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**THE MORSE CODE**  
**WITH COMBINATORIAL GEOMETRY**

**TOPICAL REPORT**

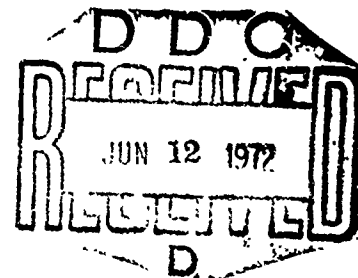
**1 January 1971 through 28 February 1972**

**by**

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| 14 | KEY WORDS                                                                                                                                                                                              | LINK A |    | LINK B |    | LINK C |    |
|----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|----|--------|----|--------|----|
|    |                                                                                                                                                                                                        | ROLE   | WT | ROLE   | WT | ROLE   | WT |
|    | <p>MORSE</p> <p>combinatorial geometry</p> <p>Monte Carlo radiation transport</p> <p>neutron and gamma ray</p> <p>multigroup cross sections</p> <p>three-dimensional geometry</p> <p>user's manual</p> |        |    |        |    |        |    |

## ABSTRACT

The combinatorial geometry allows efficient Monte Carlo radiation transport calculations of detailed three-dimensional geometries. Because regions and media are formed by combination of basic bodies such as boxes, spheres, cylinders and others, the input required of the user is both relatively simple and easily modified. The MØRSE code is a multigroup neutron and gamma ray transport Monte Carlo code that may solve either neutron, gamma ray, or coupled neutron-gamma ray problems in either the forward or adjoint mode. MØRSE has a wide variety of available input options, including splitting, Russian roulette, exponential transform, energy biasing, importance regions, albedo surfaces, and the scoring options available in the SAMBØ analysis package.

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## I. INTRODUCTION

The MØRSE Monte Carlo code was first distributed<sup>(1)</sup> in early 1970 with a revised version<sup>(2, 3)</sup> released in the fall of 1970. There have been several additional features<sup>(4, 8)</sup> added in the past year. This report describes the addition of a version of the MAGI developed combinatorial geometry<sup>(9)</sup> (CG) to the MØRSE code and also serves to document a version which is operational on the UNIVAC 1108. The definition of variables in labelled commons, layout of blank common and input data have been collected for easy reference. A description of the PICTURE program for the combinatorial geometry package and descriptions of routines required to solve two sample problems are included.

The replacement of the Ø5R geometry module with the CG module required significant modification of the CG package. These modifications were required so that the CG module could be added to MØRSE rather than adding MØRSE to the CG package. Only those MØRSE routines that have an interface with the geometry package were changed and all options in MØRSE are available with the CG module. To retain all MØRSE options it was necessary to write several new routines as part of the CG module.

Features of MØRSE which are dependent on the geometry module include the ability to (1) determine both the media and an importance region given a set of coordinates, (2) to track a particle through the system including internal voids and surrounded by an external void, (3) determine the number of mean free paths between any two sets of coordinates (one may be in either an internal or an external void), (4) determine the vector normal to a surface at any point, and (5) permit particle reflection at a boundary without "getting lost." Table I lists the MØRSE module routines which were modified to permit an interface

TABLE I.

MORSE Routines that Depend on Which  
Geometry Module is Used

|            |
|------------|
| EUCLID (3) |
| GOMST (2)  |
| INPUT1     |
| MSOUR (1)  |

with the CG module. The numbers after the routines relate the features mentioned above with the function of the routines. The routines without numbers are concerned with the input of geometry information. Table II

TABLE II.

Geometry Module Routines

| Ø5R Spherical Geometry | Combinatorial Geometry |
|------------------------|------------------------|
| GEØM (2, 3)            | GENI                   |
| GØMFLP (5)             | GTVLIN                 |
| JØMIN                  | GG (2, 3)              |
| LØØKZ (1)              | G1 (2, 3)              |
| NØRML (4)              | ALBERT                 |
| GTVØL                  | PR                     |
|                        | GØMFLP (5)             |
|                        | JØMIN                  |
|                        | LØØKZ (1)              |
|                        | NØRML (4)              |
|                        | GTVØL                  |

lists the geometry module routines for the Ø5R spherical and the combinatorial geometry packages.

Only minor changes were made to INPUT and MSØUR and no additional documentation is provided. INPUT was split into two routines, INPUT1 and INPUT2, to allow a more efficient overlay. Numerous changes were required for subroutine EUCLID and GØMST and new descriptions and flow charts of these routines are given. A complete description of the combinatorial geometry package is included and sample problems are provided.

## II. COMBINATORIAL GEOMETRY

### 2.1 Body Types

Combinatorial geometry (CG) describes general three dimensional material configurations by considering unions, differences intersections of simple bodies such as spheres, boxes, cylinders, etc. In effect, the geometric description subdivides the problem space into unique zones.\* Each zone is the result of combining one or more of the following geometric bodies.

1. Rectangular Parallelepiped (RPP)
2. Box (An RPP randomly oriented in space)
3. Sphere
4. Right Circular Cylinder
5. Right Elliptic Cylinder
6. Truncated Right Angle Cone
7. Ellipsoid
8. Right Angle Wedge
9. Arbitrary Convex Polyhedron of 4, 5, or 6 sides.

Body types 8-9 may be arbitrarily oriented with respect to the x, y, z coordinate axes used to determine the space. Body 1, a special body described below, must have sides which are parallel to the coordinate axes.

The basic technique for the description of the geometry consists of defining the location and shape of the various zones in terms of

---

\* To avoid confusion between importance regions and combinatorial geometry regions, we depart from previous combinatorial geometry descriptions and use the term zone to indicate a combinatorial geometry region which is designated by the variable IR. The term region is reserved for an importance region. Thus the zone index is IR.

the intersections and unions of the geometric bodies. A special operator notation involving the symbols (+), (-), and ( $\emptyset R$ ) is used to describe the intersections and unions. These symbols are used by the program to construct information relating material descriptions to the body definitions.

If a body appears in a zone description with a (+) operator, it means that the zone being described is wholly contained in the body. If a body appears in a zone description with a (-) operator, it means that the zone being described is wholly outside the body. If the body appears with an ( $\emptyset R$ ) operator, it means that the zone being described includes all points in the body. In some instances, a zone may be described in terms of subzones lumped together by ( $\emptyset R$ ) statements. When ( $\emptyset R$ ) operators are used there are always two or more of them, and they refer to all body numbers following them, either (+) or (-).

Techniques for describing a particular geometry are best illustrated by examples. Consider an object composed of a sphere and a cylinder as shown in Fig. 1. To describe the object, one takes a spherical body (2) penetrated by a cylindrical body (3) (see Fig. 1). If the materials in the sphere and cylinder are the same, then they can be considered as one zone, say zone I (Fig. 1c). The description of zone I would be

$$I = \emptyset R + 2 \emptyset R + 3$$

This means that a point is in zone I if it is either inside body 2 or inside body 3.



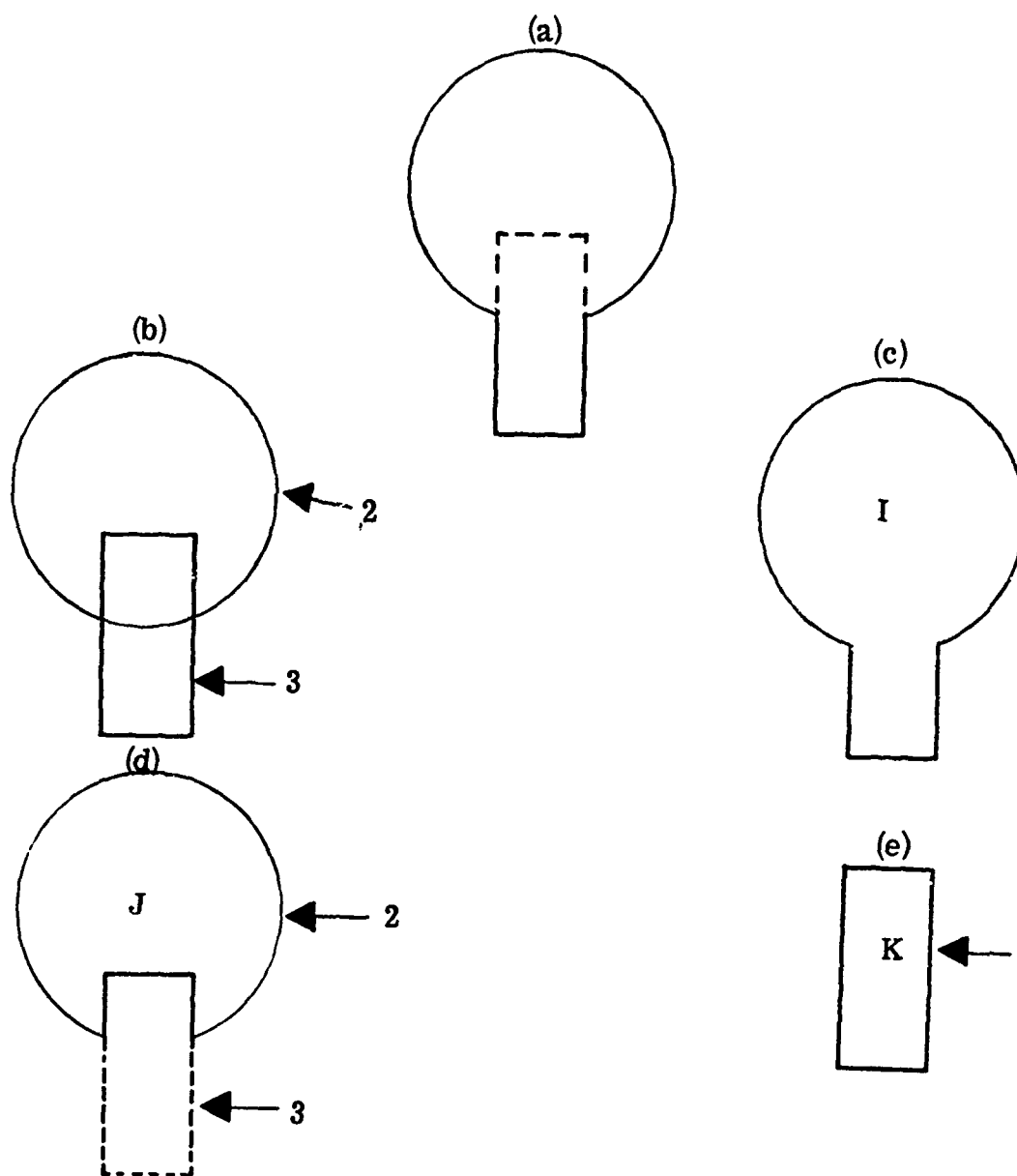


Fig. 1. Examples of combinatorial geometry method.

If different materials are used in the sphere and cylinder, then the sphere with a cylindrical hole in it would be given a different zone number (say J) from that of the cylinder (K).

The description of zone J would be (Fig. 1d):

$$J = + 2 - 3 \quad .$$

This means that points in zone J are all those points inside body 2 which are not inside body 3.

The description of zone K is simply (Fig. 1e):

$$K = + 3 \quad .$$

That is, all points in zone K lie inside body 3.

Combinations of more than two bodies and similar zone descriptions could contain a long string of (+), (-), and ( $\emptyset R$ ) operators. It is important however to remember that every spatial point in the geometry must be located in one and only one zone.

As a more complicated example of the use of the ( $\emptyset R$ ) operator, consider the system shown in Fig. 2 consisting of the shaded zone A and the unshaded zone B. These zones can be described by the two B $\emptyset X$ 's, bodies 1 and 3, and the RCC, body 2. The zone description would be

$$A = + 1 + 2$$

and

$$B = \emptyset R + 3 - 1 \emptyset R + 3 - 2 \quad .$$

Notice that the  $\emptyset R$  operator refers to all following body numbers until the next  $\emptyset R$  operator is reached.

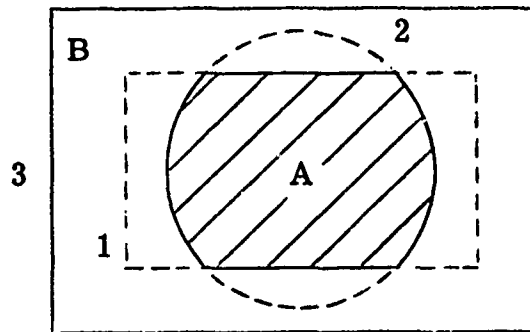


Fig. 2. Use of XOR operators.

The geometry must be specified by establishing two tables. The first table describes the type and location of the set of bodies used in the geometrical description. The second table identifies the physical zones in terms of these bodies. The input routine processes these tables to put the data in the form required for ray tracing. Because the ray tracing routines cannot track across the outermost body, all of the zones must be within a surrounding external void so that all escaping particles are absorbed. Also no point may be in more than one zone.

The information required to specify each type of body is as follows:

a. Rectangular Parallelepiped (RPP)

Specify the minimum and maximum values of the x, y, and z coordinates which bound the parallelepiped.

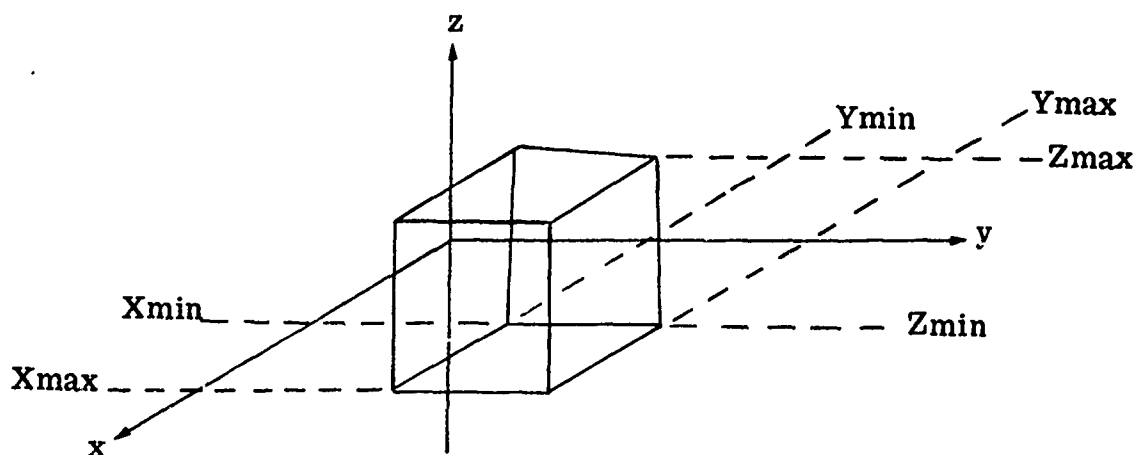


Fig. 3. Rectangular Parallelepiped (RPP).

b) Sphere (SPH)

Specify the vertex  $\underline{V}$  at the center and the scalar,  $R$ , denoting the radius.

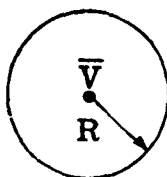


Fig. 4. Sphere (SPH).

c) Right Circular Cylinder (RCC)

Specify the vertex  $\underline{V}$  at the center of one base, a height vector,  $\underline{H}$ , expressed in terms of its  $x$ ,  $y$ , and  $z$  components, and a scalar,  $R$ , denoting the radius.

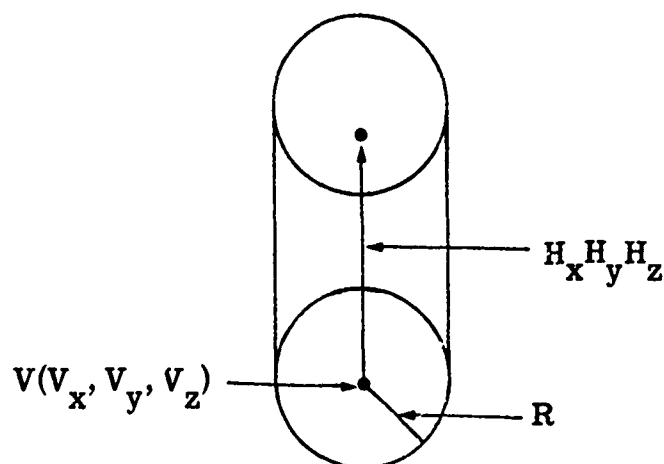


Fig. 5. Right Circular Cylinder (RCC).

d) Right Elliptical Cylinder (REC)

Specify coordinates of the center of the base ellipse, a height vector, and two vectors in the plane of the base defining the major and minor axes. Presently this body is not implemented.

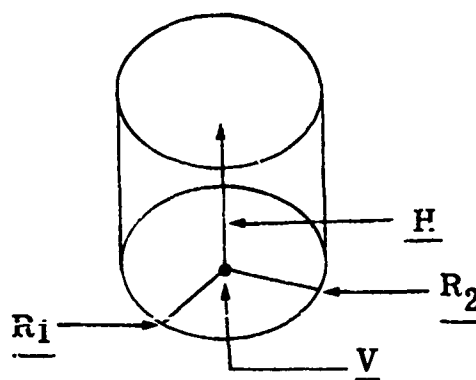


Fig. 6. Right Elliptical Cylinder (REC).

e) Truncated Right Angle Cone (TRC)

Specify a vertex  $\underline{V}$  at the center of the lower base, the height vector,  $\underline{H}$ , expressed in terms of its  $x$ ,  $y$ ,  $z$  components, and two scalars,  $R_1$  and  $R_2$ , denoting the radii of the lower and upper bases.

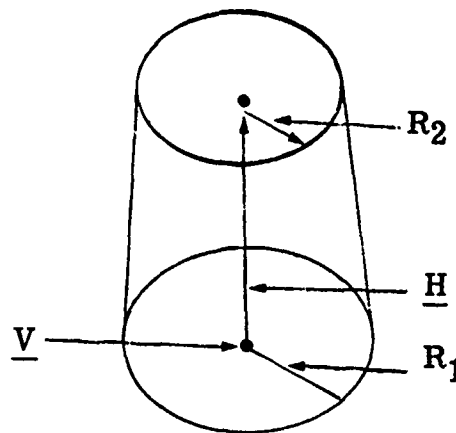


Fig. 7. Truncated Right Angle Cone (TRC).

f) Ellipsoid (ELL)

Specify two vertices,  $\underline{V}_1$  and  $\underline{V}_2$ , denoting the coordinates of the foci and a scalar,  $R$ , denoting the length of the major axis.

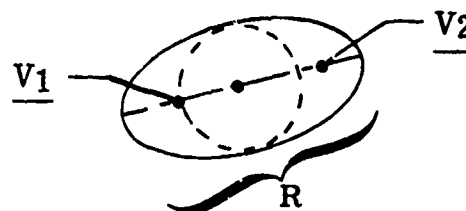


Fig. 8. Ellipsoid (ELL).

g) Wedge (WED)

Specify the vertex V at one of the corners by giving its (x, y, z) coordinates. Specify a set of three mutually perpendicular vectors,  $\underline{a_i}$ , with  $\underline{a_1}$  and  $\underline{a_2}$  describing the two legs of the right triangle of the wedge. That is, the x, y, and z components of the height, width, and length vectors are given.

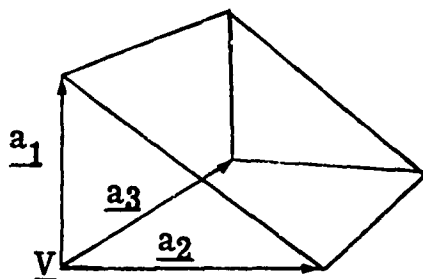


Fig. 9. Right Angle Wedge (WED).

h) Box (BØX)

Specify the vertex V at one of the corners by giving its (x, y, z) coordinates. Specify a set of three mutually perpendicular vectors,  $\underline{a_i}$  representing the height, width, and length of the box, respectively. That is, the x, y, and z components of the height, width, and length vectors are given.

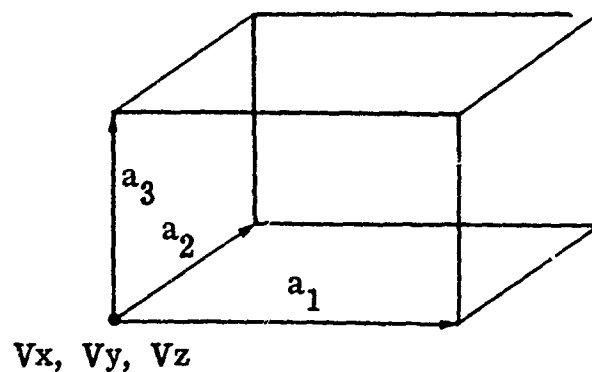


Fig. 10. Box (BØX).

i) Arbitrary Polyhedron (ARB)

Assign an index (1 to 8) to each vertex. For each vertex, give the  $x, y, z$  coordinates. Each of the six faces are then described by a four-digit number giving the indices of the four vertex points in that face. For each face these indices must be entered in either clockwise or counterclockwise order.

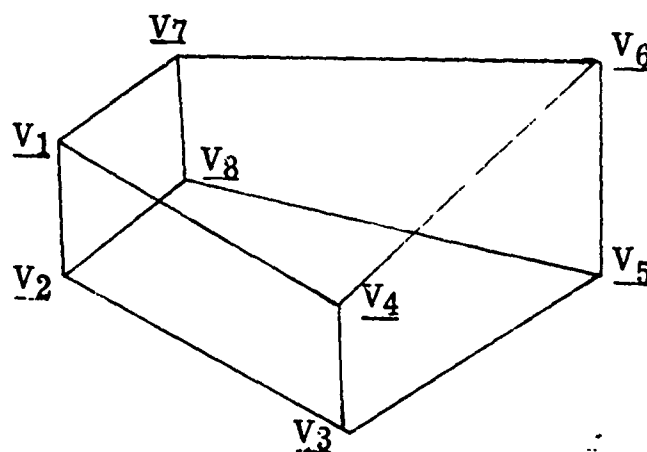


Fig. 11. Arbitrary Polyhedron (ARB).

Detailed input instructions are given in Appendix B.



## 2.2 Subroutines

Descriptions of the combinatorial geometry routines are given with logical flow charts depicting their functions. Two MØRSE routines, GØMST and LØØKZ required significant modifications for use with the CG package and descriptions of these routines are also provided.

### 2.2.1 Subroutine G1(S, MA, FPD, LØCREG, NUMBØD, IRØR, IR1, IR2)

G1 is the control routine for the combinatorial geometry. On one call, it calculates the distance travelled in the present zone, and the number IR of the next zone to be entered. Essentially GG is called for each body adjacent to the present zone, calculating RIN and RØUT, the distances to entry and exit of the body along the trajectory. The next zone to be entered is determined by again calling GG to calculate RIN and RØUT for each body adjacent to the next possible zone. These next possible zones are determined by examining a list of all the previous zones entered on crossing this body. RIN and RØUT are checked against the input zone descriptions to determine the correct zone. If it is not found in the list of previous zones, all other zones are examined in a similar fashion, and when the correct zone is found, it is added to the list of previous zones for that body. If the new zone is different from the old, G1 returns; otherwise G1 continues tracking until a different zone is encountered. One change added to the MØRSE version of G1 is that if the distance to the next boundary is greater than the distance to scattering, G1 returns without determining the next zone past the boundary, setting the flag MARKG in common ØRGI.

Called from: GØMST, EUCLID, MESH

Subroutines called: GG

Commons required: PAREM, GØMLØC, DBG, ØRGI

**Variables required:**

- XB(3)** - starting coordinates of present trajectory,
- WB(3)** - direction cosines of trajectory,
- IR** - present zone,
- DIST** - present distance from XB(3),
- DIST0** - distance from XB(3) to next scattering point,
- NASC** - less than zero if this is a new trajectory,
- KLØØP** - trajectory index,
- PINF** - machine infinity,
- MA, FPD, LØCREG, NUMBØD, IRØR,**  
**IR1, IR2** - locations in blank common used for variable dimensioning.

**Variables changed:**

- KLØØP** - trajectory index incremented if this is a new trajectory,
- NASC** - next body intersected by trajectory,
- LSURF** - surface of body NASC crossed at next intersection (negative if leaving and positive if entering NASC),
- DIST** - distance from XB(3) to next intersection or collision site,
- MARK** - set to 1 if distance to collision (DIST0) is less than distance to next intersection (otherwise 0),
- S** - distance travelled on this call to G1,
- IRPRIM** - zone to be entered on boundary crossing,
- MA(INEXT)** - new zone added to the list of next possible zones for body NEØ,
- MA(INEX)** - location in MA of next item in the next possible zone list for body NBØ (these lists leap-frog through the end of the MA array).

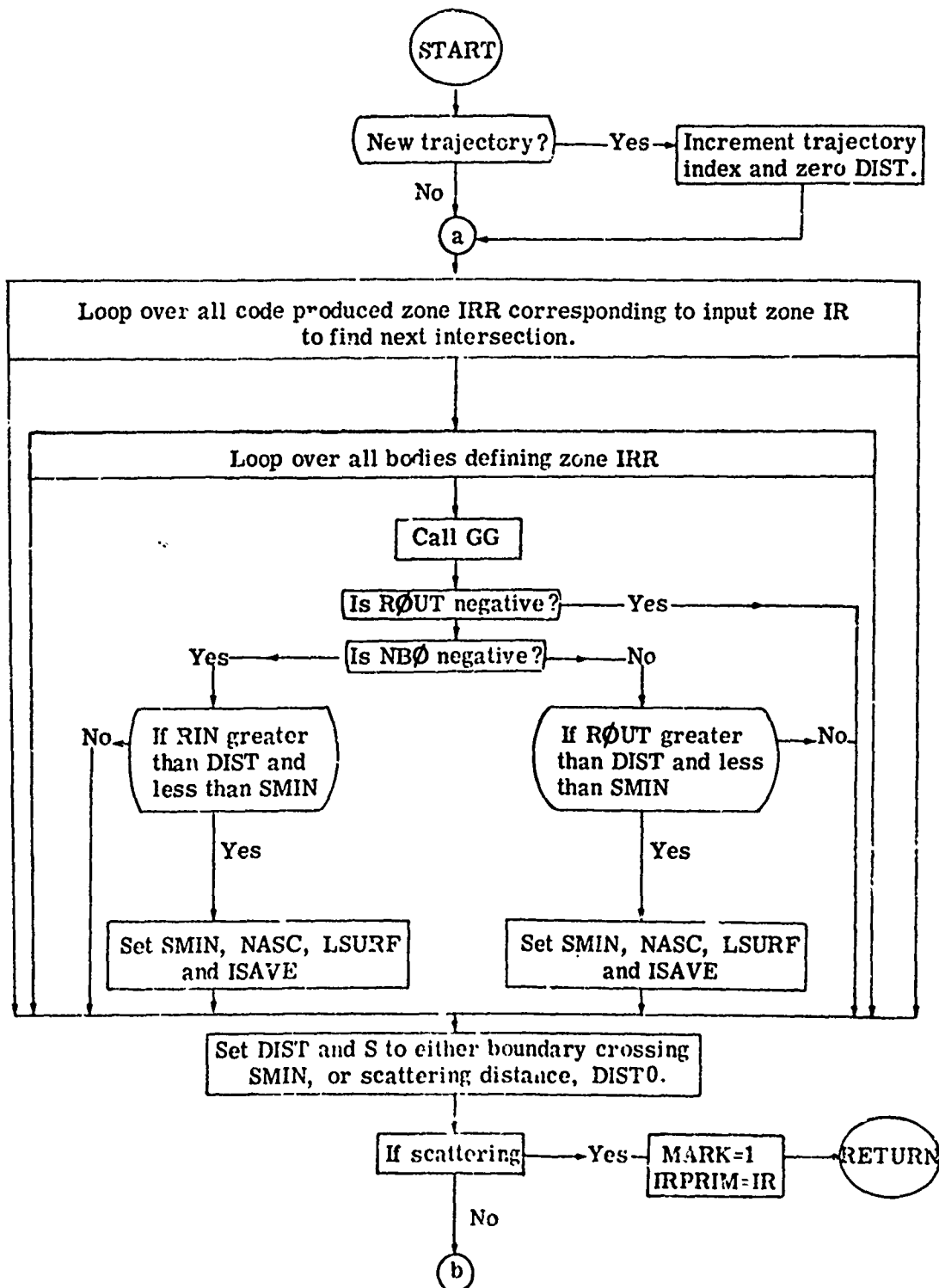
**Significant internal variables:**

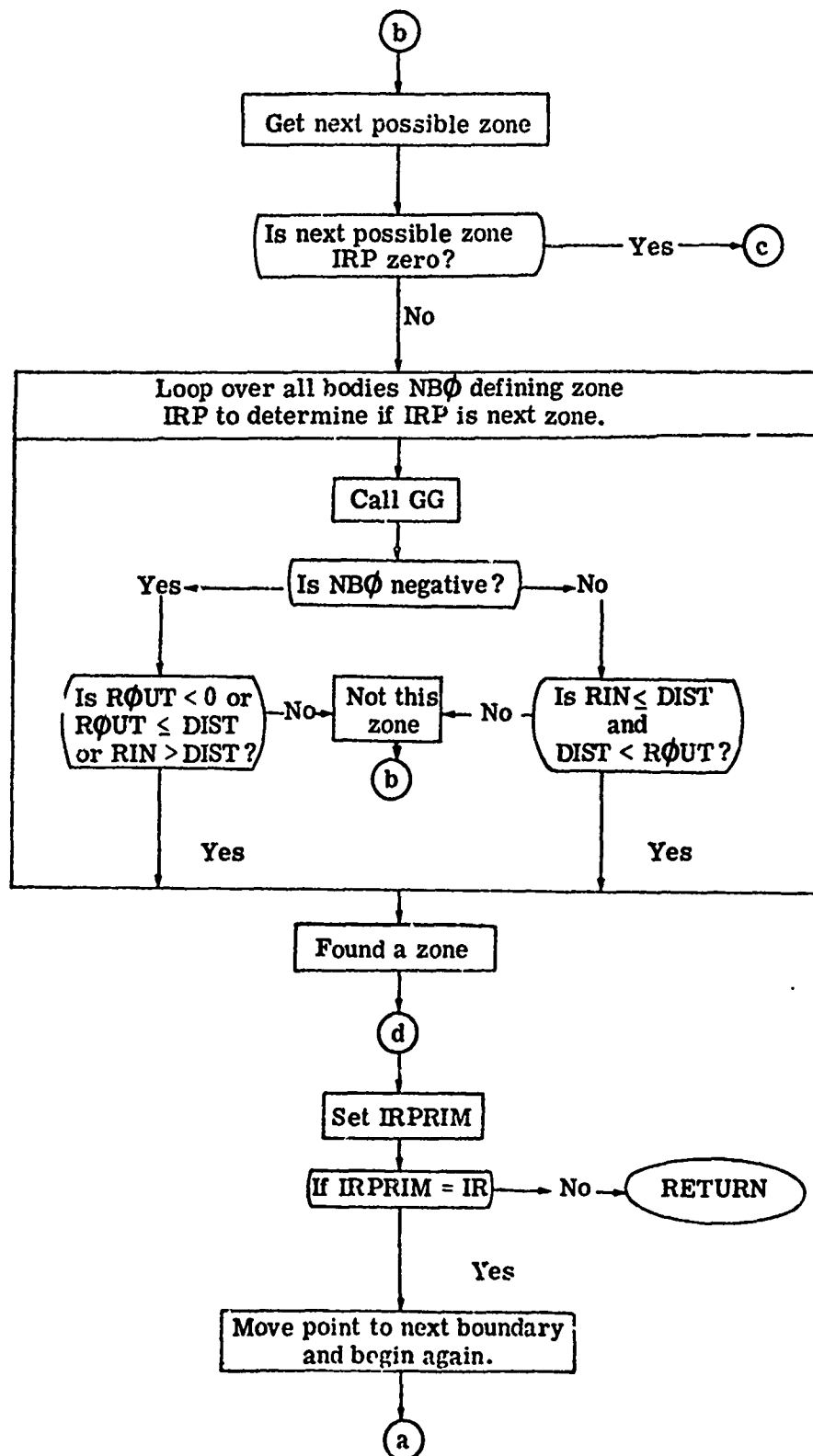
- NBØ** - absolute value is body being considered while a negative or positive sign indicates that zone IR or IRP is outside or inside the body respectively,
- RØUT** - distance to exit of body NBØ calculated by GG,
- RIN** - distance to entry of body NBØ calculated by GG,
- LRI** - surface of body NBØ entered by trajectory,
- LRØ** - surface of body NBØ trajectory exits,
- IRP** - zone being considered as next zone.

