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**A COMPUTER PROGRAM VERSION  
OF THE BROUWER ORBITAL THEORY  
WITH OPTIONAL MODIFICATIONS**

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**AUGUST 1969**



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# A COMPUTER PROGRAM VERSION OF THE BROUWER ORBITAL THEORY WITH OPTIONAL MODIFICATIONS

## 1. INTRODUCTION

This report describes a program which computes osculating elements and position-velocity vectors in an earth satellite orbit according to the Brouwer theory (Brouwer 1959). Options for certain modifications have been added. Basic orbital data are written on a tape called orbital tape which may be used as input to other programs for further processing.

The program written in Fortran IV for the IBM 360 computer is an adaptation of a program constructed and described by Repass and Chaplick (1965)\*. It is intended to further revise and extend the program. In view of these intentions this report is to be considered as an interim report. No concentrated effort has been made to remove all imperfections in the documentation and to check out the program thoroughly. This will be done with the final version. Spot checks have shown that the program is working correctly and is giving correct results.

## 2. THE BROUWER THEORY

The Brouwer theory (Brouwer 1959) is a first order theory giving expressions for the osculating values of the Keplerian elements of a satellite orbit.

To some degree of accuracy the earth's potential at a point at distance  $r$  from the earth's center of mass and at latitude  $\beta$  with respect to the equator is given by (IAU 1962)

$$U = \frac{\mu}{r} \left[ 1 - \sum_{n=1}^{\infty} J_n \left( \frac{R}{r} \right)^n P_n(\sin \beta) \right] \quad (1)$$

where  $P_n(x)$  is the Legendre polynomial of degree  $n$ . The constant  $\mu = GM_E$  is the product of the gravitational constant  $G$  and the mass  $M_E$  of the earth and has the dimension length cubed/time squared. The quantity  $R$  is the mean equatorial radius of the earth. The coefficient  $J_n$  is called the coefficient of the zonal harmonic of order  $n$  or briefly the zonal harmonic of order  $n$  or the  $n$ 'th harmonic. Since the center of mass of earth is taken as origin  $J_1 = 0$ . The  $J_n$  are small quantities. It is customary to consider  $J_2$  as a small quantity of the first order and all  $J_n$  with  $n > 2$  as small quantities of at least second order.

---

\*The primary purpose of this program is not to study orbits but to use the Brouwer theory in an application.

There are also longitude dependent terms in  $U$  which Brouwer neglects together with the zonal harmonics of order  $n > 5$ . For the purposes of his theory he writes

$$\begin{aligned}
 U = & \frac{\mu}{r} + \frac{\mu k_2}{r^3} (1 - 3 \sin^2 \beta) + \frac{\mu A_{30}}{r^4} \left( -\frac{3}{2} \sin \beta + \frac{5}{2} \sin^3 \beta \right) \\
 & + \frac{\mu k_4}{r^5} \left( 1 - 10 \sin^2 \beta + \frac{35}{3} \sin^4 \beta \right) \\
 & + \frac{\mu A_{50}}{r^6} \left( \frac{15}{8} \sin \beta - \frac{35}{4} \sin^3 \beta + \frac{63}{8} \sin^5 \beta \right)
 \end{aligned} \tag{2}$$

where

$$\begin{aligned}
 k_2 &= \frac{1}{2} J_2 R^2 \\
 A_{30} &= - J_3 R^3 \\
 k_4 &= -\frac{3}{8} J_4 R^4 \\
 A_{50} &= - J_5 R^5
 \end{aligned} \tag{3}$$

In addition to the constant  $\mu$  we shall also use the constant  $k$  defined by

$$k^2 = \mu \tag{4}$$

If a spherical earth were the only attracting body the potential due to the earth would be  $\mu/r$ , i.e. all  $J_n$  with  $n \geq 2$  would be zero. The orbit of the satellite would be Keplerian, i.e. the motion would take place in a fixed elliptic orbit according to the laws of Kepler. Using well known formulae, the rectangular coordinates and velocity components in megameters and megameters per hour respectively with respect to the equator and equinox of some epoch may be computed from the Keplerian elements

$a$  = semi-major axis in megameters

$e$  = eccentricity

<p>I = inclination</p> <p><math>\Omega</math> = right ascension of ascending node</p> <p><math>\omega</math> = argument of perigee</p> <p>M = mean anomaly</p>	}	<p>with respect to equator and equinox</p>	}	in degrees
--	---	--	---	------------

The elements  $a, e, I, \Omega, \omega$  are constants whereas  $M$  is a linear function of the time given by

$$M = M_0 + M_1 t \tag{5}$$

where

$$M_1 = k a^{-3/2} \tag{6}$$

is the mean motion of the satellite.

If  $\tau$  is measured in hours and  $M_1$  in degrees per hour then  $\tau = 360/M_1$  is the period of revolution of the satellite in its closed orbit.

If a non-spherical earth is assumed, i.e. if the  $J_n$  with  $n \geq 2$  are no longer all assumed to be zero, the same formulae for computing the coordinates and velocity components may be used but the quantities  $a, e, I, \Omega, \omega$  occurring in these formulae are no longer constants and  $M$  is no longer a linear function of the time. The variable values

$$a, e, I, \Omega, \omega, M$$

occurring in these formulae under the assumption of a non-spherical earth are called the osculating values of the Keplerian elements and are solutions of certain differential equations. It is the purpose of the Brouwer theory to find approximate expressions for the solutions of these differential equations under the assumption that all  $J_n$  with  $n > 5$  are zero. The deviations of the expressions for the osculating values from the Keplerian values are of order  $J_2$  but it must be mentioned that  $e$  occurs as a divisor.

It should be noted that in the following description of the Brouwer theory the unit of length is the megameter, the unit of time the hour and that angles are expressed in degrees. These are not the units employed by Brouwer in his paper.

In the Brouwer theory an epoch  $T$  and six constants

$$\begin{array}{l}
 a_0 \quad \text{in megameters} \\
 e_0 \\
 \left. \begin{array}{l} I_0 \\ \Omega_0 \\ \omega_0 \\ M_0 \end{array} \right\} \text{in degrees}
 \end{array}$$

are chosen. Associated with them a solution of the equations of motion for  $a, e, I, \Omega, \omega, M$  of the form

$$\begin{aligned}
 a_B &= a_0 + \delta a \\
 e_B &= e_0 + \delta e \\
 I_B &= I_0 + \delta I \\
 \Omega_B &= \Omega_0 + \Omega_{10} t + \delta \Omega \\
 \omega_B &= \omega_0 + \omega_{10} t + \delta \omega \\
 M_B &= M_0 + M_{10} t + \delta M
 \end{aligned} \tag{7}$$

is constructed. The subscript  $B$  has been added to indicate that we deal here with approximate expressions based on the Brouwer theory proper.

In these expressions  $t$  is time in hours from the epoch. The quantities

$$\Omega_{10}, \omega_{10}, M_{10}$$

are constants expressed in degrees per hour and are called the secular motions of  $\Omega_B, \omega_B, M_B$ . The linear functions

$$\begin{aligned}
 \Omega'' &= \Omega_0 + \Omega_{10} t \\
 \omega'' &= \omega_0 + \omega_{10} t \\
 M'' &= M_0 + M_{10} t
 \end{aligned} \tag{8}$$



are called the secular portions of  $\Omega_B, \omega_B, M_B$  respectively. The secular portions of  $a_B, e_B, I_B$  are the constants defined by

$$\begin{aligned} a'' &= a_0 \\ e'' &= e_0 \\ I'' &= I_0 \end{aligned} \tag{9}$$

and thus have no linear terms.

The secular motion  $M_{10}$  of  $M_B$  is approximately equal to the mean motion the satellite would have if it were moving in a Keplerian orbit close to the actual orbit and is of the order of  $180^\circ$  per hour for a close earth satellite. It is computed to order  $J_2^2$ . No confusion will arise if we call  $360/M_{10}$  the period of the satellite even though the actual orbit is not closed and the motion is not periodic. But after a period which is of the order of 2 hours the satellite will return to approximately the same position in space. This is so since  $M_{10}$  deviates only by terms at least of the order  $J_2$  from the value it would have in a nearby Keplerian orbit and since  $\Omega_{10}$  and  $\omega_{10}$  being at least of order  $J_2$  are also small. Since  $\Omega_{10}$  and  $\omega_{10}$  which are computed to order  $J_2^2$  are thus much smaller than  $M_{10}$  it will take the secular portions of  $\Omega_B$  and  $\omega_B$  to complete an arc of  $360^\circ$  in a time much longer than the period of satellite. In general, times of the order of 100 days are required.

The quantities

$\delta a$  in megameters

$\delta e$

$\delta I, \delta \Omega, \delta \omega, \delta M$  in degrees

are series of periodic terms and are called the periodic perturbations of the respective elements. They are of order  $J_2$  and are computed to that order only.

The Brouwer theory thus represents the osculating elements as the sums of secular portions and periodic perturbations. The periodic perturbations are not necessarily equal to zero at the epoch ( $t = 0$ ) so that

$$a_0, e_0, I_0, \Omega_0, \omega_0, M_0$$

are not necessarily equal to the osculating values of

$$a, e, I, \Omega, \omega, M$$

at the epoch. A theory could have been constructed where this would have been the case but the periodic perturbations would have been much greater and the accuracy of the theory would have suffered.

For this reason

$$a_0, e_0, I_0, \Omega_0, \omega_0, M_0$$

are called the Brouwer mean elements for epoch T. However, the first three of these quantities are independent of the epoch. The latter three change linearly with the epoch. In particular

$a_0$	= Brouwer mean semi-major axis in megameters	
$e_0$	= Brouwer mean eccentricity	
$I_0$	= Brouwer mean inclination	}
$\Omega_0$	= Brouwer mean right ascension of the node	
$\omega_0$	= Brouwer mean argument of perigee	
$M_0$	= Brouwer mean mean anomaly	
		in degrees

There are two types of periodic terms occurring in the periodic terms. The long-period terms are terms whose periods are long compared with the period of the satellite while the short-period terms have periods of comparable size with the period of the satellite or less. In particular terms whose arguments are linear combinations with small integer coefficients of the secular portions of  $\Omega_B$  and  $\omega_B$  are long-period terms.

We thus write

$$\begin{aligned}
 \delta a &= \delta_s a \\
 \delta e &= \delta_L e + \delta_s e \\
 \delta I &= \delta_L I + \delta_s I \\
 \delta \Omega &= \delta_L \Omega + \delta_s \Omega \\
 \delta \omega &= \delta_L \omega + \delta_s \omega \\
 \delta M &= \delta_L M + \delta_s M
 \end{aligned}
 \tag{10}$$

where the subscripts L and S indicate long- and short-period terms respectively. There are no long-period terms in a.

While long-period terms are explicitly written down as Fourier series whose arguments are linear functions of the time, this is not the case for the short-period terms where the true anomaly which is not linear in  $t$  is used in the arguments.

The long-period portions of the elements are indicated by primes and are defined to be the sums of the secular portions and the long-period perturbations. Using (8) and (9) and noting that there are no long-period terms in  $a$  we find

$$\begin{aligned}
 a' &= a'' & &= a_0 \\
 e' &= e'' + \delta_L e & = e_0 & + \delta_L e \\
 I' &= I'' + \delta_L I & = I_0 & + \delta_L I \\
 \Omega' &= \Omega'' + \delta_L \Omega & = \Omega_0 + \Omega_{10} t + \delta_L \Omega & \\
 \omega' &= \omega'' + \delta_L \omega & = \omega_0 + \omega_{10} t + \delta_L \omega & \\
 M' &= M'' + \delta_L M & = M_0 + M_{10} t + \delta_L M &
 \end{aligned}
 \tag{11}$$

The Brouwer expressions for the osculating elements are thus equal to the sums of the long-period portions and the short-period perturbations. Thus

$$\begin{aligned}
 a_B &= a_0 & + \delta_s a & = a' + \delta_s a \\
 e_B &= e_0 & + \delta_L e + \delta_s e & = e' + \delta_s e \\
 I_B &= I_0 & + \delta_L I + \delta_s I & = I' + \delta_s I \\
 \Omega_B &= \Omega_0 + \Omega_{10} t + \delta_L \Omega + \delta_s \Omega & = \Omega' + \delta_s \Omega & \\
 \omega_B &= \omega_0 + \omega_{10} t + \delta_L \omega + \delta_s \omega & = \omega' + \delta_s \omega & \\
 M_B &= M_0 + M_{10} t + \delta_L M + \delta_s M & = M' + \delta_s M &
 \end{aligned}
 \tag{12}$$

Brouwer computes the short-period perturbations by making use of the von Zeipel method (von Zeipel 1916-1918). This method furnishes the short-period perturbations as functions of the long-period portions. However, Brouwer uses in these functions the secular portions  $e''$ ,  $I''$  instead of the long-period portions  $e'$ ,  $I'$ . Since he intended to find the short-period terms to order  $J_2$  only and since his procedure causes an error only of order  $J_2^2$  this is legitimate. We shall come back to this point on page 8.

It should be noted that Brouwer does not compute the periodic perturbations directly but computes first the periodic perturbations in the Delaunay variables

$$L, G, H, l, g, h$$

which are defined by

$$\begin{aligned} L &= (a \mu)^{1/2} \\ G &= L (1 - e^2)^{1/2} \\ H &= G \cos I \\ l &= M \\ g &= \omega \\ h &= \Omega \end{aligned} \tag{13}$$

### 3. OPTIONAL MODIFICATIONS OF THE BROUWER THEORY

The program input contains an option which allows the computation of  $M_{10}$  according to Kozai rather than according to Brouwer. This is accomplished by adding to the value according to Brouwer, which is of the second order, the difference  $\delta M_{10}$  of the value according to Kozai which is likewise used as far as to order  $J_2^2$  minus the value according to Brouwer. Mathematical details concerning this are given in Appendix C (pp. 189-200).

There is a further option which states whether the long-period terms are to be included or not and another option whether the short-period perturbations are to be included or not. If they are to be included two further options will be available. In one of these the short-period terms are computed, as Brouwer does, with the secular portions  $e''$  and  $I''$ , instead of with the long-period portions  $e'$  and  $I'$  as required by the theory. The error (see page 7) is of the second order and is of no consequence if one limits oneself as Brouwer does to short-period terms of the first order. However, it may be desirable to use second-order short-period terms in the semi-major axis  $a$ . Then it is essential to have the short-period terms in  $a$  computed with  $e'$  and  $I'$ . The second option provides for the computation of the short-period terms with  $e'$  and  $I'$  in  $a$  and also  $e, I, \Omega, \omega, M$ .

The second order short-period terms in  $a$  are important since they have an appreciable effect on the secular motion of  $M$  as computed from the Brouwer mean elements corresponding to a given position-velocity vector using Brouwer's or Kozai's formulation for the mean motion of the mean anomaly.

The values of these short-period terms computed by the program are based on expressions given by Kozai (Kozai 1962) and may be optionally included in any run with the program being described here. Mathematical details will be found in Appendix C (pp. 189-200).

For the purpose of studying discrepancies with other orbit generators it will be useful to have the option of adding certain terms to the Brouwer expressions even though with the added terms the expressions may no longer correspond to a gravitational solution within the order specified by Brouwer.

The terms that may be added are linear, quadratic, and cubic terms in the time in the semi-major axis, eccentricity, and inclination. The Brouwer theory provides for linear terms in time in the right ascension of the node, the argument of perigee, and the mean anomaly. Any additional linear terms and quadratic and cubic terms may be added. Finally, up to 99 sines and cosines may be added to the six elements. The arguments of the sines and cosines are arbitrary linear functions of the time. The same arguments must be used for each of the six elements. The sum of the sines and cosines for each of the six elements will be referred to as the supplementary perturbation of this element.

The optional additions to the Brouwer theory discussed may be written in the form

$$\begin{aligned}
 \delta_a a &= a_1 t & + a_2 (0.01 t)^2 + a_3 (0.01 t)^3 & + \delta_{sup} a & \text{in } a \\
 \delta_a e &= e_1 t & + e_2 (0.01 t)^2 + e_3 (0.01 t)^3 & + \delta_{sup} e & \text{in } e \\
 \delta_a I &= I_1 t & + I_2 (0.01 t)^2 + I_3 (0.01 t)^3 & + \delta_{sup} I & \text{in } I \\
 \delta_a \Omega &= d\Omega_1 t & + \Omega_2 (0.01 t)^2 + \Omega_3 (0.01 t)^3 & + \delta_{sup} \Omega & \text{in } \Omega \\
 \delta_a \omega &= d\omega_1 t & + \omega_2 (0.01 t)^2 + \omega_3 (0.01 t)^3 & + \delta_{sup} \omega & \text{in } \omega \\
 \delta_a M &= (\delta M_{10} + dM_1) t + M_2 (0.01 t)^2 + M_3 (0.01 t)^3 & + \delta_{sup} M & \text{in } M
 \end{aligned} \tag{14}$$

The quantities

$a_1$  in megameters per hour

$e_1$  per hour

$I_1, d\Omega_1, d\omega_1, dM_1$  in degrees per hour

define the optional additional linear terms and

$a_2$  in megameters per (100 hours)<sup>2</sup>

$e_2$  per (100 hours)<sup>2</sup>

$I_2, \Omega_2, \omega_2, M_2$  in degrees per (100 hours)<sup>2</sup>

and

$a_3$  in megameters per (100 hours)<sup>3</sup>

$e_3$  per (100 hours)<sup>3</sup>

$I_3, \Omega_3, \omega_3, M_3$  in degrees per (100 hours)<sup>3</sup>

the optional quadratic and cubic terms. For scaling purposes 100 hours instead of 1 hour is the unit of time in these terms.

The quantity  $\delta M_{10}$  is the optional reduction of the mean motion from Brouwer to Kozai. The quantity  $\delta_2 a$  is the sum of the optional second order short-period terms in  $a$  and

$$\delta_{\text{sup}} a, \delta_{\text{sup}} e, \delta_{\text{sup}} I, \delta_{\text{sup}} \Omega, \delta_{\text{sup}} \omega, \delta_{\text{sup}} M$$

are the optional supplementary perturbations.

#### 4. THE BASIC ORBIT GENERATOR FUNCTION

The first basic orbit generator function consists in computing complete expressions for the osculating values of the elements

$a$  = semi-major axis in megameters

$e$  = eccentricity

$I$  = inclination

$\Omega$  = right ascension of ascending node

$\omega$  = argument of perigee

$M$  = mean anomaly

} with respect to  
equator and equinox  
} in degrees

at  $t$  hours from the epoch by means of the formulae

$$\begin{aligned}
 a &= a_B + \delta_a a \\
 e &= e_B + \delta_a e \\
 I &= I_B + \delta_a I \\
 \Omega &= \Omega_B + \delta_a \Omega \\
 \omega &= \omega_B + \delta_a \omega \\
 M &= M_B + \delta_a M
 \end{aligned}
 \tag{15}$$

Here the first terms of the right hand members are given by (12) and correspond to the Brouwer theory proper with the added option that the short-period terms may be computed with either  $e''$ ,  $I''$  or  $e'$ ,  $I'$ . The second terms of the right-hand members represent the optional additional terms given by (14). Their inclusion may cause the osculating values to be no longer consistent with a gravitational solution within the order specified by Brouwer.

To compute the osculating values of the elements for any  $t$  the following quantities are required:

Geophysical constants      $R$  = mean equatorial radius of the earth in megameters

$GM_E$  = product of the gravitational constant and mass of the earth in km cubed/seconds squared

$J_2, J_3, J_4, J_5$  zonal harmonics of orders 2-5

Epoch (calendar date and time of day)

Orbital parameters

Mean Brouwer elements

$a_0$  semi-major axis in megameters

$e_0$  eccentricity

$I_0$  inclination

$\Omega_0$  right ascension of ascending node

$\omega_0$  argument of perigee

$M_0$  mean anomaly

} with respect to  
equator and equinox

} in degrees

### Additional Secular Coefficients

#### Linear coefficients

rate  $a_1$  in megameters per hour

rate  $e_1$  per hour

motion  $I_1$ , and additional motions  $d\Omega_1, d\omega_1, dM_1$  in degrees per hour

#### Quadratic Coefficients

$a_2$  in megameters per (100 hours)<sup>2</sup>

$e_2$  per (100 hours)<sup>2</sup>

$I_2, \Omega_2, \omega_2, M_2$  in degrees per (100 hours)<sup>2</sup>

#### Cubic Coefficients

$a_3$  in megameters per (100 hours)<sup>3</sup>

$e_3$  per (100 hours)<sup>3</sup>

$I_3, \Omega_3, \omega_3, M_3$  in degrees per (100 hours)<sup>3</sup>

Further it must be indicated whether the reduction of the mean motion of the mean anomaly from Brouwer to Kozai, the long-period perturbations, the short-period perturbations, the second order short-period terms in  $a$ , and the supplementary perturbations are to be included. If supplementary perturbations are to be included each argument occurring in them is to be defined by giving its value in degrees at an epoch to be specified and its change in degrees per hour and the coefficients of the cosine and sine of this argument in each of the six elements. The epochs to be specified for the arguments may be different for each argument and need not coincide with the epoch of the Brouwer mean elements.

Finally, an indication must be given whether the short-period terms are to be computed with  $e'', I''$  or  $e', I'$ .

If expressions based on the Brouwer theory proper are desired the additional secular coefficients are to be put equal to zero, i.e. one has to use

$$a_1 = e_1 = I_1 = d\Omega_1 = d\omega_1 = dM_1 = 0$$

$$a_2 = e_2 = I_2 = \Omega_2 = \omega_2 = M_2 = 0$$

$$a_3 = e_3 = I_3 = \Omega_3 = \omega_3 = M_3 = 0$$



and choose the options not to include the reduction of the mean motion of the mean anomaly from Brouwer to Kozai, to include the long- and short-period perturbations, to compute the latter with  $e''$ ,  $I''$ , not to include the second order short-period terms in  $a$ , and not to include any supplementary perturbations.

The second basic orbit generator function consists in computing for  $t$  the rectangular equatorial coordinates

$x, y, z$  in megameters

and the equatorial velocity components

$\dot{x}, \dot{y}, \dot{z}$  in megameters per hour

This process includes solving Kepler's equation for the eccentric anomaly.

For convenience sake the radius vector in megameters and the eccentric and true anomalies in degrees are included in the output.

The results are arranged in form of one or several ephemerides. For each ephemeris a starting and ending time and a step size must be specified. For each ephemeris point

$x, y, z, \dot{x}, \dot{y}, \dot{z}$

and the osculating values are written on an orbital tape. The format is described in Section 9. Information is also written out on the standard output tape at specified frequencies.

## 5. ALTERNATIVE OPERATIONS OF THE PROGRAM

The input necessary for the basic orbit generator functions has been described in Section 4. However, two alternatives are available.

Instead of the Brouwer mean elements the osculating values

$a$  = semi-major axis in megameters

$e$  = eccentricity

$I$  = inclination

$\Omega$  = right ascension of the ascending node

$\omega$  = argument of perigee

$M$  = mean anomaly

} with respect to  
equator and equinox  
} in degrees

at the epoch may be used in the input. All other quantities of the input must be used as described in Section 4. The program then determines by an iteration process those Brouwer mean elements which together with the remaining quantities of the input would produce the osculating values of the input. After these Brouwer mean elements have been determined the program operates as described in Section 4.

As a second alternative, instead of the Brouwer mean elements, the values of the rectangular equatorial coordinates

$x, y, z$  in megameters

and of the rectangular equatorial velocity components

$\dot{x}, \dot{y}, \dot{z}$  in megameters per hour

at the epoch may be used in the input. All other quantities of the input must be used as described in Section 4. The program then determines first the values of the osculating elements  $a, e, I, \Omega, \omega, M$  at the epoch and then, as in the preceding case, by an iterative process, those Brouwer mean elements which would produce these osculating values. After these have been found the program operates as described in Section 4.

## 6. UNITS

The unit of length used in the input described in Section 4 or the alternatives described in Section 5 is the megameter. The unit of time is the hour. Angles are given in degrees. Velocity components and coefficients of linear terms are given per hour and coefficients of the quadratic and cubic terms in  $t$  are given per  $(100 \text{ hour})^2$  and  $(100 \text{ hours})^3$  respectively.

Other orbit generator programs have used other units. An alternate choice of units is possible with the present program. So called canonical units may be used instead of the units described above. The canonical unit of length (cul) is the mean equatorial radius of the earth and the canonical unit of time (cut) is that unit which together with the canonical unit of length causes the constant  $\mu$  in expressions (1) and (2) for the earth's potential to be unity. It is

$$R^{3/2} (GM)^{-1/2} \text{ seconds}$$

if  $R$  is measured in cm and  $GM_E$  in  $\text{cm}^3 \text{ sec}^{-2}$ .

Coefficients of the linear terms are then expressed per cut and coefficients of quadratic and cubic terms per (cut)<sup>2</sup> and (cut)<sup>3</sup> respectively.

## 7. BRIEF DESCRIPTION OF THE PROGRAM

The main program is designated as P73. It requires the following sub-routines (SR) and function programs except for library routines. Subroutines are called and function programs indicated by \* are merely used by name without the command CALL.

ADLH	BRWR4	KOMEAN	SSWTCH
ALLOT*	DJUL*	MAD*	SUPP0
ATANQ*	DMAD*	PARA	SUPP1
ATANZ*	ELRV	POLVAL	TIMC4
BBRWR	HMSRZ*	RHMSZ	WRT6
BRWR1	JULCAL	RVELZ	XKEP*
BRWR2			

The listings for P73 and the subroutines listed above are given in Appendix A (pp. 21-172). An index appears on p. 22.

All routines except for

ADLH, BRWR4, KOMEAN, POLVAL, SSWTCH, SUPP0, SUPP1, WRT6

were contained, possibly under a slightly different name, in the original Repass program package.

SR ADLH is a slight modification of a program ADDL described by Agreen and Fisher (1968). SR BRWR4 is a modification of BRWR2, and KOMEAN, POLVAL, SUPP0, SUPP1, and WRT6 have been designed by the author. SSWTCH is a routine simulating the sense switches of the IBM 7094 machines.

In the listings for P73, BRWR4, and all other routines originating from a routine of the Repass program package except in the case of DMAD and MAD, the following information or parts of it, often appear:

Purpose (Brief description of function of program or routine)  
Calling sequence to be used  
Input  
Output  
Reference  
Method  
Restrictions  
Accuracy  
Required subprograms  
Timing  
Analysis

This information appears also in the listing for BRWR4. Above information in many cases is, however, characterized as not available. The list of required subprograms refers only to first level subprograms, i.e. a program called by a subprogram of some routine is not listed.

In case of the routines where a list of required subprograms is not given the required subprograms may be ascertained from the compilation.

A brief description of the present program package follows.

The main program, P73, reads the input except for the ephemeris specifications which are read by TIMC4, and the specifications for the supplementary perturbations which are read by SUPP0 if required.

The action of PARA depends on which of the three alternative input options discussed in Sections 4 and 5 are used. If Brouwer mean elements are used in the input PARA determines the values of the osculating elements at the epoch by employing the basic orbit generator functions to be described in some detail below. If the values of the osculating elements at the epoch are used in the input no processing occurs in PARA. Finally, if the position-velocity vector at the epoch is used in the input then the values of the osculating elements at the epoch are determined by RVELZ. No further processing occurs.

Thus in every case, after completion of PARA, the values of the osculating elements at the epoch will be available. With the help of ELRV the position-velocity vector at the epoch is determined. In case the values of the osculating elements at epoch or the position-velocity vector at epoch, were used in the input, i.e. if the Brouwer mean elements were not used in the input, they are now determined. This will be done by BBRWR using an iterative process. If the Brouwer mean elements are used in the input then BBRWR is bypassed. In every case a point in the program is reached when the Brouwer mean elements are known and the basic orbit generator functions discussed in Section 4 may be carried out.

These functions start out with the Brouwer mean elements. The coefficients of the secular and long-period terms are computed in BRWR1. This need be done just once regardless how many ephemeris points are to be processed. If the reduction of the mean motion of the mean anomaly from Brouwer to Kozai is to be included it is found from KOMEAN.

For the epoch and every ephemeris point to be processed, the expressions for the long-period terms are evaluated and the short-period perturbations are computed. Then the complete values of the osculating elements are formed and the position-velocity vector is obtained. All these tasks are accomplished by BRWR2 or BRWR4 according to whether  $e''$ ,  $I''$  or  $e'$ ,  $I'$  are used in the computation of the short-period perturbations. If the second order short-period

terms in a are to be included a call in BRWR2 and BRWR4 to ADLH is necessary.\* If supplementary perturbations are to be included then a call in BRWR2 and BRWR4 to SUPP1 is necessary. After the complete values of the osculating elements have been formed in BRWR2 or BRWR4 the position-velocity vector is determined with the help of ELRV. One step in this procedure consists in solving Kepler's equation which requires the use of XKEP.

The writing of the orbital tape is done in the main program P73 by WRT6.

Several routines and function programs have not yet been mentioned in this brief description. ALLOT reduces an angle modulo  $2\pi$ . ATANZ and ATANQ find an angle from its sine and cosine or its sine and cosine multiplied by a constant respectively. DJUL and JULCAL are used in converting from calendar date to Julian day and vice versa. DMAD and MAD compute remainders from divisions. HSMRZ and RHMSZ convert from hours, minutes, seconds to radians and from radians to days, hours, minutes, seconds respectively. Finally, POLVAL computes polynomials.

## 8. DESCRIPTION OF INPUT DECK

The cards of the input deck are described in the listings in Appendix A of the programs where they are read. For convenience sake the relevant information alone is listed in Appendix B (pp. 173-187).

Several cases may be run. For each case there are cards numbered 1-9 with several cards for some numbers, in which case distinguishing letters and numbers are used. Some of the cards are omitted under special conditions. After the last case a number 1 and a number 2 card must follow. The latter must have a 0 in cols. 1-3.

In each case, one or several ephemerides may be computed. Certain data for every ephemeris point are written out on a tape called orbital tape, the format of which is described in Section 9.

The quantity KPR in columns 60-65 of card 9 indicates how often the data for ephemeris points are to be written on the standard output tape.

## 9. ORBITAL TAPES

The orbital tape is an EBCDIC tape containing double precision data for one or several orbits. Each orbit corresponds to one file on the tape.

---

\* In view of the discussion on page 8 it would not be realistic to include the second order short-period terms in a and to compute the short-period terms with  $e''$ ,  $l''$ .

Each file contains a lead record and orbital data for one or several sets of equidistant dates.

The available orbital data are coordinates, velocities, and osculating elements.

#### Format

Lead record: NCASE orbit number  
CASE object + orbit number  
(object number is the integral portion, orbit number is the decimal portion)  
NTIME = 0  
NPLAN = 0  
NOTHER = 0  
JA(I), I = 1, . . . , 8 = 0  
INPUT = 0  
ORB1 = 0.D 00  
ORB2 = 0.D 00

Format 1X, I3, F8.3, I5, 2I4, 8I3, I4, 2F8.3

For each ephemeris point there are three record

Record 1: time in minutes from epoch

$\left. \begin{array}{l} x \\ y \\ z \end{array} \right\}$  in megameters

$\left. \begin{array}{l} \dot{x} \\ \dot{y} \\ \dot{z} \end{array} \right\}$  in megameters per hour

Format 1X, I5, 6D21.14

Record 2: time in minutes from epoch

0.D 00

0.D 00

0.D 00

Format 1X, I5, 3D23.16

Record 3: time in minutes from epoch

a	} osculating value of	semi-major axis in megameters	} with respect to equator and equinox	} in degrees
e		eccentricity		
I		inclination		
$\Omega$		right ascension of ascending node		
$\omega$		argument of perigee		
M		mean anomaly		

Format 1X, I5, 6D21.14

There are other programs which produce the same type of tape where the quantities which are zero in the lead record are not necessarily zero and where record 2 of the orbital data contains accelerations instead of zeros. A future version of this program will produce these accelerations on the orbital tape.

Orbital tapes may be input to other programs. One such program forms the differences of orbital data from two orbits which are represented either by two files of one orbital tape or two files from two orbital tapes.

## 10. DESCRIPTION OF OUTPUT ON STANDARD OUTPUT

After printing the title page, the input options from card 2 of input deck are listed. A statement concerning units follows. With this information, the value of a constant in another orbit generator program, viz SATPOS (Walther and Wales, 1967) is included. After this information, a list of the values used for the required geophysical constants is given. If supplementary perturbations are to be included the arguments and coefficients occurring in these are listed. Then the input orbital parameters in the units used in the input are listed and repeated in the alternate units. Information concerning the tolerance and maximum number of iterations allowed in solving Kepler's equation follows.

A table showing the coefficients of the secular and long-period terms constitutes the next group of data. The basis of the calculation of the mean motion of the mean anomaly is given. The values of the Brouwer mean elements, osculating elements, and the components of the position-velocity vector at the epoch are then shown in several units.

After this ephemeris data are printed. Preceding the data for the individual data points information on the limits of the ephemeris and frequency of printing is given. For each ephemeris point, in general, sixteen lines of numerical data are given in the form of two blocks. The first contains twelve, the second four lines.

The first line of the first block contains the date in several forms and the time from the epoch in minutes. Lines 2-12 give information on various portions of the osculating elements. Line 2 gives the gravitational secular portions, i.e. the values of the secular portions as derived from the Brouwer theory proper with the possible effect of the optional reduction of the mean motion of the mean anomaly from Brouwer to Kozai included. The optional secular terms are given in lines 3-5 leading to the total secular portions on line 6. Line 7 gives the long-period perturbations leading to the long-period portions in line 8. The short-period perturbations, second order short-period perturbations, and supplementary perturbations follow in lines 9-11. The complete values of the osculating elements are then given in line 12, the last line of the first block.

The first line of the second block lists the radius vector, eccentric and true anomalies. The next two lines show the number of iterations required to solve Kepler's equation and the last relative correction obtained for the approximation to the solution. The final line of the block contains the values of the components of the position-velocity vector.

There are some options to be specified in the input which allow additional output to be printed, i.e. detailed output of some phases of the computations. These additional outputs are printed if certain fields of columns on card 2 of the input deck contain quantities not zero. If a zero is in one of these fields the corresponding output will not be printed.

If the quantity in cols. 19-21 of card 2 of the input deck is not zero intermediate output from BRWR1 will be printed. It is not labelled. For identification the program listing of BRWR1 must be consulted.

If the quantity in cols. 43-45 of card 2 of the input deck is not zero intermediate output from KOMEAN will be printed. It is not labelled. For identification the program listing of KOMEAN must be consulted.

If the second order short-period terms in  $a$  are desired and if the quantity in cols. 31-33 of card 2 of the input deck is not zero details of the computation of the second order short-period terms in  $a$  are given for all ephemeris points for which data are given in the standard output. There is little labelling in this detailed output, which appears between lines 1 and 2 of the first block of twelve lines referred to above. Identification should be made with the help of the program listings of ADLH, BRWR2, or BRWR4.

Finally, if supplementary perturbations are desired and if the quantity in cols. 37-39 of card 2 of the input deck is not zero intermediate quantities in the computation of the supplementary perturbations are printed for every ephemeris point for which data are printed in the standard output. This additional output is labelled and appears also between lines 1 and 2 of the first block of twelve lines referred to above.



APPENDIX A  
PROGRAM LISTINGS

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```

COMPILER OPTIONS - NAME= P73,OPT=00,LINECNT=58,SOURCE,ERCDC, NOLIST,NODECK,LOAD,MAP,NOEDIT, ID,XREF
CMAIN P73
C IMPLICIT REAL*(A-H,O-Z,S)
C MUSTAP PROGRAM VERSION 2 THEORY AND ANALYSIS OFFICE - GSFC
C
C
C 1A. CONVERTS OSCILLATING ORBITAL ELEMENTS TO INERTIAL POSITION
C AND VELOCITY RECTANGULAR COORDINATES.
C 1B. CONVERTS INERTIAL POSITION AND VELOCITY RECTANGULAR
C COORDINATES TO OSCILLATING ORBITAL ELEMENTS.
C
C ALL INTERNAL CALCULATIONS ARE PERFORMED USING THE KILOMETER AS
C THE UNIT OF LENGTH AND THE SECOND AS THE UNIT OF TIME. IF ANY
C OF THE OPTIONAL INPUT PARAMETERS ARE DEFINED IN OTHER UNITS,
C THEY ARE CONVERTED TO THESE UNITS AS SOON AS THEY ARE READ IN
C AND ARE SUBSEQUENTLY USED IN THE CALCULATIONS IN KILOMETERS
C AND SECONDS.
C
C THE VISIT REQUIRED
C IS GENERATED BY SUBROUTINES BRWR1 AND BRWR2 (DIPK BROUWER -
C SOLUTION OF THE PROBLEM OF ARTIFICIAL SATELLITE THEORY WITHOUT
C DRAG)
C
C REQUIRED SUBROUTINES AND FUNCTIONS
C ALPH
C ALLOT
C ATANG
C ATANZ
C BERWR
C BRWR1
C BRWR2
C BRWR4
C
C 1001 CONTINUE
C CJUL
C CWAD
C ELRV
C HNSRZ
C JULCAL
C KOWEAN
C MAC
C PARA
C RHPSS
C RVELZ
C SUPPO
C SUPP1
C TIMC4
C WRT6
C XKEP
C
C DOUBLE PRECISION LPCOEF
C DIMENSION RX(3),VX(3),A(6),A1(24),VXE(3),
1GP(5),LA(6),DAD(6),A110(6),XX(12),AB(6),RXB(3),
2VXB(3),XXX(10),SS(3),JUM1(100),XHEAD(12),
3 A11BR(6),A1BR(6),ABR(6),RXBM(3),VXBM(3),
4 LLL(6),DLS(6)
5 EL(13),LPCOEF(7,6),RATE(7),
6 A11BR(6),AINPUT(24),AIDH(24),
00045120
00045130
00045140
00045150
00045160
00045170
00045180
00045190
00045200
00045210
00045220
00045230
00045240
00045250
00045260
00045270
00045280
00045290
00045300
00045310
00045320
00045330
00045340
00045350
00045360
00045370
00045380
00045390
00045400
00045410
00045420
00045430
00045440
00045450
00045460
00045470
00045480
00045490
00045500
00045510
00045520
00045530
00045540
00045550
00045560
00045570
00045580
00045590
00045600
00045610
00045620
00045630
00045640
00045650
00045660
00045670

```

ISN 0006	7	DUM2(85),DUMF(9)	00045680
ISN 0007	8	AG(6),D1(6),D2(6),D3(6)	00045690
ISN 0009	9	AGRR(6),CIBR(6),D2BR(6),D3BR(6),ACC(3),JA(12)	00045700
		UI NENSION TO(99),ARGO(99),ARGMO(99),ARG(99),CCDEF(99,6),	00045710
		ISCDEF(99,6),DSUP(6),ASHORT(6),ASRHT(6),RXBMC(3),VXBMC(3),DADIM(6)	00045720
		DIMENSION KSW(6)	00045730
	1000	CONTINUE	00045740
		COMMON DUM1,A110,GP,ERR,XX,AB,RXB,VXR,XXX,SS,EL,DUM2,DUMF,	00045750
		ICDNV,AIDM,AG,DI,D2,J3,CMU,TD,JO,DTIMES,ARGO,ARGMOT,ARG,CCDEF,	00045760
		2SCDEF,DSUP,CJ2S,CJ3,CJ4,DLJ2S,DLJ3,DLJ4,FLSUM,DAJ2S,DAJ3,DAJ4,	00045770
		3CASUM,FEM,ASHORT,	00045780
		4 NBRWRI,ALONG,NSHGT,NSEC,NSECD,NSUPP,NSUPPD,NARG,KCOUNT	00045790
		5,NKOZ,NKOZL	00045800
ISN 0010		COMMON /LABL1/ REML,TUH	00045810
	C	DEFINITION OF SYMBOLS	00045820
	C	ERR = TRUNCATION FACTOR (IN RADIANS) USED IN SOLUTION OF	00045830
	C	KEPLERS EQUATION	00045840
	C	GM = PRODUCT OF G (=GAUSSIAN CONSTANT SQUARED) AND M, THE MASS OF	00045850
	C	THE EARTH, IN UNITS OF KM. CUBED/SEC SQUARED	00045860
	C	FJ2=J2 )	00045870
	C	FJ3=J3 ) HARMONICS OF EARTHS GRAVITATIONAL POTENTIAL	00045880
	C	FJ4=J4 ) (DIMENSIONLESS)	00045890
	C	FJ5=J5 )	00045900
	C		00045910
ISN 0011	C	1003 CONTINUE	00045920
	C	REF EQUATORIAL RADIUS OF EARTH IN KM.	00045930
	C		00045940
	C		00045950
	C		00045960
	C	ALL FORMATS USED IN PROGRAM FOLLOW IMMEDIATELY.	00045970
	C		00045980
ISN 0012		1800 FORMAT(11H1)	00045990
ISN 0013		1801 FORMAT(1X,19HOSCULATING ELEMENTS,15X,F15.7,F17.9,F11.5,3F15.5)	00046000
ISN 0014		1802 FORMAT(1X,16HSECULAR PORTIONS,18X,F15.7,F17.9,F11.5,3F15.5)	00046010
ISN 0015		1803 FORMAT(1X,25HLONG PERIOD PERTURBATIONS,9X,F15.7,F17.9,F11.5,3F15.5,500046020	00046020
		1)	00046030
ISN 0016		1804 FORMAT(1X,20HLONG PERIOD PORTIONS,14X,F15.7,F17.9,F11.5,3F15.5)	00046040
ISN 0017		1805 FORMAT(1X,2CHX,Y,Z,XOOT,YOOT,ZOOT,14X,6F15.7)	00046050
ISN 0018		1806 FORMAT(1X,26HSHORT PERIOD PERTURBATIONS, 8X,F15.7,F17.9,F11.5,	00046060
		13F15.5)	00046070
ISN 0019		1808 FORMAT(	00046080
		1	00046090
		2	00046100
		3	00046110
		4	00046120
		5	00046130
		6	00046140
		7	00046150
		8	00046160
		9	00046170
		10	00046180
		11	00046190
		12	00046200
		13	00046210
		14	00046220
		15	00046230

