-05 11442.9
   61 1 0.000173 1.03(8E+08
                                     102.699
                                                                                                                                        43225.5
                                                                                                                                                        7.77756E+11
                                                    -6.66687E-03
9.12318E-06
                                      13049-9
   62 1 0.001654 1.03688+08
                                                                                                                                        43229.5
                                                                                                                                                        7.77766E+11
                                     13050.5
                                                     -8.90933E-03
                                                                      Z.23536E-05
                                                                                       1.66951E-05 -3.73235E-04 -1.81439E-03
   63 1 0.000461 1.0368E+08
                                     107. 499
                                                                      22.2629
                                                                                       3100.27
                                                                                                     3.80487E-05 11443.1
-9.25768E-05 -4.50924E-04
                                                                                                                                                        7.77813E+11
                                      13045.8
                                                     -4.74839F-04
                                                                      4.05643E-07
                                                                                       1.89779E-06
   64 1 0.COC343 1.0369E+08
                                     102.699
                                                      9-12338E-06
                                                                      22.2629
                                                                                       3100.27
                                                                                                       3.80487E-05 11443.1
                                                                                                                                        43225.4
                                                                                                                                                        7-77825 E+11
                                      13048.9
                                                      2.49726E-03
                                                                      2.070086-05 -1.888906-05
                                                                                                      2.6C656E-C5 -3.28779E-04
3.80487E-05 11443.1
7.43580E-05 -5.48129E-04
   65 1 0.000576 1.0368E+08
                                     102. (99
                                                      9-123386-06
                                                                     22.2629
                                                                      22.2629 3100.27
4.65157E-05 -3.59840E-05
                                                                                                                                                        7.77825E+11
                                      13048.1
                                                     3.35259E-03
9.12338E-06
   66 1 0.CO1C43 1.0368E+08
                                                                      22.2629
                                                                                      3100.27
                                                                                                       2.8C487E-05 11443.1
1.70632E-04 -9.86352E-04
                                                                                                                                        43225.2
                                                                                                                                                        7.77825E+11
                                     13046.5
                                                     5-061555-03
                                                                      9.79307E-05 -7.00319E-05
   67 1 0.0015E2 1.0368E+08
                                     102.499
                                                                     22,2629
                                                                                      3100.27
                                                                                                      3.60487E-05 11443.1
3.62482E-04 -1.86457E-03
                                                                                                                                        43228.9
                                                                                                                                                        7.77825E+11
                                                                     2.00956E-04 -1.38257E-04
                                                     8-487638-03
   68 L 0.000CC2 L.0368E+08
                                     102.699
                                                                     22.2625 3100.26 3.80481E-05 11443.1
1.47359E-07 -1.01805E-07 3.10152E-07 -1.83255E-06
                                                                                                                                       43229.5
                                                                                                                                                        7.77800E+11
                                     13050.0
                                                    -1.799369-06
REFERENCE BOLY IS SUN
 2 CIMENSIONS 15 DIFF.EQNS. T/W= 3.8048110E-05 ISP= 3100.2576
                                                                                       PFLOW= 1.2272564E-C5 REFA= 0
                                                                                                                                             AEXIT= 0
STEP#
TIME# 0
           0. + 0. ECCENTRICITY= 0.2206041
                                                               DMEGA= 0.1184343
                                                                                            V= 32893.094
                                                                                                                    R= 1.4959789E+11
                                                                                                                                            REFER=SUN RECT 2
                         SEMILATUS R.= 1.8236860E+11
MEAN ANOMALY=-7.3823441E-02
                                                               TRU A=-0.1184343
                                                                                           VX=-703.163C1
VY= 32865.578
                                                                                                                    X= 1.4959789E+11
Y= 0
                                                                                                                                            RMASS= 1000.0000
REVS.= 0
                                                                NODE= 0
 ALF 4=-11-474305
                            PATH ANGLE =- 1.2249179

OPSI = 9.1234558E-06
                                                                INCL= 0
                                                                                           V7= 0
                                                                                                                                             DELT= 1036800.0
LT= 8.1405917
                                                                                                                    7= 0
  PST= 102.69922
                                                               THETA- D
                                                                                           DK= 2.45412C3E-06
                                                                                                                     K= 22.262549
   L1=-0.2198330
                                     L2= 0.9755375
                                                                   L3 = 0
                                                                                           L4= 1.7308391E-C7 L5=-4.3739735E-08
                                                                                                                                                16= 0
                         ECCENTRICITY= 0.5154938
                                                               OMEGA=-5.0881774
                                                                                                                    R= 4.5646380E+L1
                                                                                                                                            REFER=SUN RECT-2
RMASS= 786.96352
REVS.= 0.5361887
DELT= 1984997.1
L7= 16.940683
                                                               TRU A= 2.1739649
                                                                                           VX=-5150.6483
                                                                                                                    X=-4.4471458E+11
Y=-1.0289871E+11
                                                               NODE= 0
INCL= 0
THETA= 193.02791
L3= 0
                                                                                           VY=-15913.758
                                                                                           V?= 0
                                                                                                                    7 = 0
                                                                                           DK=-5.5033957E-C7
   L1==0.228329S
                                     L2=-0.6469254
                                                                                           L4=-2.4691590E-C8 L5=-6.3913075E-09
                                                                                                                                                L6= 0
                         ECCENTRICITY= 0.4781054
                                                               DFEGA=-4.7409714
                                                                                            V= 12938.977
                                                                                                                    R= 6.3439650E+11
                                                                                                                                            REFERESUN RECT 2
TIME= 5.9690872E+07 SEMILATUS R.= 4.0791872E+11
DAYS= 690.8666 MEAN ANOMALY= 1.5673169
                                                               TRU A= 2.4138703
NCDE= 0
INCL= 0
                                                                                          VX= 4499.6794
VY=-12131.364
                                                                                                                    X=-4.3534718E+11
Y=-4.6144529E+11
                                                                                                                                            RMASS= 743.53381
REV5.= 0.6296304
DAYS= 690.8666
ALFA= 358.63235
                           PATH ANGLE = 26. 316463
                                                                                           VZ= D
                                                                                                                                             DELT= 4688.1303
L7= 18.198613
L6= 0
                                                                                                                    7 = 0
                                   DPSI= 1.6633173E-06
                                                               THETA= 226.66693
L3= 0
                                                                                           DK=-2.3602332E-C7
                                                                                                                      = 4.7683716E-07
  L1= 0.1646838
                                     L2=-0.4134725
                                                                                           L4--9.8674233E-G9 L5--1.0143279E-08
TRAJECTORY INTERRUPT -- C(LOOKX(5)) = 4.7683716E-07
STED=
                         ECCENTRICITY= 0.4781054
                                                               OMEGA=-4.7409714
                                                                                           V= 12938.977
VX= 4499.6754
                                                                                                                    R= 6.343965GE+11
                                                                                                                                            REFER=SUN RECT Z
TIME= 5.969GE12E+07 SEMILATUS R.= 4.0791872E+11
DAYS= 690.8666 MEAN ANOMALY* 1.5673169
                                                               TRU A= 2.4138703
NODE= 0
                                                                                                                                            RMASS= 743.53381
REVS.= 0.6296304
                                                                                                                    X=-4.3534718E+11
DAYS= 690.8666
ALFA= 358.63235
                                                                                          VY=-12121.364
                           PATH ANGLE * 26-316463
DPSI = 1-6633173E-06
                                                               INCL= 0
THETA= 226.66693
                                                                                           V7= 0
                                                                                                                    7= 0
                                                                                                                                             DELT= 1805142.8
L7= 18.198613
                                                                                           DK=-2-3602332E-07
                                                                                                                 K= 4.7683716E-07
L5=-1.0143279E-08
  L1= 0.1646838
                                     L 2=-0.4134725
                                                                   L3= 0
                                                                                           L4=-9.8674233E-09
                                                                                                                                                16= 0
STEP=
         42. + 2.
                         ECCENTRICITY= 0.4781054
                                                              G MEGA=-4.7409714
                                                                                            V= 11725.115
                                                                                                                                            REFER=SUN RECT 2
TIME= 6.91195(66+07 SEMILATUS R.= 4.0751872E+11

DAYS= 800.0000 MEAN ANDMALY= 1.8458045
                                                               TRU A= 2.5734996
NOCE= 0
                                                                                          VX= 6300.3589
                                                                                                                                           RMASS= 743.53381
REVS.= 0.6550361
                                                                                                                    X=-3.8393809F+11
MAYS= 800.0000
ALF4= 354.66752
                                                                                          VY=-9888.5656
                                                                                                                    Y=- 5.6522376E+11
                                                               1NCL= 0
THETA= 235.81301
£3= 0
                           PATH ANGLE = 23.310349

