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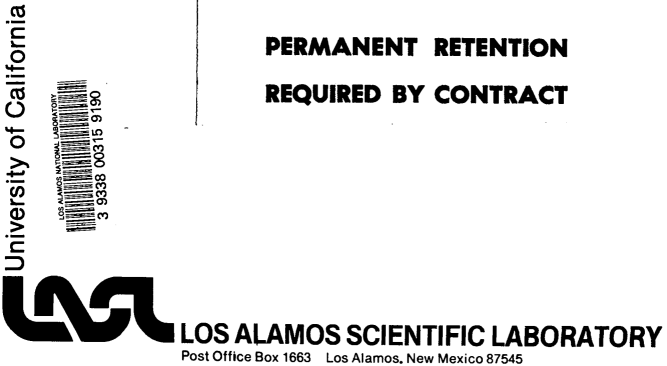
Informal Report



SOLA-STAR: A One-Dimensional **ICED-ALE Hydrodynamics Program for Spherically Symmetric Flows**

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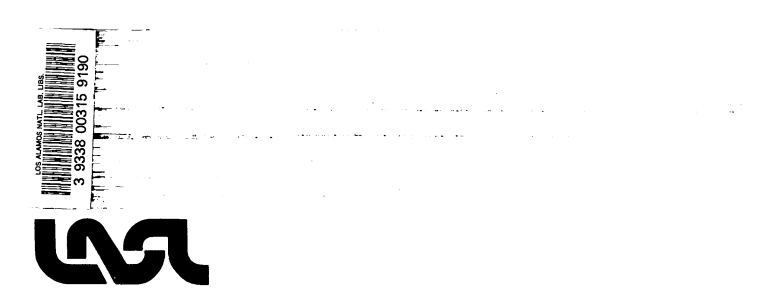
> UNITED STATES DEPARTMENT OF ENERGY CONTRACT W-7405-ENG. 36

LA-8452-MS Informal Report

UC-34 Issued: July 1980

SOLA-STAR: A One-Dimensional ICED-ALE Hydrodynamics Program for Spherically Symmetric Flows

L. D. Cloutman



SOLA-STAR: A ONE-DIMENSIONAL ICED-ALE HYDRODYNAMICS PROGRAM FOR SPHERICALLY SYMMETRIC FLOWS

by

L. D. Cloutman

ABSTRACT

This report describes a simple, generalpurpose, and efficient algorithm for solving one-dimensional spherically symmetric, transient fluid-dynamics problems using a variation of the ICED-ALE technique. Included are the finite difference equations, three test problems that illustrate various capabilities of the program, and a complete code description, including a listing, sample data decks and output, a summary of important variable names, and hints for conversion to other operating systems.

I. INTRODUCTION

Several years ago we reported a technique for implementing the ICED-ALE methodology in a form suitable for numerically simulating a wide variety of spherically symmetric fluid flows.¹ An experimental computer program, VEGA, was written to test this methodology and was applied to the star formation problem. Although that technique was designed for astrophysical applications, it is by no means limited to them. In the interim, Group T-3 has developed the SOLA series of simplified numerical fluid dynamics programs^{2,3} specificially for public distribution. In response to requests for copies of the VEGA program, we are presenting a simplified version, SOLA-STAR, in this report. This code follows the philosophy of the SOLA series inasmuch as the code is easy to understand and use, it can be used by persons with little numerical fluid dynamics experience, it is easily modified to include more complicated physics, and it is useful both as a teaching device and a serious research tool.

The numerical algorithm used in the present program is basically the same as reported in Ref. 1, so no derivation of the difference equations will be presented in this report. The derivation is based on a volume integration of the governing equations, and the interested reader can find the details in Refs. 1 and 4-6. The algorithm consists of two phases. Phase I is a partially implicit Lagrangian time step. In Phase II, the solution is rezoned (if desired) in a physically motivated manner that conserves mass, momentum, and internal energy. The only stability requirement is that

$$\frac{|\mathbf{u}|\delta t}{\delta \mathbf{r}} < 1 \tag{1}$$

everywhere on the mesh, where u is the velocity, δt is the time step, and δr is the width of a computational mesh cell. This limit requires that the fluid moves less than one cell width each computational cycle. Observance of this limit, proper choice of the donor cell parameter α (to be described later), and choosing the time step such that no variable changes its value by more than some small amount, say 20%, has been sufficient to achieve numerical stability for all of the problems that we have run. A more detailed discussion of stability of the method (and of many other aspects of the method) can be found in Ref. 1.

II. EQUATIONS FOR SPHERICALLY SYMMETRIC FLOWS

To simplify the program and minimize both computing time and core requirements, SOLA-STAR assumes a single-component ideal gas. The differential equations that we model are

$$\frac{\partial \rho}{\partial t} + \frac{1}{r^2} \frac{\partial}{\partial r} (r^2 \rho_u) = 0 , \qquad (2)$$

$$\frac{\partial \rho u}{\partial t} + \frac{1}{r^2} \frac{\partial}{\partial r} (r^2 \rho u^2) = -\rho g - \frac{\partial p}{\partial r} + \frac{1}{r^2} \frac{\partial}{\partial r} \left(r^2 (2\mu + \lambda) \frac{\partial u}{\partial r}\right) - \frac{2u(2\mu + \lambda)}{r^2}$$

$$+\frac{2u}{r}\frac{\partial\lambda}{\partial r}$$
, (3)

$$\frac{\partial \rho_{I}}{\partial t} + \frac{1}{r^{2}} \frac{\partial}{\partial r} (r^{2} \rho_{u}I) = -p \frac{1}{r^{2}} \frac{\partial}{\partial r} (r^{2}_{u}) + \frac{1}{r^{2}} \frac{\partial}{\partial r} (r^{2}_{K} \frac{\partial T}{\partial r}) + 2\mu \left[\left(\frac{\partial u}{\partial r} \right)^{2} + \frac{2u^{2}}{r^{2}} \right] + \lambda \left[\frac{1}{r^{2}} \frac{\partial}{\partial r} (r^{2}_{u}) \right]^{2} , \qquad (4)$$

where t is time, r is radius, ρ is the density, u is the radial velocity, p is the pressure, μ is the coefficient of viscosity, λ is the second coefficient of viscosity, g is the gravitational acceleration, I is the specific internal energy, K is the conductivity, and T is the temperature. Normally we use

$$\lambda = -\frac{2}{3} \mu , \qquad (5)$$

which is accurate for an ideal monatomic gas. If experimental values of λ are available for polyatomic gases, they can be used. However, the program will need modification. The graviational acceleration is computed from a difference approximation to

$$g = \frac{4\pi G}{r^2} \int_0^r \rho x^2 dx , \qquad (6)$$

where G is the gravitational constant. This procedure is more accurate than solution of the Poisson equation for the gravitational potential. The set of equations is closed by the equation of state, which we assume to be

$$p = (\gamma - 1) \rho I , \qquad (7)$$

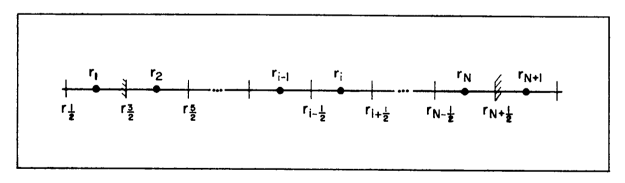
where γ is the ratio of specific heats.

and

III. DIFFERENCE EQUATIONS

The SOLA-STAR difference equations are written in terms of the primitive variables p, ρ , I, r, and u. Furthermore, simple averages are used to find values of variables at points other than those where they are defined. Transformations of variables are frequently advocated as a means of achieving better accuracy on a given computational mesh. However, as discussed in the SOLA-ICE report, this approach has a number of disadvantages and pitfalls for generalpurpose programs. First, it is much easier to create conservative difference schemes in the primitive variables. Second, transformations commonly introduce transcendental functions such as square roots and exponentials into the equations, and these functions are expensive to compute. Third, the transformed equations are usually more complicated, resulting in more debugging effort and increased execution time. Fourth, the transformation that gives the best accuracy is problem dependent and, in general, unknown. Heuristic arguments that lead to particular transformations are at best unreliable. Finally, if good resolution is used, all well-behaved transformations will give the same results as the primitive variables.

Advancement of the variables in time is accomplished in two phases. Phase I consists of a partially implicit Lagrangian time step, and Phase II consists of the rezoning procedure. The velocity is defined at cell edges, (or vertices) as shown in Fig. 1, and all other quantities are defined at cell centers.





The SOLA-STAR computing mesh. Cell centers have integer subscripts, and cell edges have half-integer subscripts. We specify the cell edge positions and define the cell center positions by $r = 0.5 * (r_{i+\frac{1}{2}} + r_{i-\frac{1}{2}})$. Cells 1 and N+1 are fictitious cells.

The spatial difference approximations for Phase I are derived by integrating the dynamical equations over a control volume taken to be a spherical shell coincident with the computational mesh. This procedure has been adequately described elsewhere, 1,4,5,6 so it will not be repeated here. The equations are written as fully implicit, and then they are made linear in the advanced time quantities. The linearization is illustrated by the equation of state:

$$p_{j}^{n+1} = (\gamma - 1)_{j}^{n+1} \rho_{j}^{n+1} I_{j}^{n+1} \doteq (\gamma - 1)_{j}^{n} \left(\rho_{j}^{n+1} I_{j}^{n} + \rho_{j}^{n} I_{j}^{n+1} - \rho_{j}^{n} I_{j}^{n}\right)$$
(8)

where the superscript denotes the time level, and the subscript denotes the spatial computational cell. We have computed protostellar models through central hydrogen dissociation and ionization (where the γ of the gas changes radically) with no sign of instability from the use of the explicit value of γ . In such a case we define γ not as the ratio of specific heats, but as $\gamma-1 \equiv P/\rho I$. The function $\gamma-1$ is constant over much of the (ρ ,T) plane, so a bilinear interpolation is accurate. In the regions of the (ρ ,T) plane where ($\gamma-1$) is not constant, this interpolation scheme may be preferred over many of the higher order schemes advocated in the literature, including both second and third order polynomials and splines. Indiscriminant use of some of these schemes can introduce spurious oscillations into $\gamma-1$, leading to inaccurate numerical solutions.

Let us write the continuity equation as

$$\frac{\mathrm{d}\rho}{\mathrm{d}t} + \rho D = 0 \quad , \tag{9}$$

where

$$D = \frac{1}{r^2} \frac{\partial}{\partial r} (r^2 u) \qquad (10)$$

Define the quantity

$${}^{*}d_{j}^{n} = -\frac{\delta t}{1+\delta t D_{j}^{n}}, \qquad (11)$$

where

$$D_{j}^{n} = \frac{u_{j+\frac{1}{2}}^{n} - u_{j-\frac{1}{2}}^{n}}{r_{j+\frac{1}{2}} - r_{j-\frac{1}{2}}} + 2 \frac{u_{j+\frac{1}{2}}^{n} + u_{j-\frac{1}{2}}^{n}}{r_{j+\frac{1}{2}} + r_{j-\frac{1}{2}}}$$
(12)

Then Eq. (9) is approximated by

$$\rho_{j}^{n+1} - d_{j}^{n} \rho_{j}^{n} D_{j}^{n+1} = \rho_{j}^{n} , \qquad (13)$$

which may be expanded to

$$\rho_{j}^{n+1} - u_{j+\frac{1}{2}}^{n+1} \rho_{j}^{n} d_{j}^{n} \left(\frac{2}{r_{j+\frac{1}{2}} + r_{j-\frac{1}{2}}} + \frac{1}{r_{j+\frac{1}{2}} - r_{j-\frac{1}{2}}} \right) - u_{j-\frac{1}{2}}^{n+1} \rho_{j}^{n} d_{j}^{n} \left(\frac{2}{r_{j+\frac{1}{2}} + r_{j-\frac{1}{2}}} - \frac{1}{r_{j+\frac{1}{2}} - r_{j-\frac{1}{2}}} \right) = \rho_{j}^{n} .$$

$$(14)$$

As with all our difference equations, the geometric quantities (that is, r, A, and V) are the old-time values. The left-hand side of Eq. (9) is differenced directly because the control volume integration procedure would provide no immediate information on new densities. It would merely give us the trivial fact that the mass in a cell does not change. The advanced-time cell volume, necessary to compute the advanced time density from the cell mass, is not directly available.

The equation for the specific internal energy may be written as

$$\frac{\partial \rho_{I}}{\partial t} + \frac{1}{r^{2}} \frac{\partial}{\partial r} (r^{2} \rho_{u} I) = -pD + \frac{1}{r^{2}} \frac{\partial}{\partial r} \left(r^{2} K \frac{\partial T}{\partial r}\right) + \Phi \quad . \tag{15}$$

For numerical reasons we have found it expedient to define the flux

$$F = K \frac{\partial T}{\partial r} = K \frac{\partial}{\partial r} \left(\frac{I}{c_v} \right) , \qquad (16)$$

and carry along this extra equation. For normal gases, $K = \mu c / Pr$, where Pr is the Prandtl number and c_p is the specific heat at constant pressure. For stellar problems where we are modeling radiation diffusion, K is the radiative conductivity. The quantity c_v is defined as I/T, so it is not always the usual specific heat. It is tabulated and treated numerically the same as γ -1 for the general case. Incidentally, the turbulent conductivity defined by Eq. (28) of Ref. 1 did not work well and was replaced by an estimate based on the mixing length theory. The diffusion term in Eq. (15) is replaced by

$$\frac{1}{r^2}\frac{\partial}{\partial r}$$
 (r²F)

Carrying the additional flux equation is necessary wherever $\chi \equiv \log_{10} (K \delta t / \rho c_v \delta r^2)$ approaches or exceeds the number of digits carried in the calculation, because the coefficient matrix has a term like 1+ 2 X 10^{X} . The one gets lost in round off if χ is too large, and the matrix package cannot successfully recover the one in the course of solving the linear system.

The expression for the viscous dissipation term in Eq. (15) is

$$\Phi \equiv 2\mu \left[\left(\frac{\partial u}{\partial r} \right)^2 + \frac{2u^2}{r} \right] + \lambda \left[\frac{1}{r^2} \frac{\partial}{\partial r} (r^2 u) \right]^2 \quad .$$
(17)

The difference approximation to Eq. (15) is derived by integrating over the spherical shell between $r = r_{j-\frac{1}{2}}$ and $r = r_{j+\frac{1}{2}}$, using the procedure described in Ref. 1. Define normalized cells volumes

$$V_{c,j} \equiv r_{j+l_2}^3 - r_{j-l_2}^3$$
, (18)

and normalized vertex areas

$$A_{j-\frac{1}{2}} = 3r_{j-\frac{1}{2}}^{2} .$$
 (19)

Then

$$I_{j}^{n+1} = I_{j}^{n} + \delta t \left\{ \frac{V_{c,j}}{M_{c,j}} \Phi_{j} + \frac{1}{M_{c,j}} \left[A_{j+\frac{1}{2}} F_{j+\frac{1}{2}}^{n+1} - A_{j-\frac{1}{2}} F_{j-\frac{1}{2}}^{n+1} \right] - \frac{1}{2M_{c,j}} \left[P_{j}^{n+1} \left(A_{j+\frac{1}{2}} u_{j+\frac{1}{2}}^{n} - A_{j-\frac{1}{2}} u_{j-\frac{1}{2}}^{n} \right) + P_{j}^{n} \left(A_{j+\frac{1}{2}} u_{j+\frac{1}{2}}^{n+1} - A_{j+\frac{1}{2}} u_{j+\frac{1}{2}}^{n} \right) - A_{j-\frac{1}{2}} u_{j-\frac{1}{2}}^{n+1} \right] \right\}, \qquad (20)$$

where

$$M_{c,j}^{n} = \rho_{j}^{n} V_{c,j}$$
,

and

$$\Phi_{j} = \mu_{j}^{n} \left\{ 2 \left[2 \left(u_{j+\frac{1}{2}}^{n+1} - u_{j-\frac{1}{2}}^{n+1} \right) \left(u_{j+\frac{1}{2}}^{n} - u_{j-\frac{1}{2}}^{n} \right) - \left(u_{j+\frac{1}{2}}^{n} - u_{j-\frac{1}{2}}^{n} \right)^{2} \right] \left(r_{j+\frac{1}{2}} - r_{j-\frac{1}{2}} \right)^{-2} \\ + 2 \left[4 \left(u_{j+\frac{1}{2}}^{n+1} + u_{j-\frac{1}{2}}^{n+1} \right) \left(u_{j+\frac{1}{2}}^{n} + u_{j-\frac{1}{2}}^{n} \right) - 2 \left(u_{j+\frac{1}{2}}^{n} + u_{j-\frac{1}{2}}^{n} \right)^{2} \right] \left(r_{j+\frac{1}{2}} + r_{j-\frac{1}{2}} \right)^{-2} \\ - \frac{2}{3 \left(v_{c,j}^{n} \right)^{2}} \left[2 \left(A_{j+\frac{1}{2}} u_{j+\frac{1}{2}}^{n+1} - A_{j-\frac{1}{2}} u_{j-\frac{1}{2}}^{n+1} \right) \left(A_{j+\frac{1}{2}} u_{j+\frac{1}{2}}^{n} - A_{j-\frac{1}{2}} u_{j-\frac{1}{2}}^{n} \right) \right] \\ - \left(A_{j+\frac{1}{2}} u_{j+\frac{1}{2}}^{n} - A_{j-\frac{1}{2}} u_{j-\frac{1}{2}}^{n} \right)^{2} \right] \right\} .$$

$$(22)$$

The viscous dissipation term is positive-definite if all velocities are at the same time level, but we lose this physical characteristic by using velocities from a mixture of time levels. This is probably not serious, but it should be noted.

The flux equation is

$$F_{j+\frac{1}{2}}^{n+1} = \frac{2K_{j+\frac{1}{2}}^{n}}{r_{j+2/3} - r_{j-\frac{1}{2}}} \left(\frac{I_{j+1}^{n+1} - I_{j}^{n+1}}{c_{v,j+1}^{n} - c_{v,j}^{n}} \right) .$$
(23)

The momentum equation is given by

$$\frac{\partial \rho_{u}}{\partial t} + \frac{1}{r^{2}} \frac{\partial}{\partial r} (r^{2} \rho_{u}^{2}) = -\rho_{g} - \frac{\partial p}{\partial r} + \frac{1}{r^{2}} \frac{\partial}{\partial r} \left[r^{2} (2\mu + \lambda) \frac{\partial u}{\partial r} \right] - \frac{2u(2\mu + \lambda)}{r^{2}} + \frac{2u}{r} \frac{\partial \lambda}{\partial r} \quad .$$
(24)

9

(21)

The Lagrangian form of Eq. (24) is differenced by integrating over a spherical shell (momentum control volume) between $r_{j-1} = 0.5(r_{j-3/2} + r_{j-\frac{1}{2}})$ and $r_j = 0.5(r_{j+\frac{1}{2}} + r_{j-\frac{1}{2}})$.

$$\begin{split} \frac{M_{v,j-\frac{1}{2}}^{n}}{\delta_{t}} \left(u_{j-\frac{1}{2}}^{n+1} - u_{j-\frac{1}{2}}^{n} \right) &= -M_{v,j-\frac{1}{2}}^{n} g_{j-\frac{1}{2}} - 2V_{v,j-\frac{1}{2}} \frac{\left(p_{j-\frac{1}{2}}^{n+1} - p_{j-\frac{1}{2}}^{n+1} \right)}{r_{j+\frac{1}{2}} - r_{j-\frac{3}{2}}} \\ &+ \frac{4}{3} \left[A_{j} u_{j}^{n} \frac{u_{j+\frac{1}{2}}^{n+1} - u_{j-\frac{1}{2}}^{n+1}}{r_{j+\frac{1}{2}} - r_{j-\frac{1}{2}}} \right] \\ &- A_{j-1} u_{j-1}^{n} \frac{u_{j-\frac{1}{2}}^{n+1} - u_{j-\frac{1}{2}}^{n+1}}{r_{j-\frac{1}{2}} - r_{j-\frac{3}{2}}} \right] \\ &- \frac{4}{3} V_{v,j-\frac{1}{2}} \left[\frac{u_{j-\frac{1}{2}}^{n+1} - u_{j-\frac{1}{2}}^{n+1}}{r_{j-\frac{1}{2}} - r_{j-\frac{3}{2}}} 2 \left(\frac{\mu_{j}^{n} - \mu_{j-1}^{n}}{r_{j+\frac{1}{2}} - r_{j-\frac{3}{2}}} \right) \\ &+ \frac{\mu_{j}^{n} + \mu_{j-1}^{n}}{r_{j-\frac{1}{2}}} \right) \right] , \end{split}$$

where the vertex masses and vertex volumes are given by

$$M_{v,j-\frac{1}{2}} = (M_{c,j} + M_{c,j-1})/2 , \qquad (26)$$

(25)

$$V_{v,j-\frac{1}{2}} = r_j^3 - r_{j-1}^3 .$$
 (27)

The shell areas, A_j , are defined at cell centers, as indicated by the integral subscripts. To obtain the gravitational acceleration, we perform the sum

$$g_{j-\frac{1}{2}} = \frac{4\pi G}{3r_{j-\frac{1}{2}}^2} \sum_{i=2}^{j-1} M_{c,i}$$
 (28)

The equations form a banded linear system in the advanced time quantities, so they may be solved by a banded matrix package, such as the one by Hindmarsh.⁷ The left element of each row of the band is stored in the computer with an index of 1. A simple mnemonic display of the subscripting scheme is given in the program listing in Appendix A.

In Phase II we are modeling the convection term

$$\iint_{S} \rho Q \left(\underbrace{u}_{g} - \underbrace{\widetilde{u}}_{g} \right) \cdot \widehat{n} \, ds \quad , \tag{29}$$

where \underline{u}_{g} is the grid velocity and $\underline{\widetilde{u}}$ is the fluid velocity at the end of Phase I. We define the difference velocity for our one-dimensional problems, $w_{j-\frac{1}{2}} \equiv u_{g,j-\frac{1}{2}} - \overline{u}_{j-\frac{1}{2}}$, which is the velocity of the mesh relative to the fluid. Then $w_{j-\frac{1}{2}} A_{j-\frac{1}{2}}$ ot is the volume relative to the fluid that is swept out by the moving grid point. One might be tempted to take for, say the density, simply an average of the densities on either side of the moving mesh point. This is called centered differencing, and it is unstable. For this reason we use a mixture of centered differencing and donor cell differencing. The donor cell component adds a strong stabilizing diffusional truncation error that compensates for the destabilizing diffusional error of centered differencing.

Define the donor cell parameter, α_{i+2} , by

$$\alpha_{j+\frac{1}{2}} = -\overline{\alpha} \operatorname{sgn} \left(w_{j+\frac{1}{2}} \right) , \qquad (30)$$

where the function sgn is the sign of the argument, and $\overline{\alpha}$ is a constant, $0 \leq \overline{\alpha} \leq 1$. As an example of the difference form of the convection term for a cell centered quantity,

$$M_{c,j}^{n+1} = M_{c,j}^{n} - \frac{\delta t}{2} \left\{ w_{j-\frac{1}{2}} A_{j-\frac{1}{2}} \left[(1 + \alpha_{j-\frac{1}{2}}) \widetilde{\rho}_{j-1} + (1 - \alpha_{j-\frac{1}{2}}) \widetilde{\rho}_{j} \right] - w_{j+\frac{1}{2}} A_{j+\frac{1}{2}} \left[(1 + \alpha_{j+\frac{1}{2}}) \widetilde{\rho}_{j} + (1 - \alpha_{j+\frac{1}{2}}) \widetilde{\rho}_{j+1} \right] \right\} .$$
(31)

The tildes denote results from Phase I. This is a straightforward approximation to Eq. (29) for Q = 1. The density is obtained by calculating volumes from the new mesh position

$$r_{j-\frac{1}{2}}^{n+1} = r_{j-\frac{1}{2}}^{n} + u_{g,j-\frac{1}{2}} \delta t \qquad (32)$$

Then

$$\rho_{j}^{n+1} = \frac{M_{j}^{n+1}}{V_{c,j}^{n+1}}, \qquad (33)$$

which ensures mass conservation. The convection of internal energy is handled in exactly the same manner.

For momentum the control volume runs from cell center to cell center, and a slight modification is necessary. The difference velocity must be obtained by averaging the difference velocities of the neighboring vertices. This leads to

$$u_{j-\frac{1}{2}}^{n+1} = \frac{1}{M_{v,j-\frac{1}{2}}^{n+1}} \left\{ M_{v,j-\frac{1}{2}}^{n} u_{j-\frac{1}{2}}^{n} - \frac{\delta t}{4} \left[\widetilde{\rho}_{j-1}(w_{j-\frac{1}{2}}+w_{j-3/2}) A_{j-1}((1+\alpha_{j-1})\widetilde{u}_{j-3/2}) + (1-\alpha_{j-1})\widetilde{u}_{j-\frac{1}{2}} \right] - \widetilde{\rho}_{j}(w_{j-\frac{1}{2}}+w_{j+\frac{1}{2}}) A_{j}(1+\alpha_{j}) \widetilde{u}_{j-\frac{1}{2}} + (1-\alpha_{j})\widetilde{u}_{j+\frac{1}{2}}) \right\} ,$$

$$+ (1-\alpha_{j})\widetilde{u}_{j+\frac{1}{2}} \right] + (1-\alpha_{j})\widetilde{u}_{j+\frac{1}{2}} + (1-\alpha_{j})\widetilde{u$$

where

$$\alpha_{j} = -\overline{\alpha} \operatorname{sgn} (w_{j-\frac{1}{2}} + w_{j+\frac{1}{2}})$$
 (35)

It is not necessary to use the same $\overline{\alpha}$ in the momentum equation as in the equation for the mass or energy. We have found empirically that we need more donor cell in the mass and energy equations to keep cells from emptying out in the neighborhood of steep gradients. For problems with strong shocks, an explicit artificial viscous pressure is helpful in attaining numerical stability and accurate jump conditions. The form we have chosen is

$$q_{j}^{n} = -\Lambda \rho_{j}^{n} (x_{j+\frac{1}{2}} - x_{j-\frac{1}{2}})^{2} D_{j}^{n} \min (0, D_{j}^{n}) , \qquad (36)$$

where Λ is a constant of order unity. To the right side of Eq. (20), we add - $\delta t q_j^n D_j^n$. To the right side of Eq. (25), we add $2V_{v,j-\frac{1}{2}} (q_{j-1}^n - q_j^n)/(r_{j+\frac{1}{2}} - r_{j-3/2})$. In regions of expansion, q vanishes. In regions of compression, the q terms provide velocity diffusion in the momentum equation and "viscous" conversion of kinetic energy to thermal energy in the I equation. These terms have an effective kinematic viscosity that is roughly the fluid velocity times a mesh cell size in the neighborhood of a shock. The artificial viscous effects are concentrated in the regions of strongest compression, precisely where they are needed the most. For problems with no shocks, $\Lambda = 0$ is recommended.

IV. NUMERICAL EXAMPLES

This section contains three numerical examples that illustrate the kinds of problems that may be solved with SOLA-STAR. The first example provides a test problem to be used to check out new copies of the code. These examples are crude simulations of physical problems, and are not intended to be compared to observations without some refinement. The first problem is the early collapse phase of a protostellar cloud. This is basically the same problem solved by Larson.⁸ The second test problem is a simple blast wave for which there is an analytical solution. The third problem is the solar wind solution by Hundhausen and Gentry.⁹ They considered the effects of transients imposed on a steady state solar wind.

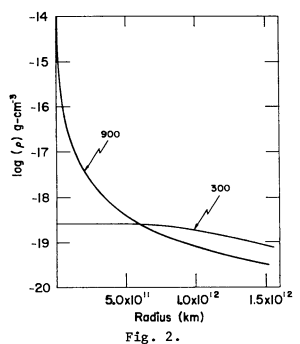
A. Collapse Of a Protostellar Cloud

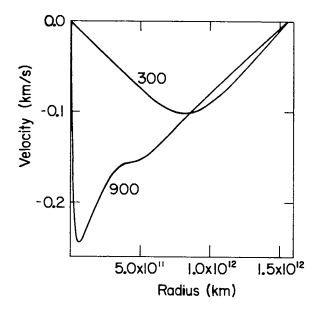
The first numerical fluid dynamics calculation of the collapse of a dense interstellar cloud to form a protostar was published by Larson.⁸ His initial condition was an isothermal cloud of uniform density that was just unstable toward gravitational collapse according to the Jeans criterion. The outer boundary condition was u=0 at just under the Jeans' radius. Larson's solution for a one solar mass cloud was confirmed by Ruppel and Cloutman,¹ and the results presented in this subsection and the code listing and output in Appendix A are for a similar one solar mass cloud.

Since some results of VEGA calculations were described fully and compared to Larson's results in reference 1, we will limit the present discussion to the use of this problem as a test case for new copies of the program. Appendix A provides the actual computer output at 0, 1, 500, and 3000 cycles. The following physical events can be seen in the solution as it develops. First, a rarefaction is created at the outer boundary at t = 0 by the collapse of the cloud. It travels inward at the speed of sound. The density is spatially constant but temporally increasing inside the rarefaction, and it falls off as $1/r^2$ outside. This behavior is illustrated in figure 2 with the curve from cycle 300 $(t = 2.981 \times 10^{12} s)$. The velocity profile consists of two linear segments with the minimum at the rarefaction, as illustrated in figure 3. The material is isothermal at 10 K. When the rarefaction reaches the center, the embryonic star is formed. The density becomes peaked at the center, forming a body nearly in hydrostatic equilibrium, surrounded by an accretion shock. The central body contains roughly 10^{-3} solar masses and has a radius of about 10^{14} cm. Upon its creation, the protostar may oscillate briefly. Cloud material falls supersonically to the accretion shock, is decelerated, and added to the protostar. The central density continues to rise. When it reaches about 10^{-13} g/cm³, the central temperature also begins to rise. This phase is illustrated in figures 2 and 3 with the curves from cycle 900 (t = 8.578×10^{12} s). When the central temperature reaches 2000 K, the calculation is terminated. Figure 4 shows the structure at 3500 cycles (t = 8.653 x 10^{12} s), shortly before termination. Real gas physics is needed to go farther because of the importance of H₂ dissociation. This has been done in VEGA by making tables of $(\gamma-1) \equiv$ $p/\rho I$ and $c_{T} \equiv I/T$ using the equation of state in Paczynski's stellar envelope program. This pseudo- γ and pseudo-specific heat are easy to insert into the code, and they need to be evaluated only at time level n for use in the coefficient matrix. In addition, they are constant over large parts of the ρ -T plane, so bilinear interpolation is sufficiently accurate.

B. Spherical Blast Wave

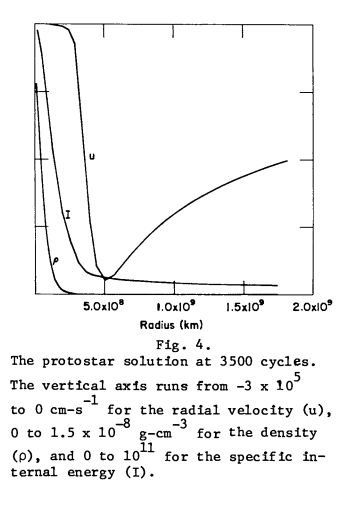
The spherical blast wave is a classical test problem for numerical fluid dynamics codes, and it is a much more severe test than piston-driven shocks or shock tubes. In these latter cases, the solutions are piece-wise constant except for the expansion wave in a shock tube, which generally has only modest





Runs of density at cycles 300 and 900 in the protostar calculation.

Fig. 3. Runs of velocity at 300 and 900 cycles in the protostar calculation.

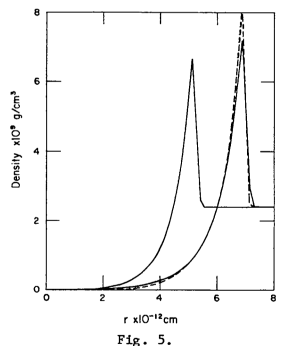


curvature. On the other hand, the blast wave solution is sharply peaked, presenting a real challenge for finite difference methods.

The sample problem discussed in this section is based on a 10^{51} erg point explosion in a 10,000 K and $\rho = 2.4 \times 10^{-9}$ g/cm³ ambient medium with $\gamma = 5/3$. Appendix B gives UPDATE modifications and the data deck.

Figure 5 shows the numerical solution for the density at two different times. The solid curves are for $\alpha = 1.0$ (pure donor cell transport) and the dashed curve is for $\alpha = 0.6$. Note that decreasing α reduces the numerical diffusion, thereby sharpening the peaks. Note also the improvement in the density jump condition as the wave progresses. This is due to two phenomena. First, the initial condition is not the Taylor-Sedov solution, toward which the solution evolves. Second, and more importantly, the resolution of the sharp selfsimilar peak improves as the radius of the shock grows to include more cells. C. Solar Wind

A simple solar wind model is presented to illustrate use of the code with inflow and outflow boundaries. It also has the left-most vertex away from the



Runs of density for blast wave solutions. The solid curves are for $\alpha = 1.0$ at 150 cycles (t = 96.5 s) and 300 cycles (t = 216.5 s). The dashed curve is for $\alpha = 0.6$ at 300 cycles (t = 212.3 s). The peak of the analytical solution is 9.6 x 10^{-9} g cm⁻³ at r = 7.2 x 10^{12} cm at 300 cycles.

origin. This feature is also useful for running a Cartesian problem merely by making X(2) much larger than the total width of the mesh.

The sample solutions presented here are repetitions of solutions by Hundhausen and Gentry (HG).⁹ The first step in this problem is to find a steady state solar wind solution. This could be accomplished by letting the program go through a transient phase. However, the computational effort was minimized by using an inviscid analytical solution as the initial condition. Then transient disturbances were introduced into the solution to represent perturbations by solar flares, and their propagation was followed.