```

15*HOURS)
1823 FORMAT(1X,1HK,3X,D24.16)
1825 FORMAT(//48X,37HIN MEGAMETERS AND MEGAMETERS PER HOUR//)
1827 FORMAT(1X,38HCONSTANT CONI USED IN SATPOS PROGRAM =,5X,D24.16,///)
1830 FORMAT(72X)
1831 FORMAT(1H1,54X,24HINPUT ORBITAL PARAMETERS////)
1832 FORMAT(1X,43HRV-VECTOR IN MEGAMETERS,MEGAMETERS PER HOUR,6X,
13(D24.17,3X)/50X,3(D24.17,3X)///)
1833 FORMAT(1X,45HRV-VECTOR IN EARTH RADII,EARTH RADII PER CUT,4X,
13(D24.17,3X)/50X,3(D24.17,3X)///)
1834 FORMAT(1X,39HMEAN ELEMENTS IN MEGAMETERS AND DEGREES,10X,
13(D24.17,3X)/50X,3(D24.17,3X)///)
1835 FORMAT(1X,40HMEAN ELEMENTS IN EARTH RADII AND RADIANS, 9X,
13(D24.17,3X)/50X,3(D24.17,3X)///)
1836 FORMAT(1X,45HOSCILLATING ELEMENTS IN MEGAMETERS AND DEGREES,4X,
13(D24.17,3X)/50X,3(D24.17,3X)///)
1837 FORMAT(1X,46HOSCILLATING ELEMENTS IN EARTH RADII AND RADIANS,3X,
13(D24.17,3X)/50X,3(D24.17,3X)///)
1838 FORMAT(1X,48HCOEFF. OF ADD'L LIN. TERMS OF ELEMENTS, PER HR,1X,
13(D24.17,3X)/50X,3(D24.17,3X)///)
1839 FORMAT(1X,48HCOEFF. OF ADD'L LIN. TERMS OF ELEMENTS PER CUT,1X,
13(D24.17,3X)/50X,3(D24.17,3X)///)
1840 FORMAT(1X, 47HCOEFF.OF QUADR. TERMS PER (100 HRS) SQUARED,2X,
13(D24.17,3X)/50X,3(D24.17,3X)///)
1841 FORMAT(1X, 47HCOEFF.OF QUADR. TERMS PER (CUT ) SQUARED,2X,
13(D24.17,3X)/50X,3(D24.17,3X)///)
1842 FORMAT(1X, 47HCOEFF.OF CUBIC TERMS PER (100 HRS) CUBED ,2X,
13(D24.17,3X)/50X,3(D24.17,3X)///)
1843 FORMAT(1X, 47HCOEFF.OF CUBIC TERMS PER (CUT ) CUBED ,2X,
13(D24.17,3X)/50X,3(D24.17,3X)///)
1844 FORMAT(1X,20HGRAV.SECULAR PORTION, 14X,F15.7,F17.9,F11.5,3F15.5)00046540
1845 FORMAT(1X,23HADDTL.TERMS LINEAR IN T,11X,F15.7,F17.9,F11.5,3F15.5)00046550
1846 FORMAT(1X,20HTERMS QUADRATIC IN T, 14X,F15.7,F17.9,F11.5,3F15.5)00046560
1847 FORMAT(1X,20HTERMS CUBIC IN T, 14X,F15.7,F17.9,F11.5,3F15.5)00046570
1848 FORMAT(1X,30H2ND ORDER SHORT-PER.TERMS IN A, 4X,F15.7) 00046580
1849 FORMAT(1X,27HSUPPLEMENTARY PERTURBATIONS,7X,F15.7,F17.9,F11.5,
13F15.5) 00046590
1851 FORMAT(14X,15I7) 00046600
1852 FORMAT(59X,13HINPUT OPTIONS///14X, 00046610
1 INPUT NCST NERR NDA IHC NUNIT NBRWRI NLONG NSHORT 105H 00046620
2SEC NSECD NSUPP NSUPPD NKDZ NKDZC//) N00046630
1854 FORMAT(1H1,58X,21HGEOPHYSICAL CONSTANTS//) 00046640
1855 FORMAT(//26X, 80HADDITIONAL TERMS LINEAR IN T,QUADRATIC AND CUBIC00046650
IC TERMS IN T NOT LISTED FOR EPOCH/52X,19HSTNCE THEY ARE ZERO/////00046660
1857 FORMAT(37X, 52HSMALL LENGTHS IN MEGAMETERS,TIMES IN HOURS,ANGLES IN 00046680
1DEGREES/55X,22HUNLESS OTHERWISE NOTED/51X,31HALL TIMES ARE IN EPHE00046690
2MERIS TIME) 00046700
1858 FORMAT(1H1,48X,34HINPUT CONVERTED TO ALTERNATE UNITS////) 00046710
1859 FORMAT( 38X,1HA,26X,1HE,26X,1HL/ 00046720
136X,4HNODE,23X,5HMEGA,24X,1HM////) 00046730
1860 FORMAT(27X,3(D24.17,3X)) 00046740
1861 FORMAT(//38X,1HX,26X,1HY,26X,1HZ/ 00046750
136X,5HX DOT,22X,5HY DOT,22X,5HZ DOT////) 00046760
1862 FORMAT(47X,38HIN EARTH RADII AND EARTH RADII PER CUT//) 00046770
1863 FORMAT(//40X,52HTOLERANCES USED IN DETERMINING BROWNER MEAN ELEM00046780
1ENTS//) 00046790

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ISN 0063 1864 FORMAT(//47X,29NUMBER OF ITERATIONS REQUIRED,3X,16) 00046800  
 ISN 0064 1865 FORMAT(8X,6(D10.4,6X)) 00046810  
 ISN 0065 1866 FORMAT(//44X,36HMAXIMUM NUMBER OF ITERATIONS ALLOWED,3X,16) 00046820  
 ISN 0066 1867 FORMAT(1X,3JHNO, CF IT, IN SOLV, KEPLER'S EQ'N,18) 00046830  
 ISN 0067 1868 FORMAT(1X,38LAST REL. CORR. IN SOLV, KEPLER'S EQ'N,D10.2) 00046840  
 ISN 0068 1869 FORMAT(1H1,27X,52HTOLERANCE USED IN SOLV, KEPLER'S EQ'N FOR (E2-E1)00046850  
 1)/52.3X, D8.2.3X /44X,36HMAXIMUM NUMBER OF ITERATIONS ALLOWED,3X,00046860  
 215) 00046870  
 ISN 0069 1870 FORMAT(12X,5HNZERO,20X,7HNOUE 10,17X,8HOMEGA 10,21X,4HM 10,22X,5HP00046880  
 11 10) 00046890  
 ISN 0070 1871 FORMAT(1X,5(D24.17,2X1)///) 00046900  
 ISN 0071 1872 FORMAT( 62X,7HMOTIONS///) 00046910  
 ISN 0072 1873 FORMAT( 62X,1MA,26X,1ME,26X,1H1/ 00046920  
 160X,4HNOUE,23X,5HOMEGA,24X,1HM///) 00046930  
 ISN 0073 1874 FORMAT(40X,53HMOTIONS AND COEFFICIENTS OF LONG PERIOD PERTURBATIONS,00046940  
 1S) 00046950  
 ISN 0074 1875 FORMAT(1H1,38X,56HMEAN ELEMENTS,OSCILLATING ELEMENTS,AND RV VECTOR 00046960  
 1AT EPOCH) 00046970  
 ISN 0075 1876 FORMAT(1H1,57X,18PDATA FOR THE EPOCH) 00046980  
 ISN 0076 1877 FORMAT(1H1,57X,9HEPHEMERIS,3X,16/////)  
 ISN 0077 1878 FORMAT(//26X,80HE1 AND E2 ARE TWO SUCCESSIVE APPROXIMATIONS TO THE 00047000  
 1E SOLUTION OF KEPLER'S EQUATION) 00047010  
 ISN 0078 1879 FORMAT(1X,27HEAD,VECT.,ECC.,AND TRUE AN.,7X,F15.7,28X,F15.5,15X, 00047020  
 1F15.5) 00047030  
 ISN 0079 1880 FORMAT(//25X,46HTO EXPRESS LENGTHS IN CANONICAL UNIT DIVIDE BY, 00047040  
 13X,D24.17/26X,52HTO EXPRESS VELOCITIES IN CANONICAL UNITS MULTIPLY 00047050  
 2 BY,3X,D24.17) 00047060  
 ISN 0080 1881 FORMAT(40X,18HANOMALISTIC PERIOD,3X,D24.17,3X,5HHOURS///) 00047070  
 ISN 0081 1882 FORMAT(//56X,SHORIT,3X,F8.3///)  
 ISN 0082 1883 FORMAT(//22X,87HTHE SHORT PERIOD TERMS ARE COMPUTED WITH E' AND 100047090  
 1" AS SPECIFIED BY BROUWER,AJ,NOV. 1959) 00047100  
 ISN 0083 1884 FORMAT(//49X,34HND SHORT PERIOD TERMS ARE INCLUDED) 00047110  
 ISN 0084 1885 FORMAT(//9X,113HTHE SHORT PERIOD TERMS ARE COMPUTED WITH E' AND 00047120  
 11" INSTEAD OF #11P E' AND 1" AS SPECIFIED BY BROUWER,AJ,NOV. 1959)00047130  
 ISN 0085 1886 FORMAT(18X,6HNUMBER,3X,16,3X,77HOF ARGUMENTS IN SUPPLEMENTARY PER-00047140  
 1TURBATIONS IS NOT A POSITIVE INTEGER LE,99.) 00047150  
 ISN 0086 1887 FORMAT(20X,05HREDUCTION OF MEAN MOTION OF MEAN ANOMALY FROM BROUWER00047160  
 1R TO KZAI = .3X,D24.17//) 00047170  
 ISN 0087 1888 FORMAT(42X,49HMEAN MOTION OF MEAN ANOMALY COMPUTED ACCORDING TO) 00047180  
 ISN 0088 1889 FORMAT(62X, 7HBROUWER//)  
 ISN 0089 1890 FORMAT(33X,66HKZAI BY APPLYING REDUCTION TO VALUE COMPUTED ACCORD00047200  
 1ING TO BROUWER//)  
 ISN 0090 3999 FORMAT(1X,13,F8.3,15,214.813, 14,2F8.3) 00047210  
 ISN 0091 6002 FORMAT (12A61 00047220  
 ISN 0092 6003 FORMAT (15I3) 00047230  
 ISN 0093 6004 FORMAT (D12.6,4D12.5/ D24.17) 00047240  
 ISN 0094 6005 FORMAT ( //1X0PF8.3,1X34H E00047260  
 1QUATORIAL RADIUS OF EARTH IN KM/  
 2 1X,1PD14.6,3X31H GM (KM, CUBED/SECONDS SQUARED)//18X45H HARMON00047280  
 3ICS OF EARTHS GRAVITATIONAL POTENTIAL/1XD13.6,4X3H J2/1X,D13.6,4X 00047290  
 43H J3/1X,C13.6,4X3H J4/1X,D13.6,4X3H J5) 00047300  
 ISN 0095 6006 FORMAT ( 13,F8.3,3I2,1X,2I2,1X,F4.2 /3D24.17/3D24.17/3D24.17/00047310  
 13D24.17/3D24.17/3D24.17/3D24.17) 00047320  
 ISN 0096 1004 CONTINUE 00047330  
 ISN 0097 6010 FORMAT(//33X,4HJD =,3X,D24.17,5X,7H EPOCH ,16.4(1X,12),1X, 00047340  
 1F6.0///) 00047350

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ISN 0098      6039 FORMAT (13H JOB FINISHED////)
ISN 0099      6040 FORMAT (08.2,I4)
ISN 0100      6041 FORMAT (28H EXECUTE MAIN PROGRAM=MAPLA/1M1)
ISN 0101      6050 FORMAT (60H,2)
ISN 0102      6083 FORMAT (
             111X,SHOMEGA,12X,1PM)
ISN 0103      6085 FORMAT (11X,4HJD,=,3X,D24,17,5X,
             1  I4,1X,2(I2,1X),2X,2(I2,1X),2X,F4,1.9X,26HTIME FROM
             2  EPOCH IN MINUTES,3X,I11.3/)
C
C
ISN 0104      DO 80C2 I=1,6
ISN 0105      8001 KSW(I)=0
ISN 0106      8002 CALL SSWTCH(I+6,KSW(I))
ISN 0107      KPAE=0
ISN 0108      KEF=0
ISN 0109      MEFL=27
ISN 0110      DO 100 I=1,3
ISN 0111      100 ALC(I)=0,0 00
ISN 0112      DO 8058 J=1,6
ISN 0113      8058 DSUP(J)=0,D,C0
ISN 0114      PI=3.141592653589793D+00
ISN 0115      CONV=180.D+00/PI
ISN 0116      PR=.DT 6041
C
C
ISN 0117      C
ISN 0118      C
ISN 0119      5042 CALL SLTET(2,LCP023)
ISN 0120      GO TO (1,1),LCP023
             1  ERR=1.0D-14
             NMAX=50
C
C
ISN 0121      C
ISN 0122      C
ISN 0123      C
ISN 0124      C
ISN 0125      C
ISN 0126      C
ISN 0127      C
ISN 0128      C
ISN 0129      C
ISN 0130      C
ISN 0131      C
ISN 0132      C
C
C
ISN 0133      GM=3.986032D+5
ISN 0134      FJ2=1.0823D-3
ISN 0135      FJ3=-2.3D-6
00047360
00047370
00047380
00047390
00047400
00047410
00047420
00047430
00047440
00047450
00047460
00047470
00047480
00047490
00047500
00047510
00047520
00047530
00047540
00047550
00047560
00047570
00047580
00047590
00047600
00047610
00047620
00047630
00047640
00047650
00047660
00047670
00047680
00047690
00047700
00047710
00047720
00047730
00047740
00047750
00047760
00047770
00047780
00047790
00047800
00047810
00047820
00047830
00047840
00047850
00047860
00047870
00047880
00047890
00047900
00047910

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C LUTION OF KEPLER'S EQUATION FROM 00048480  
 C CARD 3. 00048490  
 C ANY NEGATIVE INTEGER = OMIT CARD 3. TOLERANCE FOR EC- 00048500  
 C OR 0 00048510  
 C CENTRIC ANOMALY IS .100-13 AND 00048520  
 C THE MAXIMUM NUMBER OF ITERATIONS 00048530  
 C IS 50. 00048540  
 C COLUMNS 10-12 BROWER TRUNCATION INDICATOR IN SUBROUTINE BRWR 00048550  
 C (NDA). 00048560  
 C ANY POSITIVE = REAL TOLERANCES TO BE USED IN DETERMINING MEAN 00048570  
 C INTEGER BROWER ELEMENTS FROM CARD 6. 00048580  
 C ANY NEGATIVE 00048590  
 C INTEGER OR 0 = OMIT CARD 6. THE FOLLOWING TOLERANCES 00048600  
 C ARE USED IN DETERMINING BROWER MEAN 00048610  
 C ELEMENTS. 00048620  
 C SEMIMAJOR AXIS = .500-10 KM 00048630  
 C ECCENTRICITY = .500-14 00048640  
 C INCLINATION = .500-11 DEGREES 00048650  
 C RIGHT ASCENSION OF ASCENDING NODE = .500-11 DEGREES 00048660  
 C ARGUMENT OF PERIGEE = .500-11 DEGREES 00048670  
 C MEAN ANOMALY = .500-11 DEGREES 00048680  
 C 7001 CONTINUE 00048690  
 C COLUMNS 13-15 MAXIMUM NUMBER OF ITERATIONS ALLOWED IN DETERMINING 00048700  
 C BROWER MEAN ELEMENTS(IRC). 00048710  
 C COLUMNS 16-18 TYPE OF UNITS USED ON CARDS 8A-8H(UNIT). 00048720  
 C 0 = UNIT OF LENGTH = MEGAMETERS.UNIT OF TIME = HOUR. 00048730  
 C ANGLES IN DEGREES 00048740  
 C COEFFICIENTS OF LINEAR TERMS ARE GIVEN PER HOUR 00048750  
 C COEFFICIENTS OF QUADRATIC TERMS ARE GIVEN PER 00048760  
 C ( 100 HOURS ) SQUARED 00048770  
 C COEFFICIENTS OF CUBIC TERMS ARE GIVEN PER 00048780  
 C ( 100 HOURS ) CUBED. 00048790  
 C OTHER THAN 0 = UNIT OF LENGTH = EARTH'S RADIUS.UNIT OF 00048800  
 C TIME = CUT. ANGLES IN RADIAN. 00048810  
 C (VANGUARD. UNITS) 00048820  
 C COEFFICIENTS OF LINEAR TERMS ARE GIVEN PER CUT 00048830  
 C COEFFICIENTS OF QUADRATIC TERMS ARE GIVEN PER 00048840  
 C ( CUT ) SQUARED. 00048850  
 C COEFFICIENTS OF CUBIC TERMS ARE GIVEN PER 00048860  
 C ( CUT ) CUBED. 00048870  
 C COLUMNS 19-21 INTERMEDIATE OUTPUT FROM SUBROUTINE BRWR1 INDICATOR 00048880  
 C (NBRW1). 00048890  
 C 0 = DO NOT PRINT INTERMEDIATE OUTPUT. 00048900  
 C OTHER THAN 0 = PRINT INTERMEDIATE OUTPUT. 00048910  
 C COLUMNS 22-24 LONG PERIOD PERTURBATIONS INDICATOR (MLONG) 00048920  
 C 0 = DO NOT INCLUDE LONG PERIOD PERTURBATIONS 00048930  
 C OTHER THAN 0 = INCLUDE LONG PERIOD PERTURBATIONS 00048940  
 C COLUMNS 25-27 SHORT PERIOD PERTURBATIONS INDICATOR (MSHORT) 00048950  
 C 0 = DO NOT INCLUDE SHORT PERIOD PERTURBATIONS 00048960  
 C ANY NEGATIVE INTEGER = THE SHORT PERIOD PERTURBATIONS ARE COM- 00048970  
 C PUTED WITH E" AND I". 00048980  
 C ANY POSITIVE INTEGER = THE SHORT PERIOD PERTURBATIONS ARE COM- 00048990  
 C PUTED WITH E' AND I'. 00049000  
 C 7002 CONTINUE 00049010  
 C COLUMNS 28-30 SECOND ORDER SHORT-PERIOD TERMS IN SEMIMAJOR AXIS 00049020  
 C 00049030

15N 0145

15N 0146

C INDICATOR (NSEC) 00049040  
 C 0 = DO NOT INCLUDE SECOND ORDER SHORT-PERIOD TERMS. 00049050  
 C OTHER THAN 0 = INCLUDE SECOND ORDER SHORT-PERIOD TERMS. 00049060  
 C COLUMNS 31-33 INTERMEDIATE OUTPUT OF SECOND ORDER SHORT-PERIOD 00049070  
 C PERTURBATIONS IN SEMI-MAJOR AXIS INDICATOR (NSECD) 00049080  
 C 0 = DO NOT PRINT INTERMEDIATE OUTPUT. 00049090  
 C OTHER THAN 0 = PRINT INTERMEDIATE OUTPUT. 00049100  
 C NOTE: INTERMEDIATE DATA OUTPUT AT EPOCH WILL NOT BE PRINTED 00049110  
 C UNLESS EPOCH DATE IS INCLUDED AMONG THE DATES IN REQUESTED 00049120  
 C EPHMERIDES 00049130  
 C COLUMNS 34-36 SUPPLEMENTARY PERTURBATIONS INDICATOR (NSUPP) 00049140  
 C 0 = DO NOT INCLUDE SUPPLEMENTARY PERTURBATIONS 00049150  
 C OTHER THAN 0 = INCLUDE SUPPLEMENTARY PERTURBATIONS. 00049160  
 C COLUMNS 37-39 INTERMEDIATE OUTPUT OF SUPPLEMENTARY PERTURBATIONS 00049170  
 C INDICATOR (NSUPPD) 00049180  
 C 0 = DO NOT PRINT INTERMEDIATE OUTPUT. 00049190  
 C OTHER THAN 0 = PRINT INTERMEDIATE OUTPUT. 00049200  
 C NOTE: INTERMEDIATE DATA OUTPUT AT EPOCH WILL NOT BE PRINTED 00049210  
 C UNLESS EPOCH DATE IS INCLUDED AMONG THE DATES IN REQUESTED 00049220  
 C EPHMERIDES 00049230  
 C COLUMNS 40-42 MEAN MOTION INDICATOR (NKOZ) 00049240  
 C 0 = USE BROUWER'S MEAN MOTIONS. 00049250  
 C OTHER THAN 0 = USE KZAI'S MEAN MOTIONS. 00049260  
 C COLUMNS 43-45 INTERMEDIATE OUTPUT OF COMPUTATION OF KOZAI MEAN 00049270  
 C MOTIONS INDICATOR (NKOZD) 00049280  
 C 0 = DO NOT PRINT INTERMEDIATE OUTPUT. 00049290  
 C OTHER THAN 0 = PRINT INTERMEDIATE OUTPUT. 00049300  
 C READ 6003, INPUT, NCST, NERR, NDA, IRC, MUNIT, NBRWR1, 00049310  
 C INCLNG, NSHORT, NSEC, NSECD, NSUPP, NSUPPD, NKOZ, NKOZD 00049320  
 C WRITE(6, 1800) 00049330  
 C WRITE(6, 1852) 00049340  
 C WRITE(6, 1851) INPUT, NCST, NERR, NDA, IRC, MUNIT, NBRWR1, 00049350  
 C 1, INCLNG, NSHORT, NSEC, NSECD, NSUPP, NSUPPD, NKOZ, NKOZD 00049360  
 C NSECE=NSECO 00049370  
 C NSUPE=NSUPPD 00049380  
 C NSECD=0 00049390  
 C NSUPPD=0 00049400  
 C 503\* IF (INPUT) 300, 300, 2 00049410  
 C IF INPUT=+00 OR -XX, ALL CASES HAVE BEEN RUN. GO TO 300 (END 00049420  
 C TEST = CHANGE TRUNCATION FACTOR - YES OR NO 00049430  
 C 2 IF (NERR) 4, 3 00049440  
 C 00049450  
 C 00049460  
 C 00049470  
 C CARD NO. 3 TOLERANCE AND MAXIMUM NUMBER OF ITERATIONS ALLOWED IN 00049480  
 C SOLVING KEPLER'S EQUATION. 00049490  
 C TOLERANCE IS UPPER LIMIT OF (E2-E1)/E2, WHERE E1 AND 00049500  
 C E2 ARE VALUES OF THE ECCENTRIC ANOMALY IN TWO SUCCESSIVE 00049510  
 C ITERATIONS. 00049520  
 C 00049530  
 C NOTE: THIS CARD IS REQUIRED IF AND ONLY IF COLUMNS 7-9 00049540  
 C OF CARD 2 (RUN CONTROL CARD) CONTAIN A POSITIVE INTEGER. 00049550  
 C 00049560  
 C COLUMNS 1- 8 ECCENTRIC ANOMALY TOLERANCE IN FORMAT D8.2. 00049570  
 C COLUMNS 9-12 MAXIMUM NO OF ITERATIONS ALLOWED IN SOLUTION OF KEP- 00049580  
 C LER'S EQUATION. 00049590

ISN 0147  
 ISN 0148  
 ISN 0149  
 ISN 0150  
 ISN 0151  
 ISN 0152  
 ISN 0153  
 ISN 0154  
 ISN 0155  
 ISN 0156

ISN 0157	C	3	READ 0040,ERR,NMAX CARDS NO. 4 AND 5 EARTH CONSTANTS CARDS	00049600 00049610 00049620 00049630 00049640 00049650 00049660 00049670 00049680 00049690 00049700 00049710 00049720 00049730 00049740 00049750 00049760 00049770 00049780 00049790 00049800 00049810 00049820 00049830 00049840 00049850 00049860 00049870 00049880 00049890 00049900 00049910 00049920 00049930 00049940 00049950 00049960 00049970 00049980 00049990 00050000 00050010 00050020 00050030 00050040 00050050 00050060 00050070 00050080 00050090 00050100 00050110 00050120 00050130 00050140 00050150
	C		NOTE: THESE CARDS ARE REQUIRED IF AND ONLY IF COLUMNS 6-6 OF CARD NO. 2 (THE RUN CONTROL CARD) CONTAIN A POSITIVE INTEGER.	
	C		FOR CARD 4	
	C		COLUMNS 1-12 CONSTANT OF ATTRACTION IN (KM CUBED / SEC SQUARED)	
	C		COLUMNS 13-24 J2 )	
	C		COLUMNS 25-36 J3 ) COEFFICIENTS OF ZONAL HARMONICS	
	C		COLUMNS 37-48 J4 ) OF DEGREES 2-5	
	C		COLUMNS 49-60 J5 )	
	C		FORMAT IS D12.6,4D12.5	
	C		FOR CARD 5	
	C		COLUMNS 1-24 MEAN EQUATORIAL RADIUS OF THE EARTH IN MEGAMETERS	
ISN 0158	C	4	IF (NCST)5,11,10 FORMAT IS D24.17	00049600 00049810 00049820 00049830 00049840 00049850 00049860 00049870 00049880 00049890 00049900 00049910 00049920 00049930 00049940 00049950 00049960 00049970 00049980 00049990 00050000 00050010 00050020 00050030 00050040 00050050 00050060 00050070 00050080 00050090 00050100 00050110 00050120 00050130 00050140 00050150
	C		TO NEXT STEP.	
ISN 0159	C	5	IF (NCST+1)7,6,7	00049600 00049810 00049820 00049830 00049840 00049850 00049860 00049870 00049880 00049890 00049900 00049910 00049920 00049930 00049940 00049950 00049960 00049970 00049980 00049990 00050000 00050010 00050020 00050030 00050040 00050050 00050060 00050070 00050080 00050090 00050100 00050110 00050120 00050130 00050140 00050150
	C		USE SRY PACKAGE CONSTANTS IF NCST = -1	
ISN 0160	C	6	GM=3.9862688D+05	
ISN 0161	C		FJ2=1.08219D-03	
ISN 0162	C		FJ3=-2.285C-06	
ISN 0163	C		FJ4=-2.123D-06	
ISN 0164	C		FJ5=-2.32D-07	
ISN 0165	C		RE=6378.388D0	
ISN 0166	C		GO TO 11	
ISN 0167	C		7 IF (NCST+2)9,8,11	
	C		USE GODDARD EARTH CONSTANTS WITH HARMONICS = 0 IF NCST = -2	
ISN 0168	C		FJ2=0.0D0	
ISN 0169	C		FJ3=0.0D0	
ISN 0170	C		FJ4=0.0D0	
ISN 0171	C		FJ5=0.0D0	
ISN 0172	C		GO TO 11	
	C		USE INTERNATIONAL CONSTANTS WITH HARMONICS = 0 IF NCST = -3	
ISN 0173	C	9	GM=3.98626873D+5	
ISN 0174	C		FJ2=0.0D0	
ISN 0175	C		FJ3=0.0D0	
ISN 0176	C		FJ4=0.0D0	
ISN 0177	C		FJ5=0.0D0	
ISN 0178	C		RE=6378.388D0	
ISN 0179	C		GO TO 11	



ISN 0214  
 ISN 0215  
 ISN 0216  
 ISN 0217  
 ISN 0218

DA(2)=CAD(2)  
 DO 916 N=3,6  
 916 DA(N)=CAD(N)\*0.01745329200  
 IF (IRC)917,917,918  
 917 IRC=50

C CARD NO. 7 ORBIT-OBJECT AND EPOCH CARD  
 C COLUMNS 1-3 ORBIT NUMBER  
 C COLUMNS 4-11 OBJECT + ORBIT NUMBER (ORBIT NUMBER IS DECIMAL PORTION TO 0.001)  
 C COLUMNS 12-13 LAST TWO DIGITS OF YEAR  
 C COLUMNS 14-15 MONTH  
 C COLUMNS 16-17 DAY  
 C COLUMN 18 BLANK  
 C COLUMNS 19-20 HOUR  
 C COLUMNS 21-22 MINUTES  
 C COLUMNS 23 BLANK  
 C COLUMNS 24-27 SECONDS TO HUNDRETHS OF SECONDS. NO DECIMAL POINT.

C CARDS NO. 8A THROUGH 8H (8 CARDS)  
 C UNITS ARE DEFINED BY QUANTITY IN COLUMNS 16-18 OF CARD NO.2(THE RUN CONTROL CARD).  
 C THE FORMAT OF EACH OF CARDS 8A-8H IS 3D24.17.

C A = SEMIMAJOR AXIS  
 C E = ECCENTRICITY  
 C I = INCLINATION TO THE EQUATOR  
 C NODE = RIGHT ASCENSION OF ASCENDING NODE  
 C OMEGA = ARGUMENT OF PERIGEE  
 C M = MEAN ANOMALY

C CARD 8A (COLUMNS 1-3 OF CARD 2 CONTAIN EITHER +01 OR +04)  
 C COLUMNS 1-24 OSCILLATING (+01) OR BROWER MEAN (+04) A  
 C COLUMNS 25-48 OSCILLATING (+01) OR BROWER MEAN (+04) E  
 C COLUMNS 49-72 OSCILLATING (+01) OR BROWER MEAN (+04) I  
 C CARD 8B (COLUMNS 1-3 OF CARD 2 CONTAIN EITHER +01 OR +04)  
 C COLUMNS 1-24 OSCILLATING (+01) OR BROWER MEAN (+04) NODE  
 C COLUMNS 25-48 OSCILLATING (+01) OR BROWER MEAN (+04) OMEGA  
 C COLUMNS 49-72 OSCILLATING (+01) OR BROWER MEAN (+04) M  
 C NOTE: THESE COMPONENTS ARE AT EPOCH REFERRED TO THE EQUATOR AND EQUINOX.

C CARD 8A (COLUMNS 1-3 OF CARD 2 CONTAIN +03)  
 C COLUMNS 1-24 X COMPONENT OF POSITION VECTOR  
 C COLUMNS 25-48 Y COMPONENT OF POSITION VECTOR  
 C COLUMNS 49-72 Z COMPONENT OF POSITION VECTOR

C 1011 CONTINUE  
 C CARD 8B (COLUMNS 1-3 OF CARD 2 CONTAIN +03)  
 C COLUMNS 1-24 X COMPONENT OF VELOCITY VECTOR  
 C 25-48 Y COMPONENT OF VELOCITY VECTOR  
 C 49-72 Z COMPONENT OF VELOCITY VECTOR  
 C NOTE: THESE COMPONENTS ARE AT EPOCH REFERRED TO THE EQUATOR

ISN 0219

00050720  
 00050730  
 00050740  
 00050750  
 00050760  
 00050770  
 00050780  
 00050790  
 00050800  
 00050810  
 00050820  
 00050830  
 00050840  
 00050850  
 00050860  
 00050870  
 00050880  
 00050890  
 00050900  
 00050910  
 00050920  
 00050930  
 00050940  
 00050950  
 00050960  
 00050970  
 00050980  
 00050990  
 00051000  
 00051010  
 00051020  
 00051030  
 00051040  
 00051050  
 00051060  
 00051070  
 00051080  
 00051090  
 00051100  
 00051110  
 00051120  
 00051130  
 00051140  
 00051150  
 00051160  
 00051170  
 00051180  
 00051190  
 00051200  
 00051210  
 00051220  
 00051230  
 00051240  
 00051250  
 00051260  
 00051270

ISN 0220  
ISN 0221  
ISN 0222  
ISN 0223  
ISN 0224  
ISN 0225  
ISN 0226

ISN 0227

AND EQU INDX.

FOR ALL VALUES IN COLUMNS 1-3 OF CARD 2:

CARD 8C  
COLUMNS 1-24 COEFFICIENT OF LINEAR TERM IN A  
COLUMNS 25-48 COEFFICIENT OF LINEAR TERM IN E  
COLUMNS 49-72 COEFFICIENT OF LINEAR TERM IN I

CARD 8D  
COLUMNS 1-24 COEFFICIENT OF ADDITIONAL LINEAR TERM IN NODE  
COLUMNS 25-48 COEFFICIENT OF ADDITIONAL LINEAR TERM IN OMEGA  
COLUMNS 49-72 COEFFICIENT OF ADDITIONAL LINEAR TERM IN M

CARD 8E  
COLUMNS 1-24 COEFFICIENT OF QUADRATIC TERM IN A  
COLUMNS 25-48 COEFFICIENT OF QUADRATIC TERM IN E  
COLUMNS 49-72 COEFFICIENT OF QUADRATIC TERM IN I

CARD 8F  
COLUMNS 1-24 COEFFICIENT OF QUADRATIC TERM IN NODE  
COLUMNS 25-48 COEFFICIENT OF QUADRATIC TERM IN OMEGA  
COLUMNS 49-72 COEFFICIENT OF QUADRATIC TERM IN M

CARD 8G  
COLUMNS 1-24 COEFFICIENT OF CUBIC TERM IN A  
COLUMNS 25-48 COEFFICIENT OF CUBIC TERM IN E  
COLUMNS 49-72 COEFFICIENT OF CUBIC TERM IN I

CARD 8H  
COLUMNS 1-24 COEFFICIENT OF CUBIC TERM IN NODE  
COLUMNS 25-48 COEFFICIENT OF CUBIC TERM IN OMEGA  
COLUMNS 49-72 COEFFICIENT OF CUBIC TERM IN M

918 READ 6006,NCASE,CASE,NYE,NME,NDE,NME,NMNE,TSE, (AINPUT(N),N=1,24)00051670  
DO 421 I =1,12  
421 JA(I) = 0  
ORB1 = 0+C 00  
ORB2=0.D 00  
WRITE (21,3999)INCASE,CASE,(JA(I),I=1,12),ORB1,ORB2  
NYE=1900+NYE

C CONVERT EPOCH CALENDAR DATE TO EPOCH JULIAN DATE AT 0 HOURS  
C UNIVERSAL TIME.  
C DJ0=DJUL(NME,NDE,NYE)

C CONVERT EPOCH UNIVERSAL TIME IN HOURS, MINUTES, AND SECONDS  
C TO SECONDS.

00051280  
00051290  
00051300  
00051310  
00051320  
00051330  
00051340  
00051350  
00051360  
00051370  
00051380  
00051390  
00051400  
00051410  
00051420  
00051430  
00051440  
00051450  
00051460  
00051470  
00051480  
00051490  
00051500  
00051510  
00051520  
00051530  
00051540  
00051550  
00051560  
00051570  
00051580  
00051590  
00051600  
00051610  
00051620  
00051630  
00051640  
00051650  
00051660  
00051670  
00051680  
00051690  
00051700  
00051710  
00051720  
00051730  
00051740  
00051750  
00051760  
00051770  
00051780  
00051790  
00051800  
00051810  
00051820  
00051830

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ISN 0228      TFE=NH*3000
ISN 0229      TMNE=NM*60
ISN 0230      TSEP=HE*TMNE*TSE
ISN 0231      DJLEDOJ*(TSEP/8.64E 04)
ISN 0232      IF(NSUPP)9181,9182,9181
              READ CARDS 81,8J,..... FROM SR SUPPO
C              9181 CALL SUPPO
ISN 0233      IF(NARG)9183,9183,9184
ISN 0234      9183 WRITE(6,1886)NARG
ISN 0235      STOP
ISN 0236      9184 IF(NAP<=99)9182,9182,9183
ISN 0237      9182 WRITE(6,1831)
ISN 0238      WRITE(6,1882)CASE
ISN 0239      WRITE(6,6010)JL,NYE,NME,NDE,NHE,NMNE,TSE
ISN 0240      GO TO (8210,8220,8220,8230),INPUT
ISN 0241      8210 IF(NUNIT)8212,8211,8212
ISN 0242      8211 WRITE(6,1836)(AINPUT(I),I=1,6)
ISN 0243      GO TO 8250
ISN 0244      8212 WRITE(6,1837)(AINPUT(I),I=1,6)
ISN 0245      GO TO 8250
ISN 0246      8220 IF(NUNIT)8222,8221,8222
ISN 0247      8221 WRITE(6,1832)(AINPUT(I),I=1,6)
ISN 0248      GO TO 8250
ISN 0249      8222 WRITE(6,1833)(AINPUT(I),I=1,6)
ISN 0250      GO TO 8250
ISN 0251      8230 IF(NUNIT)8232,8231,8232
ISN 0252      8231 WRITE(6,1834)(AINPUT(I),I=1,6)
ISN 0253      GO TO 8250
ISN 0254      8232 WRITE(6,1835)(AINPUT(I),I=1,6)
ISN 0255      8250 IF(NUNIT)8252,8251,8252
ISN 0256      8251 WRITE(6,1838)(AINPUT(I),I=7,12)
ISN 0257      WRITE(6,1840)(AINPUT(I),I=13,18)
ISN 0258      WRITE(6,1842)(AINPUT(I),I=19,24)
ISN 0259      GO TO 8260
ISN 0260      8252 WRITE(6,1839)(AINPUT(I),I=7,12)
ISN 0261      WRITE(6,1841)(AINPUT(I),I=13,18)
ISN 0262      WRITE(6,1843)(AINPUT(I),I=19,24)
ISN 0263      8260 CONTINUE
ISN 0264      IF(NUNIT)8100,8110,8100
ISN 0265
C
C IF ELEMENTS ARE INPUT INDICES 4,10,16,22 ARE CHANGED TO REFER TO
C MEAN ANOMALY AND 6,12,18,24 TO NODE
C
8100 GO TO(8101,8102,8102,8102),INPUT
8101 DO 8104 I=1,24
8104 AI(I)=AINPUT(I)
      AI( 4)=AINPUT( 6)
      AI( 6)=AINPUT( 4)
      AI(10)=AINPUT(12)
      AI(12)=AINPUT(10)
      AI(16)=AINPUT(18)
      AI(18)=AINPUT(16)
      AI(22)=AINPUT(24)
      AI(24)=AINPUT(22)
      AIDH( 1)=AINPUT( 1)*REM
      AIDH( 2)=AINPUT( 2)
ISN 0266
ISN 0267
ISN 0268
ISN 0269
ISN 0270
ISN 0271
ISN 0272
ISN 0273
ISN 0274
ISN 0275
ISN 0276
ISN 0277
ISN 0278
00051840
00051850
00051860
00051870
00051880
00051890
00051900
00051910
00051920
00051930
00051940
00051950
00051960
00051970
00051980
00051990
00052000
00052010
00052020
00052030
00052040
00052050
00052060
00052070
00052080
00052090
00052100
00052110
00052120
00052130
00052140
00052150
00052160
00052170
00052180
00052190
00052200
00052210
00052220
00052230
00052240
00052250
00052260
00052270
00052280
00052290
00052300
00052310
00052320
00052330
00052340
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00052370
00052380
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ISN 0279      AICH( 3)=AINPUT( 3)*CONV
ISN 0280      AICH( 4)=AINPUT( 4)*CONV
ISN 0281      AICH( 5)=AINPUT( 5)*CONV
ISN 0282      AICH( 6)=AINPUT( 6)*CONV
ISN 0283      AICH( 7)=AINPUT( 7)*REM/TUH
ISN 0284      AICH( 8)=AINPUT( 8)/TUH
ISN 0285      AICH( 9)=AINPUT( 9)*CONV/TUH
ISN 0286      AICH(10)=AINPUT(10)*CONV/TUH
ISN 0287      AICH(11)=AINPUT(11)*CONV/TUH
ISN 0288      AICH(12)=AINPUT(12)*CONV/TUH
ISN 0289      AICH(13)=AINPUT(13)*REM*1.C 04/TUH**2
ISN 0290      AICH(14)=AINPUT(14)*1.D 04/TUH**2
ISN 0291      AICH(15)=AINPUT(15)*CONV*1.D 04/TUH**2
ISN 0292      AICH(16)=AINPUT(16)*CONV*1.D 04/TUH**2
ISN 0293      AICH(17)=AINPUT(17)*CONV*1.C 04/TUH**2
ISN 0294      AICH(18)=AINPUT(18)*CONV*1.C 04/TUH**2
ISN 0295      AICH(19)=AINPUT(19)*REM*1.D 06/TUH**3
ISN 0296      AICH(20)=AINPUT(20)*1.D 06/TUH**3
ISN 0297      AICH(21)=AINPUT(21)*CONV*1.C 06/TUH**3
ISN 0298      AICH(22)=AINPUT(22)*CONV*1.C 06/TUH**3
ISN 0299      AICH(23)=AINPUT(23)*CONV*1.C 06/TUH**3
ISN 0300      AICH(24)=AINPUT(24)*CONV*1.C 06/TUH**3
ISN 0301      GO TO 8120
ISN 0302      8102 DO 8103 I=1,24
ISN 0303      8103 AI(I)=AINPUT(I)
ISN 0304      AI(10)=AINPUT(12)
ISN 0305      AI(12)=AINPUT(10)
ISN 0306      AI(16)=AINPUT(18)
ISN 0307      AI(18)=AINPUT(16)
ISN 0308      AI(22)=AINPUT(24)
ISN 0309      AI(24)=AINPUT(22)
ISN 0310      AICH( 1)=AINPUT( 1)*REM
ISN 0311      AICH( 2)=AINPUT( 2)*REM
ISN 0312      AICH( 3)=AINPUT( 3)*REM
ISN 0313      AICH( 4)=AINPUT( 4)*REM/TUH
ISN 0314      AICH( 5)=AINPUT( 5)*REM/TUH
ISN 0315      AICH( 6)=AINPUT( 6)*REM/TUH
ISN 0316      GO TO 8107
ISN 0317      8110 GO TO(8111,8112,8112,8111).INPUT
ISN 0318      8111 DO 8114 I=1,24
ISN 0319      8114 AICH(I)=AINPUT(I)
ISN 0320      AI( 1)=AINPUT( 7)/REM
ISN 0321      AI( 2)=AINPUT( 2)
ISN 0322      AI( 3)=AINPUT( 3) /CONV
ISN 0323      AI( 4)=AINPUT( 6)/CONV
ISN 0324      AI( 5)=AINPUT( 5)/CONV
ISN 0325      AI( 6)=AINPUT( 4)/CONV
ISN 0326      8121 AI( 7)=AINPUT( 7)*TUN/REM
ISN 0327      AI( 8)=AINPUT( 8)*TUN
ISN 0328      AI( 9)=AINPUT( 5)*TUN/CONV
ISN 0329      AI(10)=AINPUT(12)*TUN/CONV
ISN 0330      AI(11)=AINPUT(11)*TUN/CONV
ISN 0331      AI(12)=AINPUT(10)*TUN/CONV
ISN 0332      AI(13)=AINPUT(13)*TUM**2*1.D-04/REM
ISN 0333      AI(14)=AINPUT(14)*TUM**2*1.D-04
ISN 0334      AI(15)=AINPUT(15)*TUM**2*1.D-04/CONV
00052400
00052410
00052420
00052430
00052440
00052450
00052460
00052470
00052480
00052490
00052500
00052510
00052520
00052530
00052540
00052550
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00052600
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00052700
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00052790
00052800
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00052870
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00052890
00052900
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00052930
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00052950

