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SUBJECT: AN IBM-704 CODE FOR DETERMINING EQUILIBRIUM ORBITS AND PROPERTIES OF SMALL-AMPLITUDE OSCILLATIONS IN CYCLOTRON FIELDS

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FROM: M. M. Gordon, T. A. Welton, T. I. Arnette, and H. C. Owens

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Abstract

A 704 code is described in detail for calculating properties of equilibrium orbits and small oscillations in general cyclotron magnetic fields. The code is very flexible, accurate, and economical to operate.

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# An IBM-704 Code for Determining Equilibrium Orbits and Properties of Small-Amplitude Oscillations in Cyclotron Fields

M. M. Gordon,\* T. A. Welton, T. I. Arnette, and H. C. Owens

## I. INTRODUCTION AND GENERAL DESCRIPTION

This is a preliminary description of a cyclotron orbit code\*\* (the local designation is No. 1482) for the IBM-704 (8192 word memory), which has proved to be extremely useful for the calculation of the following quantities, as functions of particle energy:

1. radius and radial momentum of the equilibrium orbit, at any desired azimuth
2. time for one revolution
3.  $v'_r$  and  $v'_z$ .

The required input is a set of median plane field values  $B(r, \theta)$  and azimuthal derivatives  $\partial B / \partial \theta$ . These must be provided as stored values on magnetic tape, at uniform intervals of  $r$  and  $\theta$ , in a manner to be described in detail in a later section. The equations to be integrated are:

$$p'_r = Q - rB(r, \theta) \quad (1)$$

$$r' = (r/Q) p_r \quad (2)$$

$$p'_{x1} = -(p_r/Q) p_{x1} - \partial / \partial r [rB(r, \theta)] x_1 \quad (3)$$

$$x'_1 = (p_r/Q) x_1 + (p^2 r/Q^3) p_{x1} \quad (4)$$

$$p'_{x2} = -(p_r/Q) p_{x2} - \partial / \partial r [rB(r, \theta)] x_2 \quad (5)$$

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\*Presently with the Department of Physics, Michigan State University.

\*\*Sets of binary program cards can be obtained by writing to T. A. Welton, Oak Ridge National Laboratory, P. O. Box X, Oak Ridge, Tennessee

$$x'_2 = (p_r/Q) x_2 + (p^2 r/Q^3) p_{x2} \quad (6)$$

$$p'_{z1} = [r \partial B / \partial r - (p_r/Q) \partial B / \partial \theta] z_1 \quad (7)$$

$$z'_1 = (r/Q) p_{z1} \quad (8)$$

$$p'_{z2} = [r \partial B / \partial r - (p_r/Q) \partial B / \partial \theta] z_2 \quad (9)$$

$$z'_2 = (r/Q) p_{z2} \quad (10)$$

$$\tau' = (N/2\pi) E r/Q \quad (11)$$

$$\langle r' \rangle = (N/2\pi) r \quad (12)$$

where:

prime means  $d/d\theta$

$r(\theta)$  = radius as a function of  $\theta$  for an arbitrary reference orbit in the median plane

$p_r(\theta)$  = radial momentum as a function of  $\theta$  for an arbitrary reference orbit in the median plane

$$Q(\theta) = (p^2 - p_r^2)^{1/2}$$

$p$  = magnitude of particle momentum

$x_1(\theta)$  = radial displacement from  $r(\theta)$  of a disturbed orbit with  $x_1(0) = \delta x$ ,  $p_{x1}(0) = 0$ .

$p_{x1}(\theta)$  = radial momentum displacement from  $p_r(\theta)$  of a disturbed orbit

$x_2(\theta)$  = radial displacement with  $x_2(0) = 0$ ,  $p_{x2}(0) = \delta p_x$

$p_{x2}(\theta)$  = radial momentum with  $x_2(0) = 0$ ,  $p_{x2}(0) = \delta p_x$

$z_1(\theta)$  = axial displacement from reference orbit with  $z_1(0) = \delta z$ ,  $p_{z1}(0) = 0$

$p_{z1}(\theta)$  = axial momentum from reference orbit with  $z_1(0) = \delta z$ ,  $p_{z1}(0) = 0$

$z_2(\theta)$  = axial displacement from reference orbit with  $z_2(0) = 0$ ,  $p_{z2}(0) = \delta p_z$

$p_{z2}(\theta)$  = axial momentum from reference orbit with  $z_2(0) = 0$ ,  $p_{z2}(0) = \delta p_z$



$\tau(\theta) = N/2\pi \times \text{time from } \theta = 0$

$r(\theta) = \text{mean radius of reference orbit from } \theta = 0$

$N = \text{number of sectors}$

$E = \text{total relativistic energy.}$

The following units are used:

speed in units of  $c$ , so that velocity and  $\beta$  are identical

momentum in units of  $m_0 c$ , where  $m_0$  is the particle rest mass

energy in units of  $m_0 c^2$

time in units of  $\omega_0^{-1}$ , where  $\omega_0$  is an arbitrarily chosen mean orbital angular speed

length in units of  $a = c/\omega_0$

field in units of  $b = m_0 c \omega_0 / e$ .

If  $b$  is measured in units of  $10^4$  gauss, and the particles have charge number  $Z$  and mass number  $A$  (not necessarily integral), then:

$$a = 313.0A/bZ \text{ cm.} = 123.21A/bZ \text{ inches}$$

$$\omega_0/2\pi = Z/A (15.246 b) \text{ Mc/sec.}$$

The code is designed to work most efficiently if the field unit  $b$  is taken to be the actual central magnetic field, assuming a reasonable degree of isochronism, but has performed without error and without noticeable loss of speed even when this condition was not satisfied.

The computational procedure is as follows:

1. The independent variable for the desired output ( $p$ ,  $E$ , or  $\beta$ ) is set equal to the first value desired.
2. The field storage core locations are loaded from magnetic tape, to provide the anticipated required field information for the orbit integrations.



3. Guesses are prepared for the  $r$  and  $p_r$  values for the equilibrium orbit at  $\theta = 0$ . This guess increases in complexity and accuracy as the calculation proceeds.
4. Using these guessed initial conditions, equations (1), (2), (3), (4), (5), and (6) are integrated simultaneously through one sector ( $2\pi/N > \theta > 0$ ).
5. From the results at  $\theta = 2\pi/N$ , an approximate correction can be calculated to  $r(0)$  and  $p_r(0)$  to make  $r(2\pi/N)$  and  $p_r(2\pi/N)$  on the next try more nearly equal to their starting values.
6. This process is repeated until

$$\left| r\left(\frac{2\pi}{N}\right) - r(0) \right| + \left| p_r\left(\frac{2\pi}{N}\right) - p_r(0) \right| < \epsilon .$$

At this point the improved values for  $r(0)$  and  $p_r(0)$  are again calculated.

7. The integration scheme is now changed and equations (1) through (12) are integrated through one sector. From the results can be calculated the quantities:

$$\nu_r, \nu_z, \langle r \rangle, \tau\left(\frac{2\pi}{N}\right) = \frac{1}{\omega} .$$

These are printed, together with quantities like  $\cos \delta_z$ , (which will vary smoothly with momentum, even if axial defocusing occurs. In the event that  $\nu_z$  becomes imaginary,  $\cos \delta_z$  will be printed in the  $\nu_z$  column, in addition),  $r(0)$  ( $= R$ ),  $p_r(0)$  ( $= P_r$ ),

$$\frac{r_{\max} - r_{\min}}{2} \quad (= \text{AMP in the notation of the code. This is the}$$

the amplitude of oscillation of the equilibrium orbit about the median circle), the kinetic energy of the particle in Mev.

8. The independent variable is advanced by the desired step and the complete sequence gone through again. This continues until the last specified value of the independent variable has been used, or until no more fields are available.

It is believed that this code is foolproof, in that if a starting momentum value is specified for which fields are not available, the initial  $p$  value will be advanced in steps until fields are available for the orbit integrations. If the field values in core storage are not adequate to complete the orbit integrations specified, a fresh loading of field values from tape will be performed

and the orbit integration resumed. If no more field values are available on tape, the calculation will stop. A complete flow chart is appended.

The integration of the orbit equations is done by the Runge-Kutta procedure. This requires provision of field values every half of a Runge-Kutta step. We have run the code with 15, 16, 20, 32, and 45 Runge-Kutta steps per sector, with the conclusion that the smallest number would have been adequate in every case tested. If  $N_{RK}$  is the number of steps per sector,  $B$  and  $\partial B / \partial \theta$  must be supplied at  $2 N_{RK}$  equally spaced  $\theta$ -values per sector. The code does not perform any interpolation or differentiation in the  $\theta$ -direction.

It is necessary, on the other hand, for the code to obtain  $B$ ,  $\partial B / \partial \theta$ , and  $\partial B / \partial r$  at arbitrary  $r$ -values. This is done by four-point central Lagrangian interpolation, which has proven to be adequate in many tests. Two words of caution are in order. If  $r_0$  is the minimum value of  $r$  represented in the table of field-values, and  $\Delta r$  is the tabular interval, then any orbit which involves an  $r$ -value less than  $r_0 + \Delta r$  will cause an automatic stop. A simple way to avoid such stops is to let  $r_0 = -\Delta r$ , and supply the required field values at a single negative value of  $r$  by an obvious symmetry relation:

$$B(-r, \theta) = B(r, \theta + \pi). \quad (13)$$

The other point of caution concerns the required  $\Delta r$ . In general, the  $\nu_r$  and  $\nu_z$  values will have roughly the accuracy of  $\partial B / \partial r$ . If the error level in  $B$  is known, then  $\Delta r$  should be so adjusted as to roughly minimize the total error in  $\partial B / \partial r$ . Too large a  $\Delta r$  will cause the four-point formula to be inaccurate, while too small a  $\Delta r$  will exaggerate the effect on  $\partial B / \partial r$  of



random errors in B.

## II. INSTRUCTIONS FOR LOADING PARAMETERS

Input parameters are fed into the program by means of NY INPl. The control word is set up for one word per card which is to be stored in the decimal address punched in columns 1 - 6 on each card. The last card must be a transfer to the main routine (TRA 89). This card has been included as the last card in the binary deck. Thus the parameter cards must be inserted immediately in front of this final transfer card. The parameters can be given in either decimal or octal with the proper pseudo-operation DEC or OCT. The decimal or octal data is then punched starting in column 12.

The following table lists the required input parameters. The code designation of the parameter is first given, followed by its decimal location and mode of input. A description of the role of the parameter is attached together with the designation used in the preceding part of the description, if any, in parentheses.

## III. INSTRUCTIONS FOR PROVIDING STORED FIELDS AND DERIVATIVES ON TAPE

Two tapes, written in the binary mode, containing the magnetic fields (logical tape one) and the derivatives of those fields with respect to theta (logical tape two), must be furnished the code. The field values must be given at equal intervals on a polar grid and are stored on magnetic tape in blocks, each block containing fields for all  $\theta$ -values and a single  $r$ -value. Successive blocks refer to successive  $r$ -values. Thus one file of information must contain all of the field values needed to compute the desired table of momentum values and each record of that file, beginning with the second record, must contain all of the field values at one radius. More explicitly, the second record



Parameters	Decimal Location	Mode of Input	Description
AMORT	1240	Fl. Pt.	Atomic mass number of ions being accelerated. Used to compute the kinetic energy in Mev. ( $= A$ )
NFL	1241	Fl. Pt.	Number of sectors in cyclotron. ( $N$ )
P	1242	Fl. Pt.	Initial momentum value for table (used with INKEY = 1). ( $p_0$ )
KFX	1243	Integer	Number of Runge-Kutta steps per sector. ( $N_{RK}$ )
NSTAR	1244	Integer	Number of sectors per angular field cycle ( $= 1$ for normal operation). This parameter can be used to combine one or more sectors into one larger sector. Thus, if NSTAR is set equal to 2 and NFL is 8, the orbits will be calculated as though the machine had only 4 sectors.
DELTA E	1245	Fl. Pt.	E-increment for table (used with INKEY = 2). ( $\Delta E$ )
DEL B E	1246	Fl. Pt.	$\beta$ -increment for table (used with INKEY = 3). ( $\Delta \beta$ )
DELTA R	1247	Fl. Pt.	Radial increment for which fields are stored on tape. ( $\Delta r$ )
INKEY	1248	Integer (1, 2, or 3)	Tells code whether table is to be in equal increments of p, E, or $\beta$ according as INKEY is 1, 2, or 3, respectively. If INKEY = 1, $p_0$ and $\Delta p$ must be furnished; if 2, $E_0$ and $\Delta E$ must be furnished; or if 3, $\beta_0$ and $-\beta$ must be furnished.
OUTKEY	1249	Integer (1, 2, 3, 4, or 5)	Gives choice of output. 1, 2, and 3 give extended output with either p, E, or $\beta$ in left-hand column, respectively. Extended output includes p, E, $\beta$ , time, $\cos \phi_z$ , $v_z$ , $v_r$ , KE, R, $P_r$ , $\langle r \rangle$ , and orbit amplitude. Outkey = 4 or 5 gives abbreviated output, with p or E, respectively, as left-hand column. Abbreviated output consists of p, E, time, $v_z$ , $v_r$ , R, and $P_r$ .

cont'd.

Parameters	Decimal Location	Mode of Input	Description
TSIZ	1250	Integer	Number of values of independent variable to be used for table.
KEYB	1251	Integer	Identifies fields -- must be same number as first word on first record of field data as stored on tape. Note: Keyword on tape must be in <u>decrement position</u> like a Fortran integer, whereas BKEY in code must be in <u>address position</u> of word.
RIN	1252	Fl. Pt.	Minimum value of $r$ for which fields are stored on tape. ( $r_0$ )
RMOT	1253	Fl. Pt.	Maximum value of $r$ for which fields are stored on tape. Both RIN and RMOT are checked against corresponding values stored on 1st record of fields.
DELTAP	1254	Fl. Pt.	p-increment for table (used with INKEY = 1). ( $\Delta p$ )
EPS	1264	Fl. Pt.	Accuracy to which equilibrium orbit is specified. (Actually this code makes the final improvement to $r$ and $pr$ after this condition is met.) Epsilon is now set at $1 \times 10^{-3}$ and gives the equilibrium orbit to approximately $10^{-5}$ . We think this accuracy will suffice, but in a pathological field it may be necessary to reduce EPS. This is likely to increase the running time. ( $\epsilon$ )
EPS2	1268	Fl. Pt.	The amount the $\alpha$ and $\beta$ determinants may vary from 1 is governed by EPS2. EPS2 is now set to 0.001. This is simply an overall check on the solutions of the equations of motion (area preservation) and can probably be set smaller without loss of speed.
E	1282	Fl. Pt.	Initial $E$ value for table (must be supplied when INKEY = 2). ( $E_0$ )
BETA	1283	Fl. Pt.	Initial $\beta$ value for table (must be furnished when INKEY = 3). ( $\beta_0$ )



must contain  $B(r, \theta)$  for  $r = r_0$ ,  $\theta = \frac{2\pi}{N} - \Delta\theta$ ,  $\frac{2\pi}{N} - 2\Delta\theta$ ,  $2\Delta\theta$ ,  $\Delta\theta$ , 0 in that order. The third record has  $r = r_0 + \Delta r$ , and so on. The integer  $N$  is the number of sectors in the magnetic field. The Runge-Kutta process requires that the functions be evaluated at one-half intervals, thus at each radius twice as many field values as the number of Runge-Kutta steps to be integrated must be furnished.\*

The first record on the field tape contains four words\* used for identification and checking purposes. The first word must be an integer,  $< 32768$ , written in the decrement of the word (as Fortran would write an integer) and is used to identify the field set. The second word must be the value of the smallest radius at which the fields are stored and is checked against the input parameter  $RIN$ . The third word must be the maximum value of the radius at which field values are stored and is checked against the input parameter  $MROT$ . The fourth word must be the radial increment at which field measurements are taken and is checked against the input parameter  $DELTAR$ .

The derivative tape must be written in the same format as the field tape except for the first record. The first record of the derivative tape is the identification record and must contain one word\* which is the negative of the identification word (first word of first record) used on the field tape.

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\*NOTE: Because Fortran writes a nonsense word as the first word of each record on magnetic tape, this code was written assuming the first word of each record to be meaningless. If Fortran is used in storing the fields, the nonsense word will be automatically supplied, but if not then an extra word must be written as the first word of each record.



#### IV. OPERATING INSTRUCTIONS

Operate with sense switch 1 down (used in Input Routine only). The board must be SHARE-2. The normal stop for program is in FX1 or Octal 02363. Other stops in code are identifiable from the attached SAP listing.

If fields are needed for an  $r$ -value which is too small, the program increases  $p$  (or  $E$  or  $\beta$ , as the case may be) and goes on to the next desired entry. When  $r$  becomes too large for the available fields the program stops. (Octal 1152.)

The code as written supposedly writes all 13 computed quantities on the drum at each R-K step. We have, however, made no use as yet of this data and consequently have not checked this part of the program. A later description of the code will contain instructions on the use of this part.

#### V. OUTPUT FORMAT

The principal output is by line printer, directly following computation. A number of output formats can be chosen by selection of the parameter OUTKEY. For OUTKEY = 1, the column headings will be:

P, E, BETA, TIME, COS, NU Z, NU R, KE, R, PR, R, R AVE, AMP.

For OUTKEY = 2, E and P are interchanged, the left-hand column always being the independent variable, which is advanced in uniform increments. For OUTKEY = 3, the first three headings are BETA, P, E, the others being left the same. OUTKEY = 4 leads to the headings P, E, TIME, NU Z, NU R, R, PR, and OUTKEY = 5 simply interchanges P and E.

The following table gives the equivalence between code symbols and the symbols used in the algebraic work at the beginning.

