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GPO PRICE \$ _____

GA-6637

CFSTI PRICE(S) \$ _____

Hard copy (HC) 84/00

Microfiche (MF) 8/00

ff 653 July 65

NASA CR 71162

GAROL

A COMPUTER PROGRAM FOR EVALUATING RESONANCE ABSORPTION INCLUDING RESONANCE OVERLAP

by

C. A. Stevens and C. V. Smith

N66-20895
(ACCESSION NUMBER)
143
(PAGES)
CR 71162
(NASA CR OR TMX OR AD NUMBER)

(THRU)
|
(CODE)
24
(CATEGORY)

August 24, 1965

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This research was initiated under General Atomic sponsorship and continued under National Aeronautics and Space Administration Contract SNPC-27 and U.S. Atomic Energy Commission Contract AT(04-3)-167, P. A. 17.

August 24, 1965

The GAROL computer code is described herein as
it existed on August 24, 1965.

General Atomic has exercised due care in preparation,
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for any specific use, and of the validity of the information
produced by use of the code.

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ABSTRACT

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A computer program, GAROL, has been written to study resonance absorption. The program is an improvement over other programs, presently in use, by virtue of its ability to handle overlap effects between resonances of a resonance absorber and of mixtures of resonance absorbers. In addition, a wide choice of geometry, energy mesh spacings, and cross section representation is available to the user.

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INTRODUCTION

Resonance absorption is a subject of considerable interest to designers of nuclear reactors. Accordingly, a considerable amount of work has been done in this area. For a good, up-to-date, summary the reader is referred to the work of Nordheim.⁽¹⁾

One of the assumptions which has been included in most treatments of resonance absorption is that, in a mixture of resonance absorbers, the total absorption may be obtained by summing the absorptions in each resonance of each nuclide, each being computed as if the other resonances were not present. The GAROL computer program does not make this assumption; it explicitly takes into account those effects which arise from resonance overlap of an individual resonance absorber and of mixtures of different resonance absorbers. It is conventional to consider the problem as a lattice of absorber imbedded in a purely scattering medium in which the flux is taken to be $\frac{1}{E}$. Thus the flux dips in the scattering medium due to absorptions in the lump are neglected. For tight lattices, this approximation can be poor. The GAROL program does not make this assumption; it solves two coupled integral equations for the fluxes in each region.

It is in these respects that this work represents an improvement over other computer programs used for computing resonance absorption; see for instance reference (2).

DESCRIPTION OF THE GAROL PROGRAM

General Features

The GAROL computer program is quite versatile. It allows an unlimited number of energy points, with flexibility regarding the layout of the mesh. The mesh may be chosen at equal energy or lethargy intervals; it may be chosen to be proportional to the neutron velocity ($\Delta E \sim \sqrt{E}$), or it may be an arbitrary table of mesh points. The program allows a choice of geometries: homogeneous, cylindrical, plane, spherical, or it can accept an arbitrary table of escape probabilities. Regardless of the geometry, a Dancoff correction may be used to account for shadowing effects in a tight lattice. The program can accommodate a mixture of up to ten isotopes. A cross section tape generated in a GAROL run can be used again in subsequent runs, thus allowing a saving of computer time. Cross sections may be $\frac{1}{v}$, constant, computed from single level Breit-Wigner resonance parameters, or they may be given in tabular form.

The output includes integrated fluxes over desired energy bands, for each region and for the cell. It contains average microscopic cross sections for capture, fission, and scattering for each isotope, for each region and for the cell. At the user's option, one can obtain pointwise values for the flux, source, total cross section, and collision density [$E\Sigma_t(E)\phi(E)$] for each region. Also at the user's option, he may obtain graphical results, automatically generated on an electronic plotter.

Equations to be Solved

Consider a lattice of absorber lumps, denoted by the index 1, imbedded in another medium, not necessarily a pure scatterer, which is denoted by index 2. The average flux in the two media may be obtained as the solutions of the integral equation

$$\begin{aligned} V_1 \Sigma_{Tl} \varphi_1(E) = & (1 - P_1) V_1 \sum_{i=1}^M \frac{N_{1i}}{1 - \alpha_i} \int_E^{E/\alpha_i} \frac{\sigma_{si}(E')}{E'} \varphi_1(E') dE' \\ & + P_2 V_2 \sum_{i=1}^M \frac{N_{2i}}{1 - \alpha_i} \int_E^{E/\alpha_i} \frac{\sigma_{si}(E')}{E'} \varphi_2(E') dE' \\ & + V_1 (1 - P_1) Q_1(E) + V_2 P_2 Q_2(E) \end{aligned} \quad (1)$$

and another one just like it, but with the subscripts 1 and 2 reversed. The notation of Equation (1) is as follows:

V_k is the volume of region k.

$\Sigma_{tk}(E)$ is the total macroscopic cross section of region k.

$\varphi_k(E)$ is the average flux in region k.

P_k is the escape probability from region k.

N_{ki} is the number density of isotope i in region k.

$\sigma_{si}(E')$ is the microscopic scattering cross section of isotope i.

$$\alpha_i = \left(\frac{A_i - 1}{A_i + 1} \right)^2, \text{ where } A_i \text{ is the atomic weight of isotope i.}$$

$Q_k(E)$ = source in region k.

We wish to restrict the energy range of interest to the interval (E_1, E_N) , with $E_1 > E_N$, such that below E_1 , we may ignore such high energy processes as inelastic scattering, anisotropic scattering in the center of mass coordinate system, and birth of neutrons from fission. In fact, we would like this to be true even for an energy range above E_1 so that in the absence of absorption in that range, we would have a $1/E$ flux. Above E_N , we assume that the velocity of the neutrons is sufficiently large so that the scattering kernel may be obtained from the mechanics of neutrons colliding with free and stationary atoms. In other words, upscattering and binding effects may be ignored, as is already implied by Equation (1).

By use of the Heaviside function $H(x)$, defined by

$$H(x) = 1 \text{ for } x \geq 0$$

$$= 0 \text{ for } x < 0,$$

we can rewrite Equation (1) in a more convenient form,

$$\begin{aligned}
V_1 \sum_{T1} \varphi_1(E) &= (1 - P_1) V_1 \sum_{i=1}^M \frac{N_{1i}}{1 - \alpha_i} \int_E^{E_1} \frac{\sigma_{si}(E')}{E'} H(E - \alpha_i E') \varphi_1(E') dE' \\
&+ P_2 V_2 \sum_{i=1}^M \frac{N_{2i}}{1 - \alpha_i} \int_E^{E_1} \frac{\sigma_{si}(E')}{E'} H(E - \alpha_i E') \varphi_2(E') dE' \\
&+ V_1 (1 - P_1) S_1(E) + V_2 P_2 S_2(E),
\end{aligned} \tag{2}$$

where we have removed the direct sources Q_k , and where

$$S_k(E) = \sum_{i=1}^M \frac{N_{ki}}{1 - \alpha_i} \int_{E_1}^{E/\alpha_i} \frac{\sigma_{si}(E')}{E'} H(E - \alpha_i E') \varphi_k(E') dE' \tag{3}$$

If we assume that in the interval $(E_1, E_1/\alpha)$ the flux has the magnitude $1/E$, that it is spatially flat and isotropic, and that the scattering cross section is independent of energy, we can easily evaluate the integral in Equation (3) to obtain

$$S_k(E) = \sum_{i=1}^M \frac{N_{ki} \sigma_{si}}{1 - \alpha_i} \left(\frac{1}{E_1} - \frac{\alpha_i}{E} \right) H(E - \alpha_i E_1) \tag{4}$$

The quantity $S_k(E)$ may now be considered as an external source which is normalized so that

$$\int_0^{E_1} S_k(E) dE = \sum_{i=1}^M \frac{N_{ki} \sigma_s}{1 - \alpha_i} \int_{\alpha E_1}^{E_1} \left(\frac{1}{E_1} - \frac{\alpha_i}{E} \right) dE = \sum_{i=1}^M N_{ki} \sigma_{si} \xi_i \tag{5}$$

where ξ_i is the usual

$$\xi_i = 1 + \frac{\alpha_i}{1 - \alpha_i} \ln \alpha_i \tag{6}$$

From Equation (5), we see that the integrated source from each isotope is proportional to $\sigma_s \xi$ for that isotope. In addition to this source, another source of arbitrary energy dependence may be superposed on it by the user of the GAROL program.

Collision Probabilities

The manner by which the collision probabilities ($1.0 - P_k$) are computed is based upon the frequently used assumption that they may be computed for a flat source in each region. For standard geometries, these are obtained directly from Case, de Hoffmann, and Placzek.⁽³⁾ For more complicated geometries it is possible to generate collision probabilities by other means, usually with one velocity transport theory solutions, and to use these directly in the GAROL program.

The collision probabilities for the two regions are related in a very simple manner. In order to see this, let $G(x, x')$ be the flux at the point x due to a unit source at point x' in a one velocity problem. The well known reciprocity theorem⁽³⁾ states that

$$G(x, x') = G(x', x) \quad (7)$$

If we consider a two region problem in which region 1 has a source $S_1(x)$, the total flux at any point x will be

$$\varphi(x) = \int_{V_1} S_1(x') G(x, x') d^3x'$$

where V_1 denotes that the integral is carried out over region 1.

The collision rate in region 2, which is equal to the escape rate from region 1 since all collisions effectively remove neutrons from the velocity of interest, is

$$\int_{V_2} \Sigma_{t2} \varphi(x) d^3x = \int_{V_2} d^3x \int_{V_1} d^3x' \Sigma_{t2}(x) S_1(x') G(x, x')$$

The escape probability is given by

$$P_1 = \frac{\int_{V_2} \Sigma_{t2} \varphi(x) d^3x}{\int_{V_1} S_1(x) d^3x} = \frac{\int_{V_2} d^3x \int_{V_1} d^3x' \Sigma_{t2}(x) S_1(x') G(x, x')}{\int_{V_1} S_1(x) d^3x} \quad (10)$$

If Σ_{t2} and S_1 are constants, the escape probability becomes

$$P_1 = \frac{\Sigma_{t2} \int_{V_2} d^3x \int_{V_1} d^3x' G(x, x')}{\int_{V_2} d^3x \int_{V_1} d^3x' G(x, x')} \quad (11)$$

or

$$\int_{V_2} d^3x \int_{V_1} d^3x' G(x, x') = \frac{P_1 V_1}{\Sigma_{t2}} \quad (12)$$

In exactly the same way, we obtain

$$\int_{V_1} d^3x \int_{V_2} d^3x' G(x, x') = \int_{V_2} d^3x \int_{V_1} d^3x' G(x', x) = \frac{P_2 V_2}{\Sigma_{t1}} \quad (13)$$

Now, by using the reciprocity relation, Equation (7), and comparing Equations (12) and (13), we obtain

$$P_1 V_1 \Sigma_{t1} = P_2 V_2 \Sigma_{t2} \quad (14)$$

So, once P_1 has been computed, P_2 may be obtained simply by use of Equation (14).

The escape probabilities in the GAROL program are computed from the flat source assumption. For the simple geometries, these have been developed by Case, et. al.⁽³⁾ We summarize their results as they are applicable to the GAROL program.

Let \bar{l}_1 denote the mean chord length of region 1, and Σ_{t1} be the total macroscopic cross section in the region.

For a sphere of radius r :

$$r = \frac{3}{4} \bar{l}_1 \quad (15)$$

With $x = r \Sigma_{t1}$, we have for

$$x \leq 0.02$$

$$P_1(x) = 1 - \frac{3x}{4} \quad (16)$$

0.02 < x < 5.0

$$P_1(x) = \frac{3}{8x^3} [2x^2 - 1 + (1 + 2x)e^{-2x}] \quad (17)$$

x ≥ 5.0

$$P_1(x) = \frac{3}{4x} [1 - \frac{1}{2x^2}] \quad (18)$$

For an infinite cylinder with radius r:

$$r = \frac{\bar{\ell}_1}{2} \quad (19)$$

With $x = r\Sigma_{tl}$, we have for

x < 0.1

$$P_1(x) = 1 - \frac{4x}{3} + \frac{x^2}{2} \ln \frac{2}{x} + \frac{x^2}{2} (\frac{5}{4} - \gamma) \quad (20)$$

in which Euler's constant $\gamma = 0.577216 \dots$

0.1 ≤ x ≤ 6.0

Interpolation from tables.

x ≥ 6.0

$$P_1(x) = \frac{1}{2x} - \frac{3}{32x^3} \quad (21)$$

For a slab of half thickness a:

$$a = \frac{\bar{\ell}_1}{4} \quad (22)$$

With $x = a\Sigma_{tl}$, we have for

x < 0.05

$$P_1(x) = 1 - x \ln \frac{1}{2x} - x(\frac{3}{2} - \gamma) - \frac{2x^2}{3} \quad (23)$$

again with $\gamma = 0.577216 \dots$

0.05 ≤ x ≤ 5.0

Interpolation from tables.

x > 5.0

$$P_1(x) = \frac{1}{4x} \quad (24)$$

For an arbitrary geometry:

$$\text{with } x = \frac{\bar{\ell}_1 \Sigma_{t1}}{2}$$

we use for

0.0 ≤ x ≤ 6.0

Interpolation from tables which are supplied by the user.

x ≥ 6.0

$$P_1(x) = \frac{C_1}{x} + \frac{C_2}{x^2} + \frac{C_3}{x^3} \quad (25)$$

in which the constants C_1 , C_2 , and C_3 are supplied by the user.

A Dancoff correction factor, C , can be applied for tight lattice calculations. It is used to modify the escape probability P_1 by the formula

$$P_1^* = P_1 \frac{1 - C}{1 - (1 - \sum_t \bar{\ell}_1 P_{1t})C} \quad (26)$$

where $\bar{\ell}_1$ is the mean chord length of region 1. Equation (26) is due to Nordheim.⁽⁴⁾ It is a good approximation for lumps of any degree of grayness. If region 2 contains cross sections which vary with energy, the factor C depends upon energy. The GAROL program at present allows only one constant number for C , so it should be used with reservation on a tight lattice problem with a variable cross section in region 2.

Cross Sections

Cross sections may be used in a number of ways. These include:

- 1) one number, to represent a $\frac{1}{v}$ capture cross section, or a constant scattering cross section

- 2) a tabulated set of pointwise cross sections
- 3) a set of single level Breit-Wigner parameters, from which the GAROL program computes pointwise cross sections.

If it is desired to have the program compute cross sections from resonance parameters, the following computations are carried out within the computer program.

The cross sections are given by the usual formulae,

$$\sigma_a = \frac{\Gamma_\gamma}{\Gamma} \sqrt{\frac{E_0}{E}} \sigma_0 \psi(\xi, x), \quad (27)$$

$$\sigma_f = \frac{\Gamma_f}{\Gamma} \sqrt{\frac{E_0}{E}} \sigma_0 \psi(\xi, x), \quad (28)$$

$$\sigma_s = \frac{\Gamma_n^0 \sqrt{E_0}}{\Gamma} \sigma_0 \psi(\xi, x) + \left(\sigma_0 \sigma_p g \frac{\Gamma_n^0 \sqrt{E_0}}{\Gamma} \right)^{1/2} x(\xi, x) + \sigma_p \quad (29)$$

where

$$\xi = \frac{\Gamma}{\Gamma_D} = \sqrt{\frac{A\Gamma^2}{4EkT}} \quad (30)$$

is the ratio of the natural width to the Doppler width,

$$\sigma_0 = \frac{2.6 \times 10^6}{\sqrt{E_0}} g \frac{\Gamma_n^0}{\Gamma} \quad (31)$$

is the value of the peak of the total cross section at zero temperature,

$$\Gamma_n = \Gamma_n^0 \sqrt{E} \quad (32)$$

is the neutron width, Γ_n^0 being the reduced neutron width. Γ_γ , Γ_f , and Γ are the capture, fission and total widths, respectively. g is the statistical factor,

$$g = \frac{2J + 1}{2(2I + 1)} \quad (33)$$

where I is the nuclear spin and J is the spin of the compound nucleus. σ_p is the potential cross section and the shape functions ψ and χ are given by

$$\psi(\xi, x) = \frac{\xi}{\sqrt{4\pi}} \int_{-\infty}^{\infty} \frac{e^{-(x-y)^2 \xi^2/4}}{1+y^2} dy \quad (34)$$

and

$$\chi(\xi, x) = \frac{2\xi}{\sqrt{4\pi}} \int_{-\infty}^{\infty} \frac{ye^{-(x-y)^2 \xi^2/4}}{1+y^2} dy. \quad (35)$$

x is given by

$$x = \frac{2(E - E_0)}{\Gamma}, \quad (36)$$

E_0 is the position of the center of the resonance, E is the neutron energy and T is the absolute temperature.

The method used to evaluate the shape functions is one devised by Triplet, Merrill, and Burr.⁽⁵⁾

Whenever accuracy permits it, five terms of an asymptotic series expansion are used to evaluate the line shapes.

The asymptotic series for ψ is

$$\psi(x, \xi) = \sum_{k=0}^{\infty} \alpha_k \left(\frac{4}{\xi^2} \right)^k (x^2 + 1)^{-\frac{(2k+1)}{2}} \sin[(2k+1) \sin^{-1}(x^2 + 1)^{-\frac{1}{2}}] \quad (37)$$

where

$$\alpha_0 = 1$$

$$\alpha_k = \frac{1 \cdot 3 \cdot 5 \dots (2k-1)}{2^k}, \quad k=1, 2, \dots \quad (38)$$

From the relation,

$$\chi(x, \xi) = 2x\psi(x, \xi) + \frac{4}{\xi^2} \frac{\partial \psi}{\partial x}(x, \xi) \quad (39)$$

we obtain

$$x(x, \xi) = \sum_{k=0}^{\infty} 2\alpha_k \left(\frac{4}{\xi^2}\right)^k (x^2 + 1)^{-\frac{1}{2}} \left\{ -\frac{2(2k+1)}{\xi^2(1+x^2)} \cos[(2k+1)\sin^{-1}(x^2+1)^{-\frac{1}{2}}] + x(1-\frac{2(2k+1)}{\xi^2(1+x^2)} \sin[(2k+1)\sin^{-1}(x^2+1)^{-\frac{1}{2}}]) \right\} \quad (40)$$

If we set

$$J_k(x) = (x^2 + 1)^{-\frac{1}{2}} \sin[(2k+1)\sin^{-1}(x^2+1)^{-\frac{1}{2}}] \quad (41)$$

and

$$H_k(x) = (x^2 + 1)^{-\frac{1}{2}} \cos[(2k+1)\sin^{-1}(x^2+1)^{-\frac{1}{2}}], \quad (42)$$

we have

$$\psi(x, \xi) = \sum_{k=0}^{\infty} \alpha_k \left[\frac{4}{\xi^2(x^2 + 1)} \right]^k J_k(x) \quad (43)$$

and

$$x(x, \xi) = \sum_{k=0}^{\infty} 2\alpha_k \left[\frac{4}{\xi^2(x^2 + 1)} \right]^k x J_k(x) - \frac{2}{\xi^2} \frac{(2k+1)}{(1+x^2)} (x J_k(x) + H_k(x)) \quad (44)$$

By using elementary trigonometric formulae, it can be shown that Equations (41) and (42) are easily evaluated by the recursion equations

$$J_0(x) = \frac{1}{1+x^2} \quad (45)$$

$$H_0(x) = \frac{x}{1+x^2} \quad (46)$$

$$J_{k+1}(x) = \frac{x^2 - 1}{x^2 + 1} J_k(x) + \frac{2x}{x^2 + 1} H_k(x) \quad (47)$$

$$H_{k+1}(x) = \frac{x^2 - 1}{x^2 + 1} H_k(x) - \frac{2x}{x^2 + 1} J_k(x) \quad (48)$$

In the GAROL program, the first five terms of Equations (43) and (44) are used, and Equations (45) to (48) are used to compute individual terms of the series.

When it is not sufficiently accurate to use the asymptotic series, a convergent series is used. The latter is not used for all x and ξ values because of computer time considerations.

The convergent series for ψ is

$$\psi(x, \xi) = \exp[-x^2 z] \sum_{k=0}^{\infty} \frac{1}{k!} (xz)^{2k} \Gamma_k(z) \quad (49)$$

where

$$z = \frac{\xi^2}{4}$$

and

$$\Gamma_k(z) = \sqrt{z} e^z \int_z^{\infty} e^{-u} u^{-(k+\frac{1}{2})} du \quad (50)$$

By using Equation (39), we also have

$$\chi(x, \xi) = 2xz \exp[-x^2 z] \sum_{k=0}^{\infty} \frac{1}{k!} (xz)^{2k} \Gamma_{k+1}(z) . \quad (51)$$

$\Gamma_k(z)$ may be obtained from the recursion relation

$$\Gamma_{k+1}(z) = \frac{2}{2k+1} \left[\left(\frac{1}{z} \right)^k - \Gamma_k(z) \right] \quad (52)$$

and

$$\Gamma_0(z) = z^{\frac{1}{2}} e^z \int_z^{\infty} e^{-u} u^{-\frac{1}{2}} du \quad (53)$$

The quantity $\Gamma_o(z)$ may also be written as

$$\Gamma_o(z) = z^{\frac{1}{2}} e^z (\sqrt{\pi} - \gamma(\frac{1}{2}, z)) \quad (54)$$

where

$$\gamma(a, z) = \int_0^z e^{-u} u^{a-1} du \quad (55)$$

is the incomplete gamma function, or it may be expressed in terms of the normalized error function as

$$\Gamma_o(z) = \sqrt{\pi z} e^z (1 - \operatorname{erf}(\sqrt{z})) \quad (56)$$

In the GAROL computer program $\Gamma_o(z)$ is computed from Equation (56) using the expansion

$$\operatorname{erf}(x) = \frac{2}{\sqrt{\pi}} (x - \frac{x^3}{1 \cdot 3} + \frac{x^5}{2 \cdot 5} - \frac{x^7}{3 \cdot 7} + \dots) \quad (57)$$

whenever $z \leq 8.4$.

$\Gamma_o(z)$ is computed from the continued fraction

$$\begin{aligned} \Gamma_o(z) = & \cfrac{1}{1 + \cfrac{1}{2z + \cfrac{2}{z + \cfrac{3}{2z + \cfrac{4}{z + \cfrac{5}{2z + \cfrac{6}{z + \cfrac{7}{2z + 2.5}}}}}}} \end{aligned} \quad (58)$$

if $z > 8.4$.

When the convergent series is used for a given x and ξ , $\Gamma_o(z)$ needs to be computed only once. The remaining $\Gamma_k(z)$ are obtained rapidly from Equation (52).

The regions in the x, ξ plane for which the convergent or asymptotic series are to be used must be determined experimentally. The division which is given in Reference (5) has been found to be unsatisfactory. In the GAROL program, the convergent series is used whenever

$$\begin{aligned}
0 \leq x < 1.2 &\quad \text{and} \quad \frac{4}{\xi^2} \geq 0.275 x^2 + 0.05 \\
1.2 \leq x < 10 &\quad \text{and} \quad \frac{4}{\xi^2} \geq 0.12 x^2 + 0.28 \\
10 \leq x < 100 &\quad \text{and} \quad \frac{4}{\xi^2} > 0.08 x^2 + 1.8 \\
100 \leq x < 500 &\quad \text{and} \quad \frac{4}{\xi^2} > 0.0717 x^2 + 83 \\
500 < x < 2500 &\quad \text{and} \quad \frac{4}{\xi^2} > 0.0635 x^2 + 2100 \\
x > 2500 &\quad \text{and} \quad \frac{4}{\xi^2} \geq 0.111 x^{1.93}
\end{aligned} \tag{59}$$

For other values the asymptotic series has good accuracy and is therefore used.

Cross sections are computed in this manner for a finite interval around each resonance; that is, the method just described is used whenever

$$|x| \min(\xi, 1) < 150 \tag{60}$$

Outside of this interval, the scattering cross section is taken to be constant and equal to the potential cross sections. When computing the capture cross section for $x \min(\xi, 1) < -150$ the line shape ψ is taken to be first term of its asymptotic series, or

$$\psi(x, \xi) = \frac{1}{1 + x^2}. \tag{61}$$

For neutron energies such that $x \min(\xi, 1) > 150$, the capture cross section is assumed to be zero.

The Numerical Flux Computation

Let us first evaluate the integral

$$\int_E^{E_1} \frac{\sigma_s(E')}{E'} H(E - \alpha E') \varphi(E') dE'$$

numerically. This integral is typical of the type which appears in Equation (2). Break up the integral into a sum of integrals,

$$\int_E^{E/\alpha} \frac{\sigma_s(E')}{E'} H(E - \alpha E') \varphi(E') dE' = \sum_{j=p+1}^i \int_{E_j}^{E_{j-1}} \frac{\sigma_s(E')}{E'} \varphi(E') dE' + \int_{E_p}^{E_1} \frac{\sigma_s(E')}{E'} H(E_i - \alpha E') \varphi(E') dE' \quad (62)$$

where the discrete variable E_i replaces E , and E_p is the discrete energy mesh point just below E_i/α . Note that if $E_i/\alpha > E_1$, $p=1$, and the last integral contributes nothing. For each interval (E_j, E_{j-1}) assume that $\sigma_s(E)\varphi(E)$ is linear; that is

$$\sigma_s(E)\varphi(E) = \frac{1}{E_{j-1} - E_j} [(E - E_j)\sigma_{s,j-1}\varphi_{j-1} + (E_{j-1} - E)\sigma_{s,j}\varphi_j] \quad (63)$$

where $\sigma_{s,j}$ and φ_j are the scattering cross section and flux at the energy E_j .

For the integral whose limits are (E_p, E_1) assume that $\sigma_s\varphi$ is linear in the interval $(E_p, E_i/\alpha)$,

$$\sigma_s(E)\varphi(E) = \frac{1}{E_i/\alpha - E_p} [(E - E_p)\sigma_s(\frac{E_i}{\alpha})\varphi(\frac{E_i}{\alpha}) + (\frac{E_i}{\alpha} - E)\sigma_{s,p}\varphi_p]. \quad (64)$$

But E_i/α generally does not correspond to a mesh point and so we express $\sigma_s(\frac{E_i}{\alpha})\varphi(\frac{E_i}{\alpha}) \equiv \sigma_{s,p}^*\varphi_p^*$, by linear interpolation, in terms of its value at the two surrounding mesh points p and $p-1$. Then

$$\sigma_{s,p}^*\varphi_p^* = \frac{1}{E_{p-1} - E_p} [(E_{p-1} - \frac{E_i}{\alpha})\sigma_{s,p}\varphi_p + (\frac{E_i}{\alpha} - E_p)\sigma_{s,p-1}\varphi_{p-1}]. \quad (65)$$

Inserting Equations (63) and (64) into Equation (62) gives

$$\int_E^{E/\alpha} \frac{\sigma_s(E')}{E'} H(E - \alpha E') \varphi(E') dE' = \sigma_{s,p} \varphi_p \beta_p + \sigma_{s,i} \varphi_i \gamma_i + \sum_{j=p+1}^{i-1} \sigma_{s,j} \varphi_j \delta_j + c_p \quad (66)$$

where

$$\beta_k = 1 - \frac{E_{k+1}}{E_k - E_{k+1}} \ln \frac{E_k}{E_{k+1}} \quad (67)$$

$$\gamma_k = \frac{E_{k-1}}{E_{k-1} - E_k} \ln \frac{E_{k-1}}{E_k} - 1 \quad (68)$$

$$\delta_k = \beta_k + \gamma_k \quad (69)$$

and

$$c_p = \frac{1}{2} \left(\frac{E_1}{\alpha} - E_p \right) \left(\frac{\sigma_{s,p} \varphi_p}{E_p} + \frac{\sigma_{s,p}^* \varphi_p^* \alpha}{E_i} \right) \quad (70)$$

unless $p = 1$, in which case

$$c_p = 0. \quad (71)$$

c_p is the evaluation of the last integral of Equation (62).

The special case for which $p=i$ corresponds to mesh points that are spaced sufficiently wide apart so that, for some isotope, $\alpha E_{i-1} > E_i$. For this case, the integral on the left hand side of Equation (62) is

$$\int_E^{E/\alpha} \frac{\sigma_s(E')}{E'} H(E - \alpha E') \varphi(E') dE' = c_i = \frac{1}{2} \left(\frac{1}{\alpha} - 1 \right) \left(\sigma_{s,i} \varphi_i + \sigma_{s,i}^* \varphi_i^* \alpha \right) \quad (72)$$

and, from Equation (65),

$$\sigma_{s,i}^* \varphi_i^* = \frac{1}{E_{i-1} - E_i} \left[\left(E_{i-1} - \frac{E_i}{\alpha} \right) \sigma_{s,i} \varphi_i + E_i \left(\frac{1}{\alpha} - 1 \right) \sigma_{s,i-1} \varphi_{i-1} \right] \quad (73)$$

Insertion of Equation (73) into Equation (72) gives, for the special case $p=i$,

$$\int_E^{E/\alpha} \frac{\sigma_s(E')}{E'} H(E - \alpha E') \varphi(E') dE' = a_i \sigma_{s,i} \varphi_i + b_i \sigma_{s,i-1} \varphi_{i-1} \quad (74)$$

where

$$a_i = \frac{1 - \alpha}{2\alpha} \left[1 + \frac{\alpha E_{i-1} - E_i}{E_{i-1} - E_i} \right] \quad (75)$$

and

$$b_i = \frac{(1 - \alpha)^2}{2\alpha} \frac{E_i}{E_{i-1} - E_i}. \quad (76)$$

We are now ready to write Equation (2) in its finite differenced form. The equation is

$$\begin{aligned} v_1 \sum_{tl,i} \varphi_{li} &= (1 - p_1) v_1 \sum_{k=1}^M \frac{N_{1k}}{1 - \alpha_k} (z_{1ki} + w_{1ki} \varphi_{li}) \\ &\quad + p_2 v_2 \sum_{k=1}^M \frac{N_{2k}}{1 - \alpha_k} (z_{2ki} + w_{2ki} \varphi_{2i}) \\ &\quad + v_1 (1 - p_1) s_{1i} + v_2 p_2 s_{2i} \end{aligned} \quad (77)$$

where

$$z_{nki} = \sigma_{s,kp} \varphi_p \beta_p + \sum_{j=p+1}^{i-1} \sigma_{s,kj} \varphi_j \delta_j + c_{pk} \quad (78)$$

and

$$w_{nki} = \sigma_{s,ki} \gamma_i \quad (79)$$

if $p \neq i$. If $p = i$, that is if $\alpha_k E_{i-1} > E_i$, we have instead

$$z_{nki} = b_{ik} = \frac{(1 - \alpha_k)^2}{2\alpha_k} \frac{E_i}{E_{i-1} - E_i} \quad (80)$$

and

$$w_{nki} = \frac{1 - \alpha_k}{2\alpha_k} [1 + \frac{\alpha_k E_{i-1} - E_i}{E_{i-1} - E_i}] \quad (81)$$

In Equations (78) and (81) the subscripts n and k denote the region and the isotope, respectively. With some additional abbreviated notation, we can write Equation (77) in a more compact manner. Define

$$D_{ni} = V_n \left\{ \sum_{tn,i} - (1 - P_n) \sum_{k=1}^M \frac{N_{nk}}{1 - \alpha_k} w_{nki} \right\} \quad (82)$$

$$Q_{ni} = V_n P_n \sum_{k=1}^M \frac{N_{nk}}{1 - \alpha_k} w_{nki} \quad (83)$$

and

$$\begin{aligned} T_{nmi} &= V_n (1 - P_n) \sum_{k=1}^M \frac{N_{nk}}{1 - \alpha_k} z_{nki} + V_m P_m \sum_{k=1}^M \frac{N_{mk}}{1 - \alpha_k} z_{mki} \\ &\quad + V_n (1 - P_n) S_{ni} + V_m P_m S_{mi} \end{aligned} \quad (84)$$

In terms of these, Equation (77) becomes

$$D_{li} \varphi_{li} - Q_{2i} \varphi_{2i} = T_{12i} \quad (85)$$

As was mentioned below Equation (1), there exists another equation like it, but with the subscripts 1 and 2 reversed. In the notation of Equation (85) that second equation is

$$D_{2i} \varphi_{2i} - Q_{li} \varphi_{li} = T_{21i} \quad (86)$$

We may solve Equations (85) and (86) simultaneously to obtain

$$\varphi_{1i} = \frac{T_{12i}D_{2i} + Q_{2i}T_{21i}}{D_{2i}D_{1i} - Q_{1i}Q_{2i}} \quad (87)$$

and

$$\varphi_{2i} = \frac{T_{21i}D_{1i} + Q_{1i}T_{12i}}{D_{2i}D_{1i} - Q_{1i}Q_{2i}}. \quad (88)$$

The GAROL computer program evaluates Equations (87) and (88) for each i , one at a time beginning with $i=1$, until the complete flux solution has been obtained.

Averaging of Cross Sections

With the GAROL computer program, it is possible to obtain flux weighted cross sections over any desired energy bands. In addition a one group average, covering the entire range of the calculation, is always obtained. All of the integrals are carried out by the trapezoidal approximation. Let Σ_α denote the cross section for any reaction. This may be capture, scattering, or fission. Quite generally, a cell averaged macroscopic cross section may be defined by

$$\Sigma_\alpha = \frac{\int dE \int dV \int d\Omega \Sigma_\alpha(r, E) \varphi(r, E, \Omega)}{\int dE \int dV \int d\Omega \varphi(r, E, \Omega)}, \quad (89)$$

where the angular integration is carried out over the full range, the volume is taken over the entire cell, and the energy integration is carried out over the energy group limits of interest.

For our two region cell, we define the integrated quantities

$$V_1 \varphi_1(E) = \int_{V_1} dV \int d\Omega \varphi(r, E, \Omega) \quad (90)$$

$$V_2 \varphi_2(E) = \int_{V_2} dV \int d\Omega \varphi(r, E, \Omega). \quad (91)$$

The energy dependent fluxes $\varphi_1(E)$ and $\varphi_2(E)$ are the fluxes of Equation (1). If $\Sigma_\alpha(r, E)$ has the simple form

$$\Sigma_\alpha(r, E) = N_1 \sigma_\alpha(E) \quad (92)$$

in V_1 and

$$\Sigma_\alpha(r, E) = N_2 \sigma_\alpha(E) \quad (93)$$

in V_2 , in which the number densities of the isotopes of interest are constant in each region, Equation (89) may be greatly simplified. Usually Equations (92) and (93) are satisfied; in fact, most often $N_2 = 0$. Using Equations (90) to (93) in (89) gives

$$\bar{\Sigma}_\alpha = \frac{N_1 V_1 \int \sigma_\alpha(E) \varphi_1(E) dE + N_2 V_2 \int \sigma_\alpha(E) \varphi_2(E) dE}{V_1 \int \varphi_1(E) dE + V_2 \int \varphi_2(E) dE} \quad (94)$$

If we define a flux weighted cross section for each region i by

$$\bar{\sigma}_{\alpha, i} = \frac{\int \sigma_\alpha(E) \varphi_i(E) dE}{\bar{\varphi}_i} \quad (95)$$

where $\bar{\varphi}_i$ is the group integrated flux

$$\bar{\varphi}_i = \int \varphi_i(E) dE, \quad (96)$$

Equation (94) becomes

$$\bar{\Sigma}_\alpha = \frac{N_1 V_1 \bar{\sigma}_{\alpha, 1} \bar{\varphi}_1 + N_2 V_2 \bar{\sigma}_{\alpha, 2} \bar{\varphi}_2}{V_1 \bar{\varphi}_1 + V_2 \bar{\varphi}_2} \quad (97)$$

We wish to compute a cell averaged microscopic cross section such that when it is multiplied by the number density of the isotope, homogenized over the entire cell, we obtain the correct macroscopic cross section. Thus we want $\bar{\sigma}_\alpha$ to satisfy

$$\bar{\Sigma}_\alpha = \frac{N_1 V_1 + N_2 V_2}{V_1 + V_2} \bar{\sigma}_\alpha \quad (98)$$

Hence, the cell averaged microscopic cross section is

$$\bar{\sigma}_\alpha = \frac{N_1 V_1 \bar{\sigma}_{\alpha,1} \bar{\Phi}_1 + N_2 V_2 \bar{\sigma}_{\alpha,2} \bar{\Phi}_2}{V_1 \bar{\Phi}_1 + V_2 \bar{\Phi}_2} \frac{V_1 + V_2}{N_1 V_1 + N_2 V_2} \quad (99)$$

The GAROL output includes the groupwise averages of capture, scattering and, if present, fission cross sections as given by Equations (95), for each region, and by Equation (99) for the cell. In the presence of fission, the quantity α , the ratio of capture to fission cross sections is also computed. If, as is usually the case, $N_2 = 0$ (the resonance absorber is present only in region 1), Equation (99) simplifies to

$$\bar{\sigma}_\alpha = \frac{\bar{\sigma}_{\alpha,1} \bar{\Phi}_1}{\bar{\Phi}_c} \quad (100)$$

where $\bar{\Phi}_c$ is the average flux in the cell given by

$$\bar{\Phi}_c = \frac{V_1 \bar{\Phi}_1 + V_2 \bar{\Phi}_2}{V_1 + V_2} \quad (101)$$

An Application of the GAROL Program

As an application of the GAROL computer program, we include a study of the effect of overlap of the resonances of the thorium doublet on the resonance integral and on the Doppler effect for thorium and thorium oxide rods.

The two resonances which were investigated had the parameters

$$\begin{array}{ll}
 E_0 = 21.8 \text{ eV} & E_0 = 23.47 \\
 \Gamma_n = 2.1 \text{ mv} & \Gamma_n = 4.0 \text{ mv} \\
 \Gamma_\gamma = 24.5 \text{ mv} & \Gamma_\gamma = 24.5 \text{ mv} \\
 g = 1.0 & g = 1.0
 \end{array}$$

In order to compute the resonance overlap, the cross sections for three thorium "isotopes" were computed: one isotope had both resonances, another had only the 21.8 eV resonance, while the third had only the 23.47 eV resonance. Separate problems were run for each of these isotopes. The resonance integral for the first isotope was compared with the sum of the resonance integrals of the second and third isotopes. The latter corresponds to the usual methods of computation. This comparison gives a direct indication of the influence of resonance overlap.

The results are summarized in Tables I to IV. All of the total resonance integrals referred to have been evaluated by standard procedures.⁽⁴⁾ The GAROL computer program was used only for an energy range covering the resonance doublet. It can be seen that the usual neglect of resonance overlap is justified for thin rods. But for larger rods the errors introduced can be significant.

Table I

Resonance Integral of Thorium Doublet
in Th Metal Rods

Rod Size (cm)	T = 300°K				T = 2000°K		
	No Overlap	With Overlap	% Diff.	% Diff. in Total Resonance Integral	No Overlap	With Overlap	% Diff.
0.138	6.05	6.00	1	0.25	9.08	9.44	1
0.275	4.02	3.94	1.8	0.5	5.85	5.74	1.9
0.55	2.72	2.62	3.5	0.8	3.58	3.45	3.7
1.1	1.87	1.75	6.7	1.3	2.24	2.09	7.3
2.2	1.30	1.15	12.6	2	1.45	1.27	13.6

Table II

Doppler Effect in Thorium Doublet
for Th Metal Rods

<u>Rod Size (cm)</u>	$(\Delta I)_{2000-300}$	$(\Delta I)_{2000-300}$	<u>% Diff.</u>
	With No Overlap	With Overlap	
0.138	3.47	3.45	0.9
0.275	1.87	1.80	2
0.55	0.86	0.83	4.5
1.1	0.37	0.34	10
2.2	0.15	0.12	23

Table III

Resonance Integral of Thorium Doublet in ThO_2 Rods

$T = 300^{\circ}\text{K}$

$T = 2000^{\circ}\text{K}$

<u>Rod Size (cm)</u>	<u>% Diff.</u> in Total Resonance Integral				<u>No Overlap</u>	<u>With Overlap</u>	<u>% Diff.</u>
	<u>No Overlap</u>	<u>With Overlap</u>	<u>% Diff.</u>	<u>Total Resonance Integral</u>			
0.25	6.35	6.28	1	0.3	10.0	9.9	1
0.50	4.30	4.21	2	0.6	6.33	6.18	2.4
1.0	3.02	2.90	4	0.9	4.09	3.90	5
2.0	2.21	2.05	8	1.6	2.78	2.55	9

Table IV

Doppler Effect in Thorium Doublet for ThO_2 Rods

<u>Rod Size (cm)</u>	$(\Delta I)_{2000-300}$	$(\Delta I)_{2000-300}$	<u>% Diff.</u>
	With No Overlap	With Overlap	
0.25	3.66	3.62	1.3
0.50	2.03	1.97	3
1.0	1.07	1.00	7
2.0	0.57	0.50	14

Output from GAROL

Standard output from a GAROL problem includes a description of the nuclides present on the cross section tape, if one has been generated, and a listing of the input options and limits specified for the calculation. Further printed output is given if requested. This includes:

1. Pointwise cross-sections calculated from resonance parameters or interpolated from input cross sections, by isotope.
2. Pointwise flux, source, total macroscopic cross section, and collision density, all by region.
3. Broad group averaged cross sections.
4. Plotting description.

Output from the sample problem selects all of these options.

Two types of plotting may be done automatically from a GAROL problem. For region 1, the pointwise flux, total cross section, and collision density may be plotted. As an additional option, graphs of capture and fission rates, for each material, may be obtained. Samples of each of these are included. The plotting routines in GAROL were adapted from the two-dimensional plot routine described in reference 6.

Efficient Use of GAROL

Some hints regarding the efficient use of GAROL are included here. There are a number of ways in which the program may be used to do a homogeneous calculation. The most efficient is to choose the no geometry option, put the homogeneous mixture into region 1, and put 0.0 for the mean chord length of region 2 and for the number density of all materials in region 2. It is possible to run two homogeneous problems simultaneously by using the no geometry option, and by putting one mixture into each region. In such cases the mean chord lengths may be chosen to be equal to unity.