The initial condition is an inviscid adiabatic radial expansion of an ideal gas:

$$p = (\gamma - 1)\rho I = C_1 \rho^{\gamma}$$
, (37)

$$r^{2}\rho u = C_{2}$$
, (38)

and

$$u \frac{du}{dr} + \frac{1}{\rho} \frac{dp}{dr} + \frac{GM}{r^2} = 0 , \qquad (39)$$

where M is the mass of the sun. Substituting (37) into (39) and integrating, we find

$$I + \frac{1}{2}u^{2} + \frac{p}{\rho} - \frac{GM}{r} = C_{3} , \qquad (40)$$

which is the Bernoulli equation for this problem. The constants C_1 , C_2 , and C_3 are evaluated by specifying the values of all variables at $r = 1.25 \times 10^{12}$ cm, which is outside the critical point of the inviscid solar wind. Elimination of all dependent variables except ρ leads to a transcendental equation for ρ :

$$\rho^{2} \left(c_{3}^{} + \frac{GM}{r} - \frac{\gamma c_{1}}{\gamma - 1} \rho^{\gamma - 1} \right) = \frac{c_{2}^{2}}{2r^{4}}$$
(41)

This form is solved iteratively by the program, and then the other variables are found trivially by using equations (37) and (38).

The inflow boundary at the left is straightforward, as can be seen from the UPDATE modifications given in the appendix C. However, outflow boundaries are always more troublesome. One simple form that is frequently useful is the continuative boundary, where all gradients are set to zero on the boundary. This procedure is often adequate for supersonic flows, but can reflect unwanted signals into the mesh for subsonic flows. We use an alternate approach, the radiation condition

$$\frac{\partial \mathbf{c}}{\partial \mathbf{t}} + \mathbf{u} \frac{\partial \mathbf{c}}{\partial \mathbf{r}} = 0 \quad , \tag{42}$$

where c is one of the flow variables, in place of the continuative boundary. A small bump in the velocity at the right end of the mesh is strictly a numerical artifact of the outflow boundary. It is slightly smaller using equation (42) than the continuative boundary, and the supersonic outflow prevents it from propagating into the mesh. The user may have to develop a better outflow boundary condition for some problems.

The first numerical solution we ran was the generation of a steady state solution. The analytic solution from equations (37), (38), and (41) was used as the initial condition. The parameters of HG were used. The problem was run beyond the time it takes an element of fluid to cross the mesh, and the numerical and analytic steady states were compared. During the transient, the interface between the fluid originally in the mesh and the fluid that subsequently flowed into the mesh propagated to the right, showing a small disturbance of increasing amplitude that exited the mesh without reflection. Comparison of the computer-generated plots shows the analytic and computational solutions are almost indistinguishable. Examination of the numerical output shows that the worst errors are near the left boundary where gradients of the variables are the largest. The mesh has been compressed in this region to reduce the error, which has a maximum of 4% in the pressure. The other variables are computed more accurately, and the accuracy of all variables improves at larger r.

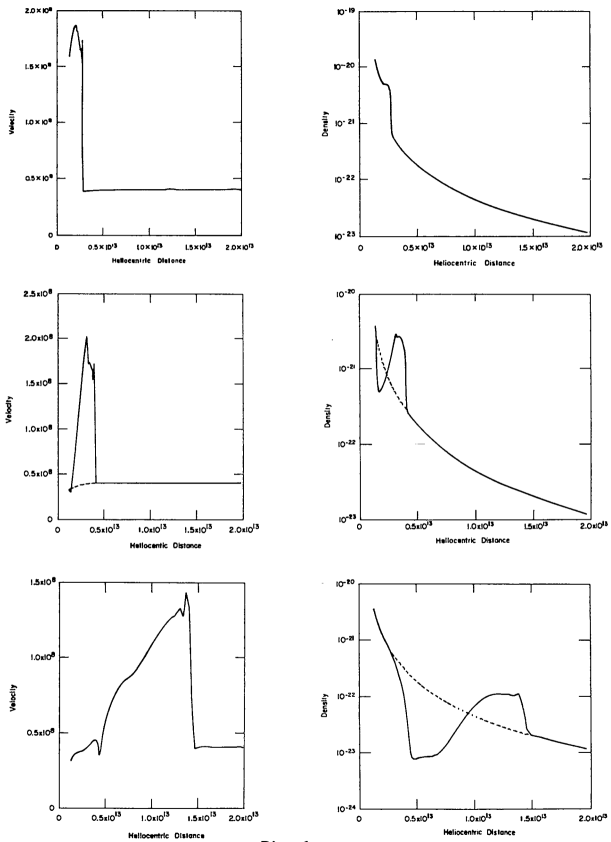
The second numerical solution was the same as the transient shock problem solved by HG. A disturbance lasting 2.1 hours was introduced into the mesh at

 $t = 2 \times 10^5$ s. This initial period was introduced to allow the inner boundary perturbation to propagate well into the mesh where it could be ignored. procedure is probably not necessary. Figure (6) corresponds to figures (1)-(3) of HG, and the interested reader is invited to compare the results. The top row of figure 6 shows the solution at 2.0 hrs. after t . The analytical solution has a velocity of 1570 km/s just behind the shock, in good agreement with our calculation. The velocity jump in HG's figure 1 is a bit too high. Our velocity profile has a spike behind the shock. As we are running with $\alpha = 0.5$, this feature is probably a dispersive truncation error. HG show no spike, suggesting that perhaps their solution was obtained using full donor cell transport ($\alpha = 1$). However, Gentry (private communication) has pointed out that at least part of the HG work was done with a scheme that was more closely related to the truncation error cancellation technique of Rivard and collaborators, 11 which is similar in principle to locally computing and applying the minimum α needed in each cell to get numerical stability. This procedure often allows signficant dispersive errors to occur, especially near a strong shock, so it is not clear what differencing scheme HG used to obtain their published results.

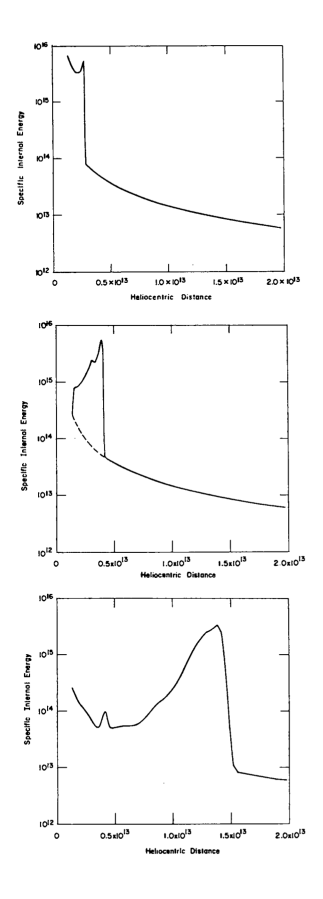
An unexpected feature of the numerical solutions is the density jump across the shock. The analytic value is a factor of four. Our solution gives a factor of seven, and HG's jump is about the same in spite of the label on their graph showing good agreement with a factor of four jump. The explanation may be that the density gradient is quite large in this region, so shocked material compressed by the correct amount is more than four times as dense as the material ahead of the shock, several cells away.

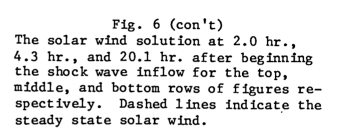
The second row of figure 6 is taken at $t_0 + 4.3$ hr. The agreement with HG is better than at $t_0 + 2.1$ hr, especially in the velocity field. The density jump in the SOLA-STAR solution is still apparently a bit higher than expected.

The bottom row of figure 6 was taken at $t_0 + 20.1$ hr, as was HG's figure 3. HG's velocity curve is slightly broader and smoother. Their density jump and ours now are close to the desired factor of four, but the velocity and density profiles differ somewhat in detail. Although our solution is in qualitative agreement with that of HG, it is clear that some unanswered questions about these solar wind solutions remain.









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APPENDIX A

SAMPLE PROBLEM

This appendix provides a listing of SOLA-STAR, a list of main variables, and some information to help the new user convert the code to a non-LASL operating system. We begin by noting that, for the most part, the code is written in ANSI-standard FORTRAN. The CDC computers carry approximately 13 digits, which has proved adequate. However for machines with a short word length, such as IBM, it will be necessary to use double precision throughout the code. This is good practice for any hydrodynamics program, but especially so for SOLA-STAR with its large linear system solver.

SOLA-STAR can be used on quite modest computers. This version of SOLA-STAR requires 77 K₈ words of memory. However, this number can be reduced if necessary by adjusting the size of dimensioned arrays or by sacrificing the plotting capability. The arrays B and AA are dimensioned for a maximum of JBAR = 150 real cells. The grind time, that is the time required to complete one time step for one cell, is 5.3 ms on a CDC 6400. This is approximately a factor of 10 longer than for a CDC 7600 and a factor of 2 larger than for a CDC 6600.

The main system-dependent feature is the graphics package. Logical unit 7 is the film file, and it can be eliminated if graphics output is not desired. The following is a list of graphical output routines used by SOLA-STAR. These routines will have to be replaced by the non-LASL user's local equivalent or deleted from the program.

- CALL ADV(NF): If 1 ≤ NF ≤ 21, the film is advanced NF frames. Otherwise, the call is ignored.
- CALL EMPTY: Empty the FILM file buffer onto disk. Unless the run is unexpectedly aborted, this routine is superfluous.
- 3. CALL LINCNT(N): N is modulo 64. The next line of output directed to the film file is directed to the Nth line.
- 4. CALL SPLØT(IOP,N,X,Y,ICHAR,ICØN): Standardized plot routine. Four types of grid: IØP = 1, 2, 3, or 4 gives linear-linear, linear-log, log-linear, or log-log plots respectively. N successive points are plotted from the tables X and Y (abscissas and ordinates respectively). ICHAR is a code number for a character to be plotted at each point

(ICHAR = 42 is a dot). If $ICON \neq 0$, the points are connected by straight lines.

5. CALL WLCH(IX,IY,CN,NCH,NS): Writes large horizontal characters beginning with SC 4020 coordinates (IX,IY). SC 4020 coordinates define a location on the film frame, with (0,0) at the upper left hand corner and (1023,1023) at the lower right hand corner. NC is the number of characters to be written beginning with the variable NCH. NS is an integer character size parameter, $1 \le NS \le 5$.

The sample problems in the Appendixes require minor changes to the basic code, and it is convenient to specify the changes in CDC UPDATE format, even though many users will not have this software. A statement of the form *INSERT SV.n means insert the FØRTRAN statements between the *INSERT card and the next statement beginning with an * behind statement number SV.n The card *DELETE SV.m,SV.n means delete statements SV.m through SV.n and replace them with any statements between the *DELETE and the next * card. The *IDENT statement merely specifies a name to be associated with the set of modifications and may be ignored by users not using the UPDATE utility.

Table I lists the major program variables and their definitions. The remainder of this appendix is a program listing and sample output suitable for testing new SOLA-STAR decks. It is recommended that the new user try these problems to become thoroughly familiar with this code before embarking on his or her own research program.

TABLE I

DEFINITION OF SOLA-STAR VARIABLES

Definition

AA	Coefficient matrix (band only) of the linear system.
AJ	Areas of cell faces.
В	Right hand side of the linear system.
CND	Thermal conductivity.
DØNM	Donor cell parameter $lpha$ for the $ ho$ and I equations.
DØNMØM	Donor cell parameter for the u equation.
DT	Time step.
DTK	Maximum allowed value of $ u\delta t/\delta x $, normally about 0.25.
DTMAX	Maximum value of DT allowed in the run.
DX	Width of the innermost two real cells and left hand fictitious
	cell.
EI	Specific internal energy I.
EM	Vertex masses.
EMC	Cell masses.
FMASS	Total mass of the system.
fmøm	Total momentum of the system.
FOURPI	Four times π .
G	Gravitational constant.
GAMMA	γ, the ratio of specific heats.
GRDVL	Velocity of grid points as fraction of fluid velocity; zero for
	Eulerian run, unity for Lagrangian calculation. Can also be
	fractional or SUBRØUTINE GRID can be rewritten to provide an ar-
	birtrary, user-chosen grid motion.
JBAR	Number of real cells.
JP1	JBAR + 1.
JP2	JBAR + 2.
JP3	JBAR + 3.
KPR	Get one line summary print every KPR cycles.
LFILM	Get film output every LFILM cycles.
MUVISC	Coefficient of viscosity μ .

NDIM	Dimension of B and first dimension of AA. Must be at least
	NEQ * JP2.
NDIM2	Second dimension of AA.
NDT	Number of time steps.
NEQ	Number of dependent variables in the linear system.
NM	Get full printout every NM cycles.
Р	Pressure p.
PDVCEN	Time centering parameter for $p abla \cdot \overrightarrow{\mathbf{v}}$ in the I equation.
RCV	Reciprocal of the specific heat, T/I.
RHØ	Density p.
RHOL	Density at the end of Phase I.
RMAX	Coordinate r of the right hand boundary.
RMIN	Coordinate r of the left hand boundary.
RSAV	Central density (RHO(2)) as a function of t. Saved for plotting
	purposes only.
Т	Time t.
TIM	Array containing t for use in plotting RSAV.
U	Fluid velocity u 1-2.
UD	Difference velocity w ₁₋₂ .
UG	Grid velocity.
UT1	Fluid velocity at the left boundary.
UTMAX	Fluid velocity at the right boundary.
VJC	Cell volumes.
VJV	Vertex volumes.
VLAM	Λ , the artificial viscosity parameter.
UT	Velocity after Phase I.
X	Vertex positions r j-12.

		PROGRAM VEGA (OUTPUT=100,TAPE5=100,TTY,TAPE59=TTY)	SV	2
	4	\$ TAPE5=100)	SV	3
		REAL MUVISC	SV	4
		COMMON /A1/J8AR, JP1, JP2, JP3, DT, T, N, NDT, FMASS, FMOM, ET, EINT, NM, LFIL	MSV	5
		COMMON /42/ EM(200),X(200),U(200),MUVISC(200)	5 V	6
		COMMON /3/ EI(200), E(200), DTMAX, VLAM, DTK	SV	7
		COMMON /4/ RH0(200), EMC(200), P(200), RH0L(200)	S۷	3
		COMMON /45/ UT(200), UD(200)	SV	9
		COMMON /12/ GAMMA, UT1, UTMAX, DONM, DONMOM, GROVEL	SV	10
		COMMON /A14/ EMCT(200), UG(200), DPHI(200)	SV	11
		COMMON /A15/ RCV(200), CND(200), R2DR(200), TNOT4	SV	12
		COMMON /A40/FJURPI,AJ(20),XMR(160)	SV	13
		COMMON /TIMEV/ RSAV(2000),TIM(2000),ITIME	SV	14
		COMMON LA,LB,AA(770,16),JBNEQ,NDIM,IP(770)	SV	15
		DIMENSION ZNU(200), THE(200), ALF(200), BET(200), ZKAP(200), TAU(200)	SV	16
		DIMENSION 8(77), RM(2)), RDX(200), AJC(200)	SV	17
		DIMENSION RJC(200), VJC(200), RRJC(200), PHI(200), ZJ(200),	SV	18
		1 ZN(200), RA(200), R8(200), RC(200), RD(200), VJV(200)	S۷	19
	•	DATA $T_{PN}/3 \cdot PO/$	S V	20
		DATA FOURPI, G/12.56537362, 5.63E-8/	SV	21
		DATA PDVCEN/1./	SV	22
		DATA LFILM, KPR, NM/25, 1, 50/	SV	23
C	***		SV	24
-		SET UP	SV	25
-	***		SV	26
•		CALL INPUT	SV	27
		GM1=GAMMA-1.	SV	28
		TNOT4=(EI(JP1)*RCV(JP1))**4	S V	29
		WRITE (5,230) TNJT4	SV	30
		WRITE (7,230) TNOT4	SV	31
С	***	LA IS NUMBER OF ELEMENTS TO LEFT OF DIAGONAL, LB TO RIGHT	SV	32
•		LA=5	SV	33
			SV	34
		NEQ=5	SV	35
		NDIM=779	SV	36
		NDIM2=15	SV	37
		J8NEQ=JP1*NEQ	SV	38
		DD 10 J=2 , JP2	SV	39
		$RDX(J) = 1 \cdot / (X(J+1) - X(J))$	SV	40
		<pre></pre>	SV	41
			-	. –

			C 14	
		AJC(J)=3.*RJC(J)*RJC(J)	SV	42
		RRJC(J) = 0.5/RJC(J)	SV	43
		RA(J)=RDX(J)+2.*RRJC(J)	Sv	44
		R8(J)=R)X(J)-2.*RRJC(J)	SV	45
		<c(j)=(<dx(j)+rrjc(j))*rrjc(j)< td=""><td>SV</td><td>46</td></c(j)=(<dx(j)+rrjc(j))*rrjc(j)<>	SV	46
		RD(J)=(RDX(J)-RRJC(J))*RRJC(J)	SV	47
		VJC(J)=X(J+1)**3-X(J)**3	SV	48
		EMC(J)=RHD(J)+VJC(J)	SV	49
	10	CONTINUE	SV	50
		RJC(1) = 0.5 + (X(1) + X(2))	SV	51
2	***	R2DR(2)=D TO MAKE DI/DR=0 AT DRIGIN	ŠV	52
•		R2DR(2)=0.	SV	53
		DO 20 J=3, JP2	SV	54
		R2DR(J)=1./(X(J+1)-X(J-1))	ŠV	55
		$AJ(J) = 3 \cdot X(J) + X(J)$	ŠV	55
		VJV(J)=RJC(J)**3-RJC(J-1)**3	SV	57
	20	EM(J) = 0.5 + (EMC(J-1) + EMC(J))	SV	58
	20	AJ(2)=3.*X(2)*X(2)	SV	59
		AJ(JP3)=3•+X(JP3)+X(JP3)	SV	50
		VJV(2)= <jc(2)**3-x(2)**3< td=""><td>SV</td><td>61</td></jc(2)**3-x(2)**3<>	SV	61
		EM(2)=0.5*EMC(2)	5 V 5 V	62
		CALL CONDUCT	5 V S V	63
			- •	
		CALL DUTPUT	SV	64
		OTT=DT	SV	65
-		ITIME=0	SV	65
•	***		SV	67
-		HYDRODYNAMICS LOOP	SV	65
С	***		SV	69
		DO 200 N=1,NDT	S V	70
		ITIME=ITIME+1	SV	71
		IF (ITIME.GT.50) ITIME=1	S V	72
		DT=AMIN1(DTT+1+1+))	SV	73
		T=T+DT	SV	74
		TEMPE=EI(2)*RCV(2)	SV	75
		IF(MOD(N)KPR).EQ.0) WRITE (6,220) DT,T,N,RHO(2),U(15),TEMPE	S V	75
		IF (MJD(N, KPR).EQ.0) #RITE (7, 220) DT, T, N, RHD(2), U(15), TEMPE	SV	77
		IF (TEMPE .GT. 3000.) CALL EXIT	SV	78
		J8M=JBAR-1	SV	79
		3ET(2)=0.	SV	80
		8ET(JP2)=X(JP2)**2*RDX(JP1)	ŠV	81
				-

		DPHI(2)=0.						SV	82
		SUM=0.						S V	8 3
		DUG=FJURPI*G/	3.					SV	84
		DO 30 J=3, JP1						SV	85
		3ET(J)=X(J)+X	(J)/(RJC	(J) - R J C (J)	-1))			SV	86
		SUM=SUM+EMC(J	-1)*DUG					SV	87
		<pre>>PHI(J)=SUM/(</pre>	X(J)*X(J))				SV	88
	30	CONTINUE						SV	89
		DPHI(JP2)=(SU	M+EMC(JP	1) + DUG) / ()	X(JP2)*X(JP2	2))		SV	90
		GMAX=A8S(DPHI	(JP2))					S 🕊	91
		CALL CONDUCT						S V	92
		R2DR(JP3)=0.						SV	93
		D0 80 J=2, JP2						SV	94
		T1=U(J+1)-U(J)					SV	95
		T2=U(J+1)+U(J)					SV	96
		T3=0.						SV	97
		IF (J.NE.JP2)	T3=DT/E	MC(J)				SV	98
		ZD=T1*ROX(J)+	2. + T2 + RR	JC(J)				SV	99
		T4=-DT/(1.+DT	*ZD)					SV	100
		T5=2.*T1*RDX(J)**2					SV	101
		T6=4。+T2+RQJC(J)++2						SV	102
		3ET(J)=(T1*RDX(J))**2+2•*(T2*RRJC(J))**2						SV	103
		ZNU(J)=0.5+T3						SV	104
		ALF(J)=2.*T3*						S V	105
		THE(J)=9(J+1)	*AJ(J+1)	—U(J)*AJ(.	1)			S V	106
		ZKAP(J)=T5+T6						SV	107
		TAU(J)=T5-T6						S V	108
		RM(J)=DT/EM(J)					S V	109
		PHI(J)=T4*RHO	(J)					S V	110
	30	CONTINUE						SV	111
C	***	MATRIX STRUCT	URE					SV	112
С	***							SV	113
		FORMAT BLOCK						S V	114
-	***							SV	115
С			RHO	U	Р	I	F	SV	116
С					_			SV	117
С	Ρ				K∍L+2			SV	118
С								SV	119
С	U			K+1∍L				SV	120
С								SV	121

30	С	RHD	K+2,L-2	SV	122										
	С			S V	123										
	C	FLUX	K+3,L+1	S V	124										
	C			SV	125										
	C	EI	K+4, L-1	SV	126										
	С			SV	127										
		DO 90 I=1,N		SV	128										
		00 90 J=1,N	IDIM2	SV	129										
		90 AA(I,J)=0.		SV	130										
		AA(2,6) = 1.		SV	131										
		AA(4,7)=1.		SV	132										
		K=1-NEQ		SV	133										
		L=LA+1		SV	134										
		DIVR=3.		SV	135										
		ARTPP=0.		SV	136										
		DO 120 J=2,	JP2	SV	137										
		K=K+NEQ		SV	138										
		$AA(\not\prec \flat L) = -GM$		SV	139										
		AA(K,L+2)=1		SV	140										
		AA(K)L+3)=-	20MT+K47(1)	SV	141										
		DIVL=DIVR		SV	142										
		DIVR=J.		SV	143										
			JP2} DIVR=(AJ(J+1)*U(J+1)-AJ(J)*U(J))/VJC(J) T• 0•) DIVR=0•	SV	144										
		ARTPM=ARTPP		S V S V	145 146										
			RHƏ(J)*ƏIVR*DIVR/(RDX(J)*RDX(J))	S V S V	140										
) GD TO 100	SV	148										
			=-4。*VJV(J)*RM(J)*MUVISC(J-1)*(R2DR(J)*RDX(J-1)-RC(J-1		149										
		1)	- +• • • • • • • • • • • • • • • • • • •	SV	150										
													=-RM(J)*AJ(J)	SV	151
			•+4•*VJV(J)*R4(J)*(MUVISC(J)*(R2DR(J)*RDX(J)+RC(J))	ŠV	152										
													1) + (R2DR(J) + RDX(J-1) - RD(J-1)))	ŠV	153
			=RM(J) *AJ(J)	ŠV	154										
			=-4.*VJV(J)*RM(J)*MUVISC(J)*(R2DR(J)*RDX(J)+RD(J))	ŜV	155										
			=2.*CND(J)*RCV(J)*R2DR(J)	ŠV	156										
		AA(K+3,L+1)		SV	157										
			2.*CND(J)*RCV(J+1)*R2DR(J)	SV	158										
]		=ALF(J) +TAU(J) -PDVCEN+ZNU(J) +P(J) +AJ(J) +2.	ŠV	159										
	-		=2.+ZNU(J)+THE(J)	sv	160										
		\$ *PDVCEN		SV	161										

AA(K+4,L-1)=1.	SV	162
IF (J.EQ.JP2) GO TO 110	SV	163
AA(K+4pL)=2*ZNU(J)*AJ(J)	SV	164
$AA(K+4_{p}L+5) = -2_{o} * ZNU(J) * AJ(J+1)$	SV	165
110 CONTINUE	SV	166
AA(K+4,L+2)=2.*PDVCEN*ZNJ(J)*P(J)*AJ(J+1)-ALF(J)*ZKAP(J)	SV	167
AA(K+2jL-2)=1	S V	168
$AA(K+2\mu L-1) = PHI(J) + R8(J)$	SV	169
$AA(\langle +2_j L+4 \rangle = -PHI(J) * RA(J)$	SV	170
8(K) = -3M1 + RHO(J) + EI(J)	SV	171
8(K+1)=U(J)	SV	172
IF (J .GT. 2) 8(<+1)=8(K+1)+RM(J)*AJ(J)*(ARTPM-ARTPP)	SV	173
8(K+1) = B(K+1) - DT + PHI(J)	S V	174
B(K+2)=RHD(J)	SV	175
8(K+3)=0.	SV	176
S(K+4)=EI(J)-ALF(J)*8ET(J)-DT*ARTPP*DIVR/RHO(J)	SV	177
\$ +2.*(2.*PDVCEN-1.)*ZNU(J)*THE(J)*P(J)	S V	178
120 CONTINUE	S V	179
$AA(\langle +1_{j}L-5\rangle = 0.$	SV	180
AA(K+1)L-4)=0.	SV	181
AA(K+1+L+1)=0.	SV	182
AA((+1,L+5)=0.	SV	183
AA(K+1)=1.	SV	184
B((+1)=0.	SV	185
$AA(K_pL)=0$.	SV	186
$AA(\langle , L+3 \rangle = 0.$	S V	187
$AA(K_{1}L-3) = -1$.	SV	188
8(<)=).	S V	189
AA(K+2,L-1)=0.	SV	190
AA(x+2)L+4)=0.	SV	191
CALL DECB (IER)	SV	192
CALL SOLB (8)	SV	193
X=1-NEQ	SV	194
DD 130 J=2, JP2	SV	195
<=K+NEQ	S V	196
RHOL(J)=8(K)	S V	197
UT(J)=B(K+1)	SV	198
P(J) = 3(K+2)	SV	199
EI(J)=8(K+3)	S V	200
DPHI(J)=B((+4)	SV	201

32	130 CONTINUE	SV 202	
N	JT(2) = UT1	SV 202	
	RHOL(1)=RHOL(2)	SV 204	
	RHOL(JP2)=RHOL(JP1)	SV 205	
		SV 206	
	C *** REZONE SECTION	SV 207	
		SV 208	
	CALL GRID	SV 209	
	DD 150 J=2 J P1	SV 210	
	DU81=-ABS(DONM)*SIGN(1.,UD(J))	SV 211	
	$DUB2=-A3S(DONM) + SIGN(1 \cdot UD(J+1))$	SV 212	
	EMCT(J)=EMC(J)-0.5*DT*(UD(J)*4J(J)*((1.+DUB1)*RHOL(J-1)+(1		
	1RH3L(J))-JD(J+1)*AJ(J+1)*((1.+DU82)*RH3L(J)+(1DU82)*RH0L(J	(+1))) SV 214	
	E(J)=(ëI(J)*E4C(J)5*DT*(JD(J)*AJ(J)*((1.+DU81)*RHOL(J-1)*E	EI(J-1)SV 215	
	1+(1DUB1)*RHOL(J)*EI(J))-UD(J+1)*AJ(J+1)*((1.+DUB2)*RHOL(J)	*EI(J)SV 216	
	2+(10J32)*RHOL(J+1)*EI(J+1)))/EMCT(J)	SV 217	
	150 CONTINUE	SV 213	
	EMCT(JP2)=EMC(JP2)	SV 219	
	E(JP2)=EI(JP2)	SV 220	
) 0 160 J=3, JP2	SV 221	
	DU81=-ABS(DONMOM)*SIGN(1.,UD(J)+UD(J-1))	SV 222	
	DJB2=-A8S(DONMOM)*SIGN(1.,UD(J)+UD(J+1))	SV 223	
	U(J)=EM(J)+UT(J)-+25+DT+(RHOL(J-1)+(UD(J)+UD(J-1))+AJC(J-1)+		
	10U81 + UT(J-1) + (1DUB1) + JT(J)) - RHOL(J) + (UD(J) + UD(J+1)) + AJC(J)	• •	
	2(1.+)UB2)+UT(J)+(1DUB2)+UT(J+1)))	SV 226	
	160 CONTINUE	SV 227	
	U(JP2)=).	SV 228	
	DPHI(2)=0.	SV 229	
)0 170 J=2, JP2	SV 230	
	RDX(J)=1./(X(J+1)-X(J))	SV 231	
	<pre></pre>	SV 232	
	AJC(J)=3•*RJC(J)*RJC(J)	SV 233	
	RRJC(J)=0.5/RJC(J)	SV 234	
	RA(J) ≠ RDX(J) + 2 • * RR JC(J)	SV 235 SV 236	
	R8(J)=RDX(J)-2.*RRJC(J)	SV 236 SV 237	
	RC(J)=(RDX(J)+RRJC(J))*RRJC(J) RD(J)=(RDX(J)-RRJC(J))*RRJC(J)	SV 237 SV 238	
	VJC(J)=X(J+1)**3-X(J)**3	SV 230 SV 239	
	EMC(J)==((J)++3=-((J)++3 EMC(J)=EMCT(J)	SV 240	
	RHO(J)=EMC(J)/VJC(J)	SV 240 SV 241	
	······································	24 541	

			CV	2/2
		EI(J) = E(J)	SV	242
	175	CONTINUE	SV	243
		RJC(1)=0.5+(X(1)+X(2))	SV	244
		DTT=DTMAX	SV	245
		DO 180 J=3, JP2	SV	246
		R2DR(J)=1./(X(J+1)-X(J-1))	SV	247
		A J (J) = 3 • + X (J) + X (J)	S V	248
		√」V(」)= <jc(」)++3−rjc(」−1)++3< td=""><td>S V</td><td>249</td></jc(」)++3−rjc(」−1)++3<>	S V	249
		EM(J)=0.5*(EMC(J-1)+EMC(J))	SV	250
		U(J)=U(J)/E4(J)	SV	251
		IF (U(J).NE.O.) DTT=AMIN1(DTT,DTK*(X(J+1)-X(J))/A8S(U(J)))	SV	252
	180	CONTINUE	SV	253
		VJV(2)=RJC(2)++3-X(2)++3	SV	254
		AJ(2)=3.+X(2)+X(2)	SV	255
		AJ(JP3)=3.+X(JP3)+X(JP3)	S V	256
			S V	257
		EM(2)=0.5*EMCT(2)	SV	258
		U(2)=UT1	SV	259
		RHO(1)=RHO(2)	SV	260
		RHJ(JP2)=RHD(JP1)	S V S V	261
		EI(1)=EI(2)		262
•	***		SV	
-	***	TIME ACCOUNTING	SV	263
С	***		SV	264
		IF (MOD(N,NM).NE.O .AND. MOD(N,LFILM).NE.O .AND. N.GT.1)	SV	265
	1	5 GO TO 192	SV	266
		ET=0.	SV	267
		EINT=0.	SV	268
		FMASS=0.	S V	269
		FMOM=3.	SV	270
		DO 193 J=2, JP2	SV	271
		FMOM=FMOM+EM(J)+UT(J)	SV	272
		ET=ET+0.5*EM(J)*UT(J)*UT(J)	SV	273
		[F (J .EQ. JP2) GO TO 190	SV	274
		ET=ET+EYC(J) *EI(J)	SV	275
		EINT=EINT+EMC(J)+EI(J)	SV	276
		FMASS=FMASS+EMC(J)	SV	277
		FMOM=FMOM+EM(J)*UT(J)	ŠV	278
	100	CONTINUE	ŠV	279
	T 4 0	ET=ET+FQURPI/3.	ŠV	280
			S V	281
		EINT=EINT+FOURPI/3.		