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ISN 0335      AI(16)=AINPUT(18)*TUM**2*1.D-06/CONV
ISN 0336      AI(17)=AINPUT(17)*TUM**2*1.D-04/CONV
ISN 0337      AI(18)=AINPUT(16)*TUM**2*1.D-04/CONV
ISN 0338      AI(19)=AINPUT(19)*TUM**3*1.D-06/REM
ISN 0339      AI(20)=AINPUT(20)*TUM**3*1.D-06
ISN 0340      AI(21)=AINPUT(21)*TUM**3*1.D-06/CONV
ISN 0341      AI(22)=AINPUT(24)*TUM**3*1.D-06/CONV
ISN 0342      AI(23)=AINPUT(23)*TUM**3*1.D-06/CONV
ISN 0343      AI(24)=AINPUT(22)*TUM**3*1.D-06/CONV
ISN 0344      GO TO 8120
ISN 0345      8112 DO 8113 I=1,24
ISN 0346      8113 AIDM(I)=AINPUT(I)
ISN 0347      DO 8116 I=1,3
ISN 0348      AI(I)=AINPUT(I)/REM
ISN 0349      8116 AI(I+3)=AINPUT(I+3)*TUM/REM
ISN 0350      GO TO 8121
ISN 0351      8120 NYE19=NYE-1900
ISN 0352      WRITE(6,18581)
ISN 0353      WRITE(6,1882)CASE
ISN 0354      WRITE(6,6010DJL,NYE,NME,NDE,NME,NMNE,TSE
ISN 0355      GO TO (9210,9220,9220,9220,9230).INP
ISN 0356      9210 IF(NUNIT)9211,9212,9211
ISN 0357      9211 WRITE(6,1836)(AIDM (I),I=1,6)
ISN 0358      GO TO 9250
ISN 0359      9212 WRITE(6,1837)(AI(1),AI(2),AI(3),AI(6),AI(5),AI(4)
ISN 0360      GO TO 9250
ISN 0361      9220 IF(NUNIT)9222,9221,9222
ISN 0362      9221 WRITE(6,1833)(AI (I),I=1,6)
ISN 0363      GO TO 9250
ISN 0364      9222 WRITE(6,1832)(AIDM (I),I=1,6)
ISN 0365      GO TO 9250
ISN 0366      9230 IF(NUNIT)9222,9231,9232
ISN 0367      9231 WRITE(6,1835)(AI(1),AI(2),AI(3),AI(6),AI(5),AI(4)
ISN 0368      GO TO 9250
ISN 0369      9232 WRITE(6,1834)(AIDM (I),I=1,6)
ISN 0370      9250 IF(NUNIT)9252,9251,9252
ISN 0371      9251 WRITE(6,1839)(AI(7),AI(8),AI(9),AI(12),AI(11),AI(10)
ISN 0372      WRITE(6,1841)(AI(13),AI(14),AI(15),AI(18),AI(17),AI(16)
ISN 0373      WRITE(6,1843)(AI(19),AI(20),AI(21),AI(24),AI(23),AI(22)
ISN 0374      GO TO 9260
ISN 0375      9252 WRITE(6,1838)(AIDM (I),I=7,12)
ISN 0376      WRITE(6,1840)(AIDM (I),I=13,18)
ISN 0377      WRITE(6,1842)(AIDM (I),I=19,24)
ISN 0378      9260 CONTINUE
ISN 0379      WRITE(6,1869)ERR,NMAX
ISN 0380      WRITE(6,1878)
C
C      CONVERT EPOCH UNIVERSAL TIME IN HOURS, MINUTES, AND SECONDS
C      TO EPOCH UNIVERSAL TIME IN RADIAN.
C
C
C      2142 TIME=HMSRZ(NME,NMNE,TSE)
C      GO TO(3002,1,28,3002).INP
C      CCNVERT TO KM AND DEGREES
C      3002 AI(1)=AI(1)*RE
C      AI(3)=AI(3)*CONV
C      AAMA=AI(4)
0052960
0052970
0052980
0052990
0053000
0053010
0053020
0053030
0053040
0053050
0053060
0053070
0053080
0053090
0053100
0053110
0053120
0053130
0053140
0053150
0053160
0053170
0053180
0053190
0053200
0053210
0053220
0053230
0053240
0053250
0053260
0053270
0053280
0053290
0053300
0053310
0053320
0053330
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0053370
0053380
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0053490
0053500
0053510

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1SN 0386      AI(4)=AI(6)*CONV      0053520
1SN 0387      AI(5)=AI(5)*CONV      0053530
1SN 0388      AI(6)=AAMA*CONV      0053540
                                0053550
C      CONVERT INPUT PARAMETERS TO OSCILLATING ELEMENTS      0053560
                                0053570
C      28 CONTINUE      0053580
                                0053590
C      DN = REDUCTION OF MEAN MOTION OF MEAN ANOMALY FROM BROUWER      000053590
C      KUZAI IN RADIANS PER SECOND.      0053600
                                0053610
CALL PARA(INPUT,A1,A*GM,GDIF,NMAX,NIT,NSHORT,DNI)
ED=EK*CONV      0053620
FL=F*CONV      0053630
RADVM=RADV*1.0-0.3      0053640
                                0053650
IF (INPUT=0)190,0191,0190
                                0053660
UN = REDUCTION OF MEAN MOTION OF MEAN ANOMALY FROM BROUWER      000053670
C      KUZAI IN RADIANS PER SECOND.      0053680
                                0053690
0190 CALL BRMR(DA,A,IRC,NN,GDIF,NMAX,NIT,NSHORT,DNI)
0191 AR=AIIC(1)/RE      0053700
                                0053710
DD 8099 J=1,6      0053720
8099 A110BR(J)=A110(J)      0053730
                                0053740
DD 8098 J=3,6      0053750
8098 A110BR(J)=A110BR(J)*CONV      0053760
                                0053770
RATE(1)=0.C 0C      0053780
RATE(2)=0.D 00      0053790
RATE(3)=0.D 00      0053800
RATE(4)=SS(3)*CONV*3.6D 03      0053810
RATE(5)=SS(2)*CONV*3.6D 03      0053820
RATE(6)=SS(1)*CONV*3.6D 03      0053830
ENC=XX(1)*CONV*3.6D 03      0053840
RATE(7)=RATE(4)+RATE(5)      0053850
DU 8070 I=1,7      0053860
DU 8070 J=1,6      0053870
8070 LPCDEF(I,J)=0.C 0C      0053880
LPCDEF(2,2)=EL(10)      0053890
LPCDEF(2,4)=EL(11)      0053900
LPCDEF(2,6)=EL(12)      0053910
DU 8071 J=1,6      0053920
8071 LPCDEF(3,J)=LPCDEF(2,J)*EL(13)      0053930
LPCDEF(4,1)=EL(8)      0053940
LPCDEF(4,3)=EL(9)      0053950
LPCDEF(4,5)=EL(7)      0053960
LPCDEF(5,1)=EL(5)      0053970
LPCDEF(5,3)=EL(6)      0053980
LPCDEF(5,5)=EL(4)      0053990
LPCDEF(6,1)=EL(2)      0054000
LPCDEF(6,3)=EL(3)      0054010
LPCDEF(6,5)=EL(1)      0054020
DU 8073 J=1,6      0054030
8073 LPCDEF(7,J)=LPCDEF(4,J)+LPCDEF(5,J)      0054040
DC 8072 I=3,7      0054050
8072 LPCDEF(I,J)=LPCDEF(I,J)*CONV      0054060
WRITE(6,18C0)      0054070
WRITE(6,1874)
1SN 0389
1SN 0390
1SN 0391
1SN 0392
1SN 0393
1SN 0394
1SN 0395
1SN 0396
1SN 0397
1SN 0398
1SN 0399
1SN 0400
1SN 0401
1SN 0402
1SN 0403
1SN 0404
1SN 0405
1SN 0406
1SN 0407
1SN 0408
1SN 0409
1SN 0410
1SN 0411
1SN 0412
1SN 0413
1SN 0414
1SN 0415
1SN 0416
1SN 0417
1SN 0418
1SN 0419
1SN 0420
1SN 0421
1SN 0422
1SN 0423
1SN 0424
1SN 0425
1SN 0426
1SN 0427
1SN 0428
1SN 0429
1SN 0430
1SN 0431
1SN 0432
1SN 0433
1SN 0434

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ISN 0435 WRITE(6,1882)CASE
ISN 0436 WRITE(6,6010)DJL,NYE,NME,NDE,NHE,NMNE,TSE
ISN 0437 DN=DN*CONV*3600.0 (0
ISN 0438 WRITE(6,1872)
ISN 0439 WRITE(6,1862)
ISN 0440 IF(NK02)7003,7004,7003
ISN 0441 WRITE(6,1890)
ISN 0442 WRITE(6,1867)DN
ISN 0443 GO TO 7005
ISN 0444
ISN 0445 WRITE(6,1869)
ISN 0446 WRITE(6,1870)
ISN 0447 WRITE(6,1871)END, RATE(4), RATE(5), RATE(6), RATE(7)
ISN 0448 PAN = 3.60 02/RATE(6)
ISN 0449 WRITE(6,1881)PAN
ISN 0450 WRITE(6,1873)
ISN 0451 WRITE(6,1838)(AIDM (1),I=7,12)
ISN 0452 WRITE(6,1840)(AIDM (1),I=13,18)
ISN 0453 WRITE(6,1842)(AIDM (1),I=19,24)
ISN 0454 WRITE(6,1830)
ISN 0455 WRITE(6,1830)
ISN 0456 WRITE(6,1810)((LPCDEF(1,J),I=1,7),J=1,3)
ISN 0457 WRITE(6,1811)((LPCDEF(1,J),I=1,7),J=4,6)
ISN 0458 WRITE(6,1830)
ISN 0459 WRITE(6,1830)
ISN 0460 WRITE(6,1830)
ISN 0461 WRITE(6,1857)
ISN 0462 IF (NSHORT)8074,8075,8076
ISN 0463 WRITE(6,1883)
ISN 0464 GO TO 8077
ISN 0465 WRITE(6,1864)
ISN 0466 GO TO 8077
ISN 0467 WRITE(6,1885)
ISN 0468 WRITE(6,1880)REM,CON2
ISN 0469 WRITE(6,1875)
ISN 0470 WRITE(6,1882)CASE
ISN 0471 WRITE(6,6010)DJL,NYE,NME,NDE,NHE,NMNE,TSE
ISN 0472 WRITE(6,1859)
ISN 0473 WRITE(6,1819)
ISN 0474 WRITE(6,1816)
ISN 0475 WRITE(6,1860)JAR,A110(2),A110(3)
ISN 0476 WRITE(6,1860)A110(4),A110(5),A110(6)
ISN 0477 WRITE(6,1817)
ISN 0478 WRITE(6,1860)(A110BR(J),J=1,3)
ISN 0479 WRITE(6,1860)(A110CR(J),J=4,6)
ISN 0480 DO 8150 J=1,6
ISN 0481 A11BR(J)=XX(J)
ISN 0482 A1ER(J)=XX(J)*6
ISN 0483 ASHR(J)=ASHORT(J)
ISN 0484 ABR(J)=AB(J)
ISN 0485 ABRP=ABR(1)/RE
ISN 0486 WRITE(6,1820)
ISN 0487 WRITE(6,1816)
ISN 0488 WRITE(6,1860)ABRR,ABR(2),ABR(3)
ISN 0489 WRITE(6,1860)ABR(4),ABR(5),ABR(6)
ISN 0490 A11BR(1)=A11BR(1)/1.0 03
00054080
00054090
00054100
00054110
00054120
00054130
00054140
00054150
00054160
00054170
00054180
00054190
00054200
00054210
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00054390
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1SN 0491      AIBR(I)=AIBR(I)/1.4L 03
1SN 0492      ASHR(I)=ASHR (I)/1.0 03
1SN 0493      ARE(I)=AREP(I)/1.0 03
1SN 0494      DO 8151 J=3,6
1SN 0495      AIBR(J)=AIBR(J)*CONV
1SN 0496      AIBR(J)=AIBR(J)*CONV
1SN 0497      ASHR(J)=ASHR (J)*CONV
1SN 0498      AIBR(J)=AIBR(J)*CONV
1SN 0499      WRITE(6,1817)
1SN 0500      WRITE(6,1860)(ABR(J),J=1,3)
1SN 0501      WRITE(6,1860)(ARR(J),J=4,6)
1SN 0502      DO 8152 J=1,3
1SN 0503      RXBM(J)=RXB(J)/1.0 03
1SN 0504      VXBM(J)=VXB(J)*3.6D 00
1SN 0505      RXBMC(J)=RXBM(J)/REM
1SN 0506      VXBMC(J)=VXB(J)/REM
1SN 0507      WRITE(6,1861)
1SN 0508      WRITE(6,1862)
1SN 0509      WRITE(6,1860)(RXB(J),J=1,3)
1SN 0510      WRITE(6,1860)(VXB(J),J=1,3)
1SN 0511      WRITE(6,1860)(VXBMC(J),J=1,3)
1SN 0512      WRITE(6,1862)
1SN 0513      WRITE(6,1860)(RXBM(J),J=1,3)
1SN 0514      WRITE(6,1860)(VXB(J),J=1,3)
1SN 0515      WRITE(6,1818)
1SN 0516      WRITE(6,1860)(RXB (J),J=1,3)
1SN 0517      WRITE(6,1860)(VXB (J),J=1,3)
1SN 0518      GO TO(8271,8271,8271,8272),INPUT
1SN 0519      WRITE(6,1863)
1SN 0520      WRITE(6,1868)
1SN 0521      WRITE(6,1817)
1SN 0522      WRITE(6,1865)(JAD IN(J),J=1,6)
1SN 0523      WRITE(6,1864)NN
1SN 0524      WRITE(6,1866)IRC
1SN 0525      DO 8153 J=1,6
1SN 0526      DLL(J)=AIBR(J)-AIBR(J)
1SN 0527      DLL(J)=ASHR(J)-AIBR(J)
1SN 0528      WRITE(6,1876)
1SN 0529      WRITE(6,1882)CASE
1SN 0530      WRITE(6,1830)
1SN 0531      WRITE(6,1830)
1SN 0532      WRITE(6,1830)
1SN 0533      WRITE(6,1830)
1SN 0534      WRITE(6,6085)JL,NYE,NME,NDE,NHE,NMNE,TSE,DMIN
1SN 0535      WRITE(6,6083)
1SN 0536      WRITE(6,1802)(AIBR(J),J=1,6)
1SN 0537      WRITE(6,1803)(DLL(J),J=1,6)
1SN 0538      WRITE(6,1804)(AIBR(J) , J=1,6)
1SN 0539      WRITE(6,1806)(DL9(J),J=1,6)
1SN 0540      WRITE(6,1848)DASUF
1SN 0541      WRITE(6,1849)(DSUP(J),J=1,6)
1SN 0542      WRITE(6,1801)(ABR(J),J=1,6)
1SN 0543      WRITE(6,1830)
1SN 0544      WRITE(6,1879)RADVM,ED,FD
1SN 0545      WRITE(6,1867)NIT
1SN 0546      WRITE(6,1868)GDI F
00054640
00054650
00054660
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00054690
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00055120
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ISN 0547      WRITE(6,1805) (RXBM(J), J=1,3), (VXBM(J), J=1,3)
ISN 0548      WRITE(6,1855)
ISN 0549      WRITE(6,1857)
ISN 0550      WRITE(6,1860) (REM, CON2)
ISN 0551      VXE(1) = VX(1)
ISN 0552      VXE(2) = VX(2)
ISN 0553      VXE(3) = VX(3)
ISN 0554      EN = SS(1)
ISN 0555      DP = SS(2)
ISN 0556      UN = SS(3)
ISN 0557      PER = 6.2831853071800/EPI
ISN 0558      NEPH=0

C          CARD 9 READ CALENDAR DATE AND UNIVERSAL TIME AT WHICH THE START
C          OF THE CALCULATION IS DESIRED, CALENDAR DATE AND
C          UNIVERSAL TIME AT WHICH THE TERMINATION OF THE
C          CALCULATION IS DESIRED, AND THE DESIRED TIME INCREMENT
C          OF THE CALCULATION IN SECONDS.
C
C          TO BE READ BY SUBROUTINE TIMC4
C
C          42 NEPH=NEPH+1
ISN 0559      WRITE(6,1877) NEPH
ISN 0560      NSECD=NSECE
ISN 0561      NSUPD=NSUPPE
ISN 0562      CALL TIMC4(DJO, TSEP, XLAS, XLAF, DTLA, KPR, KLAST)
ISN 0563      KCOUNT=0
ISN 0564      IF (KPR) 422, 422, 422
ISN 0565      422 KPR=1
ISN 0566      423 WRITE(6,1857)
ISN 0567      WRITE(6,1800)
ISN 0568
ISN 0569
ISN 0570

C          COMPUTE TIME OF DATE.
ISN 0571      OTIMES=KLAS-DTLA
ISN 0572      CTIMES=OTIMES+DTLA
ISN 0573      DM=CTIMES/60.D CC
ISN 0574      DM=DJL*(OTIMES/R. (4D 04)
ISN 0575      DO 8059 J=1,6
ISN 0576      8059 DELP(J)=O.D CO
ISN 0577      TIME=TIMEO+OTIMES*0.727220521664304D-4
ISN 0578      DJO=IDINT(TIME/6.283185307179580D0)
ISN 0579      DJ=DJO+ COJG
ISN 0580      TIME=ALLOT (TIME)
ISN 0581      II=0

C          CONVERT UNIVERSAL TIME IN RADIANS TO HOURS, MINUTES, AND SECONDS
C
C          CALL RHMSZ(TIME-11, IH, IM, TS)
ISN 0582      DJ=DJ+II
ISN 0583      CALL JULCAL(DJ, NM, ND, NY)
ISN 0584      NYM1=NY-1900
ISN 0585

C          KEF=KEF+1
ISN 0586      IF (KCOUN) 8056, 8057, 8056
ISN 0587

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15N 0586      8057 WRITE(6,6085)DM,NY,NM,ND,IM,IM,TS,DMIN
15N 0589      8056 IF(INSORT)8062,8062,8063
15N 0590      8062 CALL BRWR2(DTIMES, E*F,RADV,GDIF,NMAX,NITS
15N 0591      GO TO 8064
15N 0592      8063 CALL BRWR4(DTIMES, E*F,RADV,GDIF,NMAX,NITS
15N 0593      ED=ECNV
15N 0594      FL=F*CONV
15N 0595      RADV=RADV*1.D-03
15N 0596      DO 8050 J=1,6
15N 0597      AGER(J)=AG(J)
15N 0598      D1BR(J)=D1(J)
15N 0599      D2BR(J)=D2(J)
15N 0600      D3BR(J)=D3(J)
15N 0601      A1BR(J)=XK(J)
15N 0602      A1ER(J)=XX(J*6)
15N 0603      ASHR(J)=ASHORT(J)
15N 0604      ABR(J)=AB(J)
15N 0605      AGER(1)=AG(1)/1.D 03
15N 0606      D1BR(1)=D1(1)/1.D 03
15N 0607      D2BR(1)=D2(1)/1.D 03
15N 0608      D3BR(1)=D3(1)/1.D 03
15N 0609      A1BR(1)=A1BR(1)/1.D 03
15N 0610      A1ER(1)=A1ER(1)/1.D 03
15N 0611      ASHR(1)=ASHR(1)/1.D 03
15N 0612      ABR(1)=ABR(1)/1.D 03
15N 0613      DO 8051 J=3,6
15N 0614      AGER(J)=AG(J)*CONV
15N 0615      D1BR(J)=D1(J)*CONV
15N 0616      D2BR(J)=D2(J)*CONV
15N 0617      D3BR(J)=D3(J)*CONV
15N 0618      A1BR(J)=A1BR(J)*CONV
15N 0619      A1ER(J)=A1ER(J)*CONV
15N 0620      ASHR(J)=ASHR(J)*CONV
15N 0621      ABR(J)=ABR(J)*CONV
15N 0622      DO 8052 J=1,3
15N 0623      RXBM(J)=RXB(J)/1.D 03
15N 0624      VXBM(J)=VXB(J)*3.E0 00
15N 0625      DO 8053 J=1,6
15N 0626      DLL(J)=A19R(J)-A11BR(J)
15N 0627      DLS(J)=ASHR(J)-A1BR(J)
15N 0628      IF(KCOUNT)8404,8403,8404
15N 0629      8403 WRITE(6,6083)
15N 0630      WRITE(6,1844)(AGER(J),J=1,6)
15N 0631      WRITE(6,1845)(D1BR(J),J=1,6)
15N 0632      WRITE(6,1846)(D2BR(J),J=1,6)
15N 0633      WRITE(6,1847)(D3BR(J),J=1,6)
15N 0634      WRITE(6,1802)(A1ER(J),J=1,6)
15N 0635      WRITE(6,1803)(DLL(J),J=1,6)
15N 0636      WRITE(6,1804)(A1BR(J), J=1,6)
15N 0637      WRITE(6,1805)(DLS(J),J=1,6)
15N 0638      WRITE(6,1848)DASUP
15N 0639      WRITE(6,1849)(DSUP(J),J=1,6)
15N 0640      WRITE(6,1801)(ABR(J),J=1,6)
15N 0641      WRITE(6,1830)
15N 0642      WRITE(6,1879)RADVP,ED,FD
15N 0643      WRITE(6,1867)INIT
00055760
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00055780
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00060000
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00060100
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ISN 0644
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ISN 0658
ISN 0659
ISN 0660
ISN 0661
ISN 0662
ISN 0663
ISN 0664

WRITE(6,1868)GOIF
WRITE(6,1805)(RXBM(J),J=1,3),(VXBM(J),J=1,3)
WRITE(6,1830)
WRITE(6,1830)
WRITE(6,1830)
WRITE(6,1830)
8404 MWT=DTIMES/6-D 01 + 1.0-08
      CALL WRTO(MMT,RXB#*VXBM,ACC,ABR,21,22,23,1,0,0)
      KCCUNT=KCOUNT+1
      IF(KCOUNT-KPR)8406,8405,8405
      KCOUNT=0
8405 KCOUNT=0
8406 IF(KEF-MEFL)8061,8060,8061
8060 KEF=0
8061 CONTINUE
      IF (      DTIMES -XLAF)7016,7998,7998
7998 IF (KLAST)2,7999,42
7999 ENC FILE 21
      GO TO 7900
      300 PRINT 6039
      STOP
      END

00056320
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00056510
00056520

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\*\*\*\*\*F U R T R A N C R O S S K E F E R E N C E L I S T I N G\*\*\*\*\*

SYMBOL	INTERNAL STATEMENT NUMBERS
RE	0138 0165 0178 0181 0184 0185 0186 0187 0192 0198 0207 0383 0397 0485
RK	0005 0391
SS	0005 0009 0406 0407 0408 0554 0555 0556
TS	0582 0588
T0	0006 0009
VX	0005 0391 0551 0552 0553
XX	0005 0009 0481 0482 0401 0602
ABR	0005 0484 0485 0488 0488 0489 0489 0489 0493 0493 0498 0498 0500 0501 0542 0604 0612 0612 0621 0621
ACC	0621 0640 0651
ARG	0005 0111 0651
ARG	0006 0009
CJ3	0009 0189
CJ4	0009 0190
CMU	0009 0195
DAU	0005 0121 0122 0123 0124 0125 0126 0127 0128 0129 0130 0131 0132 0209 0211 0212 0212 0213 0214
DJL	0216
DJG	0231 0240 0354 0436 0471 0534 0574
DLI	0009 0227 0231 0504 0579
DLS	0005 0526 0537 0626 0635
ENO	0409 0446
ERR	0009 0119 0157 0379 0391
FJ2	0134 0161 0166 0174 0180 0184 0188 0207
FJ3	0135 0162 0169 0175 0180 0185 0189 0207
FJ4	0136 0163 0170 0176 0180 0186 0190 0207
FJ5	0137 0164 0171 0177 0180 0187 0207
IRC	0147 0150 0217 0218 0356 0524
REF	0108 0586 0586 0567 0653
KPR	0554 0565
KSM	0007 0105 0106
MWT	0650 0651
MDA	0147 0150 0208
NDE	0220 0227 0240 0354 0436 0471 0534
NHE	0220 0228 0240 0354 0381 0436 0471 0534
NIT	0390 0391 0396 0545 0590 0592 0643
NME	0220 0227 0240 0354 0436 0471 0534
NVE	0220 0226
PAN	0447 0448
PER	0391 0557
REC	0192 0196
REM	0009 0180 0181 0182 0201 0277 0283 0289 0295 0310 0311 0312 0313 0314 0315 0320 0326 0332 0338
RAB	0348 0349 0468 0505 0506 0550 0569
RXB	0005 0009 0503 0516 0623
THE	0228 0230
TSE	0220 0230
TUH	0010 0197 0198 0205 0283 0284 0285 0286 0287 0288 0289 0290 0291 0292 0293 0294 0295 0296 0297
	0298 0299 0300 0313 0314 0315 0326 0327 0328 0329 0330 0331 0332 0333 0334 0335 0336 0337 0338
	0339 0340 0341 0342 0343 0349 0506
TUS	0196 0197 0205
VAB	0005 0009 0504 0517 0624
VXE	0005 0551 0552 0553
XXX	0005 0009 0409
AAMA	0385 0388
ABRN	0485 0488

\*\*\*\*\* F U F T R A N C R G S S R E F E R E N C E L I S T I N G \*\*\*\*\*

SYMBOL	INTERNAL STATEMENT NUMBERS
AGBK	C005 C597 0605 0614 0630
ALUH	C009 C009 0277 0278 0279 C280 0281 0282 0283 0284 0285 0286 0287 0288 0289 0290 0291 0292 0293 C094 0295 0296 0297 0298 0299 0300 0310 0311 0312 0313 0314 0315 0319 0346 0357 0364 0369 0375 0376 0377 0450 0451 0452
ARGO	J006 C009
ASHR	C006 C483 0482 0492 0497 0497 0527 0563 0611 0611 0620 0620 0627
ALER	0005 C482 0491 0495 0496 0526 0527 0538 0602 0610 0610 0619 0619 0626 0627 0636
AL10	C005 C009 0357 0399 0475 0475 0476 0476 0476
CASE	C020 0225 0239 0353 0435 0470 0529 0501
CJ25	C009 C188
CDNV	C009 0115 0279 0280 0281 0282 0285 0286 0287 0288 0291 0292 0293 0294 0297 0298 0299 0300 0322 C323 0324 0325 0329 0330 0331 0334 C335 0336 0337 0340 0341 0342 0343 0344 0346 0387 0388 0392 0393 0402 0406 0407 0408 0409 0432 0437 0495 0496 0497 0498 0593 0594 0614 0615 0616 0617 0618 0619 0620 0621
CUN1	C191 0203
CUN2	C198 0201 0408 0550 0569
CAJ3	C009
DAJ4	C009
DDJO	0578 0579
DDJL	0227
DLJ3	C009
DLJ4	C009
DMIN	0141 C034 0573 0588
DSUP	0006 0009 0113 0541 0576 0639
DTLA	C504 0571 0572
DUMF	C005 0009
DUM1	0005 0009
DUP2	C005 0009
D18R	F005 C598 0606 0615 0631
D28R	0005 C559 0607 0610 0632
D38R	0005 C600 0608 0617 0633
EL5V	0391
GDIF	C390 0391 0396 0546 0590 0592 0644
MEPL	C109 0655
NAK3	0009 0234 0235 0237
NCST	C147 0150 0158 0159 0167
NEPH	0558 0559 0559 0560
NERR	C147 0150 0156
AKOZ	0005 0147 0150 0440
NMAX	0120 0157 0379 0390 0391 0356 0590 0592
NME	0250 0229 0240 0354 0381 0430 0471 0534
NSEC	0009 0147 0150
ORBI	0223 0225
ORZ	0224 0225
PARA	0390
RAY	0391 0394 0590 0592 0595
RATE	C005 0403 0404 0405 0406 0407 0408 0410 0410 0410 0410 0446 0446 0446 0446 0447
REFL	0010 0182
RKBM	C005 0503 0505 0513 0547 0623 0645 0651
TIME	0577 0578 0580 0582
TME	0225 0230
TSEP	0230 0231 0564
VKBM	C005 0504 0506 0514 0547 0624 0645 0651
WRTC	0251

\*\*\*\*\* G L T R A N C R C U S I R E F E R E N C E L I S T I N G \*\*\*\*\*

SYMBOL	INTERNAL STATEMENT NUMBERS
XLAF	0564 0658
XLAS	0564 0571
ALLOT	0580
ALIB4	0605 0481 0490 0495 0495 0526 0536 0601 0609 0618 0618 0626 0634
BBR44	0396
BWR4	0550
BWR4	0552
CCCE	0000
DALIN	0000 0127 0128 0129 0130 0131 0132 0211 0522
DAJ25	0009
DASUM	0009 0540 0638
DLJ25	0009
DLSUM	0009
DSORT	0194 0196 0196
HMSR2	0381
IDINT	0578
INPUT	0147 0150 0155 0241 0260 0317 0355 0382 0390 0395 0518
KLAS1	0504 0659
KPAGE	0107
NCASL	0220
NRZD	0009 0147 0150
NLUNG	0009 0147 0150
NSELD	0009 0147 0150 0151 0562
NSFL	0151 0502
NSV F	0009 0147 0150 0232
NUNIT	0147 0150 0242 0247 0252 0256 0265 0356 0361 0366 0370
NYE19	0351
NYM19	0595
RADVM	0394 0544 0595 0642
RHMS2	0582
RXBMC	0000
SCCEF	0000 0009
SUPPC	0233
TIME9	0004
TIMEC	0381 0577
VABMC	0000 0506 0511
AFEAL	0005 0139 0143
AINPUT	0005 0260 0247 0245 0248 0250 0253 0255 0257 0258 0259 0261 0262 0263 0268 0269 0270 0271 0272
	0273 0274 0275 0276 0277 0278 0279 0280 0281 0282 0283 0284 0285 0286 0287 0288 0289 0290 0291
	0292 0293 0294 0295 0296 0297 0298 0299 0300 0301 0302 0303 0304 0305 0306 0307 0308 0309 0310 0311 0312
	0313 0314 0315 0319 0320 0321 0322 0323 0324 0325 032 0327 0328 0329 0330 0331 0332 0333 0334
	0335 0336 0337 0338 0339 0340 0341 0342 0343 0346 0344 0349
ARGMET	0000 0009
ASHERT	0000 0009 0483 0603
ALIBR	0305 0394 0400 0400 0402 0478 0475
LTAKS	0009 0140 0571 0572 0572 0573 0574 0577 0590 0592 0650 0658
JULCAL	0584
KCGUNT	0009 0587 0628 0652 0652 0653 0654
LCPUEJ	0118 0118
LPCUEF	0004 0005 0413 0414 0415 0416 0418 0418 0419 0420 0421 0422 0423 0424 0425 0426 0427 0429 0429
	0429 0432 0432 0455 0456
NERW41	0005 0147 0150
NSHURT	0009 0147 0150 0390 0396 0402 0589
NSUPPU	0005 0147 0150 0152 0154 0503

\*\*\*\*\*O T R A N C R O S S R E F E R E N C E L I S T I N G\*\*\*\*\*

SYMBOL INTERNAL STATEMENT NUMBERS  
NSUPPE C152 C503  
SLITET C117  
SSWICH 0106

\*\*\*\*\* ORTRAN CROSS REFERENCE LISTING \*\*\*\*\*

LABEL	DEFINED	REFERENCES
1	0119	0118 0118 0382
2	0156	0155
3	0157	0156
4	0158	0156 0156
5	0159	0158
6	0160	0159
7	0167	0159 0159
8	0168	0167
9	0173	0167
10	0180	0158
11	0183	0158 0166 0167 0172 0179
28	0389	0382
42	0559	0659 0659
100	0111	0110
300	0662	0155 0155
421	0222	0221
422	0567	0566 0566
423	0568	0566
513	0208	0208
914	0209	0208
915	0213	0208 0208
916	0216	0215
917	0218	0217 0217
918	0220	0217
1000	0008	
1031	0003	
1003	0011	
1004	0096	
1005	0144	
1011	0219	
1800	0012	0142 0148 0194 0202 0433 0570
1801	0013	0542 0640
1802	0014	0536 0634
1803	0015	0537 0635
1804	0016	0538 0636
1805	0017	0547 0645
1806	0018	0539 0637
1808	0019	0520
1810	0020	0455
1811	0021	0456
1816	0022	0474 0487
1817	0023	0477 0499 0521
1818	0024	0515
1819	0025	0473
1820	0026	0486
1821	0027	0508
1822	0028	0205
1823	0029	0204
1825	0030	0512
1827	0031	0203
1830	0032	0453 0454 0457 0458 0459 0460 0510 0531 0532 0533 0543 0641 0646 0647 0648 0649
1831	0033	0238
1832	0034	0248 0364
1833	0035	0250 0362

\*\*\*\*\* PORTRA CROSS REFERENCE LISTING \*\*\*\*\*

LABL	DEFINED	REFERENCES
1834	0336	0253 C369
1835	0037	0255 0367
1836	0038	0243 0357
1837	0039	0245 0359
1838	0040	0257 C375 C450
1839	0041	0261 0371
1840	0042	0258 0376 0451
1841	0043	0262 0372
1842	0044	0259 0377 0452
1843	0045	0263 0373
1844	0046	0630
1845	0047	0631
1846	0048	0632
1847	0049	0633
1848	0050	0540 0638
1849	0051	0541 0639
1851	0052	0150
1852	0053	0149
1854	0054	0206
1855	0055	0548
1857	0056	0200 0461 0549 0568
1858	0057	0352
1859	0058	0472
1860	0059	0475 0476 0478 0479 0488 0489 0500 0501 0510 0511 0513 0514 0516 0517
1861	0060	0507
1862	0061	0503
1863	0062	0519
1864	0063	0523
1865	0064	0522
1866	0065	0524
1867	0066	0545 0643
1868	0067	0546 0644
1869	0068	0373
1870	0069	0445
1871	0070	0446
1872	0071	0438
1873	0072	0449
1874	0073	0434
1875	0074	0469
1876	0075	0528
1877	0076	0560
1878	0077	0380
1879	0078	0544 0642
1880	0079	0201 0468 0550 0569
1881	0080	0448
1882	0081	0249 0353 0435 047C 0529 0561
1883	0082	0463
1884	0083	0465
1885	0084	0467
1886	0085	0235
1887	0086	0442
1888	0087	0439
1889	0088	0444
1890	0089	0441

\*\*\*\*\*F O R T R A N C R O S S R E F E R E N C E L I S T I N G\*\*\*\*\*

LABEL	DEFINED	REFERENCES
2142	0381	0382 0362
3002	0383	0225
3999	0090	
5034	0155	
5042	0117	
6002	0091	0139 0143
6003	0092	0147
6004	0093	0180
6005	0094	0207
6006	0095	0220
6010	0097	0240 0354 0436 0471
6034	0098	0462
6040	0099	0157
6041	0100	0116
6050	0101	0209
6083	0102	0535 0629
6085	0103	0534 0568
7001	0145	
7002	0146	
7003	0441	0440 0440
7004	0444	0440
7005	0445	0443
7316	0572	0658
7900	0139	0661
7998	0659	0658 0658
7999	0660	0659
8001	0105	
8002	0106	0104
8050	0664	0596
8051	0621	0613
8052	0624	0622
8053	0627	0625
8054	0589	0587 0587
8057	0528	0587
8058	0113	0112
8059	0576	0575
8060	0656	0655
8061	0657	0655 0655
8062	0590	0589 0589
8063	0592	0589
8064	0593	0591
8070	0413	0411 0412
8071	0418	0417
8072	0432	0430 0431
8073	0429	0428
8074	0463	0462
8075	0465	0462
8076	0467	0462
8077	0468	0464 0464
8098	0402	0401
8099	0399	0398
8100	0266	0265 0265
8101	0267	0266 0266
8102	0302	0266 0266

\*\*\*\*\* D E F T H A N C R O S S R E F E R E N C E L I S T I N G \*\*\*\*\*

LABEL	DEFINED	REFERENCES
8103	0303	0302
8104	0208	0267
8107	0283	0316
8110	0317	0245
8111	0318	0317 0317
8112	0345	0317 0317
8113	0346	0345
8114	0319	0318
8116	0349	0347
8120	0351	0301 0344
8121	0326	0350
8150	0464	0480
8151	0498	0494
8152	0506	0502
8155	0527	0525
8190	0396	0395 0365
8191	0397	0395
8210	0242	0241
8211	0243	0242
8212	0245	0242 0242
8220	0247	0241 0241
8221	0248	0247
8222	0250	0247 0247
8230	0252	0241
8231	0253	0252
8232	0255	0252
8250	0256	0244 0246 0249 0241 0254
8251	0257	0256
8252	0261	0256 0256
8260	0264	0260
8271	0519	0518 0518 0518
8272	0525	0518
8303	0536	
8403	0629	0628
8404	0650	0628 0628
8405	0654	0652 0653
8406	0655	0653
9141	0211	0210
9181	0233	0232 0232
9182	0238	0242 0237 0237
9183	0235	0234 0234 0237
9184	0237	0234
9210	0356	0355
9211	0357	0356 0356
9212	0359	0356
9220	0361	0355 0355
9221	0362	0361
9222	0364	0361 0361
9230	0366	0355
9231	0367	0366
9232	0365	0366 0366
9250	0370	0358 0360 0363 0365 0368
9251	0371	0370
9252	0375	0370 0370



\*\*\*\*\* ORTRAN CROSS REFERENCE LISTING\*\*\*\*\*

LAUCL	DEFINED	REFERENCES
7260	0378	0374

COMPILER OPTIONS - NAME= MAIN,OPT=00,LINECNT=58,SOURCE=EBDCIC,NOLIST,NODECK,LOAD=MAP,NODEBIT,LD,XREF

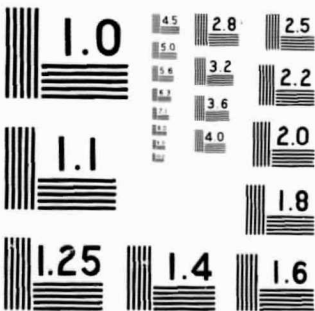
```

CSUBROUTINE ADLH
CSUBROUTINE ADLH
SUBROUTINE ADLH (DLJ2S,DLJ3,DLJA,DLSUM,TH,E,G,A,R,ET,F,CAPG,CAPL,
1CMU,CJ2S,CJ3,CJ4,C)
IMPLICIT REAL*8(A-H,O-Z)
DOUBLE PRECISION DLJ2S,DLJ3,DLJA,DLSUM,TH,E,G,A,R,ET,F,CAPG,CAPL,
1CMU,CJ2S,CJ3,CJ4,C
DIMENSION D(19)
C(1)=TH*TH
D(2)=D(1)*D(1)
D(3)=E*F
C(4)=E*D(3)
D(5)=ET*ET*ET
D(6)=(3.000*CMU**4*CJ2S/(128.000*CAPG**7))*(8.000*D(1))*(1.000-5.0
1000*(1)*D(3))*(5.000-18.000*(1)+5.000*(2))-2.000*(3)*(1.000-D
2(1))*(1.000-15.000*(1))*DCCS(2.000*G)
D(7)=(3.000*CMU**4*CJ2S/(512.000*CAPL*CAPG**6))*(A/R)**3
C(8)=8.000*(9.000-26.000*(1)+49.000*(2))+4.000*(3)*(37.000-
198.000*(1)+37.000*(2))+16.000*(5)*(1.000-3.000*(1))**2
C(9)=2.000*(16.000*(1.000-3.000*(1))**2*(1.000-D(5))/D(3)+
14.000*(19.000-36.000*(1)+35.000*(2))+D(3)*(73.000-234.000*(1)+
212.000*(2))*DCCS(F)
D(10)=4.000*(3)*(4.000*(1.000-3.000*(1))**2*(1.000-D(5))/D(3)+290.000*(3)*
1.000-66.000*(1)+45.000*(2))*DCCS(2.000*F)+2.000*(4)*(11.000-30.000*(3)*
2000*(1)+27.000*(2))*DCCS(3.000*F)
D(11)=3.000*(4)*(1.000-3.000*(1))*DCCS(F-2.000*G)-2.000*(3)*
1(1.000-3.000*(1))*(1.000-D(5))/D(3)+8.000*(2.000*G)+E
2(4.000*(1.000-3.000*(1))*(1.000-D(5))/D(3)-32.000-D(3))*(17.000-
314.700*(1))*DCCS(F+2.000*G)
D(12)=-4.000*(13.000-27.000*(1))*DCCS(2.000*(F+G))-E*(28.000*(1.000-
13.000*(5))*(1.000-3.000*(1)))*DCCS(2.000*(F+G))-E*(28.000*(1.000-
23.000*(1))*(1.000-D(5))/D(3)+32.000*(1.000-4.000*(1))-D(3))*(15.
3000-77.000*(1))*DCCS(3.000*F+2.000*G)
D(13)=-2.000*(3)*(1.000-3.000*(1))*(5.000*(1.000-D(5))/D(3)+4.
1000)*DCCS(4.000*F+2.000*G)-3.000*(14)*(1.000-3.000*(1))*DCCS(5.0
2000*F+2.000*G)
D(14)=9.000*(4)*DCCS(F+4.000*G)+54.000*(3)*DCCS(2.000*F+4.000*
1G)*E*(148.000-13.000*(3))*DCCS(3.000*F+4.000*G)+20.000*(2.000
2*7.000*(3))*DCCS(4.000*(F+G))
C(14)=(D(14)+3.000*(28.000*(17.000*(3.000*(1.000*F+4.000*G)+
154.000*(3))*DCCS(6.000*F+4.000*G)+9.000*(4))*DCCS(7.000*F+4.000*
2G)*(1.000-D(1))**2
DLJ2S=D(6)+D(7)*(C(14)+D(9))+D(10)+4.000*(1.000-D(1))*(D(11)+D(12)+
1D(13))+D(14)
C(15)=-3.000*(8.000)*DCCS(1.000-D(1))*(1.000-5.000*(1))
C(16)=5.000*(8.000)*DCCS(1.000-D(1))**3
C(17)=-3.000*(4.000)*D(3.000-D(1))+35.000*(2)
D(18)=5.000*(16.000*(1.000-D(1))*(1.000-7.000*(1))
C(19)=-35.000*(4.000*(1.000-D(1))**2
DLJ3=CMU**3*CJ3/CAPL**5*(D(15)+E*(A/R))*4*DSIN(F+G)
1(G)+C(16)+A/R))*4*DSIN(3.000*(F+G))
DLJA=CMU**4*CJ4/CAPL**7*(D(17)+E*(A/R))*5-1.000*(ET**7*(1.000-3.000
1*(CJ3)/2.000)+D(18)+E*(A/R))*5*DCCS(2.000*(F+G))-3.000*(3)/(4.000
2*ET**7)*DCCS(2.000*G))+D(19)*(A/R))*5*DCCS(4.000*(F+G))
DLSUM=DLJ2S+DLJ3+DLJA
RETURN
END