Generally speaking, the computer time is greatest for lighter materials. The only exception is for A=1.0 which is fastest of all because it is programmed differently. In practical applications, one frequently has a case in which he wants the flux to be $\frac{1}{E}$ in region 2. In such a case, it can be shown that the resonance integral of the isotopes in region 1 is independent of the choice of moderator in region 2. Thus, to simulate a $\frac{1}{E}$ flux in

region 2, it is best to let it be a large region in which the only material present has $A=1.0$, a constant scattering cross section, and no capture cross section.

OPERATING INSTRUCTIONS

Computer and Tape Requirements

The GAROL program is run on the IBM 7044 (32K) computer from a program tape and a starter deck, behind which is placed punched card input describing the problem(s) to be run.

In addition to the tapes required by the GA system, GAROL makes use of three special tapes: B4 for the GAROL Program Tape, B5 for GAROL cross section storage, and C6 for plotting. The B4 and B5 tapes must be mounted in all cases, and the B5 tape may be saved for subsequent runs. Thus, the tape configuration is as follows:

GA Tape Unit	Fortran Logical Tape Number	Tape Function
C1	1	General Atomic version of the IBM 7044 IBSYS Monitor (Version 9)
C2	5	Standard input tape
C3	6	Standard output tape
B4	7	GAROL program tape
B5	9	GAROL cross section tape
C6	11	GAROL plot tape, if any

If any plotting is done, instructions for the Stromberg-Carlson S-C 4020 High Speed Microfilm Recorder are written on tape C6. The number of graphs for which instructions have been generated will be printed on the on-line printer and will be transferred by the GA computer operator to the tape label provided by the user. The tape will then be sent to the S-C 4020 for plotting.

Thus, the deck setup for a sample GAROL problem consists of a six card starter deck followed by data cards prepared according to the Input Specifications for GAROL.

INPUT SPECIFICATIONS FOR GAROL

CARD	COLUMNS	FORMAT	NAME	DESCRIPTION
1	12	I12	INDEX	<p>Source of cross sections for this problem(s)</p> <p>0 = cross sections have been calculated and written on tape during an earlier run. This tape will be mounted on unit (B5).</p> <p>1 = cross-sections will be calculated and written on tape (B5). This tape may be saved and reused for future calculations, if desired.</p>
2	1-72	I2A6	TLABEL	<p>Tape label for data tape (B5). If INDEX = 0, this card must be identical to that used when the data tape was written.</p>
				If INDEX = 0, go to card 13.
3	12	I12	NINDEX	<p>Energy specification index</p> <p>1 = Energies will be read from input cards (card 4A)</p> <p>2 = Energies will be calculated by equal mesh spacing (card 4B)</p> <p>3 = Energies will be calculated with mesh spacing proportion to velocity (card 4C)</p> <p>4 = Energies will be calculated with equal lethargy mesh spacing (card 4D)</p> <p>5 = Energies will be generated by a special subroutine ENRG (NPTS,E) supplied by the user (card 4E).</p>
	13-24	I12	NPTS	<p>Number of energy points. This value is needed for NINDEX = 1, and may be used when NINDEX = 5, if desired.</p>
				If NINDEX = 1, card 4A is needed.
4A		6E12.6	E(i)	Energy points, in eV, from high to low. (NPTS entries)
				If NINDEX = 2, card 4B is needed.
4B	1-12	E12.6	EMAX	Maximum energy, eV
	13-24	E12.6	EMIN	Minimum energy, eV
	25-36	E12.6	DELTAE	ΔE , eV

INPUT SPECIFICATIONS FOR GAROL

<u>CARD</u>	<u>COLUMNS</u>	<u>FORMAT</u>	<u>NAME</u>	<u>DESCRIPTION</u>
				If NINDEX = 3, card 4C is needed.
4C	1-12	E12.6	EMAX	Maximum energy, eV
	13-24	E12.6	EMIN	Minimum energy, eV
	25-36	E12.6	CONST	C , where $E_{i+1} = E_i - C\sqrt{E_i}$ (equal velocity intervals)
				If NINDEX = 4, card 4D is needed.
4D	1-12	E12.6	EMAX	Maximum energy, eV
	13-24	E12.6	EMIN	Minimum energy, eV
	25-36	E12.6	DELTAU	Δu
				If NINDEX = 5, the user supplies his own ENRG (NPTS,E) subroutine to compute, or read, his energy mesh. The number of energy points, NPTS, must not exceed 8000. The array E, which must be dimensioned, contains the energy points which are returned to the main program. If any input cards are required by the user's subroutine, they are inserted here (card 4E).
4E				Variables and formats determined by the user.
5	1-12	I12	MAT	Number of nuclides for which cross sections will be calculated and written on tape (≤ 20)
	13-24	I12	JHYD	Will an A = 1.0 isotope be included on this tape? 0 = no 1 = yes
				Cards 6 to 8 are repeated for each nuclide (MAT times).
6	1-12	F12.6	TID	Identification number of this nuclide, given by Z and A, in the form 92.235000 for uranium 235. Nuclides should be given in ascending numerical order. Different sets of data for one nuclide may be distinguished in the fourth through six decimal places.
	13-42	5A6	CNAME	Nuclide description.
7	1-12	E12.6	AMASS	Atomic mass
	13-24	E12.6	ASYMSC	Asymptotic scattering cross section, used for computing source only.

INPUT SPECIFICATIONS FOR GAROL

<u>CARD</u>	<u>COLUMNS</u>	<u>FORMAT</u>	<u>NAME</u>	<u>DESCRIPTION</u>
	25-36	E12.6	SCAP	<p>Capture cross section index. If SCAP ≥ 0.0, SCAP is the value of the capture cross section at 0.0253 eV, and the cross section is $1/v$.</p> <p>If SCAP = -1.0, pointwise capture cross sections will be calculated from resonance parameters. If SCAP = -2.0, pointwise cross sections will be read from cards (card 12).</p>
	37-48	E12.6	SFIS	<p>Fission cross section index. If SFIS ≥ 0.0, no fission. If SFIS = -1.0, pointwise fission will be calculated from resonance parameters. If SCAP = -2.0, this index is not used; pointwise fission cross sections will be read from cards (card 12).</p>
	49-60	E12.6	SCAT	<p>Scattering cross section index. If SCAT ≥ 0.0, scattering is constant at that value. If SCAT = -1.0, pointwise scattering cross sections will be calculated from resonance parameters. If SCAP = -2.0, this index is not used; pointwise scattering cross sections will be read from cards (card 12).</p>
	61-72	E12.6	PRINT	<p>Print index, for this nuclide.</p> <p>0.0 = no printing</p> <p>1.0 = the calculated or read capture, scattering, and fission (if present) cross sections for this nuclide will be printed. Up to nine sets of cross sections may be printed; if more than nine are specified, only the first nine will be printed. If any printing is done, the computer time estimate is doubled.</p>
If SCAP = -2.0, card 8 is required.				
8	1-12	E12.6	ENPTS	Number of energies at which cross sections will be read.

Cards 9-11 (resonance parameters) are required for each material for which any cross sections will be calculated, and in the order specified by cards 6 and 7.

INPUT SPECIFICATIONS FOR GAROL

<u>CARD</u>	<u>COLUMNS</u>	<u>FORMAT</u>	<u>NAME</u>	<u>DESCRIPTION</u>
9	1-12	E12.6	WGT	Atomic mass. (This number will be checked against card 7, col. 1-12, to be sure that resonance parameters are given in the order specified).
	13-24	E12.6	STAT	Statistical factor indicator. If the statistical factor, g, is to have a constant value for all resonances, then STAT is the value used for the statistical factor. If STAT \leq 0.0, the statistical factor must be specified for each resonance.
	25-36	E12.6	SPCT	Potential scattering cross-section, barns.
10	37-48	E12.6	TEMP	Temperature, $^{\circ}$ K.
	1-12	I12	NEZ	Number of resolved resonances (maximum = 500).
	24	I12	NFIS	Will fission widths be specified? 0 - No. 1 - Yes.
	36	I12	NGN	Γ_n form index. 0 - Neutron half-widths to be specified are standard values, not reduced. 1 - Neutron half-widths to be specified are reduced widths, Γ_n^0 .
	Card 11 is given for each resonance. The format of card 11 is one of four types, depending on the NFIS and STAT values.			
	If NFIS = 0 and STAT \leq 0.0, supply one card 11A for each resonance.			
11A	1-12	E12.6	EO	Resonance energy, eV.
	13-24	E12.6	GI	Either the spin (I) of the target nucleus, or the statistical factor, g, for this resonance, depending on the specification for GJ in the next field of this input card.
	25-36	E12.6	GJ	If GJ $>$ 0.0, it is taken to be the spin (J) of the compound nucleus for this resonance, and the statistical factor is calculated as:

INPUT SPECIFICATIONS FOR GAROL

<u>CARD</u>	<u>COLUMNS</u>	<u>FORMAT</u>	<u>NAME</u>	<u>DESCRIPTION</u>
				$g = \frac{1}{2} \frac{(2J + 1)}{(2I + 1)}$ If GJ < 0.0, then GI in the previous field is taken to be the statistical factor, g, for this resonance.
	37-48	E12.6	GG	Γ_γ in millivolts.
	49-60	E12.6	GN	Γ_n , or Γ_n^O , mv, depending on NGN specified on card 10, Col. 36.
	If NFIS = 0 and STAT > 0.0, supply			one card 11B for each resonance.
11B	1-12	E12.6	EO	Resonance energy, eV.
	13-24	E12.6	GG	Γ_γ , mv.
	25-36	E12.6	GN	Γ_n or Γ_n^O , mv.
	If NFIS = 1, and STAT ≤ 0.0, supply			one card 11C for each resonance.
11C	1-12	E12.6	EO	Resonance energy, eV.
	13-24	E12.6	GI	As on card 11A.
	25-36	E12.6	GJ	As on card 11A.
	37-48	E12.6	GG	Γ_γ , mv.
	49-60	E12.6	GN	Γ_n or Γ_n^O , mv.
	61-72	E12.6	GF	Γ_F , mv.
	If NFIS = 1 and STAT > 0.0, supply			one card 11D for each resonance.
11D	1-12	E12.6	EO	Resonance energy, eV.
	13-24	E12.6	GG	Γ_γ , mv.
	25-36	E12.6	GN	Γ_n or Γ_n^O , mv.
	37-48	E12.6	GF	Γ_F , mv.
	If cross-sections will be read from cards, (SCAP = -2.0), for any nuclide, card 12, repeated at each energy, is required.			
	Cross sections for up to 3 nuclides may be read from cards, and must be in the order specified by cards 6 to 8.			

INPUT SPECIFICATIONS FOR GAROL

<u>CARD</u>	<u>COLUMNS</u>	<u>FORMAT</u>	<u>NAME</u>	<u>DESCRIPTION</u>
12	1-12	E12.6	E	Energy, eV (high to low)
	13-24	E12.6	CAP	Capture cross section (barns)
	25-36	E12.6	SCAT	Scatter cross section (barns)
	37-48	E12.6	FISS	Fission cross section (barns)
	Cross sections on the GAROL mesh are computed from this table by linear interpolation.			
13	1-72	I2A6	TITLE	Problem description for flux calculation.
14	1-12	E12.6	EST	Upper boundary of energy range of interest (eV). If EST = 0.0, the first energy point present on the data tape will be used.
	13-24	E12.6	EEND	Lower boundary of energy range of interest (eV). If EEND = 0.0, the last energy point present on the data tape will be used.
	25-36	F12.1	GEOM	Geometry 1.0 = none (homogeneous) 2.0 = slab 3.0 = cylinder 4.0 = sphere 5.0 = Read your own escape probability table and coefficients (cards 18 and 19). 6.0 = Use the previously read tables.
	37-48	F12.1	ELEMS	Number of nuclides.
	49-60	F12.1	PRINT	Shall pointwise flux, external source, total cross section, and collision density be printed? 0.0 = no 1.0 = yes
	61-72	F12.1	PLOT	Shall flux, total cross section and collision density be plotted? 0.0 = no 1.0 = yes

INPUT SPECIFICATIONS FOR GAROL

CARD	COLUMNS	FORMAT	NAME	DESCRIPTION
15	1-12	E12.6	ELBAR(1)	\bar{l}_1 = Mean chord length, region 1
	13-24	E12.6	ELBAR(2)	\bar{l}_2 = Mean chord length, region 2: $\bar{l}_2 = 4V_2/S$ where V_2 is volume and S is common surface.
	25-36	E12.6	CC	Dancoff correction factor, if any.
	37-48	E12.6	XSORC	Will extra source terms be read? 0.0 = no 1.0 = yes
16	1-12	F12.1	ENBG	Number of broad groups. If ENBG = 0.0, there is no group averaging.
	If ENBG \neq 0.0, card 17 is needed.			
17		6E12.6	BEG(i)	Broad group lower boundaries in eV, from high to low.
	Card 18 is repeated for each nuclide.			
18	1-12	F12.6	TID	Tape identification number for nuclide wanted.
	13-24	E12.6	DENS(1)	Density of this nuclide in region 1.
	25-36	E12.6	DENS(2)	Density of this nuclide in region 2.
	37-48	E12.6	PLOTS	0.0 = absorption rate for this isotope will not be plotted. 1.0 = absorption rate for this isotope will be plotted.
	If GEOM = 5.0, cards 19 and 20 are needed.			
19	1-12	E12.6	C1	The constants C_1 , C_2 and C_3 .
	13-24	E12.6	C2	
	25-36	E12.6	C3	
		6E12.6	CYLT(i)	Special escape probability tables as a function of $\frac{\bar{l}_1 \Sigma_{tl}}{2}$. (302 entries from $\frac{\bar{l}_1 \Sigma_{tl}}{2} = 0.00$ to 6.02 in steps of 0.02.)
	If XSORC = 1.0, cards 21 and 22 are needed.			
21	1-12	E12.6	ZSORC	Number of source points to be read. ($ZSORC \geq 2.0$)

INPUT SPECIFICATIONS FOR GAROL

<u>CARD</u>	<u>COLUMNS</u>	<u>FORMAT</u>	<u>NAME</u>	<u>DESCRIPTION</u>
22	1-12	E12.6		Energy of source point
	13-24	E12.6		Source, region 1
	25-36	E12.6		Source, region 2
Repeat card 22 for each source point.				
Repeat input from card 13 until all problems have been specified.				

GAROL Error Table

<u>Link No.</u>	<u>Error No.</u>	<u>Description of Error</u>
1	1	Tape label card (input card 2) and label on data tape mounted on B5 do not agree.
1	2	Number of materials specified for data tape is not between 1 and 20.
1	3	More than 3 nuclides have been specified for the data tape with cross sections to be read from input cards.
1	7	A nuclide, other than the first, has been specified for the data tape with atomic mass A = 1.0.
1	4	Energy index (input card 3) is less than 1.
1	5	Energy index (input card 3) is greater than 5.
1	6	Number of energy points, using energy option 5, is greater than 8000, the core-contained limit.
2	1	Resonance parameters are either missing or out of order for a nuclide for which cross sections are to be calculated.
4	1	Number of materials for resonance calculation is not between 1 and 10.
4	2	Number of broad groups for averaging is not between 1 and 50.
4	3	Nuclide requested for resonance calculation is not present on data tape.

GAROL STARTER DECK AND SAMPLE PROBLEM

```
$IBJOB GAROL NOSOURCE
$DUMP      TYPE1,00000-77777,ERROR
$*MOUNT    U07, (GAROL PROGRAM TAPE ON (B4))
$*MOUNT    U09, (GAROL DATA TAPE ON (B5))
$*HOLD     U11, (C6) PLOT TAPE
$RELOAD   U07,NAME=GAROL
```

U

1

THORIUM TAPE FOR GAROL SAMPLE PROBLEMS

8-65

4

29.023214 17.603469 0.00125

5

1

1.0	HYDROGEN				
1.0	20.0	0.0	0.0	20.0	1.0
6.0	GRAPHITE				
12.0	4.7102	0.0	0.0	4.7102	1.0
8.0	OXYGEN				
16.0	3.7	0.0	0.0	3.7	1.0
90.232	TH232	300K, GAM=24.5,	TWO RES		
232.0	12.6	-1.0	0.0	-1.0	1.0
90.2321	TH232	2000K, GAM=24.5,	TWO RES		
232.0	12.6	-1.0	0.0	-1.0	1.0
232.0	1.0	12.6	300.0		
	2	0	0		
21.8	24.5	2.1			
23.47	24.5	4.0			
232.0	1.0.	12.6	2000.0		
	2	0	0		
21.8	24.5	2.1			
23.47	24.5	4.0			
THORIUM R=2.2 T=300					
29.023214	17.603469	3.0	2.0	1.0	1.0
4.4	100000.0	0.0			
2.0					
22.6C3302	17.603469				
1.0	0.0	1.0	1.0		
90.2320	0.03037	0.0	1.0		

GAROL DATA TAPE, LABELED THORIUM TAPE FOR GAROL SAMPLE PROBLEMS

NUCLIDE TABLE OF CONTENTS

NUCLIDE I.D.	NAME	A	ASYMPTOTIC SCATTERING	CAPTURE	FISSION	SCATTER	NUMBER OF ARRAYS
1.0	HYDROGEN	1.000	20.00000	0.	0.	2.00000 C1	2
6.0	GRAPHITE	12.000	4.71020	0.	0.	4.71020 00	0
8.0	OXYGEN	16.000	3.70000	0.	0.	3.70000 00	0
90.232	TH232 300K, GAM=24.5, TWO RES	232.000	12.60000	COMPUTED	0.	COMPUTED	2
90.2321	TH232 2000K, GAM=24.5, TWO RES	232.000	12.60000	COMPUTED	0.	COMPUTED	2

8-65

GAROL DATA TAPE, LABELED THORIUM TAPE FOR GAROL SAMPLE PROBLEMS

8-65

DOPPLER BROADENING CALCULATIONS FOR TH232 300K, GAM=24.5, TWO RES
ABSORBER MASS = 232.000
POTENTIAL SCATTERING = 12.600 (BARNs)
TEMPERATURE = 300.000 (K)

RESONANCE PARAMETER INPUT

RESONANCE NUMBER	ENERGY-EV	STATISTICAL FACTORS			HALF-WIDTHS - MV		
		I	J	G	GAMMA N	GAMMA G	GAMMA F
1	21.800	0.0	0.0	1.000	2.1000	24.5000	
2	23.470	0.0	0.0	1.000	4.0000	24.5000	

GAROL DATA TAPE, LABELED THORIUM TAPE FOR GAROL SAMPLE PROBLEMS

8-65

DOPPLER BROADENING CALCULATIONS FOR TH232 2000K, GAM=24.5, TWO RES
ABSORBER MASS = 232.000
POTENTIAL SCATTERING = 12.600 (BARNs)
TEMPERATURE = 2000.000 (K)

RESONANCE PARAMETER INPUT

NUMBER	RESONANCE ENERGY-EV	STATISTICAL FACTORS			HALF-WIDTHS - MV		
		I	J	G	GAMMA N	GAMMA GAMMA	GAMMA F
1	21.800	0.0	0.0	1.000	2.1000	24.5000	0.0000
2	23.470	0.0	0.0	1.000	4.0000	24.5000	0.0000

GAROL DATA TAPE, LABELED THORIUM TAPE FOR GAROL SAMPLE PROBLEMS

		TH232	30n	CAPTURE	SCATTER	CAPTURE	SCATTER	CAPTURE	SCATTER
1	ENERGY-EV	2.90232	01	1.05696-01	1.38357	01	1.05968-01	1.383368	01
2		2.89870	01	1.07078-01	1.38434	01	1.07358-01	1.38445	01
3		2.89507	01	1.08485-01	1.38512	01	1.08773-01	1.38523	01
4		2.89146	01	1.09918-01	1.38590	01	1.10213-01	1.38602	01
5		2.88785	01	1.11377-01	1.38670	01	1.11630-01	1.38681	01
6		2.88424	01	1.12863-01	1.38750	01	1.13174-01	1.38762	01
7		2.88064	01	1.14377-01	1.38832	01	1.14695-01	1.38844	01
8		2.87704	01	1.15918-01	1.38914	01	1.16246-01	1.38926	01
9		2.87344	01	1.17489-01	1.38997	01	1.17826-01	1.39010	01
10		2.86985	01	1.19089-01	1.39081	01	1.19435-01	1.39094	01
11		2.86627	01	1.20719-01	1.39167	01	1.21075-01	1.39180	01
12		2.86269	01	1.22381-01	1.39253	01	1.22747-01	1.39266	01
13		2.85911	01	1.24074-01	1.39340	01	1.2445C-01	1.39354	01
14		2.85554	01	1.25800-01	1.39429	01	1.26187-01	1.39442	01
15		2.85197	01	1.27559-01	1.39518	01	1.27957-01	1.39532	01
16		2.84841	01	1.29353-01	1.396C9	01	1.29752-01	1.39623	01
17		2.84485	01	1.31822-01	1.397C0	01	1.31603-01	1.39715	01
18		2.84130	01	1.33047-01	1.39793	01	1.3348C-01	1.39806	01
19		2.83775	01	1.34949-01	1.39887	01	1.35395-01	1.39903	01
20		2.83420	01	1.36890-01	1.39983	01	1.37348-01	1.39998	01
21		2.83066	01	1.38869-01	1.40079	01	1.39341-01	1.40095	01
22		2.82713	01	1.40888-01	1.40177	C1	1.41374-01	1.4C193	01
23		2.82359	01	1.42949-01	1.40276	01	1.43449-01	1.4C292	01
24		2.82007	01	1.45052-01	1.40376	01	1.45557-01	1.40393	01
25		2.81654	01	1.47198-01	1.40477	01	1.47729-01	1.40495	01
26		2.81303	01	1.49389-01	1.40580	01	1.49936-01	1.4C598	01
27		2.80951	01	1.51625-01	1.40684	01	1.52189-01	1.40703	01
28		2.80600	01	1.53909-01	1.40790	01	1.5449C-01	1.40809	01
29		2.80250	01	1.56242-01	1.40897	01	1.56840-01	1.40916	01
30		2.79900	01	1.58624-01	1.410C6	01	1.59241-01	1.41025	01
31		2.79550	01	1.61057-01	1.41116	01	1.61693-01	1.41136	01
32		2.79201	01	1.63543-01	1.41227	01	1.64199-01	1.41248	01
33		2.78852	01	1.66083-01	1.41340	01	1.66760-01	1.41361	01
34		2.78504	01	1.68678-01	1.41455	01	1.69377-01	1.41476	01
35		2.78156	01	1.71331-01	1.41571	01	1.72053-01	1.41593	01
36		2.77808	01	1.74043-01	1.41689	01	1.74788-01	1.41711	01
37		2.77461	01	1.76816-01	1.41809	01	1.77585-01	1.41832	01
38		2.77115	01	1.79652-01	1.41930	01	1.80446-C1	1.41953	01
39		2.76768	01	1.82552-01	1.42053	C1	1.83372-01	1.42077	01
40		2.76423	01	1.85518-01	1.42178	01	1.86366-01	1.42203	01
41		2.76077	01	1.88553-01	1.42305	01	1.89429-01	1.42330	01
42		2.75732	01	1.91658-01	1.42433	01	1.92563-01	1.42459	01
43		2.75388	01	1.94836-01	1.42564	01	1.95772-01	1.42590	01
44		2.75044	01	1.98089-01	1.42696	01	1.99057-01	1.42723	01
45		2.74700	01	2.01419-01	1.42831	01	2.02421-01	1.42859	01
46		2.74357	01	2.04829-01	1.42967	C1	2.C5856-01	1.42996	01
47		2.74014	01	2.08321-01	1.43106	01	2.09394-01	1.43135	01
48		2.73672	01	2.11899-01	1.43247	01	2.13009-01	1.43277	01
49		2.73330	01	2.15564-01	1.43390	01	2.16714-01	1.43421	01
50		2.72989	01	2.19319-01	1.43535	01	2.20511-01	1.43567	01
51		2.72648	01	2.23168-01	1.43683	01	2.24403-01	1.43715	01

CAROL DATA TAPE, LABELED THORIUM TAPE FOR GARDOL SAMPLE PROBLEMS	TH232 300	SCATTER		
		CAPTURE	SCATTER	CAPTURE
ENERGY-EV				
52	2.72307 01	2.27114-01	1.43833 01	2.28394-C1
53	2.71967 01	2.31160-01	1.43985 01	2.32487-01
54	2.71627 01	2.35309-01	1.44140 01	2.36685-01
55	2.71288 01	2.39565-01	1.44298 01	2.40992-01
56	2.70949 01	2.43932-01	1.44458 01	2.45413-01
57	2.70611 01	2.48413-01	1.44621 01	2.49950-01
58	2.70273 01	2.53012-01	1.44786 01	2.54608-01
59	2.69935 01	2.57734-01	1.44955 01	2.59392-01
60	2.69598 01	2.62583-01	1.45126 01	2.64305-01
61	2.69261 01	2.67563-01	1.45300 01	2.69353-01
62	2.68925 01	2.72680-01	1.45478 01	2.74540-01
63	2.68589 01	2.7938-01	1.45658 01	2.79873-01
64	2.68253 01	2.83342-01	1.45842 01	2.85355-01
65	2.67918 01	2.88899-01	1.46029 01	2.90994-01
66	2.67583 01	2.94613-01	1.46220 01	2.96794-01
67	2.67249 01	3.00491-01	1.46414 01	3.02763-01
68	2.66915 01	3.06539-01	1.46611 01	3.08906-01
69	2.66582 01	3.12764-01	1.46813 01	3.15231-01
70	2.66249 01	3.19172-01	1.47018 01	3.21744-01
71	2.65916 01	3.25771-01	1.47227 01	3.28454-01
72	2.65584 01	3.32569-01	1.47440 01	3.35359-01
73	2.65252 01	3.39573-01	1.47658 01	3.42497-01
74	2.64921 01	3.46793-01	1.47879 01	3.49846-01
75	2.64590 01	3.54236-01	1.48106 01	3.57426-01
76	2.64259 01	3.61913-01	1.48336 01	3.65247-01
77	2.63929 01	3.69832-01	1.48532 01	3.73320-01
78	2.63600 01	3.78006-01	1.48812 01	3.81655-01
79	2.63270 01	3.86444-01	1.49058 01	3.90264-01
80	2.62941 01	3.95157-01	1.49308 01	3.99158-01
81	2.62613 01	4.04159-01	1.49564 01	4.08352-01
82	2.62285 01	4.13462-01	1.49826 01	4.17858-01
83	2.61957 01	4.23080-01	1.50093 01	4.27691-01
84	2.61630 01	4.33027-01	1.50367 01	4.37866-01
85	2.61303 01	4.43318-01	1.50646 01	4.48400-01
86	2.60977 01	4.53970-01	1.50932 01	4.59309-01
87	2.60651 01	4.65000-01	1.51224 01	4.70612-01
88	2.60325 01	4.76425-01	1.51523 01	4.82329-01
89	2.60000 01	4.88264-01	1.51829 01	4.94479-01
90	2.59675 01	5.00540-01	1.52143 01	5.07085-01
91	2.59351 01	5.13272-01	1.52464 01	5.20171-01
92	2.59027 01	5.26484-01	1.52793 01	5.33760-01
93	2.58703 01	5.40201-01	1.53130 01	5.47879-01
94	2.58380 01	5.54449-01	1.53476 01	5.62558-01
95	2.58057 01	5.69255-01	1.53831 01	5.77825-01
96	2.57735 01	5.84650-01	1.54195 01	5.93714-01
97	2.57413 01	6.00666-01	1.54568 01	6.10259-01
98	2.57091 01	6.17335-01	1.54951 01	6.27497-01
99	2.56770 01	6.34696-01	1.55345 01	6.45468-01
100	2.56449 01	6.52785-01	1.55750 01	6.64215-01
101	2.56129 01	6.71647-01	1.56166 01	6.83784-01
102	2.55809 01	6.91324-01	1.56594 01	7.04224-01
103	2.55489 01	7.11866-01	1.57034 01	7.25589-01

GAROL DATA TAPE, LABELED THORIUM TAPE FOR GARDOL PROBLEMS		TH232	300	TH232	2000
ENERGY-EV	CAPTURE	SCATTER	CAPTURE	SCATTER	CAPTURE
104	2.55170 01	7.33323-01	1.57487 01	7.47936-01	1.57695 01
105	2.54851 01	7.55753-01	1.57953 01	7.71328-01	1.58171 01
106	2.54533 01	7.79214-01	1.58433 01	7.95831-01	1.58663 01
107	2.54215 01	8.03772-01	1.58929 01	8.21520-01	1.59170 01
108	2.53898 01	8.29496-01	1.59440 01	8.48473-01	1.59693 01
109	2.53580 01	8.56463-01	1.59967 01	8.76776-01	1.60234 01
110	2.53264 01	8.84754-01	1.60511 C1	9.06522-01	1.60792 01
111	2.52947 01	9.14459-01	1.61073 01	9.37814-01	1.61370 01
112	2.52631 01	9.45673-01	1.61653 01	9.70763-01	1.61967 01
113	2.52316 01	9.78503-01	1.62254 01	1.00549 00	1.62586 01
114	2.52000 01	1.01306 00	1.62876 01	1.04213 00	1.63227 01
115	2.51686 01	1.04948 00	1.63920 01	1.08083 00	1.63892 01
116	2.51371 01	1.08788 00	1.64187 01	1.12175 00	1.64598 01
117	2.51057 01	1.12842 00	1.64878 01	1.16506 00	1.65298 01
118	2.50744 01	1.17127 00	1.65596 01	1.21097 00	1.66042 01
119	2.50430 01	1.21661 00	1.66342 01	1.25969 00	1.66817 01
120	2.50118 01	1.26462 00	1.67117 01	1.31147 00	1.67623 01
121	2.49805 01	1.31553 00	1.67922 01	1.36656 00	1.68463 01
122	2.49493 01	1.36958 00	1.68762 01	1.42527 00	1.69340 01
123	2.49181 01	1.42704 00	1.69636 01	1.48793 00	1.70255 01
124	2.48870 01	1.48821 00	1.70548 01	1.55492 00	1.71212 01
125	2.48559 01	1.55340 00	1.71500 01	1.62666 00	1.72214 01
126	2.48249 01	1.62299 00	1.72495 01	1.70363 00	1.73264 01
127	2.47939 01	1.69739 00	1.73537 01	1.78637 00	1.74366 01
128	2.47629 01	1.77705 00	1.74628 01	1.87549 00	1.75524 01
129	2.47319 01	1.86250 00	1.75772 01	1.97169 00	1.76743 01
130	2.47010 01	1.95430 00	1.76973 01	2.07579 00	1.78028 01
131	2.46702 01	2.05312 00	1.78236 01	2.18870 00	1.79384 01
132	2.46394 01	2.15969 00	1.79567 01	2.31151 00	1.80819 01
133	2.46086 01	2.27487 00	1.80970 01	2.44546 00	1.82340 01
134	2.45779 01	2.39961 00	1.82452 01	2.59203 00	1.83956 01
135	2.45471 01	2.53501 00	1.84020 01	2.75294 00	1.85675 01
136	2.45165 01	2.68235 00	1.85682 01	2.93027 00	1.87510 01
137	2.44859 01	2.84309 00	1.87447 01	3.12646 00	1.89472 01
138	2.44553 01	3.01891 00	1.89325 01	3.34450 00	1.91578 01
139	2.44247 01	3.21181 00	1.91328 01	3.58802 00	1.93843 01
140	2.43942 01	3.42409 00	1.93469 01	3.87623 00	1.96378 01
141	2.43637 01	3.65848 00	1.95763 01	4.19731 00	1.99077 01
142	2.43333 01	3.91820 00	1.98229 01	4.57146 00	2.02039 01
143	2.43029 01	4.20710 00	2.00885 01	5.01656 00	2.05320 01
144	2.42725 01	4.52977 00	2.03757 01	5.56009 00	2.08997 01
145	2.42422 01	4.89180 00	2.06872 01	6.24473 00	2.13177 01
146	2.42119 01	5.29994 00	2.10263 01	7.13695 00	2.18018 01
147	2.41817 01	5.76253 00	2.13970 01	8.33956 00	2.23743 01
148	2.41515 01	6.28989 00	2.18041 01	1.00092 01	2.30578 01
149	2.41213 01	6.89493 00	2.22534 01	1.23799 01	2.39284 01
150	2.40912 01	7.59404 00	2.27519 01	1.57921 01	2.50206 01
151	2.40611 01	8.40827 00	2.33084 01	2.07277 01	2.64324 01
152	2.40310 01	9.36502 00	2.39342 01	2.78453 01	2.82803 01
153	2.40010 01	1.05006 01	2.46432 01	3.80137 01	3.07133 01
154	2.39710 01	1.18641 01	2.54540 01	5.23315 01	3.39142 01
155	2.39411 01	1.35234 01	2.63908 01	7.21252 01	3.80966 01

CAROL DATA TAPE,	LABLED THORIUM TAPE FOR	GAROL SAMPLE PROBLEMS	
		TH232 300	TH232 2000
ENERGY-EV	CAPTURE	SCATTER	SCATTER
156	2.39112 01	1.55745 01	2.74867 01
157	2.38813 01	1.81588 01	2.87878 01
158	2.38515 01	2.14914 01	3.03603 01
159	2.38217 01	2.60072 01	3.23372 01
160	2.37919 01	3.23666 01	3.48764 01
161	2.37622 01	4.22065 01	3.83630 01
162	2.37325 01	5.94243 01	4.36035 01
163	2.37029 01	9.33845 01	5.23653 01
164	2.36732 01	1.64412 02	6.82111 01
165	2.36437 01	3.09283 02	9.71553 01
166	2.36141 01	5.78375 02	1.46730 02
167	2.35846 01	1.01240 03	2.21695 02
168	2.35552 01	1.59737 03	3.16782 02
169	2.35258 01	2.22522 03	4.11528 02
170	2.34964 01	2.70816 03	4.74700 02
171	2.34670 01	2.86611 03	4.79882 02
172	2.34377 01	2.63563 03	4.22276 02
173	2.34084 01	2.11129 03	3.22514 02
174	2.33792 01	1.48296 03	2.13790 02
175	2.33500 01	9.25114 02	1.23392 02
176	2.33208 01	5.24768 02	6.25598 01
177	2.32917 01	2.81936 02	2.85251 01
178	2.32626 01	1.52558 02	1.24879 01
179	2.32335 01	8.89883 01	6.15007 00
180	2.32045 01	5.81527 01	4.18103 00
181	2.31755 01	4.21796 01	3.90597 00
182	2.31465 01	3.28713 01	4.20881 00
183	2.31176 01	2.67807 01	4.68304 00
184	2.30888 01	2.24271 01	5.19619 00
185	2.30599 01	1.92079 01	5.69504 00
186	2.30311 01	1.67115 01	6.17154 00
187	2.30023 01	1.47342 01	6.62188 00
188	2.29736 01	1.31420 01	7.04603 00
189	2.29449 01	1.18428 01	7.44562 00
190	2.29162 01	1.07717 01	7.82288 00
191	2.28876 01	9.88163 00	8.18025 00
192	2.28590 01	9.13781 00	8.52016 00
193	2.28305 01	8.51413 00	8.84492 00
194	2.28019 01	7.99071 00	9.15671 00
195	2.27735 01	7.55230 00	9.45758 00
196	2.27450 01	7.18713 00	9.74948 00
197	2.27166 01	6.88611 00	1.00342 01
198	2.26882 01	6.64232 00	1.03136 01
199	2.26599 01	6.45054 00	1.05894 01
200	2.26316 01	6.30702 00	1.08632 01
201	2.26033 01	6.20929 00	1.1368 01
202	2.25751 01	6.15603 00	1.14119 01
203	2.25469 01	6.14704 00	1.16905 01
204	2.25187 01	6.18322 00	1.19746 01
205	2.24906 01	6.26671 00	1.22664 01
206	2.24625 01	6.40096 00	1.25683 01
207	2.24344 01	6.59105 00	1.28832 01

GAROL DATA TAPE, LABELED THORIUM TAPE FOR GAROL SAMPLE PROBLEMS	TH232 300		TH232 2000		
	ENERGY-EV	CAPTURE	SCATTER	CAPTURE	SCATTER
208	2.24064 01	6.84400 00	1.32144 01	1.16472 01	1.40080 01
209	2.23784 01	7.16928 00	1.35556 01	1.41561 01	1.46480 01
210	2.23504 01	7.57963 00	1.39417 01	1.78219 01	1.54210 01
211	2.23225 01	8.09217 00	1.43483 01	2.30940 01	1.63699 01
212	2.22946 01	8.73001 00	1.47925 01	3.05450 01	1.75466 01
213	2.22668 01	9.52492 00	1.52835 01	4.08749 01	1.90112 01
214	2.22390 01	1.05213 01	1.58333 01	5.48992 01	2.08299 01
215	2.22112 01	1.17826 01	1.64576 01	7.35151 01	2.30703 01
216	2.21834 01	1.34031 01	1.71784 01	9.76410 01	2.57952 01
217	2.21557 01	1.55276 01	1.80263 01	1.28128 02	2.90538 01
218	2.21280 01	1.84816 01	1.90701 01	1.65645 02	3.28712 01
219	2.21004 01	2.27328 01	2.03756 01	2.10543 02	3.72378 01
220	2.20728 01	2.95199 01	2.21213 01	2.62722 02	4.20987 01
221	2.20452 01	4.17359 01	2.46531 01	3.21505 02	4.73468 01
222	2.20177 01	6.60330 01	2.86704 01	3.85561 02	5.28196 01
223	2.19902 01	1.16011 02	3.54510 01	4.52881 02	5.83025 01
224	2.19627 01	2.14686 02	4.69227 01	5.20836 02	6.35392 01
225	2.19353 01	3.91327 02	6.51504 01	5.86322 02	6.82487 01
226	2.19079 01	6.66800 02	9.08689 01	6.45980 02	7.21435 01
227	2.18805 01	1.02854 03	1.21446 02	6.96479 02	7.49806 01
228	2.18532 01	1.41107 03	1.49872 02	7.34824 02	7.65377 01
229	2.18259 01	1.70616 03	1.66634 02	7.58654 02	7.66857 01
230	2.17986 01	1.81079 03	1.64424 02	7.66484 02	7.53192 01
231	2.17714 01	1.68559 03	1.42682 02	7.57862 02	7.26680 01
232	2.17442 01	2.37897 03	1.08272 02	7.33407 02	6.86926 01
233	2.17170 01	9.96761 02	7.15752 01	6.94740 02	6.36709 01
234	2.16899 01	6.43217 02	4.11197 01	6.44302 02	5.78761 01
235	2.16628 01	3.77578 02	2.05477 01	5.85101 02	5.16104 01
236	2.16357 01	2.08306 02	9.08865 00	5.20415 02	4.51775 01
237	2.16087 01	1.13667 02	3.90451 00	4.53496 02	3.88579 01
238	2.15817 01	6.53533 01	2.17366 00	3.87310 02	3.28884 01
239	2.15547 01	4.15397 01	1.99539 00	3.24340 02	2.74503 01
240	2.15278 01	2.93697 01	2.37787 00	2.66470 02	2.26629 01
241	2.15009 01	2.25062 01	2.90115 00	2.14940 02	1.85862 01
242	2.14741 01	1.81522 01	3.41934 00	1.70378 02	1.52271 01
243	2.14472 01	1.50855 01	3.89779 00	1.32881 02	1.25505 01
244	2.14204 01	1.28513 01	4.32050 00	1.02131 02	1.04916 01
245	2.13937 01	1.11161 01	4.69968 00	7.75167 01	8.96761 00
246	2.13670 01	9.73572 00	5.04690 00	5.82565 01	7.86883 00
247	2.13403 01	8.61602 00	5.34866 00	4.35014 01	7.16684 00
248	2.13136 01	7.69305 00	5.62808 00	3.24147 01	6.72052 00
249	2.12870 01	6.92179 00	5.88277 00	2.42276 01	6.47947 00
250	2.12604 01	6.26970 00	6.11596 00	1.82704 01	6.38550 00
251	2.12338 01	5.71271 00	6.33034 00	1.39860 01	6.39257 00
252	2.12073 01	5.23263 00	6.52819 00	1.09282 01	6.46566 00
253	2.11808 01	4.81553 00	6.71143 00	8.75196 00	6.57918 00
254	2.11543 01	4.45053 00	6.88172 00	7.19838 00	6.71511 00
255	2.11279 01	4.12904 00	7.04044 00	6.07856 00	6.86131 00
256	2.11015 01	3.84421 00	7.18881 00	5.25803 00	7.00995 00
257	2.10752 01	3.59050 00	7.32786 00	4.64307 00	7.15625 00
258	2.10488 01	3.36340 00	7.45850 00	4.16955 00	7.29750 00
259	2.10225 01	3.15919 00	7.58151 00	3.79420 00	7.43235 00