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		FMASS=FMASS*FOURPI/3.	SV	282
		FMDM=FMOM+FOURPI/3.	SV	283
	192	CONTINUE	S V	284
		RSAV(ITIME)=ALOG10(RHO(2))	SV	285
		TIM(ITIME)=T	SV	286
		IF (N.EQ.1) CALL DUTPUT	SV	287
		IF (MOD(N,NM).EQ.O.DR.MOD(N,LFILM).EQ.O) CALL DUTPUT	ŠV	288
	200	CONTINUE	SV	289
	200	CALL EXIT	SV	290
c	***	VALL LAIT	SV	291
		FORMAT BLOCK	SV	292
	***		SV	293
Ŀ		FORMAT (2X,4HDT =,1PE17.8,2X,3HT =,E17.8,I5,3E13.5)	SV	294
			SV	295
	230	FORMAT (1X,1PE20.8)	SV	295
			SV	290
		SUBROUTINE INPUT		
		COMMON /A1/J8AR, JP1, JP2, JP3, DT, T, N, NDT, FMASS, FMOM, ET, EINT, NM, LFIL		293
		COMMJN /A2/ EM(200),X(200),U(200),MUVISC(200)	SV	299
		COMMON /3/ EI(200), E(200), DTMAX, VLAM, DTK	SV	300
		COMMON /4/ RHD(200), EMC(200), P(200), RHDL(200)	SV	301
		COMMON /A5/ UT(200),UD(200)	SV	302
		COMMON /10/ ITITLE(8)	SV	303
		COMMON /12/ GAMMA,UT1,UTMAX,DONM,DONMOM,GRDVEL	SV	304
		COMMON /A14/ EMCT(200),UG(200),DPHI(200)	SV	305
		COMMON /A15/ RCV(200),CND(200),R2DR(200),TNOT4	SV	306
		REAL MUVISC	SV	307
		DATA (EM(J),J=1,200)/200+0./	S V	308
		DATA (MUVISC(J), J=1,200)/200*0./	SV	309
		DATA (UT(J), J=1,200)/200+0./	SV	310
		DATA (UD(J), J=1,200)/200+0./	SV	311
		DATA (UG(J), J=1,200)/200+0./	SV	312
		DATA (RCV(J), J=1,200)/200+1.911098562E-08/	SV	313
c	***		S V	314
		READ DATA DECK	SV	315
-	***		ŠV	316
C	***	READ (5,50) (ITITLE(J),J=1,8)		317
		WRITE $(6,50)$ (ITITLE(J), J=1,8)	S V S V	317 318
		ARITE (0) (1111(2(0))) = 1,0) ARITE (7,50) (ITITLE(J), J=1,3)		
		$\begin{array}{c} READ (5 \neq 60) JBAR_{N}NDT \end{array}$	SV	319
		WRITE (6,60) JBAR, NDT	SV	320
		MALIE (UJUV) JOANJAUI	SV	321

		ARITE (7,60) JBAR,NDT	SV	322
		JP1=JBAR+1	S V	323
		JP2=JP1+1	SV	324
		JP3=JP2+1	S V	325
		READ (5,70) DT, DX, GRDVEL	2 V	326
		WRITE (6,70) DT, DX, GRDVEL	S V	327
		WRITE (7,70) DT, DX, GROVEL	SV	328
		READ (5,70) RMIN,RMAX	SV	329
		ARITE (6,70) RAIN, RMAX	SV	330
		ARITE (7,70) RMIN, RMAX	SV	331
		READ (5,70) DONMON	SV	332
		ARITE (5,70) DONM, DONMOM	SV	333
		ARITE (7,70) DONM, DONMOM	SV	334
		READ (5,70) GAMMA, UT1, UTMAX	SV	335
		WRITE (5,70) GAMMA,UT1,UTMAX	S V	336
		WRITE (7,70) GAMMA, UT1, UTMAX	S V	337
		READ (5,70) VLAM, DTMAX, DTK	S V	338
		WRITE (6,70) VLAM, DTMAX, DTK	SV	339
		WRITE (7,70) VLAM, DTMAX, DTK	S V	340
		U(2)=UT1	SV	341
		U(JP2)=UTMAX	S V	342
С	***		S V	343
		SET UP MESH	S V	344
	***		S V	345
•		X(2)=RMIN	SV	346
		RML0=0,5	S V	347
		RMHI=2,	S V	348
		RATIO=1.	S V	349
		DR8=DX	S V	350
	10	CONTINUE	S V	351
		DX=DRB	S V	352
		DO 20 J=3, JP3	S V	353
		IF (J.GT.4.AND.J.LT.J8AR) DX=DX*RATIO	S V	354
		X(J) = X(J-1) + DX	S V	355
	20	CONTINUE	S V	356
		WRITE (6,80) RATID,X(JP2),DX	S V	357
		IF (RATID.GT.2.95.AND.X(JP2).LT.RMAX) CALL EXIT	S V	358
		IF (ABS((X(JP2)-RMAX)/RMAX).LT.1.E-4) 30 TJ 30	S V	359
		IF (X(JP2).GT.RMAX) RMHI≖RATIO	S V	360
		IF (X(JP2).LE.RMAX) RMLD=RATIO	S V	361

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36			RATID=0.5+(RMLD+RMH	1)			SV	362
01			GO TO 10				SV	363
		30	CONTINUE				SV	364
			X(1)=2.*X(2)-X(3)				SV	365
	0	***					SV	366
		***	INITIALIZE DEPENDEN	T VARIABLES			SV	367
		***					SV	368
	•		D0 40 J=1,JP2				SV	369
			RHD(J)=1.10E-19				S V	370
			RH3(J)=1.26E-19				S V	371
			P(J) = 3.696E - 11				SV	372
			P(J)=4.39758E-11				SV	373
			U(J)=J.				SV	374
			EI(J)=P(J)/((GAMMA-	·1。)*RHB(J))			SV	375
		40	CONTINUE				SV	376
			U(2)=UT1				SV	377
			U(JP3)=U(JP2)				S V	378
			UD(JP3)=3.				SV	379
			UT(JP3)=0.				SV	380
			CALL SETKAP				SV	381
			RETURN				SV	382
	С						SV	383
		50	FORMAT (BA10)				SV	334
		60	FORMAT (10H	•I13•10H	•I10)		SV	385
		70	FORMAT (1)H	€10.3,10H	¢Ē10•3≠104	,	SV	386
			L E10.3)				ŝV	387
		80	FORMAT (1X, *RATIO)	RMAX FROM MESH G	EN*,1P3E16.8)		SV	388
			END				SV	389
			SUBROUTINE SETKAP				SV	390
			COMMON/KAPA/KAP(51,	31) »XNF»YMF»ZMF			SV	391
			REAL KAP				SV	392
	•	***					SV	393
	-		READS GOB OPACITY D	ECK			SV	394
	C ·	***					SV	395
			READ (5,100) XMF,YM	F			SV	396
		100	FORMAT (10F8.5)				SV	397
			ZMF=1XMF-YMF				SV	398
			I=0				SV	399
			K2=0				SV	400
		300	CONTINUE				SV	401

	I = I +1	SV	402
	IF (I .GT. 51) GJ TJ 304	SV	403
301	FORMAT (1X, 15, 14F5.2)	SV	404
501	K2=K2+1	SV	405
	READ (5,301) K1, (<ap(i,j), j="1,14)</td"><td>SV</td><td>406</td></ap(i,j),>	SV	406
	IF (K1 .NE. K2) GD TJ 302	SV	407
	K2=K2+1	SV	408
	READ (5,301) K1, (KAP(I,J), J=15,28)	S V	409
	IF (K1 .NE. (2) GD TD 302	SV	410
	<2=<2+1	SV	411
	READ (5,301) K1, (KAP(I,J), J=29,31)	SV	412
	IF (K1 .NE. K2) GD TU 302	SV	413
	GD TO 300	SV	414
302	CONTINUE	SV	415
303	FORMAT (1X,21HWRONG JPACITY CARD,K=I3)	SV	416
	WRITE (6,303) K2	SV	417
	CALL EXIT	SV	418
304	CONTINUE	SV	419
	RETURN	S V	420
	END	SV	421
	SUBROUTINE OUTPJT	SV	422
	REAL MUVISC	SV	423
	COMMON /A1/J3AR, JP1, JP2, JP3, DT, T, N, NDT, FMASS, FMOM, ET, EINT, NM, LFI		424
	COMMON /A2/ EM(200),X(200),U(20D),MUVISC(20G)	SV	425
	COMMON /3/ EI(200),E(200),DTMAX,VLAM,DTK	SV	426
	COMMON /4/ RHO(200),EMC(200),P(200),RHOL(200)	SV	427
	COMMON /A5/ UT(200),UD(200)	SV	428
	COMMON /10/ ITITLE(8)	SV	429
	COMMON /12/ GAMMA, JT1, UTMAX, JONM, DONMOM, GROVEL	SV	430
	COMMON /A14/ EMCT(200), JG(200), DPHI(200)	SV	431
	COMMJN /A15/ RCV(200), CND(200), R2DR(200), TNOT4	SV	432
	COMMON /A40/FOURPI,AJ(200),XMR(160)	SV	433
	COMMON /TIMEV/ RSAV(2000),TIM(2000),ITIME	S V	434
	DIMENSION AL(200), BL(200), CL(200)	SV	435 436
	DIMENSION XC(200),TEM(200)	SV	430
	DATA UTITLE/10HX-VELJCITY/	S V S V	438
	DATA (DPHI(J),J=1,200)/200+0./	5 V S V	430
	DATA PTITLE/8HPRESSURE/	5 V S V	440
	DATA $(XMR(J)) = 1 = 1 = 160) / 160 = 0 = 7$	5 V S V	440
	DATA RHOTITL/7HDENSITY/	5 V S V	442
	DATA XITLE/3HSIE/	2 V	776

38	С	***		SV	443
8			BCD DUTPUT	S V	444
	C	***	•	SV	445
			DO 25 J=2, JP2	S V	446
			IF (J .GT. 2) XMR(J)=XMR(J-1)+FOURPI*EMC(J-1)/3.	SV	447
			DPHI(J)=-FOURPI*AJ(J)*DPHI(J)/3.	SV	448
			TEM(J)=EI(J)+RCV(J)	SV	449
		25	CONTINUE	SV	450
			IUMIN=6	SV	451
			IUMAX=7	S V	452
			IF (N.LE.1) GO TO 10	SV	453
			IF (MOD(N,NM).NE.) IUMIN=7	S V	454
			IF (MJD(N,LFILM).NE.O) IUMAX=6	SV	455
			IF (IUMIN.GT.IUMAX) IUMAX=7	S V	456
		10	DO 20 IU=IUMIN,IUMAX	SV	457
			WRITE (IU,40) EINT,ET,FMASS,FMOM,N	SV	4 58
			IF (IU.EQ.7) CALL ADV (1)	SV	459
			WRITE (IU,50)	S V	460
			<pre>#RITE (IU,60)(I,X(I),U(I),RHO(I),EI(I),P(I),CND(I),DPHI(I),</pre>	SV	461
		1	L XMR(I),TEM(I),I=2,JP2)	S V	462
		20	CONTINUE	SV	463
	C	***		SV	464
	C	***	GRAPHICAL DUTPUT	SV	465
	C	***		S V	466
			IF (IUMAX .EQ. 5) RETURN	S V	467
			CALL SPLOT (1, JP1, X(2), U(2), 42, 1)	SV	468
			CALL #LCH (0,0,56,ITITLE,2)	SV	469
			CALL WLCH (0,25,10,UTITLE,1)	SV	470
			CALL LINCHT (69)	SV	471
			WRITE (7,70)T,N	SV	472
			DJ 30 J=2,JP1	SV	473
			XC(J)=.5*(X(J)+X(J+1))	SV	474
			AL(J)=ALOG10(RHO(J))	SV	475
			∂L(J)=4L3G10(EI(J))	SV	476
			CL(J) = ALOG10(P(J))	SV	477
		30	CONTINUE	SV	478
			CALL SPLOT (1, JP1-1, XC(2), P(2), 42, 1)	SV	479
			CALL WLCH (0,0,56,ITITLE,2)	SV	480
			CALL #LCH (0,25,8,PTITLE,1)	SV	481
			CALL LINCNT (60)	SV	482

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      #RITE (7,70)T,N
      SV

      CALL SPLOT (1,JP1-1,XC(2),EI(2),42,1)
      SV

      CALL WL2+ (0,0,55,1XITLE,1)
      SV

      CALL LINCNT (60)
      SV

      WRITE (7,70)T,N
      SV

      CALL WL2+ (0,0,55,1XITLE,1)
      SV

      CALL SPLOT (1,JP1-1,XC(2),RH0(2),42,1)
      SV

      CALL SPLOT (1,JP1-1,XC(2),CND(2),42,1)
      SV

      CALL ALCH (0,2,5,7,R=0TITL,1)
      SV

      CALL ALCH (0,2,5,7,R=0TITL,1)
      SV

      CALL SPLOT (1,JP1-1,XC(2),CND(2),42,1)
      SV

      CALL ALCH (0,2,5,7,R=0TITLE,2)
      SV

      CALL ALCH (0,2,5,7,R=0,1)
      SV

      CALL ALCH (0,2,5,7,8,40,1)
      SV

      CALL ALCH (0,2,5,7,8,40,1)
      SV

      CALL ALCH (0,2,5,7,8,40,1)
      SV

      CALL MICH (0,2,5,7,8,40,1)
      SV

      CALL LINCNT (50)
      SV

      WRITE (7,70)T,N
      SV

      JBAR-JP1-1
      SV

      CALL MICH (0,2,5,7,8,40,1)
      SV

      VGALL MICH (0,2,5,7,8,40,1)
      SV

      VALL ENCOT (2,JBAR,XC(2),AL(2),42,1)
      SV

      CALL MICH (0,2,5,7,8,40,1)
      SV

      VALL ENCOT (2,JBAR,XC(2),AL(2),42,1)
      SV

      CALL MICH (0,2,5,3, XITLE,1)</
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         483
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7000 CONTINUE
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7001 CONTINUE
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		0411 CDL0741 101 1 XC/21 040/21 42-11	sv	523
		CALL SPLOT(1, JCL-1, XC(2), RHO(2), 42, 1)	SV	524
		CALL /LC+(0,25,7,RH0TITL,1)	SV	525
	1032	CONTINUE	SV	526
		WRITE (59,70) T,N	SV	527
		IF (TEM(2) .GT. 2000.) CALL EXIT	SV	528
•		RETURN	SV	529
-	***		SV	530
-		FORMAT BLOCK	SV	531
C	***	$\mathbf{F}_{\mathbf{r}}$	ŠV	532
	40	FORMAT (1X)17HINTERNAL ENERGY =)1PE13.6) L 15H TOTAL ENERGY =)E13.6)7H MASS =)E13.6)11H MOMENTUM =)E13.6)	SV	533
			SV	534
		L BH CYCLE =, I7)	SV	535
		FORMAT (4X, 1HJ, 7X, 1HX, 12X, 1HU, 11X, 3HRHO, 10X, 2HEI, 11X, 1HP,	SV	536
		5 10X, 3HCND, 11X, 1HL, 10X, 24MR, 11X, 1HT)	SV	537
		FORMAT (1X, I3, 1P9E13.5)	SV	538
	70	FORMAT (5H TIME=,1PE10.3,7H CYCLE=,15)	SV	539
			SV	540
		SUBROUTINE GRID	SV	541
		REAL MUVISC		542
		COMMON /A1/JBAR, JP1, JP2, JP3, DT, T, N, NDT, FMASS, FMOM, ET, EINT, NM, LFIL	SV	543
		COMMON /A2/ EM(200),X(200),U(200),MJVISC(200)	SV	544
		COMMON /A5/ UT(200),JD(200) Common /12/ Gamma,UT1,UTMAX,DONM,DONMOM,GROVEL	SV	545
			SV	546
•		COMMON /414/ EMCT(200);UG(200);DPHI(200)	SV	547
C	***	DEFINE GRID VELOCITY UG, REZONE (DIFFERENCE) VELOCITY UD,		548
			SV	549
		AND NEW VERTEX POSITIONS X. GRDVEL = 0., EJLERIAN. GRDVEL =1., LAGRANGIAN.	S V	550
		GRUVEL = U., PEJLERIAN, GRUVEL -I.F LAGRANGIAN.	S V	551
6	***		ŠV	552
		$\frac{10}{10} = \frac{10}{10} = 10$	S V	553
		JG(J)=GRDVEL+UT(J) UD(J)=UG(J)-UT(J)	ŠV	554
		X(J) = X(J) + DT + UG(J)	SV	555
			ŠV	556
	10		ŠV	557
		X(JP3)=2.+X(JP2)-X(JP1)	S V	558
		X(1)=2.*X(2)-X(3)	ŠV	559
			SV	560
		END REAL FUNCTION KAPPA(RO1)TE)	SV	561
~	ال الد الد	T LIMITS OF TABLE ARE LOG(T)=3.3 AND 8.2	SV	562
G	ተተቸ	I FIUTIO DE IMOFE AVE FOOTIL-DED MUD DEF		

C	***	RHJ TABLE LIMITS ARE 1.E-12 AND 1000.	S V	563
		COMMON/KAPA/KAP(51,31),XMF,YMF,ZMF	SV	564
		REAL KAP, KAPP	SV	565
		INTEGER DI,TI	SV	566
		DATA DUSTK/0.15/	SV	567
C	***	DUST OPACITY ONLY	SV	568
		KAPPA=DUSTK	S V	569
		IF (TE .LE. 1500.) RETURN	SV	570
С	***	GAS OPACITY	SV	571
•		RO=R01	SV	572
		D=2.0+ALDG10(RD)+25.3	SV	573
		JI=INT())	SV	574
		D=D-DI	S V	575
		T=20.*4LOG10(TE)-65.	SV	576
		IF (T .GT. 35.) T=35.+(T-35.)+0.25	S V	577
		TI=INT(T)	SV	578
		T=T-TI	SV	579
		IF (DI .GE. 1) GO TO 30	SV	580
		DI=1	SV	581
		9=0.	S V	582
	30	CONTINUE	S V	583
		IF (OI .LE. 30) GO TO 31	SV	584
		DI=30	S V	585
		D=1.	SV	586
	31	CONTINUE	S V	587
		IF (TI .GE. 1) GO TO 32	SV	588
		TI=1	S V	589
		Γ= Ο.	S V	590
	32	CONTINUE	S V	591
		IF (TI .LE. 50) GO TO 33	SV	592
		TI=50	SV	593
		T=1.	S V	594
		<pre><app=(1t)*((1d)*kap(t1,di)+d*kap(t1,di+1))+< pre=""></app=(1t)*((1d)*kap(t1,di)+d*kap(t1,di+1))+<></pre>	SV	595
		1 T*((1D)*KAP (TI+1,DI)+D*KAP(TI+1,DI+1))	SV	596
		KAPPA=EXP(2.3026+KAPP)	SV	597
		IF (TE .GE. 2000.) RETURN	SV	598
С	***	DUST PLUS GAS OPACITIES	SV	599
		T=(2000TE)+0.002	S V	600
		KAPPA=T+DUSTK+(1T)+KAPPA	SV	601
		RETURN	SV	602

		END	SV	503
		SUBROUTINE CONDUCT	SV	604
		REAL KAPPA, MUVISC	SV	605
		COMMON /A1/JBAR, JP1, JP2, JP3, DT, T, N, NDT, FMASS, FMOM, ET, EINT, NM, LFI	LMSV	606
		COMMON /A2/ E4(200),X(200),U(20D),MUVISC(200)	SV	607
		COMMON /3/ EI(200),E(200),DTMAX,VLAM,DTK	SV	608
		COMMON /4/ RHO(200)	SV	609
		COMMON /A15/ RCV(200),CND(200),R2DR(200),TNDT4	SV	610
		DATA PR/1.0/	SV	611
C	***	COMMON /A1/JBAR, JP1, JP2, JP3, DT, T, N, NDT, FMASS, FMUM, ET, EINT, NM, LF1 COMMON /A2/ EM(200), X(200), U(200), MUVISC(200) COMMON /A2/ EM(200), E(200), DTMAX, VLAM, DTK COMMON /A15/ RCV(200), CND(200), R2DR(200), TNOT4 DATA PR/1.0/ COMPUTE CONDUCTIVITY CND AND VISCOSITY MUVISC. DO 10 J=2, JP1 TEM=EI(J)*RCV(J) MUVISC(J)=7.15E-05*SQRT(TEM) TEM=0.5*(TEM+EI(J-1)*RCV(J-1)) ROE=0.5*(RHO(J)*RHO(J-1)) AA=ROE*TEM*KAPPA(ROE, TEM) TGRAD=2.*(RCV(J)*EI(J)-EI(J-1)*RCV(J-1))*R2DR(J) CND(J)=3.02383E-04*(TEM**4-TNOT4)/((14.*TGRAD/(3.*AA))*AA) CND(J)=3.02383E-04*TEM*TEM*TEM/(ROE*KAPPA(ROE, TEM))	SV	612
C	***	COMPUTE CONDUCTIVITY CND AND VISCOSITY MUVISC.	SV	613
C	***		SV	614
		DO 10 J=2, JP1	SV	615
		TEY=EI(J)*RCV(J)	SV	616
		MUVISC(J) = 7.15E - 05 + SQRT(TEM)	20	617
		TEM=0.5*(TEM+EI(J-1)*RCV(J-1))	2 V	618
		ROE=0.5+(RHO(J)+RHO(J-1))	21	619
		AA=ROE+TEM+KAPPA(ROE,TEM)	2 4	620
		$TGRAD = 2 \cdot * (RCV(J) + EI(J) - EI(J-1) + RCV(J-1)) + R2DR(J)$	20	621
		CND(J) = 3.02383E - 34*(TEM + + 4 - TN)T4)/((1 4. + 1GRAD)(3. + AA)) + AA)	2 4	622
C		CND(J) = 3.02383E - 04 + TEM + TEM + TEM / (RDE + KAPPA(RDE + TEM))	SV	623
С		CVD(1)=0*2±(W0AT2C(1)+W0AT2C(1-T1)/6K	SV	624
	10	CONTINUE	SV	625
		MUVISC(1)=MUVISC(2)	SV	526
		YUVISC(JP2)=MUVISC(JP1)	SV	627 628
		CND(JP1) = CND(JP1-1)	SV	629
		CND(JP1+1)=CND(JP1)	SV	
		RETURN	SV	630
		END	SV	631
		SUBROUTINE DECB(IER)	SV	632
		COMMON ML,MU,B(770,15),N,NDIM,IP(770)	S V	633
С			SV	634
С		LU DECOMPOSITION OF BAND MATRIX A L+U=P+A,WHERE P IS A	SV	635
C		PERMUTATION MATRIX, L IS A UNIT LOWER TRIANGULAR MATRIX,	SV	636
C		AND U IS AN UPPER TRIANGULAR MATRIX.	SV	637
C		N = CRDER OF MATRIX.	SV	638
00000		8 = N BY (2*ML+MU+1) ARRAY CONTAINING THE MATRIX A ON INPUT	SV	639
		AND ITS FACTORED FORM ON OUTPUT.	SV	640
С		ON INPUT, B(I,K) (1.LE.I.LE.N) CONTAINS THE K-TH	SV	641
С		DIAGONAL OF A, OR A(I,J) IS STORED IN 8(I,J-I+ML+1).	SV	642

С	ON OUTPUT, B CONTAINS THE L AND U FACTORS, WITH	SV	643
Č	U IN COLUMNS 1 TO ML+MU+1, AND L IN COLUMNS	SV	644
č	4L+MU+2 TO 2*ML+MU+1.	SV	645
Č	ML, MU= WIDTHS OF THE LOWER AND UPPER PARTS OF THE BAND, NOT	SV	646
c	COUNTING THE MAIN DIAGONAL. TOTAL BANDWIDTH IS ML+MU+1.	SV	647
Č	NOIM = THE FIRST DIMENSION (COLUMN LENGHT) OF THE ARRAY 8.	SV	548
č	NDIM MUST BE . GE. N.	SV	649
	IP = ARRAY OF LENGTH N CONTAINING PIVOT INFORMATION.	SV	650
C C	IER = ERROR INDICATOR	ŠV	651
	= 0 IF NO ERROR,	SV	652
C C	= K IF THE K-TH PIVOT CHOSEN WAS ZERD (A IS SINGULAR).	ŠV	653
č	CAUTION IF ML=0, THIS RJUTINE CONTAINS EMPTY DO-LOOPS	SV	654
	HICH MUST BE COMPILED CORRECTLY (I.E.NO ACTION TAKEN).	SV	655
C C	THE INPUT ARGUMENTS ARE NDIM, NOMLOMU, B.	ŠV	656
Č	THE DUTPUT ARGUMENTS ARE B, IP, IER.	SV	657
C		ŠV	658
•	IER=0	ŠV	659
	LL=ML+4U+1	ŠV	660
	N1=N-1	ŠV	661
	00 3 I=1,ML	ŠV	662
	II=MU+I	ŠV	663
	K=ML+1-I	ŠV	664
		ŠV	665
1	$B(I_pJ)=B(I_pJ+K)$	ŠV	666
1	X=II+1	ŠV	667
	DO 2 J=K,LL	ŠV	668
2	8(I)J)=0.	ŠV	669
3	CONTINUE	ŠV	670
5	LR=4L	ŠV	671
	DD = 9 NR = 1 N1	ŠV	672
	NP=NR+1	SV	673
	IF(LR.NE.N) LR=LR+1	ŠV	674
	MX=NR	ŠV	675
	XM = ABS(B(NR))	ŠV	676
	DD 4 I=NP/LR	ŠV	677
	IF(A8S(B(I)).LE.XM)GO TO 4	ŠV	678
	MX=I	ŠV	679
	XM=ABS(3(I))	ŠV	680
4	CONTINUE	ŠV	681
T		SV	682
	4 F V H V /	- •	

•

	IF(MX.EQ.NR)GD TO 6	S V	68 3
)0 5 I=1,LL	SV	684
	XX = B(NR > I)	SV	685
	$B(NR_{J}I)=B(MX_{J}I)$	S V	686
5	8(MX)I) = XX	S V	68 7
6	XM=8(NR)	S V	688
	IF(XM.EQ.0.)GD TD 10	SV	689
	B(NQ)=1./XM	SV	690
	XM=-8(NR)	SV	691
	KK=MINO(N-NR,LL-1)	SV	692
	DƏ 8 I=NP,LR	SV	693
	J=LL+I-NR	SV	694
	XX=B(I)+XM	SV	675
	8 (NR , j) = XX	S V	696
	DO 7 II=1,KK	SV	697
7	8(I,II)=8(I,II+1)+XX*8(NR,II+1)	SV	698
8	3(I,LL)=0.	SV	699
9	CONTINUE	SV	700
	NR = N	SV	701
	IF(8(N).EQ.0.)GD TJ 10	SV	702
	3(N)=1•/3(N)	SV	703
	RETURN	SV	704
10	IER=NR	S V	705
	RETURN	SV	706
	END	S V	707
	SUBROUTINE SOLB(Y)	S V	708
	COMMON ML/MU/3(770/16)/N/NDIM/IP(770)	S V	709
	DIMENSIJN Y(1)	SV	710
C		SV	711
С	SOLJTION OF A*X=C GIVEN LU DECOMPOSITION OF A FROM DEC8.	SV	712
С	Y = RIGHT-HAND VECTOR C, OF LENGTH N, ON INPUT,	SV	713
С	SOLUTION VECTOR X ON OUTPUT.	SV	714
C	CAUTION IF ML=O, THIS ROUTINE CONTAINS EMPTY DO-LOOPS	SV	715
C	WHICH MUST BE COMPILED CORRECTLY (I.E. NO ACTION TAKEN).	SV	716
С	ALL THE ARGUMENTS ARE INPUT ARGUMENTS.	SV	717
C	THE OUTPUT ARGUMENT IS Y.	SV	718
C		SV	719
	N1=N-1	SV	720
		SV	721
	DO 3 NR=1,N1	S V	722