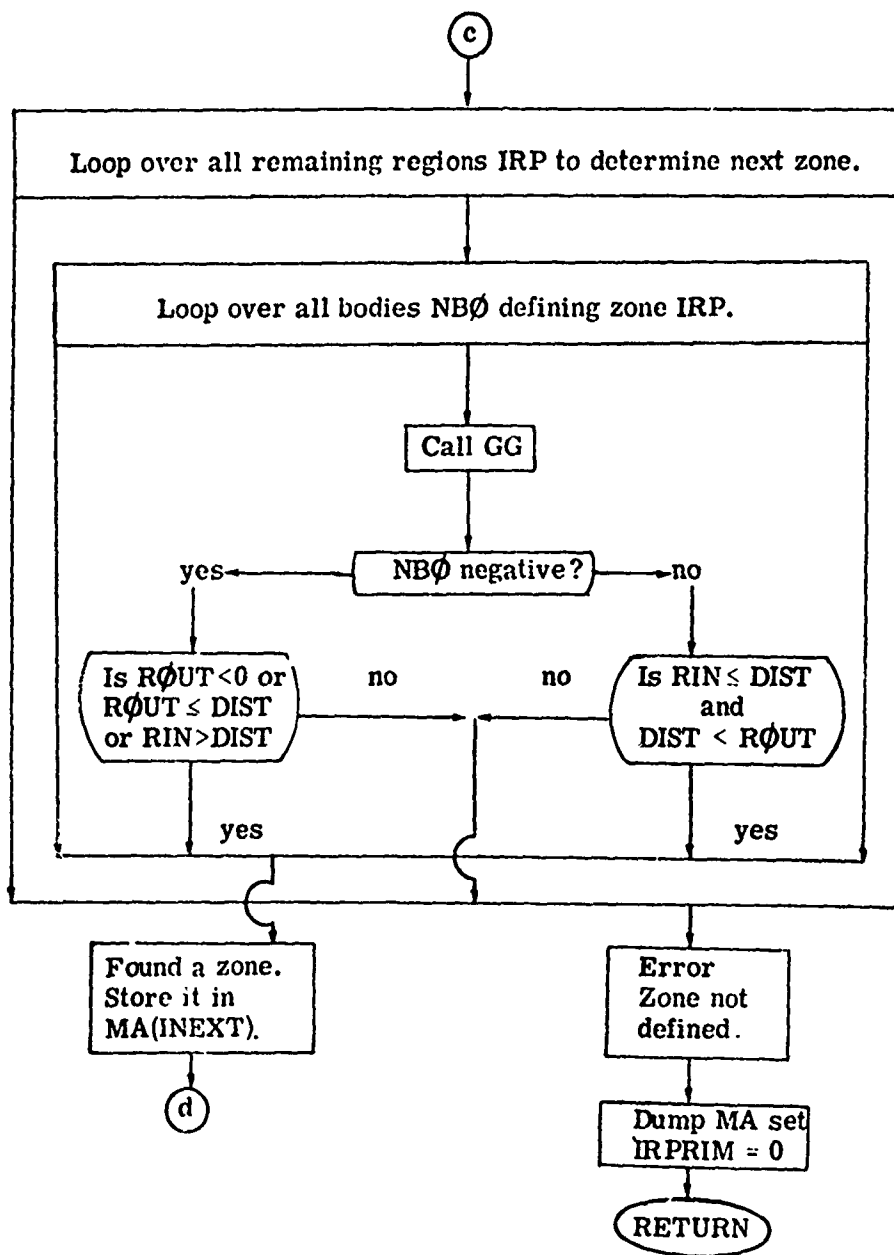
**Limitations:**

- IØUT** - output logical unit is set to 6 in data statement.

Subroutine G1 (S, MA, FPD, LOC REG, NUMBØD, IRØR, IR1, IR2)







2.2.2 Subroutine LØØKZ (X, Y, Z, MA, FPD, LØCREG, NUMBØD, IRØR, NSØR)\*

The purpose of this routine is to return the combinatorial geometry zone of point (X, Y, Z) so that tracking can be initialized. The coding has been borrowed from the second half of subroutine G1 and adapted to determine the zone of a source particle. For efficiency LØØKZ builds a list of possible source zones to search on future calls. If the region is not found on this list, all other zones are examined and upon determining the new source zone, it too is added to the list. Notice that the starting direction cosines (.8, .6, 0.0) are assumed in LØØKZ, but may be changed elsewhere.

Routines called: GG

Commons required: ØRGI, PAREM, GØMLØC, and DBG.

Variables required:

X, Y, Z - coordinates for which a zone is desired,  
MA, FPD, LØCREG, NUMBØD, IRØR, NSØR  
- locations in blank common used for variable dimensioning.

Variables changed:

KLØØP - trajectory index is incremented,  
NMED - common ØRGI variable set to correct zone number,  
NSØR(INEXT) - new zone added to list of possible source zones.

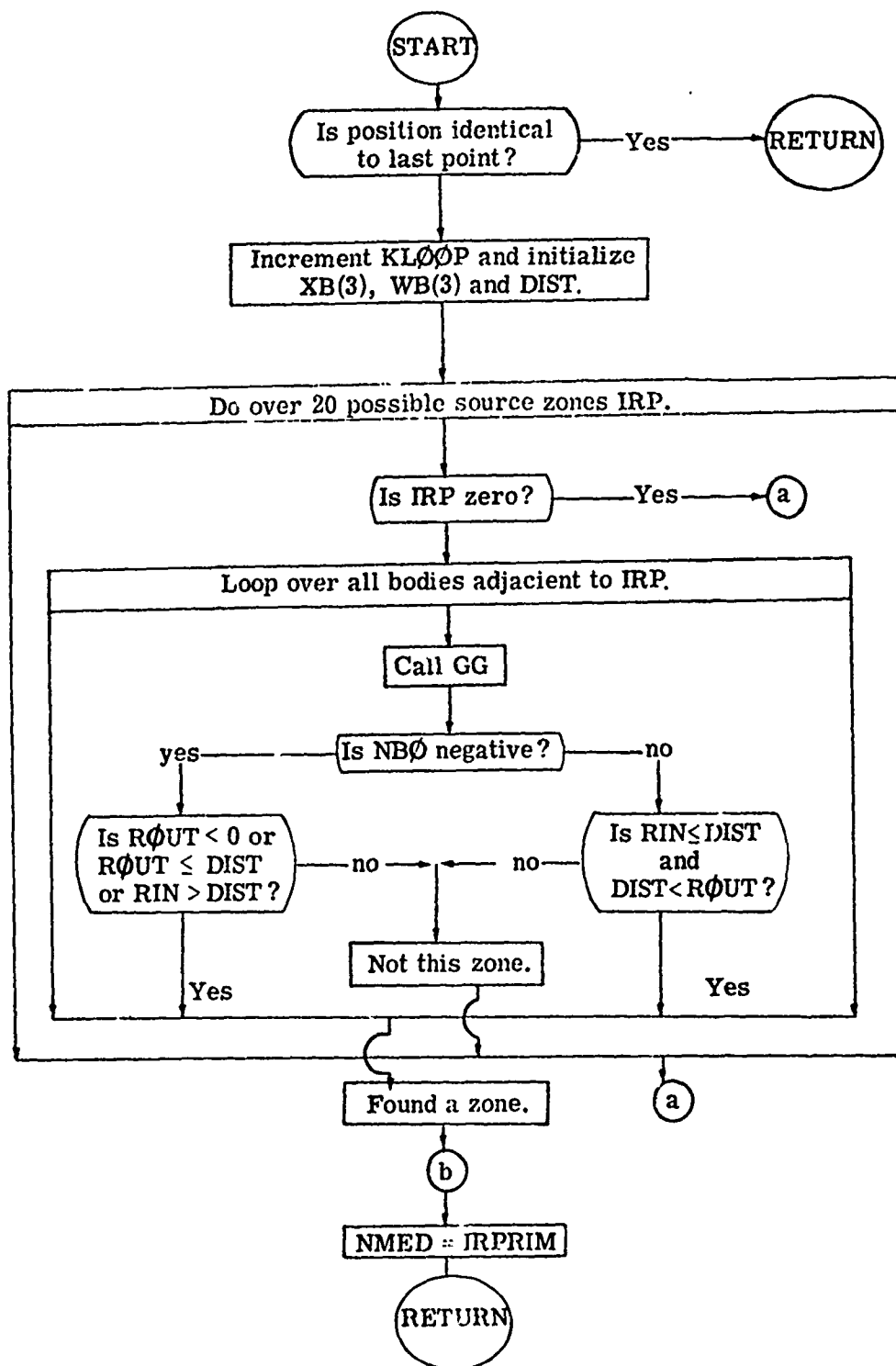
Significant internal variables:

WB(3) - set to .8, .6, 0.0 so that LØØKZ need not be called with a direction

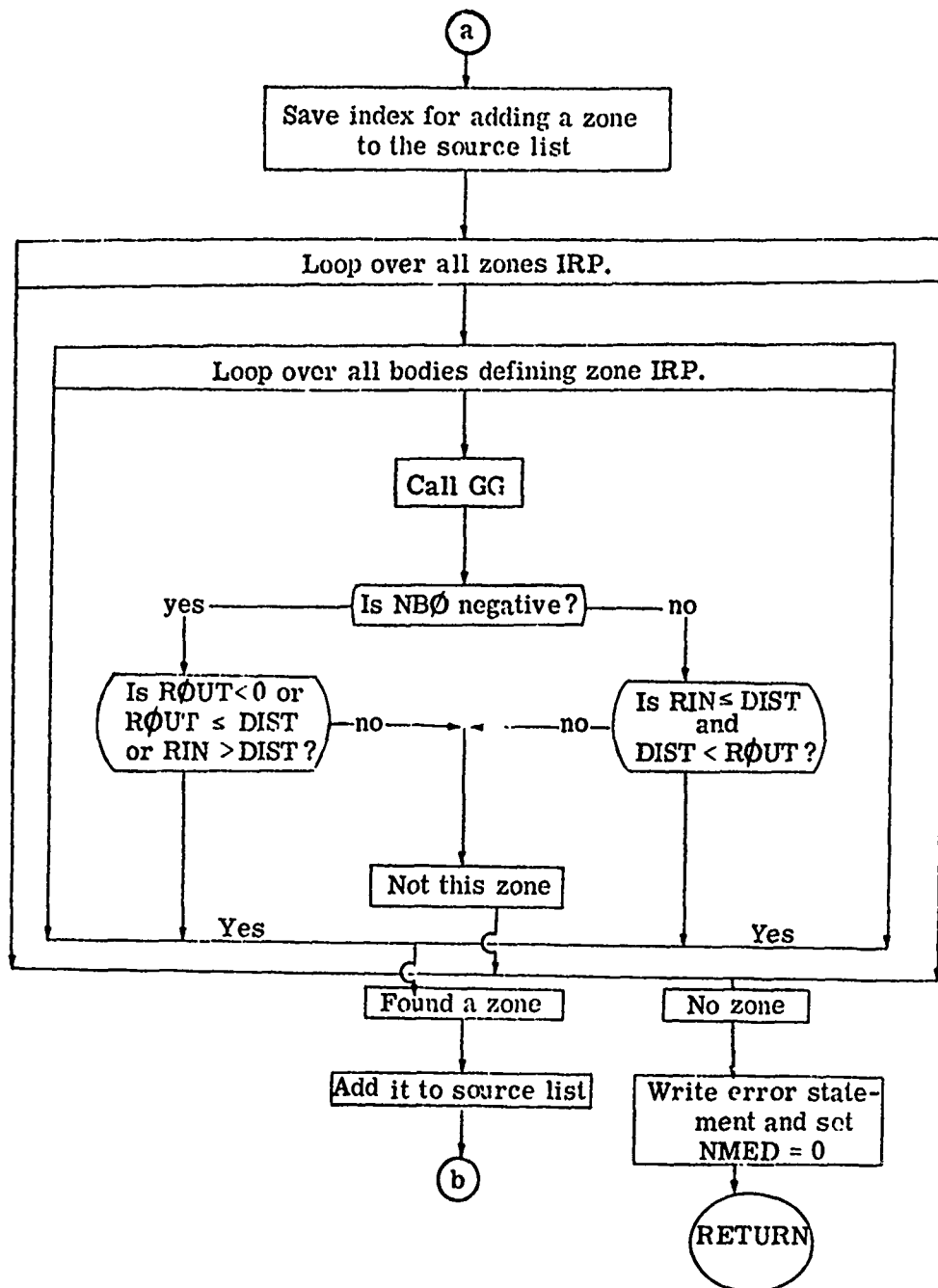
---

\* CG version.

Subroutine LOOKZ (X, Y, Z, MA, FPD, LOCREG, NUMBOD, IROR,  
NSOR)







### 2.2.3 Subroutine GG (LOCAT, MA, FPD)

GG is the workhorse of the combinatorial geometry, computing distances to intersections for all body types. It is called from G1 or LOOKZ to compute distance to entry and distance to exit to a body whose location in the MA array is flagged by the argument LOCAT. Each time a distance to entry, RIN, and a distance to exit, ROUT, are calculated for a body they are stored in the MA array together with LRI and LRØ, the indices of the entry and exit surfaces of the body. Also stored at this time is KLOOP, the particles trajectory index. On a subsequent call to GG for that body, KLOOP is checked against the earlier value, now LØØP. If they are the same, the old values of RIN, ROUT, LRI, and LRØ are retrieved so that GG can return immediately.

If it is necessary to compute a new trajectory a different area of coding is entered for each body type to calculate RIN, ROUT, LRI and LRØ.

Called from: G1 and LOOKZ

Subroutines called: none

Commons required: PAREM, GEØM2

Variables required:

|         |   |                                                                                |
|---------|---|--------------------------------------------------------------------------------|
| LOCAT   | - | starting location in the MA array of integer data for the appropriate body,    |
| KLOOP   | - | trajectory index,                                                              |
| PINF    | - | machine infinity (stored in RIN and ROUT when the trajectory misses the body), |
| MA, FPD | - | locations in blank common required for variable dimensioning.                  |

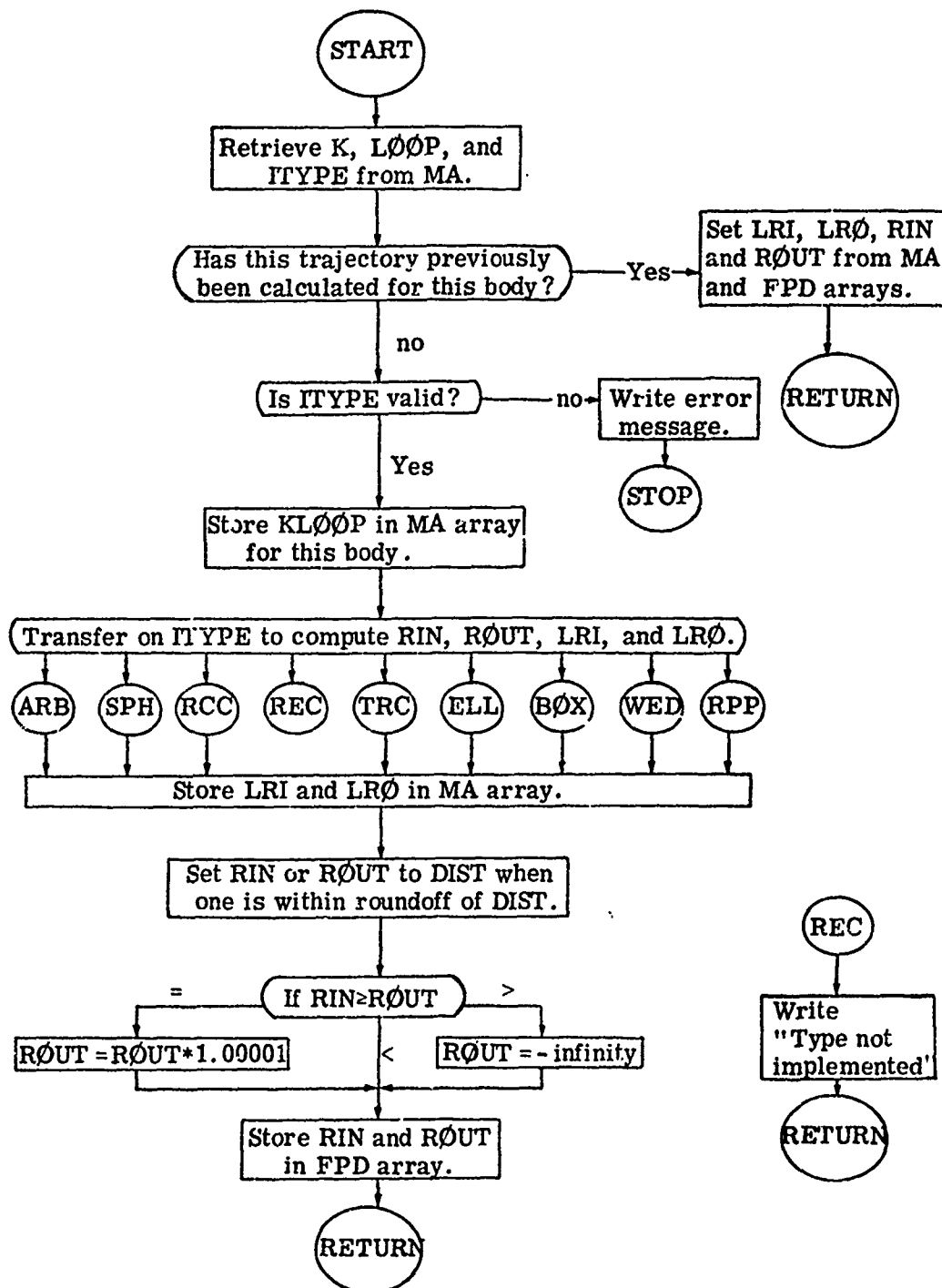
**Variables changed:**

|      |   |                       |
|------|---|-----------------------|
| RIN  | - | distance to entrance, |
| RØUT | - | distance to exit,     |
| LRI  | - | surface of entrance   |
| LRØ  | - | surface of exit.      |

**Significant internal variables:**

|   |   |                                                                                     |
|---|---|-------------------------------------------------------------------------------------|
| L | - | same as LØCAT, starting location in MA array of body data for the appropriate body, |
| K | - | starting location in FPD array of floating point data for the appropriate body.     |

# Subroutine GG (LOCAT, MA, FPD)



2.2.4     Subroutine GENI (MA, FPD, LØCREG, NUMBØD, IRØR,  
MRIZ, MRCZ, MMIZ, MMCZ, KR1, KR2, I1, IØUT, IN)

Although subroutine JØMIN is used to read in all of the combinatorial geometry data except the region volumes, that data is put into the proper storage location in blank common by GENI. This is accomplished by having JØMIN write the body and zone data on a mass storage unit, so that GENI can retrieve that data. GENI assigns the data to blank common in the area set aside by JØMIN. For an arbitrary polyhedron body, GENI calls ALBERT to handle a portion of the data. In addition, GENI outputs the input information concerning the geometry data. GENI computes certain geometry dependent data needed during the random walk.

Called from:            JØMIN

Subroutines called:    ALBERT

Commons required:    Blank, GØMLØC, PAREM

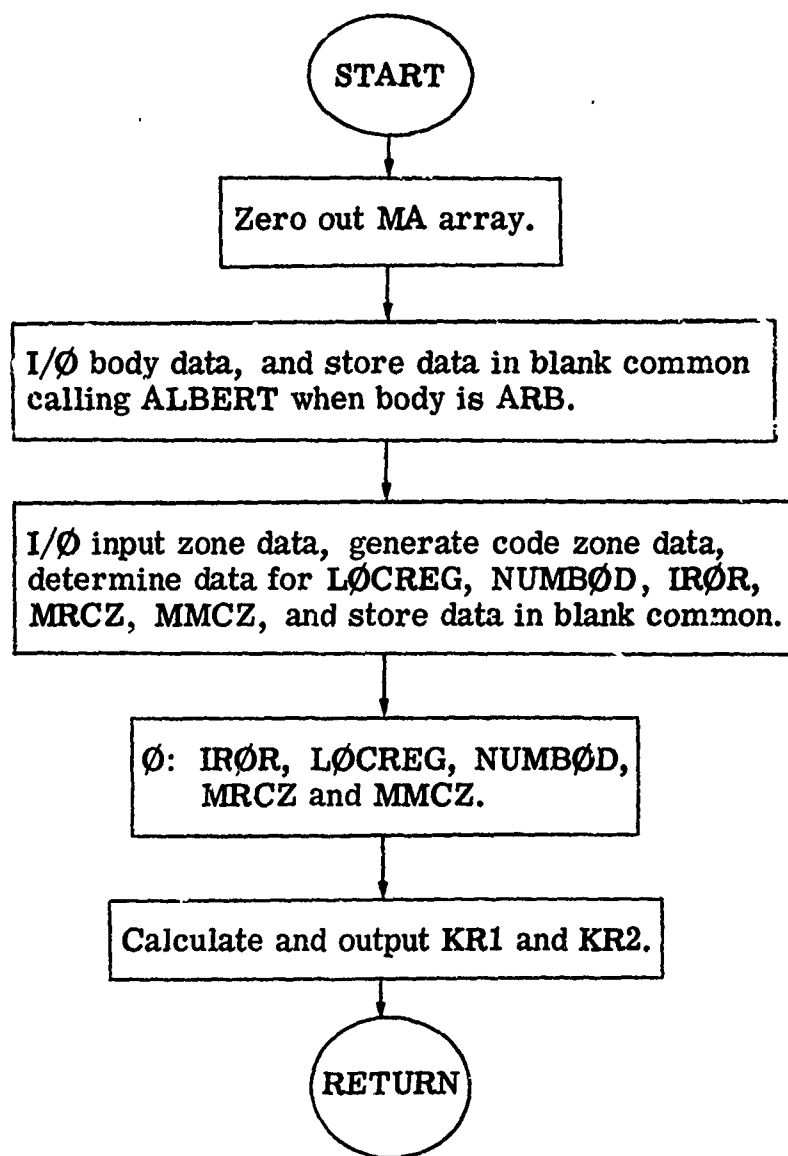
Variables required:

|      |   |                            |
|------|---|----------------------------|
| I1   | - | input unit,                |
| IØUT | - | output unit,               |
| IN   | - | bulk storage logical unit. |

Variables input:        Geometry data for zones and bodies is retrieved from mass storage unit IN.

Variables changed:    MA(I), FPD(I), LØCREG(I), IRØR(I), MRCZ(I), MMCZ(I), KR2(I)--see Fig. 13, layout of combinatorial geometry storage in blank common.

Subroutine GENI (MA, FPD, LØCREG, NUMBØD, IRØR, MRIZ, MRCZ,  
MMIZ, MMCZ, KR1, KR2, IN)



### 2.2.5 Subroutine ALBERT (F, IERR)

ALBERT is called by subroutine GENI to process the arbitrary polyhedron (ARB) body data before storage in the FPD array. The ARB body data as read by GENI consists of the coordinates of all corners (eight for a six-sided figure), followed by a packed decimal number for each side indicating which corner points make up that side. ALBERT processes this data, returning a unit normal vector and a minimum distance to origin for each plane containing a side of the ARB. An ARB can have up to six sides. These unit vectors and distances then replace the original ARB data in the FPD array. The number of sides and a distance that is characteristic of the ARB's minimum dimension are also stored in the FPD array. This minimum distance is later used for round-off tests.

Called from: GENI

Subroutines called: none

Commons required: none

Variables required:

F - FPD array read from GENI

Variables changed:

F - FPD array changed to contain unit normals and distances to origin for each plane. Number of sides and a minimum distance are also stored.

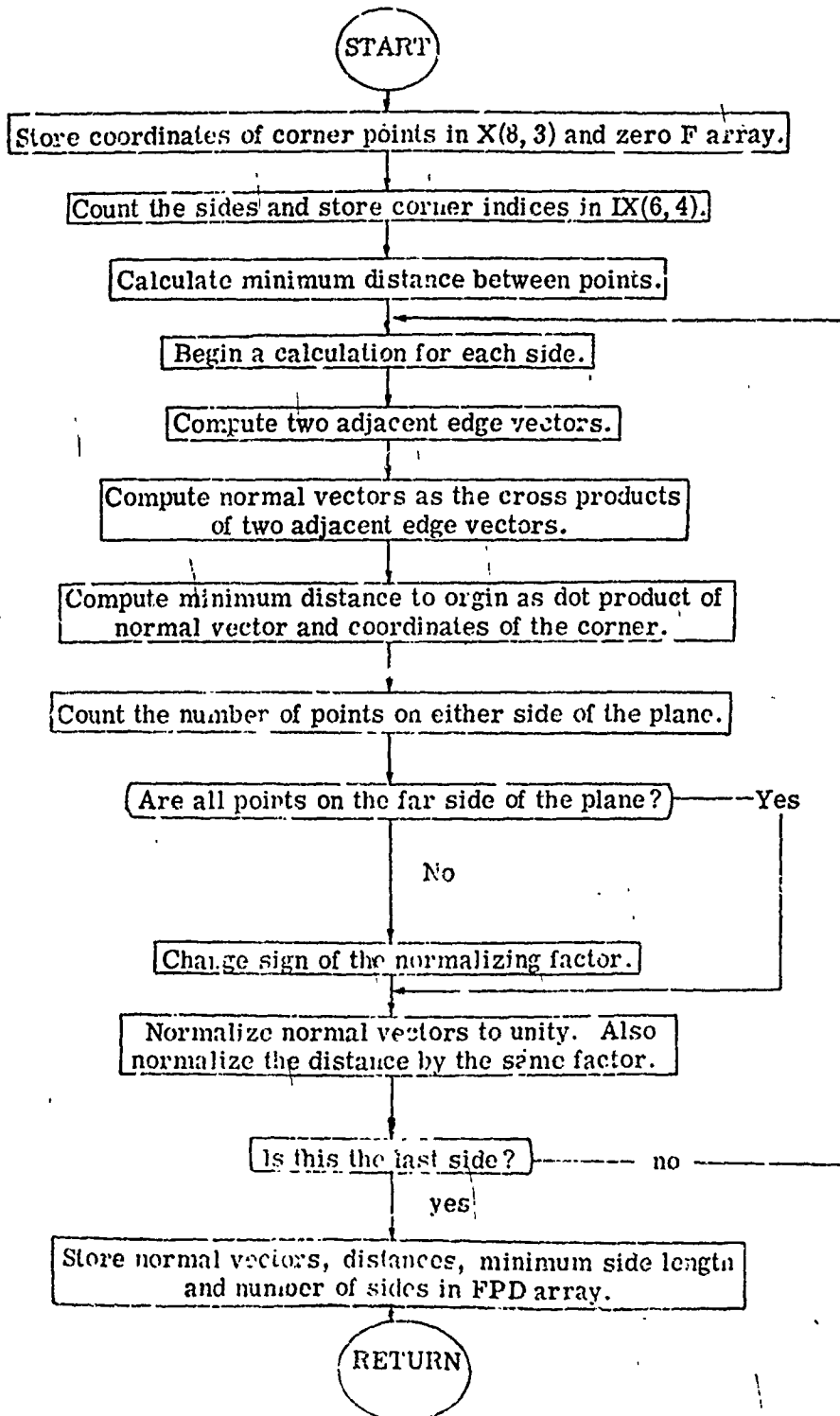
Significant internal variables:

X(8, 3) - coordinates of corner points,

IS(6, 4) - indicates corners contained in each of the possible six surfaces,

V(3, 4) - edge vectors for a given surface (an inner cross product then gives the normal vector).

Subroutine ALBERT (F, IERR)





### 2.2.6     Subroutine PR (Combinatorial Geometry)

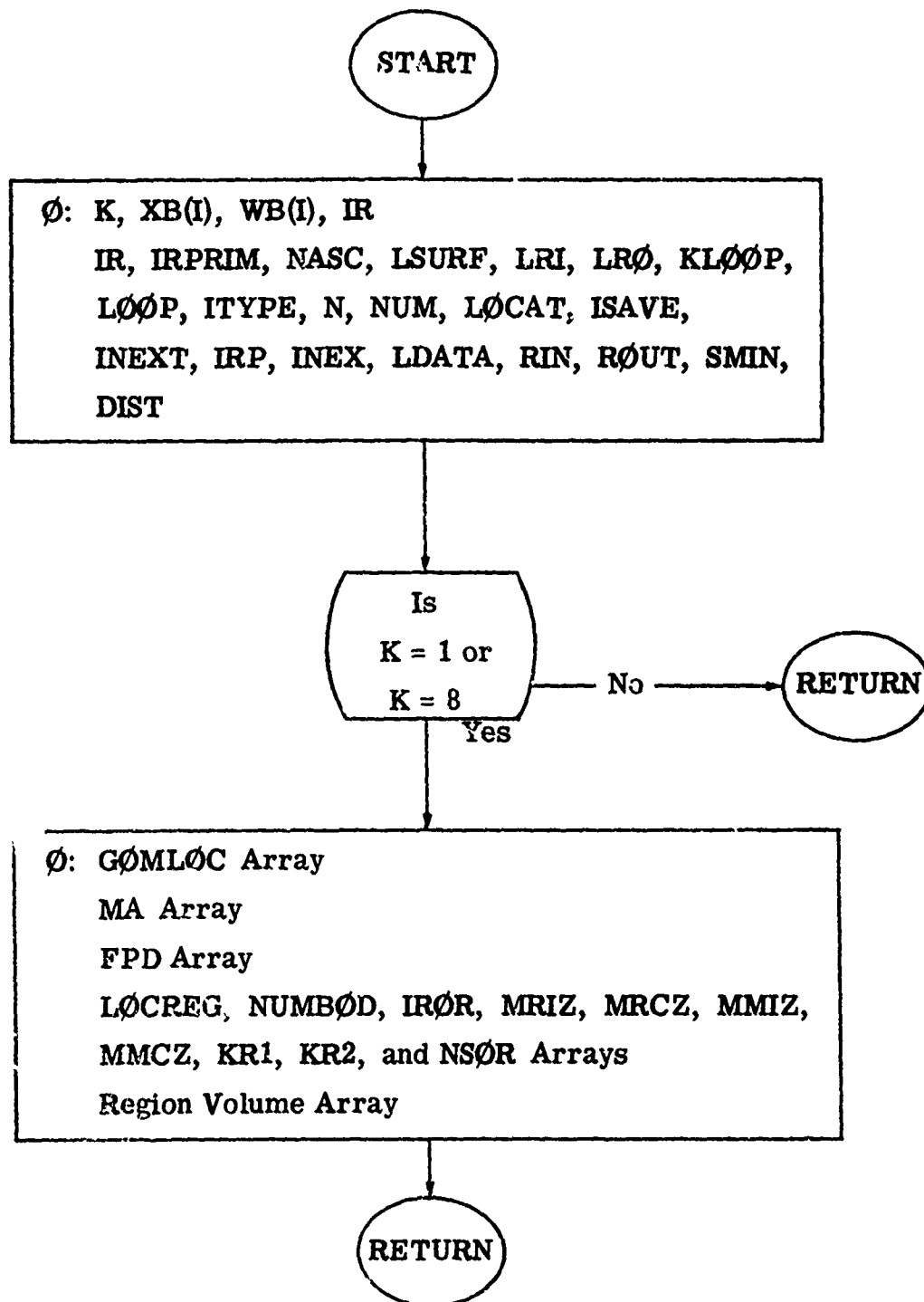
Subroutine PR is called from various locations in the combinatorial geometry package (GENI, G1, LØØKZ and NØRML) whenever intermediate or debugging output is required. The amount of geometry data which is output depends on the value of the argument. If this argument is 1 or 8, all of the geometry data in blank common is printed, otherwise only selected variables are output. By comparing the argument value given in the output with the source listing, the geometry data at a given time in the execution can be determined. The call to PR is initiated by setting the IDBG variable to a nonzero value. Because of the large amount of output generated, this option should not be used during a normal execution.