```



N 7  
288



LEVEL 16 ( 1 JULY 69) OS/360 FORTRAN H DATE 69.206/19.05.09

```
COMPILER OPTIONS - NAME= MAIN,OPT=00,LINECNT=58,SOURCE,EBCDIC,NOLIST,NODECK,LOAD,MAP,NOEDIT,LD,XREF
CSUBROUTINE ALLOT      00058040
REAL FUNCTION ALLCT *(X) 00058050
IMPLICIT REAL*(A-H,O-Z,$) 00058060
VERSION OF 07/22/63     00058070
FORTRAN FUNCTION       00058080
PURPOSE                00058090
                       00058100
                       00058110
                       00058120
                       00058130
                       00058140
                       00058150
                       00058160
                       00058170
                       00058180
                       00058190
                       00058200
                       00058210
                       00058220
                       00058230
                       00058240
                       00058250
                       00058260
                       00058270
                       00058280
                       00058290
                       00058300
                       00058310
                       00058320
                       00058330
                       00058340
                       00058350
                       00058360
                       00058370
                       00058380
                       00058390
                       00058400
                       00058410
                       00058420
                       00058430
                       00058440
                       00058450
                       00058460
                       0005847C
                       00058480
                       00058490
                       00058500
                       00058510
                       00058520
                       00058530
                       00058540
                       00058550
C***** START PROGRAM *****00058560
C                               00058570
```

```
ISN 0002
ISN 0003
ISN 0004
```

ISN 0005  
ISN 0006  
ISN 0007  
ISN 0008  
ISN 0009

2 ALLOT =DMAC(X,6,283185307179586D0)  
3 IF (ALLOT ) 4,5  
4 ALLOT =ALLOT +6,283185307179586D0  
5 RETURN  
END

00058580  
00058590  
00058600  
00058610  
00058620

\*\*\*\*\* U R T R A N C R O S S R E F E R E N C E L I S T I N G \*\*\*\*\*

SYPSGL INTERNAL STATEMENT NUMBERS  
X 0002 0005  
DMAD 0005  
ALLCT 0002 0005 0006 0007 0007

\*\*\*\*\* D I T H A N C R O S S R E F E R E N C E L I S T I N G \*\*\*\*\*

LABEL	DEFINITION	REFERENCES
1	0004	
2	0005	
3	0006	
4	0007	0006
5	0008	0006 000F



```

COMPILER OPTIONS - NAME= MAIN,OPT=00,LINECNT=58,SOURCE=EBDCIC,NOLIST,NODECK,LOAD,MAP,NODE IT, ID, XREF
C SUBROUTINE ATANG                                0060270
C REAL FUNCTION ATANG(S,C)                        0060280
C IMPLICIT REAL*(A-H,O-Z,S)                      0060290
C                                                 0060300
C VERSION OF 03/03/64                             0060310
C FORTRAN FUNCTION                               0060320
C                                                 0060330
C PURPOSE                                         0060340
C COMPUTES THE ARCTANGENT OF AN ANGLE WITH PROPER ALLOCATION 0060350
C OF QUADRANT TO THE ANGLE BETWEEN 0 AND + 2 PI RADIANS. 0060360
C CALLING SEQUENCE                               0060370
C NAME = ATANG (S,C)                             0060380
C INPUT S = D*SIN(A)                             0060390
C        C = D*COS(A)                             0060400
C        WHERE D IS AN ARBITRARY POSITIVE CONSTANT (NORMALLY 0060410
C        D = +1.0)                                0060420
C OUTPUT NAME = ANGLE A IN RADIANS BETWEEN 0 AND + 2 PI RADIANS 0060430
C REFERENCE REFER TO MATHEMATICAL DESCRIPTION IN SUBPROGRAM WRITEUP 0060440
C METHOD USES FORTRAN FUNCTION DATAN. TESTS THE SIGNS OF 0060450
C SINE AND COSINE, THEN ADDS OR SUBTRACTS APPROPRIATE 0060460
C FRACTIONS OF 2 PI RADIANS TO ASSIGN ANGLE TO PROPER 0060470
C QUADRANT BETWEEN 0 AND + 2 PI RADIANS          0060480
C RESTRICTIONS ATANG(0/0) = 0 BY DEFINITION      0060490
C ACCURACY *****                               0060500
C REQUIRED SUBPROGRAMS NONE                       0060510
C TIMING NO ESTIMATE AVAILABLE                  0060520
C                                                 0060530
C IF (C) 108,100,116                             0060540
C 100 IF(S)102,104,106                            0060550
C 102 ATANG=4*71236858DC                          0060560
C RETURN                                           0060570
C 104 ATANG=0.0LC                                  0060580
C RETURN                                           0060590
C 106 ATANG=1.57079633D                            0060600
C RETURN                                           0060610
C 108 IF(S)110,112,114                            0060620
C                                                 0060630
C                                                 0060640
C                                                 0060650
C                                                 0060660
C                                                 0060670
C                                                 0060680
C                                                 0060690
C                                                 0060700
C                                                 0060710
C                                                 0060720
C                                                 0060730
C                                                 0060740
C                                                 0060750
C                                                 0060760
C                                                 0060770
C                                                 0060780
C                                                 0060790
C                                                 0060800

```

00060810  
00060820  
00060830  
00060840  
00060850  
00060860  
00060870  
00060880  
00060890  
00060900  
00060910  
00060920  
00060930  
00060940  
00060950  
00060960  
00060970  
00060980  
00060990  
00061000  
00061010  
00061020  
00061030  
00061040  
00061050

110 ADB=3.14159265DC  
GO TO 124  
112 ATAN0=3.14159265DC  
RETURN  
114 ACD=3.14159265DC  
GO TO 132  
116 IF (S) 118,120,122  
118 ACD=6.283 185 31DC  
GO TO 132  
120 ATAN0=C.000  
RETURN  
122 ACC=0.C00  
124 IF (LABS(S)-DABS(C)) 126,12E,130  
126 ATAN0=DATAN(S/C)+ADD  
RETURN  
128 ATAN0=C.785 398 16300+ADD  
RETURN  
130 ATAN0=1.570 796 300-DATAN(C/S)+ADD  
RETURN  
132 IF (DABS(S)-DABS(C)) 126,134,136  
134 ATAN0=-0.785 398 16300+ADD  
RETURN  
136 ATAN0=-1.57079633DC-DATAN(C/S)+ADD  
RETURN  
END

ISN 0013  
ISN 0014  
ISN 0015  
ISN 0016  
ISN 0017  
ISN 0018  
ISN 0019  
ISN 0020  
ISN 0021  
ISN 0022  
ISN 0023  
ISN 0024  
ISN 0025  
ISN 0026  
ISN 0027  
ISN 0028  
ISN 0029  
ISN 0030  
ISN 0031  
ISN 0032  
ISN 0033  
ISN 0034  
ISN 0035  
ISN 0036  
ISN 0037

\*\*\*\*\*F O R T R A N C R O S S R E F E R E N C E L I S T I N G\*\*\*\*\*

SYMBOL	INTERNAL STATEMENT NUMBERS
C	0002 CC04 0025 0026 0030 0032 0035
S	0002 0005 0012 0019 0025 0026 0030 0032 0035
ADD	0013 0017 0020 0024 0026 0028 0030 0033 0035
DABS	0025 0025 0032 0032
ATANQ	0002 0006 0008 0010 0015 0022 0026 0028 0030 0033 0035
DATA	0026 0030 0035

\*\*\*\*\*FORTRAN CROSS REFERENCE LISTING\*\*\*\*\*

LABEL	DEFINED	REFERENCES
100	0005	C004
102	0C06	C005
104	0C08	0005
106	0010	0005
108	0012	0004
110	0013	0012
112	0015	0012
114	0017	0012
116	0019	C004
118	0020	0019
120	0022	0019
122	0024	0019
124	0025	0014
126	0026	0025 0032
128	0028	0025
130	0030	0025
132	0032	C018 0021
134	0033	0032
136	0035	0032

```

COMPILER OPTIONS - NAME= MAIN,OPT=00,LINECNT=58,SOURCE,EBCDIC,NOLIST,NODECK,LD,AD,MAP,NODEFIT, ID,XREF
CSUBROUTINE ATANZ
15N 0002 REAL FUNCTION ATANZ(S,C)
15N 0003 IMPLICIT REAL*(A-H,O-Z,*)
C
C CALLING SEQUENCE
C D NAME = ATANZ(S,C)
C
C INPUT
C S = SINE OF ANGLE (+ OR -)
C C = COSINE OF ANGLE (+ OR -)
C INPUT ARGUMENTS MUST BE AVAILABLE IN CALLING PROGRAM IN
C DOUBLE PRECISION FORM.
C
C OUTPUT
C NAME = ANGLE IN RADIANS BETWEEN 0 AND + 2 * PI RADIANS
C NAME IS RETURNED TO CALLING PROGRAM IN DOUBLE PRECISION
C FORM.
C REFERENCE
C *****
C METHOD
C USES FORTRAN MONITOR FUNCTION DATANZ. IF ARGUMENT
C RETURNED BY DATANZ IS - , 2 * PI RADIANS ARE ADDED .
C RESTRICTIONS
C *****
C ACCURACY
C INTERNAL ARITHMETIC IS PERFORMED IN DOUBLE PRECISION.
C REQUIRED SUBPROGRAMS
C NONE
C
15N 0004 2 CONTINUE
C TIMING
C NO ESTIMATE AVAILABLE
C
C ***** START PROGRAM *****
C ATANZ = DATANZ(S,C)
C 1 = (ATANZ) 4.5.5
C 4 ATANZ=ATANZ*6.28318530717958640C
C 5 RETURN
C END
15N 0005
15N 0006
15N 0007
15N 0008
15N 0009
15N 0010
15N 0011
15N 0012
15N 0013
15N 0014
15N 0015
15N 0016
15N 0017
15N 0018
15N 0019
15N 0020
15N 0021
15N 0022
15N 0023
15N 0024
15N 0025
15N 0026
15N 0027
15N 0028
15N 0029
15N 0030
15N 0031
15N 0032
15N 0033
15N 0034
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15N 0086
15N 0087
15N 0088
15N 0089
15N 0090
15N 0091
15N 0092
15N 0093
15N 0094
15N 0095
15N 0096
15N 0097
15N 0098
15N 0099
15N 0100

```

\*\*\*\*\* F O R T R A N   C R O S S   R E F E R E N C E   L I S T I N G \*\*\*\*\*

SYMBOL   INTERNAL STATEMENT NUMBERS  
C   C002   0005  
S   C002   0005  
ATANZ   0002   0005   0006   C007   0007  
DATANZ   C005

\*\*\*\*\*FORTRAN CROSS REFERENCE LISTING\*\*\*\*\*

LABEL	DEFINED	REFERENCES
2	0004	
3	0006	
4	0007	0006
5	0008	0006 0006

```

COMPILER OPTIONS - NAME= MAIN,OPT=00,LINECNT=58,SOURCE=EBDCIC,NCLIST,NDCDECK,LOAD,MAP,NDEDIT,LD,XREF
C SUBROUTINE BRWR
C IMPLICIT REAL*(A-H,I-Z,S)
C VERSION OF 10/02/63
C FORTRAN SUBROUTINE
C
C PURPOSE COMPUTES BROWER MEAN ORBITAL ELEMENTS FROM OSCULATING
C ORBITAL ELEMENTS BY MEANS OF AN ITERATIVE PROCESS.
C
C CALLING SEQUENCE
C CALL BRWR(DA,AT,J,K,GDIF,NMAX,NIT,NSHORT,UN)
C
C INPUT
C DA(1)= TRUNCATION FACTOR FOR SEMI-MAJOR AXIS - KILOMETERS
C DA(2)= TRUNCATION FACTOR FOR ECCENTRICITY - DIMENSIONLESS
C DA(3)= TRUNCATION FACTOR FOR INCLINATION - RADIAN
C DA(4)= TRUNCATION FACTOR FOR RIGHT ASCENSION OF ASCENDING
C NODE - RADIAN
C DA(5)= TRUNCATION FACTOR FOR ARGUMENT OF PERIGEE - RADIAN
C DA(6)= TRUNCATION FACTOR FOR MEAN ANOMALY - RADIAN
C
C OSCULATING ORBITAL ELEMENTS AT EPOCH TIME
C AT(1) = SEMI-MAJOR AXIS - KILOMETERS
C AT(2) = ECCENTRICITY - DIMENSIONLESS
C AT(3) = INCLINATION - RADIAN
C AT(4) = RIGHT ASCENSION OF ASCENDING NODE - RADIAN
C AT(5) = ARGUMENT OF PERIGEE - RADIAN
C AT(6) = MEAN ANOMALY - RADIAN
C
C J = MAXIMUM NUMBER OF ITERATIONS ALLOWED
C NMAX = MAXIMUM NUMBER OF ITERATIONS ALLOWED
C IN SOLVING KEPLER'S EQUATION
C NSHORT SHORT-PERIOD PERTURBATIONS INCLUDED ( 00 = NO
C LT=0
C THE SHORT PERIOD PERTURBATIONS ARE
C COMPUTED WITH E' AND I' .
C GT=0
C THE SHORT PERIOD PERTURBATIONS ARE
C COMPUTED WITH E' AND I' .
C
C OUTPUT
C K = SERIAL NUMBER OF CURRENT ITERATION
C GDIF = LAST CORRECTION ((2-E1)/E2
C IN SOLVING KEPLER'S EQUATION.
C NIT = SERIAL NUMBER OF CURRENT ITERATION IN SOLVING
C KEPLER'S EQUATION
C DN = REDUCTION OF MEAN MOTION OF MEAN ANOMALY FROM
C BROWER TO KUZAI IN RADIAN PER SECOND.
C
C OUTPUT VIA COMMON
    
```



```

00062220
00062230
00062240
00062250
00062260
00062270
00062280
00062290
00062300
00062310
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00062330
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00062350
00062360
00062370
00062380
00062390
00062400
00062410
00062420
00062430
00062440
00062450
00062460
00062470
00062480
00062490
00062500
00062510
00062520
00062530
00062540
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00062560
00062570
00062580
00062590
00062600
00062610
00062620
00062630
00062640
00062650
00062660
00062670
00062680
00062690
00062700
00062710
00062720
00062730
00062740
00062750
00062760
00062770

C BRUMER MEAN ELEMENTS
C A110(1) = SEMI-MAJOR AXIS - KILOMETERS
C A110(2) = ECCENTRICITY
C A110(3) = INCLINATION
C A110(4) = RIGHT ASCENSION OF ASCENDING NODE - RADIANS
C A110(5) = ARGUMENT OF PERIGEE - RADIANS
C A110(6) = MEAN ANOMALY - RADIANS
C REQUIED SUBPROGRAMS
C 07/22/63 ALLOT
C 2 CONTINUE
C 07/17/63 EWR1
C 01/31/64 EWR2
C EWR4
C
C TIMING NO ESTIMATE AVAILABLE
C
C PROGRAM MODIFICATIONS
C
C***** START PROGRAM *****
C
C 100 FORMAT (/20H ***** WARNING ***** /79H NO CONVERGENCE IN BRUMER
C 1R SUBROUTINE. BRUMER MEAN ELEMENTS ARE NOT ACCURATE //)
C
C DIMENSION DUMI(100)
C DIMENSION DA(6),AT(6),A110(6),DUMX(18),AC(6),DAT(6),TCAT(6)
C
C COMMON DUMI,A110,DUMX,AC
C
C K = 0
C DO 10 N=1,6
C 10 A110(N) = AT(N)
C
C 1 CALL EWR1(DN)
C IF(NSHORT)101,101,102
C 101 CALL EWR2(0.000, E,F,RADV,GDIF,NMAX,NIT)
C GO TO 103
C 102 CALL EWR4(C,000, E,F,RADV,GDIF,NMAX,NIT)
C
C 103 K = K + 1
C IF (K-J) 4,4,3
C 3 PRINT 100
C RETURN
C
C 4 DO 5 N=1,6
C DAT(N) = AT(N) - AC(N)
C 5 TCAT(N) = CABS(DAT(N))
C
C DO 6 N=1,6
C IF (TCAT(N)-DA(N)) 6,6,8
C 6 CONTINUE
C 7 RETURN
C

```

ISN 0028  
ISN 0029  
ISN 0030  
ISN 0031  
ISN 0032  
ISN 0033  
ISN 0034  
ISN 0035

9 DD 9 N=1,6  
9 A110(N) = A110(N) + DAT(N)  
A110(3)=ALLOT(A110(3))  
A110(4)=ALLOT(A110(4))  
A110(5)=ALLOT(A110(5))  
A110(6)=ALLOT(A110(6))  
GO TO 1  
END

00062780  
00062790  
00062800  
00062810  
00062820  
00062830  
00062840  
00062850

\*\*\*\*\*FORTRAN CROSS REFERENCE LISTING\*\*\*\*\*

SYMBOL	INTERNAL STATEMENT NUMBERS
E	0014 0016
F	0014 0016
J	0002 0018
K	0002 0009 0017 0018
N	0010 0011 0011 0021 0022 0022 0023 0023 0024 0025 0025 0028 0029 0029 0029
AC	0007 0008 0022
AT	0002 0007 0011 0022
DA	0002 0007 0025
DN	0002 0012
DAT	0007 0022 0023 0029
NIT	0002 0014 0016
A110	0007 0008 0011 0029 0029 0030 0030 0031 0031 0032 0032 0033 0033
DABS	0023
DUNX	0007 0008
DUM1	0006 0008
GDJF	0002 0014 0016
NMAX	0002 0014 0016
FADV	0014 0016
TDAT	0007 0023 0025
ALLUT	0030 0031 0032 0033
BERWR	0002
BRW1	0012
BRW2	0014
BRW4	0016
NSHGT	0002 0013

\*\*\*\*\*F O R T R A N C R O S S R E F E R E N C E L I S T I N G\*\*\*\*\*

LABEL	DEFINED	REFERENCES
1	0012	0034
2	C004	
3	0019	C018
4	0021	C018 0018
5	0023	C021
6	0026	C024 0025 0025
7	0027	
8	0028	C025
9	0029	0028
10	0011	C010
100	0005	0019
101	C014	0013 0013
102	JC16	0013
103	0017	0015

COMPILER OPTICONS -- NAME= MAIN,OPT=00,LINECNT=58,SOURCE,ESCDIC,NCLIST,NODECK,LOAD,MAP,NOEDIT, ID,XREF

```

CSUBROUTINE BRWR1
  SUBROUTINE BRWR1(CN)
    IMPLICIT REAL*(A-H,O-Z,$)
  C
  C      VERSION OF 07/17/63
  C      FORTRAN SUBROUTINE
  C
  C      PURPOSE
  C      BRWR1 AND BRWR2 CONVERT BROWNER MEAN ORBITAL ELEMENTS TO
  C      OSCULATING ORBITAL ELEMENTS AND TO POSITION AND VELOCITY
  C      COMPONENTS. SECULAR AND LONG PERIOD COEFFICIENTS AND OTHER
  C      INTERMEDIATE QUANTITIES WHICH ARE FUNCTIONS OF THE MEAN
  C      ELEMENTS AND THE EARTHS GRAVITATIONAL HARMONICS ONLY (I.E., DO NOT
  C      VARY WITH TIME AND ARE CONSTANT FOR ANY GIVEN SET OF MEAN
  C      ELEMENTS) ARE COMPUTED IN BRWR1 AND PLACED IN COMMON. BRWR2 CAN
  C      THEN BE USED TO CALCULATE OSCULATING ORBITAL ELEMENTS FOR ANY
  C      SPECIFIED VALUE OF DT (TIME ELAPSED FROM EPOCH OF MEAN
  C      ELEMENTS). COMMON IS USED TO TRANSFER INPUT TO SUBROUTINE BRWR1
  C      FROM CALLING PROGRAM, CONSTANTS AND INTERMEDIATE CALCULATIONS FROM
  C      BRWR1 TO BRWR2, AND TO RETURN OUTPUT FROM BRWR2 TO CALLING PROGRAM.
  C
  C      DUM1 IS A DUMMY VARIABLE INSERTED AS FIRST VARIABLE IN COMMON IN
  C      BRWR1, BRWR2, AND BRWR4 TO PERMIT SHIFTING OF VARIABLES IN COMMON
  C      AREA IF DESIRED. THE DIMENSION OF DUM1 MAY BE CHANGED BUT SHOULD
  C      BE THE SAME IN SUBROUTINES BRWR1, BRWR2, AND BRWR4, AND THE CALLING
  C      PROGRAM.
  C
  C      CALLING SEQUENCE
  C      CALL BRWR1(DN)
  C
  C
  C      2001 CONTINUE
  C      INPUT VIA COMMON
  C      BROWNER MEAN ELEMENTS
  C      A110(1) = SEMI-MAJOR AXIS          - KILOMETERS
  C      A110(2) = ECCENTRICITY
  C      A110(3) = INCLINATION
  C      A110(4) = RIGHT ASCENSION OF ASCENDING NODE - RADIANS
  C      A110(5) = ARGUMENT OF PERIGEE    - RADIANS
  C      A110(6) = MEAN ANOMALY          - RADIANS
  C
  C      EARTHS GRAVITATIONAL CONSTANTS
  C
  C      GP(1) = GM(PRODUCT OF G, THE GAUSSIAN CONSTANT SQUARED, AND
  C      M, THE MASS OF THE EARTH) - KM. CUBED/SEC. SQUARED
  C      GP(2) = K2 ) ZONAL HARMONIC      - KM. SQUARED
  C      GP(3) = K3 ) COEFFICIENTS OF THE - KM. CUBED
  C      GP(4) = K4 ) EARTHS GRAVITATIONAL - KM. 4TH POWER
  C      GP(5) = K5 ) FIELD                - KM. 5TH POWER
  C
  C      ERR = TRUNCATION FACTOR REQUIRED IN - RADIANS
  C      FUNCTION XKEP
  C
  C      1 CONTINUE
  C      OUTPUT
  C
  00062860
  00062870
  00062880
  00062890
  00062900
  00062910
  00062920
  00062930
  00062940
  00062950
  00062960
  00062970
  00062980
  00062990
  00063000
  00063010
  00063020
  00063030
  00063040
  00063050
  00063060
  00063070
  00063080
  00063090
  00063100
  00063110
  00063120
  00063130
  00063140
  00063150
  00063160
  00063170
  00063180
  00063190
  00063200
  00063210
  00063220
  00063230
  00063240
  00063250
  00063260
  00063270
  00063280
  00063290
  00063300
  00063310
  00063320
  00063330
  00063340
  00063350
  00063360
  00063370
  00063380
  00063390
  
```

```

C      DN = REDUCTION OF MEAN MOTION OF MEAN ANOMALY FROM BROUWER TO C00063400
C      KOZAI IN RADIAN PER SECOND.
C      00063410
C      00063420
C      00063430
C      00063440
C      00063450
C      00063460
C      00063470
C      00063480
C      00063490
C      00063500
C      00063510
C      00063520
C      00063530
C      00063540
C      00063550
C      00063560
C      00063570
C      00063580
C      00063590
C      00063600
C      00063610
C      00063620
C      00063630
C      00063640
C      00063650
C      00063660
C      00063670
C      00063680
C      00063690
C      00063700
C      00063710
C      00063720
C      00063730
C      00063740
C      00063750
C      00063760
C      00063770
C      00063780
C      00063790
C      00063800
C      00063810
C      00063820
C      00063830
C      00063840
C      00063850
C      00063860
C      00063870
C      00063880
C      00063890
C      00063900
C      00063910
C      00063920
C      00063930
C      00063940
C      00063950

C      DN = REDUCTION OF MEAN MOTION OF MEAN ANOMALY FROM BROUWER TO C00063400
C      KOZAI IN RADIAN PER SECOND.
C      00063410
C      00063420
C      00063430
C      00063440
C      00063450
C      00063460
C      00063470
C      00063480
C      00063490
C      00063500
C      00063510
C      00063520
C      00063530
C      00063540
C      00063550
C      00063560
C      00063570
C      00063580
C      00063590
C      00063600
C      00063610
C      00063620
C      00063630
C      00063640
C      00063650
C      00063660
C      00063670
C      00063680
C      00063690
C      00063700
C      00063710
C      00063720
C      00063730
C      00063740
C      00063750
C      00063760
C      00063770
C      00063780
C      00063790
C      00063800
C      00063810
C      00063820
C      00063830
C      00063840
C      00063850
C      00063860
C      00063870
C      00063880
C      00063890
C      00063900
C      00063910
C      00063920
C      00063930
C      00063940
C      00063950

C      1000 FORMAT(1M1)
C      1001 FORMAT(1X,6I,INTERMEDIATE OUTPUT FROM BRWRI:ARRAYS A110,B,C,D,EL,
C      IF,G,GP,S,A2,A3)
C      1002 FORMAT(6(1X,D21.14))
C      1003 FORMAT(72X)
C      DIMENSION DUM1(10C),DUM2(49)
C      DIMENSION A110(6),GP(5),A11(6),A1(6),A(6),RX(3),VX(3),EL(13),F(9),C0063770
C      1E(9),C(10),L(23),G(13),X(2B),S(3)
C      DIMENSION TO(99),ARGO(99),ARGMOT(99),ARG(99),CCOEF(99,6),
C      1SCOEF(49,6),DSUP(6),ASHORT(6)
C      COMMON DUM1,A110,GP,ERR,A11,A1,AX,FX,FX,ENOC,ECAL,L,EL,D11,ALI,UL,
C      1 G1,UG,M1,UH,S,EL,A2,A3,B,C,D,G,X,F,DUM2,CMU,
C      2 T0,DJO,DTIMES,AFGO,ARGMOT,ARG,CCOEF,
C      3SCOEF,DSUP,CJ2S,CJ3,CJ4,CLJ2S,CLJ3,DLJ4,CLSUM,DAJ2S,DAJ3,DAJ4,
C      4DASUM,REM,ASHORT,
C      5 NBRWRI,NLONG,NSHORT,NSECC,NSUPP,NSUPPE,NARG,KCOUNT,C0063870
C      6,NKOZ,NKOZD
C      COMPUTL INTERMEDIATE QUANTITIES
C      5 A2=A110(1)*#2
C      6 AJ=A11C(1)*A2
C      F(1) = A11C(2)
C      7 F(2)=A110(2)*A110(2)

```

1SN 0018	B F(3)F(2)+F(2)	0063960
1SN 0019	9 F(4)F(2)+F(3)	0063970
1SN 0020	10 F(5)F(2)+F(2)	0063980
1SN 0021	11 F(6)F(4)+F(4)	0063990
1SN 0022	12 F(7)F(2)+F(2)	0064000
1SN 0023	13 F(1)F(2)+F(2)	0064010
1SN 0024	14 F(2)F(2)+F(2)	0064020
1SN 0025	15 F(3)F(1)+F(2)	0064030
1SN 0026	16 F(4)F(3)+F(2)	0064040
1SN 0027	17 F(5)F(4)+F(1)	0064050
1SN 0028	18 F(6)F(5)+F(1)	0064060
1SN 0029	19 F(7)F(6)+F(1)	0064070
1SN 0030	20 F(8)F(1)+F(1)	0064080
1SN 0031	21 F(9)F(1)+F(1)	0064090
1SN 0032	22 F(1)F(5)+F(1)	0064100
1SN 0033	23 F(2)F(1)+F(1)	0064110
1SN 0034	24 F(3)F(1)+F(1)	0064120
1SN 0035	25 F(4)F(1)+F(1)	0064130
1SN 0036	26 C(1)F(2)+F(2)	0064140
1SN 0037	27 C(2)F(1)+F(2)	0064150
1SN 0038	28 C(3)F(1)+F(2)	0064160
1SN 0039	29 C(4)F(1)+F(2)	0064170
1SN 0040	30 C(5)F(1)+F(2)	0064180
1SN 0041	31 C(6)F(1)+F(2)	0064190
1SN 0042	32 C(7)F(1)+F(2)	0064200
1SN 0043	33 C(8)F(1)+F(2)	0064210
1SN 0044	34 C(9)F(1)+F(2)	0064220
1SN 0045	35 C(10)F(1)+F(2)	0064230
1SN 0046	36 F(1)F(3)+F(3)	0064240
1SN 0047	37 F(1)F(3)+F(3)	0064250
1SN 0048	38 F(1)F(3)+F(3)	0064260
1SN 0049	39 F(1)F(3)+F(3)	0064270
1SN 0050	40 F(1)F(3)+F(3)	0064280
1SN 0051	41 D(1)F(1)+F(1)	0064290
1SN 0052	42 D(1)F(1)+F(1)	0064300
1SN 0053	43 D(1)F(1)+F(1)	0064310
1SN 0054	44 D(1)F(1)+F(1)	0064320
1SN 0055	45 D(1)F(1)+F(1)	0064330
1SN 0056	46 D(1)F(1)+F(1)	0064340
1SN 0057	47 D(1)F(1)+F(1)	0064350
1SN 0058	48 D(1)F(1)+F(1)	0064360
1SN 0059	49 D(1)F(1)+F(1)	0064370
1SN 0060	50 D(1)F(1)+F(1)	0064380
1SN 0061	51 D(1)F(1)+F(1)	0064390
1SN 0062	52 D(1)F(1)+F(1)	0064400
1SN 0063	53 D(1)F(1)+F(1)	0064410
1SN 0064	54 D(1)F(1)+F(1)	0064420
1SN 0065	55 F(1)F(3)+F(3)	0064430
1SN 0066	56 F(1)F(3)+F(3)	0064440
1SN 0067	57 G(1)F(1)+F(1)	0064450
1SN 0068	58 G(1)F(1)+F(1)	0064460
1SN 0069	59 G(1)F(1)+F(1)	0064470
1SN 0070	60 G(1)F(1)+F(1)	0064480
1SN 0071	61 G(1)F(1)+F(1)	0064490
1SN 0072	62 G(1)F(1)+F(1)	0064500
1SN 0073	63 G(1)F(1)+F(1)	0064510

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ISN 0074      64 G(8)=G(7)/A110(2)
ISN 0075      65 G(9)=A110(2)*G(1)
ISN 0076      66 G(10)=G(2)*G(3)
ISN 0077      67 G(11)=B(1)/A110(2)
ISN 0078      68 G(12)=SDNG(11)
ISN 0079      69 G(13)=G(11)*C(7)
C
C      CCMPUTE  *MEAN* MEAN MOTION
C
ISN 0080      70 ENO=DSQRT(GP(11)/A3)
C
C      CCMPUTE COEFFICIENTS OF SECULAR TERMS
C
ISN 0081      71 S(11)=EN*(1.0+H(2)*(C(2)*D(6)+C(3)*(15.00*B(2)-15.00*B(6)+30.00-0.0064650
1*0.00*B(2)-90.00*B(1))*C(3)+(115.00+144.00*B(2)+B(6))*D(4))+C(4)*FC0064650
2(2)*(3.00-30.00*D(13)+35.00*B(4)))
ISN 0082      72 S(12)=C(C(2)*L(7)*C(3))*(24.00*B(2)-35.00*B(6)+190.00-192.00*B(2)00064680
1*(77)-D(3)+325.00*B(2)+45.00*B(1))*D(4))+3333333300*C(400064690
2)*(21.00-B(5))+
ISN 0083      73 S(13)=EN*(4.00*D(1)*C(3)+B(5)-5.00+12.00*B(2)-D(3)*(35.00+36.00*00064710
1*(2)*K(2)*R(1))+3333333300*C(4)*(5.00-3.00*B(1))*(3.00-7.00*D(100064720
*3))-C(2)*D(2))
ISN 0084      IF(NK02)B0C0.74,B0C00
ISN 0085      H000 CALL KCMEAN(LN)
ISN 0086      S(11)=S(11)*EN
C
C      CCMPUTE COEFFICIENTS OF LONG PERIOD TERMS
C
ISN 0087      74 EL(1)=B(2)*D(11)
ISN 0088      75 EL(2)=B(2)*G(8)*(-C(7)-4.00*C(5))*D(12)
ISN 0089      76 EL(3)=G(9)*B(3)*D(13)
ISN 0090      77 EL(4)=500*C(5)*F(7)-3.00*F(8)+F(9))-4.1666667D-1*C(2)*(F(7)-11.000064830
10*F(8)+45.00*F(9))
ISN 0091      78 EL(5)=C(7)*(G(1)/F(1)-G(6))+D(12)*((G(8)-G(6))*F(6)+G(9))*F(26.000+
1F(5))-G(4)*G(1)*D(16)
ISN 0092      79 EL(6)=G(9)*(D(18)*G(10)-D(17)*(3.000+D(10)-G(10)/G(2)))
ISN 0093      80 EL(7)=G(3)*A110(2)*C(6)*D(14)-C(5)*(5.00*B(1)+4.00)
ISN 0094      81 EL(8)=G(5)*(C(7)+F(6)*D(12)+G(2)*D(16))
ISN 0095      82 EL(9)=G(5)*F(2)*(-C(17)-D(18)*G(2))
ISN 0096      83 EL(10)=B(1)*F(1)*C(11)
ISN 0097      84 EL(11)=G(7)*C(7)+F(6)*D(12)
ISN 0098      85 EL(12)=F(2)*G(7)*D(13)
ISN 0099      IF(NBRWR)B5=87.85
ISN 0100      89 WRITE(6,1000)
ISN 0101      WRITE(6,1001)
ISN 0102      WRITE(6,1002)(A110(J),J=1,6)
ISN 0103      WRITE(6,1003)
ISN 0104      WRITE(6,1003)
ISN 0105      WRITE(6,1003)
ISN 0106      WRITE(6,1002)
ISN 0107      WRITE(6,1002)
ISN 0108      WRITE(6,1003)
ISN 0109      WRITE(6,1002)
ISN 0110      WRITE(6,1003)
ISN 0111      WRITE(6,1002)
ISN 0112      WRITE(6,1003)
C0064520
C0064530
C0064540
C0064550
C0064560
C0064570
C0064580
C0064590
C0064600
C0064610
C0064620
C0064630
C0064640
C0064650
C0064660
C0064670
C0064680
C0064690
C0064700
C0064710
C0064720
C0064730
C0064740
C0064750
C0064760
C0064770
C0064780
C0064790
C0064800
C0064810
C0064820
C0064830
C0064840
C0064850
C0064860
C0064870
C0064880
C0064890
C0064900
C0064910
C0064920
C0064930
C0064940
C0064950
C0064960
C0064970
C0064980
C0064990
C0065000
C0065010
C0065020
C0065030
C0065040
C0065050
C0065060
C0065070

```



00065080  
00065090  
00065100  
00065110  
00065120  
00065130  
00065140  
00065150  
00065160  
00065170  
00065180  
00065190

WRITE(6,1002)( F(J),J=1, 9)  
WRITE(6,1003)  
WRITE(6,1002)( G(J),J=1,13)  
WRITE(6,1003)  
WRITE(6,1002)( GP(J),J=1, 5)  
WRITE(6,1003)  
WRITE(6,1003)( S(J),J=1, 5)  
WRITE(6,1003)  
WRITE(6,1002)A2,A2  
WRITE(6,1000)  
BT RETURN  
END

ISN 0113  
ISN 0114  
ISN 0115  
ISN 0116  
ISN 0117  
ISN 0118  
ISN 0119  
ISN 0120  
ISN 0121  
ISN 0122  
ISN 0123  
ISN 0124

\*\*\*\*\* P O R T R A N C R O S S R E F E R E N C E L I S T I N G \*\*\*\*\*

SYMBOL	INTERNAL STATEMENT NUMBERS
A	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
B	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
C	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
D	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
F	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
G	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
J	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
S	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
X	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
A1	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
A2	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
A3	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
DN	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
EL	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
GP	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
G1	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
H1	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
RX	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
T0	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
UG	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
UH	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
UL	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
VX	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
AL1	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
ARG	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
AL1	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
CJ3	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
CJA	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
CMU	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
DJC	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
J1E	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
D11	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
ENO	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
ERH	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
REM	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
ARGG	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
AL1C	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
CJ2S	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
DAJ3	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
CJ13	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030
CAJ4	0011 0013 0024 0025 0026 0027 0028 0029 0030 0030

\*\*\*\*\* F O R T R A N   C R O S S   R E F E R E N C E   L I S T I N   G e e e e \*

INTERNAL STATEMENT NUMBERS

SYMJCL	
DCCS	0032
DLJJ	0013
DLJ4	0013
DSIN	0067
DSUP	0012 0013
DUM1	0010 0013
DUM2	0010 0013
ECA1	0013
NARG	0013
NKZ	0013 0084
NSEC	0013
BRWR1	0002
CCCEF	0012 0013
CAJ2S	0013
DASUM	0013
CLJ2S	0013
DLSUM	0013
DSOFT	0024 0063 0080
AKOZU	0013
NLONG	0013
NSEC	0013
NSUPP	0013
SCCEF	0012 0013
ARGMOT	0012 0013
ASHORT	0012 0013
CTIMES	0013
KGLUNT	0013
KOMEAN	0085
NGRW1	0013 0100
ASHORT	0013
NSUPPD	0013

\*\*\*\*\*F O R T R A N C R O S S R E F E R E N C E L I S T I N G\*\*\*\*\*

LABEL	DEFINED	REFERENCES
1	0005	
5	0014	
6	0015	
7	0017	
8	0018	
9	0019	
10	0020	
11	0021	
12	0022	
13	0023	
14	0024	
15	0025	
16	0026	
17	0027	
18	0028	
19	0029	
20	0030	
21	0031	
22	0032	
23	0033	
24	0034	
25	0035	
26	0036	
27	0037	
28	0038	
29	0039	
30	0040	
31	0041	
32	0042	
33	0043	
34	0044	
35	0045	
36	0046	
37	0047	
38	0048	
39	0049	
40	0050	
41	0051	
42	0052	
43	0053	
44	0054	
45	0055	
46	0056	
47	0057	
48	0058	
49	0059	
50	0060	
51	0061	
52	0062	
53	0063	
54	0064	
55	0065	
56	0066	
57	0067	

\*\*\*\*\*FORTRAN CROSS REFERENCE LISTING\*\*\*\*\*

LABEL	DEFINED	REFERENCES
58	0068	
59	0069	
60	0070	
61	0071	
62	0072	
63	0073	
64	0074	
65	0075	
66	0076	
67	0077	
68	0078	
69	0079	
70	0080	
71	0081	
72	0082	
73	0083	
74	0087	0084
75	0088	
76	0089	
77	0090	
78	0091	
79	0092	
80	0093	
81	0094	
82	0095	
83	0096	
84	0097	
85	0098	
86	0099	
87	0123	0100
89	0101	0100 0100
	0006	0101 0122
1001	0007	
1002	0008	0103 0105 0107 0109 0111 0113 0115 0117 0119 0121
1003	0009	0104 0106 0108 0110 0112 0114 0116 0118 0120
2001	0004	
8000	0085	0084 0084

```

COMPILER OPTIONS - NAME= MAIN,DPT=00,LINECNT=58,SOURCE=ERCDCIC,NOLIST,NODECK,LOAD,MAP,NODEFIT, ID,XREF
CSUBROUTINE BRWR2
SUBROUTINE BRWR2 (/DT/, E,FAN,RADV,GDIF,NMAX,NIT)
IMPLICIT REAL*(A-H,O-Z,S)
C
C VERSION OF 01/31/64
C FORTRAN SUBROUTINE
C
C PURPOSE
C COMPUTES THE VALUES OF THE OSCILLATING ELEMENTS AND THE
C POSITION-VELOCITY VECTOR FOR ANY TIME.
C THE SHORT-PERIOD PERTURBATIONS ARE COMPUTED WITH Em AND Im.
C
C DUM1 IS A DUMMY VARIABLE INSERTED AS FIRST VARIABLE IN COMMON IN
C BRWR1,BRWR2,AND BRWR4 TO PERMIT SHIFTING OF VARIABLES IN COMMON
C AREA IF DESIRED. THE DIMENSION OF DUM1 MAY BE CHANGED BUT SHOULD
C BE THE SAME IN SJEKOUTINES BRWR1,BRWR2,AND BRWR4,AND THE CALLING
C PROGRAM.
C
C CALLING SEQUENCE
C CALL BRWR2(DT,E,FAN,RADV,GDIF,NMAX,NIT)
C
C INPUT
C DT = TIME ELAPSED FROM EPOCH OF MEAN ELEMENTS - SECONDS
C NMAX = MAXIMUM NUMBER OF ITERATIONS ALLOWED
C SEE SUBROUTINE BRWR1 FOR INPUT VIA COMMON
C
C OUTPUT
C E = ECCENTRIC ANOMALY RADIANS
C FAN = TRUE ANOMALY RADIANS
C RADV = RADIUS VECTOR KILOMETERS
C GDIF = LAST CORRECTION (L2-E1)/E2
C IN SOLVING KEPLER'S EQUATION.
C NIT = SERIAL NUMBER OF CURRENT ITERATION IN SOLVING
C KEPLER'S EQUATION
C
1000 CONTINUE
C OUTPUT VIA COMMON
C OSCILLATING ORBITAL ELEMENTS AT TIME T = EPOCH TIME + DT
C
C A(1) = SEMI-MAJOR AXIS - KILOMETERS
C A(2) = ECCENTRICITY - DIMENSIONLESS
C A(3) = INCLINATION - RADIANS
C A(4) = RIGHT ASCENSION OF ASCENDING NODE - RADIANS
C A(5) = ARGUMENT OF PERIGEE - RADIANS
C A(6) = MEAN ANOMALY - RADIANS
C
C REQUIRED SUBPROGRAMS
C ADLH
C 07/22/63 ALLOT
C 03/03/64 ATANO
C 03/02/64 ELRV
C SUPP1
C 09/12/63 XKEP
C
ISN 0002
ISN 0003
ISN 0004
0005200
0005210
0005220
0005230
0005240
0005250
0005260
0005270
0005280
0005290
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00065740
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00066270
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C          TIMING      NO ESTIMATE AVAILABLE
C
C          PROGRAM MODIFICATIONS
C
C          STATEMENT AI(1)=AI(1) ADDED 7/26/68
C
C***** START PROGRAM *****
C
C          DIMENSION DUM1(100)
C          DIMENSION AI(6),GP(5),A1(6),A(6),RX(3),VX(3),EL(13),F(9),
C          B(9),C(10),D(23),G(13),X(28),S(3)
C          DIMENSION AG(6),D1(6),D2(6),D3(6) ,AIDH(24)
C          DIMENSION T(99),ARGO(99),ARGMT(99),ARG(99),CCOEF(99,6),
C          ISCGEF(99,6),DSUP(8),ASHORT(8),DADLH(19)
C
C          COMMON DUM1,A110,GP,ERR,A1,AI,A,RX,VX,ENO,ECAI,DIE,DII,ALI,UL,
C          I,GI,UG,HI,UH,S,EL,AZ,A3,B,C,D,G,X,F,
C          ICONV,AIDH,AG,D1,D2,D3 ,CMU,T0,DDJO,DTIME,S,ARGO,ARGMT,ARG,CCOEF,
C          3SCDEF,DSUP,CJZS,CJ3,CJ4,DLJ2S,DLJ3,DLJ4,DLSUM,DAJZS,DAJ3,DAJ4,
C          4DASUM,REM , ASHORT
C          5   NBR,WRI,NLNG,NSHORT,NSEC,NSECC,NSUPP,NSUPPE,NARG,KCOUNTC0065980
C          6,NK0Z,NKOZD
C          1850 FORMAT(/,29X,74HCENTRIBUTION OF J2 SQUARE, J3 * J4 TO SECOND ORDER,0066000
C          1 SHORT PERIOD TERMS IN A/ 39X,3(F15.7,3X)/)
C
C          DASUM=0.D 00
C          DO 700 I=1,6
C          700 DSUP(I)=0.4D 00
C          COMPUTE SECULAR TERMS
C
C          S1 = S(1)
C          S2 = S(2)
C          S3 = S(3)
C          DS1 = S1
C          DS2 = S2
C          DS3=S3
C          AG(1)=A110(1)
C          AG(2)=A110(2)
C          AG(3)=A110(3)
C          AG(4)=A110(4) +DS3*DT
C          AG(5)=A110(5) +DS2*DT
C          AG(6)=A110(6) +DS1*DT
C          AGA=AG(4)
C          AGS=AG(5)
C          AGE=AG(6)
C          AG4)=ALLOT (AG4)
C          AG5)=ALLOT (AG5)
C          AG6)=ALLOT (AG6)
C          C1(1)=DT*AIDH(7)*I.D 00/3.6D 00
C          C1(2)=DT*AIDH(8)/3.6D 03
C          DO 1002 I=3,6
C          1002 DI(1)=DT*AIDH(I+6)/(CONV*3.6D 03)