	IF(IP(NR).EQ.NR)GO TO 1	SV	723
	J=IP(NR)	SV	724
	XX=Y(NR)	SV	725
	Y(NR)=Y(J)	S V	726
	Y(J)=XX	S V	727
1	K=MINO(N-NR,ML)	S V	728
)D 2 I=1,KK	SV	729
2	Y(NR+I)=Y(NR+I)+Y(NR)+B(NR,LL+I)	SV	730
3	CONTINJE	SV	731
	└└≠└└─1	SV	732
	Y(N)=Y(N)+8(N)	S V	733
	KK=0	S V	734
	DO 5 N8=1,N1	SV	735
	NR = N-N3	SV	736
	IF(KK.NE.LL)KK=KK+1	S V	737
	DP=0.	S V	738
	DO 4 I=1,KK	SV	739
4	DP=DP+8(NR,1+1)*Y(NR+1)	S V	740
ż	Y(NR)=(Y(NR)-DP)*3(NR)	S V	741
	RETURN	S V	742
	END	S V	743
	SUBROUTINE UNDROP	SV	744
	CALL_GFR80(1HU,4HVEGA,4,3H1)5,5HT3LDC,4HKEEP)	S V	745
	CALL GRPHLUN(7)	SV	746
	CALL LIB4020	S V	747
	CALL GRPHETN	SV	748
	CALL SETFLSH	S V	749
	RETURN	SV	750
	END	S V	751

```
    +IOENT FIX
    +IOENT FIX
    +OELETE SV.23
    DATA LFIL4, KPR, NM/130,5,530/
    +****
    +INSERT SV.371
    IF (J .LE. 5) RHD(J)*FLDAT(10-MAXO(2, J))*0.25
    +INSERT SV.26
    CALL UNOROP
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1 10/26/77 EXPERT VEGA BASE CASE
 2 JBAR
                    120 NDT
                                       4000
 3 DT
             1.000c+010DX
                                 3.0005+012 GRDVEL
                                                        0.0
 4 RMIN
             3.000E+000 RMAX
                                1.5602+017
 5 DONR MASS 1.0
                       DONR MOM
                                  1.0
 6 GAMMA
                  1.657UT1
                                           UTMAX
 7
   VLAM
                        DIMAX
                                 +1.000E+10 DTK
             0.
                                                     0.20
 8
     .70000 .27000
 9
        1-4.43-3.30-2.30-2.30-2.72-2.67-2.64-2.63-2.53-2.62-2.62-2.62-2.61-2.60
10
        2-2.50-2.59-2.59-2.55-2.54-2.52-2.49-2.45-2.42-5.54-4.59-4.59-4.59-4.59
11
        3-4-59-4-59-4-59
12
        4-4.73-4.71-4.59-4.14-3.52-3.04-2.80-2.69-2.65-2.63-2.61-2.60-2.59-2.57
13
        5-2.55-2.52-2.47-2.44-2.39-2.33-2.26-2.18-2.09-5.32-4.41-4.41-4.41-4.41
14
        0-4.41-4.41-4.41
15
        7-4.53-4.31-4.43-4.41-4.29-4.05-3.50-3.12-2.83-2.69-2.62-2.57-2.53-2.48
15
        3-2.43-2.36-2.29-2.20-2.09-1.98-1.85-1.72-1.58-5.09-4.23-4.23-4.23-4.23
17
       9-4-23-4-23-4-23
13
       10-4.44-4.41-4.38-4.31-4.21-4.08-3.90-3.54-3.28-2.90-2.60-2.41-2.25-2.13
19
      11-2.)1-1.63-1.73-1.59-1.43-1.28-1.12 -.95 -.80-4.67-4.05-4.05-4.05-4.05
20
      12-4.05-4.05-4.05
21
      13-4.31-4.29-4.32-+.24-4.10-3.92-3.68-3.39-3.36-2.72-2.38-2.07-1.82-1.62
22
      14-1.45-1.27-1.05 -.90 -.71 -.52 -.33 -.14 .00-4.55-3.87-3.87-3.87-3.87
23
      15-3-87-3-07-3-87
24
      15-4.13-4.14-4.23-+.12-3.94-3.68-3.37-3.04-2.69-2.35-2.03-1.72-1.44-1.20
25
      17 -.93 -.75 -.53 -.30 -.38 .15 .38 .51 .56-4.43-3.70-3.70-3.70-3.70
25
      18-3.70-3.70-3.70
27
      19-3.95-3.99-4.03-3.92-3.71-3.39-3.03-2.59-2.35-2.04-1.73-1.43-1.13 -.36
28
      20 -.60 -.33 -.06 .21 .47 .74 1.01 1.25 1.06-4.21-3.52-3.52-3.52-3.52
29
      21-3.52-3.52-3.52
30
      22-3.31-3.40-3.56-3.52-3.37-3.12-2.32-2.51-2.17-1.82-1.47-1.13 -.80 -.51
31
      23 -.24 .00 .35 .51 .89 1.17 1.46 1.72 1.25-3.99-3.34-3.34-3.34-3.34
32
      24-3-34-3-34-3-34
33
      25-2.53-2.79-2.95-2.93-2.93-2.78-2.55-2.28-1.96-1.59-1.21 -.84 -.50 -.20
34
      26 .03 .37 .50 .95 1.25 1.24 1.83 2.03 1.39-3.77-3.16-3.16-3.16-3.16
35
      27-3-16-3-16-3-15
36
      28-1.90-2.05-2.24-2.37-2.39-2.27-2.06-1.31-1.53-1.23 -.91 -.58 -.26 .05
37
      27 .35 .57 .78 1.27 1.60 1.91 2.22 2.45 1.51-3.55-2.98-2.98-2.98
33
      30-2.98-2.99-2.98
37
      31-1.27-1.39-1.+9-1.51-1.66-1.56-1.39-1.18 -.96 -.72 -.47 -.20 .09 .38
4Ŭ
      32 •53 •97 1•23 1•58 1•88 2•18 2•47 2•66 1•61-3•33-2•80-2•80-2•80-2•80
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47
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33-2.80-2.90-2.30
41
      34 -.77 -.77 -.77 -.79 -.50 -.73 -.62 -.47 -.30 -.10 .11 .33 .56 .81
42
      35 1.05 1.32 1.59 1.85 2.12 2.33 2.5+ 2.78 1.71-3.11-2.62-2.62-2.62-2.62
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44
      35-2.52-2.52-2.02
      37 -.40 -.32 -.23 -.15 -.08 -.01 .07 .19 .33 .49 .57 .85 1.05 1.29
45
      38 1.52 1.76 2.01 2.25 2.49 2.73 2.95 3.01 1.82-2.89-2.44-2.44-2.44-2.44
46
47
      39-2.44-2.44-2.44
      40 -.44 -.20 -.07 .18 .42 .59 .74 .86 .97 1.10 1.24 1.39 1.55 1.76
43
      41 1.97 2.15 2.40 2.52 2.33 3.05 3.25 3.19 1.92-2.66-2.26-2.26-2.26-2.26
49
50
      42-2.26-2.20-2.25
      43 -.47 -.28 -.03 .22 .55 .89 1.19 1.39 1.54 1.65 1.77 1.90 2.05 2.21
51
      44 2.38 2.13 2.78 2.97 3.17 3.36 3.52 3.35 2.02-2.44-2.08-2.08-2.08
52
      45-2.33-2.30-2.30
53 -
      46 -.47 -.40 -.31 .01 .43 .85 1.28 1.62 1.90 2.09 2.24 2.37 2.53 2.53
54
      47 2.73 2.95 3.12 3.31 3.49 3.67 3.80 3.49 2.12-2.22-1.90-1.90-1.90-1.90
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56
      48-1.90-1.90-1.90
      49 -.47 -.47 -.48 -.18 .24 .68 1.14 1.59 2.00 2.31 2.56 2.74 2.83 3.01
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53
      50 3.14 3.25 3.44 3.50 3.78 3.97 4.07 3.52 2.23-2.00-1.72-1.72-1.72-1.72
59
      51-1.72-1.72-1.72
      52 -.47 -.47 -.47 -.25 .09 .49 .93 1.42 1.90 2.33 2.59 2.96 3.16 3.32
60
      53 3.45 3.58 3.72 3.37 4.04 4.23 4.30 3.73 2.33-1.78-1.54-1.54-1.54-1.54
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62
      54-1.54-1.54-1.54
      55 -.47 -.47 -.47 -.30 -.04 .29 .70 1.19 1.71 2.22 2.68 3.04 3.32 3.54
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64
      56 3.71 3.35 3.98 4.12 4.28 4.43 4.43 3.80 2.43-1.56-1.35-1.36-1.35-1.35
      27-1.36-1.36-1.35
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      56 -.47 -.47 -.47 -.35 -.15 .15 .53 1.01 1.53 2.07 2.53 3.01 3.37 3.66
65
      59 3.89 4.07 4.21 4.30 4.50 4.57 4.49 3.86 2.52-1.34-1.19-1.19-1.19-1.19
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68
      60-1.19-1.19-1.19
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      51 -.47 -.47 -.+7 -.39 -.23 .33 .36 .83 1.34 1.89 2.43 2.91 3.33 3.71
70
      62 4.32 4.24 4.41 4.53 4.70 4.70 4.53 3.92 2.62-1.12-1.01-1.01-1.01-1.01
71
      53-1.01-1.01-1.01
      64 -.47 -.47 -.47 -.40 -.26 -.04 .27 .69 1.18 1.73 2.28 2.79 3.26 3.69
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      55 4.05 4.34 4.57 4.78 4.92 4.94 4.72 4.02 2.72 -.90 -.83 -.83 -.83 -.83
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      56 -.33 -.33 -.83
      57 -.47 -.47 -.47 -.40 -.28 -.10 .17 .56 1.04 1.57 2.13 2.66 3.17 3.64
75
      03 4.15 4.41 4.39 4.94 5.11 5.14 4.87 4.11 2.82 -.58 -.65 -.65 -.65 -.65
70
77
      59 - 52 - 05 - 55
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      70 -.47 -.47 -.47 -.41 -.29 -.14 .09 .46 .91 1.43 1.99 2.53 3.05 3.56
     71 4.02 4.43 4.77 5.05 5.27 5.32 5.00 4.19 2.93 -.46 -.47 -.47 -.47 -.47
79
80
      72 -.47 -.47 -.47
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73 -.47 -.47 -.47 -.42 -.32 -.18 .03 .38 .32 1.33 1.88 2.42 2.95 3.46
    81
          74 3.95 4.40 4.79 5.11 5.35 5.41 5.08 4.27 3.03 -.24 -.29 -.29 -.29 -.29 -.29
    82
    83
          75 -.29 -.29 -.29
          76 -.47 -.47 -.41 -.44 -.36 -.23 -.02 .32 .75 1.25 1.80 2.33 2.85 3.38
    84
          77 3.83 4.34 4.76 5.10 5.34 5.39 5.09 4.33 3.12 -.01 -.11 -.11 -.11 -.11
    85
    85
          78 -.11 -.11 -.11
    87
          79 -.47 -.47 -.47 -.45 -.40 -.28 -.07 .26 .68 1.18 1.72 2.24 2.75 3.20
          30 3.73 4.25 4.68 5.05 5.30 5.32 5.07 4.38 3.22 .21 .07 .07 .07 .07
    88
    89
          51 .07 .07 .07
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          32 -.47 -.47 -.47 -.47 -.44 -.32 -.12 .20 .60 1.10 1.53 2.14 2.65 3.16
          33 3.67 4.15 4.53 4.75 5.20 5.22 5.00 4.42 3.32 .43 .25 .25 .25 .25
    91
    92
          84 .25 .25 .25
          85 -.47 -.47 -.47 -.49 -.47 -.36 -.16 .14 .52 1.00 1.52 2.02 2.52 3.04
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          86 3.54 4.01 4.44 4.32 3.07 5.06 4.88 4.43 3.41 .65 .43 .43 .43 .43 .43
    94
    95
          87 .43 .43 .43
          88 -.47 -.47 -.47 -.49 -.48 -.39 -.23 .01 .35 .60 1.31 1.82 2.34 2.87
    95
   97
          39 3.39 3.37 4.30 4.67 4.92 4.93 4.81 4.45 3.51 .87 .51 .61 .61 .61
          90 .61 .61 .61
   98
          91 -.47 -.47 -.47 -.49 -.48 -.42 -.30 -.11 .17 .60 1.10 1.61 2.15 2.70
   99
          72 3.22 3.71 4.1+ 4.53 4.76 4.80 4.73 4.45 3.60 1.09 .79 .79 .79 .79
   100
   101
          93 .79 .79 .79
          94 -.47 -.47 -.47 -.48 -.47 -.44 -.36 -.22 .01 .39 .87 1.39 1.94 2.50
   102
          95 3.04 3.54 3.97 4.34 4.59 4.68 4.65 4.47 3.59 1.31 .97 .97 .97 .97
   103
   104
          96 .97 .97 .97
          97 -.47 -.47 -.47 -.48 -.47 -.45 -.41 -.30 -.09 .25 .68 1.13 1.72 2.29
   105
          98 2.85 3.36 3.51 4.19 4.47 4.58 4.59 4.44 3.77 1.53 1.15 1.15 1.15 1.15
   105
          99 1.15 1.15 1.15
   107
         100 -.47 -.47 -.47 -.47 -.47 -.47 -.44 -.35 -.17 .12 .51 .98 1.50 2.07
   108
         101 2.64 3.17 3.55 4.05 4.35 4.49 4.52 4.39 3.82 1.75 1.32 1.32 1.32 1.32
   109
         102 1.32 1.32 1.32
   110
         103 -. 47 -. 47 -. 47 -. 47 -. 47 -. 49 -. 47 -. 39 -. 23 .01 .34 .73 1.29 1.85
   111
         104 2.43 2.96 3.48 3.91 4.23 -.39 4.43 4.30 3.84 1.97 1.50 1.20 .71 -.27
   112
         105-1.20-2.29-3.39
   113
         105 -.47 -.47 -.47 -.47 -.48 -.49 -.46 -.40 -.30 -.13 .15 .55 1.07
   114
         107 1.63 2.22 2.76 3.21 3.54 3.74 3.82 3.79 3.65 2.79 2.20 1.75 1.19 .24
   115
   115
         108 - 70 - 1 \cdot 77 - 2 \cdot 86
         117
         110 .83 1.35 1.91 2.39 2.77 3.01 3.15 3.18 3.18 3.11 2.78 2.27 1.67 .74
   113
   119
         111 -.17-1.25-2.33
         <u>4</u> 120
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ក្ក 121
             115 .13 .54 1.02 1.53 1.99 2.31 2.54 2.64 2.71 2.83 2.91 2.69 2.15 1.25
    122
             114 .32 -.74-1.81
    123
              115 -. +7 -. 47 -. 47 -. 47 -. 47 -. 47 -. 47 -. 47 -. 47 -. 47 -. 47 -. 47 -. 45 -. 41
             116 -.27 -.05 .27 .70 1.17 1.60 1.95 2.19 2.36 2.52 2.73 2.81 2.55 1.74
    124
    125
             117 .di -.24-1.29
    125
             127
             119 -.4? -.35 -.22 .35 .43 .92 1.40 1.77 2.06 2.23 2.35 2.52 2.57 2.12
    128
              120 1.27 .25 -.79
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              130
              122 -.47 -.45 -.39 -.25 -.03 .34 .77 1.23 1.54 1.89 2.05 2.16 2.24 2.22
    131
              123 1.70 .75 -.30
             132
             125 -.47 -.47 -.44 -.40 -.30 -.10 .19 .59 1.01 1.31 1.53 1.65 1.74 1.89
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    134
             126 1.04 1.13 .19
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             136
             128 -.48 -.43 -.47 -.47 -.43 -.37 -.23 .01 .30 .59 .85 1.01 1.15 1.33
    137
             129 1.53 1.41 .65
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             131 -.43 -.48 -.48 -.48 -.48 -.47 -.44 -.35 -.21 -.02 .20 .39 .57 .74
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    140
             1.32 .93 1.15 .97
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             134 -.43 -.48 -.43 -.43 -.48 -.48 -.48 -.47 -.46 -.43 -.35 -.24 -.09 .07 .22
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             135 .41 .65 .36
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             138 -.01 .20 .43
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             140 -.50 -.50 -.50 -.30 -.50 -.50 -.50 -.50 -.50 -.50 -.49 -.47 -.43 -.37
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             141 - 29 - 14 03
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             144 -.44 -.35 -.25
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             154
             147 -. 51 -. 49 -. 43
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             157
             153
             150 -.55 -.53 -.53
    159
             151 - .51 - .51 - .51 - .51 - .51 - .51 - .51 - .51 - .51 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 - .61 
             192 -.51 -.51 -.51 -.51 -.51 -.51 -.61 -.61 -.51 -.51 -.51 -.51 -.61 -.61 -.61
    160
             1:3 -.51 -.50 -.50
    161
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10/26/77 EXPIRT Veia dase	CASE				
JBAR 120 NOT	4000				
OT .130L+110X	.3005+13 GR	OVEL O.			
RMIN U. RMAX	•156E+13				
UUNR MASS .100E+010JNR MU					
GAMMA .167E+01UT1	0. UTM.		10		
VLAM J. OTMAA Ratidj Rmax from Mesh Gen	.1006+11 DT 1.000000000000	4 .2006+0 3.60300J0JE+14	3.0000000E+12		
RATIO, RMAX FROM MESH GEN	1.1000000000000000000000000000000000000	3.20.55180E+33	5.340919676+32		
RATID, RMAK FRUM MESH GEN	1.2500000000000	3.340595076+24	4.18574484E+23		
RATID, RMAX FROM MESH GEN	1.1200J000E+00	2.74689621E+19	2.28908193E+18		
RATID, RMAX FROM MESH GEN	1.Co25J000E+00	6.39254202±+16	3.19852101E+15		
RATID, RMAX FROM MESH GEN	1.093750002+00	1.31528751E+18	8.96806708E+16		
RATIO, RMAK FROM MESH GEN	1.078125008+00	2.879556316+17	1.71423233±+16		
RATID, RMAX EROM MESH GEN Ratid, RMAX FROM MESH Jen	1.070312508+00	1.353050506+17	7.42745396E+15		
RATIO, RMAX FROM MESH GEN	1.07.213752+00 1.07220563E+00	1.97281857c+17 1.63356036E+17	1.12923683E+16 9.15999748E+15		
RATED, RMAX FROM MESH GEN	1.071239066+00	1.486645046+17	8.24875514E+15		
RATIO, RMAX FROM MESH GEN	1.07177734E+00	1.55835727L+17	8.69254737E+15		
RATID, KMAX FROM MESH GEN	1.072621432+00	1.595511998+17	8.923238596+15		
RATID, RMAK FRJM MESH GEN	1.07189941E+00	1.57682425E+17	8.d0714425E+15		
RATIO, RMAX FROM MESH GEN	1.07183338E+00	1.56756333E+17	8.74965983E+15		
RAITD, RMAX FROM MESH GEN	1.071807552+00	1.56295346E+17	8.72105726E+15		
RATID; RMAX FROM MESH GEN Katid; Rmax from Mesh Gen	1.07177260E+00 1.07178497E+00	1.56065366E+17 1.55950504E+17	8.70079075E+15 8.69956617E+15		
RATED, RMAX FROM MESH DEV	1.07178379E+00	1.56007924E+17	8.70322774E+15		
1.000004202+04	10011103172.00	10,0001,1212.11			
INTERNAL ENERGY .	-I TOTAL ENERGY	(• -I	HASS .	-I HOMENTUN •	-I CYCLE = 0
J X U	RH0	ΕĪ	Р С	CND L	MR T
20. J.	2. >2000E-19		·39758E-11 -1.49		0. 5.00001E+00
3 3.00000E+12 3.	2.2050UE-19			058E+12 0.	2.85005E+19 5.71429E+00
4 6.00033E+12 3.	1.39000E-19 1.J7500E-19			L347E+12 0.	2.03066E+20 6.66667E+00
5 9.21s37E+12 0.	1*1/2006-14				
				2691E+12 0.	6.51b30E+20 8.00001E+00
6 1.26616±+13 0.	1.260006-19	5.23260E+08 4	.39758E-11 1.39	212E+12 0.	1.47448E+21 1.00000E+01
6 1.26616E+13 0. 7 1.63552E+13 0.	1.26000E-19 1.26000E-19	5.23260E+08 4 5.23260E+03 4	•39758E-11 1•39 •39758E-11 0•	0. 0.	1.47448E+21 1.00000E+01 2.71215E+21 1.00000E+01
6 1.26616E+13 0. 7 1.63552E+13 0.	1.260006-19	5.23260E+08 4 5.23260E+03 4 5.23260E+03 4	.39758E-11 1.39	212E+12 0.	1.47448E+21 1.00000E+01
6 1.26616£+13 0. 7 1.63552E+13 0. 8 2.03139E+13 0.	1.26000E-19 1.26000E-19 1.26000E-19	5.23260E+08 4 5.23260E+03 4 5.23260E+03 4 5.23260E+03 4 5.23260E+03 4	.39758E-11 1.39 .39758E-11 0. .39758E-11 0.	9212E+12 0. 0. 0.	1.47445E+21 1.00000E+01 2.71215E+21 1.00000E+01 4.52740E+21 1.00000E+01
6 1.2266162+13 0. 7 1.63552E+13 0. 8 2.03139E+13 0. 9 2.45568E+13 0. 10 2.4104E+13 0. 11 3.34734E+13 0.	1.26000E-19 1.26000E-19 1.26000E-19 1.26000E-19 1.26000E-19 1.26000E-19 1.26000E-19	5.23260E+08 4 5.23260E+03 4 5.23260E+03 4 5.23260E+08 4 5.23250E+08 4 5.23250E+08 4 5.23260E+08 4	.39758E-11 1.39 .39758E-11 0. .39758E-11 0. .39758E-11 0. .39758E-11 0. .39758E-11 0.	0212E+12 0. 0. 0. 0. 0. 0. 0.	1.47448£+21 1.00000E+01 2.71215E+21 1.00000E+01 4.82740E+21 1.00000E+01 8.21902E+21 1.00000E+01 1.34149E+22 1.00000E+01 2.11078E+22 1.00000E+01
6 1.20010E+13 0. 7 1.63552E+13 0. 8 2.03139E+13 0. 9 2.45568E+13 0. 10 2.41044E+13 0. 11 3.34734E+13 0. 12 3.42023E+13 0.	1.26000E-19 1.26000E-19 1.26000E-19 1.26000E-19 1.26000E-19 1.26000E-19 1.26000E-19	5.23260E+08 4 5.23260E+03 4 5.23260E+03 4 5.23250E+08 4 5.23250E+08 4 5.23260E+08 4 5.23260E+08 4	.39758E-11 1.39 .39758E-11 0. .39758E-11 0. .39758E-11 0. .39758E-11 0. .39758E-11 0. .39758E-11 0.	0212E+12 0. 0. 0. 0. 0. 0. 0. 0.	1.47448E+21 1.00000E+01 2.71215E+21 1.00000E+01 4.82740E+21 1.00000E+01 8.21902E+21 1.00000E+01 1.34149E+22 1.00000E+01 2.11078E+22 1.00000E+01 3.22007E+22 1.00000E+01
6 1.206162+13 0. 7 1.63552E+13 0. 8 2.03139E+13 0. 9 2.45568E+13 0. 10 2.41046E+13 0. 11 3.39734E+13 0. 12 3.42032E+13 0. 13 4.48012E+13 0.	1.26000E-19 1.26000E-19 1.26000E-19 1.26000E-19 1.26000E-19 1.26000E-19 1.26000E-19 1.26000E-19	5.23260E+08 4 5.23260E+03 4 5.23260E+03 4 5.23260E+08 4 5.23260E+08 4 5.23260E+08 4 5.23260E+08 4 5.23260E+08 4	.39758E-11 1.39 .39758E-11 0. .39758E-11 0. .39758E-11 0. .39758E-11 0. .39758E-11 0. .39758E-11 0. .39758E-11 0.	0212E+12 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	1.47448E+21 1.00000E+01 2.71215E+21 1.00000E+01 4.82740E+21 1.00000E+01 8.21902E+21 1.00000E+01 1.34149E+22 1.00000E+01 2.11078E+22 1.00000E+01 3.22007E+22 1.00000E+01 4.78632E+22 1.00000E+01
6 1.206162+13 0. 7 1.65552E+13 0. 8 2.03139E+13 0. 9 2.45568E+13 0. 10 2.41044E+13 0. 11 3.49734E+13 0. 12 3.42023E+13 0. 13 4.48012E+13 0.	1.26000E-19 1.26000E-19 1.26000E-19 1.26000E-19 1.26000E-19 1.26000E-19 1.26000E-19 1.26000E-19 1.26000E-19	5.23260E+08 4 5.23260E+03 4 5.23260E+03 4 5.23260E+03 4 5.23250E+03 4 5.23250E+08 4 5.23260E+08 4 5.23260E+08 4 5.23260E+08 4	.39758E-11 1.39 .39758E-11 0. .39758E-11 0. .39758E-11 0. .39758E-11 0. .39758E-11 0. .39758E-11 0. .39758E-11 0. .39758E-11 0.	0212E+12 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	1.47448£+21 1.00000E+01 2.71215E+21 1.00000E+01 4.82740E+21 1.00000E+01 8.21902E+21 1.00000E+01 1.34149E+22 1.00000E+01 2.11078E+22 1.00000E+01 3.22007E+22 1.00000E+01 4.78632E+22 1.00000E+01 6.96027E+22 1.00000E+01
6 1.200162+13 0. 7 1.63552E+13 0. 8 2.03139E+13 0. 9 2.45560E+13 0. 10 2.41044E+13 0. 11 3.39734E+13 0. 12 3.9203E+13 0. 13 4.48012E+13 0. 14 5.08021E+13 0. 15 5.72337E+13 0.	1.26000E-17 1.26000E-19 1.26000E-19 1.26000E-19 1.26000E-19 1.26000E-19 1.26000E-19 1.26000E-19 1.26000E-19 1.26000E-19 1.26000E-17	5.23260E+08 4 5.23260E+03 4 5.23200E+03 4 5.23200E+03 4 5.23250E+03 4 5.23250E+08 4 5.23260E+08 4 5.23260E+08 4 5.23260E+08 4 5.23260E+08 4	.39758E-11 1.39 .39758E-11 0. .39758E-11 0. .39758E-11 0. .39758E-11 0. .39758E-11 0. .39758E-11 0. .39758E-11 0. .39758E-11 0. .39758E-11 0.	0212E+12 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	1.47446E+21 1.00000E+01 2.71215E+21 1.00000E+01 4.62740E+21 1.00000E+01 8.21902E+21 1.00000E+01 1.34149E+22 1.00000E+01 3.22007E+22 1.00000E+01 4.78632E+22 1.00000E+01 6.96027E+22 1.00000E+01 9.3530E+22 1.00000E+01
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52	37	4.023552+14	0.	1.260007-19	5.23260E+08	4.397586-11	ა.	0.	3.44303E+25	1.00000E+01
	38	4.342375+14	5.	1.200008-19	5.23260E+00	4.3975±E-11	0.	0.	4.32165E+25	1.00000E+01
	39	4.631772+14	0.	1.260066-19	5.232606+08	4.39758E-11	0.	ΰ.	5.41687E+25	1.00000E+01
	40	5.345736+14	ο.	1.250C0L-19	5.232002+03	4.39750t-11	0.	0.	6.78087E+25	1.00000E+01
	41	5.436J2E+14	0.	1.2000019	5.232606+08	4.39758E-11	0.	0.	8.478202+25	1.00000E+01
	42	5.82411E+14	0.	1.260001-19	5.232002+00	4.39758E-11	ō.	0.	1.05887E+26	1.00000E+01
	43	6.30221E+14	0.	1.260006-19	5.23260E+09	4.39758E-11	0.	0.	1.32111E+26	1.D0000E+01
	44		0.	1.260001-19	5.23260E+08	4.39758E-11	υ.	0.	1.04075E+26	1.00000E+01
		6.78249E+14		1.200001-14 1.200001-19	5.23260E+03	4.39750t-11	ŏ.	0.	2.050461+26	1.00000E+01
	45	7.297248+1+	J.		5.23260E+03	4.397586-11	ŏ.	0.	2.552082+26	1.00000E+01
	46	7.8-345E+14	0.	1.26000E-19			0.	0.	3.17342E+26	1.00000E+01
	47	d.4+J26E+14	0.	1.2000E-19	5.232608+09	4.3975dt-11				
	43	9.07+02E+14	0.	1.26000E-19	5.23260E+03	4.39758E-11	0.	0.	3.943298+26	1.00000E+01
	49	7.753282+14	0.	1.26000E-19	5.23260E+08	4.39758E-11	0.	0.	4.89679E+20	1.00000E+01
	50	1.04013E+15	0.	1.260008-19	5.232002+00	4.39758E-11	0.	0.	6.07723E+26	1.00000E+01
	51	1.1261oE+1>	0.	1.200002-19	5.23260E+08	4.37758E-11	0.	0.	7.53804E+26	1.00000E+01
	52	1.20979E+15	0.	1.20002-19	5.232006+00	4.3975811	0.	0.	9.34520E+26	1.00000E+01
	53	1.29942E+15	U .	1.250901-19	5.2326CE+0d	4.39758E-11	0.	0.	1.158û1E+27	1.00000E+01
	54	1.395496+15	э.	1.26300E-19	5.23260E+08	4.39758E-11	0.	0.	1.43430E+27	1.00000E+01
	55	1.4+3,+6E+15	0.	1.260305-19	5.23260L+03	4.39/58E-11	0.	0.	1.775796+27	1.00000E+01
	50	1.500316+15	0.	1.260001-19	j.23260E+08	4.39758E-11	0.	0.	2.19774E+27	1.00000E+01
	57	1.72709±+15	0.	1.26000£-19	5.23260E+08	4.39758E-11	0.	0.	2.71899E+27	1.00000E+01
	58	1.853302+15	0.	1.2600UE-19	5.23260L+08	4.39758t-11	0.	0.	3.30274E+27	1.00000E+01
	59	1.989742+15	.	1.26000E-19	5.232001+08	4.39758E-11	0.	0.	4.15763E+27	1.00000E+01
	60	2.13535E+15	0.	1.260001-19	5.23260E+08	4.39758E-11	0.	0.	5.138946+27	1.00000E+01
	61	2.29144E+15	0.	1.26000E-19	5.23260E+J8	4.39758E-11	ō.	0.	6.35017E+27	1.00000E+01
	02	2.40373E+15	9.	1.260006-19	5.23260E+09	4.39758E-11	ō.	0.	7.844931+27	1.00000E+01
	02	2.030026+15	0.	1.260002-19	5.23260:+08	4.397586-11	ŏ.	0.	9.68931E+27	1.00000E+01
			0.	1.260006-19	5.232636+08	4.397586-11	ŏ.	0.	1.190476+28	1.00000E+01
	64	2.03018E+15			5.23260E+03	4.397556-11	ō.	0.	1.47715E+28	1.00000E+01
	05	3.03614E+15	0.	1.25000E-17			0.	0.	1.823341+28	1.00000E+01
	66	3+25689E+15	0.	1.260005-19	5.23260E+08	4.397582-11				
	67	3.49348E+15	0.	1.26000E-19	5.23260E+03	4.397586-11	0.	0.	2.25027E+28	1.00000E+01
	68	3.74706E+15	U .	1.25000E-19	3.23260E+03	4.39758E-11	0.	0.	2.77671E+28	1.00000E+01
	69	4.01834E+15	0.	1.250002-19	5.2326CE+08	4.39758E-11	0.	0.	3.42500E+28	1.00000E+01
	70	4.31013E+15	0.	1.25000E-19	5.23260E+08	4.39758E-11	0.	0.	4.226022+28	1.00000E+01
	71	4.62234E+15	0.	1.250006-19	5.23260E+08	4.39758E-11	ο.	0.	5.2124d±+28	1.00000E+01
	72	4.95675E+15	0.	1.26000E-19	5.23260E+08	4.397586-11	0.	0.	6.428416+28	1.00000E+01
	73	5.31559E+15	0.	1.250006-19	5.232005+08	4.39758E-11	0.	0.	7.) 2710E+28	1.00000E+01
	74	5.699982+15	0.	1.26000E-17	5.23200t+0d	4.39728±-11	0.	0.	9 . 77414 2 +28	1.00000E+01
	75	6.11196E+15	0.	1.260006-19	5.23260E+08	4.39758E-11	0.	0.	1.20504E+29	1.00000E+01
	76	6.553516+15	0.	1.25000E-19	5.23260E+08	4.397586-11	ο.	0.	1.48553E+29	1.00000E+01
	77	7.02076E+15	0.	1.260001-19	5.23260L+09	4.39758E-11	0.	0.	1.d3116E+29	1.00000E+01
	78	7.533778+15	0.	1.26000E-19	5.23200E+08	4.397586-11	0.	0.	2.25701E+29	1.00000E+01
	79	8.07763E+15	0.	1.26000E-19	5.23200E+0d	4.39750E-11	0.	0.	2.78171E+29	1.00000E+01
	80	d.60030E+15	0.	1.26000E-19	5.23260E+03	4.39758E-11	ō.	0.	3.42813E+29	1.00000E+01
	81	9.28430E+15	0.	1.26000E-19	5.23260E+08	4.39758E-11	0.	0.	4.22451E+29	1.00000E+01
	82	9.454136+15	0.	1.250008-19	5.23260E+08	4.3975dE-11	ō.	0.	5 . 20557E +29	1.00000E+01
	83	1.06715E+16	0.	1.230001-19	5.23260E+08	4.397586-11	ŏ.	0.	0.41411E+29	1.00000E+01
				1.260002-19		4.397586-11	ŏ.	0.	7.902806+29	1.00000E+01
	84	1.14404E+16	0.		5.232006+08					
	85	1.22045±+16	0.	1.20000E-19	5.232662+09	4.39756E-11	0.	0.	9.73653E+29	1.00000E+01
	86	1.31477E+10	0.	1.250306-19	5.2326JE+08	4.39758E-11	0.	0.	1.199526+30	1.00000E+01
	87	1.40743E+16	J.	1.25003E-19	5.23260E+08	4.39758E-11	0.	0.	1.47772E+30	1.00000E+01
	99	1.510892+16	0.	1.250006-19	5.23200E+0d	4.39758E-11	0.	0.	1.82038E+30	1.00000E+01
	89	1.01904t+10	0.	1.26000E-19	5.2326JE+08	4.39758E-11	0.	0.	2.24240E+30	1.00D00E+01
	90	1.73019E+10	0.	1.2500UE-19	5.2326uc+09	4.39758E-11	0.	0.	2.76216E+30	1.00000E+01
	91	1.d5110E+16	0.	1.250008-19	5.23260E+08	4.397596-11	0.	0.*	3.40229E+30	1.00000E+01
	92	1.99499E+16	0.	1.260006-19	5.23200±+0d	4.39758E-11	0.	0.	4.19065E+30	1.00000E+01
	93	2.138.9E+16	0.	1.26000E-19	5.23260E+08	4.39750E-11	0.	0.	5.lo153E+30	1.00000E+01
	94	2.29228E+10	0.	1.250002-19	5.23260E+08	4.397586-11	0.	0.	6.35718E+30	1.00000E+01
	95	2.457126+16	0.	1.25000E-19	5.23260E+03	4.39758±-11	٥.	0.	7.82960E+30	1.00000E+01
	96	2.033306+10	0.	1.26000E-19	5.23263E+08	4.397588-11	0.	0.	9.642846+30	1.00000E+01
	97	2+32315:+16	0.	1.250005-19	5.232661+08	4.39750E-11	0.	0.	1.1872dE+31	1.00000E+01
	98	3.026102+16	0.	1.200001-19	5.23260E+0d	4.39756E-11	ΰ.	0.	1.40254E+31	1.00000E+01
								- •		

99									
	3.24332:+10	J .	1.250006-19	5.2326UE+09	4.39758E-11	0.	0.	1.80114c+31	1.00000E+01
100	3.47575E+10	0.	1.25000e-19	5.232001+08	4.397586-11	0.	0.	2.21016E+31	1.00000E+01
101	3.720022+16	0.	1.206662-19	5.23260E+ud	4.39750E-11	0.	0.	2.731536+31	1.00000E+01
1 J 2	3.77+43L+16	ð.	1.26006-19	5.23260E+08	4.39758L-11	0.	0.	3.36375E+31	1.00000E+01
103	4.231+06+15	5.	1.20000E-19	5.23260F+08	4.39750E-11	0.	0.	4.14225E+31	1.00000E+01
104	4.58910E+10		1.250000-19	5.232001+00	4.39758E-11	0.	0.	5.100856+31	1.00000E+01
105	4.910036+10	0.	1.250008-19	5.23250E+08	4.39755E-11	0.	0.	6.28122E+31	1.00000E+01
106	5.27222t+10	0.	1.26000E-19	5.232601+08	4.39750E-11	0.	0.		
107	5.050992+16	0.	1.26000E-19	5.232601+08	4.397586-11	0.	0.	7.73465:+31	1.00000E+01
108	6.U3094E+16	3.	1.2600002-19	5.23260E+08	4.397586-11	0.	0.	9.52429E+31	1.00000E+01
109		0.	1.25000F-19					1.17279E+32	1.00000E+01
	0.492048+16			5.23260E+08	4.39758E-11	0.	0.	1.44412E+32	1.00000E+01
110	0.95038E+16	0.	1.26000E-19	5-232608+08	4.39758E-11	0.	0.	1.77821E+32	1.00000E+01
111	7.45319E+16	o.	1.26000F-19	5.23260E+09	4.397586-11	0.	0.	2.18957E+32	1.00000E+01
112	7.39300E+16	0.	1.26060E-19	5.23250±+08	4.39758E-11	0.	0.	2.69603E+32	1.00000E+01
113	8.55803E+16	0.	1.25000E-19	5.23260E+J8	4.39758E-11	0.	0.	3.31973E+32	1.00000E+01
114	9.13340E+16	0.	1.2503019	5.23260±+08	4.397586-11	0.	0.	4.08761E+32	1.00000E+01
115	9.84294E+10	0.	1.260006-19	5.2320uE+Jd	4.39753E-11	0.	0.	5.033U8E+32	1.00000E+01
116	1.05473E+17	э.	1.260008-19	5.23260L+0d	4.397586-11	0.	0.	6.19721E+32	1.00000E+01
117	1.13075±+17	0.	1.26000c-19	5.23260E+09	4.39758E-11	0.	0.	7.630556+32	1.00000E+01
118	1.211956+17	0.	1.26000E-19	5.23260E+08	4.39758E-11	0.	0.	9.39536E+32	1.00000E+01
119	1.298991+17	0.	1.26000E-19	5.23260E+08	4.39758E-11	0.	0.	1.15683:+33	1.00000E+01
120	1,380012+17	0.	1.2000E-19	5.23260E+08	4.397586-11	ō.	0.	1.405281+33	1.00000E+01
121	1.473056+17	0.	1.250006-19	5.23260E+03	4.39758E-11	0.	0.	1.606981+33	1.00000E+01
122	1.56008E+17		1.250008-19	5.23200E+0d	4.39758E-11	0.	<u>.</u>	2.00401E+33	1.00000E+01
							MOMENTUM	5816+25 CVCIE	= 1
L	×	U	RHD	EI	p	CND	1		
2	ü. –	<u>ی</u>	1.93338-19	4.460026+08	4.402576-11		-	MR 0.	
3	3. JU0000E+12	7.16541c+01	1.623016-19	4.460021+08					8.52353E+00
4	6.000002+12	9.700261+01	1.468708-19	4.400326+08	4.40131E-11		+12 -8.75726E+17	2.20508E+19	8.52353E+00
5					4.39984E-11		+12 -5.12902E+18	1.51042E+20	8.52353E+00
-	9.21537E+12	1.017041+02	1.46018E-19	4.46002E+05	4.39H36E-11		+12 -1.23488E+19	4.99610E+20	8.52353E+00
6	1.266166+13	7.608288+01	1.479966-19	4.46218E+08	4.39700E-11		+12 -1.60365E+19	1.26248E+21	8.52766E+00
7	1.63552E+13	4.49313L+0J	1.26000E-19	5.23261E+0a	4.39764E-11	0.	0.	2.71622E+21	1.00000E+01
8									
		-0.22790L-01	1.26001E-19	5.23262E+03	4.397640-11	0.	0.	4.83147:+21	1.00001E+01
. 9	2+45508E+13	-4.204986-01	1.26001E-19	5.23203E+03	4.39765E-11	0. 0.	0. 0.		
10	2+45508£+13 2+91044E+13	-4.20498E-01 -3.08107E-01	1.26001E-19 1.26001E-19	5.23203E+03 5.23263E+08			0.	4.83147:+21	1.00001E+01
10 11	2.45508£+13 2.91044E+13 3.34734E+13	-4.204986-01 -3.081072-01 -2.299012-01	1.26001E-19 1.26001E-19 1.26001E-19	5.23203E+03	4.39765E-11	0.	0. 0.	4.83147±+21 8.22311±+21	1.00001E+01 1.00001E+01
10 11 12	2.45508£+13 2.91044E+13 3.34734E+13 3.92023E+13	-4.204986-01 -3.081076-01 -2.299016-01 -1.768496-01	1.26001E-19 1.26001E-19	5.23203E+03 5.23263E+08	4.39765E-11 4.39765E-11	0. 0.	0. 0. 0.	4.83147±+21 8.22311±+21 1.34190E+22	1.00001E+01 1.00001E+01 1.00001E+01
10 11	2.45508£+13 2.91044E+13 3.34734E+13 3.92023E+13	-4.204986-01 -3.081072-01 -2.299012-01	1.26001E-19 1.26001E-19 1.26001E-19	5.23263E+03 5.23263E+08 5.23263E+08	4.39765E-11 4.39765E-11 4.39765E-11	0. 0. 0.	0. 0. 0. 0.	4.83147E+21 8.22311E+21 1.34190E+22 2.11120E+22 3.22050E+22	1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01
10 11 12	2.45508	-4.204986-01 -3.081076-01 -2.299016-01 -1.768496-01	1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19	5.23263E+03 5.23263E+08 5.23263E+08 5.23263E+08	4.39765E-11 4.39765E-11 4.39765E-11 4.39765E-11 4.39765E-11	0. 0. 0.	0. 0. 0. 0. 0.	4.83147±+21 8.22311±+21 1.34190E+22 2.11120E+22	1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01
10 11 12 13	2.45508	-4.20490E-01 -3.00107E-01 -2.29401E-01 -1.760+9L-01 -1.40101c-01	1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.25001E-19	5.23263E+03 5.23263E+08 5.23263E+08 5.23263E+08 5.23263E+08 5.23263E+08	4.39765E-11 4.39765E-11 4.39765E-11 4.39765E-11 4.39765E-11 4.39765E-11 4.39765E-11	0 • 0 • 0 • 0 •	0. 0. 0. 0. 0. 0.	4.83147t+21 8.22311t+21 1.34190E+22 2.11120E+22 3.22050E+22 4.78677E+22 6.90074E+22	1.00001E+01 1.60001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01
10 11 12 13 14	2.45508	-4.20498E-01 -3.08107E-01 -2.29901E-01 -1.768+7L-01 -1.40101c-01 -1.14127E-01	1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.25001E-19 1.26001E-19	5.23203E+03 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08	4.39765E-11 4.39765E-11 4.39765E-11 4.39765E-11 4.39765E-11 4.39765E-11 4.39765E-11 4.39765E-11	0. 0. 0. 0. 0. 0.	0. 0. 0. 0. 0. 0. 0.	4.83147t+21 8.22311t+21 1.34190E+22 2.11120E+22 3.22050E+22 4.78677E+22 6.98074E+22 9.93574E+22	1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01
10 11 12 13 14 15	2.4550df+13 2.91J44E+13 3.34734E+13 3.92023E+13 4.48012E+13 5.00021E+13 5.72337E+13 0.41271E+13	-4.23498E-01 -3.03167E-01 -2.29901E-01 -1.76897L-01 -1.40101c-01 -1.14127E-01 -9.55745E-02 -8.22936L-02	1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.25001E-19 1.26001E-19 1.26001E-19 1.26001E-19	5.23203E+03 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08	4.39765£-11 4.39765E-11 4.39765E-11 4.39765E-11 4.39765E-11 4.39765E-11 4.39765E-11 4.39765E-11	0. 0. 0. 0. 0. 0. 0.	0. 0. 0. 0. 0. 0. 0. 0.	4.83147±+21 8.22311±+21 1.34190E+22 2.11120E+22 3.22050E+22 4.76677E+22 6.96074E+22 9.93574E+22 1.39591E+23	1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01
10 11 12 13 14 15 16 17	2.4550df+13 2.91044E+13 3.3734E+13 3.92023E+13 4.48012E+13 5.08021E+13 5.7237E+13 0.41271E+13 7.15153E+13	-4.23498E-01 -3.04167E-01 -2.23401E-01 -1.768+3C-01 -1.40101c-01 -1.14127E-01 -9.55745C-02 -8.22336C-02 -7.28607C-02	1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19	5.23203E+03 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08	$\begin{array}{c} 4 \cdot 39765 \pounds -11 \\ \end{array}$	0. 0. 0. 0. 0. 0. 0. 0. 0.	0. 0. 0. 0. 0. 0. 0. 0. 0.	4.83147t+21 8.22311t+21 1.34190E+22 2.11120t+22 3.22050E+22 4.7d677E+22 6.96074E+22 9.93574E+22 1.39591E+23 1.93453t+23	1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01
10 11 12 13 14 15 16	2.4550df+13 2.91344E+13 3.3734E+13 3.92023E+13 3.92023E+13 5.0021E+13 5.72337E+13 0.41271E+13 7.15153E+13 7.94340E+13	-4.23498E-01 -3.08167E-01 -2.29401E-01 -1.768+3E-01 -1.768+3E-01 -1.14127E-01 -9.55745E-02 -8.2235E-02 -7.28607E-02 -5.63097E-02	1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.25001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19	5.23203E+03 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08	4.39765£-11 4.39765E-11 4.39765E-11 4.39765E-11 4.39765E-11 4.39765E-11 4.39765E-11 4.39765E-11 4.39765E-11	0. 0. 0. 0. 0. 0. 0. 0. 0.	0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	4.83147t+21 8.22311t+21 1.34190E+22 2.11120E+22 3.22050E+22 4.73677E+22 6.90074E+22 9.93574E+22 1.33591E+23 1.93652t+23 2.64942E+23	1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01
10 11 12 13 14 15 16 17 18 19	2.455068+13 2.91344E+13 3.9734E+13 3.92023E+13 5.0021E+13 5.0021E+13 5.72337E+13 0.41271E+13 7.15153E+13 7.94340E+13 d.79211E+13	-4.23498E-01 -3.08167E-01 -2.29401E-01 -1.76847E-01 -1.76847E-01 -1.40101C-01 -1.14127E-01 -9.55745E-02 -8.2236E-02 -7.28607C-02 -5.63097E-02 -5.19598C-02	1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19	5.23203E+03 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08	$\begin{array}{c} 4 \cdot 39765 \pounds -11 \\ 4 \cdot 39766 \pounds -11 \\ \end{array}$	0. 0. 0. 0. 0. 0. 0. 0. 0. 0.		4.83147t+21 8.22311t+21 1.34190E+22 2.11120E+22 3.22050E+22 4.73677E+22 6.90074E+22 9.93574E+22 1.39591E+23 1.934545+23 3.59110E+23	1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01
10 11 12 13 14 15 16 17 18 19 20	2.4550df+13 2.91044E+13 3.57734E+13 3.92023E+13 5.0d021E+13 5.72337E+13 0.41271E+13 7.15153E+13 7.94340E+13 3.77211E+13 9.70174E+13	-4.23498E-01 -3.04167E-01 -2.29401E-01 -1.40101c-01 -1.40101c-01 -1.4127E-01 -9.55745c-02 -8.22936c-02 -5.63097i-02 -5.19598c-02 -5.93677E-02	1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19	5.23203E+03 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08	$\begin{array}{c} 4 \cdot 39765 \pounds -11 \\ 4 \cdot 39766 \pounds -11 \\ 4 \cdot 39766 \pounds -11 \\ \end{array}$	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.		4.83147±+21 8.22311±+21 1.34190E+22 2.11120E+22 3.22050E+22 4.76677E+22 6.96074E+22 9.93574E+22 1.39591E+23 1.93453±+23 2.64942E+23 3.59116E+23 4.82369E+23	1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01
10 11 12 13 14 15 16 17 18 19 20 21	2.4550d \pounds +13 2.91044E+13 3. $3734E+13$ 3. $72023E+13$ 4.48012 \pounds +13 5.00021E+13 5.72337E+13 0.41271E+13 7.15153E+13 7.94340E+13 d.77211E+13 9.70174E+13 1.00767 \overline{c} +14	$\begin{array}{c} -4 \cdot 2 \cdot 3 \cdot 4 \cdot 9 \cdot 6 \cdot - 0 \cdot 1 \\ -3 \cdot 0 \cdot 4 \cdot 1 \cdot 5 \cdot - 0 \cdot 1 \\ -2 \cdot 2 \cdot 2 \cdot 4 \cdot 0 \cdot 1 - 0 \cdot 1 \\ -1 \cdot 5 \cdot 4 \cdot 1 \cdot 2 \cdot 7 \cdot - 0 \cdot 1 \\ -1 \cdot 5 \cdot 1 \cdot 1 \cdot 2 \cdot 7 \cdot - 0 \cdot 1 \\ -9 \cdot 5 \cdot 5 \cdot 7 \cdot 5 \cdot - 0 \cdot 2 \\ -8 \cdot 2 \cdot 2 \cdot 3 \cdot 5 \cdot - 0 \cdot 2 \\ -7 \cdot 2 \cdot 8 \cdot 0 \cdot 7 \cdot - 0 \cdot 2 \\ -5 \cdot 6 \cdot 3 \cdot 0 \cdot 9 \cdot 7 \cdot - 0 \cdot 2 \\ -5 \cdot 6 \cdot 3 \cdot 0 \cdot 9 \cdot 7 \cdot - 0 \cdot 2 \\ -5 \cdot 9 \cdot 3 \cdot 5 \cdot 7 \cdot 7 \cdot E - 0 \cdot 2 \\ -5 \cdot 9 \cdot 3 \cdot 5 \cdot 7 \cdot 1 \cdot 5 \cdot 2 \cdot - 0 \cdot 2 \\ -5 \cdot 9 \cdot 3 \cdot 5 \cdot 2 \cdot - 0 \cdot 2 \\ -5 \cdot 3 \cdot 5 \cdot 2 \cdot 2 \cdot - 0 \cdot 2 \\ -5 \cdot 3 \cdot 5 \cdot 2 \cdot 5 \cdot 2 \cdot - 0 \cdot 5 \cdot 2 \cdot - 0 \cdot 2 \\ -5 \cdot 3 \cdot 5 \cdot 2 \cdot 5 \cdot 2 \cdot - 0 \cdot 5 \cdot 2 \cdot - 0 \cdot 2 \\ -5 \cdot 3 \cdot 5 \cdot 2 \cdot 5 \cdot 2 \cdot - 0 \cdot 5 \cdot 2 \cdot - 0 \cdot 2 \\ -5 \cdot 3 \cdot 5 \cdot 2 \cdot - 0 \cdot 5 \cdot 2 \cdot - 0 \cdot 2 \\ -5 \cdot 3 \cdot 5 \cdot 2 \cdot - 0 \cdot 5 \cdot 2 \cdot - 0 \cdot 5 \cdot 2 \cdot - 0 \cdot 2 \\ -5 \cdot 3 \cdot 5 \cdot 2 \cdot - 0 \cdot 5 \cdot 2 \cdot - 0 \cdot 2 \\ -5 \cdot 3 \cdot 5 \cdot 2 \cdot - 0 \cdot $	1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19	$5 \cdot 23 2 \circ 3 E + 03$ $5 \cdot 23 2 \circ 3 E + 03$	$\begin{array}{c} 4.39765\pounds-11\\ 4.39766\pounds-11\\ 4.39766\pounds-11\\ 4.39766\pounds-11\\ 4.39766\pounds-11\\ \end{array}$	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.		4.83147t+21 8.22311t+21 1.34190E+22 2.11120t+22 3.22050E+22 4.78677E+22 6.90074E+22 9.93579E+22 1.39591E+23 1.93453t+23 2.64942E+23 3.59110E+23 4.02369E+23 6.42759E+23	1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01
10 11 12 13 14 15 16 17 18 19 20 21 22	2.4550d \pounds +13 2.91J44E+13 3. $3y734E+13$ 3. $72023E+13$ 4.48012E+13 5.0d021E+13 5.72337E+13 0.41271E+13 7.15153E+13 7.94340E+13 8.79211E+13 9.70174E+13 1.06767E+14 1.17210E+14	-4.23498E-01 -3.04167E-01 -2.29401E-01 -1.768+3L-01 -1.40101c-01 -1.14127E-01 -9.55745E-02 -8.2236L-02 -7.28607c-02 -5.63097i-02 -5.93677E-02 -5.93677E-02 -5.91147E-02	1.26001E-19 1.26001E-19 1.26001E-19 1.25001E-19 1.25001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19	5.23203E+03 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08	$\begin{array}{c} 4.39765 \pounds -11\\ 4.39766 \pounds -11\\ 4.39766 \pounds -11\\ 4.39766 \pounds -11\\ 4.39766 \pounds -11\\ \end{array}$	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0		4.83147t+21 8.22311t+21 1.34190E+22 2.11120t+22 3.22050E+22 4.7d677E+22 6.90074E+22 9.93574E+22 1.93453t+23 2.64942E+23 3.59110E+23 4.d2369E+23 6.42759E+23 8.50421E+23	1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01
10 11 12 13 14 15 16 17 16 19 20 21 22 23	2.4550d \pounds +13 2.91344E+13 3. 3 9734E+13 3.92023E+13 5.0021E+13 5.72337E+13 0.41271E+13 7.15153E+13 3.74340E+13 d.74211E+13 9.70174E+13 1.00767E+14 1.17210E+14 1.20416E+14	-4.234936-01 -3.03167t-01 -2.23401t-01 -1.763+3t-01 -1.763+3t-01 -1.4127t-01 -9.55745t-02 -8.22336t-02 -7.28607t-02 -5.63097t-02 -5.93677t-02 -5.93677t-02 -5.91542t-02 -5.90142t-02 -5.900434t-02	1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19	5.23203E+03 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08	$\begin{array}{c} 4 \cdot 39765 \pounds -11 \\ 4 \cdot 39766 \pounds -11 \\ 4 \cdot 3$	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0		$\begin{array}{c} 4.83147t+21\\ 8.22311t+21\\ 1.34190E+22\\ 2.11120t+22\\ 3.22050E+22\\ 4.73677E+22\\ 6.90074E+22\\ 1.39591E+23\\ 1.93453t+23\\ 2.64942E+23\\ 3.59110E+23\\ 4.82369E+23\\ 6.42759E+23\\ 6.42759E+23\\ 8.50421E+23\\ 1.11d09E+24\\ \end{array}$	1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01
10 11 12 13 14 15 16 17 16 19 20 21 22 23 24	2.4550d \pounds +13 2.91044 \pounds +13 3.57734 ξ +13 3.92023 ξ +13 5.0d021 ξ +13 5.0d021 ξ +13 5.72337 ξ +13 7.15153 ξ +13 7.15153 ξ +13 7.94340 ξ +13 3.70174 ξ +13 1.06767 ξ +14 1.17216 ξ +14 1.20416 ξ +14	-4.23498E-01 -3.04167E-01 -2.29401E-01 -1.40101c-01 -1.40101c-01 -1.4127E-01 -9.55745E-02 -8.22936E-02 -5.63097E-02 -5.93677E-02 -5.93677E-02 -5.93677E-02 -5.91542E-02 -5.9634E-02	1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19	5.23203E+03 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08	$\begin{array}{c} 4.39765 \pounds -11\\ 4.39765 \hbar -11\\ 4.39765 \hbar -11\\ 4.39766 \hbar -11\\$	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0		4.83147E+21 8.22311E+21 1.34190E+22 3.22050E+22 4.76677E+22 6.96074E+22 9.93574E+22 1.39591E+23 1.93453E+23 2.64942E+23 3.59116E+23 4.82369E+23 6.42759E+23 8.50421E+23 1.11809E+24	1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	2.4550d \pounds +13 2.91044E+13 3. $3734E+13$ 3. $72023E+13$ 4.48012 \pounds +13 5.00021E+13 5.72337E+13 0.41271E+13 7.15153E+13 7.94340E+13 4.792174 \pounds +13 1.06767 \overleftarrow{c} +14 1.17216E+14 1.40416E+14 1.503254E+14	-4.23498E-01 -3.04167E-01 -2.29401E-01 -1.768+9L-01 -1.40101E-01 -1.4127E-01 -9.55745E-02 -8.22936L-02 -5.63097E-02 -5.63097E-02 -5.93677E-02 -5.93677E-02 -5.93142E-02 -5.9347E-02 -5.93375E-02	1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19	5.23203E+03 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08 5.23203E+08	$\begin{array}{c} 4.39765 \pounds -11\\ 4.39766 -11\\ 4.39766 -11\\ 4.39766 -11\\ 4.39766 -11\\ 4.39766$	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0		4.83147±+21 8.22311±+21 1.34190±+22 2.11120±+22 3.22050±+22 4.78677±+22 6.90074±+22 9.93579±+23 1.93453±+23 2.64942±+23 3.59110±+23 4.42369±+23 6.42759±+23 8.50421±+23 1.11809±+24 1.40171±+24 1.90129±+24	1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01
10 11 12 13 14 15 16 17 18 20 21 22 23 24 25 26	2.4550df+13 2.910446+13 3.37346+13 3.720236+13 5.0d0216+13 5.0d0216+13 5.723376+13 0.412716+13 7.151536+13 7.743406+13 4.772116+13 7.07776+13 1.067677+14 1.172106+14 1.204106+14 1.52546+14 1.570736+14	-4.234936-01 -3.04167t-01 -2.29401t-01 -1.763+3t-01 -1.40101t-01 -1.4127t-01 -9.55745t-02 -8.2236t-02 -7.28607t-02 -5.43097t-02 -5.43548t-02 -5.91542t-02 -5.911+3t-02 -5.911+3t-02 -6.08125t-02 -6.3375t-02 -6.5493t-02	1.26001E-19 1.26001E-19 1.26001E-19 1.25001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19	5.23203E+03 5.23203E+08	$\begin{array}{c} 4.39765 \pounds -11\\ 4.39766 \pounds -11\\$	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0		4.83147t+21 8.22311t+21 1.34190E+22 2.11120t+22 3.22050E+22 4.7d677E+22 6.90074E+22 9.93579E+22 1.39591E+23 2.64942E+23 3.59110E+23 4.82369E+23 8.50421E+23 1.11809E+24 1.40171E+24 1.90129E+24 2.46180E+24	1.00001E+01 1.00001E+01
10 11 12 13 15 16 17 18 19 20 21 22 23 24 25 26 27	2.4550d \pounds +13 2.91344E+13 3. 3 y734E+13 3.92023E+13 5.0d021E+13 5.0d021E+13 5.0d021E+13 7.15153E+13 7.15153E+13 7.94340E+13 d.74211E+13 y.70174E+14 1.0777E+14 1.20416E+14 1.620416E+14 1.67073E+14 1.67073E+14 1.61351E+14	-4.234936-01 -3.03167t-01 -2.23401t-01 -1.763+3t-01 -1.763+3t-01 -1.4127t-01 -1.4127t-01 -9.55745t-02 -8.2236t7t-02 -5.63097t-02 -5.93677t-02 -5.93677t-02 -5.91542t-02 -5.91542t-02 -5.96434t-02 -6.08125t-02 -6.08125t-02 -6.0590t-02 -7.04013t-02 -7.04013t-02	1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19 1.26001E-19	5.23203E+03 5.23203E+08	$\begin{array}{c} 4.39765 \pounds -11\\ 4.39766 \pounds -11\\$	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0		4.83147E+21 8.22311E+21 1.34190E+22 2.11120E+22 3.22050E+22 4.76677E+22 6.90074E+22 9.93574E+23 1.93453E+23 2.6442E+23 3.59110E+23 4.823642E+23 6.42759E+23 6.42759E+23 8.50421E+23 1.11d09E+24 1.40171E+24 1.40171E+24 1.40171E+24 3.4746E+24	1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01
10 11 12 13 14 15 16 17 18 19 20 21 23 24 25 26 26	2.4550d \pounds +13 2.91044E+13 3.57734E+13 3.92023E+13 5.0d021E+13 5.0d021E+13 7.15153E+13 7.15153E+13 7.94340E+13 3.77211E+13 9.70174E+13 1.06767Z+14 1.17216E+14 1.20416E+14 1.03254E+14 1.01351E+14 1.97091E+14	-4.23498E-01 -3.04167E-01 -2.29401E-01 -1.40101c-01 -1.40101c-01 -1.4127E-01 -9.55745c-02 -8.22936c-02 -5.63097i-02 -5.93677E-02 -5.93677E-02 -5.93677E-02 -5.91542c-02 -5.91542c-02 -5.90634c-02 -5.90634c-02 -6.33375E-02 -6.33375E-02 -7.44653c-02 -7.44653c-02	1.26001E-19 1.26001E-19	5.23203E+03 5.23203E+08	$\begin{array}{c} 4.39765 \pounds -11\\ 4.39766 -11\\ 4.39766 -11\\ 4.39766 -11\\ 4.39766 -11\\ 4.39766 -11\\ 4.39766 -11\\ 4.39766 -11$	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0		4.83147E+21 8.22311E+21 1.34190E+22 3.22050E+22 4.76677E+22 6.96074E+22 9.93574E+22 1.39591E+23 1.93453E+23 2.64942E+23 3.59116E+23 4.d2369E+23 6.42759E+23 8.50421E+23 1.11809E+24 1.46171E+24 1.90129E+24 2.66180E+24 3.17466E+24 4.07d19E+24	1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	2.45506 ± 13 2.91045 ± 13 3.5734 ± 13 3.72023 ± 13 4.48012 ± 13 5.0021 ± 13 5.72337 ± 13 0.41271 ± 13 7.94340 ± 13 7.94340 ± 13 1.06767 ± 14 1.17216 ± 14 1.07073 ± 14 1.50254 ± 14 1.57073 ± 14 1.97071 ± 14	-4.234936-01 -3.04167t-01 -2.29401t-01 -1.763+3t-01 -1.40101t-01 -1.4127t-01 -9.55745t-02 -8.22936t-02 -5.63097t-02 -5.63097t-02 -5.93677t-02 -5.93677t-02 -5.93677t-02 -5.93197t-02 -5.93197t-02 -5.93197t-02 -5.93197t-02 -5.93197t-02 -5.93375t-02 -0.05125t-02 -7.48653t-02 -7.92244t-02	1.26001E-19 1.26001E-19	5.23203E+03 5.23203E+08	$\begin{array}{c} 4.39765\pounds-11\\ 4.39765\pounds-11\\ 4.39765\pounds-11\\ 4.39765\pounds-11\\ 4.39765\pounds-11\\ 4.39765\pounds-11\\ 4.39765\pounds-11\\ 4.39765\pounds-11\\ 4.39765\pounds-11\\ 4.39766\pounds-11\\ 4.39766\Bigg-11\\ 4.39766\Bigg-11$	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0		4.83147±+21 8.22311±+21 1.34190±+22 3.22050±+22 4.76677±+22 6.90074±+22 9.93579±+23 1.93453±+23 2.64942±+23 3.59110±+23 6.42759±+23 6.42759±+23 1.11809±+24 1.40171±+24 1.90129±+24 2.46180±+24 3.77465±24 4.0719±+24 5.22152±+24	1.00001E+01 1.00001E+01
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 24 26 27 28 26 27 28 30	2.4550df+13 2.910446+13 3.5720246+13 3.920236+13 5.0d0216+13 5.0d0216+13 5.723376+13 0.412716+13 7.151536+13 7.743406+13 3.772116+13 3.772116+13 3.701746+13 1.0676776+14 1.204166+14 1.532546+14 1.532546+14 1.670736+14 1.815516+14 1.976716+14 2.42608f+14	-4.234936-01 -3.04167E-01 -2.29401E-01 -1.76343E-01 -1.40101c-01 -1.4127E-01 -9.55745E-02 -8.2235E-02 -5.63097E-02 -5.93677E-02 -5.91542E-02 -5.91542E-02 -5.91542E-02 -6.05125E-02 -7.9244E-02 -7.9244E-02 -3.55729E-02	1.26001E-19 1.26001E-19	5.23203E+03 5.23203E+08	$\begin{array}{c} 4.39765 \pounds -11\\ 4.39766 -11\\ 4.39766 -11\\ 4.39766 -11\\ 4.39766 -11\\ 4.39766 -11\\ 4.39766 -11\\ 4.39766 -11$	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0		4.83147E+21 8.22311E+21 1.34190E+22 3.22050E+22 4.76677E+22 6.96074E+22 9.93574E+22 1.39591E+23 1.93453E+23 2.64942E+23 3.59116E+23 4.d2369E+23 6.42759E+23 8.50421E+23 1.11809E+24 1.46171E+24 1.90129E+24 2.66180E+24 3.17466E+24 4.07d19E+24	1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01 1.00001E+01
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 25 26 27 28 29 30 31	2.4550df+13 2.910446+13 3.377346+13 3.720236+13 5.0d0216+13 5.0d0216+13 5.723376+13 0.412716+13 7.151536+13 7.943406+13 d.772116+13 7.01746+13 1.067076+14 1.172166+14 1.52546+14 1.52546+14 1.52546+14 1.52546+14 1.570736+14 1.515316+14 1.52546+14 1.52546+14 1.970716+14	-4.234936-01 -3.03107E-01 -2.23401E-01 -1.763+3L-01 -1.40101c-01 -1.4127E-01 -9.55745E-02 -8.2230L-02 -7.28607c-02 -5.63097i-02 -5.93077E-02 -5.93077E-02 -5.93077E-02 -5.91542L-02 -5.96434L-02 -0.08125E-02 -0.08125E-02 -7.48053E-02 -7.99244E-02 -3.5729E-02 -9.18135L-02	1.26001E-19 1.26001E-19	5.23203E+03 5.23203E+08	$\begin{array}{c} 4.39765\pounds-11\\ 4.39765\pounds-11\\ 4.39765\pounds-11\\ 4.39765\pounds-11\\ 4.39765\pounds-11\\ 4.39765\pounds-11\\ 4.39765\pounds-11\\ 4.39765\pounds-11\\ 4.39765\pounds-11\\ 4.39766\pounds-11\\ 4.39766\Bigg-11\\ 4.39766\Bigg-11$	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0		4.83147±+21 8.22311±+21 1.34190±+22 3.22050±+22 4.76677±+22 6.90074±+22 9.93579±+23 1.93453±+23 2.64942±+23 3.59110±+23 6.42759±+23 6.42759±+23 1.11809±+24 1.40171±+24 1.90129±+24 2.46180±+24 3.77465±24 4.0719±+24 5.22152±+24	1.00001E+01 1.00001E+01
10 11 12 13 14 15 16 17 16 19 20 21 23 24 25 26 27 28 29 30 31 32	2.4550df+13 2.91044f+13 3.5734f+13 3.92023f+13 5.0d021f+13 5.0d021f+13 5.72337f+13 7.15153f+13 7.15153f+13 7.0174f+13 1.06767f+14 1.17216f+14 1.20616f+14 1.20616f+14 1.20616f+14 1.20616f+14 1.53254f+14 1.97071f+14 1.91516f+14 1.97071f+14 1.91516f+14 1.97071f+14 2.1406ff+14 2.52355f+14 2.52355f+14 2.52355f+14	-4.23498E-01 -3.04167E-01 -2.29401E-01 -1.40101c-01 -1.40101c-01 -1.4127E-01 -9.55745c-02 -8.22936c-02 -5.63097i-02 -5.93677E-02 -5.93677E-02 -5.93677E-02 -5.93677E-02 -5.9357E-02 -5.96434c-02 -5.96434c-02 -0.3375E-02 -7.48653c-02 -7.48653c-02 -7.48653c-02 -7.9244E-02 -3.55729c-02 -9.18135c-02 -9.181555c-02 -9.181555c-02 -9.181555c-02 -9.181555c-02 -9	1.26001E-19 1.26001E-19	5.23203E+03 5.23203E+08	$\begin{array}{c} 4.39765\pounds-11\\ 4.39765\pounds-11\\ 4.39765\pounds-11\\ 4.39765\pounds-11\\ 4.39765\pounds-11\\ 4.39765\pounds-11\\ 4.39765\pounds-11\\ 4.39765\pounds-11\\ 4.39765\pounds-11\\ 4.39766\pounds-11\\ 4.39766111\\ 4.39766\Bigg+11\\ 4.39766111\\ 4.39766111\\ 4.39766111\\ 4.39766111\\ 4.39766111\\ 4.39766111\\ 4.39766111\\ 4.39766111\\ 4.397661111\\ 4.397661111\\ 4.397661111\\ 4.397661111\\ 4.397661111\\ 4.397661111\\ 4.397661111\\ 4.3976611111\\ 4.3976611111\\ 4.3976611111111111111111111111111111111111$	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0		4.83147E+21 8.22311E+21 1.34190E+22 2.11120E+22 3.22050E+22 4.78677E+22 9.93574E+22 1.39591E+23 1.93453E+23 2.64942E+23 3.59110E+23 4.02369E+23 6.42759E+23 8.50421E+23 1.11d09E+24 1.40171E+24 1.4017E+24 2.46180E+24 3.17446E+24 4.07d19E+24 5.22152E+24 5.62407E+24	1.00001E+01 1.00001E+01
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 26 29 30 31 31 32 33	2.4550df+13 2.91044f+13 3.5734f+13 3.92023f+13 5.0d021f+13 5.0d021f+13 5.72337f+13 7.15153f+13 7.15153f+13 7.0174f+13 1.06767f+14 1.17216f+14 1.20616f+14 1.20616f+14 1.20616f+14 1.20616f+14 1.53254f+14 1.97071f+14 1.91516f+14 1.97071f+14 1.91516f+14 1.97071f+14 2.1406ff+14 2.52355f+14 2.52355f+14 2.52355f+14	-4.234936-01 -3.03107E-01 -2.23401E-01 -1.763+3L-01 -1.40101c-01 -1.4127E-01 -9.55745E-02 -8.2230L-02 -7.28607c-02 -5.63097i-02 -5.93077E-02 -5.93077E-02 -5.93077E-02 -5.91542L-02 -5.96434L-02 -0.08125E-02 -0.08125E-02 -7.48053E-02 -7.99244E-02 -3.5729E-02 -9.18135L-02	1.26001E-19 1.26001E-19	5.23203E+03 5.23203E+08	$\begin{array}{c} 4.39765\pounds-11\\ 4.39765\pounds-11\\ 4.39765\pounds-11\\ 4.39765\pounds-11\\ 4.39765\pounds-11\\ 4.39765\pounds-11\\ 4.39765\pounds-11\\ 4.39765\pounds-11\\ 4.39765\pounds-11\\ 4.39766\pounds-11\\ 4.39766111\\ 4.39766\Bigg+11\\ 4.39766-11\\ 4.39766111\\ 4.39766111\\ 4.39766111\\ 4.39766111\\ 4.39766111\\ 4.397661111\\ 4.397661111\\ 4.397661111\\ 4.3976611111\\ 4.3976611111111111111111111111111111111111$	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0		4.83147t+21 8.22311t+21 1.34190E+22 2.11120E+22 3.22050E+22 4.73677E+22 6.90074E+22 9.93574E+23 1.93453t+23 2.64942E+23 3.59110E+23 4.42369E+23 6.42759E+23 6.42759E+23 6.42759E+23 1.11d09E+24 1.40171E+24 1.40171E+24 1.40171E+24 3.51746E+24 4.07d19E+24 5.22152E+24 0.6647E+24 8.4d339E+24	1.00001E+01 1.00001E+01
10 11 12 13 14 15 16 17 16 19 20 21 23 24 25 26 27 28 29 30 31 32	2.4550df+13 2.910446+13 3.57346+13 3.720236+13 5.0d0216+13 5.0d0216+13 5.723376+13 0.412716+13 7.151536+13 7.943406+13 d.772116+13 9.701746+13 1.067677+14 1.172166+14 1.502136+14 1.502136+14 1.502136+14 1.570736+14 1.613516+14 1.970716+14 1.613516+14 1.970716+14 1.970	-4.234936-01 -3.04167t-01 -2.29401t-01 -1.763491-01 -1.40101t-01 -1.4127t-01 -9.55745t-02 -8.22936t-02 -5.63097t-02 -5.19593c7t-02 -5.93677t-02 -5.93677t-02 -5.93677t-02 -5.931957t-02 -5.931957t-02 -5.93195t-02 -0.08125t-02 -7.48653t-02 -7.48653t-02 -7.9244t-02 -3.55729t-02 -9.1813t-02 -9.6577t-02 -9.1813t-02 -1.00121t-01	1.26001E-19 1.26001E-19	5.23203E+03 5.23203E+08	$\begin{array}{c} 4.39765\pounds-11\\ 4.39766\pounds-11\\ 4.397661-11$	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0		4.83147E+21 8.22311E+21 1.34190E+22 2.11120E+22 3.22050E+22 4.76677E+22 6.96074E+22 9.93579E+23 1.93453E+23 2.64942E+23 3.59110E+23 3.59110E+23 6.42759E+23 6.42759E+23 8.50421E+23 1.11809E+24 1.46171E+24 1.46171E+24 1.46171E+24 3.17446E+24 4.07319E+24 5.22152E+24 6.66437E+24 8.4339E+24 1.07705E+25 1.36424E+25	1.00001E+01 1.00001E+01
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 26 29 30 31 31 32 33	2.4550068+13 2.910446+13 3.5720236+13 4.480126+13 5.000216+13 5.000216+13 5.723376+13 0.412716+13 7.151536+13 7.7416+13 7.743406+13 3.772116+13 1.0070776+13 1.0070776+14 1.2064166+14 1.5025466+14 1.5025466+14 1.9167166414 1.9167168+14 2.523556+14 2.523556+14 2.9506976+14 3.95776+14	-4.234936-01 -3.04167t-01 -2.29401t-01 -1.763491-01 -1.40101t-01 -1.4127t-01 -9.55745t-02 -8.22936t-02 -5.63097t-02 -5.19593c7t-02 -5.93677t-02 -5.93677t-02 -5.93677t-02 -5.931957t-02 -5.931957t-02 -5.93195t-02 -0.08125t-02 -7.48653t-02 -7.48653t-02 -7.9244t-02 -3.55729t-02 -9.1813t-02 -9.6577t-02 -9.1813t-02 -1.00121t-01	1.26001E-19 1.26001E-19	5.23203E+03 5.23203E+08	$\begin{array}{c} 4.39765 \pounds -11\\ 4.39766 \pounds -11\\$	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0		$\begin{array}{c} 4.83147t + 21\\ 8.22311t + 21\\ 1.34190t + 22\\ 3.22050t + 22\\ 3.22050t + 22\\ 4.73677t + 22\\ 9.94574t + 22\\ 1.39591t + 23\\ 1.93453t + 23\\ 2.64942t + 23\\ 3.59116t + 24\\ 1.40171t + 24\\ 3.17446t + 24\\ 4.07019t + 24\\ 4.07019t + 24\\ 5.22152t + 24\\ 6.66467t + 24\\ 4.6339t + 24\\ 1.607705t + 25\\ 1.36424t + 25\\ 1.72431t + 25\\ \end{array}$	1.00001E+01 1.000
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 26 27 28 20 30 31 32 33 34	2.4550d \pounds +13 2.91044 \pounds +13 3.57734 ξ +13 3.92023 ξ +13 5.0d021 ξ +13 5.0d021 ξ +13 5.72337 ξ +13 7.15153 ξ +13 7.15153 ξ +13 7.94340 ξ +13 3.77211 ξ +13 1.06767 ξ +14 1.20416 ξ +14 2.324 ξ +14 1.81351 ξ +14 2.324 ξ +14 2.3263 ξ +14 2.3265 ξ +14 2.7326 ξ +14 2.7326 ξ +14 3.1957 ξ +14 3.1957 ξ +14 3.950 ξ +14 3.957 ξ +14	-4.234936-01 -3.04167E-01 -2.29401E-01 -1.76343E-01 -1.40101c-01 -1.4127E-01 -9.55745C-02 -8.2236E-02 -5.93677E-02 -5.93677E-02 -5.93677E-02 -5.93677E-02 -5.93677E-02 -5.93677E-02 -5.9377E-02 -5.9377E-02 -5.9377E-02 -5.9377E-02 -5.9377E-02 -5.9377E-02 -5.95434E-02 -7.99244E-02 -7.99244E-02 -9.13135E-02 -9.655729E-02 -9.655729E-02 -9.655729E-02 -9.655729E-02 -9.13135E-02 -9.655729E-02 -9.13135E-02 -9.13135E-02 -1.9024E-01 -1.14226E-01	1.20001E-19 1.20001E-19	5.23203E+03 5.23203E+08	$\begin{array}{c} 4.39765 \pounds -11\\ 4.39766 \pounds -11\\$	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0		$\begin{array}{c} 4.83147t + 21\\ 8.22311t + 21\\ 1.34190E + 22\\ 2.11120E + 22\\ 3.22050E + 22\\ 4.73677E + 22\\ 6.90074E + 22\\ 9.93574E + 23\\ 1.93453t + 23\\ 2.64942E + 23\\ 3.59110E + 23\\ 4.42369E + 23\\ 4.42369E + 23\\ 6.42759E + 23\\ 6.42759E + 23\\ 6.42759E + 23\\ 6.42759E + 23\\ 1.11d09E + 24\\ 1.40171E + 24\\ 1.40171E + 24\\ 1.40171E + 24\\ 1.40171E + 24\\ 1.401719E + 24\\ 2.46180E + 24\\ 4.07019E + 24\\ 2.46180E + 24\\ 4.07019E + 24\\ 5.22152E + 24\\ 0.66407E + 24\\ 4.07019E + 24\\ 1.07703E + 25\\ 1.36424E + 25\\ 1.36424E + 25\\ 1.72431E + 25\\ 2.17913E + 25\\ \end{array}$	1.00001E+01 1.000
10 11 12 13 14 15 16 17 18 19 20 22 23 24 26 27 28 29 31 32 33 32 33 34 35	2.4550df+13 2.91044E+13 3.5734E+13 3.92023E+13 5.0d021E+13 5.0d021E+13 5.72337E+13 7.15153E+13 7.15153E+13 7.94340E+13 d.77211E+13 1.06767E+14 1.206767E+14 1.206767E+14 1.07073E+14 1.07073E+14 1.07073E+14 1.071091E+14 2.14068f+14 2.52355E+14 2.52355E+14 2.95069E+14 3.19577E+14 3.19577E+14 3.19577E+14 3.19577E+14	-4.23496E-01 $-3.04167E-01$ $-2.24701E-01$ $-1.40101c-01$ $-1.4127E-01$ $-9.55745E-02$ $-8.22736E-02$ $-5.95745E-02$ $-5.95745E-02$ $-5.95745E-02$ $-5.95745E-02$ $-5.95745E-02$ $-5.95724E-02$ $-5.90574E-02$ $-5.90544E-02$ $-7.94603E-02$ $-7.9244E-02$ $-7.92244E-02$ $-7.92244E-02$ $-9.16135-02$ $-9.16135-02$ $-9.16135-02$ $-9.16135-02$ $-9.16135-02$ $-9.16135-02$ $-9.16135-02$ $-9.16135-02$ $-9.16135-02$ $-9.16135-02$ $-9.16135-02$ $-1.1226E-01$ $-1.23035=01$	1.26001E-19 1.260	5.23203E+03 5.23203E+08	$\begin{array}{c} 4.39765\pounds-11\\ 4.39766\pounds-11\\ 4.39766-11\\ 4.3976-11\\ 4.3976-11\\ 4.3976-11\\ 4.3976-11\\ 4.3976-11\\$	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0		4.83147E+21 8.22311E+21 1.34190E+22 3.22050E+22 4.76677E+22 6.90074E+22 9.93574E+23 1.93453E+23 1.93453E+23 2.64942E+23 3.59116E+23 4.d2369E+23 6.42759E+23 6.42759E+23 8.50421E+23 1.11809E+24 1.40171E+24 1.90129E+24 2.40180E+24 3.17446E+24 4.07d19E+24 5.22152E+24 0.60487E+24 4.60487E+24 1.07705E+25 1.36424E+25 1.72431E+25 2.73889E+25	1.00001E+01 1.000
10 11 12 13 14 15 16 17 18 19 20 21 23 24 25 27 28 29 30 32 32 33 34 5 36	2.4550d \pounds +13 2.91044E+13 3. $372023E+13$ 4.48012E+13 5.0d021E+13 5.0d021E+13 7.15153E+13 7.94340E+13 4.70174E+13 7.07077E+14 1.07077E+14 1.07077E+14 1.40419E+14 1.40419E+14 1.40419E+14 1.97071E+14 2.3254E+14 2.3254E+14 2.32603E+14 2.73266E+14 2.73266E+14 3.19577E+14 3.19577E+14 3.72794E+14 4.02555E+14	-4.23496E-01 -3.04167E-01 -2.29401E-01 -1.764+3L-01 -1.40101E-01 -1.4127E-01 -9.55745E-02 -8.22936L-02 -5.63097E-02 -5.19596E-02 -5.96434E-02 -5.97E-02 -7.48053E-02 -7.48053E-02 -7.99244E-02 -7.99244E-02 -3.55729(-02 -9.18135-02 -9.65574E-02 -1.90121E-01 -1.42260E-01 -1.52463E-01 -1.42705E-01	1.20001E-19 1.20001E-19	5.23203E+03 5.23203E+08 5.23205E+08008085.20008000000000000000000000000000000	$\begin{array}{c} 4.39765 \pounds -11\\ 4.39766 \pounds -11\\$	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0		$\begin{array}{c} 4.83147t + 21\\ 8.22311t + 21\\ 1.34190E + 22\\ 2.11120E + 22\\ 3.22050E + 22\\ 4.73677E + 22\\ 6.90074E + 22\\ 9.93574E + 23\\ 1.93453t + 23\\ 2.64942E + 23\\ 3.59110E + 23\\ 4.42369E + 23\\ 4.42369E + 23\\ 6.42759E + 23\\ 6.42759E + 23\\ 6.42759E + 23\\ 6.42759E + 23\\ 1.11d09E + 24\\ 1.40171E + 24\\ 1.40171E + 24\\ 1.40171E + 24\\ 1.40171E + 24\\ 1.401719E + 24\\ 2.46180E + 24\\ 4.07019E + 24\\ 2.46180E + 24\\ 4.07019E + 24\\ 5.22152E + 24\\ 0.66407E + 24\\ 4.07019E + 24\\ 1.07703E + 25\\ 1.36424E + 25\\ 1.36424E + 25\\ 1.72431E + 25\\ 2.17913E + 25\\ \end{array}$	1.00001E+01 1.00001E+01

39	4.031370+14 -1.035320-01	1.250012-17	5.23253E+0t	4.347502-11	0.	. ل	5.416436425	1.00001E+01
40	3.043435+14 -1.782770-01	1.260010-19	5.23263E+6d	4.39750L-11	0.	0.	0.7809+£+25	1.00001E+01
41	5.430022+14 -1.919446-01	1.260016-19	5.23263E+U3	4.397666-11	0.	0.	8.47829E+25	1.00001E+01
	5.854112+14 -2.0001201	1.200016-19	5.23203E+0d	4.39765E-11	0.	0.	1.05889E+26	1.00001E+01
42				4.377666-11	0.	0.	1.32113E+26	1.00001E+01
43	6.33221E+14 -2.2236JE-C1	1.26001E-19	7.23203E+0d					
44	6.782+90+14 -2.392500-01	1.250312-19	5.23263E+00	4.39766i-11	0.	0.	1.64677E+26	1.00001E+01
45	7.247248+14 -2.3/3058-01	1.2500119	5.23263E+03	4.397608-11	ΰ.	0.	2.05388E+26	1.00001E+01
46	7.840956+14 -2.707922-01	1.200011-19	5.23203:+00	4.39766E-11	0.	0.	2.55211c+26	1.00001E+01
47	d.44J20=+14 -2.97521=-01	1.25001=-19	5.23253E+09	4.397000-11	0.	D.	3.173425+26	1.00001E+01
		1.26001r-19	5.23203:+08	4.39760E-11	0.	0.	3.943346+20	1.00001E+01
48	9.074J2E+1+ -3.19951c-01				0.	0.	4.09005E+26	1.00001E+01
49	9.75328±+14 -3.+3dd3L-01	1.200011-19	5.23203E+00	4.39760E-11				
50	1.04313E+15 -3.695432-01	1.26001E-19	5.23203E+08	4.39766E-11	0.	0.	6.07729E+26	1.00001E+01
51	1.12010E+1: -3.97053c-01	1.260016-19	5.23263E+0d	4.397666-11	0.	0.	7.53812E+26	1.00001E+01
52	1.20979E+15 -4.20535E-01	1.26001E-19	5.23263E+0d	4.39766E-11	0.	0.	9.34530E+26	1.00001E+01
53	1.29942:+15 -4.58134:-01	1.200018-19	5.23263E+0d	4.39766E-11	0.	0.	1.158026+27	1.00001E+01
				4.39766E-11	ō.	0.	1.434326+27	1.00001E+01
54	1.34549E+15 -4.92002#-01	1.26001E-19	5.232631+08					
55	1.49846E+15 -5.28303L-01	1.26001E-19	5.232636+03	4.39766E-11	0.	0.	1.77581E+27	1.00001E+01
56	1.603312+15 -5.672102-01	1.260C1E-19	5.23263L+08	4.39760E-11	0.	0.	2.19777E+27	1.00001E+01
57	1.72709:+15 -6.089112-01	1.203018-19	5.23263E+ud	4.397666-11	٥.	0.	2.71902E+27	1.00001E+01
58	1.003002+15 -0.536052-01	1.25001E-19	5.23263E+0d	4.39706E-11	٥.	0.	3.36277£+27	1.00001E+01
59	1.383746+15 -7.015036-01	1.260015-19	5.23263E+08	4.39765E-11	0.	0.	4.15767E+27	1.00001E+01
			5.23263:+05	4.39766E-11	0.	0.	5.13899E+27	1.00001E+01
60	2.13536E+15 -7.52851c-01	1.26C01E-19						
61	2.291446+15 -8.378786-01	1.20001E-19	5.23263±+05	4.37766E-11	0.	0.	6.35023E+27	1.00001E+01
62	2.+50738+15 -0.660578-01	1.20001E-19	5.23263E+08	4.39766L-11	0.	0.	7.84501E+27	1.00001E+01
63	2.03302E+15 -7.30007E-01	1.200012-19	5.23263E+08	4.39766E-11	0.	0.	9.68941E+27	1.00001E+01
64	2.33018E+15 -9.97819L-01	1.200016-19	5.23263E+08	4.39766E-11	0.	0.	1.146496+28	1.00001E+01
	3.035146+15 -1.070436+30	1.250016-19	5.23263L+0d	4.39765E-11	0.	0.	1.47717E+28	1.00001E+01
65			5.23263E+08	4.39766E-11	ō.	0.	1.82336E+28	1.00001E+01
66	3.25639E+15 -1.14826E+00	1.26001E-19				0.	2.250291+28	1.00001E+01
67	3.47348E+15 -1.231676+00	1.26001E-19	5.232631+04	4.39766E-11	0.			
66	3.74706E+15 -1.3210EL+00	1.20CO1E-19	5.23203E+00	4.397666-11	0.	0.	2.77674E+28	1.00001E+01
69	4.01834E+15 -1.41690E+00	1.20001E-19	5.232o3E+0d	4.397666-11	0.	0.	3.42583E+28	1.00001E+01
70	4.31013:+15 -1.51960:+00	1.26001E-19	5.23263E+05	4.39766E-11	0.	0.	4.2260ot+28	1.00001E+01
'n	4.622342+15 -1.629576+00	1.26001L-19	5.23263E+08	4.39760E-11	0.	0.	5.21253E+28	1.00001E+01
		1.26001E-19	5.232032+00	4.397666-11	0.	0.	0.42848E+28	1.00001E+01
72	4.95635E+15 -1.74764c+00					0.	7. 727181+28	1.00001E+01
73	5.31559E+15 -1.87408E+00	1.26001E-19	5.23263±+08	4.39766E-11	0.			
74	5.67778E+15 -2.00703L+J0	1.26001E-19	5.23263E+Ud	4.39706E-11	0.	0.	9.77424E+28	1.00001E+01
75	6.11196E+15 -2.154d5E+00	1.25001E-19	5.23263E+0d	4 . 397062-11	0.	0.	1.20505E+29	1.00001E+01
76	6.55351:+15 -2.31023:+00	1.260016-19	5.23263:+08	4.39760E-11	0.	0.	1.48554E+29	1.00001E+01
77	7.020706+15 -2.477306+00	1.250016-19	5.23263E+08	4.397668-11	0.	0.	1.831176+29	1.00001E+01
78	7.53399c+15 -2.65521E+00	1.20001E-19	5.232036+08	4.39766E-11	0.	0.	2.25704E+29	1.00001E+01
					ŏ.	0.	2.78174E+29	1.00001E+01
79	8.07703E+15 -2.84788E+00	1.26001E-19	5.23263E+08	4.39766E-11				
90	d.56030E+15 -3.05331E+00	1.200016-19	5.23263E+03	4.39766±-11	0.	0.	3.420176+29	1.00001E+01
81	9.28480E+15 -3.2734dE+u)	1.200016-19	5.23263E+0d	4.397568-11	0.	0.	4.22455E+29	1.00001E+01
82	9.954136+15 -3.209+66+03	1.26001E-19	5.23263E+08	4.39766E-11	0.	0.	5.20563£+29	1.00001E+01
83	1.367152+15 -3.75233c+33	1.260012-19	5.23263E+09	4.39766E-11	0.	0.	6.41417E+29	1.00001E+01
84	1.14404E+15 -4.03340L+0J	1.26001E-19	5.23253E+03	4.39766É-11	0.	0.	7.90288E+29	1.00001E+01
-		1.25001E-19	5.23263L+08	4.39706E-11	0.	0.	9.73664E+29	1.00001E+01
65	1.226456+16 -4.324006+00					0.	1.19953E+30	1.00001E+01
90	1.31477E+16 -4.53540L+0J	1.26001E-19	5.23263E+0d	4.39760E-11	0.	-		
87	1.40943E+16 -4.96915±+00	1.250012-19	5.23263E+08	4.37766E-11	0.	0.	1.47774E+30	1.00001E+01
88	1.510396+16 -5.325966+00	1.26001F-19	5.23263E+08	4.39766E-11	0.	0.	1.82039E+30	1.00001E+01
89	1.517648+15 -5.713256+03	1.26001E-19	5.23263E+06	4.397666-11	0.	0.	2.24242:+30	1.00001E+01
90	1.730192+16 -6.121152+00	1.260012-19	5.23263E+08	4.39766E-11	٥.	0.	2.76219±+30	1.00001E+01
		1.26001E-19	5.23263E+08	4.39756E-11	0.	0.	3.40233E+30	1.00001E+01
91	1.00110±+16 -6.56158±+00					0.	4.19069E+30	1.00001E+01
72	1.994992+10 -7.03351_+00	1.26001E-19	5.23253E+08	4.39766E-11	0.			1.00001E+01
93	2.13049E+16 -7.53952L+00	1.26001E-19	5.23263E+05	4.39766E-11	0.	0.	5.16159E+30	
94	2.29228E+16 -8.08176±+00	1.250016-19	5.23203E+03	4.39766E-11	٥.	0.	6.35725E+30	1.00001E+01
75	2.457128+10 -0.052926+00	1.20001E-19	£0+]£05£5•¢	4.39760E-11	0.	0.	7 . 82969E+30	1.00001E+01
96	2.033301+16 -9.285002+00	1.26001E-19	5.23263E+09	4.39766L-11	0.	0.	9.64295E+30	1.00001E+01
97	2.023156+10 -9.953466+00	1.203016-19	5.232031+09	4.39766E-11	0.	0.	1.1d759t+31	1.00001E+01
98		1.26001E-19	5.23263:+00	4.397666-11	ŏ.	0.	1.46256E+31	1.00001E+01
	3.026102+16 -1.056872+01							1.00001E+01
99	3.24302c+10 -1.14358L+J1	1.26001E-19	5.23253L+08	4.39766E-11	<u>.</u>	J.	1.00116E+31	
100	3.47075:+15 -1.22573:+01	1.260ult-19	5.23263t+08	4.39766E-11	0.	0.	2.21812E+31	1.00001E+01
101	3.720021+10 -1.313078+01	1.20001i-19	5.232o3t+03	4.397668-11	0.	0.	2.73155E+31	1.00001E+01

1.	26	3.334432+16 -1.435292+51	1.200016-19	5.23263E+	08 4.397	666-11	0.	0.	3.36377E+31	1 000015.01
										1.00001E+01
10		4.201.00000 -1.509491+01	1.250018-19	5+23263L+		661-11	0.	0.	4.14229E+31	1.00001E+01
10)4	4.587135+16 -1.61795:+31	1.2300119	5.23263E1	08 4.397	05E-11	0.	0.	5.10091E+31	1.00001E+01
10	5	4.91933E+16 -1.73420E+U1	1.250018-19	5.23263E+	09 4.397	66E-11	0.	0.	6.28129E+31	
										1.00001E+01
10	30	5.27222E+16 -1.55377E+01	1.250316-19	5.23263E+	08 4+397	06t-11	0.	0.	7.73473E+31	1.00001E+01
10)7	5.650392+16 -1.992332+01	1.200016-19	5.23203E+	09 4.397	66E-11	0.	0.	9.52439E+31	1.00001E+01
10		6.03674E+16 -2.135+5E+01	1.25001E-19	5.23263E+		66E-11				
							0.	0.	1.17280E+32	1.00001E+01
10)9	6.492046+15 -2.28005=+01	1.250012-19	5.23263L+	08 4.397	66E-11	0.	0.	1.444146+32	1.00001E+01
11	0	6.95338E+10 -2.45327E+01	1.260316-19	5.23203:+	08 4.397	666-11	0.	0.	1.77823E+32	1.00001E+01
						-	-			
11	. 1	7.+5314E+16 -2.52949c+01	1.20001E-19	5.23253E+	00 4.341	66E-11	0.	0.	2.13960E+32	1.00001E+01
11	12	7.993386+16 -2.813356+31	1.26001E-19	5.23263E+	აძ 4.397	66E-11	0.	0.	2.69611E+32	1.00001E+01
11	2	3.50303E+10 -3.02070E+01	1.250014-19	5.23263E+		66E-11	0.	0.		
_									3.31976E+32	1.00001E+01
11	. 4	9.18340E+16 -3.23773E+U1	1.20016-19	5.23203E+	08 4.397	66E-11	0.	0.	4.08765E+32	1.00001E+01
11	5	9.34234E+15 -3.47026L+01	1.250016-19	5.23203E+	68 4.397	66E-11	0.	0.	5.U3314E+32	1.00001E+01
11		1.054336+17 -3.719492+01	1.26001E-19	5.232630+		00E-11	0.	0.	6.19727E+32	1.00001E+01
11	.7	1.13075c+17 -3.98603E+J1	1.260016-19	5.23263E+	03 4.397	60E-11	0.	Ú.	7.63063E+32	1.00001E+01
11	A	1.21195E+17 -4.27239E+01	1.25001E-19	5.23203E+	04 6.397	66E-11	0.	0.	9.39546E+32	1.00001E+01
									-	
11		1.29898E+17 -4.57974E+01	1.260012-19	5.23263E+	03 4.397	665-11	0.	0.	1.156846+33	1.00001E+01
12	0	1.300015+17 -4.85658E+01	1.26001E-19	5.23263[+	08 4.397	60E-11	0.	0.	1.40529E+33	1.00001E+01
12		1.47305E+17 -5.18874E+01	1.259932-19	5.23240E+		176-11	0.	0.		
									1.68699E+33	9.99964E+00
12	2	1.5600dE+17 0.	1.25938-19	5.232601+	D8 4.397	176-11	0.	0.	2.00401E+33	1.00000E+01
0	T .	6.93595150E+09 T 4	3.56029979E+10	5 1.	260216-19	-4.9674	0E-01	1.00000E+01		
	T .									
			d.J3567973E+10		25037E-19			1.00000E+01		
0	T •	• 1.JUOOOUUJE+1J T ●	1.30356797E+11	. 15 1.	26105E-19	-2.4404	2E-01	1.00000E+01		
۵	Τ.	1.00000000E+10 T •	1.0926797E+11	20 1.	26205E-19	-3.4504	16-01	1.000012+01		
	1									
	I =		2.303567976+11	25 1.	263346-19	-4+4033	3E-01	1.00000E+01		
D	T •	1.00000000E+1) T •	2.008567976+11	30 1.	265086-19	-5.4783	OE-01	1.000016+01		
•	T •		3.30856797E+11		267101-19					
								1.00000±+01		
U	τ	1.00000002+10 T ●	3.803567976+11	40 1.	269466-19	-7.5157	7E-01	1.00001E+01		
D	τ	1.0000000E+10 T •	4.30356797E+11	45 1.	27217E-19	-8.5400	BE-01	1.000016+01		
	Ť•									
			4.808557976+11		275226-19			1.00001E+01		
0	Τ.	1.0000Cu00E+10 T ●	5.300567976+11	55 1.	278636-19	-1.0600)2E+00	1.00001E+01		
n	τ -	1.0000000c+10 T •	5.80856797E+11		28240E-17			1.00001E+01		
U	1.	1.00000000E+10 T •	6.30350797E+11	65 1.	206536-19	-1.2680)4E+00	1.00001E+01		
D	Τ.	1.0000000E+10 T •	6.90956797E+11	70 1.	29103E-19	-1.3730	00E+00	1.00001E+01		
n	Ť.		7.30856797E+11		29589E-19					
								1.00001E+01		
0	τ.	1.033000J0E+1J [●	7.33856797E+11	80 1.	30114E-19	-1.5848	62+00	1.00001E+01		
D	Τ.	1.00000000€+10 T ●	d.30956797±+11	85 1.	30678E-19	-1.6919	26+60	1.00001E+01		
	Ť.		8.8J356797E+11							
					31281E-19			1.00001E+01		
0	Τ	1.00000000E+10 T =	9.30856797E+11	¥5 1.	31924E-19	-1.9085	76+00	1.00001E+01		
۵	Τ.	1.0000000E+10 T •	9.83056797E+11		326098-19			1.00001E+01		
	T •									
			1.0304\$680E+12		333356-19			1.00001E+01		
0	T •	1.000u0JJ0E+1J T =	1:08085680E+12	110 1.	34105E-19	-2.2407	'6E +00	1.00001E+01		
۵	τ.	1.0000000c+10 T •	1.13085680E+12		349196-19			1.00001E+01		
	Ť.		. –							
-			1.13085680E+12		35778E-19			1.00001E+01		
D	T =	1.00000600£+10 T ●	1.23085680E+12	125 1.	36684E-19	-2.5831	7E+00	1.00001E+01		
۵	T =	1.0000000E+10 T =	1.23685680E+12		37538E-19			1.00001E+01		
D			1.33085680E+12		386416-19			1.00001E+01		
D	T 🔹	1.J000000JE+10 [•	1.330856802+12	140 1.	396756-17	-2.9376	0E+00	1.00001E+01		
	Ť•	_	1.43085680E+12		40802E-19		-			
								1.60001E+01		
	T •		1.400855302+12	150 1.	1963E-19	-3.1815	9E+00	1.00001£+01		
ں ا	T 🔹	1.00000000E+10 T •	1.53085680E+12	155 1.	43177E-19	-3.3061	2 = +00	1.00J01E+01		
	Ť.						-			
			1.54345640E+12		44454E-19			1.00001E+01		
0	τ.•	1.0000000€+10 T ●	1.63385680E+12	155 1.4	5789E-17	-3.5607	4E+00	1.000016+01		
D	T •	1.000000002+10 T •	1.63085580E+12		7157E-19			1.00001E+01		
	Ť•	1.00000000±+10 T •								
			1.730#5680E+12		48648E-19			1.00001E+01		
0	T 🔹	1.00000000E+10 T •	1.700856802+12	160 1.	50177E-19	-3.9579	6E+00	1.00001E+01		
D	T •	1.03000000E+10 T •	1.830856808+12		51776E-19			1.00001E+01		
	Ť•									
		1.00000000L+10 T •	1.83335680E+12		3448E-19			1.00001E+61		
	T •		1.93085680E+12	195 1.	51756-19	-4.3760	2±+00	1.00001E+01		
D.	T •		1. 730356301+12		7021E-19			1.00001E+01		
	Ť.	1.00000UC0E+10 T .								
			2.U3355690E+12		53930E-19			1.00001E+01		
0	τ.•	1.00000000±+10 T +	2.000956006+12	210 1.0	0925E-19	-4.8181	16+00	1.00001:+01		

ទទ

	JT ●	1.00000000202+10 [2.130856931+12	215	1.6300	9E-19	-4.97	L45E+00	1.0000	1E+01		
n .	01 •	1.J090C060E+10 T		2.100550002+12					01E+00	1.0030	16+31		
•	DT •	1.00000000000000 T		2.23085630E+12					7958+00	1.0000	1E+01		
	OT •			2.23085690E+12		1.6984	7E-14	-2.42	L45E+00	1.0000	16+01		
	DT •	1.0J0J0003±+10 J		2.33085630E+12					567t+00	1.0000	16+01		
	UT .			2.333855402+12					931E+u0	1.0000			
		1.000000000000000000000000000000000000		2.430456401+12	-				506E+00	1.0000			
	0T •			2.4108500000000000000000000000000000000000					63E+00	1.0000			
	0T •			2.530910d0E+12					375E+00	1.0000			
	DT •		•						763E+00	1.0000			
	DT .	1.0000000E+10 T		2.58385680E+12					L54E+00	1.000			
	0T •			2.630856806+12					J74E+00	1.0000			
	OT .	1.0000000000000000000000000000000000000		2.630855802+12						1.0000			
	DT -			2.73085680E+12					506+00	-			
	OT •			2.70085630E+12					512E+00	1.0000			
	01 •			2.83085680c+12					293E+00	1.0000			
	0T •			2.880856306+12					528E+00	1.0000			
	0T •			2.93385680E+12					551E+00	1.0000			
	0T •			2.980855802+12					403E+00	1.0000			
	0T •	1.0000000E+10 T		3.03055630E+12					921E+00	1.0000			
	01 •	1.000000002+10 [3.04095630E+12					256E+00	1.0000			
	OT -	1.000u0000E+10 F	•	3.13085680c+12					453E+00	1.0000			
	DT 🔹	1.0000000[+10 T	•	3.10085690E+12					554E+30	1.0000			
	DT •	1.0000000E+10 T	•	3.23005680E+12	325	2.4474	8E-19	-9.54	545E+00	1.0000			
	DT 🗕	T*300000005+13 L		3.20085600E+12	330				756E+00	1.0000			
	UT •	1.00000061+10 7	•	3.33085080E+12	335	2.577	0E-19	-1.01	396E +01	1.0000)2E+01		
	0T •	1.J000JC002+10 T		3.33055680E+12	340	2.640	25E-19	-1.04	534E+01	1.0000)2E+01		
	0T •	1.00J0000E+10 [3.43082670E+12	345	2.723	242-19	-1.07	7956+01	1.0000)2E+U1		
	OT •	1.00000000±+10 F	•	3.48085080E+12	350	2.8020	30E-19	-1.11	189E+01	1.0000	26+01		
	0T •	1.00J0000JE+10 T	•	3.53085680E+12	355	2.887	32-19	-1.14	7256+01	1.0000)2E+01		
	0T •	1.0000000000000000000000000000000000000	•	3.580856808+12	300	2.9778	24E-19	-1.184	412E+01	1.0000)2E+01		
	ot •	1.30300600E+10 T		3.63085580E+12	365	3.0729	J92-14	-1.22	261E+01	1.0000)3E+01		
	OT .			3.68085580E+12	370	3.175	L2E-19	-1.20	284E+01	1.0000)3E+01		
	OT .	1.0000000E+10 T		3.730856802+12	375	3.2842	20E-19	-1.30	494E+01	1.0000)3E+01		
	0T =			3.78085680E+12	390	3.4008	96-19	-1.34	905E+01	1.0000)3E+01		
	0T =			3.83095580E+12		3.5259	3E-19	-1+39	532E+01	1.0000)3E+01		
	0T •	1.00000000E+10 T		3.88085630E+12		3.660.	L4E-19	-1.44	394E+01	1.0000)3E+01		
	U.T •		•	3.43005600E+12				_	508E+01	1.0000)3E+01		
	0T •	1.300000006+10 1		3.98085690E+12					396E+01	1.0000			
	0T •		•	4.030856802+12					580E+01	1.0000			
	OT .		•	4.080856801+12					587E+01	1.0000			
	0T •	1.000000000E+10 T		4.13085680E+12					943F+01	1.0000			
	DT -			4.13085630E+12					578E+01	1.0000			
	OT •			4.23075000E+12					824E+01	1.0000			
	DT -	1.006060000E+10 T		4.28085680E+12			-		414E+01	1.0000			
	OT .			4.33085680E+12					+78E+01	1.0000			
			-	4.300856906+12					J46E+01	1.0000			
	0T •			4.43005600E+12					1406+01	1.000			
	0T •	1.0000000t+10 T		4.430856801+12					769E+01	1.0000			
	DT •								916E+01	1.0000			
	DT .			4.53385680E+12					5376+01	1.0000			
	0T •		•	4.53385680E+12			-			1.0000			
	OT •	1.00000000E+10 T		4.03085680E+12					534E+01	1.0000			
	0T •		•	4.08J8568JE+12					745E+01				
	UT •		•	4.73085630E+12					919E+01	1.0000			
	• 10		•	4.73055630E+12					730E+01	1.0000			
	0T •		•	4.83005600E+1?					522E+01	1.0000			
	OT •	1.0000000E+10 T		4.00005600E+12					107E+01	1.0000			
	DT •		•	4.73005600E+12					505E+01	1.0000			
	DT •	1.00300000E+10 T		4. 3308 503 CE +12					148E+01	1.0000			- 500
		L ENERGY • 1.04053								ss mumi	ENIUN2.915	SOOETS/ LILLE	• 500 T
	J	X J	1	RH0		T		P	CND		L	MR	•
	20.				5.2329			34E-10	3.5603		0.	0.	1.00006E+01
		000002+12 -1.70295			5.2329			34E-10	3.5503		9.24645E+16	1.572618+20	1.00006E+01
	4 6	•00000č+12 —3•349as	12+CJ	1.370505-18	5.2329	21+08	4.023	346-10	3.5603	16414	7.39694:+17	1.25809E+21	1.00006E+01

5	-9+L1/37L+12+2172+_+00	Eelsyph Dumbo	5+5354_6+34	4.0533.1-13	3.550371+14	2+579971+13	++>>>>>236+21	1.00005E+01
6	1+23019*+13 -7+134 rac+22	1.49)50c-13	5.232921+55	4.353332-10	3.56030E+14	6. 75104:+13	1.1:228:+22	1.00006E+01
7	1+63J52=+15 -7+2+137:+37	1.39.50=-14	5.23292(+03	6+05333c-10	3.560301+1+	1.+9313:+19	2.54813c+22	1.60006E+01
6	2.031346+13 -1.143370+01	1.390332-13	5.232925+00	4.853332-13	3.150358+14	2.370541+1+	4.8d2+5E+22	
9	1.420036+15 -1.33301_+01	1.370236-18	5.2329?(+33	4.353331-10	3.500341+14	5.371338+17		1.00006E+01
10	2.710++++13 -++34395.+01	1.390502-13	h+232920+08				8.525341+22	1.00005E+01
-				++323331-10	3.500331+14	8.442231+14	1.432732+23	1.0u006E+01
11	3.3//3.2+13 -1.320/1_+01	1. >>04910	0+232922+03	4.13133t-lu	3.0033E+14	1.343356+20	2.284902+23	1.00006E+01
12	3.920230+13 -2.21~Ele+J1	1*330#33-18	5.232926+03	4.453231-10	3.500328+14	2.063072+20	3.509076+23	1.00006E+01
13	- 4.45U12_+13 -2.53245E+U1	1.3/0496-18	5.232422+05	4.323321-10	3.250310+14	3. J7727E+20	⇒•23754c+23	1.00006E+01
14	5.380214+13 -2.8711224+01	1.346496-13	2.23242L+00	4.853322-10	3.500306+14	4.489756+20	7.53064E+23	1.00006E+01
15	3.723372+13 -3.23+9LC+U1	1.3964913	*+23242E+03	4.853321-10	3.560295+14	0+41998E+23	1.091986+24	1.0000bE+01
16	5.412712+13 -5.524396+01	1.391.495-18	5-232421+03	6.85331E-10	3.55028E+14	9.030281+20	1.03597c+24	1.000066+01
17	7.1:1037+13 -4.041030+01	1.J9049E-10	5.232921+03	4.323316-10	3.500201+14			
19	7.7434351413 -4.437246401					1.25249E+21	2.13037E+24	1.00006E+01
19		1.390491-12	5+535656+39	4.053301-10	3+56025#+14	1.71630E+21	2.91928±+24	1.00006E+01
	J+7+211=+13 -+++3=>7*=+01	1.34044c-1"	2+535451+02	4.823∠9t-10	3.550246+14	2+32730±+21	3.955546+24	1.00005E+01
20	9.701742+13 ->.462702+01	1.340450-13	2+53292_+09	4.823296-10	3.550236+14	3+12695E+21	5.31870E+24	1.00006E+01
21	1.067070+14 -0.031540+21	⊥	5+232926+63	4.05320c-10	3.500218+14	4.16754E+21	7.000672+24	1.03006E+01
22	1+17215E+14 =5+6239;L+J1	1.390444-18	5.232.22+03	4.803251-10	3.550176+14	5.51482E+21	4.35U31c+24	1.00006E+01
23	1.23416++14 -7.255536+01	1.390475-18	5.232721+03	4.653298-10	3.560136+14	7+25137E+21	1.233416+25	1.000665+01
24	1.434176+14 -7.932356+01	1.390472-18	5.232721+03	4.853230-10	3.55016E+14	7.43073E+21	1.012021+25	1.00006E+01
25	1.03294E+14 -8.65152-441	1.370450-18	5-232922+05	+.85321c-10	3.16014E+14	1.233201+22		
26	1.373732+14 -9.441092+01	1.396458-13	5.232926+03				2.09770E+25	1.00005E+01
27	1.313512+14 -1.02/35_+02			4.05319E-10	3+55012E+14	1.596896+22	2.716252+25	1.30006E+31
		1.3964:2-19	5.232726+05	4.053162-10	3.550161+14	2.05923:+22	3+50208£+25	1.000062+01
20	1.97691=+14 -1.11765_+32	1.390440-18	5.232926+38	4.03313L-1)	3.100601+14	2+645522+22	4.47776+25	1.00006£+01
29	2.1455d2+14 -1.212992+02	1.39043c-14	5+23292c+03	4.85310E-10	3.360066+14	3.30723E+22	5.76164E+25	1.00006E+01
0 د	2.323335+14 -1.315740+32	1+396426-18	5.23292E+03	¥.85336£-10	3.50004E+14	4.323556+22	7.35430E+25	1.0000bE+01
۱ ف	2.523552+14 -1.425912+02	1.37046E-18	5.232721+03	4.85301t-10	3.500020+14	5.503226+22	9.36111c+25	1.0G006E+01
32	2.732002+14 -1.5+3902+02	1.37637-18	5.232422+03	4.85295F-10	3.559998+14	6.98685E+22	1.130496+20	1.00006E+01
33	2.950092+14 -1.57052_+02	1.396375-10	5.232921+08	4.852391-10	3.55997E+14	d.04970E+22	1.505396+26	
34	3.176791+14 -1.40514++02	1.336356-13	5.232921+13					1.000066+01
35	3+424126+14 -1+951++2+02	1.340325-13		4.85291(-10	3.55994E+14	1.118522+23	1.702712+20	1.00006E+01
36			5.232721+03	4.85273c-10	3.55991:+14	1.41043E+23	2.40017E+26	1.00006E+01
	3+72994E+14 -2+107252++2	1.390295-18	5-232976+35	4.35263E-10	3.159596+14	1.776576+23	3+U2223E+26	1.00006E+01
57	+.025556+14 -2.274236+32	1.396256-18	5.232721+03	4.d5251e-10	3.55730[+14	2+23325E+23	3.799216+26	1.0000bE+01
34	4.34234E+14 -2.45311:+U2	1.330228-13	5 .23292L+ 08	4.852386-10	3.55984E+14	2.803D3E+23	4.70000E+26	1.00006E+01
39	4.60197c+14 -2.544d92+42	1.376175-10	j.23292∟+)j	4.852226-10	3.55981E+14	3.51322E+23	5.977076+26	1.00006E+01
40	2.0+3932+14 -2.053332+72	1.390127-13	5.232921+08	4.852C4E-10	3.559791+14	4.39701E+23	7.43149E+26	1.00006E+01
41	5.430326+14 -3.073536+62	1.390056-11	5+232926+03	4.951841-10	3.55970E+14	5.498026+23	9.354011+20	1.00006E+01
42	5.85+11+14 -3.305%12+02	1.33790L-18	5.732921+09	+.801508-10	3.557746+14	0.000132+23	1.103302+27	
43	5.30221E+14 -3.55933L+02	1.344415-13	5.231428+08	4.851336-10	3.559726+1.			1.00006E+01
44	5.782492+14 -3.630351+02	1.114826-14	5.232921+03	-		8.56584E+23	1.45759E+27	1.00006E+01
45	7.24724*+14 -4.12072=+02			4.051017-10	3.557718+14	1.06761E+24	1.01601E+27	1.00006±+01
		1.339722-19	5+23272E+00	4-85-552-13	3.1597CL+14	1.32944E+24	2+26255E+27	1.00006E+01
46	7.84595E+14 -4.43151E+J2	1.339297-18	5.232426+03	4.4:0236-10	3.35770±+14	1.55412E+24	2.01937c+27	1.000066+01
47	3+++U20E+14 -++70/212+J2	1.339456-13	5.23292[+)d	4.84974[-10	3.53970E+14	2.J2651c+24	3.506628+27	1.60006ċ+01
48	→•u7432E+14 -5•12234E+U2	1.396545-18	5.232/21+03	4.349195-10	3.557716+14	2.55475E+24	4.34959:+27	1.00006E+01
49	9•703282+14 -5•±00056+02	1.38911t-13	5.232921+03	4.843352-10	3.55973-+14	3.172076+24	5.460946+27	1.00006E+01
ろし	1.043131+15 -5.915001+02	1.38889E-1J	5.232926+03	4.047312-10	3.559776+14	3.935736+24	6.70232E+27	1.00006E+01
51	1+12515E+15 -5+3841+L+02	1+358656-15	5.232726+03	4.845958-10	3.55932E+14	4.853471+24	8.31257:+27	1.00006E+01
52	1.10+791+15 -0.82+141+02	1.308355-13	5+23292-+15	4.8429810	3.559892+14			
53	1.297421+15 -7.325341+02	1.383(14:-10	5.23292:+01			6.04854[+24	1.030426+28	1.00005E+01
54	1.340491+15 -7.307141+22			4.84480E-10	3.159982+14	7.4722+++24	1.27068E+23	1.00006E+01
25		1.337656-10	5+232425+33	4.843:6t-10	3.50009E+14	9.275876+2.	1.531J5E+28	1.000066+01
	1.490450+154553_+61	1.337232-15	5.232926+03	4.J4204E-10	3.550246+14	1.147871+25	1.95714c+2d	1.00006E+01
20	1.505315+15 -7.634210+32	1.305736-13	7 .23 292⊾+5d	4.949371-10	3.00428+14	1.41981c+25	2.42170E+28	1.00006E+01
57	1+727091+15 -9+735381+02	1+334158-13	J.23242E+05	4.d3541t-1J	3.16065F+14	1.755416+25	2.995376+28	1.0000sE+01
29	1.353352+15 -1.6(+3510+33	1.335912-13	5.23242:+01	4.8351110	3.550728+14	2.159405+25	3.703556+28	1.00006E+01
59	1.137741+13 -1.11450.+05	1.334761-13	5-21-520+03	4.033552-10	3.501251+14	2.579876+22	4.57764L+28	1.00006E+01
60	2.130301+15 -1.200491+03	1.3554913	3+232420+03	4.930335-10	3.55155.414	3.309156+25	5.65011£+2d	
01	2.291446+15 -1.63/206+53	1.342905-19	5.232721+03					1.00006±+01
62	2.400736+10 -1.30/04.+03	1.331751-13		4.627175-1)	3.562130+14	4.034472+25	0.735442+28	1.00006E+01
63	2.5333222+13 -1		5+232/1(+)3	4.3232, <u>-1</u> 0	3. 502708+14	5.039356+25	8.52/011+20	1.03006E+01
04		1.3404//-13	2+:3291:+us	4.1107pr10	3 • * 5 3 3 8 E + 1 4	5.21484E+25	1.304906+29	1+00006E+01
	2++33131+12 -1+; + 17+++3	1.379755-15	2.533474472	4.31319F-1.3	3.104186+14	7.c51201+2:	1.31420E+29	1.000CoE+01
63	3.030142+11.09352_+33	1.371_70-13	297A16+04	4.807:91-15	3.5513c+14	9.439911+20	1.521446+29	1.00005E+01
60	3+25534:+1, -1,41/04_+03	1+37-296-29	2. 1953 + 192	% •00J72i−10	3.5652+1+14	1.15201:+25	1. 779842+29	1.00006E+01
67	3++93436+17 -1+94791,423	1.J7304-1n	3.23291F+U3	4.793172-10	3.557348+14	1.431141+25	2. +0332+24	1.00005E+01

63	3.7+7361+15 -2.345250+03	1.370476-18	5.23291[+03	4.784316-10	3.509306+14	1.760766+26	3.0395JE+29	1.00006E+01
69	4.0188+2+15 -2.231546+03	1.35723E-18	5.23291E+03	4.77418E-10	3.57084E+14	2.1050ot+20	3.74550E+29	1.00006E+01
	4.313136+15 -2.3372+++3	1.304171-13	5.23291E+08	4.76261E-10	3.57291E+14	2.06055E+26	4.61401E+29	1.00006E+01
70						3.26722E+25	5.68202E+29	1.00006E+01
71	4.02234E+10 -2.552792+03	1.300338-13	5.232916+33	4.7494UE-10	3.57532L+14			
72	4.40079E+10 -2.72062L+J3	1.355986-18	5.23291E+08	4 . 73434E-10	3.57812E+14	4.00927E+20	6.79480E+29	1.00006E+01
73	5.31559E+15 -2.915158+J3	1.35101č-13	5.23291E+03	4.71718E-1D	3.581356+14	4.91589£+26	8.00704E+29	1.00006E+01
74	5.699951+15 -3.112751+03	1.345352-13	5.23291E+08	4.69767E-10	3.58510E+14	6.02215:+26	1.058816+30	1.00006E+01
			5.23291E+08	4.67550E-10	3.58942E+14	7.37014E+26	1.30185E+30	1.00006E+01
75	0.11170E+15 -3.32177L+03	1.33393E-18						
76	6.553512+15 -3.54252c+03	1.33105E-18	5.23291E+0d	4.650351-10	3.59441E+14	9.01011E+26	1.59992E+30	1.00006E+01
77	7.026766+15 -3.775196+03	1.J2340E-18	5.23291E+08	4.621doE-10	3.60015E+14	1.10019E+27	1.96520E+30	1.00006E+01
78	7.533496+15 -4.01994c+63	1.31408±-18	5.23290E+08	4.58906E-10	3.60674E+14	1.341636+27	2.+1248E+30	1.00006E+01
79	8.07763E+15 -4.27582E+03	1.30357E-18	5.232701+03	4.55333E-10	3.614326+14	1.63368E+27	2.95970E+30	1.00006E+01
			5.232901+08	4.51243E-10	3.62301E+14	1.98014E+27	3.62848E+30	1.00006E+01
90	8.66330E+15 -4.54577c+03	1.29175E-18					4.44492E+30	1.00006E+01
81	9.204001+15 -4.026602+03	1.278476-18	5.232906+08	4.46650E-10	3.63295E+14	2.41042E+27		
95	9.75413E+15 -5.11900c+03	1.263516-18	5.23290£+08	4.41505E-10	3.64432E+14	2.91974E+27	5.44037E+30	1.00006E+01
83	1.067156+15 -5.422506+03	1.247016-18	5.232896+08	4.35754E-10	3.65730E+14	3.52928E+27	6.55236E+30	1.00006E+01
84	1.14404E+16 -5.73645L+J3	1.22855E-18	5.23289E+08	4.29304E-10	3.67210E+14	4.25634E+27	8.12571:+30	1.0D006E+01
		1.208096-18	5.23289E+08	4.22270E-10	3.68894E+14	5.12047E+27	9.91368E+30	1.00006E+01
85	1.22045E+16 -6.65J02E+03				3.70807E+14	6.14350E+27	1.20793E+31	1.00006E+01
96	1.31477E+15 -6.39221E+03	1.185508-18	5.23283E+03	4.144326-10				
67	1.40943E+10 -0.73179E+03	1.16066F-18	5.23288E+08	4.05811E-10	3.729768+14	7.34954E+27	1.46968E+31	1.00005E+01
96	1.510096+16 -7.077336+03	1.13348:-18	5.232001+03	3.96372E-10	3.75429E+14	8•76488E+27	1.78532E+31	1.00005E+01
89	1.519542+10 -7.427176+03	1.10390E-18	5.23287E+08	3.86090E-10	3.781966+14	1.04177E+2d	2.16497E+31	1.00005E+01
90	1.730198+10 -7.779412+03	1.07188E-18	5.23287E+08	3.74954E-10	3.81310E+14	1.23377E+28	2.62034E+31	1.00005E+01
-				3.62964E-10	3.84801E+14	1.45555E+28	3.16490E+31	1.00005E+01
91	1.0011UE+10 -8.13192E+33	1.03743E-18	5.23286E+08					1.00005E+01
92	1.49.99E+10 -8.49231c+u3	1.000616-18	5+23285E+08	3.50138E-10	3.88704E+14	1.71018E+28	3.813992+31	
43	2.138476+10 -8.02794c+03	9.615132-19	5.23285E+08	3.30513E-10	3.93051E+14	2.00063E+28	4.58500E+31	1.00005E+01
94	2.242286+16 -9.155916+03	9.203126-19	5.23284:+08	3.22142E-10	3.978716+14	2.32969E+28	5.497+1E+31	1.00005E+01
35	2.45712E+16 -9.493041+03	8.7722GE-19	5.232831+05	3.07102E-10	4.03195E+14	2.699756+28	6.5728dE+31	1.00005E+01
		9.32207E-19	5.232826+03	2.91486E-10	4.09047E+14	3.11270E+28	7.83527E+31	1.00004E+01
96	2.633d0E+16 -9.03591c+03						9.31060E+31	1.00004E+01
97	2.82315E+16 -1.01008E+J4	7.004948-19	5.23281E+08	2.75406E-10	4.15450E+14	3.56972E+28		
98	3.02610E+16 -1.03737L+04	7.34541E-19	5.23280:+08	2.58988E-10	4.22419E+14	4.07112E+28	1.10270E+32	1.00004E+01
49	3.24302E+15 -1.06207L+04	6.92042E-19	5.23279E+08	2.42370E-10	4.299656+14	4.61615±+28	1.30143E+32	1.00004E+01
100	3.47075E+15 -1.03375E+04	6.44409E-19	5.23278E+03	2.25698E-10	4.38088E+14	5.20288E+28	1.53044E+32	1.00004E+01
		5.97063E-19	5.232771+00	2.09119E-10	4.46780E+14	5.828032+28	1.7y302E+32	1.00003E+01
101	3.72662E+16 -1.10192E+04				4.56020E+14	6.48693E+28	2.09261E+32	1.00003E+01
102	3.79+43E+16 -1.11614E+U4	5.53416E-19	5.23275±+08	1.927796-10				1.00003E+01
103	4.281466+16 -1.125966+04	3.04862E-19	5.23275E+03	1.76818E-10	4.65773E+14	7.17349E+28	2.43269E+32	
104	4.589105+16 -1.130912+04	4.0)7048-19	5.23274E+08	1.61362E-10	4.75987E+14	7.00206+28	2.81079E+32	1.00003E+01
105	4.91883E+15 -1.13056c+04	4.18442E-19	5.23273E+08	1.405276-10	4.805d3E+14	8.59835£+28	3.24843E+32	1.00003E+01
106	527222E+10 -1.12+51E+04	3.731702-19	5.232726+08	1.32409E-10	4.97455E+14	9.31814E+28	3.73111E+32	1.00002E+01
	5.65077E+16 -1.11237E+04	3.40169E-19	5.23271E+05	1.19087E-10	5.00456E+14	1.00290E+29	4.26824E+32	1.00002E+01
107						1.07198E+29	4.86316E+32	1.00002E+01
108	6.05694c+10 -1.09387E+04	3.04603E-17	5+23270E+08	1.066186-10	5.19385E+14			-
109	0.492J4E+16 -1.00374E+04	2.71500E-19	5.23269£+08	9.50413E-11	5.29972E+14	1.13794E+29	5.51910E+32	1.00002E+01
110	6.90d3dE+16 -1.03692c+04	2.41151E-19	5.232odt+03	8.437526-11	5.39856E+14	1.19968E+29	6.23720E+32	1.00002E+01
111	7.453192+16 -9.99161c+03	2.13308E-19	3.23268E+08	7.46178E-11	5.48560E+14	1.25614:+29	7.02650±+32	1.00002E+01
	7.993886+16 -9.523756+03	1.87992E-19	5.23207E+08	6.57474E-11	5.55473E+14	1.30627E+29	7.88398E+32	1.00001E+01
112			5.232662+08	5.77237E-11	5.59825E+14	1.34897E+29	8.81446E+32	1.00001E+01
113	0.56303E+16 -8.99292c+63	1.65046E-19					9.82055:+32	1.00001E+01
114	9.18340E+10 -8.38336E+33	1.444296-19	5.23255E+38	5.04897E-11	5.60665E+14	1.38301E+29		
115	9.3+244E+16 -7.00401c+03	⊥.25833E-1 9	5.232546+00	4.39790t-11	5.56796E+14	1.40686E+29	1.09043E+33	1.00001E+01
110	1.054386+17 -0.081926+03	1.J911+E-19	5.23264E+08	3.81269E-11	5.40560£+14	1.41876E+29	1.20609E+33	1.00001E+01
117	1.130756+17 -5.960746+03	9.41377E-20	5.23263E+08	3.200586-11	5.27299E+14	1.41694E+29	1.330816+33	1.00001E+01
	1.211356+17 -4.914536+03	8.345006-20	3.23262£+03	2.82362E-11	4.94115E+14	1.40029E+29	1.40267E+33	1.00001E+01
118					4.39004E+14	1.367576+29	1.00210E+33	1.00000E+01
119	1.270732+17 -3.732502+03	6.94809E-20	5.232626+08	2.426231-11				1.00000E+01
120	1.3d6u1E+17 -2.520o3c+03	5.49123E-20	5.232615+08	2.09391E-11	3.462428+14	1.323466+29	1.73911E+33	
121	1.47305E+17 -1.27672E+33	5.19816E-20	5.23260E+08	1.81424E-11	3.46242E+14	1.26855E+23	1.87321E+33	1.00000E+01
122	1.5000dE+17).	5.19916E-20	5.23260E+03	1.814246-11	3.462426+14	1.20534E+29	2.00401E+33	1.00000E+01
DT		5.0304 5680E+1		31E-18 -3.234		06E+01		
		5.00385630E+1		47E-18 -3.199		07E+01		
	 1.0000000E+10 T • 				-			
	 ■ 1.0000000±+10 T ● 	5.13035680E+1		50E-18 -3.120		07E+01		
OT		5.14085530E+1		580E-18 -3.01		07E+01		
01	 1.00060606+10 T • 	5.23085030E+1	2 525 2.05)37E-10 -2.872	269E+01 1.000	07E+01		
	 1.030603666+10 T • 	5.28085580E+1		91:-18 -2.70	5402+01 1.000	082+01		
	• 1.00000000E+10 T •	2+33345690E+1		112-18 -2.522		082+01		
DT		5.3308568UE+1	2 546 2.52	86E-10 -2.33	19++01 1.000	086+01		
	- 1.000000000000000000000000000000000000	Ja 3500 500 0 E 4 1						

OT	■ 5.001354026+06 T ● RNAL ENERGY ● 3.1850376+44)))5E-09 -2.614 42 MASS • 2.0			5601E+37 CYCLE	- 3000
J		кна	EI	P	ÇNO	L	MR	т
2	0. 0.	7.47700E-09	8.20419E+10	4.09339E+02	1.19731E+15	0.	0.	1.56790E+03
3	3.J0003E+12 -2.60957E+02	0.33634E-09	7.549U2E+10	2.68839E+02	1.08281E+15	5.10860E+30	8.45029E+29	1.44269E+03
- 4	6.00000E+12 ->.46796E+02	3.283256-09	6.57309±+10	1.44111E+02	1.14886E+15	3.11820E+31	5.07031E+30	1.25618E+03
5	9.21537E+12 -9.18405E+02	1.75555E-09	5.43794E+10	6.37837E+01	1.20899E+15	8.40181E+31	1.28626E+31	1.03924E+03
6	1.26616E+13 -1.41912±+03	9.30906E-19	4.32133E+10	2.41812£+01	1.26022E+15	1.51744E+32	2.20344E+31	8.25849E+02
7	1.63552E+13 -2.14350L+03	3.631426-10	3.33074±+10	8.096596+00	1.31159E+15	2.18112E+32	3.02551E+31	6.36537E+02
8	2.031398+13 -3.32428c+03	1.44506ċ-10	2.50300E+10	2.42013E+00	1.37161E+15	2.74293E+32	3.03515E+31	4.78348E+02
9	2.45258E+13 -5.60+77E+03	5.226886-11	1.83196±+10	6.45971E-01	1.44574E+15	3.19431E+32	4.02439E+31	3.50106E+02
10	2.91J44E+13 -1.17346E+J4	1.56100E-11	1.295666+10	1.409946-01	1.55507E+15	3.59324E+32	4.239936+31	2.47614E+02
11	3.39784E+13 -4.42311L+U+	2.495716-12	8.83735E+09	1.67165E-02	1.87181E+15	4.20534E+32	4.33524E+31	1.68890E+02
12	3.720236+13 -1.034302+05	5.194808-13	7.02691E+09	2.91739E-03	3.70366E+15	4.50838E+32	4.357226+31	1.34291E+02
13	4.48J12E+13 -2.20184E+05	2.55524E-13	6+229206+39	1.17779E-03	7.16749E+15	4.585456+32	4.36392E+31	1.19606E+02
14	5.080212+13 -2.572556+05	1.75102E-13	5.77214±+09	7 . 19865E-04	9.24793±+15	4.61096E+32	4.30833E+31	1.10311E+02
15	5.72337[+13 -2.615132+05	1.37924E-13	5.38951E+09	5.202576-04	9.856616+15	4.62226E+32	4.37247E+31	1.029996+02
16	6.41271E+13 -2.53217E+J3	1.14493E-13	5.06018E+09	4.01520E-04	9.80012E+15	4.628986+32	4. 37687E+31	9.67049E+01
17	7.15153E+13 -2.41373L+05	9.7144 5E-14	4.70644t+09	3.10777E-04	9.51752E+15	4+03395E+32	4.38177E+31	9.10914E+01
18	7.943405+13 -2.290702+05	3.331495-14	4.50034±+09	2.56877±-04	9.174526+15	4.0380dE+32	4.30720E+31	8.60059E+01
19	8.792116+13 -2.172236+03	7.19279E-14	4.25721E+09	2.08963E-04	8.82620E+15	4.641676+32	4.39350E+31	8.13594E+01
20	9.701746+13 -2.0007-6+05	6.23972E-14	4.03380E+09	1.71207E-04	d.48936L+15	4.644926+32	4.+005+E+31	7.70900E+01
21	1.007678+14 -1.955402+05	.43403E-14	3.82701£+69	1.410986-04	8.16326E+15	4.04784E+32	4.40848±+31	7.31494E+01
22	1.17216E+14 -1.85903E+05	4 . 74799E-14	3.63658E+09	1.10066[-04	7.863236+15	4.65050E+32	+.41744E+31	6.94986E+01
23	1.28416E+14 -1.76735L+J5	4.15037E-14	3.459016+09	9.721556-05	7.57347E+15	4.65294E+32	4.42753E+31	6.61050E+01
24	1.40.170+11 -1.532450+05	3.004058-14	3.243466+04	8.1175SE-05	7.297896+15	4.65518E+32	4.43887E+31	6.29412E+01
25	1.532346+14 -1.632332+35	3.217151-14	3.13870E+09	6.80073E-05	7.035426+15	4.65725E+32	4.45102E+31	5.99837E+01
26	1.673736+1+ -1.52707c+05	2.03742E-14	2.97359E+09	5.714016-05	6.78511E+15	4.65915:+32	4.46293E+31	5.72123E+01
27	1.013016+14 -1.450236+05	2.50052c-14	2.857511+09	4.8130705	6.54609E+15	4.66092E+32	4.40190E+31	5.46098E+01
28	1.970916+14 -1.339570+05	2.217248-14	2.729376+09	4.06305E-05	6.31700E+15	4.00255E+32	4.499961+31	5.21610E+01
29	2.14663E+14 -1.325401+05	1.763572-14	2.603531+09	3.436356-05	6.09899E+15	4.06407E+32	4.52008E+31	4.98526E+01
30	2.323636+14 -1.257746+05	1.740552-14	2.494346+09	2.91094E-05	5.88967E+15	4.66548E+32	4.542578+31	4.76731E+01
31	2.52365E+14 -1.211933+05	1.54403E-14	2.33670E+09	2.46915E-05	5.68914E+15	4.06677E+32	4.26769:+31	4.56122E+01
32	2.732651+14 -1.159291+05	1.3734JE-14	2.28460E+09	2.09559E-05	5.49697t+15	4.66801E+32	4 . 5 9 5 7 2 E + 31	4.36609E+01
33	2.95668E+14 -1.139621+05	1.21674E-14	2.18781E+09	1.731926-05	5.31276E+15	4.66914E+32	4.02095E+31	4.18111E+01
34	3.170796+14 -1.00275=+05	1.080508-14	2.075756+07	1.51538E-05	5.13618E+15	4+07020E+32	4.50172E+31	4.00558E+01
35	3.45412E+14 -1.01853±+05	9.595356-15	2.00871[+09	1.289266-05	4.96694E+15	4.67118E+32	4.70038E+31	3.83884E+01
36	3.729946+14 -9.753146+04	8.519856-15	1.92577E+09	1.09716E-05	4.80478E+15	4.67209E+32	4.74332E+31	3.68033E+01
37	4.02355E+14 -7.374826+04	7.56263E-15	1.846866+09	9.33740E-06	4.64748E+15	4.67294E+32	4.79093E+31	3.52954E+01
39	4.342398+14 -9.004108+04	o.71000E-15	1.77175E+09	7.942888-06	4.50084E+15	4.67372E+32	4.04366E+31	3.38599E+01
34	4.681972+14 -8.654942+04	5.95009E-15	1.70022E+09	6.760131-06	4.3586dE+15	4.67444E+32	4.90199E+31	3+24929E+01
40	5.04573E+14 -0.32595c+04	>.2725dE-15	1.63207E+09	5.74920E-06	4.22285E+15	4.67511E+32	4. Y0640E+31	3.11904E+01
41	5.436U2E+14 -8.01539L+04	4.66848E-15	1.50711E+09	4.68711E-06	4.09318E+15	4.67572E+32	5.03743E+31	2.994916+01
42	5.854118+14 -7.73516c+04	4.12992E-15	1.50520E+07	4.15191E-06	3.96954E+15	4.676291+32	5.11263E+31	2.87658E+01
43	6.30221E+14 -7.45125c+04	3.549956-15	1.44618E+09	3.52505E-06	3.851791+15	4.67680E+32	5.20158E+31	2.76379E+01
44	6.78249E+14 -7.193702+04	3+222+6E-15	1.38971±+07	2.99076E-05	3.73979E+15	4.67/26t+32	5.29591E+31	2.65626E+01
45	7.29724±+14 -0.95153c+04	2.84200±-15	1.336286+09	2.53561E-06	3.63342E+15	4.67768E+32	5.399261+31	2.55376E+01
46	7.848956+14 -0.723792+0+	2.50372c-15	1.28517E+09	2.140156-06	3.53254E+15	4.67804E+32	5.51232E+31	2.45608E+01
47	8+44020E+14 -6+50952E+J4	2.203276-15	1.23647E+09	1.81853E-06	3.43705E+15	4.67837E+32	5.03578E+31	2.36301E+01
48	9.J74J2E+14 -6.3)781c+04	1.935738-15	1.19009E+09	1.3350E-06	3.34684E+15	4.67865E+32	5.77040E+31	2.27437E+01
49	9.753286+14 -0.117746+04	1.706586-15	1.14593E+09	1.30070E-06	3.26182E+15	4.67889E+32	5.91696E+31	2.18999E+01
50	1.04313E+15 -5.93844c+04	1.49104E-15	1.10392E+09	1.098996-06	3.18192E+15	4.67909E+32	0.07628E+31	2.10970E+01
51	1.12615E+15 -5.76707L+04	1.307068-15	1.05397E+09	9.28061E-07	3.10708E+15	4+57925E+32	6.249222+31	2.03335E+01
52	1.20979E+15 -5.60884E+04	1•14408E-15	1.02602E+09	7.83353E-07	3.03729E+15	4.679371+32	6.43668E+31	1.96082E+01
53	1.29942E+15 -5.457002+04	1.000502-15	9.84984£+08	6.609546-07	2.97256E+15	4.57945E+32	0.039602+31	1.89196E+01
54	1.395+9[+15 -5.312331+04	8.741256-16	9.55812E+08	5.575146-07	2.91293E+15	4.67950E+32	6.85900E+31	1.82665:+01
55	1.47846E+15 -5.17578E+04	7.530395-16	9.234421+08	4.70164E-07	2.85847E+15	4.07952E+32	7.09590E+31	1.76479E+01
56	1.00d31E+15 -5.04500E+04	5.505058-16	8.92016F+08	3.96453E-07	2.80929E+15	4.67950E+32	7.35143E+31	1.706266+01
57	1.72709±+15 -4.92019±+04	5.79 753E-10	d•038d3E+08	3.34290E-07	2.76554E+15	4.07945E+32	7.62674:+31	1.65097E+01
58	1.353362+15 -4.800756+04	5.05034E-16	9•362435409	2.813946-07	2.72740E+15	4.67938E+32	7.92305E+31	1.59881E+01
59	1.939748+15 -4.08527c+04	4.194556-16	8.108976+08	2.3775UE-07	2.69509E+15	4.67928E+32	8.24166±+31	1.54970E+01
60	2.13536E+12 -4.5763uE+u4	3.82119E-16	7.86750E+08	2.00570E-07	2.66886E+15	4.67915E+32		1.50356E+01

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•	61	2.291446+15 -4.470486+34	3.32038E-16	7.64106E+ud	1.692631-07	2.64898E+15	4.67901E+32	8.95125E+31	1.46028E+01
60	62	2.450736+15 -4.368456+0+	2.44.3308-16	7.429228+09	1.429046-07	2.63576E+15	4.67884E+32	9.345156+31	1.41980E+01
-	63	2.5)8028+15 -4.27001c+04	2.502185-16	7.23152E+09	1.20712E-07	2.62955[+15	4.67867E+32	9.76720E+31	1.38202E+01
			2.17010E-10	7.047526+08	1.02027E-07	2.63071E+15	4.67848E+32	1.02191E+32	1.34685E+01
	64	2.03018E+15 -4.17477L+04				2.039611+15	4.67823E+32	1.07025E+32	1.31421E+01
	65	3.03614:+15 -4.00254:404	1.880996-16	6.87674E+08	8.628976-08			1.12193E+32	1.28401E+01
	06	3.256898+15 -3.99300L+U4	1.027408-16	6.71869±+05	7.30318E-08	2.65668E+15	4.67807+32		
	67	3.4934dE+15 -3.90619±+04	1.41077E-16	6.57288E+08	6.18575E-0a	2.68232E+15	4.67786E+32	1.17714E+32	1.25614E+01
	66	3.74705E+15 -3.82168E+04	1.220796-16	6.43379E+03	5.24343E-08	2.71699±+15	4.67765E+32	1.23608E+32	1.23051E+01
	69	4.010846+15 -3.739386+04	1.055826-16	6.31583£+08	4.448256-08	2•76112E+15	4.67744E+32	1.29897E+32	1.20702E+01
	70	4.31013E+15 -3.65913_+04	9.1267#E-17	6.20347E+08	3.77675E-08	2.81518E+15	4.67724E+32	1.36603E+32	1.18554E+01
	71	4.522342+15 -3.500702+04	7.84550E-17	6.13111E+08	3.20923E-08	2.87964E+15	4.67704E+32	1.437486+32	1.16598E+01
			6.00973L-17	6.00815E+09	2.72916E-08	2.95498E+15	4.67685E+32	1.51358E+32	1.14822E+01
	72	4.956958+15 -3.534132+04			2.32270E-08	3.04169E+15	4.67667E+32	1.594586+32	1.13213E+01
	73	5.315596+15 -3.429146+64	5.577932-17	5.92398E+08				1.6007+E+32	1.11761E+01
	74	5.69998E+15 -3.35569E+04	5.07129E-17	5.84799E+08	1.97823E-08	3.14028E+15	4.67650E+32		
	75	6.11176E+15 -3.28354E+04	4.3733dE-17	5.77427E+08	1.665026-08	3.25123E+15	4.676346+32	1.77235E+32	1.10453E+01
	76	6.55301E+15 -3.21253c+04	3.769372-17	5.71813E+08	1.43790E-08	3.375096+15	4.67619E+32	1.86971E+32	1.09279E+01
	77	7.020762+15 -3.142842+04	3.249272-17	5.66309E+08	1.227026-08	3.51238E+15	4.67605E+32	1.973126+32	1.08227E+01
	78	7.533996+15 -3.074036+04	2.797682-17	5.513706+03	1.04763E-09	3.06364E+15	4.67593E+32	2.082916+32	1.07287E+01
	79	3.07763E+15 -3.03511E+0+	2. +03646-17	5.57002L+08	8.94895E-09	3.82946E+15	4.67582E+32	2.19941E+32	1.06449E+01
	80	d.06030E+15 -2.93895c+04	2. J7290E-17	5.536956+08	7.64748E-09	4.01040E+15	4.67573E+32	2.32298E+32	1.05702E+01
			1.783288-17	5.49623E+0d	6.53768E-09	4.20709E+15	4.67564E+32	2.454001+32	1.05038E+01
	61	9.284802+15 -2.872452+04					4.67557E+32	2.59285E+32	1.04449E+01
	82	9.95413E+15 -2.80651E+34	1.933568-17	5.46541E+08	5.590665-09	4.42015E+15			1.03927E+01
	93	1.067152+16 -2.741002+04	1.31834E-17	5.43009E+00	4.78201E-09	4.65023E+15	4.67551E+32	2.73994+32	
	54	1.14404E+15 -2.57582c+34	1.13272E-17	5.41390E+08	4.091176-09	4.89832E+15	4.67546E+32	2.89570E+32	1.03465E+01
	85	1.220+5E+16 -2.610+56+0+	3.732405-14	5.372516+09	3.500648-09	5+16421E+15	4.67541E+32	3.06058E+32	1.03056E+01
	99	1.31+776+10 -2.546241+04	8.35770E-1d	5.37360E+08	2.995616-07	5.44950E+15	4.67538E+32	3.23505E+32	1.02695E+01
						E 3. / / 3 E	4 . 78346433	3 41054-433	1.02376E+01
	92	1.437432415 -2.451532434	7.17403F-13	5.35070E+05	2.56357E-09	5.754622+15	4.07535E+32	3.419582+32	
	38	1.510396+15 -2.417350+04	0.15603E-18	5.34216E+03	2.19379E-09	6.0d025E+15	4.07533E+32	3.614692+32	1.02094E+01
	96	1.019046+16 -2.302+51+04	5.20111E-10	3.32915E+09	1.877236-09	6.42704E+15	4.67532E+32	3.950475+35	1.01845E+01
	90	1.730192+10 -2.207802+04	4.52812E-13	5.317676+08	1.60509E-09	6.79555E+15	4.67531E+32	4.03875E+32	1.01626E+01
	91	1.36110E+15 -2.22311=+04	3.83051E-18	3.30755E+U3	1.37382E-09	7.18619E+15	4.67531E+32	4.26880E+32	1.01433E+01
	92	1. 774776+16 -2.170416+04	3.323826-18	5.29863E+08	1.174712-09	7.59919E+15	4.o7531E+32	4.51160E+32	1.01262E+01
		2.133496+16 -2.093016+04	2.044956-18	5.290756+63	1.003971-09	8.03454E+15	4.67532E+32	4.70771E+32	1.01111E+01
	93			5.2d300E+0d	8.574346-10	8.49206E+15	4.67532E+32	5.03768E+32	1.00979E+01
	94	2.29228E+10 -2.029510+04	2.+32900-18			8.97159±+15	4.67533E+32	2+32199±+32	1.00061E+01
	95	2.457128+16 -1.955386+04	2.070086-10	5.27766E+08	7.31531E-10				1.00758E+01
	96	2.63330E+16 -1.90353L+04	1.772156-18	5.27224E+08	6.23197E-10	9.47343E+15	4.67535E+32	5.62134E+32	
	97	2.82315E+15 -1.84333E+04	1.50774E-18	5.257458+09	5.29800E-10	9.99932E+15	4.67536E+32	5.93507E+32	1.00666E+01
	98	3.02010E+16 -1.70579c+0+	1.279316-18	5.26322E+08	4.49112E-10	1.05539E+10	4.67533E+32	0.20417t+32	1.00585E+01
	99	3.24362E+16 -1.735535+04	1.031196-18	5.25947E+08	3.79287E-10	1.11463E+16	4.67540E+32	6.60796E+32	1.00514E+01
	100	3.47575E+16 -1.69163E+04	9.095878-19	5.25618E+U3	3.18898E-10	1.179216+16	4.67543E+32	6.96574E+32	1.00451E+01
	101	3.72602E+16 -1.65574L+34	7.61015E-19	5.253286+08	2.06070E-10	1.25123E+16	4.67546E+32	7.33638E+32	1.00395E+01
	102	3.99443E+16 -1.03115L+04	6.35338E-19	5.25074E+00	2.225126-10	1.332926+16	4.67550E+32	7.71853E+32	1.00347E+01
			5.29277E-19	5.24852E+08	1.85284d-10	1.42575E+16	4.075541+32	8.11108E+32	1.00304E+0),
	103	4.23146E+16 -1.61253L+04		5.246601+08	1.54603E-10	1.529436+16	4.67558E+32	8.51375E+32	1.00268E+01
	104	4.53910E+16 -1.59567c+04	4.41795E-19			1.641676+16	4.67563E+32	8.92763E+32	1.00236E+01
	105	4.91833E+16 -1.57382L+04	3.706466-19	5.244926+08	1.29672E-10				
	106	5.27222E+15 -1.541+9c+04	3.13060E-19	5.24346E+08	1.09435E-10	1.75900E+16	4.67566E+32	9.35517E+32	1.00208E+01
	107	5.650792+16 -1.475702+04	2.60202£-19	5.24219£+08	9.307866-11	1.87820E+16	4.67569E+32	9.79983E+32	1.00183E+01
	108	6.05674E+16 -1.4370JL+04	2.27598E-19	5.24107E+08	7.95642E-11	1.997336+16	4.67572E+32	1.J2654E+33	1.00162E+01
	109	0.49204E+16 -1.35897L+6+	1.9533819	5.24009E+08	6.82780E-11	2.11569E+16	4.67574E+32	1.075556+33	1.00143E+01
	110	6.95d38E+16 -1.29225c+0+	1.53040E-19	5.239228+08	5.87225E-11	2.23316E+16	4.675756+32	1.12734E+33	1.00127E+01
		7.45819E+16 -1.20944±+04	1.44725E-19	5.238451+08	5.05656E-11	2.34943E+16	4.67575E+32	1.18221E+33	1.00112E+01
	111		1.246986-19	5.237761+00	4.35610E-11	2.46338E+16	4.67576E+32	1.24038E+33	1.00099E+01
	112	7.993882+16 -1.12173E+3+				2.57257E+16	4.67575E+32	1.30210±+33	1.00087E+01
	113	8.568032+16 -1.029702+04	1.07400E-19	5.23715E+03	3.75170E-11			1.36755E+33	1.00077E+01
	114	9.183406+16 -9.334936+03	9.24445E-20	5.23660E+03	3.22902E-11	2.67257±+16	4.67575E+32	-	
	115	9.84294E+10 -8.32932E+03	7.94853E-20	5.23610E+0d	2.77586E-11	2.75577E+16	4.67573E+32	1.43692E+33	1.00067E+01
	110	1.05498E+17 -7.27615c+03	6.024226-20	5.23564E+08	2.383156-11	2.80911E+16	4.67572E+32	1.51036E+33	1.00058E+01
	117	1.130752+17 -0.109402+03	5.84910E-20	5.23522E+3d	2.04225E-11	2.80905£+16	4.67569E+32	1.50799E+33	1.00050E+01
	118	1.21195:+17 -5.00023:+03	5.00139E-20	5.23401E+08	1.74610E-11	2.70848E+16	4.67566E+32	1.66990E+33	1.00042E+01
	119	1.298982+17 -3.740342+03	4.28694E-20	5.234391+08	1.496586-11	2.418856+16	4.07562E+32	1.75615E+33	1.00034E+D1
	120	1.386316+17 -2.496992+03	3.697745-20	5.23372E+04	1.29089E-11	1.31582E+16	4.67558E+32	1.040682+33	1.00022E+01
	120	1.47305E+17 -1.20572c+03	3.203586-20	5.23313E+08	1.11890E-11	1.31582E+16	4.67554E+32	1.92335E+33	1.00010E+01
		_	3.205586-20	5.23260E+03	1.11890E-11	1.31582E+16	4.67550E+32		1.00000E+01
	122	1.56028:+17 0.	3.207302-20	J. 232002.03					

APPENDIX B

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*IDENT FIX
*DELETE SV.23
      DATA LFILM, KPR, NM/10, 1, 20/
*DELETE SV.313
      DATA (RCV(J), J=1, 200)/200+8.02232E-09/
*DELETE SV.370, SV.373
      RH0(J)=2.4E-09
      P(J) = 1.99543E+03
      IF (j .LE. 5) P(J)=5.37152E+14
*DELETE SV.613, SV.624
      CND(J)=0.5*(MUVISC(J-1)+MUVISC(J))/PR
*DELETE SV.611
      DATA PR/100./
*DELETE SV.616, SV.617
      MUVISC(J)=2.4E+07
*DELETE SV.527
*DELETE SV.78
*INSERT SV.509
      IF (IUMAX .GT. -1) RETURN
*INSERT SV.26
      G=0.
*DELETE SV.22
      DATA PDVCEN/0.51/
*INSERT SV.26
      CALL UNDROP
```

```
1 10/26/77 EXPORT VEGA BLAST WAVE
                          NDT
                                        300
   J8AR
                     60
 2
             4.000E-001 DX
                                 1.657E+011 GRDVEL
                                                        0.0
 3 DT
                                 9.000E+012
             0.000E+000 RMAX
 4
   RMIN
 5
   DONR MASS 1.00
                        DONR MOM
                                  1.00
                                            UTMAX
   GAMMA
                  1.667 UT1
 6
                                                     0.20
 7
   VLAM
             0.2
                        DTMAX
                                 +8.000E-01 DTK
 8
     .70000 .27000
        1-4.48-3.80-3.20-2.86-2.72-2.57-2.64-2.63-2.63-2.62-2.62-2.62-2.61-2.60
 9
        2-2.63-2.59-2.58-2.55-2.54-2.52-2.49-2.45-2.42-5.54-4.59-4.59-4.59-4.59
10
11
        3-4-59-4-59-4-59
       4-4.73-4.71-4.59-4.14-3.52-3.04-2.80-2.69-2.55-2.63-2.61-2.60-2.59-2.57
12
        5-2.55-2.52-2.49-2.44-2.39-2.33-2.26-2.18-2.09-5.32-4.41-4.41-4.41-4.41
13
14
        6-4.41-4.41-4.41
        7-4.53-4.51-4.48-4.41-4.29-4.05-3.60-3.12-2.83-2.69-2.52-2.57-2.53-2.48
15
        8-2.43-2.36-2.29-2.20-2.09-1.98-1.85-1.72-1.58-5.09-4.23-4.23-4.23-4.23
15
17
        9-4.23-4.23-4.23
       10-4.44-4.41-4.38-4.31-4.21-4.08-3.90-3.64-3.28-2.90-2.60-2.41-2.25-2.13
18
       11-2.01-1.88-1.73-1.59-1.43-1.28-1.12 -.96 -.80-4.87-4.05-4.05-4.05-4.05
19
20
       12-4.05-4.05-4.05
21
       13-4.31-4.29-4.32-4.24-4.10-3.92-3.68-3.39-3.05-2.72-2.38-2.07-1.82-1.62
       14-1.45-1.27-1.08 -.90 -.71 -.52 -.33 -.14 .00-4.65-3.87-3.87-3.87-3.87
22
23
       15-3.87-3.87-3.87
       16-4.13-4.14-4.23-4.12-3.94-3.68-3.37-3.04-2.69-2.35-2.03-1.72-1.44-1.20
24
       17 -.98 -.76 -.53 -.30 -.08 .15 .38 .61 .66-4.43-3.70-3.70-3.70-3.70
25
26
       18-3.70-3.70-3.70
       19-3.96-3.99-4.03-3.92-3.71-3.39-3.03-2.69-2.35-2.04-1.73-1.43-1.13 -.86
27
       20 -.60 -.33 -.06 .21 .47 .74 1.01 1.26 1.06-4.21-3.52-3.52-3.52-3.52
28
27
       21-3.52-3.52-3.52
       22-3.31-3.40-3.56-3.52-3.37-3.12-2.82-2.51-2.17-1.82-1.47-1.13 -.80 -.51
30
       23 -.24 .05 .33 .51 .89 1.17 1.46 1.72 1.25-3.99-3.34-3.34-3.34-3.34
31
32
       24-3.34-3.34-3.34
       25-2.63-2.79-2.95-2.98-2.93-2.78-2.55-2.28-1.96-1.59-1.21 -.84 -.50 -.20
33
       26 .09 .37 .66 .96 1.25 1.54 1.83 2.08 1.39-3.77-3.16-3.16-3.15-3.15
34
35
       27-3.16-3.16-3.16
       28-1.90-2.06-2.24-2.37-2.39-2.27-2.06-1.81-1.53-1.23 -.91 -.58 -.26 .05
35
       29 .35 .67 .98 1.29 1.60 1.91 2.22 2.45 1.51-3.55-2.98-2.98-2.98-2.98
37
38
       30-2.73-2.98-2.98
       31-1.27-1.39-1.49-1.61-1.66-1.56-1.39-1.18 -.96 -.72 -.47 -.20 .09 .38
39
       32 .68 .97 1.28 1.58 1.88 2.18 2.47 2.65 1.61-3.33-2.80-2.80-2.80
40
```