Code Symbol	Algebraic Symbol
P	$p$
E	$E (= \sqrt{p^2 + 1})$
BETA	$\beta (= p/E)$
TIME	$\tau (2\pi/N) = \text{orbit period}/2\pi$
NU Z	$\nu_z$
NU R	$\nu_r$
COS	$\cos \phi_z$
KE	kinetic energy in Mev = $938.23A (E - 1)$
R	$R = r(0)$
PR	$P_r = p_r(0)$
R AVE	$\langle r (2\pi/N) \rangle$
AMP	orbit amplitude = $1/2 (r_{\max} - r_{\min})$

## VI. ILLUSTRATIVE EXAMPLE AND TEST FOR CORRECT OPERATION

In order to obtain operating experience with this code, in the absence of a wide variety of experimentally measured fields, a FORTRAN code was written to supply magnetic fields on tape, in the required format, from an analytical specification. This auxiliary code also allows the introduction of random errors and a great variety of diagnostic studies can be made with its help, some of which will be described in a later report. For present purposes, its utility is as the generator of a typical magnetic field which can be used in getting into reliable operation the main orbit code. A deck of cards for this auxiliary field-generating code will be supplied to all potential users of the main orbit code. If the following instructions are obeyed, there should then result an output from the main orbit code which can be compared with the attached sample output. Any failure should then be more easily traceable to mis-operation, mis-arrangement of field input, etc.

The Fortran program No. 1636 calculates B-values (code No. 1645 described in the following calculates  $\partial B / \partial \theta$ ) by the formulas given below and stores them on magnetic tape Drive 1. The first record is an identification record containing the following four words:

- 1.) KEYB = Identification number
- 2.) RIN = Smallest radial value for which fields are calculated
- 3.) RMOT = Largest radial value for which fields are calculated
- 4.) DELR = Increment in radius.

After this identification record, each succeeding record contains fields for a constant r, varying  $\theta$ . The records are in ascending order of r-values, but within each record the fields are stored in descending  $\theta$ -values. In other



words, the  $\theta = 0$  value is the last value on each record.

The fields are calculated according to:

$$B(r, \theta) = \sum_{n=0}^5 F_n(r) \cos n N [\theta - \mathcal{J}_n(r)]$$

where:  $F_0(r) = \frac{1}{\sqrt{1 - \frac{r^2}{A^2}}} \frac{a_0 + b_0 r^2}{1 + c_0 r^2}$

$$F_1(r) = \frac{r^N}{(r^2 + B^2)^{N/2}} \frac{a_1 + b_1 r^2}{1 + c_1 r^2}$$

$$F_2(r) = \frac{r^{2N}}{(r^2 + B^2)^{2N/2}} \frac{a_2 + b_2 r^2}{1 + c_2 r^2}, \text{ etc.}$$

and

$$\mathcal{J}_n(r) = \frac{d_n + e_n r^2}{1 + f_n r^2}.$$

The input parameters are inserted by the following READ statement:

```
READ 2, NRK, KEYB, S, N, AFIRST, BE, AO, BO, CO, RIN, DELTAR,
      RMOT, (A(I), B(I), C(I), D(I), E(I), F(I), I = 1, N)
```

```
2 FORMAT, (2I5/E 4.1/I1/2E 11.5/3E 11.5/3E 9.5/(6E 11.5))
```

where NRK = twice the number of Runge-Kutta steps/sector asked for in the main orbit code.

KEYB = Identification number. Program No. 1482 searches  
for this number

S = N in equations = number of sectors in machine

N = n in equations

AFIRST = A in equations

BE = B in equations

AO =  $a_0$

BO =  $b_0$

CO =  $c_0$

A(I) =  $a_n$ , etc.

Note: This code re-winds tape when finishing.

The parameter cards sent are:

card 1	NRK	= 32
	KEYB	= 103
2	S	= 3.0
3	N	= 1
4	A	= 1.0
	B	= .02258
5	AO	= 1.0
	BO	= 0
	CO	= 0
6	RIN	= .01129
	DELTAR	= .01129
	RMOT	= .41773
7	A(1)	= .28780
	B(1)	= 3.92441
	C(1)	= 2.83841

All parameters not listed above are zero, and thus the field for this test case has a sinusoidal flutter with no spiral. Approximate isochronism will

be maintained.

Program No. 1645 takes the fields as calculated from 1636, interpolates for  $\theta$ - derivatives and stores them on Drive 2. There is no input for this code, but octal location 230 must be changed by a binary correction card if NRK is other than 32. Change this number to agree with the No. 1636 NRK. This code also re-winds tape when finishing. The fields from No. 1636 must be on Drive 1 ready for use when starting this program.

The sequence of codes 1636, 1645, and 1482 can be followed one after the other by only clearing core and loading cards after each program. Successful operation of the sequence will yield an output exactly the same as the attached page.



			00125		ORG 85	
					EQUILIBRIUM ORBIT 1 1482 OWENS AND ARNETTE	
00125	0	07400	4	10321	LOAD TSX INP1,4	A1
00126	0	00001	0	00001	1,0,1	
00127	0	42000	0	00000	HPR	
00130	0	02000	0	00125	TRA LOAD	
00131	0	53400	1	02366	LXA FX4,1	HUNTING FIELDS ON TAPE
00132	0	76200	0	00221	RTB 1	READ IDENTIFICATION RECORD
00133	0	70000	0	14521	CPY COMMON	
00134	0	70000	1	14525	CAPY CPY COMMON+4,1	
00135	2	00001	1	00134	TIX CAPY,1,1	COPY 4 IDENT. WORDS
00136	-0	76000	0	00011	ETT	END OF TAPE TEST
00137	0	02000	0	02300	TRA ETT+3	END OF TAPE - TRANSFER TO REWIND
00140	0	76600	0	00333	IOD	
00141	-0	76000	0	00012	RTT	REDUNDANCY TAPE TEST
00142	0	42000	0	00000	HPR	STOP, TAPE ERROR-IN-KEYWORDS
00143	0	50000	0	14521	CLA COMMON	
00144	0	77100	0	00022	ARS 18	
00145	0	40200	0	02343	SUB BKEY	
00146	0	10000	0	00154	TZE CAPY+16	CORRECT SET OF FIELDS FOUND
00147	0	76200	0	00221	RTB 1	
00150	0	70000	0	14521	CPY COMMON	
00151	0	02000	0	02275	TRA ETT	
00152	0	02000	0	00131	TRA CAPY-3	END OF FILE TRANSFER
00153	0	02000	0	02275	TRA ETT	END OF RECORD TRANSFER
00154	0	50000	0	14522	CLA COMMON+1	CHECK MINIMUM R VALUE
00155	0	40200	0	02344	SUB RIN	
00156	0	76000	0	00003	SSP	
00157	0	40200	0	02302	SUB ETT+5	
00160	-0	12000	0	00162	TMI CAPY+22	
00161	0	42000	0	00000	HPR	
00162	0	50000	0	14523	CLA COMMON+2	CHECK MAXIMUM R VALUE
00163	0	40200	0	02345	SUB MROT	
00164	0	76000	0	00003	SSP	
00165	0	40200	0	02302	SUB ETT+5	
00166	-0	12000	0	00170	TMI CAPY+28	
00167	0	42000	0	00000	HPR	
00170	0	50000	0	14524	CLA COMMON+3	CHECH DELTA R VALUE
00171	0	40200	0	02337	SUB DELTAR	
00172	0	76000	0	00003	SSP	
00173	0	40200	0	02302	SUB ETT+5	
00174	-0	12000	0	00176	TMI CAPY+34	
00175	0	42000	0	00000	HPR	

00176	0	76200	0	00222	RTB 2
00177	0	70000	0	14521	CPY COMMON
00200	0	70000	0	14521	CBPY CPY COMMON
00201	-0	76000	0	00011	ETT
00202	0	02000	0	02303	TRA ETT+6
00203	0	76600	0	00333	IOD
00204	-0	76000	0	00012	RTT
00205	0	42000	0	00000	HPR
00206	0	50000	0	14521	CLA COMMON
00207	0	77100	0	00022	ARS 18
00210	0	40000	0	02343	ADD BKEY
00211	0	10000	0	00217	TZE SETIN
00212	0	76200	0	00222	RTB 2
00213	0	70000	0	14521	CPY COMMON
00214	0	02000	0	02305	TRA ETT+8
00215	0	02000	0	00177	TRA CBPY-1
00216	0	02000	0	02305	TRA ETT+8
00217	0	50000	0	02371	SETIN CLA FX2
00220	0	34000	0	02340	CAS INKEY
00221	0	02000	0	00230	TRA SETIN+9
00222	0	02000	0	00235	TRA SETIN+14
00223	0	50000	0	02424	CLA SETAD+2
00224	0	62100	0	02012	STA Z12
00225	0	40000	0	02372	ADD FX3
00226	0	62100	0	00323	STA VARTRA
00227	0	02000	0	00242	TRA FXK
00230	0	50000	0	02422	CLA SETAD
00231	0	62100	0	02012	STA Z12
00232	0	40000	0	02372	ADD FX3
00233	0	62100	0	00323	STA VARTRA
00234	0	02000	0	00242	TRA FXK
00235	0	50000	0	02423	CLA SETAD+1
00236	0	62100	0	02012	STA Z12
00237	0	40000	0	02372	ADD FX3
00240	0	62100	0	00323	STA VARTRA
00241	0	02000	0	00242	TRA FXK
00242	0	50000	0	02333	FXK CLA KFX
00243	0	07400	4	03233	TSX FXFLO,4
00244	0	00000	0	00043	PZE 35
00245	0	42000	0	00000	HPR
00246	0	60100	0	02410	STO KFL
00247	0	50000	0	02371	CLA FX2
00250	0	34000	0	02341	CAS OUTKEY

HUNT CORRECT FIELD DERIVATIVES ON 2

CORRECT SET OF DERIVATIVES FOUND

END OF FILE TRANSFER  
END OF RECORD TRANSFER

SET UP FOR INPUT 1 (P VARIABLE)  
SET UP FOR INPUT 2 (E VARIABLE)  
SET UP FOR INPUT 3 (BETA VARIABLE)

FLOAT K FIX  
ENTER FIX-FLOAT ROUTINE



00251	0	02000	0	00260	TRA	SETH1
00252	0	02000	0	00265	TRA	SETH2
00253	0	50000	0	02366	CLA	FX4
00254	0	34000	0	02341	CAS	OUTKEY
00255	0	02000	0	00272	TRA	SETH3
00256	0	02000	0	00277	TRA	SETH4
00257	0	02000	0	00304	TRA	SETH5
00260	0	50000	0	00363	SETH1	CLA PTH1
00261	0	60100	0	00312		STO PTH
00262	0	50000	0	02425		CLA TRALA
00263	0	62100	0	01664		STA OUT1-1
00264	0	02000	0	00310		TRA PTH-2
00265	0	50000	0	00364	SETH2	CLA PTH2
00266	0	60100	0	00312		STO PTH
00267	0	50000	0	02426		CLA TRALA+1
00270	0	62100	0	01664		STA OUT1-1
00271	0	02000	0	00310		TRA PTH-2
00272	0	50000	0	00365	SETH3	CLA PTH3
00273	0	60100	0	00312		STO PTH
00274	0	50000	0	02427		CLA TRALA+2
00275	0	62100	0	01664		STA OUT1-1
00276	0	02000	0	00310		TRA PTH-2
00277	0	50000	0	00366	SETH4	CLA PTH4
00300	0	60100	0	00312		STO PTH
00301	0	50000	0	02430		CLA TRALA+3
00302	0	62100	0	01664		STA OUT1-1
00303	0	02000	0	00310		TRA PTH-2
00304	0	50000	0	00367	SETH5	CLA PTH5
00305	0	60100	0	00312		STO PTH
00306	0	50000	0	02431		CLA TRALA+4
00307	0	62100	0	01664		STA OUT1-1
00310	0	07400	4	03271	TSX	OUT,4
00311	0	00000	0	00000	HTR	
00312	3	47230	0	00370	PTH	PTH HEAD1,0,20120
00313	-1	00363	0	00364	FVE	244,0,243
00314	0	56000	0	02410	LDQ	KFL
00315	0	26000	0	02331	FMP	NFL
00316	0	60100	0	14521	STO	COMMON
00317	0	50000	0	02352	CLA	2PI
00320	0	24000	0	14521	FDH	COMMON
00321	-0	60000	0	00773	STQ	H1
00322	-0	60000	0	01511	STQ	H2
00323	0	07400	4	00000	VARTRA	TSX 0,4

ENTER OUTPUT ROUTINE FOR HEADING

A2

KNFL TO COMMON

STORE H FOR RK1

STORE H FOR RK2

A3 TRANSFER DEPENDS ON INPUT

00324	0	56000	0	02403	LDQ BETA														
00325	-0	60000	0	02414	STQ INTR				BETA TO INITIAL R										
00326	-0	60000	0	02544	STQ YRKY3-7				BETA TO R.K										
00327	-0	60000	0	02527	STQ R				BETA TO R.K										
00330	-0	60000	0	02403	STQ BETA				BETA=P/E										
00331	0	50000	0	02331	CLA NFL			A6											
00332	0	24000	0	02352	FDH 2PI														
00333	-0	60000	0	02405	STQ NO2PI				STORE N/2 PI										
00334	0	60000	0	02530	STZ PR			A6.5	INITIALIZE PR										
00335	0	60000	0	02545	STZ YRKY3-6														
00336	0	60000	0	02415	STZ INITPR														
00337	0	50000	0	02350	CLA NURKY4														
00340	0	60100	0	02347	STO NURKY3				NO. OF EQUATIONS TO RK1										
00341	0	56000	0	02333	LDQ KFX			A7											
00342	0	20000	0	02334	MPY NSTAR														
00343	0	76300	0	00001	LLS 1														
00344	-0	60000	0	02407	STQ BEER				BEER=(2KN*)*=NO. OF WORDS/RECORD										
00345	0	60000	0	02406	STZ BEERT				ZERO TO BEERT										
00346	0	53400	1	02407	LXA BEER,1			A7.5	BEER TO IR1										
00347	-0	63400	1	00474	SXD TW,1														
00350	-0	63400	1	01127	SXD TIXN,1				BEER TO DECREMENT										
00351	0	60000	0	01533	STZ COUNT				INITIALIZE DRUM RK COUNTER										
00352	0	60000	0	01532	STZ DRADD				0 TO DRUM ADDRESS										
00353	0	50000	0	02344	CLA RIN				SET FRIA INITIALLY WITH RIN										
00354	0	60100	0	02434	STO FRIA														
00355	0	60000	0	02433	STZ RH01														
00356	0	60000	0	02435	STZ RH02														
00357	0	60000	0	02442	STZ PRH01														
00360	0	60000	0	02443	STZ PRH02														
00361	0	60000	0	02475	STZ TCOUNT				ZERO COUNTER OF TABLE ENTRIES										
00362	0	02000	0	00475	TRA FAD1-7														
00363	3	37340	0	00370	PTH1 PTH HEAD1,0,16096														
00364	3	37340	0	00410	PTH2 PTH HEAD2,0,16096														
00365	3	37340	0	00430	PTH3 PTH HEAD3,0,16096														
00366	3	23514	0	00450	PTH4 PTH HEAD4,0,10060														
00367	3	23514	0	00462	PTH5 PTH HEAD5,0,10060														
00370	606047606060				HEAD1 BCD	P	E	BETA	TIME	COS	NU Z	NU R							
00371	606060602560																		
00372	606060222563																		
00373	216060606060																		
00374	633144256060																		
00375	606060602346																		
00376	626060606060																		



00377	456460716060								
00400	606045646051								
00401	606060606060								
00402	604225606060	BCD 6 KE	R	PR	R AVE	AMP			
00403	606060516060								
00404	606060606060								
00405	475160606060								
00406	516021652560								
00407	606060214447								
00410	606025606060	HEAD2 BCD	E	P	BETA	TIME	COS	NU Z	NU R
00411	606060604760								
00412	606060222563								
00413	216060606060								
00414	633144256060								
00415	606060602346								
00416	626060606060								
00417	456460716060								
00420	606045646051								
00421	606060606060								
00422	604225606060	BCD 6 KE	R	PR	R AVE	AMP			
00423	606060516060								
00424	606060606060								
00425	475160606060								
00426	516021652560								
00427	606060214447								
00430	222563216060	HEAD3 BCD	BETA	P	E	TIME	COS	NU Z	NU R
00431	606060476060								
00432	606060606025								
00433	606060606060								
00434	633144256060								
00435	606060602346								
00436	626060606060								
00437	456460716060								
00440	606045646051								
00441	606060606060								
00442	604225606060	BCD 6 KE	R	PR	R AVE	AMP			
00443	606060516060								
00444	606060606060								
00445	475160606060								
00446	516021652560								
00447	606060214447								
00450	606047606060	HEAD4 BCD	P	E	TIME	NU Z	NU R	R	PR
00451	606060602560								

00452 606060606063  
 00453 314425606060  
 00454 606045646071  
 00455 606060606045  
 00456 646051606060  
 00457 606051606060  
 00460 606060606047  
 00461 516060606060  
 00462 606025606060  
 00463 606060604760  
 00464 606060606063  
 00465 314425606060  
 00466 606045646071  
 00467 606060606045  
 00470 646051606060  
 00471 606051606060  
 00472 606060606047  
 00473 516060606060

HEAD5 BCD E P TIME NU Z NU R R PR

00474 1 00000 1 01124 TW TXI CLAP,1,0  
 00475 -0 75400 0 00000 PXD  
 00476 0 56000 0 02355 LDQ MAXSTO  
 00477 0 22000 0 02407 DVH BEER  
 00500 -0 60000 0 02411 STQ RAP  
 00501 0 60000 0 02440 STZ RSPAN  
 00502 0 53400 2 02411 LXA RAP,2  
 00503 0 50000 0 02440 CLA RSPAN  
 00504 0 30000 0 02337 FAD1 FAD DELTAR  
 00505 0 60100 0 02440 STO RSPAN  
 00506 2 00001 2 00504 TIX FAD1,2,1  
 00507 0 56000 0 02331 LDQ NFL  
 00510 0 26000 0 02331 FMP NFL  
 00511 0 60100 0 14521 STO COMMON  
 00512 0 50000 0 02353 CLA 1FL  
 00513 0 24000 0 14521 FDH COMMON  
 00514 -0 60000 0 02441 STQ 1ON SQ  
 00515 0 26000 0 02403 FMP BETA  
 00516 0 60100 0 02404 STO RAMP  
 00517 0 50000 0 02403 CLA BETA  
 00520 0 30200 0 02404 FSB RAMP  
 00521 0 30200 0 02337 FSB DELTAR  
 00522 0 30200 0 02337 FSB DELTAR  
 00523 0 60100 0 02413 STO RMIN  
 00524 0 30200 0 02344 FSB RIN