OPSI* 1.7494427E-06
                                                                                                                                            DELT= 1505995.1
L7= 18.198613
                                                                                                                    Z = 0
                                                                                          DK=-1.3569002E-07
                                                                                                                    K=-1,7490680
  L1= 0.2466486
                                     1.2=-0.3178041
                                                                                          L4=-7.6691130E-09 L5=-1.0152575E+08
                                                                                                                                               L6≠ 0
                        ECCENTRICITY = 0.4781029
                                                              OFFG4=-4.7409784
                                                                                            V= 9501.4211
                                                                                                                                           REFER=SUN RECT 2
TRU A= 3.0381891
NODE= 0
                                                                                          VX= 9260.2002
                                                                                                                   X-1.0226635E+11
Y-7.7103431E+11
                                                                                                                                           RMASS= 743.53381
REV5.= 0.7289926
                                                                                          VY=-2127.3683
                                                               INCL= 0
THETA= 262.43735
                                                                                                                   Z = C
                                                                                                                                            0ELT= 1.0060053E+07
17= 18.198613
                                                                                          DK= 1.8461425E-07 K= 0.5779645
L4=-3.2704645E-09 L5=-1.1413001E-08
  LL= 0.4282741
                                     L2= 4.7746962E-02
                                                                  L3= 0
                                                                                                                                               16= 0
PHASE L COMPLETED. DELV=
                                  9010. MASS RATIO= 0.74353 *** TOTAL DELV= 9010. TOTAL MASS RATIO= 0.74353 PAYLOAD RATIC= 0.04976
```

The optimization of  $f/m_0g$ , c,  $v_l$ , and  $v_r$  could also have been accomplished with the level 2 optimization scheme instead of with transversality conditions. In this case, the OPTA, OPTC, OPTVB1, and OPTVB2=T statements would be deleted from the input list and, instead, the following would be needed:

$$LAA = 408, 418, 429, 430$$

These numbers are the COMMON locations of the four vehicle-related variables to be optimized. By default, the optimization criterion is payload ratio  $\rm m_n/\rm m_{ref}$  (IBB=437). Also, it would be more economical in this case to change NOPT=7 to NOPT=3 so that the partial derivative matrix G would be integrated rather than computed by finite differencing. The computer execution time on the IBM 7094II is 0.9 minute.

# SINGLE-STAGE LAUNCH VEHICLE WITH CHEMICAL AND NUCLEAR PROPULSION

The performance of an advanced, hypothetical single-stage Earth shuttle is sought. The shuttle uses conventional chemical propulsion during lift-off and ascent through the atmosphere but switches to nuclear propulsion for the upper trajectory phase. This upper phase terminates with injection into a 444 165-meter (240-n mi) circular parking orbit. A zero angle-of-attack thrust program is assumed for the chemical boost phase and an optimal steering program for the nuclear upper phase. To be specific, assume that the shuttle has the following description:

#### Vehicle:

- (1) Gross lift-off mass,  $2\times10^6$  kg
- (2) Maximum cross-sectional area, 100 m<sup>2</sup>
- (3) Drag coefficient,  $C_D$ ,  $0.4 + 0.6 M^2$  ( $0 \le M \le 1$ );  $1.15306 - 0.16326 M + 0.010204 M^2$  ( $1 \le M \le 8$ ); 0.5 (M > 8)

# Chemical engine:

- (1) Vacuum specific impulse, 425 sec
- (2) Ratio of thrust to lift-off weight, 1.25
- (3) Exit area,  $40 \text{ m}^2$
- (4) Specific weight, 0.02

# Nuclear engine:

- (1) Vacuum specific impulse, 1200 sec
- (2) Propellant flow rate, 140 kg/sec
- (3) Specific weight, 1/3

The payoff criterion is payload delivered into orbit, and for this calculation it will be assumed that the tankage factor  $\mathbf{k}_t$  is 0.1 and the structure factor  $\mathbf{k}_s$  is 0.053. This particular value of structure factor is simply the total engine mass divided by the gross lift-off mass:

$$\frac{\text{(Chemical engine mass)} + \text{(Nuclear engine mass)}}{\text{Gross lift-off mass}} = \frac{0.02 \text{ m}_0 \left(\frac{f_0}{m_0 \text{g}}\right) + \frac{1}{3} \text{ (\bar{m}I)}_{nuclear}}{m_0}$$

$$= \frac{0.02(2 \times 10^6)(1.25) + \frac{1}{3} \text{ (140)(1200)}}{2 \times 10^6}$$

$$= 0.053$$

Of course, in any real shuttle there would be many additional items (such as radiation shielding, reentry structure, landing engines, and fuel) that should also be subtracted from the injected weight to calculate net payload, but these items are simply lumped together with net payload and called gross payload in this illustration.

A rotating, spherical Earth model is assumed and, for convenience, a due-eastward launch from an equatorial site is assumed so that the calculations need be done in only two dimensions. The launch site is also assumed to be at the Greenwich meridian (zero longitude) and 10 meters above mean sea level. The short vertical rise segment  $t_v$  is assumed to be 20 seconds. After 20 seconds, the vehicle is instantaneously tilted to  $90^{\circ}$  azimuth (eastward launch) and to an elevation angle initially assumed to be 89.4° but later optimized for maximum gross payload. The elevation angle  $\gamma$  strongly affects the amount of trajectory lofting and must be carefully chosen to avoid paths that go straight up ( $\gamma$  too close to  $90^{\circ}$ ) and paths that fall back to Earth ( $\gamma$  too far from  $90^{\circ}$ ). Lift-off acceleration and vertical rise duration strongly affect the proper choice of  $\gamma$ , and experience dictated the choice of  $t_v = 20$  seconds and  $\gamma = 89.4^{\circ}$ .

The level 1 boundary-value problem is set up as follows:

Independent variables	Dependent variables (at burnout)
Thrust angle at start of optimal steering, $\psi_0$ Thrust angle rate at start of optimal steering, $\dot{\psi}_0$ Nuclear engine firing time, $\left(\mathbf{t_f}\right)_2$	Altitude, $r_a$ - $r_0$ , 444 165 m Velocity, $v_a$ , 7643.8 m/sec Path angle, $\gamma_a$ , 0

With this set of conditions plus the usual optimal-travel-angle assumption, the NOPT(2)=7 option is needed for the second stage. (Option NOPT(1)=0 is required for the first stage.)

A level 2 optimization scheme is set up so that the initial elevation angle  $\gamma$  and the amount of chemical propulsion  $\left(t_f\right)_1$  are optimized to yield maximum gross payload. The initial guesses for the level 1 and level 2 independent variables are

## Level 1:

$$\psi_0 = 54^{\circ}$$

$$\dot{\psi}_0 = 0.053 \text{ deg/sec}$$

$$\left(t_f\right)_2 = 1100 \text{ sec}$$

Level 2:

$$\gamma = 89.4^{\circ}$$
 $\left(t_{f}\right)_{1} = 220 \text{ sec}$ 

Finally, the use of the trajectory interrupt feature is illustrated by requiring a trajectory step printout to occur if the path angle attains zero before orbit injection. This occurs whenever the acceleration level is low enough to produce lob-type trajectories:

The input for this case is given here:

NUMBOD=11, ROTATE=T, VMASS=2.E6, ISP=425, 1200,
TB=220, 1100, NOPT=0,7, TW=1.25, PFLOW(2)=140,
KE=0.1, STRUCT=0.053, REFA=100, AEXIT=40,
CD0C=0, 0.4, 0, 0.6, 1, 1.15306, -0.16326, 0.010204, 8, 0.5, 0, 0, 100,
LAT=0, LONG=0, ALT0=10, ELEV=89.4, AZI=90, TKICK=20,

COAST=F, PS=54, DPS=0.053, MODEI=4, DELMAX=100, LOOKX=-479, IA=343, 344, 2, IB=1263, 493, 479, DESIRE=444165, 7643.8, 0, IAA=48, 1, PERT2=0.0003

The small perturbation size (0.0003) for the elevation angle is necessary to prevent non-convergence difficulties during the level 2 search procedure. The output for this case is presented below. Note that two trajectory phases are indeed listed: the zero angle-of-attack, chemical propulsion, atmospheric phase; and the optimum steering, nuclear propulsion vacuum phase. The level 1 boundary-value problem concerns only phase 2, while the level 2 optimization is over both phases. The IBM 7094II computer execution time is 4.5 minutes.

#### EXAMPLE 4 - NUCLEAR BOOSTER

SAVEC INITIAL CATA	FOR STAGE 1 OF	CASE 1.				
REFERENCE BOLY IS E	AR T					
STEP= 0. + 0. T[FE= 0	LAT.= 0 Vel.= 0	LONG.≠ RMASS≃			.= 89.3999996 Y= C	ALT. = 10.0000000 Z= 0
2 CIMENSIONS 7 DI	FF.EONS. T/%=	1.2500000	TSP= 425.00000 PF	LCW= 6854.8022	REFA = 100.00000	AEXIT= 40.000000
STEP= 0. + 0.	ECCENTRICITY=	0.9965287	OMEGA=-3.1397000	V= 469.35613	R= 6378720.4	REFER=EART RECT Z
TIME = 20.000000	SEMILATUS R.=	22143.050	TRU A= 3.1411584	VX= 57.377169	X= 6378713.7	RMASS= 1862904+0
DAYS= C.OCC2	MEAN ANDMALY=	3.1208004	NOCE= 0	VY= 465.83565	Y= 9302.8701	RE VS.= 2.3211524E-04
ALFA= O	PATH ANGLE =		INCL= 0	VZ= O	2 = 0	DELT= 2.2000000
BETA= 0	R PATH ANGLE =		DRAG= 4.3850195E-02	VR= 58.055677	G= 1.3518681	PUSH= 13.301148 HEAT= 0.1219146
4LT.= 560.43750	MACH NUMBER =	0.1715502	11FT= 0	CC= 0.4116577	Q= 1955.8770	
STEP= 13. + 2.	ECCENTRICITY=	0.9897790	DMEGA=-3.1265241	V= 948.46774	R= 6399349.9	REFER=EART RECT 2
T[ME= 99.599557	SEMILATUS R	65546.738	TRU A= 3.1349661	VX= 504.70255	x= 6399121.9	RMASS= 1314519.8
DAYS = 0.0012	MEAN ANOMALY=	2.9578824	NOCE= 0	VY= 803.C2574	Y= 54022.475	REVS.= 1.3435812E+03
ALFØ≃ O	PATH ANGLE=	32.632774	INCL= 0	VZ= 0	Z = 0	DELT= 12.443851
RETA- D	R PATH ANGLE =	57.003933	ORAG= 0.8935276	VR= 609-82334	6= 2.1108796	PUSH= 21.594186
ALT.= 21189.875	MACH NUMBER=	2.0595339	LIFT= 0	CC= 0.8601026	Q= 13656.043	HEAT= 12.670442
STEP= 13. + 4.	ECCENTRICITY=	0.9897790	GMEGA≃-3.1265241	V= 948.46774	R= 6399349.9	REFER=EART RECT 2
T[ME= 99.595957	SEMILATUS R .=		TRU A= 3.1349661	VX= 504.70255	x= 6399121.9	RMASS= 1314519.8
0.0C12	MEAN ANOMALY=		NODE= 0	VY= 803.03574	Y= 54022.475	REV5.= 1.3435012E-03
ALFA= O	PATH ANGLE =		INCL= 0	VZ= O	7 = 0	DELT= 12.445473
BETA = 0	R PATH ANGLE =	57.003933	DRAG= 0.8935276	VR= 609.82334	C= 2.1108796	PUSH= 21.594186
ALT.= 21189.875	MACH NUMBER=	2.0555339	LIFT= 0	CC= 0.8601026	Q= 13656.C43	HEAT= 12.670442
STEP= 24. + 4.	ECCENTRICITY=	0.8416291	OMEGA=-3.0159442	V= 3478.6038	R= 6494296.7	REFER=EART RECT Z
T1ME= 199.99559	SEMILATUS R.=		TRU A= 3.0515858	VX= 1360+2888	x= 6490172.2	RMASS= 629039.59
DAYS= 0.0023	MEAN ANOMALY=		NODE= 0	VY= 3201.6088	Y= 231418.35	REVS. = 5.6725424E-03
ALFA= O	PATH ANGLE=	25.061620	INCL= 0	YZ= 0	2= 0	DELT= 8.6473604
BET#= D	R PATH ANGLE=		DR4G= 1.4705086E-05		G= 4.6313300	PUSH= 45.417847 HEAT= 1.7976722E-03
ALT.= 116136.69	MACH NUMBER=	8,4880325	LIFT= G	CD= 0.5000000	Q= 0.1850016	HER 1- 1217101222-03
STEP= 27. + 4.	ECCENTRICITY=	0.7423421	D MEGA=-2.9337468	V= 4423.5327	R= 6526866.4	REFER=EART RECT 2
TIME= 220.00000	SEM [LATUS R. =		TRU A= 2.9803745	VX= 1610.5387	X= 6519772.6	RMASS= 491943.52
DAYS= 0.0025	MEAN ANOMALY=		NODE= 0	VY= 4119.7716	Y= 304222.80	RE V5.= 7.4210361E-03
ALFA= O	PATH ANGLE=	24.028374	INCL= D	V Z = 0	Z = 0	DELT= 4.0277823
BETA= 0	R PATH ANGLE=		DRAG= 1.6706407E-06		€= 5.9220025	PUSH= 58.075008 2 HEAT= 2.5528534E-04
ALT.= 149706.44	MACH NUMBER≖	6.5097824	LIFT= D	CD= 0.5226966	Q= 1.5723660E-0	2 HEAT 2.5520554E-04
PHASE 1 COMPLETED.	DEL V= 5846.	MASS RATIO= 0	. Z4 597			
2 CIMENSIONS 14 DI	FF.EQNS. T/W=	0.3415026	ISP= 1200.0000 P	FLOW- 140.00000	REFA = C	AEXIT= 0
STEP= 27. + 4.	ECCENTRICITY*	0.7423421	0 MEGA=-2.9337468	V= 4423.5327	R= 6526866.4	REFER=EART RECT 2
TIME= 220.00CCC	SEMILATUS R.=		TRU A- 2.9803745	VX= 1610.9387	X= 6519772.6	RMASS= 491943.52
DAYS= C.OC25	MEAN ANDMALY=		NODE= 0	VY= 4119.7716	Y= 304222.80	RE VS. = 7.4210361E-03
ALFA= 14.643159	PATH ANGLE =	24.028374	INCL= 0	¥2= 0	Z = 0	DELT= 11.000000
BETA= 0	R PATH ANGLE=		DRAG- O	VR= 3993.5345	G= 0.3415026	PUSH= 3.3489966 2 HEAT= 2.5528534E-04
ALT.= 148706.44	MACH NUMBER=		LIFT= 0	CC= 0.52269C6 CK=-2.2959281E-C	0= 1.5723660E=0	£7= 2.3921404E-02
PSI= 54.000000		5.29999986-02	THETA= 2.6715730	L4= 1.3125049E-C		
11= 0.58778#3	t. 2=	0.8090170	13= 0			
STEP= 30. 4 4.	ECCENTRICITY=		OMEGA=-2.9046912	V= 4414.4061	R= 6656227.8	REFER=EART RECT 2
TIME= 299.99595	SEMILATUS R.=		TRU A= 3.0011162	VX= 1030.5033	X= 6625307.8	RMASS= 480743.52
DAY5- 0.0035	MEAN ANDMALYS		NODE= 0	VY= 4292.44C4	Y= 640832.31 Z= 0	REVS.= 1.5346507E=02 DELT= 45.999996
ALFA= 18.314229	PATH ANGLE-		INCL= 0	VZ= 0	Z= 0 G= 0.3494587	PUSH= 3.4270190
BETA= 0	R PATH ANGLE=	21.315077	DRAG= 0	VR= 3958.7011 CC= 0.6094123	Q= 4.3293290E=0	
ALT.= 278C67.81	MACH NUMBER =	4.7258207 5.1714303E-02	LIFT= 0 THETA= 5.5247426	DK=-2.156C393E-0		
PSI= 58.186(29		0.7873005	L3= 0	L4= 1.174921CE-0		
L1= 0.4084128	12-	04.013007	25 0			

```
REFER=EART RECT 2
RMASS= 466743.52
REVS.= 2.5458864E-02
DELT= 50.000000
PUSH= 3.5298127
STEP= 32. 4 4.
TIME= 399.99559
DAYS= 0.0046
ALFA= 22.552283
                                      ECCENTRICITY= 0.6789390
                                                                                              DMEGA=-2.8679470
                                                                                                                                         V= 4495+1187
                                                                                                                                                                            R= 67795Q3.8
                                                                                                                                      VX= 325.23558
VY= 4483.3373
                                     SEMILATUS R.= 2206345.5
MEAN ANOMALY= 2.7090487
PATH ANGLE= 13.314341
R PATH ANGLE= 14.538983
                                                                                                                                                                            x= 6692951.4
Y= 1079849.2
                                                                                              TRU A= 3.0279098
NODE= 0
                                                                                                                                                                            Z= 0
C= 0.3599407
                                                                                                INCL= 0
DRAG= 0
                                                                                                                                       VP- 4015.6516
 BETA= 0
 ALT.= 401343.81
PSI= 63.298566
L1= 0.3785626
                                       MACH NUMBER = 4.3020591

DPSI = 5.0632794E-02

L 2= 0.7526411
                                                                                                                                       CE= 0.6395565
OK=-2.0236996E-C5
                                                                                                                                                                            Q= 5.1335688E-C5
K= 3.8649293E-03
                                                                                                                                                                                                                 HEAT= 8.8333839E-07
L7= 2.5106420E-02
L6= 0
                                                                                                 I FFT= A
                                                                                             THETA= 9.1651911
L3= 0
                                                                                                                                       L4= 1.0257764E-03
                                                                                                                                                                          L5= 3.8251008E-04
                                                                                              DMEGA=-2.8306689
              34. 4
                                      ECCENTRICITY= 0.6361366
                                                                                                                                                                                                                REFER=EART RECT 2
                                                                                                                                         V= 4661.0650
                                                                                                                                                                            R= 6864933.8
 TIME= 499.99599
DAYS= 0.0058
ALFA= 26.194279
                                      SEMILATUS R. = 2513732.2
MEAN ANOMALY= 2.8473027
PATH ANGLE= 8.4076816
                                                                                              TRU A= 3.0564113
NODE= 0
INCL= 0
                                                                                                                                       VX=-367.84452
VY= 4646.5275
                                                                                                                                                                           X= 669075E.1
Y= 1536578.3
Z= 0
                                                                                                                                                                                                                RMASS= 452743.52
REVS.= 3.5928024E-02
DELT= 50.000000
                                                                                                                                       V7= 0
BETA= 0

4LT.= 486773.81

PSI= 68.332C27

L1= 0.2826155
                                      R PATH ANGLE= 9.4142852
MACH NUMBER= 4.2508385
OPSI= 5.0136012E-02
L2= 0.7113386
                                                                                                                                                                            G= 0.3710710

G= 1.6314481E-05

K=5.8371550E-03
                                                                                                                                                                                                                PUSH= 3.6389636
HEAT= 3.0027643E-07
L7= 2.5732515E-02
L6= 0
                                                                                                DRAG= 0
                                                                                                                                       VR= 4166.4891
                                                                                                LIFT= 0
                                                                                                                                       CC= 0.64345C6
DK=-1.92549C9E-05
                                                                                             THETA= 12.934089
L3= 0
                                                                                                                                       L4= 8.9596645E-C4
                                      ECCENTR ICITY= 0.5673783
                                                                                              DMEGA=-2.7927703
                                                                                                                                         V= 4895.6890
                                                                                                                                                                            R= 6917415.6
                                                                                                                                                                                                               REFER=EART RECT 2
                                                                                                                                                                                                               REFER-EART RECT 2
RMASS- 438743.52
REVS.= 4.6878669E-O2
DELT= 50.000000
PUSN= 3.7550804
HEAT= 1.8581977E-O7
17= 2.66377064E-O2
L6= 0
                                     ECLENIA ICITI 0 0-3273163
SEM 11 ATUS R.= 2860259.0
MEAN ANOMALY= 2-9728449
PATH ANGLE= 4-0066427
R PATH ANGLE= 4-9121516
MACH NUMBER= 4-3858102
DPS1= 5-0264911E-02
TIME= 599.99555
DAYS= 0.0C69
                                                                                              TRU A= 3.0873177
NODE= 0
                                                                                                                                      VX=-1057.0914
VY= 4780.2018
                                                                                                                                                                            X= 6619507.7
Y= 2008172.4
Z= 0
 ALFA= 29.122110
                                                                                                INCL# 0
                                                                                                                                       V7= 0
 BETA= 0
ALT.= 539255.63
PSI= 73.346567
                                                                                                ORAG= O
                                                                                                                                       VR= 4392.5252
                                                                                                                                                                            G= 0.3829116
                                                                                                                                      VX= 4592.3236
CD= 0.6330151
DX=-1.0511269E-C5
L4= 7.8104716E-C4
                                                                                                                                                                            Q= 9.2793775E-06
K=7.7238322E-03
                                                                                              THETA= 16.876321
L3= 0
    L1- 0.1986746
                                                        L2= 0-6648465
                                                                                                                                                                         L5= 4.8673408E-04
STEP=
               38. +
                                      ECCENTRICITY= 0.5321913
                                                                                              OFFG4=-2-7541569
                                                                                                                                        V= 5184.8259
                                                                                                                                                                            R= 6941797.9
                                                                                                                                                                                                                REFERSEART RECT 2
                                      SEMILATUS R.= 3248196.8
MEAN ANGMALY= 3.0852315
 TIME= 699.99559
                                                                                              TRU A= 3-1212638
                                                                                                                                                                                                                RMASS= 424743.52
REVS.= 5.8426882E-02
DELT= 50.000000
                                                                                                                                       VX=-1748.5706
                                                                                                                                                                            X= 6479263.2
Y= 2491526.7
 DAYS=
                0.0081
                                                                                                                                       VY- 4881.0820
 ALF#= 31.300487
RET#= 0
                                     PATH ANGLE = 1.3244159
R PATH ANGLE = 1.4676941
                                                                                                                                       VI= 0
VR= 4678.7758
                                                                                                                                                                             Z= 0
                                                                                                                                                                            Z= 0
6* 0.3955328
Q= 7.8145064E-06
K=-9.5447153E-03
                                                                                                                                                                                                                 PUSH= 3.8788519
HEAT= 1.7216188E=07
L7= 2.6920407E-02
 ALT.= 563637.EE
PSI= 78.4D8774
L1= 0.1260106
                                        MACH NUMBER= 4.6349823
DPSI= 5.1108908E-02
L2= 0.6143536
                                                                                                LIFT= 0
                                                                                                                                       CO= 0.6154287
DK=-1.7927276E-05
                                                                                              THETA= 21.033677
                                                                                                   L3= 0
                                                                                                                                       L4= 6.7802569E-04
                                                                                                                                                                          L5= 5.2145217E-04
                                      ECCENTRICITY= 0.4986825
STEP=
               43. +
                                                                                              DMEGA= 3.5507417
                                                                                                                                         V= 5263.9946
                                                                                                                                                                            R = 6945040.5
                                                                                                                                                                                                               REFER=EART RECT 2
                                     ECCENTATE 11 TO - 0.4980825
SEM ILATUS R. = 2481670.6
MEAN ANOMALY - 3.1415926
PATH ANGLE - 1.9686544E-07
R PATH ANGLE - 2.1739030E-07
MACH NUMBER - 4.8089253
DPSI = 5.1936421E-02
L2= 0.5850519
TIME= 755.36558
DAYS= 0.0CE7
                                                                                              TRU A=-3.1415926
NODE= 0
                                                                                                                                      VX=-2133.9515
VY= 4921.2487
                                                                                                                                                                            X= 6371794.6
Y= 2762937.1
                                                                                                                                                                                                                RMASS= 416992.34
REVS.= 6.5118099E-02
 ALFA= 32.182456
                                                                                                                                                                                                                 DELT= 2.7416115E-05
PUSH= 3.9509532
HEAT= 1.8871675E-07
                                                                                                INCL= 0
                                                                                                                                       ¥2= 0
 6ETA= 0
ALT.= 566880.50
                                                                                                                                       VP= 4857.5541
                                                                                                                                       CC= 0.6039301
                                                                                                                                                                            Q= 8.1001096E-06
  PSI= 81.260059
11= 8.9942542E-02
                                                                                              THETA= 23.442516
L3= 0
                                                                                                                                       DK=-1.7648346E-C5
L4= 6.2535042E-04
                                                                                                                                                                         K== 1.0529439E-02
L5= 5.3656873E-04
                                                                                                                                                                                                                     L7= 2.7234215E-02
L6= 0
TRAJECTORY INTERRUPT -- C(LOOKX(1)) = -1.5686544E-07
               43. + 4.
                                      ECCENTRICITY= 0.4986825
                                                                                              OMEGA= 3.5507417
                                                                                                                                        V= 5262.9946
                                                                                                                                                                            R= 6945040.5
                                                                                                                                                                                                               REFERMEART RECT 2
                                                                                                                                                                                                               REFERENCE NELT 2
REVS = 4.16992.34
REVS = 6.5118099E-02
DELT = 25.000000
PUSH = 3.9509532
HEAT = 1.8871675E-07
L7 = 2.7234215E-02
 TIME= 755.36558
DAYS= 0.0087
                                      SEMILATUS R.= 3481670.6
MEAN ANDMALY== 3.1415926
                                                                                              TRU A==3.1415926
NODE= 0
                                                                                                                                       VX=-2133:9515
VY= 4921.2487
                                                                                                                                                                            X= 6371794.6
Y= 2762937.1
                                     PATH ANGLE -- 1. 9686544E-07
R PATH ANGLE -- 2.1739030E-07
MACH NUMBER - 4.8089253
DPSI - 5.1936421E-02
 ALFA= 32.182456
                                                                                                                                                                            2= 0
G= 0.4028851
                                                                                                INCL= 0
                                                                                                                                       V7= 0
 BETA= 0
ALT.= 566880.50
PSI= 81.260059
L1= 8.9542547E-02
                                                                                                                                       VR= 4857.5541
CD= 0.6039301
DK=-1.7648346E-05
                                                                                                DRAG= 0
LIFT= 0
                                                                                                                                                                            Q= 8.1001096E-06
K=-1.0529439E-02
                                                                                              THETA= 23.442516
L3= 0
                                                                                                                                                                          L5= 5.3656873E-04
                                                                                                                                       L4= 6.2535042E-04
                                                                                                                                                                                                                     L6= 0
               45. 4
                                                                                              DMEGA= 3.5684226
                                      ECCENTRICITY= 0.4700513
                                                                                                                                        V= 5516.8204
                                                                                                                                                                            R= 6943112.8
                                                                                                                                                                                                               REFER-EART RECT 2
                                      SEMILATUS R .= 3679981.2
MEAN ANOMALY == 3.0992840
PATH ANGLE == 0.8780223
   IME= 799.99555
                                                                                              TRU A=-3-1243110
                                                                                                                                                                                                               RMASS= 410743.52
REVS.= 7.0682559E-02
DELT= 19.634412
                                                                                                                                       VX=-2446.3936
                                                                                                                                                                            X= 6269580.3
DAYS= 0.0093
ALFA= 32.726565
                                                                                                NODE= 0
                                                                                                                                       VY= 4944.7413
                                                                                                                                                                            Y= 2983149.0
Z= 0
                                         PATH ANGLE =- 0.9667393
                                                                                                                                                                                                                 PUSH= 4.0110607
HEAT= 2.1521340E-07
L7= 2.7482384E-02
                                                                                                DRAG= 0
                                                                                                                                       VR= 5010.5861
                                                                                                                                                                            G= 0.4090144
ALT.= 564952.81
PSI= 83.597178
                                        MACH NUMBER= 4.9636354
DPSI= 5.2820664E-02
L2= 0.5608677
                                                                                              LIFT= 0
THETA= 25.445721
L3= 0
                                                                                                                                       CC= 0.5540957
DK=-1.7437467E-05
                                                                                                                                                                            0= 8-8210748E-06
K-1.1312421E-02
    L1= 6.2939384E-02
                                                                                                                                       L4= 5.8493385E-C4
                                                                                                                                                                          L5= 5.4680927E-04
                                      ECCENTRICITY= 6.4003594
                                                                                              DMEGA= 3.6085352
                                                                                                                                         V= 5882.2321
                                                                                                                                                                                                                REFER=EART RECT 2
                                                                                                                                                                            R= 6926779.5
                                     SEMILATUS R.= 4158448.3