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<u>ନୁ</u> 41
          33-2.80-2.80-2.80
          34 -.79 -.77 -.77 -.79 -.80 -.73 -.62 -.47 -.30 -.10 .11 .33 .56 .81
   42
   43
          35 1.05 1.32 1.59 1.85 2.12 2.38 2.64 2.73 1.71-3.11-2.62-2.62-2.62-2.62
   44
          36-2.62-2.52-2.62
          37 -.40 -.32 -.23 -.16 -.08 -.01 .07 .19 .33 .49 .57 .85 1.05 1.29
   45
          38 1.52 1.76 2.01 2.25 2.49 2.73 2.96 3.01 1.82-2.89-2.44-2.44-2.44-2.44
   46
   47
          39-2.44-2.44-2.44
          40 -.44 -.26 -.07 .18 .42 .59 .74 .86 .97 1.10 1.24 1.39 1.55 1.76
   48
   49
          41 1.77 2.18 2.40 2.62 2.83 3.05 3.25 3.19 1.92-2.66-2.26-2.26-2.26-2.26-2.25
   50
          42-2.26-2.26-2.26
          43 -.47 -.29 -.08 .22 .55 .89 1.19 1.39 1.54 1.66 1.77 1.90 2.05 2.21
   51
          44 2.38 2.58 2.78 2.97 3.17 3.36 3.52 3.35 2.02-2.44-2.08-2.08-2.08-2.08
   52
   53
          45-2.08-2.08-2.08
   54
          46 -.47 -.40 -.31 .01 .43 .56 1.28 1.62 1.90 2.09 2.24 2.37 2.50 2.63
          47 2.78 2.95 3.12 3.31 3.49 3.57 3.80 3.49 2.12-2.22-1.90-1.90-1.90-1.90
   55
   56
          48-1.90-1.90-1.90
          49 -.47 -.47 -.48 -.18 .24 .68 1.14 1.59 2.00 2.31 2.55 2.74 2.88 3.01
   57
          50 3.14 3.28 3.44 3.60 3.78 3.97 4.07 3.62 2.23-2.00-1.72-1.72-1.72-1.72
   58
          51-1.72-1.72-1.72
   59
          52 -.47 -.47 -.49 -.25 .09 .49 .93 1.42 1.90 2.33 2.69 2.96 3.15 3.32
   60
          53 3.45 3.58 3.72 3.87 4.04 4.23 4.30 3.73 2.33-1.78-1.54-1.54-1.54-1.54
   61
   62
          54-1.54-1.54-1.54
          55 -.47 -.47 -.47 -.30 -.04 .29 .70 1.19 1.71 2.22 2.68 3.04 3.32 3.54
   63
   64
          56 3.71 3.85 3.98 4.12 4.28 4.43 4.43 3.80 2.43-1.56-1.36-1.36-1.36-1.36
   65
          57-1.36-1.36-1.36
   66
          58 -.47 -.47 -.47 -.35 -.15 .15 .53 1.01 1.53 2.07 2.58 3.01 3.37 3.66
          59 3.89 4.07 4.21 4.36 4.50 4.57 4.49 3.86 2.52-1.34-1.19-1.19-1.19-1.19
   67
   68
          60-1.19-1.19-1.19
   69
          61 -.47 -.47 -.47 -.39 -.23 .03 .38 .83 1.34 1.89 2.43 2.91 3.33 3.71
          62 4.02 4.24 4.41 4.53 4.70 4.70 4.53 3.92 2.52-1.12-1.01-1.01-1.01-1.01
   70
   71
          63-1.01-1.01-1.01
   72
          64 -.47 -.47 -.47 -.40 -.26 -.04 .27 .69 1.18 1.73 2.28 2.79 3.26 3.69
          65 4.06 4.34 4.57 4.78 4.92 4.94 4.72 4.02 2.72 -.90 -.83 -.83 -.83 -.83
   73
   74
          66 -.83 -.83 -.83
   75
          67 - .47 - .47 - .47 - .40 - .28 - .10 - .17 - .56 1 - .04 1 - .57 2 - .13 2 - .66 3 - .17 3 - .64
          68 4.05 4.41 4.69 4.94 5.11 5.14 4.87 4.11 2.82 -.68 -.65 -.65 -.65 -.65
   76
   77
          69 -.65 -.65 -.65
   79
          70 -.47 -.47 -.41 -.29 -.14 .09 .46 .91 1.43 1.99 2.53 3.05 3.56
          71 4.02 4.43 4.77 5.06 5.27 5.32 5.00 4.19 2.93 -.46 -.47 -.47 -.47 -.47
   79
   80
          72 -.47 -.47 -.47
```