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ISN 0036      D2(1)=DUT**2*AIDH(13)/1.296D 04
ISN 0037      D2(2)=DUT**2*AIDH(14)/1.296D 07
ISN 0038      D0 10C3 I=3+6
ISN 0039      1003 D2(1)=DUT**2*AIDH(I+12)/(CONV*1.296D 07)
                TO ALLOW FOR THE FACT THAT ALH(I),I=13,14 ARE PER (10CMRS)SQUARED
ISN 0040      D0 1013 I=1+6
ISN 0041      1013 D2(1)=1-D-C44D2(I)
ISN 0042      D3(1)=DUT**3*AIDH(19)/4.6656D 07
ISN 0043      D3(2)=DUT**3*AIDH(20)/4.6656E 10
ISN 0044      D0 1004 I=3+6
ISN 0045      1004 D3(1)=DUT**3*AIDH(I+18)/(CONV*4.6656D 10)
                TO ALLOW FOR THE FACT THAT AIDH(I),I=19,24 ARE PER (10CMRS)CURED
ISN 0046      D0 1014 I=1+6
ISN 0047      1014 D3(1)=1-D-06*D3(I)
ISN 0048      D0 10C5 I=1+6
ISN 0049      1005 A11(1)=A6(1)*D(1)*D2(1)+D3(1)
ISN 0050      A114=A11(4)
ISN 0051      A115=A11(5)
ISN 0052      A116=A11(6)
ISN 0053      9 A11(6) = ALLOT (A116)
ISN 0054      10 A11(5) = ALLOT (A115)
ISN 0055      11 A11(4) = ALLOT (A114)
                COMPUTE LONG PERIOD TERMS
C
C
ISN 0056      15 X(11)=A11(5)+A11(5)
ISN 0057      16 X(2)=X(1)+A11(5)
ISN 0058      17 X(3)=SIN(X(1))
ISN 0059      18 X(4)=DCOS(A11(5))
ISN 0060      19 X(5)=DCOS(X(2))
ISN 0061      20 A1(6)=A11(6)+EL(1)*X(3)+EL(2)*X(4)+EL(3)*X(5)
ISN 0062      21 A1(5)=A11(5)+EL(4)*X(3)+EL(5)*X(4)+EL(6)*X(5)
ISN 0063      22 A1(4)=A11(4)+EL(7)*X(3)+EL(8)*X(4)+EL(9)*X(5)
ISN 0064      23 C1E=EL(10)*DCOS(X(1))+EL(11)*DSIN(A11(5))+EL(12)*DUSIN(X(2))
ISN 0065      24 D11=EL(13)*DIE
ISN 0066      25 A1(3)=A11(3)+D11
ISN 0067      26 A1(2)=A11(2)+D1E
ISN 0068      A1(1)=A11(1)
ISN 0069      28 A1=ALLOT(A1(6))
ISN 0070      29 G1 =ALLOT(A1(5))
ISN 0071      30 H1 =ALLOT(A1(4))
                TO WRITE LONG PERIOD TERMS
C
C
C
ISN 0072      31 ECAT=KEL(A11,A11(2),X(6),X(7),ERP,GEIF,NMAX,NIT)
ISN 0073      33 X(8)=1-D0-A11(2)*X(7)
ISN 0074      34 X(9)=1-D0/X(8)
ISN 0075      35 X(10)=X(9)*X(9)
ISN 0076      36 X(11)=X(9)*X(10)
ISN 0077      37 X(12)=X(6)*X(9)*H(2)
ISN 0078      38 X(13)=X(9)*X(7)-A11(2)
ISN 0079      X12 = X(12)
ISN 0080      DX12 = X12
ISN 0081      X13 = X(13)
ISN 0082      DX13 = X13
ISN 0083      X(14) = ATAND(DX12,DX13)
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1SN 0094      40 X(15)=G1*G1
1SN 0095      41 X(16)=X(15)*X(14)
1SN 0096      42 X(17)=X(16)*X(14)
1SN 0097      43 X(18)=X(17)*X(14)
1SN 0098      44 X(19)=COS(X(16))
1SN 0099      45 X(20)=SIN(X(16))
1SN 0100      46 X(21)=LCOS(X(17))
1SN 0101      47 X(22)=C(6)*X(11)*F(R)
1SN 0102      48 X(23)=D(19)*X(21)
1SN 0103      49 X(24)=A110(2)*C(3-DC*OCOS(X(16)))+(COS(X(18)))
1SN 0104      50 X(25)=X(19)*B(1)*X(10)
1SN 0105      51 X(26)=G(131)*G(120)*X(12)*X(25)+I(00)*D(19)*X(25)+X(25)*X(19)+
1SN 0106      1 X(25)+J333333300)*X(20))
1SN 0107      52 X(27)=6*U0*(X(14)-A1+A110(2)*X(12))
1SN 0108      53 X(28)=3*U0*(DSIN(X(17))+A110(2)*X(19))+A110(2)*X(20)
1SN 0109      C
1SN 0110      C
1SN 0111      C
1SN 0112      C
1SN 0113      C
1SN 0114      C
1SN 0115      C
1SN 0116      C
1SN 0117      C
1SN 0118      C
1SN 0119      C
1SN 0120      C
1SN 0121      C
1SN 0122      C
1SN 0123      C
1SN 0124      C
1SN 0125      C
1SN 0126      C
1SN 0127      C
1SN 0128      C
1SN 0129      C
1SN 0130      C
1SN 0131      C
1SN 0094      40 X(15)=G1*G1
1SN 0095      41 X(16)=X(15)*X(14)
1SN 0096      42 X(17)=X(16)*X(14)
1SN 0097      43 X(18)=X(17)*X(14)
1SN 0098      44 X(19)=COS(X(16))
1SN 0099      45 X(20)=SIN(X(16))
1SN 0100      46 X(21)=LCOS(X(17))
1SN 0101      47 X(22)=C(6)*X(11)*F(R)
1SN 0102      48 X(23)=D(19)*X(21)
1SN 0103      49 X(24)=A110(2)*C(3-DC*OCOS(X(16)))+(COS(X(18)))
1SN 0104      50 X(25)=X(19)*B(1)*X(10)
1SN 0105      51 X(26)=G(131)*G(120)*X(12)*X(25)+I(00)*D(19)*X(25)+X(25)*X(19)+
1SN 0106      1 X(25)+J333333300)*X(20))
1SN 0107      52 X(27)=6*U0*(X(14)-A1+A110(2)*X(12))
1SN 0108      53 X(28)=3*U0*(DSIN(X(17))+A110(2)*X(19))+A110(2)*X(20)
1SN 0109      C
1SN 0110      C
1SN 0111      C
1SN 0112      C
1SN 0113      C
1SN 0114      C
1SN 0115      C
1SN 0116      C
1SN 0117      C
1SN 0118      C
1SN 0119      C
1SN 0120      C
1SN 0121      C
1SN 0122      C
1SN 0123      C
1SN 0124      C
1SN 0125      C
1SN 0126      C
1SN 0127      C
1SN 0128      C
1SN 0129      C
1SN 0130      C
1SN 0131      C
1SN 0100      54 A(1)=A110(1)*(1-D0+C(1))*X(22)+X(11)*X(23))
1SN 0101      57 UL=AL-B(2)*X(26)
1SN 0102      58 UG=G1*X(26)+C(9)*(D(7)*X(27)+D(21)*X(28))
1SN 0103      59 UH=H1-L(10)*X(27)-X(28))
1SN 0104      60 A(6)=ALLOT(UL)
1SN 0105      61 A(5)=ALLOT(UH)
1SN 0106      62 A(4)=ALLOT(UH)
1SN 0107      60 620 I=I+6
1SN 0108      620 ASHORT(I)=A(1)
1SN 0109      IF(INSEC)G200,6210,6200
1SN 0110      6200 TH=DCOS(A(1/3))
1SN 0111      ECC=A(1/2)
1SN 0112      GPRIME=A(1/5)
1SN 0113      APRIME=A(1/1)*1-D-CJ/REM
1SN 0114      FPRIME=ECA1
1SN 0115      U=DSORT((1-D 00+A1(2))/(1-D 00-A1(2)))*DTAN(ECA1/2,D 00)
1SN 0116      FPRIME=2*U 00=UATAN(U)
1SN 0117      RA=1+D 00-A1(2)*DCUS(ECA1)
1SN 0118      RPRIME=R*A*APRIME
1SN 0119      ET=DSORT(RA*(1-D CC+A1(2)*DCOS(FPRIME)))
1SN 0120      CAPL=USORT(CMU*APRIME)
1SN 0121      CAPG=CAPL*CSORT(1+L 00-A1(2)*#2)
1SN 0122      CALL FULH(DLJ25,DLJ3,DLJ4,DLSUM,
1SN 0123      1 TH,ECC,GPRIME,APRIME,RPRIME,ET,FPRIME,CAPG,CAPL,CHU,
1SN 0124      2CJ25,CJ3,CJ4,DADLH)
1SN 0125      1828 FURMAT(6(1X,D21,14))
1SN 0126      1850 FURMAT( 1X,4HADLH)
1SN 0127      IF(KCOUNT)2000,2002,2000
1SN 0128      2002 IF(INSEC)2001,2000,2001
1SN 0129      2001 WRITE(6,1R60)
1SN 0130      WRITE(6,1828)(DADLH(I),I=1,19)
1SN 0131      IFPRIME,CAPG,CAPL,CMU,CJ25,CJ3,CJ4
1SN 0132      2000 DAJ25=2+D CC*CAPL*FEM*DLJ25
1SN 0133      DAJ3 =2+D C0*CAPL*REM*DLJ3

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ISN 0132      CAJ4 =2*D CO*CAPL*RE*DLJA
ISN 0133      DASUM=2*U CO*CAPL*RE*DLSUM
ISN 0134      A(1)=A(1)+DASUM*I.D 03
ISN 0135      IF(KCOUNT)6210*8259,6210
ISN 0136      8299 IF(NSBEG)8300,6210,8300
ISN 0137      8300 WRITE(6,185)DAJ2S,DAJ3,DAJ4
ISN 0138      6210 IF(NSUPP)621,63,621
ISN 0139      621 CALL SUPPI
ISN 0140      A(1)=A(1)+CSUP(1)*I.D 03
ISN 0141      A(2)=A(2)+DSUP(2)
ISN 0142      DO 629 I=3,6
ISN 0143      629 A(1)=A(1)+CSUP(1)/CONV
C
C      COMPUTE POSITION AND VELOCITY COMPONENTS
C
ISN 0144      53 CALL ELRV (RX,VX,E,FAN,RADVA,P,EN,GP(1),ERR,GDIF,NMAX,NIT)
ISN 0145      RETURN
ISN 0146      END

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00067420
00067430
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00067590

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\*\*\*\*\* F U R T H E R A N C R O S S R E F E R E N C E L I S T I N G \*\*\*\*\*

SYMBOL	INTERNAL STATEMENT NUMBERS
A	CC06 CC09 CC58 CC99 010C 01C4 01C5 01CC 01CB 0136 013A 0140 0140 0140 0141 0141 0143 0143 0143 0144
B	CC06 CC09 CC77 CC91 CC94 CC99 0101
C	CC06 CC09 CC58 CC99 0102 01C3
D	CC06 CC09 CC91 CC92 CC95 CC55 0659 010C 01C2 C102
E	CC02 0144
F	CC06 CC09
G	CC06 CC09 CC35 CC99
I	CC12 CC13 CC34 CC35 CC35 CC3B 0039 0C39 0C41 0C41 0C44 0C44 0C45 0C45 0C46 0C47 0047 0048 0049
J	CC49 CC49 CC49 CC49 C107 01CB 0108 012B 0128 0128 0142 0143 0143 0143
P	C144
S	CC06 CC09 CC14 CC15 C016
L	0115 0116
X	CC06 CC09 CC36 CC57 CC58 CC58 0058 0059 0059 0060 0061 0061 0062 0062 0063 0063 0063 0063 0063
	CC04 CC04 CC72 CC73 CC74 CC75 CC75 0076 0076 0076 0077 0077 0077 0078 0078 0078 0078
	CC78 CC79 CC81 CC83 CC84 CC85 CC85 0086 0086 0086 0087 0087 0087 0088 0088 0088 0089 0089 0090
	CC94 CC91 CC91 CC92 CC93 CC93 CC93 CC94 CC94 CC94 CC95 CC95 CC95 CC95 CC95 CC95 CC95 CC95 CC95 CC95 CC95
	CC96 CC96 CC97 CC97 CC97 CC97 CC97 CC98 CC98 CC98 CC99 CC99 CC99 CC99 CC99 CC99 CC99 CC99 CC99 CC99 CC99
	C1C3 0103
AG	CC07 CC09 0020 CC21 CC22 CC23 CC24 CC25 CC26 CC27 CC28 CC29 0030 0031 0049
AI	CC06 CC09 00E1 00E2 00E3 CC06 CC07 00E8 00E9 0070 0071 C110 C111 C112 C113 C115 C115 C117 0119
A2	C121
A3	CC09
DT	CC02 CC23 0024 CC25 CC32 CC33 CC35 CC36 CC37 CC39 CC41 CC41 CC43 CC43 CC45
DI	CC07 CC09 CC36 CC37 CC39 CC41 CC41 CC49
D2	CC07 CC09 CC42 CC43 CC45 CC47 CC47 CC49
D3	CC07 CC09 CC42 CC43 CC45 CC47 CC47 CC49
EL	CC06 CC09 CC01 CC01 CC02 CC02 CC03 CC03 CC03 CC03 CC03 CC03 CC03 CC03 CC03 CC03 CC03 CC03 CC03 CC03 CC03
EN	C144
ET	C119 0122 0125
GP	CC06 CC09 0144
G1	CC09 CC70 CC70 CC74 CC74
H1	CC09 CC71 0103
FA	C117 0118 0119
RX	CC06 CC09 0144
S1	CC14 CC17
S2	CC15 CC16
S3	CC15 CC19
TH	C110 0122 0125
TU	CC08 CC09
UG	CC09 0102 0105
UH	CC09 0103 0106
UL	CC09 0101 0104
VX	CC06 CC09 0144
AG4	CC26 CC29
AG5	CC27 CC30
AG6	CC28 CC31
AL1	CC05 CC59 CC72 CC96 0101
ARG	CC08 CC09
ALL	CC06 CC09 CC09 CC09 CC50 CC50 CC51 CC52 CC53 CC54 CC55 CC56 CC56 CC57 CC57 CC59 CC61 CC62 CC63 CC64 CC66 CC66 CC67
0088	0088
CJ3	CC09 0122 0129
CJ4	CC09 0122 0129
CMU	CC09 0122 0129

\*\*\*\*\* P O R T R A I N C R O S S R E F E R E N C E L I S T I N G e t e s \*

SYMBOL	INTERNAL STATEMENT NUMBERS
DJ0	0009
DJ1	0017 0025
D52	0016 0024
D53	0019 0023
DIE	0004 0064 0065 0067 0099
DII	0004 0065 0066 0100
ECC	0111 0122 0129
ENO	0009
ER4	0009 0072 0144
FAN	0002 0144
NIT	0002 0072 0144
REM	0009 0113 0130 0131 0132 0133
X12	0079 0080
X13	0081 0082
ALLM	0122
AIDM	0007 0009 0032 0033 0035 0036 0037 0038 0042 0043 0045
ARGC	0008 0009
A110	0000 0009 0020 0021 0022 0023 0024 0025 0072 0073 0078 0093 0096 0097 0098 0099 0100
A111	0050 0055
A115	0051 0054
A110	0052 0053
CAPG	0121 0122 0129
CAPL	0120 0121 0122 0129 0130 0131 0132 0133
CJ25	0009 0122 0125
CORV	0009 0035 0039 0045 0143
DAJ3	0009 0131 0137
LAJ4	0009 0132 0137
DCGS	0059 0060 0064 0090 0093 0093 0110 0117 0119
ELJ3	0009 0122 0125 0131
DLJ4	0009 0122 0125 0132
DSIN	0058 0064 0064 0068 0089 0097
DSUP	0000 0009 0013 0140 0141 0143
DTAN	0115
CUM1	0005 0009
DX12	0080 0083
DX13	0082 0083
ECA1	0009 0072 0114 0115 0117
ELRV	0144
GDIF	0002 0072 0144
NARG	0004
NFCZ	0009
NMAX	0002 0072 0144
NSEC	0009 0109
RALV	0002 0144
KKEP	0072
ALLGT	0029 0030 0031 0053 0054 0055 0069 0070 0071 0104 0105 0106
ATANO	0083
Bmm2	0002
CCCF	0000 0009
DALH	0000 0122 0128
DAJ25	0009 0130 0137
DASUM	0009 0011 0133 0134
DATAN	0110
DLJ25	0009 0122 0125 0130

\*\*\*\*\* O R T R A N C R O S S R E F E R E N C E L I S T I N G \*\*\*\*\*

SYMBOL	INTERNAL STATEMENT NUMBERS
DLSDM	009 0122 0129 0133
DSGRT	0115 0120 0121
AKGZD	0009
NLCNG	0009
NS500	0009 0126 0136
NSUPP	0009 0138
SCLEF	0009 0009
SUPPL	0139
APRML	0113 0118 0120 0122 0129
ARGMCT	0008 0009
ASHORT	0008 0009 0108
JTIMES	0005
EPRIME	0114
FPRIME	0110 0115 0122 0129
GPRIME	0110 0122 0129
KCOUNT	0009 0125 0135
NBRMHI	0009
NSMRT	0009
NSUPPD	0009
RPRIME	0118 0124 0129

\*\*\*\*\* DRYMAN CROSS REFERENCE LISTING \*\*\*\*\*

LABEL DEFINED REFERENCES

9	0093	
10	0094	
11	0095	
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19	0100	
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24	0065	
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29	0070	
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53	0097	
54	0098	
55	0099	
56	0100	
57	0101	
58	0102	
59	0103	
60	0104	
61	0105	
62	0106	
63	0144	0138
621	0139	0138 0136
629	0143	0142
700	0113	0012
1000	0004	
1002	0035	0034

\*\*\*\*\*FORTRAN CROSS REFERENCE LISTING\*\*\*\*\*

LABEL	DEFINED	REFERENCES
1003	0039	0038
1004	0045	0044
1005	0049	0048
1013	0041	0040
1014	0047	0046
1828	0123	0128 0129
1850	0010	0137
1860	0124	0127
2000	0130	0125 0126 0126
2001	0127	0126 0126
2002	0126	0125
6200	0110	0109 3109
6210	0138	0109 0135 0135 0136
6220	0168	0107
8299	0136	0135
8300	0137	0136 0136

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COMPILER OPTIONS - 4ME= MAIN,OPT=00,LINECNT=58,SOURCE=EBDCIC,NOLIST,NODECK,LOAD,MAP,NOEDIT, ID, XREF
CSUBROUTINE BRWR4
ISN 0002
ISN 0003
IMPLICIT REAL*(A-H,O-Z,S)
VERSION OF 01/31/64
FORTRAN SUBROUTINE
THE SHORT PERIOD TERMS COMPUTED IN THIS ROUTINE ARE COMPUTED WITH
E' AND I' INSTEAD OF WITH E" AND I" AS SPECIFIED BY BROUWER,
AJANOV, 1959.
OTHERWISE THE ROUTINE IS THE SAME AS BRWR2.
PURPOSE
COMPUTES THE VALUES OF THE OSCILLATING ELEMENTS AND THE
POSITION-VELOCITY VECTOR FOR ANY TIME.
THE SHORT-PERIOD PERTURBATIONS ARE COMPUTED WITH E' AND I'
DUM1 IS A DUMMY VARIABLE INSERTED AS FIRST VARIABLE IN COMMON IN
BRWR1,BRWR2,AND BRWR4 TO PERMIT SHIFTING OF VARIABLES IN COMMON
AREA IF DESIRED. THE DIMENSION OF DUM1 MAY BE CHANGED BUT SHOULD
BE THE SAME IN SUBROUTINES BRWR1,BRWR2,AND BRWR4,AND THE CALLING
PROGRAM.
CALLING SEQUENCE
CALL BRWR4(DT,E,FAN,RADV,GDIF,NMAX,NIT)
INPUT
DT = TIME ELAPSED FROM EPOCH OF MEAN ELEMENTS - SECONDS
NMAX = MAXIMUM NUMBER OF ITERATIONS ALLOWED
SEE SUBROUTINE BRWR1 FOR INPUT VIA COMMON
OUTPUT
E = ECCENTRIC ANOMALY RADIANS
FAN = TRUE ANOMALY RADIANS
RADV = RADIUS VECTOR KILOMETERS
GDIF = LAST CORRECTION (E2-E1)/E2
NIT = SERIAL NUMBER OF CURRENT ITERATION IN SOLVING
KEPLER'S EQUATION
ISN 0004
1000 CONTINUE
OUTPUT VIA COMMON
OSCILLATING ORBITAL ELEMENTS AT TIME T = EPOCH TIME + DT
A(1) = SEMI-MAJOR AXIS - KILOMETERS
A(2) = ECCENTRICITY - DIMENSIONLESS
A(3) = INCLINATION - RADIANS
A(4) = RIGHT ASCENSION OF ASCENDING NODE - RADIANS
A(5) = ARGUMENT OF PERIGEE - RADIANS
A(6) = MEAN ANOMALY - RADIAN
REQUIRED SUBPROGRAMS
07/22/63 ALLOT
ADLH
03/03/64 ATANG
03/02/64 ELRV
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00067700
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C SUPPI
C 09/12/53 MKEP
C
C TIMING NO ESTIMATE AVAILABLE
C
C*** START PROGRAM *****
C DIMENSION DUM1(100)
C DIMENSION A110(6),GP(5),A11(6),A1(6),A(6),RX(3),VX(3),EL(13),F(9),
1 B(9),C(10),D(23),G(13),X(28),S(3)
C DIMENSION AG(6),PI(6),D2(6),D3(6) ,AIDH(24)
C DIMENSION T0(99),ARG0(99),ARGMOT(99),ARG(99),CCDEF(99,6),
1 SCDEF(99,6),DSUP(6),ASHORT(6),DACLH(19)
C
C COMMON DUM1,A110,GP,ERR,A11,A1,ARX,VX,ENG,ECA1,DIE,D11,AL1,UL,
1 GI,UG,H1,UH,S,EL,A2,A3,B,C,D,G,X,F,
1 CCNV,AIDH,AG,DI,D2,D3 ,CMU,TO,DJO,DTIMES,ARGO,ARGMOT,ARG,CCDEF,
3 SCDEF,DSUP,CJ25,CJ3,CJ4,DLJ25,DLJ3,DLJ4,DLSUM,DAJ25,DAJ3,DAJ4,
4 DSUM,REM , ASHORT
5
6,NK0Z,NK0ZD
1850 FORMAT(/,13X,10#CONTRIBUTION OF J2 SQUARE, J3 , JA , AND G* - G*
1 TO SECOND ORDER SHORT PERIOD TERMS IN A AND TERM DA**2/4A/
2 59X,13HIN MEGAMETERS/
3 1A,5(F16.10,3X)/)
C
C FJ2=2*D 00*GP(2)/(REM*1.D 03)**2
CASUM=0.D 00
DO 700 I=1,6
700 DSUP(I)=0.C 00
C COMPUTE SECULAR TERMS
C
S1 = S(1)
S2 = S(2)
S3 = S(3)
DS1 = S1
DS2 = S2
DS3=S3
AG(1)=A110(1)
AG(2)=A110(2)
AG(3)=A110(3)
AG(4)=A110(4) +DS3*DT
AG(5)=A110(5) +DS2*DT
AG(6)=A110(6) +DS1*DT
AG4=AG(4)
AG5=AG(5)
AG6=AG(6)
AG(4)=ALLOT (AG4)
AG(5)=ALLOT (AG5)
AG(6)=ALLOT (AG6)
D1(1)=CT*AIDH(7)*1.D 00/3.6D 00
D1(2)=DT*AIDH(8)/3.6D 03

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1SN 0035      DO 1002 I=3,6
1SN 0036      D1(I)=DT*AI DH(I+6)/(CONV*3.6D 031
1SN 0037      D2(I)=DT**2*AI DH(I3)/1.296D 04
1SN 0038      D2(2)=DT**2*AI DH(14)/1.296D 07
1SN 0039      DO 1003 I=3,6
1SN 0040      D3(I)=DT**2*AI DH(I+12)/(CONV*1.296D 07)
C      TO ALLOW FOR THE FACT THAT AI DH(I,1)=13,18 ARE PER (100HRS)SQUARED
1SN 0041      DO 1013 I=1,6
1SN 0042      D2(I)=1.4-C*4D2(I)
1SN 0043      D3(I)=DT**3*AI DH(I9)/4.6656D 07
1SN 0044      C3(2)=DT**3*AI DH(20)/4.6656D 10
1SN 0045      DO 1004 I=3,6
1SN 0046      D3(I)=DT**3*AI DH(I+18)/(CONV*4.6656D 10)
C      TO ALLOW FOR THE FACT THAT AI DH(I,1)=19,24 ARE PER (100HRS)CUBED
1SN 0047      DO 1014 I=1,6
1SN 0048      D3(I)=1.4D-06*D3(I)
1SN 0049      DO 1005 I=1,6
1SN 0050      A11(I)=AG(I)+D1(I)+D2(I)+D3(I)
1SN 0051      A11=AI(4)
1SN 0052      A15=AI(5)
1SN 0053      A116=AI(6)
1SN 0054      A11(6) = ALLOT (A116)
1SN 0055      A11(5) = ALLOT (A115)
1SN 0056      A11(4) = ALLOT (A114)
C      COMPUTE LONG PERIOD TERMS
C
1SN 0057      15 X(1)=A11(5)*A11(5)
1SN 0058      16 X(2)=A11(5)
1SN 0059      17 X(3)=SIN(X(1))
1SN 0060      18 X(4)=CCOS(A11(5))
1SN 0061      19 X(5)=DCOS(X(2))
1SN 0062      20 A1(6)=A11(6)+EL(1)*X(3)+EL(2)*X(4)+EL(3)*X(5)
1SN 0063      21 A1(5)=A11(5)+EL(4)*X(3)+EL(5)*X(4)+EL(6)*X(5)
1SN 0064      22 A1(4)=A11(4)+EL(7)*X(3)+EL(8)*X(4)+EL(9)*X(5)
1SN 0065      23 D1E=EL(10)*DCOS(X(1))+EL(11)*DSIN(A11(5))+EL(12)*DSIN(X(2))
1SN 0066      24 D1I=EL(13)*DIE
1SN 0067      25 A1(3)=A11(3)+D1I
1SN 0068      26 A1(2)=A11(2)+D1E
1SN 0069      A1(1)=A11(1)
1SN 0070      28 AL=ALLOT(A1(6))
1SN 0071      29 G1 =ALLOT(A1(5))
1SN 0072      30 H1 =ALLOT(A1(4))
C      TO WRITE LONG PERIOD TERMS
C
C      COMPUTE SHORT PERIOD TERMS
C
1SN 0073      F2=A1(2)**2
1SN 0074      B1=1.0 00-F2
1SN 0075      B2=CSORT(B1)
1SN 0076      B3 = 1#B2
1SN 0077      B8=1.0 00/B3
1SN 0078      B9=1.0 00/(B1#B1)
1SN 0079      C1=GP(2)/A1(1)**2
1SN 0080      C2=1.5C 00*C1#B9
1SN 0081      C9=C2/6.0 00
1SN 0082      O=CCOS(A1(3))

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ISN 0083      C10=C9*2.D 00*Q
ISN 0084      Q=0*Q
ISN 0085      D7=5.D 00*Q-1.D CC
ISN 0086      L5=1.C 00--Q
ISN 0087      D6=3.D 00*Q-1.D CC
ISN 0088      D19=3.4 00*D5
ISN 0089      D20=D6+Q6
ISN 0090      D21=2.6 00-D7
ISN 0091      D2=C10*D50RT(QE)
ISN 0092      D23=4.D 00*C9*Q5
ISN 0093      G9=AI(2)*DSIN(A10Z)
ISN 0094      G11=BI/A1(2)
ISN 0095      G12=50 00*G11
ISN 0096      G12=G11*Q9
ISN 0097      31 ECAL=XKEP(AL1,A1(2) ,X(6),X(7),ERR,GDIF,NMAX,NIT)
ISN 0098      33 X(8)=1.D0-A1(2) *X(7)
ISN 0099      34 X(9)=1.D0/X(8)
ISN 0100      35 X(10)=X(9)*X(9)
ISN 0101      36 X(11)=X(9)*X(10)
ISN 0102      37 X(12)=X(9)*X(9)*B2
ISN 0103      38 X(13)=X(9)*X(7)-A1(2) )
ISN 0104      X12 = X(12)
ISN 0105      DX12 = X12
ISN 0106      X13 = X(13)
ISN 0107      DX13 = X13
ISN 0108      X(14) = ATANQ(DX12,DX13)
ISN 0109      40 X(15)=G1*G1
ISN 0110      41 X(16)=X(15)+X(14)
ISN 0111      42 X(17)=X(16)+X(14)
ISN 0112      43 X(18)=X(17)+X(14)
ISN 0113      44 X(19)=DSIN(X(16))
ISN 0114      45 X(20)=DSIN(X(18))
ISN 0115      46 X(21)=DCOS(X(17))
ISN 0116      47 X(22)=D6 *(X(11)-B8 )
ISN 0117      48 X(23)=Q19 *X(21)
ISN 0118      49 X(24)=A1(2) *(3.D0*DCOS(X(16))+DCOS(X(18)))
ISN 0119      50 X(25)=X(9)+B1 *X(10)
ISN 0120      51 X(26)=G13 *(D20 *X(12)+X(25)+1.D0)+Q19 *(1.D0-X(25))*X(19)+
1 X(25)+.33333333D0)*X(20))
ISN 0121      52 X(27)=6.D0*(X(14)-A1)*A1(2) *X(12))
ISN 0122      53 X(28)=3.D0*(DSIN(X(17))+A1(2) *X(19))+A1(2) *X(20)

C
C COMPUTE OSCILLATING ELEMENTS
C
ISN 0123      54 A(1)=A110(1)*(1.D0+C1 *(X(22)+X(11))*X(23))
ISN 0124      55 A(2)= A110(2)+D1E+G12 *(C1 *(X(22)+X(23))*X(11)-B9 )-D23 *
1X(24))
ISN 0125      56 A(3)=A110(3)+D11+D22 *(3.D0*X(21))+X(24)
ISN 0126      57 UL= AL1-B2 *X(26)
ISN 0127      58 UG= G1*X(26)+C9 *(D7 *X(27)+D21 *X(28))
ISN 0128      59 UH= H1-C10 *(X(27)-X(28))
ISN 0129      60 A(6)=ALLOT(UL)
ISN 0130      61 A(5)=ALLOT(UG)
ISN 0131      62 A(4)=ALLOT(UH)
ISN 0132      DO 6220 I=1,6
ISN 0133      6220 ASHORT(I)=A(I)

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ISN 0186
IF(INSEC)6200,6210,6200
TH=DCOS(A1(3))
ECC=A1(2)
GPRIME=A1(5)
APRIME=A1(1)*1.D-03/REM
EPRIME=ECA1
U=DSORT((1.D 00+A1(2))/(1.D 00-A1(2)))*DTAN(ECA1/2.D 0)
FPRIME=2.D 00*DATAN(U)
RA=1.D 00-A1(2)*DCOS(ECA1)
RPRIME=RA*APRIME
ET=DSORT(RA*(1.D 00+A1(2)*DCOS(FPRIME)))
CAPL=ESORT(CMU*APRIME)
CAPG=CAPL*DSORT(1.D 00-A1(2)**2)
CALL ALLM(DLJ25,DLJ3,DLJ4,DLSUM,
1 TH,ECC,GPRIME,APRIME,RPRIME,ET,FPRIME,CAPG,CAPL,CMU,
2CJ25,CJ3,CJ4,DADLH)
DLPRL=(1.125)*00/CAPG**7)*(FJ2**2)*RA**(-3)
DLPRL=DLPRL*92**3
DLPRL=DLPRL*(1.D 00-5.D 00*TH**2)*(1.D 00-TH**2)
ECC=FPRIME-AL1
3000 IF(ECC-180.D 00/CBNV)3002+3001,3001
3001 EOC=ECC-360.*0 00/CUNV
GO TO 3000
3002 IF(ECC+180.D 00/CBNV)3003,3004,3004
3003 EOC=ECC+360.*0 00/CUNV
GO TO 3002
3004 DLPRL=DLPRL*EOC
STERM=DSIN(2.D 00*(FPRIME+G1))
DLPRL=DLPRL*STERM
DLSUM=DLSUM+DLPRL
1828 FORMAT(6(1X,D21.14))
1860 FORMAT( 1X,4HADLH)
2002 IF(INSEC)2000,2002,2000
2001 WRITE(6,1860)
WRITE(6,1828)TH,ECC,GPRIME,APRIME,RPRIME,ET,EPRIME,RA,U,AL1,G1,
1EOC,FPRIME,CAPG,CAPL,CMU,CJ25,CJ3,CJ4
WRITE(6,1828)DLJ25,DLJ3,DLJ4,DLPRL,DLSUM
2000 CAJ25=2.D 00*CAPL*REM#DLJ25
DAJ3 =2.D 00*CAPL*REM#DLJ3
DAJ4 =2.D 00*CAPL*REM#DLJ4
DAPRL=2.D 00*CAPL*REM#DLPRL
DASUM=2.D 00*CAPL*REM#DLSUM
DSCA=1.D-03*(A(1)-A(110(1)))**2/(4.D 00*A(110(1)))
DASUM=DASUM+DSCA
A(1)=A(1)+DASUM*1.D 03
IF(KCOUNT)6210,8259,A210
8299 IF(INSEC)8300,621C,8300
8300 WRITE(6,1850)DAJ25,DAJ3,DAJ4,DAPRL,DSCA
6210 IF(NSUPP)621,63,621
621 CALL SUPP1
A(1)=A(1)+DSUP(1)*1.D 03
A(2)=A(2)+DSUP(2)
DO 629 I=3,6
629 A(1)=A(1)+DSUP(I)/CONV
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C C COMPUTE POSITION AND VELOCITY COMPONENTS

63 CALL ELRV (RX, /X, E, FAN, RADV, A, P, EN, GP(1), ERR, GDIF, NMAX, MIT)  
RETURN  
ENC

C C

ISN 0187  
ISN 0188  
ISN 0189

\*\*\*\*\*PORTRAN CROSS REFERENCE LIST IN G\*\*\*\*\*

SYMBOL	INTERNAL STATEMENT NUMBERS																			
A	0006	0009	0123	0124	0125	0129	0130	0131	0133	0175	0177	0183	0183	0184	0184	0186	0186	0187		
B	0006	0009																		
C	0006	0009																		
D	0006	0009																		
E	0002	0187																		
F	0006	0009																		
G	0006	0009																		
I	0013	0014	0035	0036	0036	0039	0040	0040	0041	0042	0042	0045	0046	0046	0047	0048	0048	0049	0050	
P	0050	0050	0050	0132	0133	0133	0133	0167	0167	0167	0185	0186	0186	0186						
Q	0082	0083	0084	0084	0084	0085	0086	0087												
S	0006	0009	0015	0016	0017															
U	0140	0141	0158																	
X	0065	0065	0057	0058	0058	0059	0059	0060	0061	0061	0062	0062	0063	0063	0063	0064	0064	0064	0064	0064
	0103	0104	0106	0108	0109	0110	0110	0110	0111	0111	0111	0112	0112	0113	0113	0114	0114	0115	0115	0115
	0115	0116	0116	0117	0117	0118	0118	0118	0119	0119	0119	0120	0120	0120	0120	0120	0120	0121	0121	0121
	0121	0121	0122	0122	0122	0123	0123	0123	0123	0124	0124	0124	0124	0125	0125	0126	0127	0127	0127	0127
	0128	0128																		
AG	0007	0009	0021	0022	0023	0024	0025	0026	0027	0028	0029	0030	0031	0032	0050					
A1	0006	0009	0062	0063	0064	0067	0068	0069	0070	0071	0072	0073	0079	0082	0093	0093	0094	0097	0098	
	0103	0118	0121	0122	0122	0135	0136	0137	0138	0140	0140	0142	0142	0144	0146					
A2	0009																			
A3	0009	0074	0076	0078	0078	0094	0119													
B1	0075	0076	0102	0126	0149															
B2	0076	0077																		
B3	0077	0116																		
B8	0078	0080	0124																	
B9	0079	0080	0123	0124																
C1	0080	0081																		
C2	0081	0083	0092	0096	0127															
C9	0002	0024	0025	0026	0033	0034	0036	0037	0038	0040	0043	0044	0046							
DI	0007	0009	0033	0034	0036	0050														
D1	0007	0009	0037	0038	0040	0042	0042	0050												
D2	0007	0009	0043	0044	0046	0048	0048	0050												
D3	0007	0009	0043	0044	0046	0048	0048	0050												
D5	0086	0088	0091	0092																
D6	0087	0089	0089	0116																
D7	0085	0090	0127																	
EL	0006	0009	0062	0062	0062	0063	0063	0063	0064	0064	0064	0065	0065	0066						
EM	0187																			
ET	0144	0147	0166																	
F2	0073	0074																		
GP	0006	0009	0011	0079	0187															
G1	0009	0071	0109	0109	0127	0159	0168													
G9	0053																			
M1	0009	0072	0128																	
RA	0142	0143	0144	0148	0168															
RX	0006	0009	0187																	
S1	0015	0018																		
S2	0016	0019																		
S3	0017	0020																		
TH	0135	0147	0150	0168																
T0	0008	0009																		

\*\*\*\*\*F O R T R A N    C R O S S    R E F E R E N C E    L I S T I N G\*\*\*\*\*

SYMBOL	INTERNAL STATEMENT NUMBERS
UG	0009 0127 0130
UH	0009 0128 0131
UL	0009 0126 0129
VX	000L 0009 0157
AG4	0027 0030
AG5	0028 0031
AG6	0029 0032
AL1	0005 0070 0097 0121 0126 0151 0168
ARG	0008 0009
ALL	0006 0009 0050 0051 0052 0053 0054 0055 0056 0057 0057 0058 0060 0062 0063 0064 0065 0067 0068
CJ3	0009 0147 0166
CJ4	0009 0147 0168
CMU	0009 0145 0147 0168
C10	0083 0091 0128
DJ0	0009
DS1	0018 0026
DS2	0019 0025
DS3	0020 0024
D1E	0009 0065 0066 0068 0124
D11	0009 0066 0067 0125
C19	0088 0117 0120
D20	0089 0120
D21	0090 0127
D22	0091 0125
D23	0092 0124
ECC	0136 0147 0166
ENC	0009
EQC	0151 0152 0153 0155 0156 0156 0158 0168
ERR	0009 0097 0157
FAN	0002 0167
FJ2	0011 0148
G11	0054 0055 0096
G12	0055 0124
G13	0096 0120
NIT	0002 0057 0187
REM	0009 0011 0138 0170 0171 0172 0173 0174
X12	0104 0105
X13	0106 0107
ADLH	0147
AIDH	0007 0009 0033 0034 0036 0037 0038 0040 0043 0044 0046
ARG0	0008 0009
ALL0	0006 0009 0021 0022 0023 0024 0025 0026 0123 0124 0125 0175 0175
ALL4	0051 0056
ALL5	0052 0055
ALL6	0053 0054
CAF0	0146 0147 0148 0168
CAPL	0145 0146 0147 0168 0170 0171 0172 0173 0174
CJ25	0009 0147 0168
CONV	0009 0036 0040 0046 0152 0153 0155 0156 0186
DAJ3	0009 0171 0180
CAJ4	0009 0172 0180
DC05	0060 0061 0065 0062 0115 0118 0118 0135 0142 0144
DLJ3	0009 0147 0169 0171

\*\*\*\*\*F O R T R A N C R O S S R E F E R E N C E L I S T I N G\*\*\*\*\*

SYMBOL	INTERNAL STATEMENT NUMBERS
DLJA	0009 0147 0165 0172
DSIN	0059 0065 0065 0093 0113 0114 0122 0159
DSGA	0175 0176 0180
DSUP	0008 0009 0014 0183 0184 0186
DTAN	0140
DUM1	0005 0009
DX12	0105 0108
DX13	0107 0108
ECA1	0009 0097 0139 0140 0142
ELRV	0187
GDIF	0002 0097 0187
NARG	0009
NK02	0009
NMAX	0002 0097 0187
NSEC	0009 0134
RA0V	0002 0187
XKEP	0097
ALL0T	0030 0031 0032 0054 0055 0056 0070 0071 0072 0129 0130 0131
ATANG	0108
BRW4	0002
CCLEF	0006 0009
DADLM	0008 0147 0167
CAJES	0009 0170 0180
CAPRL	0173 0180
DASUM	0009 0012 0174 0176 0176 0177
DATAN	0141
DLJES	0009 0147 0165 0170
DLPHL	0148 0149 0145 0150 0150 0158 0160 0160 0161 0169 0173
DLSUM	0009 0147 0161 0161 0169 0174
DSOHT	0075 0091 0140 0144 0145 0146
NK0ZD	0009
NLONG	0009
NSECD	0009 0165 0175
NSUPP	0009 0181
SC0EF	0008 0009
STERM	0159 0160
SUPPL	0182
APRIME	0138 0143 0145 0147 0168
ARGMOT	0008 0009
ASPORT	0008 0009 0133
DTIMES	0009
EPRIME	0139 0168
FPRIME	0141 0144 0147 0151 0159 0168
GPRIME	0137 0147 0168
KCCUNT	0009 0164 0178
NBR#R1	0009
NSHORT	0009
MSUPPD	0009
RPRIME	0143 0147 0168



\*\*\*\*\*ORTRAN CROSS REFERENCE LISTING\*\*\*\*\*

LABEL	DEFINED	REFERENCES
9	0054	
10	0055	
11	0056	
15	0057	
16	0058	
17	0059	
18	0060	
19	0061	
20	0062	
21	0063	
22	0064	
23	0065	
24	0066	
25	0067	
26	0068	
28	0070	
29	0071	
30	0072	
31	0057	
33	0092	
34	0099	
35	0100	
36	0101	
37	0102	
38	0103	
40	0109	
41	0110	
42	0111	
43	0112	
44	0113	
45	0114	
46	0115	
47	0116	
48	0117	
49	0118	
50	0119	
51	0120	
52	0121	
53	0122	
54	0123	
55	0124	
56	0125	
57	0126	
58	0127	
59	0128	
60	0129	
61	0130	
62	0131	
63	0187	0181
64	0182	0181 0181
629	0186	0185
700	0014	0013
1000	0004	
1002	0036	0035

\*\*\*\*\* OPT RAN C R O S S R E F E R E N C E L I S T I N G \*\*\*\*\*

LABEL	JEFINEL	REFERENCES
1003	0040	CC39
1004	0046	0045
1005	0050	0049
1013	0042	0041
1014	0048	0047
1828	0162	0167 0169 0169
1850	0010	0180
1860	0103	0166
2000	0170	0164 0164 0165
2001	0106	0165 0165
2002	0165	0164
3000	0152	0154
3001	0153	0152 0152
3002	0155	0152 0157
3003	0156	0155
3004	0158	0155 0155
6200	0135	0134 0134
6210	0161	0134 0178 0178 0178
6220	0153	0152
6299	0179	0178
8300	0180	0179 0179

LEVEL 16 ( 1 JULY 68)

05/360 FORTRAN M

DATE 69.206/19.05.30

CCOMPILER OPTIONS - NAME= MAIN,OPT=00,LINECNT=58,SOURCE=EBCDIC,NOLIST,NODECK,LOAD,MAP,NOEDIT,ID,XREF

CSUBROUTINE DJUL

ISN 0002 REAL FUNCTION DJUL\*(NM,ND,NY)

ISN 0003 IMPLICIT REAL\*(BIA-H,O-Z,\*)

C VERSION OF 07/82/83

C FURTRAN FUNCTION

C

C

C PURPOSE

C COMPUTES JULIAN DATE AT 0 HOURS UNIVERSAL TIME (OR

C 0 HOURS EPHEMERIS TIME).