GAROL	DATA TAPE,	LABLED THORIUM TAPE FOR GAROL SAMPLE PROBLEMS		
		TH232	300	TH232 2000
ENERGY-EV	CAPTURE	SCATTER	CAPTURE	SCATTER
260	2.09963 01	2.97481 00	7.69760 00	3.48809 00
261	2.09701 01	2.80768 00	7.80736 00	3.23194 00
262	2.09439 01	2.65565 00	7.91133 00	3.01287 00
263	2.09177 01	2.51688 00	8.01000 00	2.82218 00
264	2.08916 01	2.38982 00	8.10379 00	2.64720 00
265	2.08655 01	2.27315 00	8.19306 00	2.49964 00
266	2.08394 01	2.16571 00	8.27817 00	2.36602 00
267	2.08134 01	2.06654 00	8.35943 00	2.24451 00
268	2.07874 01	1.97475 00	8.43710 00	2.13356 00
269	2.07614 01	1.88962 00	8.51144 00	2.03188 00
270	2.07355 01	1.81049 00	8.58267 00	1.93840 00
271	2.07096 01	1.73678 00	8.65099 00	1.85219 00
272	2.06837 01	1.66798 00	8.71680 00	1.77246 00
273	2.06578 01	1.60367 00	8.77966 00	1.69852 00
274	2.06320 01	1.54342 00	8.84034 00	1.62979 00
275	2.06063 01	1.48691 00	8.89876 00	1.56576 00
276	2.05805 01	1.43380 00	8.95508 00	1.50597 00
277	2.05548 01	1.38382 00	9.00940 00	1.45004 00
278	2.05291 01	1.33672 00	9.06183 00	1.39761 00
279	2.05035 01	1.29227 00	9.11249 00	1.34839 00
280	2.04779 01	1.25026 00	9.16147 00	1.30209 00
281	2.04523 01	1.21052 00	9.20885 00	1.25847 00
282	2.04268 01	1.17287 00	9.25472 00	1.21732 00
283	2.04012 01	1.13716 00	9.29916 00	1.17844 00
284	2.03757 01	1.10326 00	9.34223 00	1.14166 00
285	2.03503 01	1.07104 00	9.38400 00	1.10681 00
286	2.03249 01	1.04038 00	9.42453 00	1.07376 00
287	2.02995 01	1.01118 00	9.46389 00	1.04238 00
288	2.02741 01	9.83343-01	9.50212 00	1.01255 00
289	2.02488 01	9.56785-01	9.53928 00	9.84154-01
290	2.02235 01	9.31422-01	9.57541 00	9.57107-01
291	2.01982 01	9.07181-01	9.61056 CC	9.31315-01
292	2.01730 01	8.83993-01	9.64478 CO	9.06698-01
293	2.01478 01	8.61794-01	9.67809 00	8.83179-01
294	2.01226 01	8.40526-01	9.71054 00	8.60692-01
295	2.00975 01	8.20136-01	9.74217 00	8.39172-01
296	2.00724 01	8.00572-01	9.77300 00	8.18561-01
297	2.00473 01	7.81790-01	9.80307 00	7.98806-01
298	2.00223 01	7.63745-01	9.83240 00	7.79857-01
299	1.99973 01	7.46397-01	9.86103 00	7.61668-01
300	1.99723 01	7.29709-01	9.88899 00	7.44196-01
301	1.99473 01	7.13647-01	9.91629 00	7.27402-01
302	1.99224 01	6.98177-01	9.94296 00	7.11249-01
303	1.98975 01	6.83270-01	9.96903 00	6.95703-01
304	1.98727 01	6.68897-01	9.99451 00	6.81717 00
305	1.98478 01	6.55032-01	1.00194 01	6.66306-01
306	1.98230 01	6.41649-01	1.00438 01	6.52397-01
307	1.97983 01	6.28726-01	1.00677 01	6.38980-01
308	1.97736 01	6.16240-01	1.00910 01	6.26030-01
309	1.97488 01	6.04171-01	1.01139 01	6.13525-01
310	1.97242 01	5.92499-01	1.01362 01	6.01442-01
311	1.96995 01	5.81207-01	1.01582 01	5.89763-01

GAROL DATA TAPE,	LABLED THORIUM TAPE FOR GARDOL SAMPLE PROBLEMS		
	TH232	300	TH232 2000
ENERGY-EV	CAPTURE	SCATTER	CAPTURE
312 1.96749 01	5.70277-01	1.01796 01	5.78468-01
313 1.96504 01	5.59694-01	1.02007 01	5.67539-01
314 1.96258 01	5.49441-01	1.02213 01	5.55961-01
315 1.96013 01	5.39505-01	1.02415 01	5.46717-01
316 1.95768 01	5.29872-01	1.02614 01	5.36792-01
317 1.95523 01	5.20528-01	1.02808 01	5.27173-01
318 1.95279 01	5.11463-01	1.02999 01	5.17847-01
319 1.95035 01	5.02665-01	1.03186 01	5.09801-01
320 1.94792 01	4.94122-01	1.03379 01	5.00022-01
321 1.94548 01	4.85824-01	1.03550 01	4.91502-01
322 1.94305 01	4.77762-01	1.03728 01	4.83227-01
323 1.94063 01	4.69926-01	1.03902 01	4.75190-01
324 1.93820 01	4.62307-01	1.04072 01	4.67379-01
325 1.93578 01	4.54898-01	1.04240 01	4.59787-01
326 1.93336 01	4.47689-01	1.04405 01	4.52405-01
327 1.93095 01	4.40674-01	1.04567 01	4.45224-01
328 1.92853 01	4.33845-01	1.04727 01	4.38237-01
329 1.92612 01	4.27196-01	1.04883 01	4.31437-01
330 1.92372 01	4.20719-01	1.05037 01	4.24817-01
331 1.92132 01	4.14409-01	1.05189 01	4.18369-01
332 1.91892 01	4.08260-01	1.05338 01	4.12089-01
333 1.91652 01	4.02266-01	1.05484 01	4.05969-01
334 1.91412 01	3.96421-01	1.05629 01	4.00004-01
335 1.91173 01	3.90721-01	1.05770 01	3.94189-01
336 1.90934 01	3.85159-01	1.05910 01	3.88518-01
337 1.90696 01	3.79733-01	1.06048 01	3.82986-01
338 1.90458 01	3.74437-01	1.06183 01	3.77589-01
339 1.90220 01	3.69266-01	1.06316 01	3.72321-01
340 1.89982 01	3.64218-01	1.06447 01	3.67180-01
341 1.89745 01	3.59286-01	1.06576 01	3.62160-01
342 1.89508 01	3.54469-01	1.06704 01	3.57257-01
343 1.89271 01	3.49762-01	1.06829 01	3.52468-01
344 1.89035 01	3.45162-01	1.06952 01	3.47788-01
345 1.88798 01	3.40565-01	1.07074 01	3.43216-01
346 1.88563 01	3.36268-01	1.07194 01	3.38746-01
347 1.88327 01	3.31968-01	1.07312 01	3.34376-01
348 1.88092 01	3.27762-01	1.07429 01	3.3C103-01
349 1.87857 01	3.23648-01	1.07543 01	3.25923-01
350 1.87622 01	3.19622-01	1.07657 01	3.21834-01
351 1.87388 01	3.15682-01	1.07768 01	3.17834-01
352 1.87154 01	3.11825-01	1.07878 01	3.13919-01
353 1.86920 01	3.08048-01	1.07987 01	3.10087-01
354 1.86686 01	3.04351-01	1.08094 01	3.06335-01
355 1.86453 01	3.00729-01	1.08199 01	3.02662-01
356 1.86220 01	2.97182-01	1.08304 01	2.99064-01
357 1.85988 01	2.93707-01	1.08406 01	2.95540-01
358 1.85755 01	2.90301-01	1.08508 01	2.92088-01
359 1.85523 01	2.86964-01	1.08608 01	2.88705-01
360 1.85291 01	2.83692-01	1.08707 01	2.85390-01
361 1.85060 01	2.80485-01	1.08804 01	2.82141-01
362 1.84829 01	2.77340-01	1.08900 01	2.78955-01
363 1.84598 01	2.74257-01	1.08995 01	2.75832-01

CAROL DATA TAPE, LABELED THORIUM TAPE FOR CAROL SAMPLE PROBLEMS

8-65

	ENERGY-EV	TH232 300	SCATTER	CAPTURE	TH232 2000	SCATTER	CAPTURE	TH232 2000	SCATTER
364	1.84367 01	2.71232-01	1.09089 01	2.72769-01	1.09060 01				
365	1.84137 01	2.68265-01	1.09182 01	2.69765-01	1.09153 01				
366	1.83907 01	2.65354-01	1.09273 01	2.66819-01	1.09245 01				
367	1.83677 01	2.62498-01	1.09363 01	2.63928-01	1.09336 01				
368	1.83448 01	2.59695-01	1.09452 01	2.61091-01	1.09426 01				
369	1.83219 01	2.56944-01	1.09541 01	2.58308-01	1.09514 01				
370	1.82990 01	2.54243-01	1.09627 01	2.55576-01	1.09602 01				
371	1.82761 01	2.51591-01	1.09713 01	2.52894-01	1.09688 01				
372	1.82533 01	2.48988-01	1.09798 01	2.50261-01	1.09773 01				
373	1.82305 01	2.46431-01	1.09882 01	2.47675-01	1.09858 01				
374	1.82077 01	2.43920-01	1.09965 01	2.45136-01	1.09941 01				
375	1.81850 01	2.41454-01	1.10047 01	2.42643-01	1.10023 01				
376	1.81622 01	2.39030-01	1.10128 01	2.40194-01	1.10105 01				
377	1.81396 01	2.36649-01	1.10208 01	2.37787-01	1.10185 01				
378	1.81169 01	2.34310-01	1.10287 01	2.35423-01	1.10264 01				
379	1.80943 01	2.32011-01	1.10365 01	2.33100-01	1.10343 01				
380	1.80717 01	2.29751-01	1.10442 01	2.30817-01	1.10420 01				
381	1.80491 01	2.27529-01	1.10519 01	2.28573-01	1.10497 01				
382	1.80265 01	2.25345-01	1.10594 01	2.26357-01	1.10573 01				
383	1.80040 01	2.23198-01	1.10669 01	2.24199-01	1.10648 01				
384	1.79815 01	2.21086-01	1.10743 01	2.22066-01	1.10722 01				
385	1.79591 01	2.19010-01	1.10816 01	2.19970-01	1.10795 01				
386	1.79366 01	2.16968-01	1.10888 01	2.17908-01	1.10868 01				
387	1.79142 01	2.14959-01	1.10959 01	2.15880-01	1.10940 01				
388	1.78918 01	2.12982-01	1.11030 01	2.13885-01	1.11011 01				
389	1.78695 01	2.11038-01	1.11100 01	2.11923-01	1.11081 01				
390	1.78472 01	2.09124-01	1.11169 01	2.09992-01	1.11150 01				
391	1.78249 01	2.07242-01	1.11237 01	2.08092-01	1.11219 01				
392	1.78026 01	2.05389-01	1.11305 01	2.06223-01	1.11286 01				
393	1.77804 01	2.03565-01	1.11372 01	2.04383-01	1.11354 01				
394	1.77582 01	2.01770-01	1.11438 01	2.02572-01	1.11420 01				
395	1.77360 01	2.00002-01	1.11503 01	2.00789-01	1.11436 01				
396	1.77138 01	1.98262-01	1.11568 01	1.99034-01	1.11551 01				
397	1.76917 01	1.96549-01	1.11632 01	1.97306-01	1.11615 01				
398	1.76696 01	1.94862-01	1.11696 01	1.95605-01	1.11679 01				
399	1.76475 01	1.93200-01	1.11759 01	1.93930-01	1.11742 01				
400	1.76255 01	1.91564-01	1.11821 01	1.92280-01	1.11804 01				
401	1.76035 01	1.899953-01	1.11882 01	1.90656-01	1.11866 01				

TAPE COMPLETE.

TIME = 7.403 MH

GAROL PROBLEM L* THORIUM R=2.2 T=300

GEOMETRY = CYLINDRICAL

MEAN CHORD LENGTH OF REGION 1 = 4.400000 00

REGION 2 = 1.000000 05

DANCOFF CORRECTION = 0.

PLOTTING OF THE RESULTS OF THIS PROBLEM HAS BEEN REQUESTED.

UPPER ENERGY LIMIT = 2.902321 01 EV

LOWER ENERGY LIMIT = 1.760347 01 EV

NUMBER OF BROAD GROUPS = 2

BROAD GROUP BOUNDARIES (EV)

1 2.902321 01 TO 2.260330 01

2 2.260330 01 TO 1.760347 01

NUMBER OF MATERIALS = 2

MATERIAL I.D. DESCRIPTION

DENSITY REGION 1 REGION 2

1 1.0 HYDROGEN 0. 1.000000 00

2 90.232 TH232 300K, GAM=24.5, TWO RES 3.037000-02 0.

GAROL PROBLEM 1,		THORIUM R=2.2		T=300	
POINT	ENERGY-EV	FLUX REGION 1	FLUX REGION 2	SOURCE REGION 1	SOURCE REGION 2
1	2.902321 01	3.2555428-02	1.3134498-02	1.556144 C4	4.234C15-01
2	2.898696 01	3.263229-02	1.223643-02	1.556144 C4	4.235767-01
3	2.895075 01	3.271380-02	1.454142-02	1.556144 C4	4.239553-01
4	2.891458 01	3.279707-02	1.84862-02	1.556144 C4	4.242314-01
5	2.887946 01	3.289283-02	3.462788-02	1.556144 C4	4.245230-01
6	2.884238 01	3.297119-02	4.67119-02	1.556144 C4	4.248123-01
7	2.850535 01	3.306227-02	4.71456-02	1.556144 C4	4.251052-01
8	2.877037 01	3.315820-02	4.75798-02	1.556144 C4	4.254020-01
9	2.873443 01	3.325308-02	4.80145-02	1.556144 C4	4.257255-01
10	2.869853 01	3.332057-02	4.844498-02	1.556144 C4	4.26107-01
11	2.866258 01	3.3455629-02	4.98856-02	1.556144 C4	4.263154-01
12	2.862638 01	3.3566286-02	4.93220-02	1.556144 C4	4.266279-01
13	2.859111 C1	3.367234-02	4.97589-02	1.556144 C4	4.269445-01
14	2.855540 01	3.378612-02	5.01964-02	1.556144 C4	4.272654-01
15	2.851973 01	3.389461-02	5.06344-02	1.556144 C4	4.275806-01
16	2.848410 01	3.396319-02	5.10729-02	1.556144 C4	4.27920-01
17	2.844852 01	3.403309-02	5.15121-02	1.556144 C4	4.282542-01
18	2.841298 01	3.410116-02	5.19517-02	1.556144 C4	4.285929-01
19	2.837749 01	3.416990-02	5.23919-02	1.556144 C4	4.289583-01
20	2.834203 01	3.4242576-02	5.28327-02	1.556144 C4	4.292483-01
21	2.830663 01	3.430274-02	5.32740-02	1.556144 C4	4.296373-01
22	2.827127 01	3.436757-02	5.37159-02	1.556144 C4	4.299952-01
23	2.823595 C1	3.443098-02	5.41583-02	1.556144 C4	4.303583-01
24	2.820068 01	3.449282-02	5.46012-02	1.556144 C4	4.307255-01
25	2.816545 01	3.455266-02	5.50448-02	1.556144 C4	4.311001-01
26	2.813026 01	3.46104-02	5.54888-02	1.556144 C4	4.314791-01
27	2.809512 01	3.466676-02	5.59335-02	1.556144 C4	4.318634-01
28	2.806002 01	3.472009-02	5.63787-02	1.556144 C4	4.322538-01
29	2.802497 01	3.477100-02	5.68244-02	1.556144 C4	4.326498-01
30	2.798996 01	3.482055-02	5.72707-02	1.556144 C4	4.330517-01
31	2.795500 01	3.48695-02	5.77176-02	1.556144 C4	4.334597-01
32	2.792007 01	3.491682-02	5.8165C-02	1.556144 C4	4.338738-01
33	2.788520 01	3.496332-02	5.86130-02	1.556144 C4	4.342944-01
34	2.785036 C1	3.500924-02	5.90615-02	1.556144 C4	4.347214-01
35	2.781557 01	3.50542-02	5.95106-02	1.556144 C4	4.35155C-01
36	2.778082 01	3.509779-02	5.99602-02	1.556144 C4	4.355955-01
37	2.774612 01	3.514062-02	6.04105-02	1.556144 C4	4.362429-01
38	2.771146 01	3.51253-02	6.08613-02	1.556144 C4	4.364774-01
39	2.767584 01	3.522353-02	6.13126-02	1.556144 C4	4.369592-01
40	2.764226 01	3.526166-02	6.17645-02	1.556144 C4	4.374286-01
41	2.760773 01	3.530238-02	6.22170-02	1.556144 C4	4.37955-01
42	2.757325 01	3.534154-02	6.26701-02	1.556144 C4	4.383904-01
43	2.753880 01	3.53793-02	6.31237-02	1.556144 C4	4.388823-01
44	2.750440 01	3.541663-02	6.35778-02	1.556144 C4	4.414759-01
45	2.747004 01	3.54533-02	6.40326-02	1.556144 C4	4.425769-01
46	2.743572 01	3.548919-02	6.44879-02	1.556144 C4	4.434124-01
47	2.740145 C1	3.552461-02	6.49438-02	1.556144 C4	4.4C9396-01
48	2.736722 01	3.55592-02	6.54003-02	1.556144 C4	4.46253-01
49	2.733303 01	3.55932-02	6.58573-02	1.556144 C4	4.4C310-01
50	2.729889 01	3.562686-02	6.63149-02	1.556144 C4	4.431422-01
51	2.726478 01	3.565978-02	6.67731-02	1.556144 C4	4.437175-01
52	2.723072 01	3.569215-02	6.72319-02	1.556144 C4	4.4372593-01

GAROL PROBLEM	POINT	THORIUM R=2.2		T=300		SOURCE REGION 1	SOURCE REGION 2	SOURCE REGION 1	SOURCE REGION 2	TOTAL CROSS SECTION		COLLISION REGION 1	COLLISION REGION 2
		ENERGY-EV	FLUX REGION 1	FLUX REGION 2	FLUX REGION 1					REGION 1	REGION 2		
53	2.719671	01	3.572395-02	3.676911-02	0.	1.566144	C4	4.443034-01	2.000290	01	1.999998	C1	4.316735-C1
54	2.716273	01	3.575519-02	3.681510-02	0.	1.566144	C4	4.449000-01	2.000290	01	1.999997	C1	4.3209C7-C1
55	2.712880	01	3.578588-02	3.686115-02	0.	1.556144	C4	4.455075-01	2.000290	01	1.999997	C1	4.325111-01
56	2.709491	01	3.581601-02	3.690725-02	0.	1.566144	C4	4.461264-01	2.000290	01	1.999997	C1	4.329351-C1
57	2.706106	01	3.585588-02	3.695341-02	0.	1.566144	C4	4.457575-01	2.000290	01	1.999997	C1	4.33629-01
58	2.702726	01	3.587457-02	3.699963-02	0.	1.566144	C4	4.473939-01	2.000290	01	1.999997	C1	4.337947-C1
59	2.699349	01	3.590301-02	3.704591-02	0.	1.566144	C4	4.480544-01	2.000290	01	1.999997	C1	4.3423C9-C1
60	2.695977	01	3.593090-02	3.709225-02	0.	1.566144	C4	4.487220-01	2.000290	01	1.999997	C1	4.346720-C1
61	2.692610	01	3.595819-02	3.713864-02	0.	1.566144	C4	4.494026-01	2.000290	01	1.999997	C1	4.351177-C1
62	2.689246	01	3.598490-02	3.718509-02	0.	1.566144	C4	4.500957-01	2.000290	01	1.999997	C1	4.355687-C1
63	2.685886	01	3.601101-02	3.723160-02	0.	1.566144	C4	4.50847-01	2.000290	01	1.999997	C1	4.360249-C1
64	2.682531	01	3.603652-02	3.727817-02	0.	1.566144	C4	4.515269-01	2.000290	01	1.999997	C1	4.364869-C1
65	2.679180	01	3.606013-02	3.732480-02	0.	1.566144	C4	4.522639-01	2.000290	01	1.999997	C1	4.369546-C1
66	2.675833	01	3.608653-02	3.737148-02	0.	1.566144	C4	4.530161-01	2.000290	01	1.999997	C1	4.375088-C1
67	2.672490	01	3.610925-02	3.741822-02	0.	1.566144	C4	4.537839-01	2.000290	01	1.999997	C1	4.383957-01
68	2.669152	01	3.613218-02	3.746502-02	0.	1.566144	C4	4.545679-01	2.000290	01	1.999997	C1	4.398895-01
69	2.665818	01	3.615444-02	3.751188-02	0.	1.566144	C4	4.553368-01	2.000290	01	1.999997	C1	4.393904-C1
70	2.662487	01	3.617600-02	3.755588-02	0.	1.566144	C4	4.561865-01	2.000290	01	1.999997	C1	4.39897-01
71	2.659161	01	3.619685-02	3.760578-02	0.	1.566144	C4	4.570222-01	2.000290	01	1.999997	C1	4.404145-C1
72	2.655839	01	3.621693-02	3.765282-02	0.	1.566144	C4	4.587493-01	2.000290	01	1.999997	C1	4.409381-C1
73	2.652522	01	3.623625-02	3.769991-02	0.	1.566144	C4	4.596420-01	2.000290	01	1.999997	C1	4.4147C1-C1
74	2.649208	01	3.625480-02	3.774706-02	0.	1.566144	C4	4.601885-01	2.000290	01	1.999997	C1	4.42066-C1
75	2.645899	01	3.627254-02	3.777942-02	0.	1.566144	C4	4.619890-01	2.000290	01	1.999997	C1	4.425597-C1
76	2.642593	01	3.628944-02	3.784155-02	0.	1.566144	C4	4.624448-01	2.000290	01	1.999996	C1	4.431177-C1
77	2.639292	01	3.630544-02	3.788888-02	0.	1.566144	C4	4.634231-01	2.000290	01	1.999996	C1	4.436850-01
78	2.635995	01	3.632056-02	3.793627-02	0.	1.566144	C4	4.644247-C1	2.000290	01	1.999996	C1	4.442219-01
79	2.632702	01	3.633474-02	3.798372-02	0.	1.566144	C4	4.654505-01	2.000290	01	1.999996	C1	4.448485-01
80	2.629413	01	3.634794-02	3.803123-02	0.	1.566144	C4	4.665514-01	2.000290	01	1.999996	C1	4.454543-01
81	2.626129	01	3.636013-02	3.807879-02	0.	1.566144	C4	4.665514-01	2.000290	01	1.999996	C1	4.46052-01
82	2.622848	01	3.637126-02	3.812642-02	0.	1.566144	C4	4.675783-01	2.000290	01	1.999996	C1	4.46667C7-01
83	2.619571	01	3.638134-02	3.817411-02	0.	1.566144	C4	4.686822-01	2.000290	01	1.999996	C1	4.4730C0-01
84	2.616299	01	3.639082-02	3.822186-02	0.	1.566144	C4	4.698141-01	2.000290	01	1.999996	C1	4.479406-C1
85	2.613031	01	3.639803-02	3.826966-02	0.	1.566144	C4	4.709752-01	2.000290	01	1.999995	C1	4.485934-01
86	2.609766	01	3.640458-02	3.831753-02	0.	1.566144	C4	4.721665-01	2.000290	01	1.999996	C1	4.492579-01
87	2.606506	01	3.640981-02	3.833654-02	0.	1.566144	C4	4.733893-01	2.000290	01	1.999996	C1	4.499349-G1
88	2.603250	01	3.641372-02	3.841344-02	0.	1.566144	C4	4.746448-01	2.000290	01	1.999996	C1	4.53227-C1
89	2.599998	01	3.641624-02	3.846149-02	0.	1.566144	C4	4.759344-01	2.000290	01	1.999995	C1	4.542840-01
90	2.596750	01	3.641732-02	3.850959-02	0.	1.566144	C4	4.772595-01	2.000290	01	1.999995	C1	4.5513285-01
91	2.593506	01	3.641687-02	3.855776-02	0.	1.566144	C4	4.786216-01	2.000290	01	1.999995	C1	4.5520456-01
92	2.590266	01	3.644148-02	3.860598-02	0.	1.566144	C4	4.800222-01	2.000290	01	1.999995	C1	4.556625-01
93	2.587031	01	3.644111-02	3.865427-02	0.	1.566144	C4	4.814630-01	2.000290	01	1.999995	C1	4.574890-01
94	2.583799	01	3.644057-02	3.870262-02	0.	1.566144	C4	4.829459-01	2.000290	01	1.999995	C1	4.58329-01
95	2.580571	01	3.643985-02	3.875102-02	0.	1.566144	C4	4.844725-01	2.000290	01	1.999995	C1	4.591953-C1
96	2.577347	01	3.638480-02	3.879949-02	0.	1.566144	C4	4.860451-01	2.000290	01	1.999995	C1	4.609767-C1
97	2.574128	01	3.637837-02	3.884802-02	0.	1.566144	C4	4.876655-01	2.000290	01	1.999995	C1	4.618976-01
98	2.570912	01	3.636522-02	3.889661-02	0.	1.566144	C4	4.893631-01	2.000290	01	1.999995	C1	4.620000-01
99	2.567700	01	3.634986-02	3.894526-02	0.	1.566144	C4	4.9028375-01	2.000290	01	1.999995	C1	4.620576-01
100	2.564493	01	3.633224-02	3.899397-02	0.	1.566144	C4	4.946735-01	2.000290	01	1.999995	C1	4.628391-01
101	2.561289	01	3.631220-02	3.904274-02	0.	1.566144	C4	4.965101-01	2.000290	01	1.999995	C1	4.6355376-01
102	2.558090	01	3.628964-02	3.909158-02	0.	1.566144	C4	4.985304-01	2.000290	01	1.999995	C1	4.6428391-01
103	2.554894	01	3.623648-02	3.918943-02	0.	1.566144	C4	5.0055376-01	2.000290	01	1.999995	C1	4.6555376-01

GARD PROBLEM 1,		THORIUM R=2.2		T=300			
POINT	ENERGY-EV	FLUX REGION 1	FLUX REGION 2	SOURCE REGION 1	SOURCE REGION 2	TOTAL CROSS SECTION REGION 1	COLLISION REGION 1
105	2.548515 01	3.620560 -02	3.923844 -02	0.	1.556144 04	5.026553 -01	4.628026 -01
106	2.545331 01	3.617164 -02	3.928752 -02	0.	1.556144 04	5.048271 -01	4.647883 -01
107	2.542151 01	3.613439 -02	3.933666 -02	0.	1.556144 04	5.070771 -01	4.657964 -01
108	2.538976 01	3.609375 -02	3.938586 -02	0.	1.556144 04	5.094096 -01	4.668288 -01
109	2.535804 01	3.604949 -02	3.943512 -02	0.	1.556144 04	5.118291 -01	4.678575 -01
110	2.532636 01	3.600144 -02	3.948445 -02	0.	1.556144 04	5.143407 -01	4.689684 -01
111	2.529472 01	3.594938 -02	3.953383 -02	0.	1.556144 04	5.169496 -01	4.70776 -01
112	2.526312 01	3.589308 -02	3.958328 -02	0.	1.556144 04	5.196617 -01	4.712144 -01
113	2.523156 01	3.583233 -02	3.963279 -02	0.	1.556144 04	5.224832 -01	4.723801 -01
114	2.520004 01	3.576681 -02	3.968236 -02	0.	1.556144 04	5.254208 -01	4.73575 -01
115	2.516856 01	3.569629 -02	3.973199 -02	0.	1.556144 04	5.284817 -01	4.748009 -01
116	2.513712 01	3.562040 -02	3.978169 -02	0.	1.556144 04	5.316740 -01	4.760579 -01
117	2.510572 01	3.558900 -02	3.983144 -02	0.	1.556144 04	5.350661 -01	4.773483 -01
118	2.507436 01	3.545140 -02	3.988126 -02	0.	1.556144 04	5.386874 -01	4.786727 -01
119	2.504303 01	3.535753 -02	3.993115 -02	0.	1.556144 04	5.421281 -01	4.80327 -01
120	2.501175 01	3.525693 -02	3.998109 -02	0.	1.556144 04	5.459393 -01	4.814298 -01
121	2.498051 01	3.514917 -02	4.003110 -02	0.	1.556144 04	5.499331 -01	4.828655 -01
122	2.494930 01	3.503376 -02	4.008117 -02	0.	1.556144 04	5.541230 -01	4.843410 -01
123	2.491813 01	3.491015 -02	4.013130 -02	0.	1.556144 04	5.585236 -01	4.858573 -01
124	2.488700 01	3.477785 -02	4.018149 -02	0.	1.556144 04	5.631508 -01	4.874163 -01
125	2.485591 01	3.463629 -02	4.023175 -02	0.	1.556144 04	5.680227 -01	4.890202 -01
126	2.482486 01	3.448483 -02	4.028201 -02	0.	1.556144 04	5.731587 -01	4.956703 -01
127	2.479385 01	3.432278 -02	4.032445 -02	0.	1.556144 04	5.785808 -01	4.993416 -01
128	2.476288 01	3.4194935 -02	4.038290 -02	0.	1.556144 04	5.843130 -01	5.041163 -01
129	2.473195 01	3.396379 -02	4.043341 -02	0.	1.556144 04	5.903825 -01	5.059157 -01
130	2.470195 01	3.376517 -02	4.048398 -02	0.	1.556144 04	5.968193 -01	4.977682 -01
131	2.467019 01	3.355250 -02	4.05346 -02	0.	1.556144 04	6.036572 -01	4.996752 -01
132	2.463937 01	3.332480 -02	4.058531 -02	0.	1.556144 04	6.109341 -01	5.012382 -01
133	2.460859 01	3.308101 -02	4.062608 -02	0.	1.556144 04	6.186928 -01	5.036637 -01
134	2.457785 01	3.281975 -02	4.068690 -02	0.	1.556144 04	6.269819 -01	5.057481 -01
135	2.454715 01	3.253968 -02	4.073779 -02	0.	1.556144 04	6.358561 -01	5.078942 -01
136	2.451648 01	3.223947 -02	4.078875 -02	0.	1.556144 04	6.453784 -01	5.101062 -01
137	2.448586 01	3.191728 -02	4.083976 -02	0.	1.556144 04	6.556203 -01	5.123816 -01
138	2.445527 01	3.157144 -02	4.08908 -02	0.	1.556144 04	6.666643 -01	5.147236 -01
139	2.442472 01	3.120001 -02	4.094199 -02	0.	1.556144 04	6.786057 -01	5.171325 -01
140	2.439421 01	3.080090 -02	4.099320 -02	0.	1.556144 04	6.915551 -01	5.196094 -01
141	2.436373 01	3.037173 -02	4.104447 -02	0.	1.556144 04	7.05641 -01	5.224752 -01
142	2.433330 01	2.991006 -02	4.109581 -02	0.	1.556144 04	7.210162 -01	5.247631 -01
143	2.430290 01	2.941297 -02	4.114720 -02	0.	1.556144 04	7.378579 -01	5.274360 -01
144	2.427254 01	2.887745 -02	4.119867 -02	0.	1.556144 04	7.55379 -01	5.3C1681 -01
145	2.424222 01	2.830029 -02	4.125020 -02	0.	1.556144 04	7.762337 -01	5.329560 -01
146	2.421193 01	2.767771 -02	4.130179 -02	0.	1.556144 04	7.95285 -01	5.473217 -01
147	2.418169 01	2.700594 -02	4.135345 -02	0.	1.556144 04	8.248354 -01	5.514226 -01
148	2.415148 01	2.628073 -02	4.140517 -02	0.	1.556144 04	8.532156 -01	5.528783 -01
149	2.412131 01	2.549742 -02	4.145696 -02	0.	1.556144 04	8.952341 -01	5.544465 -01
150	2.409118 01	2.465129 -02	4.150882 -02	0.	1.556144 04	9.216055 -01	5.578571 -01
151	2.406108 01	2.373707 -02	4.156073 -02	0.	1.556144 04	9.632362 -01	5.599678 -01
152	2.403102 01	2.274987 -02	4.161271 -02	0.	1.556144 04	1.011296 00	5.616974 -01
153	2.400100 01	2.168397 -02	4.166476 -02	0.	1.556144 04	1.067318 00	5.554715 -01
154	2.397102 01	2.053394 -02	4.171687 -02	0.	1.556144 04	1.133350 00	5.578571 -01
155	2.394108 01	1.929513 -02	4.176905 -02	0.	1.556144 04	1.212193 00	5.599678 -01
156	2.391117 01	1.796262 -02	4.182129 -02	0.	1.556144 04	1.307771 00	1.999992 01

CAROL PROBLEM 1.

THORIUM R=2.2 T=300

POINT	ENERGY-EV	FLUX		SOURCE		TOTAL CROSS SECTION		COLLISION DENSITY	
		REGION 1	REGION 2	REGION 1	REGION 2	REGION 1	REGION 2	REGION 1	REGION 2
157	2.388130 01	1.653285-02	4.187360-02	1.566144 04	1.425768 00	2.000000 01	5.629304-01	1.999992 01	1.999992 01
158	2.385147 01	1.500319-02	4.192597-02	1.566144 04	1.574737 00	2.000000 01	5.635165-01	1.999992 01	1.999992 01
159	2.382167 01	1.334777-02	4.197841-02	1.566144 04	1.771920 00	2.000000 01	5.634107-01	1.999992 01	1.999992 01
160	2.379191 01	1.657358-02	4.203091-02	1.566144 04	2.042169 00	2.000000 01	5.623268-01	1.999992 01	1.999992 01
161	2.376219 01	9.634381-03	4.208349-02	1.566144 04	2.445896 00	2.000000 01	5.621776-01	1.999992 01	1.999992 01
162	2.373251 01	7.496224-03	4.213612-02	1.566144 04	3.128956 00	2.000000 01	5.56643-01	1.999992 01	1.999992 01
163	2.370286 01	5.249934-03	4.218882-02	1.566144 04	4.426420 00	2.000000 01	5.508168-01	1.999991 01	1.999991 01
164	2.367325 01	3.235904-03	4.224159-02	1.566144 04	7.064778 00	2.000000 01	5.411927-01	1.999991 01	1.999991 01
165	2.364368 01	1.805631-03	4.229442-02	1.566144 04	1.234352 01	2.000000 01	5.269666-01	1.999991 01	1.999991 01
166	2.361414 01	9.788079-04	4.234732-02	1.566144 04	2.202142 01	2.000000 01	5.08966-01	1.999991 01	1.999991 01
167	2.358464 01	5.530087-04	4.240029-02	1.566144 04	3.747956 01	2.000000 01	4.888276-01	1.999991 01	1.999991 01
168	2.355518 01	3.415327-04	4.245332-02	1.566144 04	5.813277 01	2.000000 01	4.676701-01	1.999991 01	1.999991 01
169	2.352575 01	2.368779-04	4.250642-02	1.566144 04	8.007792 01	2.000000 01	4.462662-01	1.999991 01	1.999991 01
170	2.349636 01	1.871217-04	4.255958-02	1.566144 04	9.666346 01	2.000000 01	4.249982-01	1.999991 01	1.999991 01
171	2.346701 01	1.694894-04	4.261282-02	1.566144 04	1.016178 02	2.000000 01	4.047155-01	1.999991 01	1.999991 01
172	2.343770 01	1.764206-04	4.266611-02	1.566144 04	9.286864 01	2.000000 01	3.84017-C1	1.999991 01	1.999991 01
173	2.340842 01	2.107620-04	4.271948-02	1.566144 04	7.391452 01	2.000000 01	3.646650-01	1.999991 01	1.999991 01
174	2.337917 01	2.875044-04	4.277291-02	1.566144 04	5.53019 01	2.000000 01	3.463662-01	1.999991 01	1.999991 01
175	2.334997 01	4.429184-04	4.282641-02	1.566144 04	3.184314 01	2.000000 01	3.293159-01	1.999991 01	1.999991 01
176	2.332080 01	7.544975-04	4.287998-02	1.566144 04	1.783715 01	2.000000 01	3.138533-01	1.999991 01	1.999991 01
177	2.329167 01	1.366933-03	4.293361-02	1.566144 04	9.428705 00	2.000000 01	3.001925-01	1.999991 01	1.999991 01
178	2.326257 01	2.472445-03	4.298731-02	1.566144 04	5.012454 00	2.000000 01	2.88234-01	1.999991 01	1.999991 01
179	2.323351 01	4.137257-03	4.304108-02	1.566144 04	2.889351 00	2.000000 01	2.77731-01	1.999991 01	1.999991 01
180	2.320449 01	6.102974-03	4.309491-02	1.566144 04	1.893075 00	2.000000 01	2.680904-01	1.999990 01	1.999990 01
181	2.317550 01	7.996334-03	4.314881-02	1.566144 04	1.399618 00	2.000000 01	2.593761-01	1.999990 01	1.999990 01
182	2.314655 01	9.654020-03	4.320278-02	1.566144 04	1.126122 00	2.000000 01	2.516401-01	1.999990 01	1.999990 01
183	2.311763 01	1.108658-02	4.325682-02	1.566144 04	9.555544-01	2.000000 01	2.449043-01	1.999990 01	1.999990 01
184	2.308875 01	1.234768-02	4.331092-02	1.566144 04	8.389201-01	2.000000 01	2.389201-01	1.999990 01	1.999990 01
185	2.305991 01	1.344748-02	4.336509-02	1.566144 04	7.563022-01	2.000000 01	2.345275-01	1.999990 01	1.999990 01
186	2.303110 01	1.442793-02	4.341933-02	1.566144 04	6.4949570-C1	2.000000 01	2.369280-01	1.999990 01	1.999990 01
187	2.300233 01	1.530807-02	4.347364-02	1.566144 04	6.485855-01	2.000000 01	2.283808-01	1.999990 01	1.999990 01
188	2.297360 01	1.610617-02	4.352802-02	1.566144 04	6.131110-01	2.000000 01	2.269613-01	1.999990 01	1.999990 01
189	2.294490 01	1.684101-02	4.358246-02	1.566144 04	5.857898-01	2.000000 01	2.239777-01	1.999990 01	1.999990 01
190	2.291623 01	1.752846-02	4.363669-02	1.566144 04	5.647175-01	2.000000 01	2.268393-01	1.999990 01	1.999990 01
191	2.288761 01	1.818389-02	4.369155-02	1.566144 04	5.485393-01	2.000000 01	2.282942-01	1.999990 01	1.999990 01
192	2.285902 01	1.881844-02	4.374620-02	1.566144 04	5.362725-01	2.000000 01	2.303088-01	1.999990 01	1.999990 01
193	2.283046 01	1.943636-02	4.380091-02	1.566144 04	5.271942-01	2.000000 01	2.339777-01	1.999990 01	1.999990 01
194	2.280194 01	2.003135-02	4.385570-02	1.566144 04	5.207671-01	2.000000 01	2.378622-01	1.999990 01	1.999990 01
195	2.277346 01	2.059365-02	4.391055-02	1.566144 04	5.165903-01	2.000000 01	2.422750-01	1.999990 01	1.999990 01
196	2.274501 01	2.114455-02	4.396547-02	1.566144 04	5.143649-01	2.000000 01	2.47028-01	1.999990 01	1.999990 01
197	2.271659 01	2.158875-02	4.402047-02	1.566144 04	5.138712-01	2.000000 01	2.520142-01	1.999990 01	1.999990 01
198	2.268821 01	2.201423-02	4.407552-02	1.566144 04	5.149570-01	2.000000 01	2.571998-01	1.999990 01	1.999990 01
199	2.265987 01	2.238990-02	4.413066-02	1.566144 04	5.175018-01	2.000000 01	2.625556-01	1.999990 01	1.999990 01
200	2.263156 01	2.271469-02	4.418585-02	1.566144 04	5.214584-01	2.000000 01	2.680655-01	1.999990 01	1.999990 01
201	2.260329 01	2.298764-02	4.424112-02	1.566144 04	5.267994-01	2.000000 01	2.737230-01	1.999990 01	1.999990 01
202	2.257506 01	2.320770-02	4.429645-02	1.566144 04	5.335387-01	2.000000 01	2.795290-01	1.999990 01	1.999990 01
203	2.254685 01	2.337427-02	4.435186-02	1.566144 04	5.417272-01	2.000000 01	2.854777-01	1.999990 01	1.999990 01
204	2.251869 01	2.348005-02	4.440733-02	1.566144 04	5.514540-01	2.000000 01	2.915758-01	1.999990 01	1.999990 01
205	2.249056 01	2.352658-02	4.446287-02	1.566144 04	5.628505-01	2.000000 01	2.978187-01	1.999990 01	1.999990 01
206	2.246246 01	2.350782-02	4.451849-02	1.566144 04	5.760973-01	2.000000 01	3.042044-01	1.999990 01	1.999990 01
207	2.243440 01	2.341887-02	4.457417-02	1.566144 04	5.914338-01	2.000000 01	3.107324-01	1.999990 01	1.999990 01
208	2.240638 01	2.325311-02	4.462992-02	1.566144 04	6.091725-01	2.000000 01	3.173898-01	1.999990 01	1.999990 01

