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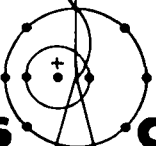
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GNASH:

**A Preequilibrium, Statistical Nuclear-Model Code for
Calculation of Cross Sections and Emission Spectra**

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GNASH: A PREEQUILIBRIUM, STATISTICAL NUCLEAR-MODEL CODE
FOR CALCULATION OF CROSS SECTIONS AND EMISSION SPECTRA

by

P. G. Young and E. D. Arthur

ABSTRACT

A new multistep Hauser-Feshbach code that includes corrections for preequilibrium effects is described. The code can calculate up to 60 decay reactions (cross sections and energy spectra) in one computation, thereby providing considerable flexibility for handling processes with complicated reaction chains. Input parameter setup, problem output, and subroutine descriptions are given along with a sample problem calculation. A brief theoretical description is also included.

I. INTRODUCTION

The preequilibrium, statistical nuclear-model code CNASH provides a flexible method by which reaction and level cross sections, isomer ratios, and spectra (neutron, gamma-ray, and charged-particle) resulting from particle-induced reactions can be calculated. The code uses Hauser-Feshbach¹ theory to calculate complicated sequences of reactions and includes a preequilibrium correction for binary channels. Gamma-ray competition is considered in detail for every decaying compound nucleus. Each calculation can handle decay sequences involving up to 10 compound nuclei, and each decaying compound nucleus can emit a maximum of 6 types of radiation (neutrons, gamma rays, protons, alphas, etc.). Angular-momentum effects and conservation of parity are included explicitly. Each residual nucleus in a calculation can contain up to 50 discrete levels, whereas its continuum region can be represented by up to 200 energy bins. The incident-particle types that are permitted are neutrons, protons, deuterons, tritons, ³He, and ⁴He. These particles and gamma rays can also be emitted from decaying compound nuclei. Angular distributions are not calculated; that is, isotropy is assumed in the center-of-mass (c.m.) system.

Figure 1 illustrates input data used in GNASH calculations and provides a summary of the major output features. The input includes cards that specify the reaction chains to be followed, the incident energies to be included, and the model and parameter options to be used in the calculation. Optical-model transmission coefficients are input for all particle types included, and the energy levels, spins, parities, and branching ratios are provided for all residual nuclei in the calculation.

A complex decay sequence involving multiparticle and gamma-ray emission, typical of the ones that can be handled in a single calculation, is shown in Fig. 2. The sequence is for neutrons incident on ^{59}Co with sufficient energy to cause $(n, 5n)$ reactions to occur, and has been used to calculate proton- and alpha-production cross sections for neutrons up to 40 MeV in energy.² The heavy arrows in Fig. 2 indicate the main reaction chains that were followed. A part of this calculation is included in this report as a sample problem. Other examples of calculations with GNASH appear in Refs. 3-8.

The GNASH code, developed for a Control Data Corp. (CDC) 7600 computer, uses 49 000 words of storage and up to 290 000 words of extended-core memory (depending on the problem) for storage of parameters used in a calculation. As an option, the code can use auxiliary files of transmission coefficient and energy-level data or obtain these data directly from cards.

Included in this report are descriptions of the theoretical expressions used in the calculations (Sec. II), mechanics of the calculation and important sub-

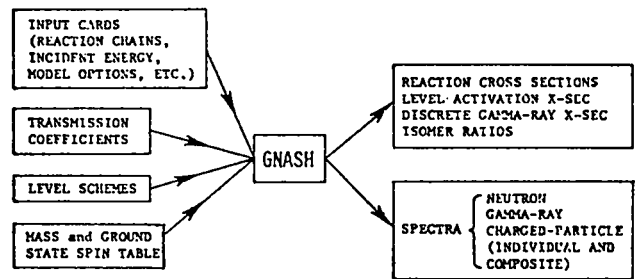


Fig. 1.
Input and output features of the GNASH code.

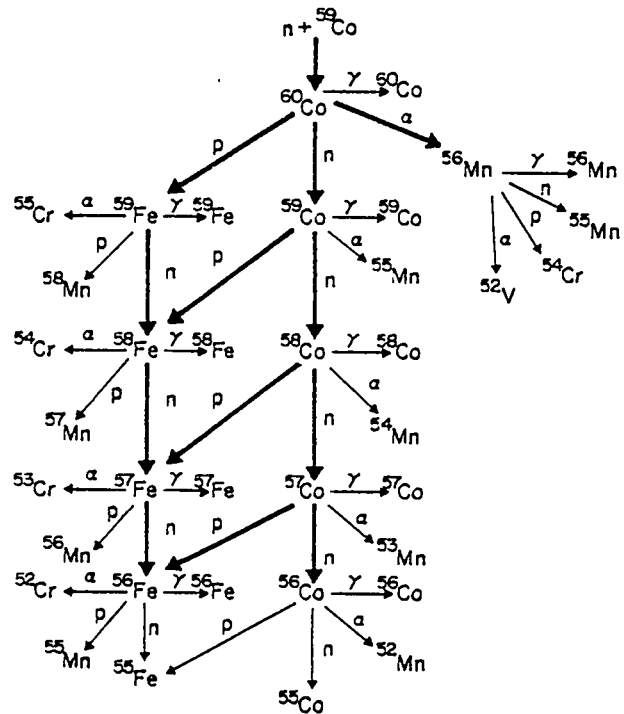


Fig. 2.
Sample decay chain for $n + ^{59}\text{Co}$ calculations.

routines (Sec. III), input parameters and options for streamlined setup (Sec. IV), supplemental data or files needed (Sec. V), and output produced by the code (Sec. VI). Section VII contains a summary discussion, and the code listing and a sample problem are given in Appendixes A-E.

II. THEORETICAL BACKGROUND

A. Calculational Expressions

The statistical portion of the code includes angular-momentum and parity effects explicitly and generally follows the formalism of Uhl.⁹ In this section, we give a brief description of the expressions used in the calculation. Reference 9 should be consulted for more detail.

For the calculations of complex reactions involving several particles and compound nuclei, we assume that the reaction proceeds in stages with only one particle emitted at each step. Each newly formed intermediate nucleus, produced by particle decay of the previous compound nucleus, then disintegrates (if energetically possible) with probabilities determined from Hauser-Feshbach theory for binary reactions.¹

The composition of nuclei involved in a calculation is as follows. At low excitation energies, discrete levels of energy E , total angular momentum J , and parity π are included. Generally, experimentally determined values of E , J^π , and branching ratios are used for these levels. For higher excitation energies where discrete-level information may be lacking, a continuum level-density expression is used. For this purpose, the continuum region is divided into energy bins of width ΔE .

The population of continuum bins $P^{(n+1)}_{(UJ\pi)}$ in the $(n+1)$ th compound nucleus, formed by particle disintegration of the n th compound nucleus, is given by

$$P^{(n+1)}_{(UJ\pi)} = \int dU' \sum_{J'\pi'} \hat{P}^{(n)}_{(U'J'\pi')} \frac{\Gamma_a^{(n)}(U'J'\pi', UJ\pi)}{\Gamma(U'J'\pi')} \rho^{(n+1)}_{(UJ\pi)} , \quad (1)$$

where $\hat{P}^{(n)}_{(U'J'\pi')}$ is the population of continuum energy bins in the n th compound nucleus after gamma-ray cascades have been considered, U is the excitation energy, ρ is the level density, and a defines the type of radiation emitted by the n th compound nucleus to form the $(n+1)$ th nucleus. The population of the first compound nucleus is determined from its formation cross section, which can be found

from the appropriate sum over transmission coefficients taken at the c.m. energy ϵ of the incident particles,

$$P^{(1)}(UJ\pi) = \frac{\pi}{k^2} \frac{(2J+1)}{(2I+1)(2i+1)} \sum_s \sum_\ell T_\ell(\epsilon) f_\ell \delta(U - B) . \quad (2)$$

Here k is the relative-motion wave number, $I(\pi_T)$ and $i(\pi_p)$ are the spins (parity) of the target nucleus and projectile, and $J(\pi)$ is the total angular momentum (parity) of the compound system. The quantity f_ℓ is a parity operator given by $f_\ell = 1/2 |\pi + (-1)^\ell \pi_T \pi_p|$, $T_\ell(\epsilon)$ is the transmission coefficient having orbital angular momentum ℓ , s is the channel spin, and B is the binding energy of the incident particle in the compound nucleus. The partial decay widths used in Eq. (1) for reaction channel a have the general form

$$\Gamma_a^{(n)}(U'J'\pi', UJ\pi) = \frac{1}{2\pi\rho(U'J'\pi')} \sum_s \sum_\ell T_\ell(U' - U - B_a) f_\ell \quad (3)$$

for widths involving transitions from continuum bins in the compound nucleus to continuum bins in the residual nucleus. Here the parity operator f_ℓ has the form $f_\ell = 1/2 |\pi\pi' + (-1)^\ell \pi_a|$, where π_a is the parity of the emitted particle, and B_a is the binding energy of the emitted particle.

Similar expressions hold for the population of discrete levels:

$$P^{(n+1)}(E_\lambda J_\lambda \pi_\lambda) = \int dU' \sum_{J'\pi'} \hat{P}^{(n)}(U'J'\pi') \frac{\Gamma_a^{(n)}(U'J'\pi', E_\lambda J_\lambda \pi_\lambda)}{\Gamma(U'J'\pi')} , \quad (4)$$

where the partial width for continuum to discrete level transitions has the form

$$\Gamma_a(U'J'\pi', E_\lambda J_\lambda \pi_\lambda) = \sum_s \sum_\ell T_\ell(U' - E_\lambda - B_a) f_\ell . \quad (5)$$

Here the sums are taken over channel spin s and orbital angular momentum ℓ . The total width appearing in the denominators of Eqs. (1) and (4) is then the sum over continuum bins ($UJ\pi$) or discrete levels ($E_\lambda J_\lambda \pi_\lambda$) of the appropriate partial width $\Gamma_a(U'J'\pi', UJ\pi)$ or $\Gamma_a(U'J'\pi', E_\lambda J_\lambda \pi_\lambda)$ for each reaction channel a .

For many calculations of interest, nonstatistical or preequilibrium effects become important; therefore, a simplified preequilibrium expression formulated by Braga-Marcazzan¹⁰ and based upon the exciton model of Griffin¹¹ and Blann¹² has

been used to correct reaction and level-excitation cross sections as well as spectra for preequilibrium effects:

$$\left(\frac{d\sigma}{d\varepsilon}\right)_{\text{preq}} \propto \frac{\sigma_{\text{inv}}(\varepsilon)m\varepsilon\sigma_R}{|M|^2 g E^3} \sum_{n=3}^{\bar{n}} (U/E)^{n-2} (n+1)^2 (n-1) . \quad (6)$$

In this expression E and U are the excitation energies of the compound and residual nuclei, respectively; σ_R is the incident-particle reaction cross section; m , ε , and $\sigma_{\text{inv}}(\varepsilon)$ are the mass, kinetic energy, and inverse cross section for the outgoing particle; g is the average single-particle level spacing from the Fermi-gas model; and n is the number of particles and holes ($n = p + h$) in the compound nucleus. The sum extends from the initial exciton number 3 to \bar{n} , the limiting value attained when equilibrium is reached.

We assumed that the absolute square of the average matrix element of residual two-body interactions had the form $|M|^2 = KA^{-3-1}$ (A is the mass of the nucleus involved), determined by Kalbach-Cline.¹³ The normalization constant K was obtained from fits to various sets of data, including both spectra and integrated cross sections (for example, see Refs. 14 and 15). The code evaluates the normalization factor using the expression

$$\alpha = \frac{|M|^2 g^4}{A} . \quad (7)$$

We determined the value of α for neutron- and proton-induced reactions to be 0.0005 ± 0.0001 , in agreement with the Braga-Marcazzan value of 0.00045 .¹⁰ Our result corresponds to $K = 150 \pm 30 \text{ MeV}^3$, which can be compared to the value of $100 \pm 35 \text{ MeV}^3$ obtained by Kalbach-Cline.¹³ To provide flexibility in the code for calculation of preequilibrium emission, we made the normalization factor dependent on the type of particle emitted. Thus, effects such as the possible existence of preformed particles can be included. When the outgoing particles are neutrons and protons, the α values are known fairly reliably, but those for outgoing alphas are less accurately known. Because of the lack of experimental data on d , t , and ${}^3\text{He}$ emission, even more uncertainty in α exists for these.

The total preequilibrium component, obtained by summing over each outgoing particle channel involved in the decay of the first compound nucleus, then determines a fraction by which the total compound-nucleus reaction cross section is reduced. Because the preequilibrium model used in the code does not include effects of spin and parity, we assumed that the preequilibrium component had the same spin and parity distribution as the statistical population component.

B. Supplemental Quantities: Transmission Coefficients and Level Densities

To provide particle transmission coefficients, external optical model routines or codes must be used. GNASH accepts transmission coefficients in the COMNUC¹⁶ form (see Sec. V) as a function of total angular momentum J and converts them to T_ℓ using the expression

$$T_\ell(\varepsilon) = \frac{1}{(2\ell + 1)} \left[(\ell + 1) T_{\ell, \ell+s} + \ell T_{\ell, \ell-s} \right] . \quad (8)$$

To provide gamma-ray transmission coefficients, either the Weisskopf approximation¹⁷ or the Brink-Axel^{18,19} giant dipole resonance form can be used. Specifically, the Weisskopf approximation for E1 transitions yields

$$T^{E1}(U, U') = C_W^{E1} \frac{E_\gamma^3}{\Gamma} , \quad (9)$$

whereas the Brink-Axel form gives

$$T^{E1}(U, U') = C_{BA}^{E1} \frac{2}{\pi} \frac{1}{\hbar^2 c^2} \frac{E_\gamma^2}{\Gamma} \frac{0.013A}{\Gamma} \frac{\frac{E_\gamma^2 \Gamma^2}{\Gamma}}{(E_R^2 - E_\gamma^2)^2 + \frac{E_\gamma^2 \Gamma^2}{\Gamma}} , \quad (10)$$

Here $E_\gamma = U - U'$, Γ is the giant dipole resonance width ($\Gamma = 5$ MeV), and E_R , the resonance energy in millions of electron volts, is given by $E_R = 80A^{-1/3}$. The normalization constants C_W^{E1} and C_{BA}^{E1} are obtained from the ratio of the average experimental gamma-ray width $\langle \Gamma_\gamma \rangle$ to the observed resonance spacing $\langle D \rangle$ for s-wave neutrons through evaluation of the expression (at the neutron binding energy E_B)

$$\left(\frac{\langle \Gamma_\gamma \rangle}{\langle D \rangle} \right)_{E_B} = \frac{1}{2\pi} \int_0^{E_B} \sum_{\ell, J'} T^{E1}(B_n, U') \rho(U' J' \pi') dU' , \quad (11)$$

where T^{E1} is computed using either the Weisskopf or Brink-Axel forms.

In the code, gamma-ray cascades through E2, E3, M1, M2, and M3 transitions are permitted also. Transmission coefficients for these are computed using the Weisskopf form ($\propto \varepsilon_\gamma^{2\ell+1}$), and the ratios C^{E2}/C^{E1} , C^{E3}/C^{E1} , ..., C^{M3}/C^{E1} are determined from the Weisskopf estimate¹⁷ or are input directly during setup of the calculation.

The level-density expressions are those of Gilbert and Cameron²⁰ with the pairing and shell parameters of Cook.²¹ A Fermi-gas level-density form is used at higher excitation energies,

$$\rho(E, J\pi) = \frac{\sqrt{\pi}}{24} \frac{\exp(2\sqrt{aU})}{a^{1/4} U^{5/4}} \frac{(2J + 1) \exp[-(J + 1/2)^2/2\sigma^2]}{2\sqrt{2\pi} \sigma^3}, \quad (12)$$

and is matched to a constant temperature expression used for lower excitation energies

$$\rho(E, J\pi) = \frac{1}{2T} \exp[(E - E_0)/T] \frac{(2J + 1) \exp[-J + 1/2)^2/2\sigma^2]}{2\sqrt{2\pi} \sigma^3}. \quad (13)$$

The definitions for the quantities in Eqs. (12) and (13) are given in Ref. 20 and will not be repeated here. The experimentally determined number of levels up to a particular excitation energy are used (where possible) to determine parameters for the constant-temperature expression so that a good match is made. The level-density parameter a is either input directly into calculations or determined using the Gilbert-Cameron prescription

$$a/A = 0.00917 [S(Z) + S(N)] + C, \quad (14)$$

where $S(Z)$ and $S(N)$ are shell effect terms²¹ and C , a correction term, depends on whether the nucleus is deformed ($C = 0.120$) or spherical ($C = 0.142$).²⁰

III. CODE SUBROUTINES

To explain the workings of the GNASH code and to aid in its use, a short description of its subroutines is given here. The code listing is in Appendix A.

MAIN - The main control routine of the program. It reads in data describing incident-particle and target types, problem and decay chains involved, etc. (see Sec. IV), and calls subroutines LEVREP, TCPREP, and SETUP for initial problem setup. At each energy for which a calculation occurs, SETUP2 and SPECTRA are called. After the calculation, DATAOUT is called to provide a summary of the results.

LCSPACE - Sets up extended-core-storage (ECS) locations, zeroes extended-core locations, determines parent reactions, and creates population-storage buffers.

CHAINS - Called if automatic setup of chains is desired.

ENERGY - Determines masses, separation energies, and ground-state spins and parities from the GROUND2 data file (Appendix B).

XMAGIC - Determines whether a nucleus is "odd" or "even," according to the Gilbert-Cameron²⁰ level-density prescription.

LEVPREP - Prepares a binary level-data file ordered properly for the calculation from an input binary-coded decimal (BCD) level file or cards. Stores $J\pi$ data in extended-core arrays.

TCPREP - Reads in transmission-coefficient data, eliminates J -dependence of spin 1/2 arrays, reorders spin 0 and spin 1 arrays, determines the number of nonzero coefficients, and stores transmission-coefficient data in ECS.

SETUP - Provides general setup information by determining accumulated separation energies for the decaying nuclei, identifies incident particle as well as secondary particles and photons, determines whether a residual nucleus is even or odd, sets up $J\pi$ arrays, and initializes level densities and Gilbert-Cameron level-density parameters.

SETUP2 - Provides setup information for each incident energy in a calculation. Sets up energies, determines integration end points, and generates incident-channel transmission coefficients.

SPECTRA - The main subroutine of the program in which the widths (total and partial) and population increments used to compute the spectra are calculated for all compound nuclei and decay reactions occurring in a specified decay chain. Figure 3 illustrates the treatment of the decay sequence in which gamma rays and particles may be emitted from one or several compound nuclei. Through several nested DO loops, the entire reaction sequence is handled. The outermost loop sums over decaying compound nuclei involved in the reaction sequence. The second loop sums over energy bins in the decaying compound nucleus. The third loop provides flags that indicate whether total decay widths should be calculated (first execution) or whether populations of continuum-continuum or continuum-level transitions should be calculated (second execution). A fourth loop sums over reaction types occurring in the decay of a continuum bin in the compound nucleus. Thus, all decays (either gamma-ray or particle) are handled in the same manner. The decays to continuum bins or discrete levels in a particular residual nucleus are then obtained from sums over the fifth loop. If preequilibrium effects are to be included, PRECMP is called to modify the continuum and level populations computed above. The GRLINES subroutine is then called to compute discrete gamma-ray cross sections and to add these cross sections to the computed gamma-ray spectra.

LEVDS²¹ET - Provides pairing and shell corrections from the tables of Cook et al. to be used in the computation of level densities using the Gilbert-Cameron Fermi-gas level-density expression. Calls GILCAM to provide information for the Gilbert-Cameron constant-temperature level-density expression.

GILCAM - Where possible, computes energy matching parameters for the Gilbert-Cameron constant-temperature expression using input data that describe the number of levels present up to a given excitation energy.

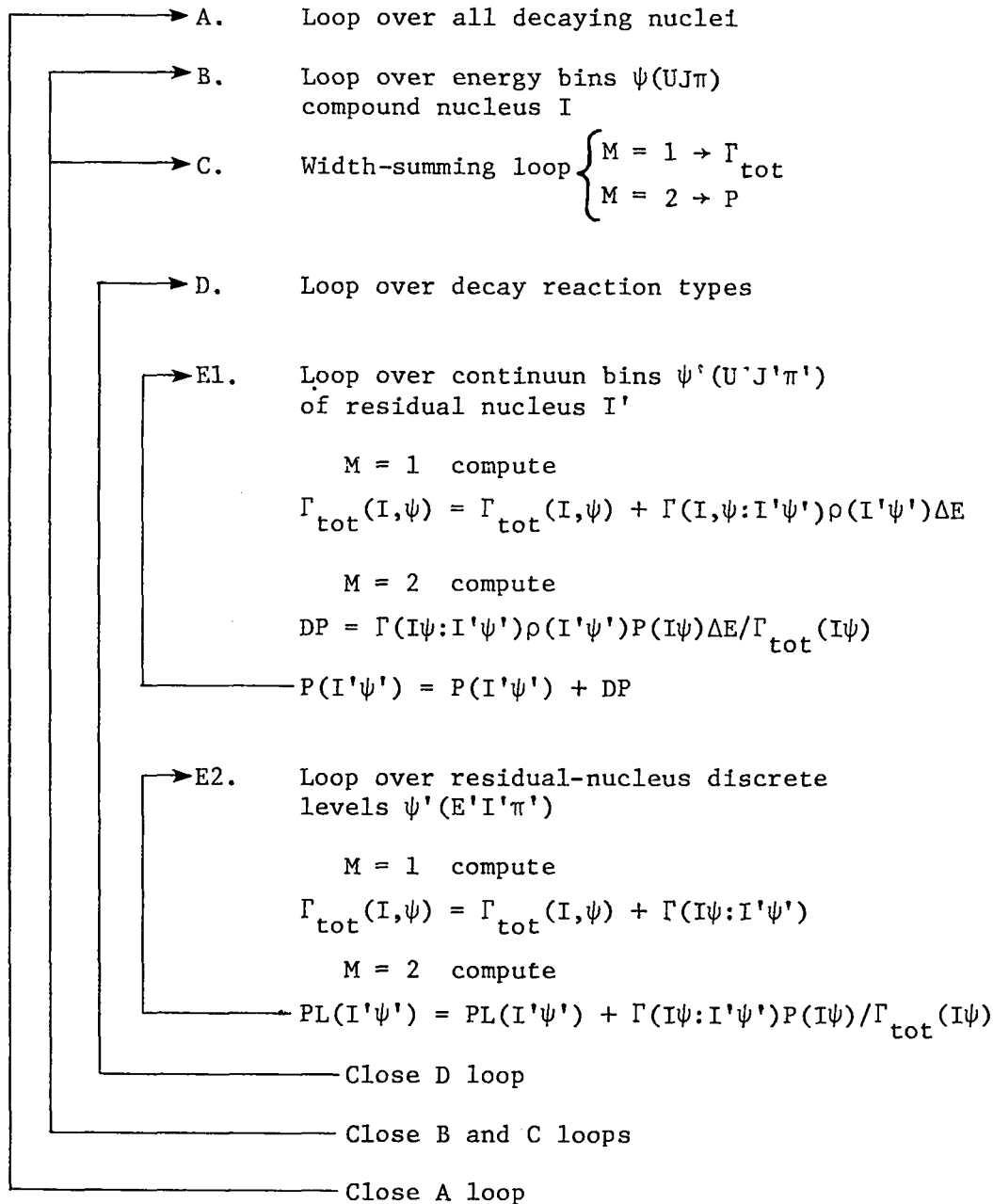


Fig. 3.
Schematic flow diagram for the SPECTRA subroutine.

LCMLOAD - Computes transmission coefficients, level-density values, and Yrast values on an integration energy mesh for each nucleus involved in a particular segment of the decay chain.

GAMSET - Sets up the gamma-ray cascade calculation, determines Weisskopf or Brink-Axel parameters, and computes gamma-ray transmission coefficients.

WEISSKF - Normalizes Weisskopf or Brink-Axel gamma-ray strength expressions to the input values of $(2\pi\langle\Gamma\rangle)/\langle D \rangle$ determined from s-wave neutron resonance data.

INCHSUM - Performs sums over s and l of the incident channel for a given compound nucleus spin and parity.

SUMER - Adds computed population increase into spectra and level-population arrays.

GRLINES - Computes discrete gamma-ray cross sections; sums spectra to obtain integrated cross sections.

DATAOUT - Main output subroutine. Depending on which print options are selected, widths, individual and composite spectra, cross sections, discrete levels, gamma-ray data, and level-density parameters can be printed.

ISERCH - Determines the parameters necessary for the interpolation routine.

PRECMP - Determines preequilibrium contribution, renormalizes compound-nucleus cross sections, adds preequilibrium contribution into calculated particle spectra, and modifies continuum and level populations to account for pre-equilibrium effects.

INTERP - Main interpolation routine.

IV. MAIN CODE INPUT PARAMETERS

We attempted to keep the GNASH input as simple as possible. Thus all masses, separation energies, and ground-state spins and parities are taken from a data file (GROUND2, listed in Appendix B), which accompanies the program. The masses in the file are either the 1971 adjusted experimental values of Wapstra,²² or interpolated or extrapolated values from fits to the measured masses using the semi-empirical relations of Garvey et al.²³ The ground-state spins and parities are based on experimental measurements.²⁴ If J or π is unknown, a value of 99. appears in the file. Unknown spins and parities are flagged during execution, and $J^\pi = 0^+$ (even A) or $J^\pi = 1/2^+$ (odd A) is used in the actual calculation.

The input parameters required for the main GNASH code are described in Table I, and a sample input is given in Appendix C. The following sequence of input data cards is used:

- (A) (2 cards) FORMAT (8A10): TITLE(N), N = 1, 16
- (B) (1 card) FORMAT (5I4): IPRTLEV, IPRTTC, IPRTWID, IPRTSP, IPRTGC
- (C) (1 card) FORMAT (5I4): INPOPT, KLIN, KTIN, NIBD, LMAXOPT
- (D) (1 card) FORMAT (6I4): NI, NMP, LGROPT, LPEQ, NJMAX, ICAPT
- (E) (1 card) FORMAT (4E10.3): ZAP, ZAT, DE, FSIGCN
- (F) (1 card) FORMAT (1I4): NELAB
- (G) (1-3 cards) FORMAT (8E10.3): ELABS(N), N = 1, NELAB
- (H) (0-70 cards) Reaction-chain data. The form and complexity of this segment depends on the particular input option chosen, as follows:
- (1) INPOPT = 1, 2, or 3 (0 cards)
 - Reaction chains are set up automatically.
 - (2) INPOPT = -1 (1-10 cards) (DO loop I = 1, NI)
 - FORMAT (8E10.3): ZACN(I), XNIP(I), SWS(I), [ZZA1(IP), IP = 2, NIP]
 - (3) INPOPT = 0 (2-70 cards)
 - (a) Outer DO loop I = 1, NI
 - (1 card per I) FORMAT (5E10.3): ZACN(I), XNIP(I), CNPI(I), CNPIP(I), SWS(I)
 - (b) Inner DO loop IP = 1, NIP
 - (1-6 cards per I) FORMAT (5E10.3): ZA1(IR), XNL(IR), A(IR), XNLGC(IR), ECGC(IR), where IR is a running reaction index that defines a unique I, IP for each reaction sequence.
- (I) (1-6 cards) (DO loop MP = 1, NMP)
 - FORMAT (8X, A1, I1, E10.3): LMGHOL(MP), LG, RE1(MP)
- (J) (0-1 cards) Input depends on LPEQ parameter, as follows:
- (1) LPEQ = 0 (0 cards)
 - (2) LPEQ = 1 (1 card)
 - FORMAT (6E10.3): [ALPHA1(IDX), IDX = 1, 6]

TABLE I

MAIN INPUT PARAMETERS FOR GNASH

<u>Parameter</u>	<u>Description</u>
TITLE	Two cards of Hollerith information to describe the problem being calculated.
IPRTLEV	Print control for discrete-level data. Set IPRTLEV = 0(1) to omit (include) print of discrete-level information.

TABLE I (cont)

<u>Parameter</u>	<u>Description</u>
IPRTTC	Print control for transmission coefficients. Set IPRTTC = 0(1) to omit (include) print of input transmission coefficients. Set IPRTTC > 1 to print input values and interpolated transmission coefficients at every (IPRTTC-1)th energy on the basic integration energy mesh.
IPRTWID	Print control for reaction decay widths. Set IPRTWID = 0(1) to omit (include) print of decay widths for each reaction channel on the basic integration energy mesh.
IPRTSP	Print control for calculated energy spectra, as follows: IPRTSP = 0 to omit print of all calculated energy spectra. = 1 to only print composite spectra for each radiation type in the calculation, that is, composite spectra for emitted gamma rays, neutrons, protons, etc. = 2 to print individual spectra from each decay process included in the calculation, omitting the composite spectra. = 3 to print both individual reaction and composite spectra.
IPRTGC	Print control for level-density information. Set IPRTGC = 0(1) to omit (include) print of level-density parameters for each residual nucleus in the calculation. Set IPRTGC > 1 to print parameters and computed level densities at every (IPRTGC-1)th energy on the basic integration energy mesh for each residual nucleus.
INPOPT	Input control for designating the input option chosen to specify the reaction chains followed in the calculation. The following options are available: INPOPT = 0 is the most general input option available for specifying the reaction chains and the various parameters associated with each chain. For example, it permits (but does not require) input of level-density parameters for each residual nucleus in a calculation. See description of card input for details of reaction-chain input. = -1 also permits general specification of reaction chains but uses automatic features to simplify input. With this option, the code uses a built-in level-density parameterization and automatically determines parentage of each decaying compound nucleus by assuming that all previous, unassigned reactions leading to a given compound nucleus contribute to its initial population of states.

TABLE I (cont)

<u>Parameter</u>	<u>Description</u>
	= 1 to automatically follow the neutron chain from the initial compound nucleus. A total of NI (see card no. 5, Sec. IV-D) compound nuclei are included, and each is permitted to decay by emission of gamma rays and neutrons.
	= 2 same as INPOPT = 1 except each compound nucleus is permitted to decay by emission of gamma rays, neutrons, protons, and alpha particles.
	= 3 same as INPOPT = 2 except that the product nuclei that result from proton and alpha emission are themselves allowed to gamma decay.
KLIN	Input fileset for discrete energy-level data (= 5 for card input, = blank or 8 for input on disk or tape file 8).
KTIN	Input fileset for transmission-coefficient data (= 5 for card input, = blank or 10 for input on disk or tape file 10).
NIBD	Number of large-core buffers set up for storing state populations in reaction products that will further decay. The default value for NIBD is 10, which is also the maximum dimension.
LMAXOPT	Control for limiting the number of transmission coefficients (T_ℓ) included in a calculation by requiring that $(2\ell + 1)T > T_0 * 10^{- LMAXOPT }$. The default value is LMAXOPT = 5.
NI	Number of compound nuclei that are permitted to decay in the reaction chain (maximum of 10).
NMP	Number of gamma-ray multipolarities permitted in radiative decays (maximum of 6).
LGROPT	Control for indicating the model desired for calculating gamma-ray transition probabilities, as follows: LGROPT = 1 for the Weisskopf approximation. = 2 for the Brink-Axel approximation.
LPEQ	Preequilibrium control. Set LPEQ = 0(1) to omit (include) pre-equilibrium processes in the calculation.
NJMAX	Maximum number of values of total angular momentum permitted in the calculation (dimensioned for 40, which is also the default value). For even-A cases, $J_{max} = NJMAX - 1$; for odd-A cases, $J_{max} = (2 * NJMAX - 1)/2$.

TABLE I (cont)

<u>Parameter</u>	<u>Description</u>
ICAPT	Gamma-ray cascade control for initial compound nucleus: ICAPT = 0 to omit full gamma-ray cascade calculation in the initial compound nucleus (all subsequent compound nuclei do include the full cascade). = 1 to include the full gamma-ray cascade in calculation in all compound nuclei.
ZAP	1000 * Z + A for the incident particle or projectile, where Z is atomic number and A is the (integer) mass number.
ZAT	1000 * Z + A for the target nucleus.
DE	Energy increment for the basic integration energy mesh (in millions of electron volts). A maximum of 200 energy steps is permitted. If the chosen value of DE is too small, the code automatically increases it to satisfy the 200-step limit.
FGSIGCN	Constant multiplier applied to all calculated quantities (default value is 1.0).
NELAB	Number of incident neutron energies included in the calculation (maximum of 20).
ELABS(N)	Incident particle energies in millions of electron volts for the calculation.
ZACN(I)	1000 * Z + A for each compound nucleus that is permitted to decay (I is the index that specifies the decaying compound nucleus.)
XNIP(I)	Number of decay channels included for compound nucleus ZACN(I). The minimum value is 1., and the maximum is 6. The fixed-point value of XNIP(I) is NIP in the code, and the decay index IP runs from IP = 1 to NIP for each compound nucleus.
SWS(I)	Value of the gamma-ray strength function for s-wave neutrons, $2\pi\langle\Gamma_\gamma\rangle/\langle D \rangle$, that is used to normalize the gamma-ray transition probabilities. A negative value of SWS can be used to directly input a normalization factor of $ SWS(I) $. In the case of the Brink-Axel approximation, SWS(I) can be set equal to 0. to indicate use of a built-in, constant normalization factor.
ZZA1(IP)	1000 * Z + A for the radiation emitted from ZACN(I) by decay into channel IP. Note that ZZAL(1) = 0. (gamma ray) is assumed in all cases. Other possible values are 1., 1001., 1002., 1003., 2003., and 2004. (maximum of IP = 6).
CNPI(I)	Parentage designator that indicates the previous compound nucleus index I _p whose decay leads to the formation of ZACN(I).

TABLE I (cont)

<u>Parameter</u>	<u>Description</u>
CNPIP(I)	Parentage designator that indicates the previous decay index IP _P that leads to the formation of ZACN(I).
ZA1(IR)	Same as ZZA1(IP) described above. Note that the running reaction index IR defines a unique I, IP for each reaction sequence.
XNL(IR)	Number of discrete levels to be included in the calculation for the residual nucleus formed in reaction IR. If XNL(IR) = 0., then the total number of levels input in the Level-Data File (described in Sec. V) is used.
A(IR)	Level-density parameter, a, for use in the Gilbert-Cameron ²⁰ formula for the residual nucleus formed by reaction IR. Set A(IR) = 0. to use built-in values [see Eq. (14)].
XNLGC(IR) and ECGC(IR)	Number of discrete levels, XNLGC(IR), at excitation energy ECGC(IR) that are matched in the code to the Gilbert-Cameron formula for the continuum level density. If both these parameters are set equal to 0., then the total number of levels input in the Level-Data File is used.
LMGHOL(MP)	Hollerith E or M to designate the MPth radiative transition as electric or magnetic.
LG	Multipole order of the MPth transition.
RE1(MP)	Ratio of the strength of the MPth transition to the strength of the E1 transition. Set RE1(MP) = 0. to use a built-in value.
ALPHA1(IDX)	Preequilibrium normalization constants [see Eq. (7)] for reactions involving emitted neutrons, protons, deuterons, tritons, ³ He, and ⁴ He for IDX = 1 through 6, respectively. Set ALPHA1(IDX) = 0. to use the built-in values.

V. ADDITIONAL INPUT PARAMETERS

A. Discrete-Level Data

Following the main input, a separate subroutine (LEVPREP) is called to input discrete-level data. These data can either be selected from a general data file on disk or magnetic tape (KLIN = 8) or they can be input directly on cards for the cases required (KLIN = 5). In either case, the overall ordering of the information must be for increasing ZA (1000Z + A). The discrete-level input parameters are described in Table II, and input for the sample problem of Appendix C is given in the first part of Appendix D (pp. D-1 through D-5). The following

sequence of cards (or card images) is required for each residual nucleus requiring level data:

- (A) (1 card) FORMAT (I8, I5, F12.6): ID, NL, F
- (B) Outer loop on levels (DO loop N = 1, NL)
FORMAT (I6, F12.6, 2F6.1, E12.5, I6): NX, EL(N), AJ(N), AT(N), TAU, NT
- (C) Inner loop for each level (DO loop K = 1, NT)
FORMAT (12X, I6, 2F12.6): NF, P, CP

TABLE II
DISCRETE-LEVEL INPUT PARAMETERS

<u>Parameter</u>	<u>Description</u>
ID	1000 * Z + A of the nucleus whose levels are being input.
NL	Number of levels being input.
F	For card input, set F = -1. for the last nucleus (highest ID) for which level data is input. Otherwise, set F = 0.
NX	Level number (= N), that is, N = 1 for the ground state, N = 2 for the first excited state, etc.
EL(N)	Energy in million electron volts of the Nth level; that is, EL(1) = 0.
AJ(N)	Spin and parity of the Nth level. The sign of AJ(N) indicates the parity. For example, -0. is interpreted as a $J^\pi = 0^-$ state.
AT(N)	Isospin of the Nth level (if unknown, it is set equal to 99.0). AT(N) is not used in the calculation at present.
TAU	Half-life of the state in seconds (if unknown, it is set equal to 99.0 or 0.0). TAU is not used in the calculation.
NT	Number of gamma-ray branches from the Nth level to lower levels.
NF	Level number indicator for a level to which a gamma-ray transition is occurring.
P	Gamma-ray branching ratio for the transition defined by $N \rightarrow NF$. For bound states, $\sum_{NF} P(N \rightarrow NF) = 1$. For unbound states, $\sum_{NF} P(N \rightarrow NF) =$ the total probability for decays other than particle emission.
CP	Probability that the transitions characterized by $P(N \rightarrow NF)$ are gamma-ray transitions. If, for example, there is a 20% probability that electron conversion is the decay mechanism, then CP = 0.80.