C

C CALLING SEQUENCE

C NAME = DJUL(NM,ND,NY)

C

C INPUT

C NM = CALENDAR MONTH

C

C ND = CALENDAR DAY

C

C NY = CALENDAR YEAR

C

C OUTPUT

C NAME = JULIAN DATE AT 0 HOURS UNIVERSAL TIME

C

C REFERENCE

C REFER TO MATHEMATICAL DESCRIPTION IN SUBPROGRAM WRITEUP

C

C METHOD

C THE NUMBER OF DAYS WHICH HAVE ELAPSED FROM 12 HOURS

C UNIVERSAL TIME JAN. 0, 1800 ARE COUNTED AND ADDED TO THE

C JULIAN DATE OF 12 HOURS UNIVERSAL TIME OF JAN. 0, 1800.

C

C RESTRICTIONS

C DATE RESTRICTED TO LIE BETWEEN JANUARY 1, 1801 AND DECEMBER

C 31, 2000.

C

C ACCURACY

C EXACT BINARY REPRESENTATION WITHIN DATE LIMITATIONS.

C

C 1 CONTINUE

C

C REQUIRED SUBPROGRAMS

C

C MAD

C

C TIMING

C NO ESTIMATE AVAILABLE

C

C

C

C

C

C

C

C

C

C

C

C

C

C

C

C

C

ISN 0005 DIMENSION RM(12)

ISN 0006 5 RM(1)=0.000

ISN 0007 6 RM(2)=31.000

ISN 0008

ISN 0009

ISN 0010

ISN 0011

ISN 0012

ISN 0013

ISN 0014

ISN 0015

ISN 0016

ISN 0017

ISN 0018

```

ISN 0008      7 RM(3)=28.000
ISN 0009      8 RM(4)=31.000
ISN 0010      9 RM(5)=30.000
ISN 0011     10 RM(6)=31.000
ISN 0012     11 RM(7)=30.000
ISN 0013     12 RM(8)=31.000
ISN 0014     13 RM(9)=31.000
ISN 0015     14 RM(10)=30.000
ISN 0016     15 RM(11)=31.000
ISN 0017     16 RM(12)=30.000

C
ISN 0018     17 Y=NY-1800
ISN 0019     18 YL=IDINT((Y-1.000)/4.000)
ISN 0020     19 YC=IDINT((Y+99.000)/100.000)-1
ISN 0021     20 RY=Y-YL
ISN 0022     21 DJUL=RY*365.000+YL*366.000-YC+2378495.500
ISN 0023     22 TD=ND
ISN 0024     23 DC 24 N=1,NM
ISN 0025     24 DJUL=DJUL+RM(N)
ISN 0026     25 IF (NM-2) 29,29,2E
ISN 0027     26 IF (Y-100.000) 27,29,27
ISN 0028     27 IF ( MAD (NY,4)) 29,28,29
ISN 0029     28 DJUL=DJUL+1.000
ISN 0030     29 DJUL=DJUL+TD
ISN 0031     RETURN
ISN 0032     END

00086970
00086980
00086990
00087000
00087010
00087020
00087030
00087040
00087050
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00087070
00087080
00087090
00087100
00087110
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00087160
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00087190
00087200
00087210
00087220

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\*\*\*\*\* O R T H A N C R O S S R E F E R E N C E L I S T I N G \*\*\*\*\*

SYMBOL	INTERNAL STATEMENT NUMBERS
N	0024 0025
Y	0016 0019 0020 0021 0027
ND	0002 0023
NW	0002 0024 0025
NY	0002 0018 0028
RM	0009 0006 0007 0008 0009 0010 0011 0012 0013 0014 0015 0016 0017 0025
RY	0021 0022
TD	0023 0030
YC	0020 0022
YL	0019 0021 0022
MAU	0028
DJUL	0002 0022 0025 0029 0030 0030 0030
JDINT	0019 0020

NINETEEN FIFTY EIGHT CROSS REFERENCE LISTING

TABLE OF CONTENTS

TABLE

1 0004  
 2 0006  
 3 0007  
 4 0008  
 5 0009  
 6 0010  
 7 0011  
 8 0012  
 9 0013  
 10 0014  
 11 0015  
 12 0016  
 13 0017  
 14 0018  
 15 0019  
 16 0020  
 17 0021  
 18 0022  
 19 0023  
 20 0024  
 21 0025  
 22 0026  
 23 0027  
 24 0028  
 25 0029  
 26 0030

0024  
 0026  
 0027  
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 0030

DATE 69.206/19.05.33

05/390 FORT-RAN H

LEVEL 16 ( 1 JULY 69)

```

COMPILE OPTICS - NAME= MAIN,OPT=0,LINE=NT56,SURCE=SECTIC,NCLIST,NODECK,LOAD,MAP,INDEDIT,LD,XREF
CSURROUTINE DMAD
ISN 0002 REAL FUNCTION DMAD(X,Y)
ISN 0003 IMPLICIT REAL*8(A-F,H,O-Z,*)
ISN 0004 IF(Y<=0.0,CD0)GO TO 10
ISN 0005 K=XY
ISN 0006 DMAD=X-K*Y
ISN 0007 RETURN
ISN 0008 10 DMAD=CD0
ISN 0009 RETURN
ISN 0010 END
ISN 0011

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0007230
0007240
0007250
0007260
0007270
0007280
0007290
0007300
0007310
0007320

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\*\*\*\*\* O R T R A N C R O S S R E F E R E N C E L I S T I N G \*\*\*\*\*

SYMBOL INTERNAL STATEMENT NUMBERS  
K CC06 0007  
X CC02 CC06 CC07  
Y CC02 CC04 CC06 CC07  
DMAL 0002 CC07 CC09



\*\*\*\*\* F O R T R A N   C R O S S   R E F E R E N C E   L I S T I N G \*\*\*\*\*

LAULL    DEFINED    REFERENCES  
      10    0009    C004

```

C COMPILER OPTIONS - NAME= MAIN,OPT=00,LINECNT=59,SOURCE=EBCCIC,NCLIST,NODECK,LOAD,MAP,NOEDIT,IC,AREF
C SUBROUTINE ELRV
ISN 0002
ISN 0003
IMPLICIT REAL*(A-H,O-Z,S)
C
C NAME CHANGED 11/12/68 FROM ELRVZ TO ELRV
C
C VERSION OF 03/02/64
FORTRAN SUBROUTINE
C
C PURPOSE
CONVERTS OSCILLATING ORBITAL ELEMENTS INTO GEGCENTRIC
EQUATORIAL INERTIAL RECTANGULAR COORDINATES OF POSITION
AND VELOCITY.
C
C CALLING SEQUENCE
CALL ELRV (X,VX,E,F,RADV,A,P,EN,GM,ERR,GDIF,NMAX,NIT)
C
C INPUT
A(1) = SEMI-MAJOR AXIS - DIMENSIONLESS
A(2) = ECCENTRICITY - RADIANS
A(3) = INCLINATION - RADIANS
A(4) = RIGHT ASCENSION OF ASCENDING NODE - RADIANS
A(5) = ARGUMENT OF PERIGEE - RADIANS
A(6) = MEAN ANOMALY - RADIANS
C
GM = THE PRODUCT OF G, THE GAUSSIAN CONSTANT SQUARED,
AND M, THE MASS OF THE EARTH
ERR = TRUNCATION FACTOR REQUIRED IN XKEPZ FUNCTION
NMAX = MAXIMUM NUMBER OF ITERATIONS ALLOWED
IN SOLVING KEPLER'S EQUATION
IN RADIANS
C
UNITS OF INPUT ARGUMENTS A(1) AND GM ARE ARBITRARY
BUT MUST BE MUTUALLY CONSISTENT.
INPUT ARGUMENTS MUST BE AVAILABLE IN CALLING PROGRAM IN
DOUBLE PRECISION FORM.
C
C OUTPUT
X(1)
X(2) THE 3 RECTANGULAR COORDINATES OF POSITION
X(3)
C
VX(1)
VX(2) THE 3 RECTANGULAR COMPONENTS OF VELOCITY
VX(3)
E = ECCENTRIC ANOMALY
F = TRUE ANOMALY
RADV = RADIUS VECTOR
C
P = ANOMALISTIC PERIOD
EN = MEAN ANGULAR MOTION
GDIF = LAST CORRECTION (E2-E1)/E2

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00089500
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00089570
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00089600
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C      IN SOLVING KEPLER'S EQUATION.
C      NIT = SERIAL NUMBER OF CURRENT ITERATION IN SOLVING
C      KEPLER'S EQUATION
C      UNITS OF OUTPUT ARGUMENTS X, VX, P, AND EN WILL DEPEND
C      UPON THE UNITS EMPLOYED FOR A(1) AND GM.
C      OUTPUT ARGUMENTS ARE RETURNED TO CALLING PROGRAM IN DOUBLE
C      FORM.
C      100 CONTINUE
C      REFERENCE
C      REFER TO MATHEMATICAL DESCRIPTION IN SUBPROGRAM WRITEUP
C      METHOD
C      REFER TO MATHEMATICAL DESCRIPTION IN SUBPROGRAM WRITEUP
C      RESTRICTIONS
C      ECCENTRICITY MUST BE LESS THAN 1.0.
C      ACCURACY
C      REFER TO ACCURACY TESTS IN SUBPROGRAM WRITEUP.
C      INTERNAL ARITHMETIC IS PERFORMED IN DOUBLE PRECISION.
C      REQUIRED SUBPROGRAMS
C      ALLOT
C      09/12/63 XKEP
C      TIMING
C      NO ESTIMATE AVAILABLE
C      PROGRAM MODIFICATIONS
C      ***** START PROGRAM *****
C      DIMENSION X(3),VX(3),A(6)
C      A1=A(1)
C      A2=A(2)
C      A3=A(3)
C      A4=A(4)
C      A5=A(5)
C      A6=A(6)
C      4 EXKEP (A0,A2,SE,CL,ERR,GDIF,NMAX,NIT)
C      5 ALLOT (E)
C      6 F=(1.0-CO+K2)/(1.0-CO-A2)
C      7 F=DSORT(F)
C      8 F=PDATAN(E*0.5D,CC)
C      9 F=LATAN(F)
C      10 F=2.0*CO*F
C      11 F=ALLOT (F)
C      12 X1=1.00-A(12)*CE
C      13 X2=1.000/X1
C      14 R=A(11)*X1
C      15
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ISN 0023      CUMI=1.000-A2**2
ISN 0024      10 X3=DSORT(DUM1)
ISN 0025      11 RTGM=DSORT(GM**A1)
ISN 0026      SA = LSIN(A5)
ISN 0027      SB = LSIN(A3)
ISN 0028      SC = DSIN(A4)
ISN 0029      CA = LDCOS(A5)
ISN 0030      CB = LDCOS(A3)
ISN 0031      CC = LDCOS(A4)

C
C      COMPUTE POSITION COORDINATES
C
C      O1 = A11*(CC-A1(2))
C      O2 = A11*x3*SE
C      V = O1*CA - O2*SA
C      W = O2*CA + O1*SA
C      Z = CB*W
C      X(1) = CC*V - SC*Z
C      X(2) = CC*Z + SC*V
C      X(3) = SB*W
C      RAEV=ESORT(X(1)**2+X(2)**2+X(3)**2)

C
C      COMPUTE VELOCITY COMPONENTS
C
C      QO1 = -RTGM*SE/R
C      QO2 = RTGM*A3*CE/R
C      V = QO1*CA - QO2*SA
C      W = QO2*CA + QO1*SA
C      Z = CB*W
C      VX(1) = CC*V - SC*Z
C      VX(2) = CC*Z + SC*V
C      VX(3) = SB*W

C
C      RTGM=DSORT(GM)
C      RTA=DSORT(A1)
C      EN=RTGM/RTA*(A1)
C      P=6.28318530717956600/EN
C      RETURN
C      END

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\*\*\*\*\* C O T T A N C O L L S R E F E R E N C E L I S T I N G \*\*\*\*\*

SYMBOL	INTERNAL STATEMENT ADDRESS
A	0002 0005 0006 0007 0008 0009 0010 0011 0020 0022 0032 0033 0051
E	0002 0012 0013 0019
F	0004 0019 0015 0016 0017 0018 0019 0019
P	0021 0042
R	0022 0041 0042
V	0034 0037 0038 0043 0048 0047
W	0035 0036 0044 0045 0048
X	0036 0035 0037 0038 0039 0040 0040
Z	0036 0037 0038 0043 0046 0047
A1	0006 0025 0050
A2	0007 0012 0014 0019 0023
A3	0008 0027 0031
A4	0009 0028 0031
A5	0010 0026 0029
A6	0011 0014
CA	0029 0034 0032 0043 0044
CB	0022 0036 0045
CC	0031 0037 0038 0040 0047
CL	0012 0020 0025 0042
CM	0002 0051 0052
GM	0005 0025 0049
G1	0032 0034 0035
G2	0033 0034 0035
SA	0045 0034 0035 0042 0044
SB	0027 0039 0048
SC	0028 0037 0038 0040 0047
SE	0012 0023 0041
VE	0032 0035 0040
VK	0025 0028 0040 0047 0048
X1	0025 0028 0029
X2	0025 0029 0042
X3	0045 0042
ERR	0044 0042
NIT	0002 0014 0043 0044
Q01	0041 0043 0044
Q02	0042 0043 0044
RTA	0005 0031
DCCS	0029 0030 0031
DSIN	0026 0027 0028
DTAN	0010
DUM1	0040 0044
ELRV	0002
SCIF	0002 0012
NMAX	0002 0012
HALV	0002 0040
RTGM	0049 0051
AKCH	0014
ALLUT	0019
CATMA	0017
DSORT	0010 0024 0028 0040 0044 0050
RTGM4	0005 0041 0042

\*\*\*\*\* O T R A N C R U S S R E F E R E N C E L I S T I N G e n e r a t e d

LABEL	DEFINED	REFERENCES
4	0012	
7	0020	
8	0021	
5	0022	
10	0024	
11	0025	
100	0004	

```

COMPILER OPTIONS - NAME= MAIN,OPT=00,LINECNT=58,SOURCE=EBCDIC,NOLIST,NODECK,LOAD,MAP,NOEDIT, ID,XREF
CSURROUTINE HMSRZ
REAL FUNCTION HMSRZ*(IH,IM,TS)
IMPLICIT REAL*(A-H,O-Z,*)
C
C   VERSION OF 07/22/63
C   FORTPAN FUNCTION
C
C   * * * * *
C   CONVERTS HOURS, MINUTES, AND SECONDS OF TIME TO RADIANS
C   (24 HOURS = 2 PI RADIANS).
C
C   CALLING SEQUENCE
C   D   NAME = HMSRZ(IH,IM,TS)
C
C   INPUT
C   IH = NUMBER OF HOURS IN TIME
C   IM = NUMBER OF MINUTES IN TIME
C   TS = NUMBER OF SECONDS IN TIME
C
C   SIGN OF THE INPUT TIME NEED ONLY BE ASSOCIATED WITH
C   THE NUMBER OF HOURS (IH).
C
C   OUTPUT
C   NAME = TIME IN RADIANS
C
C   NAME IS RETURNED TO CALLING PROGRAM IN DOUBLE
C   PRECISION FORM.
C
C   REFERENCE
C   *****
C
C   METHOD
C   *****
C
C   RESTRICTIONS
C   *****
C
C   100 CONTINUE
C   ACCURACY
C   WHEN NECESSARY, INTERNAL ARITHMETIC IS PERFORMED IN DOUBLE
C   PRECISION SO THAT THE VALUE OF THE OUTPUT ARGUMENT IS
C   AVAILABLE TO CALLING PROGRAM IN DOUBLE PRECISION.
C
C   REQUIRED SUBPROGRAMS
C   NONE
C
C   TIMING
C   NO ESTIMATE AVAILABLE
C
ISN 0002
ISN 0003
ISN 0004
0007020
0007030
0007040
0007050
0007060
0007070
0007080
0007090
0007100
0007110
0007120
0007130
0007140
0007150
0007160
0007170
0007180
0007190
0007200
0007210
0007220
0007230
0007240
0007250
0007260
0007270
0007280
0007290
0007300
0007310
0007320
0007330
0007340
0007350
0007360
0007370
0007380
0007390
0007400
0007410
0007420
0007430
0007440
0007450
0007460
0007470
0007480
0007490
0007500
0007510
0007520
0007530
0007540
0007550

```

```

C***** START PROGRAM *****00097560
C
ISN 0005
ISN 0006
ISN 0007
ISN 0008
ISN 0009
ISN 0010
ISN 0011

2 TH=1*
3 TM=1*
4 TM=DSIGN(TM,TH)
5 TRS=DSIGN(TS,TH)
6 HMSRZ=TH*2617953677591494DC + TM*4.363323129985824D-3
1
RETURN
END
00097570
00097580
00097590
00097600
00097610
00097620
00097630
00097640
00097650

```



\*\*\*\*\* F O R T R A N   C R O S S   R E F E R E N C E   L I S T I N G \*\*\*\*\*

SYMBOL	INTERNAL STATEMENT NUMBERS
IH	0002 0005
IM	0002 0006
TH	0005 0007      CCCB 0009
TM	0006 0007      C007 0009
TS	0002 0008
TBS	0008 0009
DSIGN	0007 0008
HMSHZ	0002 0009

\*\*\*\*\*FORTRAN CROSS REFERENCE LISTING\*\*\*\*\*

LABEL	DEFINED	REFERENCES
2	0005	
3	0005	
4	0007	
5	0008	
6	0009	
100	0004	

COMPILER OPTIONS - NAME= MAIN,OPT=00,LINECT=58,SOURCE=EBCDIC,NULIST,NODECK,LOAD,MAP,NOEDIT,LD,XREF

ISN 0002	C	CSUBROUTINE JULCAL	00099560
ISN 0003	C	SUBROUTINE JULCAL	00099570
	C	IMPLICIT REAL*(A-H,O-Z,S)	00099580
	C	VERSION OF 07/22/63	00099590
	C	FORTRAN SUBROUTINE	00099600
	C		00099610
	C	PURPOSE	00099620
	C	COMPUTES CALENDAR DATE FROM JULIAN DATE AT 0 HOURS	00099630
	C	UNIVERSAL TIME (OR 0 HOURS EPOCH TIME).	00099640
	C		00099650
	C	CALLING SEQUENCE	00099660
	C	CALL JULCAL(DJ,NM,ND,NY)	00099670
	C		00099680
	C	IN-OUT	00099690
	C	DJ = JULIAN DATE AT 0 HOURS UNIVERSAL TIME	00099700
	C		00099710
	C	OUTPUT	00099720
	C	NM = CALENDAR MONTH	00099730
	C	ND = CALENDAR DAY	00099740
	C	NY = CALENDAR YEAR	00099750
	C		00099760
	C	REFERENCE	00099770
	C	REFER TO MATHEMATICAL DESCRIPTION IN SUBPROGRAM WRITEUP	00099780
	C		00099790
	C	METHOD	00099800
	C	THE NUMBER OF DAYS FROM 12 HOURS UNIVERSAL TIME JAN. 0,	00099810
	C	1800 IS CALCULATED. THE INTEGRAL NUMBER OF YEARS IN THIS	00099820
	C	NUMBER IS ADDED TO 1800 TO GIVE THE CURRENT CALENDAR YEAR	00099830
	C	AND THE NUMBER OF DAYS CONTAINED IN THE INTEGRAL NUMBER	00099840
	C	OF YEARS ELAPSED SINCE JAN. 0, 1800 IS SUBTRACTED FROM THE	00099850
	C	ORIGINAL NUMBER OF DAYS FROM JAN. 0, 1800. THE INTEGRAL	00099860
	C	NUMBER OF MONTHS IN THIS REMAINDER IS CALCULATED TO GIVE	00099870
	C	THE CURRENT CALENDAR MONTH. THE NUMBER OF DAYS CONTAINED	00099880
	C	IN THIS INTEGRAL NUMBER OF MONTHS IS SUBTRACTED FROM THE	00099890
	C	PREVIOUS REMAINING DAYS TO GIVE THE CALENDAR DAY.	00099900
	C	APPROPRIATE CONSIDERATION HAS BEEN GIVEN TO THOSE YEARS	00099910
	C	WHICH ARE DIVISIBLE BY 4, 100, AND 400.	00099920
	C	APPROPRIATE CONSIDERATION HAS BEEN GIVEN TO THOSE YEARS	00099930
	C	WHICH ARE DIVISIBLE BY 4, 100, AND 400.	00099940
	C		00099950
	C	RESTRICTIONS	00099960
	C	DATE RESTRICTED TO LIE BETWEEN JANUARY 1, 1801 AND DECEMBER	00099970
	C	31, 2000.	00099980
	C	100 CONTINUE	00100000
SN 0004	C	ACCURACY	00100010
	C	*****	00100020
	C		00100030
	C		00100040
	C		00100050
	C	ACQUIRED SUBPROGRAMS	00100060
	C	07/22/63 DJUL	00100070
	C	MAD	00100080
	C		00100090



\*\*\*\*\*FORTRAN CROSS REFERENCE LISTING\*\*\*\*\*

SYMBOL	INTERNAL STATEMENT NUMBERS
M	0005 0007 0008 0009 0010
N	0025 0026 0029 0030
DJ	0002 0019 0020 0022 0023
ND	0002 0024 0030 0030 0032
NM	0002 0006 0031 0031
NY	0002 0020 0022 0023 0027 0028
PAD	0028
NDY	0023 0024
DJUL	0023
IDINT	0020 0022
JULCAL	0002

0011	0012	0013	0014	0015	0016	0017	0018	0029	0029	0050	0034
CC34											
CC34											
CC34	0034										

\*\*\*\*\*FORTRAN CROSS REFERENCE LISTING\*\*\*\*\*

LABEL	DEFINED	REFERENCES
0	0006	
5	0007	
9	0008	
10	0009	
11	0010	
12	0011	
13	0012	
14	0013	
15	0014	
16	0015	
17	0016	
18	0017	
19	0018	
20	0019	
21	0020	
22	0022	
23	0023	
24	0024	
25	0025	
26	0026	
27	0027	
28	0028	
29	0029	
30	0030	
31	0031	
32	0032	
33	0033	
34	0034	
100	0004	

0019 0019  
 0019  
 0021  
 0026  
 0027 0027  
 0028  
 0026 0026 0027 0027 0028  
 0025 0032  
 0032 0032

COMPILER OPTICNS - NAME= MAIN,OPT=00,LINENCT=58,SOURCE,EBCDIC,NCLIST,NODECK,LOAD,MAP,NOEDIT, ID,XREF

```

CSUBROUTINE KOMEAN
  ISN 0002 SUBROUTINE KOMEAN(LN)
  ISN 0003 IMPLICIT REAL*8(A-H,O-Z,*$)
  C
  C OUTPUT
  C DN = REDUCTION OF MEAN MOTION OF MEAN ANOMALY FROM BROWNER TO00101360
  C KOZAI IN RADIANS PER SECOND.
  C
  ISN 0004 DIMENSION EM(10),EMCOEF(10,10),FJ(5),COEF(10)
  ISN 0005 DIMENSION DUMI(100),DUM2(49)
  ISN 0006 DIMENSION A110(6),GP(5),A11(6),A1(6),A(6),RX(3),VX(3),EL(13),F(9),00101410
  :E(9),C(10),L(23),G(13),X(28),S(3)
  ISN 0007 DIMENSION T6(99),ARG0(99),ARGMOT(99),ARG(99),CCOEF(99,6),
  ISCOEF(99,6),DSUP(6),ASHORT(6)
  ISN 0008 COMMON DUMI,A110,GP,ERR,A11,A1,A,RX,VX,ENG,ECAL,DIE,D11,ALI,UL,
  1 CIJG,HI,UH,S,EL,AZ,A3,B,C,D,G,X,F,DUM2,C,MU,
  2 3SCOLF,DSUP,CJ25,CJ3,CJ4,DLJ2S,LLJ3,DLJ4,DLSUM,DAJ2S,DAJ3,DAJ4,
  4CASUM,REM , ASHORT,
  5 NBR*RI,NLONG,NSHORT,NSEC,NSECD,NSUPP,NSUPPC,NARG,KCOUNT00101500
  6,NK0Z,NK0ZD
  ISN 0009 1 FORMAT(6(1X,D21.14))
  ISN 0010 2 FCRMAT(1H)
  ISN 0011 3 FCRMAT(3X, 66HDETAILS OF COMPUTATION OF REDUCTION OF MEAN MOTION
  10F MEAN ANOMALY/J8X,59HFROM VALUE ACCORDING TO BROWNER TO VALUE ACC0101550
  2CORDING TO KOZAI/45X,43HTHESE ARE DETAILS IN CURRENT ITERATION ONL00101560
  3Y/27X,78HFOH IDENTIFICATIONS OF PRINTED VALUES SEE SOURCE LISTING
  4FOR SUBROUTINE KOMEAN//)
  RE=REK*1.D 03
  ISN 0012 FJ(2)=2.D 00*GP(2)*RE**(-2)
  ISN 0013 FJ(3)=-GP(3)*RE**(-3)
  ISN 0014 FJ(4)=-18.D 00/J.C 001*GP(4)*RE**(-4)
  ISN 0015 SEWA=A110(1)/RE
  ISN 0016 E=A110(2)
  ISN 0017 EPS=DSORT(1-D 00-E**2)
  ISN 0018 TH=D COS(A110(3))
  ISN 0019 P=SEMA*(1.D 00-E**2)
  ISN 0020 DO 101 I=1,16
  ISN 0021 DO 101 J=1,10
  ISN 0022 101 EMCOEF(I,J)=0.D CC
  ISN 0023 TH=SQRT*TH
  ISN 0024 EM0=1.D 00-5.D 00*THSQ
  ISN 0025 EMCOEF( 2,1)=3.D 00
  ISN 0026 EMCOEF( 2,2)=-3.D 00
  ISN 0027 EMCOEF( 3,1)=1.D 00
  ISN 0028 EMCOEF( 3,2)=-15.D 00
  ISN 0029 EMCOEF( 4,1)=5.D 00
  ISN 0030 EMCOEF( 4,2)=-35.D 00
  ISN 0031 EMCOEF( 6,1)=1.D 00
  ISN 0032 EMCOEF( 6,2)=-43.D 00
  ISN 0033 EMCOEF( 6,3)=155.D 00
  ISN 0034 EMCOEF( 6,4)=-225.D 00
  ISN 0035 EMCOEF( 7,1)=10.D 00
  ISN 0036 EMCOEF( 7,2)=-420.D 00
  ISN 0037

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ISN 0038      LMCDEF( 7,3)=40FC.D CC
ISN 0039      EMCDEF( 7,4)=12700.D 00
ISN 0040      EMCDEF( 7,5)=15750.D 00
ISN 0041      EMCDEF( 8,1)=5.D CC
ISN 0042      EMCDEF( 8,2)=95.D 00
ISN 0043      EMCDEF( 8,3)=375.C CC
ISN 0044      EMCDEF( 8,4)=525.C CC
ISN 0045      EMCDEF( 9,1)=1.D CC
ISN 0046      EMCDEF( 9,2)=1.D 00-2.D 00+E**2
ISN 0047      EMCDEF(10,1)=512.C 00+768.D 00+E**2
ISN 0048      EMCDEF(10,2)=944.D 00-1248.D 00+E**2
ISN 0049      EMCDEF(13,1)=4.D CC
ISN 0050      EMCDEF(13,2)=127.C CC
ISN 0051      EMCDEF(13,3)=48C.D 00
ISN 0052      EMCDEF(13,4)=525.D CC
ISN 0053      EMCDEF(14,1)=40.D CC
ISN 0054      EMCDEF(14,2)=135C.D 00
ISN 0055      EMCDEF(14,3)=1273C.D 00
ISN 0056      EMCDEF(14,4)=38050.D 00
ISN 0057      EMCDEF(14,5)=36750.D 00
ISN 0058      EMCDEF(15,1)=20.D CC
ISN 0059      EMCDEF(15,2)=315.D CC
ISN 0060      EMCDEF(15,3)=1160.D 00
ISN 0061      EMCDEF(15,4)=1225.D 00
ISN 0062      EMCDEF(16,1)=2.D 00-2.D 00+E**2
ISN 0063      EMCDEF(16,2)= 2.D 00+3.D 00+E**2
ISN 0064      DO 102 I=1,16
ISN 0065      DC 199 J=1,10
ISN 0066      199 COEF(J)=EMCOEF(I,J)
ISN 0067      102 CALL POLVAL(4,CDEF,THSQ,EM(I))
ISN 0068      EM(I)=E*(1.D 0C-T*SQ)/EM0**2
ISN 0069      EM(S)=2.D 00+E**2/EM0
ISN 0070      EM(6)=EM(6)*EM(3)
ISN 0071      EM(8)=EM(8)*EM(4)
ISN 0072      EM(9)=EM(9)/E
ISN 0073      EM(11)=(4.D 00/3.D 00)*EM(2)/EM0**2
ISN 0074      EM(12)=E**2/EM0**3
ISN 0075      EM(13)=EM(13)*EM(3)
ISN 0076      EM(15)=EM(15)*EM(4)
ISN 0077      EM(16)=EM(16)*TH/DSORT(1.D 00-T*SQ)
ISN 0078      IF(NK0ZD)7001,7002,7001
ISN 0079      7001 WRITE(6,2)
ISN 0080      WRITE(6,3)
ISN 0081      WRITE(6,1)(EM(I),I=1,16)
ISN 0082      DE1=EM(3)+FJ(4)*EM(4)/FJ(2)
ISN 0083      IF(NK0ZD)7003,7004,7003
ISN 0084      7003 WRITE(6,1)DE1
ISN 0085      CE1=DE1**2
ISN 0086      IF(NK0ZD)7005,7006,7005
ISN 0087      7005 WRITE(6,1)DE1
ISN 0088      CE1=EM(2)*DE1
ISN 0089      IF(NK0ZD)7007,7006,7007
ISN 0090      7007 WRITE(6,1)DE1
ISN 0091      7008 DE2=FJ(4)/FJ(2)**2
ISN 0092      IF(NK0ZD)7009,7010,7009
ISN 0093      7009 WRITE(6,1)DE2
00101850
00101860
00101870
00101880
00101890
00101900
00101910
00101920
00101930
00101940
00101950
00101960
00101970
00101980
00101990
00102000
00102010
00102020
00102030
00102040
00102050
00102060
00102070
00102080
00102090
00102100
00102110
00102120
00102130
00102140
00102150
00102160
00102170
00102180
00102190
00102200
00102210
00102220
00102230
00102240
00102250
00102260
00102270
00102280
00102290
00102300
00102310
00102320
00102330
00102340
00102350
00102360
00102370
00102380
00102390
00102400

```



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ISN 0094
ISN 0095
ISN 0096
ISN 0097
ISN 0098
ISN 0099
ISN 0100
ISN 0101
ISN 0102
ISN 0103
ISN 0104
ISN 0105
ISN 0106

ISN 0107
ISN 0108
ISN 0109
ISN 0110
ISN 0111
ISN 0112
ISN 0113
ISN 0114
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ISN 0119
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ISN 0140
ISN 0141
ISN 0142
ISN 0143
ISN 0144
ISN 0145
ISN 0146
ISN 0147
ISN 0148

7010 DE3=EM(01+EM(7)*DE2+EM(8)*DE2**2
      IF(NK0ZD)7011,7012,7011
7011 WRITE(6,1)DE3
7012 DE=DE1+EM(5)*DE3
      IF(NK0ZD)7013,7014,7013
7013 WRITE(6,1)DE
7014 DE=EM(1)*DE
      IF(NK0ZD)7015,7016,7015
7015 WRITE(6,1)DE
7016 DE=(FJ(2)**2/(1024.D 00*SEMA  ep**3))*CE
      IF(NK0ZD)7017,7018,7017
7017 WRITE(6,1)DE
7018 DE4=
      I ((FJ(3)**2/FJ(2)**2)/(16.D 00*SEMA*P))*EM(9)
      IF(NK0ZD)7019,7020,7019
7019 WRITE(6,1)DE4
7020 DE=DE4*DE4
      J11=EM(10)*EM(11)*EM(3)+EM(4)*FJ(4)/FJ(2)**2**2
      IF(NK0ZD)7021,7022,7021
7021 WRITE(6,1)D11
7022 D12=EM(12)*EM(13)*EM(14)*FJ(4)/FJ(2)*EM(15)*(FJ(4)/FJ(2))**2)
      IF(NK0ZD)7023,7024,7023
7023 WRITE(6,1)D12 ,A110(3)
7024 D13=(FJ(2)**2/(2048.D 00*P**4))*DSIN(2.D 00*A110(3))
      IF(NK0ZD)7025,7026,7025
7025 WRITE(6,1)D13
7026 C14=(FJ(3)/FJ(2))**2/(16.D 00*P**2)
      IF(NK0ZD)7027,7028,7027
7027 WRITE(6,1)D14
7028 D14=D14*EM(16)
      IF(NK0ZD)7029,7030,7029
7029 WRITE(6,1)D14
7030 D1=D13*(D11+D12+D14
      D1H=-DSIN(A110(3))*D1
      IF(NK0ZD)7031,7032,7031
7031 WRITE(6,1)(FJ(1),I=2,4),SEMA,P
7032 WRITE(6,1)DE,D1,D1H
      GAMMA=0.75D 00*P**(-2)*EPS*(1.D 00-3.D 00*THSG)
      B220=-15.D 00+16.D 00*EPS+25.D 00*EPS**2
      B221=30.D 00-96.D 00*EPS-90.D 00*EPS**2
      B222=105.D 00+144.D 00*EPS+25.D 00*EPS**2
      IF(NK0ZD)7033,7034,7033
7033 WRITE(6,1)GAMMA,B220,B221,B222
7034 B2=B220*B221*THSG*B222*THSG**2
      IF(NK0ZD)7035,7036,7035
7035 WRITE(6,1)B22
7036 B2=(3.D 00/128.D 00)*EPS*B22
      IF(NK0ZD)7037,7038,7037
7037 WRITE(6,1)B22
7038 B4=3.L 00-30.D 00*THSG+35.D 00*THSG**2
      IF(NK0ZD)7039,7040,7039
7039 WRITE(6,1)B4
7040 B4=(65.D 00/128.D 00)*EPS*B4**2*B4
      IF(NK0ZD)7041,7042,7041
7041 WRITE(6,1)B4
7042 B2=B22*P**(-4)

```

```

00102410
00102420
00102430
00102440
00102450
00102460
00102470
00102480
00102490
00102500
00102510
00102520
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00102540
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00102560
00102570
00102580
00102590
00102600
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00102700
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00102790
00102800
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00102870
00102880
00102890
00102900
00102910
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00102930
00102940
00102950
00102960

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ISN 0149      B**E**P**(-4)
ISN 0150      IF (NKZD)7043,7044,7043
ISN 0151      7043 WRITE(6,1)B22,B4
ISN 0152      7044 DN1=FJ(2)**J*(GAMMA**3-4.D CC*GAMMA*B22)
ISN 0153      DN2=-4.D CC*B4*GAMMA*FJ(2)*FJ(4)
ISN 0154      DN3=3.L 00*E*EPS*(-2)*FJ(2)*DE
ISN 0155      DN4=(-6.D CC*TH/(1.D 00-3.D CC*THSQ))*FJ(2)*DTH
ISN 0156      DN0=DN1+DN2+DN3+DN4
ISN 0157      DN=ENC*DN0
ISN 0158      IF (NKZD)7045,7046,7045
ISN 0159      7045 WRITE(6,1)DN1,DN2,4CNJ,4DN4,4DN0,4EN0,4DN
ISN 0160      7046 RETURN
ISN 0161      ENC

```

```

00102970
00102980
00102990
00103000
00103010
00103020
00103030
00103040
00103050
00103060
00103070
00103080
00103090

```

\*\*\*\*\* F O R T R A N   C R O S S   R E F E R E N C E   L I S T I N G \*\*\*\*\*

SYMBOL	INTERNAL STATEMENT NUMBERS
A	0006 0008
B	0006 0008
C	0006 0008
D	0006 0008
E	0017 0018 0020 0046 0047 0048 0052 0063 0068 0069 0072 0074 0145 0154
F	0006 0008
G	0006 0008
I	0021 0023 0064 0066 0067 0081 0081 0128 0128 0128
J	0022 0023 0065 0066 0066
P	0020 0103 0106 0116 0119 0128 0130 0148 0149
S	0006 0008
X	0006 0008
A1	0006 0008
A2	0008
A3	0008
B4	0142 0144 0145 0147 0149 0149 0151 0153
DE	0097 0099 0100 0100 0102 0103 0103 0105 0109 0129 0154
DI	0125 0126 0129
DN	0002 0157 0159
EL	0006 0008
EM	0004 0004 0067 0068 0069 0070 0070 0071 0071 0071 0072 0072 0073 0073 0073 0074 0074 0075 0075 0076
FJ	0076 0076 0077 0081 0082 0082 0088 0094 0094 0094 0097 0100 0106 0110 0110 0113 0113 0113
GP	0113 0113 0113 0122
G1	0004 0013 0014 0015 0015 0022 0022 0031 0031 0031 0103 0106 0106 0110 0110 0113 0113 0116 0119
F1	0008 0013 0014 0015 0016
RE	0012 0013 0014 0015 0016
RX	0006 0008
TH	0019 0024 0024 0077 0155
TO	0007 0008
UG	0008
UH	0008
UL	0006 0008
VX	0006 0008
ALI	0008
ARG	0007 0008
A11	0006 0008
B22	0136 0138 0139 0141 0148 0148 0151 0152
CJ3	0008
CJ4	0008
CMU	0008
DE1	0082 0084 0085 0085 0087 0088 0090 0097
DE2	0051 0093 0094 0094
DE3	0054 0096 0097
DE4	0106 0108 0109
DI1	0110 0112 0125
DI2	0113 0115 0125
DI3	0116 0118 0125
DI4	0119 0121 0122 0124 0125
DJO	0008
DN1	0152 0156 0159
DN2	0153 0156 0159

\*\*\*\*\* F O R T R A N   C R O S S   R E F E R E N C E   L I S T I N G \*\*\*\*\*

SYMBOL	INTERNAL STATEMENT NUMBERS
DN3	0154 0156 0159
DN4	0155 0156 0159
DTH	0126 0129 0155
DIE	0008
D11	0008
EM0	0025 0068 0069 0073 0074
EM0	0008 0157 0159
EPS	0018 0130 0131 0132 0133 0139 0145 0154
ERR	0008
REM	0008 0012
ARGO	0007 0008
A110	0056 0008 0016 0017 0019 0115 0116 0126
B220	0131 0135 0136
B221	0132 0135 0136
B222	0133 0135 0136
CJ2S	0008
CDEF	0004 0066 0067
DAJ3	0008
DAJ4	0008
DCCS	0019
DLJ3	0008
DLJ4	0008
DNNO	0159 0159
DSIN	0116 0124
DSUP	0007 0008
DUM1	0005 0008
DUM2	0005 0008
ECA1	0008
NARG	0058
NKOZ	0008
NSEC	0008
SEMA	0016 0020 0103 0106 0128
THSO	0024 0025 0067 0068 0077 0130 0136 0136 0142 0142 0155
CCDEF	0007 0008
DAJ2S	0008
LASUM	0008
DLJ2S	0008
DLSUM	0008
DSORT	0018 0077
GAMMA	0130 0135 0152 0153
NKZED	0008 0078 0083 0086 0089 0092 0095 0098 0101 0104 0107 0111 0114 0117 0120 0123 0127 0134 0137
NLONG	0140 0143 0146 0150 0158
NSECC	0008
NSUPP	0008
SCDEF	0007 0008
ARGMOT	0407 0008
ASCHT	0007 0008
DTIMES	0008
EMCDEF	0004 0023 0026 0027 0028 0029 0030 0031 0032 0033 0034 0035 0036 0037 0038 0039 0040 0041 0042
	0043 0044 0045 0046 0047 0048 0049 0050 0051 0052 0053 0054 0055 0056 0057 0058 0059 0060 0061
	0062 0063 0066
KCOUNT	0008
KCMEAN	0002