GAROL PROBLEM		1.	THORIUM R=2.2		T=300		
POINT	ENERGY-EV		FLUX REGION 1	FLUX REGION 2	SOURCE REGION 1	SOURCE REGION 2	
209	2.237839	01	2.300486-02	4.468574-02	0-	1.566144-04	6.297194-01
210	2.235043	01	2.266626-02	4.474163-02	0-	1.566144-04	6.536027-01
211	2.232251	01	2.222870-02	4.479759-02	0-	1.566144-04	6.815159-01
212	2.229462	01	2.168299-02	4.485362-02	0-	1.566144-04	7.143789-01
213	2.226677	01	2.101837-02	4.490972-02	0-	1.566144-04	7.534331-01
214	2.223896	01	2.022313-02	4.496590-02	0-	1.566144-04	8.003874-01
215	2.221117	01	1.928330-02	4.502214-02	0-	1.566144-04	8.576563-01
216	2.218343	01	1.818534-02	4.507845-02	0-	1.566144-04	9.281586-01
217	2.215572	01	1.691333-02	4.513483-02	0-	1.566144-04	1.019033-00
218	2.212804	01	1.541093-02	4.519128-02	0-	1.566144-04	1.140444-00
219	2.210040	01	1.367080-02	4.524781-02	0-	1.566144-04	1.509202-30
220	2.207279	01	1.160309-02	4.530440-02	0-	1.566144-04	1.568343-00
221	2.204521	01	9.154517-03	4.536106-02	0-	1.566144-04	2.016235-00
222	2.201767	01	6.476127-03	4.541780-02	0-	1.566144-04	2.876144-00
223	2.199017	01	4.049387-03	4.554746-02	0-	1.566144-04	4.599888-00
224	2.196270	01	2.319318-03	4.553148-02	0-	1.566144-04	7.945043-10
225	2.193526	01	1.302934-03	4.558843-02	0-	1.566144-04	1.386323-01
226	2.190786	01	7.646107-04	4.564545-02	0-	1.566144-04	2.301040-01
227	2.188049	01	4.886466-04	4.570254-02	0-	1.566144-04	3.492521-01
228	2.185316	01	3.481765-04	4.575971-02	0-	1.566144-04	4.140572-01
229	2.182586	01	2.800635-04	4.581694-02	0-	1.566144-04	5.687682-01
230	2.179859	01	2.558397-04	4.587425-02	0-	1.566144-04	5.998726-01
231	2.177136	01	2.659727-04	4.593162-02	0-	1.566144-04	5.552468-01
232	2.174417	01	3.143874-04	4.598907-02	0-	1.566144-04	4.516739-01
233	2.171700	01	4.207815-04	4.604659-02	0-	1.566144-04	3.244537-01
234	2.168987	01	6.320492-04	4.610419-02	0-	1.566144-04	1.078331-01
235	2.166278	01	1.047590-03	4.616186-02	0-	1.566144-04	1.209109-01
236	2.163572	01	1.856327-03	4.621959-02	0-	1.566144-04	6.692263-00
237	2.160869	01	3.332613-03	4.627740-02	0-	1.566144-04	3.570642-00
238	2.158169	01	5.638109-03	4.633528-02	0-	1.566144-04	4.205079-30
239	2.155473	01	8.472858-03	4.639324-02	0-	1.566144-04	1.322150-00
240	2.152781	01	1.121553-02	4.645127-02	0-	1.566144-04	9.641735-01
241	2.150091	01	1.353289-02	4.650937-02	0-	1.566144-04	7.716197-01
242	2.147406	01	1.544531-02	4.656754-02	0-	1.566144-04	6.551269-01
243	2.144723	01	1.707918-02	4.662579-02	0-	1.566144-04	5.765215-01
244	2.142044	01	1.847226-02	4.668410-02	0-	1.566144-04	5.215086-01
245	2.139368	01	1.971553-02	4.674250-02	0-	1.566144-04	4.803265-01
246	2.136695	01	2.084236-02	4.680096-02	0-	1.566144-04	4.487598-01
247	2.134026	01	2.188195-02	4.685950-02	0-	1.566144-04	4.241074-01
248	2.131360	01	2.735298-02	4.691811-02	0-	1.566144-04	3.500739-01
249	2.128698	01	2.379390-02	4.697679-02	0-	1.566144-04	3.888745-01
250	2.126038	01	2.470379-02	4.703555-02	0-	1.566144-04	3.751524-01
251	2.123382	01	2.559994-02	4.709438-02	0-	1.566144-04	3.657472-01
252	2.120730	01	2.648520-02	4.715328-02	0-	1.566144-04	3.571761-01
253	2.118081	01	2.735229-02	4.721226-02	0-	1.566144-04	3.500739-01
254	2.115435	01	2.819047-02	4.727131-02	0-	1.566144-04	3.441603-01
255	2.112792	01	2.470379-02	4.730344-02	0-	1.566144-04	3.392171-01
256	2.110153	01	2.975522-02	4.738964-02	0-	1.566144-04	3.350727-01
257	2.107517	01	3.048088-02	4.744891-02	0-	1.566144-04	3.315905-01
258	2.104884	01	3.117532-02	4.750826-02	0-	1.566144-04	3.286610-01
259	2.102254	01	3.183131-02	4.756768-02	0-	1.566144-04	3.251957-01
260	2.099628	01	3.246164-02	4.762718-02	0-	1.566144-04	3.241211-01

GAROL PROBLEM	POINT	THORIUM R=2.2		T=300		SOURCE REGION 1	REGION 2	TOTAL CROSS SECTION	COLLISION DENSITY	REGION 1	REGION 2
		ENERGY-EV	FLUX REGION 1	FLUX REGION 2	FLUX REGION 1						
1.	261	2.097005	01	3.306532-02	4.768675-02	0.	1.556144 C4	3.223783-01	2.235315-C1	1.999997	01
	262	2.094386	01	3.419964-02	4.774639-02	0.	1.566144 C4	3.209192-01	2.261219-C1	1.999997	01
	263	2.091769	01	3.419964-02	4.780611-02	0.	1.566144 C4	3.197013-01	2.260600-C1	1.999997	01
	264	2.089156	01	3.473349-02	4.786591-02	0.	1.566144 C4	3.1869C7-01	2.000000-C1	1.999997	01
	265	2.086546	01	3.524641-02	4.792577-02	0.	1.566144 C4	3.178587-01	2.000000-C1	1.999997	01
	266	2.083940	01	3.573898-02	4.798572-02	0.	1.566144 C4	3.171589-01	2.000000-C1	1.999997	01
	267	2.081337	01	3.62180-02	4.804574-02	0.	1.566144 C4	3.166365-01	2.000000-C1	1.999997	01
	268	2.078737	01	3.666567-02	4.810583-02	0.	1.566144 C4	3.162080-01	2.000000-C1	1.999997	01
	269	2.076140	01	3.710125-02	4.816600-02	0.	1.566144 C4	3.1588C1-01	2.000000-C1	1.999997	01
	270	2.073546	01	3.751974-02	4.822625-02	0.	1.566144 C4	3.156400-01	2.000000-C1	1.999997	01
	271	2.070956	01	3.792223-02	4.828656-02	0.	1.566144 C4	3.154765-01	2.000000-C1	1.999997	01
	272	2.068369	01	3.830930-02	4.834696-02	0.	1.566144 C4	3.153798-01	2.000000-C1	1.999997	01
	273	2.065785	01	3.868214-02	4.840743-C2	0.	1.566144 C4	3.153417-01	2.000000-C1	1.999997	01
	274	2.063204	01	3.904118-02	4.846798-C2	0.	1.566144 C4	3.153543-01	2.000000-C1	1.999997	01
	275	2.060627	01	3.938740-02	4.852860-02	0.	1.566144 C4	3.154129-01	2.000000-C1	1.999997	01
	276	2.058053	01	3.972142-02	4.858930-02	0.	1.566144 C4	3.155102-01	2.000000-C1	1.999997	01
	277	2.055482	01	4.004384-02	4.865007-02	0.	1.566144 C4	3.156421-01	2.000000-C1	1.999997	01
	278	2.052914	01	4.035523-02	4.871092-02	0.	1.566144 C4	3.158C41-01	2.000000-C1	1.999997	01
	279	2.050349	01	4.065597-02	4.877185-02	0.	1.566144 C4	3.159927-01	2.000000-C1	1.999997	01
	280	2.047788	01	4.094667-02	4.883285-02	0.	1.566144 C4	3.162044-01	2.000000-C1	1.999997	01
	281	2.045230	01	4.122793-02	4.889393-02	0.	1.566144 C4	3.164213-01	2.000000-C1	1.999997	01
	282	2.042675	01	4.15016-02	4.895508-02	0.	1.566144 C4	3.165862-01	2.000000-C1	1.999997	01
	283	2.040123	01	4.176384-02	4.901631-C2	0.	1.566144 C4	3.169510-01	2.000000-C1	1.999997	01
	284	2.037575	01	4.201942-02	4.907762-02	0.	1.566144 C4	3.17294-01	2.000000-C1	1.999997	01
	285	2.035029	01	4.226715-02	4.913900-02	0.	1.566144 C4	3.175193-01	2.000000-C1	1.999997	01
	286	2.032487	01	4.250736-02	4.920047-02	0.	1.566144 C4	3.178119-01	2.000000-C1	1.999997	01
	287	2.029948	01	4.274081-02	4.925201-02	0.	1.566144 C4	3.181277-01	2.000000-C1	1.999997	01
	288	2.027612	01	4.296764-02	4.932362-02	0.	1.566144 C4	3.184436-01	2.000000-C1	1.999997	01
	289	2.024880	01	4.31815-C2	4.938532-02	0.	1.566144 C4	3.18765-01	2.000000-C1	1.999997	01
	290	2.022350	01	4.340252-02	4.944708-02	0.	1.566144 C4	3.190926-01	2.000000-C1	1.999997	01
	291	2.019824	01	4.361115-02	4.950893-02	0.	1.566144 C4	3.194239-01	2.000000-C1	1.999997	01
	292	2.017300	01	4.381437-02	4.957085-02	0.	1.566144 C4	3.197587-01	2.000000-C1	1.999997	01
	293	2.014780	01	4.401228-02	4.963285-02	0.	1.566144 C4	3.200963-01	2.000000-C1	1.999997	01
	294	2.012263	01	4.420523-02	4.969493-02	0.	1.566144 C4	3.204359-01	2.000000-C1	1.999997	01
	295	2.009750	01	4.439350-02	4.9757C9-02	0.	1.566144 C4	3.207771-01	2.000000-C1	1.999997	01
	300	1.997228	01	4.527135-02	5.006904-02	0.	1.566144 C4	3.211193-01	2.000000-C1	1.999997	01
	301	1.994733	01	4.543548-02	5.013167-02	0.	1.566144 C4	3.214621-01	2.000000-C1	1.999997	01
	302	1.992241	01	4.559623-02	5.019437-02	0.	1.566144 C4	3.217146-01	2.000000-C1	1.999997	01
	303	1.989752	01	4.575318-02	5.025715-02	0.	1.566144 C4	3.221477-01	2.000000-C1	1.999997	01
	304	1.987267	01	4.590824-02	5.032001-02	0.	1.566144 C4	3.241835-01	2.000000-C1	1.999997	01
	305	1.984784	01	4.605973-02	5.038295-02	0.	1.566144 C4	3.245174-01	2.000000-C1	1.999997	01
	306	1.982305	01	4.620841-02	5.044595-02	0.	1.566144 C4	3.248492-01	2.000000-C1	1.999997	01
	307	1.979828	01	4.635438-02	5.050906-02	0.	1.566144 C4	3.251790-01	2.000000-C1	1.999997	01
	308	1.977355	01	4.649777-02	5.057224-02	0.	1.566144 C4	3.255065-01	2.000000-C1	1.999997	01
	309	1.974885	01	4.663862-02	5.063549-02	0.	1.566144 C4	3.258315-01	2.000000-C1	1.999997	01
	310	1.972418	01	4.677707-02	5.069882-02	0.	1.566144 C4	3.2614221-01	2.000000-C1	1.999997	01
	311	1.969954	01	4.691329-02	5.076223-02	0.	1.566144 C4	3.264746-01	2.000000-C1	1.999997	01
	312	1.967493	01	4.704735-02	5.082573-02	0.	1.566144 C4	3.271203-01	2.000000-C1	1.999997	01

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GARDOL PROBLEM	POINT	THORIUM R=2.2		T=300		SOURCE REGION 1	SOURCE REGION 2	TOTAL CROSS SECTION REGION 1	TOTAL CROSS SECTION REGION 2	COLLISION REGION 1	COLLISION REGION 2
		ENERGY-EV	FLUX REGION 1	FLUX REGION 2	FLUX						
313	1.965035	01	4.717932-02	5.088930-02	0*	1.566144	04	3.2677923-01	2.000000	01	3.029659-C1
314	1.962580	01	4.730930-02	5.095295-02	0*	1.566144	04	3.271074-01	2.000000	01	3.037136-01
315	1.960229	01	4.734373-02	5.101668-02	0*	1.566144	04	3.274198-01	2.000000	01	3.044455-01
316	1.957680	01	4.756356-02	5.108049-02	0*	1.566144	04	3.277295-01	2.000000	01	3.051629-01
317	1.952525	01	4.768798-02	5.114437-02	0*	1.566144	04	3.280366-01	2.000000	01	3.058652-01
318	1.952792	01	4.781073-02	5.120834-02	0*	1.566144	04	3.2834C9-01	2.000000	01	3.065535-01
319	1.950353	01	4.793188-02	5.127239-02	0*	1.566144	04	3.286424-01	2.000000	01	3.072282-C1
320	1.947916	01	4.805147-02	5.133652-02	0*	1.566144	04	3.289411-01	2.000000	01	3.07897-01
321	1.945483	01	4.816957-02	5.140073-02	0*	1.566144	04	3.292371-01	2.000000	01	3.085382-01
322	1.94302	01	4.828624-02	5.146502-02	0*	1.566144	04	3.295303-01	2.000000	01	3.091742-01
323	1.940625	01	4.840156-02	5.152959-02	0*	1.566144	04	3.298207-01	2.000000	01	3.097982-01
324	1.938201	01	4.851555-02	5.159384-02	0*	1.566144	04	3.301C83-01	2.000000	01	3.104103-01
325	1.935780	01	4.862829-02	5.165838-02	0*	1.566144	04	3.303931-01	2.000000	01	3.110111-C1
326	1.933361	01	4.873981-02	5.172299-02	0*	1.566144	04	3.306751-01	2.000000	01	3.11607-01
327	1.930946	01	4.885009-02	5.178768-02	0*	1.566144	04	3.309544-01	2.000000	01	3.121791-01
328	1.928534	01	4.895933-02	5.185246-02	0*	1.566144	04	3.312309-01	2.000000	01	3.127474-01
329	1.926125	01	4.906741-02	5.191731-02	0*	1.566144	04	3.315047-01	2.000000	01	3.133050-01
330	1.923719	01	4.917453-02	5.198225-02	0*	1.566144	04	3.317158-01	2.000000	01	3.13823-C1
331	1.921315	01	4.928062-02	5.204727-02	0*	1.566144	04	3.320442-01	2.000000	01	3.143917-C1
332	1.918891	01	4.935853-02	5.211237-02	0*	1.566144	04	3.323099-01	2.000000	01	3.149208-01
333	1.916651	01	4.948999-02	5.217755-02	0*	1.566144	04	3.325729-01	2.000000	01	3.1544C3-C1
334	1.914124	01	4.959328-02	5.2244281-02	0*	1.566144	04	3.328333-01	2.000000	01	3.1595C9-01
335	1.911173	01	4.969568-02	5.230815-02	0*	1.566144	04	3.330190-01	2.000000	01	3.164527-01
336	1.909345	01	4.979727-02	5.237358-02	0*	1.566144	04	3.333462-01	2.000000	01	3.169460-01
337	1.906695	01	4.989806-02	5.243908-02	0*	1.566144	04	3.335988-01	2.000000	01	3.174312-01
338	1.904577	01	4.999807-02	5.250467-02	0*	1.566144	04	3.338488-01	2.000000	01	3.179081-C1
339	1.902198	01	5.009736-02	5.257034-02	0*	1.566144	04	3.340963-01	2.000000	01	3.183774-01
340	1.899822	01	5.019594-02	5.263610-02	0*	1.566144	04	3.343413-01	2.000000	01	3.188390-C1
341	1.897448	01	5.029393-02	5.279727-02	0*	1.566144	04	3.345839-01	2.000000	01	3.192932-C1
342	1.895078	01	5.039105-02	5.276785-02	0*	1.566144	04	3.348239-01	2.000000	01	3.19740-C1
343	1.892711	01	5.048756-02	5.283385-02	0*	1.566144	04	3.350616-01	2.000000	01	3.201794-01
344	1.890346	01	5.058345-02	5.289993-02	0*	1.566144	04	3.352296-01	2.000000	01	3.206117-01
345	1.8887985	01	5.067875-02	5.296610-02	0*	1.566144	04	3.355298-01	2.000000	01	3.210373-01
346	1.8865626	01	5.077354-02	5.303234-02	0*	1.566144	04	3.357604-01	2.000000	01	3.214567-01
347	1.883271	01	5.08677-02	5.309868-02	0*	1.566144	04	3.359886-01	2.000000	01	3.218697-C1
348	1.880918	01	5.096148-02	5.316509-02	0*	1.566144	04	3.362146-01	2.000000	01	3.222764-01
349	1.8785568	01	5.105461-02	5.323159-02	0*	1.566144	04	3.364383-01	2.000000	01	3.226766-01
350	1.87622	01	5.114727-02	5.329817-02	0*	1.566144	04	3.366598-01	2.000000	01	3.230773-01
351	1.873878	01	5.123943-02	5.336483-02	0*	1.566144	04	3.368790-01	2.000000	01	3.234593-01
352	1.871537	01	5.133110-02	5.343158-02	0*	1.566144	04	3.370961-01	2.000000	01	3.238417-01
353	1.869199	01	5.142240-02	5.349840-02	0*	1.566144	04	3.373111-01	2.000000	01	3.242190-01
354	1.866864	01	5.151322-02	5.356532-02	0*	1.566144	04	3.375239-01	2.000000	01	3.245905-C1
355	1.864532	01	5.160370-02	5.363232-02	0*	1.566144	04	3.377346-01	2.000000	01	3.249572-01
356	1.862203	01	5.169374-02	5.369940-02	0*	1.566144	04	3.379432-01	2.000000	01	3.253184-01
357	1.859876	01	5.178339-02	5.376656-02	0*	1.566144	04	3.381498-01	2.000000	01	3.256744-C1
358	1.857553	01	5.187268-02	5.383381-02	0*	1.566144	04	3.383543-C1	2.000000	01	3.260255-01
359	1.855232	01	5.196162-02	5.390115-02	0*	1.566144	04	3.385569-01	2.000000	01	3.263718-C1
360	1.852915	01	5.205015-02	5.396856-02	0*	1.566144	04	3.389561-01	2.000000	01	3.267129-C1
361	1.850600	01	5.213839-02	5.403607-02	0*	1.566144	04	3.391528-01	2.000000	01	3.270496-01
362	1.848288	01	5.222631-02	5.410365-02	0*	1.566144	04	3.393476-01	2.000000	01	3.273818-01
363	1.845979	01	5.231391-02	5.417132-02	0*	1.566144	04	3.395405-01	2.000000	01	3.277094-01
364	1.843673	01	5.240123-02	5.423908-02	0*	1.566144	04	3.395405-C1	2.000000	01	3.280327-C1

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POINT	ENERGY-EV	THORIUM R=2.2		T=300		SOURCE REGION 1	SOURCE REGION 2	COLLISION REGION 1	COLLISION REGION 2
		FLUX REGION 1	FLUX REGION 2	FLUX REGION 1	FLUX REGION 2				
365	1.341370 01	5.248824-02	0.	5.430692-02	0.	1.566144 C4	3.397316-01	2.283516-C1	1.999983 C1
366	1.339373 01	5.257491-02	0.	5.437484-02	0.	1.566144 C4	3.399204-01	2.28659-C1	1.999983 C1
367	1.336773 01	5.266136-02	0.	5.444285-02	0.	1.566144 C4	3.461081-01	2.28764-C1	1.999983 C1
368	1.834478 01	5.274748-02	0.	5.451095-02	0.	1.566144 C4	3.452946-01	2.29824-C1	1.999983 C1
369	1.432136 01	5.283343-02	0.	5.457913-02	0.	1.566144 C4	3.454779-01	2.295349-C1	1.999983 C1
370	1.822898 01	5.291912-02	0.	5.464740-02	0.	1.566144 C4	3.465661-01	2.29835-C1	1.999983 C1
371	1.827612 01	5.300459-02	0.	5.471575-02	0.	1.566144 C4	3.4084C5-01	2.30902-C1	1.999993 C1
372	1.825328 01	5.308974-02	0.	5.473413-02	0.	1.566144 C4	3.410193-01	2.30902-C1	1.999993 C1
373	1.823043 01	5.317473-02	0.	5.485271-02	0.	1.566144 C4	3.4111954-01	2.30902-C1	1.999993 C1
374	1.820771 01	5.325945-02	0.	5.492131-02	0.	1.566144 C4	3.413718-01	2.30902-C1	1.999993 C1
375	1.818496 01	5.334402-02	0.	5.499011-02	0.	1.566144 C4	3.415456-01	2.30902-C1	1.999993 C1
376	1.816225 01	5.342839-02	0.	5.505379-02	0.	1.566144 C4	3.417175-01	2.30902-C1	1.999993 C1
377	1.913956 01	5.351254-02	0.	5.512765-02	0.	1.566144 C4	3.419834-01	2.30902-C1	1.999993 C1
378	1.811690 01	5.359653-02	0.	5.519660-02	0.	1.566144 C4	3.422575-01	2.30902-C1	1.999993 C1
379	1.909427 01	5.368041-02	0.	5.526564-02	0.	1.566144 C4	3.422252-01	2.30902-C1	1.999993 C1
380	1.301166 01	5.376403-02	0.	5.533477-02	0.	1.566144 C4	3.423916-01	2.30902-C1	1.999993 C1
381	1.804909 01	5.384758-02	0.	5.540394-02	0.	1.566144 C4	3.425554-01	2.30902-C1	1.999993 C1
382	1.802654 01	5.393037-02	0.	5.547328-02	0.	1.566144 C4	3.426184-01	2.30902-C1	1.999993 C1
383	1.800402 C1	5.401401-02	0.	5.542656-02	0.	1.566144 C4	3.428799-01	2.30902-C1	1.999993 C1
384	1.798153 01	5.409700-02	0.	5.551213-02	0.	1.566144 C4	3.430395-01	2.30902-C1	1.999993 C1
385	1.795907 01	5.417938-02	0.	5.568169-02	0.	1.566144 C4	3.431956-01	2.30902-C1	1.999993 C1
386	1.793663 01	5.426265-02	0.	5.575133-02	0.	1.566144 C4	3.433557-01	2.30902-C1	1.999993 C1
387	1.791422 01	5.434526-02	0.	5.582105-02	0.	1.566144 C4	3.435115-01	2.30902-C1	1.999993 C1
388	1.789184 01	5.442779-02	0.	5.589088-02	0.	1.566144 C4	3.436666-01	2.30902-C1	1.999993 C1
389	1.786949 01	5.451018-02	0.	5.596079-02	0.	1.566144 C4	3.438197-01	2.30902-C1	1.999993 C1
390	1.784717 01	5.459242-02	0.	5.604078-02	0.	1.566144 C4	3.439707-01	2.30902-C1	1.999993 C1
391	1.782488 01	5.467456-02	0.	5.610087-02	0.	1.566144 C4	3.441211-01	2.30902-C1	1.999993 C1
392	1.780261 01	5.475658-02	0.	5.617104-02	0.	1.566144 C4	3.442701-01	2.30902-C1	1.999993 C1
393	1.778037 01	5.483499-02	0.	5.624129-02	0.	1.566144 C4	3.444179-01	2.30902-C1	1.999993 C1
394	1.775916 01	5.492029-02	0.	5.631164-02	0.	1.566144 C4	3.445544-01	2.30902-C1	1.999993 C1
395	1.773597 01	5.500200-02	0.	5.638207-02	0.	1.566144 C4	3.447956-01	2.30902-C1	1.999993 C1
396	1.771382 01	5.508363-02	0.	5.645259-02	0.	1.566144 C4	3.448526-01	2.30902-C1	1.999993 C1
397	1.769169 01	5.515222-02	0.	5.652310-02	0.	1.566144 C4	3.449963-01	2.30902-C1	1.999993 C1
398	1.7666959 01	5.524673-02	0.	5.659390-02	0.	1.566144 C4	3.451378-01	2.30902-C1	1.999993 C1
399	1.764752 01	5.532808-02	0.	5.666663-02	0.	1.566144 C4	3.452761-01	2.30902-C1	1.999993 C1
400	1.762547 01	5.540944-02	0.	5.673556-02	0.	1.566144 C4	3.454172-01	2.30902-C1	1.999993 C1

GAROL PROBLEM 1, THORIUM R=2.2 T=300

GROUP FLUXES

GROUP	ENERGY-EV LOWER LIMIT	REGION 1	REGION 2	CELL AVERAGE
1	2.260329 01	1.883591-01	2.499997-01	2.499970-01
2	1.762547 01	1.864222-01	2.493729-01	2.493701-01
ONE GROUP FLUX		3.747813-01	4.993726-01	4.993671-01

GAROL PROBLEM 1. THORIUM R=2.2 T=300
BROAD GROUP AVERAGED CROSS SECTIONS

MATERIAL	1	1.0	HYDROGEN				NITROGEN				CARBON				CELL CAPTURE				AVERAGE SCATTER			
GROUP	ENERGY-EV	LOWER LIMIT	REGION 1		CAPTURE	SCATTER	REGION 2		CAPTURE	SCATTER	REGION 1		CAPTURE	SCATTER	REGION 2		CAPTURE	SCATTER	REGION 1		CAPTURE	SCATTER
1	2.260329	01	0.		2.000000	C1	0.		2.000000	01	0.		2.000000	01	0.		2.000000	01	0.		2.000000	01
2	1.762547	01	0.		2.000000	01	0.		2.000000	01	0.		2.000000	01	0.		2.000000	01	0.		2.000000	01
ONE GROUP AVERAGE			0.		2.000000	01	0.		2.000000	01	0.		2.000000	01	0.		2.000000	01	0.		2.000000	01

GAROL PROBLEM 1, THORIUM R=2.02

T=300

BROAD GROUP AVERAGED CROSS SECTIONS

MATERIAL 2 90.232 TH232 300K, GAM=24.5, TWO RES

GROUP	ENERGY-EV LOWER LIMIT	R E G I O N 1 CAPTURE SCATTER	R E G I O N 2 CAPTURE SCATTER	CAPTURE	AVERAGE SCATTER
1	2.260329 01	3.265843 00	1.563582 01	1.025817 02	3.157013 01
2	1.762547 01	2.858973 00	1.035968 01	6.745096 01	1.574598 01
ONE GROUP AVERAGE	3.063460 00	1.301138 01	8.503838 01	2.366799 01	2.299165 00
					9.765205 00

CAROL PROBLEM 1. THORIUM R=2.2 T=300
 GENERAL ATOMIC. TPLOT,091565, S01 SMITH -GARCL

FRAME NO. 1 SERIES IDENTIFICATION

BEGIN PLOT SETUP 15.5926 MH
 BEGIN PLOTTING 15.7269 MH
 END PLOTTING 16.0694 MH

FRAME NO. 2 THORIUM R=2.2 T=300 FLUX IN
 REGION 1

BEGIN PLOT SETUP 16.C741 MH
 BEGIN PLOTTING 16.2083 MH
 END PLOTTING 16.5417 MH

FRAME NO. 3 THORIUM R=2.2 T=300 SECTION IN
 REGION 1

BEGIN PLOT SETUP 16.5463 MH
 BEGIN PLOTTING 16.6204 MH
 END PLOTTING 16.9769 MH

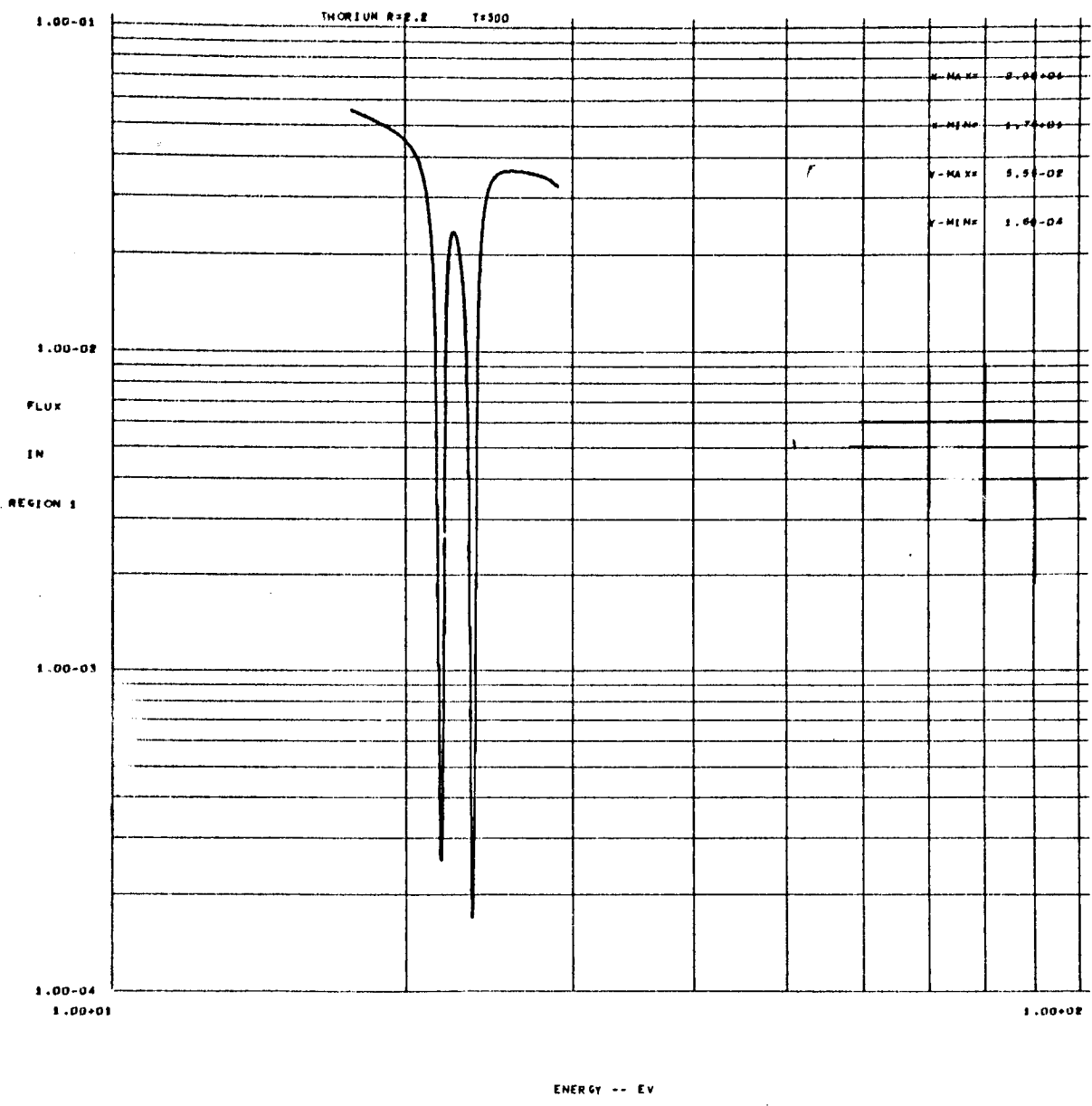
FRAME NO. 4 THORIUM R=2.2 T=300 COLLISION DENSITY IN
 REGION 1

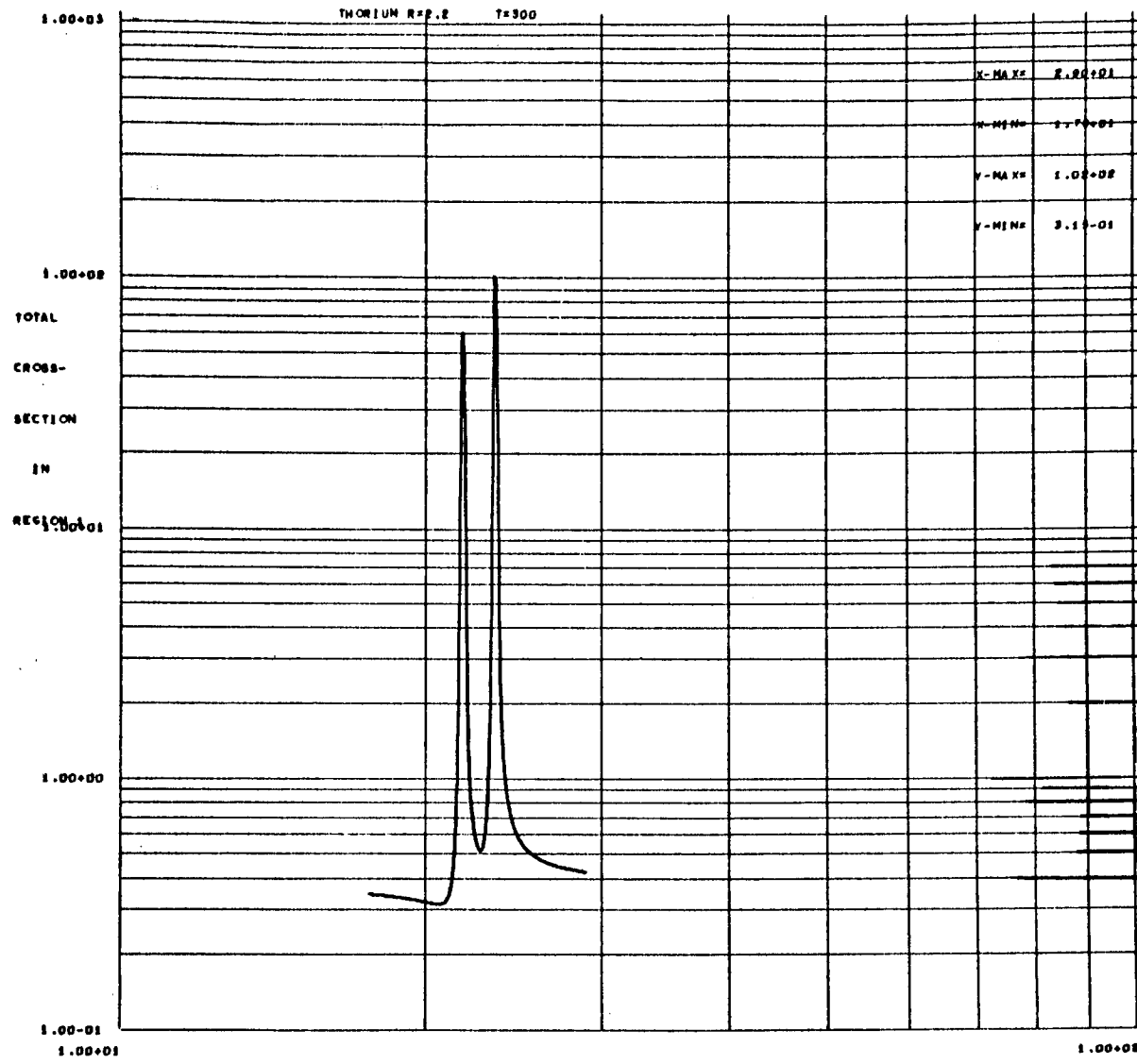
NO PLOTTING FOR THIS FRAME. Y IS CONSTANT FOR ALL X AT 0.
 THORIUM R=2.2 T=300 CAPTURE RATE

BEGIN PLOT SETUP 18.0231 MH
 BEGIN PLOTTING 18.0972 MH
 END PLOTTING 18.4398 MH

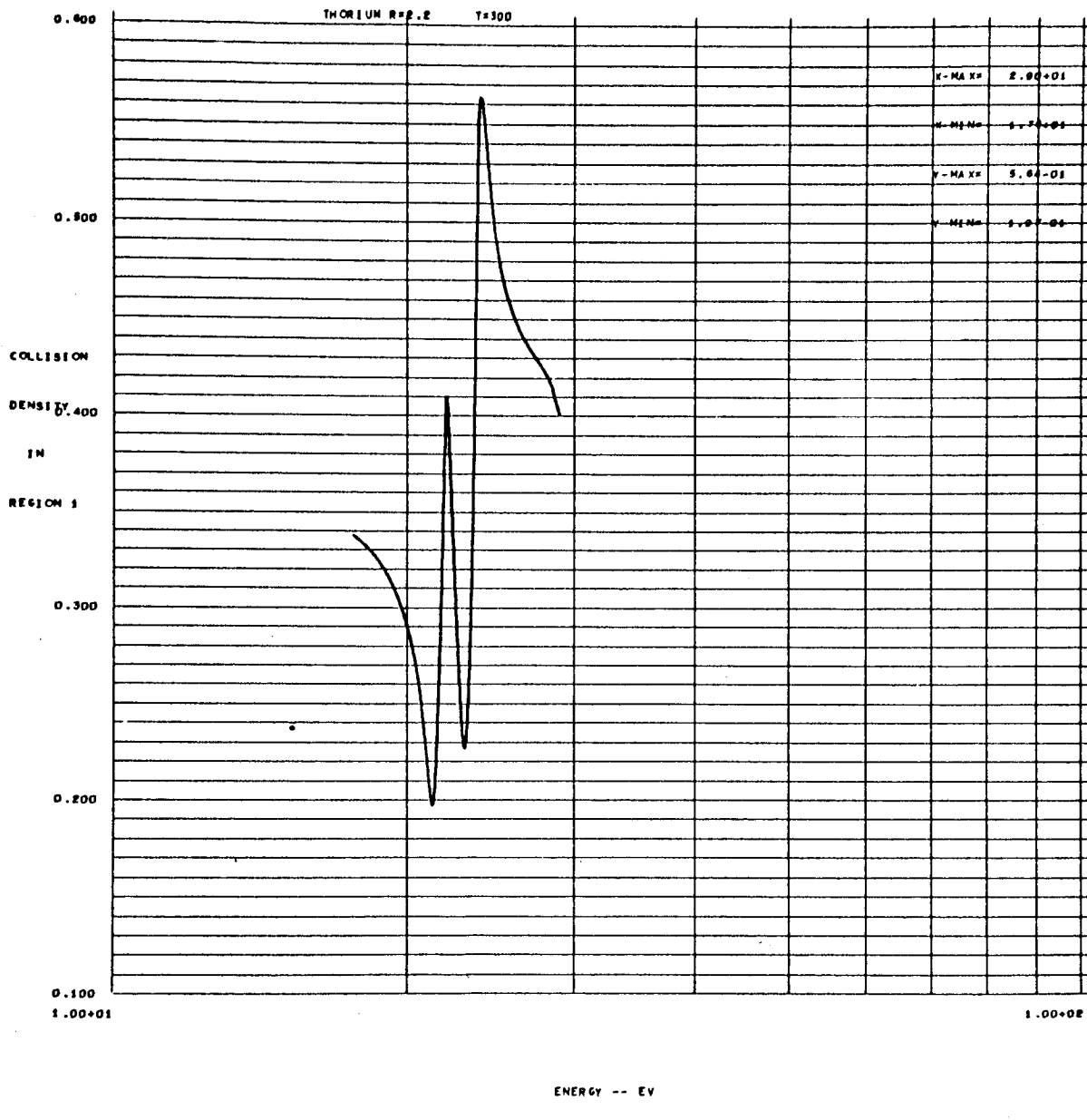
FRAME NO. 5 THORIUM R=2.2 T=300 CAPTURE RATE

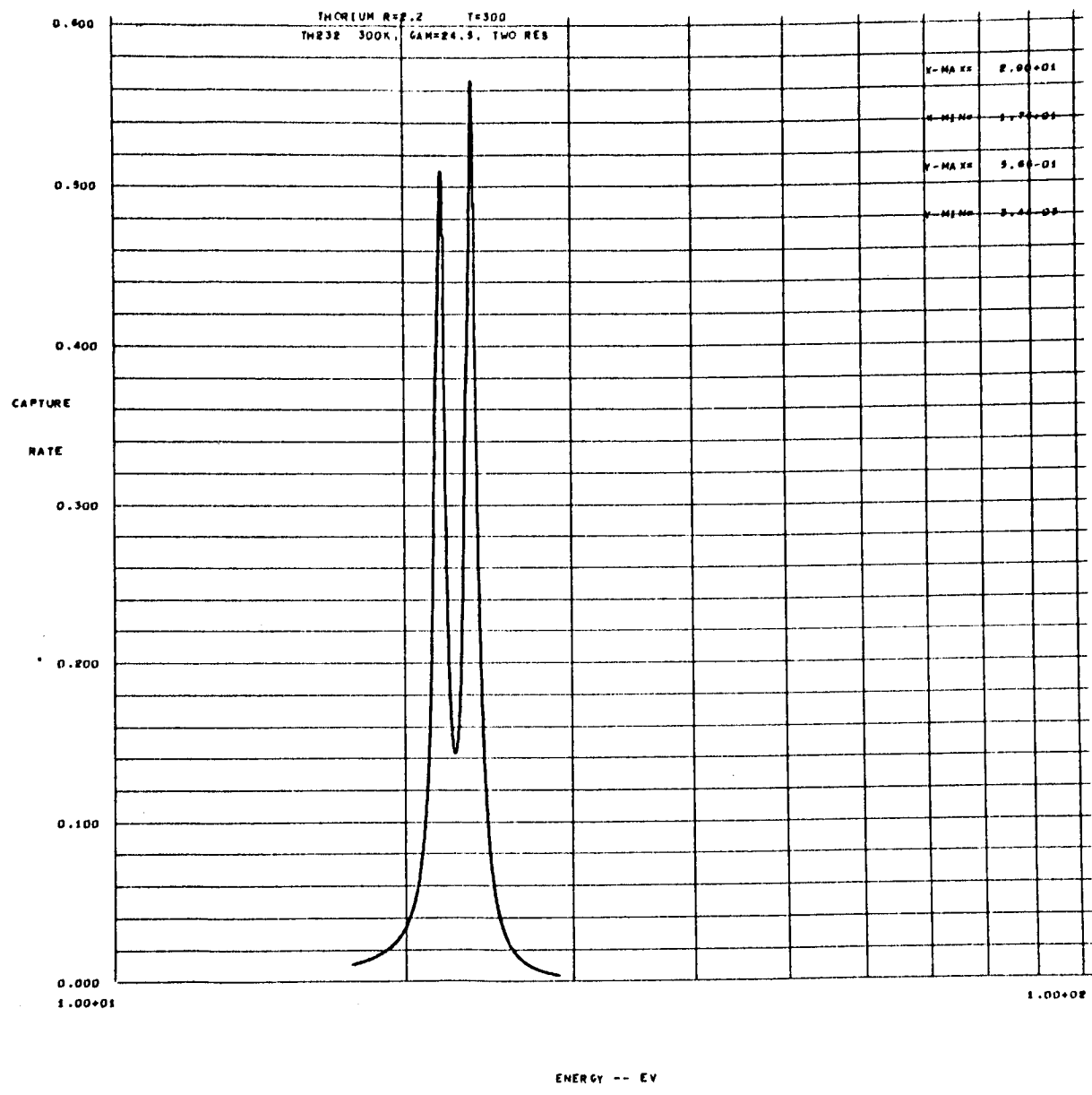
END-OF-DATA





ENERGY -- EV





LISTING OF THE GAROL PROGRAM

\$IBFTC GAROL LIST,DECK,REF	08-09-65MAIN0000
C MAIN LINK FOR GAROL	MAIN0010
C 7-15-65 C V SMITH	MAIN0020
C	MAIN0030
COMMON /ALL/ NIN,NOUT,NDATA,NIN1,NIN3,JHYD,NEL,NARRAY,NPAGE,LINES	MAIN0040
1,NPROB,NPTS,INDEX,NPLOT,TITLE(12),TID(10,20),CNAME(5,20),LINEPP	MAIN0050
2,MAT,MFRAME	MAIN0060
COMMON /TABLES/ CS1,CS2,CS3,SLABT(505),CYLT(305)	MAIN0070
COMMON /PLOTT/ TLABEL(12),XLABEL(12),YLABEL(12),TT2(12),NFRAME	MAIN0080
CALL CHAIN(1)	MAIN0090
END	MAIN0100
 \$IBMAP DUMFIL LIST,DECK,REF	 08-09-65DUMF0000
EXTERN UTVAR.	DUMF0010
ENTRY FIL04.	DUMF0020
ENTRY FIL07.	DUMF0030
ENTRY FIL10.	DUMF0040
ENTRY FIL11.	DUMF0050
ENTRY FIL13.	DUMF0060
ENTRY FIL14.	DUMF0070
ENTRY FIL15.	DUMF0080
ENTRY FIL16.	DUMF0090
FIL04. EQU *	DUMF0100
FIL07. EQU *	DUMF0110
FIL10. EQU *	DUMF0120
FIL11. EQU *	DUMF0130
FIL13. EQU *	DUMF0140
FIL14. EQU *	DUMF0150
FIL15. EQU *	DUMF0160
FIL16. EQU *	DUMF0170
BSS 1	DUMF0180
END	DUMF0190
 \$IBFTC ERRORS LIST,DECK,REF	 08-09-65ERRS0000
SUBROUTINE ERRORS(N1,N2)	ERRS0010
WRITE (6,601) N1,N2	ERRS0020
PRINT 601, N1,N2	ERRS0030
601 FORMAT (22H0ERROR IN GAROL, LINK I2,14H, ERROR NUMBER I4,1H.)	ERRS0040
CALL EXIT	ERRS0050
END	ERRS0060
 \$IBFTC BOOLER LIST,REF	 BOOL0000
SUBROUTINE BOOLER(A1,A2)	BOOL0010
A2=A1	BOOL0020
RETURN	BOOL0030
END	BOOL0040