TABLE III
TRANSMISSION-COEFFICIENT INPUT PARAMETERS

<u>Parameter</u>	<u>Description</u>
NPART	Number of particles for which transmission coefficients are input.
BCDTC(8)	Seventy-five columns of Hollerith descriptive information.
XBCD	Alphanumeric particle identifiers, as follows: <u>_NEUTRON</u> , <u>_PROTON</u> , <u>_DEUTERON</u> , <u>_TRITON</u> , <u>_HE-3</u> , <u>_ALPHA</u> ; that is, a blank column precedes each identifier.
NE	Number of energies included in energy grid for transmission coefficients.
NN	Number of coefficients input at each energy in the COMNUC format.
K	Optional card counter. Can be used to check ordering of cards.
ETC(J, ID)	Energy grid for transmission coefficients. The index J specifies the energy and ID is an internal identifier that specifies the particle.
TDUM(L)	Transmission-coefficient array. The index L runs from 1 to NN for each energy on the grid. The coefficients are collapsed to remove J-dependence and are stored as functions of energy for each particle.

B. Transmission Coefficients

Transmission coefficients for the projectile and outgoing particles are input in the subroutine TCPREP, following the discrete-level data input. Again, these data can be provided on a disk or magnetic tape file ($KTIN = 10$), or directly from cards ($KTIN = 5$). We have adopted the format used by COMNUC¹⁶ for transmission coefficients, and data for the various particles can be input in any order. The input parameters are described in Table III, and transmission coefficients for the sample problem follows the level data in Appendix D (pp. D-6 through D-14). The following sequences of cards (or card images) is required:

- (A) (1 card) FORMAT (I4, 1X, 7A10, A5): NPART, [BCDTC(I), I = 1, 8]
- (B) Outer loop on particles (DO loop N = 1, NPART)
(1 card per N loop) FORMAT (42X, A10, 12X, 2I4, A8): XBCD, NE, NN, K

- (C) Input energy grid for particle N (internal identifier = ID). (DO loop I = 2, NE, 6)
 - (1-5 cards per N loop) FORMAT (6E12.2, A6): [ETC(J, ID), J = I, I + 5], K
- (D) Input transmission coefficients for particle N. Outer loop on energy (DO loop I = 2, NE), inner loop on NN (DO loop J = 1, NN, 6)
 - (1-7 cards per energy, depending on NN) FORMAT (6E12.2, A6): [TDUM(L), L = J, J + 5], K

VI. CODE OUTPUT

The code output from the sample problem described in Appendixes C and D is given in Appendix E. The amount of detail included in the output depends upon the values of the parameters IPRTLEV, IPRTTC, IPRTWID, IPRTSP, and IPRTGC, described in Table I. The problem output, the result of a typical setup used at the Los Alamos Scientific Laboratory, consists essentially of six parts:

- (1) Input data (pp. E-1 and E-2), including the parentage indicators, masses (XMR), separation energies (S), and buffering information automatically determined by the code. Note that the number of discrete levels (NLEV) and the level-density parameters (A, NLGC, and ECGC) have not been determined yet unless they were input directly into the calculation. Also note in the column at the far right that the number of population-storage buffers is the minimum possible (4) for this particular calculation. Buffer No. 1 is re-used in the decay of the ZA = 27059 nucleus for storage of the ZA = 27058 level populations. The buffer numbers set to zero indicate residual nuclei that are not allowed to further decay in the calculation.
- (2) Timing information (p. E-3), printed as the code progresses through the main computer loops in subroutine SPECTRA, and normalization constants for the gamma-ray transition strengths (input directly in the example).
- (3) Binary reaction cross sections (p. E-4).
- (4) Calculated cross sections, average energies, and secondary spectra of emitted radiation from individual reactions (pp. E-5 and E-6) and composite spectra for the various species of emitted radiation (p. E-7). Cross sections for reactions to discrete states, and gamma rays from de-excitation of excited states are included in the spectral listings. Above each spectral column appear the integrated level decay, level excitation, and total production cross sections and average emitted energy for the particular reaction. Multiparticle cross sections such as $\sigma_{n,2n}$ and $\sigma_{n,np}$ can be deduced from the integrated cross sections. The energies associated with the emission spectra are midpoint values from the integration energy bins. Both the spectral energies and cross sections are given in the c.m. system of the recoiling nucleus plus particle or gamma ray. For medium or heavy mass nuclei, the c.m.-to-laboratory transformation factors are essentially unity.
- (5) Discrete-level excitation and gamma-ray de-excitation cross sections (pp. E-8 through E-15). The gamma-ray de-excitation cross sections only appear

for the decaying compound nuclei and in those cases the level and gamma-ray production cross sections include cascade effects.

- (6) Summary of the parameters used in the Gilbert-Cameron level-density formulas (p. E-12). The quantities E_0 [E_0 in Eq. (13)] and EMATCH [energy where Eqs. (12) and (13) are matched] are determined from the number of discrete levels at excitation energy ECUT and the level-density parameter a . The neutron and proton pairing corrections (PN and PZ) and shell corrections (SN and SZ) are listed, together with the neutron-separation energies (S) for each residual nucleus. The quantity SAC is the "accumulated separation energy," that is, the energy of each decaying compound nucleus relative to the first compound nucleus.

VII. DISCUSSION

The transmission coefficients given in Appendix D, which were used for the sample problem, were calculated from the Wilmore-Hodgson²⁵ global optical parameters for neutrons, the Bechetti-Greenlees²⁶ parameters for protons, and the Igo²⁷ parameters for alphas. The gamma-ray strength normalizations, which were input directly for the sample problem, were originally determined by normalizing the calculations for each compound nucleus to values of $2\pi\langle\Gamma\rangle/\langle D\rangle$ of approximately

25×10^{-4} for the Co isotopes and 2×10^{-3} and 3×10^{-4} for ^{56}Mn and ^{59}Fe .

Note that the sample problem results are for illustrative purposes only. A tighter integration mesh and more careful selection of model parameters would be advisable for a serious calculation. Additional examples of $n + ^{59}\text{Co}$ reaction cross-section calculations are compared to experimental data in Figs. 4-7. These results were obtained with the global optical parameters described above, but with a tighter integration mesh in GNASH than the one in our sample problem.

Thus far the validation of the GNASH code²⁻⁸ has been for incident neutrons or protons with energies mainly below 25 MeV. At energies above 25-30 MeV, the binary reactions are dominated by the preequilibrium component, and calculations become increasingly sensitive to the accuracy of that approximation. At incident energies below ~ 100 keV, use of GNASH becomes inefficient because of restrictions on the integration step size. Caution should also be exercised in using global parameter sets for generating transmission coefficients; we think the discrepancy between calculated and measured values of the $^{59}\text{Co}(n,\alpha)$ cross section in Fig. 6 resulted in part from inadequate optical parameters for alpha particles.

For complicated reaction sequences or higher energy calculations, computational times can be excessive. Because computational times are very problem dependent, the following parameters, which are most important in determining the

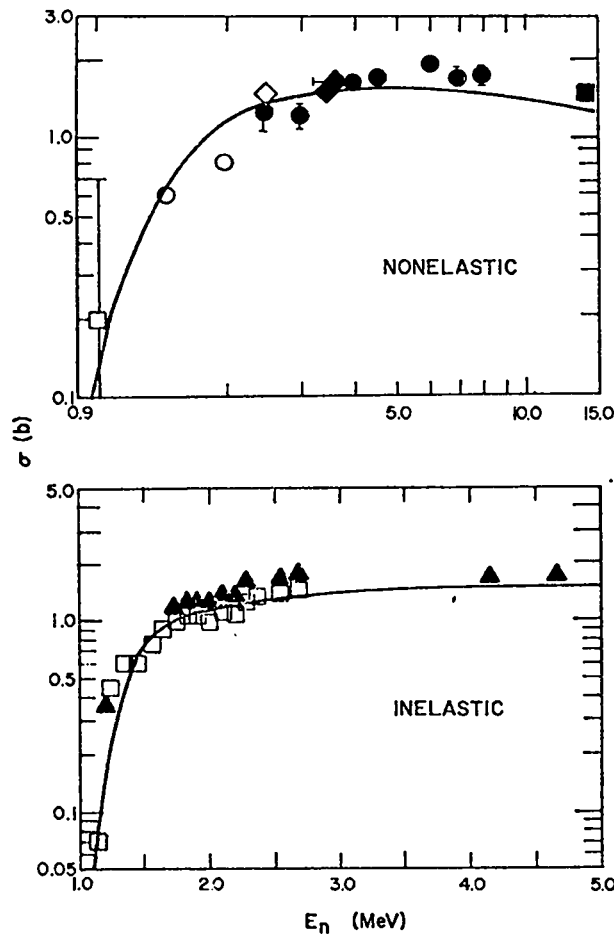


Fig. 4.

Comparison of calculated nonelastic and inelastic neutron cross sections for ^{59}Co with various experimental data. The solid curves represent the GNASH calculations.

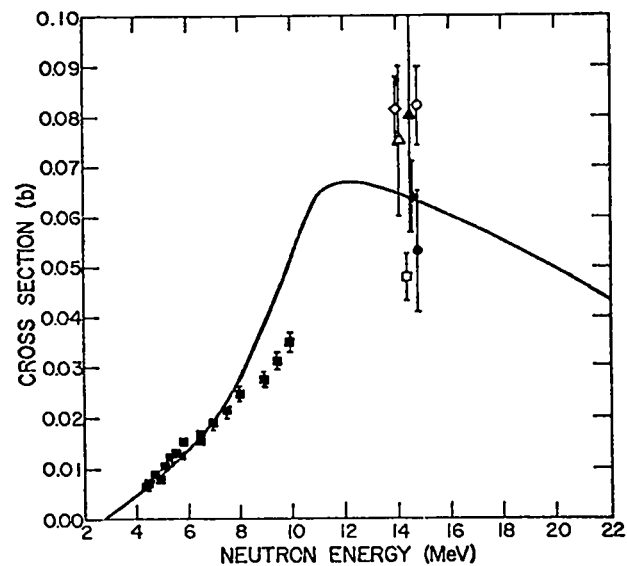


Fig. 5.
Calculated and measured values of the $^{59}\text{Co}(n,p)$ cross section. The solid curve represents the GNASH calculations.

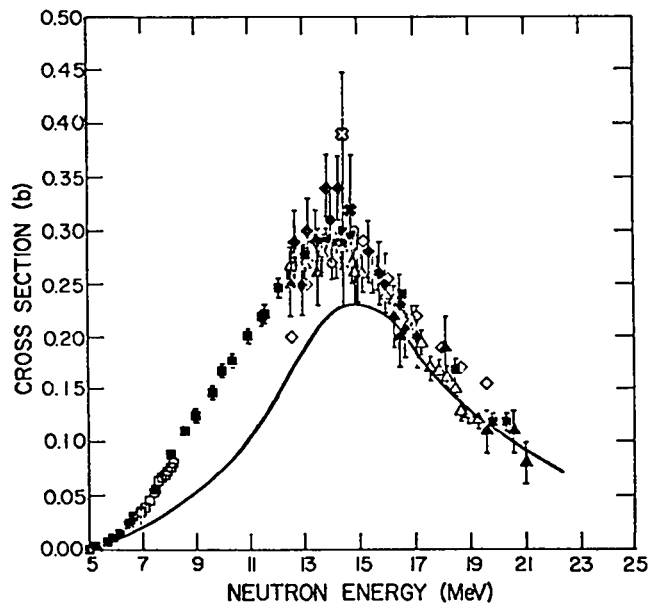


Fig. 6.
Calculated and measured values of the $^{59}\text{Co}(n,\alpha)$ cross section. The solid curve represents the GNASH calculations.

times, should be chosen carefully: energy-bin width (DE), the maximum number of total angular momentum states in the compound nucleus (NJMAX), the criteria for limiting the number of transmission coefficients (LMAXOPT), and the number of decaying nuclei (NI) in the calculation. In addition, the gamma-ray cascade calculation for the initial compound nucleus should always be turned off (ICAPT = 0) unless the spectrum of capture gamma rays is specifically required. A summary of running times for $n + {}^{59}\text{Co}$ calculations to 40 MeV using the reaction chain of Fig. 2 is shown in Fig. 8. For these calculations, the following parameters were used: DE = 1 MeV, NJMAX = 40, NI = 5, and ICAPT = 0. When they were performed, the option for limiting the number of transmission coefficients had not yet been implemented, so in effect the results were obtained with LMAXOPT \approx 15. The times given in Fig. 8 can therefore be significantly reduced (\sim 35%) without accuracy loss by using the LMAXOPT parameter.

ACKNOWLEDGMENT

The authors wish to thank D. G. Foster, Jr., for providing the data file that contains ground-state masses, separation energies, spins, and parities.

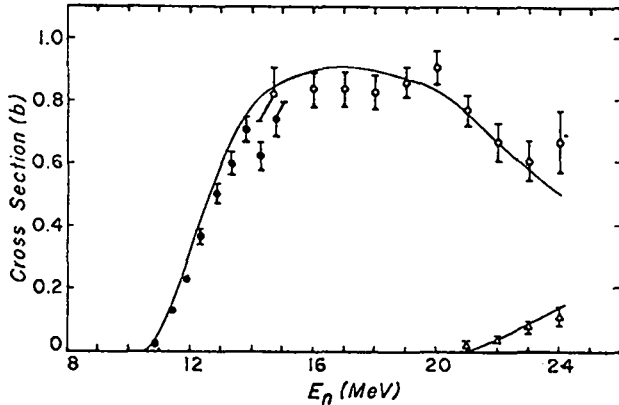


Fig. 7.

Calculated and measured $(n,2n)$ and $(n,3n)$ cross sections for ${}^{59}\text{Co}$. The solid curves represent the GNASH calculations; the triangles indicate the $(n,3n)$ measurements.

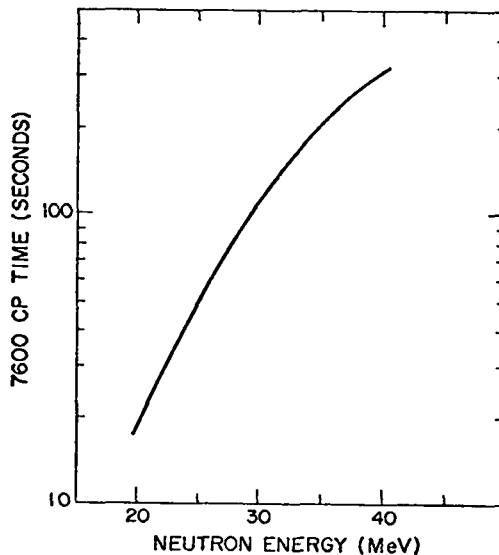


Fig. 8.

CDC 7600 central-processor time for GNASH calculations of $n + {}^{59}\text{Co}$ reactions out to 40 MeV. These times can be further reduced by careful limitation of the maximum order of transmission coefficients used in the calculation. See text for details.

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APPENDIX A
PROGRAM LISTING

COPYSF 4 FILES FROM FSET1

LASL Identification No. LP-0778

```

PROGRAM GNASH(INP,FSET5=INP ,OUT,FSET6=OUT,FSET8,FSET9,
1 FSET10,FSET11,FSET12,FSET13)                                MAIN  2
                                                               APR07771
C                                                               MAIN  4
C GAMMA-RAY, NEUTRON, AND ASSORTED SPECTRA FROM HEAVY NUCLEI   MAIN  5
C                                                               MAIN  6
C FSET8 = INPUT LEVEL DATA IF CARDS NOT USED                  MAIN  8
C FSET9 = INTERNAL BINARY LEVEL DATA FILE (KL)                MAIN  9
C FSET10= INPUT TRANSMISSION COEFFICIENTS IF CARDS NOT USED   MAIN 10
C FSET11= LEVEL SCRATCH FILE - AVAILABLE FOR PUNCH OR DISC O/P  APR07772
C FSET13= INPUT GROUND-STATE MASS EXCESS, SPIN, AND PARITY      MAIN 11
C                                                               MAIN 12
C IPRTLEV=0 TO OMIT PRINT OF DISCRETE LEVEL INFORMATION       MAIN 13
C IPRTTC =0 TO OMIT PRINT OF ANY TRANSMISSION COEFFICIENTS    MAIN 14
C IPRTTC,*1 TO PRINT I/P TRANSMISSION COEFFICIENTS            MAIN 15
C IPRTTC.GE.2 TO PRINT TRANSMISSION COEFFICIENTS AT EVERY (IPRTTC=1)MAIN 16
C TH ENERGY ON THE BASIC INTEGRATION ENERGY MESH              MAIN 17
C IPRTWIDE=0 TO OMIT WIDTH PRINT                            MAIN 18
C IPRTSP =0 TO OMIT SPECTRA PRINT                          MAIN 19
C IPRTSP =1 TO PRINT COMPOSITE SPECTRA ONLY                MAIN 20
C IPRTSP =2 TO PRINT INDIVIDUAL SPECTRA ONLY               MAIN 21
C IPRTSP =3 TO PRINT COMPOSITE AND INDIVIDUAL SPECTRA      MAIN 22
C IPRTGC =0 TO OMIT PRINT OF LEVEL DENSITY PARAMETERS     MAIN 23
C IPRTGC =1 TO PRINT GILBERT-CAMERON LEVEL DENSITY PARAMETERS MAIN 24
C IPRTGC.GE.2 TO PRINT LEVEL DENSITIES AT EVERY (IPRTGC=1) TH ENERGYMAIN 25
C ON THE BASIC INTEGRATION ENERGY MESH                      MAIN 26
C INPOPT=-1 MANUALLY READ IN REACTION CHAINS BUT CODE AUTOMATICALLY MAIN 27
C ASSIGNS PARENTAGE. CNPI(I) AND CNPIP(I) ARE ASSUMED TO MAIN 28
C BE ALL UNASSIGNED HIGHER REACTIONS THAT PRODUCE ZACN(I) MAIN 29
C INPOPT=0 MANUALLY I/P REACTION CHAINS AND PARENTAGE INDICATORS MAIN 30
C INPOPT=1 AUTOMATICALLY FOLLOW NEUTRON CHAIN WITH G,N DECAYS  MAIN 31
C INPOPT=2 AUTOMATICALLY FOLLOW NEUTRON CHAIN WITH G,N,P,A DECAYS  MAIN 32
C INPOPT=3 AUTOMATICALLY FOLLOW NEUTRON CHAIN WITH G,N,P,A DECAYS,  MAIN 33
C AND PICK UP GAMMAS FROM P AND A DECAYS                   MAIN 34
C SWS(I) = + TO NORMALIZE S-WAVE STRENGTH TO SWS(I)          MAIN 35
C SWS(I) = 0 TO USE UNNORMALIZED GAMMA RAY TRANSITION PROBABILITIESMAIN 36
C . AS ADJUSTED BY RE1(I)                                 MAIN 37
C SWS(I) = - TO MULTIPLY GAMMA TRANSITION PROBABILITIES BY  MAIN 38
C ABS(SWS(I))                                         MAIN 39
C                                                               MAIN 40
1 FORMAT(20I4)                                              MAIN 41
2 FORMAT(1P,.8E10.'3)                                         MAIN 42
3 FORMAT(BA10)                                              MAIN 43
4 FORMAT(1H1.8A10./1H ,8A10)                               MAIN 44
5 FORMAT(8X,A1,J1,1P,7E10.'3)                             MAIN 45
6 FORMAT(1P,E10.3,10X,6E10.'3)                           MAIN 46
7 FORMAT(/ 9H IPRTLEV=I2,3X,7HIPRTTC=I2,3X,                8HIPRTWIDMAIN 47
1=I2,3X,7HIPRTSP=I2,3X,7HIPRTGC=I2)                     MAIN 48
8 FORMAT( 8H INPOPT=I2,3X,SHKLINE=I2,3X,5HKTN=I2,3X,5HNIBD=I2,3X, JUL26771
1 8HLMAXOPT=I2,/)                                         JUL26772
9 FORMAT(/4H NI=,I3,3X,4HNMP=,I2,3X,7HLGROPT=,I2,3X,        MAIN 50
1 5HLPEQ=I2,3X,6HNJMAX=I3,3X,*ICAPT=I2)                 MAIN 51
10 FORMAT(/ 5H ZAP=F5.0,3X,4HZAT=F6.0,3X,3HDE=F6.3,4H MEV,  MAIN 52
1 .3X,4HXMT=F10.5,4H AMU,3X,3HSPE=F6.3,4H MEV,3X,        MAIN 53
2 8HECUTOFF=F5.2,4H MEV)                                  MAIN 54
11 FORMAT( 5H ACN=F7.3,5H /MEV,3X,                         7HFSIGENMAIN 55
1=F7.3,3X,6HDEFNCN=F2.0,3X,7HSPOINT =F5.1,3X,4HPIT=F3.0)  MAIN 56
12 FORMAT(//* I ZACN NIP PARENT*,9X,*S=WAVE*,8X,*IP*,4X,*ZA1*,MAIN 57
1 4X*ZA2*,5X,*XMR*,8X,*3*,4X,*NLEV DEF A NLGC ECGC BUFMAIN 58
2FER/* == ***** * I IP*,                                           MAIN 59
3 * STRENGTH, ENERGY == ***** *,                               MAIN 60

```

	(AMU)	(MEV)	(/MEV)	(MEV)	NUMM	MAIN	61
4	*	=====	=====	=====			
5	ER*)					MAIN	62
13	FORMAT(I3,F7.0,F4.0,F7.0,F6.0,2X,1PE10,3,0P,F7.3)					MAIN	63
14	FORMAT(46X,15,F7.0,F8.0,F8.3,F10.3,2F5.0,F8.3,F5.0,F10.3,17)					MAIN	64
15	FORMAT(/ 46H INDEX L PARITY MULTIPOLARITY RATIO TO E1)					MAIN	65
16	FORMAT(14,2F6.0,9X,A1,1I,8X,G11,4)					MAIN	66
17	FORMAT(// * WEISSKOPF APPROXIMATION USED FOR GAMMA-RAY TRANSMISSION					MAIN	67
1	COEFFICIENTS*)					MAIN	68
18	FORMAT(// * AXEL APPROXIMATION USED FOR GAMMA-RAY TRANSMISSION					MAIN	69
1	COEFFICIENTS*)					MAIN	70
19	FORMAT(/ 26H INCIDENT ENERGIES (MEV) =,1P,10E10.3,/26X,10E10.3)					MAIN	71
25	FORMAT(//5X*COLLI=MILAZZO CLOSED FORM USED FOR ABSOLUTE CAL OF PREMAIN					MAIN	72
1	=EQUILIBRIUM CROSS SECTION /*,*, PRE=EQUILIBRIUM NORMALIZATION CONMAIN					MAIN	73
2	STANTS ARE / .,6A10/,39X,* (INPUT) *,1P,6E10.3,/39X,* (USED) *,					MAIN	74
3	3E10.3)					MAIN	75
C						MAIN	76
30	FORMAT(//25X* THE LAB ENERGY IS *G11.4* MEV */*)					MAIN	77
33	FORMAT(20A4)					MAIN	78
34	FORMAT(1X,20A4)					MAIN	79
	COMMON RH0(40,200),T(30,200),P(80),SP(200,6),PP(80),SPP(200,7)					RHO	2
1	,SPNGN(200),PL(50,6),G(200,6),RH0FTR(40)					RHO	3
	COMMON/LCINDEX/IPBLC,IGLC,IZEROLC,ISPLC,IPLLC,IEGLC,ISGLC,ITCLC,					LCINDEX	2
1	ISTCLC,IRHOLC,ITLC,IELLC,IAJLC,IATLC,NIDIM,NIPDIM,NIBDIM,NGRDIM,					LCINDEX	3
2	NIDDIM,NIRDIM					LCINDEX	4
	COMMON/TCOEF/ETC(25,6),TC(25,30),BCD(7),XSPIN(7),NLDIM,					TCOEF	2
1	INPART,NFE(6),ND(6),NTC(6),IZAID(7),XMASS(7),NEEDIM,NLEIN(6,25),					TCOEF	3
2	2NLE(6,200),JRAST(200,6)					TCOEF	4
	COMMON/LEVEL1/EL(50),AJ(50),AT(50),XNL(60),ELMAX(60),NLEV DIM					LEVEL1	2
1	,EG(240),SG(240),NGRAY(60)					LEVEL1	3
	COMMON/BASIC1/NI,XNIP(10),NIR,LR(6,10),ZA1(60),ZA2(60),XM2(60),					BASIC1	2
1	ZACN(10),CSGR(60),CSTD(60),CSLEV(60),CSID(8),EAVID(8),EAV(60)					BASIC1	3
	COMMON/BASIC2/TITLE(16),ELAB,DE,ZAP,ZAT,XMT, NKKM(10),CNPI(10),					BASIC2	2
1	CNPIP(10),S(60),SAC(10),IDI(60),IDP,IOF2(60),IBUF(6,10),					BASIC2	3
2	ECM,UP,NKMAX,NJMAX,NKK(60),NKDIM,TCP(30),QMDP(40),A(60),A2(60),					BASIC2	4
3	NRHO(6),XJT, NPOPMAX,NTC2(6),NJDIM, IOECN(10),NKKCN(10),ECON,					BASIC2	5
4	JPI(40,2),XMP,XJP,PIT,NLP,XNLP,KL, IDSTAT(7),SIC,CSL,CSH,PILL(30)					BASIC2	6
5	,ICAPT,PLBUF(50,10),INPORT,TKEEP					BASIC2	7
	COMMON/GAMMA/NMP,LGROPT,SWS(10),GML(6),GMP(6),RE(6),LMGHOL(6),					GAMMA	2
1	TGR(200,6),WKCON,CAXEL,GAXEL,ERAXEL,EXSWS(10),WKNORM					GAMMA	3
	COMMON/PREQ/LPEQ,SIGR,PREQ(6),CSIGI(6),NITT(6),ALPHA(6)					PREQ	2
	COMMON/PREQ1/EPSIG(200,6),NLEV,NPIT,NIT					PREQ1	2
	COMMON/FITTING/ACN,FSIGCN,SIGPEQ					FITTING2	
	COMMON/PRNTOUT/IPRTLEV,IPRTTC,IPRTMLD,IPRTWID,IPRTSP,IPRTGC					PRNTOUT2	
	COMMON/LEVDEN/DEF(60),XNLGC(60),ECGC(60),UCUTOFF,DEFcn,TGC(60),					LEVDEN	2
1	EAGC(60),EMATGC(60),PAIR(60),XMR3(60),XNLLN(60),SZ(100),SN(150),					LEVDEN	3
2	PZ(100),PN(150)					LEVDEN	4
	COMMON /SPNPAR/ SPIN,PARITY,KGRD					LEVDEN	5
C						MAIN	92
	DIMENSION ALPHA1(6)					MAIN	93
	DIMENSION ZZA1(6),ELABS(20)					MAIN	94
	DIMENSION ZINPU(20)					MAIN	95
	DATA BCD/10H NEUTRON ,10H PROTON ,10H DEUTERON ,10H TRITON ,					MAIN	96
1	10H HE-3 ,10H ALPHA ,10H GAMMA=RAY/					MAIN	97
	DATA IZAID/1,1001,1002,1003,2003,2004,0/					MAIN	98
	DATA KI,KL,K7,KGRD,IHOLE,IHÖLM,/5,9,7,13,1HE,1HM/					MAIN	99
	DATA XMASS/1.008669,1.007825,2.014102,3.016050,3.016030,4.002603,					MAIN	100
1	0./					MAIN	101
	DATA XSPIN/0.5,0.5,1.0,0.5,0.5,0.0,0.0/					MAIN	102
	DATA NKDIM,NJDIM,NEEDIM,NLDIM,NLEV DIM/200,40,25,30,50/					MAIN	103
	DATA NIDIM,NIPDIM,NIBDIM,NGRDIM,NIDDIM/					MAIN	104
1	10, 6, 8, 240, 7 /					MAIN	105
	DATA ALPHA/5.0E-04,5.0E-04,3*1.0E-02,5E-03/					MAY77	1
	DATA NITT/3,3,3,3,3/					MAIN	107

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C EXACTM(ZA,EXMASS) = ZA=1000.*FLOAT(IFIX(ZA/1000.))+EXMASS/931.502 MAIN 100
C C MAIN 109
C TAPE 12 = BUFFER INPUT MAIN 110
C MAIN 111
C WRITE(6,32) MAIN 112
32 FORMAT(1H1) MAIN 113
35 READ(KI,33) ZINPU MAIN 114
IF(EOF,KI) 300,301 MAIN 115
301 WRITE(6,34) ZINPU MAIN 116
WRITE(12,33) ZINPU MAIN 117
GO TO 35 MAIN 118
300 CONTINUE MAIN 119
C NOW TAPE 12 = INPUT MAIN 120
C MAIN 121
KI=12 MAIN 122
ENDFILE KI MAIN 123
REWIND KI MAIN 124
C MAIN INPUT SECTION MAIN 125
EXMN = ENERGY(1.0) MAIN 126
100 READ(KI,3) TITLE MAIN 127
IF(EOF,KI) 1000,101 MAIN 128
101 WRITE(6,4) TITLE MAIN 129
READ(KI,1) IPRTLEV,IPRTTC,IPRTWID,IPRTSP,IPRTGC MAIN 130
READ(KI,1) INPOPT,KLIN,KTIN,NIBD,LMAXOPT JUL26773
IF(NIBD.GT.0) NIBDIM=NIBD MAIN 131
IF(KLIN.LT.1) KLIN=8 MAIN 132
IF(KTIN.LT.1) KTIN=10 MAIN 133
IF(KLIN.NE.8) KLIN=12 APR07773
IF(KTIN.NE.10) KTIN=12 APR07774
WRITE(6,7) IPRTLEV,IPRTTC,IPRTWID,IPRTSP,IPRTGC MAIN 134
WRITE(6,8) INPOPT,KLIN,KTIN,NIBD,LMAXOPT JUL26774
EPSILON=1.0E-3 JUL26775
IF(LMAXOPT.GT.0) LMAXOPT=LMAXOPT JUL26776
IF(LMAXOPT.NE.0) EPSILON=1.0.*LMAXOPT JUL26777
READ(KI,1) NI,NMP,LGROPT,LPEQ,NJMAX,ICAPT MAIN 141
IF(NJMAX.EQ.0) NJMAX=NJDIM MAIN 142
READ(KI,2) ZAP,ZAT,DE,FSIGCN MAIN 143
UCUTOFF = 0.1 MAIN 144
READ(KI,1) NELAB MAIN 145
READ(KI,2) (ELABS(I),I=1,NELAB) MAIN 146
EXMT = ENERGY(ZAT) MAIN 147
XJT = SPIN MAIN 148
PIT = PARITY MAIN 149
XHT = EXACTM(ZAT,EXMT) MAIN 150
SIC = EXMT + ENERGY(ZAP) + ENERGY(ZAT+ZAP) MAIN 151
IF(FSIGCN.EQ.0.) FSIGCN=1.0 MAIN 152
IR=0 MAIN 153
DO 104 I=1,NI MAIN 154
IF(INPOPT.EQ.0) READ(KI,2) ZACN(I),XNIP(I),CNPI(I),CNPIP(I),SWS(I) MAIN 155
ZZA1(I)=0. MAIN 156
IF(INPOPT.LE.-1) READ(KI,2) ZACN(I),XNIP(I),SWS(I),(ZZA1(IP),IP=2,6) MAIN 157
IF(INPOPT.GE.1) CALL CHAINS(I,IR) MAIN 158
ZAC = ZACN(I) MAIN 159
EXMC = ENERGY(ZAC) MAIN 160
EXWS(I) = ENERGY(ZAC-1.0) + EXMN - EXMC MAIN 161
NIP=XNIP(I) MAIN 162
DO 104 IP=1,NIP MAIN 163
IR=IR+1 MAIN 164
LR(IP,I)=IR MAIN 165

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XNL(IR)=0.
A(IR)=0.
XNLGC(IR)=0.
ECGC(IR)=0.
IF(INPOPT, EQ, 0) READ(KI, 2) ZA1(IR), XNL(IR), A(IR), XNLGC(IR), ECGC(IR)
IF(INPOPT, LE, -1) ZA1(IR)=ZZA1(IP)
ZA2(IR) = ZACN(I)=ZA1(IR)
DEF(IR) = XMAGIC(ZA2(IR))
ZAR = ZA2(IR)
EXMR = ENERGY(ZAR)
XM2(IR) = EXACTH(ZAR, EXMR)
S(IR) = EXMR + ENERGY(ZA1(IR)) = EXMC
MAIN 166
MAIN 167
MAIN 168
MAIN 169
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JUL26778
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MAIN 226
MAIN 227
MAIN 228

104 CONTINUE
NIR=IR
CALL LCSPACE
ACN=A(1)
DEFCN=DEF(1)
WRITE(6,9) NI,NMP,LGROPT,LPEQ,NJMAX,ICAPT
WRITE(6,10) ZAP,ZAT,DE,XMT,SIC,UCUTOFF
WRITE(6,11) ACN,FSIGCN,DEFCN,XJT,PIT
WRITE(6,19)(ELABS(I), I=1,NELAB)
WRITE(6,12)
DO 106 I=1,NI
WRITE(6,13) I,ZACN(I),XNIP(I),CNPI(I),CNPIP(I),SWS(I),EXSHS(I)
NIP=XNIP(I)
DO 106 IP=1,NIP
IR=LR(IP,I)
IB=IBUF(IP,I)
IF(IB.GT.NIBDIM) IB=IB-NIBDIM
106 WRITE(6,14) IP,ZA1(IR),ZA2(IR),XM2(IR),S(IR),XNL(IR),
1 DEF(IR),A(IR),XNLGC(IR),ECGC(IR),IB
IF(LGROPT, EQ, 1) WRITE(6,17)
IF(LGROPT, EQ, 2) WRITE(6,18)
WRITE(6,15)
DO 110 MP=1,NMP
READ(KI,5) LMGHOL(MP),LG,RE1(MP),
IF(LMGHOL(MP), EQ, IHOLE) GMP(MP)=+1,0
IF(LMGHOL(MP), EQ, IHOLM) GMP(MP)=-1,0
IF((LMGHOL(MP).EQ.IHOLE).AND.(LG, EQ, 1).AND.(RE1(MP), EQ, 0.))
1 RE1(MP)=1,0
1 GML(MP)=LG
110 WRITE(6,16) MP,GML(MP),GMP(MP),LMGHOL(MP),LG,RE1(MP)
IF(LPEQ, EQ, 1) READ(KI,2) ALPHA1
DO 201 IDX=1,6,
IP(ALPHA1(IDX), NE, 0.) 202,201
202 ALPHA(IDX)=ALPHA1(IDX)
201 CONTINUE
IF(LPEQ, EQ, 1) WRITE(6,25) (BCD(IDX),IDX=1,6),ALPHAS,ALPHA
C
C READ LEVEL INFORMATION
CALL LEVPREP(KLIN,KL)
C
C READ TRANSMISSION COEFFICIENT DATA
CALL TCPREP(KTIN,EPISLON)
C
C SET UP FOR CALCULATION
CALL SETUP
C
C INCIDENT ENERGY LOOP
DO 200 IELAB=1,NELAB
CALL SECOND(TKEEP)
ELAB=ELABSIELAB)
CALL SETUP2