MEAN ANGNALY=3.0148536

PATH ANGLE=-2.221854

R PATH ANGLE=-2.4746155

MACH NUMBER = 5.3566276

0°51= 5.35640616E-02
                                                                                                                                                                                                               RMASS= 396743.52

RWASS= 8.3749348E-02

DELT= 50.000000

PUSH= 4.1526001

HEAT= 3.3592705F-07
 TIME= 899.95555
                                                                                              TRU A=-3.0823225
NODE= 0
                                                                                                                                       VX=-3152.8935
VY= 4965.8753
                                                                                                                                                                            X= 5989693.6
Y= 3479058.1
                0.0104
  ALFA= 33.402229
                                                                                                INCL= 0
                                                                                                                                       V2= 0
                                                                                                                                                                            7= 0
                                                                                                                                                                         C= 0

C= 0.4234474

Q= 1.2391962E-05

K= 1.2033350E-02

L5= 5.6395332E-04
                                                                                                ORAG= O
BETA= 0
                                                                                                                                       VR= 5377.5538
 ALT.= 548615.50
PSI= 89.009711
                                                                                                                                       CO= 0.5713250
                                                                                              THETA= 30.149765
L3= 0
                                                                                                                                       DK=-1.6981771E-05
L4= 5.0056404E-04
                                                                                                                                                                                                                    L7= 2.8022481E-02
L6= 0
    L1= 8.7337730€-03
                                                       L 2= 0.5052653
STEP= 49. 4 4.
TIME= 999.99555
DAYS= 0.0116
                                     ECCENTRICITY= 0.3224062
SEMILATUS R.= 4687228.0
MEAN ANOMALY=-2.9447514
                                                                                                                                                                                                               REFER=EART RECT 2
RMASS= 382743.52
REVS= 9.772222ZE-02
DELT= 50.00000
PUSH= 4.3044940
HEAT= 6.0934761E-07
LT= 2.8939482E-02
L6= 0
                                                                                              OMEGA= 3.6488572
TRU A=-3.0348504
                                                                                                                                        V= 6272.4941
                                                                                                                                                                           R= 6898777.1
X= 5638688.3
Y= 3974710.0
Z= 0
                                                                                                                                      VX=-3868.7448
VY= 4938.5769
                                                                                                NDCE= 0
 ALFA= 33.300000
                                         PATH ANGLE =- 2.894165
                                                                                                INCL= 0
                                                                                                                                       VZ= G
PST= 94.774168
L1=3.7442742E-02
                                         PATH ANGLE =- 3.1463464
                                                                                                DRAGE O
                                                                                                                                      VR= 5771.1248
CC= 0.5492298
DK=-1.6497772E=G5
                                                                                                                                                                            C= 0.4389362
                                       MACH NUMBER= 5.8041189
DPSI= 5.9932123E-02
LZ= 0.4483176
                                                                                                                                      THETA= 35.180000
L3= 0
STEP=
                                      ECCENTRICITY= 0.2353214
                                                                                              OMEGA= 3.6871902
                                                                                                                                        V= 6684.5867
                                     ECCENTRICITY= 0.2353214
SEMILATUS R.= 9271373.0
MEAN ANOMALY-2.8872805
PATH ANGLE=-2.8372087
R PATH ANGLE=-3.0667960
MACH NUNBER= 6.3668948
OPSI= 6.6223032E-02
L2= C.39C6961
                                                                                                                                                                            R= 6865776.3
                                                                                                                                                                                                               REFER=EART RECT 2
 TIPF= 1100.0000
0.000
0.0127
4LFA= 32.340276
BETA= 0
ALT -
                                                                                                                                                                                                               RMASS= 368743.52

REVS== 0.1126826

DEL1= 50.000000

PUSH= 4.4679217

HEAT= 1.1922082E-06

L7= 2.9034173E-02
                                                                                              TRU A=-2.9791847
                                                                                                                                       VX=-4593.1411
                                                                                                                                                                            X= 5215658.6
                                                                                                NODE= 0
                                                                                                                                       YY= 4856.6116
                                                                                                INCL= 0
DRAG= 0
                                                                                                                                       VZ= 0
VP= 6184.5837
                                                                                                                                                                            Z= 0
C= 0.4556012
ALT = 487616.31
PSI= 101.06256
L1=-7.6386449E-02
                                                                                                LIFT= 0
                                                                                                                                      CC= 0.5292801
OK=-1.5911779E-C5
                                                                                                                                                                            Q= 3.5541523E-Q5
K=-1.6329531E-Q2
                                                                                             THETA= 40.565729
L3= 0
                                                                                                                                      L4= 3.5550115E-C4 L5= 5.7761092E-04
                                      ECCENTRICITY= 0-1380313
                                                                                              OMEGA= 3.7122355
                                     ECCENTRICITY= 0.1380313

SEM 11ATUS R.= 5918314.5

MEAN ANDMALY--2.8313777

PATH ANGLE=-2.13140628

MACH NUMBER- 6.85£7048

DPSI= 7.5230240E-02

L2= 0.3329625
                                                                                                                                        V= 7110.8765
                                                                                                                                                                           R= 6835202.9
                                                                                                                                                                                                              MEFER-EART RECT 2

RMASS= 354743.52

REVS-= 0.1286910

OELT= 50.000000

PUSH= 4.6442488

HEAT= 2.3042618E-06

17= 2.9504641E-02

L6= 0
                                                                                                                                                                                                               REFER=EART RECT Z
TIME= 1200.0000
                                                                                                                                      VX=-5324.1437
VY= 4713.6066
                                                                                              TRU A=-2_9036459
                                                                                                                                                                            )= 4719839.4
Y= 4943997.9
DAYS= 0.0139
ALFA= 30.371521
                                                                                               NCCE= 0
INCL= 0
DRAG= 0
                                                                                                                                      BETA= 0
ALT.= 457042.54
PSI= 108.10515
                                                                                             THETA= 46.328771
L3= 0
   L1≃-0.108€€18
```

```
REFERTEART RECT 2
                                                                                                                                                                                         R= 6815188.5
                                                                                                                                                   V= 7549.2360
               55. + 4.
                                       ECCENTRICITY= 3.0035251E-02
                                                                                                    OMEGA- 3.5215729
STEP=
                                                                                                                                                                                                                                RMASS= 340743.52
REVS.= 0.1457783
DELT= 50.000000
                                       ECCENTRICITY= 3.0035251E-02

SEMILATUS R.= 6639197.1

MEAN ANGMALY--2.5743408

PATH ANGLE--0.9020390

P PATH ANGLE--0.90550022

MACH NUMBER- 7.3883961

DPSI= 8.7786118E-02

L2= 0.2755459
                                                                                                                                                                                         x= 4150693.0
Y= 5405417.9
                                                                                                                                                 VX=-6059.2623
 TIME- 130C. CCOC
                                                                                                    TRU A=-2.6056207
                                                                                                                                                 VY= 4502.9218
DAYS= 0.0150
ALFA= 27.155118
DAYS=
                                                                                                                                                 VZ= 0
VR= 7052,23C4
                                                                                                                                                                                          7= 0
                                                                                                                                                                                                                                 PUSH= 4.8350653

HEAT= 3.8668261E-06

L7= 2.9951738E-02

L6= 0
                                                                                                       INCL. 0
                                                                                                   INCL# 0
DRAG= 0
LIFT# 0
THETA= 52.480190
L3= 0
                                                                                                                                                                                          G= 0.4930394
BETA- 0
ALT.= 437028.50
PSI= 116.22711
L1=-0.1357474
                                                                                                                                                                                         0= 9.3415645E-05
K-1.9343287E-02
                                                                                                                                                 CC= 0.5037267
DK=-1.39966C5E-05
                                                                                                                                                  L4= 2.4307687E-C4 L5= 5.71536B1E-04
                                                                                                                                                                                                                                REFER=EART RECT 2
                                                                                                                                                   v= 7638.1855
                                                                                                                                                                                         R . 6813206.7
               56. 4 4.
                                        ECCENTRICITY= 1.0677141E-02
                                                                                                    GMEGA= 2.7822057
                                                                                                                                                                                                                                RMASS= 337943.52
REVS.= 0.1493253
DELT= 20.000006
PUSH= 4.8751259
HEAT= 4.1658872E-06
L7= 3.0038482E-02
STEP=
                                                                                                                                                                                         x= 4028034.8
y= 5454972.4
z= 0
G= 0.4971245
                                       SEMILATUS R.= £793582.2

MEAN ANDMALY=-1.8233669

PATH ANGLE=-C.5907141

R PATH ANGLE=-0.6318097
                                                                                                                                                 VX=-6206.5614
VY= 4452.0191
V7= 0
VR= 7141.3868
                                                                                                    TRU A=-1.8439675
NODE= 0
TIME= 1320.0000
DAYS= 0.0153
ALFA= 26.335252
                                                                                                       INCL = 0
                                                                                                      DRAG= 0
BETA= 0
ALT.= 435046.75
PSI= 118.01255
                                                                                                                                                 CD= 0.5025810 Q= 9.8568712E-05

DK=-1.3712649E-05

L4= 2.3356582E-04 L5= 5.7030036E-04
                                          MACH NUMBER= 7.5003893
DPSI= 9.0786190E-02
                                                                                                    THETA= 53.757091
                                                                                                                                                                                                                                      L6≈ D
                                                           L2= 0.2641275
     L1=-0.1405123
PHASE 2 COMPLETED. DELV= 4419. MASS RATIO= 0.68696 *** TOTAL DELV= 10264. TOTAL MASS RATIO= 0.16897 PAYLOAD RATIO= 0.03287
                                                                                                                                                                    MPP/M1= 0.
                                                                                                                                                                                                 ETAPO%=0.058
                                                                                                                                                                                                                                   MI /MI= 0.03287
                                                                                                                           PJ/#1= 25.545258
                                             ALFPOW= 0.
                                                                           PJ/MQ= 25.545258
  KE= .100 STRLCT=.053
       NOPT= 7, COAST=F, EPHEM=F, NBVP=2, KBODYS=1, ERSTAR= 1.DODDO, NSWEEP= 0, IB8= 437
                                                                                                                                                                                                        PERTNR
                                                                                                                       WE IGHT
                                                                                                                                                               PERTEM
                                                                          DESIRE
                                               18
     166
                           ŤΔ
                                                                                                                     4.442E+05
7.644E+03
                                                                                                                                                           -1.000 E-02
                                                                                                                                                                                                      -1.000E-04
                                                                     444165.00
7643.8000
       48
E
                         243
244
                                           1263
                                                                                                                                                            -1.0C0E-C2
                                                                                                                                                                                                    -1.000E-04
                                            493
                                                                                                                                                                                                    -1.0C0E-04
                                                                                                                     360.0
         O
                                                                                 3 INDEPENDENT VARIABLES -- 3 DEPENDENT VARIABLES
   RUN N ERROR
                                  TIME
                                                                                                                                                                                            -0.59071
                                                                                      5.30000F-02 1100×00
                                                                                                                                          4.35047E+05 7638.19
        INO 0.020fCE 1320.0
                                                           54.0000
                                                                                                                                          4.35054E+05 7638.32
4.35061E+05 7638.47
4.35076E+05 7638.75
                                                                                                                                                                                            -0-59327
       2 0 0.020591 1320.0
3 0 0.020575 1320.0
4 0 0.020542 1320.0
                                                           53.9946
53.9892
53.9784
54.0000
                                                                                     5.30000E-02 1100.00
5.30000E-02 1100.00
                                                                                                                                                                                            -0.59551
                                                                                     5.30000E-02
5.29947E-02
                                                                                                               1100.00
                                                                                                                                          4.35189E+05
4.35055E+05
                                                                                                                                                                    7637.62
7627.69
                                                                                                                                                                                            -0.58694
       5 0 0-020291
                                    1320.0
                                                                                      5.30000E-02
5.30000E-02
5.30000E-02
                                   1319.9
1319.8
1319.6
                                                            54.0000
54.0000
       6 0 0.020591
                                                                                                                1099.89
                                                                                                               1099.78
                                                                                                                                          4.35064E+05
4.35082E+05
                                                                                                                                                                                             -0.59424
                                                                                                                                                                    7637.20
                                                                                                                                                                    7636.22
                                                                                                                                                                                            -0.59793
       8 0 0.020542
9ND 0.001067
                                                            54-0000
                                                            54.256B
54.2351
                                                                                      5.26112E-02
5.26112E-02
5.26060E-02
                                                                                                               1112.04
1112.04
1112.04
                                                                                                                                          4.44613E+05
                                                                                                                                                                    7641-12
                                                                                                                                                                                            -6.71439E-03
6.39795E-03
-5.49723E-03
-1.32944E-02
                                                                                                                                          4.44657E+05
4.44795E+05
      10 0 0.001140
11 0 0.001397
12 0 0.001172
                                    1332-0
                                                            54.2568
54.2568
54.2568
                                                                                      5.26112E-02
5.26112E-02
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                                                                                                                                          4.44612E+05
                                                                                                                                                                    7639.22
                                   1331-6
                                                                                                                                          4.44613E+05
4.44615E+05
                                                                                                                                                                    7637.32
      13 0 0.CC1319
14 0 0.001687
15 0 0.002565
                                   1331.2
                                                                                                                                                                                            -2.93550E-C2
-6.08630E-02
                                                                                     5.26112E-02 1110.27
5.26112E-02 1108.49
5.26270E-02 1112.31
                                                            54.2568
54.2568
                                                                                                                                          4.44627E+05
4.44164E+05
                                                                                                                                                                  7625-52
                                                                                                                                          4.44627t+05 7623.52 -6.20830t-02
4.44164E+05 7643.80 -2-20233E-04
ELV= 10324.401 PAY= 3.1921132E-02
5.30049E+05 7462.57 0.17808
5.30143E+05 7461.99 0.18173
5.29978E+05 7447.96 0.11437
                                   1320.5
      16NO 0.000CC2
C( 48) =
                                                            54.2659
YIELDS
54.2659
                                   1332.3
89.400000
                                                                                     5.26270E-02 1112.31