\$IBFTC TABSET LIST,REF

08-09-65 TABS0000

TABS0010

TABS0020

TABS0030

TABS0040

TABS0050

TABS0060

TABS0070

TABS0080

TABS0090

TABS0100

TABS0110

TABS0120

TABS0130

TABS0140

TABS0150

TABS0160

TABS0170

TABS0180

TABS0190

TABS0200

TABS0210

TABS0220

TABS0230

TABS0240

TABS0250

TABS0260

TABS0270

TABS0280

TABS0290

TABS0300

TABS0310

TABS0320

TABS0330

TABS0340

TABS0350

TABS0360

TABS0370

TABS0380

TABS0390

TABS0400

TABS0410

TABS0420

TABS0430

TABS0440

TABS0450

TABS0460

TABS0470

TABS0480

TABS0490

TABS0500

C
C SETS UP SLAB AND CYLINDER TABLES
C DATA FROM CASE, K., F. DE HOFFMANN, AND G. PLACZEK (1953)

C
C BLOCK DATA

COMMON /TABLES/ CS1,CS2,CS3,SLABT(505),CYLT(305)

DIMENSION B1(89), B2(88), B3(88), B4(88), B5(88), B6(61)

DIMENSION C1(79), C2(78), C3(78), C4(67)

EQUIVALENCE (B1(1),SLABT(1)), (B2(1),SLABT(90)),

1 (B3(1),SLABT(178)), (B4(1),SLABT(266)), (B5(1),SLABT(354)),

2 (B6(1),SLABT(442))

EQUIVALENCE (C1(1),CYLT(1)), (C2(1),CYLT(80)), (C3(1),CYLT(158)),

1 (C4(1),CYLT(236))

DATA B1/0.0,0.04840,0.0831,0.1127,0.1390,0.1629,0.1849,0.2054,

1 0.2246,0.2427,0.2597,0.2759,0.2913,0.3060,0.3200,0.3335,0.3464,

2 0.3588,0.3707,0.3821,0.3932,0.4039,0.4142,0.4242,0.4339,0.4432,

3 0.4523,0.4611,0.4696,0.4779,0.4859,0.4937,0.5013,0.5087,0.5159,

4 0.5229,0.5298,0.5364,0.5429,0.5492,0.5554,0.5614,0.5673,0.5730,

5 0.5786,0.5841,0.5895,0.5947,0.5998,0.6048,0.6097,0.6145,0.6192,

6 0.6237,0.6282,0.6326,0.6369,0.6411,0.6453,0.6493,0.6533,0.6572,

7 0.6610,0.6647,0.6684,0.6720,0.6755,0.6790,0.6824,0.6857,0.6890,

8 0.6922,0.6954,0.6985,0.7015,0.7045,0.7074,0.7103,0.7132,0.7159,

9 0.7187,0.7214,0.7240,0.7266,0.7292,0.7317,0.7342,0.7366,0.7390/

DATA B2/0.7414,0.7437,0.7460,0.7483,0.7505,0.7527,0.7548,

1 0.7569,0.7590,0.7611,0.7631,0.7651,0.7670,0.7690,0.7709,0.7727,

2 0.7746,0.7764,0.7782,0.7800,0.7817,0.7834,0.7851,0.7868,0.7884,

3 0.7901,0.7917,0.7932,0.7948,0.7963,0.7978,0.7993,0.8008,0.8023,

4 0.8037,0.8051,0.8065,0.8079,0.8093,0.8106,0.8119,0.8132,0.8145,

5 0.8158,0.8171,0.8183,0.8196,0.8202,0.8220,0.8232,0.8243,0.8255,

6 0.8266,0.8278,0.8289,0.8300,0.8311,0.8321,0.8332,0.8342,0.8353,

7 0.8363,0.8373,0.8383,0.8393,0.8403,0.8413,0.8422,0.8432,0.8441,

8 0.8450,0.8460,0.8469,0.8478,0.8486,0.8495,0.8504,0.8512,0.8521,

9 0.8529,0.8538,0.8546,0.8554,0.8562,0.8570,0.8578,0.8586,0.8593/

DATA B3/0.8601,0.8608,0.8616,0.8623,0.8631,0.8638,0.8645,

1 0.8652,0.8659,0.8666,0.8673,0.8680,0.8687,0.8693,0.8700,0.8707,

2 0.8713,0.8720,0.8726,0.8732,0.8738,0.8745,0.8751,0.8757,0.8763,

3 0.8769,0.8775,0.8781,0.8786,0.8792,0.8798,0.8804,0.8809,0.8815,

4 0.8820,0.8826,0.8831,0.8836,0.8842,0.8847,0.8852,0.8857,0.8863,

5 0.8868,0.8873,0.8878,0.8883,0.8887,0.8892,0.8897,0.8902,0.8907,

6 0.8911,0.8916,0.8921,0.8925,0.8930,0.8934,0.8939,0.8943,0.8948,

7 0.8952,0.8956,0.8961,0.8965,0.8969,0.8973,0.8977,0.8982,0.8986,

8 0.8990,0.8994,0.8998,0.9002,0.9006,0.9010,0.9013,0.9017,0.9021,

9 0.9025,0.9029,0.9032,0.9036,0.9040,0.9043,0.9047,0.9051,0.9054/

DATA B4/0.9058,0.9061,0.9065,0.9068,0.9072,0.9075,0.9078,

1 0.9082,0.9085,0.9089,0.9092,0.9095,0.9098,0.9102,0.9105,0.9108,

2 0.9111,0.9114,0.9117,0.9120,0.9124,0.9127,0.9130,0.9133,0.9136,

3 0.9139,0.9141,0.9144,0.9147,0.9150,0.9153,0.9156,0.9159,0.9162,

4 0.9164,0.9167,0.9170,0.9173,0.9175,0.9178,0.9181,0.9183,0.9186,

5 0.9189,0.9191,0.9194,0.9196,0.9199,0.9202,0.9204,0.9207,0.9209,

6 0.9212,0.9214,0.9217,0.9219,0.9221,0.9224,0.9226,0.9229,0.9231,

7	0.9233,0.9236,0.9238,0.9240,0.9243,0.9245,0.9247,0.9249,0.9252,	TABS0510
8	0.9254,0.9256,0.9258,0.9261,0.9263,0.9265,0.9267,0.9269,0.9271,	TABS0520
9	0.9273,0.9276,0.9278,0.9280,0.9282,0.9284,0.9286,0.9288,0.9290/	TABS0530
DATA	85/0.9292,0.9294,0.9296,0.9298,0.9300,0.9302,0.9304,	TABS0540
1	0.9306,0.9308,0.9309,0.9311,0.9313,0.9315,0.9317,0.9319,0.9321,	TABS0550
2	0.9323,0.9324,0.9326,0.9328,0.9330,0.9332,0.9333,0.9335,0.9337,	TABS0560
3	0.9339,0.9340,0.9342,0.9344,0.9346,0.9347,0.9349,0.9351,0.9352,	TABS0570
4	0.9354,0.9356,0.9357,0.9359,0.9361,0.9362,0.9364,0.9366,0.9367,	TABS0580
5	0.9369,0.9370,0.9372,0.9373,0.9375,0.9377,0.9378,0.9380,0.9381,	TABS0590
6	0.9383,0.9384,0.9386,0.9387,0.9389,0.9390,0.9392,0.9393,0.9395,	TABS0600
7	0.9396,0.9398,0.9399,0.9401,0.9402,0.9403,0.9405,0.9406,0.9408,	TABS0610
8	0.9409,0.9410,0.9412,0.9413,0.9415,0.9416,0.9417,0.9419,0.9420,	TABS0620
9	0.9421,0.9423,0.9424,0.9425,0.9427,0.9428,0.9429,0.9431,0.9432/	TABS0630
DATA	86/0.9433,0.9434,0.9436,0.9437,0.9438,0.9439,0.9441,	TABS0640
1	0.9442, 0.9443,0.9444,0.9446,0.9447,0.9448,0.9449,0.9451,0.9452,	TABS0650
2	0.9453,0.9454,0.9455,0.9457,0.9458,0.9459,0.9460,0.9461,0.9462,	TABS0660
3	0.9464,0.9465,0.9466,0.9467,0.9468,0.9469,0.9470,0.9471,0.9473,	TABS0670
4	0.9474,0.9475,0.9476,0.9477,0.9478,0.9479,0.9480,0.9481,0.9482,	TABS0680
5	0.9483,0.9485,0.9486,0.9487,0.9488,0.9489,0.9490,0.9491,0.9492,	TABS0690
6	0.9493,0.9494,0.9495,0.9496,0.9497,0.9498,0.9499,0.9500,0.9501/	TABS0700
DATA	C1/0.0,0.2561,0.04967,0.07248,0.09421,0.11498,0.13487,	TABS0710
10.	15396,0.17231,0.18996,0.20697,0.22336,0.23918,0.25446,0.26923,	TABS0720
20.	28351,0.29733,0.31070,0.32366,0.33621,0.34838,0.36019,0.37164,	TABS0730
30.	38276,0.39356,0.40405,0.41424,0.42414,0.43377,0.44314,0.45225,	TABS0740
40.	46112,0.46975,0.47816,0.48634,0.49432,0.50209,0.50966,0.51704,	TABS0750
50.	52424,0.53126,0.53811,0.54479,0.55131,0.55767,0.56389,0.56996,	TABS0760
60.	57588,0.58167,0.58733,0.59285,0.59826,0.60354,0.60870,0.61375,	TABS0770
70.	61869,0.62352,0.62825,0.63287,0.63740,0.64183,0.64616,0.65041,	TABS0780
80.	65457,0.65864,0.66263,0.66654,0.67038,0.67413,0.67781,0.68142,	TABS0790
90.	68495,0.68842,0.69182,0.69516,0.69843,0.70164,0.70479,0.70788/	TABS0800
DATA	C2/0.71091,0.71389,0.71681,0.71968,0.72250,0.72526,	TABS0810
10.	72798,0.73065,0.73327,0.73585,0.73833,0.74087,0.74331,0.74572,	TABS0820
20.	74808,0.75040,0.75269,0.75493,0.75714,0.75931,0.76145,0.76355,	TABS0830
30.	76562,0.76765,0.76966,0.77163,0.77357,0.77548,0.77736,0.77921,	TABS0840
40.	78103,0.78282,0.78459,0.78633,0.78805,0.78974,0.79140,0.79304,	TABS0850
50.	79465,0.79624,0.79781,0.79936,0.80088,0.80239,0.80387,0.80532,	TABS0860
60.	80677,0.80818,0.80958,0.81096,0.81233,0.81367,0.81500,0.81630,	TABS0870
70.	81759,0.81886,0.82012,0.82136,0.82258,0.82379,0.82498,0.82616,	TABS0880
80.	82732,0.82847,0.82960,0.83071,0.83182,0.83291,0.83399,0.83505,	TABS0890
90.	83610,0.83714,0.83816,0.83917,0.84017,0.84116,0.84214,0.84310/	TABS0900
DATA	C3/0.84405,0.84500,0.84593,0.84685,0.84776,0.84866,	TABS0910
10.	84955,0.85043,0.85130,0.85216,0.85301,0.85385,0.85468,0.85550,	TABS0920
20.	85632,0.85712,0.85792,0.85870,0.85948,0.86025,0.86101,0.86177,	TABS0930
30.	86251,0.86325,0.86398,0.86471,0.86542,0.86613,0.86683,0.86752,	TABS0940
40.	86821,0.86889,0.86956,0.87023,0.87089,0.87154,0.87219,0.87283,	TABS0950
50.	87346,0.87409,0.87471,0.87533,0.87594,0.87654,0.87714,0.87773,	TABS0960
60.	87832,0.87890,0.87947,0.88004,0.88061,0.88117,0.88173,0.88228,	TABS0970
70.	88282,0.88336,0.88389,0.88443,0.88495,0.88547,0.88598,0.88650,	TABS0980
80.	88701,0.88751,0.88801,0.88850,0.88899,0.88948,0.88996,0.89044,	TABS0990
90.	89091,0.89138,0.89184,0.89230,0.89276,0.89321,0.89366,0.89411/	TABS1000

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DATA      C4/0.89455,0.89499,0.89542,0.89585,0.89628,0.89671, TABS1010
10.89713,0.89755,0.89796,0.89837,0.89878,0.89919,0.89959,0.89999, TABS1020
20.90038,0.90077,0.90116,0.90155,0.90193,0.90231,0.90268,0.90306, TABS1030
30.90343,0.90381,0.90417,0.90453,0.90489,0.90525,0.90560,0.90595, TABS1040
40.90631,0.90665,0.90700,0.90734,0.90768,0.90802,0.90835,0.90868, TABS1050
50.90902,0.90934,0.90967,0.90999,0.91031,0.91063,0.91095,0.91126, TABS1060
60.91157,0.91188,0.91219,0.91250,0.91280,0.91310,0.91340,0.91369, TABS1070
70.91399,0.91429,0.91457,0.91487,0.91515,0.91544,0.91572,0.91600, TABS1080
80.91628,0.91656,0.91684,0.91711,0.91738/ TABS1090
END TABS1100
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$IBMAP TIDCO LIST,DECK,REF          08-09-65TIDC0000
*
*                               TIDC0010
*                               TIDC0020
*                               TIDC0030
*                               TIDC0040
*                               TIDC0050
*                               TIDC0060
*                               TIDC0070
*                               TIDC0080
*                               TIDC0090
*                               TIDC0100
*                               TIDC0110
*                               TIDC0120
*                               TIDC0130
*                               TIDC0140
*                               TIDC0150
*                               TIDC0160
*                               TIDC0170
*                               TIDC0180
*                               TIDC0190
*                               TIDC0200
*                               TIDC0210
*                               TIDC0220
*                               TIDC0230
*                               TIDC0240
*                               TIDC0250
*                               TIDC0260
*                               TIDC0270
*                               TIDC0280
*                               TIDC0290
*                               TIDC0300
*                               TIDC0310
*                               TIDC0320
*                               TIDC0330
*                               TIDC0340
*                               TIDC0350
*                               TIDC0360
*                               TIDC0370
*                               TIDC0380
*                               TIDC0390
*                               TIDC0400
*                               TIDC0410
*                               TIDC0420
*                               TIDC0430
*                               TIDC0440
*                               TIDC0450
*                               TIDC0460
*                               TIDC0470
*                               TIDC0480
*                               TIDC0490
*                               TIDC0500

*           ENTRY      TIDCO
*           EXTERN    ERROR
*           EXTERN    EXIT

*           CONSTANTS NEEDED
ZERO   OCT     0
NERR   OCT     3
TEN    OCT    12

*           TEST SYMBOLS
B6     OCT    60
BB     OCT  6060606060
BO     OCT  0060606060

*           INDEX REGISTER AND INTERIM STORAGE
XX4    BSS     1
T1     BSS     1
T2     BSS     1
T3     BSS     1
T4     BSS     1
F1     BSS     1
F2     BSS     1
Y1     TRA    **

*           ENTRY FOR ID CONVERSION
TIDCO  SAVE  1,2,4
STZ    T1
STZ    T2
STZ    T3
STZ    T4
CAL    BB
SLW    F1
CAL    3,4
STA    PC1
STA    A1
ADD    =1
STA    A2
ADD    =1
STA    B1
LXA    NUMB-1,1

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	SXA	Y2,1	TIDC0510
	SXA	Y3,1	TIDC0520
	TXI	*+1,1,5	TIDC0530
	SXA	Y1,1	TIDC0540
	LXA	ZERO,2	TIDC0550
LP2	LXA	ZERO,1	TIDC0560
LP1	PXA	,1	TIDC0570
	SAC	PC1,,2	TIDC0580
	PXA	,0	TIDC0590
PC1	PCS	**,2,0	TIDC0600
	PAX	,4	TIDC0610
	TXL	NUMB,4,9	TIDC0620
	TXH	MISP,4,48	TIDC0630
	TXH	Y3,4,47	TIDC0640
	TXH	MISP,4,27	TIDC0650
	TXH	Y1,4,26	TIDC0660
	TXH	MISP,4,16	TIDC0670
	TXH	Y2,4,15	TIDC0680
	TRA	MISP	TIDC0690
CONT	TXI	*+1,1,1	TIDC0700
	TXL	LP1,1,5	TIDC0710
	TXI	*+1,2,-1	TIDC0720
	TXH	LP2,2,-2	TIDC0730
	TRA	FINAL	TIDC0740
DEC	STO	T1	TIDC0750
	STO	T2	TIDC0760
	TSX	SET,4	TIDC0770
	STZ	T3	TIDC0780
	CAL	PC1+3	TIDC0790
	STA	Y1	TIDC0800
	CAL	DEC-1	TIDC0810
	STA	Y3	TIDC0820
	CAL	F1	TIDC0830
	SLW	F2	TIDC0840
	CAL	BB	TIDC0850
	SLW	F1	TIDC0860
	TRA	CONT	TIDC0870
NUMB	STO	T1	TIDC0880
	TSX	MPLY,4	TIDC0890
	TSX	SET,4	TIDC0900
	CLA	T2	TIDC0910
	TNZ	CONT	TIDC0920
	CAL	PC1+2	TIDC0930
	STA	Y2	TIDC0940
	STA	Y3	TIDC0950
	TRA	CONT	TIDC0960
MPLY	LDQ	T4	TIDC0970
	MPY	TEN	TIDC0980
	STQ	T4	TIDC0990
	CLA	T4	TIDC1000

	ADD	T1	TIDC1010
	STO	T4	TIDC1020
	TRA	1,4	TIDC1030
SET	CLA	T3	TIDC1040
	ADD	=1	TIDC1050
	STO	T3	TIDC1060
	CAL	F1	TIDC1070
	ALS	6	TIDC1080
	ADD	T1	TIDC1090
	SLW	F1	TIDC1100
	TOV	*+1	TIDC1110
	TRA	1,4	TIDC1120
FINAL	LXA	T3,1	TIDC1130
	TXH	FIX,1,5	TIDC1140
	STZ	T1	TIDC1150
	CLA	=6	TIDC1160
	SUB	T3	TIDC1170
	PAX	,1	TIDC1180
	SXA	PT1,1	TIDC1190
	TSX	MPLY,4	TIDC1200
	TIX	*-1,1,1	TIDC1210
	CAL	B6	TIDC1220
	SLW	T1	TIDC1230
	LXA	PT1,1	TIDC1240
	TXH	REPL,1,5	TIDC1250
	TSX	SET,4	TIDC1260
	TIX	*-1,1,1	TIDC1270
	TRA	FIX	TIDC1280
REPL	CAL	B0	TIDC1290
	SLW	F1	TIDC1300
	TRA	OUT	TIDC1310
FIX	CLA	=5	TIDC1320
	PAX	,1	TIDC1330
LP4	PXA	,1	TIDC1340
	SAC	PT2,,2	TIDC1350
	SAC	PT3,,2	TIDC1360
	SAC	PT4,,2	TIDC1370
	CAL	B6	TIDC1380
PT2	CCS	F1,,5	TIDC1390
	TRA	*+2	TIDC1400
	TRA	CC2	TIDC1410
	PXA	,0	TIDC1420
PT3	PCS	F1,,5	TIDC1430
	TNZ	OUT	TIDC1440
	CAL	B6	TIDC1450
PT4	SAC	F1,,5	TIDC1460
CC2	TIX	LP4,1,1	TIDC1470
OUT	CAL	F1	TIDC1480
A2	SLW	**	TIDC1490
	CAL	F2	TIDC1500

A1	SLW	**	TIDC1510
	CLA	T4	TIDC1520
B1	STO	**	TIDC1530
	RETURN	TIDCO	TIDC1540
MISP	CALL	ERROR(NERR)	TIDC1550
	CALL	EXIT	TIDC1560
	END		TIDC1570

\$IBFTC	ERROR	LIST,DECK,REF	08-09-65	ERR 0000
	SUBROUTINE	ERROR(N)		ERR 0010
C		ERROR SUBROUTINE FOR TIDCO		ERR 0020
	WRITE	(6,1)		ERR 0030
1	FORMAT	(1H0//34H0) ERROR STOP---MISPUNCHED ID NUMBER)		ERR 0040
	CALL	EXIT		ERR 0050
	END			ERR 0060

* * * * * * * * *
 GAROL LINK 1
 * * * * * * * * *

\$IBMAP COMSET LIST,REF	08-09-651COM0000
B BOOL 37333	1COM0010
BSET CONTRL A,C	1COM0020
A BSS B	1COM0030
C EQU *	1COM0040
END	1COM0050

\$IBFTC LINK1 LIST,DECK,REF	08-09-651LNK0000
C	1LNK0010
C	1LNK0020
C	1LNK0030
C	1LNK0040
COMMON /ALL/ NIN,NOUT,NDATA,NIN1,NIN3,JHYD,NEL,NARRAY,NPAGE,LINES	1LNK0050
1,NPROB,NPTS,INDEX,NPLOT,TITLE(12),TID(10,20),CNAME(5,20),LINEPP	1LNK0060
2,MAT,MFRAME	1LNK0070
COMMON /TABLES/ CS1,CS2,CS3,SLABT(505),CYLT(305)	1LNK0080
COMMON /BSET/ LIMST,LIM1,LIM2,NPRINT,JPRINT(10),DUM(200),DE1,DE2	1LNK0090
1,DE3,EEZERO,E(8000),SCAP(20),SF(20),SSC(20),SA(20),ALPHA(20)	1LNK0100
2,KTAPE(3),KPTS(10)	1LNK0110
3,NORES(20),LLIM(20),SPO(20),EZERO(600),RHGT(600)	1LNK0120
4,FACT1(600),FACT2(600),FACT3(600),FRAT(600),XI(600)	1LNK0130
5,GI(500),GJ(500),GF(500),EO(500),GG(500),GN(500)	1LNK0140
6,SPIN(500)	1LNK0150
COMMON /PLOTT/ TLABEL(12),XLABEL(12),YLABEL(12),TT2(12),NFRAME	1LNK0160
EQUIVALENCE (TID,NTID),(DUM,LIM),(NPT,NPTS),(NDATA,NDATA1)	1LNK0170
DIMENSION NTID(10,20), LIM(200)	1LNK0180
DIMENSION KT(3)	1LNK0190
DIMENSION FMT(12)	1LNK0200
C	1LNK0210
C	1LNK0220
SET CONSTANTS	
NIN=5	1LNK0230
NOUT=6	1LNK0240
LIMST=8000	1LNK0250
NPROB=0	1LNK0260
CS1=0.5	1LNK0270
CS2=0.0	1LNK0280
CS3=-0.09375	1LNK0290
MFRAME=0	1LNK0300
NPAGE=0	1LNK0310
LINEPP=52	1LNK0320
NKT=0	1LNK0330
KT(1)=NIN	1LNK0340
KT(2)=3	1LNK0350
KT(3)=2	1LNK0360
NDATA1=9	1LNK0370
READ (NIN,902) INDEX	1LNK0380

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REWIND NDATA1          1LNK0390
READ (5,901)(TLABEL(I),I=1,12) 1LNK0400
901 FORMAT (12A6)      1LNK0410
   IF (INDEX.LE.0) GO TO 710 1LNK0420
      START PREPARING A NEW DATA TAPE 1LNK0430
      READ (NIN,902) NINDEX,NPTS 1LNK0440
      CALL ENERGY(NINDEX) 1LNK0450
      CALL BOOLER(6H(2A6, ,FMT(1)) 1LNK0460
      CALL BOOLER(6H2X5A6,,FMT(2)) 1LNK0470
      CALL BOOLER(6HOPF10.,FMT(3)) 1LNK0480
      CALL BOOLER(6H3,F12.,FMT(4)) 1LNK0490
      CALL BOOLER(6H5,2X1P,FMT(5)) 1LNK0500
      CALL BOOLER(6HI10) ,FMT(12)) 1LNK0510
      CALL BOOLER(6HE13.5,,EFMT) 1LNK0520
      CALL BOOLER(6H1X ,XFMT1) 1LNK0530
      CALL BOOLER(6H2X ,XFMT2) 1LNK0540
      CALL BOOLER(6H2A6, ,AFMT) 1LNK0550
      CALL BOOLER(6H CO,C1) 1LNK0560
      CALL BOOLER(6HMPUTED,C2) 1LNK0570
      CALL BOOLER(6H INPUT,C3) 1LNK0580
      CALL BOOLER(6H CARDS,C4) 1LNK0590
      CALL HEAD 1LNK0600
      READ (NIN,902) MAT,JHYD 1LNK0610
902 FORMAT (6I12)      1LNK0620
   IF (MAT.LT.1.OR.MAT.GT.20) CALL ERRORS(1,2) 1LNK0630
   NEL=MAT 1LNK0640
   NSUM=0 1LNK0650
   NPRINT=0 1LNK0660
   DO 10 K=1,NEL 1LNK0670
   KPTS(K)=0 1LNK0680
   READ (5,903) TID(1,K),TID(2,K),(CNAME(I,K),I=1,5),(TID(J,K),J=4,8) 1LNK0690
   1 ,TID(10,K) 1LNK0700
   CALL TIDCO(TID(1,K)) 1LNK0710
903 FORMAT (2A6,5A6/6E12.6) 1LNK0720
   IF (TID(6,K).GT.-2.0) GO TO 5 1LNK0730
   TID(7,K)=-2.0 1LNK0740
   TID(8,K)=-2.0 1LNK0750
   NKT=NKT+1 1LNK0760
   READ (NIN,902) KPTS(NKT) 1LNK0770
   NT=3 1LNK0780
   GO TO 6 1LNK0790
5  NT=0 1LNK0800
   IF (TID(6,K).LT.0.0) NT=NT+1 1LNK0810
   IF (TID(7,K).LT.0.0) NT=NT+1 1LNK0820
   IF (TID(8,K).LT.0.0) NT=NT+1 1LNK0830
6  NTID(9,K)=NT 1LNK0840
   NSUM=NSUM+NT 1LNK0850
   IF (TID(10,K).LE.0.0) GO TO 10 1LNK0860
   IF (NT.LE.0) GO TO 10 1LNK0870
   NPRINT=NPRINT+1 1LNK0880

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JPRINT(NPRINT)=K
10 CONTINUE
IF (NKT.LE.0) GO TO 12
IF (NKT.GT.3) CALL ERRORS(1,3)
DO 8 K=2,NEL
IF (TID(4,K).EQ.1.0) CALL ERRORS(1,7)
8 CONTINUE
N=1
DO 11 K=1,NEL
IF (TID(6,K).GT.-2.0) GO TO 11
KTAPE(N)=KT(NKT)
MTAPE=KTAPE(N)
IF (NKT.GT.1) REWIND MTAPE
N=N+1
NKT=NKT-1
11 CONTINUE
12 CONTINUE
NARRAY=NSUM
WRITE (6,904)
904 FORMAT (26H0NUCLIDE TABLE OF CONTENTS/13H0NUCLIDE I.D. 7X,4HNAME
1 26X 1HA 5X 10HASYMPTOTIC 7X 7HCAPTURE 7X 7HFISSION 7X 7HSCATTER
2 5X 9HNUMBER OF/56X 10HSCATTERING 48X 6HARRAYS//)
DO 30 K=1,NEL
N=0
L=6
DO 35 JK=6,8
IF (TID(JK,K).LT.0.0) GO TO 31
N=N+1
DUM(N)=TID(JK,K)
FMT(L)=EFMT
FMT(L+1)=XFMT1
GO TO 34
31 FMT(L)=AFMT
FMT(L+1)=XFMT2
IF (TID(JK,K).LT.-1.0) GO TO 32
DUM(N+1)=C1
DUM(N+2)=C2
GO TO 33
32 DUM(N+1)=C3
DUM(N+2)=C4
DUM(N+3)=C3
DUM(N+4)=C4
DUM(N+5)=C3
N=N+6
DUM(N)=C4
FMT(L+2)=AFMT
FMT(L+3)=XFMT2
FMT(L+4)=AFMT
FMT(L+5)=XFMT2
GO TO 36

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33 N=N+2          1LNK1390
34 L=L+2          1LNK1400
35 CONTINUE       1LNK1410
36 NO=N           1LNK1420
    WRITE (6,FMT) TID(1,K),TID(2,K),(CNAME(I,K),I=1,5),TID(4,K),
    1 TID(5,K),(DUM(N),N=1,NO),NTID(9,K)          1LNK1430
30 CONTINUE       1LNK1440
C
C
40 IF (INDEX.GT.1) GO TO 50          1LNK1450
    WRITE (NDATA)(TLABEL(I),I=1,12)          1LNK1460
    WRITE (NDATA1) NPT,NEL,NARRAY,JHYD          1LNK1470
    WRITE (NDATA1)((TID(I,K),I=1,10),(CNAME(J,K),J=1,5),K=1,NEL) 1LNK1480
    WRITE (NDATA)(SLABT(I),I=1,505),(CYLT(J),J=1,305)          1LNK1490
    GO TO 100          1LNK1500
50 READ (NDATA) (DUM(I),I=1,12)      1LNK1510
    DO 60 I=1,12          1LNK1520
        IF (TLABEL(I).NE.DUM(I)) CALL ERRORS(1,8)          1LNK1530
60 CONTINUE          1LNK1540
    DO 70 I=1,3          1LNK1550
70 READ (NDATA) DUM1          1LNK1560
    READ (NIN,902) JPT          1LNK1570
    JHYD=JPT          1LNK1580
    DO 80 J=1,JPT          1LNK1590
80 READ (NDATA) DUM1          1LNK1600
    READ (10,500)(DUM2,J=1,JPT)          1LNK1610
500 FORMAT (E12.6)          1LNK1620
    IF (ABS(DUM1-DUM2).GT.1.0E-5*DUM1) CALL ERRORS(1,9) 1LNK1630
100 CALL CHAIN(2)          1LNK1640
C               READ FROM A DATA TAPE PREVIOUSLY PREPARED 1LNK1650
710 NERR=1          1LNK1660
C               CHECK LABEL ON A DATA TAPE WRITTEN ON AN EARLIER RUN 1LNK1670
    READ (NDATA)(DUM(I),I=1,12)          1LNK1680
    DO 720 I=1,12          1LNK1690
        IF (DUM(I).NE.TLABEL(I)) CALL ERRORS(1,1)          1LNK1700
720 CONTINUE          1LNK1710
    NERR=2          1LNK1720
C               STORE -TABLE OF CONTENTS- AND OTHER DATA FROM 1LNK1730
C               BEGINNING OF DATA TAPE          1LNK1740
    READ (NDATA1) NPT,NEL,NARRAY,JHYD          1LNK1750
    READ (NDATA1)((TID(J,K),J=1,10),(CNAME(I,K),I=1,5),K=1,NEL) 1LNK1760
    DO 730 K=1,NEL          1LNK1770
        IF (TID(6,K).GT.0.0) TID(6,K)=TID(6,K)*0.159          1LNK1780
        IF (TID(6,K).GT.-2.0) GO TO 730          1LNK1790
        TID(7,K)=-2.0          1LNK1800
        TID(8,K)=-2.0          1LNK1810
730 CONTINUE          1LNK1820
    READ (NDATA1) DUMMY          1LNK1830
    CALL CHAIN(4)          1LNK1840
    END          1LNK1850
C

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$IBFTC ENERGY LIST,DECK,REF          08-09-65ENER0000
      SUBROUTINE ENERGY(NINDEX)        ENER0010
C
C           SET UP ENERGY MESH        ENER0020
C
C           COMMON /ALL/ NIN,NOUT,NDATA,NIN1,NIN3,JHYD,NEL,NARRAY,NPAGE,LINES    ENER0030
1,NPROB,NPTS,INDEX,NPLOT,TITLE(12),TID(10,20),CNAME(5,20),LINEPP      ENER0040
2,MAT,MFRAME
COMMON /TABLES/ CS1,CS2,CS3,SLABT(505),CYLT(305)
COMMON /BSET/ LIMST,LIM1,LIM2,NPRINT,JPRINT(10),DUM(200),DE1,DE2      ENER0050
1,DE3,EEZERO,E(8000),SCAP(20),SF(20),SSC(20),SA(20),ALPHA(20)      ENER0060
2,KTAPE(13),KPTS(10)          ENER0070
3,NORES(20),LLIM(20),SP0(20),EZERD(600),RHGT(600)      ENER0080
4,FACT1(600),FACT2(600),FACT3(600),FRAT(600),XI(600)      ENER0090
5,GI(500),GJ(500),GF(500),E0(500),GG(500),GN(500)      ENER0100
6,SPIN(500)          ENER0110
COMMON /PLOTT/ TLABEL(12),XLABEL(12),YLABEL(12),TT2(12),NFRAME      ENER0120
EQUIVALENCE (TID,NTID),(DUM,LIM),(NPT,NPTS),(NDATA,NDATA1)      ENER0130
DIMENSION NTID(10,20), LIM(200)          ENER0140
C
C           IF (NINDEX.LT.1) CALL ERRORS(1,4)      ENER0150
C           IF (NINDEX.GT.5) CALL ERRORS(1,5)      ENER0160
LIMST=7998
M2=LIMST
NT=1
LIM1=M2
C           INTERMEDIATE STORAGE OF ENERGIES ON INTERMEDIARY TAPE 8      ENER0170
NIN1=8
REWIND NIN1
100 GO TO (1,2,3,4,5,5),NINDEX
      READ ENERGIES FROM INPUT CARDS
1 M2=MINO(NPTS,LIMST)
LIM2=NPTS
READ (NIN,901)(E(I),I=1,M2)
901 FORMAT (6E12.6)
IF (M2.GE.NPTS) GO TO 10
WRITE (NIN1)(E(I),I=1,M2)
101 NT=NT+1
M2=MINO(NPTS-(NT-1)*LIMST,LIMST)
READ (NIN,901)(E(I),I=1,M2)
DO 102 I=1,M2
WRITE (NIN1) E(I)
102 CONTINUE
IF (M2.LT.NPTS-NT*LIMST) GO TO 101
GO TO 8
C           EQUAL ENERGY SPACING
C           READ E-MAX AND DELTA-E
2 READ (NIN,901) EMAX,EMIN,DELTAE
E(1)=EMAX
DO 201 I=2,M2
E(I)=E(I-1)-DELTAE

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IF (E(I).GT.EMIN) GO TO 201 ENER0510
NPTS=I ENER0520
IF (E(I).LT.EMIN) E(I)=EMIN ENER0530
GO TO 10 ENER0540
201 CONTINUE ENER0550
WRITE (NIN1)(E(I),I=1,M2) ENER0560
ENEXT=E(M2) ENER0570
M3=20000 ENER0580
DO 202 I=1,M3 ENER0590
ENEXT=ENEXT-DELTAE ENER0600
IF (ENEXT.GT.EMIN) GO TO 202 ENER0610
NPTS=M2+I ENER0620
IF (ENEXT.LT.EMIN) ENEXT=EMIN ENER0630
WRITE (NIN1) ENEXT ENER0640
GO TO 7 ENER0650
202 WRITE (NIN1) ENEXT ENER0660
CALL ERRORS(1,7) ENER0670
C EQUAL VELOCITY SPACING ENER0680
C READ EMAX AND CONSTANT ENER0690
3 READ (NIN,901) EMAX,EMIN,CONST ENER0700
E(1)=EMAX ENER0710
DO 301 I=2,M2 ENER0720
E(I)=E(I-1)-CONST*SQRT(E(N-1)) ENER0730
IF (E(I).GT.EMIN) GO TO 301 ENER0740
NPTS=I ENER0750
IF (E(I).LT.EMIN) E(I)=EMIN ENER0760
GO TO 10 ENER0770
301 CONTINUE ENER0780
WRITE (NIN1)(E(I),I=1,M2) ENER0790
M3=20000 ENER0800
ENEXT=E(M2) ENER0810
DO 302 I=1,M3 ENER0820
ENEXT=ENEXT-CONST*SQRT(ENEXT) ENER0830
IF (ENEXT.GT.EMIN) GO TO 302 ENER0840
NPTS=M2+I ENER0850
IF (ENEXT.LT.EMIN) ENEXT=EMIN ENER0860
WRITE (NIN1) ENEXT ENER0870
GO TO 7 ENER0880
302 WRITE (NIN1) ENEXT ENER0890
CALL ERRORS(1,7) ENER0900
C EQUAL LETHARGY SPACING ENER0910
C READ EZERO AND DELTA-U ENER0920
4 READ (NIN,901) EMAX,EMIN,DELTU ENER0930
E(1)=EMAX ENER0940
EDU=EXP(-DELTU) ENER0950
DO 401 I=2,M2 ENER0960
E(I)=E(I-1)*EDU ENER0970
IF (E(I).GT.EMIN) GO TO 401 ENER0980
NPTS=I ENER0990
IF (E(I).LT.EMIN) E(I)=EMIN ENER1000

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GO TO 10 ENER1010
401 CONTINUE ENER1020
WRITE (NIN1)(E(I),I=1,M2) ENER1030
M3=20000 ENER1040
ENEXT=E(M2) ENER1050
DO 402 I=1,M3 ENER1060
ENEXT=ENEXT*EDU ENER1070
IF (ENEXT.GT.EMIN) GO TO 402 ENER1080
NPTS=M2+I ENER1090
IF (ENEXT.LT.EMIN) ENEXT=EMIN ENER1100
WRITE (NIN1) ENEXT ENER1110
GO TO 7 ENER1120
402 WRITE (NIN1) ENEXT ENER1130
CALL ERRORS(1,7) ENER1140
C USE YOUR OWN SUBROUTINE ENRG TO GENERATE ENERGY POINTS ENER1150
C WHERE NPTS IS LESS THAN 8001 AND ENERGIES ARE CORE CONTAINED ENER1160
5 CALL ENRG(NPTS,E) ENER1170
LIM1=NPTS ENER1180
LIM2=NPTS ENER1190
IF (NPTS.GT.8000) CALL ERRORS(1,6) ENER1200
GO TO 10 ENER1210
7 REWIND NIN1 ENER1220
READ (NIN1) DUMMY ENER1230
GO TO 10 ENER1240
8 REWIND NIN1 ENER1250
9 READ (NIN1)(E(I),I=1,LIM1) ENER1260
10 RETURN ENER1270
END ENER1280

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$IBFTC ENRG LIST,DECK,REF 08-09-65ENRG0000
SUBROUTINE ENRG(NPTS,E) ENRG0010
DIMENSION E(8000) ENRG0020
WRITE (6,601) ENRG0030
601 FORMAT (39H0DUMMY SUBROUTINE ENRG HAS BEEN ENTERED/113H0IN ORDER TENRG0040
10 USE THE OPTION OF GENERATING YOUR OWN ENERGIES, PLEASE REPLACE TENRG0050
2THIS SUBROUTINE WITH ONE OF YOUR OWN. ) ENRG0060
CALL ERRORS(1,6) ENRG0070
END ENRG0080

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$IBFTC HEAD LIST,DECK,REF 08-09-65HEAD0000
SUBROUTINE HEAD HEAD0010
COMMON /ALL/ NIN,NOUT,NDATA,NIN1,NIN3,JHYD,NEL,NARRAY,NPAGE,LINESHEAD0020
1,NPROB,NPTS,INDEX,NPLOT,TITLE(12),TID(10,20),CNAME(5,20),LINEPP HEAD0030
2,MAT,MFRAME HEAD0040
COMMON /PLOTT/ TLABEL(12),XLABEL(12),YLABEL(12),T2(12) HEAD0050
NPAGE=NPAGE+1 HEAD0060
WRITE (6,601)(TLABEL(I),I=1,12),NPAGE HEAD0070
601 FORMAT(26H1GAROL DATA TAPE, LABELED 12A6, 22X 4HPAGE I6) HEAD0080
RETURN HEAD0090
END HEAD0100

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* * * * * * * * * *
 G A R O L L I N K 2
 * * * * * * * * * *