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C          CALCULATE SPECTRA           MAIN 229
C          CALL SPECTRA(ACN,FSIGCN)    MAIN 230
C
C          PRINT AND WRITE OUTPUT RESULTS   MAIN 231
C          CALL DATAOUT                MAIN 232
198        CONTINUE                  MAIN 233
199        CONTINUE                  MAIN 234
C
200        CONTINUE                  MAIN 235
GO TO 100  GO TO 100                MAIN 236
1000      STOP                     MAIN 237
END
SUBROUTINE LCSPACE
C
C          SET UP LCM STORAGE, ZERO ARRAY, AND VARIABLE STORAGE BUFFERS   LCSPACE2
C
COMMON, RHO(40,200), T(30,200), P(80), SP(200,6), PP(80), SPP(200,7)   LCSPACE3
1, SPNGN(200), PL(50,6), G(200,6), RHOFTR(40)   LCSPACE4
COMMON/BASIC1/NI, XNIP(10), NIR, LRC(6,10), ZA1(60), ZA2(60), XM2(60),   BASIC1 2
1 ZACN(10), CSGR(60), CSTOT(60), CSLEV(60), CSID(8), EAVID(8), EAV(60)   BASIC1 3
COMMON/LCINDEX/IPBLC, IGLC, IZEROOLC, ISPLC, IPLLC, IEGLC, ISGLC, ITCLC,   LCNDEX 2
1 ISTCLC, IRHOLC, ITLC, IELLC, IAJLC, IATLC, NIDIM, NIPDIM, NIBDIM, NGRDIM,   LCNDEX 3
2 NIDDIM, NIRDIM   LCNDEX 4
COMMON/TCOEF/ETC(25,6), TC(25,30), BCD(7), XSPIN(7), NLNDIM,   TCOEF 2
1 INPART, NEE(6), NO(6), NTC(6), IZALD(7), XMASS(7), NEEDIM, NLEIN(6,25),   TCOEF 3
2 NLE(6,200), JRAST(200,6)   TCOEF 4
COMMON/LEVEL1/EL(50), AJ(50), AT(50), XNL(60), ELMAX(60), NLEVDM   LEVEL1 2
1, EG(240), SG(240), NGRAYS(60)   LEVEL1 3
COMMON/BASIC2/TITLE(16), ELAR, DE, ZAP, ZAT, XHT,   NKKM(10), CNPI(10),   BASIC2 2
1 CNPIP(10), S(60), SAC(10), ID1(60), IDP, IOE2(60), IBUF(6,10),   BASIC2 3
2 ECM, UP, NKMAX, NJMAX, NKK(60), NKDIM, TCP(30), QMDP(40), A(60), A2(60),   BASIC2 4
3 NRHO(6), XJT,   NPOPMAX, NTC2(6), NJNDIM,   IOECN(10), NKKCN(10), ECON,   BASIC2 5
4 JPI(40,2), XMP, XJP, PIT, NLP, XNLP, KL, IDSTAT(7), SIC, CSL, CSH, PILL(30)   BASIC2 6
5, ICART, PLBUF(50,10), INPOPT, TKEEP   BASIC2 7
DIMENSION SCBUF(4000), IJ(10), IPJJ(10)   LCSPAC12
EQUIVALENCE (SCBUF, RHO)   LCSPAC13
C
C          SET LCM STORAGE INDEXES   LCSPAC14
NIRDIM=NIDIM*NIPDIM   LCSPAC15
IPBLC#0   LCSPAC16
IGLC=IPBLC+NJNDIM*NKDIM*NIBDIM*2   LCSPAC17
IZEROOLC=IGLC+NKDIM*NIRDIM   LCSPAC18
ISPLC=IZEROOLC+8000   LCSPAC19
IPLLC=ISPLC+NKDIM*NIRDIM   LCSPAC20
IEGLC=IPLLC+NLEVDM*NIRDIM   LCSPAC21
ISGLC=IEGLC+NGRDIM*NIRDIM   LCSPAC22
ITCLC=ISGLC+NGRDIM*NIRDIM   LCSPAC23
IRHOLC=ITCLC+NEEDIM*NLDIM*(NIDDIM-1)   LCSPAC24
ITLC=IRHOLC+NKDIM*NJDIM*NIPDIM   LCSPAC25
IELLC=ITLC+NKDIM*NLDIM*NIPDIM   LCSPAC26
IAJLC=IELLC+NLEVDM*NIRDIM   LCSPAC27
IATLC=IAJLC+NLEVDM*NIRDIM   LCSPAC28
LCMDIM=IATLC+NLEVDM*NIRDIM   LCSPAC29
WRITE(6,1) LCMDIM   LCSPAC30
1 FORMAT(* LCM SPACE REQUIRED (EXCLUDING DISC BUFFERS) IS *,I7)   LCSPAC31
WRITE(6,2) NIBDIM, NKDIM   LCSPAC32
2 FORMAT(* NUMBER OF LCM BUFFERS IS *,I2/ * MAXIMUM NUMBER OF ENERGLCSPAC34
1Y BINS IS *,I4)   LCSPAC33
C
C          SET UP LCM ZERO ARRAY   LCSPAC35
DO 10 K=1,1000   LCSPAC36
10 SCBUF(K)=0.   LCSPAC37
LCSPAC38
LCSPAC39

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INDEX=IZEROLC
NPTS=1000
CALL ECWR(SCBUF, INDEX, NPTS, IERR)
INDEX=INDEX+NPTS
IF(INPOPT.GE.0) GO TO 420
C DETERMINE PARENT REACTIONS
LBUFOPT=1
CNPI(1)=1,
CNPIP(1)=1.
IF(NI.LT.2) GO TO 420
DO 410 I=2,NI
CNPI(I)=0.,
CNPIP(I)=0.
I1=I-1
DO 409 IM=1,I1
II=I1-IM+1
IF(ZACN(I).EQ.ZACN(II)) GO TO 410
NIP = XNIP(II),
IF(NIP.LT.2) GO TO 409
DO 408 IIP=2,NIP
IR=LR(IIP,II)
IF(ZA2(IR).NE.ZACN(I)) GO TO 408
CNPI(I) = II + 100.*CNPI(I)
CNPIP(I)= IIP+100.*CNPIP(I)
IF(LBUFOPT.EQ.2) GO TO 410
408 CONTINUE
409 CONTINUE
410 CONTINUE
420 CONTINUE
C SET UP POPULATION STORAGE BUFFERS FOR LCM
CALL ECRD(IBUF,IZEROLC,60,IERR)
CNPI(1)=1,
CNPIP(1)=1.
IB=0
DO 70 J=1,NI
IB=IB+1
II=CNPI(J)
IIP=CNPIP(J)
DO 62 JJ=1,10
JJX=IP***(JJ*2)
JJX2=JJX/100
IJJ(JJ)=MOD(II,JJX)/JJX2
IPJJ(JJ)=MOD(IIP,JJX)/JJX2
IF(II/JJX.LT.1) GO TO 64
62 CONTINUE
64 NJJ=JJ
DO 68 I=1,J
NIP=XNIP(I)
DO 68 IP=1,NIP
DO 66 JJ=1,NJJ
IF((I.NE.IJJ(JJ)).OR.(IP.NE.IPJJ(JJ))) GO TO 66
IBUF(IP,I) =IB
66 CONTINUE

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LCSPAC40
LCSPAC41
LCSPAC42
LCSPAC43
LCSPAC44
LCSPAC45
LCSPAC46
LCSPAC47
LCSPAC48
LCSPAC49
LCSPAC50
LCSPAC51
LCSPAC52
LCSPAC53
LCSPAC54
LCSPAC55
LCSPAC56
LCSPAC57
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LCSPAC90
LCSPAC91
LCSPAC92
LCSPAC93
LCSPAC94
LCSPAC95
LCSPAC96
LCSPAC97
LCSPAC98
LCSPAC99
LCSPA100
LCSPA101
LCSPA102

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68  CONTINUE          LCSPA103
70  CONTINUE          LCSPA104
C
C   EQUATE (N,G) REACTION BUFFERS TO PARENT NUCLEUS BUFFER    LCSPA105
DO 72 I=1,NI          LCSPA106
II=CNPI(I)           LCSPA107
IIP=CNPIP(I)         LCSPA108
II=MOD(II,100)        LCSPA109
IIP=MOD(IIP,100)      LCSPA110
IBUF(1,I)=IBUF(IIP,II) LCSPA111
72  CONTINUE          LCSPA112
RETURN               LCSPA113
END                  LCSPA114
SUBROUTINE CHAINS(I,IRX)          CHAINS 2
C
C   CONSTRUCT OPTIONAL AUTOMATIC REACTION CHAIN SEQUENCES      CHAINS 3
C
COMMON/BASIC1/NI,XNIP(10),NIR,LR(6,10),ZA1(60),ZA2(60),XM2(60),      CHAINS 4
1 ZACN(10),CSGR(60),CSTOT(60),CSLEV(60),CSID(8),EAVD(8),EAV(60)      CHAINS 5
COMMON/BASIC2/TITLE(16),ELAB,DE,ZAP,ZAT,XMT,      NKKM(10),CNPI(10),      BASIC1 2
1 CNPIP(10),S(60),SAC(10),ID1(60),IDP,IOE2(60),IBUF(6,10),      BASIC1 3
2 ECH,UP,NKMAX,NJMAX,NKK(60),NKDIM,TCP(30),QMDP(40),A(60),A2(60),      BASIC2 2
3 NRHO(6),XJT,      NPOPMAX,NTC2(6),NJDIM,      IOECN(10),NKKCN(10),ECON,BASIC2 3
4 JPI(40,2),XMP,XJP,PIT,NLP,XNLP,KL,IDSTAT(7),SIC,CSL,CSH,PILL(30)BASIC2 4
5,ICAPT,PLBUF(50,10),INPOPT,TKEEP      BASIC2 5
COMMON/LEVDEN/DEF(60),XNLGC(60),ECGC(60),UCUTOFF,DEPCN,TGC(60),      LEVDEN 2
1 EOGC(60),EMATGC(60),PAIR(60),XMR3(60),XNLLN(60),SZ(100),SN(150),      LEVDEN 3
2 PZ(100),PN(150)          LEVDEN 4
COMMON /SPNPAR/ SPIN,PARITY,KGRD
COMMON/LEVEL1/EL(50),AJ(50),AT(50),XNL(60),ELMAX(60),NLEVDIM      LEVEL1 2
1,EG(240),SG(240),NGRAYS(60)
COMMON/GAMMA/NMP,LGROPT,SWS(10),GML(6),GMP(6),RE1(6),LMGHOL(6),      GAMMA 2
1 TGR(200,6),WKCON,CAXEL,GAXEL,ERAXEL,EXSWS(10),WKNORM      GAMMA 3
DIMENSION ZAX(4)
DATA ZAX/0.,1.,1001.,2004./
XI=I
ZATOT=ZAP+ZAT
SWS(I)=0.
IR=IRX
GO TO (11,12,13),INPOPT
11 ZACN(I)=ZATOT=XI+.0001      CHAINS17
XNIP(I)=2.          CHAINS18
CNPI(I)=XI-.99999      CHAINS19
CNPIP(I)=2.          CHAINS20
GO TO 50          CHAINS21
12 ZACN(I)=ZATOT=XI+.0001      CHAINS22
XNIP(I)=4.          CHAINS23
CNPI(I)=XI-.99999      CHAINS24
CNPIP(I)=2.          CHAINS25
GO TO 50          CHAINS26
13 GO TO {21,22,23,21,22,23,21,22,23,21},I      CHAINS27
21 XII=(I-1)/3
ZACN(I)=ZATOT=XII      CHAINS28
XNIP(I)=4.          CHAINS29
CNPI(I)=I-3          CHAINS30
CNPIP(I)=2.          CHAINS31
GO TO 50          CHAINS32
22 ZACN(I)=ZACN(I-1)-ZAX(3)      CHAINS33
CNPI(I)=I-1          CHAINS34
CNPIP(I)=3.          CHAINS35
XNIP(I)=1.          CHAINS36
GO TO 50          CHAINS37
23 ZACN(I)=ZACN(I-2)-ZAX(4)      CHAINS38
                                CHAINS39
                                CHAIN840

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CNP(I)=I+2          CHAINS41
CNP(IP)=4           CHAINS42
XNIP(I)=1           CHAINS43
50     NIP=XNIP(I)   CHAINS44
IZA=ZACN(I)         CHAINS45
ZACN(I)=IZA         CHAINS46
DO 54 IP=1,NIP     CHAINS47
IR=IR+1             CHAINS48
ZA(IR)=ZAX(IP)     CHAINS49
54     CONTINUE       CHAINS50
      RETURN          CHAINS51
      END             CHAINS52
      FUNCTION ENERGY(ZA)
C
C      **** ENERGY LOOKS UP VALUES OF GROUND-STATE MASS EXCESS (MEV), **ENERGY 4
C      **** SPIN, AND PARITY. MISSING DATA PRODUCE A FATAL ERROR.    **ENERGY 5
C
COMMON /SPNPAR/ SPIN,PARITY,KGRD          ENERGY 6
DIMENSION I0(11),I1(11),I2(11),J0(11),J1(12),K0(12),ENER(2055) ENERGY 7
DIMENSION PAR(3)                         ENERGY 8
DIMENSION SPINPAR(2055)                   ENERGY 9
DATA PAR /1H-,1H ,1H+/                  BCDGRD 1
DATA INPGRD/1/                           ENERGY10
1      FORMAT(28H0**** GROUND-STATE DATA FOR I6,19H NOT IN TABLE *****) ENERGY12
2      FORMAT(I2,2H/2 A1)                 ENERGY13
3      FORMAT(I2,      A1)                ENERGY14
4      FORMAT(2X,      A1)                ENERGY15
5      FORMAT(5X,*++++) GROUND STATE OF *F6.0*. IS INCOMPLETELY DESCRIBEDBCDGRD 3
X, SPIN,PARITY. = *F6.2,2X,F6.2,2X*++++) BCDGRD 4
6      FORMAT(5X,*++++)*,28X,* ASSIGNMENTS CHANGED TO, SPIN,PARITY * BCDGRD 5
1*F6.2,2X,F6.2,2X,*++++) BCDGRD 6
C
C      FIRST CALL CAUSES DATA TO BE READ IN
IF(INPGRD.EQ.12345) GO TO 10          ENERGY18
READ (KGRD,100) I0,I1,I2,J0,J1,K0     ENERGY19
100    FORMAT(8I10)                      ENERGY20
      READ(KGRD,101)ENER               BCDGRD 7
101    FORMAT(6E13.6)                   BCDGRD 8
      READ(KGRD,102)SPINPAR            BCDGRD 9
102    FORMAT(8F10.3)                   BCDGRD10
      REWIND KGRD                     BCDGRD11
      INPGRD = 12345                  BCDGRD12
10     IF(ZA) 40,15,20                  BCDGRD13
C
C      Z=0, A=0 IS CONSIDERED A PHOTON.
15     ENERGY * SPIN = 0,           S RETURN          ENERGY22
C
C      FIND REQUESTED NUCLEUS IN APPROPRIATE TABLE
20     IZA = IFIX(ZA)                 S JZ = IZA/1000 ENERGY23
      IA = IZA - 1000*JZ             S N = IA - JZ ENERGY24
      NZ = N - JZ                  S NZ = NZ - JZ ENERGY25
      DO 30 K=1,11                 S IF(JZ.GE.J1(K+i)) GO TO 30 ENERGY26
      ND = I1(K) - 1                S I = NZ - ND ENERGY27
      IF(I2(K).LT.0)                 I = N2 - ND ENERGY28
      IK = I0(K)                   S J = JZ - J1(K) + i ENERGY29
      IN = K0(K) + I + (J-1)*IK    S IF(I.GT.0.AND.I.LE.IK) GO TO 50 ENERGY30
      IF(I.GT.0.AND.I.LE.IK) GO TO 50          S GO TO 40 ENERGY31
30     CONTINUE
C
C      REQUESTED ISOTOPE IS NOT IN TABLES
40     PRINT 1, IZA                 S STOP 7776          ENERGY32
C
50     CONTINUE                      ENERGY33
                                BCDGRD14

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ENERGY=ENER(IN)                                BCDGRD15
IF(SPINPAR(IN), GE, 9900,) SPIN=SPINPAR(IN)+9900, BCDGRD16
IF(SPINPAR(IN), GE, 9900,) PARITY=99,          BCDGRD17
IF(SPINPAR(IN), GE, 9900,) GO TO 200          BCDGRD18
IF(SPINPAR(IN), GE, 100,) PARITY=1,            BCDGRD19
IF(SPINPAR(IN), GE, 100,) SPIN=SPINPAR(IN)+100, BCDGRD20
IF(SPINPAR(IN), LT, 0,) PARITY=-1,             BCDGRD21
IF(SPINPAR(IN), LT, 0,) SPIN=SPINPAR(IN)+100,   BCDGRD22
200 CONTINUE                                     BCDGRD23
IF((PARITY.NE.99).AND.(SPIN.NE.99)) RETURN    BCDGRD24
PRINT 5, ZA, SPIN, PARITY                      BCDGRD25
IF(PARITY.EQ.99) PARITY=+1,                     BCDGRD26
IF(SPIN.EQ.99) SPIN=0.25*(1.0-(1.0)**IA)      BCDGRD27
PRINT 6, SPIN, PARITY                          BCDGRD28
RETURN                                         BCDGRD29
END                                           ENERGY58
FUNCTION XMAGIC(ZA)                           XMAGIC 2
DIMENSION XMAG(10)                           XMAGIC 3
DATA NMAG/8/, XMAG/2., 8., 20., 28., 50., 82., 126., 186./ JUL29771
1Z=ZA/1000,          S Z=IZ                XMAGIC 5
A=ZA-Z*1000,           AN=A-Z                 XMAGIC 6
AN=4-Z               IF(Z,LT,54.) GO TO 15       XMAGIC 7
IF(AN,LT,86.) GO TO 15                         JUL29772
XMAGIC=1.                         JUL29773
DO 10 N=5,8                           XMAGIC 8
C1=ABS(XMAG(N)-Z)                      JUL29774
C2=ABS(XMAG(N)-AN)                      XMAGIC10
IF((C1.LT.3.5).OR.(C2.LT.3.5)) GO TO 15    XMAGIC11
10 CONTINUE                               XMAGIC12
RETURN                                     XMAGIC13
15 XMAGIC=0.                            XMAGIC14
RETURN                                     XMAGIC15
END                                         XMAGIC16
SUBROUTINE LEVPREP(K1,K2)                   XMAGIC17
LEVPREP2
LEVPREP3
LEVPREP4
LEVPREPS
LEVPREP6
LEVPREP7
LEVPREP8
LEVPREP9
LEVPRE10
LEVPRE11
LEVPRE12
LEVPRF13
LEVPRE14
LCNDEX 2
LCNDEX 3
LCNDEX 4
LEVEL1 2
LEVEL1 3
BASIC1 2
BASIC1 3
PREQ1 2
APR07775
APR07776
APR07777
APR07778
APR07779
APR07710
APR07711
APR07712

FORMAT(I8,I5,3F12.6,I8)
FORMAT(I6,F12.6,2F6.1,E12.5,I6,24X,I8)
FORMAT(6X,2I6,2F12.6,E12.5,2I3,12X,I8)
FORMAT(/ * LEVEL DATA FOR IZAN=18,* NOT FOUND, USE GROUND STATE
SONLY.*)

COMMON/SPNPAR/SPIN,PARITY,KGRD
COMMON/LCINDEX/IPBLC,IGLC,IZEROLC,ISPLC,IPLLC,IEGLC,ISGLC,ITCLC,
1 ISTCLC,IRHOLC,ITLC,IELLC,IJLJC,IATLC,NIDIM,NIPDIM,NIBDIM,NGRDIM,LCDNEX 3
2 NIDIM,NIRDIM
COMMON/LEVEL1/FL(50),AJ(50),AT(50),XNL(60),ELMAX(60),NLEVDIM
1,EG(240),SG(240),NGRAY8(60)
COMMON/BASIC1/N1,XNIP(18),NIR,LR(6,10),ZA1(60),ZA2(60),XM2(60),
1 ZACN(18),CSGR(60),C8TOT(60),CSLEV(60),CSID(8),EAVD(8),EAV(60)
COMMON/PREG1/EPSIG(200,6),NLEV,NPIT,NIT
DIMENSION ZATAB(60),DUMMY(120)

5 DETERMINE REQUIRED ZA TABLE
K3=11
DO 17 NIR,NIR
ZATAB(N)=ZA2(N)
CALL SORT1(NIR,0,ZATAB,DUMMY)
17 NTAB = 1

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CSTOT(1) = ZATAB(1)          APR07713
IF(NIR.EQ.1) GO TO 16         APR07714
DO 18 N=2,NIR                APR07715
IF(ZATAB(N).EQ.ZATAB(N-1)) GO TO 18    APR07716
NTAB = NTAB + 1              APR07717
CSTOT(NTAB) = ZATAB(N)       APR07718
18 CONTINUE                   APR07719
16 DO 19 N=1,NTAB            APR07720
19 ZATAB(N) = CSTOT(N)       APR07721
C
C   SELECT LEVEL DATA FOR REQUIRED ZAS
IF(K1.EQ.8) REWIND K1        APR07722
20 READ(K1,1) ID,NL,F,A,AE,LDATE  APR07723
KIEOF = IOCHECK(K1,1)         APR07724
IF(KIEOF.GT.4) GO TO 29      APR07725
ISET = 2                      APR07726
DO 21 N=1,NTAB               APR07727
IZA2 = ZATAB(N)              APR07728
IF(ID.EQ.IZA2) ISET = i     APR07729
21 CONTINUE                   APR07730
GO TO (22,23), ISET          APR07731
22 WRITE(K3,1) ID,NL,F,A,AE,LDATE  APR07732
23 DO 28 N=1,NL               APR07733
READ(K1,2) NX,EL(N),AJ(N),AT(N),TAU,NT,IS
GO TO (24,25), ISET          APR07734
24 WRITE(K3,2) NX,EL(N),AJ(N),AT(N),TAU,NT,IS
25 IF(NT.LT.1) GO TO 28      APR07735
DO 27 K=1,NT
READ(K1,3) LL,NF,P,CP,AMR,L1,L2,IS
GO TO (26,27), ISET          APR07736
26 WRITE(K3,3) LL,NF,P,CP,AMR,L1,L2,IS
27 CONTINUE                   APR07737
28 CONTINUE                   APR07738
IF(F.GE.0.) GO TO 20         APR07739
29 K1 = K3                     APR07740
REWIND K2                     APR07741
C
C   DETERMINE BINARY FILE IN ORDER OF REACTION CHAIN
REWIND K2                     APR07742
DO 100 IR=1,NIR              LEVPRE20
IZA2 = ZA2(IR)                LEVPRE21
REWIND K1                     LEVPRE22
100 READ(K1,1) ID,NL,F,A,AE,LDATE  LEVPRE23
KIEOF = IOCHECK(K1,1)          LEVPRE24
IF(KIEOF.LE.4) GO TO 50       LEVPRE25
WRITE(6,4) IZA2               LEVPRE26
XNL(IR) = 1.0                 LEVPRE27
NLL = 1                       LEVPRE28
EL(1) = 0.                     LEVPRE29
AT(1) = 99.                    LEVPRE30
TAU = 99.                     LEVPRE31
NT = 0                         LEVPRE32
LDATE = 0                      LEVPRE33
EDUM = ENERGY(ZA2(IR))        LEVPRE34
AJ(1) = PARITY*SPIN           LEVPRE35
IF(ZA1(IR).NE.0.) GO TO 45    LEVPRE36
WRITE(K2) IZA2,NLL,LDATE      LEVPRE37
WRITE(K2) EL(1),AJ(1),AT(1),TAU,NT
GO TO 45
50 ISET=2
IF(ID.EQ.IZA2) ISET=1
GO TO (31,32), ISET
31 IF(XNL(IR).LT.0.5) XNL(IR)=NL  LEVPRE38
                                         LEVPRE39
                                         LEVPRE40
                                         LEVPRE41
                                         LEVPRE42
                                         LEVPRE43
                                         LEVPRE44
                                         LEVPRE45

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NLMAX=XNL(IR)
NLL=MIN(NL,NLMAX)
XNL(IR) = NLL
IF(ZA1(IR).NE.0.) GO TO 32
WRITE(K2) ID,NLL,LDATE
32 DO 40 N=1,NL
READ(K1,2) NX,EL(N),AJ(N),AT(N),TAU,NT,IS
GO TO (35,36),ISFT
35 IF((ZA1(IR).NE.0.).OR.(N.GT.NLL)) GO TO 36
WRITE(K2) FL(N),AJ(N),AT(N),TAU,NT
36 IF(NT.LT.1) GO TO 40
DO 38 K=1,NT
READ(K1,3) LL,NF,P,CP,AMR,L1,L2,IS
GO TO (37,38),ISET
37 IF(N.GT.NLL) GO TO 38
IF(ZA1(IR).EQ.0.) WRITE(K2) NF,P,CP,AMR,L1,L2
38 CONTINUE
40 CONTINUE
GO TO (45,40),ISET
45 INDEX=IELLC+(IR-1)*NLEVDIM
CALL ECWR(EL,INDEX,NLL,IERR)
INDEX=IAJLC+(IR-1)*NLEVDIM
CALL ECWR(AJ,INDEX,NLL,IERR)
INDEX=IATLC+(IR-1)*NLEVDIM
CALL ECWR(AT,INDEX,NLL,IERR)
ELMAX(IR)=FL(NLL)
100 CONTINUE
END FILE K2
REWIND K2
RETURN
1000 WRITE(6,4) IZA2
STOP
END
SUBROUTINE TCPREP(K1,EPISILON)

C
1 FORMAT(42X,A10,12X,2I4,A8)
2 FORMAT(1P,6E12.5,18)
3 FORMAT(14,1X,7A10,A5)
4 FORMAT(// 1X,* A10,* TRANSMISSION COEFFICIENT DATA OUT OF ORDER, CARD TCPREP 7
1 NO* 16,* -- ABORT JOB*)
5 FORMAT(// 1X,*PARTICLE IDENTIFIER *A10,* NOT RECOGNIZED IN TRANSMIST TCPREP 9
1 SION COEFFICIENT DATA -- ABORT JOB*)
6 FORMAT(// * TRANSMISSION COEFFICIENT DATA * / 14,1X,7A10,A5) TCPREP10
7 FORMAT( * ID=*I2,3X,*NE=*I3,3X,*NL=*I3,3X,*PARTICLE **A10) TCPREP12
8 FORMAT( * ENERGY == F7.3,* MEV*) TCPREP13
9 FORMAT( * TRANS.COFFS. *,1P,10E12.5) TCPREP14
10 FORMAT( * SPLINE DATA *,1P,10E12.5) TCPREP15
C
1 COMMON/LCINDEX/IPBLC,IGLC,IZEROLC,ISPLC,IPLLC,IEGLC,ISGLC,ITCLC,
1 ISTCLC,IRHOLC,ITLC,IELLC,IAJLC,IATLC,NIDIM,NIPDIM,NIBDIM,NGRDIM,LCNDEX 2
2 NIDIM,NIRDIM,LCNDEX 4
COMMON/LEVEL1/EL(50),AJ(50),AT(50),XNL(60),ELMAX(60),NLEVDIM LEVEL1 2
1,EG(240),SG(240),NGRAYS(60) LEVEL1 3
COMMON/TCOEF/ETC(25,6),TC(25,30),BCD(7),XSPIN(7),NLDIM, TCOEF 2
1NPART,NFE(6),NO(6),NTC(6),IZAID(7),XMASS(7),NEEDIM,NLEIN(6,25),
2NLE(6,200),JRAST(200,6) TCOEF 4
COMMON/PRNTOUT/IPRTLEV,IPRTTC,IPRTMLD,IPRTWID,IPRTSP,IPRTGC PRNTOUT2
DIMENSION TDUM(62),BCDT(8) TCPREP21
TCPREP22
C
C MAIN PARTICLE LOOP
IF(K1.EQ.10)REWIND K1
READ(K1,3)NPART,BCDT
WRITE(6,6) NPART,BCDT
TCPREP23
TCPREP24
TCPREP25
TCPREP26

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DO 100 N=1,NPART          TCPREP27
KP=2                      TCPREP28
READ(K1,1) XBCD,NE,NN,K   TCPREP29
C IDENTIFY I/P PARTICLE   TCPREP30
DO 20 ID=1,6              TCPREP31
IF(XBCD.EQ.BCD(ID))      GO TO 22
20 CONTINUE                 TCPREP32
WRITE(6,5) XBCD           TCPREP33
STOP                      TCPREP34
22 NEE(ID)= NE            TCPREP35
C READ ENERGY ARRAY       TCPREP36
DO 30 I=2,NE,6             TCPREP37
KP=KP+1                   TCPREP38
IU=I+5                   TCPREP39
READ(K1,2) (ETC(J, ID),J=I,IU),K   TCPREP40
201 FORMAT(20X,6E12.5,A8)          TCPREP41
30 CONTINUE                 TCPREP42
C MAIN ENERGY LOOP        TCPREP43
DO 80 I=2,NE               TCPREP44
C READ TRANSMISSION COEFFICIENT DATA
DO 35 J=1,NN,6             TCPREP45
KP=KP+1                   TCPREP46
JU=J+5                   TCPREP47
READ(K1,2) (TDUM(L),L=J,JU),K   TCPREP48
DO 336 L=J,JU             TCPREP49
IF(TDUM(L).LE.2.0E-14) TDUM(L)=0.
336 CONTINUE                 TCPREP50
35 CONTINUE                 TCPREP51
IF((ID.EQ.3).OR.(ID.EQ.6)) GO TO 60
C ELIMINATE J-DEPENDENCE OF SPIN 1/2 ARRAYS
TC(I,1) = TDUM(1)          TCPREP52
DO 50 J=2,NN,4             TCPREP53
XL = (J+1)/2 + MOD(J/2,2) = i
JJ=J+1                   TCPREP54
DO 48 JL=1,2              TCPREP55
JJ=JJ+1                   TCPREP56
IF(JJ.GT.NN) GO TO 70     TCPREP57
XL=XL+1,0                TCPREP58
LP=XL+1,001               TCPREP59
IF(LP.LE.NLDIM) GO TO 40  TCPREP60
LP=LP-1                   TCPREP61
GO TO 70                   TCPREP62
40 IF((JJ+2).LE.NN) GO TO 42
TC(I,LP) = TDUM(JJ)
GO TO 48                   TCPREP63
42 TC(I,LP) = ((XL+1.)*TDUM(JJ+2) + XL*TDUM(JJ))/(2.*XL+1.)
48 CONTINUE                 TCPREP64
50 CONTINUE                 TCPREP65
GO TO 70                   TCPREP66
C RE-ORDER SPIN 0 AND SPIN 1 ARRAYS
60 DO 66 L=1,NN             TCPREP67
J = 2*L-MOD(L,2)
IF(J.GT.NN) GO TO 70
LP=L
66 TC(I,LP) = TDUM(J)
70 CONTINUE                 TCPREP68

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80  CONTINUE                                     TCPREP90
C   NO(ID)=LP                                     TCPREP91
C   SET TC ARRAY TO ZERO FOR ZERO INCIDENT ENERGY TCPREP92
C   ETC(1, ID)=0,                                     TCPREP93
C   DO 25 L=1, LP                                 TCPREP94
25  TC(1,L)=0.                                     TCPREP95
C   FIND NUMBER OF NON-ZERO COEFFICIENTS          TCPREP96
C   DO 84 1I=2,NE                                TCPREP97
C   I = NE-II+2                                  TCPREP98
C   DO 82 LX=1,LP                                TCPREP99
C   L = LP-LX+1                                  TCPRE100
C   IF(TC(I,1)) 82,82,83                         TCPRE101
83  XL=L                                         JUL26710
C   RATIO= (P.+XL+I.)*TC(I,L)/TC(I,1)           JUL26711
C   IF(RATIO.GT.EPSILON) GO TO 84                JUL26712
82  CONTINUE                                     JUL26713
84  NLEIN(ID,I-1) = L                           TCPPE103
     NLEIN(ID,NE) = NLEIN(ID,NE-1)                TCPRE104
C   STORE TRANSMISSION COEFFICIENT DATA IN LCM    TCPRE105
NPTS=LP+NFEDIM                                    TCPRE106
NTC(ID)= NPTS                                     TCPRE107
INDEX=ITCLC+(ID-1)*NEEDIM+NLDIM                TCPRE108
CALL ECWR(TC,INDEX,NPTS,IERR)                   TCPRE109
C   PRINT OPTION,                                 TCPRE110
IF(IPRTTC.LT.1) GO TO 100                         TCPRE111
DO 90 I=1,NE                                     TCPRE112
WRITE(6,8) ETC(I,1)                             TCPRE113
LP = NLEIN(ID,1)                                TCPRE114
WRITE(6,9) (TC(I,L),L=1,LP)                     TCPRE116
90  CONTINUE                                     TCPRE117
100 CONTINUE                                     TCPRE118
RETURN                                         TCPRE119
1000 WRITE(6,4) XBCD,KP                          TCPRE120
STOP                                           TCPRE121
END                                            TCPRE122
SUBROUTINE SETUP                                TCPRE123
C   FORMAT(/ * PARTICLE WITH IZA**IS,* NOT FOUND. ABORT JOB,*) SETUP 2
C   COMMON/LCINDEX/IPBLC,IGLC,IZEROLC,ISPLC,IPLLC,IEGLC,ISGLC,ITCLC,LCNDEX 2
1  ISTCLC,IRHOLE,ITLC,IELLC,IAJLC,IAATLC,NIDIM,NIPDIM,NIBDIM,NGRDIM,LCNDEX 3
2  NIDDIM,NIRDIM                                 LCNDEX 4
COMMON RHO(40,200),T(30,200),P(80),SP(200,6),PP(80),SPP(200,7)      RHO 2
1,SPNGN(200),PL(50,6),G(200,6),RHOFTR(40)                         RHO 3
COMMON/TCOEF/ETC(25,6),TC(25,30),BCD(7),XSPIN(7),NLDIM,TCOEF 2
1NPART,NEE(6),NO(6),NTC(6),IZAID(7),XMASS(7),NEEDIM,NLEIN(6,25),TCOEF 3
2NLE(6,200),JRAST(200,6),TCOEF 4
COMMON/LEVEL1/EL(50),AJ(50),AT(50),XNL(60),ELMAX(60),NLEV DIM - LEVEL1 2
1,EG(240),SG(240),NGRAYS(60)                                     LEVEL1 3
COMMON/BASIC1/NI,XNIP(10),NIR,LR(6,10),ZAI(60),ZA2(60),XM2(60),BASIC1 2
1 ZACN(10),CSGR(60),CSTD(60),CSLEV(60),CSID(8),EAVID(8),EAV(60)      BASIC1 3
COMMON/BASIC2/TITLE(16),ELAB,DE,ZAP,ZAT,XMT, NKKM(10),CNPI(10),BASIC2 2
1 CNPIP(10),S(60),SAC(10),ID1(60),IDP,IOE2(60),IBUF(6,10),BASIC2 3
2 ECM,UP,NKMAX,NJMAX,NKK(60),NKDIM,TCP(30),QMDP(40),A(60),A2(60),BASIC2 4
3 NRHO(6),XJT, NPOPMAX,NTC2(6),NJDIM, IOECN(10),NKKCN(10),ECON,BASIC2 5
4 JPI(40,2),XMP,XJP,PIT,NLP,XNLP,KL, IDSTAT(7),SIC,CSL,CSH,PILL(30)BASIC2 6
5,ICAPT,PLRUF(50,10),INPOPT,TKEEP                                BASIC2 7
COMMON/LEVDEN/DEF(60),XNLGC(60),ECGC(60),UCUTOFF,DEFcn,TGC(60), LEVDEN 2
1 EMGC(60),EMATGC(60),PAIR(60),XMR3(60),XNLLN(60),SZ(100),SN(150), LEVDEN 3
2 PZ(100),PN(150)                                     LEVDEN 4