5.26270E-02 1112.31

5.26270E-02 1112.31

5.26218E-02 1112.31

5.26270E-02 1108.75

5.26270E-02 1111.60
      17N0 0.194801
18 0 0.195012
19 0 0.195119
                                   1332.3
1332.3
1222.3
1328.7
                                                            54.2442
54.2659
54.2659
54.2659
      20 0 0-194692
                                                                                                                                                                    7459.65
7701.18
                                                                                                                                           5.30029E+05
                                                                                                                                                                                               0.16528
      21 0 0-194613
22NO 0-041744
                                                                                                                                                                                              -0.47112
                                                                                      5.51239E-02
5.51239E-02
                                                                                                               1111.02
                                                                                                                                           4.25935E+05
                                                             58.8181
                                   1331.0
                                                                                                                                           4.26247E+05
4.26562E+05
                                                                                                                                                                    7700.85
7700.52
                                                                                                                                                                                             -0.47333
      23 0 0.041C46
24 0 0.040341
25 0 0.041444
                                    1331.0
                                                            58.7946
                                                                                                                                                                                             -0.47547
                                                                                      5.51239E-02
5.51184E-02
5.51239E-02
                                                            58.7711
58.8181
                                                                                                               1111.02
                                                                                                                                           4.260 £5E+05
                                                                                                                                                                                             -0.46802
                                                                                                                                                                    7700.68
                                    1331.0
                                                                                                                                                                                             -0.48599
5.99904E-03
2.44152E-03
                                                                                                                                                                    7698.23
                                                            56.8181
58.7599
58.7128
                                                                                                               11 10 . 31
11 13 . 76
11 13 . 76
                                   1330.3
       26 0 0.041576
                                                                                      5.43771E-02
5.43771E-02
                                                                                                                                           4.44468E+05
      27NO 0.CDC713
                                                                                                                                           4.45115E+05
4.44599E+05
4.44599E+05
                                                                                                                                                                    7641-50
      28 0 0.002160
29 0 0.001004
                                    1337.R
                                                                                                                                                                                             5.34132E-03
9.10829E-03
-9.64560E-03
                                                                                      5.43771E-02
5.43771E-02
5.43771E-02
                                                            58.75C5
58.7599
58.7599
                                                                                                               1113.76
                                                                                                               1113.76
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       30 0 0.001016
                                    1333.8
                                                                                                                                           4.44468E+05
4.44472E+05
                                                                                                                                                                    7639.40
       31 0 0.000853
                                                                                                                                                                    7626.60
7630.55
                                                                                                                                                                                             -2.52009E-02
-5.63734E-02
1.52669E-04
      32 0 0.001171
23 0 0.001824
                                                             58.7599
58.7599
                                                                                      5-437716-02
                                                                                                               1112.33
                                                                                      5.43771E-02 1110.90
5.43907E-02 1113.84
                                                                                                                                           4.44477E+05
                                    1330.9
                                                                                                                                          4.44174E+05 7643.80

DELV= 10331.923

4.31928E+05 7682.81

4.31928E+05 7683.16

4.31904E+05 7683.52
                                                             58.7579
       34NO 0.000C20 1333.8
                                                                                     5.4390/E-02 1113.0-7

C( 437) = 3.180296BE-02

5.20979E-02 1111.85

5.20979E-02 1111.85

5.2092E-02 1111.85
                                                                                                                                                                                    PAY= 3.1802968E-02
                                     89.426819
                                                            Y[ELOS
52:9183
                       46) =
               C1
                                                                                                                                                                                             -0.36494
       35NO 0.027986
                                  1331.8
1331.8
1331.8
                                                                                                                                                                                             -0.36996
-0.37485
                                                             52.9(98
52.9013
52.9183
       36 0 0.028C47
                                                                                                                                           4.32102E+05
4.32099E+05
4.31979E+05
                                                                                                                                                                     7682-20
                                                                                                                                                                                              -D.36094
      18 0 0.C27637
39 0 0.D27404
                                    1331-8
                                                             52.9183
52.9183
52.9183
52.9171
52.902
52.9171
                                                                                                                                                                                             -0.40982
-0.37382
                                                                                                                                                                      7669.92
                                    1329.0
                                                                                       5-209798-02
                                                                                                                1109.00
                                                                                      5.20979E-02 1111.28
5.16720E-02 1114.31
5.16720E-02 1114.31
5.16688E-02 1114.31
5.16688E-02 1113.74
                                                                                                                                                                     768C.23
       40 0 0.02786
                                                                                                                                           4.44152E+05
4.44116E+05
4.44277E+05
                                                                                                                                                                     7642.89
                                                                                                                                                                                               6.46827E-03
           NO 0.000124
0 0.000113
                                    1334.3
                                                                                                                                                                      7642.26
                                    1334.3
                     336000
                                                             52.9171
                                    1337
                                                                                                                                                                                               0.13569
                                                                                                                                           4.54491E+05 7642.16
                                                                                                                                          +.54491E+05 76-2.16

4.54476E+05 76-28.92

4.44053E+05 76-44.49

4.44161E+05 76-44.31

DELV- 9971.640

4.41517E+05 76-50.84

4.41640E+05 76-50.41

4.41640E+05 76-50.41

4.41640E+05 76-60.41
                                                                                      5,62... 979.006
5,62018E-02 978.266
5,63810E-02 974.494
5,63810E-02 974.494
5,63810E-02 963.988
5,67395E-02 963.988
5,67395E-02 963.988
5,67304E-02 963.988
5,67304E-02 963.988
                                                                                                                                                                                             0.12388
-5.646C4E-03
-5.74537E-03
    358NC C.COO(cc 1196.9

C( )) = 222.43759

359NO 0.000625 1186.6

361 0 0.CO5756 1186.6

362 0 0.005726 1186.6
                                                             60.6056
                                                            60.6013
YIELDS
61.7729
61.7644
61.7560
61.7729
                                                                                                                                                                                     PAY = 3.3342853E- 02
-5.78132E- 02
-5.73873E- C2
                                                                                                                                                                                             -5.70860E-02
                                                                                                              963.988
962.531
                                                            81.7729 5.67304E-02 963.988 4.41654E+05 7650.38
61.7729 5.67395E-02 962.531 4.41531E+05 7644.47
61.7729 5.67395E-02 961.075 4.41550E+05 7638.10
61.7219 5.66126E-02 964.138 4.44146E+05 7638.10
63.9634 5.70757E-02 943.427 4.39343E+05 7653.23
63.9634 5.70757E-02 943.427 4.39465E+05 7652.23
63.9634 5.70757E-02 943.427 4.39465E+05 7652.23
63.9634 5.70757E-02 940.576 4.39345E+05 7652.68
63.9634 5.70757E-02 940.576 4.39345E+05 7650.72
63.9634 5.70757E-02 940.576 4.3935E+05 7650.73
                                                                                                                                                                                             -8.12563E-02
-0.10450
    362 0 0.005536
364 0 0.005542
365NO 0.000043
                                    1185.2
                                    1183.7
                                                                                                                                                                                              -8-08373E-04
                                  1186.8
= 222.64879
                                                                                                                                                                                      PAY- 3.334398CE-C2
-0.12577
     C( 1) = 222.6
366NO 0.010931 1166.5
367 0 0.010275 1166.5
368 0 0.010275 1166.5
369 0 0.010270 1163.6
370 0 0.010277 1165.9
                                                                                                                                                                                              -0-12359
                                                                                                                                                                                              -0.12238
-0.17187
                                                                                                                                            4.39353E+05 7650.73
4.44176E+05 7643.68
                                                                                                                                                                                              -0.13505
                                                                                       5.70757E-02 942.857
5.68081E-02 944.490
                                                                     7637 3.10/3/C-U2 742-03/ 4.34176E-05 76:

8881 5.68081E-02 944-490 4.44176E-05 76:

YIELDS C( 437) * 3.3264410E-02 DELV= 9906.8184
     371NC 0.COCC3C 1167.6
C( 11 = 223.0
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63.8881