\$IBMAP	COMSET	LIST,REF	08-09-652COM0000
B	BOOL	37333	2COM0010
BSET	CTRL	A,C	2COM0020
A	BSS	B	2COM0030
C	EQU	*	2COM0040
	END		2COM0050
\$IBFTC	LINK2	LIST,DECK,REF	08-09-652LNK0000
		LINK 2	2LNK0010
C		READ RESONANCE PARAMETERS	2LNK0020
C		COMPUTE RESONANCE VARIABLES AND INDICES	2LNK0030
C		FOR CALCULATING CROSS SECTIONS	2LNK0040
C			2LNK0050
COMMON /ALL/	NIN,NOUT,NDATA,NIN1,NIN3,JHYD,NEL,NARRAY,NPAGE,LINES	2LNK0060	
1,NPROB,NPTS,INDEX,NPLOT,TITLE(12),TID(10,20),CNAME(5,20),LINEPP	2LNK0070		
2,MAT,MFRAME	2LNK0080		
COMMON /TABLES/	CS1,CS2,CS3,SLABT(505),CYLT(305)	2LNK0090	
COMMON /BSET/	LIMST,LIM1,LIM2,NPRINT,JPRINT(10),DUM(200),DE1,DE2	2LNK0100	
1,DE3,EEZERO,E(8000),SCAP(20),SF(20),SSC(20),SA(20),ALPHA(20)	2LNK0110		
2,KTAPE(3),KPTS(10)	2LNK0120		
3, NORES(20),LLIM(20),SP0(20),EZER0(600),RHGT(600)	2LNK0130		
4,FACT1(600),FACT2(600),FACT3(600),FRAT(600),XI(600)	2LNK0140		
5, GI(500),GJ(500),GF(500),E0(500),GG(500),GN(500)	2LNK0150		
6,SPIN(500)	2LNK0160		
COMMON /PLOTT/	TLABEL(12),XLABEL(12),YLABEL(12),TT2(12),NFRAME	2LNK0170	
EQUIVALENCE (TID,NTID),(DUM,LIM),(NPT,NPTS),(NDATA,NDATA1)	2LNK0180		
DIMENSION NTID(10,20), LIM(200)	2LNK0190		
C	LIM3=LIM1	2LNK0200	
LIM1=0	2LNK0210		
NKT=0	2LNK0220		
DO 10 K=1,MAT	2LNK0230		
IF (TID(6,K).GE.0.0.AND.TID(7,K).GE.0.0.AND.TID(8,K).GE.0.0)	2LNK0240		
1 GO TO 10	2LNK0250		
IF (TID(6,K).EQ.-1.0) GO TO 5	2LNK0260		
IF (TID(8,K).EQ.-1.0) GO TO 5	2LNK0270		
IF (TID(7,K).EQ.-1.0) GO TO 5	2LNK0280		
NKT=NKT+1	2LNK0290		
GO TO 10	2LNK0300		
5 CALL DSET(K)	2LNK0310		
LIM1=234	2LNK0320		
10 CONTINUE	2LNK0330		
LIM1=LIM3	2LNK0340		
IF (NKT.LE.1) GO TO 30	2LNK0350		
NKTM1=NKT-1	2LNK0360		
DO 25 J=1,NKTM1	2LNK0370		
JTAPE=KTAPE(J)	2LNK0380		
KTO=KPTS(J)	2LNK0390		
	2LNK0400		

DO 20 I=1,KTO	2LNK0410
READ (NIN,500)EE, CAP, SCAT, FIS	2LNK0420
WRITE (JTAPE,500)EE, CAP, SCAT, FIS	2LNK0430
500 FORMAT (4E12.6)	2LNK0440
20 CONTINUE	2LNK0450
REWIND JTAPE	2LNK0460
25 CONTINUE	2LNK0470
30 CALL CHAIN(3)	2LNK0480
END	2LNK0490

\$IBFTC DSET LIST,DECK,REF	08-09-65DSET0000
SUBROUTINE DSET(NMAT)	DSET0010
C	DSET0020
C READ AND SET UP RESONANCE PARAMETERS AND CONSTANTS	DSET0030
C FOR DOPPLER BROADENING CALCULATION	DSET0040
C ADAPTED FOR GAROL FROM THE FASDOP PROGRAM (GAMD-6562)	DSET0050
C	DSET0060
COMMON /ALL/ NIN,NOUT,NDATA,NINI,NIN3,JHYD,NEL,NARRAY,NPAGE,LINES	DSET0070
1,NPROB,NPTS,INDEX,NPLOT,TITLE(12),TID(10,20),CNAME(5,20),LINEPP	DSET0080
2,MAT,MFRAME	DSET0090
COMMON /TABLES/ CS1,CS2,CS3,SLABT(505),CYLT(305)	DSET0100
COMMON /BSET/ LIMST,LIM1,LIM2,NPRINT,JPRINT(10),DUM(200),DE1,DE2	DSET0110
1,DE3,EEZERO,E(8000),SCAP(20),SF(20),SSC(20),SA(20),ALPHA(20)	DSET0120
2,KTAPE(3),KPTS(10)	DSET0130
3 ,NORES(20),LLIM(20),SPO(20),EZERO(600),RHGT(600)	DSET0140
4 ,FACT1(600),FACT2(600),FACT3(600),FRAT(600),XI(600)	DSET0150
5 ,GI(500),GJ(500),GF(500),EO(500),GG(500),GN(500)	DSET0160
6 ,SPIN(500)	DSET0170
COMMON /PLOTT/ TLABEL(12),XLABEL(12),YLABEL(12),TT2(12),NFRAME	DSET0180
EQUIVALENCE (TID,NTID),(DUM,LIM),(NPT,NPTS),(NDATA,NDATA1)	DSET0190
DIMENSION NTID(10,20), LIM(200)	DSET0200
INTEGER GAMN	DSET0210
DIMENSION GAMN(1)	DSET0220
IF (LIM1.EQ.234) GO TO 2	DSET0230
KST=1	DSET0240
GO TO 3	DSET0250
2 KST=KEND+1	DSET0260
3 CONTINUE	DSET0270
20 READ (5,510) WGT,STAT,SPOT,TEMP	DSET0280
IF (WGT.NE.TID(4,NMAT)) CALL ERRORS(2,1)	DSET0290
READ (5,520) NEZ,NFIS,NGN	DSET0300
NRR=NEZ	DSET0310
NORES(NMAT)=NRR	DSET0320
LLIM(NMAT)=KST	DSET0330
KEND=KST+NRR-1	DSET0340
AMASS=WGT	DSET0350
SPO(NMAT)=SPOT	DSET0360

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CALL HEAD DSET0370
WRITE(6,602) (CNAME(I,NMAT),I=1,5),AMASS,SPOT,TEMP DSET0380
602 FORMAT(1H08X,37H DOPPLER BROADENING CALCULATIONS FOR 5A6/ DSET0390
118X,24H ABSORBER MASS = F8.3/ DSET0400
318X,24H POTENTIAL SCATTERING = F8.3,8H (BARNs)/ DSET0410
418X,24H TEMPERATURE = F8.3,4H (K)//) DSET0420
DO 30 K=1,NRR DSET0430
GI(K)=0.0 DSET0440
GJ(K)=0.0 DSET0450
30 GF(K)=0.0 DSET0460
IF(INFIS.GT.0) GO TO 80 DSET0470
IF(STAT.GT.0.0) GO TO 70 DSET0480
READ(5,530) (E0(J),GI(J),GJ(J),GG(J),GN(J),J=1,NRR) DSET0490
40 DO 60 K=1,NRR DSET0500
IF(GJ(K).GE.0.0) GO TO 50 DSET0510
SPIN(K)=GI(K) DSET0520
GO TO 60 DSET0530
50 SPIN(K)=(2.0*GJ(K)+1.0)/(2.0*GI(K)+1.0)*0.5 DSET0540
60 CONTINUE DSET0550
GO TO 120 DSET0560
70 READ(5,540) (E0(J),GG(J),GN(J),J=1,NRR) DSET0570
GO TO 100 DSET0580
80 IF(STAT.GT.0.0) GO TO 90 DSET0590
READ(5,510) (E0(J),GI(J),GG(J),GN(J),GF(J),J=1,NRR) DSET0600
GO TO 40 DSET0610
90 READ(5,550) (E0(J),GG(J),GN(J),GF(J),J=1,NRR) DSET0620
100 DO 110 K=1,NRR DSET0630
110 SPIN(K)=STAT DSET0640
120 IF(NGN.GT.0) GO TO 302 DSET0650
301 GAMN(1)=- 4903602544 DSET0660
GO TO 303 DSET0670
302 GAMN(1)=- 4903602496 DSET0680
303 CONTINUE DSET0690
304 WRITE(6,305) GAMN(1) DSET0700
305 FORMAT(39X,26H RESONANCE PARAMETER INPUT//17X,11H RESONANCE 5X,21H DSET0710
1 STATISTICAL FACTORS 12X,17H HALF-WIDTHS - MV/11X,49H NUMBER ENDSET0720
2 ENERGY-EV I J G GA A6,27H GAMMA GAMMA GADSET0730
3 MMA F//) DSET0740
WRITE(6,306) (K,E0(K),GI(K),GJ(K),SPIN(K),GN(K),GG(K),GF(K) DSET0750
1,K=1,NEZ) DSET0760
306 FORMAT(I16,F13.3,F10.1,F6.1,F8.3,2F13.4,F14.4) DSET0770
IF(NGN.LE.0) GO TO 142 DSET0780
DO 141 K=1,NRR DSET0790
141 GN(K)=GN(K)*SQRT(E0(K)) DSET0800
142 DO 143 K=1,NRR DSET0810
GG(K)=GG(K)*0.001 DSET0820
GN(K)=GN(K)*0.001 DSET0830
143 GF(K)=GF(K)*0.001 DSET0840
RAKT=SQRT(AMASS/18.6167E-05*TEMP)) DSET0850
CON1=((AMASS+1.0)/AMASS)**2 DSET0860
CON2=2.6029E+06*CON1 DSET0870

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CON3=1.6133505E+03*CON1 DSET0880
RSPO=SQRT(SPOT) DSET0890
DO 200 J=1,NRR DSET0900
JJ=KST+J-1 DSET0910
EZERO(JJ)=E0(J) DSET0920
GPF=GG(J)+GF(J) DSET0930
REO=1.0/E0(J) DSET0940
GT=1.0/(GN(J)+GPF) DSET0950
RREO=SQRT(REO) DSET0960
GNGT=GN(J)*GT DSET0970
FACT=GNGT*RREO*SPIN(J) DSET0980
FACT1(JJ)=FACT*RSPO*CON3 DSET0990
FACT2(JJ)=FACT*GPF*GT*CON2 DSET1000
FACT3(JJ)=GNGT*GNGT*SPIN(J)*REO*CON2 DSET1010
FRAT(JJ)=GF(J)/GPF DSET1020
HGT=0.5/GT DSET1030
RHGT(JJ)=2.0*GT DSET1040
XI(JJ)=HGT*RREO*RAKT DSET1050
200 CONTINUE DSET1060
RETURN DSET1070
160 WRITE(6,560) DSET1080
CALL EXIT DSET1090
510 FORMAT(6E12.6) DSET1100
520 FORMAT(6I12) DSET1110
530 FORMAT(5E12.6) DSET1120
540 FORMAT(3E12.6) DSET1130
550 FORMAT(4E12.6) DSET1140
560 FORMAT(1H1//10X,54H * * * * * ERROR STOP - INPUT LIST TOO LARGE * DSET1150
1 * * * *) DSET1160
END DSET1170

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\$IBFTC HEAD LIST,DECK,REF	08-09-65HEAD0000
SUBROUTINE HEAD	HEAD0010
COMMON /ALL/ NIN,NOUT,NDATA,NIN1,NIN3,JHYD,NEL,NARRAY,NPAGE,LINES	HEAD0020
1,NPROB,NPTS,INDEX,NPLOT,TITLE(12),TID(10,20),CNAME(5,20),LINEPP	HEAD0030
2,MAT,MFRAME	HEAD0040
COMMON /PLOTT/ TLABEL(12),XLABEL(12),YLABEL(12),T2(12)	HEAD0050
NPAGE=NPAGE+1	HEAD0060
WRITE(6,601)(TLABEL(I),I=1,12),NPAGE	HEAD0070
601 FORMAT(26H1GAROL DATA TAPE, LABLED 12A6, 22X 4HPAGE I6)	HEAD0080
RETURN	HEAD0090
END	HEAD0100

* * * * * * * * *
G A R O L L I N K 3
* * * * * * * * *

\$IBMAP	COMSET	LIST,REF	08-09-653COM0000
B	BOOL	37333	3COM0010
BSET	CONTRL	A,C	3COM0020
A	BSS	B	3COM0030
C	EQU	*	3COM0040
	END		3COM0050
\$IBFTC	LINK3	LIST,DECK,REF	08-09-653LNK0000
C		LINK 3	3LNK0010
C		CALCULATE CROSS SECTIONS	3LNK0020
C		AND WRITE DATA TAPE ON (B5)	3LNK0030
C			3LNK0040
COMMON /ALL/ NIN,NOUT,NDATA,NIN1,NIN3,JHYD,NEL,NARRAY,NPAGE,LINES	3LNK0050		
1,NPROB,NPTS,INDEX,NPLOT,TITLE(12),TID(10,20),CNAME(5,20),LINEPP	3LNK0060		
2,MAT,MFRAME	3LNK0070		
COMMON /TABLES/ CS1,CS2,CS3,SLABT(505),CYLT(305)	3LNK0080		
COMMON /BSET/ LIMST,LIM1,LIM2,NPRINT,JPRINT(10),DUM(200),DE1,DE2	3LNK0090		
1,DE3,EEZERO,E(8000),SCAP(20),SF(20),SSC(20),SA(20),ALPHA(20)	3LNK0100		
2,KTAPE(3),KPTS(10)	3LNK0110		
3,NORES(20),LLIM(20),SP0(20),EZERO(600),RHGT(600)	3LNK0120		
4,FACT1(600),FACT2(600),FACT3(600),FRAT(600),XI(600)	3LNK0130		
5,GI(500),GJ(500),GF(500),E0(500),GG(500),GN(500)	3LNK0140		
6,SPIN(500)	3LNK0150		
COMMON /PLOTT/ TLABEL(12),XLABEL(12),YLABEL(12),TT2(12),NFRAME	3LNK0160		
EQUIVALENCE (TID,NTID),(DUM,LIM),(NPT,NPTS),(NDATA,NDATA1)	3LNK0170		
DIMENSION NTID(10,20), LIM(200)	3LNK0180		
DO 20 JK=1,50	3LNK0190		
GI(JK)=0.0	3LNK0200		
GJ(JK)=0.0	3LNK0210		
20 CONTINUE	3LNK0220		
IF (NPRINT.GT.0) GO TO 21	3LNK0230		
ASSIGN 4 TO NGO	3LNK0240		
GO TO 22	3LNK0250		
21 ASSIGN 10 TO NGO	3LNK0260		
CALL HEAD	3LNK0270		
22 CONTINUE	3LNK0280		
IF (JHYD.LE.1) GO TO 23	3LNK0290		
JST=JHYD	3LNK0300		
JHYD=1	3LNK0310		
24 IF (JST.LE.LIMST) GO TO 25	3LNK0320		
JST=JST-LIMST	3LNK0330		
NT=NT+1	3LNK0340		
GO TO 24	3LNK0350		
23 JST=1	3LNK0360		

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25 I=JST          3LNK0370
  JEND1=MIN0(NPTS,LIMST) 3LNK0380
  NT=1          3LNK0390
  NTLIM=0        3LNK0400
  NTLIMP=LIMST  3LNK0410
  DO 1 K=1,MAT  3LNK0420
  ALPHA(K)=((TID(4,K)-1.0)/(TID(4,K)+1.0))**2 3LNK0430
1 CONTINUE      3LNK0440
  IF (JEND1.LT.NPTS) GO TO 2 3LNK0450
  ASSIGN 6 TO NP1 3LNK0460
  ASSIGN 8 TO NP2 3LNK0470
  GO TO 3 3LNK0480
2 ASSIGN 5 TO NP1 3LNK0490
  ASSIGN 9 TO NP2 3LNK0500
  EEZERO=E(LIMST) 3LNK0510
3 CONTINUE      3LNK0520
  IF (JST.GT.1) GO TO 4 3LNK0530
  DE1=0.0        3LNK0540
  DE2=E(2)/(E(1)-E(2))* ALOG(E(1)/E(2)) 3LNK0550
  DE3=(E(1)-E(2)).*.5 3LNK0560
  ND=1          3LNK0570
  CALL FASDOP(1) 3LNK0580
  DO 40 K=1,NEL 3LNK0590
    ETO=E(I)*ALPHA(K) 3LNK0600
  DO 30 J=I,NPT 3LNK0610
    IF (E(J).GT.ETO) GO TO 30 3LNK0620
    LIM(ND)=J-I-1 3LNK0630
    JJ=J-1        3LNK0640
    GO TO 31      3LNK0650
30 CONTINUE      3LNK0660
  LIM(ND)=NPT-I 3LNK0670
  JJ=NPT        3LNK0680
31 ND=ND+1        3LNK0690
  NCORT=0        3LNK0700
33 LIM(ND)=NCORT 3LNK0710
  ND=ND+NCORT+1 3LNK0720
  IF (TID(6,K).GE.0.0) GO TO 34 3LNK0730
  DUM(ND)=SCAP(K) 3LNK0740
  ND=ND+1        3LNK0750
34 IF (TID(7,K).GE.0.0) GO TO 35 3LNK0760
  DUM(ND)=SF(K) 3LNK0770
  ND=ND+1        3LNK0780
35 IF (TID(8,K).GE.0.0) GO TO 40 3LNK0790
  DUM(ND)=SSC(K) 3LNK0800
  ND=ND+1        3LNK0810
40 CONTINUE      3LNK0820
  ND=ND-1        3LNK0830
  WRITE (NDATA1) E(I),DE1,DE2,DE3,ND,(DUM(J),J=1,ND) 3LNK0840
  IF (NPRINT.GT.0) CALL PRINT(JST,E(JST)) 3LNK0850
4 JST=JST+1        3LNK0860

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I=JST          3LNK0870
GO TO NP2,(8,9) 3LNK0880
9 IF (JST.LE.LIMST) GO TO 8 3LNK0890
JST=1          3LNK0900
I=JST          3LNK0910
NT=NT+1          3LNK0920
NTLIM=(NT-1)*LIMST 3LNK0930
NTLIMP=NTLIM+LIMST 3LNK0940
8 CONTINUE      3LNK0950
IF (JST+NTLIM.GE.NPTS) GO TO 11 3LNK0960
DE1=E(I-1)/(E(I-1)-E(I))* ALOG(E(I-1)/E(I)) 3LNK0970
DE2=E(I+1)/(E(I)-E(I+1))* ALOG(E(I)/E(I+1)) 3LNK0980
DE3=(E(I)-E(I+1))*0.5 3LNK0990
CALL FASDOP(JST) 3LNK1000
CALL NUTZ(JST,NT) 3LNK1010
GO TO NP1,(5,6) 3LNK1020
5 IF (NTLIMP+JST-1.GE.NPTS) ASSIGN 6 TO NP1 3LNK1030
READ (NIN1) E(JST-1) 3LNK1040
IF (JST.EQ.1) E(LIMST)=EEZERO 3LNK1050
IF (JST.EQ.2) E(LIMST+1)=E(1) 3LNK1060
6 CONTINUE      3LNK1070
GO TO NGO,(4,10) 3LNK1080
10 CALL PRINT(JST,E(JST)) 3LNK1090
GO TO 4          3LNK1100
11 CONTINUE      3LNK1110
DE1=E(I-1)/(E(I-1)-E(I))* ALOG(E(I-1)/E(I)) 3LNK1120
DE2=0.0          3LNK1130
DE3=0.0          3LNK1140
CALL FASDOP(JST) 3LNK1150
CALL NUTZ(JST,NT) 3LNK1160
IF (NPRINT.GT.0) CALL PRINT(JST,E(JST)) 3LNK1170
EE=0.0          3LNK1180
ND=1            3LNK1190
WRITE (NDATA) EE,DE1,DE1,DE3,ND,EE 3LNK1200
END FILE NDATA 3LNK1210
CALL TICKER(TIME) 3LNK1220
TIME=TIME/216.0 3LNK1230
PRINT 601, TIME 3LNK1240
601 FORMAT (1H0/15HOTAPE COMPLETE. 15X,6HTIME = F10.3,3H MH ) 3LNK1250
REWIND NDATA 3LNK1260
DO 12 I=1,4 3LNK1270
12 READ (NDATA) DUMMY 3LNK1280
CALL CHAIN(4) 3LNK1290
END 3LNK1300

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$IBFTC FASDOP LIST,DECK,REF          08-09-65FASD0000
      SUBROUTINE FASDOP(JK)           FASD0010
C
C   FAST AND EPITHERMAL ENERGY RANGE DOPPLER BROADENING CALCULATION  FASD0020
C   ADAPTED FOR GAROL FROM THE FASDOP PROGRAM (GAMD-6562)          FASD0030
C   *FASDOP* COMPUTES THE TOTAL CONTRIBUTION FROM ALL RESOLVED  FASD0040
C   RESONANCES TO THE ABSORPTION, FISSION, AND SCATTERING          FASD0050
C   CROSS-SECTIONS AT SPECIFIED ENERGIES.                          FASD0060
C   OR CALCULATES CROSS-SECTIONS BY INTERPOLATION FROM INPUT       FASD0070
C
C   COMMON /ALL/ NIN,NOUT,NDATA,NIN1,NIN3,JHYD,NEL,NARRAY,NPAGE,LINESFASD0100
1,NPROB,NPTS,INDEX,NPLOT,TITLE(12),TID(10,20),CNAME(5,20),LINEPP FASD0110
2,MAT,MFRAME          FASD0120
C   COMMON /TABLES/ CS1,CS2,CS3,SLABT(505),CYLT(305)          FASD0130
C   COMMON /BSET/ LIMST,LIM1,LIM2,NPRINT,JPRINT(10),DUM(200),DE1,DE2 FASD0140
1,DE3,EEZERO,E(8000),SCAP(20),SF(20),SSC(20),SA(20),ALPHA(20) FASD0150
2,KTAPE(3),KPTS(10)          FASD0160
3,NORES(20),LLIM(20),SP0(20),EZERO(600),RHGT(600)          FASD0170
4,FACT1(600),FACT2(600),FACT3(600),FRAT(600),XI(600)          FASD0180
5,GI(500),GJ(500),GF(500),EO(500),GG(500),GN(500)          FASD0190
6,SPIN(500)          FASD0200
C   EQUIVALENCE (TID,NTID),(DUM,LIM),(NPT,NPTS),(NDATA,NDATA1) FASD0210
C   DIMENSION NTID(10,20), LIM(200)          FASD0220
C   DIMENSION A(4)          FASD0230
C   EQUIVALENCE (GI(1),ELAST(1)), (GI(11),SCAPL(1)), (GI(21),SSCL(1)) FASD0240
1,(GI(31),SFL(1)), (GI(41),JPTS(1))          FASD0250
C   EQUIVALENCE (GJ(1),ENEXT(1)), (GJ(11),SCAPN(1)), (GJ(21),SSCN(1)) FASD0260
1,(GJ(31),SFN(1))          FASD0270
C   DIMENSION ELAST(10), SCAPL(10), SSCL(10), SFL(10), JPTS(10) FASD0280
C   DIMENSION ENEXT(10), SCAPN(10), SSCN(10), SFN(10)          FASD0290
C
C   RE=SQRT(1.0/E(JK))
C   N=0          FASD0300
C   DO 300 I=1,MAT          FASD0310
C   IF (TID(6,I).LE.-2.0) GO TO 245          FASD0320
C   SA(I)=0.0          FASD0330
C   SF(I)=0.0          FASD0340
C   SSC(I)=SP0(I)          FASD0350
C   IF (TID(6,I).GE.0.0.AND.TID(7,I).GE.0.0.AND.TID(8,I).GE.0.0) FASD0360
1 GO TO 300          FASD0370
C   JST=LLIM(I)
C   JEND=JST+NORES(I)-1          FASD0380
C   DO 240 J=JST,JEND          FASD0390
C   X=RHGT(J)*(E(JK)-EZERO(J))
C   XTEST=ABS(X)
C   IF (XI(J).LT.1.0) XTEST=XTEST*XI(J)          FASD0400
C   IF (XTEST.LE.150.0) GO TO 220          FASD0410
C   IF (X.GT.0.0) GO TO 240          FASD0420
C   PSI=1.0/(1.0+X*X)          FASD0430
C   GO TO 230          FASD0440

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C   CALCULATE PSI(X,XI) AND CHI(X,XI)          FASD0500
C   SHALL WE USE ASYMPTOTIC OR CONVERGENT SERIES FASD0510
220 THE=4.0/(XI(J)*XI(J))                   FASD0520
      AXI=ABS(X)                            FASD0530
      IF(AXI-1.2)21,12,12                  FASD0540
12     IF(AXI-10.0)23,14,14                 FASD0550
14     IF(AXI-100.0)25,16,16                FASD0560
16     IF (AXI-500.0) 27,18,18              FASD0570
18     IF (AXI-2500.0) 29,29,31            FASD0580
21     IF(0.275*AXI*AXI+0.05-THE) 78,78,59 FASD0590
23     IF(0.12*AXI*AXI +0.28-THE) 78,78,59 FASD0600
25     IF (0.08*AXI*AXI+1.8-THE) 78,78,59 FASD0610
27     IF (0.0717*AXI*AXI+83.0-THE) 78,78,59 FASD0620
29     IF (0.0635*AXI*AXI+2100.0-THE) 78,78,59 FASD0630
31     IF (0.111*AXI**1.93-THE) 78,78,59 FASD0640
      TO 59 FOR ASYMPTOTIC SERIES          FASD0650
59     SQ = X*X+1.0                      FASD0660
      AJ=1.0/SQ                         FASD0670
      BB=THE*AJ                        FASD0680
      A(1)=0.5                         FASD0690
      A(2)=0.75                        FASD0700
      A(3)=1.875                       FASD0710
      A(4)=6.5625                      FASD0720
      AH=X*AJ                          FASD0730
      T1=(SQ-2.0)*AJ                   FASD0740
      T2=2.0*AH                        FASD0750
      PSI=AJ                           FASD0760
      CHI=(1.0-BB)*AH                 FASD0770
      B=1.0                           FASD0780
      DO 10 K=1,4                     FASD0790
      B=B*BB                          FASD0800
      AB=A(K)*B                      FASD0810
      AT=T2*AJ                        FASD0820
      AJ=AJ*T1+T2*AH                 FASD0830
      AH=T1*AH-AT                   FASD0840
      PSI=PSI+AB*AJ                 FASD0850
      S1=2*K+1                        FASD0860
      XAJ=X*AJ                        FASD0870
      CHI=CHI+AB*(XAJ-0.5*S1*BB*(XAJ+AH)) FASD0880
10    CONTINUE                         FASD0890
      CHI=CHI*2.0                      FASD0900
      GO TO 230                        FASD0910
      TO 78 FOR CONVERGENT SERIES      FASD0920
      CALCULATE GAMMA INCOMPLETE(0)    FASD0930
78    TT=1.0/THE                      FASD0940
      IF(TT-8.4)81,81,82              FASD0950
81    CALL GAMINC(TT,FR)             FASD0960
      G1C=FR*EXP(TT)*SQRT(TT)        FASD0970
      GO TO 83                         FASD0980
82    V=0.5*XI(J)                    FASD0990

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TWOV=XI(J) FASD1000
G1C=V/(V+1.0/(TWOV+2.0/(V+3.0/(TWOV+4.0/(V+5.0/(TWOV+6.0/
1 (V+7.0/(TWOV+2.5))))))) FASD1010
83 RAT=X*X FASD1020
G2C= 2.0*(1.0-G1C) FASD1030
C1=RAT*TT FASD1040
C11=C1 FASD1050
TEP=G1C+C1*TT*G2C FASD1060
TEC=G2C FASD1070
FQ1=1.0 FASD1080
C2=X /THE FASD1090
C3=EXP(-X *C2) FASD1100
T9=1.0 FASD1110
DO 91 KZ=1,100 FASD1120
FQ1=FQ1+1.0 FASD1130
T9=T9+2.0 FASD1140
G2C=2.0/T9*(1.0-TT*G2C) FASD1150
TR=C11*G2C FASD1160
C11=C1*C11/FQ1 FASD1170
TR1=C11*TT*G2C FASD1180
TEP=TEP+TR1 FASD1190
TEC=TEC+TR FASD1200
IF(ABS(TR/TEC)-0.00001)93,93,91 FASD1210
91 CONTINUE FASD1220
WRITE (6,603) FASD1230
603 FORMAT (83H0IN CALCULATION OF PSI AND CHI, CONVERGENT SERIES UNCONFASD1250
1VERGED AFTER 100 ITERATIONS. ) FASD1260
93 PSI =C3*TEP FASD1270
CHI =C2*C3*TEC*2.0 FASD1280
230 Y=FACT2(J)*PSI*RE FASD1290
SA(I)=SA(I)+Y FASD1300
SF(I)=SF(I)+FRAT(J)*Y FASD1310
IF (XTEST.GT.150.0) GO TO 240 FASD1320
SSC(I)=SSC(I)+FACT3(J)*PSI+FACT1(J)*CHI FASD1330
240 CONTINUE FASD1340
SCAP(I)=SA(I)-SF(I) FASD1350
IF (SSC(I).LT.0.0) SSC(I)=0.0 FASD1360
GO TO 300 FASD1370
C
C          READ CROSS-SECTIONS FROM CARDS AND INTERPOLATE FASD1380
245 CONTINUE FASD1390
N=N+1 FASD1400
JTAPE=KTAPE(N) FASD1410
IF (ELAST(I).GT.0.0) GO TO 248 FASD1420
246 READ (JTAPE,500) ELAST(I),SCAPL(I),SSCL(I),SFL(I) FASD1430
500 FORMAT (4E12.6) FASD1440
JPTS(I)=JPTS(I)+1 FASD1450
247 READ (JTAPE,500) ENEXT(I),SCAPN(I),SSCN(I),SFN(I) FASD1460
JPTS(I)=JPTS(I)+1 FASD1470
248 IF (ENEXT(I).GT.E(JK)) GO TO 250 FASD1480
FASD1490

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IF (ABS(ELAST(I)-E(JK)).LE.1.0E-5*ELAST(I)) GO TO 252      FASD1500
249 IF (ELAST(I).GT.E(JK))GO TO 251      FASD1510
GO TO 252      FASD1520
250 ELAST(I)=ENEXT(I)      FASD1530
SCAPL(I)=SCAPN(I)      FASD1540
SSCL(I) = SSCN(I)      FASD1550
SFL(I) = SFN(I)      FASD1560
IF (JPTS(I).LT.KPTS(N)) GO TO 247      FASD1570
GO TO 252      FASD1580
251 ERATIO = (E(JK)-ENEXT(I))/(ELAST(I)-ENEXT(I))      FASD1590
SCAP(I)=SCAPN(I) + ERATIO*(SCAPL(I)-SCAPN(I))      FASD1600
SSC(I) = SSCN(I) + ERATIO*(SSCL(I)-SSCN(I))      FASD1610
SF(I) = SFN(I) + ERATIO*(SFL(I)-SFN(I))      FASD1620
GO TO 253      FASD1630
252 SCAP(I)=SCAPL(I)      FASD1640
SSC(I) = SSCL(I)      FASD1650
SF(I) = SFL(I)      FASD1660
253 IF (JK.LT.NPTS) GO TO 300      FASD1670
IF (JPTS(I).GE.KPTS(N)) GO TO 300      FASD1680
J1=JPTS(I)+1      FASD1690
J2=KPTS(N)      FASD1700
DO 254 K=J1,J2      FASD1710
254 READ (JTAPE) DUMMY      FASD1720
300 CONTINUE      FASD1730
RETURN      FASD1740
END      FASD1750

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$IBFTC NUTZ      LIST,DECK,REF          08-09-65NUTZ0000
      SUBROUTINE NUTZ(I,MT)                  NUTZ0010
C
C           COMPUTE NUMBER OF DOWNSCATTERINGS    NUTZ0020
C           AND WRITE DATA ON CROSS SECTION TAPE (NDATA) NUTZ0030
C
C
COMMON /ALL/  NIN,NOUT,NDATA,NINI,NIN3,JHYD,NEL,NARRAY,NPAGE,LINESNUTZ0060
1,NPROB,NPTS,INDEX,NPLOT,TITLE(12),TID(10,20),CNAME(5,20),LINEPP   NUTZ0070
2 ,MAT,MFRAME
COMMON /TABLES/ CS1,CS2,CS3,SLABT(505),CYLT(305)                 NUTZ0090
COMMON /BSET/ LIMST,LIM1,LIM2,NPRINT,JPRINT(10),DUM(200),DE1,DE2   NUTZ0100
1 ,DE3,EEZERO,E(8000),SCAP(20),SF(20),SSC(20),SA(20),ALPHA(20)  NUTZ0110
2 ,KTAPE(3),KPTS(10)                                              NUTZ0120
3 ,NORES(20),LLIM(20),SPO(20),EZERO(600),RHGT(600)             NUTZ0130
4 ,FACT1(600),FACT2(600),FACT3(600),FRAT(600),XI(600)            NUTZ0140
5 ,GI(500),GJ(500),GF(500),EO(500),GG(500),GN(500)             NUTZ0150
6 ,SPIN(500)
EQUIVALENCE (TID,NTID),(DUM,LIM),(NPT,NPTS),(NDATA,NDATA1)        NUTZ0170
DIMENSION NTID(10,20), LIM(200)
ND=1
NT=MT
LIMM1=LIMST*(NT-1)
DO 40 K=1,NEL
ETO=E(I)*ALPHA(K)
ETL=E(I-1)*ALPHA(K)
NST=I
NEND=MIN0(LIMST,NPTS-LIMM1)
20 DO 30 J=NST,NEND
IF (E(J).GT.ETO) GO TO 30
LIM(ND)=J-I-1
IF (LIM(ND).LT.0) LIM(ND)=LIM(ND)+LIMM1
JJ=J-1
GO TO 31
30 CONTINUE
IF (NEND.GE.NPTS-LIMM1) GO TO 25
IF (NEND.EQ.I-1) GO TO 25
NST=1
LIMM1=LIMST*NT
NEND=MIN0(I-1,NPTS-LIMM1)
NT=NT+1
GO TO 20
25 LIM(ND)=NEND-I
IF (LIM(ND).LT.0) LIM(ND)=LIM(ND)+LIMM1
JJ=NEND
31 ND=ND+1
NCORT=0
320 IF (JJ.GE.1) GO TO 32
JJ=LIMST
32 IF (ETL.LT.E(JJ))GO TO 33