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C	COMMON /SPNPAR/ SPIN,PARITY,KGRD	LEVDEN 5
C	FIND ACCUMULATED SEPARATION ENERGIES FOR THE DECAYING NUCLEI	SETUP 13
DO 15 I=1,NI	SETUP 14	
15 SAC(I)=0.	SETUP 15	
DO 20 I=1,NI	SETUP 16	
II=I	SETUP 17	
DO 18 J=1,NI	SETUP 18	
IX=II	SFTUP 19	
II=CNPIC(JX)	SETUP 20	
IF(II.LT.1) GO TO 20	SETUP 21	
IIP=CNPIC(IX)	SETUP 22	
16 IF(II.LT.100) GO TO 17	SETUP 23	
II=II/100	SETUP 24	
IIP=IIP/100	SETUP 25	
GO TO 16	SETUP 26	
17 CONTINUE	SETUP 27	
IR=LR(IIP,II)	SETUP 28	
18 SAC(I) = SAC(I) + S(IR)	SETUP 29	
20 CONTINUE	SETUP 30	
C	IDENTIFY INCIDENT PARTICLE	SETUP 31
DO 30 ID=1,7	SETUP 32	
IZA = ZAP	SETUP 33	
IF(IZA.EQ.IZAID(ID)) GO TO 32	SETUP 34	
30 CONTINUE	SETUP 35	
GO TO 1000	SETUP 36	
32 IDP=ID	SETUP 37	
XJP=XSPIN(IDP)	SETUP 38	
XMP=XMASS(IDP)	SETUP 39	
CSL = ABS(XJT-XJP)-1.0	SETUP 40	
CSH = XJT+XJP+0.001	SETUP 41	
C	IDENTIFY SECONDARY REACTION PARTICLES AND PHOTONS	SETUP 42
DO 36 ID=1,7	SETUP 43	
36 IDSTAT(ID)=0	SETUP 44	
DO 40 IR=1,NIR	SETUP 45	
IZA= ZAI(IR)	SETUP 46	
DO 38 ID=1,7	SETUP 47	
IF(IZA.EQ.IZAID(ID)) GO TO 39	SETUP 48	
38 CONTINUE	SETUP 49	
GO TO 1000	SETUP 50	
39 IDSTAT(ID)=1	SETUP 51	
40 IDI(IR)=ID	SETUP 52	
C	IDENTIFY RESIDUAL NUCLEI AS TO ODD OR EVEN A	SETUP 53
C	IOE2=1 FOR ODD, IOE2=2 FOR EVEN-A RESIDUAL NUCLEUS	SETUP 54
C	DO 50 IR=1,NIR	SETUP 55
IZA= ZA2(IR)	SETUP 56	
IA= MOD(IZA,1000)	SETUP 57	
50 IOE2(IR)= (3+(-1)**IA)/2	SETUP 58	
C	IDENTIFY DECAYING COMPOUND NUCLEI AS TO ODD OR EVEN	SETUP 59
DO 60 I=1,NI	SETUP 60	
IZA= ZACN(I)	SETUP 61	
IA= MOD(IZA,1000)	SETUP 62	
60 IOECN(I)= (3+(-1)**IA)/2	SETUP 63	
C	SET UP J=PI ARRAYS	SETUP 64
JJ=0	SETUP 65	
DO 82 J=1,NJMAX	SETUP 66	
DO 82 IPI=1,2	SETUP 67	
	SETUP 68	
	SETUP 69	
	SETUP 70	
	SETUP 71	
	SETUP 72	
	SETUP 73	
	SETUP 74	

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JJ=JJ+1
82 JPI(J,IPI)=JJ
DO 84 L=1,NLDIM
LL=L+1
84 PILL(L)=(-1)*LL
SETUP 75
SETUP 76
SETUP 77
SETUP 78
SETUP 79
SETUP 80
SETUP 81
SETUP 82
SETUP 83
SETUP 84
SETUP 85
SETUP 86
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SETUP 235
C INITIALIZE LEVEL DENSITIES AND GIL-CAM PARAMETERS
DO 90 IR=1,NIR
A2(IR)= A(IR)
IF(XNLGC(IR).LE.0.) XNLGC(IR)=XNL(IR)
IF(ECGC(IR).LE.0.) ECGC(IR)= ELMAX(IR)
XNLN(IR)=ALOG(XNLGC(IR))
90 XMR3(IR)= XM2(IR)**0.3333333
C RETURN
1000 WRITE(6,1) IZA
STOP
END
SUBROUTINE SETUP2
C SET UP INCIDENT ENERGY DEPENDENT QUANTITIES
COMMON/BASIC1/NI,XNIP(10),NIR,LR(6,10),ZA1(60),ZA2(60),XM2(60),
1 ZACN(10),CSGR(60),CSTOT(60),CSLEV(60),CSID(8),EAVID(8),EAV(60)
COMMON/BASIC2/TITLE(16),ELAB,DE,ZAP,ZAT,XMT, NKKM(10),CNPI(10),
1 CNPIP(10),S(60),SAC(10),ID1(60),IDP,IOER(60),IBUF(6,10),
2 ECM,UP,NKMAX,NJMAX,NKK(60),NKDIM,TCP(30),QMDP(40),A(60),A2(60),
3 NRHO(6),XJT, NPOPMAX,NTC2(6),NJDIM, IOECN(10),NKKCN(10),ECON,
4 JPI(40,2),XMP,XJP,PIT,NLP,XNLP,KL, IDSTAT(7),SIC,CSL,CSH,PILL(30)
5,ICAPT,PLBUP(50,10),INPOPT,TKEEP
COMMON/LCINDEX/IPBLC,IGLC,IZEROLC,ISPLC,IPLLC,IEGLC,ISGLC,ITELC,
1 ISTCLC,IRHOLC,ITLC,IELLC,IAJLC,IAATLC,NIDIM,NIPDIM,NIBDIM,NGRDIM,
2 NIDDIM,NIRDIM
COMMON/TCOEF/ETC(25,6),TC(25,30),BCD(7),XSPIN(7),NLDIM,
1NPART,NFE(6),NO(6),NTC(6),IZAID(7),XMASS(7),NEEDIM,NLEIN(6,25),
2NLE(6,200),JRAST(200,6)
COMMON/LEVEL1/EL(50),AJ(50),AT(50),XNL(60),ELMAX(60),NLEVDIM
1,EG(240),SG(240),NGRAYS(60)
C SET UP ENERGIES AND DETERMINE INTEGRATION END POINTS
FCM= (XMT/(XMT+XMP))*ELAB
UP = ECM+SIC
XMU = XMT*XMP /(XMT+XMP)
ECON = 0.650999/(XMU*FCM*(2.*XJP+1.)*(2.*XJT+1.0))
75 EKMAX=0.
DO 77 I=1,NI
NKKM(I)=0
NIP = XNIP(I)
DO 77, IP=1,NIP
IR=LR(IP,I)
NL= XNL(IR)
INDEX=IELLC+(IR-1)*NLEVDIM
CALL ECRD(EL,INDEX,NL,IERR)
EK = UP-SAC(I)-S(IR)
EKMAX = AMAX1(EK,EKMAX)
NKK(IR)= (EK-EL(NL))/DE + 0.5
NKKM(I)=MAX0(NKK(IR),NKKM(I))
IF(IP.EQ.1) NKKCN(I)=NKK(IR)
CONTINUE
NKMAX=EKMAX/DE + 0.5
IF(NKMAX.LT.NKDIM) GO TO 79
XDU=NKDIM-1
DE = EKMAX/XDU
SETUP 211
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GO TO 75                                     SETUP236
79  NPOPMAX=NKMAX*NJDIM*2                   SETUP237
C
C GENERATE TRANSMISSION COEFFICIENTS FOR INCIDENT CHANNEL   SETUP238
NE=NEE(IDP)                                     SETUP240
NPTS=NTC(IDP)                                     SETUP241
INDEX=ITCLC+(IDP-1)*NEEDIM*NLDIM             SETUP242
CALL ECRD(TC,INDEX,NPTS,IERR)                 SETUP243
K = ISERCH(ECM,ETC(1,IDP),NE,AA,A5,A6)        SETUP244
NLP=NLEIN(IDP,K+1)                           SETUP245
XNLP=NLP+1                                     SETUP246
DO 85 J=1,NLP                                SETUP247
CALL INTERP(ETC(1,IDP),TC(i,J),NE,2,ECM,YOUT)  SETUP248
IF (YOUT.LT.0.) YOUT=0.                         SETUP249
85 TCP(J)=YOUT                               SETUP250
RETURN                                         SETUP251
END                                            SETUP252
SUBROUTINE SPECTRA(ACN,FSIGCN)                SPECTRA2
C
COMMON/LCINDEX/IPBLC,ISLC,IZROLC,ISPLC,IPLLC,IEGLC,ISGLC,ITCLC,LCINDEX 2
1 ISTCLC,IRHOLE,ITLC,IELLC,IAJLC,IATLC,NIDIM,NIPDIM,NIBDIM,NGRDIM,LCINDEX 3
2 NJDIM,NIRDIM                                 LCINDEX 4
COMMON RHO(40,200),T(30,200),P(80),SP(200,6),PP(80),SPP(200,7)          RHO 2
1,SPHGN(200),PL(50,6),G(200,6),RHOFR(40)           RHO 3
COMMON/TCOEF/ETC(25,6),TC(25,30),BCD(7),XSPI(7),NLDIM,TCOEF 2
1NPART,NEE(6),NO(6),NTC(6),IZAID(7),XMASS(7),NEEDIM,NLEIN(6,25),TCOEF 3
2NLE(6,200),JRAST(200,6),TCOEF 4
COMMON/LEVEL1/EL(50),AJ(50),AT(50),XNL(60),ELMAX(60),NLEVDM LEVEL1 2
1,EG(240),SG(240),NGRAY(60)                   LEVEL1 3
COMMON/BASIC1/NI,XNIP(10),NIR,LR(6,10),ZA1(60),ZA2(60),XM2(60),BASIC1 2
1,ZACN(10),CSGR(60),CSTOT(60),CSLEV(60),CSID(8),EAVID(8),EAV(60)      BASIC1 3
COMMON/BASIC2/TITLE(16),ELAB,DE,ZAP,ZAT,XMT, NKKM(10),CNPI(10),BASIC2 2
1,CNPIP(10),S(60),SAC(10),ID1(60),IDP,IOE2(60),IRUF(6,10),BASIC2 3
2,ECM,UP,NKMAX,NJMAX,NKK(60),NKDIM,TCP(30),QMDP(40),A(60),A2(60),BASIC2 4
3,NRHO(6),XJT, NPOPMAX,NTC2(6),NJDIM, IOECN(10),NKKCN(10),ECON,BASIC2 5
4,JPIC(40,2),XMP,XJP,PIT,NLP,XNLP,KL, IDSTAT(7),SIC,CSL,CSH,PILL(30)BASIC2 6
5,ICAPT,PLBIJF(50,10),INPCPT,TKEEP             BASIC2 7
COMMON/GAMMA/NMP,LGROPT,SWS(10),GML(6),GMP(6),RE1(6),LMGHOL(6),GAMMA 2
1,TGR(200,6),WKCON,CAXEL,GAXEL,ERAXEL,EXSWS(10),WKNORM                  GAMMA 3
COMMON/PRFEQ/LPEQ,SIGR,PREQ(6),CSIGI(6),NITT(6),ALPHA(6)               PREEQ 2
COMMON/SUMBLK1/KP,KD,IP,ID,KNGN,JP12,N,DP,IK SUMBLK12
COMMON/SUMBLK2/XJCN,PJCN,JPICN,ECONJ,MP,J2,L2,TGRL,TLEV,XJ2, SUMBLK22
1,TTOT(30)                                     SUMBLK23
DIMENSION SCBUF(8000), DECON(2),XJINI(2),PI(3),SCBUF2(80)                SPECTR14
EQUIVALENCE (SCBUF,RHO)                      SPECTR15
DIMENSION IBTAG(10),IBTAG2(10)                 SPECTR16
COMMON/TOTALS/SIGTOT(10)                      SPECTR17
C
DATA PIP,PI1/1.,1./,XJINI/-0.5,-1.0/,PI/+1.0,-1.0,+1.0/ SPECTR18
DATA DECON/1.0,3.0/                                     SPECTR19
C
SPLIN (B,C,D,E) = B*A5 + C*A6 + AA*(D*A5+E*A6+D+E) SPECTR20
CALL SECOND(TIME)                                     SPECTR21
DTIME=TIME-TKEEP                                     SPECTR22
WRITE(6,3) DTIME,TIME                                SPECTR23
3 FORMAT(1H1, *START OF SPECTRA SUBROUTINE.*,
1* TIME FROM START OF THIS ENERGY **F9.3,* SECONDS, TOTAL ELAPSED TSPECTR27
2TIME =*F9.3,* SECONDS.*)
C
C SET UP LEVEL DENSITY PARAMETERS SPECTR28
CALL LEVDSET(ACN,A,A2)                            SPECTR29
C
C ZERO LARGE- AND SMALL-CORE ARRAYS SPECTR30
SPECTR31
SPECTR32
SPECTR33

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CALL FCRD(SCBUF, IZEROLC, 8000, IERR) SPECTR34
CALL ECWR(3CBUF, IPLLC, 3000, IERR) SPECTR35
CALL ECRD(SPP, IZEROLC, 1400, IERR) SPECTR36
CALL ECRD(SPNGN, IZEROLC, NKMAX, IERR) SPECTR37
N8000=NPOPMAX=8000 SPECTR38
DO 51 N=1,NIDIM SPECTR39
NPTS=NKDIM*NIPDIM SPECTR40
INDEX=ISPLC+(N-1)*NPTS SPECTR41
CALL ECWR(SCBUF, INDEX, NPTS, IERR) SPECTR42
INDEX=IGLC+(N-1)*NPTS SPECTR43
CALL ECWR(SCBUF, INDEX, NPTS, IERR) SPECTR44
51 CONTINUE SPECTR45
DO 45 IB=1,10 SPECTR46
IBTAG(IB)=#0 SPECTR47
45 IBTAG2(IB)=0 SPECTR48
C SPECTR49
C MAIN LOOP TO SET UP DECAYING NUCLEI SPECTR50
C SPECTR51
SIGR=0. SPECTR52
CALL ECRD(SIGTOT, IZEROLC, 10, IERR) SPECTR53
DO 500 I=1,NI SPECTR54
CALL SECOND(TIME) SPECTR55
DTIME=TIME-TKEEP SPECTR56
WRITE(6,2) I,DTIME,TIME SPECTR57
2 FORMAT(/* START OF I=*, * LOOP.*/,
1* TIME FROM START OF THIS ENERGY F=F9.3,* SECONDS, TOTAL ELAPSED TSPECTR59
2IME =*F9.3.* SECONDS.*) SPECTR60
JOECN= IOFCN(I) SPECTR61
NKCN= NKKCN(I) SPECTR62
IF(NKCN.LT.1) GO TO 60 SPECTR63
IF((ICAPT, EQ, 0).AND.(I, EQ, 1)) NKCN=1 SPECTR64
60 IBCN=IBUF(1,I) SPECTR65
IF (IRCN,GT,NIBDIM) IBCN=IBCN+NIBDIM SPECTR66
NIP= XNIP(I) SPECTR67
NJDIM2=2*NJDIM SPECTR68
NJMAX2=2*NJMAX SPECTR69
C SPECTR70
C ZERO ARRAYS AND CHECK BUFFERING SPECTR71
NPTS=NKDIM*NIP SPECTR72
INDEX=IZEROLC SPECTR73
CALL ECRD(SP, INDEX, NPTS, IERR) SPECTR74
CALL ECRD(G, INDEX, NPTS, IERR) SPECTR75
NPTS=NLEVDTM*NIPDIM SPECTR76
CALL ECRD(PL, INDEX, NPTS, IERR) SPECTR77
CALL ECRD(SCBUF, INDEX, 8000, IERR) SPECTR78
DO 64 IP=1,NIP SPECTR79
IB=IBUF(IP,I) SPECTR80
IF (IB,LT,1) GO TO 64 SPECTR81
IF(IBTAG(IB),GT,0) GO TO 64 SPECTR82
IBTAG(IB)=#1 SPECTR83
IF (IB,LE,NIBDIM) GO TO 62 SPECTR84
IB=IB-NIBDIM SPECTR85
IF(IBTAG2(IB),GT,0) GO TO 62 SPECTR86
WRITE(6,1) I,IP,IB SPECTR87
1 FORMAT(/* ----THE REACTION I=*, IP=*, IS ATTEMPTING TO REUSE
1SE BUFFER NUMBER IB=*, BEFORE THAT BUFFER HAS BEEN EMPTIED.//*
2* ----ABORT JOB.*/ SPECTR89
STOP SPECTR90
62 CONTINUE SPECTR91
INDEX=IPBLIC+(IB-1)*NJDIM*2*NKDIM SPECTR92
CALL ECWR(SCBUF, INDEX, 8000, IERR) SPECTR93
IF (N8000,LT,1) GO TO 64 SPECTR94
INDEX=INDEX+8000 SPECTR95

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CALL ECHR(8CBUF, INDEX, N8000, IERR) SPECTR97
64 CONTINUE SPECTR98
IBTAG2(IBCN)=1 SPECTR99
66 IF (NKCN.LT.1) GO TO 500 SPECT100
C COMPUTE TRANSMISSION COEFFICIENTS AND LEVEL DENSITIES ON SPECT101
C INTEGRATION ENERGY MESH AND LOAD INTO LCM SPECT102
C CALL LCMLOAD(I) SPECT103
C SET UP GAMMA-RAY CASCADE CALCULATION, DETERMINE WEISSKOPF OR AXEL SPECT104
C PARAMETERS AND COMPUTE GAMMA RAY TRANSMISSION COEFFICIENTS SPECT105
C CALL GAMSET(I) SPECT106
C MAIN LOOP OVER INITIAL ENERGY OF DECAYING COMPOUND NUCLEUS SPECT107
C
UCN= UP+SAC(I)*DE SPECT108
DO 400 K=1,NKCN SPECT109
UCN=UCN-DE SPECT110
JMAXCN=JRAST(K,1) SPECT111
CALL ECRD(TTOT,IZEROLC,NJMAX2,IERR) SPECT112
IK=I+K SPECT113
C SET UP TRANSMISSION COEFFICIENT TO WIDTH CONVERSION FACTORS SPECT114
INDEX=IRHOLC+(K-1)*NJDIM SPECT115
CALL EC RD(RHOFR,INDEX,NJMAX,IERR) SPECT116
DO 101 JCN=1,JMAXCN SPECT117
101 RHOFR(JCN)= 1. / (RHOFR(JCN)*6.2831853i) SPECT118
C INITIALIZE POPULATION OF ALL STATES SPECT119
INDEX=IPBLIC+(K-1)*NJDIM*2+(IBCN-1)*NJDIM*2*NKDIM SPECT120
CALL EC RD(PP,INDEX,NJDIM2,IERR) SPECT121
C WIDTH SUMMING LOOP SPECT122
DO 300 M=1,2 SPECT123
C LOOP OVER REACTION TYPES FOR THE DECAYS SPECT124
DO 300 IP=1,NIP SPECT125
C
IR=LR(IP,I) SPECT126
ID=ID1(IR) SPECT127
KNGN=2 SPECT128
IF((K.NE.1).AND.(ID.EQ.1).AND.(I.EQ.1).AND.(ID1(1).EQ.7)) KNGN=1 SPECT129
JOE2= JOE2(IR) SPECT130
XJ1=XSPIN(ID) SPECT131
C TRANSFER LEVEL DENSITIES, TRANSMISSION COEFFICIENTS, LEVEL SPECT132
ENERGIES, AND LEVEL SPINS TO SCH. SPECT133
IF(ID.EQ.7) GO TO 102 SPECT134
NPTS= NTC(ID) SPECT135
INDEX=ITLC+(ID-1)*NL DIM*NEEDIM SPECT136
CALL EC RD(TC,INDEX,NPTS,IERR) SPECT137
IF(NKK(IR).LT.1) GO TO 102 SPECT138
NPTS=NTC2(IP) SPECT139
INDEX=ITLC+NKDIM*NL DIM*(IP-1) SPECT140
CALL EC RD(T,INDEX,NPTS,IERR) SPECT141
102 NK2= NKK(IR) SPECT142
IF(NK2.LT.1) GO TO 103 SPECT143
NPTS= NRHO(IP) SPECT144
INDEX=IRHOLC+NKDIM*NJDIM*(IP-1) SPECT145
CALL EC RD(RHO,INDEX,NPTS,IERR) SPECT146
103 NLEV2=XNL(IR) SPECT147
INDEX=IFLLC+(IR-1)*NLEV DIM SPECT148
CALL EC RD(EL,INDEX,NLEV2,IERR) SPECT149

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INDEX=IAJLC+(IR-1)*NLEV0IM
CALL ECRO(AJ,INDEX,NLEV2,IERR)                               SPECT160
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C   MAIN CONTINUUM TO CONTINUUM COMPUTATION SECTION ***** SPECT163
C   RESIDUAL NUCLEUS ENERGY LOOP
C   KLOW=K+1
C   IF(KLOW.GT.NK2) GO TO 200
C   KD=0
C   DO 195 KP=KLOW,NK2
C   KD=KD+1
C   XNLE = NLE(IP,KD)-1
C   JMAX2=JRAST(KP,IP)
C   XJMAX2=JMAX2
C   XJMAX2=XJMAX2-0.25*(DECON(JOE2)+1.)+0.01
C   XJCN= XJINI(JOECN)
C   INCHKEY=I+K+M+IP+KP                                     SPECT164
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C   ZERO INITIAL POPULATIONS IN RESIDUAL NUCLEI
C   JMAX22=2*JMAX2
C   IF (M.EQ.2) CALL ECRO(P,IZEROLOC,JMAX22,IERR)           SPECT180

C   LOOP OVER DECAYING COMPOUND NUCLEUS SPIN,PARITY
DO 180 JCN=1,JMAXCN                                         SPECT181
XJCN=XJCN+1.0                                               SPECT182
ECONJ= ECON*(2.*XJCN+1.0)*FSIGCN                         SPECT183
DO 180 IPICN=1,2                                           SPECT184
PICN= PI(IPICN)                                            SPECT185
PIPI = PI*PICN                                             SPECT186
JPICN=JPI(JCN,IPICN)                                       SPECT187

C   SET UP INITIAL POPULATIONS FOR LG=0 CASE
IF(INCHKEY.GT.6) GO TO 117                                 SPECT188
CALL INCHSUM(S)                                              SPECT189
PP(JPICN)=DP                                                 SPECT190
SIGR=SIGR+DP                                                SPECT191
117 IF (PP(JPICN).LT.1.E-300) GO TO 180                   SPECT192
IF (ID.NE.7) GO TO 140                                     SPECT193

C   GAMMA RAY TRANSITION SECTION -- CONTINUUM TO CONTINUUM
DO 130 MP=1,NMP                                             SPECT194
LG= GML(MP)                                                 SPECT195
PIL=PILL(LG+1)                                              SPECT196
XJ2= ABS(XJCN-GML(MP))-1.0                                SPECT197
XJ2H=XJCN+GML(MP)+0.001                                    SPECT198
XJ2H=AMIN1(XJ2H,XJMAX2)                                    SPECT199
DO 128 JJ2=1,1000                                           SPECT200
XJ2=XJ2+1.0                                                 SPECT201
PI2= PICN*GMP(MP)*PIL                                      SPECT202
J2=XJ2+1.01                                                SPECT203
IF(XJ2.GT.XJ2H) GO TO 130                                  SPECT204
IPI2 = 1.501*PI2/2.                                         SPECT205
JPICN=JPI(J2,IPI2)                                         SPECT206

C   CHECK FOR A TO 0 TRANSITIONS
IF(XJ2+XJCN.LT.0.1) GO TO 128                           SPECT207
GO TO (112,120) M                                         SPECT208

C   ADD CONTINUUM GAMMA WIDTH TO TOTAL WIDTH SUM
112 DT= TGR(KD,MP)*RHO(J2,KP)*DE                          SPECT209
TTOT(JPICN)=TTOT(JPICN)+DT
G(K,IP)=G(K,IP)+DT*RHOFR(JCN)                            SPECT210
GO TO 128                                                 SPECT211
SPECT212
SPECT213
SPECT214
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C          COMPUTE CONTINUUM GAMMA POPULATION INCREMENTS FOR LOOPS OTHER      SPECT223
C          THAN THE FIRST                                              SPECT224
120     DP = PP(JPICN)*TGR(KD,MP)*RHO(J2,KP)*DE/TTOT(JPICN)      SPECT225
126     CALL SUMER(1,DE)                                              SPECT226
128     CONTINUE                                              SPECT227
130     CONTINUE                                              SPECT228
GO TO 180                                              SPECT229
SPECT230
C          PARTICLE TRANSITION SECTION == CONTINUUM TO CONTINUUM      SPECT231
140     XJ2= XJINI(JOE2).                                              SPECT232
DO 170 J2=1,JMAX2                                              SPECT233
XJ2=XJ2+1.0                                              SPECT234
S2= ABS(XJ2-XJ1)+1.0                                              SPECT235
S2H= XJ2+XJ1+0.001                                              SPECT236
DO 168 IS2=1,1000                                              SPECT237
S2= S2+1,0                                              SPECT238
IF(S2.GT.S2H) GO TO 170                                              SPECT239
L2L=ABS(XJCN-S2)+1.01                                              SPECT240
L2H=XJCN+S2+1.01                                              SPECT241
L2H=MIN0(L2H,NLF(IP,KD))                                              SPECT242
IF(L2L.GT.L2H) GO TO 168                                              SPECT243
DO 166 L2=L2L,L2H                                              SPECT244
PI2=PIPI*PILLL(L2)                                              SPECT245
IPI2= 1.501-PI2/2.                                              SPECT246
JPI2= JPI(J2,IPI2)                                              SPECT247
GO TO (142,150) M                                              SPECT248
SPECT249
C          ADD CONTINUUM PARTICLE WIDTH TO TOTAL WIDTH SUM      SPECT250
142     DT= T(L2,KD)*RHO(J2,KP)*DE                                              SPECT251
TTOT(JPICN)=TTOT(JPICN)+DT                                              SPECT252
G(K,IP)=G(K,IP)+DT*RHOFTR(JCN)                                              SPECT253
GO TO 166                                              SPECT254
SPECT255
C          COMPUTE CONTINUUM PARTICLE POPULATION INCREMENTS FOR LOOPS OTHER      SPECT256
C          THAN THE FIRST                                              SPECT257
150     CONTINUE                                              SPECT258
IF(TTOT(JPICN),LE.0.)GO TO 166                                              MAR77 1
DP=PP(JPICN)*T(L2,KD)*RHO(J2,KP)*DE/TTOT(JPICN)      MAR77 2
160     CALL SUMER(1,DE)                                              MAR77 3
166     CONTINUE                                              SPECT260
168     CONTINUE                                              SPECT261
170     CONTINUE                                              SPECT262
180     CONTINUE                                              SPECT263
CONTINUE                                              SPECT264
*****SPECT265
C          TRANSFER ACCUMULATED POPULATION TO LCM BUFFER      SPECT266
IF((M,EQ,1),OR,(IBUF(IP,I),EQ,0))GO TO 196      SPECT267
IB=IBUF(IP,I)                                              SPECT268
IF(IB.GT.NIBDIM)IB=IB-NIBDIM                                              SPECT269
INDEX=IPBLC+(KP-1)*2*NJDIM+(IB-1)*2*NJDIM*NKDIM      SPECT270
CALL ECRD(SCBUF2(1),INDEX,JMAX22,IERR)      SPECT271
DO 190 J=1,JMAX22                                              SPECT272
190     SCBUF2(J) = SCRF2(J) + P(J)      SPECT273
CALL ECWR(SCBUF2(1),INDEX,JMAX22,IERR)      SPECT274
196     CONTINUE                                              SPECT275
195     CONTINUE                                              SPECT276
200     U2MAX= UCN-S(IR)      SPECT277
SPECT278
C          MAIN CONTINUUM-TO-LEVEL COMPUTATION SECTION *****SPECT279
C          LOOP OVER DISCRETE STATES OF THE RESIDUAL NUCLEI      SPECT280
DO 280 N=1,NLEV2                                              SPECT281
SPECT282
SPECT283

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XJ2=ABS(AJ(N))          SPECT284
PI2= SIGN(1,0,AJ(N))    SPECT285
EC2 = U2MAX=EL(N)       SPECT286
IF(EC2.LE.0.0) GO TO 285 SPECT287
KD = EC2/DE + 0.5       SPECT288
IF(KD.LT.1) KD=1        SPECT289
C
C GAMMA RAY SECTION == CONTINUUM TO LEVELS
IF(ID.NE.7) GO TO 240   SPECT290
DO 230 MP=1,NMP         SPECT291
LG = GML(MP)            SPECT292
PIL=PILLL(LG+1)         SPECT293
PICN = PIL*GHP(MP)*PI2  SPECT294
IPICN = 1.501-PICN/2.    SPECT295
XJCN = ABS(XJ2-GML(MP))+1.0 SPECT296
XJCNH= XJ2+GML(MP)+0.001 SPECT297
DO 228 JCN=1,1000        SPECT298
XJCN = XJCN+1.0         SPECT299
JCN=XJCN+1.01           SPECT300
IF((JCN.GT.JMAXCN).OR.(XJCN.GT.XJCNH)) GO TO 230 SPECT301
ECONJ=ECON*(2.*XJCN+1.0)*FSIGCN SPECT302
JPICN = JP1(JCN,IPICN)   SPECT303
IF(XJCN+XJ2.LT.0.1) GO TO 228 SPECT304
GO TO (204,206),LGROPT  SPECT305
204 TGRL=WKCON*WKNORM*RE1(MP)*EC2**2*(2*LG+1) SPECT306
GO TO 210               SPECT307
206 TGRL = 1.634928E-3*CAXEL*RE1(MP)*GAXEL*EC2**4/((ERAXEL**2 SPECT308
  -EC2**2)**2 + (EC2*GAXEL)**2) SPECT309
  TGRL=TGRL*WKCON        SPECT310
  210 IF (M.EQ.2) GO TO 220 SPECT311
C
C ADD GAMMA WIDTH TO TOTAL WIDTH SUM
DT=TGRL                SPECT312
TTOT(JPICN)=TTOT(JPICN)+DT SPECT313
G(K,IP)=G(K,IP)+DT*RHOFR(JCN) SPECT314
GO TO 228               SPECT315
C
C COMPUTE LEVEL POPULATION INCREMENT FROM CONTINUUM-TO-LEVEL TRANSITIONS IN OTHER THAN THE FIRST LOOP
220 IF(TTOT(JPICN).EQ.0.) GO TO 228 SPECT316
  DP = PP(JPICN)*TGRL/TTOT(JPICN) SPECT317
226 CALL SUMER(2,DE)        SPECT318
228 CONTINUE              SPECT319
230 CONTINUE              SPECT320
  GO TO 280               SPECT321
C
C PARTICLE TRANSITION SECTION == CONTINUUM TO LEVEL
240 XJCN= XJINT(JOECN)    SPECT322
  KE = ISERCH(EC2,ETC(1,ID),NEE(ID),AA,A5,A6) SPECT323
  XNLE = NLEIN(ID,KE+1)-1 SPECT324
  DO 270 JCN=1,JMAXCN   SPECT325
  XJCN = XJCN+1.0        SPECT326
  ECONJ=ECON*(2.*XJCN+1.0)*FSIGCN SPECT327
  S2= ABS(XJ2-XJ1)=1.0    SPECT328
  S2H= XJ1+XJ2+0.001     SPECT329
  DO 268 IS=1,1000        SPECT330
  S2=S2+1.0               SPECT331
  IF(S2.GT.S2H) GO TO 270 SPECT332
  L2L=ABS(XJCN-S2)+1.01  SPECT333
  L2H=XJCN+S2+1.01       SPECT334
  L2H=MINA(L2H,NLEIN(ID,KE+1)) SPECT335
  IF(L2L.GT.L2H) GO TO 268 SPECT336
  DO 266 L2=L2L,L2H      SPECT337

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PICN=PI1*PI2*PILLL(L2)          SPECT347
IPICN = 1.5PI1*PICN/2.          SPECT348
JPICN = JP1(JCN,IPICN)          SPECT349
CALL INTERP(ETC(1,1D),TC(1,L2),NEE(1D),2,EC2,TLEV)    SPECT350
IF(TLEV.LT.0.)TLEV=0.            SPECT351
GO TO (242,250) M              SPECT352
C
C   ADD PARTICLE WIDTH TO TOTAL WIDTH SUM      SPECT353
242 DT=TLEV                         SPECT354
    TTOT(JPICN)=TTOT(JPICN)+DT      SPECT355
    G(K,IP)=G(K,IP)+DT*RHOFTR(JCN)  SPECT356
    GO TO 266                        SPECT357
C
C   COMPUTE POPULATION INCREMENTS FOR PARTICLE-LEVEL TRANSITIONS AFTER SPECT360
C   THE FIRST LOOP,                   SPECT361
250 IF(TTOT(JPICN).EQ.0.) GO TO 266  SPECT362
    DP = PP(JPICN)*TLEV/TTOT(JPICN)  SPECT363
260 CALL SUMER(2,DE)                SPECT364
266 CONTINUE                       SPECT365
268 CONTINUE                       SPECT366
270 CONTINUE                       SPECT367
280 CONTINUE                       SPECT368
C   -----
285 CONTINUE                       SPECT369
C
C   CLOSE M AND IP LOOPS.           SPECT370
300 CONTINUE                       SPECT371
SPECT372
C
C   CLOSE K LOOP. TRANSFER SP AND PL TO LCM.      SPECT373
400 CONTINUE                       SPECT374
NPTS=NKDIM*NIP                  SPECT375
IF(I.EQ.1.AND.LPEQ.EQ.1)CALL PRECMP  SPECT376
INDEX=ISPLC+NKDIM*NIPDIM*(I-1)     SPECT377
CALL ECWR(SP,INDEX,NPTS,IERR)      SPECT378
INDEX=IGLC+(I-1)*NKDIM*NIPDIM    SPECT379
CALL ECWR(G,INDEX,NPTS,IERR)      SPECT380
NPTS=NIP*NLEVDIM                 SPECT381
INDEX=IPLLC+(I-1)*NLEVDM*NIPDIM  SPECT382
CALL ECWR(PL,INDEX,NPTS,IERR)     SPECT383
SPECT384
SPECT385
C
C   CLOSE I LOOP                  SPECT386
500 CONTINUE                       SPECT387
    CALL SECOND(TIME)               SPECT388
    DTIME=TIME-TKEEP               SPECT389
    WRITE(6,4) DTIME,TIME          SPECT390
    4 FORMAT(/* END OF I LOOP IN SUBROUTINE SPECTRA,*,
    1* TIME FROM START OF THIS ENERGY */F9.3,* SECONDS. TOTAL ELAPSED T SPECT391
    2 TIME */F9.3.* SECONDS.*)
SPECT392
SPECT393
C
C   COMPUTE DISCRETE GAMMA-RAY CROSS SECTIONS AND ADD TO SPECTRA.      SPECT394
    CALL GRLINES                     SPECT395
C
C   RETURN                         SPECT396
    END                           SPECT397
    SUBROUTINE LEVDSET(ACN,A,A2)    SPECT398
C
COMMON/LEVDEN/DEP(60),XNLGC(60),ECGC(60),UCUTOFF,DEFcn,TGC(60), LEVDEN 2
1 EGGC(60),FMATGC(60),PAIR(60),XMR3(60),XNLln(60),SZ(100),SN(150), LEVDEN 3
2 PZ(100),PN(150)                LEVDEN 4
COMMON /SPNPAR/ SPIN,PARITY,KGRD  LEVDEN 5
COMMON/BASIC1/NI,XNIP(10),NIR,Lr(6,10),ZA1(60),ZA2(60),XM2(60), BASIC1 2
1 ZACN(10),CSGR(60),CSTOT(60),CSLEV(60),CSID(8),EAVID(8),EAV(60)  BASIC1 3
COMMON/LCINDEX/IPBLc,IGLC,IZEROlc,ISPLC,IPLLC,IEGLC,ISGLC,ITCLC, LCINDEX 2

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1 1STCLC,IRHOLC,ITLC,IELLC,IAJLC,IATLC,NIDIM,NIPDIM,NIBDIM,NGRDIM,LCNDEX 3
2 NIDDIM,NIRDIM,LCNDEX 4
3 DIMENSION DEFCON(2),A(1),A2(1) LEVDSET7
4 DATA TABLES OF COOK ET. AL. AAEC/TM392 LEVDSET8
5 C LEVDSET9
6 C LEVDSE10
7 C LEVDSE11
8 C LEVDSE12
9 C LEVDSE13
10 C LEVDSE14
11 C LEVDSE15
12 C LEVDSE16
13 C LEVDSE17
14 C LEVDSE18
15 C LEVDSE19
16 C LEVDSE20
17 C LEVDSE21
18 C LEVDSE22
19 C LEVDSE23
20 C LEVDSE24
21 C LEVDSE25
22 C LEVDSE26
23 C LEVDSE27
24 C LEVDSE28
25 C LEVDSE29
26 C LEVDSE30
27 C LEVDSE31
28 C LEVDSE32
29 C LEVDSE33
30 C LEVDSE34
31 C LEVDSE35
32 C LEVDSE36
33 C LEVDSE37
34 C LEVDSE38
35 C LEVDSE39
36 C LEVDSE40
37 C LEVDSE41
38 C LEVDSE42
39 C LEVDSE43
40 C LEVDSE44
41 C LEVDSE45
42 C LEVDSE46
43 C LEVDSE47
44 C LEVDSE48
45 C LEVDSE49
46 C LEVDSE50
47 C LEVDSE51
48 C LEVDSE52
49 C LEVDSE53
50 C LEVDSE54
51 C LEVDSE55
52 C LEVDSE56
53 C LEVDSE57
54 C LEVDSE58
55 C LEVDSE59
56 C LEVDSE60
57 C LEVDSE61
58 C LEVDSE62
59 C LEVDSE63
60 C LEVDSE64
61 C LEVDSE65
62 C LEVDSE66
63 C LEVDSE67