223.07119

PAY- 3-2264410E-02

REFERENCE BOLY IS	EART					
STEP# Ö. + C. Time= D	LAT.= 0 VEL.= 0	L DNG. = R MA SS=			1.= 89.3642712 Y= C	ALT. = 10.0000000 Z = 0
2 CIMENSTONS 14 D	IFF.EQNS. T/W=	1.2500000	ISP= 425.00000 PF	LOW= 6854.8022	REFA= 100.0000C	AEXIT= 40.000000
STEP= 0. + 0. TIME= 20.00000C DAYS= 0.0002 ALFA= 0 BETA= 0 ALT.= 560.43750	ECCENTRICITY= SEMILATUS R.= MEAN ANDMALY= PATH ANGLE= R PATH ANGLE= MACH NUMBER=	22146.453 3.1208006 7.1047428 89.364269	OMEGA=-3.1396999 TRU A= 3.1411584 NODE= 0 TNCL= 0 DR AG= 4.3850194E-02 LIFT= 0	V= 469.39201 VX= 57.276726 VY= 465.87206 VZ= J VR= 58.059676 CC= 0.4176577	R= 6378720.4 X= 6378713.7 Y= 9302.8701 Z= 0 G= 1.3518681 Q= 1955.8770	REFER=EART RECT 2 RMASS= 1862904.0 REVS= 2.3211524E-04 DELT= 2.2264879 PLSM= 13.301148 HEAT= 0.1219146
STEP= 0. 4 3. TIME= 65.247620 DAYS= 0.0008 ALFA= 0 BETA= 0 ALT.= 7695.6250	ECCENTRICITY= SEMILATUS R.= MEAN ANOMALY= PATH ANGLE= R PATH ANGLE= MACH NUMBER=	30383.557 3.0427730 26.837315 73.954230	OMEGA=-3.1342482 TRU A= 3.1391738 NDCE= 0 INCL= 0 ORAG= 1.3212091 LIFT= 0	V= 610.74861 VX= 273.04018 VY= 546.21761 VZ= 0 VR= 286.90530 CD= 0.9150313	R = 6385855.6 X = 6385778.2 Y = 31454.266 T = 0 C = 1.6436605 O = 22419.941	REFER=EART RECT 2 RMASS= 1552740.5 RE VS.= 7.8393911E-04 DELT= 2.8410634 PUSH= 17.440013 HEAT= 8.2852222
STEP= 17. 4 4. TIME= 99.99956 DAYS* D-CC12 ALFA= 0 BETA= 0 ALT.= 21043.527	ECCENTRICITY= SEMILATUS R.= MEAN ANOMALY= PATH ANGLE= R PATH ANGLE= MACH NUMBER=	68835.183 2.9611097 31.540766 54.590351 2.0723181	OMEGA=-3.1264041 TRU A= 3.1349186 ADCE= 0 INCL= 0 ORAG= 0.9238064 LIFY= 0	V= 960.44389 VX= 495.42451 VY= 822.80437 VZ= 0 VR= 613.46442 C0= 0.8585545	R= 6399202.9 X= 6398972.0 Y= 54485.336 Z= 0 G= 2.1074443 Q= 14144.261	REFER=EART RECT 2 RMASS= 1314519.8 REVS.= 1.3551240E-03 DELT= 5.9494073 PUSH= 21.590971 HEAT= 13.200490
STEP= 28. + 4. TIME= 19.99999 DAYS= 0.0C23 ALFA= 0 BETA= 0 ALT.= 110718.56	ECCENTRICITY= SEMILATUS R.= MEAN ANOMALY= PATH ANGLE= R PATH ANGLE= MACH NUMBER=	1118575.5 2.6277867 22.575419 25.542812 9.4177803	OMEGA=-3.0185903 TRU A= 3.0552106 NODE= 0 INCL= 0 DRAG= 3.3237581E-05 LIFT= 0	V= 3524.1483 VX= 1232.8708 VY= 3201.4619 VZ= 0 VR= 3092.5684 CG= 0.5000000	R= 6488878.6 X= 6484528.1 Y= 237571.6C Z= 0 G= 4.6313280 Q= 0.4181551	REFER=EART RECT 2 RMASS= 629039.59 REVS.= 5.8283024E-03 DELT= 8.3550345 PUSH= 45.417847 HEAT= 4.1115797 E-03
STEP= 32. + 4. TIME= 222.64E75 DAYS= 0.0C26 ALF1= 0 BETA= 0 ALT.= 144848.19 PHASE 1 CCMPLETEC.	ECCENTRICITY= SEMILATUS R.= MEAN ANDMALY YA PATH ANGLE= R PATH ANGLE= MACH NUMBER=	1980 825.8 2.4631 072 21.330449 23.699933 7.1221350	OMEGA=-2.9232258 TRU A= 2.9729171 NDDE= 0 INCL= 0 DRAG= 2.3222290E-06 LIFT= 0	V= 4624.4761 VX= 1466.0930 VY= 4305.9265 VZ= 0 VR= 4184.5720 CC= 0.5076962	R= 6523008.2 X= 6514956.5 Y= 324003.53 Z= 0 G= 6.1489516 Q= 2.1662714E-0	REFER=EART RECT 2 RMASS= 473786.58 REVS.= 7.9086195E=03 DELT= 1.3015041 PUSH= 60.300619 HEAT= 3.8269498E=04
2 DIMENSIONS 14 DI		MASS RATIO= 0				
2 CIMENSIONS 14 D)  STEP= 32. + 4.  TIME= 222-64ETS  DAYS= 0.0026  ALFA= 9.7947(56  BETA= 0  ALT.= 144848.19  PSI= 61.721548  L1= 0.4737505	ECCENTRICITY= SEMILATUS R.= MEAN ANOMALY= PATH ANGLE= R PATH ANGLE= MACH NUMBER= OPST=	0.7063571 1980825.8 2.4631072 21.330449 23.699933	ISP= 1200.0000 PF  OMEGA=-2.9232258  TRU A= 2.9729171  NOCE= 0  INCL= 0  DRAG= 0  LIFT= 0  THETA= 2.8471030  L3= 0	Y= 4624.4761 Y= 4624.9761 YX= 1466.0930 YY= 4385.5265 YZ= 0 YR= 4184.9730 CC= 0.5078962 DK=-1.8318748E-C5		L7= 2.4838145E-02
STEP= 35. + 4. TIME= 299.99559 DAYS= 0.0025 ALFa= 13.129520 BETA= 0 ALT.= 261287.00 PSI= 66.029118 L1= 0.3838649	ECCENTRICITY= SEMILATUS R.= MEAN ANOMALY= PATH ANGLE= R PATH ANGLE= MACH NUMBER= DPSI=	0.6752868 2204591.0 2.5886544 16.639328 18.531679	DMEGA=-2.8929056 TRU A= 2.9941062 NODE= 0 INCL= 0 DRAG= 0 LIFT= 0 THETA= 5.7983661 L3= 0	L4= L-2195612E-03 V= 4559.5218 VX= 876.45445 VY= 4576.7564 VZ= 0 VR= 419E.3287 CD= 0.5851743 OK=-1.7554865E-05 L4= 1.1065986E-03	R= 6639447.0 X= 6605476.9 Y= 670769.59 7* 0 C= 0.3628843 Q= 6.8963647E-C-C- K=-1.3856404E-O:	REFER=EART RECT 2 RMASS= 462957.41 REVS.= 1.6106573E-02 DELT= 45.1398E1 PUSH= 3.5586798 HEAT= 1.2507935E-05 3 L7= 2.5402820E-02
STEP= 37. + 4. TIME= 399.99555 DAYS= 0.0046 ALFA= 17.060435 BETA= 0 ALT.= 374280.94 PS1= 71.417117 Li= 0.2798456	L 2=	2530765.1 2.7395133 11.238523 12.513257 4.7187242 5.3039169E-02 0.8323787	OMEGA=-2.8534567 TRU A= 3.0230342 NODE= 0 INCL= 0 DRAG= 0 LIFI= 0 THETA= 9.7160749 L3= 0	V= 4795.6022 VX= 127.41247 VY= 4793.9094 VZ= 0 VR= 4313.7159 CD= 0.609870 DK=-1.6919825E-05 14- 9.7624658E-04	R= 675244C.9 X= 6655585.1 Y= 1139582.0 Z= 0 G= 0.3742003 Q= 9.0938311E-05 K=-3.1065333E-03 L= 3.5279697E-04	L7= 2.6124760F-02
STEP= 39. 4 4. TINE= 499.99555 DAYS= 0.0058 ALFA= 20.39817C BETA= 0 ALT.= 455006.88 PS1= 76.655610 L1= 0.1881828		2900758.3 2.8770553 6.7432796 7.4843367	OMEGA=-2.8136790 TRL A= 3.0544832 NODE= 0 INCL= 0 ORAG= 0 LIFT= 0 THETA= 13.797060 L3= 0	V= 5014.5921 VX=-{15.75675 VY= 4976.6393 VZ= 0 VR= 4520.4978 CC= 0.6166557 DK=-1.6573158E-05 L4= 6.36903266-04	R= 6828166.9 x= 6631150.5 y= 1628406.1 z= 0 6= 0.3862447 0= 3.18895106-05 K=-4.77918218-03 L5= 4.25822598-04	L7= 2.6838638E-02
STEP= 41. 4 4. TIME-599.99595 DAYS= 0.0C(9 ALFA=23.072453 BETA=0 ALT.=493855.C6 PSI=81.798520 L1=0.1077536	L2=	3316875.7 3.0005734 3.2171446 3.5528888 4.8776339 5.1132514E-02 0.7476590	DMEGA=-2.7734945 TRU A= 3.0891989 NDDE= 0 TNCL= 0 DRAG= 0 LIFY= 0 THETA= 18.088528 L3= 0	V= 5299.4982 VX=-136C.1168 VY= 5121.9882 VZ= 0 VP= 4795.2545 CD= 0.5995041 DK=-1.6427906E-05 L4= 7.51060588-C4	R= 6872015.1 X= 6532385.7 Y= 2133665.3 Z= 0 G= 0.3950902 G= 1.9688891E-C5 K== 6.4278618E-03 L5= 4.8547750E-04	L7= 2.7544825E-02
STEP= 43. 4 4. TIME= 699.99999 DAYS= 0.00(E1 ALFA= 25.086623 BETA= 0 ALT.= 511410.19 PSI= 86.899113 L1= 3.77338(2E-02	ECC ENTRICITY= SEMILATUS R, = MEAN ANOMALY= PATH ANGLE= R PATH ANGLE= MACH NUMBER= OPS1= L2=	3781367.6 3.1091298 0.6479276 0.7113410	OMEGA=-2.7327958 TRU A= 3.1278353 NOCE= 0 INCL= 0 DBAC= 0 LIFT= 0 THETA= 22.634094 L3= 0	V= 5635.4598 VX=-2105.8189 VY= 5225.6169 VZ= 0 VR= 5132.0957 CD= 0.5812259 OK=-1.6416752E=05 L4= 6.5038457E=04	R = 688957C.2 X = 6358545.0 Y = 2651414.1 Z = 0 G = 0.4128196 Q = 1.7958143E-05 K = 8.0692221E-03 L5 = 5.2332222E-04	L7= 2.8243048F-02

```
REFERSEART RECT 2
                                                                                                                                                            R= 6890605.7
                                                                                                                                                                                            REFER=EART RECT Z

MASS= 002321.50

REVS= 6.7228587E-02

DELT= 5.2192765E-03

PUSH= 4.0950265

HEAT= 4.8478217E-07

LT= 2.8472376E-02

L6= 0
                                                                                                                            V= 5755.7643
                                                                                    DMEGA= 3.5640023
STEP=
             47. 4 4.
                                 ECCENTRICITY= 0.4273031
                                                                                                                          VX=-2355.63C3
VY= 5249.8540
                                                                                                                                                            X= 6284947.2
Y= 2824869.4
TIME= 733.11370
CAY5= 0.0085
                                 SEMILATUS R. = 3946228.8
MEAN ANDMALY=-3.1415926
                                                                                     TRU A=-3,1415926
                                                                                                                          VZ= 0
VR= 5253.2933
                                                                                                                                                            7 = D
                                 PATH ANGLE =- 1.8491502E-07
B. BATH ANGLE =- 2.0260192E-07
MACH NUMBER = 5.2583338
ALFA= 25.614188
BETA= 0
                                                                                       INCL= 0
                                                                                                                                                            G= 0.4175765
Q= 1.8563431E-05
                                                                                    DR AG= 0
LIFT= 0
THETA= 24.202291
L3= 0
                                                                                                                          CD= 0.5745042
ALT. = 512445.75
                                                                                                                          DK=-1.6432814E-05 K=-8.6130872E-03
L4= 6.1835871E-C4 L5= 5.4673174E-04
  PST= 88.588102
t1= 1.6729061E-02
                                               DPSI = 5.1030205E-02
L2= 0.6787395
TRAJECTORY INTERRUPT -- C(LOOKX[])) = -1.8491502E-07
                                                                                                                                                                                            REFER=EART RECT 2
RMASS= 402321.50
REVS.= 6.7228587E-02
DELT= 25.000000
PUSH= 4.0950265
HEAT= 4.8478217E-07
L7= 2.8472376E-02
L6= 0
                                                                                                                                                            R= 6890605.7
                                                                                     GMEGA= 3.5640023
TRU 4=-3.1415926
                                                                                                                            V= 5755.7643
STEP= 47. 4 4.
TIME= 733.11270
                                  FORENTRICITY= 0.4273031
                                                                                                                          VX=-2359.6303
VY= 5249.8540
                                                                                                                                                             X= 6284947.Z
Y= 2824869.4
                                  SEMILATUS R.= 3946228.8
MEAN ANOMALY=-3.1415926
                                                                                    NUCE= 0
INCL= 0
DRAG= 0
LIFT= 0
IMETA= 24.202291
L3= 0
DAYS =
               0.0055
                                                                                                                           VZ= 0
VR= 5253.2933
CC= 0.5745042
                                                                                                                                                             7 = O
                                 PATH ANGLE == 1. 8491502E=07

R PATH ANGLE == 2.0260192E=07

MACH NUMBER = 5.298338
 ALFA= 25.614188
                                                                                                                                                            G= 0.4175765

O= 1.8563431E-05

K= 8.6130872E-03
 RETA = 0
 ALT.= 512445.75
  PS1= 88.5881C2
                                               DPSI= 5.1030205E-02
L2= 0.6787395
                                                                                                                           L4= 6.1835871E-04
   1 1= 1.6729061E=02
                                                                                                                                                                                              REFER=EART RECT 2
                                                                                                                             V= 6005.9944
                                                                                                                                                             R= A886876.4
                                                                                     OMEGA= 3.5917404
                                  ECCENTRICITY= 0.3762899
SEMILATUS R.= 4296531.7
                                                                                                                                                                                             RMASS= 392957.41
REVS.= 7.6316404E-02
DELT= 41.886284
PUSH= 4.1926100
HEAT= 5.9980929E-07
L7= 2.8932510E+02
                                                                                                                                                             x= 6110181.6
                                                                                     TRU A=-3.1122303
NOCE= 0
                                                                                                                           VX=-2866.6483
 TIME= 799.99558
                                                                                                                           VY= 5282.2685
VZ= 0
VR= 5507.8813
CC= 0.5606608
                                                                                                                                                             Y= 3177223.2
                                  MEAN ANDMALY=-3.0815736
DAYS = C.CC53
ALFA = 26.477525
                                                                                       INCL= 0
DRAG= 0
LIFT= 0
                                  PATH ANGLE =- 1.0144530
R PATH ANGLE == 1.1069444
                                                                                                                                                             G= 0.4275272
ALTA= 26.4(112)

BETA= 0

ALTA= 508716.28

PS1= 92.010422

L1=-2.2513627E-02
                                                                                                                           MACH NUMBER= 5.5623304
DPSI= 5.1345364E-02
L2= 0.6413576
                                                                                      THETA= 27.473905
                                                                                                                                                             R= 6870673.1
                                                                                                                                                                                              REFERSEART RECT 2
                                                                                                                             V= 6412.5180
                                                                                      NMEGA= 3.6339166
 STEP=
                                  ECCENTRICITY= 0.2928106
                                                                                                                                                                                              RMASS= 378957.41
REVS.= 9.0676432E-02
              50. 4
                                                                                                                           VX=-3629.8087
VY= 5286.2914
                                                                                      TRU 4=-3.0641798
                                                                                                                                                             x= 5785401.9
 TIME= 899.99558
                                   SEMILATUS R. = 4864892.7
MEAN ANOMALY == 3.0063889
                                                                                                                                                              Y= 3706113.0
                                                                                        NODE= 0
 DAYS=
              0.0104
                                                                                                                                                                                               DELT= 100.00000
PUSH= 4.3474995
                                                                                                                           V7= 0
V8= 5911.7783
                                                                                       INCL= 0
DRAG= 0
  ALFA= 27.286717
                                   PATH ANGLE =- 1.8317517
R PATH ANGLE =- 1.9869646
                                                                                                                                                              C= 0.4433216
                                                                                                                                                                                               HEAT= 9-4893667E-07
L7= 2-9612010E-02
L6= 0
 BETA= 0
                                                                                                                                                              Q= 3.0414418E-05
 ALT.= 492512.13
PSI= 97.188550
L1=-7.3521663E-02
                                    MACH NUMBER= 6.0126899

DPSI= 5.2324383E-02

L2= 0.5829208
                                                                                      LIFT= 0
THETA= 32.643516
L3= 0
                                                                                                                            REFER-EART RECT 2
RMASS= 364957.41
REVS== 0.1060319
DELT= 1 CO.00000
PUSH= 4.5142725
HEAT= 1.6350019E-06
L7= 3.0280059E-02
L6= 0
                                                                                                                                                                                              REFER=EART RECT 2
                                                                                                                                                              R= 6848591.6
                                                                                                                              V= 6822.8394
                                   ECCENTRICITY# 0.2001526
SEMILATUS R.= 5489515.1
                                                                                      n⊁EGA= 3.6771355
                                                                                       TRU A=-3.0109175
                                                                                                                            VX=-4295.9126
VY= 5232.2325
VZ= 0
                                                                                                                                                              x= 5384120.2
Y= 4232547.2
  TIME = 999.99558
                                   MEAN ANDMALY =- 2.9497580
                                                                                        INCL= O
DRAG= O
LIFT= O
                                   PATH ANGLE == 1.8636071
R PATH ANGLE == 2.0105018
  ALFA= 27.536231
                                                                                                                                                              G= C.4603277
Q= 4.7098085E-05
K= 1.3028460E-02
                                                                                                                            VR= 6334.7171
CC= 0.5223422
DK=-1.6647250E-05
  RETA= 0
ALT.= 470431.56
                                     MACH NUMBER = 6.5212815

DPS1 = 5.4012510E-02

L2 = 0.5223397
                                                                                      THETA= 38.171482
L3= 0
   PSI= 102.45886
L1=-0.1157890
                                                                                                                            L4= 3.8067465E-04 L5= 6.1319647E-04
                                                                                                                                                              R= 6829292.1
                                                                                                                                                                                               REFER=EART RECT 2
                                                                                      OMEGA= 3.7216460
TRU A=-2.9523812
                                                                                                                              V= 7265.8054
                                   ECCENTRICITY= 9.7623438E-02
                                                                                                                                                                                              RMASS= 350957.41
REVS.= 0.1224323
DELT= 50.000000
  ST EP=
               52. 4
                                                                                                                            VX=-5159.0928
VY= 5116.2183
                                                                                                                                                              X= 4906315.2
Y= 4750505.3
                                   SEM ILATUS R. = 6174492.6
MEAN ANDMALY=-2.9128355
  TIME= 1100.0000
                                                                                         NODE= 0
  n 4 Y S =
                0.0127
                                                                                                                                                              7= 0
  ALFA= 27.218441
                                                                                         INCL= 0
                                       PATH ANGI F == 1. L 634399
                                                                                                                            VR= 6767.9157
CC= 0.50937£7
                                                                                                                                                              C= 0.4786505
Q= 7.0352104E-05
                                                                                                                                                                                                PUSH= 4.6943507
HEAT= 2.7133611E-06
L7= 3.0935024E-02
L6= 0
                                   PAIN ANGLE -1.12490431

R PATH ANGLE -1.2490431

MACH NUMBER - 7.04303 57

0P5I = 5.6591278E-02

L2= 0.4606053
  RETA = D
                                                                                        กRAG= 0
                                                                                       L1FT= 0
THETA= 44.075629
L3= 0
  ALT.= 451132.06
PSI= 108.02(63
| 1=-0.1496/31
                                                                                                                            DK=-1.664C3S5E-05
L4= 3.0141662E-04
                                                                                                                                                              K =- 1.4693721F-02
                                                                                                                                                                                              REFER=EART RECT 2
RMASS= 338807.23
REVS.= 0.1375189
DELT= 36.787025
PLSH= 4.8626978
HEAT= 3.65389326E+06
L7= 3.1491612E-02
L6= 0
                                                                                                                                                                                               REFER=EART RECT 2
                                                                                                                              V= 7642.7448
                                                                                                                                                              R = 6822306.0
                                                                                       DMEGA= 1.7499298
                                   FCC FNTR IC [TY= 1.93C1011E-04
                                                                                                                                                               x= 4430110.1
Y= 5188247.6
                                                                                                                            VX=-5812.0078
VY= 4963.4428
  TIME= 1186.7870
                                   SEMILATUS P. = 6822384.6
MEAN ANOMALY =- 0.8855743
                                                                                       TRU A=-0.8858732
                                                                                         NODE= D
  DAYS= 0.0137
ALFA= 26.445C(8
                                                                                                                            VZ= 0
VR= 7146.2543
                                                                                                                                                               Z= 0
G= Q.4958572
                                   PATH ANGLE =- 8. 0 83 73 34 8 - 04
R PATH ANGLE =- 8. 64648728 - 04
                                                                                         INCL= 0
                                                                                         DR AGE O
  BETA≑ D
                                                                                                                                                              Q= 8.6614951E-C5
                                                                                                                             CD= 0.5029354
                                     MACH NUMBER= 7.4663814

OPS1= 5.9766716E-02

L2= 0.4068213
  ALT.= 444146.CO
PS1= 113.06259
                                                                                                                                                               K == 1.6133830E-02
                                                                                       THETA= 49.506793
L3= 0
                                                                                                                             L4= 2.37976226-04 L5= 6.1845142E-04
     L1=-0.1732101
  PHASE 2 COMPLETEC. DELV= 3946. MASS RATIO= 0.71511 *** TOTAL DELV= 9948. TOTAL MASS RATIO= 0.16940 PAYLOAD RATIC= 0.03334
                                                                                                         PJ/ P1= 25.545258
                                                                                                                                             MPP/M1= 0.
                                                                                                                                                                   ETAPOW=0.058
                                                                                                                                                                                                  ML /MI= 0-03334
```

## Lewis Research Center,

KE=.100 STRUCT=.053

ALFPON= 0.

National Aeronautics and Space Administration, Cleveland, Ohio, September 11, 1973, 502-04.