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```
NCORT=NCORT+1          NUTZ0490
NDC=NCORT+ND           NUTZ0500
DUM(NDC)=E(JJ)         NUTZ0510
JJ=JJ-1                NUTZ0520
GO TO 320              NUTZ0530
33 LIM(ND)=NCORT       NUTZ0540
ND=ND+NCORT+1          NUTZ0550
IF (TID(6,K).GE.0.0) GO TO 34  NUTZ0560
DUM(ND)=SCAP(K)        NUTZ0570
ND=ND+1                NUTZ0580
34 IF (TID(7,K).GE.0.0) GO TO 35  NUTZ0590
DUM(ND)=SF(K)          NUTZ0600
ND=ND+1                NUTZ0610
35 IF (TID(8,K).GE.0.0) GO TO 40  NUTZ0620
DUM(ND)=SSC(K)         NUTZ0630
ND=ND+1                NUTZ0640
40 CONTINUE             NUTZ0650
ND=ND-1                NUTZ0660
WRITE (NDATA1) E(I),DE1,DE2,DE3,ND,(DUM(J),J=1,ND)  NUTZ0670
RETURN                 NUTZ0680
END                    NUTZ0690
```

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$IBFTC PRINT LIST,DECK,REF          08-09-65PRIN0000
      SUBROUTINE PRINT(JST,EE)        PRIN0010
C
C          PRINT ROUTINE FOR GAROL DATA   PRIN0020
C
COMMON /ALL/ NIN,NOUT,NDATA,NIN1,NIN3,JHYD,NEL,NARRAY,NPAGE,LINESPRIN0050
1,NPROB,NPTS,INDEX,NPLOT,TITLE(12),TID(10,20),CNAME(5,20),LINEPP PRIN0060
2,MAT,MFRAME
COMMON /TABLES/ CS1,CS2,CS3,SLABT(505),CYLT(305) PRIN0080
COMMON /BSET/ LIMST,LIM1,LIM2,NPRINT,JPRINT(10),DUM(200),DE1,DE2 PRIN0090
1,DE3,EEZERO,E(8000),SCAP(20),SF(20),SSC(20),SA(20),ALPHA(20) PRIN0100
2,KTAPE(3),KPTS(10) PRIN0110
3,NORES(20),LLIM(20),SP0(20),EZER0(600),RHGT(600) PRIN0120
4,FACT1(600),FACT2(600),FACT3(600),FRAT(600),XI(600) PRIN0130
5,GI(500),GJ(500),GF(500),EO(500),GG(500),GN(500) PRIN0140
6,SPIN(500) PRIN0150
EQUIVALENCE (TID,NTID),(DUM,LIM),(NPT,NPTS),(NDATA,NDATA1) PRIN0160
DIMENSION NTID(10,20), LIM(200) PRIN0170
DIMENSION FMT(24), DUM1(9), DUM2(9), NSUB(9), NFMT(1) PRIN0180
1, T(20) PRIN0190
EQUIVALENCE (FMT,NFMT)
IF (NCODE.EQ.2345) GO TO 100 PRIN0200
CALL BOOLER(6HCAPTUR,CAP) PRIN0210
CALL BOOLER(6HE ,TURE) PRIN0220
CALL BOOLER(6HFISSIO,FIS) PRIN0230
CALL BOOLER(6HN ,SION) PRIN0240
CALL BOOLER(6HSCATTE,SCAT) PRIN0250
CALL BOOLER(6HR ,TER) PRIN0260
CALL BOOLER(6H(20X, ,FMT(1)) PRIN0270
CALL BOOLER(6HA6,A4,,A6A4) PRIN0280
CALL BOOLER(6H ,BLANK) PRIN0290
CALL BOOLER(6H2X ,TWOX) PRIN0300
CALL BOOLER(6H X ,X) PRIN0310
CALL BOOLER(6H ) ,ENDFMT) PRIN0320
NCODE=2345 PRIN0330
N=1 PRIN0340
NF=2 PRIN0350
ND=0 PRIN0360
L=0 PRIN0370
DO 50 K=1,MAT PRIN0380
IF (K.NE.JPRINT(N)) GO TO 50 PRIN0390
FMT(NF)=A6A4 PRIN0400
FMT(NF+1)=TWOX PRIN0410
NF=NF+2 PRIN0420
NSPACE=(NTID(9,K)-1)*12 PRIN0430
NS=NSPACE/10 PRIN0440
NFMT(NF)=NS*64+NSPACE-NS*10 PRIN0450
IF (NFMT(NF).EQ.0) GO TO 10 PRIN0460
FMT(NF+1)=X PRIN0470
NF=NF+2 PRIN0480

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10 IF (TID(6,K).GE.0.0) GO TO 20 PRIN0500
ND=ND+1 PRIN0510
NSUB(ND)=K PRIN0520
T(L+1)=CAP PRIN0530
T(L+2)=TURE PRIN0540
L=L+2 PRIN0550
IF (ND.GE.9) GO TO 60 PRIN0560
IF (TID(6,K).LE.-2.0) GO TO 21 PRIN0570
20 IF (TID(7,K).GE.0.0) GO TO 30 PRIN0580
21 ND=ND+1 PRIN0590
NSUB(ND)=K+20 PRIN0600
T(L+1)=FIS PRIN0610
T(L+2)=SION PRIN0620
L=L+2 PRIN0630
IF (ND.GE.9) GO TO 60 PRIN0640
IF (TID(6,K).LE.-2.0) GO TO 31 PRIN0650
30 IF (TID(8,K).GE.0.0) GO TO 40 PRIN0660
31 ND=ND+1 PRIN0670
NSUB(ND)=K+40 PRIN0680
T(L+1)=SCAT PRIN0690
T(L+2)=TER PRIN0700
L=L+2 PRIN0710
IF (ND.GE.9) GO TO 60 PRIN0720
40 CONTINUE PRIN0730
N=N+1 PRIN0740
IF (N.GT.NPRINT) GO TO 60 PRIN0750
50 CONTINUE PRIN0760
60 IF (FMT(NF-1).EQ.X) NF=NF-2 PRIN0770
FMT(NF)=ENDFMT PRIN0780
IF(NF.GE.24) GO TO 80 PRIN0790
NF=NF+1 PRIN0800
DO 70 NJ=NF,24 PRIN0810
70 FMT(NJ)=BLANK PRIN0820
80 CONTINUE PRIN0830
GO TO 105 PRIN0840
100 IF (MOD(JST,52).GT.0) GO TO 115 PRIN0850
CALL HEAD PRIN0860
105 DO 110 I=1,NPRINT PRIN0870
J=JPRINT(I) PRIN0880
DUM1(I)=CNAME(1,J) PRIN0890
DUM2(I)=CNAME(2,J) PRIN0900
110 CONTINUE PRIN0910
WRITE (6,FMT)(DUM1(I),DUM2(I),I=1,NPRINT) PRIN0920
WRITE (6,601)(T(I),I=1,L) PRIN0930
601 FORMAT (8X,9HENERGY-EV 3X 18A6) PRIN0940
115 WRITE (6,600) PRIN0950
600 FORMAT (1X) PRIN0960
DO 120 I=1,ND PRIN0970
J=NSUB(I) PRIN0980
120 DUM1(I)=SCAP(J) PRIN0990

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      WRITE (6,602) JST,EE,(DUM1(LL),LL=1,ND)          PRIN1000
602 FORMAT (I6,1P10E12.5)                         PRIN1010
      RETURN                                         PRIN1020
      END                                           PRIN1030

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$IBFTC GAMINC LIST,DECK,REF           08-09-65GAMI0000
      SUBROUTINE GAMINC(X1,FR)             GAMI0010
C
C      CALCULATE INCOMPLETE GAMMA-FUNCTION , G(A,X) FOR A=0.5   GAMI0020
C      ADAPTED FOR GAROL FROM THE ZUT PROGRAM (GA-2525)       GAMI0030
C
C      C=0.0                                         GAMI0040
C      EX=1.0                                         GAMI0050
C      SUM=1.0                                         GAMI0060
DO 20 K=1,20                                     GAMI0070
DO 15 J=1,5                                       GAMI0080
C=C+1.0                                         GAMI0090
EX=-X1*EX/C                                      GAMI0100
TERM=EX/(2.0*C+1.0)                            GAMI0110
15 SUM=SUM+TERM                                  GAMI0120
IF(ABS(TERM/SUM)-1.0E-5)22,22,20               GAMI0130
20 CONTINUE                                       GAMI0140
22 FR=2.0*SQRT(X1)*SUM                          GAMI0150
FR=1.7724539-FR                                GAMI0160
      RETURN                                         GAMI0170
      END                                           GAMI0180
                                               GAMI0190
                                               GAMI0200

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$IBFTC HEAD    LIST,DECK,REF           08-09-65HEAD0000
      SUBROUTINE HEAD                      HEAD0010
      COMMON /ALL/ NIN,NOUT,NDATA,NINI,NIN3,JHYD,NEL,NARRAY,NPAGE,LINESHEAD0020
1,NPROB,NPTS,INDEX,NPLOT,TITLE(12),TID(10,20),CNAME(5,20),LINEPP HEAD0030
2,MAT,MFRAME                                     HEAD0040
      COMMON /PLOTT/ TLABEL(12),XLABEL(12),YLABEL(12),T2(12) HEAD0050
      NPAGE=NPAGE+1                               HEAD0060
      WRITE (6,601)(TLABEL(I),I=1,12),NPAGE        HEAD0070
601 FORMAT(26H1GAROL DATA TAPE, LABELED 12A6, 22X 4HPAGE I6) HEAD0080
      RETURN                                         HEAD0090
      END                                           HEAD0100

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* * * * * * * * *
G A R O L   L I N K   4
* * * * * * * * *

$IBMAP COMSET LIST,REF          08-09-654COM0000
B     BOOL    7022               4COM0010
BSET  CTRL    A,C               4COM0020
A     BSS     8                 4COM0030
C     EQU     *                 4COM0040
END

$IBFTC LINK4 LIST,DECK,REF      08-09-654LNK0000
C
C           LINK 4             4LNK0010
C           RESONANCE OVERLAP CALCULATION 4LNK0020
C
COMMON /ALL/ NIN,NOUT,NDATA,NINI,NIN3,JHYD,NEL,NARRAY,NPAGE,LINES4LNK0050
1,NPROB,NPTS,INDEX,NPLOT,TITLE(12),TID(10,20),CNAME(5,20),LINEPP 4LNK0060
2,MAT,MFRAME               4LNK0070
COMMON /BSET/ V(2), R, IGEOM, EC, EST, EEND, NHYD, HYD(2) 4LNK0080
1, E, DE1, DE2, DE3, DE4, SUM(2), SUMA, SUMB, T(2), S(2) 4LNK0090
2, TERM, CC, MORDER(10), ELBAR(2) 4LNK0100
3, ZID(10,10), CAP(10), SCAT(10), FIS(10), LIM(10), DENS(10,2) 4LNK0110
4, DENSTY(10,2), ALPHA(10), TOTAL(2), P(2), D(2), Q(2), DDQQ 4LNK0120
5, PHI(2), SORC(2) 4LNK0130
6, NBG, BEG(50), BPHI(50,2), BCAP(50,10,2), BSCAT(50,10,2) 4LNK0140
7, BFIS(50,10,2), CELLS(50), CELLC(50), CELLF(50), OGPHI(2) 4LNK0150
8, OGSCAT(3), OGCAP(3), OGFIS(3) 4LNK0160
9, TNAME(5,10) 4LNK0170
COMMON /PLOTT/ TLABEL(12),XLABEL(12),YLABEL(12),TT2(12),NFRAME 4LNK0180
EQUIVALENCE (TID,NID), (ZID,ID), (DUM,NDUM), (NDATA,NDATA1) 4LNK0190
DIMENSION DUM(100) 4LNK0200
DIMENSION NID(10,50), ID(10,10), NDUM(1) 4LNK0210
DIMENSION EJ(5,10), NCORT(10), PHIL(2), SCATL(10), LIML(10) 4LNK0220
1,DETP(2), TA(8000,2) 4LNK0230
DIMENSION XS(2) 4LNK0240
4LNK0250
4LNK0260
READ PROBLEM INPUT CARDS
C
C
LIMST=8000 4LNK0270
100 CALL INPUT 4LNK0280
NPRINT=INDEX 4LNK0290
NXSORC=NHYD 4LNK0300
IF (NXSORC.GE.1) CALL XSORC(1,DA,DA) 4LNK0310
IF (NPLOT.LT.1) GO TO 160 4LNK0320
NIN3=3 4LNK0330
REWIND NIN3 4LNK0340
WRITE (NIN3)((TNAME(I,K),I=1,5),K=1,MAT) 4LNK0350
NIN1=2 4LNK0360
REWIND NIN1 4LNK0370

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ASSIGN 321 TO NGOP          4LNK0380
ASSIGN 400 TO NGOQ          4LNK0390
GO TO 170                   4LNK0400
160 ASSIGN 326 TO NGOP      4LNK0410
ASSIGN 500 TO NGOQ          4LNK0420
170 NERR=4                  4LNK0430
  NHYD=0
  ASSIGN 771 TO JGO          4LNK0440
  DO 180 N=1,LIMST          4LNK0450
  DO 180 NR=1,2              4LNK0460
180 TA(N,NR)=0.0            4LNK0470
  DE4=0.0                   4LNK0480
  DEC=1.0/EC                 4LNK0490
  DO 185 NG=1,NBG           4LNK0500
  DO 185 NR=1,2              4LNK0510
  8PHI(NG,NR)=0.0            4LNK0520
  DO 185 K=1,MAT             4LNK0530
  BCAP(NG,K,NR)=0.0          4LNK0540
  BFIS(NG,K,NR)=0.0          4LNK0550
  BSCAT(NG,K,NR)=0.0         4LNK0560
185 CONTINUE                 4LNK0570
  IF (JHYD.GT.0.AND.MORDER(1).EQ.1) GO TO 190
  GO TO 195
190 NHYD=1                  4LNK0580
  HYD(1)=0.0
  HYD(2)=0.0
C     READ THROUGH DATA TAPE UNTIL STARTING ENERGY (EST) IS FOUND
195 IF (EST.GT.0.0) GO TO 201
  READ (NDATA1) E,DE1,DE2,DE3,NENTRY,(DUM(J),J=1,NENTRY)
  EST=E
  EC=E
  DEC=1.0/E
  GO TO 203
201 READ (NDATA1) E,DE1,DE2,DE3,NENTRY,(DUM(J),J=1,NENTRY)
202 IF (E.GT.EST) GO TO 201
203 JST=0
  EC=E
  DEC=1.0/EC
  JPRINT=0
  NG=1
  DE12=1.0-DE2
  DO 204 K=1,MAT
204 LIML(K)=1
  CALL TICKER(TIME)
  TIME=TIME/216.0
  WRITE (6,3001) TIME,NHYD
3001 FORMAT (90X 26HSTART SPECTRUM CALCULATION F8.3,3H MH/ 90X
1 6HNHYD = I3)
  ASSIGN 221 TO NGO1          4LNK0850
  ASSIGN 231 TO NGO2          4LNK0860
                                         4LNK0870

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ASSIGN 2481 TO NG05          4LNK0880
2049 ASSIGN 291 TO NG06          4LNK0890
205 DO 206 NR=1,2          4LNK0900
      SUM(NR)=0.0          4LNK0910
206 TOTAL(AR)=0.0          4LNK0920
      JST=JST+1          4LNK0930
      IF (JST.GT.LIMST) JST=1          4LNK0940
                                  READ MICROSCOPIC DATA
      NN=0          4LNK0950
      M=1          4LNK0960
      DO 220 K=1,NAT          4LNK0970
      MC=MCRDER(K)          4LNK0980
210  NN=NN+1          4LNK0990
      LIM(K)=NDUM(M)          4LNK1000
      M=M+1          4LNK1010
      NCORT(K)=NDUM(M)          4LNK1020
      M=M+1          4LNK1030
      IF (NCORT(K).LE.0) GO TO 212          4LNK1040
      NC=NCORT(K)          4LNK1050
      DO 211 J=1,NC          4LNK1060
      EJ(J,K)=DUM(M)          4LNK1070
      M=M+1          4LNK1080
211  CONTINUE          4LNK1090
212  IF (MC.LE.1) GO TO 213          4LNK1100
      MC=MC-1          4LNK1110
      M=M+NID(9,NN)          4LNK1120
      GO TO 210          4LNK1130
213  IF (ZID(6,K).GE.0.0) GO TO 214          4LNK1140
      CAP(K)=DUM(M)          4LNK1150
      M=M+1          4LNK1160
      GO TO 215          4LNK1170
214  CAP(K)=ZID(6,K)/SQRT(E)          4LNK1180
215  IF (ZID(7,K).GE.0.0) GO TO 216          4LNK1190
      FIS(K)=DUM(M)          4LNK1200
      M=M+1          4LNK1210
      GO TO 217          4LNK1220
216  FIS(K)=0.0          4LNK1230
217  IF (ZID(8,K).GE.0.0) GO TO 218          4LNK1240
      SCAT(K)=DUM(M)          4LNK1250
      M=M+1          4LNK1260
      GO TO 219          4LNK1270
218  SCAT(K)=ZID(8,K)          4LNK1280
                                  COMPUTE TOTAL CROSS SECTION FOR REGIONS 1 AND 2
219  S1=CAP(K)+FIS(K)+SCAT(K)          4LNK1290
      IF (LIML(K).LE.0) GO TO 2191          4LNK1300
      SS=SCAT(K)*(DE1-1.0)          4LNK1310
      GO TO 2193          4LNK1320
2191 AA=1.0-ALPHA(K)          4LNK1330
      SS=(SCAT(K)*AA*(ELAST*(1.0+ALPHA(K))-2.0*E))/(2.0*ALPHA(K)*(ELAST-4LNK1360
      1 E))          4LNK1340
                                         4LNK1350
                                         4LNK1360
                                         4LNK1370

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BB=0.5*(E/(ELAST-E))*AA**2/ALPHA(K)*SCATL(K) 4LNK1380
DO 2192 NR=1,2 4LNK1390
IF (DENS(K,NR).LE.0.0) GO TO 2192 4LNK1400
TA(JST,NR)=TA(JST,NR)+BB*PHIL(NR)*DENSTY(K,NR) 4LNK1410
2192 CONTINUE 4LNK1420
2193 DO 220 NR=1,2 4LNK1430
IF (DENS(K,NR).LE.0.0) GO TO 220 4LNK1440
TOTAL(NR)=TOTAL(NR)+S1*DENS(K,NR) 4LNK1450
SUM(NR)=SUM(NR)+SS*DENSTY(K,NR) 4LNK1460
220 CONTINUE 4LNK1470
ARG=ELBAR(1)*TOTAL(1) 4LNK1480
C COMPUTE ESCAPE PROBABILITY FOR REGIONS 1 AND 2 4LNK1490
GO TO (4,6,1,2,1,1,222),IGEOM 4LNK1500
6 ARG1=ARG*0.25 4LNK1510
GO TO 3 4LNK1520
1 ARG1=ARG*.5 4LNK1530
GO TO 3 4LNK1540
2 ARG1=ARG*.75 4LNK1550
3 CALL PROB(ARG1,IGEOM,P(1)) 4LNK1560
C APPLY DANCOFF CORRECTION, IF ANY, TO ESCAPE PROBABILITY TERM 4LNK1570
IF (CC.GT.0.0) P(1)=P(1)*(1.0-CC)/(1.0-CC*(1.0-ARG*P(1))) 4LNK1580
P(2)=P(1)*ARG/(TOTAL(2)*ELBAR(2)) 4LNK1590
GO TO 5 4LNK1600
4 P(1)=0.0 4LNK1610
P(2)=0.0 4LNK1620
ASSIGN 772 TO JGO 4LNK1630
IGEOM=7 4LNK1640
5 GO TO NGO1,(221,222) 4LNK1650
221 IF (MORDER(1).GT.1.AND.LIM(1).GT.LIMST) GO TO 350 4LNK1660
ASSIGN 222 TO NGO1 4LNK1670
C COMPUTE FLUXES FOR REGIONS 1 AND 2 4LNK1680
222 DO 223 NR=1,2 4LNK1690
MR=3-NR 4LNK1700
D(NR)=V(MR)*(TOTAL(MR)-(1.0-P(MR))*SUM(MR)) 4LNK1710
Q(NR)=V(MR)*SUM(MR)*P(MR) 4LNK1720
SORC(NR)=0.0 4LNK1730
223 CONTINUE 4LNK1740
DDQQ=1.0/(D(1)*D(2)-Q(1)*Q(2)) 4LNK1750
DO 230 K=1,MAT 4LNK1760
DO 230 NT=1,2 4LNK1770
IF (DENS(K,NT).LE.0.0) GO TO 230 4LNK1780
IF (E.LT.ALPHA(K)*EC) GO TO 230 4LNK1790
SORC(NT)=SORC(NT)+DENSTY(K,NT)*ZID(5,K)*(DEC-ALPHA(K)/E) 4LNK1800
230 CONTINUE 4LNK1810
IF (NXSORC.NE.1) GO TO 2300 4LNK1820
CALL XSORC(2,E,XS) 4LNK1830
SORC(1)=SORC(1)+XS(1) 4LNK1840
SORC(2)=SORC(2)+XS(2) 4LNK1850
2300 SORC(1)=SORC(1)*V(1) 4LNK1860
SORC(2)=SORC(2)*V(2) 4LNK1870

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SPD=SORC(1)*P(1)-SORC(2)*P(2) 4LNK1880
GO TO NGO2,(231,233,234) 4LNK1890
231 T(1)=SORC(2)+SPD 4LNK1900
T(2)=SORC(1)-SPD 4LNK1910
DO 2310 NR=1,2 4LNK1920
MR=3-NR 4LNK1930
D(NR)=TOTAL(MR)*V(MR) 4LNK1940
PHI(MR)=T(NR)/D(NR) 4LNK1950
S(MR)=E*PHI(MR)*TOTAL(MR) 4LNK1960
DETP(MR)=DE12*PHI(MR) 4LNK1970
2310 CONTINUE 4LNK1980
LINES=60 4LNK1990
IF (NHYD.GT.0) GO TO 232 4LNK2000
ASSIGN 234 TO NGO2 4LNK2010
GO TO 2401 4LNK2020
232 ASSIGN 233 TO NGO2 4LNK2030
ASSIGN 244 TO NGO4 4LNK2040
GO TO 2401 4LNK2050
233 DO 2330 NR=1,2 4LNK2060
2330 TA(JST,NR)=TA(JST,NR)+HYD(NR) 4LNK2070
ASSIGN 244 TO NGO4 4LNK2080
234 T(1)=TA(JST,2)*V(2)*(1.0-P(2))+TA(JST,1)*V(1)*P(1)+SORC(2)+SPD 4LNK2090
T(2)=TA(JST,1)*V(1)*(1.0-P(1))+TA(JST,2)*V(2)*P(2)+SORC(1)-SPD 4LNK2100
TA(JST,1)=0.0 4LNK2110
TA(JST,2)=0.0 4LNK2120
240 DO 2400 NR=1,2 4LNK2130
MR=3-NR 4LNK2140
GO TO JGO,(771,772) 4LNK2150
772 PHI(NR)=T(MR)/D(MR) 4LNK2160
GO TO 773 4LNK2170
771 PHI(NR)=(Q(NR)*T(NR)+T(MR)*D(NR))/DDQQ 4LNK2180
773 S(NR)=E*PHI(NR)*TOTAL(NR) 4LNK2190
DETP(NR)=DE12*PHI(NR) 4LNK2200
2400 CONTINUE 4LNK2210
C           PRINT FLUXES FOR REGIONS 1 AND 2 4LNK2220
2401 IF (NPRINT.LE.0) GO TO 242 4LNK2230
LINES=LINES+1 4LNK2240
JPRINT=JPRINT+1 4LNK2250
IF (LINES.GT.LINEPP) CALL HEAD 4LNK2260
WRITE (NOUT,603) JPRINT,E,PHI(1),PHI(2),SORC(1),SORC(2),TOTAL(1), 4LNK2270
1 TOTAL(2),S(1),S(2) 4LNK2280
603 FORMAT (I5,1P9E14.6) 4LNK2290
C           COMPUTE SOURCES FROM THIS ENERGY TO ALL SUCCEEDING 4LNK2300
C           ENERGIES FOR THIS MATERIAL 4LNK2310
242 DO 250 K=1,MAT 4LNK2320
GO TO NGO4,(243,244) 4LNK2330
244 ASSIGN 243 TO NGO4 4LNK2340
DO 2440 NR=1,2 4LNK2350
2440 HYD(NR)=HYD(NR)+SCAT(K)*DETP(NR)*DENSTY(K,NR) 4LNK2360
GO TO 250 4LNK2370

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243 IF (LIM(K).LE.0) GO TO 250          4LNK2380
    DO 2500 NR=1,2
        IF (DENS(K,NR).LE.0.0) GO TO 2500
        SUMA=SCAT(K)*DETP(NR)*DENSTY(K,NR)
245 NST=JST+1                           4LNK2390
    IF (NST.GT.LIMST) NST=1
    NEND=NST+LIM(K)-1
    IF (NEND.LE.LIMST) GO TO 247
    DO 246 N=NST,LIMST
        TA(N,NR)=TA(N,NR)+SUMA
246 CONTINUE                            4LNK2400
    NST=1
    NEND=NEND-LIMST
247 DO 248 N=NST,NEND
        TA(N,NR)=TA(N,NR)+SUMA
248 CONTINUE                            4LNK2410
    JJ=0
    NC=NCORT(K)
    GO TO NG05,(2481,249)
2481 ASSIGN 249 TO NG05
    GO TO 2500
C           COMPUTE CORRECTION TERMS, IF ANY, AND ADD THEM IN
249 IF (NC.LE.0) GO TO 2500
C           COMPUTE CAROL-S CORRECTION
    R1=(1.0-DE1)*SCAT(K)
    TA(NEND,NR)=TA(NEND,NR)+R1*PHI(NR)*DENSTY(K,NR)
    JJ=JJ+1
C           COMPUTE CHARLIE-S CORRECTION
    EBAR=EJ(JJ,K)/ALPHA(K)
    FLAST=SCATL(K)*PHIL(NR)
    F=SCAT(K)*PHI(NR)
    FBAR=((EBAR-E)*FLAST+(ELAST-EBAR)*F)/(ELAST-E)
    CTERM=(EBAR-E)*0.5*(FBAR/EBAR+F/E)
    TA(NEND,NR)=TA(NEND,NR)+CTERM*DENS(K,NR)
    NC=NC-1
    NEND=NEND-1
    IF (NEND.LE.0) NEND=LIMST
    GO TO 249
2500 CONTINUE
250 CONTINUE                            4LNK2420
C           ADD TERMS FOR THIS ENERGY INTO SUMMATIONS FOR
C           BROAD GROUP AVERAGES
    DE=DE3+DE4
    IF (E.GT.BEG(NG)) GO TO 280
    IF (E.EQ.BEG(NG)) GO TO 270
260 NG=NG+1                           4LNK2430
    IF (NG.GT.NBG) GO TO 290
    IF (E.LT.BEG(NG)) GO TO 260
    DO 255 NT=1,2
        DETPX=PHI(NT)*DE3

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BPHI(NG,NT)=DETPX          4LNK2880
DO 255 K=1,MAT             4LNK2890
BSCAT(NG,K,NT)=SCAT(K)*DETPX 4LNK2900
BCAP(NG,K,NT)=CAP(K)*DETPX   4LNK2910
IF (ZID(7,K).LT.0.0) BFIS(NG,K,NT)=FIS(K)*DETPX 4LNK2920
255 CONTINUE                4LNK2930
GO TO 290                  4LNK2940
270 DE=DE4                  4LNK2950
280 DO 285 NT=1,2            4LNK2960
    DETPX=PHI(NT)*DE          4LNK2970
    BPHI(NG,NT)=BPHI(NG,NT)+DETPX 4LNK2980
    DO 285 K=1,MAT           4LNK2990
    BSCAT(NG,K,NT)=BSCAT(NG,K,NT)+SCAT(K)*DETPX 4LNK3000
    BCAP(NG,K,NT)=BCAP(NG,K,NT)+CAP(K)*DETPX     4LNK3010
    IF (ZID(7,K).LT.0.0) BFIS(NG,K,NT)=BFIS(NG,K,NT)+FIS(K)*DETPX 4LNK3020
285 CONTINUE                4LNK3030
    IF (E.EQ.BEG(NG)) GO TO 260 4LNK3040
C           STORE ENERGY, FLUXES, AND SCATTERING TERMS FOR USE 4LNK3050
C           AT NEXT ENERGY 4LNK3060
290 GO TO NGO6,(291,2049,329) 4LNK3070
291 DE4=DE3                  4LNK3080
    ELAST=E                  4LNK3090
    DO 310 NR=1,2              4LNK3100
310 PHI(NR)=PHI(NR)          4LNK3110
    DO 320 K=1,MAT           4LNK3120
    LIML(K)=LIM(K)           4LNK3130
320 SCATL(K)=SCAT(K)         4LNK3140
    GO TO NGOP,(321,326)      4LNK3150
321 DO 325 K=1,MAT           4LNK3160
    CAP(K)=CAP(K)*PHI(1)      4LNK3170
    FIS(K)=FIS(K)*PHI(1)      4LNK3180
325 CONTINUE                4LNK3190
    WRITE (NIN3) E,PHI(1),TOTAL(1) 4LNK3200
    WRITE (NIN1)(CAP(K),FIS(K),K=1,MAT) 4LNK3210
326 CONTINUE                4LNK3220
    READ (NDATA1) E,DE1,DE2,DE3,NENTRY,(DUM(J),J=1,NENTRY) 4LNK3230
    DE12=DE1-DE2               4LNK3240
    IF (E.LE.EEND) GO TO 327 4LNK3250
    IF (E.GT.BEG(NG)) GO TO 205 4LNK3260
    IF (ELAST-BEG(NG).GT.BEG(NG)-E) GO TO 341 4LNK3270
    ASSIGN 2049 TO NGO6        4LNK3280
    GO TO 328                  4LNK3290
327 ASSIGN 329 TO NGO6        4LNK3300
328 BEG(NG)=ELAST            4LNK3310
    GO TO 260                  4LNK3320
341 BEG(NG)=E                  4LNK3330
    GO TO 205                  4LNK3340
C           FINISH COMPUTING BROAD GROUP AVERAGES AND PRINT RESULTS 4LNK3350
329 CONTINUE                4LNK3360
    CALL TICKER(TIME)          4LNK3370

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TIME=TIME/216.0                                4LNK3380
WRITE (6,3002) TIME                            4LNK3390
3002 FORMAT (90X 26H END SPECTRUM CALCULATION F8.3,3H MH)
IF (NG.GE.NBG) GO TO 300                      4LNK3400
  NGP1=NG+1                                     4LNK3410
  DO 330 N=NGP1,NBG                           4LNK3420
  DO 330 NT=1,2                                4LNK3430
  BPHI(N,NT)=0.0                               4LNK3440
  DO 330 K=1,MAT                             4LNK3450
  BCAP(N,K,NT)=0.0                            4LNK3460
  BSCAT(N,K,NT)=0.0                           4LNK3470
  BFIS(N,K,NT)=0.0                           4LNK3480
330 CONTINUE                                    4LNK3490
300 IF (NXSORC.GE.1) CALL XSORC(3,DA,DA)      4LNK3500
  GO TO NGOQ,(400,500)                         4LNK3510
400 REWIND NIN3                                4LNK3520
  NPTS=JPRINT                                 4LNK3530
  IF (NBG.LE.0) CALL CHAIN(6)                  4LNK3540
500 IF (NBG.LE.0) GO TO 100                    4LNK3550
  CALL CHAIN(5)                                4LNK3560
350 WRITE (6,600) LIM(1)                      4LNK3570
600 FORMAT(113H0CHAIN 3 IS NOT YET AVAILABLE. PROBLEMS ARE LIMITED, T4LNK3590
1HEREFORE, TO MATERIALS FOR WHICH SOURCES AFFECT LESS THAN/        4LNK3600
2 62H08000 SUCCEEDING ENERGIES. FOR MATERIAL 1, THESE TERMS AFFECT4LNK3610
3 I8, 8HENERGIES)                                4LNK3620
  CALL EXIT                                     4LNK3630
  END                                         4LNK3640

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\$IBFTC INPUT LIST,DECK,REF 08-09-65INPT0000
SUBROUTINE INPUT INPT0010
INPT0020
C READ PROBLEM INPUT CARDS AND PRINT PROBLEM SPECIFICATIONS INPT0030
C CHECK SOME OF THE INPUT AGAINST DIMENSIONED LIMITS INPT0040
C INPT0050
COMMON /ALL/ NIN,NOUT,NDATA,NINI,NIN3,JHYD,NEL,NARRAY,NPAGE,LINESINPT0060
1,NPROB,NPTS,INDEX,NPLOT,TITLE(12),TID(10,20),CNAME(5,20),LINEPP INPT0070
2,MAT,NFRAME INPT0080
COMMON /TABLES/ CS1,CS2,CS3,SLABT(505),CYLT(305) INPT0090
COMMON /BSET/ V(2), R, IGEOM, EC, EST, EEND, NHYD, HYD(2) INPT0100
1, E, DE1, DE2, DE3, DE4, SUM(2), SUMA, SUMB, T(2), S(2) INPT0110
2, TERM, CC, MORDER(10), ELBAR(2) INPT0120
3, ZID(10,10), CAP(10), SCAT(10), FIS(10), LIM(10), DENS(10,2) INPT0130
4, DENSTY(10,2), ALPHA(10), TOTAL(2), P(2), D(2), Q(2), DDQQ INPT0140
5, PHI(2), SRC(2) INPT0150
6, NBG, BEG(50), BPHI(50,2), BCAP(50,10,2), BSCAT(50,10,2) INPT0160
7, BFIS(50,10,2), CELLS(50), CELLC(50), CELLF(50), OGPHI(2) INPT0170
8, OGSCAT(3), OGCAP(3), OGFIS(3) INPT0180
9, TNAME(5,10) INPT0190
COMMON /PLOTT/ TLABEL(12),XLABEL(12),YLABEL(12),TT2(12),NFRAME INPT0200
EQUIVALENCE (TID,NID), (ZID,ID), (DUM,NDUM), (NDATA,NDATA1) INPT0210
DIMENSION NID(10,50), ID(10,10) INPT0220
INPT0230
1 READ (NIN,901)(TITLE(I),I=1,12) INPT0240
901 FORMAT (12A6) INPT0250
NPROB=NPROB+1 INPT0260
NCT=0 INPT0270
IF (NPROB.EQ.1) GO TO 3 INPT0280
REWIND NDATA1 INPT0290
DO 2 J=1,3 INPT0300
2 READ (NDATA1) DUMMY INPT0310
IF (GEOM.GE.5.0) NCT=1 INPT0320
3 READ (NIN,902) EST,EEND,GEOM,ELEMS,PRINT,PLOTTZ INPT0330
INDEX=PRINT+.1 INPT0340
NPLOT=PLOTTZ+.1 INPT0350
IF (NPLOT.GT.0) NPLOT=10 INPT0360
902 FORMAT (16E12.6) INPT0370
MAT=ELEMS+.1 INPT0380
IGEOM=GEOM+.1 INPT0390
NERR=1 INPT0400
IF (MAT.GT.10.DR.MAT.LT.1) GO TO 420 INPT0410
READ (NIN,902) (ELBAR(L),L=1,2),CC,ZXSCRC INPT0420
NHYD=ZXSCRC+.1 INPT0430
V(1)=1.0 INPT0440
V(2)=ELBAR(2)/ELBAR(1) INPT0450
R=V(2) INPT0460
READ (NIN,902) ENBG INPT0470
NBG=ENBG+.1 INPT0480
NERR=NERR+1 INPT0490

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IF (NBG.LE.0) GO TO 14           INPT0500
IF (NBG.GT.50) GO TO 420         INPT0510
READ (NIN,902)(BEG(1),I=1,NBG)
GO TO 15                         INPT0520
14 BEG(1)=0.0                     INPT0530
15 CONTINUE                       INPT0540
READ (NIN,903)((ZID(N,K),N=1,2),(DENS(K,NT),NT=1,2),TT2(K),
1 K=1,MAT)                      INPT0550
903 FORMAT (2A6,3E12.6)          INPT0560
PL=0.0                            INPT0570
DO 4 K=1,MAT                     INPT0580
4 PL=PL+TT2(K)                   INPT0590
NPL=PL+.1                         INPT0600
IF (NPL.GT.0) NPL=NPL+1          INPT0610
NERR=NERR+1                       INPT0620
J=1                               INPT0630
NSP=1                             INPT0640
DO 150 K=1,MAT                  INPT0650
CALL TIDCO(ZID(1,K))            INPT0660
110 IF (NID(3,J)-ID(3,K)) 120,130,420 INPT0670
120 J=J+1                          INPT0680
NSP=NSP+1                         INPT0690
IF (J.GT.NEL) GO TO 420          INPT0700
GO TO 110                         INPT0710
130 MORDER(K)=NSP                INPT0720
DO 140 I=4,10                     INPT0730
ZID(I,K)=TID(I,J)               INPT0740
140 CONTINUE                       INPT0750
DO 145 I=1,5                      INPT0760
145 TNAME(I,K)=CNAME(I,J)        INPT0770
J=J+1                            INPT0780
NSP=1                            INPT0790
ALPHA(K)=((ZID(4,K)-1.0)/(ZID(4,K)+1.0))**2 INPT0800
DO 150 NT=1,2                     INPT0810
DENSTY(K,NT)=DENS(K,NT)/(1.0-ALPHA(K)) INPT0820
150 CONTINUE                       INPT0830
NPAGE=NPAGE+1                     INPT0840
WRITE (NOUT,611) NPROB,(TITLE(I),I=1,12),NPAGE INPT0850
611 FORMAT (15H1GAROL PROBLEM I4,1H,3X 12A6,27X 4HPAGE I6) INPT0860
IF (IGEM.GT.4) GO TO 175          INPT0870
IF (IGEM.GE.3) GO TO 160          INPT0880
IF (IGEM.GT.1) GO TO 155          INPT0890
CALL BOOLER(6HNONE ,A1)          INPT0900
GO TO 170                         INPT0910
155 CALL BOOLER(6HSLAB ,A1)        INPT0920
GO TO 170                         INPT0930
160 IF (IGEM.GT.3) GO TO 165          INPT0940
CALL BOOLER(6HCYLIN.,A1)          INPT0950
GO TO 170                         INPT0960
165 CALL BOOLER(6HSPHERE,A1)        INPT0970
                                         INPT0980
                                         INPT0990

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170 WRITE (NOUT,612) A1 INPT1000
612 FORMAT (14HGEOMETRY = A6) INPT1010
175 WRITE (NOUT,6121) ELBAR(1),ELBAR(2),CC INPT1020
6121 FORMAT (36HMEAN CHORD LENGTH OF REGION 1 = 1PE14.6/ INPT1030
   1 1H0 21X 14HREGION 2 = 1PE14.6/ INPT1040
   2 24HODANOFF CORRECTION = 1PE14.6) INPT1050
   IF (NHYD.EQ.1) WRITE (NOUT,701) INPT1060
701 FORMAT (108HOEXTRA SOURCE TERMS WILL BE READ FROM INPUT CARD INPT1070
   1S, INTERPOLATED WHERE NEEDED, AND ADDED TO COMPUTED SOURCES. ) INPT1080
   IF (NPLOT.GT.0) WRITE (NOUT,702) INPT1090
702 FORMAT (61HOPPLOTTING OF THE RESULTS OF THIS PROBLEM HAS BEEN INPT1100
   1 REQUESTED. ) INPT1110
   IF (EST.LE.0.0) GO TO 210 INPT1120
   WRITE (NOUT,613) EST INPT1130
613 FORMAT (24HUPPER ENERGY LIMIT = 1PE14.6,4H EV) INPT1140
   GO TO 220 INPT1150
210 WRITE (NOUT,211) INPT1160
211 FORMAT (62HUPPER ENERGY LIMIT WILL BE THE FIRST ENERGY ON TINPT1170
   1HE DATA TAPE. ) INPT1180
220 IF (EEND.LE.0.0) GO TO 230 INPT1190
   WRITE (NOUT,221) EEND INPT1200
221 FORMAT (24HLOWER ENERGY LIMIT = 1PE14.6,4H EV) INPT1210
   GO TO 240 INPT1220
230 WRITE (NOUT,231) INPT1230
231 FORMAT (61HLOWER ENERGY LIMIT WILL BE THE LAST ENERGY ON THINPT1240
   1E DATA TAPE. ) INPT1250
240 IF (NBG.GT.0) GO TO 250 INPT1260
   WRITE (NOUT,245) INPT1270
245 FORMAT (60HOBROAD GROUP AVERAGED CROSS SECTIONS WILL NOT BE INPT1280
   1CALCULATED. ) INPT1290
   GO TO 260 INPT1300
250 J=1 INPT1310
   IF (NBG.GT.1) GO TO 255 INPT1320
   WRITE (NOUT,615) NBG,J,EST,BEG(1) INPT1330
   GO TO 260 INPT1340
255 CONTINUE INPT1350
   WRITE (6,615) NBG,J,EST,BEG(1),(I,BEG(I-1),BEG(I),I=2,NBG) INPT1360
615 FORMAT (26HNUMBER OF BROAD GROUPS = I4/1H0 7X 27HBROAD GROUINPT1370
   1P BOUNDARIES (EV)//( I6,1PE14.6,4H TO 1PE14.6)) INPT1380
260 CONTINUE INPT1390
   WRITE (NOUT,614) MAT,(K,ZID(1,K),ZID(2,K),(TNAME(I,K),I=1,5), INPT1400
   1 DENS(K,1),DENS(K,2),K=1,MAT) INPT1410
614 FORMAT(1H0 22HNUMBER OF MATERIALS = I4/1H0 1X13HMATERIAL I.D. INPT1420
   1 5X 11HDESCRIPTION 27X 13HD E N S I T Y /55X 9HREGION 1 6X 9HREGIINPT1430
   20N 2//(I3,2X,2A6,2X,5A6,1P2E15.6)) INPT1440
   IF (IGEOM.LE.4) GO TO 180 INPT1450
   IF (IGEOM.GE.6) GO TO 185 INPT1460
   READ (NIN,902) CS1,CS2,CS3 INPT1470
   READ (NIN,902)(CYLT(I),I=2,305) INPT1480
   CYLT(1)= 0.0 INPT1490

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NPAGE=NPAGE+1 INPT1500
WRITE (NOUT,611) NPROB,(TITLE(I),I=1,12),NPAGE INPT1510
WRITE (NOUT,616) INPT1520
616 FORMAT(47HOSPECIAL ESCAPE PROBABILITY TABLES WILL BE USED /) INPT1530
DO 176 I=1,50 INPT1540
I2=I+50 INPT1550
I3=I2+50 INPT1560
I4=I3+50 INPT1570
I5=I4+50 INPT1580
I6=I5+50 INPT1590
WRITE (NOUT,617)I,CYLT(I),I2,CYLT(I2),I3,CYLT(I3),I4,CYLT(I4),I5, CYLT(I5),I6,CYLT(I6) INPT1600
617 FORMAT (I5,F10.5,5(I6,F10.5)) INPT1610
176 CONTINUE INPT1620
I=301 INPT1630
I2=302 INPT1640
WRITE (NOUT,618) I,CYLT(I),CS1,CS2,CS3,I2,CYLT(I2) INPT1650
618 FORMAT (79X,I6,F10.5/22H COEFFICIENTS-- CS1 = E12.6,3X SHCS2 = INPT1670
1E12.6,3X SHCS3 =E12.6,5X,I6,F10.5) INPT1680
IF (NPROB.GT.1) GO TO 190 INPT1690
GO TO 200 INPT1700
180 IF (NPROB.LE.1) GO TO 200 INPT1710
IF (NCT.LE.0) GO TO 190 INPT1720
READ (NDATA1)(SLABT(I),I=1,505),(CYLT(J),J=1,305) INPT1730
CS1=0.5 INPT1740
CS2=0.0 INPT1750
CS3=-0.09375 INPT1760
GO TO 200 INPT1770
185 WRITE (NOUT,186) INPT1780
186 FORMAT (71HOSPECIAL ESCAPE PROBABILITY TABLES FROM PRECEDING PROBLINPT1790
1EM WILL BE USED. ) INPT1800
190 READ (NDATA1) DUMMY INPT1810
200 RETURN INPT1820
420 CALL ERRORS(4,NERR) INPT1830
END INPT1840

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$IBETC XSORC LIST,DECK,REF          08-09-65XSOP0000
      SUBROUTINE XSORC(N,E,XS)          XSOP0010
C                                         XSOP0020
C                                         READ AND INTERPOLATE BACKGROUND SOURCE FROM INPUT CARDS XSOP0030
      DIMENSION XS(2)                  XSOP0040
      NIN=5                           XSOP0050
      GO TO (10,20,30),N               XSOP0060
10     READ (NIN,500) SORCES          XSOP0070
500    FORMAT (6E12.6)              XSOP0080
      KPTS=SOURCES+.1                XSOP0090
      READ (NIN,500) E1,SA1,SB1        XSOP0100
      READ (NIN,500) E2,SA2,SB2        XSOP0110
      JPTS=2                          XSOP0120
      GO TO 40                         XSOP0130
15     READ (NIN,500) E2,SA2,SB2        XSOP0140
      JPTS=JPTS+1                      XSOP0150
20     IF (E2.GT.E) GO TO 22          XSOP0160
      IF (ABS(E1-E).LE.1.0E-5*E1) GO TO 24
21     IF (E1.GT.E) GO TO 23          XSOP0170
      GO TO 24                         XSOP0180
22     E1=E2                          XSOP0190
      SA1=SA2                          XSOP0200
      SB1=SB2                          XSOP0210
      IF (JPTS.LT.KPTS) GO TO 15       XSOP0220
      GO TO 24                         XSOP0230
23     ERATIO=(E-E2)/(E1-E2)          XSOP0240
      XS(1)=SA2+ERATIO*(SA1-SA2)       XSOP0250
      XS(2)=SB2+ERATIO*(SB1-SB2)       XSOP0260
      GO TO 40                         XSOP0270
24     XS(1)=SA1                      XSOP0280
      XS(2)=SB1                      XSOP0290
      GO TO 40                         XSOP0300
30     IF (JPTS.GE.KPTS) GO TO 40       XSOP0310
      J1=JPTS+1                        XSOP0320
      DO 31 J=J1,KPTS                 XSOP0330
31     READ (NIN,500) DA             XSOP0340
40     RETURN                         XSOP0350
      END                            XSOP0360
                                         XSOP0370

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-$IBFTC PROB      LIST,DECK,REF          08-09-65PROB0000
      SUBROUTINE PROB(ARG,IGEOM,PZERO)          PROB0010
C
C           COMPUTE ESCAPE PROBABILITIES FOR REGION 1          PROB0020
C           ADAPTED FOR GAROL FROM THE ZUT PROGRAM (GA-2525)          PROB0030
C           THE CONSTANT 0.577216 DEFINES EULERS NUMBER          PROB0040
C
C           COMMON /TABLES/ CS1,CS2,CS3,SLABT(505),CYLT(305)          PROB0050
C
C           GO TO (940,720,620,820,640,640,640), IGEOM          PROB0060
C
C           CYLINDRICAL GEOMETRY          PROB0070
 620 IF (ARG-0.1) 660,680,640          PROB0080
 640 IF (ARG-6.0) 680,680,700          PROB0090
C   /ARG LESS THAN 0.1/          PROB0100
 660 PZERO=1.0-1.3333333*ARG+0.5*(-ALOG(ARG)+1.3659312)*ARG*ARG          PROB0110
   GO TO 920          PROB0120
C   /ARG GREATER THAN OR EQUAL TO 0.1, LESS THAN OR EQUAL TO 6.0/          PROB0130
 680 CALL NEWCYL(ARG,PC)          PROB0140
   PZERO=1.0-PC          PROB0150
   GO TO 920          PROB0160
C   /ARG GREATER THAN 6.0/          PROB0170
 700 PZERO=(CS1+CS2/ARG+CS3/(ARG*ARG))/ARG          PROB0180
   GO TO 920          PROB0190
C
C           SLAB GEOMETRY          PROB0200
 720 IF (ARG-0.05) 760,780,740          PROB0210
 740 IF (ARG-5.0) 780,780,800          PROB0220
C   /ARG LESS THAN 0.05/          PROB0230
 760 PZERO=1.0+ARG*(+ALOG(ARG)-0.6666667*ARG-0.2296368)          PROB0240
   GO TO 920          PROB0250
C   /ARG GREATER THAN OR EQUAL TO 0.05, LESS THAN OR EQUAL TO 5.0/          PROB0260
 780 CALL NEWSLB(ARG,PC)          PROB0270
   PZERO=1.0-PC          PROB0280
   GO TO 920          PROB0290
C   /ARG GREATER THAN 5.0/          PROB0300
 800 PZERO=0.25/ARG          PROB0310
   GO TO 920          PROB0320
C
C           SPHERICAL GEOMETRY          PROB0330
 820 IF (ARG-0.02) 860,860,840          PROB0340
 840 IF (ARG-5.0) 880,900,900          PROB0350
C   /ARG LESS THAN OR EQUAL TO 0.02/          PROB0360
 860 PZERO=1.0-0.75*ARG          PROB0370
   GO TO 920          PROB0380
C   /ARG GREATER THAN 0.02, LESS THAN 5.0/          PROB0390
 880 PZERO=3.0*((2.0*ARG)*ARG-1.0+(1.0+(2.0*ARG))*EXP(-(2.0*ARG)))          PROB0400
   1     /(2.0*ARG)**3          PROB0410
   GO TO 920          PROB0420