\*\*\*\*\*FORTRAN CROSS REFERENCE LISTING\*\*\*\*\*

SYMBOL    INTERNAL STATEMENT NUMBERS  
NBRWR1    0008  
NSHRT     0008  
NSUPFD    0008  
PCLVAL    0007

\*\*\*\*\*ORTRAN CROSS REFERENCE LIST IN G\*\*\*\*

LABEL	DEFINED	REFERENCES
1	0009	0081 0084 0087 0090 0093 0096 0099 0102 0105 0108 0112 0115 0116 0121 0124 0128 0129
2	0010	0135 0138 0141 0144 0147 0151 0159
3	0011	0079
101	0023	0080
102	0057	0021 0022
199	0066	0054
7001	0079	0065
7002	0082	0078 0078
7003	0084	0078 0078
7004	0085	0083 0083
7005	0087	0083 0083
7006	0088	0086 0086
7007	0090	0086 0086
7008	0091	0089 0089
7009	0093	0089 0089
7010	0094	0092 0092
7011	0096	0092 0092
7012	0097	0095 0095
7013	0099	0095 0095
7014	0100	0098 0098
7015	0102	0098 0098
7016	0103	0101 0101
7017	0105	0101 0101
7018	0106	0104 0104
7019	0108	0104 0104
7020	0109	0107 0107
7021	0112	0107 0107
7022	0113	0111 0111
7023	0115	0111 0111
7024	0116	0114 0114
7025	0118	0114 0114
7026	0119	0117 0117
7027	0121	0117 0117
7028	0122	0120 0120
7029	0124	0120 0120
7030	0125	0123 0123
7031	0128	0123 0123
7032	0130	0127 0127
7033	0135	0127 0127
7034	0136	0134 0134
7035	0138	0134 0134
7036	0139	0137 0137
7037	0141	0137 0137
7038	0142	0140 0140
7039	0144	0140 0140
7040	0145	0143 0143
7041	0147	0143 0143
7042	0148	0146 0146
7043	0151	0146 0146
7044	0152	0150 0150
7045	0159	0150 0150
7046	0160	0158 0158

LEVEL 16 ( 1 JULY 68)

05/360 FORTRAN H

DATE 69.206/19.05.47

```
COMPILER OPTIONS - NAME= MAIN,OPT=00,LINECNT=58,SOURCE=ERCDIC,NOLIST,NODECK,LOAD,MAP,NOEDIT, ID,XREF
CSUBROUTINE MAD
ISN 0002 FUNCTION MAD(I,J)
ISN 0003 IMPLICIT REAL*(A-H,O-Z,$)
ISN 0004 IF (J.EQ.0) GO TO 1C
ISN 0006 K=I/J
ISN 0007 MAD=I-K*J
ISN 0008 RETURN
ISN 0009 10 MAC=0
ISN 0010 RETURN
ISN 0011 ENC
00109960
00109970
00109980
00109990
00110000
00110010
00110020
00110030
00110040
00110050
```

\*\*\*\*\* O H T R A N C R O S S R E F E R E N C E L I S T I N G \*\*\*\*\*

SYMBOL INTERNAL STATEMENT NUMBERS  
I 002 0006 0007  
J 002 0004 0006 0007  
K 006 0007  
MAD 0004 0007 0009



\*\*\*\*\* D F T R A N C R O S S R E F E R E N C E L I S T I N G \*\*\*\*\*

LABEL    DEFINED    REFERENCES  
10        0009        0004

```

CCMPILER OPTIONS - NAME= MAIN,OPT=00,LINECNT=56, SOURCE=EBCDIC,NOLIST,NODECK,LOAD,MAP,NOEDIT, ID,XREF
CSUBROUTINE PARA
ISN 0002 SUROUTINE PARA(INPUT,AI,A,GM,GDIF,NMAX,NIT,NSHORT,CN)
ISN 0003 IMPLICIT REAL*(A-H,O-Z,S)
C
C VERSION OF 06/14/63
C FORTRAN SUROUTINE
C
C PURPOSE
C CONVERTS AN ARBITRARY SET OF 6 INDEPENDENT INPUT PARAMETERS INTO OSCILLATING ORBITAL ELEMENTS.
C
C CALLING SEQUENCE
C CALL PARA(INPUT,AI,A,GM,GDIF,NMAX,NIT,NSHORT,CN)
C
C INPUT, OUTPUT, AND INTERNAL ARITHMETIC OPERATIONS ARE ALL PERFORMED IN DOUBLE PRECISION.
C
C INPUT
C INPUT= CONTROL NUMBER TO INDICATE TYPE OF INPUT PARAMETERS
C AI = ARRAY OF 6 INDEPENDENT INPUT PARAMETERS
C GM = THE PRODUC. OF G, THE GAUSSIAN CONSTANT SQUARED, AND M, THE MASS OF THE EARTH
C NMAX = MAXIMUM NUMBER OF ITERATIONS ALLOWED
C
C OUTPUT
C OSCILLATING ORBITAL ELEMENTS
C A(1) = SEMI-MAJOR AXIS
C A(2) = ECCENTRICITY
C A(3) = INCLINATION
C A(4) = RIGHT ASCENSION OF ASCENDING NODE - RADIANS
C A(5) = ARGUMENT OF PERIGEE
C A(6) = MEAN ANOMALY
C GDIF = LAST CORRECTION ((E2-E1)/E2)
C
C NIT = SERIAL NUMBER OF CURRENT ITERATION IN SOLVING KEPLER'S EQUATION
C NSHORT SHORT-PERIOD PERTURBATIONS INCLUDED ( JC = NO
C LT=0
C THE SHORT PERIOD PERTURBATIONS ARE COMPUTED WITH E" AND I".
C
C GT=0
C THE SHORT PERIOD PERTURBATIONS ARE COMPUTED WITH E' AND I'.
C
C LN = REDUCTION OF MEAN MOTION OF MEAN ANOMALY FROM BROWER TO KOSAI IN RADIANS PER SECOND.
C
C REFERENCE
C *****
C
C METHOD
C *****
C
C RESTRICTIONS
C
00117050
00117060
00117070
00117080
00117090
00117100
00117110
00117120
00117130
00117140
00117150
00117160
00117170
00117180
00117190
00117200
00117210
00117220
00117230
00117240
00117250
00117260
00117270
00117280
00117290
00117300
00117310
00117320
00117330
00117340
00117350
00117360
00117370
00117380
00117390
00117400
00117410
00117420
00117430
00117440
00117450
00117460
00117470
00117480
00117490
00117500
00117510
00117520
00117530
00117540
00117550
00117560
00117570
00117580
00117590

```



```

1N 0024          GO TO 9999
1N 0025          C
1N 0026          C
1N 0027          * A1C(1)=A1(1)
1N 0028          A1C(2)=A1(2)
1N 0029          DO 401 N=3,6
1N 0030          B=A1(N)*C-.01745325251994331C
1N 0031          401 A1C(N)=B
1N 0032          DT=C*CC
1N 0033          IF(NS*GT)410,41C,411
1N 0034          41C CALL F=2(DT, S,F,ALV,64,IF,NMAX,NIT)
1N 0035          GO TO 412
1N 0036          411 CALL P=4(ET, E,F,ALV,64,IF,NMAX,NIT)
1N 0037          412 DO 402 N=1,6
1N 0038          402 A(N)=AL(N)
1N 0039          9999 RETURN
1N 0040          END
          C0118150
          C0118160
          C0118170
          C0118180
          C0118190
          C0118200
          C0118210
          C0118220
          C0118230
          C0118240
          C0118250
          C0118260
          C0118270
          C0118280
          C0118290
          C0118300
          C0118310
          C0118320
          C0118330

```

\*\*\*\*\* C O U N T I N A N C E S R E F E R E N C E L I S T I N G \*\*\*\*\*

SYMBOL	INTERNAL STATEMENT NUMBERS
A	0002 0003 0011 0012 0014 0019 0024 0030
E	0034 0035 0036
F	0034 0036
N	0010 0013 0014 0016 0017 0018 0019 0021 0022 0022 0023 0023 0028 0029 0030 0037 0038 0038
AB	0007 0008 0034
AI	0002 0005 0011 0012 0014 0017 0018 0022 0023 0026 0027 0029
BA	0029 0030
DN	0002 0031
DT	0002 0034 0036
EN	0015 0024
GM	0002 0019 0024
RA	0005 0017 0022 0024
VX	0005 0018 0019 0023 0024
XX	0007 0008
MIT	0004 0034 0036
PLR	0015 0024
TOH	0009 0023
AI10	0006 0008 0026 0027 0030
DUM1	0006 0008
GDIF	0004 0034 0036
NMAX	0002 0034 0036
PAMA	0002
RADV	0034 0036
REML	0009 0022 0023
EMM1	0031
EMM2	0034
EMM4	0026
INPUT	0002 0010
RVELZ	0015 0024
NSHOUT	0002 0023

\*\*\*\*\*F O R T R A N C R O S S R E F E R E N C E L I S T I N G\*\*\*\*\*

LABEL	DEFINED	REFERENCES
1	0011	0010
2	0016	0010
3	0021	0010
4	0026	0010
100	0004	
101	0014	0013
201	0018	0016
301	0023	0021
302	0010	
401	0030	0028
402	0038	0037
410	0034	0033 0033
411	0036	0033
412	0037	0035
9999	0039	0015 0020 0025

LEVEL 16 ( 1 JULY 68) OS/360 FORTRAN H DATE 69-212/13-36-11

COMPILER OPTIONS - NAME= MAIN,OPT=00,LINECNT=58, SOURCE,EBDCIC,NOLIST,NODECK,LOAD,MAP,NOEDIT,LD,XREF

CSUBROUTINE POLVAL

```
TSN 0002 SURROUTINE POLVAL(N,A,X,Y)
TSN 0003 IMPLICIT REAL*(A-H,O-Z),$
TSN 0004 DIMENSION A(10)
TSN 0005 1 FORMAT(14H N NEGATIVE : IS)
TSN 0006 2 FORMAT(21H N GREATER THAN 9 = IS)
TSN 0007 21 FORMAT(1X,I5)
TSN 0008 22 FORMAT(1X,I3,3D15.8)
TSN 0009 IF(N) 3,4,4
TSN 0010 3 WRITE(6,11N)
TSN 0011 STOP
TSN 0012 4 IF(N-9) 6,6,5
TSN 0013 5 WRITE(6,21N)
TSN 0014 STOP
TSN 0015 6 K = N + 1
TSN 0016 CALL SSWTCH(1,K000FX)
TSN 0017 GO TO(7,8)-K000FX
TSN 0018 7 WRITE (6,21)K
TSN 0019 8 Y = 0.000
TSN 0020 DO 11 I = 1,K
TSN 0021 L = K - I + 1
TSN 0022 9 Y = X * Y + A (L)
TSN 0023 CALL SSWTCH(1,K000FX)
TSN 0024 GO TO(10,11)-K000FX
TSN 0025 10 WRITE (6,22)I,L,A(L),X,Y
TSN 0026 11 CONTINUE
TSN 0027 12 RETURN
TSN 0028 END
```

00137210  
00137220  
00137230  
00137240  
00137250  
00137260  
00137270  
00137280  
00137290  
00137300  
00137310  
00137320  
00137330  
00137340  
00137350  
00137360  
00137370  
00137380  
00137390  
00137400  
00137410  
00137420  
00137430  
00137440  
00137450  
00137460  
00137470

\*\*\*\*\* O R T R A N C R O S S R E F E R E N C E L I S T I N G \*\*\*\*\*

SYMBOL	INTERNAL STATEMENT NUMBERS
A	0002 0004 0022 0025
T	0020 0021 0025
K	0015 0018 0020 0021
L	0021 0022 0025 0025
N	0002 0009 0010 0012 0013 0015
X	0002 0022 0025
Y	0002 0019 0022 0022 0025
K000FX	0016 0017 0023 0024
POLVAL	0002
SSWITCH	0016 0023



\*\*\*\*\* D R T R A N C R O S S R E F E R E N C E L I S T I N G \*\*\*\*\*

LABEL	DEFINED	REFERENCES
1	0005	0010
2	000A	0013
3	0010	0009
4	0012	0009 0009
5	0013	0012
6	0015	0012 0012
7	0018	0017
8	0019	0017
9	0022	
10	0025	0024
11	0026	0020 0024
12	0027	
21	0007	0018
22	0008	0025

COMPILER OPTIONS - NAME= MAIN,OPT=00,LINECNT=58,SOURCE,EBCCIC,NOLIST,NODECK,LOAD,MAP,NOEDIT, ID,XREF

C SUBROUTINE RMSZ

ISN 0002  
ISN 0003

IMPLICIT REAL\*(A-H,O-Z,\$)

C VERSION OF 03/02/44  
C FORTRAN SUBROUTINE

C PURPOSE  
C CONVERTS TIME IN RADIAN (24 HOURS = 2 PI RADIAN) INTO  
C THE INTEGRAL NUMBER OF DAYS, NUMBER OF HOURS, NUMBER OF  
C MINUTES, AND NUMBER OF SECONDS AND DECIMALS OF A SECOND  
C CONTAINED IN THE TIME.

C CALLING SEQUENCE  
C D CALL RMSZ(TR, ID, IM, TS)

C INPUT TR = TIME IN RADIAN  
C TIME MUST BE AVAILABLE IN CALLING PROGRAM IN  
C DOUBLE PRECISION FORM.

C OUTPUT ID = INTEGRAL NUMBER OF DAYS CONTAINED IN THE TIME  
C IM = NUMBER OF HOURS  
C IS = NUMBER OF MINUTES  
C TS = NUMBER OF SECONDS AND DECIMALS OF A SECOND

C REFERENCE  
C \*\*\*\*\*

C METHOD  
C \*\*\*\*\*

C RESTRICTIONS  
C \*\*\*\*\*

C ACCURACY  
C CONVERSION IS ACCURATE TO AT LEAST .001 SECONDS OF TIME.

C REQUIRED SUBPROGRAMS  
C NONE

C 100 CONTINUE  
C TIMING  
C NO ESTIMATE AVAILABLE

C ANALYSIS

C \*\*\*\*\* START PROGRAM \*\*\*\*\*

00142440  
00142450  
00142460  
00142470  
00142480  
00142490  
00142500  
00142510  
00142520  
00142530  
00142540  
00142550  
00142560  
00142570  
00142580  
00142590  
00142600  
00142610  
00142620  
00142630  
00142640  
00142650  
00142660  
00142670  
00142680  
00142690  
00142700  
00142710  
00142720  
00142730  
00142740  
00142750  
00142760  
00142770  
00142780  
00142790  
00142800  
00142810  
00142820  
00142830  
00142840  
00142850  
00142860  
00142870  
00142880  
00142890  
00142900  
00142910  
00142920  
00142930  
00142940  
00142950  
00142960  
00142970

ISN 0005	5	ID=TR/6.2831853C7175E86D0	00142980
ISN 0006		GOR=DFLOAT(ID)	00142990
ISN 0007		TS=TS-GOR*6.283185307179586D0	00143000
ISN 0008	7	IN=TR*3.81571863420548D0	00143010
ISN 0009	8	TI=IM	00143020
ISN 0010	9	A=TI/3.81971863420548D0	00143030
ISN 0011	10	B=TR-A	00143040
ISN 0012	11	IM=8*229.183118052329D0	00143050
ISN 0013	12	T2=IM	00143060
ISN 0014	13	IM=IABS(IM)	00143070
ISN 0015	14	C=T2/229.183118052329D0	00143080
ISN 0016	15	D=E-C	00143090
ISN 0017	16	TS=CAES(D*13750.9E70831397D0)	00143100
ISN 0018	27	IF=DABS(TS)-.0005C0) 28.17.17	00143110
ISN 0019	28	TS=C+D	00143120
ISN 0020	17	IF (TS-S9.9995D0) 20.18.18	00143130
ISN 0021	18	TS=DABS(TS-C0.DC)	00143140
ISN 0022	19	IM=IM+1	00143150
ISN 0023		GO TO. 27	00143160
ISN 0024	20	IF (IM-C0) 23.21.21	00143170
ISN 0025	21	IM=IM-C0	00143180
ISN 0026	22	IM=IM+ISIGN(1,IM)	00143190
ISN 0027	23	IF (IABS(IM)-24) 26.24.24	00143200
ISN 0028	24	IM=IM-ISIGN(24,IM)	00143210
ISN 0029	25	ID=ID+ISIGN(1,ID)	00143220
ISN 0030	26	RETURN	00143230
ISN 0031		END	00143240

\*\*\*\*\*ORTRAN CROSS REFERENCE LISTING\*\*\*\*\*

SYMBOL INTERNAL STATEMENT NUMBERS

A	0010	0011
B	0011	0012 0016
C	0015	0016
D	0016	0017
ID	0002 0005	0006 0029 0029 CC29
IM	0002 0008	0009 0026 0026 C026
IR	0002 0012	0013 0014 C014 C022
TR	0002 0005	0007 0008 C008 C011
IS	0002 0017	0018 0019 C020 C021 0021
T1	0009	0010
T2	0013	0015
GDR	0006	0007
CAS	0017	0018 0021
IAB	0014	0027
ISIGN	0024	0028 CC29
RHMSZ	C002	
CFLEAT	000E	

\*\*\*\*\* F O R T R A N   C R O S S   R E F E R E N C E   L I S T I N G \*\*\*\*\*

LABEL	DEFINED	REFERENCES
5	0005	
7	0007	
8	0008	
9	0009	
5	0010	
10	0011	
11	0012	
12	0013	
13	0014	
14	0015	
15	0016	
16	0017	
17	0020	CC18 C018
18	0021	G020 002C
19	0022	
20	0024	0020
21	0025	0024 0024
22	0026	
23	0027	0024
24	0028	CC27 0027
25	0029	
26	0030	0027
27	0018	G023
28	0019	G018
100	0004	

```

CCMPILER OPTICNS - NAME= MAIN,DPT=00,LINECNT=58,SOURCE=EBDCIC,NCLIST,NODECK,LOAD,MAP,NOEDIT, ID,XREF
CSUBROUTINE RVELZ
SUBROUTINE RVELZ(X,VX,A,P,EN,GM)
IMPLICIT REAL*8(A-H,O-Z,S)
C
C VERSION OF 07/22/63
C FORTRAN SUBROUTINE
C
C PURPOSE
C CONVERTS GEOCENTRIC EQUATORIAL INERTIAL RECTANGULAR
C COORDINATES OF POSITION AND COMPONENTS OF VELOCITY INTO
C OSCILLATING ORBITAL ELEMENTS
C
C CALLING SEQUENCE
C CALL RVELZ(X,VX,A,P,EN,GM)
C
C INPUT
C X(1) THE 3 RECTANGULAR COORDINATES OF POSITION
C X(2)
C X(3)
C
C VX(1) THE 3 RECTANGULAR COMPONENTS OF VELOCITY
C VX(2)
C VX(3)
C
C GM = THE PRODUCT G*G, THE GAUSSIAN CONSTANT SQUARED,
C AND M, THE MASS OF THE EARTH
C
C UNITS OF INPUT ARGUMENTS X, VX, AND GM ARE ARBITRARY BUT
C MUST BE MUTUALLY CONSISTENT.
C INPUT ARGUMENTS MUST BE AVAILABLE IN CALLING PROGRAM IN
C DOUBLE PRECISION FORM.
C
C OUTPUT
C A(1) = SEMI-MAJOR AXIS
C A(2) = ECCENTRICITY
C A(3) = INCLINATION
C A(4) = RIGHT ASCENSION OF ASCENDING NODE - RADIANS
C A(5) = ARGUMENT OF PERIGEE
C A(6) = MEAN ANOMALY
C
C P = ANOMALISTIC PERIOD
C EN = MEAN ANGULAR MOTION
C
C UNITS OF OUTPUT ARGUMENTS A(1), P, AND EN WILL DEPEND UPON
C THE UNITS EMPLOYED FOR X, VX, AND GM.
C ALL ANGLES ARE IN RADIANS.
C OUTPUT ARGUMENTS ARE RETURNED TO CALLING PROGRAM IN DOUBLE
C 100 CONTINUE
C FURN.
C
C REFERENCE
C REFER TO MATHEMATICAL DESCRIPTION IN SUPERPROGRAM WRITEUP
    
```

00144060  
00144070  
00144080  
00144090  
00144100  
00144110  
00 - 44120  
00144130  
00144140  
00144150  
00144160  
00144170  
00144180  
00144190  
00144200  
00144210  
00144220  
00144230  
00144240  
00144250  
00144260  
00144270  
00144280  
00144290  
00144300  
00144310  
00144320  
00144330  
00144340  
00144350  
00144360  
00144370  
00144380  
00144390  
00144400  
00144410  
00144420  
00144430  
00144440  
00144450  
00144460  
00144470  
00144480  
00144490  
00144500  
00144510  
00144520  
00144530  
00144540  
00144550  
00144560  
00144570  
00144580  
00144590

ISN 0004



00145160  
00145170  
00145180  
00145190  
00145200  
00145210  
00145220  
00145230  
00145240  
00145250  
00145260  
00145270  
00145280  
00145290  
00145300

SP=AP\*SLD\$ORT(1,CC0-E2)  
CF=AP\*(CE-A(2))  
30 A(1)=ATANZ(SI,CI)  
31 A(4)=ATANZ(SN,CN)  
32 U=ATANZ(SU,CU)  
F=ATANZ(SF,CF)  
33 E=ATANZ(SE,CE)  
ASU=F  
A(S)=ALLOT (AS)  
34 AB=E-A(2)\*SE  
35 A(6)=ALLOT (AE)  
36 EN=HTGM/(RTA\*(1))  
37 P=6.28318530717956CD/EN  
RETURN  
ENC

ISN 0037  
ISN 0038  
ISN 0039  
ISN 0040  
ISN 0041  
ISN 0042  
ISN 0043  
ISN 0044  
ISN 0045  
ISN 0046  
ISN 0047  
ISN 0048  
ISN 0049  
ISN 0050  
ISN 0051



\*\*\*\*\*F O R T R A N C R O S S R E F E R E N C E L I S T I N G\*\*\*\*\*

SYMBOL	INTERNAL STATEMENT NUMBERS
A	0002 0005 0022 0023 0025 0026 0028 0035 0036 0038 0039 0040 0045 0046 0047 0048
E	0043 0046
F	0042 0044
H	0019 0029 0030 0033
N	0006 0007 0007 0008 0008
P	0002 0049
R	0010 0020 0022 0022 0025 0026
U	0041 0044
X	0002 0005 0007
Y	0005 0007 0009 0009 0009 0013 0013 0013 0014 0014 0014 0015 0015 0016 0016 0033 0034 0034
AR	0025 0037 0038
AS	0044 0045
AP	0040 0047
CE	0036 0038 0043
CF	0038 0042
CI	0030 0039
CN	0032 0040
CU	0034 0041
C1	0016 0020 0029 0031 0032
C2	0017 0018 0019
EN	0002 0048 0049
E2	0027 0028 0037
F1	0021 0027 0035
F2	0026 0027 0036
GM	0002 0021 0022 0022 0022
H1	0014 0017 0031 0034
H2	0015 0017 0032 0034
H3	0015 0019 0030
R2	0009 0010
SE	0035 0037 0043 0046
SF	0037 0042
SI	0029 0035
SN	0031 0040
SU	0033 0041
VX	0002 0005 0008
VY	0005 0008 0011 0011 0011 0013 0013 0013 0014 0014 0014 0015 0015 0016 0016
V1	0012
V2	0011 0012 0022
RC1	0020 0033 0034
RTA	0023 0024 0048
RTGM	0021 0024 0049
ALLUT	0045 0047
ATANZ	0039 0040 0041 0042 0043
DSGRT	0010 0012 0018 0019 0021 0023 0028 0031
FRUT	0013 0024
RVELZ	0002

\*\*\*\*\* ORTRAN CROSS REFERENCE LIST IN C\*\*\*\*\*

DEFINED REFERENCES

LABEL	DEFINED	REFERENCES
3	0010	
4	0011	
5	0012	
6	0013	
7	0014	
8	0015	
9	0016	
10	0017	
11	0018	
12	0019	
13	0020	
14	0021	
15	0022	
16	0023	
17	0024	
18	0025	
19	0026	
21	0028	
22	0029	
23	0030	
24	0031	
25	0032	
26	0033	
27	0034	
28	0035	
29	0036	
30	0039	
31	0040	
32	0041	
33	0043	
34	0046	
35	0047	
36	0048	
37	0049	
100	0054	
500	0056	
501	0057	
502	0058	
		0006

```

LEVEL 16 ( 1 JULY 68)                                05/360  FORTRAN H          DATE 69.212/13.36.14
COMPILED OPTIONS - NAME= MAIN,OPT=00,LINECNT=58,SOURCE,EBCDIC,NLIST,NODECK,LOAD,MAP,NOEDIT,ID,XREF
C SUBROUTINE SWITCH
C SURROUTINE SWITCH(N1,NSW)
TSN 0002
C
C
TSN 0003      IMPLICIT REAL*(A-H,O-Z)
TSN 0004      DIMENSION NSET(6)
TSN 0005      IF(N1.GT.6)GO TO 50
TSN 0007      NSW=NSET(N1)
TSN 0008      GO TO 100
TSN 0009      50 NSET(N1-6)=NSW
TSN 0010      IF(NSET(N1-6).EQ.0)NSET(N1-6)=2
TSN 0012      100 RETURN
TSN 0013      END
00146460
00146470
00146480
00146490
00146500
00146510
00146520
00146530
00146540
00146550
00146560
00146570
00146580
00146590

```

\*\*\*\*\* O R T R A N C R O S S R E F E R E N C E L I S T I N G \*\*\*\*\*

SYMBOL	INTERNAL STATEMENT NUMBERS
NI	0002 0005 0007 0009 0010 0010
NSW	0002 0007 0009
NSET	0004 0007 0009 0010 0010
SSWITCH	0002

\*\*\*\*\* O R T R A N C R O S S R E F E R E N C E L I S T I N C \*\*\*\*\*

LABEL	DEFINED	REFERENCES
50	0009	0005
100	0012	0008

COMPILER OPTIONS - NAME= MAIN,OPT=00,LINECNT=58,SOURCE,EBCDIC,NOLIST,NODECK,LOAD,MAP,NODEIT,LD,XREF

ISN 0002	CSUBROUTINE SUPPO	00146700
ISN 0003	SUBROUTINE SUPPO	00146710
ISN 0004	IMPLICIT REAL*8(A-H,O-Z,S)	00146720
	COMMON CUM1,A110,GP,ERRB,XX,AB,VB,XX,SS,EL,CUM2,DUMF,	00146730
	ICCNV,AICH,AG,DI,D2,D3,CMU,T0,CJ0,DTIMES,ARG0,ARGMDT,ARG,CCDEF,	00146740
	2SCDEF,LSUP,CJ2S,CJ3,CJ4,DLJ2S,DLJ3,DLJ4,DLSUM,DAJ2S,DAJ3,DAJ4,	00146750
	3EASUM,FEM,ASHORT	00146760
	4 NBRWRI,NLUNG,NSHURT,NSEC,NSECD,NSUPP,NSUPPC,NARG,KCOUNT00,146770	00146770
	5,NK0Z,NK0Z0	00146780
ISN 0005	DIMENSION DUM1(100),A110(6),GP(5),XX(12),AB(6),VB(3),VXB(3),	00146790
	1XX(10),SS(3),EL(13),DUM2(85),DUMF(9),AIDH(24),AG(6),DI(6),D2(6),	00146800
	2C(16),T(699),ARGC(99),ARGMDT(99),ARG(99),CCDEF(99,6),SCDEF(99,6)	00146810
	JUSUP(6),ASHORT(c)	00146820
ISN 0006	1 FORMAT(16)	00146830
ISN 0007	2 FURMAT(D24,17,F10,6,F14,6/G14,10,G12,9,G13,8,3G11,6/	00146840
	1G14,10,G12,9,G13,8,3G11,6)	00146850
ISN 0008	3 FOMAT(62X,9HARGUMENTS/39X,53HEPOCH,VALUES IN DEGREES AT EPOCH,AND00146860	00146870
	1 MULTIONS PER HOUR///)	00146880
ISN 0009	4 FOMAT(34X,13,5X,D24,17,5X,F10,6,3X,F14,8)	00146890
ISN 0010	5 FOMAT(58X,19HCOSINE COEFFICIENTS//)	00146900
ISN 0011	6 FOMAT(58X,17HSINE COEFFICIENTS//)	00146910
ISN 0012	7 FOMAT(141,52X,27HSUPPLEMENTARY PERTURBATIONS////)	00146920
ISN 0013	8 FOMAT(18X,	00146930
	1,5X,F14,10,3X,F12,9,3X,F13,8,3X,3(F11,6,3X))	00146940
ISN 0014	9 FOMAT(72X)	00146950
	CARDS 81-8J SUPPLEMENTARY PERTURBATIONS INFORMATION CARDS.	00146960
C	NOTE: THESE CARDS ARE REQUIRED IF AND ONLY IF COLUMNS 34-3600146960	00146970
C	OF CARD NO. 2 (THE RUN CONTROL CARD) CONTAIN A QUANTI-00146970	00146980
C	TY OTHER THAN 0.	00146990
C	CARD 81 MAXIMUM NUMBER OF ARGUMENTS IS 99.	00147000
C	COLUMNS 1-6 NUMBER OF ARGUMENTS OCCURRING IN SUPPLEMENTARY	00147010
C	PERTURBATIONS.	00147020
C	C	00147030
C	EACH ARGUMENT REQUIRES 3 ADDITIONAL CARDS. THESE00147040	00147050
C	3 ADDITIONAL CARDS ARE 8J1,8J2,8J3.	00147060
C	C	00147070
C	C	00147080
C	CARD 8J1	00147090
C	COLUMNS 1-24 JULIAN DAY OF EPOCH OF ARGUMENT	00147100
C	COLUMNS 25-34 VALUE OF ARGUMENT AT EPOCH IN DEGREES	00147110
C	COLUMNS 35-48 MOTION OF ARGUMENT IN DEGREES PER HOUR	00147120
C	FORMAT IS D24,17,F10,6,F14,8.	00147130
C	C	00147140
C	CARD 8J2	00147150
C	COLUMNS 1-12 COEFFICIENT OF COSINE OF ARGUMENT IN A (MEGA-	00147160
C	METERS) 00147160	00147170
C	COLUMNS 13-24 COEFFICIENT OF COSINE OF ARGUMENT IN E	00147180
C	COLUMNS 25-36 COEFFICIENT OF COSINE OF ARGUMENT IN I (DEGREES)00147180	00147190
C	COLUMNS 37-47 COEFFICIENT OF COSINE OF ARGUMENT IN NODE (DE-	00147200
C	GREES)00147200	00147210
C	COLUMNS 48-58 COEFFICIENT OF COSINE OF ARGUMENT IN OMEGA	00147220
C	(DEGREES)00147220	00147230
C	COLUMNS 59-65 COLFFICIENT OF COSINE OF ARGUMENT IN M (DEGREES)00147230	



\*\*\*\*\* U R T R A N C P O S S R E F E R E N C E L I S T I N G \*\*\*\*\*

SYMBOL	INTERNAL STATEMENT NUMBERS									
	CC10	CC17	CC17	CC17	CC17	CC17	CC17	CC17	CC17	CC17
I	0034	CC35	0035							
J	0017	CC17	CC17	CC17	CC17	CC17	CC17	CC17	CC17	CC17
AB	CC04	CC05								
AG	CC04	CC05								
AI	CC04	CC05								
D1	CC04	CC05								
D2	CC04	CC05								
D3	CC04	CC05								
EL	CC04	CC05								
GP	CC04	CC05								
II	0021	0022	0026	0027	CC31	CC32				
SS	CC04	CC05								
TO	CC04	CC05	CC17	CC22						
XX	CC04	CC05								
ARG	CC04	CC05								
CJ3	CC04	CC05								
CJ4	CC04	CC05								
CMU	CC04	CC05								
DJ0	CC04	CC05								
REM	CC04	CC05								
RXB	CC04	CC05								
VAB	CC04	CC05								
XXX	CC04	CC05								
AICH	CC04	CC05								
ARG0	CC04	CC05	CC17	0022	0034	CC34				
ALIC	CC04	CC05								
CJ25	CC04	CC05								
CCNV	CC04	CC05								
LAJ3	CC04	CC05								
DAJ4	CC04	CC05								
DLJ3	CC04	CC05								
DLJ4	CC04	CC05								
DSUF	CC04	CC05								
DUMF	CC04	CC05								
DUM1	CC04	CC05								
DUM2	CC04	CC05								
ERRB	CC04	CC05								
MARG	CC04	CC05	CC15	0016	0020	CC25	CC30	CC33		
NKZ	CC04	CC05								
NSEC	CC04	CC05								
CCDEF	CC04	CC05	CC17	0027						
LAJ25	CC04	CC05								
DASUM	CC04	CC05								
DLJ25	CC04	CC05								
DLSUM	CC04	CC05								
NKZU	CC04	CC05								
NLONG	CC04	CC05								
NSEC	CC04	CC05								
NSHP	CC04	CC05								
SCDEF	CC04	CC05	CC17	0032						
SUPPO	CC04	CC05								
ARMOT	CC04	CC05	CC17	0022	0035	CC35				
ASHORT	CC04	CC05								
LTIMES	CC04	CC05								



\*\*\*\*\* F O R T R A N   C R O S S   R E F E R E N C E   L I S T I N G \*\*\*\*\*

SYMBOL   INTERNAL STATEMENT NUMBERS

KCCUAT   004  
NGRWRI   004  
NSHIFT   004  
NSUPED   004

\*\*\*\*\*FORTRAN CROSS REFERENCE LISTING\*\*\*\*\*

LABEL	DEFINED	REFERENCES
1	0006	0015
2	0007	0017
3	0008	0019
4	0009	0022
5	0010	0024
6	0011	0029
7	0012	0018 0023 0028
8	0013	0027 0032
9	0014	
1001	0017	0016
1002	0022	0020
1003	0027	0025
1004	0032	0030
1005	0035	0033



\*\*\*\*\* O R T R A N C R O S S R E F E R E N C E L I S T I N G e e e e e

SYMBOL	INTERNAL STATEMENT NUMBERS
I	C012 0013 0014 0015 0015 C015 C015 0016 0017 0018 0020 0020 0020 0020
J	C008 C009 C019 0020 C020 C020 C020 0020
L	C023 C023 C023
AB	C004 C005
AG	C004 C005
C1	C004 C005
C2	C004 C005
DJ	C004 C005
EL	C004 C005
GP	C004 C005
II	C013 C023
SS	C004 C005
TC	C004 C005 C014
XX	C004 C005
ARG	C004 C005 0015 0016 C017 C018 0020 0020
CJ3	C004
CJ4	C004
CMU	C004
DJ0	C004 0014
REM	C004
RXB	C004
TAU	C014 0015
VNE	C004 0005
XX	C004 C005
AICH	C004 C005
ARGO	C004 C005 0015
A110	C004 0005
CJ25	C004
CONV	C004 0018
EJ4	C004
EJ3	C004
ECCS	0020
DLJ3	0004
DLJ4	C004
DSIN	0020
DSUP	C004
DUMF	C004 0005
DUM1	C004 C005
DUM2	C004 0005
ERRB	0004
NARG	C004 C012
NKOZ	C004
NSEC	C004
ALLCT	C017
ARGMT	0016 C017
ARGUM	C018 0023
CCCEF	C004 C005 C020
EJ25	C004
CASUM	C004
DLJ25	C004
DLSUM	0004
NKZD	C004
NLCNG	0004
NSECC	C004

\*\*\*\*\*FORTRAN CROSS REFERENCE LISTING\*\*\*\*\*

SYMBOL		INTERNAL STATEMENT NUMBERS	
NSUPP	0004		
SCCEF	0004	0005	0020
SUPPI	0002		
ARGMT	0004	0005	0015
ASHORT	0004	0005	
DT:PE\$	0004	0014	
KCUNT	0004	0010	0021 0026
NBR#R1	0004		
ASHORT	0004		
NSUPPD	0004	0022	

\*\*\*\*\* U N T R A N C R O S S R E F E R E N C E L I S T I N C \*\*\*\*\*

LABEL	DEFINED	REFERENCES
1	0006	002J
101C	0009	000B
1011	0011	0010
1012	0012	0010 001C
1027	0022	0021
1085	0020	0019
1089	0023	0022 0022
1090	0024	0012 0021 0021 0022
1091	0027	0026
1092	0029	0026 0026
183C	0025	0027 0028
1853	0007	0011

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CCPILER OPTIONS - NAME= MAIN,DPT=00,LINECNT=58,SOURCE=ERCCIC,NOLIST,NODECK,LOAD,MAP,NOEDIT, ID,XREF
CSUBROUTINE TIMC4
ISN 0002 SUBROUTINE TIMC4(CJO,TSEP,S,F,DT,KPR,KLAST)
ISN 0003 IMPLICIT REAL*(A-H,O-Z,$)
C
C VERSION UF 7722/63
C
C READS A CARD FROM CARD READER CONTAINING CALENDAR DATE AND UT2 OF
C DESIRED START AND END TIMES FOR CALCULATION OF AN EPHEMERIS, AND
C THE TIME INCREMENT OF THE EPHEMERIS IN SECONDS. CALCULATES TIME
C INTERVAL IN SECONDS FROM SOME EPOCH (CJO,TSEP) TO THE START AND
C END TIMES.
C WRITES CALENDAR DATE AND UT2 ON TAPE UNIT A3.
C
C CALLING SEQUENCE
C CALL TIMC4(CJO,TSEP,S,F,DT,KPR,KLAST)
C
C INPUT FROM CALLING SEQUENCE
C DJJ = EPOCH JULIAN DATE AT 0 HOURS UT2.
C TSEP = EPOCH UT2 IN SECONDS
C
C INPUT FROM CARD READER
C NMS,NDS,NYS = MONTH, DAY, YEAR OF START DATE
C NMF,NDF,NYF = MONTH, DAY, AND YEAR OF END DATE
C
C
C NMS,NNS,NTSS = HOUR, MINUTE, SECOND (UT2) OF START TIME
C NMF,NMF,NTSF = HOUR, MINUTE, SECONC (UT2) OF END DATE
C DT = TIME INCREMENT OF EPHEMERIS IN SECONDS
C KLAST = INDICATION WHETHER ANOTHER EPHEMERIS IS TO BE
C PRINTED OR NOT
C KPR = FREQUENCY OF PRINTING.
C
C
C OUTPUT
C S = TIME IN SECONDS FROM EPOCH TO START TIME
C F = TIME IN SECONDS FROM EPOCH TO END TIME
C DT = TIME INCREMENT OF EPHEMERIS IN SECONDS
C
C REQUIRED SUBPROGRAMS
C
C DJUL
C
ISN 0004 6015 FORMAT (2(I1X12),1X,I4,2I3,F7.3,I3,1X,I2,1X,I4,2I3,F7.3,F11.3,I6,
117)
ISN 0005 6016 FORMAT (1X12,1M/12,1M/14,7X11H START DATE/1X12,13,F7.3,5X,
1 15H START TIME-ET /1XF12.3,5X23H TIME INCREMENT-SECONDS//1X12,
2 1M/12,1M/14,7X5H END DATE/1X12,13,F7.3,5X13H END TIME-ET ///)
ISN 0006 6017 FORMAT(4X,43HDATA FOR EVERY DATE ARE PRINTED ON SYSOUT=A///)
ISN 0007 6018 FORMAT(38X,14HDATA FOR EVERY,3X,16,3X,31MTH DATE ARE PRINTED ON
15OUT=A///)
ISN 0008 6019 FORMAT(///41X,50H ANOTHER EPHEMERIS IS COMPUTED AFTER CURRENT
1E///)
ISN 0009 6020 FORMAT(///41X,50H NO EPHEMERIS IS COMPUTED AFTER CURRENT
1E///)
ISN 0010 6021 FORMAT(38X,14HDATA FOR EVERY,3X,16,3X,31MTH DATE ARE PRINTED ON
15OUT=A///)

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ISN 0011      6022 FORMAT(3X,14HDATA FOR EVERY,3X,16,3X,3JHRD DATE ARE PRINTED ON SYC0148550
              ISOUT=A,/)
C             EPHEMERIS REQUEST CARD (ONE EPHEMERIS REQUEST CARD IS
C             REQUIRED FOR EACH EPHEMERIS TO BE COMPUTED)
C             COLUMN 1 BLANK
C             COLUMNS 2- 3 MONTH OF START TIME
C             COLUMN 4 BLANK
C             COLUMNS 5- 6 DAY OF START TIME
C             COLUMN 7 BLANK
C             COLUMNS 8-11 YEAR OF START TIME
C             COLUMN 12 BLANK
C             COLUMNS 13-14 HOUR OF START TIME
C             COLUMN 15 BLANK
C             COLUMNS 16-17 MINUTES OF START TIME
C             COLUMN 18 BLANK
C             COLUMNS 19-24 SECONDS OF START TIME TO THOUSANDTHS
C             DECIMAL POINT IN COLUMN 21
C             COLUMN 25 BLANK
C             COLUMNS 26-27 MONTH OF END TIME
C             COLUMN 28 BLANK
C             COLUMNS 29-30 DAY OF END TIME
C             COLUMN 31 BLANK
C             COLUMNS 32-35 YEAR OF END TIME
C             COLUMN 36 BLANK
C             COLUMNS 37-38 HOUR OF END TIME
C             COLUMN 39 BLANK
C             COLUMNS 40-41 MINUTES OF END TIME
C             COLUMN 42 BLANK
C             COLUMNS 43-48 SECONDS OF END TIME TO THOUSANDTHS
C             DECIMAL POINT IN COLUMN 45
C             COLUMNS 49-59 INCREMENT OF TIME IN SECONDS AND THOUSANDTHS OF
C             SECONDS. (DECIMAL POINT IN COLUMN 56)
C             COLUMNS 60-65 FREQUENCY OF DATA IN EPHEMERIS INDICATOR
C             0 OR A NEGATIVE INTEGER = DATA FOR EVERY DATE WILL
C             BE PRINTED.
C             A POSITIVE INTEGER GREATER THAN 1(CALL THIS INTEGER 0148900
C             KPR) = DATA FOR EVERY KPR,TH DATE WILL BE PRINTED.
C             COLUMNS 66-72 EPHEMERIS REQUEST SENTINEL.
C             0= THIS IS THE FINAL EPHEMERIS REQUEST
C             OTHER THAN ZERO = THIS IS NOT THE FINAL EPHEMERIS
C             REQUEST.
C             015,NMS,NDS,NYS,NHS,NMNS,TSS,NMF,NDF,NYF,NHF,
C             READ
C             1 NMF,TSF,DT,KPR,KLAST
C             1 PRINT 6016,NMS,NDS,NYS,NHS,NMNS,TSS,DT,NMF,NDF,NYF,NHF,NMNF,TSF
C             IF(KPR-1)3,3,30
C             3 WRITE(6,6017)
C             GO TO 5
C             30 IF(KPR-2)31,31,3,
C             31 WRITE(6,6021)KPR
C             GO TO 5
C             32 IF(KPR-3)33,33,4
C             33 WRITE(6,6022)KPR
C             GO TO 5
C             4 WRITE(6,6018)KPR
C             5 IF(KLAST)7,6,7
C             6 WRITE(6,6020)
ISN 0012
ISN 0013
ISN 0014
ISN 0015
ISN 0016
ISN 0017
ISN 0018
ISN 0019
ISN 0020
ISN 0021
ISN 0022
ISN 0023
ISN 0024
ISN 0025
00148550
00148560
00148570
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00148600
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00149090
00149100