A8 ZERO ACCUMULATOR

A8.5 NO. OF R VALUES IN APIARY=RAP

A9 R INCREMENT IN APIARY=R SPAN (FLPT)

N SQ TO COMMON  
 MAYBE CHANGED TO 2FL

A10 1/NSQ TO PERM. STORAGE

A11 RAMP=R AMPLITUDE FOR P

A12 ESTIMATED R MIN. FOR P



00525	0	24000	0	02337	FDH DELTAR	
00526	-0	60000	0	14521	STQ COMMON	FL. PT. TAPE LOCATION
00527	0	50000	0	14521	CLA COMMON	
00530	0	07400	4	03213	TSX FLOFX,4	ENTER FLOATING TO FIX ROUTINE
00531	0	00000	0	00043	PZE 35	
00532	0	42000	0	00000	HPR	
00533	0	60100	0	02432	STO MTLOC	A13
00534	0	10000	0	00550	TZE A135	
00535	-0	12000	0	00550	TMI A135	
00536	0	53400	2	02432	LXA MTLOC,2	A14
00537	0	50000	0	02434	CLA FRIA	INITIALLY FRIA CONTAINS RIN
00540	0	30000	0	02337	FAD2 FAD DELTAR	
00541	0	60100	0	02434	STO FRIA	
00542	2	00001	2	00540	TIX FAD2,2,1	FRIA=FIRST R IN APIARY
00543	0	53400	2	02432	LXA MTLOC,2	
00544	0	76200	0	00221	SKIP RTB 1	SKIP TO INITIAL RECORD
00545	0	76200	0	00222	RTB 2	
00546	2	00001	2	00544	TIX SKIP,2,1	
00547	0	02000	0	00553	TRA A15	
00550	0	60000	0	02432	A135 STZ MTLOC	A13.5
00551	0	50000	0	02344	CLA RIN	
00552	0	60100	0	02434	STO FRIA	
00553	0	53400	1	02411	A15 LXA RAP,1	A15 IR1 CONTAINS NUMBER OF RECORDS IN APIARY
00554	0	53400	2	02407	LXA1 LXA BEER,2	IR2 CONTAINS NUMBER OF FIELDS/R VALUE
00555	0	50000	0	02356	CLA MAP	COPY LOOP FOR READING FIELDS
00556	0	40200	0	02406	SUB BEERT	
00557	0	62100	0	00565	STA CPY	
00560	0	60000	0	02262	STZ RETRY+9	ZEROCOUNTER
00561	0	76200	0	00221	RTB 1	
00562	0	70000	0	14521	CPY COMMON	
00563	0	02000	0	00565	TRA CPY	
00564	0	02000	0	00575	TRA READER	
00565	0	70000	2	00000	CPY CPY 0,2	
00566	2	00001	2	00565	TIX CPY,2,1	
00567	-0	76000	0	00012	RTT	REDUNDANCY TAPE CHECK
00570	0	07400	4	02251	TSX RETRY,4	FAILED, TRY AGAIN
00571	0	50000	0	02406	CLA BEERT	
00572	0	40000	0	02407	ADD BEER	
00573	0	60100	0	02406	STO BEERT	
00574	2	00001	1	00554	TIX LXA1,1,1	INITIAL HIVE OF BEES IN APIARY
00575	0	76100	0	00000	READER NOP	
00576	0	60000	0	02406	STZ BEERT	LOAD IRS FOR READING DERIVATIVES
00577	0	53400	1	02411	LXA RAP,1	



00600	0	53400	2	02407	LXA2	LXA BEER,2	
00601	0	50000	0	02357		CLA MAD	
00602	0	40200	0	02406		SUB BEERT	
00603	0	62100	0	00611		STA CPYCAT	
00604	0	60000	0	02274		STZ RETRY2+9	ZERO COUNTER FOR TRYING TO REREAD.
00605	0	76200	0	00222		RTB 2	
00606	0	70000	0	14521		CPY COMMON	
00607	0	02000	0	00611		TRA CPYCAT	
00610	0	02000	0	00627		TRA A154+6	
00611	0	70000	2	00000	CPYCAT	CPY 0,2	COPY LOOP FOR DERIVATIVES
00612	2	00001	2	00611		TIX CPYCAT,2,1	
00613	-0	76000	0	00012		RTT	REDUNDANCY TAPE CHECK
00614	0	07400	4	02263		TSX RETRY2,4	FAILED, TRY AGAIN
00615	0	50000	0	02406		CLA BEERT	
00616	0	40000	0	02407		ADD BEER	
00617	0	60100	0	02406		STO BEERT	
00620	2	00001	1	00600		TIX LXA2,1,1	INITIAL BAND OF DER. IN MEMORY
00621	0	50000	0	02434	A154	CLA FRIA	A15.4
00622	0	76600	0	00333		IOD 219	I-O DELAY
00623	0	30000	0	02440		FAD RSPAN	
00624	0	60100	0	02436		STO MARIA	MARIA=MAX R IN APIARY
00625	0	76100	0	00000		NOP	
00626	0	02000	0	00635		TRA A154+12	
00627	0	50000	0	02162		CLA Z28+7	
00630	0	60100	0	00623		STO A154+2	
00631	0	02000	0	00621		TRA A154	
00632	0	76100	0	00000		NOP	
00633	0	76100	0	00000		NOP	
00634	0	76100	0	00000		NOP	
00635	0	07400	4	00730		TSX OROUT,4	A16
00636	0	56000	0	02403		LDQ BETA	R1
00637	0	26000	0	02433		FMP RHO1	CALCULATE AND STORE NEW R GUESS FOR NEW P
00640	0	30000	0	02403		FAD BETA	WHERE R=BETA(1+RHO)
00641	0	60100	0	02414		STO INITR	
00642	0	60100	0	02527		STO R	
00643	0	60100	0	02544		STO YRKY3-7	
00644	0	56000	0	02332		LDQ P	R2
00645	0	26000	0	02442		FMP PRHO1	CALCULATE AND STORE NEW PR GUESS FOR NEW P
00646	0	60100	0	02415		STO INITPR	PR=P(PRHO1)
00647	0	60100	0	02545		STO YRKY3-6	
00650	0	60100	0	02530		STO PR	
00651	0	07400	4	00730		TSX OROUT,4	R3
00652	0	50000	0	02433		CLA RHO1	R4

00653	0	30000	0	02433	FAD RHO1	
00654	0	30200	0	02435	FSB RHO2	
00655	0	60100	0	02421	STO RHO	RHO=2RHO1-RHO2
00656	0	50000	0	02442	CLA PRHO1	
00657	0	30000	0	02442	FAD PRHO1	
00660	0	30200	0	02443	FSB PRHO2	
00661	0	60100	0	02445	STO PRHO	PRHO=2PRHO1-PRHO2
00662	0	56000	0	02403	LDQ BETA	R5
00663	0	26000	0	02421	FMP RHO	
00664	0	30000	0	02403	FAD BETA	
00665	0	60100	0	02527	STO R	
00666	0	60100	0	02414	STO INITR	
00667	0	60100	0	02544	STO YRKY3-7	R=BETA(1+RHO)=INITIAL R GUESS
00670	0	56000	0	02332	LDQ P	R6
00671	0	26000	0	02445	FMP PRHO	
00672	0	60100	0	02530	STO PR	
00673	0	60100	0	02415	STO INITPR	
00674	0	60100	0	02545	STO YRKY3-6	PR=PXPRHO=INITIAL GUESS
00675	0	07400	4	00730	ENTER TSX OROUT,4	R7
00676	0	50000	0	02433	CLA RHO1	R8
00677	0	30200	0	02435	FSB RHO2	
00700	0	60100	0	14521	STO COMMON	
00701	0	56000	0	14521	LDQ COMMON	
00702	0	26000	0	02361	FMP 3FL	
00703	0	30000	0	02437	FAD RHO3	
00704	0	60100	0	02421	STO RHO	RHO=3RHO1-3RHO2+RHO3
00705	0	50000	0	02442	CLA PRHO1	R10
00706	0	30200	0	02443	FSB PRHO2	
00707	0	60100	0	14521	STO COMMON	
00710	0	56000	0	14521	LDQ COMMON	
00711	0	26000	0	02361	FMP 3FL	
00712	0	30000	0	02444	FAD PRHO3	
00713	0	60100	0	02445	STO PRHO	PRHO=3(PRHO1-PRHO2)+PRHO3
00714	0	56000	0	02403	LDQ BETA	R9
00715	0	26000	0	02421	FMP RHO	
00716	0	30000	0	02403	FAD BETA	
00717	0	60100	0	02527	STO R	
00720	0	60100	0	02414	STO INITR	
00721	0	60100	0	02544	STO YRKY3-7	R=BETA(1+RHO) (3 PTS USED)
00722	0	56000	0	02445	LDQ PRHO	R11
00723	0	26000	0	02332	FMP P	
00724	0	60100	0	02530	STO PR	
00725	0	60100	0	02415	STO INITPR	



00726	0	60100	0	02545	STO YRKY3-6	PR=P(PRHO) (3PTSUSED)
00727	0	02000	0	00675	TRA ENTER	
00730	-0	63400	4	02654	OROUT SXD JUNK,4	0.05
00731	0	60000	0	02417	STZ TEMP2	01
00732	0	60000	0	02535	RENT STZ THETA	02 INITIALIZE R.K.1+RK2
00733	0	60000	0	02532	STZ PX1	
00734	0	60000	0	02533	STZ X2	
00735	0	60000	0	02552	STZ YRKY3-1	
00736	0	60000	0	02550	STZ YRKY3-3	
00737	0	60000	0	02547	STZ YRKY3-4	
00740	0	50000	0	02353	CLA 1FL	03
00741	0	60100	0	02531	STO X1	
00742	0	60100	0	02534	STO PX2	
00743	0	60100	0	02551	STO YRKY3-2	
00744	0	60100	0	02546	STO YRKY3-5	
00745	0	60000	0	02451	STZ TC	04.5 ZERO TEST COUNTER
00746	0	50000	0	02451	CLA TC	ZERO TXI DECREMENT
00747	0	62200	0	01123	STD TXI	
00750	0	50000	0	02407	CLA BEER	04
00751	0	77100	0	00001	ARS 1	
00752	0	73400	1	00000	PAX 0,1	BEER/2 TO IR1
00753	0	50000	0	02417	CLA TEMP2	05
00754	0	12000	0	00763	TPL 056	
00755	0	50000	0	01140	CLA FORSU	05.5 SET UP ORDERS FOR Z-EQUATIONS
00756	0	62200	0	01126	STD CLAP+2	
00757	0	50000	0	00762	CLA NOP	
00760	0	62200	0	01406	STD K23	
00761	0	02000	0	01464	TRA ZROUT	
00762	0	76100	0	00000	NOP NOP	USED FOR SETTING ORDERS
00763	0	50000	0	00762	056 CLA NOP	05.6
00764	0	62200	0	01126	STD CLAP+2	
00765	0	53400	2	02350	LXA NURKY4,2	06 SET UP TO REENTER R.K.1
00766	0	60000	2	02654	STZ1 STZ QRKY3,2	
00767	2	00001	2	00766	TIX STZ1,2,1	
00770	0	50000	0	01140	CLA FORSU	07
00771	0	62200	0	01406	STD K23	
00772	0	07400	4	03000	RK1 TSX RKY3,4	08 ENTER RUNGA-KUTTA WITH BEER/2 IN I.R.1
00773	0	42000	0	00000	H1 HPR	
00774	2	00001	1	00772	TIX RK1,1,1	09
00775	0	50000	0	02527	CLA R	010
00776	0	30200	0	02414	FSB INTR	
00777	0	60100	0	14521	STO COMMON	EPSILON R IN COMMON
01000	0	50000	0	02530	CLA PR	



01001	0	30200	0	02415	FSB INITPR
01002	0	60100	0	14522	STO COMMON+1
01003	0	76000	0	00003	SSP
01004	0	60100	0	14523	STO COMMON+2
01005	0	50000	0	14521	CLA COMMON
01006	0	76000	0	00003	SSP
01007	0	30000	0	14523	FAD COMMON+2
01010	0	30200	0	02360	FSB EPS
01011	0	60100	0	02417	STO TEMP2
01012	0	50000	0	02534	CLA PX2
01013	0	30200	0	02353	FSB 1FL
01014	0	24000	0	02533	FDH X2
01015	-0	60000	0	14523	STQ COMMON+2
01016	0	26000	0	14521	FMP COMMON
01017	0	30200	0	14522	FSB COMMON+1
01020	0	60100	0	14524	STO COMMON+3
01021	0	56000	0	14523	LDQ COMMON+2
01022	0	26000	0	02531	FMP X1
01023	0	30200	0	14523	FSB COMMON+2
01024	0	30200	0	02532	FSB PX1
01025	0	60100	0	14525	STO COMMON+4
01026	0	50000	0	14524	CLA COMMON+3
01027	0	24000	0	14525	FDH COMMON+4
01030	-0	60000	0	14522	STQ COMMON+1
01031	0	50000	0	02414	CLA INTR
01032	0	30200	0	14522	FSB COMMON+1
01033	0	60100	0	02414	STO INTR
01034	0	60100	0	02527	STO R
01035	0	60100	0	02544	STO YRKY3-7
01036	0	56000	0	14522	LDQ COMMON+1
01037	0	26000	0	02531	FMP X1
01040	0	30200	0	14522	FSB COMMON+1
01041	0	76000	0	00002	CHS
01042	0	30000	0	14521	FAD COMMON
01043	0	24000	0	02533	FDH X2
01044	-0	60000	0	14523	STQ COMMON+2
01045	0	50000	0	02415	CLA INITPR
01046	0	30200	0	14523	FSB COMMON+2
01047	0	60100	0	02415	STO INITPR
01050	0	60100	0	02530	STO PR
01051	0	60100	0	02545	STO YRKY3-6
01052	0	02000	0	00732	TRA RENT
01053	0	50000	0	02527	BEEP CLA R

EPSILON PR IN COMMON+1

TO TEST FOR EQUI. ORBIT  
NEW R, PRGUESS

(ALPHA22-1)/(ALPHA21) IN COMMON+2

NUMERATOR OF A

DENOMINATOR OF A

A IN COMMON+1

NEW R

B IN COMMON+2

NEW PR GUESS STORED

01054	0	30200	0	02434	FSB	FRIA
01055	0	24000	0	02337	FDH	DELTAR
01056	-0	60000	0	14521	STQ	COMMON
01057	0	50000	0	14521	CLA	COMMON
01060	0	07400	4	03213	TSX	FLOFX,4
01061	0	00000	0	00043	PZE	35
01062	0	42000	0	00000	HPR	
01063	0	60100	0	02453	STO	FIX
01064	0	10000	0	02012	TZE	Z12
01065	0	07400	4	03233	TSX	FXFLO,4
01066	0	00000	0	00043	PZE	35
01067	0	42000	0	00000	HPR	
01070	0	60100	0	02454	STO	FLT
01071	0	56000	0	02454	LDQ	FLT
01072	0	26000	0	02337	FMP	DELTAR
01073	0	30000	0	02434	FAD	FRIA
01074	0	60100	0	02502	STO	R2
01075	0	56000	0	02453	LDQ	FIX
01076	0	20000	0	02407	MPY	BEER
01077	-0	60000	0	02452	STQ	INT
01100	0	50000	0	02452	CLA	INT
01101	0	40000	0	02407	ADD	BEER
01102	0	40000	0	02407	ADD	BEER
01103	0	40000	0	02363	ADD	FX1
01104	0	73400	1	00000	PAX	0,1
01105	0	53400	2	02366	LXA	FX4,2
01106	0	50000	0	02451	CLA	TC
01107	0	76000	0	00001	LBT	
01110	0	02000	0	01120	TRA	INCTC
01111	0	50000	0	01123	CLA	TXI
01112	0	40000	0	02400	ADD	BIT
01113	0	62200	0	01123	STD	TXI
01114	0	34000	0	00474	CAS	TW
01115	0	00000	0	01115	TOFAR	HTR TOFAR
01116	0	02000	0	01133	TRA	SETDC
01117	0	76100	0	00000	NOP	
01120	0	50000	0	02451	INCTC	CLA TC
01121	0	40000	0	02363	ADD	FX1
01122	0	60100	0	02451	STO	TC
01123	1	00000	1	01124	TXI	TXI CLAP,1,0
01124	0	50000	1	10321	CLAP	CLA APIARY,1
01125	0	60100	2	02465	STO	B5,2
01126	0	76100	0	01136	NOP	BFORZ