Called from:     GENI, G1, LØØKZ, NØRML

Subroutine called:   none

Commons required: blank, PAREM, GØMLØC, DBG

Subroutine PR (K)



## 2.2.7 Subroutine NØRML (MA, FPD, LØCREG, NUMBØD)\*

The purpose of subroutine NØRML is to return a unit vector to a combinatorial geometry body NASC at point  $\overrightarrow{XB} + D * \overrightarrow{WB}$  which must be on the surface LSURF of body NASC. This unit vector is useful either for albedo scattering or boundary crossing flux estimates. The sign of the unit vector is chosen so that  $\overrightarrow{WB} \cdot \hat{n}$  is negative meaning that the unit vector will point against the particle direction.

Called from: ALBDØ

Commons required: NØRMAL, GØMLØC, PAREM

Variables required:

- NASC - body number particle is on,
- LSURF - surface of body NASC,
- $\left. \begin{array}{l} XB(3) \\ WB(3) \\ DIST \end{array} \right\}$  - trajectory parameters,
- MA, FPD, LØCREG, NUMBØD - locations in blank common used for variable dimensioning.

Variables changed:

- UN(3) - direction cosines of unit vector stored in common NØRMAL.

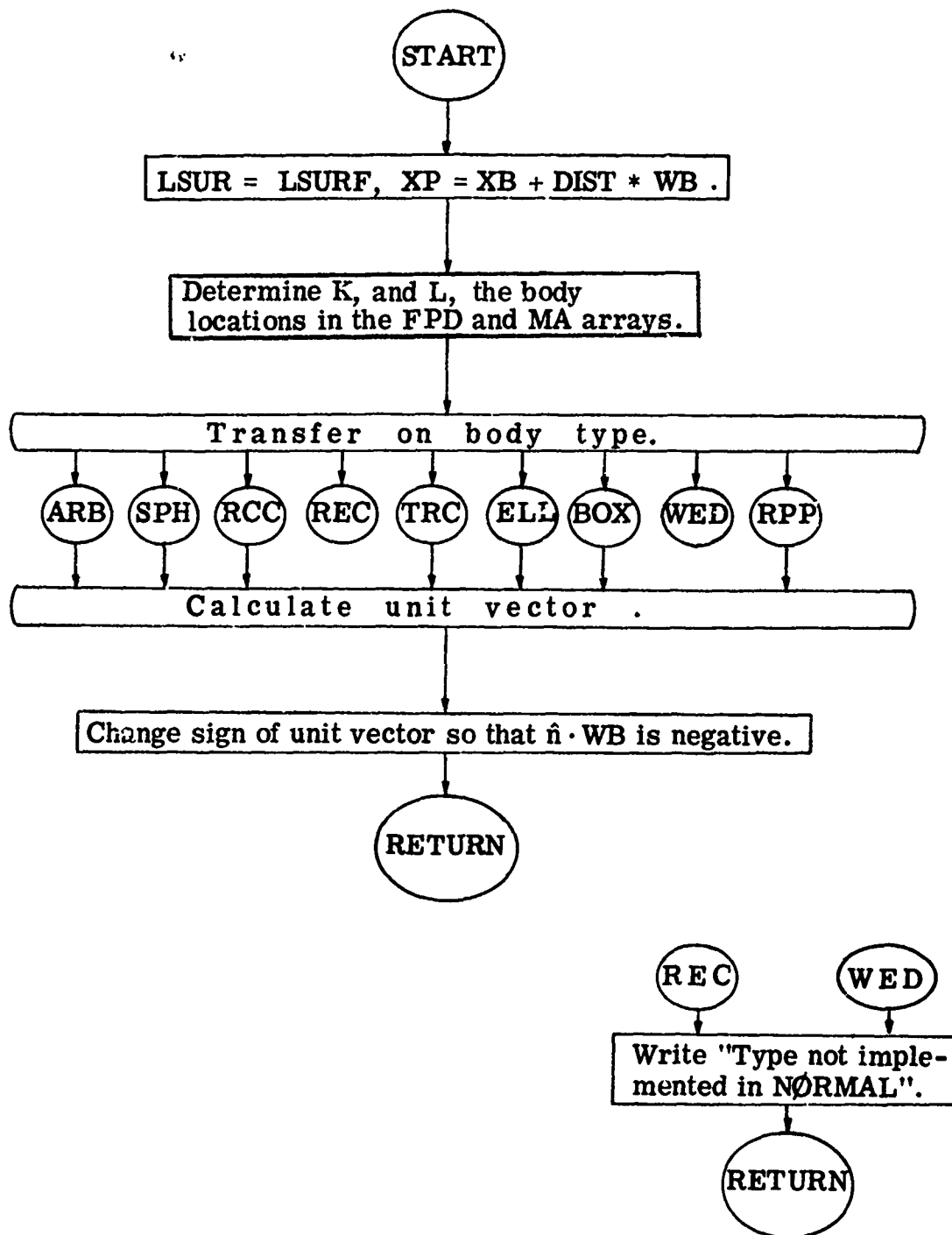
Significant internal variables:

- XP(3) - set to  $\overrightarrow{XB} + DIST * \overrightarrow{WB}$ ,
- X(3) - usually used to relate the intersection point to a body centered coordinate system,
- H(3) - usually used as a body orientation,
- L - body location in MA array,
- K - body location in FPD array.

---

\* CG version.

Subroutine NØRML (MA, FPD, LØCREG, NUMBØD)



2.2.8     Subroutine C-VLIN (FPD, MRIZ, VNØR, IVØPT, NIR,  
NIZ, I1, I0,

This routine is called by JØMIN to read in or to calculate the volume of each region in the geometry. The four options available are (1) to set each volume to 1., (2) to calculate the volumes for concentric spheres, (3) to calculate the volumes for slabs (not coded at present), or (4) to read in the volumes for each region from cards. The volumes are stored in blank common and are only used by the track length and collision density estimators.

Called from:         JØMIN

Subroutines called: none

Commons required: none

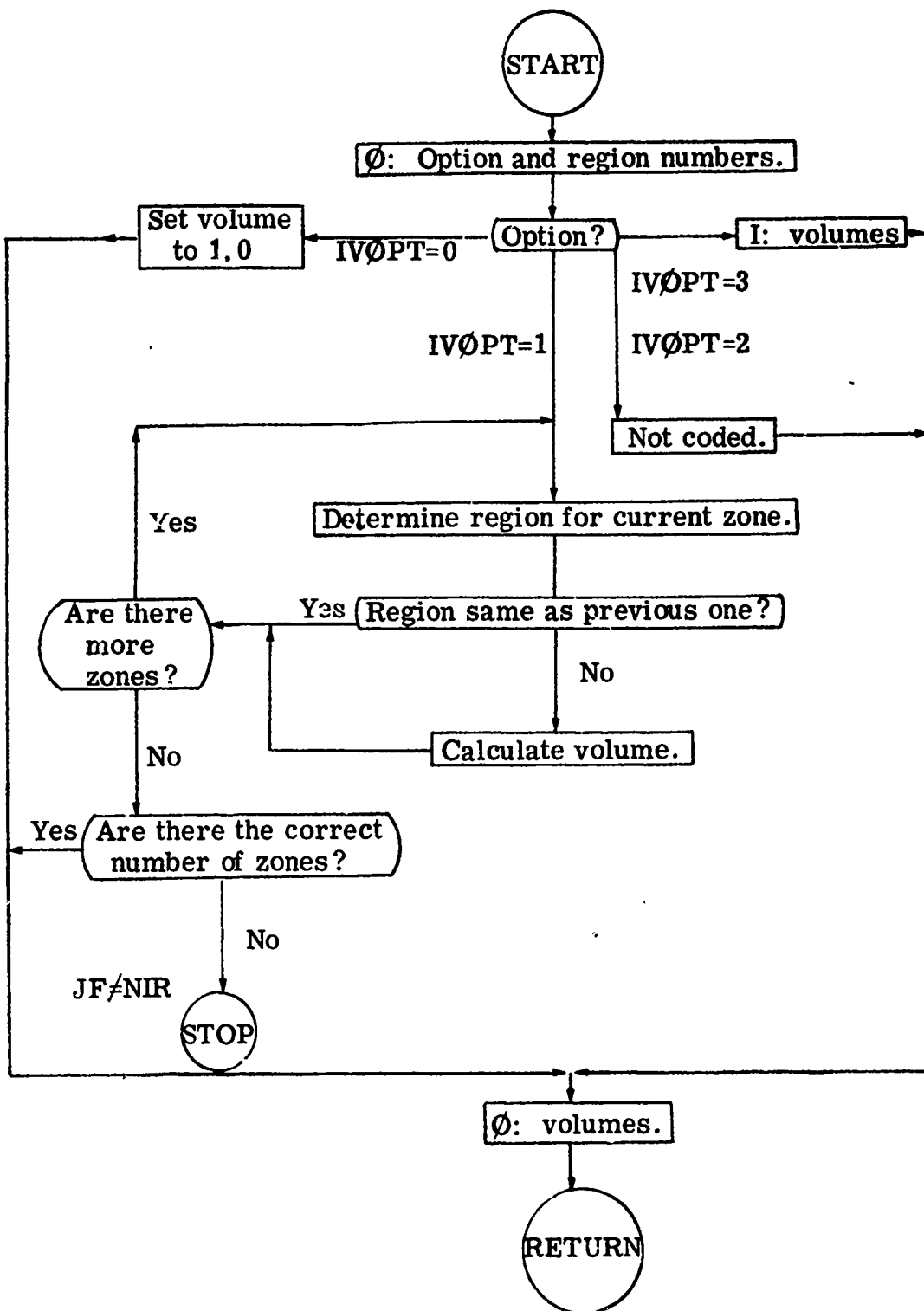
Variables required:

|        |   |                                                  |
|--------|---|--------------------------------------------------|
| FPD    | - | array containing zone description data,          |
| MRIZ   | - | array which relates MØRSE region to input zones, |
| VNØR   | - | array containing the MØRSE volumes,              |
| IVØPT  | - | options for determining volumes,                 |
| NIR    | - | number of regions,                               |
| NIZ    | - | number of zones,                                 |
| I1, I0 | - | input and output logical units.                  |

Variables changed:

Variables in blank common starting at KVØL.

Subroutine GTVLIN (FPD, MRIZ, VNØR, IVØPT, NIR, NIZ, I1, IO)



### 2.2.9 Subroutine JØMIN (NADD, I1, I0)\*

The input of the geometry data is controlled by the JØMIN subroutine, which performs the following tasks:

- Reads all geometry input data except the region volumes.
- Writes the body and zone data on a mass storage unit (IØUT=16).
- Determines the length of all geometry arrays.
- Calculates the beginning location in blank common of geometry arrays.
- Initializes geometry arrays.
- Calls the GTVLIN subroutine which returns region volumes.

Since combinatorial geometry input data is dynamically allocated to conserve storage area, it is stored temporarily on a mass storage device. This allows the core storage requirements to be determined. Hence, much of the coding in JØMIN is similar to GENI, which reads the data on the mass storage device and puts it into blank common.

Called from: INPUT1

Subroutines called: GENI, GTVLIN

Commons required: Blank, GØMLØC, PAREM

Variables required:

All variables in GØMLØC, I1, I0

Variables input:

IVØPT, IDBG, NAZ, MRIZ(I), MMIZ(I)

Variables changed:

All variables in GØMLØC, IVØPT, IDBG, MRIZ(I), MMIZ(I).

---

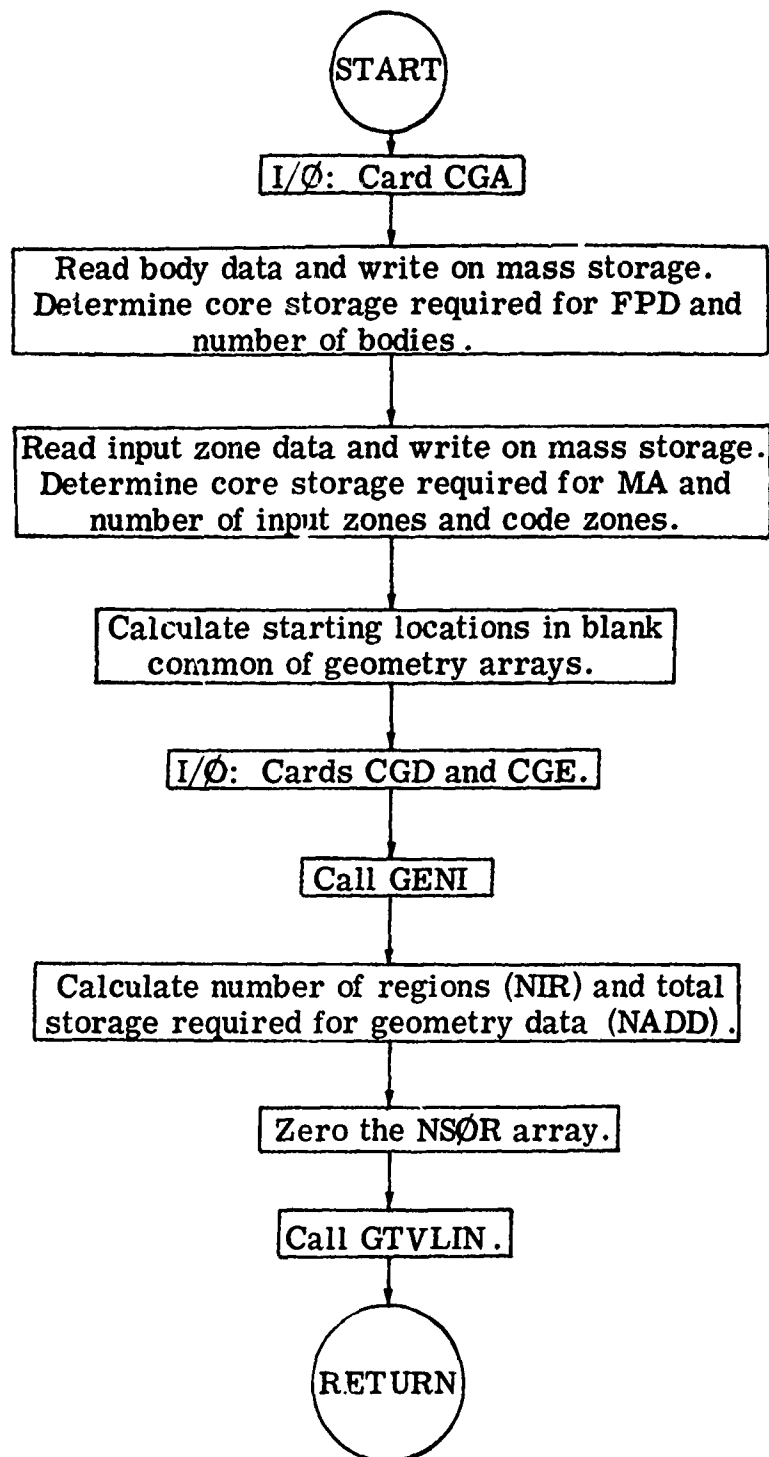
\* CG version.

Important internal variables:

- IØUT        -    mass storage unit,
- NAZT        -    total number of adjacent zones summed over  
             all zones.



Subroutine JØMIN (NADD, I1, I0)



## 2.2.10 Subroutine GTVØL (MXREG, GNØR)

This routine is called by ENDRUN to calculate the reciprocal of the volume of each region. It is geometry independent, since it uses information determined in GTVLIN.

Called from: ENDRUN

Subroutines called: none

Commons required: GØMLØC, blank

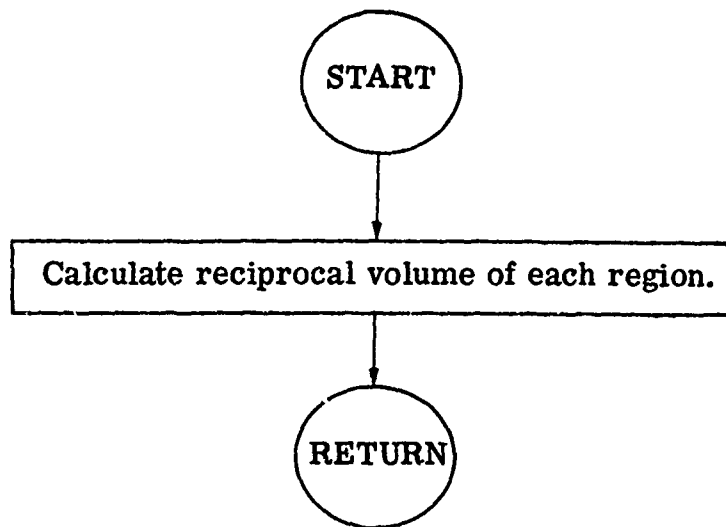
Variables required:

|       |   |                                    |
|-------|---|------------------------------------|
| KVØL  | - | index from common GØMLØC,          |
| MXREG | - | number of regions in the geometry. |

Variables changed:

|      |   |                                           |
|------|---|-------------------------------------------|
| GNØR | - | reciprocal of the volume for each region. |
|------|---|-------------------------------------------|

Subroutine GTVØL (MXREG, GNØR)



## 2.2.11 Subroutine GØMST (TSIG, MARK)\*

Any boundary crossing between the present and next collision sites are determined by calling the combinatorial geometry routine G1. Before the G1 call, combinatorial geometry variables in common PAREM are initialized, and after the call NUTRØN variables are updated. WATE\*S is summed in blank common as a track length flux estimator. MARK is set to -1 for an external void and -2 for an internal void.

Called from: NXTCØL

Subroutines called: G1

Commons required: NUTRØN, APØLLØ, PAREM, ØRGI, GØMLØC

Variables required:

X, Y, Z, U, V, W, NMED see common NUTRØN for definitions.

|       |   |                                                                         |
|-------|---|-------------------------------------------------------------------------|
| BLZNT | - | value of IR from last track or from LØØKZ,                              |
| XB(3) | - | starting coordinates of present trajectory,                             |
| WB(3) | - | trajectory direction cosines,                                           |
| MARK  | - | flag to indicate type of trajectory,                                    |
| ETATH | - | distance to be travelled in cm if the flight remains in the same media, |
| DIST  | - | present distance from XB(3).                                            |

Variables changed:

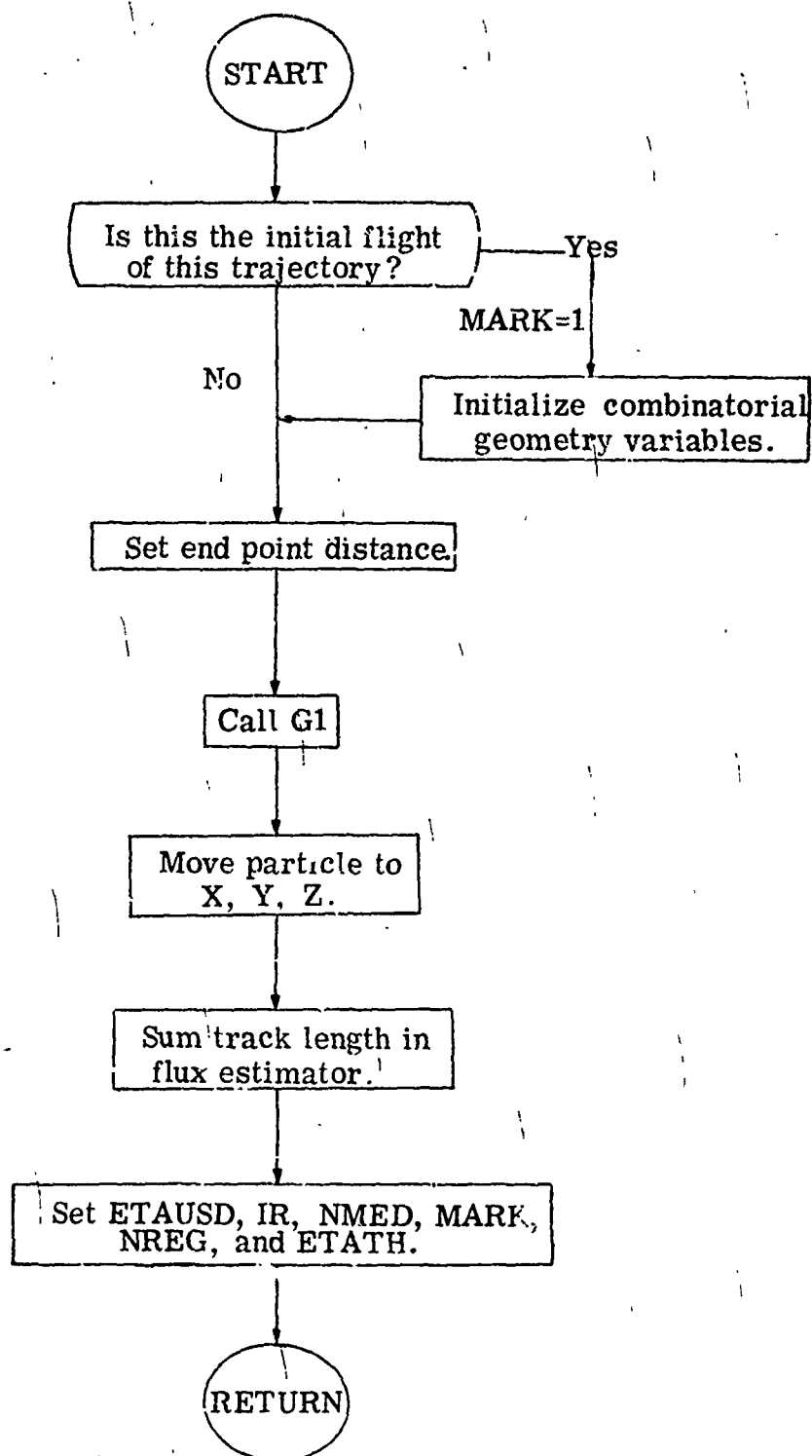
|         |   |                                                  |
|---------|---|--------------------------------------------------|
| X, Y, Z | - | endpoints of flight,                             |
| DIST0   | - | distance from XB(3) to next collision site,      |
| ETAUSD  | - | mean free paths travelled on this call to GØMST, |
| ETATH   | - | cm travelled on this call to GØMST,              |

---

\* CG version.

MARK - flag indicating type of termination of flight,  
0 - normal boundary crossing,  
1 - flight within one medium,  
-1 - particle escaped,  
-2 - particle entered an interior void,  
NMED and  
NREG - medium and region of end point,  
BLZNT - combinatorial geometry region of end point.

Subroutine GOMST (TSIG, MARK)



2.2.12 Subroutine EUCLID (MRK, X1, Y1, Z1, X2, Y2, Z2, P1P2, IG, ARG, NT, MEDIUM, IBLZ, NREGN)\*

Subroutine EUCLID is used to determine the number of mean free paths between two points. However, if the argument NT is non-zero only the mean free paths to the first media boundary will be calculated. The routine works much like NXTCOL and GOMST. After initializing the combinatorial geometry variables, the particle is tracked from point one to point two. Total cross sections are determined by calling NSIGTA and distances to next interfaces are calculated by calling G1. On an initial call to EUCLID, MRK should be 1. If NT is non-zero, MRK should be 0 on successive calls for the same trajectory, so that new trajectory parameters are not initialized. This will be handled automatically if the calling routine does not change MRK.

Called from: GETETA, RELCOL

Subroutines called: G1, NSIGTA

Commons required: PAREM, ORGI

Variables required:

|            |   |                                                                                        |
|------------|---|----------------------------------------------------------------------------------------|
| MRK        | - | set to 1 for initial call of a trajectory,                                             |
| X1, Y1, Z1 | - | coordinates of starting point,                                                         |
| X2, Y2, Z2 | - | coordinates of end point,                                                              |
| P1P2       | - | distance between starting and end points,                                              |
| IG         | - | energy group index,                                                                    |
| NT         | - | 0 for total mean free paths, $\neq 0$ for mean free paths between intersection points, |
| MEDIUM     | - | NMED of point one,                                                                     |
| NREGN      | - | NREG of point one,                                                                     |
| IBLZN      | - | IR of point one.                                                                       |

---

\* CG version.

Variables changed:

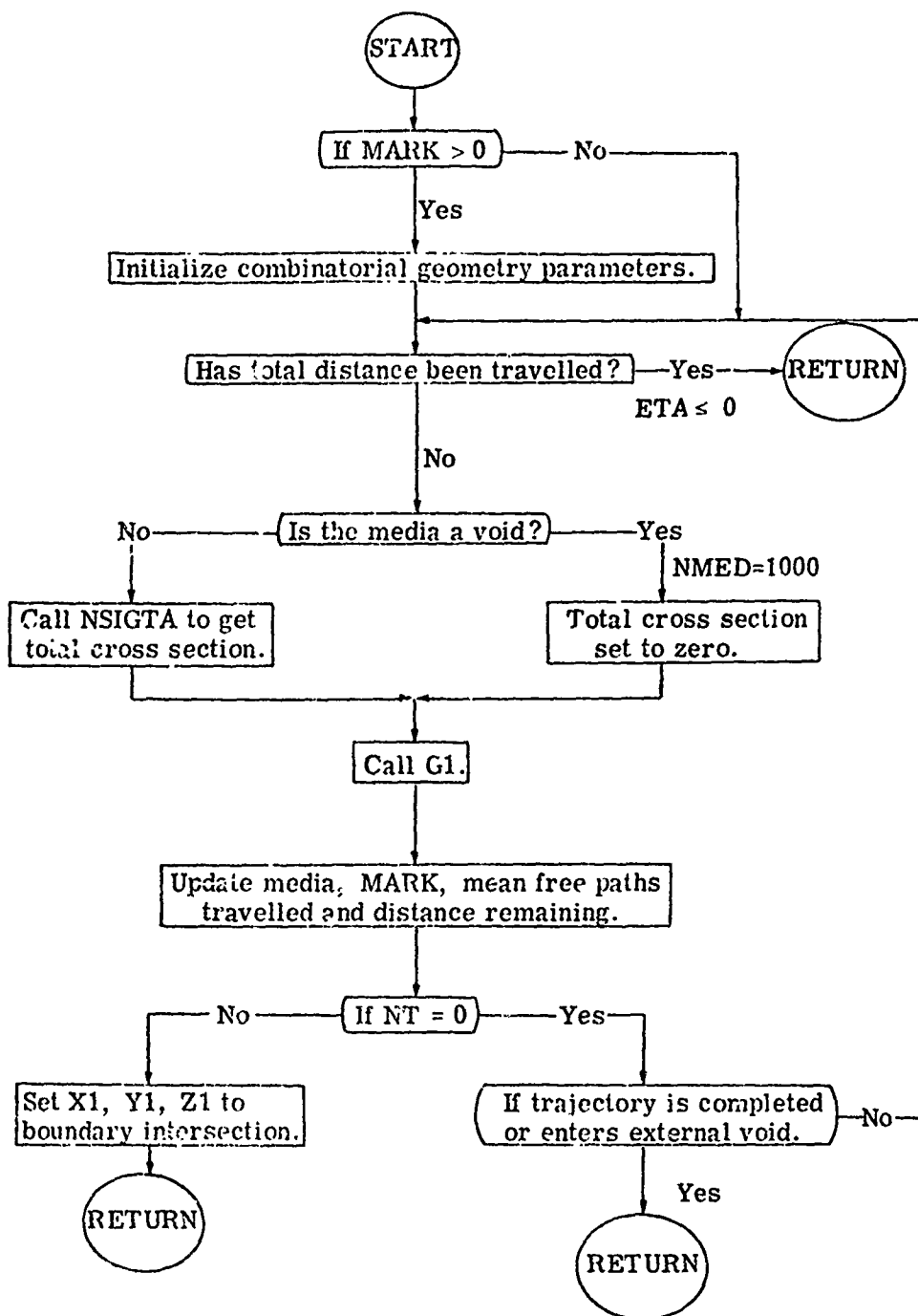
- |            |                                                                     |
|------------|---------------------------------------------------------------------|
| MRK        | - 1 for a flight reaching the end point,                            |
|            | - 0 for a flight crossing a medium boundary (NT $\neq$ 0 only),     |
|            | - -1 for a flight escaping the system,                              |
|            | - -2 for a flight encountering an internal void (NT $\neq$ 0 only), |
| X1, Y1, Z1 | - returns boundary intersection point if NT $\neq$ 0,               |
| ARG        | - negative of number of mean free paths,                            |
| NT         | - if NT $\neq$ 0 on input, will return as -1 if an escape occurs,   |
| MEDIUM     | - medium number of end point.                                       |

Significant internal variables:

- |        |                                          |
|--------|------------------------------------------|
| ETA    | - distance remaining to point two in cm, |
| ETAUSD | - distance travelled on last call of G1. |



# Subroutine EUCLID



### 2.2.13 Subroutine ENDRUN

This subroutine is called at the end of a run. The weight of the particles at collision and the track length of the particles has been summed over all collisions within the region for all particles in the run. Thus, a normalization by the number of particles in the run is required. In addition, the volume of the region and the total cross section for each region and energy group is used to determine the average fluence over the regions for the collision density estimate. For the track length estimate the same coding is used with the total cross section set to 1. Note that a region cannot contain more than one medium. Since storage allocations are flexibly dimensioned, NEX in the SAMBØ input must provide for MXREG + 2 arrays in Blank Common to be used by ENDRUN. A check is made and if this condition is not met, no output from ENDRUN is obtained.