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00149110  
00149120  
00149130  
00149140  
00149150  
00149160  
00149170  
00149180  
00149190  
00149200  
00149210  
00149220  
00149230  
00149240  
00149250  
00149260

GU TD 2  
7 WRITE(G,6015)  
2 UJSD=JUL(NMS,NDS,NYS)  
DJSD=JUL(NMF,INDF,NYF)  
TF=NH\$\*J600  
TMS=NHNS\*60  
IS=TH\$\*TMS\*TS-TSEP  
TF=NH\$\*J600  
TMF=NHMF\*60  
TF=TH\$\*TMF\*TS-TSEP  
UJSD=JSD-LJ0  
DJSD=JSD-LJ0  
S=LJ\$\*R4C0\*DO+3  
F=DJF\*B64C0\*DO+3  
RETURN  
END

ISN 0026  
ISN 0027  
ISN 0028  
ISN 0029  
ISN 0030  
ISN 0031  
ISN 0032  
ISN 0033  
ISN 0034  
ISN 0035  
ISN 0036  
ISN 0037  
ISN 0038  
ISN 0039  
ISN 0040  
ISN 0041

\*\*\*\*\* FURTHER TRAN CROSS REFERENCE LIST IN G\*\*\*\*\*

SYMBOL INTERNAL STATEMENT NUMBERS

F	CC02	CC39			
S	CCC2	CC38			
DT	CC02	0012	0013		
TF	0035	CC39			
TS	0032	CC38			
DJF	0037	CC39			
DJS	0036	CC38			
DJO	0062	CC36	0037		
KPH	0002	CC12	0014	0017	0018
NDF	0012	CC13	CC29	CC20	0021
NDS	0014	CC13	CC28	0023	
NHF	0012	CC13	CC33		
NHS	0014	CC13	CC30		
NMF	0012	CC13	CC29		
NMS	0012	CC13	CC28		
NYF	0012	CC13	CC29		
NYS	0012	CC13	CC28		
THF	0033	CC35			
THS	0030	CC32			
TSF	0012	CC13	CC35		
TSS	0012	CC13	CC32		
CJF0	0029	CC37			
DJ50	0028	CC36			
DJ0L	0028	CC29			
NMNF	0012	0013	0034		
AMNS	0012	0013	0031		
TMNF	0034	0035			
TMS	0031	CC32			
TSEP	0002	CC32	0035		
KLAST	0002	0012	0024		
TMCA	0002				

\*\*\*\*\*F D H T R A N C R O S S R E F E R E N C E L I S T I N G\*\*\*\*\*

LABEL	DEF INEC	REFERENCES
1	0013	
2	0020	0020
3	0015	0014 0014
4	0023	0020
5	0024	0016 0019 0022
6	0025	0024
7	0027	0024 0024
30	0017	0014
31	0018	0017 0017
32	0020	0017 0020
33	0021	0020 0020
6015	0004	0012
6016	0005	0013
6017	0006	0015
6018	0007	0023
6019	0008	0027
6020	0009	0025
6021	0010	0018
6022	0011	0021

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LCMPILER OPTICNS - NAME= MAIN,OPT=00,LINECNT=58, SOURCE=EBDCIC,NCLIST,NODECK,LOAD,MAP,NOEDIT, ID,XREF
CSUBROUTINE WRT6
ISN 0002 SUPERJUTINE WRT6(M,COORD,VELCC,ACC,ELMT,N1,N2,N3,L1,L2,L3) 00151560
ISN 0003 IMPLICIT REAL*8(A-H,O-Z,*$) 00151570
ISN 0004 DIMENSION COORD(3),VELOC(3),ACC(3),ELMT(6) 00151580
ISN 0005 22522 FORMAT(1X,15,6D21.14) 00151590
ISN 0006 22529 FORMAT(1X,15,3D23.16,57X) 00151600
ISN 0007 IF(L1)100,101,100 00151610
ISN 0008 100 WRITE(N1,22522) M,(COORD(I),I=1,3),(VELOC(I),I=1,3) 00151620
ISN 0009 WRITE(N1,22529) M,(ACC(I),I=1,3) 00151630
ISN 0010 WRITE(N1,22522) M,(ELMT(I),I=1,6) 00151640
ISN 0011 101 IF(L2)102,103,102 00151650
ISN 0012 102 WRITE(N2,22522) N,(COORD(I),I=1,3),(VELOC(I),I=1,3) 00151660
ISN 0013 WRITE(N2,22529) M,(ACC(I),I=1,3) 00151670
ISN 0014 WRITE(N2,22522) M,(ELMT(I),I=1,6) 00151680
ISN 0015 103 IF(L3)104,105,104 00151690
ISN 0016 104 WRITE(N3,22522) M,(COORD(I),I=1,3),(VELOC(I),I=1,3) 00151700
ISN 0017 WRITE(N3,22529) M,(ACC(I),I=1,3) 00151710
ISN 0018 WRITE(N3,22522) M,(ELMT(I),I=1,6) 00151720
ISN 0019 105 RETURN 00151730
ISN 0020 END 00151740
                                00151750

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\*\*\*\*\* I N T R A N C R O S S R E F E R E N C E L I S T I N G \*\*\*\*\*

SYMBOL	INTERNAL STATEMENT NUMBERS	CROSS REFERENCE	LISTING	PAGE
I	CC08 0C08	CC08 0009	0010 0010	0012 0012
	CC08 0C08	CC08 0009	0010 0010	0012 0012
	CC13 0013	CC14 0014	0016 0016	0018 0018
	CC13 0013	CC14 0014	0016 0016	0018 0018
M	CC02 0008	CC09 0010	0012 0012	0014 0014
	CC02 0007	CC09 0010	0012 0012	0014 0014
L1	CC02 0007	CC09 0010	0012 0012	0014 0014
L2	CC02 0011	CC09 0010	0012 0012	0014 0014
L3	CC02 0015	CC09 0010	0012 0012	0014 0014
N1	CC02 0008	CC09 0010	0012 0012	0014 0014
N2	CC02 0012	CC09 0010	0012 0012	0014 0014
N3	CC02 0016	CC09 0010	0012 0012	0014 0014
ACC	CC02 0004	CC09 0010	0012 0012	0014 0014
ELMT	CC02 0004	CC09 0010	0012 0012	0014 0014
WRT6	CC02 0004	CC09 0010	0012 0012	0014 0014
CDRL	CC02 0004	CC09 0010	0012 0012	0014 0014
VELGC	CC02 0004	CC09 0010	0012 0012	0014 0014

\*\*\*\*\* ORTRAN CROSS REFERENCE LISTING \*\*\*\*\*

LABEL	DEFINED	REFERENCES
100	UCC8	0007 C007
101	0011	L007 C007
102	0012	0011 0011
103	0015	C011 0011
104	0016	0015 0015
105	0019	0015
22522	0005	0008 0010 0012 0014 0016 0018
22529	0006	0009 0013 0017

```

COMPILER OPTIONS - NAME= MAIN,OPT=00,LINENCT=58,SOURCE,EBCDIC,NCLIST,NODECK,LOAD,MAP,NOEDIT, ID,XREF
CSUBROUTINE KKEP
ISN 0002 REAL FUNCTION KKEP *(AM,ECC,SE,CE,ERR,C,NMAX,N)
ISN 0003 IMPLICIT REAL*(A-H,O-Z,$)
C
C NAME CHANGED 11/12/68 FROM KKEPZ TO KKEP
C
C PURPOSE
C SOLVES KEPLER'S EQUATION.
C
C INPUT
C AM = MEAN ANOMALY
C ECC = ECCENTRICITY
C ERR = TOLERANCE FOR (E2-E1)/E2 IN SOLVING KEPLER'S
C EQUATION.
C NMAX = MAXIMUM NUMBER OF ITERATIONS ALLOWED
C IN SOLVING KEPLER'S EQUATION.
C
C OUTPUT
C SE = SINE OF ECCENTRIC ANOMALY
C CE = COSINE OF ECCENTRIC ANOMALY
C G = LAST CORRECTION (E2-E1)/E2
C IN SOLVING KEPLER'S EQUATION.
C N = SERIAL NUMBER OF CURRENT ITERATION IN SOLVING
C KEPLER'S EQUATION.
C
C REQUIRED SUBPROGRAMS
C NONE
C
C
C 7 E1 = AM + (ECC * CSIN(AM) )
C N = 0
C 1 E2 = E1
C N = N + 1
C SE = DSIN(E1)
C CE = DCOS(E1)
C E1 = E1 + ((AM - E1 + ECC*SE) / (1.000 - ECC*CE))
C IF(E1.F0.C.00) GO TO 8
C G = DAHS((E1 - E2) / E1)
C GO TO 9
C 8 GEC=000
C 9 IF(N=NMAX)2,2,3
C 2 IF(G - FRR ) 5,5,1
C 3 PRINT 4
C PRINT 6,AM,E1,E2,C,N
C 4 FORMAT (JHDOND CONVERGENCE IN KEPLERS EQUATION )
C 6 FORMAT (4D16.8,15)
C CALL SLITE(2)
C 5 KKEP = E1
C RETURN
C 625
C 624*
C 623
C 622
C 621
C 620
C 619
C 618
C 617
C 616
C 615
C 614
C 613
C 611
C 610
C 609
C 608
C 607
C 606
C 605
C 604*

```

\*\*\*\*\* U F T R A N C R O S S R E F E R E N C E L I S T I N \*\*\*\*\*

SYMBOL	INTERNAL STATEMENT NUMBERS
G	CC2 0013 0015 0C17 CC19
A	0002 0005 0007 0007 CC16 CC19
AM	0002 0004 0004 0C10 CC19
CE	0004 0004 0010
E1	0004 0006 0008 0009 0010 0010 0011 0013 0013 0019 0023
E2	0006 0013 0019
SE	0002 0008 0010
ECC	0002 0004 0C10 CC10
ERR	0002 0017
CAS	0013
CCS	0009
CSIN	0004 0008
NMAX	0002 0016
XREP	0002 0023
SLITL	0002



\*\*\*\*\*FORTRAN CROSS REFERENCE LISTING\*\*\*\*\*

LABEL	DEFINED	REFERENCES
1	0006	0017
2	0017	0016 001b
3	0018	001b
4	0020	0018
5	0023	0017 0017
6	0021	0017
7	0004	
8	0015	0011
9	001b	001a

**APPENDIX B**  
**DESCRIPTION OF INPUT DECK**

CARD 1

UUUUUUUUUU

CARD NO. 1 RUN IDENTIFICATION CARD (CAN CONTAIN ANY DESIRED INFORMATION IN COLUMNS 2 THROUGH 72.)

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CARD 2

C CARD NO. 2 RUN CONTROL CARD  
 C COLUMNS 1-3 INPUT TYPE INDICATOR (INPUT)  
 C +01 = OSCULATING ELEMENTS  
 C +03 = INERTIAL POSITION AND VELOCITY  
 C +04 = BRUNNER MEAN ELEMENTS  
 C COLUMNS 4-6 SOURCE OF EARTH CONSTANTS INDICATOR (NCST)  
 C ANY POSITIVE INTEGER = EARTH CONSTANTS TO BE READ FROM  
 C CARDS 4 AND 5.  
 C ANY NEGATIVE INTEGER OR ZERO : OMIT CARDS 4 AND 5  
 C THE FOLLOWING CONSTANTS  
 C ARE USED:  
 C 0 = GODDARD EARTH CONSTANTS ARE  
 C BEING USED.  
 C  
 C GM = 3.98603200D+05((KM CUBED)/(SECONDS SQUARED))  
 C R = 6378.165 KM  
 C J2 = +1.08230D-03 J3 = -2.300D-06  
 C J4 = -1.800D-06 J5 = 0.0  
 C  
 C -1 = EARTH CONSTANTS OF THE SIRY  
 C PACKAGE ARE BEING USED.  
 C  
 C GM = 3.98626880D+05((KM CUBED)/(SECONDS SQUARED))  
 C R = 6378.388 KM  
 C J2 = +1.08219D-03 J3 = -2.285D-06  
 C J4 = -2.123D-06 J5 = -2.52D-07  
 C  
 C -2 = GODDARD EARTH CONSTANTS WITH  
 C HARMONICS = ZERO ARE BEING USED.  
 C  
 C GM = 3.98603200D+05((KM CUBED)/(SECONDS SQUARED))  
 C R = 6378.165 KM  
 C  
 C -3 = INTERNATIONAL EARTH CONSTANTS  
 C WITH HARMONICS = ZERO ARE BEING  
 C USED.  
 C  
 C GM = 3.98626873D+05((KM CUBED)/(SECONDS SQUARED))  
 C R = 6378.388 KM  
 C COLUMNS 7-9 INDICATOR OF SOURCE FOR TOLERANCE AND MAXIMUM NUMBER  
 C OF ITERATIONS ALLOWED IN SOLVING KEPLER'S EQUATION  
 C (NERR).  
 C TOLERANCE IS UPPER LIMIT OF (E2-E1)/E2, WHERE E1 AND  
 C E2 ARE VALUES OF THE ECCENTRIC ANOMALY IN TWO SUCCESSIVE  
 C ITERATIONS.  
 C ANY POSITIVE INTEGER = READ TOLERANCE AND MAXIMUM NUMBER  
 C OF ITERATIONS ALLOWED IN SOLUTION OF KEPLER'S EQUATION FROM  
 C CARD 3.  
 C  
 C ANY NEGATIVE INTEGER = OMIT CARD 3. TOLERANCE FOR ECCENTRIC  
 C ANOMALY IS 100-13 AND THE MAXIMUM NUMBER OF ITERATIONS IS 50.



CARD 2 (CONTINUED)

C COLUMNS 28-30 SECOND ORDER SHORT-PERIOD TERMS IN SEMIMAJOR AXIS  
 C INDICATOR (INSEC)  
 C 0 = DO NOT INCLUDE SECOND ORDER SHORT-PERIOD TERMS.  
 C OTHER THAN 0 = INCLUDE SECOND ORDER SHORT-PERIOD TERMS.  
 C COLUMNS 31-33 INTERMEDIATE OUTPUT OF SECOND ORDER SHORT-PERIOD  
 C PERTURBATIONS IN SEMIMAJOR AXIS INDICATOR (INSEC)  
 C 0 = DO NOT PRINT INTERMEDIATE OUTPUT.  
 C OTHER THAN 0 = PRINT INTERMEDIATE OUTPUT.  
 C NOTE: INTERMEDIATE DATA OUTPUT AT EPOCH WILL NOT BE PRINTED  
 C UNLESS EPOCH DATE IS INCLUDED AMONG THE DATES IN REQUESTED  
 C EPHEMERIDES  
 C COLUMNS 34-36 SUPPLEMENTARY PERTURBATIONS INDICATOR (NSUPP)  
 C U = DO NOT INCLUDE SUPPLEMENTARY PERTURBATIONS  
 C OTHER THAN 0 = INCLUDE SUPPLEMENTARY PERTURBATIONS.  
 C COLUMNS 37-39 INTERMEDIATE OUTPUT OF SUPPLEMENTARY PERTURBATIONS  
 C INDICATOR (NSUPPD)  
 C 0 = DO NOT PRINT INTERMEDIATE OUTPUT.  
 C OTHER THAN 0 = PRINT INTERMEDIATE OUTPUT.  
 C NOTE: INTERMEDIATE DATA OUTPUT AT EPOCH WILL NOT BE PRINTED  
 C UNLESS EPOCH DATE IS INCLUDED AMONG THE DATES IN REQUESTED  
 C EPHEMERIDES  
 C COLUMNS 40-42 MEAN MOTION INDICATOR (NKOZ)  
 C 0 = USE BROUMER'S MEAN MOTIONS.  
 C OTHER THAN 0 = USE KOZAI'S MEAN MOTIONS.  
 C COLUMNS 43-45 INTERMEDIATE OUTPUT OF COMPUTATION OF KOZAI MEAN  
 C MOTIONS INDICATOR (NKOZD)  
 C 0 = DO NOT PRINT INTERMEDIATE OUTPUT.  
 C OTHER THAN 0 = PRINT INTERMEDIATE OUTPUT.









CARD 7

C CARD NO. 7 ORBIT, OBJECT AND EPOCH CARD  
C COLUMNS 1-3 ORBIT NUMBER  
C COLUMNS 4-11 OBJECT + ORBIT NUMBER (ORBIT NUMBER IS DECIMAL PORTION TO 0.001)  
C COLUMNS 12-13 LAST TWO DIGITS OF YEAR  
C COLUMNS 14-15 MONTH  
C COLUMNS 16-17 DAY  
C COLUMNS 18 BLANK  
C COLUMNS 19-20 HOUR  
C COLUMNS 21-22 MINUTES  
C COLUMNS 23 BLANK  
C COLUMNS 24-27 SECONDS TO HUNDRETHS OF SECONDS. NO DECIMAL POINT.







CARDS 8I - 8J

CARDS 8I-8J SUPPLEMENTARY PERTURBATIONS INFORMATION CARDS.  
NO. THESE CARDS ARE REQUIRED IF AND ONLY IF COLUMNS 34-36  
OF CARD NO. 2 (THE RUN CONTROL CARD) CONTAIN A QUANTI-  
TY OTHER THAN 0.

CARD 8I MAXIMUM NUMBER OF ARGUMENTS IS 99.  
COLUMNS 1-6 NUMBER OF ARGUMENTS OCCURRING IN SUPPLEMENTARY  
PERTURBATIONS.

EACH ARGUMENT REQUIRES 3 ADDITIONAL CARDS. THESE  
3 ADDITIONAL CARDS ARE 8J1, 8J2, 8J3.

CARD 8J1 1-24 JULIAN DAY OF EPOCH OF ARGUMENT  
COLUMNS 25-34 VALUE OF ARGUMENT AT EPOCH IN DEGREES  
COLUMNS 35-48 MOTION OF ARGUMENT IN DEGREES PER HOUR  
FORMAT IS D2\*.17, F10.6, F14.8.

CARD 8J2 1-12 COEFFICIENT OF COSINE OF ARGUMENT IN (MEGA-  
METERS)  
COLUMNS 13-24 COEFFICIENT OF COSINE OF ARGUMENT IN E  
COLUMNS 25-36 COEFFICIENT OF COSINE OF ARGUMENT IN I (DEGREES)  
COLUMNS 37-47 COEFFICIENT OF COSINE OF ARGUMENT IN NODE (DE-  
GREES)  
COLUMNS 48-58 COEFFICIENT OF COSINE OF ARGUMENT IN OMEGA  
(DEGREES)  
COLUMNS 59-69 COEFFICIENT OF COSINE OF ARGUMENT IN M (DEGREES)  
FORMAT IS F14.10, F12.9, F13.8, F11.6

CARD 8J3 1-12 COEFFICIENT OF SINE OF ARGUMENT IN (MEGA-  
METERS)  
COLUMNS 13-24 COEFFICIENT OF SINE OF ARGUMENT IN E  
COLUMNS 25-36 COEFFICIENT OF SINE OF ARGUMENT IN I (DEGREES)  
COLUMNS 37-47 COEFFICIENT OF SINE OF ARGUMENT IN NODE (DE-  
GREES)  
COLUMNS 48-58 COEFFICIENT OF SINE OF ARGUMENT IN OMEGA (DE-  
GREES)  
COLUMNS 59-69 COEFFICIENT OF SINE OF ARGUMENT IN M (DEGREES)  
FORMAT IS F14.10, F12.9, F13.8, F11.6

CARD 9

CARD NO. 9 EPHEMERIS REQUEST CARD (ONE EPHEMERIS REQUEST CARD IS REQUIRED FOR EACH EPHEMERIS TO BE COMPUTED)

C COLUMN 1 BLANK  
 C COLUMNS 2-3 MONTH OF START TIME  
 C COLUMN 4 BLANK  
 C COLUMNS 5-6 DAY OF START TIME  
 C COLUMN 7 BL/NK  
 C COLUMNS 8-11 YEAR OF START TIME  
 C COLUMN 12 BLANK  
 C COLUMNS 13-14 HOUR OF START TIME  
 C COLUMN 15 BLANK  
 C COLUMNS 16-17 MINUTES OF START TIME  
 C COLUMN 18 BLANK  
 C COLUMNS 19-24 SECONDS OF START TIME TO THOUSANDTHS  
 C COLUMN 25 BLANK  
 C COLUMNS 26-27 MONTH OF END TIME  
 C COLUMN 28 BLANK  
 C COLUMNS 29-30 DAY OF END TIME  
 C COLUMN 31 BLANK  
 C COLUMNS 32-35 YEAR OF END TIME  
 C COLUMN 36 BLANK  
 C COLUMNS 37-38 HOUR OF END TIME  
 C COLUMN 39 BLANK  
 C COLUMNS 40-41 MINUTES OF END TIME  
 C COLUMN 42 BLANK  
 C COLUMNS 43-48 SECONDS OF END TIME TO THOUSANDTHS  
 C COLUMN 49-59 INCREMENT OF TIME IN SECONDS AND THOUSANDTHS OF SECONDS. (DECIMAL POINT IN COLUMN 56)  
 C COLUMNS 60-65 FREQUENCY OF DATA. IN EPHEMERIS INDICATOR 0 OR A NEGATIVE INTEGER = DATA FOR EVERY DATE WILL BE PRINTED.  
 C A POSITIVE INTEGER GREATER THAN 1 CALL THIS INTEGER KPR) = DATA FOR EVERY KPR\*TH DATE WILL BE PRINTED.  
 C COLUMNS 66-72 EPHEMERIS REQUEST SENTINEL.  
 C 0= THIS IS THE FINAL EPHEMERIS REQUEST  
 C OTHER THAN ZERO = THIS IS NOT THE FINAL EPHEMERIS REQUEST.

APPENDIX C  
MATHEMATICAL DETAILS OF MODIFICATION  
OF THE BROUWER THEORY

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## APPENDIX C

### Mathematical Details of Modification of the Brouwer Theory

The unit of length in this section is the mean equatorial radius of the earth. Let the quantities designated in Section 2 by

$$a_0, e_0, I_0$$

be designated here by

$$A'', E'', I''$$

They are the constant terms in the expressions in the Brouwer theory for  $a, e, I$ . Introduce the quantities

$$\epsilon'', P'', \Theta''$$

by means of

$$\begin{aligned}\epsilon'' &= (1 - E''^2)^{1/2} \\ P'' &= A'' \epsilon''^2 \\ \Theta'' &= \cos I''\end{aligned}\tag{C-1}$$

The Keplerian mean motion  $n_0$  is then given by

$$n_0 = \mu^{1/2} A''^{-3/2}\tag{C-2}$$

where  $\mu$  is the constant appearing in (1). With the adopted unit for lengths and any unit for time  $\mu$  is determined.

The mean motion of the mean anomaly  $\dot{\ell}_B$  as used in the Brouwer theory is the first time derivative of the secular portion  $\ell_B''$  of  $\ell_B$  and is given by

$$\frac{d\ell_B''}{dt} = n_0 \{1 + J_2 B_{21} + J_2^2 B_{22} + J_4 B_4\}\tag{C-3}$$

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where

$$\begin{aligned}
 B_{21} &= \frac{3}{4} P''^{-2} \epsilon'' (-1 + 3 \Theta''^2) \\
 B_{22} &= \frac{3}{128} P''^{-4} \epsilon'' [(-15 + 16 \epsilon'' + 25 \epsilon''^2) \\
 &\quad + (30 - 96 \epsilon'' - 90 \epsilon''^2) \Theta''^2 \\
 &\quad + (105 + 144 \epsilon'' + 25 \epsilon''^2) \Theta''^4] \\
 B_4 &= -\frac{45}{128} P''^{-4} \epsilon'' E''^2 [3 - 30 \Theta''^2 + 35 \Theta''^4]
 \end{aligned} \tag{C-4}$$

Kozai like Brouwer uses as basic dependent variables the Delaunay variables

$$L, G, H, l, g, h$$

defined by (13).

The complete solutions for  $L, G, H, l, g, h$  according to Kozai are of the form

$$\begin{aligned}
 L &= L'' + \delta L, \quad l = l'' + \delta l \\
 G &= G'' + \delta G, \quad g = g'' + \delta g \\
 H &= H'' \quad , \quad h = h'' + \delta h
 \end{aligned} \tag{C-5}$$

Here  $L'', G'', H''$  are constants and  $l'', g'', h''$  are linear functions of the time. Whereas  $\delta G, \delta l, \delta g, \delta h$  contain long- and short-period perturbations, there are only short-period terms present in  $\delta L$ .

The secular portions of  $a, e, i$  are designated by double primes and equations for the quantities

$$a'', e'', i''$$

are obtained from (13) by replacing  $L, G, H$  by  $L'', G'', H''$  and  $a, e, I$  by  $a'', e'', i''$ .

Then  $p''$ ,  $\eta''$ ,  $\theta''$  are introduced by means of

$$\begin{aligned} p'' &= a'' (1 - e''^2) \\ \eta'' &= \frac{G''}{L''} = (1 - e''^2)^{1/2} \\ \theta'' &= \cos i'' = H''/G'' \end{aligned} \quad (C-6)$$

The quantity  $n''$  is defined by

$$n'' = \mu^2 L''^{-3} = \mu^{1/2} a''^{-3/2} \quad (C-7)$$

For the computation of the mean motion of the mean anomaly from equation (7.1) in Kozai's article seventeen functions  $M_i$ ,  $i = 0, 1, \dots, 16$  are introduced. They are defined by

$$\begin{aligned} M_0 &= 1 - 5 \theta''^2 & M_1 &= e'' (1 - \theta''^2) (1 - 5 \theta''^2)^{-2} = e'' (1 - \theta''^2)/M_0^2 \\ M_2 &= 3 (1 - \theta''^2) & M_3 &= 1 - 15 \theta''^2 & M_4 &= 5 (1 - 7 \theta''^2) \\ M_5 &= 2 e''^2 (1 - 5 \theta''^2)^{-1} = 2 e''^2/M_0 \\ M_6 &= (1 - 43 \theta''^2 + 155 \theta''^4 - 225 \theta''^6) (1 - 15 \theta''^2) = (1 - 43 \theta''^2 + 155 \theta''^4 - 225 \theta''^6) M_3 \\ M_7 &= 10 (1 - 42 \theta''^2 + 408 \theta''^4 - 1270 \theta''^6 + 1575 \theta''^8) & (C-8) \\ M_8 &= 25 (1 - 19 \theta''^2 + 75 \theta''^4 - 105 \theta''^6) (1 - 7 \theta''^2) = 5 (1 - 19 \theta''^2 + 75 \theta''^4 - 105 \theta''^6) M_4 \\ M_9 &= e''^{-1} (1 - \theta''^2 - 2 e''^2 \theta''^2) & M_{10} &= 16 [(32 - 59 \theta''^2) + 6 e''^2 (8 - 13 \theta''^2)] \\ M_{11} &= 4 (1 - \theta''^2) (1 - 5 \theta''^2)^{-2} = \frac{4}{3} M_2/M_0^2 & M_{12} &= e''^2 (1 - 5 \theta''^2)^{-3} = e''^2/M_0^3 \\ M_{13} &= (4 - 127 \theta''^2 + 480 \theta''^4 - 525 \theta''^6) M_3 \\ M_{14} &= 10 (4 - 139 \theta''^2 + 1273 \theta''^4 - 3805 \theta''^6 + 3675 \theta''^8) \\ M_{15} &= 5 (4 - 63 \theta''^2 + 232 \theta''^4 - 245 \theta''^6) M_4 \\ M_{16} &= - (1 - \theta''^2)^{-1/2} \theta'' [2 (1 - \theta''^2) + e''^2 (2 - 3 \theta''^2)] \end{aligned}$$

Then the auxiliary constants

$$a_0, e_0, i_0, p_0,$$

defined by equations (6.27) - (6.30) in Kozai's article and the constants

$$\eta_0, \theta_0$$

are obtained by successive approximations from

$$a_0 = a'' \left[ 1 + \frac{3}{4 p_0^2} (1 - e_0^2)^{1/2} (1 - 3 \theta_0^2) J_2 \right]$$

$$e_0 = e'' + (J_2^2/1024 a'' p''^3) M_1 \left\{ M_2 \left[ M_3 + \frac{J_4}{J_2} M_4 \right]^2 \right.$$

$$\left. + M_5 \left[ M_6 + M_7 \frac{J_4}{J_2} + M_8 \left( \frac{J_4}{J_2} \right)^2 \right] \right\}$$

(C-9)

$$+ (J_3^2/J_2^2) (1/16 a'' p''^4) M_9$$

$$i_0 = i'' - (J_2^2/2048 p''^4) \sin 2 i''$$

$$\times \left\{ M_{10} + M_{11} \left[ M_3 + M_4 \frac{J_4}{J_2} \right]^2 \right.$$

$$\left. + M_{12} \left[ M_{13} + M_{14} \frac{J_4}{J_2} + M_{15} \left( \frac{J_4}{J_2} \right)^2 \right] \right\}$$

$$+ (J_3^2/J_2^2) (1/16 p''^2) M_{16}$$

$$p_0 = a_0 (1 - e_0^2)$$

$$\eta_0 = (1 - e_0^2)^{1/2}$$

$$\theta_0 = \cos i_0$$

The mean motion of the mean anomaly as used in the Kozai theory will be denoted now by  $d\ell_K''/dt$  and is equal to the first derivative of the secular portion  $\ell_K''$  of  $\ell_K$  and is given according to equation (7.1) in Kozai's article by

$$\frac{d\ell_K''}{dt} = n'' \cdot \{1 + K_{21} J_2 + K_{22} J_2^2 + K_4 J_4\} \quad (\text{C-10})$$

where

$$K_{21} = -\frac{3}{4 p_0^2} \eta_0 (1 - 3 \theta_0^2)$$

$$\begin{aligned} K_{22} = \frac{3}{128 p_0^4} \eta_0 [ & 10 (1 - 6 \theta_0^2 + 13 \theta_0^4) \\ & - 5 e_0^2 (5 - 18 \theta_0^2 + 5 \theta_0^4) \\ & - 32 \eta_0 (1 - 3 \theta_0^2)^2 ] \end{aligned} \quad (\text{C-11})$$

$$K_4 = -\frac{45}{128 p_0^4} e_0^2 \eta_0 (3 - 30 \theta_0^2 + 35 \theta_0^4)$$

In the expression for  $K_4$  Kozai's  $p_0^2$  has been replaced by  $p_0^4$ .

If the Brouwer theory is modified so that the second order short-period terms in  $a$  are included, then it may not be unreasonable to assume that

$$a'' = A'' \quad (\text{C-12})$$

and that

$$e'' = E'', \quad i'' = I'' \quad \text{to order } J_2 \quad (\text{C-13})$$

Then from (C-2), (C-7), (C-12)

$$n_0 = n'' \quad (\text{C-14})$$

so that (C-3) and (C-10) lead to

$$\begin{aligned} \delta n &= \frac{d\ell''_{\mathbf{K}}}{dt} - \frac{d\ell''_{\mathbf{B}}}{dt} \\ &= n_0 \{ (K_{21} - B_{21}) J_2 + (K_{22} - B_{22}) J_2^2 + (K_4 - B_4) J_4 \} \end{aligned} \quad (\text{C-15})$$

According to (C-13)  $e'' - E''$  and  $i'' - I''$  are of order  $J_2^2$  and according to (C-9) the quantities  $\delta e$  and  $\delta i$  defined by

$$\begin{aligned} \delta e &= e_0 - e'' \\ \delta i &= i_0 - i'' \end{aligned} \quad (\text{C-16})$$

and

$$\delta \Theta = -\sin I'' \delta i \quad (\text{C-17})$$

are of order  $J_2^2$ .

It may be conceivable that the differences  $e'' - E''$  and  $i'' - I''$  are even smaller than the second order of  $J_2$ . Only if we make this assumption will we be able to derive a fairly simple approximation for  $d\ell''_{\mathbf{K}}/dt - d\ell''_{\mathbf{B}}/dt$ . The assumption implies

$$\begin{aligned} e_0 &= E'' + \delta e \\ i_0 &= I'' + \delta i \\ \theta_0 &= \Theta'' + \delta \Theta \end{aligned} \quad (\text{C-18})$$

where  $\delta e$  and  $\delta i$  are computed from (C-16) and  $\delta \theta$  from (C-17). Using two successive iterations of (C9) we find that to order  $J_2^2$

$$a_0 = A'' [1 + \gamma J_2 - 2 \gamma^2 J_2^2] \quad (\text{C-19})$$

where

$$\gamma = \frac{3 \epsilon''}{4 P''^2} (1 - 3 \Theta''^2) \quad (\text{C-20})$$

Then we obtain the following correction

$$\delta n = n_0 \left\{ J_2^3 (\gamma^3 - 4\gamma B_{22}) - 4B_4 \gamma J_2 J_4 + \frac{3E''}{\epsilon''^2} J_2 \delta e - \frac{6\Theta''}{1-3\Theta''^2} J_2 \delta\Theta \right\} \quad (C-21)$$

to the mean motion of the mean anomaly computed according to Brouwer. This correction will probably make the mean motion to be closer to the value according to Kozai.

To free oneself from above assumptions, one would have to make use of more portions of the Kozai theory. This probably would mean so much involvement with the Kozai theory that it might just as well be used exclusively and the purpose of deriving a reduction from Brouwer's to Kozai's mean motion would be defeated.

The long period portions  $L'$ ,  $G'$ ,  $H'$ ,  $\ell'$ ,  $g'$ ,  $h'$  of  $L$ ,  $G$ ,  $H$ ,  $\ell$ ,  $g$ ,  $h$  are given by

$$\begin{aligned} L' &= L'' & , & \ell' = \ell'' + \delta_L \ell \\ G' &= G'' + \delta_L G & , & g' = g'' + \delta_L g \\ H' &= H'' & , & h' = h'' + \delta_L h \end{aligned} \quad (C-22)$$

there being no long-period perturbations in  $L$  and  $H$ .

The quantities

$$\delta_L G, \delta_L \ell, \delta_L g, \delta_L h$$

are the long-period perturbations in  $G$ ,  $\ell$ ,  $g$ ,  $h$ .

We define

$$a', e', i'$$

by means of (13) by replacing  $L$ ,  $G$ ,  $H$ ,  $a$ ,  $e$ ,  $I$  by the primed quantities  $L'$ ,  $G'$ ,  $H'$ ,  $a'$ ,  $e'$ ,  $i'$ . We also introduce  $\eta'$ ,  $\theta'$  by means of

$$\begin{aligned} \eta' &= (1 - e'^2)^{1/2} = G'/L' \\ \theta' &= H'/G' = \cos i' \end{aligned} \quad (C-23)$$

Let  $f'$  be the true anomaly and  $\rho' = r'/a'$  the ratio  $r/a$  computed from  $e'$  and  $\ell'$ . Finally define  $g^*$ ,  $B'_{20}$ ,  $B'_{22}$  by

$$g^* = g' - \frac{3\mu^2 J_2}{4G'^4} (1 - 5\theta'^2) (f' - \ell')$$

$$B'_{20} = -\frac{1}{4}(1 - 3\theta'^2) \quad (C-24)$$

$$B'_{22} = \frac{3}{4}(1 - \theta'^2)$$

The perturbations  $\delta L$  of  $L$ , which consist of short-period terms, are then given by (see equation (3.8) in Kozai's article)

$$\delta L = \frac{\mu^2 J_2}{L'^3} \left\{ B'_{20} \left[ \frac{a'^3}{r'^3} - \eta'^{-3} \right] + B'_{22} \frac{a'^3}{r'^3} \cos 2(f' + g^*) \right\} + \delta_2 L \quad (C-25)$$

where  $\delta_2 L$  are second order terms due to  $J_2^2$ ,  $J_3$ ,  $J_4$ . They have been programmed for an electronic computer by Agreen and Fisher (1968).

The first term of the right hand member of (C-25) represents the first order term in  $\delta L$  according to Kozai. Brouwer who uses only first order terms in  $\delta L$  which he then converts to a perturbation in  $a$  uses a similar expression but instead of  $g^*$  he uses  $g'$ . In order to facilitate comparison of Kozai's expression for  $\delta L$  with Brouwer's expression to be given below we rewrite (C-25) and make use of (C-24). We then obtain

$$\delta L = \delta_1 L + \delta'_2 L + \delta_2 L \quad (C-26)$$

where

$$\delta_1 L = \frac{\mu J_2}{4L'a'} \{ (-1 + 3\theta'^2) (\rho'^{-3} - \eta'^{-3}) + 3(1 - \theta'^2) \rho'^{-3} \cos 2(f' + g') \} \quad (C-27)$$

and

$$\delta'_2 L = \frac{9\mu^4 J_2^2}{8G'^7} \frac{a'^3}{r'^3} \eta'^3 (1 - 5\theta'^2) (1 - \theta'^2) (f' - \ell') \sin 2(f' + g') \quad (C-28)$$



The quantity  $\delta'_2 L$  represents the reduction of the first order term of (C-25) with  $g^*$  replaced by  $g'$  to the form as it appears in (C-25).

From (13) and (C-26) we obtain to the second order

$$a = a'' + \delta_1 a + \frac{1}{\mu} 2L'' (\delta'_2 L + \delta_2 L) + \frac{\delta_1^2 a}{4 a''} \quad (C-29)$$

where

$$\begin{aligned} \delta_1 a &= \frac{2L' \delta_1 L}{\mu} = \frac{1}{2} \frac{J_2}{a'} \{ (-1 + 3\theta'^2) (\rho'^{-3} - \eta'^{-3}) + 3(1 - \theta'^2) \rho'^{-3} \cos 2(f' + g') \} \\ &= J_2 \phi \left( a', \theta', \eta', \frac{r'}{a'}, f', g' \right) \end{aligned} \quad (C-30)$$

Here

$$\begin{aligned} \phi \left( a, \theta, \eta, \frac{r}{a}, f, g \right) &= \frac{1}{2a} \left\{ (-1 + 3\theta^2) \left( \frac{a}{r} - \eta^{-3} \right) \right. \\ &\quad \left. + 3(1 - \theta^2) \frac{a^3}{r^3} \cos 2(f + g) \right\} \end{aligned} \quad (C-31)$$

Here  $r/a$  and  $f$  are the ratio of radius vector and semi-major axis and the true anomaly computed from the eccentricity and mean anomaly according to the laws of Keplerian motion.

According to the Brouwer theory

$$a = A'' + \delta_s A \quad (C-32)$$

where  $\delta_s A$  are the short-period terms in  $a$  assumed to be computed with  $e', I'$ . This expression is

$$\delta_s A = J_2 \phi \left( A', \Theta', \epsilon', \frac{r'}{A'}, f', g'_B \right) \quad (C-33)$$

where  $\phi$  is the same function as the one appearing in (C-30), where  $g'_B$  is the long-period portion of  $g$ , according to Brouwer, and where  $r'/A'$  and  $f'$  are the ratio of radius vector and semi-major axis and true anomaly computed from the long-period portions of the eccentricity and mean anomaly.

From (C-29) and (C-32) follows

$$a'' = A'' + \{(\delta_s A)_0 - (\delta_1 a)_0\} - \frac{1}{\mu} 2L'' \cdot [(\delta'_2 L)_0 + (\delta_2 L)_0] - \frac{(\delta_1 a)_0^2}{4a''} \quad (C-34)$$

where parentheses with subscripts 0 indicate values at the epoch.

Let us assume that the long-period portions of  $e$ ,  $i$ ,  $\Omega$ ,  $\omega$ ,  $M$  as computed by Brouwer and Kozai differ at most by terms of order  $J_2$ , which is a reasonable assumption.

Since in (C-30) and (C-33) occur the same function  $\phi$  the difference  $\delta_1 a - \delta_s A$  is at least of order  $J_2^2$ . Then (C-34) implies that  $a'' - A''$  will be at least of order  $J_2^2$ . Also, the first two terms in the right hand member of (C-29) will be of the same form as the right hand member of (C-32).

Thus while we cannot prove it, it may be conceivably true that to order  $J_2^2$  (C-29) may be replaced by

$$a = A'' + \delta_s A + \frac{1}{\mu} 2L'' (\delta'_2 L + \delta_2 L) + \frac{\delta_s^2 A}{4A''} \quad (C-35)$$

where  $\delta'_2 L$ ,  $\delta_2 L$  are based on quantities computed according to Brouwer instead of Kozai. The terms in (C-35) additional to  $A''$  and  $\delta_s A$  consisting of second order short-period terms may lead to an improvement of the Brouwer expression for  $a$ .

We might note again, that the term with  $\delta'_2 L$  allows for the fact that Brouwer uses  $g'$  while Kozai uses  $g^*$  in the first order perturbations of  $L$ . The term  $\delta_2 L$  represents the second order terms in  $L$  in the Kozai theory due to  $J_2^2$ ,  $J_3$ ,  $J_4$  but based on quantities obtained in the Brouwer theory. The last term in (C-35) is a second order term due to the conversion from  $L$  to  $a$ .

The modifications of the Brouwer theory given by (C-21) and (C-35) will be tested experimentally. Results will be reported in a later report.

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