PJ/MO= 25.545258

# APPENDIX A

# SYMBOLS

A <sub>e</sub>	engine exit area, m <sup>2</sup>
a	thrust acceleration magnitude, m/sec <sup>2</sup>
$\mathbf{a_e}$	Earth's equatorial radius, m
a <sub>x</sub> , a <sub>y</sub> , a <sub>z</sub>	components of total perturbating acceleration, m/sec <sup>2</sup>
a <sub>1</sub> , , a <sub>12</sub>	curve-fit coefficients
В	$ extsf{V}_{ extbf{r}}  imes  extsf{H}_{ extbf{r}}$
<b>b</b> ˆ	electric thruster efficiency parameter
C	vector constant of motion, kg
8	perturbative acceleration in circumferential direction, $\mathrm{m/sec}^2$
$c_D$	total drag coefficient
CDI	induced drag coefficient
$c_{D0}$	parasite drag coefficient
$\mathbf{c}_{\mathbf{L}}$	lift coefficient
c	jet exhaust speed of vehicle, m/sec
$\mathbf{e}_{l}$	launch vehicle performance parameter, m/sec
$\mathbf{c_r}$	jet exhaust speed of high-thrust retroengine, m/sec
D	vehicle drag force vector, N
d	electric thruster efficiency parameter, m/sec
E	eccentric anomaly, rad
е	orbit eccentricity
e <sub>r</sub>	eccentricity of planetary capture orbit
F	eccentric anomaly equivalent for hyperbolic orbits, rad
f	thrust force magnitude, N
G	partial derivative matrix for two-point boundary-value problem
g	universal gravitational constant, m/sec <sup>2</sup>
$\mathbf{H_r}$	relative angular momentum per unit mass vector, m <sup>2</sup> /sec

```
absolute angular momentum magnitude, m<sup>2</sup>/sec; and integration step
h
                     size, sec
Ι
                  specific impulse, sec
                  orbit inclination, rad
i
\hat{i}, \hat{j}, \hat{k}
                  unit vectors along x, y, z axes
                  zonal harmonic oblateness coefficients
J_2, J_3, J_4
                  retrorocket jettison indicator
                  launch vehicle performance parameter
k<sub>Z</sub>
                  retrosystem tankage factor
k<sub>rt</sub>
                  structure factor
k,
                  tankage factor
\mathbf{k}_{\mathbf{r}}
                  Runge-Kutta subinterval increments
k_1, k_2, k_3, k_4
                  lift force vector, N
\mathbf{L}
                  lift force magnitude, N
ı
                  transformation factor used in multidimensional sweeps
ls
                   Mach number; and mean anomaly, rad
M
                   vehicle mass, kg
\mathbf{m}
\mathbf{m}_{\mathbf{n}}
                   net spacecraft mass, kg
m<sub>p</sub>
                   propellant mass, kg
                   propulsion system mass, kg
\mathbf{m}_{\mathbf{ps}}
                   retrosystem mass, kg
\mathbf{m}_{\mathbf{r}}
                   retropropellant mass, kg
^{\mathrm{m}}rp
                   retrosystem tankage mass, kg
 \mathbf{m}_{\mathbf{rt}}
                   reference mass in planetary orbit, kg
 \mathbf{m}_{\mathbf{ref}}
                   structure mass, kg
 \mathbf{m_s}
                   tankage mass, kg
 \mathbf{m}_{\mathsf{t}}
                   e \cos \omega + \cos u
 Ν
                   perturbative acceleration normal to orbit plane, m/sec2
 N
                   mean motion
 n
                   instantaneous electric power available from power source, W
 P
```

$\mathbf{P_r}$	electric power available from power source at 1-AU distance from Sun, W
p	atmospheric pressure, N/m <sup>2</sup> ; and semilatus rectum, m
Q	e sin $\omega$ + sin u
q	dynamic pressure, N/m <sup>2</sup>
R	position vector of vehicle, m
A	perturbative acceleration in outward radial direction, m/sec <sup>2</sup>
r	distance from origin to vehicle, m
$\mathbf{r}_l$	radius of launch vehicle at injection, m
$\mathbf{r_r}$	radius of retrofire maneuver at arrival planet, m
r <sub>s,a</sub>	sphere-of-influence radius of arrival planet, m
r <sub>s,d</sub>	sphere-of-influence radius of departure planet, m
S	vector of sweep parameters
$\mathbf{s}_{\mathbf{ref}}$	aerodynamic reference area, m <sup>2</sup>
S	sweep parameter
T	unit vector in thrust direction
$\mathbf{T_{\dot{m}_0}}, \mathbf{T_c}, \mathbf{T_{v_l}}, \mathbf{T_{v_r}}$	transversality conditions for $\dot{m}_0$ , c, $v_l$ , and $v_r$
t	time, sec
$t_f$	flight duration of a stage, sec
$t_s$	duration of low-thrust escape spiral maneuver, sec
$t_{\mathbf{v}}$	time of short vertical rise for launch vehicles, ignoring atmosphere
u	gravitational potential function, $m^2/sec^2$ ; and argument of latitude, rad
v	absolute vehicle velocity vector, m/sec
$\mathbf{v_r}$	vehicle speed relative to a planet, m/sec
v	vehicle speed, m/sec
$^{\mathrm{v}}$ c, $l$	circular orbit speed about departure planet at radius $\mathbf{r}_l$ , $\mathbf{m}/\mathbf{sec}$
$v_{c, r}$	circular orbit speed about arrival planet at radius $r_r$ , m/sec
$v_{l}$	launch speed of spacecraft when analytic launch vehicle simulation is invoked, m/sec

 $\mathbf{v}_{\mathbf{r}}$ spacecraft speed just prior to an analytic high-thrust retrofire maneuver, m/sec; and relative spacecraft speed, m/sec retrofire speed increment, m/sec  $\Delta v_r$ vehicle speed as it passes through arrival (departure) planet's sphere of vs, a, vs, d influence, m/sec W weighting matrix for end condition residuals  $\mathbf{w_{i}}$ diagonal elements of W Х vector of level 1 independent variables X, Y, Zinertial Cartesian coordinate axes components of vehicle position, m x, y, z i<sup>th</sup> element of X X Y vector of level 1 dependent variables i<sup>th</sup> element of Y yi value of integration variable at nth step  $\mathbf{y_n}$  $\mathbf{Z}$ vector of level 2 optimization variables ith element of Z  $\mathbf{z_i}$ angle between thrust vector and velocity vector (numerically identical with α angle of attack), deg angle between thrust vector and circumferential direction, deg  $\alpha_{\mathbf{c}}$ specific weight of propulsion system, kg/kW  $\alpha_{ps}$ out-of-orbit thrust angle, deg β level 2 optimization criterion Г vehicle path angle, rad γ integration scheme truncation error δ acceptable limit value of  $\delta_r$  $\delta_{limit}$  $\boldsymbol{\delta_r}$ relative truncation error (between fourth-order Runge-Kutta scheme and lower order scheme) δ() partial derivative with respect to arbitrary variable engine on-off indicator € ratio P/P. ζ thruster efficiency η

$\theta$	central travel angle, rad
3	east longitude relative to Greenwich, rad
κ .	engine on-off switching function
Λ	vector of velocity-related adjoint variables (primer vector), (kg)(sec)/m
$\Lambda_{f r}$	vector of position-related adjoint variables, kg/m
λ	magnitude of primer vector Λ, (kg)(sec)/m
$^{\lambda}{}_{\mathbf{c}}$	adjoint variable for engine exhaust speed c, (kg)(sec)/m
$^{\lambda}{}_{\mathbf{m}}$	adjoint variable for mass
$^{\lambda}\dot{\mathbf{m}}_{0}$	adjoint variable for initial mass flow rate $\dot{m}_0$ , sec
<sup>λ</sup> m˙ <sub>0</sub> <sup>λ</sup> v <sub>l</sub> <sup>λ</sup> v <sub>r</sub>	adjoint variable for analytic launch vehicle speed v <sub>l</sub> , (kg)(sec)/m
λ <sub>v</sub> ,	adjoint variable for analytic retrofire speed $v_r$ , $(kg)(sec)/m$
$\lambda_1, \ldots, \lambda_7$	components of $\Lambda_r$ , components of $\Lambda_r$ , and $\lambda_m$ in that order
$\mu$	gravitational constant, m <sup>3</sup> /sec <sup>2</sup>
ν	true anomaly, rad
ξ	empiral factor used in spiral escape equations
ρ	atmospheric density, kg/m <sup>3</sup>
σ	azimuth measured eastward from north, rad
au	boundary-value-problem error criterion
τ*	value of $\ensuremath{\tau}$ separating univariate scheme domain from linear correction scheme domain
$\Phi$	$\cos \varphi \sin \gamma - \sin \varphi \cos \gamma \cos \sigma$
arphi	geocentric latitude, rad
$\varphi^*$	geodetic latitude, rad
x	inhibitor for linear correction scheme
$\Psi$	time-dependent term of Runge-Kutta truncation error
$\psi$	angle between thrust vector and x-axis, rad
Ω	longitude of ascending node, rad
ω	argument of periapsis, rad
$\omega_{f r}$	rotation rate of Earth, rad/sec

# Subscripts:

- a arrival value
- x, y, z x, y, z components of vector
- 0 departure value

# Superscripts:

- 0 reference trajectory value
- derivative with respect to time t
- derivative with respect to radius r
- desired value
- ~ modified arrival planet value

### APPENDIX B

## SUBPROGRAM GLOSSARY

computes lift and drag acceleration WAERO provides auxiliary computation after each integration step, such as a check WALSO for zero vehicle mass and determining the optimum fixed-thrust-angle switch function alters the independent variables X of level 1 WALTER initializes variables and controls for the boundary-value problem involved WBEGIN with optimal thrust steering WCREEP univariate search scheme least squares n-order curve fit to m points WCURVE evaluates derivatives of integration variables WDERIV WELIPS computes position and velocity of a body in elliptic orbit WEPHEM computes n-body accelerations, and position and velocity of bodies transforms rectangular coordinates to orbit elements WELEM auxiliary computations between trajectory phases WENDST computes relative integration errors between fourth-order Runge-Kutta WERROR scheme and low-order scheme WGAUSS Gauss-Jordan elimination solution to a set of linear equations WICAO U.S. Standard Atmosphere 1962 model Runge-Kutta (fourth order) integrator, also low-order integrator WINTEG WLOOK computes jump discontinuities or takes other appropriate action at trajectory interrupt points WMARCH automatic parameter sweep scheme WNR finite difference method (generalized Newton-Raphson) of generating partial derivatives for boundary-value problem WOBLAT computes oblateness acceleration WOPT master controller of level 1 boundary-value-problem iteration, level 2 variable optimization, and the automatic parameter sweep scheme WORBEL computes analytic time-series approximate ephemerides

WORDER sorts gravitational body list so that a body's position from the reference is dependent upon positions already computed for other bodies

WOUT basic trajectory output routine

WPENAL computes boundary-value-problem error function

WPOWER computes the solar power ratio P/P<sub>r</sub> and its derivatives with respect to distance

WPUSH computes thrust acceleration for nonoptimal steering

WQUAD curve-fit model based on n quadratic functions pieced together

WRXV computes unit angular momentum

WSTAGE prepares data for use in integrator by updating key variables (mass, specific impulse, etc.) with current trajectory phase data

WSTEP computes integration step size and searches for trajectory interrupts

WTUDES transforms Earth-fixed spherical coordinates to space-fixed inertial rectangular coordinates

WVREL computes velocity relative to a rotating planet and the nonoptimal thrust angle

WXFER tests for and translates the coordinate system origin when a sphere of influence is penetrated

TIMLFT calculates the amount of computer execution time remaining (in 1/60-sec units) before execution is terminated by the system monitor. This is a Lewis Research Center non-FORTRAN routine that uses the \$IBFTC card time estimate for batch sequencing operation. A dummy FORTRAN version is substituted for other users unless otherwise requested. The function of this routine is to provide a warning that the job is about to be prematurely terminated, thus giving the program an opportunity to print out the best unconverged trajectory instead of being 'thrown-off' without gaining any useful information.

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TABLE I. - ASSUMED PHYSICAL DATA

Constant	Assumed value
Astronomical unit, m Gravitational constant of the Sun,	1. 495978730×10 <sup>11</sup> 2. 959122083×10 <sup>-4</sup>
${ m AU}^3/{ m day}^2$ Earth's rotation rate, $\omega_{ m r}$ , rad/sec Equatorial Earth radius, $a_{ m e}$ , m	7. 29211515×10 <sup>-5</sup> 6 378 160
J <sub>2</sub> zonal harmonic coefficient for Earth J <sub>3</sub> zonal harmonic coefficient for Earth	1082. 7×10 <sup>-6</sup> -2. 56×10 <sup>-6</sup>
J <sub>4</sub> zonal harmonic coefficient for Earth	-1.58×10 <sup>-6</sup>

Body	Reciprocal mass	Sphere-of-influence radius,
		m
Sun	1	1. 0×10 <sup>20</sup>
Mercury	5 983 000	1.0×10 <sup>8</sup>
Venus	408 522	6. 14×10 <sup>8</sup>
Earth-Moon	328 900.1	9. 25×10 <sup>8</sup>
Mars	3 098 700	5.78×10 <sup>8</sup>
Jupiter	1 047. 3908	4.81×10 <sup>10</sup>
Saturn	3 499.2	5. 46×10 <sup>10</sup>
Uranus	22 930	5. 17×10 <sup>10</sup>
Neptune	19 260	8.61×10 <sup>10</sup>
Pluto	1 812 000	3.81×10 <sup>10</sup>
Earth	332 945.6	9. 25×10 <sup>8</sup>
Moon	<sup>a</sup> 81. 3010	1,60×10 <sup>8</sup>

aEarth reference.

## TABLE II. - COMMON LOCATIONS OF ANTICIPATED CANDIDATES FOR BOUNDARY-VALUE VARIABLES

## (a) Independent variables, X, for IA vector

Variable	FORTRAN name	COMMON loca- tion
Stage flight times, $(t_f)$ , sec	тв	1, 2, , 10
Elevation angle for launch vehicles, γ, deg	ELEV	48
Initial thrust angle relative to x-axis, $\psi_0$ , deg	PS	343
Initial thrust-angle rate, $\psi_0$ , deg/sec	DPS	344
Initial value of engine on-off switch function, $\kappa_0$	KAPPA	345
Time derivative of $\kappa_0$ , $\dot{\kappa}_0$ , $\sec^{-1}$	DKAPPA	346
Initial values of adjoint variables, $\Lambda$ , $\Lambda_{\mathbf{r}}$ , $\lambda_{\mathbf{m}}$	LAMDA	347 to 353
Stage initial propellant flow rates, (-m <sub>0</sub> ), kg/sec	PFLOW	383 to 392
Initial power level, P <sub>0</sub> , kW	POWER	397
Stage initial thrust-weight ratios, f/m <sub>0</sub> g	TW	408 to 417
Launch speed of electric spacecraft, v <sub>l</sub> , m/sec	VB1	429
Spacecraft speed just prior to high-thrust retromaneuver,	VB2	430
v <sub>r</sub> , m/sec		
Nonvariational thrust program coefficients, a <sub>10</sub> , a <sub>11</sub> , a <sub>12</sub>	ALFCOE	1458 to 1507
x, y, z components of initial velocity, V <sub>0</sub> , m/sec	v	2161, 2163, 2165
x, y, z components of initial position, R <sub>0</sub> , m	R.	2167, 2169, 2171

## (b) Dependent variables, Y, for IB vector

Orbit elements, e, ω, Ω, i, M, p	ORBELS	447 to 452
Energy per unit mass, J/kg	ENERGY	462
Path angle, $\gamma$ , deg	PATH	479
Radius, r, m	RADIUS	480
Central travel angle, $\theta$ , deg	THETA	485
True anomaly, $\nu$ , deg	TRU	486
x, y, z components of position, R, m	x, y, z	487 to 489
x, y, z components of velocity, V, m/sec	vx, vy, vz	490 to 492
Velocity magnitude, v, m/sec	VEL	493