```
81
          73 -.47 -.47 -.47 -.42 -.32 -.18 .03 .38 .82 1.33 1.88 2.42 2.95 3.46
          74 3.95 4.40 4.79 5.11 5.35 5.41 5.08 4.27 3.03 -.24 -.29 -.29 -.29 -.29
    82
    83
          75 - 29 - 29 - 29
    84
          76 -.47 -.47 -.47 -.44 -.36 -.23 -.02 .32 .75 1.26 1.80 2.33 2.85 3.38
          77 3.88 4.34 4.76 5.10 5.34 5.39 5.09 4.33 3.12 -.01 -.11 -.11 -.11 -.11
    85
    66
          78 -.11 -.11 -.11
          79 -.47 -.47 -.47 -.46 -.40 -.28 -.67 .26 .68 1.18 1.72 2.24 2.75 3.28
    87
          30 3.78 4.26 4.68 5.05 5.30 5.32 5.07 4.38 3.22 .21 .07 .07 .07 .07
    88
          81 . 37 . 07 . 07
    89
          82 -.47 -.47 -.47 -.47 -.44 -.32 -.12 .20 .60 1.10 1.63 2.14 2.65 3.16
    90
    91
          83 3.67 4.15 4.58 4.95 5.20 5.22 5.00 4.42 3.32 .43 .25 .25 .25 .25
          84 .25 .25 .25
    92
          85 -.47 -.47 -.47 -.49 -.47 -.36 -.16 .14 .52 1.00 1.52 2.02 2.52 3.04
    93
          86 3.54 4.01 4.44 4.32 5.07 5.05 4.88 4.43 3.41 .65 .43 .43 .43 .43
    94
    95
          87 .43 .43 .43
   96
          88 -.47 -.47 -.47 -.49 -.48 -.39 -.23 .01 .35 .80 1.31 1.82 2.34 2.87
          89 3.39 3.87 4.30 4.67 4.92 4.93 4.31 4.45 3.51 .87 .61 .61 .61 .61
   97
   93
          90 .61 .51 .61
   99
          91 -.47 -.47 -.47 -.49 -.48 -.42 -.30 -.11 .17 .60 1.10 1.61 2.15 2.70
   100
          92 3.22 3.71 4.14 4.50 4.75 4.80 4.73 4.46 3.60 1.09 .79 .79 .79 .79
          93 .79 .79 .79
   101
  102
          94 -.47 -.47 -.48 -.47 -.44 -.36 -.22 .01 .39 .87 1.39 1.94 2.50
          95 3.04 3.54 3.97 4.34 4.59 4.58 4.66 4.47 3.69 1.31 .97 .97 .97 .97
   103
  104
          96 .97 .97 .97
          97 -.47 -.47 -.48 -.47 -.46 -.41 -.30 -.09 .25 .58 1.18 1.72 2.29
   105
          98 2.85 3.36 3.81 4.19 4.47 4.58 4.59 4.44 3.77 1.53 1.15 1.15 1.15 1.15
   105
          99 1.15 1.15 1.15
  107
         100 -.47 -.47 -.47 -.47 -.47 -.47 -.44 -.35 -.17 .12 .51 .98 1.50 2.07
  103
         101 2.64 3.17 3.65 4.05 4.35 4.49 4.52 4.39 3.82 1.75 1.32 1.32 1.32 1.32
  109
   110
         102 1.32 1.32 1.32
         103 -.47 -.47 -.47 -.47 -.47 -.49 -.47 -.39 -.23 .01 .34 .78 1.29 1.85
   111
         104 2.43 2.98 3.48 3.91 4.23 4.39 4.43 4.30 3.84 1.97 1.50 1.20 .71 -.27
  112
  113
         105-1.20-2.29-3.39
         106 -.47 -.47 -.47 -.47 -.48 -.49 -.46 -.40 -.30 -.13 .16 .56 1.07
   114
         107 1.63 2.22 2.76 3.21 3.54 3.74 3.82 3.79 3.65 2.79 2.20 1.75 1.19 .24
   115
         108 -.70-1.77-2.86
   116
         117
         110 .83 1.36 1.91 2.39 2.77 3.01 3.15 3.18 3.19 3.11 2.78 2.27 1.67 .74
  118
         111 -.19-1.25-2.33
   119
         112 -.47 -.47 -.47 -.47 -.47 -.47 -.47 -.48 -.48 -.48 -.48 -.46 -.42 -.31 -.14
දු 120
```