There are many manipulations in ENDRUN with the energy indexes. These manipulations are required in order to treat the six major options in MØRSE. Appendix A gives an example of the six problems.

Called from: NRUN

Subroutines called: GTVØL, NSIGTA

Commons required: blank, PDET, USER

Variables required:

NMED (REGION) - must be set in data statement,

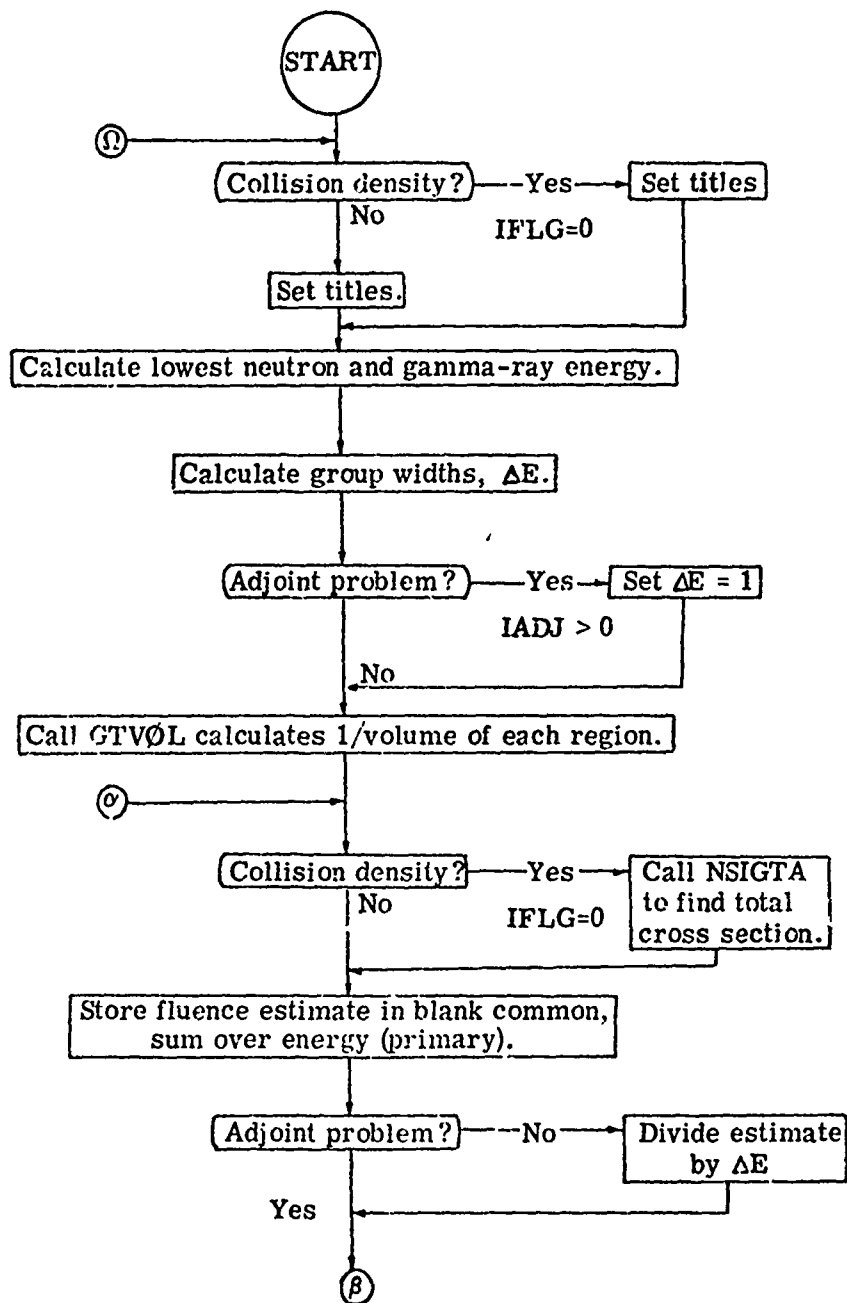
GNØR - reciprocal of the volume for each region,

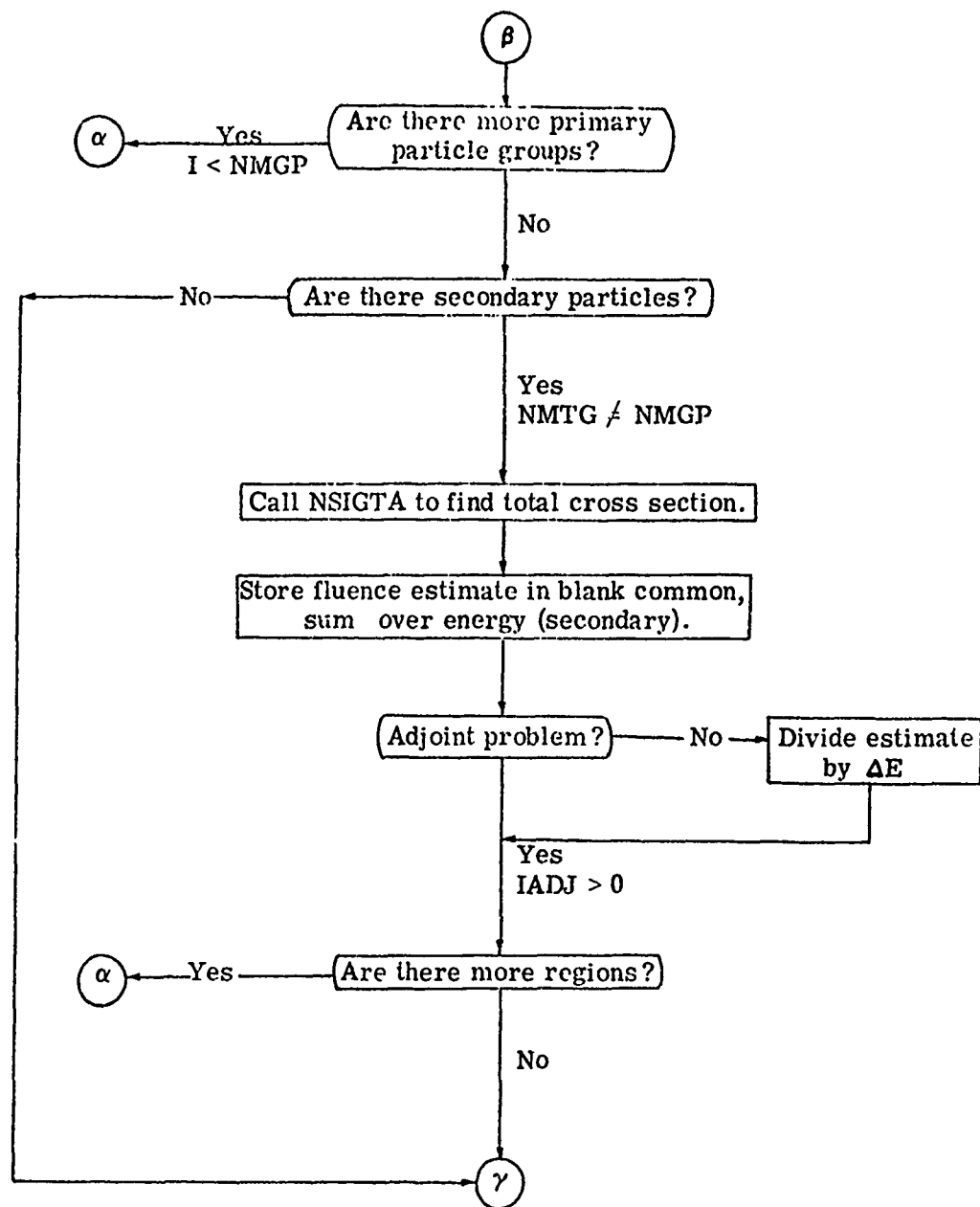
Many variables in blank common.

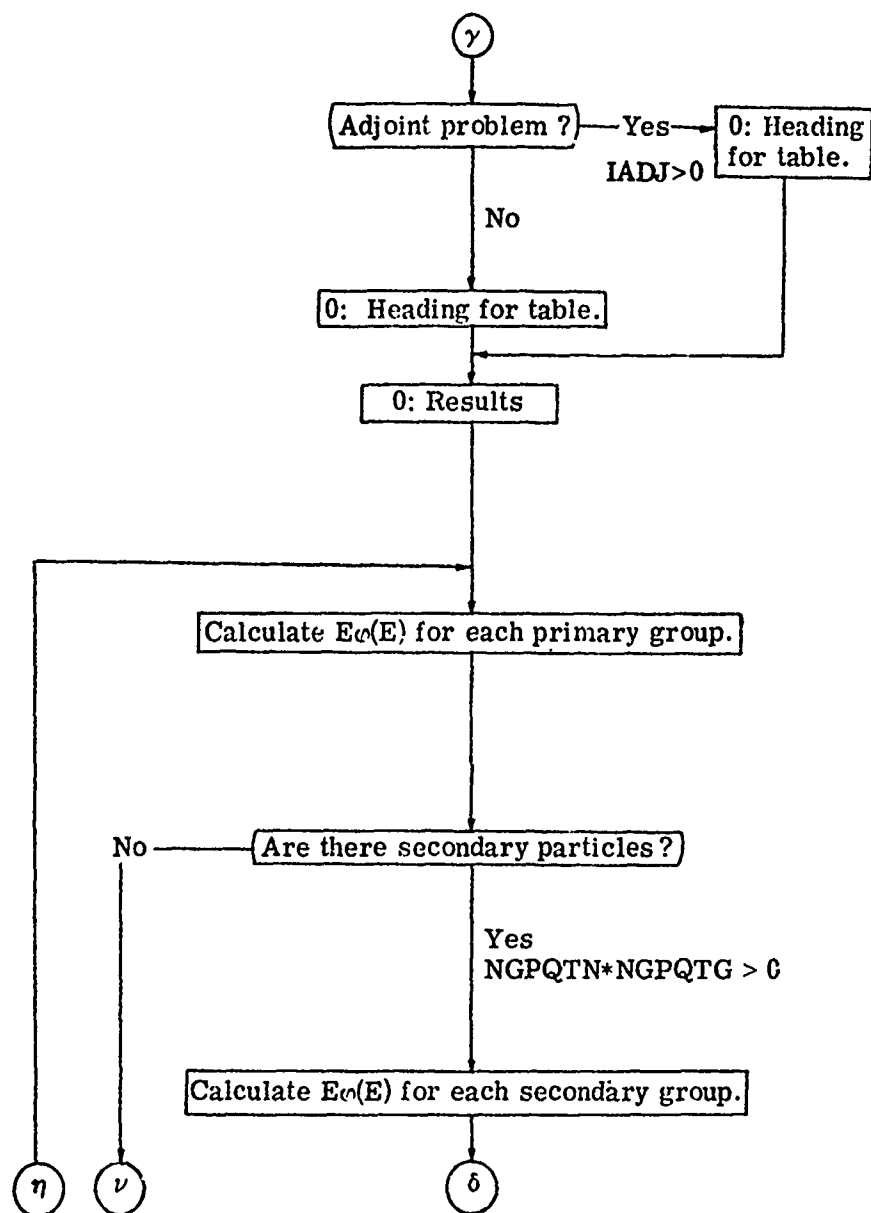
Significant internal variables:

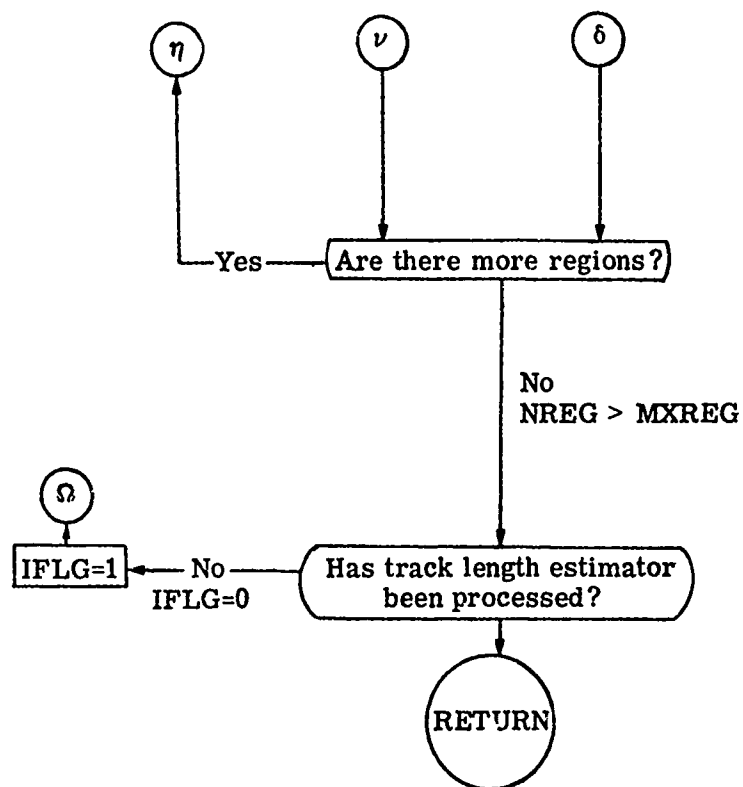
|       |   |                                                                                                         |
|-------|---|---------------------------------------------------------------------------------------------------------|
| FNT   | - | total number of source particles in the run,                                                            |
| MXREG | - | the number of geometry regions,                                                                         |
| LIM1  | - | the group number for the last primary particle group,                                                   |
| EBØT1 | - | lowest primary particle group energy,                                                                   |
| EBØT2 | - | lowest secondary particle group energy,                                                                 |
| NGP3  | - | the group number for last secondary group,                                                              |
| NQP1  | - | the group number for last primary group (negative if gamma-ray only problem),                           |
| IFLG  | - | flag to indicate which fluence estimate is currently being output. 0-collision density, 1-track length. |

# Subroutine ENDRUN









### III. MODIFICATIONS FOR UNIVAC-1108

In converting the MØRSE-SAMBØ-MØRSEC code from the IBM 360 to the UNIVAC-1108, there were a considerable number of changes that had to be made. These changes were connected mostly with the local library functions of the IBM-360 and an attempt was made to not add local UNIVAC-1108 library functions. The only reduction in the code's capability is in the diagnostic module where the ability to look at a bit string and decide whether it was a floating point or integer number, convert it to hollerith and output it, does not exist in this version. However, the diagnostic module is mostly machine independent and still has the capability of writing out values from common and parts of blank common. Subroutines BNKHLP and HELPER are dummy routines. A diagnostic routine for the combinatorial geometry package has been added.

Routines which are still machine dependent (involving coding other than word lengths, data statements and equivalences) are DATE and TIMER. Subroutine DATE calls ERTRAN and uses DECØDE. Subroutine TIMER calls CPUTIM that assumes that the time is returned in units of microseconds.

Subroutine READSG is still machine dependent in its need to read each card twice and subroutine ERRØR has been added--its only function is to call EXIT. Subroutine INPUT now calls INPUT1 and INPUT2 with this change, permitting a better use of overlay. The first six variables in NXTRA from common APØLLØ are used.

The layout of blank common is given in Figs. 12-18 for the different modules of MØRSE. Definitions of variables in blank common are given in Table III which defines the indexing scheme. Variables in the labelled commons are defined in Tables IV - XVI.

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A description of the energy indexing scheme in MØRSE-SAMBØ-MØRSEC is given in Appendix A.

### 3.1 Built-In Fluence Estimators

There are two fluence estimators that are "built-in" the UNIVAC 1108 combinatorial geometry version of MØRSE. The addition of the collision density estimator to MØRSE has been discussed previously<sup>(7)</sup> and the track length per unit volume estimator has been added to take advantage of a feature of the combinatorial geometry. The resulting fluence is averaged over geometry regions and if no regions are used only the spectrum averaged over the whole system is available.

### 3.2 Collision Density Fluence Estimator

An estimate of the fluence averaged over a region specified by the geometry input may be obtained from the weight that has been summed over all collisions in the region by

$$\phi_V(E_i) = \frac{\sum_{n=1}^{N_{Vi}} w_n}{NSTRT * NITS * VOL_V * \Sigma_{TV}(E_i)},$$

where

- $\phi_V(E_i)$  = fluence in region V at energy  $E_i$ ,
- $N_{Vi}$  = number of particles of energy  $E_i$  scattering in region V,
- $w_n$  = weight of the  $n^{th}$  particle of energy  $E_i$  scattering in region V,
- $NITS * NSTRT$  = total number of particles,
- $VOL_V$  = volume of region V,
- $\Sigma_{TV}(E_i)$  = total cross section for groups  $E_i$  in region V.

### 3.3 Track Length per Unit Volume Estimator

Another estimate of the fluence averaged over a region may be obtained from the track length of the neutron or photon in that region. The track length calculated by the combinatorial geometry package is stored in a manner similar to the collision weights. The fluence estimate may be obtained by

$$\phi_V(E_i) = \frac{\sum_{n=1}^{N_{Vi}} L_n w_n}{NSTRT * NITS * VOL_V},$$

where

$N_{Vi}$  = number of trajectories of energy  $E_i$  in region V,

$w_n$  = weight of particle on  $n^{th}$  trajectory, and

$L_n$  = track length of  $n^{th}$  trajectory in region V at energy  $E_i$ .

Subroutine ENDRUN is called to process the weights and track lengths to obtain estimates of the fluence. In an adjoint problem, the importance is calculated. The fluence estimate has units of particles/eV/cm<sup>2</sup>/source and in an adjoint problem the units are importance/cm<sup>2</sup>/source. The total fluence is integrated over energy from the primary and secondary energy groups to obtain an integral value for each region. The only input required for this routine is a data statement giving the medium number for each region; there is a limitation of only one medium per region. In addition, one of the several options for inputting or calculating the volume of each region must be utilized.

The major disadvantage with using these estimators is that no estimate of statistics is available. The use of this estimator is inexpensive, however (output routine is called only once), and is meant to be used as a supplemental estimator.

| Starting Location | Mnemonic Variable Name   |               | Length                                       |
|-------------------|--------------------------|---------------|----------------------------------------------|
| LØCWTS            | ENER                     | }             | 4*NMTG                                       |
|                   | VEL                      |               |                                              |
|                   | FS                       |               |                                              |
|                   | BFS                      |               |                                              |
| LØCFWL            | Current Weight Standards | }             | 3*MGPREG                                     |
|                   | Path                     |               |                                              |
|                   | SPLIT and R.R. Counters  |               |                                              |
|                   | Initial Weight Standards |               |                                              |
| LØCFWL            | Current FWLO             | }             | 2*MXREG                                      |
|                   | Initial FWLO             |               |                                              |
| LØCEPR            | GWLO                     |               | NMTG*MXREG                                   |
| LØCNSC            | EPRI                     |               | NMTG*MXREG                                   |
| LØCTSN            | Scattering Counters      | }             | 10*NMTG*MXREG                                |
|                   | NSCA                     |               |                                              |
|                   | FISH                     |               |                                              |
|                   | FSE                      |               |                                              |
| NGEØM             | GMGN                     | }             | NMTG*MEDIA                                   |
|                   |                          |               |                                              |
| NGLAST            | Geometry Data            |               | See Figs. 13-15 for details.                 |
| NSIGL             | Permanent Cross Sections |               | See Fig. 16 for details.                     |
| NMDSEC            | Temporary Cross Sections | Particle Bank | 14*NMOST see Fig. 17 for details.            |
|                   |                          | Fission Bank  |                                              |
| NLAST             |                          |               | 7*NMOST IF MFISTP>0 see Fig. 18 for details. |
|                   | User Area                |               | NLEFT see Fig. 19 for details.               |

Fig. 12. General layout of blank common.

| Starting Location | Information                                                     | Size  |
|-------------------|-----------------------------------------------------------------|-------|
| NGEØM=NADD        | Length of geometry array                                        | 1     |
| KMA               | MA                                                              | UTMA  |
| KFPD              | Integer array                                                   |       |
| KLCR              | FPD                                                             | LFPD  |
|                   | Floating point array                                            |       |
| KNBD              | LØCREG                                                          | NUMR  |
|                   | Indices to correlate MA array data with code zone data          |       |
| KIØR              | NUMBØD                                                          | NUMR  |
|                   | Number of bodies for each code zone                             |       |
| KRIZ              | IRØR                                                            | NUMR  |
|                   | Indices to correlate input zone to code zone                    |       |
| KRCZ              | MRIZ                                                            | IRTRV |
|                   | Indices to correlate MØRSE region to input zone                 |       |
| KMIZ              | MRCZ                                                            | NUMR  |
|                   | Indices to correlate MØRSE region to code zone                  |       |
| KMCZ              | NMIZ                                                            | IRTRV |
|                   | Indices to correlate MØRSE media to input zone                  |       |
| KKR1              | NMCZ                                                            | NUMR  |
|                   | Indices to correlate MØRSE media to code zone                   |       |
| KKR2              | KR1                                                             | IRTRV |
|                   | Indices to correlate first code zone to input zones             |       |
| KNSR              | KR2                                                             | IRTRV |
|                   | Indices to correlate last code zone to input zone               |       |
| KVØL              | NSØR                                                            | NUMR  |
|                   | Indices of code zones in which source particles have been found |       |
| NGLAST            | VNØR                                                            | NIR   |
|                   | Volume of each MØRSE region                                     |       |

Fig. 13. Layout of combinatorial geometry data in blank common.

| Position in<br>Blank Common | Information Stored                       | Size  | Description                                     |
|-----------------------------|------------------------------------------|-------|-------------------------------------------------|
| KFPD                        | RIN for body 1                           | 1     | Path length data for last trajectory in body 1. |
| KFPD + 1                    | RØUT for body 1                          | 1     |                                                 |
| KFPD + 2                    | First 6 words of real data for body 1    | 6     | Read from first card of body 1 card set.        |
| KFPD + 8                    | Remaining words of real data for body 1  | $N_1$ | $N_1$ depends on body type. See Table B IV.     |
| KFPD + 8 + $N_1$            | RIN for body 2                           | 1     |                                                 |
|                             | RØUT for body 2                          | 1     | Same information as above, but for body 2.      |
|                             | Remaining data for body 2 ( $N_2$ words) | $N_2$ |                                                 |
| Repeat for NUMB bodies.     |                                          |       |                                                 |

NOTE: 8 words are set aside at the end of the FPD array, but are not used.

Fig. 14. Detailed layout of the FPD array in blank common.

| Position in<br>Blank Common | Information Stored                                 | Size | Description                                                        |
|-----------------------------|----------------------------------------------------|------|--------------------------------------------------------------------|
| KMA                         | Body number 1                                      |      |                                                                    |
| KMA + 1                     | -----<br>LØØP for body number 1                    |      |                                                                    |
| KMA + 2                     | -----<br>Body type (ITYPE)                         |      |                                                                    |
| KMA + 3                     | -----<br>LRI                                       |      |                                                                    |
| KMA + 4                     | -----<br>LRØ                                       | 7    | Body number 1 data (each body<br>requires 7 words of information). |
| KMA + 5                     | -----                                              |      |                                                                    |
| KMA + 6                     | -----<br>Beginning location in<br>FPD of body data |      |                                                                    |
| KMA + 7                     | Body number 2                                      | 7    | Same information and order as<br>for body number 1.                |
| KMA + 14                    | -----<br>↓                                         |      |                                                                    |
| KMA (L-1)*7                 | Body number (L)                                    | 7    | Body number L is the last body.                                    |

Figure 15.

| Position in<br>Blank Common | Information Stored                             | Size | Description                                                                                                                                                                                                                                                                                                                                                                                  |
|-----------------------------|------------------------------------------------|------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| KMA + L*7                   | Zone number 1                                  | 1    | Beginning of code zone<br>information.                                                                                                                                                                                                                                                                                                                                                       |
|                             | Number of first body<br>in this zone           | 4    | Beginning of information about<br>bodies defining code zone 1.<br>Integer data location is given by:<br>$7 * (\text{Body number}) - 6$ .                                                                                                                                                                                                                                                     |
|                             | Location of integer data<br>for this body      |      |                                                                                                                                                                                                                                                                                                                                                                                              |
|                             | First zone to search upon<br>exiting this body |      |                                                                                                                                                                                                                                                                                                                                                                                              |
|                             | Location of next zone to<br>be searched        |      |                                                                                                                                                                                                                                                                                                                                                                                              |
|                             | Data on second body in<br>this zone            | 4    | The last two words in each set of<br>body data initiate the "leap frog"<br>process by which the code stores<br>possible zones which can be<br>entered upon exiting this body in<br>that particular zone. These zones<br>are checked by the code when the<br>next zone entered is being deter-<br>mined. If the next zone is not<br>located from this stored data, all<br>zones are searched. |
|                             | Data on last body in the zone                  | 4    |                                                                                                                                                                                                                                                                                                                                                                                              |

Figure 15.

| Position in<br>Blank Common | Information Stored                      | Size   | Description                                                                                                |
|-----------------------------|-----------------------------------------|--------|------------------------------------------------------------------------------------------------------------|
| KMA + LDATA                 | Zone number 2<br>-- -- -- --            | 1      | Same information as above except<br>for code zone number 2.                                                |
|                             | Body information                        |        |                                                                                                            |
|                             | Zone data of last zone                  |        | Code zone information about the<br>last zone input on cards.                                               |
|                             | Code search information<br>KMA + LTMA-1 | 2*NAZT | Storage set aside for determining<br>the zone to be searched and where<br>the next zone number is located. |

Fig. 15. Detailed layout of the MA array in blank common.



| Location                               | Information                                                   | Size                                            |
|----------------------------------------|---------------------------------------------------------------|-------------------------------------------------|
| IRSG = NLAST<br>= NGLAST+1             | List of Mixing Table                                          | 3*NMIX                                          |
| INGS                                   | Index to $\Sigma_{gg}$ (Primary)                              | NGP                                             |
| INSG                                   | Index to $\Sigma_{gg}$ (Secondary)                            | NGG                                             |
| IDEL                                   | List of Element I. D. Numbers                                 | NELEM*NCØEF<br>if IXTAPE > 0                    |
| INNN                                   | Number of Downscatters for each<br>primary group              | NGP                                             |
| IGGG                                   | Number of Downscatters for each<br>secondary group            | NGG                                             |
| ISTART                                 | $\Sigma_T$                                                    | NTG                                             |
| ISCCØG                                 | $\Sigma_s$                                                    | NTG                                             |
| INABØG                                 | $\Sigma_s/\Sigma_T$                                           | NTG                                             |
| IGABØG                                 | $\Sigma_\gamma/\Sigma_T$                                      | NGP                                             |
| IFPØRG                                 | $\nu\Sigma_f/\Sigma_T$                                        | NTG                                             |
| INUS                                   | $\Sigma_{g \leftarrow g}$                                     | NTG                                             |
| INGN                                   | $\Sigma_N/\Sigma_T$ not used at present                       | NGG                                             |
| INGNP                                  | $\Sigma_{\gamma \rightarrow N}$ not used at present           | NGG*NGP                                         |
| IFNGP                                  | $\Sigma_{N \rightarrow \gamma}$                               | NGP*NGG                                         |
| IFSPØG                                 | $\Sigma_N$                                                    | NDSNGP                                          |
| IDSGØG                                 | $\Sigma_{g' \leftarrow g}$                                    | NDSNGG                                          |
| IPRBNG                                 | $\Sigma_\gamma$                                               | NDSNGG                                          |
| IPRBGG                                 | $P_{g \leftarrow g}^N$                                        | NDSNGP*NSCT                                     |
| ISCANG                                 | $P_{g \leftarrow g}^\gamma$                                   | NDSNGG*NSCT                                     |
| ISCAGG                                 | $A_{g' \leftarrow g}^N$                                       | NDSNGP*NSCT                                     |
| ISPØRG + ISTART<br>If ISTAT > 0 ISPØRT | $A_{g' \leftarrow g}^\gamma$                                  | NDSNGG*NSCT                                     |
|                                        | Repeat for next medium                                        | ISPØRG                                          |
|                                        | $P_1$ Coefficient Primary                                     | NDSNGP                                          |
|                                        | $P_1$ Coefficient Secondary                                   | NDSNGG                                          |
|                                        | Repeat for $P_L$ Coefficient                                  | INFPØG*(NCØEF-2)                                |
| NLAST or NNIC<br>NNIC                  | Repeat for next medium                                        | INFPØG*(NCØEF-1)                                |
|                                        | Index to point cross sections for<br>each multigroup boundary | (IGQPT+1)*NMED if<br>IØ6RT>0; otherwise<br>zero |

| Location  | Information  |                | Size                      |
|-----------|--------------|----------------|---------------------------|
| NXSECT(1) | Point cross  | total          | NPT(1)*(NEGPS-1)*<br>NXPM |
|           | sections for | scattering     |                           |
|           | Medium 1     | $\nu \Sigma_f$ |                           |
| NXSECT(J) | .            | .              | NPT(J)*(NEGPS-1)*<br>NXPM |
|           | Point cross  | total          |                           |
|           | sections for | scattering     |                           |
| NLAST     | Medium J     | $\nu \Sigma_f$ |                           |
|           |              |                |                           |

Fig. 16. Layout of permanent cross sections in blank common.

| Location               | Variable |                                                                          |
|------------------------|----------|--------------------------------------------------------------------------|
| NNØ = NSIGL            | IG       |                                                                          |
|                        | U        |                                                                          |
|                        | V        |                                                                          |
|                        | W        |                                                                          |
|                        | X        |                                                                          |
|                        | Y        |                                                                          |
|                        | Z        | Variables are from<br>NUTRØN common,<br>see Table VI for<br>definitions. |
|                        | WATE     |                                                                          |
|                        | AGE      |                                                                          |
|                        | BLZNT    |                                                                          |
|                        | NAME     |                                                                          |
|                        | NAMEX    |                                                                          |
|                        | NMED     |                                                                          |
|                        | NREG     |                                                                          |
| NNØ + 14               |          |                                                                          |
| Repeat for Particle 2  |          |                                                                          |
| .                      |          |                                                                          |
| .                      |          |                                                                          |
| NNØ + 14*NMØST = NLAST |          |                                                                          |
| = NFISBN IF MFISTP > 0 |          |                                                                          |

Fig. 17. Layout of particle bank in blank common.

| Location                 | Variable              |
|--------------------------|-----------------------|
| NFISBN                   | X                     |
|                          | Y                     |
|                          | Z                     |
|                          | WATEF                 |
|                          | AGE                   |
|                          | IG                    |
|                          | NAMEX                 |
| NFISBN + 7               |                       |
|                          | Repeat for particle 2 |
|                          | .                     |
|                          | .                     |
|                          | .                     |
| NFISBN + 7*NMØST = NLAST |                       |

Fig. 18. Layout of fission bank in blank common.

| Location Labels | Mnemonic Variable Name              | Length     |
|-----------------|-------------------------------------|------------|
| NLAST* + 1      | LABELS                              | 20*NRESP   |
| LØCRSP          | RESP                                | NRESP*NMTG |
| LØCXD           | EXTR                                | NEX*NMTG   |
|                 | XD<br>YD<br>ZD<br>RAD<br>TØ<br>FACT | 6*ND       |
| LØCIB           | EXTR                                | NEXND*ND   |
| LØCCØ           | IB<br>EP<br>DELE                    | 3*NE       |
| LØCT            | CØS                                 | NA         |
| LØCUD           | T<br>DELT                           | 2*ND*NT    |
| LØCSD           | UD<br>SUD<br>SUD2                   | 3*ND*NRESP |
|                 | SD<br>SSD<br>SSD2                   | 3*ND*NRESP |
| LØCQE           | SUD & SSD Units                     | 20         |

\* NOTE: NLAST must not be changed after SCØRIN is called.

| Location Labels | Mnemonic<br>Variable Name | Length        |
|-----------------|---------------------------|---------------|
| LØCQT →         | QE<br>SQE<br>SQE2         | 3*NE*ND       |
|                 | -----<br>SQE Units        | 20            |
| LØCQTE →        | QT<br>SQT<br>SQT2         | 3*NT*ND*NRESP |
|                 | -----<br>SQT Units        | 20            |
| LØCQAE →        | QTE<br>SQTE<br>SQTE2      | 3*NT*NE*ND    |
|                 | -----<br>SQTE Units       | 20            |
| LMAX →          | QAE<br>SQAE<br>SQAE2      | 3*NA*NE*ND    |
|                 | -----<br>SQAE Units       | 20            |
|                 |                           |               |

Fig. 19. Layout of user area (analysis) in blank common.