DATA PZ/11*0.,2.46,0.,2.09,0.,1.62,0.,1.62,0.,1.83,0.,1.73, LEVDSE11
1 0.,1.35,0.,1.54,0.,1.28,0.26,0.88,0.19,1.35,-.05,1.52,-.09,1.17, LEVDSE12
2 .04,1.24,0.29,1.09,-.26,1.17,-.23,1.15,-.08,1.35,0.34,1.05,0.28,1.27LEVDSE13
3 ,0.,1.05,0.,1.,-0.9,1.2,-.2,1.4,-.93,1.,-2,1.19,-.09,-.97,0.,.92,.11,LEVDSE14
4 .68,0.05,-.68,-.22,-.79,-.09,-.69,01,-.72,0.,-.4,16,1.73,0.,.46,-.17, LEVDSE15
5 .89,0.,-.79,0.,-.89,0.,-.81,-.06,-.69,-.2,-.71,-.12,-.72,0.,.77,2*0,/ LEVDSE16
DATA PN/11*0.,2.67,0.,1.8,0.,1.67,0.,1.86,0.,2.04,0.,1.64,0.,1.44, LEVDSE17
1 0.,1.54,0.,1.3,0.,1.27,0.,1.29,-.08,1.41,-.08,1.5,-.05,2.24,-.47, LEVDSE18
2 1.43,-.15,1.44,-.06,1.56,-.25,1.57,-.16,1.46,0.,.93,.01,.62,-.5, LEVDSE19
3 1.42,-.13,1.52,-.65,0.,.08,1.29,-.47,1.25,-.44,-.97,-.08,1.65,-.11,LEVDSP20
4 1.26,-.26,1.06,0.22,1.55,-.07,1.37,0.,1.2,-.27,-.92,-.35,1.19,0., LEVDSE21
5 1.05,-.25,1.6,-.21,0.,.21,-.74,-.38,-.72,-.34,.92,-.26,.94,.01, LEVDSE22
6 .65,-.36,-.83,-.11,-.67,-.05,1.,.51,1.04,-.33,.68,-.27,.81,.09,.78, LEVDSE23
7 .17,.86,.14,1.1,-.22,.84,-.47,.48,.02,.88,.24,.52,.27,.41,-.05/ LEVDSE24
DATA (PN(IL),IL=126,150)/ LEVDSE25
X ,38,-.15,-.67,0.,.61,0.,.78,0.,.67,0.,.67,0.,.79, LEVDSE26
1 0.,.6,.04,-.64,-.7,-.06,-.45,.03,-.26,-.22,-.39,0.0.,.39/ LEVDSE27
DATA SZ/10*0.,-2.91,-4.17,-5.72,-7.8,-8.97,-9.7,-10.1,-10.7,-11.38LEVDSE28
1 ,-12.07,-12.55,-13.24,-13.93,-14.71,-15.53,-16.37,-17.36,-18.6, LEVDSE29
2 -18.7,-18.01,-17.87,-17.08,-16.5,-16.75,-16.5,-16.38,-16.22, LEVDSE30
3 -16.41,-16.89,-16.43,-16.68,-16.73,-17.45,-17.29,-17.44,-17.82, LEVDSE31
4 -18.62,-18.27,-19.39,-19.91,-19.14,-18.26,-17.4,-16.42,-15.77, LEVDSE32
5 -14.37,-13.91,-13.1,-13.11,-11.43,-10.89,-10.75,-10.62,-10.41, LEVDSE33
6 -10.21,-9.85,-9.47,-9.03,-8.61,-8.13,-7.46,-7.48,-7.2,-7.13,-7.06LEVDSE34
7 ,6.78,-6.64,-6.64,-7.68,-7.89,-8.41,-8.49,-7.88,-6.3,-5.47,-4.78LEVDSE35
8 ,4.37,-4.17,-4.13,-4.32,-4.55,-5.04,-5.28,-6.06,-6.28,-6.87, LEVDSE36
9 -7.20,-7.74,2*0,/ LEVDSE37
DATA SN/10*0.,6,8,7.53,7.55,7.21,7.44,8,07,8.94,9.81,10.6,11.39, LEVDSE38
1 12.54,13,68,14,34,14,19,13,83,13.5,13.,12.13,12.6,13.26,14,13, LEVDSE39
2 14.92,15.52,16,38,17.16,17.55,18,03,17.59,19.03,18.71,18.8,18.99, LEVDSE40
3 18.46,18.25,17,76,17.38,16.72,15.62,14.38,17.88,13.23,13.81,14.9, LEVDSE41
4 14.86,15.76,16,2,17,62,17,73,18,16,18,67,19,69,19,51,20,17,19.48, LEVDSE42
5 19.98,19.83,20,2,19.72,19.87,19.24,18.44,17.61,17.1,16.16,15.9, LEVDSE43
6 15.33,14.76,13,54,12.63,10,65,10,1.8,89,10.29,9.79,11,39,11.72, LEVDSE44
7 12.43,12.96,13.43,13.37,12.96,12.11,11.92,11.,10.8,10.42,10.39, LEVDSE45
8 9.69,9.27,8.93,8.57,8.02,7.59,7.33,7.23,7.05,7.42,6.75,6.6,6,38/ LEVDSE46
DATA (SN(IL),IL=111,150)/ LEVDSE47
X ,6.36,6.49,6.25,5.85,5.48,4.53,4.3,3.39,2.35,1.66,.81, LEVDSE48
1 0,46,-.96,-1.69,-2.53,-3.16,-1.87,-.41,-.71,1.66,2.62,3.22,3.76, LEVDSE49
2 4,1,4.46,4.483,5.09,5.18,5.17,5.1,5.01,4.97,5.09,5.03,4.93,5.28, LEVDSE50
3 5.49,5.50,5.37,5.30/ LEVDSE51
DATA DEFCON/0,142,0,120/ LEVDSE52
COMPUTE EACH LEVEL DFNSITY RELATIVE TO ACN USING GILBERT-CAMERON LEVDSE53
FORMULAS FOR LEVEL DENSITY LEVDSE54
INCN= IACN-IZCN LEVDSE55
XACN= IACN LEVDSE56
ACNGC= XACN*(0.00917*(SZ(IZCN)+SN(INCN)) + DEFCON(IDEFCON)) LEVDSE57
IF(ACN.EQ.0,) ACN=ACNGC LEVDSE58
A2(1)=ACN LEVDSE59
DO 60 IR=1,NIR, LEVDSE60
IDEF = DEF(IR)+$.01 LEVDSE61

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IZA = ZA2(IR)
IA = MOD(IZA,1000)
IZ = IZA/1000
IN = IA-IZ
XA = IA
IF((A(IR).GT.0.).OR.(IR.EQ.1)) GO TO 50
AGC = XA*(0.00917*(SZ(IZ)+SN(IN)) + DEFCON(IDEF))
DAGC = AGC-ACNGC
A2(IR) = ACN+DAGC
50 PAIR(IR) = PZ(IZ)+PN(IN)
CALL GILCAM(A2(IR),IR)
60 CONTINUE
RETURN
END
SUBROUTINE GILCAM (A,LR)
C
COMMON/LEVDEN/DEF(60),XNLGC(60),ECGC(60),UCUTOFF,DEFCON,TGC(60),
1 EGGC(60),EMATGC(60),PAIR(60),XMR3(60),XNLLN(60),SZ(100),SN(150),
2 PZ(100),PN(150)
COMMON /SPNPAR/ SPIN,PARITY,KGRD
DIMENSION DE(4)
C
DATA NDE,DE/4,1,.0,.1,0.01,0.001/
EC=ECGC(LR)
CONST = 5.0571*XMR3(LR)
E = 0.1+PAIR(LR)+2.25/A
DO 50 I=1,NDE
DO 40 J=1,500
U = E-PAIR(LR)
T = 1./(SORT(A/U)-1.5/U)
E01 = EC-T*XNLLN(LR)
E02 = E+T*(ALOG(CONST*SORT(A*U**3))/T)-2.*SQRT(A*U))
DEL2 = E01-E02
IF(I.J.EQ.1) SIGN0 = SIGN(1.,DEL2)
SIGN2 = SIGN(1.,DEL2)
IF(SIGN2.NE.SIGN0) GO TO 45
DEL1 = DEL2
E = E + DE(I)
40 CONTINUE
45 E = E-DE(I)
50 CONTINUE
DELA=ABS(DEL1-DEL2)
IF(DELA.GT.1.0E-300) GO TO 100
E=0.1+PAIR(LR)+2.25/A
EMATCH=E
U=EC-PAIR(LR)
T=1./(SORT(A/U)-1.5/U)
PRINT 1,LR.
1 FORMAT(/* +*** GILCAM SUBROUTINE UNABLE TO MATCH DISCRETE LEVELS WJUL19773
1ITH LEVEL DENSITY FUNCTION FOR RESIDUAL NUCLEUS IN REACTION IR **,JUL19774
2 I3,* +****/)
GO TO 101
100 EMATCH = E + DE(NDE)*(DEL1/(DEL1-DEL2))
U = EMATCH - PAIR(LR)
T = 1./(SORT(A/U)-1.5/U)
101 E0= EC -T*XNLLN(LR)
EMATGC(LR)=EMATCH
TGC(LR)=T S FOGC(LR)=E0
RETURN
END
SUBROUTINE LCMLOAD(I)
C
COMPUTE TRANSMISSION COEFFICIENTS AND LEVEL DENSITIES ON

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C      INTEGRATION ENERGY MESH AND LOAD INTO LCM          LCMLLOAD5
C
1      FORMAT(// * TRANSMISSION COEFFICIENTS ON SUBSET OF INTEGRATION ENERLCMLLOAD7
1GY GRID*)                                         LCMLLOAD6
2      FORMAT(/ * ID=I2,3X,*PARTICLE **A10,3X,*I=I2,3X,*IP=I2,3X,    LCMLLOAD8
1 *IP=I3,3X,*NK=I4,3X,*NL=I3)                      LCMLLOAD9
3      FORMAT(/ * ENERGY =F7.3,* MEV*,5X,*JMAX INDEX **I3)   LCMLOA10
4      FORMAT(1P,10E12.5)                            LCMLOA11
5      FORMAT(// * LEVEL DENSITIES ON SUBSET OF INTEGRATION ENERGY GRID*)LCMLOA13
6      FORMAT(/ * ID=I2,3X,*PARTICLE **A10,3X,*I=I2,3X,*IP=I2,3X,    LCMLOA14
1 *IR=I3,3X,*NK=I4,3X,*NJMAX=I3)                  LCMLOA15
7      FORMAT(/ * ENERGY =F7.3,* MEV*,5X,*LMAX INDEX **I3)   LCMLOA16
C
1      COMMON/LCINDEX/IPBLC,IGLC,IZEROLC,ISPLC,IPLLC,IFGLC,ISGLC,ITCLC,LCNDEX 2
1      ISTECLC,IPHOLC,ITLC,IELLC,IAJLC,IATLC,NIDIM,NIPDIM,NIBDIM,NGRDIM,LCNDEX 3
2      NIDIM,NIRDIM                                         LCNDEX 4
COMMON RHO(40,200),T(30,200),P(80),SP(200,6),PP(80),SPP(200,7)      RHO  2
1,SPNGN(200),PL(50,6),G(200,6),RHOFTR(40)                         RHO  3
COMMON/TCOFF/ETC(25,6),TC(25,30),BCD(7),XSPIN(7),NLDM,TCOEF 2
INPART,NEE(6),NO(6),NTC(6),IZAID(7),XMASS(7),NEEDIM,NLEIN(6,25),TCOEF 3
2NLE(6,200),JRAST(200,6)                                         TCOEF 4
COMMON/LEVEL1/FL(50),AJ(50),AT(50),XNL(60),ELMAX(60),NLEVDM LEVEL1 2
1,EG(240),SG(240),NGRAYS(60)                                         LEVEL1 3
COMMON/RASIC1/NI,XNIP(10),NIR,LR(6,10),ZA1(60),ZA2(60),XM2(60),BA8IC1 2
1,ZACN(10),CSGR(60),CSTOT(60),CSLEV(60),CSID(8),EAVID(8),EAV(60) BASIC1 3
COMMON/BASIC2/TITLE(16),ELAB,DE,ZAP,ZAT,XMT, NKKM(10),CNPI(10),BASIC2 2
1,CNPIP(10),S(60),SAC(10),ID1(60),IDP,IDE2(60),IBUF(6,10),BASIC2 3
2 ECH,UP,NKMAX,NJMAX,NKK(60),NJDIM,TCP(30),QMDP(40),A(60),A2(60),BASIC2 4
3 NRHO(6),XJT, NPOPMAX,NTC2(6),NJDIM, IOECN(10),NKKCN(10),ECON,BASIC2 5
4 JPI(40,2),XMP,XJP,PIT,NLP,KNLP,KL,IDSTAT(7),SIC,CSL,CSH,PILL(30)BASIC2 6
5,ICAPT,PLBUF(50,10),INPOPT,TKEEP                                BASIC2 7
COMMON/LEVDEN/DEF(60),XNLGC(60),ECGC(60),UCUTOFF,DEFCN,TGC(60), LEVDEN 2
1 ERGC(60),EMATGC(60),PAIR(60),XMR3(60),XNLLN(60),SZ(100),SN(150), LEVDEN 3
2 PZ(100),PN(150)                                         LEVDEN 4
COMMON /SPNPAR/ SPIN,PARITY,KGRD                                LEVDEN 5
COMMON/PREQ1/EPSIG(200,6),NLEV,NPIT,NIT                           PREQ1  2
COMMON/PRNTOUT/IPRTLEV,IPRTTC,IPRTMLD,IPRTWID,IPRTSP,IPRTGC PRNTOUT2
C
C      SPLIN (B,C,D,E) = B*A5 + C*A6 = AA*(D*A5+E*A6+D+E)        LCMLOA27
C
1      NIP=XNIP(I)                                         LCMLOA28
DO 100 IP=1,NIP                                         LCMLOA29
1      IR=LR(IP,I)                                         LCMLOA30
1      IPRT=1                                         LCMLOA31
1      NK=NKK(IR)                                         LCMLOA32
1      IF(NK.LT.1) GO TO 100                            LCMLOA33
1      ID= ID1(IR)                                         LCMLOA34
1      DE=0.5                                         LCMLOA35
1      IF(IDE2(IR).GT.1) DE=1.0                          LCMLOA36
1      IF(ID.GT.6) GO TO 50                            LCMLOA37
1      EK= 0.                                         LCMLOA38
1      DO 44 K=1,NK                                         LCMLOA39
1      EK= EK+DE                                         LCMLOA40
1      KE= ISERCH(EK,ETC(1,1),NE,AA,A5,A6)             LCMLOA41
1      NL = NLEIN(ID,KE+1)                               LCMLOA42
1      NLE(IP,K)=NL                                         LCMLOA43

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DO 44 L=1,NL          LCMLOA53
CALL INTERP(ETC(1, ID), Tc(1,L), NE, 2, EK, YOUT)    LCMLOA54
T(L,K)=YOUT        LCMLOA55
IF(T(L,K).GE.1.)T(L,K)=1.    LCMLOA56
IF(T(L,K).LE.0.)T(L,K)=0.    LCMLOA57
44 CONTINUE           LCMLOA58
C                   LCMLOA59
IF(I.EQ.1.AND.ID.LE.6)45,55   LCMLOA60
45 KLM=(UP-SAC(1)-S(IR))/DE+0.5
EK=0.
DO 51 K=1,KLM        LCMLOA61
EPSIG(K, ID)=0.
EK=EK+DE            LCMLOA62
KE=ISERCH(EK, ETC(1, ID), NE, AA, AS, A6)    LCMLOA63
NL=NLEIN(ID, KE+1)    LCMLOA64
DO 52 L=1,NL          LCMLOA65
CALL INTERP(ETC(1, ID), Tc(1,L), NE, 2, EK, YOUT)    LCMLOA66
T(L,K)=YOUT        LCMLOA67
IF(T(L,K).GE.1.)T(L,K)=1.    LCMLOA68
IF(T(L,K).LE.0.)T(L,K)=0.    LCMLOA69
EPSIG(K, ID)=EPSIG(K, ID)+(2.*L+1.)*T(L,K)    LCMLOA70
52 CONTINUE           LCMLOA71
51 CONTINUE           LCMLOA72
55 CONTINUE           LCMLOA73
C                   LCMLOA74
TRANSMISSION COEFFICIENT PRINT OPTION    LCMLOA75
IF(IPRTTC.LT.2) GO TO 48    LCMLOA76
WRITE(6,1)             LCMLOA77
WRITE(6,2) ID,BCD(ID),I,IP,IR,NK,NL    LCMLOA78
KPRTE=IPRTTC-1          LCMLOA79
DEFTR=KPRTE
EK = DE*(1.-DEFTR)
DO 46 K=1,NK,KPRTE
EK=EK+DE+DEFTR
NL = NLE(IP,K)
WRITE(6,7) EK,NL
46 WRITE(6,4) (T(L,K),L=1,NL)    LCMLOA80
48 NPTS=NK*NLDIM        LCMLOA81
NTC2(IP)=NPTS          LCMLOA82
INDEX=ITLC+NKDIM*NLDIM*(IP-1)    LCMLOA83
CALL ECWR(T, INDEX, NPTS, IERR)    LCMLOA84
C                   LCMLOA85
C                   LCMLOA86
COMPUTE AND STORE LEVEL DENSITIES AND YRASTS    LCMLOA87
50 EKMAX= UP-SAC(1)-S(IR)    LCMLOA88
XIEFF=7.47656E-3*XMR3(IR)**6    LCMLOA89
EK=DE
DO 80 K=1,NK
EK=EK+DE
EX= EKMAX-EK
U = EX-PAIR(IR)
US= AMAX1(U,UCUTOFF)
SJMAX=SORT(2.*US*XIEFF)
JMAX2=SJMAX+DE
JMAX2=MIN0(JMAX2,NJMAX)
JRAST(K, IP)=JMAX2
SIG22 = 0.1776*SORT(A2(IR)*US)*XMR3(IR)**2
IF(EX.LE.EMATG(IR)) GO TO 70
AURT= SORT(A2(IR)*U)
RHOE = EXP(2.*AURT)/(10.1142*XMR3(IR)*U*AURT)
GO TO 72
70 RHOF = EXP((EX-E0GC(IR))/TG(IR))/(2.*TG(IR))
XJJ=1.0
72 IF(IE2(IR),E0,1) XJJ=0.5
DO 76 J=1,JMAX2

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XJJ=XJJ+1,0          LCML0116
76 RHO(J,K) = RHOE*(2.*XJJ+1,0)*EXP(-(XJJ+0.5)**2/BIG22)/BIG22  LCML0117
80 CONTINUE           LCML0118
C
C LEVEL DENSITY PRINT OPTION
C IF(IPRTGC.LT.21 GO TO 84
C WRITE(6,5)           LCML0119
C WRITE(6,6) ID,BCD(ID),I,IP,IR,NK,NJMAX           LCML0120
C KPRTR=IPRTGC-1      LCML0121
C DEFTR=KPRTR         LCML0122
C EK=DE*DEFTR         LCML0123
C DO B2 K=1,NK,KPRTR  LCML0124
C EK=EK+DE*DEFTR      LCML0125
C EX=EKMAX-EK         LCML0126
C JMAX2=JRAST(K,IP)   LCML0127
C WRITE(6,3) EX,JMAX2  LCML0128
C WRITE(6,4) (RHO(J,K),J=1,JMAX2)                   LCML0129
C NPTS=NK*NJDIM       LCML0130
C NRHO(IP)=NPTS      LCML0131
C INDEX=IRHOLC+NKDIM*NJDIM*(IP-1)                  LCML0132
C CALL ECWR(RHO,INDEX,NPTS,IERR)                   LCML0133
100 CONTINUE           LCML0134
C RETURN              LCML0135
C END                LCML0136
C SUBROUTINE GAMSET(I)
C
C SET UP GAMMA-RAY CASCADE CALCULATION. DETERMINE WEISSKOPF OR AXEL
C PARAMETERS AND COMPUTE GAMMA RAY TRANSMISSION COEFFICIENTS
C
1 FORMAT(// * GAMMA-RAY TRANSMISSION COEFFICIENTS*,10X,*I**I2,
1 3X,*IP*I2,3X,*IR*I3,/* ENERGY*,10(6X,A1,F1,0,4X))  GAMSET 4
2 FORMAT(F8.3,1P,10(1X,E11.4))                      GAMSET 5
C
1 COMMON/BASIC1/NI,XNIP(10),NIR,LR(6,10),ZA1(60),ZA2(60),XM2(60), BASIC1 2
1 ZACN(10),CSGR(60),CSTOT(60),CSLEV(60),CSID(8),EAVID(8),EAV(60)  BASIC1 3
COMMON/BASIC2/TITLE(16),ELAB,DE,ZAP,ZAT,XMT, NKKM(10),CNPI(10), BASIC2 2
1 CNPIP(10),S(60),SAC(10),ID1(60),IDP,IOE2(60),IBUF(6,10), BASIC2 3
2 ECM,IP,NKHAX,NJMAX,NKK(60),NKDIM,TCP(30),QMDP(40),A(60),A2(60), BASIC2 4
3 NRHO(6),XJT, NPOPMAX,NTC2(6),NJDIM, IOECN(10),NKKCN(10),ECON,BASIC2 5
4 JPI(40,2),XMP,XJP,PIT,NLP,XNLP,KL,IDSTAT(7),SIC,CSL,CSH,PILL(30)BASIC2 6
5,ICAPT,PLBUF(50,10),INPOPT,TKEEP  BASIC2 7
COMMON/LEVDEN/DEF(60),XNLGC(60),ECGC(60),UCUTOFF,DEFcn,TGC(60), LEVDEN 2
1 EOGC(60),EMATGC(60),PAIR(60),XMR3(60),XNLLN(60),S2(100),SN(150), LEVDEN 3
2 PZ(100),PN(150)  LEVDEN 4
COMMON /SPNPAR/ SPIN,PARITY,KGRD  LEVDEN 5
COMMON/GAMMA/NMP,LGROPT,SWS(10),GML(6),GMP(6),RE1(6),LMGHOL(6), GAMMA 2
1 TGR(200,6),WKCON,CAXEL,GAXEL,ERAXEL,EXSWS(10),WKNORM  GAMMA 3
COMMON/PRNTOUT/IPRTLEV,IPRTTC,IPRTMLD,IPRTWID,IPRTSP,IPRTGC PRNTOUT2
DIMENSION RDUM(2)  GAMSET16
DATA GAXEL/5.0/,R0/1.25/  GAMSET17
C
NIP=XNIP(I)          GAMSET18
DO 50 IP=1,NIP        GAMSET19
IR= LR(IP,I)          GAMSET20
ID= ID1(IR)           GAMSET21
IF(ID.EQ.7) GO TO 52  GAMSET22
50 CONTINUE           GAMSET23
RETURN               GAMSET24
52 CAXEL=0.013*XM2(IR) GAMSET25
ERAXEL=0.0/XMR3(IR)  GAMSET26
WKNORM=1.0E-8          GAMSET27
CALL WEISSKF(I,IP,IR) GAMSET28
WRITE(6,10) I,WKCON    GAMSET29
                                GAMSET30

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10 FORMAT(/* GAMMA RAY STRNGTH NORMALIZATION CONSTANT / 1E9,      GAMSET91
1 I2,* , CONSTANT *1PE12.4)  GAMSET32
70 RATIO = 4.48758/((R0*XM2(IR)*XMR3(IR))**2)  GAMSET33
DO 75 MP=1,NMP  GAMSET34
L = GML(MP)  GAMSET35
IF(GMP(MP).LT.'0') GO TO 75  GAMSET36
IF (L.LT.2) GO TO 74  GAMSET37
IF(RE1(MP),EQ.'0.') RE1(MP)=1.0E-6  GAMSET38
74 RDUM(L)=RE1(MP)  GAMSET39
75 CONTINUE  GAMSET40
DO 78 MP=1,NMP  GAMSET41
L = GML(MP)  GAMSET42
IF((GMP(MP).GT.'0').OR.(RE1(MP).GT.'0')) GO TO 78  GAMSET43
RE1(MP) = RATIO*RDUM(L)  GAMSET44
78 CONTINUE  GAMSET45
NK= NKK(IR)  GAMSET46
EG=0.  GAMSET47
DO 90 KD=1,NK  GAMSET48
EG=EG+DE  GAMSET49
DO 90 MP=1,NMP  GAMSET50
L = GML(MP)  GAMSET51
GO TO (81,82),LGROPT  GAMSET52
81 TGR(KD,MP)=WKCON*WKNORM*RE1(MP)*EG**2*(2*L+1)  GAMSET53
GO TO 90  GAMSET54
82 TGR(KD,MP)=1.634928E-3*GAXEL*RE1(MP)*GAXEL*EG**4/  GAMSET55
1 ((ERAXEL**2-EG**2)**2+(EG*GAXEL)**2)  GAMSET56
TGR(KD,MP)=TGR(KD,MP)*WKCON  GAMSET57
90 CONTINUE  GAMSET58
C TRANSMISSION COEFFICIENT PRINT OPTION  GAMSET59
IF(IPRTTC.LT.2) GO TO 100  GAMSET60
WRITE(6,1) I,IP,IR,(LMGHOL(MP),GML(MP),MP=1,NMP)  GAMSET61
KPRT=IPRTTC-1  GAMSET62
DEFTR=KPRT  GAMSET63
EG=0.  GAMSET64
DO 94 KD=1,NK,KPRT  GAMSET65
EG=EG+DE*DEFTR  GAMSET66
WRITE(6,2) EG,(TGR(KD,MP),MP=1,NMP)  GAMSET67
94 CONTINUE  GAMSET68
100 RETURN  GAMSET69
END  GAMSET70
SUBROUTINE WEISSKF(I,IP,IR)  WEISSKF1
C OBTAIN NORMALIZATION FACTOR FOR WEISSKOPF APPROXIMATION FROM  WEISSKF2
C INPUTTED STRENGTH FUNCTION  WEISSKF3
C
COMMON/LCINDEX/IPBLC,IGLC,I2EROLC,ISPLC,IPLLC,IEGLC,ISGLC,ITCLC,  LCNDEX 2
1 ISTCLC,IRHOLC,ITLC,IELLC,IAJLC,IAATLC,NIDIM,NIPDIM,NIBDIM,NGRDIM,  LCNDEX 3
2 NIDDIM,NIRDIM  LCNDEX 4
COMMON RHO(40,200),T(30,200),P(80),SP(200,6),PP(80),SPP(200,7)  RHO 2
1,SPNGN(200),PL(50,6),G(200,6),RHOFT(40)  RHO 3
COMMON/LEVEL1/EL(50),AJ(50),AT(50),XNL(60),ELMAX(60),NLEVDM  LEVEL1 2
1,EG(240),SG(240),NGRAY(60)  LEVEL1 3
COMMON/BASIC2/TITLE(16),ELAB,DE,ZAP,ZAT,XMT,  NKKM(10),CNPI(10),  BASIC2 2
1 CNPI(10),S(60),SAC(10),ID1(60),IDP,IOE2(60),IBUF(6,10),  BASIC2 3
2 ECM,UP,NKMAX,NJMAX,NKK(60),NKDIM,TCP(30),QMDP(40),A(60),A2(60),  BASIC2 4
3 NRHO(6),XJT,  NPOPMAx,NTC2(6),NJDIM,  IOECN(10),NKKCN(10),ECON,  BASIC2 5
4 JPI(40,2),XMP,XJP,PIT,NLP,XNLP,KL,IDSTAT(7),SIC,CSL,CSH,PILL(30)  BASIC2 6
5,ICAPT,PLBUF(50,10),INPORT,TKEEP  BASIC2 7
COMMON/TCDEF/ETC(25,6),TC(25,50),BCD(7),XSPIN(7),NLDIM,  TCOEF 2
1NPART,NEF(6),NO(6),NTC(6),IZAID(7),XMASS(7),NEEDIM,NLEIN(6,25),  TCOEF 3
2NLE(6,200),JRAST(200,6)  TCOEF 4
COMMON/GAMMA/NMP,LGROPT,SWS(10),GML(6),GMP(6),RE1(6),LMGHOL(6),  GAMMA 2

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1 TGR(200,61,WKCON,CAXEL,GAXRL,CRAXEL,EXSWS(10),WKNORM
C
2 IF(SWS(I))20,25,30
20 WKCON=SWS(I)
RETURN
25 WKCON=1.
RETURN
30 GAMCON=1.634928E-3*CAXEL*GAXEL
C
SET WKCON=1, IF EXSWS(I) IS EQUAL TO 0,
IF((EXSWS(I).GT.0.),AND.(NKK(IR).GE.1)) GO TO 48
WKCON=1.0
RETURN
C
READ IN LEVEL DENSITIES AND DISCRETE LEVELS
48 NPTS=NRHO(IP)
INDEX=IRHOLC+(IP-1)*NKDIM*NJDIM
CALL ECRD(RHO,INDEX,NPTS,IERR)
NLEV2=XNL(IR)
INDEX=IFLLC+(IR-1)*NLEVDM
CALL ECRD(EL,INDEX,NLEV2,IERR)
INDEX=IAJLC+(IR-1)*NLEVDM
CALL ECRD(AJ,INDEX,NLEV2,IERR)
C
FIND INITIAL K FOR INTEGRATION
NK=NKK(IR)
EKMAX=UP-SAC(I)-S(IR)
EX=EKMAX+DE
DO 50 K=1,NK
EX=EX-DE.
IF(EX.LT.EXSWS(I)) GO TO 52
50 CONTINUE
52 KLOW=K
EXLOW=EX
C
INTEGRATE OVER COMPOUND NUCLEUS SPINS,PARITIES
SUM=0.
IPICOMPZ=PI
XJCN=ABS(XJT-XJP)=1.0
XJCNH=XJT+XJP+0.01
DO 100 JJCNE1,1000
XJCN=XJCN+.0
JCN=XJCN+.01
IF((XJCN.GT.XJCNH).OR.(JCN.GT.NJMAX)) GO TO 110
C
INTEGRATE OVER FINAL STATE SPINS,PARITIES
XJ2=ABS(XJCN-1.)=1.0
XJ2H=XJCN+1.01
DO 90 JJ2=1,1000
XJ2=XJ2+.0
J2=XJ2+.0
IF((XJ2.GT.XJ2H).OR.(J2.GT.NJMAX)) GO TO 100
J22J=2.*XJ2+.01
C
INTEGRATE OVER CONTINUUM ENERGIES
EX=EXLOW+DE
DO 70 KP=KLOW,NK
IF(JRAST(KP,IP).LT.J2) GO TO 75
EX=EX-DE
ED=EXSWS(I)-EX
GO TO (60,62),LGROPT
60 SFTR=WKNORM*ED**3
GO TO 70

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DAHMA 3
WEISSK13
WEISSK14
WEISSK15
WEISSK16
WEISSK17
WEISSK18
WEISSK19
WEISSK20
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WEISSK70
WEISSK71
WEISSK72
WEISSK73
WEISSK74

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62 SFTP=GAMCON*ED**4/((ERAXEL**2-ED**2)**2+(ED*GAXEL)**2)          WEISSK75
70 SUM=SUM+DE*RHO(J2,KP)*SFTR                                     WEISSK76
75 CONTINUE                                         WEISSK77
C
C   INTEGRATE OVER DISCRETE STATES
IF(NLEV2.LT.1) GO TO 90                                         WEISSK78
DO 80 N=1,NLEV2
IAJ2J=2,*ARS(AJ(N)) +0.01
IF(J2J.NE.IAJ2J) GO TO 80
PIAJ = SIGN(1.0,AJ(N))
IPIAJ = PIAJ+SIGN(0.1,PIAJ)
IF(IPIAJ.NE.IPICOMP) GO TO 80
ED = EXSWS(I)-EL(N)
IF(ED.LE.0.) GO TO 90
GO TO (76,78),LGROPT
76 SFTR=WKNORM*ED**3
GO TO 79
78 SFTR=GAMCON*ED**4/((ERAXEL**2-ED**2)**2+(ED*GAXEL)**2)          WEISSK90
79 SUM=SUM+SFTR                                     WEISSK91
80 CONTINUE                                         WEISSK92
90 CONTINUE                                         WEISSK93
100 CONTINUE                                         WEISSK94
110 WKCON = SW$(I)/SUM
RETURN
END
SUBROUTINE INCHSUM(MM)
C
C   PERFORM SUMS OVER S AND L OF INCIDENT CHANNEL FOR GIVEN COMPOUND
C   NUCLEUS SPIN AND PARITY
C
COMMON RHO(40,200),T(30,200),P(80),SP(200,6),PP(80),SPP(200,7)      RHO 2
1,SPNGN(200),PL(50,6),G(200,6),RHOFR(40)                         RHO 3
COMMON/BASIC2/TITLF(16),ELAB,DE,ZAP,ZAT,XMT, NKKM(10),CNPI(10),
1 CNPIP(10),S(60),SAC(10),ID1(60),IDP,IOEP(60),IRUF(6,10),      BASIC2 2
2 ECM,UP,NKMAX,NJMAX,NKK(60),NKDIM ,TCP(30),QMDP(40),A(60),A2(60),  BASIC2 3
3 NRHO(6),XJT, NPOPMAX,NTC2(6),NJDIM, IOECN(10),NKKCN(10),ECON,BASIC2 5
4 JPI(40,2),XMP,XJP,PIT,NLP,XNLP,KL, IDSTAT(7),SIC,CSL,CSH,PILL(30)BASIC2 6
5,ICAPT,PLBUF(50,10),INPOPT,TKEEP                                BASIC2 7
COMMON/RAMMA/NMP,LGROPT,SW$(10),GML(6),GMP(6),RE1(6),LMGHOL(6),    GAMMA 2
1 TGR(200,6),WKCON,CAXEL,GAXEL,ERAXEL,EXSWS(10),WKNORM           GAMMA 3
COMMON/SUMBLK1/KP,KD,IP, ID,KNGN,JPI2,N,DP,IK
COMMON/SUMBLK2/XJCN,PICN,JPICN,ECONJ,MP,J2,L2,TGRL,TLEV,XJ2,
1 TTOT(80)
COMMON/PREQ/LPEQ,SIGR,PREQI(6),CSIGI(6),NITT(6),ALPHA(6)
MX= (MM+1)/2 + 1
CS = CSL
DP=0.
PICOMP=PIT*PICN
LPICOMP=PICOMP+SIGN(0.1,PICOMP)
DO 60 ISP=1,1000
CS=CS+1.0
IF(CS>CSH)200,200,70
200 LPL=ARS(XJCN-CS)+1.01
LPH=XJCN+CS+1.01
LPH=MIN0(LPH,NLP)
IF(LPL-LPH)201,201,60
201 CONTINUE
DO 55 LP=LPL,LPH
LPPI=PILL(LP)
IF(LPPI=LPICOMP) 55,202,55
202 CONTINUE
50 DP=ECONJ*TCP(LP) + DP
55 CONTINUE