```
113 .13 .54 1.02 1.53 1.99 2.31 2.54 2.64 2.71 2.83 2.91 2.69 2.15 1.25
ຊ 121
 122
    114 .32 -.74-1.81
    123
    116 -.29 -.06 .27 .70 1.17 1.60 1.96 2.19 2.35 2.52 2.70 2.91 2.55 1.74
 124
 125
    117 .31 -.24-1.29
    125
    119 -.42 -.36 -.22 .06 .43 .92 1.40 1.77 2.06 2.23 2.36 2.52 2.57 2.12
 127
 128
    120 1.29 .26 -.79
    129
    122 -.47 -.45 -.39 -.25 -.03 .34 .77 1.23 1.64 1.89 2.05 2.16 2.24 2.22
 130
    123 1.70 .75 -.30
 131
    132
    125 -.47 -.47 -.44 -.40 -.30 -.10 .19 .59 1.01 1.31 1.53 1.65 1.74 1.89
 133
 134
    126 1.84 1.18 .19
    135
    128 -.48 -.48 -.47 -.47 -.43 -.37 -.23 .01 .30 .59 .85 1.01 1.15 1.33
 136
    129 1.50 1.41 .65
 137
    138
    131 -.48 -.48 -.48 -.48 -.48 -.47 -.44 -.35 -.21 -.02 .20 .39 .57 .74
 139
 140
    132 .93 1.15 .97
    141
    134 -.48 -.48 -.48 -.48 -.48 -.48 -.47 -.46 -.43 -.35 -.24 -.09 .07 .22
 142
 143
    135 •41 •66 •86
    144
    145
    138 -.01 .20 .43
 146
    147
    143
 149
    141 -.28 -.14 .03
    150
    151
 152
    144 - .44 - .36 - .26
    153
    154
    147 -.51 -.49 -.43
 155
    155
    157
    150 - 56 - 55 - 53
 158
    159
    160
    153 - 61 - 60 - 60
 161
```

APPENDIX C

.

_