```

C /ARG GREATER THAN OR EQUAL TO 5.0/
C 900 PZERO=3.0*((2.0*ARG)*ARG-1.0)/(2.0*ARG)**3
C
C 920 RETURN
C
C NO GEOMETRY
C 940 PZERO=0.0
C GO TO 920
C END

PROB0490
PROB0500
PROB0510
PROB0520
PROB0530
PROB0540
PROB0550
PROB0560
PROB0570

```

-$IBFTC HEAD LIST,DECK,REF 08-09-65HEAD0000
  SUBROUTINE HEAD HEAD0010
    COMMON /ALL/ NIN,NOUT,NDATA,NIN1,NIN3,JHYD,NEL,NARRAY,NPAGE,LINESHEAD0020
      1,NPROB,NPTS,INDEX,NPLOT,TITLE(12),TID(10,20),CNAME(5,20),LINEPP HEAD0030
      2 ,MAT HEAD0040
C           PAGE HEADING ROUTINE HEAD0050
  NPAGE=NPAGE+1 HEAD0060
  WRITE (NOUT,601) NPROB,(TITLE(I),I=1,12),NPAGE HEAD0070
601 FORMAT (15H1GAROL PROBLEM I4,1H,3X 12A6, 27X 4HPAGE 16/ HEAD0080
  1 6HPOINT 4X 9HENERGY-EV 8X 4HFLUX 10X 4HFLUX 8X 6HSOURCE 8X HEAD0090
  2 6HSOURCE 9X 19HTOTAL CROSS SECTION 9X 18HCOLLISION DENSITY/ HEAD0100
  3 24X 9HREGION 1 5X 9HREGION 2 5X 9HREGION 1 5X 9HREGION 2 5X HEAD0110
  4 9HREGION 1 5X 9HREGION 2 5X 9HREGION 1 5X 9HREGION 2/) HEAD0120
  LINES=1 HEAD0130
  RETURN HEAD0140
  END HEAD0150

$IBFTC NEWCYL LIST,DECK,REF 08-09-65NEWC0000
  SUBROUTINE NEWCYL(ARG,FARG) NEWC0010
C   ADAPTED FOR GAROL FROM THE ZUT PROGRAM (GA-2525) NEWC0020
  COMMON /TABLES/ CS1,CS2,CS3,SLABT(505),CYLT(305) NEWC0030
    DEL=0.02 NEWC0040
    RINK=ARG/DEL NEWC0050
    IN=RINK NEWC0060
    FIN=IN NEWC0070
    RINK=RINK-FIN NEWC0080
    FARG=CYLT(IN+1)+RINK*(CYLT(IN+2)-CYLT(IN+1))-RINK*(RINK-1.0)/4.0 NEWC0090
    1*(CYLT(IN+2)+CYLT(IN+1)-CYLT(IN)-CYLT(IN+3)) NEWC0100
220 RETURN NEWC0110
  END NEWC0120

$IBFTC NEWSLB LIST,DECK,REF 08-09-65NEWS0000
  SUBROUTINE NEWSLB(ARG,FARG) NEWS0010
C   ADAPTED FOR GAROL FROM THE ZUT PROGRAM (GA-2525) NEWS0020
  COMMON /TABLES/ CS1,CS2,CS3,SLABT(505),CYLT(305) NEWS0030
    DEL=0.01 NEWS0040
    RINK=ARG/DEL NEWS0050
    IN=RINK NEWS0060
    FIN=IN NEWS0070
    RINK=RINK-FIN NEWS0080
    FARG=SLABT(IN+1)+RINK*(SLABT(IN+2)-SLABT(IN+1))-RINK*(RINK-1.0)/4.0 NEWS0100
    10*(SLABT(IN+2)+SLABT(IN+1)-SLABT(IN)-SLABT(IN+3)) NEWS0110
220 RETURN NEWS0120
  END NEWS0130

```

* * * * * * * * *
G A R O L L I N K 5
* * * * * * * * *

\$IBMAP	COMSET	LIST,REF	08-09-655COM0000
B	BOOL	7022	5COM0010
BSET	CTRL	A,C	5COM0020
A	BSS	B	5COM0030
C	EQU	*	5COM0040
	END		5COM0050
\$IBFTC LINK5 LIST,REF			08-09-655LNK0000
COMMON /ALL/ NIN,NOUT,NDATA,NIN1,NIN3,JHYD,NEL,NARRAY,NPAGE,LINES			5LNK0010
1	NPROB,NPTS,INDEX,NPLOT,TITLE(12),TID(10,20),CNAME(5,20),LINEPP		5LNK0020
2	,MAT,MFRAME		5LNK0030
CALL AVRG			5LNK0040
IF (NPLOT.LE.0) CALL CHAIN (4)			5LNK0050
TRANSFER TO PLOT ROUTINES (LINK 6)			5LNK0060
CALL CHAIN (6)			5LNK0070
END			5LNK0080

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$IBFTC AVRG      LIST,DECK,REF          08-09-65AVRG0000
      SUBROUTINE AVRG

C
.C
C      COMPLETE BROAD GROUP AVERAGES, COMPUTE CELL AND ONE-GROUP    AVRGO0010
C      AVERAGES, AND PRINT RESULTS                                     AVRGO020
C
C      COMMON /ALL/  NIN,NOUT,NDATA,NINI,NIN3,JHYD,NEL,NARRAY,NPAGE,LINESAVRG0070
1,NPROB,NPTS,INDEX,NPLOT,TITLE(12),TID(10,20),CNAME(5,20),LINEPP    AVRGO080
2,MAT,MFRAME
COMMON /TABLES/ CS1,CS2,CS3,SLABT(505),CYLT(305)                   AVRGO100
COMMON /BSET/ V(2), R, IGEOM, EC, EST, EEND, NHYD, HYD(2)           AVRGO110
1, E, DE1, DE2, DE3, DE4, SUM(2), SUMA, SUMB, T(2), S(2)           AVRGO120
2, TERM, CC, MORDER(10), ELBAR(2)                                    AVRGO130
3, ZID(10,10), CAP(10), SCAT(10), FIS(10), LIM(10), DENS(10,2)   AVRGO140
4, DENSTY(10,2), ALPHA(10), TOTAL(2), P(2), D(2), Q(2), DDQQ     AVRGO150
5, PHI(2), SORC(2)                                                 AVRGO160
6, NBG, BEG(50), BPHI(50,2), BCAP(50,10,2), BSCAT(50,10,2)    AVRGO170
7, BFIS(50,10,2), CELLS(50), CELLC(50), CELLF(50), OGPHI(2)     AVRGO180
8, OGSCAT(3), OGCAP(3), OGFIS(3)                                    AVRGO190
9, TNAME(5,10)
COMMON /PLOTT/ TLABEL(12),XLABEL(12),YLABEL(12),TT2(12),NFRAME
EQUIVALENCE (TID,NID), (ZID, ID)
DIMENSION NID(10,50), ID(10,10)
DIMENSION CPHI(50)
NPAGE=NPAGE+1
VA=V(1)
VB=V(2)
WRITE (6,601) NPROB,(TITLE(I),I=1,12),NPAGE
601 FORMAT (15H1GAROL PROBLEM I4,1H, 3X 12A6,27X 4HPAGE I6)        AVRGO210
DO 300 NT=1,2
OGPHI(NT)=0.0
DO 300 N=1,NBG
OGPHI(NT)=OGPHI(NT)+BPHI(N,NT)
300 CONTINUE
AK=1.0/(VA+VB)
OGPHI3=0.0
DO 301 N=1,NBG
CPHI(N)=(BPHI(N,1)*VA+BPHI(N,2)*VB)*AK
OGPHI3=OGPHI3+CPHI(N)
301 CONTINUE
WRITE (6,602)
602 FORMAT (13H0GROUP FLUXES/6H0GROUP 3X 9HENERGY-EV 5X 9HREGION 1  AVRGO220
1 5X 9HREGION 2 4X 12HCELL AVERAGE/8X 11HLOWER LIMIT/)           AVRGO230
WRITE (6,603)(I,BEG(I),BPHI(I,1),BPHI(I,2),CPHI(I),I=1,NBG)       AVRGO240
603 FORMAT (I4,1X,1P4E14.6)                                         AVRGO250
WRITE (6,604)(OGPHI(I),I=1,2),OGPHI3                            AVRGO260
604 FORMAT (15H0ONE GROUP FLUX 1PE18.6,2E14.6)                      AVRGO270
DO 400 K=1,MAT
NPAGE=NPAGE+1

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      WRITE (6,601) NPROB,(TITLE(I),I=1,12),NPAGE          AVRG0500
      RR=DENS(K,2)*R                                     AVRG0510
      TERM=(1.0+R)/(DENS(K,1)+RR)                      AVRG0520
      DO 305 NT=1,3                                     AVRG0530
      OGSCAT(NT)=0.0                                     AVRG0540
      OGCAP(NT)=0.0                                     AVRG0550
      OGFIS(NT)=0.0                                     AVRG0560
305  CONTINUE                                         AVRG0570
      DO 310 N=1,NBG                                    AVRG0580
      BBR=1.0/(BPHI(N,1)+BPHI(N,2)*R)                 AVRG0590
      CELLS(N)=(DENS(K,1)*BSCAT(N,K,1)+RR*BSCAT(N,K,2))*TERM*BBR   AVRG0600
      CELLC(N)=(DENS(K,1)*BCAP(N,K,1)+RR*BCAP(N,K,2))*TERM*BBR   AVRG0610
      DO 310 NT=1,2                                     AVRG0620
      OGSCAT(NT)=OGSCAT(NT)+BSCAT(N,K,NT)             AVRG0630
      OGCAP(NT)=OGCAP(NT)+BCAP(N,K,NT)                AVRG0640
      BSCAT(N,K,NT)=BSCAT(N,K,NT)/BPHI(N,NT)         AVRG0650
      BCAP(N,K,NT)=BCAP(N,K,NT)/BPHI(N,NT)           AVRG0660
310  CONTINUE                                         AVRG0670
      BBR=1.0/(OGPHI(1)+OGPHI(2)*R)                  AVRG0680
      OGSCAT(3)=(DENS(K,1)*OGSCAT(1)+RR*OGSCAT(2))*TERM*BBR   AVRG0690
      OGCAP(3)=(DENS(K,1)*OGCAP(1)+RR*OGCAP(2))*TERM*BBR   AVRG0700
      DO 315 NT=1,2                                     AVRG0710
      OGCAP(NT)=OGCAP(NT)/OGPHI(NT)                   AVRG0720
      OGSCAT(NT)=OGSCAT(NT)/OGPHI(NT)                 AVRG0730
315  CONTINUE                                         AVRG0740
      IF (ZID(7,K).GE.0.0) GO TO 350                 AVRG0750
      IF (ZID(7,K).EQ.-1.0) GO TO 319                 AVRG0760
      DO 316 NT=1,2                                     AVRG0770
      DO 316 N=1,NBG                                    AVRG0780
      IF (BFIS(N,K,NT).NE.0.0) GO TO 319               AVRG0790
316  CONTINUE                                         AVRG0800
      GO TO 350                                         AVRG0810
319  DO 320 N=1,NBG                                    AVRG0820
      BBR=1.0/(BPHI(N,1)+BPHI(N,2)*R)                 AVRG0830
      CELLF(N)=(DENS(K,1)*BFIS(N,K,1)+RR*BFIS(N,K,2))*TERM*BBR   AVRG0840
      DO 320 NT=1,2                                     AVRG0850
      OGFIS(NT)=OGFIS(NT)+BFIS(N,K,NT)                AVRG0860
      BFIS(N,K,NT)=BFIS(N,K,NT)/BPHI(N,NT)           AVRG0870
320  CONTINUE                                         AVRG0880
      BBR=1.0/(OGPHI(1)+OGPHI(2)*R)                  AVRG0890
      OGFIS(3)=(DENS(K,1)*OGFIS(1)+RR*OGFIS(2))*TERM*BBR   AVRG0900
      DO 325 NT=1,2                                     AVRG0910
      OGFIS(NT)=OGFIS(NT)/OGPHI(NT)                   AVRG0920
325  CONTINUE                                         AVRG0930
      WRITE (NOUT,701) K,ZID(1,K),ZID(2,K),(TNAME(JKL,K),JKL=1,5)   AVRG0940
701  FORMAT (36HOBROAD GROUP AVERAGED CROSS SECTIONS /10HMATERIAL 12,   AVRG0950
      1 2X,2A6,5X,5A6)                                AVRG0960
      WRITE (NOUT,702)                                AVRG0970

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702 FORMAT (6H0GROUP 3X 9HENERGY-EV 18X 22HR E G I O N 1 34X AVRG0980
1 22HR E G I O N 2 /8X 11HLOWER LIMIT 5X 7HCAPTURE 7X AVRG0990
2 7HSCATTER 7X 7HFISSION 8X 5HALPHA 8X 7HCAPTURE 7X 7HSCATTER 7X AVRG1000
3 7HFISSION 8X 5HALPHA /) AVRG1010
DO 330 N=1,NBG AVRG1020
A1=BCAP(N,K,1)/BFIS(N,K,1) AVRG1030
A2=BCAP(N,K,2)/BFIS(N,K,2) AVRG1040
WRITE (NOUT,703) N,BEG(N),BCAP(N,K,1),BSCAT(N,K,1),BFIS(N,K,1),A1,AVRG1050
1 BCAP(N,K,2),BSCAT(N,K,2),BFIS(N,K,2),A2 AVRG1060
703 FORMAT (I4,1X,1P9E14.6) AVRG1070
330 CONTINUE AVRG1080
A1=OGCAP(1)/OGFIS(1) AVRG1090
A2=OGCAP(2)/OGFIS(2) AVRG1100
WRITE (NOUT,704) OGCAP(1),OGSCAT(1),OGFIS(1),A1,OGCAP(2),OGSCAT(2) AVRG1110
1 ,OGFIS(2),A2 AVRG1120
704 FORMAT (19H0ONE GROUP AVERAGE 1P8E14.6) AVRG1130
WRITE (NOUT,705) AVRG1140
705 FORMAT (6H0GROUP 3X 9HENERGY-EV 18X 25HC E L L A V E R A G E / AVRG1150
1 8X 11HLOWER LIMIT 5X 7HCAPTURE 7X 7HSCATTER 7X 7HFISSION 8X AVRG1160
2 5HALPHA /) AVRG1170
DO 340 N=1,NBG AVRG1180
A1=CELLC(N)/CELLF(N) AVRG1190
WRITE (NOUT,703) N,BEG(N),CELLC(N),CELLS(N),CELLF(N),A1 AVRG1200
340 CONTINUE AVRG1210
A1=OGCAP(3)/OGFIS(3) AVRG1220
WRITE (NOUT,704) OGCAP(3),OGSCAT(3),OGFIS(3),A1 AVRG1230
GO TO 400 AVRG1240
350 CONTINUE AVRG1250
WRITE (NOUT,701) K,ZID(1,K),ZID(2,K),(TNAME(JKL,K),JKL=1,5) AVRG1260
WRITE (NOUT,706) AVRG1270
706 FORMAT (6H0GROUP 3X 9HENERGY-EV 9X 15HR E G I O N 1 13X 15HR E GAVRG1280
1 I O N 2 14X 13HCELL AVERAGE /8X 11HLOWER LIMIT 5X 7HCAPTURE 7XAVRG1290
2 7HSCATTER 7X 7HCAPTURE 7X 7HSCATTER 7X 7HCAPTURE 7X 7HSCATTER /) AVRG1300
DO 360 N=1,NBG AVRG1310
WRITE (NOUT,703) N,BEG(N),(BCAP(N,K,NT),BSCAT(N,K,NT),NT=1,2),AVRG1320
1 CELLC(N),CELLS(N) AVRG1330
360 CONTINUE AVRG1340
WRITE (NOUT,704) (OGCAP(NT),OGSCAT(NT),NT=1,3) AVRG1350
400 CONTINUE AVRG1360
RETURN AVRG1370
END AVRG1380

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* * * * * * * * *
 GAROL LINK 6
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\$IBMAP CCMSET LIST,REF	08-09-656CUM0000
BSET CONTRL A,C	6COM0010
A BSS 18050	6COM0020
C EQU *	6COM0030
END	6COM0040
\$IBFTC LINK6 LIST,REF	08-09-656LNK0000
LINK 6	
PLCT ROUTINES	
COMMON /ALL/ NIN,NOUT,NDATA,NIN1,NIN3,JHYD,NEL,NARRAY,NPAGE,LINES	6LNK0040
1,NPROB,NPTS,INDEX,NPLOT,TITLE(12),TID(10,20),CNAME(5,20),LINEPP	6LNK0050
2,MAT,MFRAME	6LNK0060
COMMON /PLOTT/ TLABEL(12),XLABEL(12),YLABEL(12), T2(12),NFRAME	6LNK0070
COMMON /BSET/ TNAME(5,10),E(1000),CAP(1000,8),FIS(1000,8)	6LNK0080
EQUIVALENCE (PHI(1),CAP(1,1)),(TOTAL(1),CAP(1,2)),(CD(1),CAP(1,3))	6LNK0090
DIMENSION PHI(1000),TOTAL(1000),CD(1000)	6LNK0100
DIMENSION KPLOT(10)	6LNK0110
REWIND NIN1	6LNK0120
NTWO=2	6LNK0130
DO 5 K=1,MAT	6LNK0140
5 KPLOT(K)=T2(K)+.1	6LNK0150
READ (NIN3){(TNAME(I,K),I=1,5),K=1,MAT}	6LNK0160
CALL TPLOT(1,N,N,N,D,D)	6LNK0170
CALL BCCLER(6H ,BLANK)	6LNK0180
NXSCL=2	6LNK0190
NYSCL=1	6LNK0200
MPTS=NPTS	6LNK0210
KMAT=MNO(MAT,8)	6LNK0220
10 JEND=MPTS	6LNK0230
IF (JEND.GT.1000) JEND=1000	6LNK0240
DO 30 J=1,12	6LNK0250
TLABEL(J)=TITLE(J)	6LNK0260
T2(J)=BLANK	6LNK0270
XLABEL(J)=BLANK	6LNK0280
YLABEL(J)=BLANK	6LNK0290
30 CONTINUE	6LNK0300
CALL BCCLER(6HENERGY,XLABEL(6))	6LNK0310
CALL BCCLER(6H -- EV,XLABEL(7))	6LNK0320
IF (NPLOT.EQ.1)GO TO 49	6LNK0330
DO 20 I=1,JEND	6LNK0340
READ (NIN3) E(I),PHI(I),TOTAL(I)	6LNK0350
CD(I)=E(I)*PHI(I)*TOTAL(I)	6LNK0360
20 CONTINUE	6LNK0370
	6LNK0380

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CALL BCCLER(6H FLUX,YLABEL(5))          6LNK0390
CALL BCCLER(6H IN ,YLABEL(7))           6LNK0400
CALL BCCLER(6HREGION,YLABEL(9))         6LNK0410
CALL BCCLER(6H 1 ,YLABEL(10))           6LNK0420
CALL TPLOT(2,NXSCL,NTWO,JEND,E,PHI,PHI) 6LNK0430
CALL BCCLER(6HTOTAL ,YLABEL(1))         6LNK0440
CALL BCCLER(6HCROSS-,YLABEL(3))         6LNK0450
CALL BCCLER(6HSECTIO,YLABEL(5))         6LNK0460
CALL BCCLER(6HN ,YLABEL(6))            6LNK0470
CALL TPLOT(2,NXSCL,NTWO,JEND,E,TOTAL,PHI) 6LNK0480
CALL BCCLER(6HCOLLIS,YLABEL(3))         6LNK0490
CALL BCCLER(6HION ,YLABEL(4))           6LNK0500
CALL BCCLER(6HDENSIT,YLABEL(5))         6LNK0510
CALL BCCLER(6HY ,YLABEL(6))             6LNK0520
YLABEL(1)=BLANK                         6LNK0530
CALL TPLOT(2,NXSCL,NYSCL,JEND,E,CD,PHI) 6LNK0540
DO 40 J=1,12                             6LNK0550
YLABEL(J)=BLANK                         6LNK0560
40 CONTINUE                               6LNK0570
IF (NPLCT-10.LE.0) GO TO 70             6LNK0580
49 DO 50 I=1,JEND                       6LNK0590
50 READ (NIN1)(CAP(I,K),FIS(I,K),K=1,KMAT)
CALL BCCLER(6HCAPTUR,YLABEL(5))         6LNK0600
CALL BCCLER(6HE ,YLABEL(6))              6LNK0610
CALL BCCLER(6H RATE,YLABEL(7))           6LNK0620
DO 100 K=1,MAT                          6LNK0630
IF (KPLCT(K).LE.0) GO TO 100            6LNK0640
DO 60 J=1,5                             6LNK0650
60 T2(J)=TNAME(J,K)                     6LNK0660
CALL TPLOT(2,NXSCL,NYSCL,JEND,E,CAP(1,K),PHI)
IF (TID(7,K).GE.0.0) GO TO 100          6LNK0680
CALL BCCLER(6HFISSIO,YLABEL(5))         6LNK0690
CALL BCCLER(6HN ,YLABEL(6))              6LNK0700
CALL TPLOT(2,NXSCL,NYSCL,JEND,E,FIS(1,K),PHI)
CALL BCCLER(6HCAPTUR,YLABEL(5))         6LNK0720
CALL BCCLER(6HE ,YLABEL(6))              6LNK0730
100 CONTINUE                               6LNK0740
70 IF (JEND.GE.MPTS) GO TO 200           6LNK0750
MPTS=MPTS-1000                           6LNK0760
GO TO 10                                 6LNK0770
200 CALL END(1)                            6LNK0780
CALL BACK                                6LNK0790
MFRAME=NFRAME                           6LNK0800
PRINT 908,MFRAME                         6LNK0810
908 FORMAT (1HO I6,26H FRAMES HAVE BEEN PLOTTED. )
CALL CHAIN(4)                            6LNK0830
END                                     6LNK0840
                                         6LNK0850

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$IBFTC TPLOT LIST,DECK,REF          08-10-65TPL00000
      SUBROUTINE TPLOT(NNNN,NXSCL,NYSCL,NPT,XQX,YQY,Y)    TPL00010
C
C      ADAPTED FOR GACL FROM THE TPLCT PROGRAM (GAMD-4346 REVISED) TPL00020
C
      COMMON /PLOTT/ TITLE(12),XLABEL(12),YLABEL(12),T2(12),MFRAME TPL00030
      DIMENSION X(1000), Y(1000), A(682), CHR(3), HEAD(10)    TPL00040
      1,XQX(1000), YQY(1000)                                     TPL00050
      DIMENSION ZNAME(5)                                       TPL00060
      DIMENSION TYP(2)                                         TPL00070
C
      GO TO (1000,2000),NNNN                         TPL00080
1000 CF=0.43429448                                TPL00090
      NTAPE=6                                         TPL00100
      IF (MFRAME.GT.1) NTAPE=-6                      TPL00110
      CALL BCCLR (6HX-MAX=,BXMAX)                   TPL00120
      CALL BCCLR (6HY-MAX=,BYMAX)                   TPL00130
      CALL BCCLR (6HX-MIN=,BXMIN)                   TPL00140
      CALL BCCLR (6HY-MIN=,BYMIN)                   TPL00150
      CALL BCCLR (6H      X,BXXX)                  TPL00160
      CALL BCCLR (6H      Y,BYYY)                  TPL00170
      NCHRS=8                                         TPL00180
      INDEX=4                                         TPL00190
      INTENS=3                                        TPL00200
      AKAR=BXXX                                      TPL00210
      ICHAR=55                                       TPL00220
      CALL SETUP(A,682,NTAPE)                        TPL00230
      CALL RST                                         TPL00240
      CALL SC1                                         TPL00250
      CALL HEADER                                     TPL00260
      IF (MFRAME.GT.1) GU TC 101                     TPL00270
      MFRAME=1                                       TPL00280
      CALL BIGBEN(DATE,ZNAME)                       TPL00290
      CALL BCDCON(HEAD)                           TPL00300
      WRITE (0,205) DATE,{ZNAME(I),I=1,4}           TPL00310
205   FORMAT (23H GENERAL ATOMIC, TPLCT, A6,2H, 4A6) TPL00320
      CALL FRAME(0.0,5.0,5.0,0.0)                   TPL00330
      CALL TSP(1.0,2.5,HEAD(1),60)                 TPL00340
      WRITE (6,902)(HEAD(I),I=1,10)                TPL00350
      WRITE (6,910)MFRAME                           TPL00360
      CALL ADF                                         TPL00370
      101 RETURN                                     TPL00380
C
      2000 CALL TICKER(TIME)                         TPL00390
      TIME=TIME/216.0                               TPL00400
      MFRAME=MFRAME+1                            TPL00410
      NPTS=NPT                                     TPL00420
      DO 116 I=1,NPT                             TPL00430
      X(I)=XQX(I)                                 TPL00440
      Y(I)=YQY(I)                                 TPL00450
      116

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116 CONTINUE TPL00500
117 XMAXX=-1.E+35 TPL00510
   XMINN=1.E+35 TPL00520
   YMAXX=-1.E+35 TPL00530
   YMINN=1.E+35 TPL00540
DO 118 IJ=1,NPTS TPL00550
   XMAXX=AMAX1(XMAXX,X(IJ)) TPL00560
   XMINN=AMIN1(XMINN,X(IJ)) TPL00570
   YMAXX=AMAX1(YMAXX,Y(IJ)) TPL00580
   YMINN=AMIN1(YMINN,Y(IJ)) TPL00590
118 CCNTINUE TPL00600
   IF (XMAXX-XMINN) 120,120,121 TPL00610
120 WRITE (6,941)XMAXX TPL00620
941 FORMAT(58HONG PLOTTING FOR THIS FRAME. X IS CONSTANT FOR ALL Y TPL00630
   1AT 1PE12.6) TPL00640
   GO TO 100 TPL00650
121 IF (YMAXX-YMINN) 122,122,130 TPL00660
122 WRITE (6,942)YMAXX TPL00670
942 FORMAT (58HONG PLOTTING FOR THIS FRAME. Y IS CONSTANT FOR ALL X TPL00680
   1AT 1PE12.6) TPL00690
   GO TO 100 TPL00700
130 X1PR=XMAXX TPL00710
   X2PR=XMINN TPL00720
   Y1PR=YMAXX TPL00730
   Y2PR=YMINN TPL00740
132 GO TO (11,21),NXSCL TPL00750
11 Z1=ABS(XMINN) TPL00760
   Z2=ABS(XMAXX) TPL00770
   Z=ALOG10(AMAX1(Z1,Z2)) TPL00780
   N=-Z TPL00790
   IF (N) 15,13,14 TPL00800
13 IF (Z) 14,16,15 TPL00810
14 N=N+1 TPL00820
15 SCFX=10.0**N TPL00830
   IF (XMAXX.LE.0.0) GO TO 1511 TPL00840
   LX2=XMAXX*SCFX+.999 TPL00850
   GO TO 1512 TPL00860
1511 LX2=XMAXX*SCFX TPL00870
1512 X2=FLOAT(LX2) TPL00880
   GO TO 17 TPL00890
16 SCFX=10.0**N TPL00900
   X2=XMAXX*SCFX TPL00910
   LX2=X2+.999 TPL00920
17 DO 18 J=1,NPT TPL00930
18 X(J)=X(J)*SCFX TPL00940
   IF (XMINN) 1811,1810,1812 TPL00950
1810 Lxmin=0 TPL00960
   XX=0.0 TPL00970
   GO TO 1813 TPL00980
1811 Lxmin=XMINN*SCFX-.999 TPL00990

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XX=FLCAT(LXMIN)-.2E-6 TPL01000
GO TO 1813 TPL01010
1812 LXMIN=XMINN*SCFX TPL01020
XX=FLCAT(LXMIN)+.2E-6 TPL01030
1813 X10=ABS(X2-XX) TPL01040
X1=XX-0.1*X10 TPL01050
X1TYP=XX-0.08*X10 TPL01060
NDIST=LX2-LXMIN TPL01070
IF (NDIST-5) 19,20,20 TPL01080
19 NX=NDIST*10+1 TPL01090
SX=0.1 TPL01100
GO TO 30 TPL01110
20 NX=NDIST*5+1 TPL01120
SX=0.2 TPL01130
GO TO 30 TPL01140
21 IF (XMINN) 210,210,212 TPL01150
210 WRITE (6,211)BXXX,BXXX TPL01160
GO TO 101 TPL01170
212 DO 22 J=1,NPT TPL01180
22 X(J)=ALCG10(X(J)) TPL01190
XMAXX=ALCG10(XMAXX) TPL01200
XMINN=ALOG10(XMINN) TPL01210
IF (XMINN)24,23,23 TPL01220
23 NX1=XMINN TPL01230
GO TO 25 TPL01240
24 NX1=XMINN-1.0 TPL01250
IF (XMAXX) 26,25,25 TPL01260
25 NX2=XMAXX+1.0 TPL01270
GO TO 27 TPL01280
26 NX2=XMAXX TPL01290
27 NXC=NX2-NX1 TPL01300
XX=FLCAT(NX1) TPL01310
X2=FLCAT(NX2) TPL01320
X10=X2-XX TPL01330
X1=XX-0.1*X10 TPL01340
X1TYP=XX-0.08*X10 TPL01350
30 GO TO (31,41),NYSCL TPL01360
31 Z1=ABS(YMINN) TPL01370
Z2=ABS(YMAXX) TPL01380
ZY=ALCG10(AMAX1(Z1,Z2)) TPL01390
NY=-ZY TPL01400
IF (NY) 35,33,34 TPL01410
33 IF (ZY) 34,36,35 TPL01420
34 NY=NY+1 TPL01430
35 SCFY=1C.0**NY TPL01440
IF (YMAXX.LE.0.) GO TO 3511 TPL01450
LY1=YMAXX*SCFY+.999 TPL01460
GO TO 3512 TPL01470
3511 LY1=YMAXX*SCFY TPL01480
3512 Y1=FLCAT(LY1) TPL01490

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GO TO 37                                     TPL01500
36 SCFY=10.0**NY                           TPL01510
    Y1=YMAXX*SCFY
    LY1=Y1+.999
37 DO 38 J=1,NPT                           TPL01520
38 Y(J)=Y(J)*SCFY
    IF (YMINN) 381,380,382
380 LYMIN=0                                 TPL01530
    YY=0.0
    GO TO 383
381 LYMIN=YMINN*SCFY-.999                  TPL01540
    YY=FLCAT(LYMIN)-.2E-6
    GO TO 383
382 LYMIN=YMINN*SCFY
    YY=FLOAT(LYMIN)+.2E-06
383 Y10=ABS(Y1-YY)
    Y22=YY-C.1*Y10
    Y2TYP=YY-0.02*Y10
    MDIST=LY1-LYMIN
    IF (MDIST-5) 39,39,40
39 NY=MDIST*10+1                            TPL01600
    SY=0.1
    GO TO 60
40 NY=MDIST*5+1                            TPL01610
    SY=0.2
    GO TO 60
41 IF (YMINN) 410,410,412                  TPL01620
410 WRITE (6,211)BYYY,BYYY
    GO TO 101
412 DO 42 J=1,NPT                           TPL01630
42 Y(J)=ALCG10(Y(J))
    YMAXX=ALOG10(YMAXX)
    YMINN=ALOG10(YMINN)
    IF (YMINN) 44,43,43
43 NY2=YMINN                                TPL01640
    GO TO 45
44 NY2=YMINN-1.0                            TPL01650
    IF (YMAXX) 46,45,45
45 NY1=YMAXX+1.0                            TPL01660
    GO TO 47
46 NY1=YMAXX                                TPL01670
47 NYC=NY1-NY2
    Y1=FLOAT(NY1)
    YY=FLCAT(NY2)
    Y10=Y1-YY
    Y22=YY-0.1*Y10
    Y2TYP=YY-0.02*Y10
60 Y1T=0.01*Y10+Y1
    XRSIDE=X2+0.01*X10
    WRITE (6,922)TIME

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CALL TICKER (TIME) TPL0200C
TIME=TIME/216.0 TPL02010
WRITE (6,923)TIME TPL02020
603 CALL FRAME (X1,Y1T,XRSIDE,Y22) TPL02030
GO TO (61,62),NYSCL TPL02040
61 CALL GXA (NY,XX,YY,SY) TPL02050
GO TO 70 TPL02060
62 SY=Y1C/FLOAT(NYC) TPL02070
IF (NYC-5) 64,64,63 TPL02080
63 NY=NYC+1 TPL02090
CALL GXA (NY,XX,YY,SY) TPL02100
GO TO 70 TPL02110
64 NY=NYC+1 TPL02120
VY=YY TPL02130
DO 65 J=1,9 TPL02140
CALL GXA (NY,XX,VY,SY) TPL02150
NY=NYC TPL02160
AK=J+1 TPL02170
65 VY=YY+ALOG(AK)*CF*SY TPL02180
70 GO TO (71,72),NXSCL TPL02190
71 CALL GYA (NX,XX,YY,SX) TPL02200
GO TO 76 TPL02210
72 SX=X1C/FLOAT(NXC) TPL02220
IF (NXC-5) 74,74,73 TPL02230
73 NX=NXC+1 TPL02240
CALL GYA (NX,XX,YY,SX) TPL02250
GO TO 76 TPL02260
74 NX=NXC+1 TPL02270
VX=XX TPL02280
DO 75 J=1,9 TPL02290
CALL GYA (NX,VX,YY,SX) TPL02300
NX=NXC TPL02310
AK=J+1 TPL02320
75 VX=XX+ALOG(AK)*CF*SX TPL02330
76 XCENT=XX+0.2*X10 TPL02340
CALL TSP(XCENT,Y1T,TITLE(1),72) TPL02350
XL=X1 TPL02360
Y11=Y1T-0.02*(Y1T-YY) TPL02370
CALL TSP(XCENT,Y11,T2(1),72) TPL02380
Y11=0.05*(Y1T-YY) TPL02390
YL=Y1T-Y11*5.0 TPL02400
CALL TSP(XCENT,Y22,XLABEL(1),72) TPL02410
DO 1235 J=1,12,2 TPL02420
YL=YL-Y11 TPL02430
1235 CALL TSP(XL,YL,YLABEL(J),12) TPL02440
XPT=XX+0.85*X10 TPL02450
YPT=Y1-0.05*Y10 TPL02460
CALL BCDCON1(CHR) TPL02470
WRITE (0,911) BXMAX,X1PR TPL02480
CALL TSP(XPT,YPT,CHR(1),18) TPL02490

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        WRITE (0,911) BXMIN,X2PR          TPL02500
        YPT=YPT-0.05*Y10                 TPL02510
        CALL TSP(XPT,YPT,CHR(1),18)      TPL02520
        WRITE (0,911) BYMAX,Y1PR        TPL02530
        YPT=YPT-0.05*Y10                 TPL02540
        CALL TSP(XPT,YPT,CHR(1),18)      TPL02550
        WRITE (0,911) BYMIN,Y2PR        TPL02560
        YPT=YPT-0.05*Y10                 TPL02570
        CALL TSP(XPT,YPT,CHR(1),18)      TPL02580
80    CALL BCDCON(TYP)               TPL02590
        GO TO (82,81),NXSCL            TPL02600
82    IF (NX-10) 821,821,822        TPL02610
821   NQXJ=2                         TPL02620
        GO TO 825                      TPL02630
822   IF (NX-40) 823,823,824        TPL02640
823   NQXJ=5                         TPL02650
        GO TO 825                      TPL02660
824   NQXJ=10                        TPL02670
825   DO 83  IK=1,NX,NQXJ           TPL02680
        QX =XX+SX*FLOAT(IK)-SX       TPL02690
        X2TYP=QX-X10/16.0             TPL02700
        QX=QX/SCFX                   TPL02710
        IF (ABS(QX)-999.0) 827,827,826 TPL02720
826   WRITE (0,1006) QX              TPL02730
        GO TO 83                      TPL02740
827   IF (ABS(QX)-.1) 830,829,829 TPL02750
830   TTX=ABS(QX)*SCFX             TPL02760
        IF (TTX-.2E-6) 829,829,826   TPL02770
829   WRITE (0,1008) QX              TPL02780
83    CALL TSP (X2TYP,Y2TYP,TYP,NCHRS) TPL02790
        GO TO 90                      TPL02800
81    JNX=NXC+1                     TPL02810
        DO 183  IK=1,JNX              TPL02820
        X2TYP=XX+SX*FLOAT(IK)-SX     TPL02830
        IX=(X2TYP)/SX                TPL02840
        XLX=10.0**IX                  TPL02850
        X2TYP=X2TYP-X10/16.0          TPL02860
        WRITE (0,1006) XLX              TPL02870
183   CALL TSP (X2TYP,Y2TYP,TYP,NCHRS) TPL02880
90    GO TO (92,91),NYSCL           TPL02890
92    IF(NY-10)1921,1921,1922       TPL02900
1921  NQYJ=2                         TPL02910
        GO TO 1925                    TPL02920
1922  IF(NY-40)1923,1923,1924       TPL02930
1923  NQYJ=5                         TPL02940
        GO TO 1925                    TPL02950
1924  NQYJ=10                        TPL02960
1925  DO 93  IJ=1,NY,NQYJ           TPL02970
        Y1TYP=YY+SY*FLOAT(IJ)-SY     TPL02980
        QY=Y1TYP                      TPL02990

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QY=QY/SCFY TPL03000
IF (ABS(QY)-999.0) 1927,1927,1926 TPL03010
1926 WRITE (0,1006) QY TPL03020
GO TO 93 TPL03030
1927 IF (ABS(QY)-.1) 1930,1929,1929 TPL03040
1930 TTY=ABS(QY)*SCFY TPL03050
IF (TTY-.1E-3) 1929,1929,1926 TPL03060
1929 WRITE (0,1008) QY TPL03070
93 CALL TSP (X1TYP,Y1TYP,TYP,NCHRS) TPL03080
GO TO 889 TPL03090
91 JNY=NYC+1 TPL03100
DO 193 IJ=1,JNY TPL03110
Y1TYP=YY+SY*FLOAT(IJ)-SY TPL03120
IY=(Y1TYP)/SY TPL03130
YLY=10.0**IY TPL03140
WRITE (0,1006) YLY TPL03150
193 CALL TSP (X1TYP,Y1TYP,TYP,NCHRS) TPL03160
889 CONTINUE TPL03170
NVRS=NPTS-1 TPL03180
DO 98 JKL=1,INTENS TPL03190
98 CALL DVR(NVRS,1,X,Y,1) TPL03200
CALL END TPL03210
CALL ADF TPL03220
CALL TICKER (TIME) TPL03230
TIME=TIME/216.0 TPL03240
WRITE (6,924)TIME TPL03250
WRITE (6,909)MFRAME,(TITLE(I),I=1,12) TPL03260
GO TO 99 TPL03270
100 MFRAME=MFRAME-1 TPL03280
WRITE (6,600)(TITLE(I),I=1,12) TPL03290
99 CONTINUE TPL03300
WRITE (6,600)(YLABEL(I),I=1,12) TPL03310
600 FORMAT (12X 12A6) TPL03320
GO TO 101 TPL03330
TPL03340
TPL03350
901 FORMAT(12A6) TPL03360
902 FORMAT (1H0 20X 12A6) TPL03370
909 FORMAT (1H04X,10H FRAME NO. I4,3X,12A6) TPL03380
910 FORMAT (1H04X,10H FRAME NO. I4,3X,22H SERIES IDENTIFICATION ) TPL03390
911 FORMAT (A6,1PE10.2,2X) TPL03400
922 FORMAT(80X,17H BEGIN PLOT SETUP F10.4,3H MH) TPL03410
923 FORMAT(80X,17H BEGIN PLOTTING F10.4,3H MH) TPL03420
924 FORMAT(80X,17H END PLOTTING F10.4,3H MH) TPL03430
1001 FORMAT (I6) TPL03440
1002 FORMAT (A6) TPL03450
1006 FORMAT (1PE8.2,4X) TPL03460
1008 FORMAT (F8.3,4X) TPL03470
211 FORMAT (1H0/1H019X,20H * * * ERROR * * * //20X,16H THE LOGARITHM TPL03480
    1IC A6,31H-SCALE OPTION HAS BEEN SELECTED//20X,15H BUT A VALUE OF TPL03490

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2 A6,49H LESS THAN OR EQUAL TO ZERO HAS BEEN ENCUOUNTERED.//20X, TPL03500
332H THIS GRAPH CANNOT BE CONTINUED.) TPL03510
END TPL03520

\$IBFTC HEADER LIST,DECK,REF 08-09-65HEAD0000
SUBROUTINE HEADER HEAD0010
COMMON /ALL/ NIN,NOUT,NDATA,NIN1,NIN3,JHYD,NEL,NARRAY,NPAGE,LINESHEAD0020
1,NPROB,NPTS,INDEX,NPLCT,TITLE(12),TID(10,20),CNAME(5,20),LINEPP HEAD0030
2,MAT,MFRAME HEAD0040
NPAGE=NPAGE+1 HEAD0050
WRITE (6,601) NPROB,(TITLE(I),I=1,12),NPAGE HEAD0060
601 FORMAT (15H1GAROL PROBLEM I4,1H, 3X 12A6, 27X 4HPAGE I6) HEAD0070
RETURN HEAD0080
END HEAD0090

\$IBMAP BACKUP LIST,DECK,REF 08-11-65BACK0000
ENTRY BACK BACK0010
BACK TXI **,0,0 BACK0020
SXA AXT,4 BACK0030
TSX S.I00P,4 BACK0040
IOSKP B1 BACK0050
PZE S.SU11 BACK0060
AXT AXT **,4 BACK0070
TRA* BACK0080
B1 MZE 1 BACK0090
END BACK0100

A number of routines which are used in GAROL are not included in the listing. These are machine language subroutines which are part of the General Atomic Plot Package.⁽⁷⁾ These routines are:

ADF	advances film
DVR	draw vector
END	writes end of file on plot tape
FRAME	establishes frame limits
GXA	generates x-axes
GYA	generates y-axes
RST	reset
SCI	select camera 1
SETUP	sets up plot buffer storage
TSP	types information on frame.

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