TABLE III.  
Indexing of Random Walk Blank Common Arrays

| Mnemonic Variable<br>Name | Location of Array in Blank Common<br>[BC(I) or NC(I)] |
|---------------------------|-------------------------------------------------------|
| ENER(IG)                  | BC(I) ; I = IG                                        |
| VEL(IG)                   | I = NMTG + IG                                         |
| FS(IG)                    | I = 2*NMTG + IG                                       |
| BFS(IG)                   | I = 3*NMTG + IG                                       |
| WTHI(IG, NREG)            | BC(I) ; I = LØCWTS + (NREG-1)*MAXGP + IG              |
| WTLØ(IG, NREG)            | I = LØCWTS + MGPREG + (NREG-1)*MAXGP + IG             |
| WTAV(IG, NREG)            | I = LØCWTS + 2*MGPREG + (NREG-1)*MAXGP + IG           |
| PATH(IG, NREG)            | I = LØCWTS + 3*MGPREG + (NREG-1)*MAXGP + IG           |
| NSPL(IG, NREG)            | NC(I) ; I = LØCWTS + 4*MGPREG + (NREG-1)*MAXGP + IG   |
| WSPL(IG, NREG)            | I = LØCWTS + 5*MGPREG + (NREG-1)*MAXGP + IG           |
| NØSP(IG, NREG)            | I = LØCWTS + 6*MGPREG + (NREG-1)*MAXGP + IG           |
| WNØS(IG, NREG)            | I = LØCWTS + 7*MGPREG + (NREG-1)*MAXGP + IG           |
| RRKL(IG, NREG)            | I = LØCWTS + 8*MGPREG + (NREG-1)*MAXGP + IG           |
| WRKL(IG, NREG)            | I = LØCWTS + 9*MGPREG + (NREG-1)*MAXGP + IG           |
| RRSU(IG, NREG)            | I = LØCWTS + 10*MGPREG + (NREG-1)*MAXGP + IG          |
| WRSU(IG, NREG)            | I = LØCWTS + 11*MGPREG + (NREG-1)*MAXGP + IG          |

TABLE III. (Cont'd.)

| Mnemonic Variable Name | Location of Array in Blank Common<br>[BC(I) or NC(I)]  |
|------------------------|--------------------------------------------------------|
| INIWHI(IG, NREG)       | BC(I) ; I = LØCWTS + 12*MGPREG + (NREG-1)*MAXGP + IG   |
| INJWLØ(IG, NREG)       | I = LØCWTS + 13*MGPREG + (NREG-1)*MAXGP + IG           |
| INIWAV(IG, NREG)       | I = LØCWTS + 14*MGPREG + (NREG-1)*MAXGP + IG           |
| FWLØ(NREG)             | BC(I) ; I = LØCFWL + NREG                              |
| INIFLØ(NREG)           | I = LØCFWL + MXP'G + NREG                              |
| GWLØ(IG, NREG)         | I = LØCFWL + 2*MXREG + (NREG-1)*NMTG + IG              |
| EPRB(IG, NREG)         | BC(I) ; I = LØCEPR + (NREG-1)*NMTG + IG                |
| NSCT(IG, NREG)         | NC(I) ; I = LØCNSC + (NREG-1)*NMTG + IG                |
| WSCT(IG, NREG)         | BC(I) ; I = LØCNSC + NMTG*MXREG + (NREG-1)*NMTG + IG   |
| NALB(IG, NREG)         | NC(I) ; I = LØCNSC + 2*NMTG*MXREG + (NREG-1)*NMTG + IG |
| WALB(IG, NREG)         | BC(I) ; I = LØCNSC + 3*NMTG*MXREG + (NREG-1)*NMTG + IG |
| NFIZ                   | NC(I) ; I = LØCNSC + 4*NMTG*MXREG + (NREG-1)*NMTG + IG |
| WFIZ                   | BC(I) ; I = LØCNSC + 5*NMTG*MXREG + (NREG-1)*NMTG + IG |



TABLE III. (Cont'd.)

| Mnemonic Variable Name | Location of Array in Blank Common<br>[BC(I) or NC(I)]                     |
|------------------------|---------------------------------------------------------------------------|
| NGAM (IG)              | NC(I) ; I = LØCNSC + 6*NMTG*MXREG + (NREG-1)*NMTG + IG                    |
| WGAM (IG)              | BC(I) ; I = LØCNSC + 7*NMTG*MXREG + (NREG-1)*NMTG + IG                    |
| NTRK (IG)              | NC(I) ; I = LØCNSC + 8*NMTG*MXREG + (NREG-1)*NMTG + IG                    |
| WTRK (IG)              | BC(I) ; I = LØCNSC + 9*NMTG*MXREG + (NREG-1)*NMTG + IG                    |
| NSCA(IMED)             | BC(I) ; I = LØCNSC + IMED + 10*NMTG*MXREG<br>or I = LØCFSN - MEDIA + IMED |
| FISH(IG, IMED)         | BC(I) ; I = LØCFSN + (IMED-1)*NMTG + IG                                   |
| FSE(IG, IMED)          | I = LØCFSN + NMTG*MEDIA + (IMED-1)*NMTG + IG                              |
| GMGN(IG, IMED)         | I = LØCFSN + 2*NMTG*MEDIA + (IMED-1)*NMTG + IG                            |

TABLE IV.

## Indexing of Analysis Arrays in Blank Common

| Mnemonic Variable Name | Location in Blank Common [BC(I) or NC(I)]                                              | Description                                                              |
|------------------------|----------------------------------------------------------------------------------------|--------------------------------------------------------------------------|
| LABEL(J, NR)           | $I = \text{NLAST} + (\text{NR}-1)*20 + J$<br>$J = 1, 20$                               | 80-character Hollerith label for each response function.                 |
| RESP(IG, NR)           | $I = \text{LØCRSP} + (\text{NR}-1)*\text{NMTG} + \text{IG}$                            | Value of response function.                                              |
| EXTR(IG, NX)           | $I = \text{LØCRSP} + \text{NRESP}*\text{NMTG} + (\text{NX}-1)*\text{NMTG} + \text{IG}$ | Extra arrays of length NMTG.                                             |
| XD(ID)                 | $I = \text{LØCXD} + \text{ID}$                                                         | x-coordinate of detector ID.                                             |
| YD(ID)                 | $I = \text{LØCXD} + \text{ND} + \text{ID}$                                             | y-coordinate of detector ID.                                             |
| ZD(ID)                 | $I = \text{LØCXD} + 2*\text{ND} + \text{ID}$                                           | z-coordinate of detector ID.                                             |
| RAD(ID)                | $I = \text{LØCXD} + 3*\text{ND} + \text{ID}$                                           | Distance from source (assumed to be at XSTRT, YSTRT, ZSTRT) to detector. |
| TØ(IE)                 | $I = \text{LØCXD} + 4*\text{ND} + \text{ID}$                                           | Minimum flight time to detector.                                         |
| FACT(ID)               | $I = \text{LØCXD} + 5*\text{ND} + \text{ID}$                                           | Detector-dependent normalization                                         |
| LXTR(ID, NXN)          | $I = \text{LØCXD} + 6*\text{ND} + (\text{NXN}-1)*\text{ND} + \text{ID}$                | Extra arrays of length ND.                                               |
| IB(IE)                 | $I = \text{LØCIB} + \text{IE}$                                                         | Energy bin group number.                                                 |

TABLE IV. (Cont'd.)

| Mnemonic Variable<br>Name                                                                                                                                                                                  | Location of Blank Common<br>[BC(I) or NC(I)]   | Description                         |       |               |            |    |       |                    |    |      |               |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|-------------------------------------|-------|---------------|------------|----|-------|--------------------|----|------|---------------|
| EP(IE)                                                                                                                                                                                                     | I = LØCIB + NE + IE                            | Lower energy of bin.                |       |               |            |    |       |                    |    |      |               |
| DELE(IE)                                                                                                                                                                                                   | I = LØCIF + NE + IE                            | Widths of bin.                      |       |               |            |    |       |                    |    |      |               |
| CØS(IA)                                                                                                                                                                                                    | I = LØCCØ + IA                                 | Cosine of angle bin limits.         |       |               |            |    |       |                    |    |      |               |
| T(IT, ID)                                                                                                                                                                                                  | I = LØCT + (ID-1)*NT + IT                      | Time bin limits.                    |       |               |            |    |       |                    |    |      |               |
| DELT(IT, ID)                                                                                                                                                                                               | I = LØCT + ND*NT + (ID-1)*NT + IT              | Widths of time bins.                |       |               |            |    |       |                    |    |      |               |
| UD(NR, ID)                                                                                                                                                                                                 | I = LØCUD + (ID-1)*NRESP + NR                  | Uncollided response.                |       |               |            |    |       |                    |    |      |               |
| SD(NR, ID)                                                                                                                                                                                                 | I = LØCSD + (ID-1)*NRESP + NR                  | Total response.                     |       |               |            |    |       |                    |    |      |               |
| QE(IE, ID)                                                                                                                                                                                                 | I = LØCQE + (ID-1)*NE + IE                     | Energy-dependent fluence.           |       |               |            |    |       |                    |    |      |               |
| QT(NR, IT, ID)                                                                                                                                                                                             | I = LØCQT + (ID-1)*NTNR<br>+ (IT-1)*NRESP + NR | Time-dependent response.            |       |               |            |    |       |                    |    |      |               |
| QTE(IT, IE, ID)                                                                                                                                                                                            | I = LØCQTE + (ID-1)*NTNE<br>+ (IE-1)*NT + IT   | Time and energy-dependent fluence.  |       |               |            |    |       |                    |    |      |               |
| QAE(IA, IE, ID)                                                                                                                                                                                            | I = LØCQAE + (ID-1)*NANE<br>+ (IE-1)*NA + IA   | Angle and energy-dependent fluence. |       |               |            |    |       |                    |    |      |               |
| <table> <tr> <th>Index</th><th>Maximum Value</th><th>Definition</th></tr> <tr> <td>NR</td><td>NRESP</td><td>Response function.</td></tr> <tr> <td>IG</td><td>NMTG</td><td>Energy group.</td></tr> </table> |                                                |                                     | Index | Maximum Value | Definition | NR | NRESP | Response function. | IG | NMTG | Energy group. |
| Index                                                                                                                                                                                                      | Maximum Value                                  | Definition                          |       |               |            |    |       |                    |    |      |               |
| NR                                                                                                                                                                                                         | NRESP                                          | Response function.                  |       |               |            |    |       |                    |    |      |               |
| IG                                                                                                                                                                                                         | NMTG                                           | Energy group.                       |       |               |            |    |       |                    |    |      |               |

TABLE IV. (Cont'd.)

| <u>Index</u> | <u>Maximum Value</u> | <u>Definition</u>                |
|--------------|----------------------|----------------------------------|
| NX           | NEX                  | Extra array (length NMTG).       |
| ID           | ND                   | Detector.                        |
| NXN          | NEXND                | Extra array (length ND).         |
| IE           | NE                   | Energy bin (one or more groups). |
| IA           | NA                   | Angle bin.                       |
| IT           | NT                   | Time bin.                        |

TABLE V.

## Definition of Variables in APOLLØ Common

| Variable               | Definition                                                                                                                               |
|------------------------|------------------------------------------------------------------------------------------------------------------------------------------|
| AGSTRT                 | Input starting age of source particle.                                                                                                   |
| DDF                    | Starting particle weight as determined in SØRIN.                                                                                         |
| DEADWT(5)              | The summed weights of the particles at death. The four deaths are: Russian roulette, escape, energy, and age limit. DEADWT(5) is unused. |
| ETA                    | Mean-free-path between collisions.                                                                                                       |
| ETA-TH                 | Distance in cm to the next collision if the particle does not encounter a change in total cross section.                                 |
| ETAUSD                 | Flight path in m. f. p. that has been used since the last event.                                                                         |
| UINP, VINP, WINP       | Input direction cosines for source particle.                                                                                             |
| WTSTRT                 | Input starting weight.                                                                                                                   |
| XSTRT, YSTRT,<br>ZSTRT | Input starting coordinates for source particle.                                                                                          |
| TCUT                   | Age limit at which particles are retired.                                                                                                |
| XTRA(10)               | Not used.                                                                                                                                |
| I0, I1                 | Output and input logical units.                                                                                                          |
| MEDIA                  | Number of media for which there are cross sections.                                                                                      |
| IADJM                  | Switch indicating an adjoint problem if > 0.                                                                                             |
| ISBIAS                 | Switch indicating that source energy distribution is to be biased if > 0.                                                                |
| ISØUR                  | Input source energy group if > 0; otherwise, SØRIN is called to read input spectrum.                                                     |
| ITERS                  | Number of batches still to be processed in the run.                                                                                      |
| ITIME                  | Not used.                                                                                                                                |
| ITSTR                  | Switch indicating that secondary fissions are to be the source for the next batch if > 0.                                                |

TABLE V. (Cont'd.)

| Variable | Definition                                                                                                     |
|----------|----------------------------------------------------------------------------------------------------------------|
| LØCWTS   | Starting location in blank common of the weight standards and other arrays MGPREG long.                        |
| LØCFWL   | Starting location in blank common of the fission weights.                                                      |
| LØCEPR   | Starting location in blank common of the energy-biasing parameters.                                            |
| LØCNSC   | Starting location in blank common of the scattering counters.                                                  |
| LØCFSN   | Starting location in blank common of the fission and gamma-generation probabilities for each medium and group. |
| MAXGP    | Maximum number of energy groups for which there are weight standards or path-length stretching parameters.     |
| MAXTIM   | The elapsed clock time at which the problem is terminated.                                                     |
| MEDALB   | Medium number for the albedo medium.                                                                           |
| MGPREG   | Product of number of weight standard groups (MAXGP) and regions (MXREG).                                       |
| MXREG    | Maximum number of regions in the system.                                                                       |
| NALB     | An index indicating that an albedo scattering has occurred if > 0.                                             |
| NDEAD(5) | Number of deaths of each type (see DEADWT).                                                                    |
| NEWNM    | Name of the last particle in the bank.                                                                         |
| NGEØM    | Location of first cell of geometry data storage in blank common                                                |
| NGPQT1*  | The lowest energy group (largest group number) for which primary particles are to be followed.                 |
| NGPQT2*  | The number of primary particle groups.                                                                         |
| NGPQT3*  | The lowest energy group (largest group number) for which any particle is to be followed.                       |

\* See Appendix A for diagram of energy group structure.

TABLE V. (Cont'd.)

| Variable            | Definition                                                                                                                                                                                                             |
|---------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| NGPQTG              | Number of energy groups of secondary particles to be followed.                                                                                                                                                         |
| NGPQTN <sup>*</sup> | Number of energy groups of primary particles to be followed.                                                                                                                                                           |
| NITS                | Number of batches per run.                                                                                                                                                                                             |
| NKCALC              | The first batch to be used for a $k$ calculation. If 0, $k$ is not calculated.                                                                                                                                         |
| NKILL               | An index to indicate that Russian roulette is to be played if $> 0$ .                                                                                                                                                  |
| NLAST               | The last cell in bank common that was used by the cross-section storage or is set aside for banking.                                                                                                                   |
| NMEM                | The location of the next particle in the bank to be processed.                                                                                                                                                         |
| NMGP <sup>*</sup>   | The number of primary particle groups for which there are cross sections.                                                                                                                                              |
| NMØST               | The maximum number of particles that the bank can hold.                                                                                                                                                                |
| NMTG <sup>*</sup>   | The total number of energy groups (both primary and secondary) for which there are cross sections.                                                                                                                     |
| NØLEAK              | An index which indicates that nonleakage path-length selection is to be used if $> 0$ .                                                                                                                                |
| NØRMF               | An index to indicate that the fission parameters are to be renormalized if $> 0$ .                                                                                                                                     |
| NPAST               | An index to indicate that the exponential transform is to be used if $> 0$ .                                                                                                                                           |
| NPSC(13)            | An array of counters of events for each batch: <ol style="list-style-type: none"> <li>1. sources generated</li> <li>2. splittings occurring</li> <li>3. fissions occurring</li> <li>4. gamma rays generated</li> </ol> |

<sup>\*</sup> See Appendix A for diagram of energy group structure.

TABLE V. (Cont'd.)

| Variable    | Definition                                                                            |
|-------------|---------------------------------------------------------------------------------------|
|             | 5. real collisions                                                                    |
|             | 6. albedo scatterings                                                                 |
|             | 7. boundary crossings                                                                 |
|             | 8. escapes                                                                            |
|             | 9. energy cutoffs                                                                     |
|             | 10. time cutoffs                                                                      |
|             | 11. Russian roulette kills                                                            |
|             | 12. Russian roulette survivors                                                        |
|             | 13. gamma rays not generated because bank was full.                                   |
| NQUIT       | Number of runs still to be processed.                                                 |
| NSIGL       | Starting location of the bank in blank common.                                        |
| NSOUR       | An index input to indicate that fissions are to be the source for future batches.     |
| NSPLT       | An index to indicate that splitting is to be considered if $> 0$ .                    |
| NXTRA(1-5)  | Used to separate INPUT1 and INPUT2.                                                   |
| NXTRA(6)    | NGPREG calculated in MORSE and used in GOMST as an index for track length estimation. |
| NXTRA(7-10) | Not used.                                                                             |



TABLE VI.

## Definition of Variables in NUTRØN Common

| Variable            | Definition                                                                                                        |
|---------------------|-------------------------------------------------------------------------------------------------------------------|
| NAME                | Particle's first name.                                                                                            |
| NAMEX               | Particle's family name. (Note that particles do not marry.)                                                       |
| IG                  | Current energy group index.                                                                                       |
| IGØ                 | Previous energy group index.                                                                                      |
| NMED                | Medium number at current location.                                                                                |
| MEDØLD              | Medium number at previous location.                                                                               |
| NREG                | Region number at current location.                                                                                |
| U, V, W             | Current direction cosines.                                                                                        |
| UØLD, VØLD,<br>WØLD | Previous direction cosines.                                                                                       |
| X, Y, Z             | Current location.                                                                                                 |
| WATE                | Current weight.                                                                                                   |
| ØLDWT               | Weight at previous collision.                                                                                     |
| WTBC                | Weight just before current collision.                                                                             |
| BLZNT               | Current block and zone number (packed) for Ø5R geometry, and current zone number IR for combinatorial geometry.   |
| BLZØN               | Previous block and zone number (packed) for Ø5R geometry, and previous zone number IR for combinatorial geometry. |
| AGE                 | Current age.                                                                                                      |
| ØLDAGE              | Previous age.                                                                                                     |

TABLE VII.

## Definitions of Variables in USER Common

| Variable                  | Definition                                                       |
|---------------------------|------------------------------------------------------------------|
| AGSTRT                    | Initial chronological age to be assigned to source particles.    |
| WTSTRT                    | Initial weight to be assigned to source particles.               |
| XSTRT                     | Initial x position to be assigned to source particles.           |
| YSTRT                     | Initial y position to be assigned to source particles.           |
| ZSTRT                     | Initial z position to be assigned to source particles.           |
| DFF                       | Normalization for adjoint problems.                              |
| EBØTN                     | Lower energy boundary (eV) of last neutron group (group NMGP).   |
| EBØTG                     | Lower energy boundary (eV) of last gamma-ray group (group NMTG). |
| TCUT                      | Chronological age limit.                                         |
| I0                        | Logical unit for output.                                         |
| I1                        | Logical unit for input.                                          |
| IADJM                     | Adjoint switch (> 0 for adjoint problem).                        |
| NGPQT1<br>NGPQT<br>NGPQT3 | Problem-dependent energy group limits (see Appendix A).          |
| NGPQTG                    | Group number of lowest energy gamma-ray group to be treated.     |
| NGPQTN                    | Group number of lowest energy neutron group to be treated.       |
| NITS                      | Number of batches to be run.                                     |
| NLAST                     | Last cell in blank common used by random walk package.           |
| NLEFT                     | Number of cells in blank common available to user.               |
| NMGP                      | Number of primary particle energy groups.                        |
| NMTG                      | Total number of energy groups.                                   |
| NSTRT                     | Number of source particles for each batch.                       |

TABLE VIII.

## Definitions of Variables in Common GØMLØC

| Variable | Definition                                                                                                                                     |
|----------|------------------------------------------------------------------------------------------------------------------------------------------------|
| KMA      | Starting location for the array MA containing integer data for each code zone.                                                                 |
| KFPD     | Starting location for the array FPD containing real data for each code zone.                                                                   |
| KLCR     | Starting location for the array LØCREG(I) which contains the starting location in the MA array for the $I^{\text{th}}$ code zone data.         |
| KNBD     | Starting location for the array NUMBØD(I) which contains the number of bodies for the $I^{\text{th}}$ code zone.                               |
| KIØR     | Starting location for the array IRØR(I) which contains the index of the corresponding input zone for the $I^{\text{th}}$ code zone.            |
| KRIZ     | Starting location for the array MIRZ(I) which contains the index of the MØRSE region corresponding to the $I^{\text{th}}$ geometry input zone. |
| KRCZ     | Starting location for the array MRCZ(I) which contains the index of the MØRSE region corresponding to the $I^{\text{th}}$ geometry code zone.  |
| KMIZ     | Starting location for the array MMIZ(I) which contains the index of the MØRSE media corresponding to the $I^{\text{th}}$ geometry input zone.  |
| KMCZ     | Starting location for the array MMCZ(I) which contains the index of the MØRSE media corresponding to the $I^{\text{th}}$ code zone.            |
| KKR1     | Starting location for the array KR1(L) contains the first code zone which was made from the $L^{\text{th}}$ input zone.                        |
| KKR2     | Starting location for the array KR2(L) contains the last code zone which was made from the $L^{\text{th}}$ input zone.                         |
| KNSR     | Starting location for array NSØR which contains the code zones in which source particles have been found.                                      |

TABLE VIII. (Cont'd.)

| Variable | Definition                                                                                                                   |
|----------|------------------------------------------------------------------------------------------------------------------------------|
| KVØL     | Starting location for the array VNØR(I) which contains the volume for MØRSE region (I).                                      |
| NADD     | Starting location for the geometry data length and changed in JØMIN to the total number of words required for geometry data. |
| LDATA    | Length of the integer data in the MA array excluding the words set aside for zone search information.                        |
| LTMA     | Total length of the MA array.                                                                                                |
| LFPD     | Length of the FPD array                                                                                                      |
| NUMR     | Number of code produced zones.                                                                                               |
| IRTRU    | Number of input zones.                                                                                                       |
| NUMB     | Number of bodies.                                                                                                            |
| NIR      | Number of MØRSE geometry regions.                                                                                            |

TABLE IX.

## Definitions of Variables in Common LØCSIG

| Variable | Definition                                                                                         |
|----------|----------------------------------------------------------------------------------------------------|
| ISTART   | Starting location for the total cross-section vector for the first medium.                         |
| ISCCØG   | Starting location for the scattering cross-section vector for the first medium.                    |
| INABØG   | Starting location for the non-absorption vector for the first medium.                              |
| IGABØG   | Starting location for the gamma-ray production vector for the first medium.                        |
| IFPØRG   | Starting location for $\nu \Sigma_f$ , the fission neutron production vector for the first medium. |
| IFNGP    | Starting location for the primary-secondary transfer probability matrix.                           |
| IFSPØG   | Starting location of the primary downscatter probability matrix.                                   |
| IDSGØG   | Starting location of the secondary downscatter probability matrix.                                 |
| IPRBNG   | Starting location of the primary scattering angle probability matrix.                              |
| IPRBGG   | Starting location of the secondary scattering angle probability matrix.                            |
| ISCANG   | Starting location of the primary scattering angle matrix.                                          |
| ISCAGG   | Starting location of the secondary scattering angle matrix.                                        |
| ISPØRG   | Size of storage needed for each medium, not including Legendre coefficients.                       |

TABLE IX. (Cont'd.)

| Variable | Definition                                                                                                           |
|----------|----------------------------------------------------------------------------------------------------------------------|
| ISPØRT*  | Starting location for temporary storage of downscatter matrix.                                                       |
| INPBUF   | Starting location for temporary storage of the $P_0$ table.                                                          |
| ISIGØG   | Starting location for temporary storage of total cross section for element 1.                                        |
| INFPØG*  | Starting location for temporary storage of $\nu \Sigma_f$ for element 1.                                             |
| IABSØG   | Starting location for temporary storage of downscatter matrix for $P_L$ coefficients (primary groups, element 1).    |
| ITØTSG*  | Total storage required for temporary storage.                                                                        |
| NGP      | The number of primary groups to be treated.                                                                          |
| NDS      | Number of downscatters for NGP (usually equal to NCP).                                                               |
| NGG      | Number of secondary groups to be treated.                                                                            |
| NDSG     | Number of downscatters for NGG (usually equal to NGG).                                                               |
| INGP     | Number of groups for which cross sections are to be input.                                                           |
| INDS     | Number of downscatters for the INGP groups.                                                                          |
| NMED     | Number of media for which cross sections are to be stored--should be same as MEDIA as read on Card B of MØRSE input. |
| NELEM    | Number of elements for which cross sections are to be read.                                                          |

\* If Legendre coefficients are to be restored, then:

- INFPØG - Redefined by JNPUT as number of locations required for each coefficient (both primary and secondary).
- ITØTSG - Redefined by JNPUT as total storage required for all coefficients for each medium.
- ISPØRT - Redefined by JNPUT as starting location of  $P_1$  coefficient for primary groups for medium 1.

TABLE IX. (Cont'd.)

| Variable | Definition                                                                                                                                |
|----------|-------------------------------------------------------------------------------------------------------------------------------------------|
| NMIX     | Number of elements times density operations to be performed.                                                                              |
| NCØEF    | Number of coefficients, including $P_0$ .                                                                                                 |
| NSCT     | Number of discrete angles (usually $NCØEF/2_{\text{Integral}}$ ).                                                                         |
| NTS      | Number of downscatters for combined primary and secondary groups (usually equal to NTG).                                                  |
| NTG      | Total number of groups (primary + secondary) = NGP + NGG.                                                                                 |
| NDSNGP   | The number of locations needed for the downscatter matrix for the primary particles.                                                      |
| NDSNGG   | The number of locations needed for the downscatter matrix for the secondary particles.                                                    |
| IADJ     | Same as IADJM.                                                                                                                            |
| NME      | Indicator for stripping gamma rays from a coupled neutron gamma-ray cross-section set--set equal to number of neutrons groups + 1.        |
| LØC      | Same as LØCEPR.                                                                                                                           |
| INGS     | Starting location of the indices for starting location of the downscatter vector for each group for primary particles.                    |
| INSG     | Starting location of the indices for starting location of the downscatter vector for each group for secondary particles.                  |
| I1, I0   | Input and output logical unit numbers.                                                                                                    |
| KKK      | A running index of the number of cross sections that have already been read in (used in checking the element numbers obtained from tape). |
| IXTAPE   | Logical tape number of the multigroup cross-section tape if $> 0$ , or logical tape number of the processed cross-section tape if $< 0$ . |
| IDEL     | Starting location for element identifiers which determine the element cross sections to be read from tape.                                |

TABLE IX. (Cont'd.)

| Variable | Definition                                                                                                                                                  |
|----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ITEML    | Amount of storage for primary and secondary group downscatters per element.                                                                                 |
| ITEMG    | Starting location for temporary storage of downscatter matrix for $P_L$ coefficients (secondary groups) for element 1.                                      |
| IRSG     | Starting location of the mixing parameters.                                                                                                                 |
| IRDSG    | Switch to print the cross sections and to test the card sequence as they are read if $> 0$ (test card sequence only if $= 0$ , and does neither if $< 0$ ). |
| ISTR     | Switch to print cross sections as they are stored if $> 0$ .                                                                                                |
| IPRIN    | Switch to print angles and probabilities if $> 0$ .                                                                                                         |
| IFMU     | Switch to print intermediate results of $\mu$ 's calculation if $> 0$ .                                                                                     |
| IMØM     | Switch to print moments of angular distribution if $> 0$ .                                                                                                  |
| IDTF     | Switch to signal that input format is DTF-IV format if $> 0$ ; otherwise, ANISN format is assumed.                                                          |
| ISTAT    | Flag to restore Legendre coefficients for next-flight estimates if $> 0$ .                                                                                  |
| IPUN     | Switch to print results of bad Legendre coefficients if $> 0$ .                                                                                             |
| NUS      | Number of groups of upscatter.                                                                                                                              |
| NGN      | Not used presently.                                                                                                                                         |
| IHT      | Location of $\Sigma_T$ in the cross-section table, currently set to 3 in XSEC.                                                                              |
| INUS     | Starting location for the upscattering vector for the first medium.                                                                                         |
| INUSN    | Number of impossible first moments found in the cross sections.                                                                                             |
| INGN     | Starting location for the photoneutron production vector for the first medium (not used at present--same as INUS).                                          |



TABLE IX. (Cont'd.)

| Variable | Definition                                                                                                   |
|----------|--------------------------------------------------------------------------------------------------------------|
| INGNP    | Starting location for the secondary-primary transfer probability matrix (not used at present--same as INUS). |
| INNN     | Starting location for the array of the number of down-scatter groups for each primary group.                 |
| IGGG     | Starting location for the array of the number of down-scatter groups for each secondary group.               |

TABLE X.