B2 FIX=NO. OF R VALUES R IS FROM APIARY

B3 FLT=FIX FLOATED

B4 CALCULATE R2 FOR INTERPOLATION

B5 INT=RELATIVE ADDRESS OF R2 FROM APIARY

B6

B7 LOAD IR1 WITH REL. ADDRESS OF R4  
B8 4 IN IR2

WHEN C(AC)35=0  
WHEN C(AC)35=1

STOP THETA TOO LARGE  
WHEN THETA=2 PI/N

INCREASE TEST COUNTER

ADVANCES THETA PICK-UP

FIELDS FOR INTERPOLATION STORED  
NOP TO TRA TO PICK UP DTHETA

27



01127	2	00000	1	01131	TIXN	TIX	NEXT,1,0
01130	0	76100	0	00000		NOP	
01131	2	00001	2	01124	NEXT	TIX	CLAP,2,1
01132	0	02000	0	01154		TRA	RIGHT+1
01133	-0	75400	0	00000	SETDC	PXD	
01134	0	62200	0	01123		STD	TXI
01135	0	02000	0	01120		TRA	INCTC
01136	0	50000	1	14521	BFORZ	CLA	BTHETA,1
01137	0	60100	2	02472		STO	DB5,2
01140	0	02000	0	01127	FORSU	TRA	TIXN
01141	-0	63400	1	02655	WRKY3	SXD	JUNK+1,1
01142	-0	63400	2	02656		SXD	JUNK+2,2
01143	-0	63400	4	02657		SXD	JUNK+3,4
01144	0	50000	0	02527		CLA	R
01145	0	30000	0	02337		FAD	DELTAR
01146	0	60100	0	14521		STO	COMMON
01147	0	56000	0	14521		LDQ	COMMON
01150	0	50000	0	02436		CLA	MARIA
01151	0	04000	0	01153		TLQ	RIGHT
01152	0	42000	0	00000		HPR	
01153	0	02000	0	01053	RIGHT	TRA	BEEP
01154	0	50000	0	02527		CLA	R
01155	0	30200	0	02502		FSB	R2
01156	0	24000	0	02337		FDH	DELTAR
01157	-0	60000	0	02450		STQ	X
01160	0	26000	0	02450		FMP	X
01161	0	60100	0	02447		STO	XSQ
01162	0	56000	0	02447		LDQ	XSQ
01163	0	26000	0	02450		FMP	X
01164	0	60100	0	02446		STO	XCUB
01165	0	30200	0	02450		FSB	X
01166	0	60100	0	14521		STO	COMMON
01167	0	24000	0	02370		FDH	6FL
01170	-0	60000	0	02455		STQ	A4
01171	0	56000	0	14521		LDQ	COMMON
01172	0	26000	0	02373		FMP	HALF
01173	0	30200	0	02447		FSB	XSQ
01174	0	30000	0	02353		FAD	1FL
01175	0	60100	0	02457		STO	A2
01176	0	50000	0	14521		CLA	COMMON
01177	0	30200	0	02450		FSB	X
01200	0	30200	0	02447		FSB	XSQ
01201	0	76000	0	00002		CHS	

DECREMENT IR1 BY BEER

ALL 4 FIELDS FOR INTER. STORED

SET UP INCREMENT FOR THETA=2 PI/N

B DERIVATIVES STORED TO INTERPOLATE

K1 STORE ALL I.R.S

K2 TEST ON SUFFICIENT FIELDS FOR INTERPOLATION

K3 STOP NEED MORE FIELDS

K5 TO PICK UP BEES AND DERIVATIVES

K6

$X = (R - R2) / \Delta R$   
 X USED IN INTER. POLY.  
 X SQUARED=XSQ

K8 X CUBED=XCUB  
 CALCULATE INTER. COEFF.=  
 A1,A2,A3,ANDA4

$A4 = 1/6 (X \text{ CUBED} - X)$

$A2 = (X \text{ CUBE} - 2X \text{ SQ} - X + 2) / 2$



01202	0	24000	0	02354	FDH 2FL
01203	-0	60000	0	02456	STQ A3
01204	0	50000	0	02447	CLA XSQ
01205	0	30200	0	02450	FSB X
01206	0	24000	0	02354	FDH 2FL
01207	-0	60000	0	14521	STQ COMMON
01210	0	50000	0	14521	CLA COMMON
01211	0	30200	0	02455	FSB A4
01212	0	60100	0	02460	STO A1
01213	0	56000	0	02447	LDQ XSQ
01214	0	26000	0	02373	FMP HALF
01215	0	60100	0	14521	STO COMMON
01216	0	30200	0	02374	FSB SIXTH
01217	0	60100	0	14525	STO COMMON+4
01220	0	50000	0	02450	CLA X
01221	0	30200	0	14521	FSB COMMON
01222	0	30200	0	02375	FSB THIRD
01223	0	60100	0	14522	STO COMMON+1
01224	0	56000	0	14521	LDQ COMMON
01225	0	26000	0	02361	FMP 3FL
01226	0	60100	0	14521	STO COMMON
01227	0	30200	0	02450	FSB X
01230	0	30200	0	02353	FSB 1FL
01231	0	76000	0	00002	CHS
01232	0	60100	0	14524	STO COMMON+3
01233	0	50000	0	14521	CLA COMMON
01234	0	30200	0	02450	FSB X
01235	0	30200	0	02450	FSB X
01236	0	30200	0	02373	FSB HALF
01237	0	60100	0	14523	STO COMMON+2
01240	0	56000	0	14522	LDQ COMMON+1
01241	0	26000	0	02464	FMP B1
01242	0	60100	0	14522	STO COMMON+1
01243	0	56000	0	14523	LDQ COMMON+2
01244	0	26000	0	02463	FMP B2
01245	0	30000	0	14522	FAD COMMON+1
01246	0	60100	0	14522	STO COMMON+1
01247	0	56000	0	14524	LDQ COMMON+3
01250	0	26000	0	02462	FMP B3
01251	0	30000	0	14522	FAD COMMON+1
01252	0	60100	0	14522	STO COMMON+1
01253	0	56000	0	14525	LDQ COMMON+4
01254	0	26000	0	02461	FMP B4

$$A3 = -(X \text{ CUBE} - X \text{ SQ} - 2X)/2$$

$$(X \text{ SQ} - X)/2 \text{ IN COMMON}$$

K9  $A1 = -(X \text{ CUBE} - 3X \text{ SQ} + 2X)/6$   
CALCULATE COEFFICIENTS FOR R DERIVATIVES

$$1/2 X \text{ SQUARE IN COMMON}$$

$$A4* = 1/2X \text{ SQ} - 1/6$$

$$A1* = -X \text{ SQ}/2 + X - 1/3$$

$$A3* = -3X \text{ SQ}/2 + X + 1$$

K10  $A2* = 3X \text{ SQ}/2 - 2X - 1/2$   
 $DBDR = A1*B1 + A2*B2 + A3*B3 + A4*B4$

$$A1*B1 \text{ IN COMMON+1}$$

01255	0	30000	0	14522	FAD COMMON+1
01256	0	24000	0	02337	FDH DELTAR
01257	-0	60000	0	02476	STQ DBDR
01260	0	56000	0	02460	LDQ A1
01261	0	26000	0	02464	FMP B1
01262	0	60100	0	14522	STO COMMON+1
01263	0	56000	0	02457	LDQ A2
01264	0	26000	0	02463	FMP B2
01265	0	30000	0	14522	FAD COMMON+1
01266	0	60100	0	14522	STO COMMON+1
01267	0	56000	0	02456	LDQ A3
01270	0	26000	0	02462	FMP B3
01271	0	30000	0	14522	FAD COMMON+1
01272	0	60100	0	14522	STO COMMON+1
01273	0	56000	0	02455	LDQ A4
01274	0	26000	0	02461	FMP B4
01275	0	30000	0	14522	FAD COMMON+1
01276	0	60100	0	02477	STO B
01277	0	56000	0	02530	LDQ PR
01300	0	26000	0	02530	FMP PR
01301	0	60100	0	14521	STO COMMON
01302	0	50000	0	02401	CLA PSQ
01303	0	30200	0	14521	FSB COMMON
01304	0	60100	0	14521	STO COMMON
01305	0	07400	4	03162	TSX SQRT,4
01306	0	42000	0	01306	SQRTQ HPR SQRTQ
01307	0	60100	0	02474	STO QINV
01310	0	50000	0	02353	CLA 1FL
01311	0	24000	0	02474	FDH QINV
01312	-0	60000	0	02500	STQ QBALL
01313	0	26000	0	02530	FMP PR
01314	0	60100	0	14521	STO COMMON
01315	0	56000	0	14521	LDQ COMMON
01316	0	26000	0	02527	FMP R
01317	0	60100	0	02630	STO VRKY3-7
01320	0	56000	0	02527	LDQ R
01321	0	26000	0	02477	FMP B
01322	0	30200	0	02474	FSB QINV
01323	0	76000	0	00002	CHS
01324	0	60100	0	02631	STO VRKY3-6
01325	0	56000	0	02527	LDQ R
01326	0	26000	0	02476	FMP DBDR
01327	0	60100	0	14526	STO COMMON+5

K11 B=A1B1+A2B2+A3B3+A4B4

K12

PR SQUARED IN COMMON

K13 P SQ-PR SQ IN COMMON  
ENTER SQUARE ROOT ROUTINE

K14 SQ RT(P SQ-PR SQ)=Q INVERSE

K15 Q BALL=1/SQRT(PSQ-PRSQ)  
QPR IN COMMON

K16

K17 F(PR)=Q INV-RB

R(DBDR) IN COMMON+5



01330	0	30000	0	02477	FAD B	
01331	0	60100	0	14523	STO COMMON+2	B+R(DBDR) IN COMMON+2
01332	0	56000	0	02500	LDQ QBALL	
01333	0	26000	0	02527	FMP R	
01334	0	60100	0	14524	STO COMMON+3	RQ IN COMMON+3
01335	0	56000	0	02500	LDQ QBALL	
01336	0	26000	0	02500	FMP QBALL	
01337	0	60100	0	14522	STO COMMON+1	
01340	0	56000	0	14522	LDQ COMMON+1	
01341	0	26000	0	02401	FMP PSQ	
01342	0	60100	0	14522	STO COMMON+1	(P SQUARED)(Q SQUARED) IN COMMON+1
01343	0	56000	0	14522	LDQ COMMON+1	
01344	0	26000	0	14524	FMP COMMON+3	
01345	0	60100	0	14525	STO COMMON+4	P SQ R Q CUBED IN COMMON+4
01346	0	56000	0	02531	LDQ X1	K18
01347	0	26000	0	14521	FMP COMMON	
01350	0	60100	0	14522	STO COMMON+1	
01351	0	56000	0	02532	LDQ PX1	
01352	0	26000	0	14525	FMP COMMON+4	
01353	0	30000	0	14522	FAD COMMON+1	
01354	0	60100	0	02632	STO VRKY3-5	F(X1)=(Q PR)X1+(P SQ R Q CUBED)PX1
01355	0	56000	0	02533	LDQ X2	K19
01356	0	26000	0	14521	FMP COMMON	
01357	0	60100	0	14522	STO COMMON+1	
01360	0	56000	0	02534	LDQ PX2	
01361	0	26000	0	14525	FMP COMMON+4	
01362	0	30000	0	14522	FAD COMMON+1	
01363	0	60100	0	02634	STO VRKY3-3	F(X2)=(QR)X2+(P SQ R Q CUBED)PX2
01364	0	56000	0	14521	LDQ COMMON	K20
01365	0	26000	0	02532	FMP PX1	
01366	0	60100	0	14522	STO COMMON+1	
01367	0	56000	0	02531	LDQ X1	
01370	0	26000	0	14523	FMP COMMON+2	
01371	0	30000	0	14522	FAD COMMON+1	
01372	0	76000	0	00002	CHS	
01373	0	60100	0	02633	STO VRKY3-4	F(PX1)=(-QPR)PX1-(B+RDBDR)X1
01374	0	56000	0	14521	LDQ COMMON	K21
01375	0	26000	0	02534	FMP PX2	
01376	0	60100	0	14522	STO COMMON+1	
01377	0	56000	0	02533	LDQ X2	
01400	0	26000	0	14523	FMP COMMON+2	
01401	0	30000	0	14522	FAD COMMON+1	
01402	0	76000	0	00002	CHS	



01403	0	60100	0	02635	STO VRKY3-2
01404	0	50000	0	02353	CLA 1FL
01405	0	60100	0	02636	STO VRKY3-1
01406	0	02000	0	01460	TRA KEXIT
01407	0	56000	0	02460	LDQ A1
01410	0	26000	0	02471	FMP DB1
01411	0	60100	0	14522	STO COMMON+1
01412	0	56000	0	02457	LDQ A2
01413	0	26000	0	02470	FMP DB2
01414	0	30000	0	14522	FAD COMMON+1
01415	0	60100	0	14522	STO COMMON+1
01416	0	56000	0	02456	LDQ A3
01417	0	26000	0	02467	FMP DB3
01420	0	30000	0	14522	FAD COMMON+1
01421	0	60100	0	14522	STO COMMON+1
01422	0	56000	0	02455	LDQ A4
01423	0	26000	0	02466	FMP DB4
01424	0	30000	0	14522	FAD COMMON+1
01425	0	60100	0	02501	STO DTHETA
01426	0	56000	0	14524	LDQ COMMON+3
01427	0	26000	0	02402	FMP E
01430	0	60100	0	14522	STO COMMON+1
01431	0	56000	0	14522	LDQ COMMON+1
01432	0	26000	0	02405	FMP NO2PI
01433	0	60100	0	02627	STO VRKY3-8
01434	0	56000	0	02527	LDQ R
01435	0	26000	0	02405	FMP NO2PI
01436	0	60100	0	02622	STO VRKY3-13
01437	0	56000	0	14524	LDQ COMMON+3
01440	0	26000	0	02523	FMP PZ1
01441	0	60100	0	02623	STO VRKY3-12
01442	0	56000	0	14524	LDQ COMMON+3
01443	0	26000	0	02525	FMP PZ2
01444	0	60100	0	02625	STO VRKY3-10
01445	0	56000	0	14521	LDQ COMMON
01446	0	26000	0	02501	FMP DTHETA
01447	0	30200	0	14526	FSB COMMON+5
01450	0	76000	0	00002	CHS
01451	0	60100	0	14527	STO COMMON+6
01452	0	56000	0	14527	LDQ COMMON+6
01453	0	26000	0	02522	FMP Z1
01454	0	60100	0	02624	STO VRKY3-11
01455	0	56000	0	14527	LDQ COMMON+6

K23

K22

K23

K24

K25

K26

K27

K28

K29

K30

F(PX2) STORED

F(THETA)

THETA DERIVATIVE=A1 DB1+A2 DB2+A3 DB3+A4 DB4

 $F(T) = ERQN/2PI$  $F(R AVE) = RN/2PI$  $F(Z1) = (RQ)PZ1$  $F(Z2) = (RQ)PZ2$  $F(PZ1) = (R DBDR-Q PR DTHETA)Z1$

01456	0	26000	0	02524	FMP	Z2
01457	0	60100	0	02626	STO	VRKY3-9
01460	-0	53400	1	02655	KEXIT	LXD JUNK+1,1
01461	-0	53400	2	02656		LXD JUNK+2,2
01462	-0	53400	4	02657		LXD JUNK+3,4
01463	0	02000	4	00001		TRA 1,4
01464	0	50000	0	02351	ZROUT	CLA NURKY5
01465	0	60100	0	02347		STO NURKY3
01466	0	53400	2	02347		LXA NURKY3,2
01467	0	60000	2	02654	STZ2	STZ QRKY3,2
01470	2	00001	2	01467		TIX STZ2,2,1
01471	0	60000	0	02524		STZ Z2
01472	0	60000	0	02523		STZ PZ1
01473	0	60000	0	02541		STZ YRKY3-10
01474	0	60000	0	02540		STZ YRKY3-11
01475	0	60000	0	02526		STZ TIME
01476	0	60000	0	02521		STZ RAVE
01477	0	60000	0	02536		STZ YRKY3-13
01500	0	60000	0	02543		STZ YRKY3-8
01501	0	50000	0	02353		CLA 1FL
01502	0	60100	0	02522		STO Z1
01503	0	60100	0	02525		STO PZ2
01504	0	60100	0	02542		STO YRKY3-9
01505	0	60100	0	02537		STO YRKY3-12
01506	0	60100	0	02506		STO MINA
01507	0	60000	0	02507		STZ MAXA
01510	0	07400	4	03000	RK2	TSX RKY3,4
01511	0	42000	0	00000	H2	HPR
01512	-0	63400	1	02660		SXD JUNK+4,1
01513	0	76100	0	01541		NOP NUGOON
01514	0	53400	1	02351		LXA NURKY5,1
01515	0	76600	0	00301	WDR1	WDR 193
01516	0	46000	0	01532		LDA DRADD
01517	0	70000	1	02536	COPY	CPY THETA+1,1
01520	2	00001	1	01517		TIX COPY,1,1
01521	0	50000	0	01533		CLA COUNT
01522	0	40000	0	02363		ADD FX1
01523	0	60100	0	01533		STO COUNT
01524	0	40200	0	02365		SUB ST157
01525	0	12000	0	01534		TPL REDRUM
01526	0	50000	0	01532		CLA DRADD
01527	0	40000	0	02351		ADD NURKY5
01530	0	60100	0	01532		STO DRADD

F(PZ2)