TABLE III. - GLOSSARY OF COMMON VARIABLES

Block	Variable name	Relative location	Absolute location	Definition			
TIME	тв	1	1	Array of phase flight times, t <sub>f</sub> , sec			
1 110115	DTOFFJ	11	11	Julian departure date			
	TOFFT	12	12	Fraction of day at departure			
	TABLT	13	13	Time since takeoff, days			
	TMAX	14	14	Total flight time, sec			
	TTEST	15	15	Control used when switching from orbit element integration to rectangular coordinates, sec			
	TTOL	16	16	Time tolerance used to terminate a trajectory, sec			
	DELT	17	17	Integration step size, h, sec			
	T0	18	18	Time at departure, t <sub>0</sub> , sec			
	STEP	19	19	Ten-element array of phase initial step size, sec			
FIXED	AU	1	29	Astronomical unit, m			
	SPD	2	30	Seconds per day			
	G	3	31	Gravitational constant at Earth's surface, g, m/sec <sup>2</sup>			
	RE	4	32	Earth's equatorial radius, ae, m			
	RESQRD	5	33	RE squared, m <sup>2</sup>			
	SQRDK1	6	34	Gravitational constant of the Sun, AU <sup>3</sup> /day <sup>2</sup>			
	DEGREE	7	35	Degrees per radian			
	PΙ	8	36	π			
	TWOPI	9	37	2π			
	DUMMY1	10	38	Dummy variable causing an even number of locations in COMMON block (required for double-precision usage			
		1		in some computers)			
ENTER	END	1	39	Alphameric value 'END'			
	T	2	40	Logical value . TRUE.			
	F	3	41	Logical value . FALSE.			
	EPHEM	4	42	Control causing ephemerides determination of departure and arrival conditions if .TRUE.			
	OBLATE	5	43	Control causing oblateness effects to be considered if . TRUE.			
	ROTATE	6	44	Control causing planetary rotation to be included if .TRUE.			
LAT	LAT	1	45	Launch site latitude, φ, deg			
	LONG	2	46	Launch site longitude, 3, deg			
	AZI ELEV	3	47	Launch site azimuth, $\sigma$ , deg			
	VELO	4 5	48 49	Launch elevation angle, $\gamma$ , deg			
	ALT0	6	50	Initial velocity at launch, v <sub>0</sub> , m/sec			
	TKICK	7	51	Initial altitude above mean sea level, m  Duration of chort vertical rice for launch vehicles (ignoring above mean)			
	DUMMY2	8	52	Duration of short vertical rise for launch vehicles (ignoring atmosphere), $t_{\mathbf{v}}$ , sec See DUMMY1 above			
LOOK	XLOOK	1	53	Five-element array of trajectory interrupt values corresponding to LOOKX array			
	LOOKSW	6	58	Five-element array of COMMON indices for interrupt delay			
	SWLOOK	11	63	Five-element array of trajectory interrupt delay values corresponding to LOOKSW			
	ENDX	16	68	Five-element array of control variables that determine post-interrupt action			
	LOOKY	21	73	Has the value . TRUE. if trajectory interrupt feature is operative			
	DUMMY3	22	74	See DUMMY 1 above			
CASES	NSWEEP	1	75	COMMON location of the sweep variable S			
	NSAVE	2	76	Stage number of saved set of initial conditions			
	RECALL	3	77	Causes saved data to be recalled for succeeding cases if input . TRUE.			
	KCASE.	4	78	Counter on the case number used only for manual sweeps			
	NCASE	5	79	Current case number			
	NCASES	6	80	Case number of the saved initial data			
OUTPUT	STEPS	1	81	Number of steps between printouts			
	DELMAX	2	82	Trajectory time interval between printouts, sec			
	ADDOUT	3	83	Internal control variable that indicates whether subroutine WOUT is to be called after every step			
	NOUT	4	84	Five-element array specifying the trajectories to be printed out in full			
	NBUG	9	89	Five-element array specifying the trajectories to be debugged			
	STEP1	14	94	Integration step number where debug output is to begin			
	STEP2	15	95	Integration step number where debug output is to cease			
	DEBUG	16	96	Triggers debug output when TRUE			
	OUTPOT	17	97	Triggers full trajectory printout when . TRUE.			
	COLEND	18	98	Triggers final (converged) trajectory printout when . TRUE.			

TABLE III. - Continued. GLOSSARY OF COMMON VARIABLES

Block name	Variable name	Relative location	Absolute location	Definition
			99	COMMON location of thrust on-off switching function κ
	LCAPPA LLAMDA	1 2	100	COMMON location of primer vector A
	LUAMDA	3	101	COMMON location of vehicle velocity V
	LVEL	4	102	COMMON location of vehicle speed v
	LPATH	5	103	COMMON location of vehicle path angle $\gamma$
	LSIMP	6	104	COMMON location of specific impulse I
i	LFLOW	7	105	COMMON location of propellant flow rate m
i i	LVB1	8	106	COMMON location of launch speed of spacecraft (using analytic launch vehicle simulation) v
	LVB2	9	107	COMMON location of spacecraft speed just prior to analytic retrofire maneuver vr
	LTC	10	108	COMMON location of transversality condition for optimum exhaust speed T <sub>c</sub>
1	LTA	11	109	COMMON location of transversality condition for optimum initial propellant flow rate $T_{m_0}$
1	LTVB1	12	110	COMMON location of transversality condition for optimum launch vehicle speed $T_v$ ,
	l l			COMMON location of transversality condition for optimum speed prior to retromaneuver $\mathbf{T}_{\mathbf{v}_{\mathbf{r}}}$
	LTVB2	13	111	
	LALFSW	14	112	COMMON location of fixed-thrust-angle switching function $\Delta(\Lambda \cdot T_1)$
	LPSI	15	113	COMMON location of initial angle between thrust vector and X-axis $\psi_0$
	LRMAG	16	114	COMMON location of vehicle's position vector magnitude r
	LLAMF	17	115	COMMON location of final primer vector value Aa
	LTHETA	18	116	COMMON location of central travel angle $\theta$
	JSLOPE	19	117	COMMON location of time derivatives of C(LOOKX)
	LTW	24	122	COMMON location of initial thrust-weight ratio (f/mg) <sub>0</sub>
IGRATE	NDEM	1	123	Number of coordinate system dimensions
	Al	2	124	Factor used in determining integration step size
	A2	3	125	Factor used in determining integration step size
	ADJOIN	4	126	Triggers integration of partial deviative matrix G
	ADJOINT	5	127	Temporary value of ADJOIN
	DONE	6	128	Indicator for trajectory termination
Į	ERROR	7	129	Relative truncation error of integration scheme, &
Í	EMONE	8	130	Eccentricity minus 1
ĺ	ERLOG	9	131	$\ln \bar{\delta}_{\mathbf{r}}$
	H2	10	132	Step size for previous step
	ESTART	11	133	Control variable for starting procedure of integration scheme
	ETOL	12	134	If e is in region 1±ETOL, integration is always done in rectangular coordinates
- [	EXMODE	13	135	Eccentricity e, only calculated when in temporary rectangular coordinates
	KERROR	14	136	Index of integration variable producing maximum truncation error
	KSUB	15	137	Index of Runge-Kutta subinterval
	NSTAGE	16	138	Stage index
	LSTAGE	17	139	Number of stages
	MODEI	18	140	Input control indicating choice of set of integration variables
ļ	EREF	19	141	Relative truncation error, ô <sub>r</sub>
	ERLIMT	20	142	Maximum value of truncation error permitted, $\delta_{limit}$ Limit on number of trajectory integration steps
	STEPMX	21	143	Number of differential equations being integrated
ļ	NEQ	22	144	Control variable used in starting Rungo-Kutta scheme
	NSTART	23	145	1
	RATIO	24	146 147	Ratio $h_n/h_{n-1}$ A saved set of integration variables used when translating the coordinate system origin
	XWHOLE	25		Array of integration variable increments, $\Delta y_n$
COET	HINC	31	153 303	Initial magnitude of the primer vector, $\lambda_0$
COFV	ABS0	1 2	303	Current magnitude of the primer vector, $\lambda_0$
	CAPPA	3	305	Engine on-off switching function, $\kappa$
	1		306	Indicates a calculus-of-variations problem if . TRUE.
	CV	4 5	306	Derivative of engine on-off switching function, $\kappa$
	DCAPPA	5 6	307	Indicates optimal fixed-angle-thrust steering option if .TRUE.
	FCV	7	309	Five-element array of $\Lambda \cdot T_1$
	HAM	1	314	· · · · · · · · · · · · · · · · · · ·
ļ	HAMMAX	1	314	$\max_{i}(\Lambda \cdot T_{i})$ Five-element array of thrust angles, either $\alpha$ or $\alpha_{c}$
	ALF	13 18	320	Length of ALF array (NALF ≤ 5)
	NALF	1 10	320	Pender of they man firmer = -/

TABLE III. - Continued. GLOSSARY OF COMMON VARIABLES

Block	Variable	Relative	Absolute	Definition
name	name	location	location	
COFV	NCAPPA	19	321	Number of times engine is turned on or off during a single trajectory ( $\kappa = 0$ condition)
	NLAMDA	20	322	Element of NOPT corresponding to the current stage number NSTAGE
	NOPT	21	323	Ten-element array indicating boundary-value-problem end condition definition for each stage
	PLDOTL	31	333	δΛ·Λ array
	PSI	40	342	Angle between thrust vector and x-axis, $\psi$ , deg
	PS	41	343	Initial value of angle between thrust vector and x-axis, $\psi_0$ , deg
	DPS	42	344	$\psi_{0}$ , deg/sec
	KAPPA	43	345	Initial value of engine on-off switching function, $\kappa_0$
	DKAPPA	44	346	κ <sub>0</sub> , sec <sup>-1</sup>
	LAMDA	45	347	Initial value of adjoint variables (7 total), $\Lambda$ , $\Lambda_{\rm p}$ , and $\lambda_{\rm m}$
	IMAX	52	354	Index of maximum (A · T <sub>i</sub> ) value
	COAST	53	355	Input option that indicates coast arcs are permitted if . TRUE.
	IUSE	54	356	Index of which ALF value is current for optimal fixed-thrust-angle option
	LAM	55	357	Scale factor for adjoint variables used for alternate set of inputs involving $\psi_0, \ \psi_0, \ \text{etc.}$
	ALFSWT	56	358	Fixed-thrust-angle switching function, $\Delta(\Lambda - T_i)$
	TRAC	57	359	Transversality condition residual for optimum exhaust speed, T <sub>c</sub>
	TRAA	58	360	Transversality condition residual for optimum initial propellant flow rate, $T_{m_0}$
	TRAVB1	59	361	Transversality condition residual for optimum launch vehicle speed, $T_{ m v}$ ,
	TRAVB2	60	362	Transversality condition residual for optimum retromaneuver vehicle speed, $T_{v_p}$
	LAMDAF	61	363	Arrival values of A and A
	GETDOT	67	369	Arrival values of $\Lambda$ and $\Lambda_r$ vectors
	OPTA	73		Six-element array indicating the need for certain partial derivatives Gi
0	OPTC	74	375	Input option specifying optimum initial propellant flow rate $\dot{m}_0$ if . TRUE.
	OPTVB1	75	376	Input option specifying optimum jet exhaust speed c if .TRUE.
	OPTVB1	76	377	Input option specifying optimum launch vehicle speed $\mathbf{v}_l$ if .TRUE.
ን <b>ሶ</b> ስያያውም	ALFPOW		378	Input option specifying optimum retromaneuver vehicle speed $v_{\mathbf{r}}$ if .TRUE.
	BE BE	1 2	379	Specific weight of propulsion system $\sigma_{ps}$ , kg/kW
	DE	- 1	380	Electric thruster efficiency parameter, b
	BOOSTM	3	381	Electric thruster efficiency parameter, d
	PFLOW	4	382	Reference vehicle mass in planetary orbit, m <sub>ref</sub> , kg
	FW	5 15	383	Ten-element array of stage initial propellant flow rates, mo, kg/sec
	K1	16	393	Initial stage thrust-weight ratio
	K2	17	394	Launch vehicle performance factor, k
	KE	18	395	Retrosystem tankage factor, k <sub>rt</sub>
	POWER	19	396	Vehicle tankage factor, k
	VMASS	1	397	Electric power available from power source at 1 AU, P <sub>r</sub> , W
ļ	TW	20	398	Ten-element array of stage initial mass, m <sub>0</sub> , kg
İ	ISP	30	408	Ten-element array of stage initial thrust-weight ratio, f/m <sub>0</sub> g
	SOLAR	50	418	Ten-element array of stage specific impulses, I, sec
	VB1	50	428	Input option specifying solar-electric propulsion if .TRUE.
	VB1 VB2	51	429	Launch speed of spacecraft when analytic launch vehicle simulation is used, $v_l$ , m/sec
	VH2 VJET1	52	430	Spacecraft speed just prior to retrofire maneuver, v, m/sec
ļ	VJET2	53	431	Launch vehicle performance parameter, c <sub>l</sub> , m/sec
	A0	54 55	432	Jet exhaust speed of high-thrust retroengine, c <sub>r</sub> , m/sec
	CPAR	55 56	433	initial thrust acceleration magnitude, a <sub>0</sub> , m/sec <sup>2</sup>
	1	56	434	The quantity c/m
ļ	ELOW	57	435	Thruster efficiency, $\eta$
	FLOW	58	436	Current propellant flow rate, mp, kg/sec
	PAY	59	437	Net spacecraft mass ratio, mn/mref
- 1	PUSH	60	438	Engine thrust, f, N
	PUSH0	61	439	Engine thrust in vacuum, N
1	RMASSO	62	440	Initial spacecraft mass, m <sub>0</sub> , kg
	SIMP	63	441	Current specific impulse, I, sec
	TMAG	64		Thrust acceleration, a, m/sec <sup>2</sup>
	VJET	65		Jet exhaust speed, c, m/sec
	FLOWX	66	444	Stage initial propellant flow rate at 1 AU, kg/sec
	DISPO	67	445	Electric propulsion system jettison indicator
	STRUCT	68	446	Structure factor, kg

TABLE III. - Continued. GLOSSARY OF COMMON VARIABLES

Block	Variable	Relative	Absolute	Definition
name	name	location	location	
TRAJEC	ORBELS	1	447	Six-element array of orbit elements $e, \omega, \Omega, i, M, p$ (in radians and meters)
	U	7	453	Eccentric anomaly, E, rad
	RAMC	В	454	Three components of relative angular momentum, $H_r$ , $m^2/sec$ Relative angular momentum magnitude, $ H_r $ , $m^2/sec$
	RAM	11	457	Relative angular momentum magnitude,  H <sub>r</sub>  , m <sup>2</sup> /sec
	RAMSRD	12	458	Square of   H <sub>r</sub>  , m <sup>*</sup> /sec <sup>2</sup>
	ALPHAC	13	459	Input option indicating circumferential thrust angle reference (using ALF or ALFCOE) if . TRUE.
	BETA	14	460	Out-of-orbit plane thrust angle, $\beta$ , deg
	ECC2	15	461	Eccentricity of planetary capture orbit, e
	ENERGY	16	462	Vehicle energy per unit mass, m <sup>2</sup> /sec <sup>2</sup>
	SPIR	17	463	Input option indicating an analytic Earth escape spiral if . TRUE.
	VCi	18	464	Circular orbit speed about departure planet (at radius $r_l$ ), $v_{c,l}$ , m/sec
	VC2	19	465	Circular orbit speed about arrival planet (at radius r <sub>r</sub> ), v <sub>c, r</sub> , m/sec
	RRAT1	20	466	Radius ratio r <sub>s, d</sub> /r <sub>l</sub> at departure planet
	RRAT2	21	467	Radius ratio r <sub>s, a</sub> /r <sub>r</sub> at arrival planet
	ALPHA	22	468	Angle between thrust and velocity vectors, $\alpha$ , deg
	AMC	23	469	Angular momentum components, m <sup>2</sup> /sec
	AM	26	472	Magnitude of angular momentum, h, m <sup>2</sup> /sec
	AMSQRD	27	473	Square of h, m <sup>4</sup> /sec <sup>2</sup>
	COSALF	28	474	cosine a
	COSBET	29	475	cosine β
ŀ	COSTRU	30	476	cosine y
Ì	DELV	31	477	Change in vehicle velocity, $\Delta v$ , m/sec
	DPSI	32	478	Derivative of thrust angle, $\psi$ , rad/sec
	PATH	33	479	Path angle of vehicle, $\gamma$ , deg
	RADIUS	34	480	Vehicle's position vector magnitude, r, m Square of r, m <sup>2</sup>
1	RSQRD	35	481	· ·
1	SINALF	36	482 483	sine α
	SINBET SINTRU	37 38	484	sine $eta$
1	THETA	39	485	Central travel angle, $\theta$ , deg
1	TRU	40	486	True anomaly, v, rad
1	X	41	487	x-component of position vector R, m
1	Y	42	488	y-component of position vector R, m
	Z	43	489	z-component of position vector R, m
i	VX	44	490	x-component of velocity vector V, m/sec
	VY	45	491	y-component of velocity vector V, m/sec
ı	VZ	46	492	z-component of velocity vector V, m/sec
	VEL	47	493	
	VSQRD	48	494	Vehicle speed, v, m/sec Speed squared, $v^2$ , $m^2/sec^2$
ITERAT	IA	1	495	Ten-element array of COMMON locations of the level 1 independent variables X
	IAA	11	505	Ten-element array of COMMON locations of the level 2 optimization variables Z
	IB	21	515	Ten-element array of COMMON locations of the level 1 dependent variables Y
	IBB	31	525	COMMON location of the level 2 criterion of merit Γ
	MAXNUM	32	526	Maximum number of trajectories allowed for a particular case
	WEIGHT	33	527	Ten-element array of level 1 weighting factors for boundary-value problems w
į į	NUM	43	537	Length of IA array (dimensionality of level 1 boundary-value problem)
	NUM2	44	548	Length of IAA array (dimensionality of level optimization problem)
	JNUM	45	539	IA+IAA
	DAMP	46	540	Inhibitor for level 1 linear correction scheme, x
	CHANGE	47	541	Array increments in the level 1 independent variable vector $\Delta X$
	XIA	67	561	Reference value of the level 1 independent variation vector X
	XIB	87	581	Reference value of the level 2 optimization variable vector Z
	NRUNB	107	601	Run number of best trajectory yet calculated
	TOLER	108	602	Level 1 iteration convergence tolerance, $\bar{\tau}$
	ELEMEN	109	603	10 × 11 Element (double precision) partial derivative matrix G
1 '	PERTEW	329	823	Ten-element array of perturbation factors for univariate search scheme