## Definitions of Variables in Common GTSC1

| Variable   | Definition                                                                                                                                                                    |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| NPT(16)    | Number of points per supergroup for each medium. (Only 16 media are allowed.) Redefined at end of GTSC1 as the total storage required for each cross section for each medium. |
| NXSECT(17) | Starting location of point cross sections for each medium.                                                                                                                    |
| NDSGP      | Total storage required per supergroup for all media.                                                                                                                          |
| I1, I0     | Input and output logical unit numbers.                                                                                                                                        |
| IØ6RT      | Logical tape number of Ø6R point cross-section tape.                                                                                                                          |
| IGQPT      | Last MØRSE multigroup for which point cross sections will be used ( $\leq$ NMGF).                                                                                             |
| NEGPS      | Number of supergroup boundaries.                                                                                                                                              |
| ESPD(100)  | Energy boundaries (in eV) of the supergroups (only 100 supergroups are allowed).                                                                                              |
| NNIC       | Starting location of the point cross sections.                                                                                                                                |
| NXPM       | Number of cross sections per medium<br>= 1 if total only<br>= 2 if total + scattering<br>= 3 if total, scattering, and $\nu$ *fission.                                        |
| NINC       | Index for locating point cross sections. Used as flag in FISGEN to determine if transport process has begun.                                                                  |

TABLE XI.

## Definitions of Variables in Common PDET

| Variable | Definition                                             |
|----------|--------------------------------------------------------|
| ND       | Number of detectors ( $\geq 1$ ).                      |
| NNE      | Number of neutron energy bins.                         |
| NE       | Total number of energy bins.                           |
| NT       | Number of time bins.                                   |
| NA       | Number of angle bins.                                  |
| NRESP    | Number of energy response functions ( $\geq 1$ ).      |
| NEX      | Number of extra arrays of length NMTG to be set aside. |
| NEXND    | Number of extra arrays of length ND to be set aside.   |
| NEND     | $NE \cdot ND$ .                                        |
| NDNR     | $ND \cdot NRESP$ .                                     |
| NTNR     | $NT \cdot NRESP$ .                                     |
| NTNE     | $NT \cdot NE$ .                                        |
| NANE     | $NA \cdot NE$ .                                        |
| NTNDNR   | $NT \cdot ND \cdot NRESP$ .                            |
| NTNEND   | $NT \cdot NE \cdot ND$ .                               |
| NANEND   | $NA \cdot NE \cdot ND$ .                               |
| LØCRSP   | Location of cell zero of response functions.           |
| LØCXD    | Location of cell zero of detector positions.           |
| LØCIB    | Location of cell zero of energy bins.                  |
| LØCCØ    | Location of cell zero of angle (cosine) bins.          |
| LØCT     | Location of cell zero of time bins.                    |
| LØCUD    | Location of cell zero of array UD.                     |
| LØCSD    | Location of cell zero of array SD.                     |
| LØCQE    | Location of cell zero of array QE.                     |
| LØCQT    | Location of cell zero of array QT.                     |

TABLE XI. (Cont'd.)

| Variable | Definition                                 |
|----------|--------------------------------------------|
| LØCQTE   | Location of cell zero of array QTE.        |
| LØCQAE   | Location of cell zero of array QAE.        |
| LMAX     | Last cell used in blank common.            |
| EFIRST   | Upper energy limit of first energy bin.    |
| EGTØP    | Upper energy limit of first gamma-ray bin. |

TABLE XII.

Definitions of Variables in Common FISBNK

| Variable | Definition                                                                  |
|----------|-----------------------------------------------------------------------------|
| MFISTP   | Index to indicate that fissions are to be treated if $> 0$ .                |
| NFISBM   | Location in bank common of cell zero of the fission bank.                   |
| NFISH    | Number of fissions produced in the previous batch (generation).             |
| FTØTL    | Total fission weight from all collisions in this batch (generation).        |
| FWATE    | Total weight of fission neutrons stored in bank in this batch (generation). |
| WATEF    | Weight of fission neutron stored in bank.                                   |

TABLE XIII.

Definitions of Variables in Common GEØMC  
as found in Ø5R Geometry

| Variable   | Definition                                                                                                                                                                                 |
|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| X2, Y2, Z2 | Coordinates at tentative end-of-flight or if the trajectory is in an internal void; X2, Y2, Z2 are the direction cosines of the trajectory.                                                |
| X1, Y1, Z1 | Starting coordinates for the particle.                                                                                                                                                     |
| ETA        | Number of mean free paths to be traversed if flight goes to X2, Y2, Z2.                                                                                                                    |
| ETAUSD     | Number of mean free paths actually traversed after the call to GEØM.                                                                                                                       |
| IBLZ       | An index to the medium number for the special geometry packages. For GENERAL GEØM, IBLZ is a packed work giving the block and zone of the end of flight.                                   |
| IBZN       | A dummy variable.                                                                                                                                                                          |
| MARK       | A flag set by GEØM indicating the results of the trajectory calculation<br>= 1 for completed flight<br>= 0 for boundary crossing<br>= -1 for escape<br>= -2 for entering an internal void. |
| NMED       | Medium number at end of flight or of medium about to be entered at a boundary crossing.                                                                                                    |
| NREG       | Region number at end of flight; not set at boundary crossings.                                                                                                                             |

TABLE XIV.

Definitions of Variables in Common PAREM  
as found in Combinatorial Geometry

| Variable | Definition                                                                                                                                                 |
|----------|------------------------------------------------------------------------------------------------------------------------------------------------------------|
| XB(3)    | Coordinates of the starting point of the present path.                                                                                                     |
| WB(3)    | Direction cosines of particle trajectory. Equal to U, V, and W.                                                                                            |
| IR       | Combinatorial zone of present particle position.                                                                                                           |
| WP(3)    | Temporary storage of WB(3).                                                                                                                                |
| XP(3)    | Temporary storage of XB(3).                                                                                                                                |
| IDBG     | Set non-zero to initialize a debug printout.                                                                                                               |
| IRPRIM   | Next region to be entered after a call of G1.                                                                                                              |
| NASC     | Body number of last calculated intersection. Set negative to indicate source or collision point not on a body surface.                                     |
| LSURF    | Surface of body NASC where intersection occurred. Positive if particle is entering the body and negative when exiting.                                     |
| NBØ      | Body number and a sign used to define zones. Input in zone description as positive when zone is contained in body and as negative if zone is outside body. |
| LRI      | Entry surface calculated in GG.                                                                                                                            |
| LRØ      | Exit surface calculated in GG.                                                                                                                             |
| RIN      | Distance to entry calculated in GG.                                                                                                                        |
| RØUT     | Distance to exit calculated in GG.                                                                                                                         |
| KLØØP    | Trajectory index of present path incremented in G1.                                                                                                        |
| LØØP     | Index of last trajectory calculated for body NBØ. If LØØP is equal to KLØØP, GG returns immediately with old values of RIN, RØUT, LRI, and LRØ.            |
| ITYPE    | Body type of body NBØ (indicates BØX, SPH, etc.).                                                                                                          |

TABLE XIV. (Cont'd.)

| Variable           | Definition                            |
|--------------------|---------------------------------------|
| PINF               | Machine infinity.                     |
| NØA                | Not used.                             |
| DIS <sub>1</sub> ' | Distance from XB(3) to present point. |



TABLE XV.

Definitions of Variables in Common ØRGI\*

| Variable | Definition                                                                                                                                              |
|----------|---------------------------------------------------------------------------------------------------------------------------------------------------------|
| MARK     | Set 1 in G1 if trajectory end point is reached before next intersection. Otherwise set to 0.                                                            |
| DIST0    | Distance from point XB(3) to next scattering point. Used in G1 to avoid calculating the next zone if a scattering event occurs before the intersection. |
| NMEDG    | Zone number IR from a LOOKZ call. Stored in BLZNT by MSØUR.                                                                                             |

\* Note: Variabl names are not the same in all routines.

TABLE XVI.

## Definitions of Random Walk Variables in Blank Common

| Mnemonic<br>Variable<br>Name | Definition                                                                                                                  |
|------------------------------|-----------------------------------------------------------------------------------------------------------------------------|
| ENER(IG)                     | Upper energy boundary of group IG (in eV).                                                                                  |
| VEL(IG)                      | Velocity corresponding to the mean energy for neutron groups and the speed of light for gamma-ray groups (in cm/sec).       |
| FS(IG)                       | Unbiased source spectrum--unnormalized fraction of source particles in each energy group--transformed to c. d. f. by SØRIN. |
| BFS(IG)                      | Biased source spectrum--relative importance of each energy group--transformed to biased c. d. f. by SØRIN.                  |
| WTH(IG,<br>NREG)             | Weight above which splitting is performed (vs. group and region).                                                           |
| WTLØ(IG,<br>NREG)            | Weight below which Russian roulette is performed (vs. group and region).                                                    |
| WTAV(IG,<br>NREG)            | Weight to be assigned Russian roulette survivors (vs. group and region).                                                    |
| PATH(IG,<br>NREG)            | Exponential transform parameters (vs. group and region).                                                                    |
| NSPL(IG,<br>NREG)            | Splitting counter (vs. group and region).                                                                                   |
| WSPL(IG,<br>NREG)            | Weight equivalent to NSPL.                                                                                                  |
| NØSP(IG,<br>NREG)            | Counter for full bank when splitting was requested (vs. group and region).                                                  |
| WNØS(IG,<br>NREG)            | Weight equivalent to NØSP.                                                                                                  |
| RRKL(IG,<br>NREG)            | Russian roulette death counter (vs. group and region).                                                                      |

TABLE XVI. (Cont'd.)

| Mnemonic<br>Variable<br>Name | Definition                                                                    |
|------------------------------|-------------------------------------------------------------------------------|
| WRKL(IG,<br>NREG)            | Weight equivalent to RRKL.                                                    |
| RRSU(IG,<br>NREG)            | Russian roulette survival counter (vs. group and region).                     |
| WRSU(IG,<br>NREG)            | Weight equivalent to RRSU.                                                    |
| INIWHI (IG,<br>NREG)         | Initial values of WTHI array.                                                 |
| INIWLO(IG,<br>NREG)          | Initial values of WTLØ array.                                                 |
| INIWAV(IG,<br>NREG)          | Initial values of WTAV array.                                                 |
| FWLØ(NREG)                   | Weights to be assigned to fission daughters (vs. region).                     |
| INIFLO(NREG)                 | Initial values of FWLØ.                                                       |
| GWLØ(IG,<br>NREG)            | Weights to be assigned to secondary particles (vs. group and region).         |
| EPRB(IG,<br>NREG)            | Relative importance of energy groups after scattering (vs. group and region). |
| NSCT(IG,<br>NREG)            | Number of real scatterings (vs. group and region).                            |
| WSCT(IG,<br>NREG)            | Weight equivalent to NSCT.                                                    |
| NALB(IG,<br>NREG)            | Number of albedo scatterings (vs. group and region).                          |
| WALB(IG,<br>NREG)            | Weight equivalent to NALB.                                                    |
| NFIZ(IG,<br>NREG)            | Number of fissions (vs. group and region).                                    |

TABLE XVI. (Cont'd.)

| Mnemonic<br>Variable<br>Name | Definition                                                                                   |
|------------------------------|----------------------------------------------------------------------------------------------|
| WFIZ(IG,<br>NREG)            | Weight equivalent to NFIZ.                                                                   |
| NGAM(IG,<br>NREG)            | Number of secondary productions (vs. group and region).                                      |
| WGAM(IG,<br>NREG)            | Weight equivalent to NGAM.                                                                   |
| NSCA(IMED)                   | Scattering counter (vs. cross-section medium).                                               |
| FISH(IG,<br>IMED)            | Probability of generating fission neutron (vs. group and medium).                            |
| FSE(IG,<br>IMED)             | Source spectrum for fission-induced neutrons for each group--input as frequency of group IG. |
| GMGN(IG,<br>IMED)            | Probability of generating secondary particle (vs. group and medium).                         |

#### IV. THE PICTURE PROGRAM

This program is used to obtain printer plots of two-dimensional slices through the three-dimensional geometry described by the combinatorial geometry (CG) package. The Ø5R geometry version<sup>(10)</sup> has been modified for use with CG and some minor changes to the program have been made. It is now possible to obtain a picture the full width of a computer page and the logic for determining the medium and/or region number has been changed so that a test of the geometry ray tracing capability is also made. That is, instead of just testing the routine LOOKZ, this modification forces the geometry package to execute the routines and logic used during the random walk process. This program has been very useful in debugging geometry input. It is suggested that any complex geometry be tried in this program before using it in the MORSE code. A sample problem is provided. Besides the geometry package, a main program, PICTURE, and two routines, MESH and PRINT, are required. A discussion of these routines is included and a definition of the variables in common, PICT, is given in Table XVII.

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#### 4.1 Program PICTURE

PICTURE is the executive routine for the PICTURE program and reads in the input, calculates the coordinates of the picture to be plotted and controls the calls to other routines. There are several different ways in which a two-dimensional slice through the geometry may be obtained. These different options are discussed in Appendix B with discussions of the input. The characters to be printed for corresponding media or regions may be changed by altering the values in ATABLE as given in the data statement.

Subroutines called: JØMIN, PRINT

Commons required: PICT

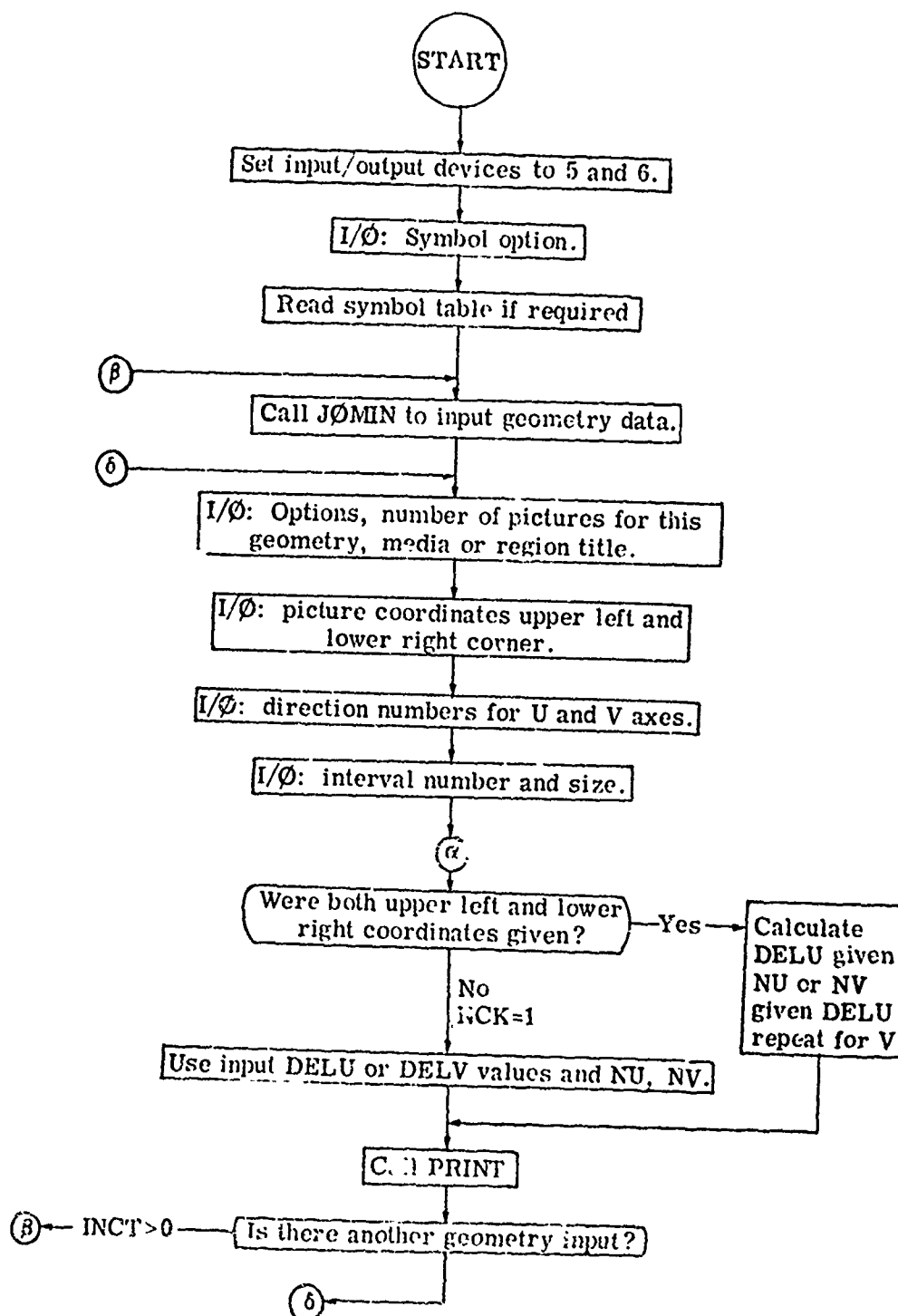
Variables required: Several input cards are read.

Variables changed: All variables in common PICT.

Significant internal variables:

|         |   |                                                                                           |
|---------|---|-------------------------------------------------------------------------------------------|
| INT     | - | input logical unit,                                                                       |
| IØT     | - | output logical unit,                                                                      |
| NADD(1) | - | first location in blank common for storage of geometry data,                              |
| NCK     | - | flag to indicate which set of input options was used to define the two-dimensional slice. |

# Program PICTURE



#### 4.2      Subroutine PRINT (KXX, KYY, ATABLE)

This routine controls the printing of the picture. First it is determined if the picture is to be more than one "page" (130 columns) wide and then for each line of the picture on the first page the information to be printed is determined by calling MESH and printed with a 130A1 format. The next lines are then calculated and printed until that "page" is finished. Note that a page refers to width not length. Thus, as much detail may be obtained as necessary in both directions by piecing together the output.

Called from:          PICTURE

Subroutine called:   MESH

Commons required: PICT

Variables required:

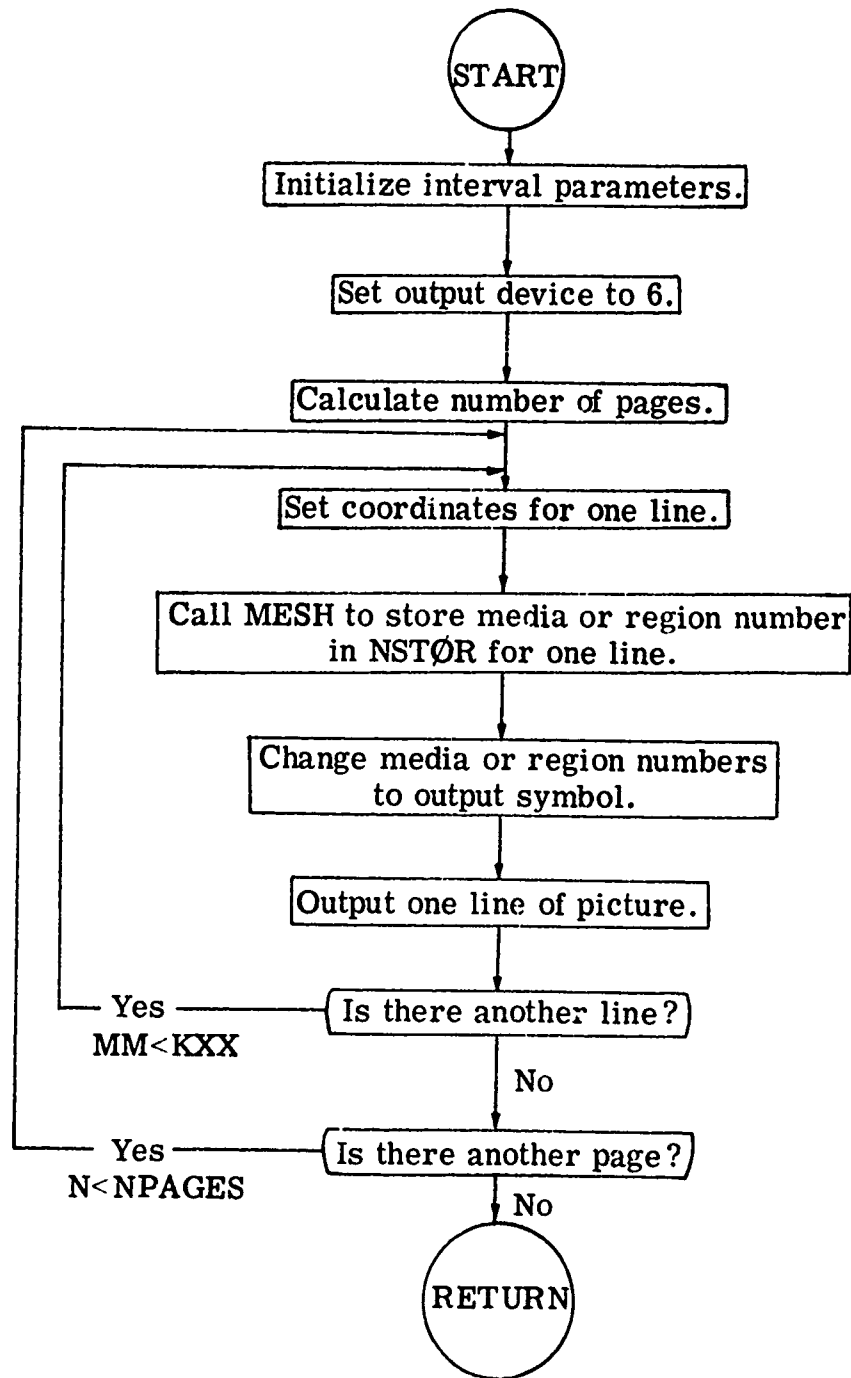
|        |   |                                                                                           |
|--------|---|-------------------------------------------------------------------------------------------|
| KXX    | - | number of intervals in the U direction (direction of paper movement through the printer), |
| KYY    | - | number of intervals in the V direction (line),                                            |
| ATABLE | - | table of characters to be printed.                                                        |

Significant interval variable:

|        |   |                                                                         |
|--------|---|-------------------------------------------------------------------------|
| NPAGES | - | number of subpictures required to cover the width of the total picture, |
| IOT    | - | output logical unit,                                                    |
| NV     | - | number of characters per line (characters/page width).                  |



Subroutine PRINT



#### 4.3      Subroutine MESH (XS, YS, ZS, NV)

Subroutine MESH is used by the PICTURE package to set up one line of print in the array NSTØR. Both for efficiency and to debug the combinatorial geometry package, this version has been modified to work exactly like particle tracking. LØØKZ is first called to determine the zone of the first grid point. A trajectory to the last grid point is then initialized, and successive calls to G1 "track" a particle to the last point, setting the region of each grid point in NSTØR. By setting IRG negative, zero, or positive, either NREG, IR, or NMED will be stored in the print array NSTØR.

Called from:            PRINT

Subroutines called: LØØKZ, G1

Commons required: PICT, GØMLØC, PAREM, ØRGI, blank.

Variables required:

|            |   |                                                                        |
|------------|---|------------------------------------------------------------------------|
| XS, YS, ZS | - | coordinates of first grid point,                                       |
| NV         | - | number of grid points,                                                 |
| DELV       | - | distance between grid points,                                          |
| IRG        | - | flag to print NREG, IR, or NMED if IRG is negative, zero, or positive. |

Variables changed: NSTØR - print array.

Significant internal variables:

|       |   |                                                                    |
|-------|---|--------------------------------------------------------------------|
| J     | - | grid point index,                                                  |
| ISTØR | - | value to be stored in NSTØR between successive boundary crossings. |

## Subroutine MESH

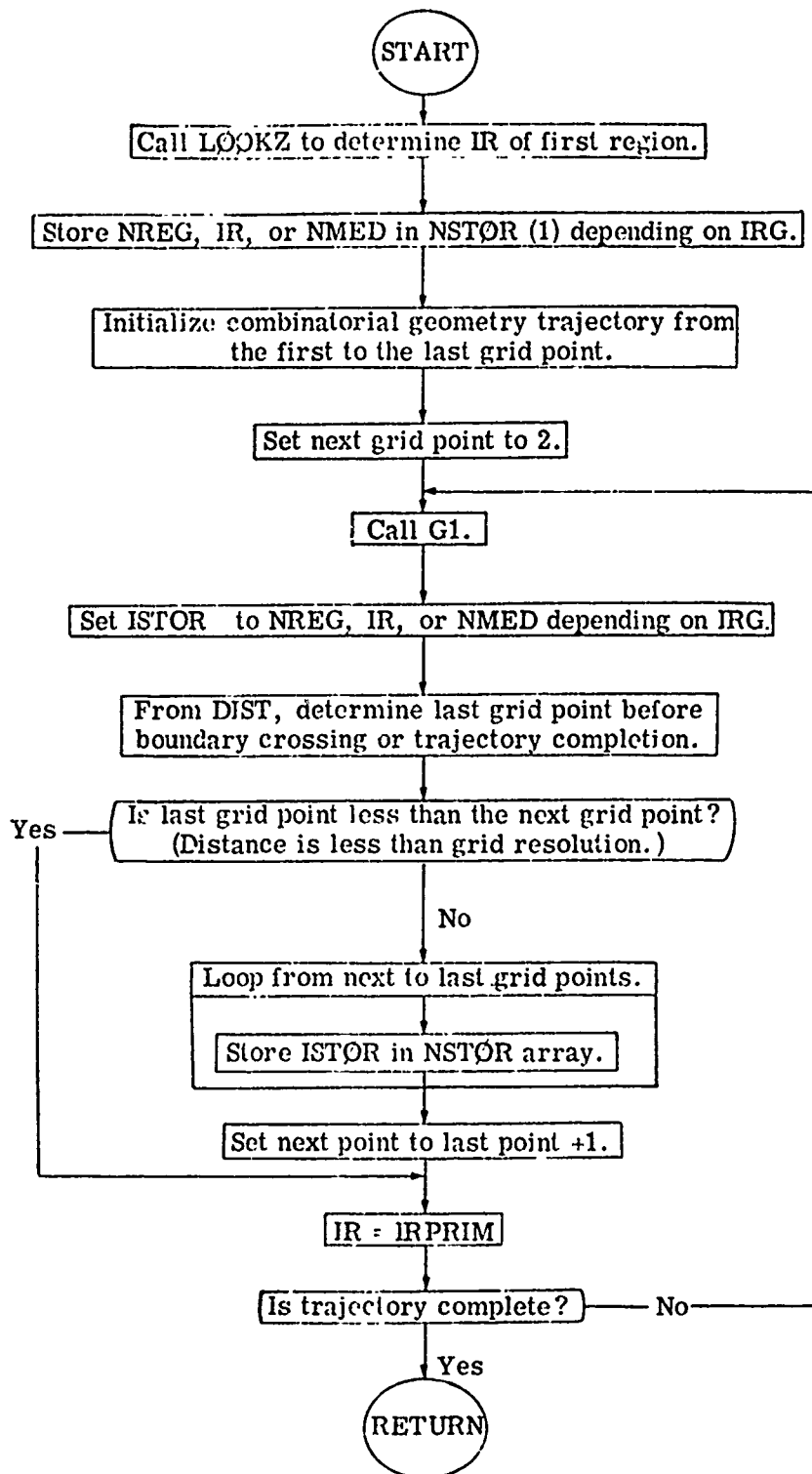


TABLE XVII.

Definition of Variables in Common PICT<sup>\*</sup>

| Variable   | Definition                                                                                                                               |
|------------|------------------------------------------------------------------------------------------------------------------------------------------|
| DELU       | The increment in geometry units between lines in the picture in the U direction.                                                         |
| DELV       | The increment in geometry units between lines in the picture in the V direction.                                                         |
| X0, Y0, Z0 | The coordinates in geometry units defining the first point (upper left hand corner) of the picture.                                      |
| XU, YU, ZU | The length (in direction U) of the picture in geometry units.                                                                            |
| XV, YV, ZV | The width (in direction V) of the picture in geometry units.                                                                             |
| NSTØR(130) | An array used to store the medium, region, or zone number for one line of the picture.                                                   |
| IRG        | A flag indicating that region, zone, or medium geometry parameter should be printed if IRG is negative, zero, or positive, respectively. |

\* Used in the PICTURE program.

## V. MØRSE SAMPLE PROBLEMS

### 5.1 Sample Problem Number 1

This sample problem is similar to that used previously<sup>(7)</sup> which calculates neutrons and secondary gamma rays in infinite homogeneous air. The source is a 12.2- to 15-MeV neutron source. Two types of estimators are used in the analysis of the particle histories. First, a boundary-crossing estimator is used for five spherical shells. (This part of the problem is similar to the MØRSE sample problem.) Second, a collision density estimator is used in RELCØL for nine detector regions (detectors 6-14). By choosing the spherical shells as the midpoints of the regions, an internal check is provided. Also, by choosing the geometry regions to correspond to the collision density detectors, the results from SAMBØ can be compared with results from ENDRUN. With the inclusion of the combinatorial geometry package, an additional estimator based on track length/unit volume has been added with results also output in ENDRUN. Both the collision density and track length per unit volume estimators are obtained for the geometry regions without specific coding.

Since the collision density estimator in RELCØL scores  $4\pi R_1^2 \phi$  there will be some differences between these estimates and those from the collision density estimator output in ENDRUN which scores  $4\pi \langle R \rangle^2 \phi$ . (The symbols  $\langle \rangle$  denote an average over a spatial region.)

Table XVIII illustrates the comparison for one of several sets of answers as calculated by the various estimators. Descriptions of the user routines INSCØR, RELCØL, and BDRYX required for the sample problem are given.

TABLE XVIII.

## Comparison of Results of Sample Problem 1

| Detector No. | Type and Location of Detector                               | Result                                         |                             |
|--------------|-------------------------------------------------------------|------------------------------------------------|-----------------------------|
|              |                                                             | Response #1<br>$4\pi R^2$ fluence<br>top group | Group 1<br>fluence/eV *     |
| 3            | Boundary crossing<br>at 450 meters.                         | 8.19(-2)                                       | 2.92(-8)*A<br>= 8.19(-2)    |
| 9            | Collision density for<br>volume between 400-<br>500 meters. | 7.59(-2)                                       | 2.71(-8)*A<br>= 7.59(-2)    |
| Region 4     | Volume between<br>400-500 meters<br>(ENDRUN results).       | Real<br>Collision<br>Region 4<br>Top Group     | 1.11(-18)*A*B<br>= 7.76(-2) |
|              | Volume between<br>400-500 meters<br>(ENDRUN results).       | Track<br>Length<br>Region 4<br>Top Group       | 1.18(-18)*A*B<br>= 8.36(-2) |

\* A = width of the top group 2.8(+6) eV.  
 B =  $4\pi \langle R \rangle^2$  for 4<sup>th</sup> region = 2.5(+10).

### 5.1.1 Subroutine INSCOR - Sample Problem Number 1

This user routine is used to calculate the volume of each of the detector regions (detectors 6-14) in the sample problem. The reciprocal of the volume is stored in the array in blank common set aside for FACT, a detector-dependent normalization. Because two types of estimators are used in the problem, normalization values of 1 are stored for the boundary detectors. The detector number NDC for the last boundary crossing detector (in this case, 5) must be input.

Called from: SCORIN

Subroutines called: None

Commons required: PDET, USER, DETCUT, blank.