Z ROUT 13 EQUATIONS TO BE SOLVED R.K.2  
13 EQUATIONS TO BE SOLVED RK2

Z2 Q BANK ZEROED  
INITIALIZE RK2

Z3

Z4 1FL IN CELL TO LOCATE MINIMUM R  
0 IN CELL TO LOCATE MAXIMUM R  
ENTER RUNGA-KUTTA 2

Z5 STORE I.R.1  
STORE JUNK ON DRUMS  
PUT 13 IN I.R.1  
SELECT DRUM  
LOCATE DRUM ADDRESS  
COPY 13 WORDS ON DRUM

INCREASE DRUM COUNTER  
IS COUNTER=157  
YES, GO TO REDRUM  
NO,

INCREASE DRUM ADDRESS BY 13



01531	0	02000	0	01541	TRA	NUGOON
01532	0	00000	0	00000	DRADD	HTR
01533	0	00000	0	00000	COUNT	HTR
01534	0	60000	0	01532	REDRUM	STZ DRADD
01535	0	60000	0	01533		STZ COUNT
01536	0	50000	0	01515		CLA WDR1
01537	0	40000	0	02363		ADD FX1
01540	0	60100	0	01515		STO WDR1
01541	0	50000	0	02527	NUGOON	CLA R
01542	0	56000	0	02506		LDQ MINA
01543	0	04000	0	01545		TLQ NUGOON+4
01544	0	60100	0	02506		STO MINA
01545	0	56000	0	02507		LDQ MAXA
01546	0	04000	0	01550		TLQ NUGOON+7
01547	0	02000	0	01551		TRA GOON
01550	0	60100	0	02507		STO MAXA
01551	-0	53400	1	02660	GOON	LXD JUNK+4,1
01552	2	00001	1	01510		TIX RK2,1,1
01553	0	56000	0	02533		LDQ X2
01554	0	26000	0	02532		FMP PX1
01555	0	60100	0	14521		STO COMMON
01556	0	56000	0	02531		LDQ X1
01557	0	26000	0	02534		FMP PX2
01560	0	30200	0	14521		FSB COMMON
01561	0	30200	0	02353		FSB 1FL
01562	0	76000	0	00003		SSP
01563	0	30200	0	02364		FSB EPS2
01564	-0	12000	0	01566		TMI PAT
01565	0	00000	0	00000		HTR
01566	0	56000	0	02524	PAT	LDQ Z2
01567	0	26000	0	02523		FMP PZ1
01570	0	60100	0	14521		STO COMMON
01571	0	56000	0	02522		LDQ Z1
01572	0	26000	0	02525		FMP PZ2
01573	0	30200	0	14521		FSB COMMON
01574	0	30200	0	02353		FSB 1FL
01575	0	76000	0	00003		SSP
01576	0	30200	0	02364		FSB EPS2
01577	-0	12000	0	01601		TMI PBT
01600	0	00000	0	00000		HTR
01601	0	50000	0	02531	PBT	CLA X1
01602	0	30000	0	02534		FAD PX2
01603	0	24000	0	02354		FDH 2FL

DRUM ADDRESS COUNTER  
NO. OF RK STEPS PER DRUM  
SET DRUM ADDRESS ZERO  
SET COUNTER=0

Z5.5

Z6

FINAL PASS THRU ORBIT COMPLETED

Z7

ALPHA 12 X ALPHA 21 IN COMMON  
ALPHA 11 X ALPHA 22

ALPHA DETERMINANT - 1

ABSOLUTE VALUE OF (ALPHADET.-1)  
-EPSILON2

FLUNKED  
PASSED ALPHA TEST

BETA 12 X BETA 21

Z8

FLUNKED BETA TEST

COS SIGMA R



01604	-0	60000	0	02416	STQ CSR	IN CSR
01605	0	50000	0	02522	CLA Z1	
01606	0	30000	0	02525	FAD PZ2	
01607	0	24000	0	02354	FDH 2FL	
01610	-0	60000	0	02420	STQ CSZ	COS SIGMA Z IN CSZ
01611	0	50000	0	02527	CLA R	Z8.3
01612	0	30200	0	02414	FSB INITR	
01613	0	76000	0	00003	SSP	
01614	0	60100	0	14521	STO COMMON	
01615	0	50000	0	02530	CLA PR	
01616	0	30200	0	02415	FSB INITPR	
01617	0	76000	0	00003	SSP	
01620	0	30000	0	14521	FAD COMMON	
01621	0	60100	0	02473	STO EPI	
01622	0	50000	0	02416	CLA CSR	Z8.35
01623	0	07400	4	02664	TSX ARCOS,4	
01624	0	02000	0	01641	TRA CSRO	
01625	0	60100	0	14521	STO COMMON	
01626	0	56000	0	14521	LDQ COMMON	
01627	0	26000	0	02405	FMP NO2PI	
01630	0	60100	0	02503	STO NUR	NUR=N/2PI ARC COS(SIGMA R)
01631	0	50000	0	02420	CALNU CLA CSZ	
01632	0	07400	4	02664	TSX ARCOS,4	
01633	0	02000	0	01645	TRA CSRO+4	
01634	0	60100	0	14521	STO COMMON	
01635	0	56000	0	14521	LDQ COMMON	
01636	0	26000	0	02405	FMP NO2PI	
01637	0	60100	0	02504	STO NUZ	NUZ=N/2PI ARC COS(SIGMA Z)
01640	0	02000	0	01651	TRA Z84	
01641	0	50000	0	02416	CSRO CLA CSR	
01642	0	30000	0	02377	FAD FL90	
01643	0	60100	0	02503	STO NUR	COS R OVER ONE. 90+COS R OUTPUT
01644	0	02000	0	01631	TRA CALNU	
01645	0	50000	0	02420	CLA CSZ	
01646	0	30000	0	02377	FAD FL90	
01647	0	60100	0	02504	STO NUZ	COS Z OVER ONE, 90+COS Z OUTPUT
01650	0	02000	0	01651	TRA Z84	
01651	0	50000	0	02507	Z84 CLA MAXA	Z8.4
01652	0	30200	0	02506	FSB MINA	
01653	0	24000	0	02354	FDH 2FL	
01654	-0	60000	0	02510	STQ AMP	AMP=(MAX R-MIN R)/2
01655	0	56000	0	02402	LDQ E	
01656	0	26000	0	02376	FMP FL938	

01657	0	30200	0	02376	FSB FL938	
01660	0	60100	0	14521	STO COMMON	(E-1)938.23 IN COMMON
01661	0	56000	0	14521	LDQ COMMON	
01662	0	26000	0	02330	FMP AMORT	
01663	0	60100	0	02505	STO KE	KE=(E-1)938.23A
01664	0	02000	0	00000	TRA	TO BE FILLED IN BY CODE
01665	0	07400	4	03271	OUT1 TSX OUT,4	Z8.5 OUTPUT ROUTINE 1
01666	0	00000	0	01665	HTR OUT1	OUTPUT ERROR RETURN
01667	-3	07646	0	02332	SVN P,0,4006	P OUT
01670	-3	07656	0	02402	SVN E,0,4014	E OUT
01671	-3	07665	0	02403	SVN BETA,0,4021	BETA OUT
01672	-3	11646	0	02526	SVN TIME,0,5030	TIME OUT
01673	-3	07707	0	02420	SVN CSZ,0,4039	COSINE(SIGMA Z) OUT
01674	-3	07720	0	02504	SVN NUZ,0,4048	NU Z OUT
01675	-3	07730	0	02503	SVN NUR,0,4056	NU R OUT
01676	-3	04020	0	02505	SVN KE,0,2064	KE OUT
01677	-3	11720	0	02527	SVN R,0,5072	R OUT
01700	-3	11731	0	02530	SVN PR,0,5081	PR OUT
01701	-3	11741	0	02521	SVN RAVE,0,5089	R AVE. OUT
01702	-3	11751	0	02510	SVN AMP,0,5097	AMPLITUDE OUT
01703	-1	00000	0	00364	FVE 244	
01704	0	02000	0	01773	TRA Z9	
01705	0	07400	4	03271	OUT2 TSX OUT,4	OUTPUT ROUTINE 2
01706	0	00000	0	01705	HTR OUT2	OUTPUT ERROR RETURN
01707	-3	07646	0	02402	SVN E,0,4006	E OUT
01710	-3	07656	0	02332	SVN P,0,4014	P OUT
01711	-3	07665	0	02403	SVN BETA,0,4021	BETA OUT
01712	-3	11646	0	02526	SVN TIME,0,5030	TIME OUT
01713	-3	07707	0	02420	SVN CSZ,0,4039	COSINE(SIGMA Z) OUT
01714	-3	07720	0	02504	SVN NUZ,0,4048	NU Z OUT
01715	-3	07730	0	02503	SVN NUR,0,4056	NU R OUT
01716	-3	04020	0	02505	SVN KE,0,2064	KE OUT
01717	-3	11720	0	02527	SVN R,0,5072	R OUT
01720	-3	11731	0	02530	SVN PR,0,5081	PR OUT
01721	-3	11741	0	02521	SVN RAVE,0,5089	R AVERAGE OUT
01722	-3	11751	0	02510	SVN AMP,0,5097	AMPLITUDE OUT
01723	-1	00000	0	00364	FVE 244	
01724	0	02000	0	01773	TRA Z9	
01725	0	07400	4	03271	OUT3 TSX OUT,4	OUTPUT ROUTINE 3
01726	0	00000	0	01725	HTR OUT3	OUTPUT ERROR RERURN
01727	-3	07645	0	02403	SVN BETA,0,4005	BETA OUT
01730	-3	07655	0	02332	SVN P,0,4013	P OUT
01731	-3	07665	0	02402	SVN E,0,4021	E OUT



01732	-3	11646	0	02526	SVN	TIME,0,5030	TIME OUT
01733	-3	07707	0	02420	SVN	CSZ,0,4039	COSINE(SIGMA Z) OUT
01734	-3	07720	0	02504	SVN	NUZ,0,4048	NU Z OUT
01735	-3	07730	0	02503	SVN	NUR,0,4056	NU R OUT
01736	-3	04020	0	02505	SVN	KE,0,2064	KE OUT
01737	-3	11720	0	02527	SVN	R,0,5072	R OUT
01740	-3	11731	0	02530	SVN	PR,0,5081	PR OUT
01741	-3	11741	0	02521	SVN	RAVE,0,5089	R AVERAGE OUT
01742	-3	11751	0	02510	SVN	AMP,0,5097	AMPLITUDE OUT
01743	-1	00000	0	00364	FVE	244	
01744	0	02000	0	01773	TRA	Z9	
01745	0	07400	4	03271	OUT4	TSX OUT,4	OUTPUT ROUTINE 4
01746	0	00000	0	01745	HTR	OUT4	OUTPUT ERROR RETURN
01747	-3	07646	0	02332	SVN	P,0,4006	P OUT
01750	-3	07656	0	02402	SVN	E,0,4014	E OUT
01751	-3	11637	0	02526	SVN	TIME,0,5023	TIME OUT
01752	-3	07700	0	02504	SVN	NUZ,0,4032	NU Z OUT
01753	-3	07710	0	02503	SVN	NUR,0,4040	NU R OUT
01754	-3	11670	0	02527	SVN	R,0,5048	R OUT
01755	-3	11701	0	02530	SVN	PR,0,5057	PR OUT
01756	-1	00000	0	00364	FVE	244	
01757	0	02000	0	01773	TRA	Z9	
01760	0	07400	4	03271	OUT5	TSX OUT,4	OUTPUT ROUTINE 5
01761	0	00000	0	01760	HTR	OUT5	OUTPUT ERROR RETURN
01762	-3	07646	0	02402	SVN	E,0,4006	
01763	-3	07656	0	02332	SVN	P,0,4014	
01764	-3	11637	0	02526	SVN	TIME,0,5023	
01765	-3	07700	0	02504	SVN	NUZ,0,4032	
01766	-3	07710	0	02503	SVN	NUR,0,4040	
01767	-3	11670	0	02527	SVN	R,0,5048	
01770	-3	11701	0	02530	SVN	PR,0,5057	
01771	-1	00000	0	00364	FVE	244	
01772	0	02000	0	01773	TRA	Z9	
01773	0	50000	0	02435	Z9	CLA RH02	Z9 ALL RHOS AND PRHOS
01774	0	60100	0	02437	STO	RH03	MOVED BACK ONE CELL
01775	0	50000	0	02433	CLA	RH01	
01776	0	60100	0	02435	STO	RH02	
01777	0	50000	0	02443	CLA	PRH02	
02000	0	60100	0	02444	STO	PRH03	
02001	0	50000	0	02442	CLA	PRH01	
02002	0	60100	0	02443	STO	PRH02	
02003	0	50000	0	02527	CLA	R	Z10 RH01=(R-BETA)/BETA
02004	0	30200	0	02403	FSB	BETA	



02005	0	24000	0	02403	FDH BETA	
02006	-0	60000	0	02433	STQ RH01	
02007	0	50000	0	02530	CLA PR	Z11 PRH01=PR/P
02010	0	24000	0	02332	FDH P	
02011	-0	60000	0	02442	STQ PRH01	PRH01 STORED
02012	0	07400	4	00000	TSX 0,4	Z12 VARIABLE TRANSFER TO CALCULATE P,E,BETA
02013	0	50000	0	02350	CLA NURKY4	Z14
02014	0	60100	0	02347	STO NURKY3	NO. OF EQUATIONS=7
02015	0	50000	0	02475	CLA TCOUNT	Z15 TEST TO SEE IF THRU TABLE
02016	0	40000	0	02363	ADD FX1	INCREASE T COUNTER
02017	0	60100	0	02475	STO TCOUNT	
02020	0	56000	0	02342	LDQ TSIZ	
02021	0	04000	0	02363	TLQ FX1	IF THROUGH, GO TO CONSTANT, FX1
02022	0	56000	0	02403	LDQ BETA	Z16
02023	0	26000	0	02441	FMP 10NSQ	
02024	0	60100	0	02404	STO RAMP	BETA/NSQ=R AMPLITUDE
02025	0	30000	0	02403	FAD BETA	Z17
02026	0	30000	0	02337	FAD DELTAR	
02027	0	30000	0	02337	FAD DELTAR	
02030	0	60100	0	02412	STO RMAX	R MAX=BETA+R AMP+2 DELTA R
02031	0	50000	0	02434	CLA FRIA	Z19
02032	0	30000	0	02440	FAD RSPAN	
02033	0	56000	0	02412	LDQ RMAX	Z18
02034	0	04000	0	02153	TLQ Z28	Z20 IF BEES IN MEMORY EXIT O-ROUT
02035	0	50000	0	02403	CLA BETA	Z21
02036	0	30200	0	02404	FSB RAMP	
02037	0	30200	0	02337	FSB DELTAR	
02040	0	30200	0	02337	FSB DELTAR	
02041	0	60100	0	02413	STO RMIN	R MIN=BETA-(R AMP+2 DELTA R)
02042	0	30200	0	02344	FSB RIN	Z22
02043	0	24000	0	02337	FDH DELTAR	
02044	-0	60000	0	14521	STQ COMMON	
02045	0	50000	0	14521	CLA COMMON	
02046	0	07400	4	03213	TSX FLOFX,4	
02047	0	00000	0	00043	PZE 35	
02050	0	42000	0	00000	HPR	
02051	0	60100	0	14521	STO COMMON	
02052	0	50000	0	02432	CLA MTLOC	Z23
02053	0	40000	0	02411	ADD RAP	
02054	0	40200	0	14521	SUB COMMON	
02055	-0	12000	0	02362	TMI FX6	Z24 STOP IN FX6 IF FIELDS DO NOT OVERLAP
02056	0	10000	0	02065	TZE Z27	Z25 TAPE LOCATED RIGHT
02057	0	60100	0	14522	STO COMMON+1	Z26

02060	-0	63400	2	02662		SXD	JUNK+6,2
02061	0	53400	2	14522		LXA	COMMON+1,2
02062	0	76400	0	00201	BST	BST	1
02063	0	76400	0	00202		BST	2
02064	2	00001	2	02062		TIX	BST,2,1
02065	-0	63400	1	02663	Z27	SXD	JUNK+7,1
02066	0	53400	1	02411		LXA	RAP,1
02067	0	60000	0	02406		STZ	BEERT
02070	0	53400	2	02407	LXA5	LXA	BEER,2
02071	0	50000	0	02356		CLA	MAP
02072	0	40200	0	02406		SUB	BEERT
02073	0	62100	0	02101		STA	YPC
02074	0	60000	0	02262		STZ	RETRY+9
02075	0	76200	0	00221		RTB	1
02076	0	70000	0	14522		CPY	COMMON+1
02077	0	02000	0	02101		TRA	YPC
02100	0	02000	0	02111		TRA	REREAD
02101	0	70000	2	00000	YPC	CPY	0,2
02102	2	00001	2	02101		TIX	YPC,2,1
02103	-0	76000	0	00012		RTT	
02104	0	07400	4	02251		TSX	RETRY,4
02105	0	50000	0	02406		CLA	BEERT
02106	0	40000	0	02407		ADD	BEER
02107	0	60100	0	02406		STO	BEERT
02110	2	00001	1	02070		TIX	LXA5,1,1
02111	0	76100	0	00000	REREAD	NOP	
02112	0	76000	0	00144		SLN	4
02113	0	60000	0	02406		STZ	BEERT
02114	0	53400	1	02411		LXA	RAP,1
02115	0	53400	2	02407	LXA6	LXA	BEER,2
02116	0	50000	0	02357		CLA	MAD
02117	0	40200	0	02406		SUB	BEERT
02120	0	62100	0	02126		STA	TACYPC
02121	0	60000	0	02274		STZ	RETRY2+9
02122	0	76200	0	00222		RTB	2
02123	0	70000	0	14522		CPY	COMMON+1
02124	0	02000	0	02126		TRA	TACYPC
02125	0	02000	0	02157		TRA	Z28+4
02126	0	70000	2	00000	TACYPC	CPY	0,2
02127	2	00001	2	02126		TIX	TACYPC,2,1
02130	-0	76000	0	00012		RTT	
02131	0	07400	4	02263		TSX	RETRY2,4
02132	0	50000	0	02406		CLA	BEERT