TABLE III. - Continued. GLOSSARY OF COMMON VARIABLES

Block	Variable	Relative	Absolute location	Definition
name	name	location	Tocation	
ITERAT	PERTNR	339	833	Ten-element array of perturbation factors for linear correction scheme
	PERT2	349	843	Ten-element array of perturbation factors for level 2 search scheme
	SVALUE	359	853	Set of desired sweep variable values, s <sub>i</sub>
İ	MAXPTS	369	863	Maximum number of points to be used in the sweep extrapolation of X
1	MORDER	370	864	Order of curve fit to be used in the sweep extrapolation of X
	KOUNT	371	865	Iteration counter for level 1 boundary-value problems
İ	DESIRE	372	866	Ten-element array of desired values of the dependent vector Y
	TSKIP	382	876	Two-element array specifying a time interval in which trajectory interrupts are inhibited, sec
	ERRBAR	384	878	Preferred value of initial level 1 error for each step of an automatic sweep
	ERSTAR	385	879	Value of level 1 boundary-value error separating univariate and linear correction schemes, 7*
	NBVP	386	880	Stage number defining beginning of level 1 boundary-value problem
ļ	NRUN	387	881	Trajectory counter
	RETURN ATOE	388	882	Internal control used to indicate boundary-value-problem termination
	XMISSL	389 390	883 884	Internal control indicating which stage data are saved for boundary-value problems
İ	TOL2	391	885	Current lowest error o <sub>r</sub> obtained during the level 1 iteration process  Tolerance criterion used between level 2 loops to indicate convergence
	DUMMY4	392	886	See DUMMY1 above
BOD	PNAME	1	887	Alphameric list of gravitational body names defining permissible body choices
100	REFER	31	917	Alphameric list of reference body names corresponding to PNAME list
	AMASS	61	947	List of body masses corresponding to PNAME list, Sun mass units
ĺ	RCRIT	91	977	List of body sphere-of-influence radii corresponding to PNAME list, m
	NUMBOD	121	1007	Input list of selected body numbers, corresponds to PNAME list
BODIES	BODIES	1	1017	Alphameric list of body names corresponding to NUMBOD list of indexes
	BNAME	11	1027	Same list as BODIES but reordered for computational purposes
	BMASS	19	1035	List of body masses corresponding to BNAME list, Sun mass units
	EFMRS	27	1043	Alphameric list of ephemerides needed for a particular case
	GK2M	34	1050	Gravitational constant of the origin body, $\mu$ , m <sup>3</sup> /sec <sup>2</sup>
	GKM	35	1051	Square root of GK2M
	IBODY	36	1052	Index list corresponding to BNAME that indicates position of reference body (also in BNAME)
[	MBODYS	44	1060	Number of perturbating bodies selected
İ	NBODYS	45	1061	Total number of bodies selected
	KBODYS	46	1062	Number of bodies selected for inclusion in the variational equations
i	XMASS	47	1063	Mass scaling factor (usually from 0 to 1) that may be varied to smoothly include n-body effects
	NCHAMP	48	1064	BNAME index of the dominant gravitational body
	NEFMRS	49	1065	Index list indicating location of EFMRS bodies in PNAME list
į	TRSFER	57	1073	Control whose value is . TRUE. when an origin shift is required
	LBODY	58	1074	An unconditional origin shift to LBODY will take place at trajectory termination if LBODY is loaded (alphameric)
	RBCRIT	59	1075	List of body sphere of influences corresponding to BNAME list, m
	VEFM	66	1082	3 × 8 Array of velocity components of vehicle relative to all bodies, m/sec
	SQRDK	90	1106	Gravitational constant of the Sun, m <sup>3</sup> /sec <sup>2</sup>
	XFER	91	1107	Control indicating an origin transfer is in progress
	TDAT	92	1108	14 × 7 Array of ephemerides data
	ХP	190	1206	3 × 8 Array of perturbating body position components relative to the origin, m
ļ	OBLA	214	1230	Control whose value is . TRUE. if oblateness effects are being included
İ	RB	215	1231	3'×8 Array of position components of the vehicle to all bodies, m
	RMAG	239	1255	List of distances of the vehicle to all bodies. m
AERODY		1	1263	Vehicle altitude above ground, m
	AREA	2	1264	Vehicle's aerodynamic reference area for current stage S <sub>reft</sub> , m <sup>2</sup>
	REFA	3	1265	Ton-element array of stage aerodynamic reference areas, m <sup>2</sup>
	CD	13	1275	Total vehicle drag coefficient, CD
	CL	14	1276	Vehicle lift coefficient, C <sub>L</sub>
	DNSITY	15	1277	Almospheric density, ρ, kg/m <sup>3</sup>
	PRESS	16	1278	Almospheric pressure, p, N/m <sup>3</sup>
1	TM	17	1279	Almospheric molecular scale temperature, K
	l	1	l	
	EXITA	18	1280	Engine exit area, A <sub>e</sub> , m <sup>2</sup>

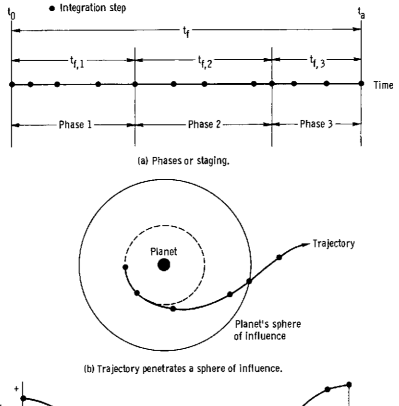
TABLE III. - Concluded. GLOSSARY OF COMMON VARIABLES

Block	Variable	Relative	Absolute	Definition
nam e	name	location	location	
AERODY	AEXIT	20	1282	Ten-element array of stage engine exit areas, m <sup>2</sup>
AERODI	REVOLV	30	1292	Earth's rotation rate, $\omega_{\rm r}$ , rad/sec
	HEATR	31	1292	Vehicle heating rate, $W_{rm}^{2}/kg$
	P	32	1293	
	PMAGN	32 35	1294	The vector $B = V_r \times H_r$ Magnitude of the vector $B$
	RATMOS		1297	Radius of the outer limit of the sensible atmosphere, m
	TDRAG	36 37	1299	Magnitude of vehicle drag acceleration,   D/m  , N/kg
				Magnitude of vehicle lift acceleration, $ L/m $ , $N/kg$
	TLIFT	38	1300	
	VATM	39	1301	Components of vehicle velocity relative to planet, V <sub>r</sub> , m/sec
į	VQ	42	1304	Vehicle relative speed, $ V_r $ , m/sec Square of VQ, $m^2$ /sec $^2$
	VQSQRD	43	1305	
	VMACH	44	1306	Vehicle Mach number, M
	ICD0	45	1307	Index that points at current position in CDOC array
	CD0C	46	1308	Array of parasite drag coefficient data, C <sub>DO</sub> vs. M
	ICDI	95	1357	Index that points at current position in CDIC array
	CDIC	96	1358	Array of induced drag coefficient data, $C_{DI}/C_L^2$ vs. M
	ICL	145	1407	Index that points at current position in CLC array
	CLC	146	1408	Array of lift coefficient data, C <sub>L</sub> /sin α vs. M
	IALF	195	1457	Index that points at current position in ALFCOE array
	ALFCOE	196	1458	Array of angle of attack (thrust angle $\alpha$ ) data, $\alpha$ vs. t, deg and sec
SAVE	TIME	1	1507	Time (double precision), t, sec
	STEPGO	3	1509	Number of successful integration steps
	STEPNO	4	1510	Number of unsuccessful integration steps
	REVS	5	1511	Number of complete revolutions around x-axis
	DEL	6	1512	Time increment to next output point, sec
	IMODE	7	1513	Current indicator of the integration mode (see MODEI)
	ASYMPT	8	1514	Control set to . TRUE. when path lies too close to an asymptote to use orbit element integration
	LOOKX	9	1515	Five-element array defining COMMON locations of trajectory interrupt variables
	NLOOK	14	1520	Five-element array of counters for each trajectory interrupt, corresponds to LOOKX
	SAVE1	19	1525	Seventeen-element array of initial-value variables saved during level 2 optimization
	SAVE2	36	1542	Seventeen-element array of initial-value variables saved during level 1 iterations
	HDS1	53	1559	One-hundred-fifty-array element of initial integration values saved during level 2 optimization (double pre-
	_			cision)
	HDS2	353	1859	One-hundred-fifty-array element of initial integration values saved during level 1 iterations (double pre-
				cision)
HD	RMASS	1	2159	Vehicle mass (double precision), m, kg
	V	3	2161	Vehicle velocity (double precision), V, m/sec
	R	9	2167	Vehicle position (double precision), R, m
	L	15	2173	Adjoint variables (double precision), $\Lambda$ , $\Lambda_{\mathbf{r}}$ , $\lambda_{\mathbf{m}}$
	PV	31	2189	Velocity partial derivatives (double precision), 8V
	PR	85	2243	Position partial derivatives (double precision), &R
	PL	139	2297	Adjoint partial derivatives (double precision), $\delta\Lambda$
	PJ	193	2351	Adjoint partial derivatives (double precision), $\delta\Lambda_{r}$
	PM	247	2405	Adjoint partial derivatives (double precision), δλ <sub>m</sub>
	P7	265	2423	Adjoint partial derivatives (double precision), ôc
	Pβ	283	2441	Adjoint partial derivatives (double precision), ôm <sub>0</sub>
H	H	1	2459	Array of current values of the integration variables yn
HDOT	HDOT	1	2609	Array of current values of the derivatives of the integration variables yn

table iv. - summary of nopt options  $^{a,\,b}$ 

Value	Dependent variables	Independent vari-	Dimensionality	Typical usage
of	(at arrival)	ables (at depar-	of coordinate	
NOPT		ture)	system	
0	Input	Input	2 or 3	Nonvariational problems
1	$v_x$ , $v_y$ , $v_z$ , x, y, z	$\lambda_1, \ldots, \lambda_6$	2 or 3	Cartesian rendezvous
2	$\mathbf{r}, \mathbf{v}, \boldsymbol{\gamma}, \boldsymbol{\theta}$	$\lambda_1, \lambda_2, \lambda_4, \lambda_5$	2	Polar rendezvous
3	$v_{x}$ , $v_{y}$ , $v_{z}$ , $x$ , $y$ , $z$ , $r$ , $v$ , $\gamma$ , $\theta$ , $r$ , $v$ , $\gamma$	$\lambda_1, \lambda_2, \lambda_4$		Optimum-angle rendez-
1				vous
4	$r, \theta, \Lambda/\lambda_m$	$\lambda_1, \lambda_2, \lambda_4, \lambda_5$		Flybys
5	$\begin{bmatrix} \mathbf{r}, \ \theta, \ \Lambda/\lambda_{\mathbf{m}} \\ \mathbf{r}, \ \Lambda/\lambda_{\mathbf{m}} \end{bmatrix}$	$\begin{bmatrix} \lambda_1, \ \lambda_2, \ \lambda_4, \ \lambda_5 \\ \lambda_1, \ \lambda_2, \ \lambda_4 \end{bmatrix}$	₩	Optimum-angle flybys
6	Input	Input	2 or 3	Any variational case
				not specified above
7	Input	Input	2 or 3	Same as option 6 but
				with optimum travel
1				angle

<sup>&</sup>lt;sup>a</sup>By default, the program will generate the partial derivatives by numerical integration if  $1 \le \text{NOPT} \le 5$  and by finite differencing otherwise. If the user prefers the finite difference scheme even if  $1 \le \text{NOPT} \le 5$ , he should attach a minus sign to his NOPT entry. b For all propulsion cases,  $\lambda_1$  in this table is replaced by  $\dot{m}_0$  (or by  $a_0/g$  if initial thrust-weight ratio was input).



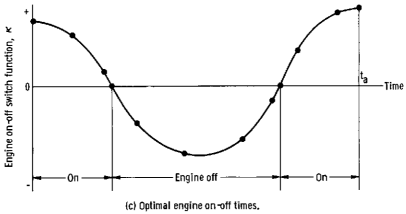
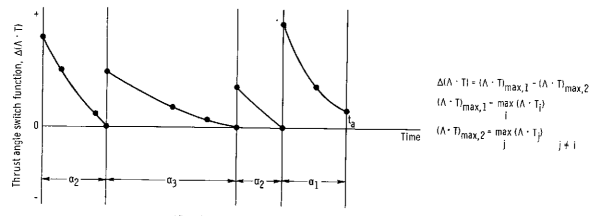
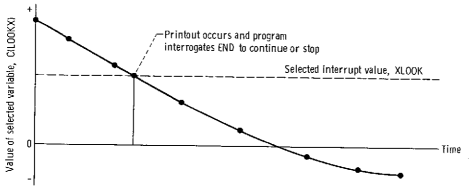


Figure 1. - Trajectory interrupt situations,



(d) Optimum fixed-thrust-angle selection from a set of angles  $\alpha_i$ .



(e) User-selected interrupt on arbitrary variable.

Figure I. - Concluded.

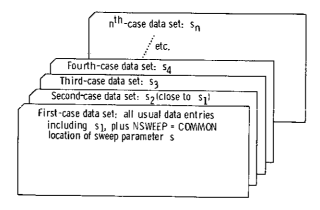


Figure 2. ~ Data deck setup for manual sweep.

All usual data entries, plus IAA = COMMON location of sweep parameter s SVALUE =  $s_1, s_2, \cdots, s_n; n \le 10$  (the values of s where a full trajectory printout will occur) MAXPTS = 2

Figure 3. - Data deck setup for automatic sweep.

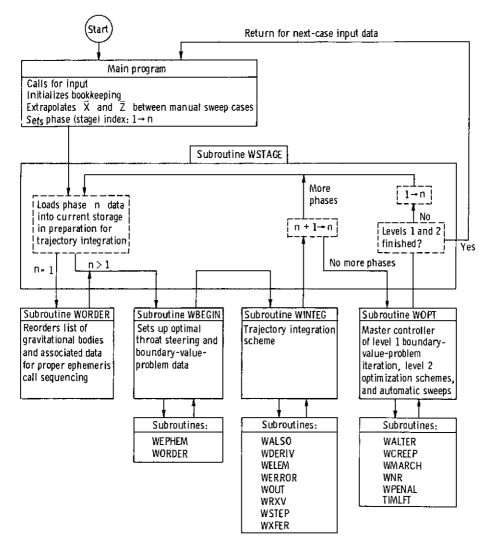


Figure 4. - NBODY flow diagram.

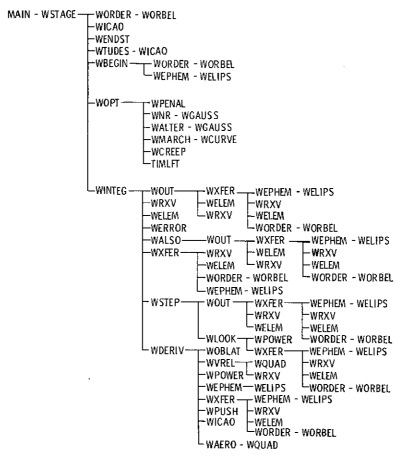


Figure 5. - Subprogram call sequence.