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60  CONTINUE          INCHSU32
70  RETURN           INCHSU33
END             INCHSU34
SUBROUTINE SUMER(NN,DE)          SUMER 2
C
C ADD POPULATION INCREMENT INTO POPULATION ARRAY AND INTO SPECTRA  SUMER 3
C
COMMON RHO(40,200),T(30,200),P(80),SP(200,6),PP(80),SPP(200,7)  SUMER 4
1,SPNGN(200),PL(50,6),G(200,6),RHOFT(40)          RHO 2
COMMON/SUMBLK1/KP,KD,IP,ID,KNGN,JPI2,N,DP,IK          RHO 3
COMMON/TOTALS/SIGTOT(10)          SUMBLK12
C
GO TO (51,52),NN          SUMER 8
51 P(JPI2) = P(JPI2)+DP          SUMER 9
GO TO 58          SUMER 10
52 PL(N,IP) = PL(N,IP)+DP          SUMER 11
58 DS= DP/DE          SUMER 12
SP(KD,IP) = SP(KD,IP)+DS          SUMER 13
SPP(KD, ID)= SPP(KD, ID)+DS          SUMER 14
IF(IK=2)70,70,72          SUMER 15
70 SIGTOT(IP)=SIGTOT(IP)+DP          SUMER 16
72 GO TO (61,62),KNGN          SUMER 17
61 SPNGN(KD)=SPNGN(KD)+DS          SUMER 18
62 RETURN          SUMER 19
END          SUMER 20
SUBROUTINE GRLINES          SUMER 21
GRLINES32
C
C CALCULATE DISCRETE GAMMA-RAY CROSS SECTIONS AND SUM SPECTRA          GRLINES3
C TO GET INTEGRAL CROSS SECTIONS          GRLINES4
C
1 FORMAT(///* LEVEL DATA OUT OF ORDER: ZA**I5,2X,*ZA2**I5,4X,*NL**I3,GRLINES5
1 4X,*LDATE**I7,* ABORT JOB.*)
C
COMMON/LCINDEX/IPBLC,IBLC,IZEROLC,ISPLC,IPLLC,IEGLC,ISGLC,ITCLC, LCNDEX 2
1 ISTCLC,IRHOLC,ITLC,IELLIC,IAJLC,IAATLC,NIDIM,NIPDIM,NIBDIM,NGRDIM,LCNDEX 3
2 NIDDIM,NIRDIM          LCNDEX 4
COMMON RHO(40,200),T(30,200),P(80),SP(200,6),PP(80),SPP(200,7)          RHO 2
1,SPNGN(200),PL(50,6),G(200,6),RHOFT(40)          RHO 3
COMMON/LEVEL1/EL(50),AJ(50),AT(50),XNL(60),ELMAX(60),NLEVDM          LEVEL1 2
1,EG(240),SG(240),NGRAYS(60)          LEVEL1 3
COMMON/BASIC1/NI,XNIP(10),NIR,LR(6,10),ZA1(60),ZA2(60),XM2(60), BASIC1 2
1 ZACN(10),CSGR(60),CSTOT(60),CSLEV(60),CSID(8),EAVID(8),EAV(60)          BASIC1 3
COMMON/BASIC2/TITLE(16),FLAB,DE,ZAP,ZAT,XMT, NKKM(10),CNPI(10), BASIC2 2
1 CNPIP(10),S(60),SAC(10),ID1(60),IDP,IOE2(60),IBUF(6,10), BASIC2 3
2 ECM,UP,NKMAX,NJMAX,NKK(60),NKDIM,TCP(30),QMDP(40),A(60),A2(60), BASIC2 4
3 NRHO(6),XJT, NPOPMAX,NTC2(6),NJDIM, IOECN(10),NKKCN(10),ECON,BASIC2 5
4 JPI(40,2),XMP,XJP,PIT,NLP,XNLP,KL,IDSSTAT(7),SIC,CSL,CSH,PILL(30)BASIC2 6
5,ICAPT,PLBUF(50,10),INPORT,%KEEP          BASIC2 7
DIMENSION NTT(50),IG(50,40),NFF(50,40),PR(50,40),CRR(50,40)          GRLINE15
EQUIVALENCE (IG,RHO),(NFF,RHO(1,101)),(PR,T),(CRR,T(1,101))          GRLINE16
C
MAIN CALCULATION LOOPS          GRLINE17
CALL ECRD(PLBUF,IZEROLC,500,IERR)          GRLINE18
CALL ECRD(CSGR,IZEROLC,NIR,IERR)          GRLINE19
CALL ECRD(CSTOT,IZEROLC,NIR,IERR)          GRLINE20
CALL ECRD(EAV,IZEROLC,NIR,IERR)          GRLINE21
CALL ECRD(CSLEV,IZEROLC,NIR,IERR)          GRLINE22
REWIND KL          GRLINE23
DO 100 I=1,NI          GRLINE24
NIP=XNIP(I)
NPTS=NIP*NLEVDM          GRLINE25
INDEX=IPLLC+(I-1)*NLEVDM*NIPDIM          GRLINE26
CALL ECRD(PL,INDEX,NPTS,IERR)          GRLINE27
GRLINE28
GRLINE29

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NPT3=NX1*NIP
INDEX=ISPLC+(I-1)*NKDIM*NIPDIM
CALL ECRD(SP, INDEX, NPTS, IERR)
DO 100 IP=1,NIP
IR= LR(IP,I)
NLEV2 = XNL(IR)

C ADD PARTICLE-INDUCED POPULATIONS TO STATES THAT GAMMA DECAY
IB=IRUF(IP,I)
IF(IB,LF,0) GO TO 90
DO 40 N=1,NLEV2
40 PLBUF(N,IB) = PLBUF(N,IB)+PL(N,IP)
ID = ID1(IR)
IP(ID,NE,7) GO TO 90

C COMPUTE DISCRETE GAMMA CROSS SECTIONS
IZA2=ZA2(IR)
READ(KL) IZA,NL,LDATE
IF(IZA,EG,IZA2) GO TO 50
WRITE(6,1) IZA,IZA2,NL,LDATE
STOP
50 NG=0
DO 60 N=1,NL
PL(N,IP) = PLBUF(N,IB)
READ (KL) EL(N),AJ(N),AT(N),TAU,NTT(N)
NT=NTT(N)
IF(NT,LT,1) GO TO 60
DO 58 KN=1,NT
NG=NG+1
IG(N,KN)=NG
58 READ(KL) NFF(N,KN),PR(N,KN),CPR(N,KN),AMR,LL1,LL2
60 CONTINUE
NGR=NG
NGR=NG
DO 70 NN=2,NL
NN=NL+NN+2
NT=NTT(N)
IF(NT,LT,1) GO TO 70
DO 66 KN=1,NT
NG=IG(N,KN)
NF=NFF(N,KN)
EG(NG)=EL(N)-EL(NF)
DP=PL(N,IP)*PR(N,KN)
PL(NF,IP)=PL(NF,IP)+DP
DP=DP*CPR(N,KN)
SG(NG)= DP
CSGR(IR)=CSGR(IR)+DP
KD= EG(NG)/DE + 0.5
IF(KD,LT,1) KD=1
DS = DP/DE
SP(KD,IP) = SP(KD,IP) + DS
66 SPP(KD,ID) = SPP(KD,ID) + DS
70 CONTINUE
INDEX=IEGLC+(IR-1)*NGRDIM
CALL ECWR(EG, INDEX, NGR, IERR)
INDEX=ISGLC+(IR-1)*NGRDIM
CALL ECWR(SG, INDEX, NGR, IERR)
NPTS=NIP*NLEV0IM
INDEX=IPLLC+(I-1)*NLEV0IM*NIPDIM
CALL ECWR(PL, INDEX, NPTS, IERR)
NPTS= NKDIM*NIP
INDEX=ISPLC+(I-1)*NKDIM*NIPDIM
CALL ECWR(SP, INDEX, NPTS, IERR)

```

GRLINE31
GRLINE32
GRLINE33
GRLINE34
GRLINE35
GRLINE36
GRLINE37
GRLINE38
GRLINE39
GRLINE40
GRLINE41
GRLINE42
GRLINE43
GRLINE44
GRLINE45
GRLINE46
GRLINE47
GRLINE48
GRLINE49
GRLINE50
GRLINE51
GRLINE52
GRLINE53
GRLINE54
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GRLINE60
GRLINE61
GRLINE62
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GRLINE81
GRLINE82
GRLINE83
GRLINE84
GRLINE85
GRLINE86
GRLINE87
GRLINE88
GRLINE89
GRLINE90
GRLINE91
GRLINE92

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C
C      SUM INDIVIDUAL SPECTRA          GRLINF93
90      ED=0.                         GRLINF94
      NK=NKK(IR)                      GRLINE95
      DO 92 K=1,NKMAX                 GRLINE96
      ED=ED+DE                        GRLINE97
      EAV(IR)=EAV(IR)+ED*SP(K,IP)     GRLINE98
92      CSTOT(IR)= CSTOT(IR)+SP(K,IP) GRLINF99
      IF(CSTOT(IR).GT.0.) EAV(IR)=EAV(IR)/CSTOT(IR) GRLIN100
      CSTOT(IR)= CSTOT(IR)*DE        GRLIN101
0      CSTOT(IR)= CSTOT(IR)*DE        GRLIN102
      GRLIN103
C      SUM LEVEL POPULATIONS FROM CONTINUUM AND LEVEL TRANSITIONS GRLIN104
      DO 94 N=1,NLEV2                 GRLIN105
94      CSLEV(IR)= CSLEV(IR)+PL(N,IP) GRLIN106
100     CONTINUE                       GRLIN107
C      SUM COMPOSITE SPECTRA          GRLIN108
      DO 110 ID=1,7                   GRLIN109
      CSID(ID)=0.                     GRLIN110
      EAVID(ID)=0.                   GRLIN111
      ED=0.                          GRLIN112
      IF(IDSTAT(ID).LT.1) GO TO 110  GRLIN113
      DO 108 K=1,NKMAX               GRLIN114
      ED=ED+DE                      GRLIN115
      EAVID(ID)=EAVID(ID)+ED*SPP(K,ID) GRLIN116
108     CSID(ID)= CSID(ID)+SPP(K,ID) GRLIN117
      IF(CSID(ID).GT.0.) EAVID(ID)=EAVID(ID)/CSID(ID) GRLIN118
      CSID(ID)= CSID(ID)*DE        GRLIN119
110     CONTINUE                       GRLIN120
      CSID(8)=0.                     GRLIN121
      EAVID(8)=0.                   GRLIN122
      ED=0.                          GRLIN123
      DO 129 K=1,NKMAX               GRLIN124
      ED=ED+DE                      GRLIN125
      EAVID(8)=EAVID(8)+ED*SPNGN(K) GRLIN126
120     CSID(8)=CSID(8)+SPNGN(K)   GRLIN127
      IF(CSID(8).GT.0.) EAVID(8)=EAVID(8)/CSID(8) GRLIN128
      CSID(8)=CSID(8)*DE          GRLIN129
      RETURN                         GRLIN130
      END                           GRLIN131
      SUBROUTINE DATAOUT             GRLIN132
C      MAIN OUTPUT ROUTINE          DATAOUT2
      FORMAT(1H1.10X,*RADITION WIDTHS*)/
1      FORMAT(1H1.10X,*S P E C T R A   F R O M   I N D I V I D U A L  DATAOUT3
2      FORMAT(1H1.10X,*R E A C T I O N S*)/ DATAOUT4
      FORMAT(16X,10(A6,F5.0))        DATAOUT5
4      FORMAT(A6,A10,10(1X,A10))    DATAOUT6
5      FORMAT(A10,A7,1P,10(E10.3,1X)) DATAOUT7
6      FORMAT(15,F10.3,2X,1P,10(E10.3,1X)) DATAOUT8
7      FORMAT(1H1.30X,*C O M P O S I T E   S P E C T R A*)/ DATAOUT9
8      FORMAT(1H1.10X,*D I S C R E T E   L E V E L   I N F O R M A T I O N ) DATAOUT10
10     N* )                         DATAOUT11
9      FORMAT(// 3H I=I2,3X,3HIP=I2,3X,3HIR=I2,3X,4HZA1=,F4.0,3X,4HZA2=F5DATAOUT12
10     1.0,3X,10HSEPARATION ENERGY =F7.3,4H MEV,3X,31HACCUMULATED SEPARATION DATAOUT13
20N ENERGY =F7.3,4H MEV)           DATAOUT14
10     FORMAT( 38H NUMBER OF LEVEL IN RESIDUAL NUCLEUS =I3,3X,22HNUMBER ODATAOUT15
11     1F GAMMA RAYS =I3,3X, *RESIDUAL NUCLEUS ID =*I5)          DATAOUT16
11     FORMAT(// * LEVEL LEVEL SPIN, PRODUCTION NUMBER OF FINDATAOUT17
1AL   FINAL TRANSITION CONDITIONAL GAMMA GAMMA PRODUCTION DATAOUT18
2 * / , * NO ENERGY PARITY CROSS SECTION TRANSITIONS LEVDATAOUT19
3EL ENERGY PROBABILITY PROBABILITY NUMBER ENERGY CROSS SECTION DATAOUT20

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4N* /	(MEV)	(BARNS)	NO DATAOU25
5	(MEV)	(MEV)	DATAOU26
12	FORMAT(/ I4,F10.4,F7.1,3X,1PE11.4,I10)		DATAOU27
13	FORMAT(45X,I10,F10.4,F11.4,F13.4,I8,F10.4,3X,1PE11.4)		DATAOU28
14	FORMAT(IH1, 10X,*LEVEL DENSITY PARAMETER		JUL19776
18*)			DATAOU30
15	FORMAT(* I IP IR IZA1 IZA2 A TEMP E0 EMATCH		DATAOU31
1ECUT LEVELS PN PZ SN SZ S SAC * /			DATAOU32
2	(* / (MEV) (MEV) (MEV) (MEV) (MEV) (MEV) (MEV) *		(DATAOU33
3MEV) AT ECUT, (MEV) (MEV) (MEV) (MEV) (MEV) (MEV) *			DATAOU34
16	FORMAT(3I3,F5.0,F7.0,1X,2F7.3,3F8.3,F6.2,1X,4F8.2,2F9.3)		DATAOU35
17	FORMAT(* NUMBER OF LEVELS IN RESIDUAL NUCLEUS **,I3//)		DATAOU36
1* LEVEL LEVEL SPIN, ISO* PRODUCTION*/			DATAOU37
2* NO ENERGY PARITY SPIN CROSS SECTION*/			DATAOU38
3* (MEV) (BARNS) */			DATAOU39
18	FORMAT(I4,F10.4,2F7.1,3X,1PE11.4)		DATAOU40
219	FORMAT(IH1,8A10,/1H ,8A10)		DATAOU41
220	FORMAT(* LAB NEUTRON ENERGY **1PE11.4,* MEV*)		DATAOU42
221	FORMAT(* RINARY REACTION SUMMARIES (COMPOUND NUCLEUS ONLY)*,//		DATAOU43
1* REACTION . SIGMA .,* / PRODUCT (BARNS)*,/*			DATAOU44
2* ----- ----- */			DATAOU45
222	FORMAT(1X,A10,2X,1PE11.4)		DATAOU46
C			DATAOU47
COMMON/LCINDEX/IPRLC,IGLC,IZEROLC,ISPLC,IPLLC,IEGLC,ISGLC,ITCLC,			LCINDEX 2
1 ISTCLC,IRHOLC,ITLC,IELLC,IAJLC,IATLC,NIDIM,NIPDIM,NIBDIM,NGRDIM,			LCINDEX 3
2 NIDDIM,NIRDIM			LCINDEX 4
COMMON RHO(40,200),T(30,200),P(80),SP(200,6),PP(80),SPP(200,7)			RHO 2
1,SPNGN(200),PL(50,6),G(200,6),RHOFTR(40)			RHO 3
COMMON/LEVEL1/EL(50),AJ(50),AT(50),XNL(60),ELMAX(60),NLEVDM			LEVEL1 2
1,EG(240),SG(240),NGRAYS(60)			LEVEL1 3
COMMON/BASIC1/NI,XNIP(10),NIR,LR(6,10),ZA1(60),ZA2(60),XM2(60),			BASIC1 2
1 ZACN(10),CSGR(60),CSTOT(60),CSLEV(60),CSID(8),FAVID(8),EAV(60)			BASIC1 3
COMMON/BASIC2/TITLE(16),ELAB,DE,ZAP,ZAT,XMT, NKKM(10),CNPI(10),			BASIC2 2
1 CNPIP(10),S(60),SAC(10),ID1(60),IDP,IOF2(60),IBUF(6,10),			BASIC2 3
2 ECM,UP,NKMAX,NJMAX,NKK(60),NKDIM,TCP(30),QMDP(40),A(60),A2(60),			BASIC2 4
3 NRHO(6),XJT, NPDPMAX,NTC2(6),NJDIM, IOECN(10),NKKCN(10),ECON,BASIC2 5			
4 JPI(40,2),XMP,XJP,PIT,NLP,ZNLP,KL, IDSTAT(7),SIC,CSL,CSH,PILL(30)			BASIC2 6
5,ICAPT,PLAUF(50,10),INPOPT,TKEEP			BASIC2 7
COMMON/PRNTOUT/IPRTLEV,IPRTTC,IPRTMLD,IPRTWID,IPRTSP,IPRTGC			PRNTOUT2
COMMON/LEVDEN/DEF(60),XNLGC(60),ECGC(60),UCUTOFF,DEFCHN,TGC(60),			LEVDEN 2
1 E0GC(60),EMATGC(60),PAIR(60),XMR3(60),XNLLN(60),SZ(100),SN(150),			LEVDEN 3
2 PZ(100),PN(150)			LEVDEN 4
COMMON /SPNPAR/ SPIN,PARITY,KGRD			LEVDEN 5
DIMENSION SCRUF3(200,10),HK(2),HGAM(2),HLEV(2),HTOT(2),ZADUM(60),			DATAOU55
1 SCBUF4(200,6,10),BLANK(2),BCD2(8),HEAV(2)			DATAOU56
COMMON/PREQN/LPEQ,SIGR,PREQI(6),CSIGI(6),NITT(6),ALPHA(6)			DATAOU57
COMMON/TOTALS/SIGTOT(10)			DATAOU58
EQUIVALENCE (RHO,SCRUF3),(RHO(1,51),SCBUF4)			DATAOU59
DIMENSION MTA(50),SPX(200),XE(200)			DATAOU60
DIMENSION INT(1),NBT(1)			DATAOU61
DATA MTA/18,18,17,17,16,16,4,91,102,0,0,0,0,0,0,32,28,0,0,0,0,			DATAOU62
X105,33,104,22,34,0,0,103,0,0,0,107,0,106,14*0/			DATAOU63
DATA C1,L1,L2,NR,MC/0,,0,0,1/			DATAOU64
C			DATAOU65
DATA BCD2/10H NEUTRON ,10H PROTTON ,10H DEUTERON,10H TRITON ,			DATAOU66
1 10H HELIUM-3,10H HELIUM-4,10H GAMMA-RAY,10H G,NEUTRON/			DATAOU67
DATA HHID,HMEV,HSIG,HBARN,HBMEV,HDASH,HK,HGAM,HLEV,HTOT,HZACN,			DATAOU68
1 HZA1,HZA2/10H WIDTH,10H (MEV) ,10H SIGMA ,10H (BARNS)DATAOU69			
2,10H (H/MEV),10H -----, 6H K ,10H ENERGY ,10H LEVEL DEC			DATAOU70
3, 7HAY C/S=,10H LEVEL EXC,7HIT C/S=,10H TOTAL PRO,7HD, C/S=,			DATAOU71
4 6H ZACN=,6H ZA1=,6H ZA2=/,BLANK/10H ,10H /			DATAOU72
DATA HSPEC/10H SPECTRUM/,HEAV/10H AVG,ENERG,7HY (MEV)/			DATAOU73
DATA HNON/10HNONELASTIC/			DATAOU74

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C ENERGY AND BINARY CROSS SECTION PRINT DATA0U75
NIP=XNIP(1) DATA0U76
DO 250 IP=1,NIP DATA0U77
250 SIGTOT(IP)=SIGTOT(10)+SIGTOT(IP) DATA0U78
WRITE(6,219) TITLE DATA0U79
WRITE(6,220) ELAB DATA0U80
WRITE(6,221) DATA0U81
WRITE(6,222) HNON,SIGTOT(IP) DATA0U82
DO 260 IP=1,NIP DATA0U83
IR=LR(IP,1) DATA0U84
ID=ID1(IR) DATA0U85
260 WRITE(6,223) RCD2(ID),SIGTOT(IP) DATA0U86
IF(LPEQ.NE.1)GO TO 248 DATA0U87
WRITE(6,246) DATA0U88
DO 249 IP=1,NIP DATA0U89
IR=LR(IP,1) DATA0U90
ID=ID1(IR) DATA0U91
NK=NKK(IR) DATA0U92
IF(NK.LT.1)GO TO 249 DATA0U93
IF(ID.EQ.7)GO TO 249 DATA0U94
WRITE(6,247) IP, ID, RCD2(ID), NITT(ID), ALPHA(ID), CSIGI(ID), PREGI(ID) DATA0U95
246 FORMAT(//15X*----- PRE-EQUILIBRIUM SUMMARY -----*) DATA0U96
247 FORMAT(/5X* IP = *I3,2X*ID = *I3,2X*OUTGOING PARTICLE = *A10/5X*DATA0U97
X*INITIAL EXCITON NUMBER = *I3,5X*PREQ NORMALIZATION = *E14.5/5X*DATA0U98
X COMPOUND X-SEC(BARNS) = *E14.5,5X* PREEQ X-SEC(BARNS) = *E14.5/DATA0100
X)
249 CONTINUE DATA0101
248 CONTINUE DATA0102
C DATA0103
C WIDTH PRINT OPTION DATA0104
IF(IPRTWID.LT.1) GO TO 60 DATA0105
NPTS=NKDIM*6*NJ DATA0106
CALL ECRD(SCBUF4,IOLC,NPTS,IERR) DATA0107
ICT=0 DATA0108
DO 58 I=1,NJ DATA0109
NIP= XNIP(I)
DO 58 IP=1,NIP DATA0110
IR=LR(IP,I) DATA0111
ZADUM(IR)= ZACN(I) DATA0112
ICT=ICT+1 DATA0113
DO 52 K=1,NKMAX DATA0114
52 SCBUF3(K,ICT) = SCBUF4(K,IP,I) DATA0115
IF((ICT.LT.10).AND.(IR.LT.NIR)) GO TO 58 DATA0116
IRH=IR DATA0117
NICT=ICT DATA0118
IRL=IRH-NICT+1 DATA0119
C DATA0120
C PRINT WIDTHS DATA0121
WRITE (6,1) DATA0122
WRITE(6,3) (HZACN,ZADUM(II),II=IRL,IRH) DATA0123
WRITE(6,3) (HZA1, ZA1(II),II=IRL,IRH) DATA0124
WRITE(6,3) (HZA2, ZA2(II),II=IRL,IRH) DATA0125
WRITE(6,4) BLANK, (HDASH,II=IRL,IRH) DATA0126
WRITE(6,4) HK,(HWID,II=IRL,IRH) DATA0127
WRITE(6,4) BLANK(1),HMEV,(HMEV,II=IRL,IRH) DATA0128
EK=UP+DE DATA0129
DO 54 K=1,NKMAX DATA0130
EK=EK-DE DATA0131
54 WRITE(6,6) K,EK,(SCBUF3(K,II),II=1,NIC) DATA0132
ICT=0 DATA0133
58 CONTINUE DATA0134
DATA0135
DATA0136
DATA0137

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C     INDIVIDUAL SPECTRA PRINT OPTION          DATA0138
60    IF(IPRTSP.LT.2) GO TO 70                DATA0139
      ICT=0                                     DATA0140
      DO 68 I=1,NI                            DATA0141
      NIP= XNIP(I)                           DATA0142
      NPTS= NKDIM*NIP                         DATA0143
      INDEX=ISPLC+(I-1)*NKDIM*NIPDIM        DATA0144
      CALL ECRD(SP,INDEX,NPTS,IERR)          DATA0145
      DO 68 IP=1,NIP                          DATA0146
      IR = LR(IP,I)                         DATA0147
      ZADUM(IR)= ZACN(I)                     DATA0148
      ICT = ICT+1                           DATA0149
      DO 62 K=1,NKMAX                      DATA0150
      SCRUF3(K,ICT)= SP(K,IP)               DATA0151
      IF((ICT.LT.10).AND.(IR.LT.NIR)) GO TO 68
      IRH=IR
      NICT=ICT
      IRL=IRH=NICHT+1

C     PRINT CROSS SECTIONS AND SPECTRA          DATA0156
C
      WRITE(6,2)
      WRITE(6,3) (HZACN,ZADUM(II),II=IRL,IRH)   DATA0158
      WRITE(6,3) (HZA1,ZA1(II),II=IRL,IRH)       DATA0159
      WRITE(6,3) (HZA2,ZA2(II),II=IRL,IRH)       DATA0160
      WRITE(6,4) BLANK,(HDASH,II=IRL,IRH)         DATA0161
      WRITE(6,4) BLANK,(HSIG,II=IRL,IRH)          DATA0162
      WRITE(6,4) BLANK,(HBARN,II=IRL,IRH)         DATA0163
      WRITE(6,5) HGAM,(CSGR(II),II=IRL,IRH)       DATA0164
      WRITE(6,5) HLEV,(CSLEV(II),II=IRL,IRH)       DATA0165
      WRITE(6,5) HTOT,(CSTOT(II),II=IRL,IRH)       DATA0166
      WRITE(6,4) BLANK,(HDASH,II=IRL,IRH)         DATA0167
      WRITE(6,5) HEAV,(EAV(II),II=IRL,IRH)         DATA0168
      WRITE(6,4) BLANK,(HDASH,II=IRL,IRH)         DATA0169
      WRITE(6,4) HK,(HSIG,II=IRL,IRH)             DATA0170
      WRITE(6,4) BLANK(1),HMEV,(HBMEV,II=IRL,IRH)  DATA0171
      EK=0.
      DO 64 K=1,NKMAX                         DATA0172
      EK=EK+DE                                DATA0173
      64    WRITE(6,6) K,EK,(SCBUF3(K,II),II=1,NICHT)  DATA0174
      ICT=0                                     DATA0175
      68    CONTINUE                               DATA0176
      70    IF((IPRTSP.NE.1).AND.(IPRTSP.NE.3)) GO TO 80  DATA0177
C     PRINT COMPOSITE SPECTRA                  DATA0178
C
      WRITE(6,7)
      WRITE(6,4) BLANK,(BC02(ID),ID=1,8)          DATA0179
      WRITE(6,4) BLANK,(HSPEC, ID=1,8)            DATA0180
      WRITE(6,4) BLANK,(HDASH, ID=1,8)            DATA0181
      WRITE(6,4) BLANK,(HSIG , ID=1,8)           DATA0182
      WRITE(6,4) BLANK,(HBARN, ID=1,8)           DATA0183
      WRITE(6,5) HTOT,(CSID(ID),ID=1,8)          DATA0184
      WRITE(6,4) BLANK,(HDASH, ID=1,8)           DATA0185
      WRITE(6,5) HEAV,(EAVID(ID),ID=1,8)          DATA0186
      WRITE(6,4) BLANK,(HDASH, ID=1,8)           DATA0187
      WRITE(6,4) HK,(HSIG , ID=1,8)              DATA0188
      WRITE(6,4) BLANK(1),HMEV,(HBMEV, ID=1,8)  DATA0189
      EK=0.
      DO 74 K=1,NKMAX                         DATA0190
      EK=EK+DE                                DATA0191
      74    WRITE(6,6) K,EK,(SPP(K, ID),ID=1,7),SPNGN(K)  DATA0192
      80    IF(IPRTLEV.LT.1) GO TO 90                DATA0193
C     PRINT DISCRETE LEVEL AND GAMMA-RAY DATA  DATA0194

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      WRITE(6,8)
      REWIND KL
      DO 88 I=1,NI
      NIP= XNIP(I)
      NPT$= NIP*NLEV$IM
      INDEX=IPLLC+(I-1)*NLEV$IM*NIPDIM
      CALL ECRD(PL,INDEX,NPTS,IERR)
      DO 88 IP=1,NIP
      IF((PL(1,IP).EQ.0.).AND.(NKKCN(I).LT.1)) GO TO 88
      IR= LR(IP,I)
      NLEV2= XNL(IR)
      WRITE(6,9), I,IP,IR,ZA1(IR),ZA2(IR),S(IR),SAC(I)
      IF(ID1(IR).EQ.7) GO TO R2
      WRITE(6,17) NLEV2
      INDEX=IELLC+(IR-1)*NLEV$IM
      CALL ECRD(EL,INDEX,NLEV2,IERR)
      INDEX=IAJLC+(IR-1)*NLEV$IM
      CALL ECRD(AJ,INDEX,NLEV2,IERR)
      INDEX=IATLC+(IR-1)*NLEV$IM
      CALL ECRD(AT,INDEX,NLEV2,IERR)
      DO 81 N=1,NLEV2
      81 WRITE(6,18) N,EL(N),AJ(N),AT(N),PL(N,IP)
      GO TO 88
      82 READ(KL) IZA,NL,LDATE
      NGR = NGRAYS(IR)
      INDEX=IEGLC+(IR-1)*NGRDIM
      CALL ECRD(EG,INDEX,NGR,IERR)
      INDEX=ISGLC+(IR-1)*NGRDIM
      CALL ECRD(SG,INDEX,NGR,IERR)
      WRITE(6,19) NLEV2,NGR,IZA
      WRITE(6,11)
      NG=0
      DO 86 N=1,NL
      READ(KL) EL(N),AJJ,ATT,TAU,NT
      WRITE(6,12) N,EL(N),AJJ,PL(N,IP),NT
      IF(NT.LT.1) GO TO 86
      DO 84 K=1,NT
      NG=NG+1
      READ(KL) NF,PROB,CPROB,AMIX,LL1,LL2
      84 WRITE(6,13) NF,EL(NF),PROB,CPROB,NG,EG(NG),SG(NG)
      86 CONTINUE
      88 CONTINUE
      90 IF(IPRTGC.LT.1) GO TO 100
      C
      C PRINT GILBERT-CAMERON PARAMETERS
      WRITE(6,14)
      WRITE(6,15)
      DO 95 IE1,NI
      NIP= XNIP(I)
      DO 98 IP=1,NIP
      IR= LR(IP,I)
      IZA= ZA2(IR)
      IA= MOD(IZA,1000)
      IZ= IZA/1000
      IN= IA-IZ
      95 WRITE(6,16) I,IP,IR,ZA1(IR),ZA2(IR),A2(IR),TGC(IR),E0GC(IR),EMATGC
      1(IR),ECGC(IR),XNLGC(IR),PN(IN),PZ(IZ),SN(IN),SZ(IZ),S(IR),SAC(I) DATA0256
      100 CONTINUE
      RETURN
      END
      FUNCTION ISERCH (X,EE,NE,A,A1,A2)
      C
      C FIND PARAMETERS NECESSARY FOR SPLINE INTERPOLATION
      DATA0257
      DATA0258
      DATA0259
      DATA0260
      ISERCH 2
      ISERCH 3
      ISERCH 4

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C   X = ENERGY AT WHICH FUNCTION IS TO BE EVALUATED      ISERCH 5
C   EE = ARRAY OF FUNCTION ENERGIES      ISERCH 6
C   NE = NUMBER OF ENERGIES STORED IN EE      ISERCH 7
C   A,A1,A2 = SPLINE INTERPOLATION PARAMETERS      ISERCH 8
C
C   1  FORMAT(///* SPLINE FUNCTION ISERCH OUT OF RANGE. K = *I4,SH  NE=I4) ISERCH11
C     DIMENSION EE(NE)      ISERCH12
C
C   K = 0      ISERCH13
C   IF((X.LT.EE(1)).OR.(X.GT.EE(NE))) GO TO 50      ISERCH14
C   K = 1      ISERCH15
C   10 IF(X.LT.EE(K))      GO TO 20      ISERCH16
C     IF (X.LT.EE(K+1))      GO TO 40      ISERCH17
C     K = K + 1      ISERCH18
C     IF(K.LT.NE)      GO TO 10      ISERCH19
C     K = K - 1      ISERCH20
C     GO TO 40      ISERCH21
C   20 IF(K.EQ.1)      GO TO 40      ISERCH22
C     K = 1      ISERCH23
C     GO TO 10      ISERCH24
C   40 H = EE(K+1) - EE(K)      ISERCH25
C     H1 = X - EE(K)      ISERCH26
C     H2 = EE(K+1) - X      ISERCH27
C     A = H2*H1/6.      ISERCH28
C     A1 = H1/H      ISERCH29
C     A2 = H2/H      ISERCH30
C     ISERCH = K      ISERCH31
C
C   RETURN      ISERCH32
C   50 IF(X.GT.EE(NE)) K=999      ISERCH33
C     WRITE(6,1) K,NE      ISERCH34
C     RETURN      ISERCH35
C   END      ISERCH36
C   SUBROUTINE PRECMP      ISERCH37
C
C
C   COMMON/LCINDEX/IPBLC,IGLC,IZEROOLC,ISPLC,IPLLC,IEGLC,ISGLC,ITCLC,LCNDEX 2
C   1 ISTCLC,IRHOLC,ITLC,IELLC,IAJLC,IATLC,NIDIM,NIPDIM,NIBDIM,NGRDIM,LCNDEX 3
C   2 NIDIM,NIRDIM      LCNDEX 4
C   COMMON RHO(40,200),T(30,200),P(80),SP(200,6),PP(80),SPP(200,7)      RHO 2
C   1,SPNGN(200),PL(50,6),G(200,6),RHOFT(40)      RHO 3
C   COMMON/TCOEF/ETC(25,6),TC(25,30),BCD(7),XSPIN(7),NLDIM,      TCOEF 2
C   1NPART,NEE(6),NO(6),NTC(6),IZAID(7),XMASS(7),NEEDIM,NLEIN(6,25),      TCOEF 3
C   2NLF(6,200),JRAST(200,6)      TCOEF 4
C   COMMON/LEVFL/EL(50),AJ(50),AT(50),XNL(60),ELMAX(60),NLEVDM      LEVEL1 2
C   1,EG(240),SG(240),NGRAYS(60)      LEVEL1 3
C   COMMON/BASIC1/NI,XNIP(10),NIR,LR(6,10),ZA1(60),ZA2(60),XM2(60),      BASIC1 2
C   1 ZACN(10),CSGR(60),CSTOT(60),CSLEV(60),CSID(8),FAVID(8),EAV(60)      BASIC1 3
C   COMMON/BASIC2/TITLE(16),ELAB,DE,ZAP,ZAT,XMT,      NKKM(10),CNPI(10),      BASIC2 2
C   1 CNPIP(10),S(60),SAC(10),ID1(60),IDP,IOF2(60),IBUF(6,10),      BASIC2 3
C   2 ECM,IUP,NKMAX,NJMAX,NKK(60),NKDIM,TCP(30),QMDP(40),A(60),A2(60),      BASIC2 4
C   3 NRHO(6),XJT,      NPOPMAX,NTC2(6),NJDIM,      IOECN(10),NKKCN(10),ECON,BASIC2 5
C   4 JPI(40,2),XHP,XJP,PIT,NLP,XNLP,KL,IDSTAT(7),SIC,CSL,CSH,PILL(30)BASIC2 6
C   5,ICAPT,PLRUF(50,10),INPOPT,TKEFP      BASIC2 7
C   COMMON/PREQQ/LPEQ,SIGR,PREQI(6),CSIGI(6),NITT(6),ALPHA(6)      PREQQ 2
C   COMMON/PREQ1/EFSIG(200,6),NLEV,NPIT,NIT      PREQ1 2
C   COMMON/FITTING/ACN,FSIGCN,SIGPEQ      FITTING2
C   DIMENSION SPZ(200)      PRECMP15
C   DIMENSION PREA(200),PREGID(6,200)      ,SPZID(6,200)      PRECMP16
C   DIMENSION PPREP(80),PREP(80)      PRECMP17
C   NIP=XNIP(1)      PRECMP18

```

```

X=0, Y=0.
DO 2000 IP=1,NIP
KMAX=NKMAX
IR=LR(IP,1)
ID=ID1(IR)
IF(ID.EQ.7)GO TO 2000
NK=NKK(IR)
IF(NK.LT.1)GO TO 2000
E=(KMAX+.5)*DE
PII=3.14159
GGG= 6.*ACN/PII**2
AAA=XMT+1.
NFIN=SQRT(1.5*GGG*E)
XMO=XMASS(ID)*XMT/(XMT+XMASS(ID))
ALPH1=(14.+SIC)*ALPHA(ID)
ALPH=ALPH1/E
PCON=SIGR*(2.*XSPIN(ID)+1.)/(ALPH*12.*PII**2)
PCON=PCON/(AAA*E**3)
NIT=NITY(ID)
KMAX=NKMAX
EGR=SAC(1)+S(IR)
KGR=EGR/DE
KLM=(UP-SAC(1)-S(IR))/DE+0.5
DO 2 I=1,KLM
U=(KLM+I+.5)*DE
PREQ(I)=0.
DO 4 N=NIT,NFIN,2
PRFG(I)=PREQ(I)+EPSIG(I,ID)*((N-1)*(N+1)**2)*(U/E)**(N-2)
CONTINUE
4 PREQ(I)=PRFG(I)+PCON
IF(SPP(I, ID).LE.0.)PREQ(I)=0.
PREQID(ID, I)=PREQ(I)
X=X+PREQ(I)*Y=Y+SPP(I, ID)
CONTINUE
2 CONTINUE
IF(Y.LE.0.)PRINT 3006
FRACT1=1.
IF((X.GE.Y).AND.(X.GT.1.E-99)) FRACT1=Y/X
FORMAT(//25X* ---- SPECTRUM SUM =0. NO PRECMP =====//)
3006 IF(Y.LE.0.)GO TO 3007
FRACT=(1,-X/Y)
IF(FRACT.LE.0.)FRACT=0.
X=X*DESY=Y*DE
DO 3000 IP=1,NIP
IR=LR(IP,1)>ID=ID1(IR)
NK=NKK(IR)
IF(ID.EQ.7.OR.NK.LT.1)GO TO 3000
U=0,SPREQI(ID)=0,CSIGI(ID)=0.
KLM=(UP-SAC(1)-S(IR))/DE+0.5
DO 30 II=1,KLM
PREQ(II)=FRACT*I+PREQID(ID,II)
PREQID(ID, II)=PREQ(II)
YY=FRACT*SPPI(II, ID)
Z=YY+PRFG(II).
IF(SPP(II, ID).EQ.0.)Z=0.
U=U+DE
I30=KMAX-II
SPZ(II)=Z
SPZD(ID, II)=Z
PREQI(ID)=PREQ(II)*DE+PREQI(ID)
CSIGI(ID)=YY*DE+CSIGI(ID)
30 CONTINUE
3000 CONTINUE