TAPE POSITIONED TO READ BEES

ZERO COUNTER FOR TRIALS OF M.T. READING

REDUNDANCY TAPE CHECK  
FAILED, TRY AGAIN

ZERO COUNTER FOR TRYING TO REREAD

REDUNDANCY TAPE CHECK  
FAILED, TRY AGAIN



02133	0	40000	0	02407	ADD BEER	
02134	0	60100	0	02406	STC BEERT	
02135	2	00001	1	02115	TIX LXA6,1,1	
02136	0	50000	0	14521	Z275 CLA COMMON	Z27.5
02137	0	60100	0	02432	STO MTLOC	MAGNETIC TAPE LOCATION STORED
02140	0	53400	1	02432	LXA MTLOC,1	
02141	0	60000	0	02434	STZ FRIA	
02142	0	76600	0	00333	IOD 219	I-O DELAY
02143	0	50000	0	02434	THERE CLA FRIA	
02144	0	30000	0	02337	FAD DELTAR	
02145	0	60100	0	02434	STO FRIA	MTLOC(DELTA R) COMPUTED
02146	2	00001	1	02144	TIX THERE+1,1,1	
02147	0	30000	0	02344	FAD RIN	
02150	0	60100	0	02434	STO FRIA	FRIA=RIN+(MTLOC)(DELTAR)
02151	0	30000	0	02440	FAD RSPAN	
02152	0	60100	0	02436	STO MARIA	MARIA=FRIA+R SPAN
02153	-0	53400	2	02662	Z28 LXD JUNK+6,2	Z28 REPLACING INDEX REG.
02154	-0	53400	1	02663	LXD JUNK+7,1	
02155	-0	53400	4	02654	LXD JUNK,4	
02156	0	02000	4	00001	TRA 1,4	EXIT Z,0 ROUTINES
02157	0	50000	0	02162	CLA Z28+7	
02160	0	60100	0	02151	STO THERE+6	
02161	0	02000	0	02136	TRA Z275	
02162	0	50000	0	02345	CLA MROT	
02163	0	50000	0	02332	SELP CLA P	INCREMENT P
02164	0	30000	0	02346	FAD DELTAP	
02165	0	60100	0	02332	STO P	
02166	-0	63400	4	14532	SXD COMMON+9,4	SAVE I.R.4
02167	0	56000	0	02332	LDQ P	
02170	0	26000	0	02332	FMP P	
02171	0	60100	0	02401	STO PSQ	P SQUARED IN PERMANENT STORAGE
02172	0	30000	0	02353	FAD 1FL	
02173	0	07400	4	03162	TSX SQRT,4	ENTER SQUARE ROOT ROUTINE
02174	0	42000	0	00000	HPR	SQ. RT. ERROR RETURN
02175	0	60100	0	02402	STO E	E=SQ. RT. (PSQ+1)
02176	0	50000	0	02332	CLA P	
02177	0	24000	0	02402	FDH E	
02200	-0	60000	0	02403	STQ BETA	BETA=P/E
02201	-0	53400	4	14532	LXD COMMON+9,4	RESTORE I.R.4
02202	0	02000	4	00001	TRA 1,4	
02203	0	50000	0	02402	SELE CLA E	WHEN E INPUT
02204	0	30000	0	02335	FAD DELTAE	INCREMENT E
02205	0	60100	0	02402	STO E	

02206	-0	63400	4	14532	SXD COMMON+9,4	SAVE I.R.4
02207	0	56000	0	02402	LDQ E	
02210	0	26000	0	02402	FMP E	
02211	0	30200	0	02353	FSB 1FL	
02212	0	60100	0	02401	STO PSQ	P SQUARED IN PERMANENT STORAGE
02213	0	07400	4	03162	TSX SQRT,4	
02214	0	42000	0	00000	HPR	SQ.RT. ERROR RETURN
02215	0	60100	0	02332	STO P	P=SQ.RT.(ESQ-1)
02216	0	24000	0	02402	FDH E	
02217	-0	60000	0	02403	STQ BETA	BETA=P/E
02220	-0	53400	4	14532	LXD COMMON+9,4	RESTORE I.R.4
02221	0	02000	4	00001	TRA 1,4	
02222	0	50000	0	02403	SELB CLA BETA	WHEN BETA INPUT
02223	0	30000	0	02336	FAD DELBET	INCREMENT BETA
02224	0	60100	0	02403	STO BETA	
02225	-0	63400	4	14532	SXD COMMON+9,4	SAVE I.R.4
02226	0	56000	0	02403	LDQ BETA	
02227	0	26000	0	02403	FMP BETA	
02230	0	60100	0	14521	STO COMMON	BETA SQUARED IN COMMON
02231	0	50000	0	02353	CLA 1FL	
02232	0	30200	0	14521	FSB COMMON	1-(BETA SQ.) IN ACCUMULATOR
02233	0	07400	4	03162	TSX SQRT,4	ENTER SQ.RT. ROUTINE
02234	0	42000	0	00000	HPR	SQ.RT. ERROR RETURN
02235	0	60100	0	14521	STO COMMON	SQ.RT.(1-BETA SQ.) IN COMMON
02236	0	50000	0	02403	CLA BETA	
02237	0	24000	0	14521	FDH COMMON	
02240	-0	60000	0	02332	STQ P	P=BETA/SQ.RT.(1-BETA SQ.)
02241	0	26000	0	02332	FMP P	
02242	0	60100	0	02401	STO PSQ	
02243	0	30000	0	02353	FAD 1FL	(P SQ+1) IN ACCUMULATOR
02244	0	07400	4	03162	TSX SQRT,4	ENTER SQ.RT ROUTINE
02245	0	42000	0	00000	HPR	SQ.RT. ERROR RETURN
02246	0	60100	0	02402	STO E	E=SQ.RT.(P SQ+1)
02247	-0	53400	4	14532	LXD COMMON+9,4	RESTORE I.R.4
02250	0	02000	4	00001	TRA 1,4	
02251	0	50000	0	02262	RETRY CLA RETRY+9	SET UP TO REREAD DRIVE 1
02252	0	40000	0	02363	ADD FX1	
02253	0	60100	0	02262	STO RETRY+9	
02254	0	40200	0	02367	SUB FX5	
02255	-0	12000	0	02257	TMI RETRY+6	DO NOT TRY MORE THAN 5 TIMES
02256	0	02000	0	02320	TRA WHICH1	
02257	0	53400	2	02407	LXA BEER,2	
02260	0	76400	0	00201	BST 1	



02261	0	02000	4	77771	TRA	-7,4
02262	0	00000	0	00000	HTR	
02263	0	50000	0	02274	RETRY2	CLA RETRY2+9
02264	0	40000	0	02363		ADD FX1
02265	0	60100	0	02274		STO RETRY2+9
02266	0	40200	0	02367		SUB FX5
02267	-0	12000	0	02271		TMI RETRY2+6
02270	0	02000	0	02310		TRA WHICH
02271	0	53400	2	02407		LXA BEER,2
02272	0	76400	0	00202		BST 2
02273	0	02000	4	77771	TRA	-7,4
02274	0	00000	0	00000	HTR	
02275	-0	76000	0	00011	ETT	ETT
02276	0	02000	0	02300		TRA ETT+3
02277	0	02000	0	00145		TRA CAPY+9
02300	0	77200	0	00201	REW	1
02301	0	00000	0	00000	HTR	
02302	+0000000000010				OCT	0000000000010
02303	0	77200	0	00202	REW	2
02304	0	00000	0	00000	HTR	
02305	-0	76000	0	00011	ETT	
02306	0	02000	0	02303	TRA	ETT+6
02307	0	02000	0	00212	TRA	CBPY+10
02310	0	53400	2	02407	WHICH	LXA BEER,2
02311	0	76400	0	00202		BST 2
02312	0	76200	0	00222		RTB 2
02313	0	70000	0	14521		CPY COMMON
02314	0	70000	0	14521		CPY COMMON
02315	2	00001	2	02314		TIX *-1,2,1
02316	0	00000	0	00000	HTR	
02317	0	00000	0	00000	HTR	
02320	0	53400	2	02407	WHICH1	LXA BEER,2
02321	0	76400	0	00201		BST 1
02322	0	76200	0	00221		RTB 1
02323	0	70000	0	14521		CPY COMMON
02324	0	70000	0	14521		CPY COMMON
02325	2	00001	2	02324		TIX *-1,2,1
02326	0	00000	0	00000	HTR	
02327	0	00000	0	00000	HTR	
02330	+204700000000				AMORT	DEC 14.00
02331	+202600000000				NFL	DEC 3.00
02332	+173507534121				P	DEC .02
02333	+0000000000020				KFX	DEC 16

END OF REREAD TAPE 1 LOOP  
COUNTER FOR NUMBER OF TRIES AT READING  
SET UP TO TRY TO REREAD DRIVE 2

END OF REREAD TAPE 2 LOOP  
COUNTER FOR REREADING DRIVE 2

REWIND AND STOP  
STOP, END OF TAPE 1 AND REWOUND  
EPSILON FOR CONVERSION  
REWIND 2 AND  
STOP

STOP-TRIED TO READ RECORD FROM TAPE 2 5 TIME  
STOP-BEER NOT = NUMBER OF DERIV. PER RECORD

STOP-TRIED TO READ RECORD FROM TAPE 1 5 TIME  
STOP-BEER NOT = NUMBER OF FIELDS PER RECORD  
FACTOR USED IN CALCULATING KE  
NUMBER OF SECTORS PER REVOLUTION  
MOMENTUM  
SAME AS KFL EXCEPT FIXED

02334	+0000000000001	NSTAR	DEC 1
02335	+0000000000000	DELTA E	DEC
02336	+0000000000000	DEL BET	DEC
02337	+167406111564	DELTA R	DEC .001
02340	+0000000000001	INKEY	DEC 1
02341	+0000000000001	OUTKEY	DEC 1
02342	+0000000000000	TSIZ	DEC
02343	+0000000000001	BKEY	DEC 1
02344	+0000000000000	RIN	DEC 0
02345	+175631463146	MROT	DEC .10
02346	+172507534121	DELTA P	DEC .01
02347	+0000000000015	NURKY3	DEC 13
02350	+0000000000007	NURKY4	DEC 7
02351	+0000000000015	NURKY5	DEC 13
02352	+203622077323	2PI	DEC 6.2831852
02353	+2014000000000	1FL	DEC 1.000
02354	+2024000000000	2FL	DEC 2.000
02355	+0000000004200	MAXSTO	DEC 2176
02356	0 00000 0 10321	MAP	HTR APIARY
02357	0 00000 0 14521	MAD	HTR BTHETA
02360	+167406111564	EPS	DEC .001
02361	+2026000000000	3FL	DEC 3.000
02362	+0000000000006	FX6	DEC 6
02363	+0000000000001	FX1	DEC 1
02364	+167406111564	EPS2	DEC .001
02365	+0000000000235	ST157	DEC 157
02366	+0000000000004	FX4	DEC 4
02367	+0000000000005	FX5	DEC 5
02370	+2036000000000	6FL	DEC 6.00
02371	+0000000000002	FX2	DEC 2
02372	+0000000000003	FX3	DEC 3
02373	+2004000000000	HALF	DEC .500
02374	+176525252527	SIXTH	DEC .16666667
02375	+177525252524	THIRD	DEC .33333333
02376	+212725072702	FL938	DEC 938.23
02377	+2075500000000	FL90	DEC 90.00
02400	+0000010000000	BIT	OCT 000001000000
02401	0 00000 0 00000	PSQ	
02402	0 00000 0 00000	E	
02403	0 00000 0 00000	BETA	
02404	0 00000 0 00000	RAMP	
02405	0 00000 0 00000	NO2PI	
02406	0 00000 0 00000	BEERT	

NUMBER OF SECTORS PER FIELD CYCLE

DELTA R=INCREMENT IN R FOR STORED FIELDS

KEYWORD FOR VARIABLE INPUT

KEYWORD FOR VARIABLE OUTPUT

NUMBER OF ENTRIES IN TABLE

FIELD IDENTIFICATION WORD

INITIAL R FOR FIELDS ON TAPE

MAXIMUM R FOR WHICH FIELDS ARE ON TAPE

INCREMENT IN P

TEMPORARY USED BY RUNGA-KUTTA

NUMBER OF EQUATIONS USED TO FIND EQUILIBRIUM ORBIT

MAXIMUM NUMBER OF EQUATIONS USED

FLOATING POINT 2 PI

MAXIMUM STORAGE IN APIARY (FIXED POINT)

MEMORY LOCATION OF APIARY

MEMORY LOCATION OF DERIVATIVES(BTHETA)

EPSILON FOR ORBIT TEST(FL. PT.)

USED AS A STOP FROM Z24

EPSILON FOR ALPHA AND BETA DETERMINANTS

938.23(FL. PT.)

1 IN 17TH BIT

P-SQUARED

SQ RT(P SQUARED+1)

P/SQ RT(P SQUARED+1)

BETA/N SQ (FLT. PT.)

FACTOR USED IN NU ROUTINE

TEMPORARY TO AVOID SUBROUTINE TEMPS



02407	0	00000	0	00000	BEER
02410	0	00000	0	00000	KFL
02411	0	00000	0	00000	RAP
02412	0	00000	0	00000	RMAX
02413	0	00000	0	00000	RMIN
02414	0	00000	0	00000	INITR
02415	0	00000	0	00000	INITPR
02416	0	00000	0	00000	CSR
02417	0	00000	0	00000	TEMP2
02420	0	00000	0	00000	CSZ
02421	0	00000	0	00000	RHO
02422	0	50000	0	02163	SETAD CLA SELP
02423	0	50000	0	02203	CLA SELE
02424	0	50000	0	02222	CLA SELB
02425	0	02000	0	01665	TRALA TRA OUT1
02426	0	02000	0	01705	TRA OUT2
02427	0	02000	0	01725	TRA OUT3
02430	0	02000	0	01745	TRA OUT4
02431	0	02000	0	01760	TRA OUT5
02432	0	00000	0	00000	MTLOC
02433	0	00000	0	00000	RHO1
02434	0	00000	0	00000	FRIA
02435	0	00000	0	00000	RHO2
02436	0	00000	0	00000	MARIA
02437	0	00000	0	00000	RHO3
02440	0	00000	0	00000	RSPAN
02441	0	00000	0	00000	1ONSQ
02442	0	00000	0	00000	PRHO1
02443	0	00000	0	00000	PRHO2
02444	0	00000	0	00000	PRHO3
02445	0	00000	0	00000	PRHO
02446	0	00000	0	00000	XCUB
02447	0	00000	0	00000	XSQ
02450	0	00000	0	00000	X
02451	0	00000	0	00000	TC
02452	0	00000	0	00000	INT
02453	0	00000	0	00000	FIX
02454	0	00000	0	00000	FLT
02455	0	00000	0	00000	A4
02456	0	00000	0	00000	A3
02457	0	00000	0	00000	A2
02460	0	00000	0	00000	A1
02461	0	00000	0	00000	B4

NUMBER OF FIELDS PER R-VALUE=2KN\*(FIXED INT.)  
 NUMBER OF RUNGA-KUTTA STEPS PER SECTOR(FL. PT)  
 NUMBER OF RECORDS IN APIARY(FIXED PT)  
 MAXIMUM R FOR P(BY FORMULA)  
 MINIMUM R FOR P(BY FORMULA)  
 INITIAL R FOR GIVEN ORBIT  
 INITIAL PR FOR GIVEN ORBIT  
 COSINE SIGMA R  
 TEMPORARY USED IN O-ROUTINE  
 COSINE SIGMA Z  
 USED IN GUESS FOR INITR

NUMBER OF BLOCKS HUNTED FORWARD FOR FIELDS

FIRST R IN APIARY

MAXIMUM R IN APIARY

INCREMENT OF R IN APIARY=MARIA-FRIA  
 1/N SQUARED(FL. PT.)

USED IN GUESS FOR INITPR

X CUBED

X SQUARED

$X=(R-R2)/\Delta R$

TEST COUNTER-EITHER 0 OR 1

RELATIVE ADDRESS OF R2 FROM APIARY

NUMBER OF R VALUES BETWEEN R AND APIARY

FIX FLOATED

A S ARE COEFFICIENTS

FOR INTERPOLATION WITH

CORRESPONDING B S AND DB S.