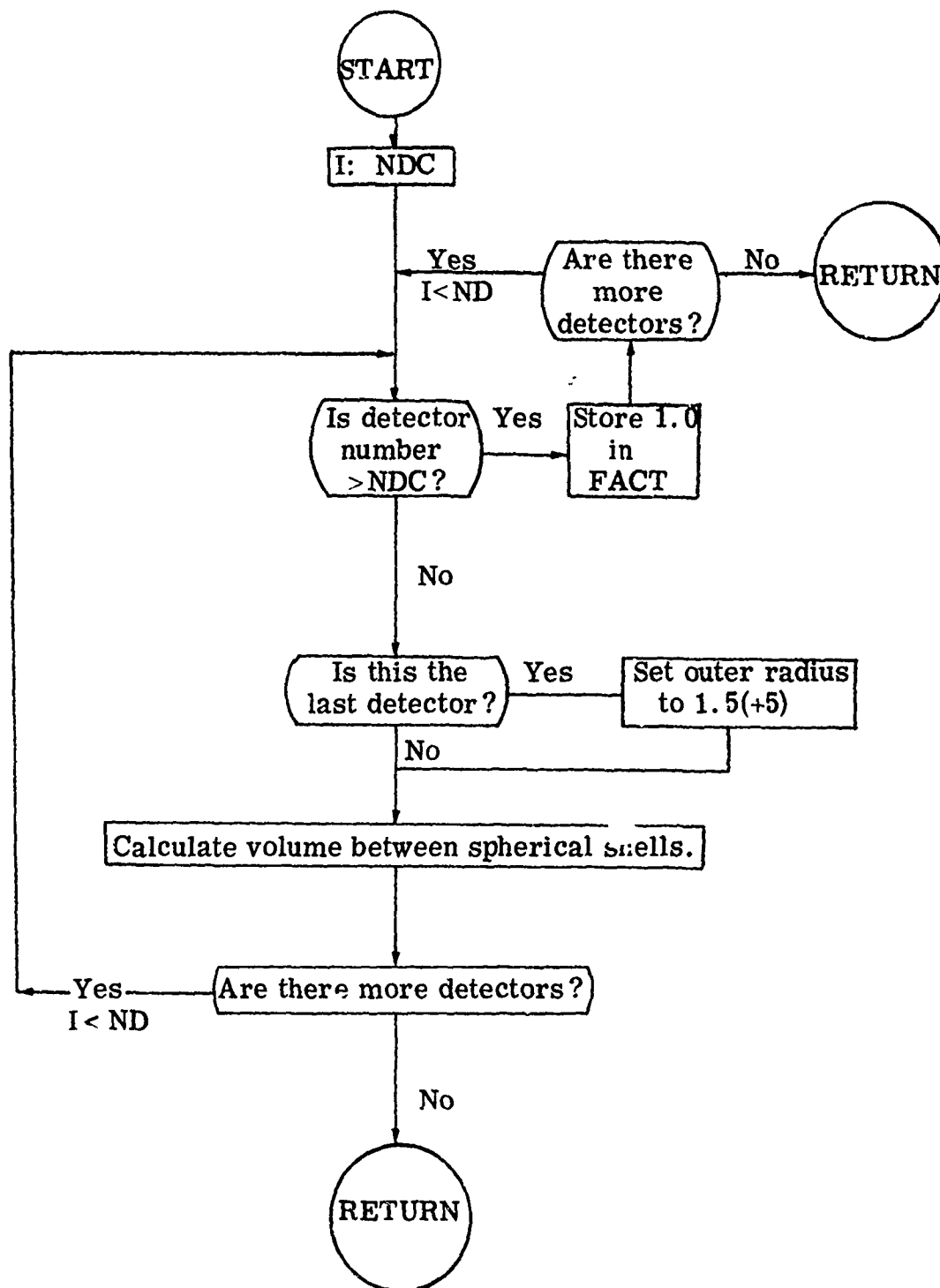
Variables required:

NDC - the number of the last boundary crossing detector. Detector radii from blank common.

Variables changed:

Normalization array in blank common.

Subroutine INSCOR





### 5.1.2 Subroutine RELCOL - Sample Problem Number 1

This subroutine estimates the fluence from the density of collisions. For comparison purposes,  $4\pi R_i^2$  times the fluence is stored where  $R_i$  is the radius to each collision site. Thus, the contribution is

$$4\pi R_i^2 \frac{WTBC}{\Sigma_T},$$

where

$$R_i^2 = X_i^2 + Y_i^2 + Z_i^2,$$

WTBC = particle weight before collision,

$\Sigma_T$  = cross section for the group (IGØ) of the incoming particle.

A detector number from NDC + 1 to ND is chosen depending on the value of  $R_i$ .

Called from: BANKR(5)

Subroutines called: FLUXST, NSIGTA

Commons required: PDET, NUTRØN, USER, DETCUT

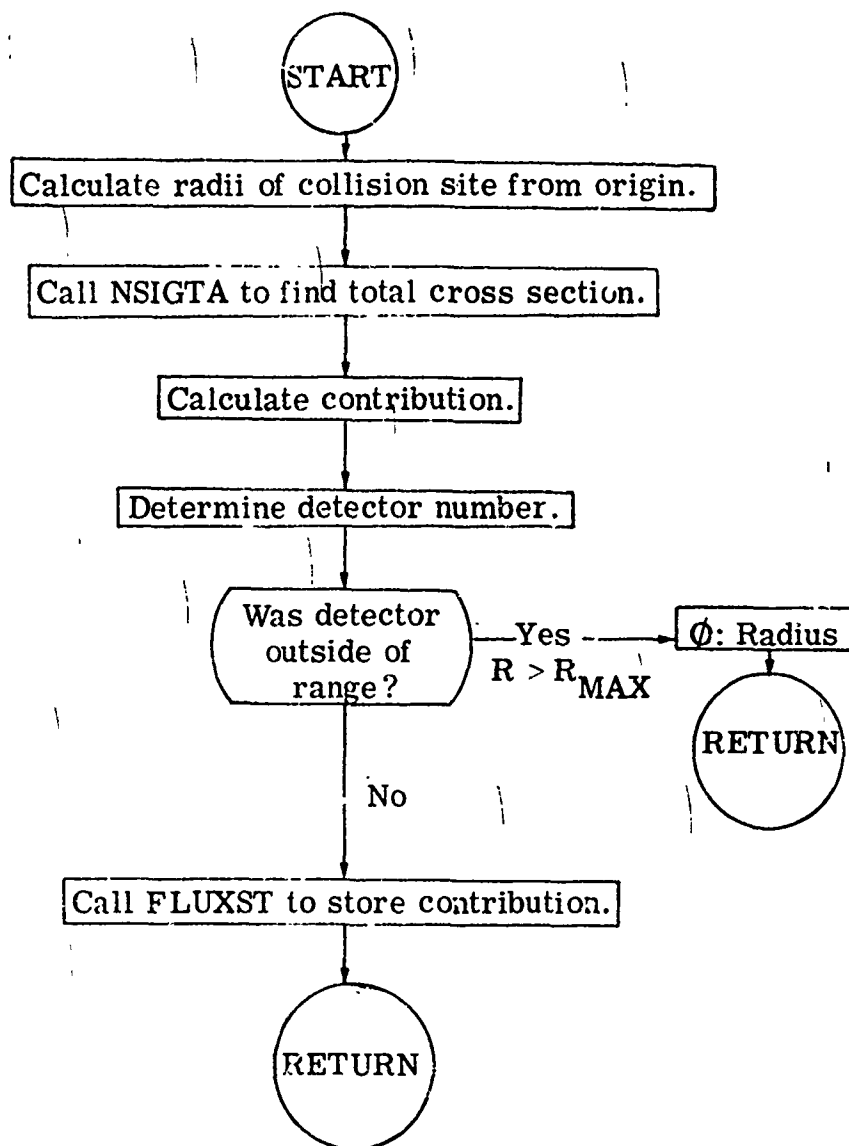
Variables required:

X, Y, Z, IGØ, NMED, AGE, WTBC from NUTRØN common  
TSIG and detector radii.

Significant internal variables:

R - radial distance to collision site,  
CØN - fluence estimate.

Subroutine RELCOL



### 5.1.3 Subroutine BDRYX - Sample Problem Number 1

This subroutine is called whenever the particle in the random walk encounters a change in geometry media. If the source-to-collision distance corresponds to a detector position, the reciprocal of the cosine of the angle from the radius vector is used as a fluence estimate.

Called from: BANKR(7)

Subroutines called: ERRØR

Commons required: USER, NUTRØN, DET

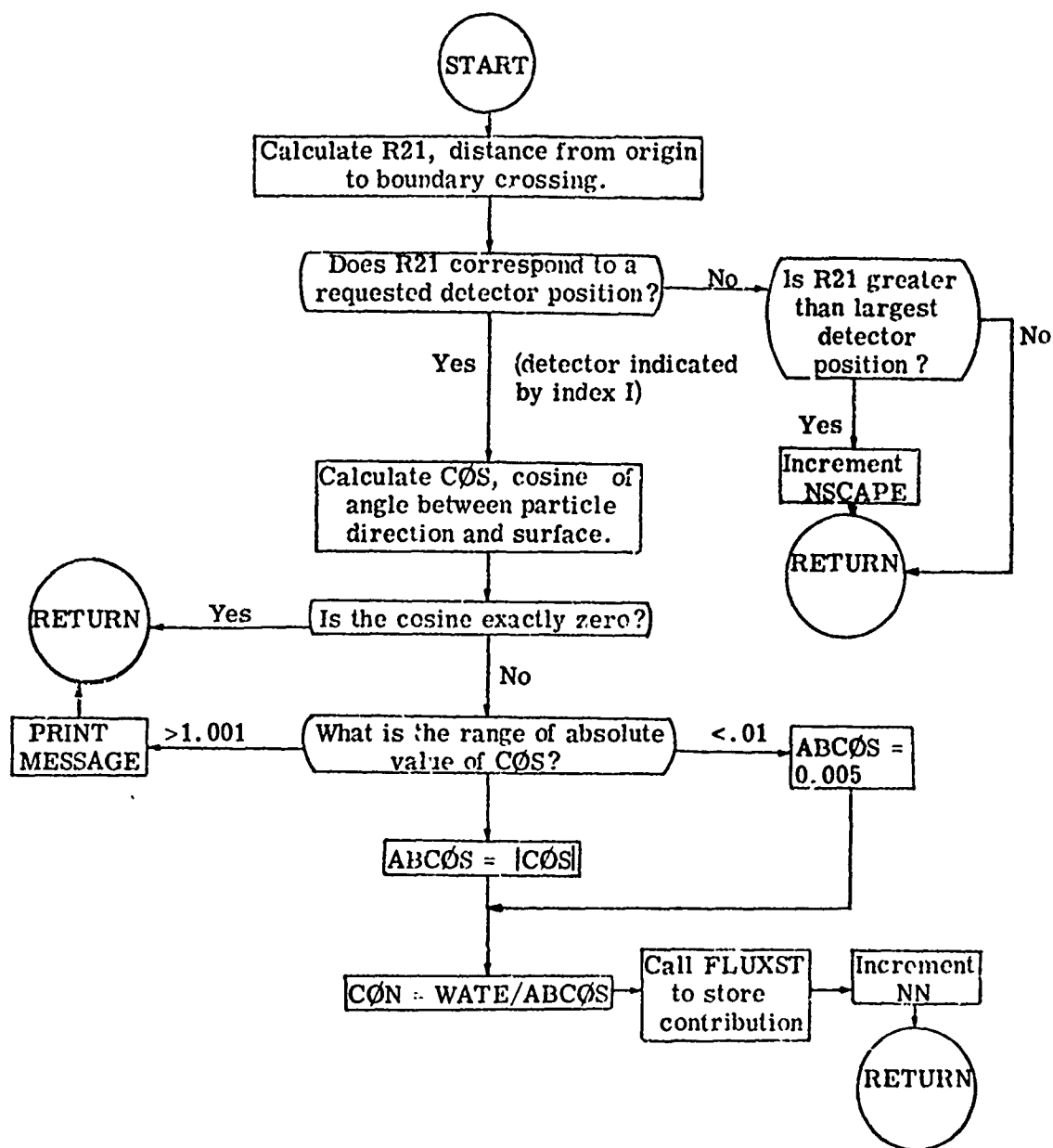
Variables required:

X, Y, Z, U, V, W, WATE (from common NUTRØN).

Significant internal variables:

|       |   |                                                                  |
|-------|---|------------------------------------------------------------------|
| R21   | - | radial distance to boundary crossing,                            |
| R2    | - | 99% of R21,                                                      |
| R22   | - | 101% of R21,                                                     |
| CØS   | - | cosine of angle between particle direction<br>and radius vector, |
| ABCØS | - | absolute value of CØS,                                           |
| CØN   | - | fluence estimate.                                                |

# Subroutine BDRYX



## 5.2 Sample Problem Number 2

This sample problem<sup>(11)</sup> is used to illustrate the next event estimator. The neutron and secondary gamma ray spectra at several point detectors located  $10^4$  cm from a polyethylene slab is calculated. The source is a beam of neutrons with a fission spectrum energy distribution. The use of the point detector routines to estimate the energy dependent fluence is illustrated and in particular, for secondary gamma rays the contribution of the uncollided or first flight gamma rays are scored in subroutine SGAM. The estimates from real collisions are made in subroutine RELCOL. Results are recorded in Table XIX in units of particles  $\text{cm}^2$  source neutron.

TABLE XIX.

Results of Last Flight Estimator  
Sample Problem

| Detector | Neutrons/ $\text{cm}^2$<br>Per<br>Source Neutron | Gammas/ $\text{cm}^2$<br>Per<br>Source Neutron |
|----------|--------------------------------------------------|------------------------------------------------|
| 1        | 6.24(-11)                                        | 2.36(-11)                                      |
| 2        | 6.44(-10)                                        | 4.82(-11)                                      |
| 3        | 1.32(-9)                                         | 4.93(-11)                                      |
| 4        | 1.56(-9)                                         | 4.94(-11)                                      |
| 5        | 6.92(-1)                                         | 2.15(-3)                                       |

### 5.3 Sample Problem Number 3

This sample problem serves two purposes by (1) demonstrating the use of the PICTURE code, and (2) verifying the tracking capability of the combinatorial geometry package in a moderately complex three-dimensional system. In the PICTURE program, subroutine G1 is called from MESH in the exact manner that it is called from GØMST during a MØRSE calculation. As such, PICTURE works by tracking rays and thus can be used to debug a combinatorial geometry input.

The sample problem itself is a picture of a tank. The tank model itself was constructed purely as an illustration of the combinatorial geometry and is in no way accurate or detailed. Notice that the use of both the ØR operator and the ARB body is demonstrated.

0 = SEC0 0 = 2002  
 0270CRD.376725.X.Y.L.4214035.7785034YN56403

Reproduced from  
best available copy.

[illegible]



**TABLE XX. (Cont'd.)**

[illegible]

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## APPENDIX A

### ENERGY INDEXING SCHEME

For most problems the user does not need to worry about the energy-indexing scheme used in the MØRSE Monte Carlo code. Energies corresponding to the group boundaries in the forward group structure are input and the code takes care of the rest. The analysis package SAMBØ performs the proper bookkeeping for labeling. A diagram for the energy group structure is given in Fig. A1. However, some clarification of the indexing scheme for several types of problems is advantageous. This clarification can perhaps best be made through the use of examples. Consider a five-group coupled neutron-gamma-ray problem with the following group boundaries:

| <u>Group</u> | <u>Energy (eV)</u> | with NMGP = 3, NMTG = 5,<br>NGPQTN = 3, NGPQTG = 2 |
|--------------|--------------------|----------------------------------------------------|
| 1            | 15(+6)             |                                                    |
| 2            | 5(+6)              |                                                    |
| 3            | 1(+6)              |                                                    |
| EBØTN        | 3(+3)              |                                                    |
| 4            | 10(+6)             |                                                    |
| 5            | 2(+6)              |                                                    |
| EBØTG        | 4(+5)              |                                                    |

There are several options which might be considered; namely, (1) a forward coupled problem, (2) a forward neutron-only problem, (3) a forward gamma-ray-only problem, (4) an adjoint coupled problem, (5) an adjoint neutron-only problem, and (6) an adjoint gamma-ray-only problem. Table AI gives the energies as they are indexed during a MØRSE run. Table AII gives the values of variables NQT1, NQT2, and NQT3 as they appear in USER common for the same six problems.

|           | Forward       |  | Adjoint              |          |
|-----------|---------------|--|----------------------|----------|
|           | 1             |  | NMTG                 | ~ NGPQT3 |
|           | -             |  | -                    |          |
|           | -             |  | -                    |          |
| NGPQT1 ~  | NGPQTN        |  |                      |          |
|           | -             |  | NMTG - NGPQTN        | ~ NGPQT2 |
|           | -             |  | -                    |          |
| NGPQT2 ~  | NMGP          |  | -                    |          |
|           | -             |  |                      |          |
|           | -             |  | NMTG - NMGP          | ~ NGPQT1 |
|           | -             |  | -                    |          |
| NGPQT3* ~ | NMGP + NGPQTG |  |                      |          |
|           | -             |  | NMTG - NMGP - NGPQTG | ~ NGPQTO |
|           | -             |  | -                    |          |
|           | -             |  | -                    |          |
|           | NMTG          |  | 1                    |          |

Fig. A1. Diagram of energy group structure.

\* NGPQT3 = NGPQT1 for neutron only or gamma ray only problem.

TABLE AI.

Numerical Examples for Various Options with  
Corresponding Energies Given for Each Case

| Group<br>Index      | N + $\gamma$<br>Forward | N<br>Forward | $\gamma$<br>Forward | N + $\gamma$<br>Adjoint | N<br>Adjoint | $\gamma$<br>Adjoint |
|---------------------|-------------------------|--------------|---------------------|-------------------------|--------------|---------------------|
| 1                   | 15(+6)                  | 15(+6)       | --                  | 2(+6)                   | 1(+6)        | 2(+6)               |
| 2                   | 5(+6)                   | 5(+6)        | --                  | 10(+6)                  | 5(+6)        | 10(+6)              |
| 3                   | 1(+6)                   | 1(+6)        | --                  | 1(+6)                   | 15(+6)       | --                  |
| 4                   | 10(+6)                  | --           | 10(+6)              | 5(+6)                   | --           | --                  |
| 5                   | 2(+6)                   | --           | 2(+6)               | 15(+6)                  | --           | --                  |
| EBØTN               | 3(+3)                   | 3(+3)        | --                  | 3(+3)                   | 3(+3)        | --                  |
| EBØTG               | 4(+5)                   | --           | 4(+5)               | 4(+5)                   | --           | 4(+5)               |
| NMGP                | 3                       | 3            | 2                   | 3                       | 3            | 2                   |
| NMTG                | 5                       | 3            | 2                   | 5                       | 3            | 2                   |
| NGPQTN <sup>*</sup> | 3 2 <sup>†</sup>        | 3 2          | 0 0                 | 3 2                     | 3 2          | 0 0                 |
| NGPQTG              | 2 1                     | 0 0          | 2 1                 | 2 1                     | 0 0          | 2 1                 |

\* Note: A value of NGPQTN = 0 signals a gamma-ray-only problem in the random walk module. A value of NGP = 0 signals a gamma-ray-only problem in the cross-section module.

† Values are given for two cases with different values of NGPQTN and NGPQTG.

TABLE AI. (Cont'd.)

| Group<br>Index | N + $\gamma$<br>Forward | N<br>Forward | $\gamma$<br>Forward | N + $\gamma$<br>Adjoint | N<br>Adjoint | $\gamma$<br>Adjoint |
|----------------|-------------------------|--------------|---------------------|-------------------------|--------------|---------------------|
| NQT1           | 3 2                     | 3 2          | 2 1                 | 2 2                     | 0 0          | 2 2                 |
| NQT2           | 3 3                     | 3 3          | 0 0                 | 2 3                     | 0 1          | 0 1                 |
| NQT3           | 5 4                     | 3 2          | 2 1                 | 5 5                     | 3 3          | 2 2                 |

TABLE AII.

Values of NQT1, NQT2, and NQT3 for Several Cases

| Cases          | NQT1=        | NQT2=         | NQT3=         |
|----------------|--------------|---------------|---------------|
| <u>Forward</u> |              |               |               |
| Combined       | NGPQTN       | NMGP          | NMGP + NGPQTG |
| N Only         | NGPQTN       | NMGP          | NQT1          |
| $\gamma$ Only  | NGPQTG       | NMGP*         | NQT1          |
| <u>Adjoint</u> |              |               |               |
| Combined       | NMTG - NMGP  | NMTG - NGPQTN | NMTG          |
| N Only         | NMTG - NMGP  | NMTG - NGPQTN | NMTG          |
| $\gamma$ Only  | NMTG - NMGP* | NMTG - NGPQTG | NMTG          |

\* NMGP is 0 here, but was &gt; 0 in INPUT.

## APPENDIX B

### INPUT INSTRUCTIONS

#### B.1 MORSE Input Instructions

The input read<sup>†</sup> by subroutine INPUT is as follows:

##### CARD A (20A4)

Title card. (Any character other than a blank or alphameric in column one will terminate the job.)

##### CARD B (13I5)

- |                     |   |                                                                                                                                                                                                                                                                        |
|---------------------|---|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| NSTRT               | - | number of particles per batch,                                                                                                                                                                                                                                         |
| NMØST               | - | maximum number of particles allowed for in the bank(s); may equal NSTRT if there is no splitting, fission, and secondary generation during execution. If bank size is exceeded by more than 50 due to fission or secondary gamma ray generation the job is terminated, |
| NITS                | - | number of batches,                                                                                                                                                                                                                                                     |
| NQUIT               | - | number of sets of NITS batches to be run without calling subroutine INPUT,                                                                                                                                                                                             |
| NGPQTN <sup>*</sup> | - | number of neutron groups being analyzed,                                                                                                                                                                                                                               |
| NGPQTG <sup>*</sup> | - | number of gamma-ray groups being analyzed,                                                                                                                                                                                                                             |
| NMGP <sup>*</sup>   | - | number of primary particle groups for which cross sections are stored; should be same as NGP (or the same as NGG when NGP = 0) on Card XB read by subroutine XSEC,                                                                                                     |

---

<sup>†</sup> Input and output logical unit members are defined in MAIN and in G1. Unit 16 is a temporary storage unit used by JØMIN.

<sup>\*</sup> See Table BI for sample input.

- NMTG\* - total number of groups for which cross sections are stored; should be same as NGP + NGG as read on Card XB read by subroutine XSEC,
- NCØLTP - set greater than zero if a collision tape is desired; the collision tape is written by the user routine BANKR,
- IADJM - set greater than zero for an adjoint problem,
- MAXTIM - maximum clock time in minutes allowed for the problem to be on the computer,
- MEDIA - number of cross-section media; should agree with NMED on Card XB read by subroutine XSEC,
- MEDALB - albedo scattering medium is absolute value of MEDALB; if  
           = 0, no albedo information to be read in,  
           < 0, albedo only problem--no cross sections are to be read,  
           > 0, coupled albedo and transport problem.

CARD C (4I5, 5E10.5)

- ISØUR - source energy group if > 0, if ISØUR ≤ 0, SØRIN is called for input of Cards E1 and E2,
- NGPFS - number of groups for which the source spectrum is to be defined. If ISØUR ≤ 0, NGPFS ≥ 2,
- ISBIAS - no source energy biasing if set equal to zero; otherwise the source energy is to be biased, and Cards E2 are required,
- NØTUSD - an unused variable,
- WTSTRT - weight assigned to each source particle,
- EBØTN - lower energy limit of lowest neutron group (eV) (group NMGP),
- EBØTG - lower energy limit of lowest gamma-ray group (eV) (group NMTG),

---

\* See Table BI for sample input.



- TCUT - age in sec at which particles are retired; if TCUT = 0, no time kill is performed,
- VELTH - velocity of group NMGP when NGPQTN > 0; i. e., thermal-neutron velocity (cm/sec).

CARD D (7E10. 4)

- XSTRT }  
YSTRT } - coordinates for source particles,  
ZSTRT }
- AGSTRT - starting age for source particles,
- UINP }  
VINP } - source particle direction cosines; if all are  
WINP } zero, isotropic directions are chosen.

Source data on Cards C and D may be overridden by changes in subroutine SOURCE.

CARDS E1 (7E10. 4) (omit if ISOURL on Card C > 0)

NGPFS values of FS, where FS equal the unnormalized fraction of source particles in each group.

CARDS E2 (7E10. 4) (omit if ISOURL > 0 or if ISOURL ≤ 0 and ISBIAS = 0)

If ISBIAS > 0, NGPFS values of BFS, the relative importance of a source in group I, are required.

CARDS F (7E10. 4)

NMTG values of ENER, the energies (in eV) at the upper edge of the energy group boundaries. (Note: The lower energies of groups NMGP and NMTG were read on Card C.)

CARD G (2I5, 5X, 36I1, 13I1) (omit if NCØLTP on Card B ≤ 0)

- NHISTR - logical tape number for the first collision tape,
- NHISMx - the highest logical number that a collision tape may be assigned,

- NBIND(J), J=1, 36 - an index to indicate the collision parameters to be written on tape,
- NCØLLS(J), J=1, 13 - an index to indicate the types of collisions to be put on tape. (See Table BII for information concerning NBIND's and NCØLLS.)

#### CARD H (Z12)

- RANDØM - starting random number.

#### CARD I (715)

- NSPLT - index indicating that splitting is allowed if > 0,
- NKILL - index indicating that Russian roulette is allowed if > 0,
- NPAST - index indicating that exponential transform is invoked if > 0 (subroutine DIREC required),
- NØLEAK - index indicating that non-leakage is invoked if > 0,
- IEBIAS - index indicating that energy biasing is allowed if > 0,
- MXREG<sup>†</sup> - number of regions described by geometry input (will be set to one if ≤ 0),
- MAXGP - group number of last group for which Russian roulette or splitting or exponential transform is to be performed.

---

<sup>†</sup> If ENDRUN is used, a data array relating media numbers to region numbers must be given in a data statement in ENDRUN.

CARD J (6I5, 4E10.5) (omit if NSPLT + NKILL + NPAST = 0)

|       |   |                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                |
|-------|---|---------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| NGP1  | } | -                                                                                                       | from energy group NGP1 to energy group NGP2, inclusive, in steps of NDG and from region NRG1 to NRG2, inclusive, in steps of NDRG, the following weight standards and path-stretching parameters are assigned. If NGP1 = 0, groups 1 to MAXGP will be used; if NRG1 = 0, regions 1 to MXREG will be used (both in steps of one). Usually NDG = 1 and NDRG = 1. |
| NDG   |   |                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                |
| NGP2  |   |                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                |
| NRG1  |   |                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                |
| NDRG  |   |                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                |
| NRG2  |   |                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                |
| WTHIH | - | weight above which splitting will occur,                                                                |                                                                                                                                                                                                                                                                                                                                                                |
| WTLØW | - | weight below which Russian roulette is played,                                                          |                                                                                                                                                                                                                                                                                                                                                                |
| WTAVE | - | weight given those particles surviving Russian roulette,                                                |                                                                                                                                                                                                                                                                                                                                                                |
| PATH  | - | path-length stretching parameters for use in exponential transform (usually $0 \leq \text{PATH} < 1$ ). |                                                                                                                                                                                                                                                                                                                                                                |

The above information is repeated until data for all groups and regions are input.

End Cards J with negative value of NGP1 (ex., -1 in columns 4 and 5).

CARDS K (7E10.4) (omit if IEBIAS on Card I  $\leq 0$ )

((EPRØB(IG, NREG), IG = 1, NMTG), NREG = 1, MXREG)

Values of the relative energy importance of particles leaving a collision in region NREG. Input for each region must start on a new card.

CARD L (4I5)

|        |   |                                                                                                               |
|--------|---|---------------------------------------------------------------------------------------------------------------|
| NSØUR  | - | set $\leq 0$ for a fixed source problem; otherwise the source is from fissions generated in a previous batch, |
| MFISTP | - | index for fission problem, if $\leq 0$ no fissions are allowed,                                               |
| NKCALC | - | the number of the first batch to be included in the estimate of k; if $\leq 0$ no estimate of k is made,      |

**NØRMF** - the weight standards and fission weights are unchanged if  $\leq 0$ ; otherwise fission weights will be multiplied, at the end of each batch, by the latest estimate of  $k$  and the weight standards are multiplied by the ratio of fission weights produced in previous batch to the average starting weight for the previous batch. For time-dependent decaying systems, **NØRMF** should be  $> 0$ .

**CARDS M (7E10. 4)** (omit if **MFISTP** on Card **L**  $\leq 0$ )

(**FWLØ(I)**,  $I = 1$ , **MXREG**) values of the weight to be assigned to fission neutrons.

**CARDS N (7E10. 4)** (omit if **MFISTP** on Card **L**  $\leq 0$ )

(**FSE(IG, IMED)**,  $IG = 1$ , **NMGP**), **IMED** = 1, **MEDIA**) the fraction of fission-induced source particles in group **IG** and medium **IMED**.

Note: Input for each medium must start on a new card.

**CARDS Ø (7E10. 5)** (omit if **NGPQTN** = 0 or **NGPQTG** = 0, i. e., include if coupled neutron-gamma-ray problem)

((**GWLØ(IG, NREG)**,  $IG = 1$ , **NMGP** or **NMTG - NMGP**), **NREG** = 1, **MXREG**) - average number of secondary particles to be generated. **NMGP** groups are read for each region in a forward problem and **NMTG - NMGP** for an adjoint. Input for each region must start on a new card.

TABLE BI.

Sample Group Input Numbers for Some  
Representative Problems\*

Case A - Neutron Only Cross Sections (22 groups)

Case B - Gamma-Ray Only Cross Sections (18 groups)

Case C - Neutron-Gamma-Ray-Coupled Cross Sections (22-18 groups)

| Input Variable      | Problem Type            |                         |                                          |                                            |                                                                      |
|---------------------|-------------------------|-------------------------|------------------------------------------|--------------------------------------------|----------------------------------------------------------------------|
|                     | Case A<br>Top 14 groups | Case B<br>Top 17 groups | Case C<br>Neutrons Only<br>Top 14 groups | Case C<br>Gamma Rays Only<br>Top 17 groups | Case C<br>Neutron-Gamma<br>Top 14 Neutron,<br>Top 17 Gamma<br>groups |
| <u>MORSE Input:</u> |                         |                         |                                          |                                            |                                                                      |
| NGPQTN              | 14                      | 0                       | 14                                       | 0                                          | 14                                                                   |
| NGPQTG              | 0                       | 17                      | 0                                        | 17                                         | 17                                                                   |
| NMGP                | 22                      | 18                      | 22                                       | 18                                         | 22                                                                   |
| NMTG                | 22                      | 18                      | 22                                       | 18                                         | 40                                                                   |
| NGP                 | 22                      | 18                      | 22                                       | 0                                          | 22                                                                   |
| NGG                 | 0                       | 0                       | 0                                        | 18                                         | 18                                                                   |
| INGP                | 22                      | 18                      | 40                                       | 40                                         | 40                                                                   |

CARD B,  
Variables

CARD XB  
Variables

\* For cross sections with full downscatter, NDS = NGP, NDSG = NGG, INDS = INGP, and ITBL = number of downscatters + number of upscatters + 3. Usually, ISGG = number of upscatters + 4.

TABLE BII.