```

PRECMP19
PRECMP20
PRECMP21
PRECMP22
PRECMP23
PRECMP24
PRECMP25
PRECMP26
PRECMP27
PRECMP28
JUL29775
PRECMP30
JUL29776
PRECMP32
PRECMP33
PRECMP34
PRECMP35
PRECMP36
PRECMP37
PRECMP38
PRECMP39
PRECMP40
PRECMP41
PRECMP42
PRECMP43
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PRECMP46
PRECMP47
PRECMP48
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PRECMP60
PRECMP61
PRECMP68
PRECMP69
PRECMP70
PRECMP71
PRECMP72
PRECMP73
PRECMP74
PRECMP75
PRECMP76
PRECMP77
PRECMP78
PRECMP79
PRECMP80
PRECMP81
PRECMP82
PRECMP83
PRECMP84
PRECMP85
PRECMP86
PRECMP87

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C          NORMALIZATION OF PREEQ
C
C          DO 1000 IP=1,NIP
C          IR=LR(IP,1)$ID=ID1(IR)
C          NK=NKK(IR)
C          IF(ID.EQ.7.OR.NK.LT.1)GO TO 1000
C          KLM=(UP-SAC(1)-S(IR))/DE+0.5
C          DO 31 I=1,KLM
C              PREQ(I)=PREQID(ID,I)
C
C          -NK2=NKK(IR)
C
C          MOD OF CONTINUUM
C
C          NKCN=1
C
C          IB=IBUF(IP,1)
C          IF(IB.EQ.0)GO TO 999
C          DO 400 K=1,NKCN
C              KD=0
C              KLOW=K+1
C              IF(KLOW-NK2)250,250,400
C 250     DO 399 KP=KLOW,NK2
C              KD=KD+1
C              JMAX22=2.*JRAST(KP,IP)
C              INDEX=IPBLC+(KP-1)*2*NJDIM+(IB-1)*2*NJDIM*NKDIM
C              CALL ECRD(PRFP(1),INDEX,JMAX22,IERR)
C              DO 300 J=1,JMAX22
C                  PREP(J)=PREP(J),
C                  IF(SPP(KD,ID).LE.0.)299,298
C 298     CONTINUE
C                  PREQF=(FRACT+PREQ(KD)/SPP(KD,ID))
C                  PREP(J)=PREP(J)*PREQF
C 299     CONTINUE
C 300     CONTINUE
C              CALL FCWR(PREP(1),INDEX,JMAX22,IERR)
C 399     CONTINUE
C              I=1
C 400     CONTINUE
C 999     CONTINUE
C              NLLEVXNL(IR)
C              INDEX=IELLC+(IR-1)*NLEVDIR
C              CALL ECRD(EL,INDEX,NLEV,IERR)
C                  UUCN=UP-SAÇ(1)
C                  UU2MAX=UUCN+S(IR)
C                  DO 80 II=1,NLEV
C                      ECC2=UU2MAX-EL(II)
C                      KKD=ECC2/DE+0.5
C                      IF(SPP(KKD,ID).LE.0.)GO TO 110
C                          PL(II,IP)=PL(II,IP)*(FRACT+PREQ(KKD)/SPP(KKD,ID))
C 110     CONTINUE
C 80     CONTINUE
C              IF(IBUF(IP,1).EQ.0)GO TO 81
C              I=1
C 81     CONTINUE
C              DO 401 I=1,KLM
C                  SP(I,IR)=SPZID(ID,I)$SPP(I,ID)*SPZID(ID,I)
C 401     CONTINUE
C 402     CONTINUE

```

```

1000 CONTINUE          PRECM152
3007 CONTINUE          PRECM153
      RETURN          PRECM154
      END          PRECM155
      SUBROUTINE INTERP(X,Y,NPTS,NTERMS,XIN,YOUT)    INTERP 2
      DIMENSION X(1),Y(1),DELTAC(10),A(10)          INTERP 3
C
C     SEARCH FOR X(I)
C
11   DO 19 I=1,NPTS    INTERP 4
12   IF(XIN=X(I))13,17,19
13   I1=I-NTERMS/2      INTERP 5
14   IF(I1.GT.0)GO TO 21
15   I1=1                INTERP 6
16   GO TO 21            INTERP 7
17   YOUT=Y(I)          INTERP 8
18   GO TO 61            INTERP 9
19   CONTINUE            INTERP10
20   I1=NPTS-NTERMS+1    INTERP11
21   I2=I1+NTERMS-1      INTERP12
22   IF(NPTS.GE.I2)GO TO 31
23   I2=NPTS            INTERP13
24   I1=I2-NTERMS+1      INTERP14
25   IF(I1.GT.0)GO TO 31
26   I1=1                INTERP15
27   NTERMS=I2-I1+1      INTERP16
C
C     EVALUATE DEVIATIONS DATA
31   CONTINUE            INTERP17
32   DENOM=X(I1+1)-X(I1)  INTERP18
33   IF(DENOM.EQ.0.)100,101
34   YOUT=Y(I1)          INTERP19
100  GO TO 61            INTERP20
101  CONTINUE            INTERP21
102  DFLTAX=(XIN-X(I1))/DENOM  INTERP22
103  DO 35 I=1,NTERMS    INTERP23
104  IX=I1+I-1            INTERP24
105  DELTA(I)=(X(IX)-X(I1))/DENOM  INTERP25
35   CONTINUE            INTERP26
G
C     ACCUM COEF A
C
40   A(1)=Y(I1)          INTERP27
41   DO 50 K=2,NTERMS    INTERP28
42   PROD=1.              INTERP29
43   SUM=0.              INTERP30
44   IMAX=K-1             INTERP31
45   IXMAX=I1+IMAX        INTERP32
46   DO 49 I=1,IMAX       INTERP33
47   J=K-I                INTERP34
48   PROD=PROD*(DELTAC(K)-DELTAC(J))  INTERP35
49   SUM=SUM-A(J)/PROD    INTERP36
50   CONTINUE            INTERP37
51   A(K)=SUM+Y(IXMAX)/PROD  INTERP38
52   CONTINUE            INTERP39
C
C     ACCUM SUM OF EXPANSION
C
53   SUM=A(1)            INTERP40
54   DO 57 J=2,NTERMS    INTERP41
55   PROD=1.              INTERP42
56   IMAX=J-1             INTERP43
57   DO 56 I=1,IMAX       INTERP44

```