B VALUES FOR INTERPOLATION

02462 0 00000 0 00000 B3  
 02463 0 00000 0 00000 B2  
 02464 0 00000 0 00000 B1  
 02465 0 00000 0 00000 B5  
 02466 0 00000 0 00000 DB4  
 02467 0 00000 0 00000 DB3  
 02470 0 00000 0 00000 DB2  
 02471 0 00000 0 00000 DB1  
 02472 0 00000 0 00000 DB5  
 02473 0 00000 0 00000 EPI  
 02474 0 00000 0 00000 QINV  
 02475 0 00000 0 00000 TCOUNT  
 02476 0 00000 0 00000 DBDR  
 02477 0 00000 0 00000 B  
 02500 0 00000 0 00000 QBALL  
 02501 0 00000 0 00000 DTHETA  
 02502 0 00000 0 00000 R2  
 02503 0 00000 0 00000 NUR  
 02504 0 00000 0 00000 NUZ  
 02505 0 00000 0 00000 KE  
 02506 0 00000 0 00000 MINA  
 02507 0 00000 0 00000 MAXA  
 02510 0 00000 0 00000 AMP

WITH B GREATER THAN B2  
 AND LESS THAN B3

THETA DERIVATIVE VALUES  
 FOR INTERPOLATION-SAME  
 ORDER AS FIELDS

EPSILON=ERROR IN EQUILIBRIUM ORBIT  
 =SQ. RT.(P SQ-PR SQ)  
 COUNTER FOR NUMBER OF ENTRIES IN TABLE  
 RADIAL DERIVATIVE OF B  
 MAGNETIC FIELD OBTAINED BY INTERPOLATION  
 1/SQ. RT(P SQ-PR SQ)  
 THETA DERIVATIVE OF B

KE=938.23(E-1)A  
 ACTUAL MINIMUM R IN ORBIT  
 ACTUAL MAXIMUM R FOUND IN ORBIT  
 (MAXIMUM R-MINIMUM R)/2 FOR EACH ORBIT

02511 TURKY3 BSS 8  
 02536 XRKY3 BES 13  
 02553 YRKY3 BES 13  
 02570 RRKY3 BES 13  
 02605 SRKY3 BES 13  
 02622 URKY3 BES 13  
 02637 VRKY3 BES 13  
 02654 QRKY3 BES 13  
 02654 JUNK BSS 8  
 02664 ARCOS BSS 76

RKY3 MURA FLOATING POINT RUNGE-KUTTA

03000 0 50000 4 00001 RKY3 CLA 1,4 H TO AC  
 03001 0 60100 0 02515 STO TURKY3+4 SAVE H  
 03002 -0 63400 1 02516 SXD TURKY3+5,1 SAVE IR1  
 03003 -0 63400 2 02517 SXD TURKY3+6,2 SAVE IR2  
 03004 -0 63400 4 02520 SXD TURKY3+7,4 SAVE IR4  
 03005 -0 53400 2 03156 LXD RKY3+110,2 SET IR2=4  
 03006 0 50000 2 03162 CLA RKY3+114,2 SET SWITCH  
 03007 0 62100 0 03017 STA RKY3+15  
 03010 0 53400 1 02347 LXA NURKY3,1

MURKY3  
 RKY30001  
 RKY30002  
 RKY30003  
 RKY30004  
 RKY30005  
 RKY30006  
 RKY30007  
 RKY30008



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03011 0 07400 4 01141  
03012 0 56000 1 02637  
03013 0 26000 0 02515  
03014 0 10000 0 03016  
03015 -0 50100 0 03143  
03016 0 76500 0 00043  
03017 0 02000 0 00000  
03020 0 50000 1 02654  
03021 0 56000 0 03145  
03022 0 07400 4 03102  
03023 0 30000 1 02553  
03024 0 60100 1 02536  
03025 -3 00001 2 03034  
03026 2 00001 1 03012  
03027 2 00001 2 03006  
03030 -0 53400 1 02516  
03031 -0 53400 2 02517  
03032 -0 53400 4 02520  
03033 0 02000 4 00002  
03034 0 60100 1 02553  
03035 -0 60000 1 02654  
03036 0 02000 0 03026  
03037 -0 60000 1 02570  
03040 0 26000 0 03146  
03041 0 60100 0 02511  
03042 -0 60000 0 02512  
03043 0 02000 0 03020  
03044 -0 60000 1 02605  
03045 0 26000 0 03147  
03046 0 60100 0 02511  
03047 -0 60000 0 02512  
03050 0 56000 1 02570  
03051 0 26000 0 03150  
03052 0 07400 4 03102  
03053 0 02000 0 03020  
03054 -0 60000 1 02622  
03055 0 26000 0 03151  
03056 0 60100 0 02511  
03057 -0 60000 0 02512  
03060 0 56000 1 02605  
03061 0 26000 0 03152  
03062 0 07400 4 03102  
03063 0 02000 0 03020

TSX WRKY3,4  
LDQ VRKY3,1  
FMP TURKY3+4  
TZE RKY3+14  
ORA RKY3+99  
LRS 35  
TRA 0  
CLA QRKY3,1  
LDQ RKY3+101  
TSX RKY3+66,4  
FAD YRKY3,1  
STO XRKY3,1  
TXL RKY3+28,2,1  
TIX RKY3+10,1,1  
TIX RKY3+6,2,1  
LXD TURKY3+5,1  
LXD TURKY3+6,2  
LXD TURKY3+7,4  
TRA 2,4  
STO YRKY3,1  
STQ QRKY3,1  
TRA RKY3+22  
STQ RRKY3,1  
FMP RKY3+102  
STO TURKY3  
STQ TURKY3+1  
TRA RKY3+16  
STQ SRKY3,1  
FMP RKY3+103  
STO TURKY3  
STQ TURKY3+1  
LDQ RRKY3,1  
FMP RKY3+104  
TSX RKY3+66,4  
TRA RKY3+16  
STQ URKY3,1  
FMP RKY3+105  
STO TURKY3  
STQ TURKY3+1  
LDQ SRKY3,1  
FMP RKY3+106  
TSX RKY3+66,4  
TRA RKY3+16

COMPUTE F(I)  
F(I)  
FORM K(IJ)=H F(I)  
IF ZERO,DO NOT ROUND  
ROUND  
K(IJ) TO MQ  
SWITCH( TO EVALUATE EACH EQ.)  
EPSILON(I) TERM  
CLEAR MQ  
TO DOUBLE PRECISION FLOATING PT. ADD.  
+Y(I)  
FOR NEXT EQUATION  
TO PREPARE FOR NEXT STEP  
LOOP,DONE AFTER N PASSES  
LOOP,DONE AFTER 4 PASSES  
RESTORE IR1  
RESTORE IR2  
RESTORE IR4  
OUT  
Y(I)  
SAVE EPSILON(I) TERM FOR NEXT STEP  
  
K(I0)  
1/2 K(I0)  
STORE FOR DP FLOATING PT. ADD.  
  
TO MAIN  
K(I1)  
(1-SQ. RT. 1/2) K(I1)  
STORE FOR DP FLOATING PT. ADD.  
  
K(I0)  
(-1/2+SQ. RT. 1/2) K(I0)  
TO DOUBLE PRECISION FLOATING PT. ADD.  
TO MAIN  
K(I2)  
(1+SQ. RT. 1/2) K(I2)  
STORE FOR DP FLOATING PT. ADD.  
  
K(I1)  
(-SQ. RT. 1/2) K(I1)  
TO DOUBLE PRECISION FLOATING PT. ADD.  
TO MAIN

RKY30010  
RKY30011  
RKY30012  
RKY30013  
RKY30014  
RKY30015  
RKY30016  
RKY30017  
RKY30018  
RKY30019  
RKY30020  
RKY30021  
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RKY30048  
RKY30049  
RKY30050  
RKY30051  
RKY30052



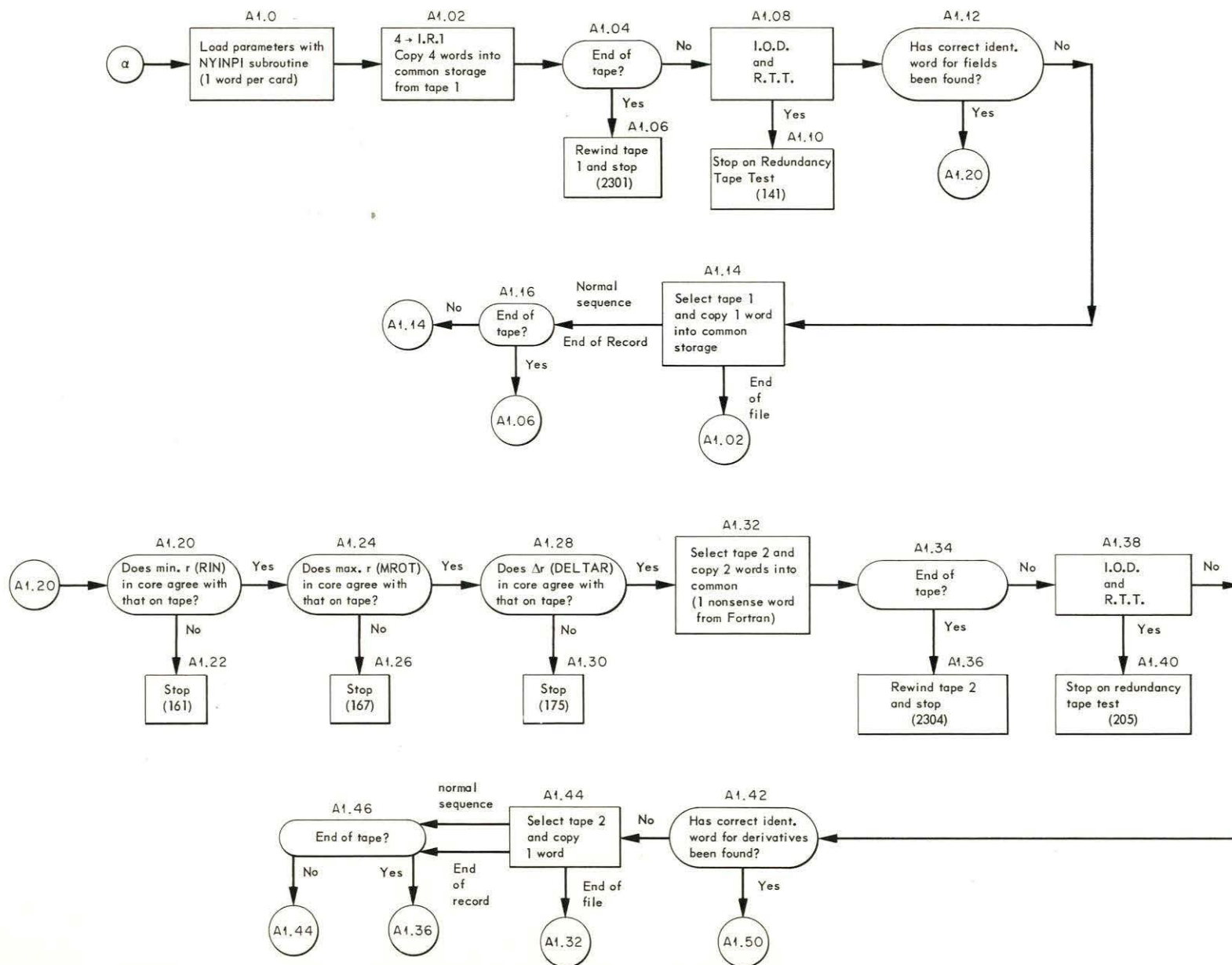
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03064 -0 60000 1 02637	STQ VRKY3,1	K(I3)	RKY30053
03065 0 26000 0 03153	FMP RKY3+107	(1/6)K(I3)	RKY30054
03066 0 60100 0 02511	STO TURKY3	STORE FOR DP FLOATING PT. ADD.	RKY30055
03067 -0 60000 0 02512	STQ TURKY3+1		RKY30056
03070 0 56000 1 02622	LDQ URKY3,1	K(I2)	RKY30057
03071 0 26000 0 03154	FMP RKY3+108	$1/3(1+SQ.RT.1/2)K(I2)$	RKY30058
03072 0 07400 4 03102	TSX RKY3+66,4	TO DOUBLE PRECISION FLOATING PT. ADD.	RKY30059
03073 0 56000 1 02605	LDQ SRKY3,1	K(I1)	RKY30060
03074 0 26000 0 03155	FMP RKY3+109	$1/3(1-SQ.RT.1/2)K(I1)$	RKY30061
03075 0 07400 4 03102	TSX RKY3+66,4	TO DOUBLE PRECISION FLOATING PT. ADD.	RKY30062
03076 0 56000 1 02570	LDQ RRKY3,1	K(I0)	RKY30063
03077 0 26000 0 03153	FMP RKY3+107	(1/6)K(I0)	RKY30064
03100 0 07400 4 03102	TSX RKY3+66,4	TO DOUBLE PRECISION FLOATING PT. ADD.	RKY30065
03101 0 02000 0 03020	TRA RKY3+16	TO MAIN	RKY30066
03102 -0 60000 0 02513	STQ TURKY3+2	DP FLOATING PT. ADD, STORE A(2)	RKY30067
03103 0 30000 0 02511	FAD TURKY3	A(1)+B(1)	RKY30068
03104 0 60100 0 02514	STO TURKY3+3	STORE MSP	RKY30069
03105 -0 75400 0 00000	PXD	CLEAR AC	RKY30070
03106 0 76300 0 00043	LLS 35	LSP TO AC	RKY30071
03107 -0 60000 0 02513	FAD TURKY3+2	+A(2)	RKY30072
03110 0 30000 0 02512	FAD TURKY3+1	+B(2)	RKY30073
03111 0 30000 0 02514	FAD TURKY3+3	+MSP OF A(1)+B(1)	RKY30074
03112 0 60100 0 02511	STO TURKY3	STORE MSP OF SUM	RKY30075
03113 0 16200 0 03134	TQP RKY3+92		RKY30076
03114 -0 12000 0 03131	TMI RKY3+89	HERE IF MQ-, OUT IF AC-	RKY30077
03115 0 40200 0 03143	SUB RKY3+99	HERE IF MQ-,AC+,-1 IN 35TH BIT	RKY30078
03116 0 60100 0 02514	STO TURKY3+3		RKY30079
03117 0 76000 0 00000	CLM	CLEAR MAGNITUDE AC	RKY30080
03120 -0 77300 0 00011	RQL 9	SEPERATE CHARACTERISTIC	RKY30081
03121 -0 76300 0 00033	LGL 27	FROM FRACTION OF LSP	RKY30082
03122 0 10000 0 03137	TZE RKY3+95	IF ZERO,TRANSFER	RKY30083
03123 -0 76000 0 00003	SSM	-FRACTION OF LSP	RKY30084
03124 0 40000 0 03142	ADD RKY3+98	1-FRACTION	RKY30085
03125 -0 60000 0 02512	STQ TURKY3+1		RKY30086
03126 -0 60200 0 02512	ORS TURKY3+1	COMBINE CHARACTERISTIC AND FRACTION	RKY30087
03127 0 50200 0 02512	CLS TURKY3+1	-LSP	RKY30088
03130 0 30000 0 02514	FAD TURKY3+3	+MSP	RKY30089
03131 0 60100 0 02511	STO TURKY3	MSP	RKY30090
03132 -0 60000 0 02512	STQ TURKY3+1	LSP	RKY30091
03133 0 02000 4 00001	TRA 1,4	OUT	RKY30092
03134 0 12000 0 03131	TPL RKY3+89	HERE IF MQ+,OUT IF AC+	RKY30093
03135 0 40000 0 03143	ADD RKY3+99	HERE IF MQ+,AC-,-1 IN 35TH BIT	RKY30094
03136 0 02000 0 03116	TRA RKY3+78		RKY30095