## BANKR Arguments (NCØLLS)

| BANKR<br>Argument | Called<br>from | Location of Call in Walk                                                                                                        |
|-------------------|----------------|---------------------------------------------------------------------------------------------------------------------------------|
| -1                | MØRSE          | After call to INPUT--to set parameters<br>for new problem                                                                       |
| -2                | MØRSE          | At the beginning of each batch of NSTRT<br>particles                                                                            |
| -3                | MØRSE          | At the end of each batch of NSTRT<br>particles                                                                                  |
| -4                | MØRSE          | At the end of each set of NITS batches--<br>a new problem is about to begin                                                     |
| 1                 | MSØUR          | After a source event                                                                                                            |
| 2                 | TESTW          | After a splitting has occurred--com-<br>mented in column 1                                                                      |
| 3                 | FPRØB          | After a fission has occurred                                                                                                    |
| 4                 | GSTØRE         | After a secondary particle has been<br>generated                                                                                |
| 5                 | MØRSE          | After a real collision has occurred--<br>post-collision parameters are avail-<br>able                                           |
| 6                 | MØRSE          | After an albedo collision has occurred--<br>post-collision parameters are available                                             |
| 7                 | NXTCØL         | After a boundary crossing occurs (the<br>track has encountered a new geometry<br>medium other than the albedo or void<br>media) |
| 8                 | NXTCØL         | After an escape occurs (the geometry<br>has encountered medium zero)                                                            |
| 9                 | MØRSE          | After the post-collision energy group<br>exceeds the maximum desired--com-<br>mented in column 1                                |

TABLE BII. (Cont'd.)

| BANKR<br>Argument | Called<br>from | Location of Call in Walk                                                                                   |
|-------------------|----------------|------------------------------------------------------------------------------------------------------------|
| 10                | MØRSE          | After the maximum chronological age has been exceeded--commented in column 1                               |
| 11                | TESTW          | After a Russian roulette kill occurs--commented in column 1                                                |
| 12                | TESTW          | After a Russian roulette survival occurs--commented in column 1                                            |
| 13                | GSTØRE         | After a secondary particle has been generated but no room in the bank is available--commented in column 1. |

## B.2 Ø5R Geometry Input Instructions

Read by subroutine JØMIN and the specific input depends on the geometry packages used.

### B.2.1 Spherical GEØM

CARD GA (I5, D10.5)

- MED - medium number interior to  $R(>0)$ ,
- R - outer radius of sphere or spherical shell containing MED.

Repeat Card GA for all radii ( $\leq 20$ ) in increasing order. End Card GA input with blank card.

CARD GB (D10.5)

- R - region radius of sphere or spherical shell containing regions. Region numbers are assigned in consecutive order starting with 1, and R must be in increasing order.

Repeat Card GB for all radii ( $\leq 20$ ) in increasing order. End Card GB input with blank card. If no regions are desired, a blank card must be used to signal no region geometry.

### B.2.2 Slab GEØM

CARD GA (I5, D10.5)

- MED - medium with Z as lower bound ( $>0$ ),
- Z - lower limit of medium MED.

Repeat Card GA for all boundaries with the last card containing MED = 0 and the boundary of the system.



#### CARD GB (D10. 5)

- Z            -    lower limit of region boundary. Region numbers are assigned in consecutive order starting with 1, and Z must be in increasing order.

Repeat Card GB for all region boundaries.

End Card GB input with a blank card. If no region geometry is desired, a blank card is required.

#### CARD GC (4D10. 5)

- XL           -    lower boundary of system in X direction,  
XU           -    upper boundary of system in X direction,  
YL           -    lower boundary of system in Y direction,  
YU           -    upper boundary of system in Y direction.

#### B. 2. 3 Cylindrical GEØM

##### CARD GA (I5, 5X, A8)

- NREGION    -    flag to indicate material media (=2) or both region and material media (=1),  
SEX         -    sex of programmer.

##### CARD GB (E10. 5)

- R           -    radii of the cylindrical shells describing the material media in ascending order.

Repeat Card GB until all radii have been input.

End Card GB input with a blank card.

**CARD GC (E10. 5, 12I5/8I5)**

H - upper height of medium M(I) (> 0), cylinders assumed to start at H = 0,

M(I) - media for the cylindrical shells for this height.

Repeat Card GC until all height intervals have been input.

End Card GC input with a blank card or if there are more than 12 radial intervals, 2 blank cards.

**CARD GC (E10. 5) (omit if NREGIN = 2)**

RG - radii of the cylindrical shells describing the region geometry in ascending order.

Repeat Card GD until all region geometry has been input.

End Card GD with a blank card.

**CARD GE (E10. 5, 12I5/8I5) (omit if NREGIN = 2)**

HG - upper height of region MG(I),

MG(I) - region numbers for the cylindrical shells for this height.

Repeat Card GE until all height intervals have been input.

End Card GE input with a blank card or if there are more than 12 radial intervals, 2 blank cards.

**B. 2. 4 General GEØM**

**CARD GA (I5, 5X, A6, 1X, A7) hollerith left adjusted**

NSTAT - flag to indicate material media only if 2 and both region and material media if 1,

SEX - sex of the programmer (select one from MALE, FEMALE, or blank indicating uncertain),

STATUS - marital status of programmer.

CARD GB (2A4, A3, 5(D10.5, A1))

- DUMMY(3) - hollerith characters not used,
- FIN(I) - zone boundaries increasing order along the x axis,
- BCD(I) - flag to indicate end of input if blank, comma means to continue.

Repeat in format (6(D10.5, A1)) if more than five boundaries along the x axis are needed.

CARD GC - same as CARD GB except for y axis.

Repeat in format (6(D10.5, A1)) if more than five boundaries along the y axis are needed.

CARD GD - same as Card GB except for z axis.

Repeat in format (6(D10.5, A1)) if more than five boundaries along the z axis are needed.

CARD GE (A4, A2, 3I5)

- BCD1 - hollerith ZONE,
- BCD2 - dummy,
- |       |   |   |                                                                                                                                                     |
|-------|---|---|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| NXZNØ | } | - | integers which specify the zone as being the NXZNØth zone in the x direction, NYZNØth zone in the y direction, and NZZNØth zone in the z direction. |
| NYXNØ |   |   |                                                                                                                                                     |
| NZZNØ |   |   |                                                                                                                                                     |

CARD GF (2A4, A3, 5(D10.5, A1))

- DUMMY(3) - hollerith characters not used.
- FIN(I) - block boundaries in increasing order along the x axis,

BCD(I) - flag to indicate end of input if blank, comma means to continue.

Repeat in format (6(D10.5, A1)) if more than five boundaries along the x axis are needed.

CARD GG - same as Card GF except for y axis.

Repeat in format (6(D10.5, A1)) if more than five boundaries along the y axis are needed.

CARD GH - same as Card GF except for z axis.

Repeat in format (6(D10.5, A1)) if more than five boundaries along the z axis are needed.

CARDS GI to GØ describe the geometry for a block and must be included for each block in the zone.

CARD GI (A4, A2, 3I5)

BCD1 - hollerith BLØC,

BCD2 - dummy,

NXBND } integers which specify the block as being the  
NYBND } - NXBNDth in the x direction, the NYBNDth in the  
NZBND } y direction, and the NZBND in the z direction.

CARD GJ (3A4, 10(I5, A1))

NAM2 - hollerith MEDI,

DUM(2) - dummy,

INP(I) - a list of media sector by sector in the block,

BCD(I) - flag to indicate end of input if blank, a comma means to continue.

Continuation with 12(I5, A1).

CARD GK (3A4, 10(I5, A1))

- NAM2 - hollerith SURF,
- DUM(2) - dummy,
- INP(I) - a list of quadratic surfaces appearing in the block Numbers must appear in the order the surfaces are described on Card GQ,
- BCD(I) - flag to indicate end of input if blank, a comma means to continue.

Continuation of Card GK in 12(I5, A1) format is permissible.

CARD GL (A4, A2, 18I3)

- S1 - hollerith SECT,
- DUM - dummy,
- IND(I) - the designation of each sector which describes the position of the sector relative to quadratic surfaces,
  - +1: sector is on positive side of surface,
  - 1: sector is on negative side of surface,
  - 0: surface is not needed to define sector.

There must be a Card GL for each sector and references to quadratic surfaces must be in same order as they are listed on Card GQ.

CARD GM (3A4, 10(I5, A1)) (omit if NSTAT on Card GA = 2)

- NAM2 - hollerith REGI,
- DUM(2) - dummy,
- INP(I) - a list of regions sector by sector in the block,
- BCD(I) - flag to indicate end of input if blank, a comma means to continue.

Continuation with 12(I5, A1) format is permissible.

CARD GN (3A4, 10(I5, A1)) (omit if NSTAT on Card GA = 2)

NAM2 - hollerith SURF,  
DUM(2) - dummy,  
INP(I) - same as for Card GK except for region input in-  
BCD(I) - stead of material input.

CARD GO (A4, A2, 18I3) (omit if NSTAT on Card GA = 2)

S1 - hollerith SECT,  
DUM - dummy,  
IND(I) - same as for Card GL except for region input in-  
stead of material input.

Repeat Cards GI to GØ for each block.

CARD GP (I5, 16A4, A2)

NØBD - total number of quadratic surfaces in the entire  
system,  
DUM(I) - hollerith characters ignored by the code. (Help-  
ful in identifying input at a later time.)

CARD GQ (4 (D10. 5, A4, 1X, A1))

CØF(J) - coefficient of the term,  
BCD1(J) - hollerith indicating which term of the equation.  
XJQ, YSQ, ZSQ, XZ, YX, YZ, XY, ZX, YZ,  
X, Y, Z, or blank are the possibilities,  
BCD2(J) - a flag which indicates the quadratic equation  
continues. Any non-blank character ends the  
field. The next function must start on new card.

Repeat Cards GQ until all surfaces have been described.

A sample of the input is shown in Table BIII.

### TABLE BIII.

### Ø5R General Geometry Input Example

# FORT RAIN

| PROBLEM | PROGRAM | PAGE |
|---------|---------|------|
|---------|---------|------|

CODED BY \_\_\_\_\_  
DATE \_\_\_\_\_ REQUEST NO. \_\_\_\_\_

[illegible]

# FORTAN

PROBLEM \_\_\_\_\_  
PROGRAM \_\_\_\_\_  
PAGE 2 OF 2

[illegible]



### B.3 Combinatorial Geometry Input Instructions

The combinatorial geometry input data is read by the JØMIN subroutine, except for the region volumes VNØR(I), which are read by the GTVLIN subroutine whenever IVØPT = 3. For clarity of terminology, the terms "regions" and "media" have essentially the same meaning as in the Ø5R Geometry Package, but are constructed in a different manner. The term "zone" is the same as the "region" as defined in the original combinatorial geometry package. The term "body" has the same meaning as in the original combinatorial geometry package.

#### CARD CGA (2I5, 10X, 10A6)

- |       |   |                                                                                                                                                                                                                                                                        |
|-------|---|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| IVØPT | - | option which defines the method by which region volumes are determined; if<br>IVØPT = 0, volumes set equal to 1.,<br>IVØPT = 1, concentric sphere volumes are calculated<br>IVØPT = 2, slab volumes (1-dim.) are calculated,*<br>IVØPT = 3, volumes are input by card, |
| IDBG  | - | if IDBG > 0, subroutine PR is called to print results of combinatorial geometry calculations during execution. Use only for debugging,                                                                                                                                 |
| JTY   | - | alphanumeric title for geometry input (columns 21-80).                                                                                                                                                                                                                 |

#### CARDS CGB (2X, A3, 1X, I4, 6E10.3)

One set of CGB cards is required for each body and for the END card (see Table B IV). Leave columns 1-6 blank on all continuation cards.

---

\* Not operational.

- ITYPE - specifies body type or END to terminate reading of body data (for example BØX, RPP, ARB, etc.). Leave blank for continuation cards,
- IALP - body number assigned by user (all input body numbers must form a sequence set beginning at 1). If left blank, numbers are assigned sequentially. Either assign all or none of the numbers. Leave blank for continuation cards,
- FPD(I) - real data required for the given body as shown in Table B IV.

#### CARDS CGC (2X, A3, I5, 9(A2, I5))

Input zone specification cards. One set of cards required for each input zone, with input zone numbers being assigned sequentially.

- IALP - IALP must be a nonblank for the first card of each set of cards defining an input zone. If IALP is blank, this card is treated as a continuation of the previous zone card,  
IALP = END denotes the end of zone description.
- NAZ - total number of zones that can be entered upon leaving any of the bodies defined for this input region (some zones may be counted more than once). Leave blank for continuation cards for a given zone. (If NAZ  $\leq$  0 on the first card of the zone card set, then it is set to 5). This is used to allocate blank common,  
Alternate IIBIAS(I) and JTY(I) for all bodies defining this input zone.
- IIBIAS(I) - specify the "ØR" operator if required for the JTY(I) body,
- JTY(I) - body number with the (+) or (-) sign as required for the zone description

CARDS CGD (14I5)

MRIZ(I) - MRIZ(I) is the region number in which the "I<sup>th</sup>" input zone is contained (I = 1, to the number of input zones). Region numbers must be sequentially defined from 1.

CARDS CGE (14I5)

MMIZ(I) - MMIZ(I) is the medium number in which the "I<sup>th</sup>" input zone is contained (I = 1, to the number of input zones). Medium numbers must be sequentially defined from 1.

CARDS CGF (7E10. 5) (omit if IVØPT ≠ 3)

VNØR(I) - volume of the "I<sup>th</sup>" region (I = 1 to MXREG, the number of regions).

Note: If ENDRUN is used to obtain collision density and track length per unit volume estimate of fluence, then a data statement in ENDRUN must give a relationship between region and media. In this case only one medium may be in a region.

TABLE BIV.

Input Required on CGB Cards for Each Body Type

| Card Columns<br>Body Type | ITYPE<br>3-5 | IALP<br>7-10                                                                    | Real Data Defining Particular Body |                   |                   |                    |                    | Number of<br>Cards Needed |
|---------------------------|--------------|---------------------------------------------------------------------------------|------------------------------------|-------------------|-------------------|--------------------|--------------------|---------------------------|
|                           |              |                                                                                 | 11-20                              | 21-30             | 31-40             | 41-50              | 51-60              |                           |
| Box                       | BØX          | IALP is<br>assigned<br>by the<br>user or<br>by the<br>code if<br>left<br>blank. | Vx<br>H2x<br>Xmin                  | Vy<br>H2y<br>Xmax | Vz<br>H2z<br>Ymin | H1x<br>H3x<br>Ymax | H1y<br>H3y<br>Zmin | H1z<br>H3z<br>Zmax        |
| Right Parallelepiped      | RPP          |                                                                                 |                                    |                   |                   |                    |                    |                           |
| Sphere                    | SPH          |                                                                                 | Vx                                 | Vy                | Vz                | R                  | -                  | -                         |
| Right Circular Cylinder   | RCC          |                                                                                 | Vx<br>R                            | Vy                | Vz                | Hx                 | Hy                 | Hx                        |
| Right Elliptic Cylinder   | REC          |                                                                                 | Vx<br>R1x                          | Vy<br>R1y         | Vz<br>R1z         | Hx<br>R2x          | Hy<br>R2y          | Hx<br>R2z                 |
| Ellipsoid                 | ELL          |                                                                                 | V1x<br>L                           | V1y<br>-          | V1z<br>-          | V2x<br>-           | V2y<br>-           | V2z<br>-                  |
| Truncated Right Cone      | TRC          |                                                                                 | Vx<br>L1                           | Vy<br>L2          | Vz<br>-           | Hx<br>-            | Hy<br>-            | Hx<br>-                   |
| Right Angle Wedge         | WED          |                                                                                 | Vx<br>H2x                          | Vy<br>H2y         | Vz<br>H2z         | H1x<br>H3x         | H1y<br>H3y         | H1z<br>H3z                |

TABLE BIV. (Cont'd.)

| Card Columns                      | ITYPE | IALP | Real Data Defining Particular Body |       |       |       |       |       | Number of    |
|-----------------------------------|-------|------|------------------------------------|-------|-------|-------|-------|-------|--------------|
| Body Type                         | 3-5   | 7-10 | 11-20                              | 21-30 | 31-40 | 41-50 | 51-60 | 61-70 | Cards Needed |
| Arbitrary<br>Polyhedron           | ARB   |      | V1x                                | V1y   | V1z   | V2x   | V2y   | V2z   | 1 of 5       |
|                                   |       |      | V3x                                | V3y   | V3z   | V4x   | V4y   | V4z   | 2 of 5       |
|                                   |       |      | V5x                                | V5y   | V5z   | V6x   | V6y   | V6z   | 3 of 5       |
|                                   |       |      | V7x                                | V7y   | V7z   | V8x   | V8y   | V8z   | 4 of 5       |
|                                   |       |      | Face Descriptions (see note below) |       |       |       |       |       | 5 of 5       |
| Termination of<br>Body Input Data | END   |      |                                    |       |       |       |       |       |              |

Note: Card 5 of the arbitrary polyhedron input contains a four-digit integer for each of the six faces of an ARB body. The format is 6(1X, I4), beginning in column 11. See the ARB write-up in Section 2.1 for an example.

#### B. 4 MØRSEC--Cross-Section Module Input Instructions

##### CARD XA (20A4)

Title card for cross sections. This title is also written on tape if a processed tape is written; therefore, it is suggested that the title be definitive.

##### CARD XB (13I5)

| Column | Name  | Description                                                                                                                              |
|--------|-------|------------------------------------------------------------------------------------------------------------------------------------------|
| 5      | NGP   | - the number of primary groups for which there are cross sections to be stored. Should be same as NMGP input in MØRSE,                   |
| 10     | NDS   | - number of primary downscatters for NGP (usually NGP),                                                                                  |
| 15     | NGG   | - number of secondary groups for which there are cross sections to be stored,                                                            |
| 20     | NDSG  | - number of secondary downscatters for NGG (usually NGG),                                                                                |
| 25     | INGP  | - total number of groups for which cross sections are to be input,                                                                       |
| 30     | ITBL  | - table length, i. e., the number of cross sections for each group (usually equal to number of downscatters + number of upscatters + 3), |
| 35     | ISGG  | - location of within-group scattering cross sections (usually equal to number of upscatters + 4),                                        |
| 40     | NMED  | - number of media for which cross sections are to be stored--should be same as MEDIA input in MØRSE,                                     |
| 45     | NELEM | - number of elements for which cross sections are to be read,                                                                            |

# **CARD XB (Cont'd.)**

| Column | Name  |   | Description                                                                                          |
|--------|-------|---|------------------------------------------------------------------------------------------------------|
| 50     | NMIX  | - | number of mixing operations (elements times density operations) to be performed (must be $\geq 1$ ), |
| 55     | NCØEF | - | number of coefficients for each element, including $P_0$ ,                                           |
| 60     | NSCT  | - | number of discrete angles (usually $\text{NCØEF}/2_{\text{Integral}}$ ),                             |
| 65     | ISTAT | - | flag to store Legendre coefficients if greater than zero.                                            |

# **CARD XC (1115)**

| Column | Name               |   | Description                                                                                           |
|--------|--------------------|---|-------------------------------------------------------------------------------------------------------|
| 5      | IRDSG <sup>†</sup> | - | switch to print the cross sections as they are read if $> 0$ , if $< 0$ card sequence is not checked, |
| 10     | ISTR <sup>†</sup>  | - | switch to print cross sections as they are stored if $> 0$ ,                                          |
| 15     | IFMU <sup>†</sup>  | - | switch to print intermediate results of $\mu$ 's calculation if $> 0$ ,                               |
| 20     | IMØM <sup>†</sup>  | - | switch to print moments of angular distribution if $> 0$ ,                                            |
| 25     | IPRIN <sup>†</sup> | - | switch to print angles and probabilities if $> 0$ ,                                                   |
| 30     | IPUN <sup>†</sup>  | - | switch to print results of bad Legendre coefficients if $> 0$ ,                                       |
| 35     | IDTF <sup>†</sup>  | - | switch to signal that input format is DTF-IV format if $> 0$ ; otherwise, ANISN format is assumed,    |

<sup>†</sup> Switches are ignored if IXTAPE  $< 0$ .

# CARD XC (Cont'd.)

| Column | Name     | Description                                                                                                                                                                                                                                                                                                                                                |
|--------|----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 40     | IXTAPE - | logical tape unit if binary cross-section tape, set equal to 0 if cross sections are from cards. If negative, then the processed cross sections and other necessary data from a previous run will be read; in this case (IXTAPE < 0) no cross sections from cards and no mixing cards may be input. The absolute value of IXTAPE is the logical tape unit, |
| 45     | JXTAPE - | logical tape unit of a processed cross-section tape to be written. This processed tape will contain the title card, the variables from common LØCSIG and the pertinent cross sections from blank common,                                                                                                                                                   |
| 50     | IØ6RT -  | logical tape unit of a point cross-section tape in Ø6R format,                                                                                                                                                                                                                                                                                             |
| 55     | IGQPT -  | last group (MØRSE multigroup structure) for which the Ø6R point cross sections are to be used ( $\leq$ NMGP).                                                                                                                                                                                                                                              |

## CARD XD (14I5) (omit if IXTAPE $\leq$ 0)

Element identifiers for cross-section tape. If element identifiers are in same order as elements on tape, the efficiency of the code is increased due to fewer tape rewinds.

## CARD XE (omit if IXTAPE $\neq$ 0)

Cross sections in ANISN format if IDTF  $\leq$  0, otherwise, DTF-IV format. Cross sections for INGP groups with a table length ITBL for NELEM elements each with NCØEF coefficients.



CARDS XF (2I5, E10.5) (NMIX cards are required, omit if  
IXTAPE < 0)

- KM - medium number (media numbers from 1 to MEDIA, see Card B, must appear on some XF card),
- KE - element number occurring in medium KM (negative value indicates last mixing operation for that medium and at least one negative value is required for each medium),
- RHØ - density of element KE in medium KM in units of atoms/(barn cm).

CARDS XG (I5) (omit if IØ6RT ≤ 0)

- NXPM - number of point cross-section sets per medium found on an Ø6R tape,  
= 1, total cross section only,  
= 2, total and scattering cross section,  
= 3, total, scattering, and  $\nu$ \*fission cross section.

XCHEKR Card (4I5) Cross sections and cross-section input data may be checked independently of MØRSE utilizing XCHEKR. (5) The input to XCHEKR consists of the cross-section cards XA through XG preceded by a card as follows:

- IADJM - set greater than zero for an adjoint problem,
- MEDIA - number of cross-section media; should equal NMED on Card XB,
- NMGP - number of primary particle energy groups for which cross sections are to be stored; should equal NGP (or NGG if NGP = 0) on Card XB,
- NMTG - total number of energy groups for which cross section are to be stored. Should be equal to NGP + NGG on Card XB.

## B. 5 SAMBØ Analysis Input Instructions

The following data are read from cards by SCØRIN:

### CARD AA (20A4)

Title information--will be immediately output.

### CARD AB (8I5)

- |       |   |                                                                                                                                                                                                                                                                                                                                                     |
|-------|---|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ND    | - | number of detectors (set =1 if $\leq 0$ ),                                                                                                                                                                                                                                                                                                          |
| NNE   | - | number of primary particle energy bins to be used, (must be $\leq NE$ ),                                                                                                                                                                                                                                                                            |
| NE    | - | total number of energy bins (set =0 if $\leq 1$ ),                                                                                                                                                                                                                                                                                                  |
| NT    | - | number of time bins for each detector (may be negative, in which case $ NT $ values are to be read and used for every detector) (set =0 if $ NT  \leq 1$ ),                                                                                                                                                                                         |
| NA    | - | number of angle bins (set =0 if $\leq 1$ ),                                                                                                                                                                                                                                                                                                         |
| NRESP | - | number of energy-dependent response functions to be used (set =1 if $\leq 0$ ),                                                                                                                                                                                                                                                                     |
| NEX   | - | number of extra arrays of size NMTG to be set aside (useful, for example, as a place to store an array of group-to-group transfer probabilities for estimator routines. If the subroutine ENDRUN which outputs fluence estimates from collision and track lengths is used, then this number must be at least $MXREG + 2$ (see Card I for $MXREG$ ), |
| NEXND | - | number of extra arrays of size ND to be set aside (useful, for example, as a place to store detector-dependent counters).                                                                                                                                                                                                                           |

**CARDS AC (3E10. 4) (ND cards will be read)**

**X, Y, Z** - detector location. (If other than point detectors are desired, the point locations must still be input and can be combined with additional data built in to user routines to fully define each detector.)

Note that the distance between the above points and the **XSTRT**, **YSTRT**, **ZSTRT** values and the initial age, **AGSTRT**, will be used to define the lower limit of the first time bin.

**CARD AD (20A4)**

Title or units for total responses for all detectors. Will be used in columns 54 through 133 of the title for the print of these arrays.

**CARD AE (20A4)**

Title or units for each total response for all detectors.

**CARDS AF (7E10. 4)**

Response function values. NMTG values will be read in each set of AF cards. Input order is from energy group 1 to NMTG (order of decreasing energy).

Note: Cards AE and AF are read in the following order: **AE<sub>1</sub>**, **AF<sub>1</sub>**, ..., **AF<sub>n</sub>**, **AE<sub>2</sub>**, **AF<sub>1</sub>**, ..., **AF<sub>n</sub>**, etc. NRESP sets of AE, AF cards will be read.

**CARD AG (20A4) (omit if NE ≤ 1)**

Units for energy-dependent fluence for all detectors.

CARDS AH (14I5) (omit if  $NE \leq 1$ )

Energy group numbers defining lower limit of energy bins (in order of increasing group number). The NNE (if  $> 0$ ) entry must equal NGPQTN; the NE entry must be set to NMGP + NGPQTG for a combined problem, or else NGPQTG or NGPQTN.

CARD AI (20A4) (omit if  $|NT| \leq 1$ )

Units for time-dependent total responses for all detectors.

CARD AJ (20A4) (omit if  $|NT| \leq 1$  or  $NE \leq 1$ )

Units for time and energy-dependent fluence for all detectors.

CARDS AK (7E10.4) (omit if  $|NT| \leq 1$ )

NT values of upper limits of time bins for each detector (in order of increasing time and detector number). The values for each detector must start on a new card.  $|NT|$  values only are read if NT is negative. They are then used for every detector.

CARD AL (20A4) (omit if  $NA \leq 1$ )

Units for angle- and energy-dependent fluence for all detectors.

CARD AM (7E10.4) (omit if  $NA \leq 1$ )

NA values of upper limits of angle bins (actually cosine bins; the  $NA^{th}$  value must equal one).

Following the input for the SAMBØ analysis module, input cards for user-written routines INSCØR, SOURCE, and ENDRUN.

## B.6 Input to PICTURE

### 1. Card PA: Format (I5)

NUSE: The number of characters to read on Card B to replace the standard values of ATABLE. Leave Card A blank and omit Card B if the standard ATABLE is desired.  $NUSE \leq 50$ .

### 2. Card PB: Format (50A1) (omit if NUSE = 0)

ATABLE(I), I = 1, NUSE: The list of characters that are to be printed for each medium. For medium N, ATABLE (N+1) is printed. If  $N \geq 47$ , ATABLE (48) is printed. The standard values of ATABLE are:

| <u>Medium Number</u>                 | <u>Character Printed</u>   |
|--------------------------------------|----------------------------|
| 0 (external void)                    |                            |
| 1 through 9                          | 1 through 9                |
| 10 through 35                        | A through Z                |
| 36 through 46                        | various special characters |
| $\geq 47$ (including internal voids) | (blank)                    |

### 3. GEOM input: Combinatorial geometry input.

### 4. Card PC: Format (2I2, 18A4)

ICNT:  $\left\{ \begin{array}{l} = 0 \text{ After this picture, return to Card PC for another picture with the same geometry.} \\ = 1 \text{ After this picture, return to Card PA to read in a new GEOM input.} \end{array} \right.$

IRG:  $\left\{ \begin{array}{l} = -1 \text{ Display the region geometry.} \\ = 0 \text{ Display the zone geometry.} \\ = 1 \text{ Display the material geometry.} \end{array} \right.$

TITLE(I), I = 1, 18: 72 characters to be printed as a title.

5. Card PD: Format (6E10. 5)

$X_{UL}$  }  
 $Y_{UL}$  } X, Y, and Z coordinates in the combinatorial geometry  
 $Z_{UL}$  } of the upper left corner of the picture.

$X_{LR}$  }  
 $Y_{LR}$  } X, Y, and Z coordinates in the combinatorial geometry  
 $Z_{LR}$  } of the lower right corner of the picture.

NOTE: Card PD partially describes the plane of the slice by defining two points in the plane and designates the top, bottom, left and right sides of the picture.

6. Card PE: Format (6E10. 5)

$U_X$  }  
 $U_Y$  } Direction numbers proportional to the direction cosines  
 $U_Z$  } for the U axis of the picture. The U axis points down the  
printed page in the direction the page moves through the  
printer.

$V_X$  }  
 $V_Y$  } Direction numbers for the V axis of the picture. The V  
 $V_Z$  } axis points to the right across the page.

NOTE: Card PE completes the description of the plane of the slice by giving a line in the plane, also specifies the orientation of the picture on the output.

7. Card PF: Format (2I5, 2E10. 5)

NU: Number of intervals to print along the U axis (overrides DELU).

NV: Number of intervals to print along the V axis (overrides DELV).

DELU: Spacing (in GEOM units) of intervals along the U axis.

DELV: Spacing (in GEOM units) of intervals along the V axis.

NOTE: All four entries are not required as input on Card PF, see below for explanation.

Options:

1.  $X_{LR} = Y_{LR} = Z_{LR} = 0$ .

For this case NU and NV must be specified. In addition, either DELU or DELV must be specified. If the other is left blank, the code will produce an undistorted picture. If both DELU and DELV are specified the picture is likely to be distorted. The standard printers give 10 characters to the inch across a line but only 6 lines per inch down the page. Because of this  $DELV = .6 * DELU$  is necessary to produce an undistorted picture.

2.  $X_{LR}$  or  $Y_{LR}$  or  $Z_{LR} \neq 0$ .

If any one variable on Card PD is specified, the code will calculate the others to produce an undistorted picture.

If both NU and DELU (or both NV and DELV) are specified, DELU (or DELV) will be ignored.

The U and V axes may have arbitrary orientation. (If they are not orthogonal, the resulting picture will be distorted.) In Option 1, the first point will be at  $(X, Y, Z)_{UL}$ , and the remaining points in the directions and at the distances specified. In Option 2, the range from  $X_{UL}$  to  $X_{LR}$  is divided into intervals and the calculated points will be at the midpoints of the intervals. The first point will be 1/2 interval past  $(X, Y, Z)_{UL}$  and the final point will be within 1/2 interval of  $(X, Y, Z)_{LR}$ . If  $(X, Y, Z)_{LR}$  does not lie on the U-V plane, or if the U and V axes are not orthogonal, the location of the final point is not readily predictable.

The simplest method to obtain the correct results is to specify two diagonal corners of the plane of the slice on Card PD, with the top having the short dimension, if it is not square, and the side having the long dimension. Then, on Card PE, specify the U axis to be parallel to the edge of the slice with the large dimension (left or

right side), and the V axis to be parallel to the edge of the slice with the small dimension (top or bottom). Finally, let the only entry on Card PF be NV equal to maximum number of characters per line on your printer, this will provide the largest undistorted picture.



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