```
1 *IDENT PROB
 2 *DELETE SV.23
 3
          DATA LFILM, KPR, NM/50, 5, 200/
 4 *DELETE SV.313
          DATA (RCV(J), J=1, 200)/200+4. E-09/
 5
 6 *DELETE SV.259
 7
          U(JP2) = U(JP1) + DELU
 8
          U(JP3) = U(JP2) + DELU
 9
          RHO(1) = 3.674E - 21
          EI(JP2)=2*EI(JP1)-EI(JBAR)
10
11 *DELETE SV.261
12
          EI(1)=2.65E+14
13 *DELETE SV.370, SV.373
14
          RHO(J) = 3.674E - 21
15
          EI(J) = 2.65E + 14
          P(J) = (GAMMA-1.) + R + O(J) + EI(J)
16
17 *DELETE SV.375
18 *DELETE SV.618, SV.624
         CND(J) = 0.5 + (MUVISC(J) + MUVISC(J-1))/PR
19
20 *DELETE SV.180
21
          AA(K+1)L-5) = -1.
22 *DELETE SV.78
23 *DELETE SV.527
24 *DELETE SV.228
25 *DELETE SV.374
26
          U(J) = UT1
27 *DELETE SV.87
23
          SUM=1.33E+25
29 *DELETE SV.90
          DPHI(JP2) = SUM/X(JP2) + 2
30
31 *DELETE SV.204
32
          RHOL(1) = 3.674E - 21
33
          EI(1) = 2.65E + 14
34
          UT(JP2) = UT(JP1) + DELU
35
          UT(JP3) = UT(JP2) + DELU
36
          EI(JP2)=2.*EI(JP1)-EI(JBAR)
37 *DELETE SV.552
          DG 10 J=2 JP3
38
39 *INSERT SV.296
          SUBROUTINE ASOLN(X, P, EI, RHO, U, GAMMA, JP1)
40
```

```
DIMENSION X(1), P(1), EI(1), RHO(1), U(1)
41
42
         JP2=JP1+1
43
         GNOT=1.33E+26
44
         ANA=RHO(1)+U(2)+X(2)+X(2)
45
         ANB=EI(1)+0.5+U(2)+U(2)+P(1)/RHO(1)-GNOT/X(2)
46
         ANC = P(1) / RHO(1) + GAMMA
47
         D2=GAMMA*ANC/(GAMMA-1.)
48
         D3=GAMMA-1.
         D4=SQRT(ANA++2+0.5)
49
50
         WRITE (6,6) ANA, ANB, ANC, D2, D3, D4
       6 FORMAT (1X, *A AND D*, 7E15.6)
51
52
         DO 1 J=3, JP2
53
         ROLD=RHO(J)
54
         DO 2 IT=1,200
55
         RHO(J)=04/(X(J)*X(J)*SQRT(AN3-D2*RH3(J)**D3+GN0T/X(J)))
55
         IF (A8S(RHO(J)-ROLD) .LE. 1.E-10*ROLD) GO TO 3
57
         ROLD=RHO(J)
58
       2 CONTINUE
         WRITE (6,4) JAROLDARHO(J)
59
       4 FORMAT (1X, +ITER FAILURE+, 15, 2E15.6)
60
61
       3 CONTINUE
62
         P(J)=ANC*RHO(J)**GAMMA
63
         EI(J)=P(J)/(D3*R+O(J))
64
         U(J) = A \wedge A / (X(J) + X(J) + R H D (J))
65
         WRITE (6,5) J,RHO(J),P(J),EI(J),U(J)
       5 FORMAT (1X, *A SOLN*, 15, 4E13.6)
66
67
         END FILE 6
68
       1 CONTINUE
69
         RETURN
70
         END
71 *INSERT SV.376
72
         CALL ASOLN (X, P, EI, RHO, U, GAMMA, JP1)
73 *DELETE SV.611
74
         DATA PR/1.E+05/
75 *INSERT SV.27
76
         DELU=U(JP2)-U(JP1)
77 *DELETE SV.185
78
         8(K+1)=D2LU
79 *INSERT SV.617
        $ *1.5-12
80
```

```
70
    81 *DELETE SV.132
    82
              AA(4,7) = X(2) + X(2)
    83
              AA(4, 12) = -X(3) + X(3)
    84 *DELETE SV.229
    85 *INSERT SV-210
              RHOT=RHOL(J)
    85
    87
              EIT=EI(J)
    88
              IF (J .NE. 2) GO TO 151
    89
              RHOT=RHOL(1)
    90
              SIT=EI(1)
         151 CONTINUE
    91
    92 *DELETE SV-214
             lRHOT)-UD(J+1)*AJ(J+1)*((1.+0U82)*RHOL(J)+(1.-DU82)*RHOL(J+1)))
    93
    94 *DELETE SV.215
             1+(1.-DU31)*RHGT*EIT)-UD(J+1)*AJ(J+1)*((1.+DU82)*RHOL(J)*E1(J)
    95
    96 *IDENT SHOK
    97 *INSERT PR08.10
              IF (T.LT.TSHOK .DR. T.GE.TSHJK+7560.) GD TO 1006
    98
    99
              RHOL(1)=RHOL(1)*3.364
   100
              EI(1)=EI(1)+25.47
              UT(2) = 1.57E + 08
   101
   102 1006 CONTINUE
   103 *INSERT PROB.26
             IF (T.LT.TSHOK .OR. T.GE.TSHOK+7560.) GO TO 1007
   104
              RHOL(1) = RHOL(1) +3.864
   105
              EI(1)=EI(1)+25.47
   106
   107
              U(2) = 1.57E + 08
   108 1007 CONTINUE
   109 *INSERT SV.22
              DATA TSHOK/2.5+05/
   110
   111 #IDENT RADCO
   112 *DELETE PRO8.22, PRO3.23
   113
              U(JP3)=U(JP2)
   114 *DELETE PRO8.11, PRO8.12
              UT(JP3) = UT(JP2)
   115
   116 *DELETE PROB.7
              AA(\langle +1, L-j \rangle) = -DT + U(JP2)/(X(JP2) - X(JP1))
   117
   113 *DELETE SV.184
              AA(K+1)=1 - AA(+1)=5
   119
   120 *DELETE PROB.8
```

 121
 B(K+1)=U(JP2)

 122
 *INSERT SV.26

 123
 CALL UNDROP

1 10/26/77 EXPORT VEGA SOLAR WIND 2 J8AR 140 NDT 5000 1.000E+002 DX 1.500E+010 GRDVEL 0.0 3 DT 2.000E+013 1.250E+012 RMAX 4 RMIN DONR MOM 0.50 5 DONR MASS 0.50 +3.140E+07 UTMAX 1.667 UT1 6 GAMMA +1.000E+04 DTK 0.20 7 VLAM 0.2 DTMAX .70000 .27000 8 1-4.48-3.80-3.20-2.86-2.72-2.67-2.64-2.63-2.63-2.62-2.62-2.62-2.61-2.60 9 2-2.60-2.59-2.58-2.56-2.54-2.52-2.49-2.46-2.42-5.54-4.59-4.59-4.59-4.59 10 11 3-4.59-4.59-4.59 4-4.73-4.71-4.59-4.14-3.52-3.04-2.80-2.69-2.65-2.63-2.61-2.60-2.59-2.57 12 5-2.55-2.52-2.49-2.44-2.39-2.33-2.26-2.18-2.09-5.32-4.41-4.41-4.41-4.41 13 6-4.41-4.41-4.41 14 7-4.53-4.51-4.48-4.41-4.29-4.05-3.60-3.12-2.83-2.69-2.62-2.57-2.53-2.48 15 8-2.43-2.36-2.29-2.20-2.09-1.98-1.85-1.72-1.58-5.09-4.23-4.23-4.23-4.23 15 17 9-4-23-4-23-4-23 10-4.44-4.41-4.38-4.31-4.21-4.08-3.90-3.54-3.28-2.90-2.60-2.41-2.25-2.13 19 11-2.01-1.88-1.73-1.59-1.43-1.28-1.12 -.96 -.80-4.87-4.05-4.05-4.05-4.05 19 12-4.05-4.05-4.05 20 13-4.31-4.29-4.32-4.24-4.10-3.92-3.68-3.39-3.06-2.72-2.38-2.07-1.82-1.62 21 14-1.45-1.27-1.08 -.90 -.71 -.52 -.33 -.14 .00-4.65-3.87-3.87-3.87-3.87 22 15-3.87-3.87-3.87 23 16-4.13-4.14-4.23-4.12-3.94-3.68-3.37-3.04-2.69-2.35-2.03-1.72-1.44-1.20 24 17 -.98 -.76 -.53 -.30 -.08 .15 .38 .61 .66-4.43-3.70-3.70-3.70-3.70 25 26 18-3.70-3.70-3.70 19-3.96-3.99-4.03-3.92-3.71-3.39-3.03-2.69-2.35-2.04-1.73-1.43-1.13 -.86 27 20 -.60 -.33 -.06 .21 .47 .74 1.01 1.26 1.06-4.21-3.52-3.52-3.52-3.52 28 21-3.52-3.52-3.52 29 22-3.31-3.40-3.56-3.52-3.37-3.12-2.82-2.51-2.17-1.82-1.47-1.13 -.80 -.51 30 23 -.24 .05 .33 .61 .89 1.17 1.46 1.72 1.25-3.99-3.34-3.34-3.34-3.34 31 24-3.34-3.34-3.34 32 25-2.63-2.79-2.95-2.98-2.93-2.78-2.55-2.28-1.96-1.59-1.21 -.84 -.50 -.20 33 26 .08 .37 .66 .96 1.25 1.54 1.83 2.08 1.39-3.77-3.16-3.16-3.16-3.16 34 27-3.15-3.16-3.16 35 28-1.90-2.06-2.24-2.37-2.39-2.27-2.06-1.81-1.53-1.23 -.91 -.58 -.26 .05 36 29 .35 .57 .98 1.29 1.60 1.91 2.22 2.45 1.51-3.55-2.98-2.98-2.98-2.98 37 38 30-2.98-2.98-2.98 31-1.27-1.39-1.49-1.61-1.66-1.56-1.39-1.18 -.96 -.72 -.47 -.20 .09 .38 39

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