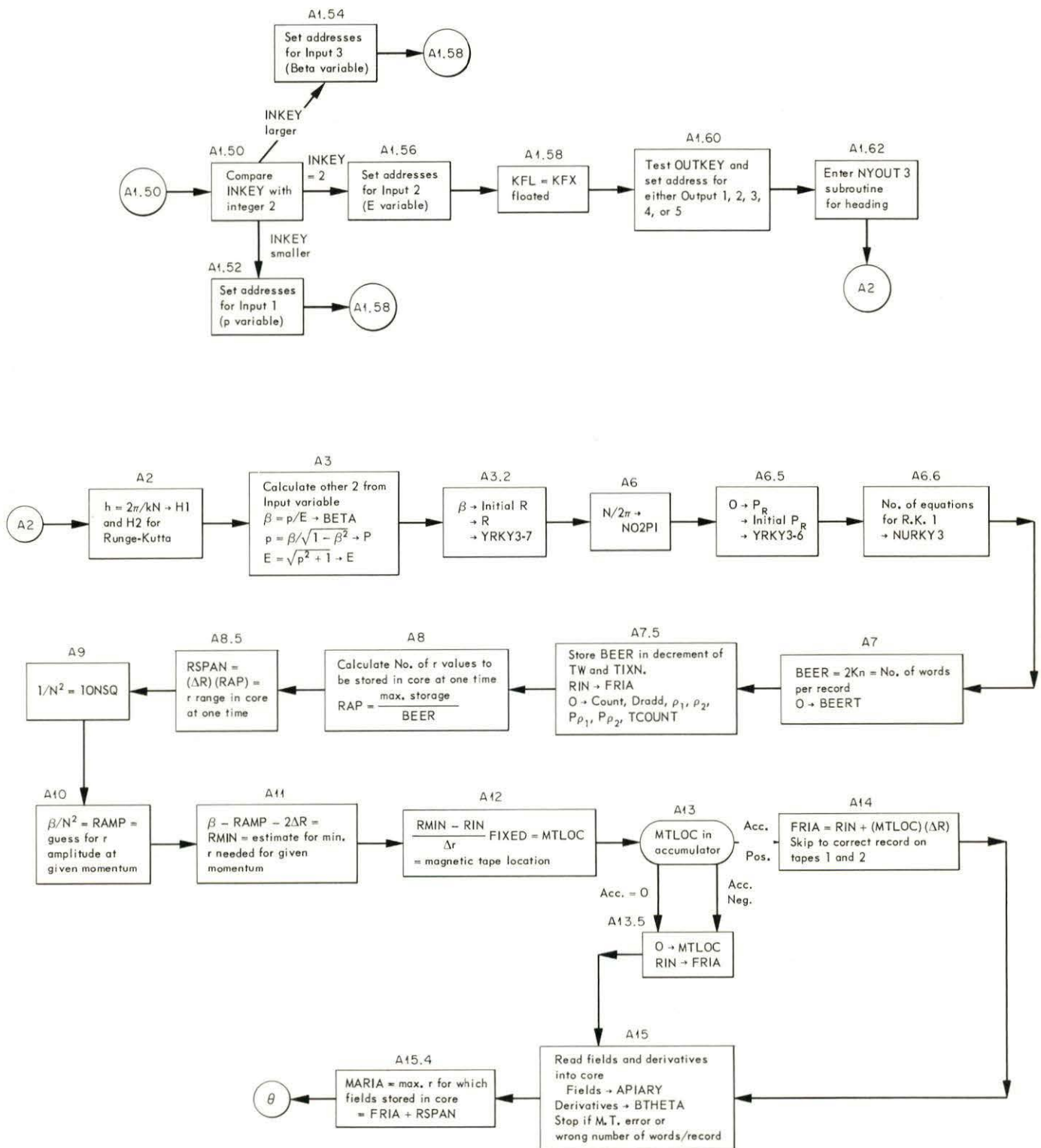


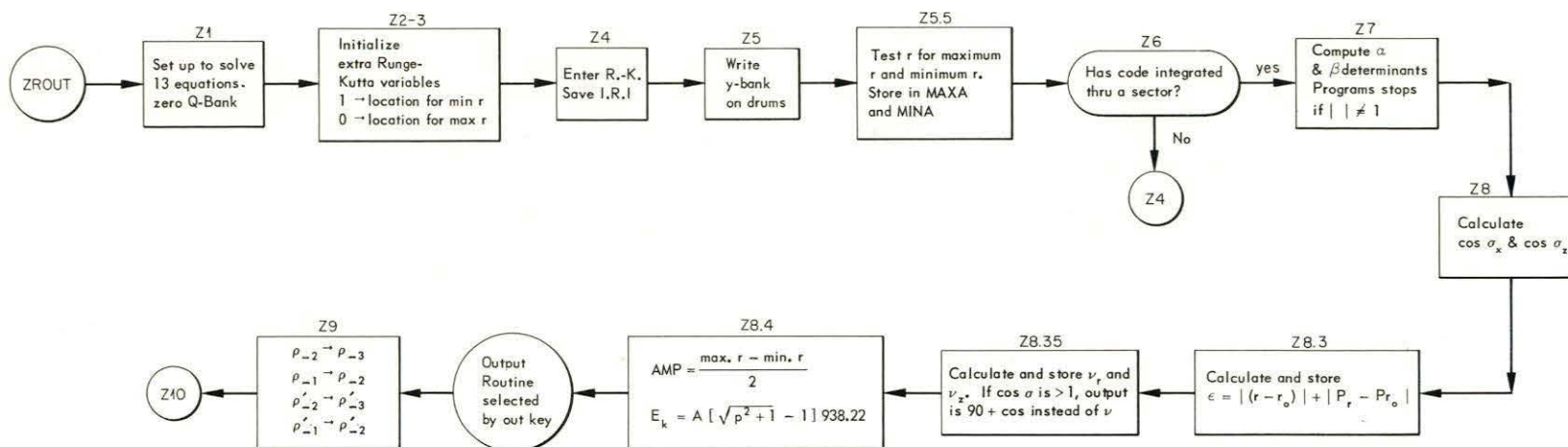
03137	0	50000	0	02511	CLA	TURKY3	HERE IF LSP=0, REPLACE MSP	RKY30096
03140	0	76500	0	00000	LRS		SIGN OF MSP REPLACES SIGN OF LSP	RKY30097
03141	0	02000	0	03131	TRA	RKY3+89		RKY30098
03142	+	001000000000			OCT	001000000000	1 IN 8TH BIT	RKY30099
03143	0	00000	0	00001	HTR	1	1 IN 35TH BIT	RKY30100
03144	0	00000	0	02347	HTR	NURKY3	NUMBER OF EQUATIONS	RKY30101
03145	0	00000	0	00000	HTR		ZERO	RKY30102
03146	+	200400000000			OCT	200400000000	1/2	RKY30103
03147	+	177453730315			OCT	177453730315	1-SQ. RT. (1/2)	RKY30104
03150	+	176650117146			OCT	176650117146	-1/2+SQ. RT. (1/2)	RKY30105
03151	+	201665011715			OCT	201665011715	1+SQ. RT. (1/2)	RKY30106
03152	-	200552023632			OCT	600552023632	-SQ. RT. (1/2)	RKY30107
03153	+	176525252525			OCT	176525252525	1/6	RKY30108
03154	+	200443261211			OCT	200443261211	1/3(1+SQ. RT. 1/2)	RKY30109
03155	+	175617713146			OCT	175617713146	1/3(1-SQ. RT. 1/2)	RKY30110
03156	0	00004	0	03037	HTR	RKY3+31,0,4	SWITCH CONSTANTS	RKY30111
03157	0	00000	0	03044	HTR	RKY3+36		RKY30112
03160	0	00000	0	03054	HTR	RKY3+44		RKY30113
03161	0	00000	0	03064	HTR	RKY3+52		RKY30114
		03162		SQRT	BSS	25		
		03213		FLOFX	BSS	16		
		03233		FXFLO	BSS	30		
		03271		OUT	BSS	408		
		10321		APIARY	BES	2176		
		14521		BTHETA	BES	2176		
		10321		INP1	SYN	APIARY		
		14521		COMMON	BSS	10		
		02535		THETA	SYN	XRKY3-1		
		02534		PX2	SYN	XRKY3-2		
		02533		X2	SYN	XRKY3-3		
		02532		PX1	SYN	XRKY3-4		
		02531		X1	SYN	XRKY3-5		
		02530		PR	SYN	XRKY3-6		
		02527		R	SYN	XRKY3-7		
		02526		TIME	SYN	XRKY3-8		
		02525		PZ2	SYN	XRKY3-9		
		02524		Z2	SYN	XRKY3-10		
		02523		PZ1	SYN	XRKY3-11		
		02522		Z1	SYN	XRKY3-12		
		02521		RAVE	SYN	XRKY3-13		
		00125			END	LOAD		

Equilibrium Orbit Code No. 1482

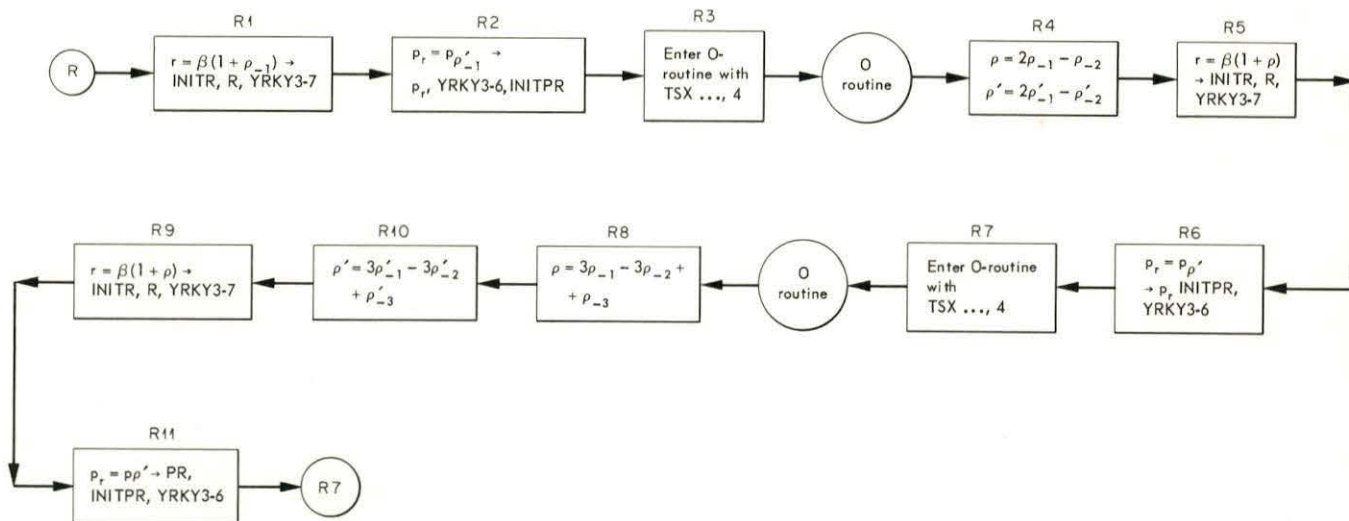
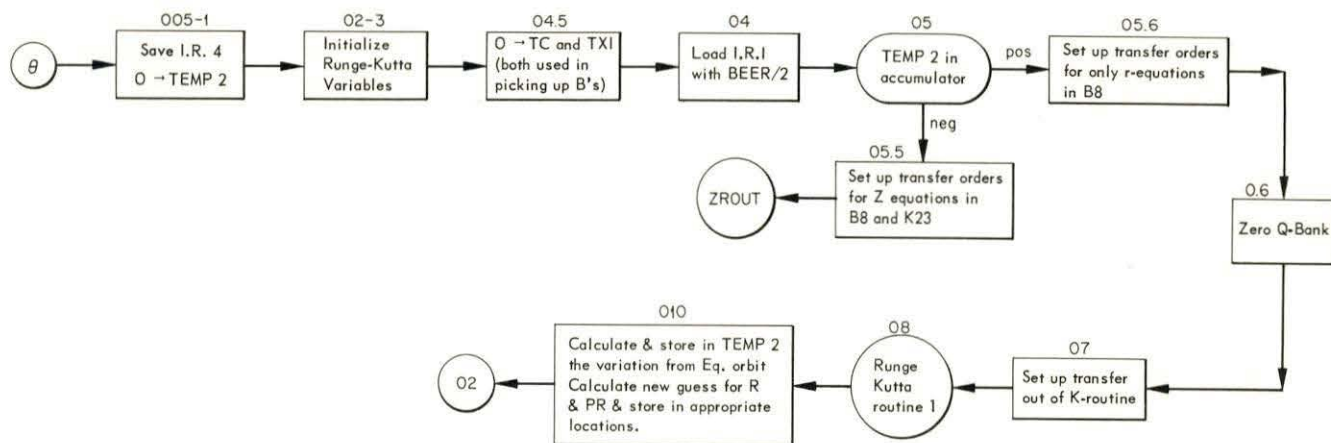




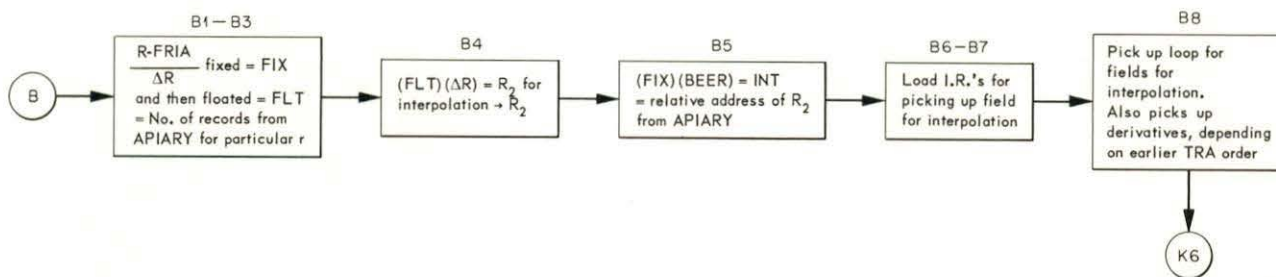




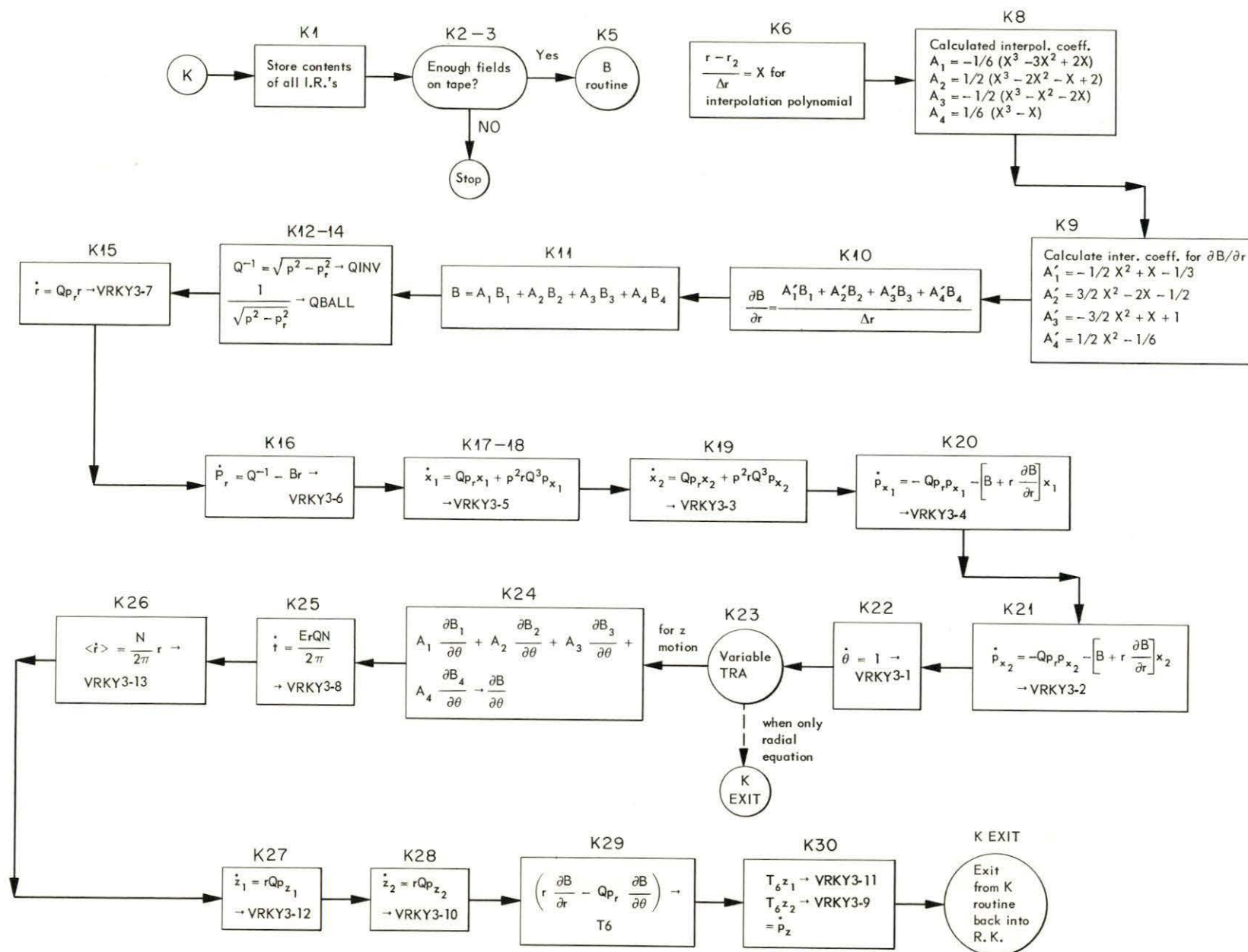




B-routine



K-ROUTINE (entered from Runge-Kutta)





# SAMPLE OUTPUT FROM TEST CASE

P	E	BETA	TIME	COS	NU Z	NU R	KE	R	PR	R AVE	AMP
.0300	1.0004	.0300	.99713	.9730	.1112	1.0106	.42	.03043	-.00000	.02988	.00055
.0400	1.0008	.0400	.99596	.9537	.1459	1.0133	.75	.04072	-.00000	.03976	.00095
.0500	1.0012	.0499	.99521	.9401	.1660	1.0153	1.17	.05100	-.00000	.04961	.00137
.0600	1.0018	.0599	.99469	.9315	.1778	1.0172	1.69	.06127	-.00000	.05945	.00180
.0700	1.0024	.0698	.99427	.9268	.1838	1.0193	2.30	.07153	-.00000	.06927	.00224
.0800	1.0032	.0797	.99389	.9230	.1886	1.0214	3.00	.08176	-.00000	.07905	.00268
.0900	1.0040	.0896	.99349	.9203	.1919	1.0236	3.79	.09197	-.00000	.08881	.00312
.1000	1.0050	.0995	.99307	.9185	.1940	1.0261	4.68	.10215	-.00000	.09852	.00358
.1100	1.0060	.1093	.99263	.9176	.1952	1.0288	5.66	.11230	-.00000	.10819	.00405
.1200	1.0072	.1191	.99216	.9172	.1957	1.0319	6.73	.12242	-.00000	.11782	.00454
.1300	1.0084	.1289	.99166	.9173	.1956	1.0352	7.89	.13250	-.00000	.12739	.00504
.1400	1.0098	.1386	.99112	.9174	.1954	1.0387	9.15	.14255	-.00000	.13691	.00556
.1500	1.0112	.1483	.99056	.9178	.1949	1.0425	10.50	.15255	-.00000	.14637	.00609
.1600	1.0127	.1580	.98997	.9183	.1943	1.0466	11.93	.16251	-.00000	.15577	.00664
.1700	1.0143	.1676	.98935	.9190	.1935	1.0509	13.46	.17243	-.00000	.16510	.00721
.1800	1.0161	.1772	.98871	.9198	.1926	1.0554	15.08	.18229	-.00000	.17437	.00780
.1900	1.0179	.1867	.98804	.9206	.1915	1.0602	16.78	.19211	-.00000	.18356	.00840
.2000	1.0198	.1961	.98736	.9216	.1903	1.0652	18.58	.20187	-.00000	.19269	.00902
.2100	1.0218	.2055	.98666	.9226	.1891	1.0704	20.46	.21157	-.00000	.20174	.00966
.2200	1.0239	.2149	.98595	.9238	.1876	1.0759	22.44	.22121	-.00000	.21071	.01032

5-4

Internal:

1. R. H. Bassel
2. R. S. Bender
3. J. L. Fowler
4. F. T. Howard
5. R. S. Livingston
6. J. A. Martin
- 7-11. H. C. Owens
12. A. Simon
- 13-22. T. A. Welton
- 23-42. Laboratory Records

External:

43. J. S. Allen, U. of Illinois
44. H. L. Anderson, U. of Chicago
45. T. I. Arnette, Michigan State U.
46. H. G. Blosser, Michigan State U.
47. K. Boyer, LASL
48. F. T. Cole, MURA
49. B. L. Cohen, U. of Pittsburgh
50. J. H. Cook, UCLA
51. E. D. Courant, BNL
52. A. A. Garren, LRL, Berkeley
53. W. Gentner, CERN, Geneva
54. M. M. Gordon, Michigan State U.
55. K. G. Green, BNL
56. H. A. Howe, U.S. Naval Radiological Defense Lab.
57. D. L. Judd, LRL, Berkeley
58. F. A. Heyn, Tech. U., Delft, The Netherlands
59. E. L. Kelly, LRL, Berkeley
60. N. M. King, AERE, Harwell
61. L. M. Lederman, Columbia U.
62. D. A. Lind, U. of Colorado
63. F. E. Mills, MURA
64. G. Parzen, MURA
65. J. M. Peterson, LRL, Livermore
66. T. G. Pickavance, AERE, Harwell
67. J. Rainwater, Columbia U.
68. J. R. Richardson, UCLA
69. A. Roberts, U. of Rochester
70. A. Schoch, CERN, Geneva
71. L. P. Smith, LRL, Berkeley
72. M. Snowden, AERE, Harwell
73. H. S. Snyder, BNL
74. R. B. Sutton, Carnegie Tech
75. K. R. Symon, MURA
76. C. J. Taylor, LRL, Livermore
77. L. C. Teng, ANL
78. L. H. Thomas, Watson Scientific Laboratory
79. R. L. Thornton, LRL, Berkeley
80. J. H. Tinlot, U. of Rochester
81. N. F. Verster, Phillips Research Laboratories, Eindhoven, The Netherlands
82. W. Walkinshaw, AERE, Harwell
83. R. Wilson, Harvard U.
- 84-98. TISE, AEC