```
DO 56 I=1,IMAX           INITIATION  
  
      PROD=PROD*(DELTA=X*DELTA(I))  
56    CONTINUE  
      SUM=SUM+A(J)*PROD  
57    CONTINUE  
60    YOUT=SUM  
61    CONTINUE  
      RETURN  
      END  
                                         INTERP61  
                                         INTERP62  
                                         INTERP63  
                                         INTERP64  
                                         INTERP65  
                                         INTERP66  
                                         INTERP67  
                                         INTERP68
```

APPENDIX B

GROUND2: GROUND-STATE MASS, SPIN AND PARITY DATA FILE

11	14	18	19	30	20	26	29
26	26	16	-4	-3	-34	4	3
13	13	-61	25	-59	43	6	10
-17	22	32	32	38	-33	50	-34
58	18	10	9	11	7	8	8
10	4	7	12	0	18	28	37
48	55	63	71	81	85	92	104
0	198	338	500	709	919	1079	1287
1577	1681	1863	2055				
,100000E+07	,100000E+07	,100000E+07	,100000E+07	,100000E+07	,807169E+01		
,161434E+02	,242151E+02	,322868E+02	,403585E+02	,484302E+02	,100000E+07		
,120000E+07	,100000E+07	,728922E+01	,131363E+02	,149504E+02	,259000E+02		
,340000E+02	,460000E+02	,585000E+02	,763387E+02	,100000E+07	,100000E+07		
,100000E+07	,149317E+02	,242494E+01	,113900E+02	,175973E+02	,261110E+02		
,316592E+02	,540126E+02	,621901E+02	,100000E+07	,100000E+07	,251300E+02		
,116800E+02	,1400875E+02	,149086F+02	,209475E+02	,249660E+02	,353000E+02		
,434000E+02	,672440E+02	,100000E+07	,348700E+02	,183750E+02	,157703E+02		
,494180E+01	,113484E+02	,126081E+02	,201770E+02	,249500E+02	,357200E+02		
,507410E+02	,475554F+02	,279480F+02	,229223E+02	,124157E+02	,120523E+02		
,866795E+01	,133794E+02	,165670F+02	,242300E+02	,294100E+02	,475524E+02		
,355996E+02	,289120E+02	,157027E+02	,106522E+02	,400010E+05	,312527E+01		
,301995E+01	,987350E+01	,136930E+02	,175620E+02	,283093E+02	,414892E+02		
,254500E+02	,173440E+02	,534570E+01	,2863P2E+01	,101804E+00	,568350E+01		
,787100E+01	,132740E+02	,163500E+02	,250052E+02	,328972E+02	,231060E+02		
,8000859E+01	,286110E+01	,473668E+01	,807396E+00	,782496E+00	,333230E+01		
,380000E+01	,106700E+02	,137301E+02	,342073E+02	,176600E+02	,106930E+02		
,195180E+01	,872800E+00	,148610E+01	,156960E+01	,459960E+01	,282800E+01		
,579432E+01	,100070E+02	,237120E+02	,164800E+02	,531900E+01	,175210E+01		
-,704170E+01	-,573120E+01	-,802510E+01	-,515000E+01	-,594800E+01	-,193576E+01		
-,026066E+00	-,253598E+02	-,129800E+02	-,684000E+01	-,218300E+01	-,518290E+01		
-,952900E+01	-,841670E+01	-,935600E+01	-,751000E+01	-,658000E+01	-,337215E+01		
-,175100E+02	-,109110E+02	-,383996E+00	-,547240E+01	-,139313E+02	-,131915E+02		
-,162134E+02	-,145547E+02	-,150170E+02	-,125529E+02	-,126582E+02	-,180500E+02		
-,677000E+01	-,489976E+01	-,891230E+01	-,122088E+02	-,171950E+02	-,168488E+02		
-,182139E+02	-,158900E+02	-,167240F+02	-,129243E+02	-,107600E+02	-,382000E+01		
-,714700E+01	-,123854E+02	-,214911E+02	-,218933E+02	-,244313E+02	-,229479E+02		
-,242910E+02	-,210651E+02	-,208380E+02	-,838467E+01	-,210044E+01	-,715400E+01		
-,169500E+02	-,202039E+02	-,244396E+02	-,243042E+02	-,263370E+02	-,248300E+02		
-,249132E+02	-,208925E+02	-,159162E+01	-,315000E+01	-,140650E+02	-,189980E+02		
-,260143E+02	-,265860E+02	-,299292E+02	-,288456E+02	-,326659E+02	-,269070E+02		
-,268630E+02	-,375294F+00	-,720000E+01	-,132630E+02	-,210024E+02	-,244384E+02		
-,290130E+02	-,295210E+02	-,317615E+02	-,298000E+02	-,298020E+02	-,275400E+02		
-,940000E+01	-,183950E+02	-,230494E+02	-,302305F+02	-,309474E+02	-,347144E+02		
-,332470E+02	-,350392E+02	-,330661E+02	-,344200E+02	-,318900E+02	-,327463E+02		
-,298826E+02	-,304730E+02	-,112500E+02	-,173170E+02	-,247984E+02	-,287920E+02		
-,338753E+02	-,335341E+02	-,355583E+02	-,350214E+02	-,365820E+02	-,358050E+02		
-,366110E+02	-,354260E+02	-,357040E+02	-,333870E+02	-,132300E+02	-,220230E+02		
-,272830E+02	-,348457E+02	-,351371E+02	-,3835381E+02	-,383998E+02	-,414636E+02		
-,408063E+02	-,431380E+02	-,423430E+02	-,442220E+02	-,412920E+02	-,395780E+02		
-,201185E+02	-,205210E+02	-,286410E+02	-,321870E+02	-,361790E+02	-,378140E+02		
-,412631E+02	-,417584E+02	-,443280F+02	-,444950F+02	-,465520E+02	-,445450E+02		
-,432270E+02	-,399582E+02	-,202779E+02	-,251210E+02	-,293200E+02	-,375480E+02		
-,398007E+02	-,40125AF+02	-,449292E+02	-,484856E+02	-,485573E+02	-,514336E+02		
-,497399E+02	-,494700E+02	-,465560E+02	-,453635E+02	-,200612E+02	-,273295E+02		
-,319022E+02	-,373714E+02	-,420048E+02	-,4447P2E+02	-,479561E+02	-,492167E+02		
-,521974E+02	-,514369E+02	-,512612E+02	-,499300E+02	-,4933P1E+02	-,460904E+02		
-,242108E+02	-,335182E+02	-,345000E+02	-,428160E+02	-,453880E+02	-,502557E+02		
-,514468E+02	-,554150E+02	-,552838E+02	-,569323E+02	-,551210E+02	-,552660E+02		
-,524991E+02	-,520015E+02	-,288427E+02	-,334957E+02	-,377200E+02	-,426246E+02		
-,482402E+02	-,507050E+02	-,546865E+02	-,555570E+02	-,577100E+02	-,569487E+02		
-,576202E+02	-,560620E+02	-,557332E+02	-,529505E+02	-,296617E+02	-,374329E+02		
-,413293E+02	-,483330E+02	-,509420E+02	-,562517E+02	-,574784E+02	-,606094E+02		

., 601030E+02 ., 621551E+02 ., 606700E+02 ., 614350E+02 ., 590370E+02 ., 593960E+02
 ., 319169F+02 ., 373940E+02 ., 444751E+02 ., 480020E+02 ., 540124E+02 ., 560412E+02
 ., 593470E+02 ., 598472E+02 ., 622357E+02 ., 616556E+02 ., 629200E+02 ., 615300E+02
 ., 618630E+02 ., 601120E+02 ., 125189E+02 ., 190916E+02 ., 287213E+02 ., 340710E+02
 ., 424793E+02 ., 479704E+02 ., 539080E+02 ., 561040E+02 ., 602350E+02 ., 611626E+02
 ., 644792E+02 ., 642270E+02 ., 667519F+02 ., 655215F+02 ., 671093E+02 ., 651330E+02
 ., 662600E+02 ., 632000E+02 ., 720830E+02 ., 280396E+02 ., 387301E+02 ., 438107E+02
 ., 497644E+02 ., 516680E+02 ., 563630E+02 ., 583520E+02 ., 619818E+02 ., 628050E+02
 ., 655874E+02 ., 654318E+02 ., 672648E+02 ., 662598E+02 ., 673022E+02 ., 654200E+02
 ., 659400E+02 ., 632075E+02 ., 361565E+02 ., 410192E+02 ., 461136E+02 ., 498766E+02
 ., 541930E+02 ., 565800E+02 ., 611150E+02 ., 622220F+02 ., 660064E+02 ., 659141E+02
 ., 688945E+02 ., 678767E+02 ., 700043E+02 ., 684162E+02 ., 695597E+02 ., 673320E+02
 ., 681310E+02 ., 651689E+02 ., 397151E+02 ., 428894E+02 ., 499122E+02 ., 512830E+02
 ., 567200E+02 ., 589340E+02 ., 626550E+02 ., 637190E+02 ., 668760E+02 ., 670898E+02
 ., 693230E+02 ., 689060E+02 ., 721381E+02 ., 685876E+02 ., 697400E+02 ., 679200E+02
 ., 685400F+02 ., 665803F+02 ., 437306F+02 ., 467574E+02 ., 540190E+02 ., 563600E+02
 ., 616170F+02 ., 624500E+02 ., 666980E+02 ., 670075F+02 ., 745594E+02 ., 699230E+02
 ., 725847E+02 ., 712932E+02 ., 734224E+02 ., 718410E+02 ., 732123E+02 ., 711600E+02
 ., 717800E+02 ., 693900E+02 ., 459347E+02 ., 504423E+02 ., 560974E+02 ., 584437E+02
 ., 631300E+02 ., 643380E+02 ., 678940F+02 ., 682300E+02 ., 709540E+02 ., 768587E+02
 ., 730297E+02 ., 722862E+02 ., 739170E+02 ., 727600E+02 ., 736900E+02 ., 717600E+02
 ., 725900E+02 ., 705530E+02 ., 535412E+02 ., 562485E+02 ., 615868E+02 ., 628900E+02
 ., 676300E+02 ., 682140E+02 ., 722130E+02 ., 721649E+02 ., 752546E+02 ., 746714E+02
 ., 779268E+02 ., 759330E+02 ., 777570E+02 ., 763870E+02 ., 775870E+02 ., 754400E+02
 ., 759200E+02 ., 726914E+02 ., 564326E+02 ., 589439E+02 ., 635100E+02 ., 652100E+02
 ., 691550E+02 ., 701500E+02 ., 732369E+02 ., 734530E+02 ., 760741E+02 ., 758853E+02
 ., 779740E+02 ., 775030E+02 ., 790180E+02 ., 777300E+02 ., 786700E+02 ., 759600E+02
 ., 742000E+02 ., 709278E+02 ., 621100E+02 ., 640500E+02 ., 691500E+02 ., 702370E+02
 ., 741470E+02 ., 744300E+02 ., 778940E+02 ., 776800E+02 ., 805910E+02 ., 799870E+02
 ., 824332E+02 ., 814726E+02 ., 832613E+02 ., 807000E+02 ., 797000E+02 ., 765600E+02
 ., 748900E+02 ., 715000E+02 ., 672567F+02 ., 709200E+02 ., 721000E+02 ., 754200E+02
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 -365500E+02 -372930E+02 -356720E+02 -362560E+02 -344380E+02 -347330E+02
 -327860E+02 -326350E+02 -304140E+02 -299060E+02 -274060E+02 -266100E+02
 -235000E+02 -188105E+02 -206200E+02 -218900E+02 -243400E+02 -253800E+02
 -274200E+02 -280900E+02 -297500E+02 -301400E+02 -314900E+02 -315000E+02
 -327500E+02 -324300E+02 -335500E+02 -328900E+02 -337700E+02 -327420E+02
 -334400E+02 -322240E+02 -325570E+02 -311530E+02 -311610E+02 -296020E+02
 -290990E+02 -273100E+02 -261600E+02 -258500E+02 -227700E+02 -201900E+02
 -161300E+02 -193000E+02 -201200E+02 -226600E+02 -234200E+02 -255900E+02
 -259300E+02 -279600E+02 -279100E+02 -295200E+02 -293500E+02 -308900E+02
 -304700E+02 -318400E+02 -311000E+02 -321740E+02 -311600E+02 -318370E+02
 -307460E+02 -329750E+02 -295520E+02 -295090E+02 -276620E+02 -273460E+02
 -252670E+02 -246860E+02 -222820E+02 -209370E+02 -170674E+02 -215100E+02
 -219200E+02 -236500E+02 -238900E+02 -254700E+02 -255400E+02 -269100E+02
 -266700E+02 -279600E+02 -274400E+02 -283500E+02 -275150E+02 -261500E+02
 -270550E+02 -272500E+02 -261190E+02 -257580E+02 -243420E+02 -238110E+02
 -222440E+02 -210140E+02 -167490E+02 -136320E+02 -922400E+01 -652614E+01
 -187044E+01 -169500E+02 -191900E+02 -194700E+02 -215400E+02 -216000E+02
 -234700E+02 -233600E+02 -250400E+02 -246500E+02 -260100E+02 -253500E+02
 -263500E+02 -254500E+02 -260590E+02 -247760E+02 -251050E+02 -237680E+02
 -237770E+02 -224460E+02 -217430E+02 -176090E+02 -147200E+02 -104630E+02
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 -153700E+02 -172600E+02 -174400E+02 -191500E+02 -191100E+02 -205500E+02
 -203590E+02 -214500E+02 -208600E+02 -215900E+02 -207100E+02 -210640E+02
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 -105440E+02 -142200E+02 -168519E+02 -292019E+01 -302000E+01 -347000E+01
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 -431000E+01 -116500E+01 -262000E+00 -366600E+01 -523200E+01 -885600E+01
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 -164000E+01 -112000E+01 -769996E+00 -108000E+01 -259000E+01 -266000E+01
 -380000E+01 -352000E+01 -420000E+01 -358000E+01 -355400E+01 -105600E+01
 -331000E+00 -297600E+01 -431800E+01 -701300E+01 -861400E+01 -114830E+02
 -132800E+02 -163640E+02 -184060E+02 -217300E+02 -241518E+02 -276424E+02
 -301661E+02 -863641E+01 -429000E+01 -389000E+01 -203000E+01 -196000E+01
 -500040E+00 -710004E+00 -299996E+00 -170004E+00 -259960E+01 -254700E+01
 -325700E+01 -589000E+01 -666200E+01 -939200E+01 -102790E+02 -129740E+02
 -143360E+02 -172570E+02 -188280E+02 -220110E+02 -236940E+02 -272010E+02
 -289620E+02 -327000E+02 -345900E+02 -127550E+02 -939000E+01 -895000E+01
 -746000E+01 -729000E+01 -612000E+01 -625000E+01 -597000E+01 -803000E+01
 -867200E+01 -107460E+02 -115820E+02 -137480E+02 -145290E+02 -165690E+02
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 -307900E+02 -337900E+02 -359300E+02 -391700E+02 -416164E+02 -162856E+02
 -143553E+02 -122270E+02 -107500E+02 -108000E+02 -102000E+02 -120200E+02
 -123000E+02 -143700E+02 -146800E+02 -169430E+02 -172150E+02 -192710E+02
 -200080E+02 -223190E+02 -232120E+02 -258270E+02 -267700E+02 -296040E+02

,300000E+02	,330290E+02	,354670E+02	,387320E+02	,406450E+02	,444233E+02
,469190E+02	,218812E+02	,199649E+02	,192296E+02	,178733E+02	,191150E+02
,194177E+02	,206954E+02	,207211E+02	,218700E+02	,223520E+02	,237990E+02
,243310E+02	,259800F+02	,268270E+02	,288830E+02	,298990E+02	,321900E+02
,334430E+02	,359530E+02	,375080E+02	,403820E+02	,423300E+02	,455600E+02
,477100E+02	,513000E+02	,536996E+02	,589000E+02	,592360E+02	,312160E+02
,316280E+02	,338000E+02	,346080E+02	,369370E+02	,381680E+02	,489340E+02
,424630E+02	,454970E+02	,473350E+02	,506040E+02	,527420E+02	,563615E+02
,588672E+02	,337680E+02	,352030E+02	,356500E+02	,373100E+02	,380200E+02
,399760E+02	,410570E+02	,434370E+02	,448890E+02	,474810E+02	,493260E+02
,522390E+02	,543300E+02	,575490E+02	,599204E+02	,634461E+02	,385826E+02
,383600E+02	,400570E+02	,403630E+02	,421900E+02	,429000E+02	,451130E+02
,461860F+02	,486200E+02	,501400E+02	,529720E+02	,547420E+02	,577770E+02
,598310E+02	,631870E+02	,653200E+02	,431365E+02	,444300E+02	,446700E+02
,469300E+02	,466500E+02	,484900E+02	,494060E+02	,515400E+02	,529510E+02
,554940E+02	,571890E+02	,598980E+02	,619220E+02	,649400E+02	,671600E+02
,785200E+02	,480455E+02	,479900E+02	,491800E+02	,494190E+02	,511100E+02
,517210E+02	,537230E+02	,548270E+02	,571960E+02	,584690E+02	,610200E+02
,626410E+02	,655560E+02	,674170E+02	,707760E+02	,730700E+02	,529114E+02
,542500E+02	,543000E+02	,557200E+02	,561200E+02	,578300E+02	,587020E+02
,607490E+02	,618490E+02	,642420E+02	,655000E+02	,680100E+02	,698680E+02
,729700E+02	,752800E+02	,785690E+02	,579543E+02	,581300E+02	,592100E+02
,593530E+02	,609300E+02	,614740E+02	,634030E+02	,641210E+02	,662200E+02
,672640E+02	,697420E+02	,711950E+02	,741530E+02	,760590E+02	,793370E+02
,814320E+02	,634322E+02	,646090E+02	,645576E+02	,659800E+02	,664500E+02
,679700E+02	,685780E+02	,703200E+02	,711460E+02	,732000E+02	,745170E+02
,771800E+02	,790380E+02	,820210E+02	,841100E+02	,872800E+02	,691821E+02
,689260E+02	,699975E+02	,781510E+02	,715600E+02	,719000E+02	,735300E+02
,749940E+02	,764190E+02	,768420E+02	,793730E+02	,809340E+02	,838210E+02
,855180E+02	,886280E+02	,100000E+02	,757969E+02	,761659E+02	,763916E+02
,773100F+02	,773300E+02	,786500E+02	,790500E+02	,805900E+02	,812700E+02
,834200E+02	,848900E+02	,875100E+02	,890600E+02	,100000E+02	,100000E+02
,102000E+02	,818924E+02	,813690E+02	,815832E+02	,818785E+02	,827800E+02
,828710E+02	,843500E+02	,847540E+02	,868720E+02	,878200E+02	,902490E+02
,100000E+02	,100000E+02	,100000E+02	,100000E+02	,100000E+02	,876330E+02
,889951E+02	,883430E+02	,890848E+02	,887721E+02	,896696E+02	,902977E+02
,919200E+02	,927820E+02	,100000E+02	,100000E+02	,100000E+02	,100000E+02
,102000E+02	,100000F+02	,100000E+02	,100000E+02	,100000E+02	,100000E+02
0,000	0,000	0,000	0,000	0,000	0,000
0,000	0,000	0,000	0,000	0,000	0,000
100,500	9999,000	9999,000	9999,000	9999,000	9999,000
0,000	100,500	100,000	-98,500	100,000	9999,000
100,000	0,000	0,000	9999,000	-98,500	102,000
-98,500	9999,000	9999,000	9999,000	0,000	98,500
100,000	-98,500	100,000	100,500	100,000	9999,000
9999,000	102,000	-98,500	103,000	-98,500	101,000
9999,000	9999,000	100,000	-98,500	100,000	-98,500
100,000	100,500	100,000	9999,000	100,000	-99,500
-99,500	101,000	-99,500	-98,000	-99,500	101,000
100,000	9999,000	100,000	-99,500	100,000	9999,000
100,000	9999,000	100,000	9999,000	9999,000	9999,000
100,000	100,500	100,000	9999,000	100,000	-99,500
-99,500	101,000	-99,500	-98,000	-99,500	101,000
100,000	9999,000	100,000	-99,500	100,000	9999,000
100,000	102,000	100,000	9999,000	102,500	100,000
100,000	9999,000	100,000	9999,000	-100,000	102,500
100,000	102,000	100,000	9999,000	102,500	101,000
100,000	102,500	100,000	9999,000	100,000	-99,500
100,000	100,500	100,000	101,500	100,000	100,000
100,000	9999,000	100,000	101,500	101,500	104,000
102,500	100,000	9999,000	102,000	100,000	101,500
100,000	100,000	9999,000	100,500	100,000	9999,000
100,000	100,000	9999,000	100,500	100,000	9999,000
100,000	104,000	102,500	105,000	102,500	103,000
9999,000	9999,000	100,000	102,500	100,000	100,500
100,000	9999,000	100,000	102,500	100,000	100,500
100,000	101,500	100,000	9999,000	100,000	9999,000
100,000	101,500	100,000	9999,000	101,500	103,000
100,000	9999,000	100,000	100,500	100,000	101,500
100,000	-96,500	100,000	9999,000	9999,000	102,000
101,500	102,000	101,500	-98,000	101,500	9999,000

APPENDIX C

SAMPLE PROBLEM INPUT FOR MAIN PROGRAM

N + CO=59 == H=1 AND HE=4 PRODUCTION == 10 TO 40 MEV RUNS
APRIL 7, 1977 == STANDARD PARAMETERS

1	0	0	3	1	
-1	12	12	4	0	
5	3	2	1		
1.	27059.		1.		
1					
14.					
27060,	4,	70.683	1,	1001,	2004,
26059,	4,	71.008	1,	1001,	2004,
25056,	4,	-1.003	1,	1001,	2004,
27059,	4,	70.173	1,	1001,	2004,
27058,	4,	-0.476	1,	1001,	2004,
E1	1.				
M1	0,				
E2	0,				
0.	0.	.001	.001	.001	.003

APPENDIX D

SAMPLE PROBLEM SUPPLEMENTARY INPUT:
DISCRETE-LEVEL DATA AND TRANSMISSION COEFFICIENTS

23052	7	99.	99.	99.	040676	
1	0.	3.	99.	99.	0	23052
2	.0172	2.	99.	99.	1	23052
1	1	1.	1.	1.	99.	23052
3	.0228	4.	99.	99.	1	23052
1	1	1.	1.	1.	99.	23052
4	.1416	1.	99.	99.	1	23052
1	2	1.	1.	1.	99.	23052
5	.1478	3.	99.	99.	2	23052
1	1	17	1.	99.	99.	23052
2	3	.83	1.	99.	99.	23052
6	.4366	2.	99.	99.	3	23052
1	1	.48	1.	99.	99.	23052
2	2	.31	1.	99.	99.	23052
3	4	.21	1.	99.	99.	23052
7	.7935	2.	99.	99.	2	23052
1	3	.80	1.	99.	99.	23052
2	1	.2	1.	99.	99.	23052
24055	5	99.	99.	092976		
1	0.	-1.5	99.	99.	0	24055
2	.244	-0.5	99.	99.	1	24055
1	1	1.	1.	99.	99.	24055
3	.521	-2.5	99.	99.	2	24055
1	1	.6	1.	99.	99.	24055
2	2	.4	1.	99.	99.	24055
4	.572	-1.5	99.	99.	1	24055
1	3	1.	1.	99.	99.	24055
5	.885	-2.5	99.	99.	1	24055
1	4	1.	1.	99.	99.	24055
25052	3	99.000000	99.000000	-0.000000	929760	
1	0.000000	6.0	99.0	.99000E+02	0	25052
2	.377800	2.0	99.0	.99000E+02	1	25052
1	1	.9900000	1.000000	.99000E+02	99.99	25052
3	.546000	1.0	99.0	.99000E+02	1	25052
1	2	.1.000000	1.000000	.99000E+02	99.99	25052
25053	3	99.000000	99.000000	-0.000000	929760	
1	0.000000	-3.5	99.0	.99000E+02	0	25053
2	.377500	-2.5	99.0	.99000E+02	1	25053
1	1	.9900000	1.000000	.99000E+02	99.99	25053
3	1.288400	1.5	99.0	.99000E+02	2	25053
1	1	.6200000	1.000000	.99000E+02	99.99	25053
2	2	.4000000	1.000000	.99000E+02	99.99	25053
25054	1	0.000000	53.940357	-55.557000	100975	
1	0.000000	3.0	99.0	.27000E+08	0	25054
25055	7	99.000000	55.000000	-0.000000	-0	

1	0.0000000	-2.5	99.0	.99000E+02	0	25055
2	.1260000	-3.5	99.0	.99000E+02	1	25055
1	1	1.0000000	1.0000000	.99000E+02	99 99	25055
3	.9840000	-4.5	99.0	.99000E+02	2	25055
1	1	.0000000	1.0000000	.99000E+02	99 99	25055
2	2	.9100000	1.0000000	.99000E+02	99 99	25055
4	1.2920000	-5.5	99.0	.99000E+02	2	25055
1	3	.3000000	1.0000000	.99000E+02	99 99	25055
2	2	.7000000	1.0000000	.99000E+02	99 99	25055
5	1.5280000	-1.5	99.0	.99000E+02	1	25055
1	1	1.0000000	1.0000000	.99000E+02	99 99	25055
6	1.8830000	-2.5	99.0	.99000E+02	2	25055
1	1	.6200000	1.0000000	.99000E+02	99 99	25055
2	2	.3000000	1.0000000	.99000E+02	99 99	25055
7	2.1990000	-3.5	99.0	.99000E+02	1	25055
1	3	1.0000000	1.0000000	.99000E+02	99 99	25055
25056	3	99.0000000	56.0000000	-0.0000000	510760	
1	0.0000000	3.0	99.0	.99000E+02	0	25056
2	.0260000	2.0	99.0	.99000E+02	1	25056
1	1	1.0000000	1.0000000	.99000E+02	99 99	25056
3	.1100000	1.0	99.0	.99000E+02	1	25056
1	2	1.0000000	1.0000000	.99000E+02	99 99	25056
25058	1	99.	99.		051377	
1	0.	-0.	99.		0	25058
26055	8	0.0000000	54.938294	-57.478400	100775	
1	0.0000000	-1.5	99.0	.84000E+08	0	26055
2	.4111400	-.5	99.0	.99000E+02	1	26055
1	1	1.0000000	1.0000000	.99000E+02	99 99	26055
3	.9312000	-2.5	99.0	.99000E+02	2	26055
1	2	.0120000	1.0000000	.99000E+02	99 99	26055
2	1	.9880000	1.0000000	.99000E+02	99 99	26055
4	1.3164000	-2.5	99.0	.99000E+02	2	26055
1	3	.0840000	1.0000000	.99000E+02	99 99	26055
2	1	.9160000	1.0000000	.99000E+02	99 99	26055
5	1.4084000	-3.5	99.0	.99000E+02	3	26055
1	4	.0440000	1.0000000	.99000E+02	99 99	26055
2	3	.4500000	1.0000000	.99000E+02	99 99	26055
3	1	.5060000	1.0000000	.99000E+02	99 99	26055
6	1.9180000	-.5	99.0	.99000E+02	2	26055
1	2	.3240000	1.0000000	.99000E+02	99 99	26055
2	1	.6760000	1.0000000	.99000E+02	99 99	26055
7	2.0500000	-1.5	99.0	.99000E+02	2	26055
1	2	.4210000	1.0000000	.99000E+02	99 99	26055
2	1	.5790000	1.0000000	.99000E+02	99 99	26055
8	2.1530000	-2.5	99.0	.99000E+02	1	26055
1	1	1.0000000	1.0000000	.99000E+02	99 99	26055
26056	34	99.0000000	99.0000000	-0.0000000	929760	
1	0.0000000	0.0	99.0	.99000E+02	0	26056
2	.8460000	2.0	99.0	.99000E+02	1	26056
1	1	1.0000000	1.0000000	.99000E+02	99 99	26056
3	2.0851000	4.0	99.0	.99000E+02	1	26056
1	2	1.0000000	1.0000000	.99000E+02	99 99	26056
4	2.6576000	2.0	99.0	.99000E+02	2	26056
1	2	.9800000	1.0000000	.99000E+02	99 99	26056
2	1	.0200000	1.0000000	.99000E+02	99 99	26056
5	2.9417000	0.0	99.0	.99000E+02	1	26056
1	2	1.0000000	1.0000000	.99000E+02	99 99	26056
6	2.9600000	2.0	99.0	.99000E+02	2	26056
1	2	.9800000	1.0000000	.99000E+02	99 99	26056
2	1	.0200000	1.0000000	.99000E+02	99 99	26056
7	3.1200000	1.0	99.0	.99000E+02	2	26056
1	2	.9700000	1.0000000	.99000E+02	99 99	26056
2	1	.0300000	1.0000000	.99000E+02	99 99	26056

8	3.1230000	4.0	99.0	.99000E+02	1		26056		
1	3	1.0000000	1.0000000	.99000E+02	99	99	26056		
9	3.3702000	2.0	99.0	.99000E+02	2		26056		
1	2	.8400000	1.0000000	.99000E+02	99	99	26056		
2	1	.1600000	1.0000000	.99000E+02	99	99	26056		
10	3.3880000	6.0	99.0	.99000E+02	1		26056		
1	3	1.0000000	1.0000000	.99000E+02	99	99	26056		
11	3.4450000	3.0	99.0	.99000E+02	3		26056		
1	4	.0300000	1.0000000	.99000E+02	99	99	26056		
2	3	.1900000	1.0000000	.99000E+02	99	99	26056		
3	2	.7800000	1.0000000	.99000E+02	99	99	26056		
12	3.4500000	1.0	99.0	.99000E+02	2		26056		
1	2	.5400000	1.0000000	.99000E+02	99	99	26056		
2	1	.4600000	1.0000000	.99000E+02	99	99	26056		
13	3.6010000	2.0	99.0	.99000E+02	1		26056		
1	2	1.0000000	1.0000000	.99000E+02	99	99	26056		
14	3.6070000	0.0	99.0	.99000E+02	2		26056		
1	2	.5100000	1.0000000	.99000E+02	99	99	26056		
2	1	.4900000	1.0000000	.99000E+02	99	99	26056		
15	3.7550000	6.0	99.0	.99000E+02	1		26056		
1	3	1.0000000	1.0000000	.99000E+02	99	99	26056		
16	3.8320000	2.0	99.0	.99000E+02	3		26056		
1	4	.2800000	1.0000000	.99000E+02	99	99	26056		
2	2	.6400000	1.0000000	.99000E+02	99	99	26056		
3	1	.0800000	1.0000000	.99000E+02	99	99	26056		
17	3.8560000	3.0	99.0	.99000E+02	3		26056		
1	8	.0100000	1.0000000	.99000E+02	99	99	26056		
2	3	.9200000	1.0000000	.99000E+02	99	99	26056		
3	2	.0700000	1.0000000	.99000E+02	99	99	26056		
18	4.0460000	3.0	99.0	.99000E+02	2		26056		
1	3	.1400000	1.0000000	.99000E+02	99	99	26056		
2	2	.8600000	1.0000000	.99000E+02	99	99	26056		
19	4.0990000	3.0	99.0	.99000E+02	2		26056		
1	3	.3300000	1.0000000	.99000E+02	99	99	26056		
2	2	.6700000	1.0000000	.99000E+02	99	99	26056		
20	4.1200000	4.0	99.0	.99000E+02	1		26056		
1	1	1.0000000	1.0000000	.99000E+02	99	99	26056		
21	4.2980000	4.0	99.0	.99000E+02	3		26056		
1	2	.2500000	1.0000000	.99000E+02	99	99	26056		
2	3	.0900000	1.0000000	.99000E+02	99	99	26056		
3	8	.6600000	1.0000000	.99000E+02	99	99	26056		
22	4.3020000	0.0	99.0	.99000E+02	1		26056		
1	2	1.0000000	1.0000000	.99000E+02	99	99	26056		
23	4.3950000	3.0	99.0	.99000E+02	1		26056		
1	2	1.0000000	1.0000000	.99000E+02	99	99	26056		
24	4.4010000	2.0	99.0	.99000E+02	3		26056		
1	2	.7700000	1.0000000	.99000E+02	99	99	26056		
2	5	.8800000	1.0000000	.99000E+02	99	99	26056		
3	11	.1500000	1.0000000	.99000E+02	99	99	26056		
25	4.4580000	3.0	99.0	.99000E+02	2		26056		
1	3	.5000000	1.0000000	.99000E+02	99	99	26056		
2	8	.5000000	1.0000000	.99000E+02	99	99	26056		
26	4.5100000	-3.0	99.0	.99000E+02	4		26056		
1	2	.3500000	1.0000000	.99000E+02	99	99	26056		
2	3	.1500000	1.0000000	.99000E+02	99	99	26056		
3	4	.4800000	1.0000000	.99000E+02	99	99	26056		
4	11	.0200000	1.0000000	.99000E+02	99	99	26056		
27	4.5395000	1.0	99.0	.99000E+02	3		26056		
1	1	.9800000	1.0000000	.99000E+02	99	99	26056		
2	4	.1300000	1.0000000	.99000E+02	99	99	26056		
3	6	.7900000	1.0000000	.99000E+02	99	99	26056		
28	4.5540000	3.0	99.0	.99000E+02	3		26056		
		1	3	.7800000	1.0000000	.99000E+02	99	99	26056

29	4.612000	2.0	.160000	1.000000	.99000E+02	99 99		26056
	3	11	.960000	1.000000	.99000E+02	99 99		26056
	1	2	.330000	1.000000	.99000E+02	99 99		26056
	2	6	.670000	1.000000	.99000E+02	99 99		26056
30	4.660000	3.0	.99.0	.99000E+02	2			26056
	1	2	.500000	1.000000	.99000E+02	99 99		26056
	2	8	.500000	1.000000	.99000E+02	99 99		26056
31	4.684700	3.0	.99.0	.99000E+02	1			26056
	1	6	1.000000	1.000000	.99000E+02	99 99		26056
32	4.729900	0.0	.99.0	.99000E+02	1			26056
	1	2	1.000000	1.000000	.99000E+02	99 99		26056
33	4.739600	2.0	.99.0	.99000E+02	2			26056
	1	4	.800000	1.000000	.99000E+02	99 99		26056
	2	8	.200000	1.000000	.99000E+02	99 99		26056
34	4.878000	2.0	.99.0	.99000E+02	3			26056
	1	2	.430000	1.000000	.99000E+02	99 99		26056
	2	3	.250000	1.000000	.99000E+02	99 99		26056
	3	6	.320000	1.000000	.99000E+02	99 99		26056
26057	5	.021400	56.935391	-60.183800	100975			
	1	0.000000	-.5 99.0	.100000E+02	0			26057
	2	.014408	-1.5 99.0	.97810E-07	1			26057
	1	1	1.000000	1.000000	.99000E+02	99 99		26057
3	.136460	-2.5 99.0	.87000E-08	2				26057
	1	2	.880000	1.000000	.99000E+02	99 99		26057
	2	1	.120000	1.000000	.99000E+02	99 99		26057
4	.366800	-1.5 99.0	.99000E+02	3				26057
	1	3	.120000	1.000000	.99000E+02	99 99		26057
	2	2	.740000	1.000000	.99000E+02	99 99		26057
	3	1	.140000	1.000000	.99000E+02	99 99		26057
5	.706600	-2.5 99.0	.33000E-11	4				26057
	1	4	.022000	1.000000	.99000E+02	99 99		26057
	2	3	.081000	1.000000	.99000E+02	99 99		26057
	3	2	.864000	1.000000	.99000E+02	99 99		26057
	4	1	.033000	1.000000	.99000E+02	99 99		26057
26058	9	.99.000000	58.000000	99.000000	406760			
	1	0.000000	0.0 99.0	.99000E+02	0			26058
	2	.810600	2.0 99.0	.99000E+02	1			26058
	1	1	1.000000	1.000000	.99000E+02	99 99		26058
3	1.675000	2.0	.99.0	.99000E+02	2			26058
	1	1	.390000	1.000000	.99000E+02	99 99		26058
	2	2	.610000	1.000000	.99000E+02	99 99		26058
4	2.133400	3.0	.99.0	.99000E+02	2			26058
	1	2	.740000	1.000000	.99000E+02	99 99		26058
	2	3	.260000	1.000000	.99000E+02	99 99		26058
5	2.257000	0.0	.99.0	.99000E+02	1			26058
	1	2	1.000000	1.000000	.99000E+02	99 99		26058
6	2.596000	4.0	.99.0	.99000E+02	1			26058
	1	4	1.000000	1.000000	.99000E+02	99 99		26058
7	2.782000	1.0	.99.0	.99000E+02	4			26058
	1	1	.220000	1.000000	.99000E+02	99 99		26058
	2	2	.450000	1.000000	.99000E+02	99 99		26058
	3	3	.220000	1.000000	.99000E+02	99 99		26058
	4	5	.080000	1.000000	.99000E+02	99 99		26058
8	2.876000	1.0	.99.0	.99000E+02	1			26058
	1	2	1.000000	1.000000	.99000E+02	99 99		26058
9	3.084000	2.0	.99.0	.99000E+02	1			26058
	1	1	1.000000	1.000000	.99000E+02	99 99		26058
26059	3	.99.000000	59.000000	99.000000	406760			
	1	0.000000	-.5 99.0	.99000E+02	0			26059
	2	.289000	-.5 99.0	.99000E+02	1			26059
	1	1	1.000000	1.000000	.99000E+02	99 99		26059
	3	.475000	-2.5 99.0	.99000E+02	2			26059

							26059
							26059
27055	8	99.000000	99.000000	-0.000000	929760		
1	1	.750000	1.000000	.99000E+02	99 99		27055
2	2	.250000	1.000000	.99000E+02	99 99		27055
1	0.000000	-3.5 99.0	.99000E+02	0			27055
2	1.168000	-1.5 99.0	.99000E+02	1			27055
1	1	1.000000	1.000000	.99000E+02	99 99		27055
3	2.564000	-1.5 99.0	.99000E+02	1			27055
1	1	1.000000	1.000000	.99000E+02	99 99		27055
4	2.661000	-1.5 99.0	.99000E+02	1			27055
1	1	1.000000	1.000000	.99000E+02	99 99		27055
5	2.932000	-0.5 99.0	.99000E+02	1			27055
1	4	1.000000	1.000000	.99000E+02	99 99		27055
6	3.301000	-2.5 99.0	.99000E+02	1			27055
1	5	1.000000	1.000000	.99000E+02	99 99		27055
7	3.321000	-0.5 99.0	.99000E+02	2			27055
1	3	.500000	1.000000	.99000E+02	99 99		27055
2	2	.500000	1.000000	.99000E+02	99 99		27055
8	3.682000	-1.5 99.0	.99000E+02	1			27055
1	1	1.000000	1.000000	.99000E+02	99 99		27055
27056	2	99.000000	56.000000	-0.000000	512760		
1	0.000000	4.0 99.0	.99000E+02	0			27056
2	1.158300	3.0 99.0	.99000E+02	1			27056
1	1	1.000000	1.000000	.99000E+02	99 99		27056
27057	8	0.000000	56.936289	-59.347000	100975		
1	0.000000	-3.5 99.0	.23300E+08	0			27057
2	1.223500	-0.5 99.0	.99000E+02	1			27057
1	1	1.000000	1.000000	.99000E+02	99 99		27057
3	1.377900	-1.5 99.0	.19400E-10	1			27057
1	1	1.000000	1.000000	.99000E+02	99 99		27057
4	1.505000	-0.5 99.0	.60000E-09	1			27057
1	3	1.000000	1.000000	.99000E+02	99 99		27057
5	1.757700	-1.5 99.0	.99000E+02	3			27057
1	4	.005000	1.000000	.99000E+02	99 99		27057
2	3	.812000	1.000000	.99000E+02	99 99		27057
3	1	.983000	1.000000	.99000E+02	99 99		27057
6	1.896500	-3.5 99.0	.99000E+02	2			27057
1	2	.710000	1.000000	.99000E+02	99 99		27057
2	1	.290000	1.000000	.99000E+02	99 99		27057
7	1.920100	-2.5 99.0	.99000E+02	2			27057
1	5	.001000	1.000000	.99000E+02	99 99		27057
2	1	.999000	1.000000	.99000E+02	99 99		27057
8	2.132900	-2.5 99.0	.99000E+02	1			27057
1	1	1.000000	1.000000	.99000E+02	99 99		27057
27058	6	0.000000	37.935751	-59.847200	100775		
1	0.002000	2.0 99.0	.61620E+07	0			27058
2	.024900	5.0 99.0	.32900E+05	1			27058
1	1	1.000000	1.000000	.99000E+02	99 99		27058
3	.054000	3.0 99.0	.10200E-04	1			27058
1	1	1.000000	1.000000	.99000E+02	99 99		27058
4	.116000	4.0 99.0	.99000E+02	2			27058
1	2	.0300000	1.000000	.99000E+02	99 99		27058
2	1	.970000	1.000000	.99000E+02	99 99		27058
5	.367000	3.0 99.0	.99000E+02	1			27058
1	1	1.000000	1.000000	.99000E+02	99 99		27058
6	.432000	2.0 99.0	.99000E+02	1			27058
1	1	1.000000	1.000000	.99000E+02	99 99		27058
27059	8	99.000000	59.000000	99.000000	406760		
1	0.000000	-3.5 99.0	.99000E+02	0			27059
2	1.099300	-1.5 99.0	.99000E+02	1			27059
1	1	1.000000	1.000000	.99000E+02	99 99		27059
3	1.190000	-4.5 99.0	.99300E+02	1			27059
1	1	1.000000	1.000000	.99000E+02	99 99		27059
4	1.291500	-1.5 99.0	.99000E+02	2			27059

			9400000	1,0000000	,990000E+02	99 99	27059
	2	2	,8600000	1,0000000	,990000E+02	99 99	27059
5	1,434000	,5	99,0	,990000E+02	2		27059
	1	2	,5000000	1,0000000	,990000E+02	99 99	27059
	2	4	,5000000	1,0000000	,990000E+02	99 99	27059
6	1,4600000	,5	99,0	,990000E+02	1		27059
	1	1	,7000000	1,0000000	,990000E+02	99 99	27059
7	1,4810000	,2	5 99,0	,990000E+02	2		27059
	1	2	,6000000	1,0000000	,990000E+02	99 99	27059
	2	1	,4000000	1,0000000	,990000E+02	99 99	27059
8	1,7440000	,3	5 99,0	,990000E+02	2		27059
	1	1	,5500000	1,0000000	,990000E+02	99 99	27059
	2	3	,4500000	1,0000000	,990000E+02	99 99	27059
27060	11	-1,000000	60,00000	99,00000	0000000	406760	
	1	0,000000	5,0 99,0	,990000E+02	0		27060
	2	,259000	2,0 99,0	,990000E+02	1		27060
	1	1	,1,000000	1,0000000	,990000E+02	99 99	27060
3	,278000	4,0	99,0	,990000E+02	1		27060
	1	1	,1,000000	1,0000000	,990000E+02	99 99	27060
4	,288000	3,0	99,0	,990000E+02	1		27060
	1	2	,1,000000	1,0000000	,990000E+02	99 99	27060
5	,436000	5,0	99,0	,990000E+02	2		27060
	1	1	,1,700000	1,0000000	,990000E+02	99 99	27060
	2	3	,830000	1,0000000	,990000E+02	99 99	27060
6	,505000	3,0	99,0	,990000E+02	1		27060
	1	2	,1,900000	1,0000000	,990000E+02	99 99	27060
7	,541000	2,0	99,0	,990000E+02	2		27060
	1	2	,420000	1,0000000	,990000E+02	99 99	27060
	2	4	,580000	1,0000000	,990000E+02	99 99	27060
8	,614000	3,0	99,0	,990000E+02	2		27060
	1	2	,970000	1,0000000	,990000E+02	99 99	27060
	2	3	,930000	1,0000000	,990000E+02	99 99	27060
9	,736000	2,0	99,0	,990000E+02	1		27060
	1	8	,1,200000	1,0000000	,990000E+02	99 99	27060
10	,782000	4,0	99,0	,990000E+02	2		27060
	1	1	,460000	1,0000000	,990000E+02	99 99	27060
	2	4	,540000	1,0000000	,990000E+02	99 99	27060
11	,806000	3,0	99,0	,990000E+02	5		27060
	1	8	,520000	1,0000000	,990000E+02	99 99	27060
	2	7	,670000	1,0000000	,990000E+02	99 99	27060
	3	4	,150000	1,0000000	,990000E+02	99 99	27060
	4	3	,120000	1,0000000	,990000E+02	99 99	27060
	5	2	,100000	1,0000000	,990000E+02	99 99	27060
3	N + CO=59 TRAN. COEFS. FOR N, P, HE=4	---	W-H FOR N	9=28=76			1
	ENERGIES AND PENETRABILITIES FOR THE NEUTRON CONTINUUM			25 40			2
	,100000E+00	,300000E+00	,500000E+00	,100000E+01	,200000E+01	,300000E+01	3
	,400000E+01	,500000E+01	,600000E+01	,700000E+01	,800000E+01	,900000E+01	4
	,100000E+02	,120000E+02	,140000E+02	,160000E+02	,180000E+02	,210000E+02	5
	,240000E+02	,280000E+02	,320000E+02	,360000E+02	,400000E+02	,440000E+02	6
	,54861E+00	,25062E-01	,22374E-02	,25062E-01	,22374E-02	,21556E-05	7
	,17144E-07	,21556E-05	,17144E-07	,14375E-10	0,	,14375E-10	8
0,	0,	0,	0,	0,	0,	0,	9
0,	0,	0,	0,	0,	0,	0,	10
0,	0,	0,	0,	0,	0,	0,	11
0,	0,	0,	0,	0,	0,	0,	12
0,	0,	0,	0,	0,	0,	0,	13
	,73332E+00	,10248E+00	,39858E-01	,10248E+00	,30858E+01	,96899E+04	14
	,23001E-05	,96899E-04	,23001E-05	,59370E-08	,14642E-10	,59370E+08	15
	,14642E-10	0,	0,	0,	0,	0,	16
0,	0,	0,	0,	0,	0,	0,	17
0,	0,	0,	0,	0,	0,	0,	18
0,	0,	0,	0,	0,	0,	0,	19
0,	0,	0,	0,	0,	0,	0,	20
	,60316E+00	,17799E+00	,94165E-01	,17799E+00	,94165E+01	,56903E+03	21

,21070E+04	,36703E+03	,21A70E+04	,96762E+07	,39329E+09	,96762E+07	27
,39329E+09	,19243E+11	0.	,19243E+11	0.	0.	23
0.	0.	0.	0.	0.	0.	24
0.	0.	0.	0.	0.	0.	25
0.	0.	0.	0.	0.	0.	26
0.	0.	0.	0.	0.	0.	27
,86390E+00	,32390E+00	,31692E+00	,32390E+00	,31692E+00	,59095E+02	28
,43919E+03	,59095E+02	,43919E+03	,41889E+05	,33084E+07	,41889E+05	29
,33084E+07	,31939E+09	,31795E+11	,31939E+09	,31795E+11	0.	30
0.	0.	0.	0.	0.	0.	31
0.	0.	0.	0.	0.	0.	32
0.	0.	0.	0.	0.	0.	33
0.	0.	0.	0.	0.	0.	34
,87744E+00	,48790E+00	,61151E+00	,48790E+00	,61151E+00	,56278E+01	35
,74769E+02	,56278E+01	,74769E+02	,17611E+03	,25989E+05	,17611E+03	36
,25989E+05	,48765E+07	,95632E+09	,48765E+07	,95632E+09	,18302E+10	37
,33002E+12	,18302E+10	,33002E+12	0.	0.	0.	38
0.	0.	0.	0.	0.	0.	39
0.	0.	0.	0.	0.	0.	40
0.	0.	0.	0.	0.	0.	41
,86504E+00	,57164E+00	,71428E+00	,57164E+00	,71428E+00	,18725E+00	42
,33208E+01	,18725E+00	,33208E+01	,15338E+02	,31675E+04	,15338E+02	43
,31675E+04	,86451E+06	,25016E+07	,86451E+06	,25016E+07	,71218E+09	44
,19212E+10	,71218E+09	,19212E+10	,47981E+12	0.	,47981E+12	45
0.	0.	0.	0.	0.	0.	46
0.	0.	0.	0.	0.	0.	47
0.	0.	0.	0.	0.	0.	48
,84895E+00	,61988E+00	,74931E+00	,61988E+00	,74931E+00	,38067E+00	49
,83104E+01	,38067E+00	,83104E+01	,70687E+02	,18160E+03	,70687E+02	50
,18160E+03	,63641E+05	,24124E+06	,63641E+05	,24124E+06	,90717E+08	51
,32517E+09	,90717E+08	,32517E+09	,10836E+10	,33042E+12	,10836E+10	52
,33042E+12	0.	0.	0.	0.	0.	53
0.	0.	0.	0.	0.	0.	54
0.	0.	0.	0.	0.	0.	55
,83306E+00	,64972E+00	,76016E+00	,64972E+00	,76016E+00	,57250E+00	56
,15100E+00	,57250E+00	,15100E+00	,22993E+01	,68753E+03	,22993E+01	57
,68753E+03	,29006E+04	,13486E+05	,29006E+04	,13486E+05	,62734E+07	58
,27986E+08	,62734E+07	,27986E+08	,11659E+09	,44575E+11	,11659E+09	59
,44575E+11	,15481E+12	0.	,15481E+12	0.	0.	60
0.	0.	0.	0.	0.	0.	61
0.	0.	0.	0.	0.	0.	62
,81813E+00	,66896E+00	,76112E+00	,66896E+00	,76112E+00	,71567E+00	63
,22549E+00	,71567E+00	,22549E+00	,59524E+01	,20123E+02	,59524E+01	64
,20123E+02	,97794E+04	,53471E+05	,97794E+04	,53471E+05	,29508E+06	65
,15714E+07	,29508E+06	,15714E+07	,78506E+09	,36112E+10	,78506E+09	66
,36112E+10	,15119E+11	,57272E+13	,15119E+11	,57272E+13	0.	67
0.	0.	0.	0.	0.	0.	68
0.	0.	0.	0.	0.	0.	69
,80421E+00	,68161E+00	,75756E+00	,68161E+00	,75756E+00	,80425E+00	70
,29724E+00	,80425E+00	,29724E+00	,12921E+00	,49434E+02	,12921E+00	71
,49434E+02	,26922E+03	,16744E+04	,26922E+03	,16744E+04	,10647E+05	72
,65745E+07	,10647E+05	,65745E+07	,38269E+08	,20580E+09	,38269E+08	73
,20580E+09	,10095E+10	,44860E+12	,10095E+10	,44860E+12	0.	74
0.	0.	0.	0.	0.	0.	75
0.	0.	0.	0.	0.	0.	76
,79119E+00	,68992E+00	,75176E+00	,68992E+00	,75176E+00	,85221E+00	77
,36136E+00	,85221E+00	,36136E+00	,23967E+00	,10700E+01	,23967E+00	78
,10700E+01	,63636E+03	,44163E+04	,63636E+03	,44163E+04	,31667E+05	79
,22191E+06	,31667E+05	,22191E+06	,14732E+07	,90681E+09	,14732E+07	80
,90681E+09	,51036E+10	,26055E+11	,51036E+10	,26055E+11	,12023E+12	81
0.	,12023E+12	0.	0.	0.	0.	82
0.	0.	0.	0.	0.	0.	83
,77892E+00	,69527E+00	,74480E+00	,69527E+00	,74480E+00	,87458E+00	84

,41634E+00	,87458E+00	,41634E+00	,38232E+00	,21040E+01	,38232E+00	85
,21949E+01	,13434F+02	,10249E+03	,13434E+02	,10249E+03	,81313E+05	86
,63690E+06	,81313E+05	,63690E+06	,47367E+07	,32833E+08	,47367E+07	87
,32833E+08	,29862E+09	,12042E+10	,20862E+09	,12042E+10	,62878E+12	88
0,	,62878E+12	0,	0,	0,	0,	89
0,	0,	0,	0,	0,	0,	90
,76727E+02	,69850F+00	,73722E+00	,69850E+00	,73722E+00	,88197E+00	91
,46248E+00	,88197E+00	,46248E+00	,53017E+00	,38339E+01	,53017E+00	92
,38339E+01	,25967E+02	,21443E+03	,25967E+02	,21443E+03	,18607E+04	93
,16930E+05	,18607E+04	,16930E+05	,13218E+06	,10184E+07	,13218E+06	94
,10184E+07	,72126F+09	,46481E+10	,72126E+09	,46481E+10	,27120E+11	95
,14303E+12	,27120E+11	,14303E+12	0,	0,	0,	96
0,	0,	0,	0,	0,	0,	97
,74541E+09	,70076F+00	,72122E+00	,70076E+00	,72122E+00	,87500E+00	98
,53253E+00	,87500E+00	,53253E+00	,74047E+00	,10612E+00	,74047E+00	99
,19612F+00	,79522F+02	,74571E+03	,79522E+02	,74571E+03	,75031E+04	100
,76039E+05	,75031E+04	,76039E+05	,74539E+06	,68851E+07	,74539E+06	101
,68851E+07	,58804E+08	,45874F+09	,58804E+08	,45874E+09	,32470E+10	102
,20793E+11	,32470E+10	,20793E+11	,12046E+12	0,	,12046E+12	103
0,	0,	0,	0,	0,	0,	104
,72497E+09	,69944E+00	,70494E+00	,69944E+00	,70494E+00	,85682E+00	105
,58035F+00	,85682E+00	,58035E+00	,81731E+00	,23860E+00	,81731E+00	106
,23860E+00	,20038E+01	,20715F+02	,20038E+01	,20715E+02	,23482E+03	107
,27070F+04	,23482E+03	,27070E+04	,30579E+05	,32837E+06	,30579E+05	108
,32837E+06	,32822F+07	,30099E+08	,32822E+07	,30099E+08	,25107E+09	109
,18974E+10	,25107E+09	,18974E+10	,12977E+11	,80402E+13	,12977E+11	110
,80402E+13	0,	0,	0,	0,	0,	111
,70558E+00	,69589F+00	,68883E+00	,69589E+00	,68883E+00	,83579E+00	112
,61289F+00	,83579E+00	,61289E+00	,82554E+00	,43930E+00	,82554E+00	113
,43930E+00	,43748E+01	,48968F+02	,43748E+01	,48968E+02	,61045E+03	114
,78332E+04	,61045E+03	,78332E+04	,99601E+05	,12150E+05	,99601E+05	115
,12150E+05	,13895E+06	,14652E+07	,13895E+06	,14652E+07	,14098E+08	116
,12310E+09	,14098E+08	,12310E+09	,97348E+11	,69744E+12	,97348E+11	117
,69744E+12	0,	0,	0,	0,	0,	118
,68708E+00	,69082E+00	,67315E+00	,69082E+00	,67315E+00	,81455E+00	119
,63483E+00	,81455E+00	,63483E+00	,80992E+00	,66383E+00	,80992E+00	120
,66383E+00	,85214E+01	,10252F+01	,85214E+01	,10252E+01	,13826E+02	121
,19436E+03	,13826E+02	,19436E+03	,27260E+04	,37086E+05	,27260E+04	122
,37086E+05	,47660F+06	,56813E+07	,47660E+06	,56813E+07	,62011E+08	123
,61548E+09	,62011E+08	,61548E+09	,55379E+10	,45155E+11	,55379E+10	124
,45155E+11	,33410F+12	0,	,33410E+12	0,	0,	125
,66081E+00	,68115E+00	,65082E+00	,68115E+00	,65082E+00	,78381E+00	126
,65440E+00	,78381E+00	,65440E+00	,77631F+00	,90752E+00	,77631E+00	127
,90752E+00	,19301F+00	,26126E+01	,19301E+00	,26126E+01	,38853E+02	128
,60960E+03	,38853E+02	,60960E+03	,96641E+04	,15069E+04	,96641E+04	129
,15069E+04	,22470F+05	,31366E+06	,22470E+05	,31366E+06	,40358E+07	130
,47402E+08	,40358F+07	,47402E+08	,50575E+09	,48937E+10	,50575E+09	131
,48937E+10	,42967E+11	,34295F+12	,42967E+11	0,	0,	132
,63632E+00	,66955E+00	,63023E+00	,66955E+00	,63023E+00	,75458E+00	133
,66349E+00	,75458E+00	,66349E+00	,74304E+00	,99397E+00	,74304E+00	134
,99397E+00	,35720F+04	,56662E+01	,35720E+00	,56662E+01	,91787E+02	135
,15738E+02	,91787F+02	,15738E+02	,27575E+03	,47950E+04	,27575E+03	136
,47950F+04	,80843E+05	,12894F+05	,80843E+05	,12894E+05	,19102E+06	137
,25962E+07	,19102E+06	,25962E+07	,32140E+08	,36132E+09	,32140E+08	138
,36132F+09	,36868E+10	,34190E+11	,36868E+10	0,	0,	139
,60650E+00	,65168E+00	,60573E+00	,65168E+00	,60573E+00	,71747E+00	140
,66544E+00	,71747E+00	,66544E+00	,70346E+00	,98016E+00	,70346E+00	141
,98016E+00	,60724F+00	,13007E+00	,60724E+00	,13007E+00	,23669E+01	142
,44772E+02	,23669E+01	,44772E+02	,87154F+03	,17058E+03	,87154E+03	143
,17058E+03	,32788E+04	,60575E+05	,32788E+04	,60575E+05	,10520E+05	144
,16900E+06	,10520E+05	,16900E+06	,24855E+07	,33281E+08	,24855E+07	145
,33281E+08	,40491E+09	,44772E+10	,40491E+09	0,	0,	146
,57994E+00	,63165E+00	,58446E+00	,63165E+00	,58446E+00	,68205E+00	147

,65992E+00	,68205F+00	,65992E+00	,66933F+00	,92382E+00	,66933E+00	146
,92382E+00	,79384E+00	,24471E+00	,79384E+00	,24471E+00	,51184E+01	149
,10585E+01	,51184E+01	,10585E+01	,22447E+02	,48195E+03	,22447E+02	150
,48195E+03	,10297F+03	,21384E+04	,10290E+03	,21384E+04	,42363E+05	151
,78427E+06	,42363F+05	,78427E+06	,13382E+06	,20870E+07	,13382E+06	152
,20870E+07	,29628F+08	,38248E+09	,29628E+08	0.	0.	153
,55648E+00	,60998E+00	,56588E+00	,60998E+00	,56588E+00	,64813E+00	154
,64936E+00	,64813E+00	,64936E+00	,63996E+00	,86289E+00	,63996E+00	155
,86289E+00	,88296E+00	,38562E+00	,88296E+00	,38562E+00	,96968E+01	156
,21744F+01	,96068E+01	,21744E+01	,49687E+02	,11509E+02	,49687E+02	157
,11509E+02	,26716E+03	,61077E+04	,26716E+03	,61077E+04	,13493E+04	158
,28179E+05	,13493F+04	,28179E+05	,54705E+06	,97583E+07	,54705E+06	159
,97583E+07	,15891E+07	,23561E+08	,15891E+07	0.	0.	160
,53574E+00	,58718E+00	,54929E+00	,58718E+00	,54929E+00	,61577E+00	161
,63518E+00	,61577E+00	,63518E+00	,61464E+00	,80574E+00	,61464E+00	162
,80574E+00	,90372F+00	,52268E+00	,90372E+00	,52268E+00	,15952E+00	163
,39901E+01	,15952F+00	,39901E+01	,97814E+02	,24183E+02	,97814E+02	164
,24183E+02	,60127E+03	,14865E+03	,60127E+03	,14865E+03	,35892E+04	165
,83215E+05	,35892F+04	,83015E+05	,18027F+05	,36219E+06	,18027E+05	166
,36219E+06	,66705E+07	,11208E+07	,66705E+07	0.	0.	167
,51722E+00	,56371E+00	,53397E+00	,56371E+00	,53397E+00	,58509E+00	168
,61827E+00	,58529E+00	,61827E+00	,59259E+00	,75357E+00	,59259E+00	169
,75357E+00	,88892E+00	,63070E+00	,88892E+00	,63070E+00	,23762E+00	170
,66577E+01	,23762F+00	,66577E+01	,17517E+01	,45948E+02	,17517E+01	171
,45948E+02	,12112E+02	,31917E+03	,12112E+02	,31917E+03	,62961E+04	172
,20996E+04	,82961E+04	,20996E+04	,50016E+05	,11165E+05	,50016E+05	173
,11165E+05	,22969E+06	,43249E+07	,22969E+06	0.	0.	174
ENERGIES AND PENETRABILITIES FOR THE PROTON CONTINUUM						
,30000E+00	,60000E+00	,10000E+01	,20000E+01	,30000E+01	,40000E+01	2
,50000E+01	,60000E+01	,70000E+01	,80000E+01	,90000E+01	,100000E+02	3
,12000E+02	,14000E+02	,16000E+02	,18000E+02	,21000E+02	,24000E+02	5
,28000E+02	,32000E+02	,36000E+02	,40000E+02	,44000E+02	,50000E+02	6
0,	0,	0,	0,	0,	0,	7
0,	0,	0,	0,	0,	0,	8
0,	0,	0,	0,	0,	0,	9
0,	0,	0,	0,	0,	0,	10
0,	0,	0,	0,	0,	0,	11
0,	0,	0,	0,	0,	0,	12
0,	0,	0,	0,	0,	0,	13
,29016E+08	,86600E+09	,11094E+09	,74456E+09	,13107E+09	,58323E+11	14
,17346E+12	,48812E+11	,19828E+12	0,	0,	0,	15
0,	0,	0,	0,	0,	0,	16
0,	0,	0,	0,	0,	0,	17
0,	0,	0,	0,	0,	0,	18
0,	0,	0,	0,	0,	0,	19
0,	0,	0,	0,	0,	0,	20
,46752E+05	,13688E+05	,20519E+06	,11751E+05	,24348E+06	,12252E+07	21
,46507E+09	,10378E+07	,53472E+09	,11197E+10	,23070E+12	,11973E+10	22
,23720E+12	0,	0,	0,	0,	0,	23
0,	0,	0,	0,	0,	0,	24
0,	0,	0,	0,	0,	0,	25
0,	0,	0,	0,	0,	0,	26
0,	0,	0,	0,	0,	0,	27
,64915E+02	,17568E+02	,39774E+03	,15261E+02	,47478E+03	,29618E+04	28
,18190E+05	,26263E+04	,21155E+05	,68288E+07	,23389E+08	,73941E+07	29
,24165E+08	,71833E+10	,19664E+11	,72868E+10	,19794E+11	0.	30
0,	0,	0,	0,	0,	0,	31
0,	0,	0,	0,	0,	0,	32
0,	0,	0,	0,	0,	0,	33
0,	0,	0,	0,	0,	0,	34
,11938E+00	,31382E+01	,11032E+01	,28181E+01	,13068E+01	,95543E+03	35
,86099E+04	,90776E+03	,10087E+03	,43218E+05	,20524E+06	,47487E+05	36
,21326E+06	,89460E+08	,35319E+09	,90960E+08	,35588E+09	,12520E+10	37

,39611E+12	,12566E+10	,39685E+12	0,	0,	0,	0,	38
0,	0,	0,	0,	0,	0,	0,	39
0,	0,	0,	0,	0,	0,	0,	40
0,	0,	0,	0,	0,	0,	0,	41
,43843E+00	,13253E+00	,74825E+01	,12529E+00	,85547E+01	,73938E+02	,42	
,94298E+03	,76347E+02	,10875E+02	,57992E+04	,34929E+05	,64815E+04	,43	
,36532E+05	,19642E+06	,10121E+07	,20025E+06	,10210E+07	,47214E+09	,44	
,19771E+10	,47417E+09	,19812E+10	,73952E+12	0,	,74035E+12	,45	
0,	0,	0,	0,	0,	0,	0,	46
0,	0,	0,	0,	0,	0,	0,	47
0,	0,	0,	0,	0,	0,	0,	48
,72635E+00	,28044E+00	,24096E+00	,27882E+00	,25727E+00	,28778E+01	,49	
,50293E+02	,32593E+01	,56384E+02	,36499E+03	,26329E+04	,41633E+03	,50	
,27746E+04	,18059E+05	,11461E+06	,18468E+05	,11577E+06	,66321E+08	,51	
,34620E+09	,66634E+08	,34701E+09	,16194E+10	,67674E+12	,16215E+10	,52	
,67722E+12	0,	0,	0,	0,	0,	0,	53
0,	0,	0,	0,	0,	0,	0,	54
0,	0,	0,	0,	0,	0,	0,	55
,87315E+00	,41903E+00	,47401E+00	,43172E+00	,46885E+00	,74963E+01	,56	
,17756E+01	,92948E+01	,18793E+01	,14705E+02	,12300E+03	,17161E+02	,57	
,13081E+03	,98919E+05	,74432E+06	,10152E+04	,75295E+06	,51402E+07	,58	
,32173E+08	,51679E+07	,32258E+08	,18101E+09	,91143E+11	,18126E+09	,59	
,91214E+11	,41025E+12	0,	,41044E+12	0,	0,	0,	60
0,	0,	0,	0,	0,	0,	0,	61
0,	0,	0,	0,	0,	0,	0,	62
,93384E+00	,52613E+00	,67869E+00	,55356E+00	,63458E+00	,14990E+00	,63	
,47609E+01	,20028E+00	,46191E+01	,44050E+02	,41917E+03	,53240E+02	,64	
,45037E+03	,38531E+04	,33451E+05	,39783E+04	,33896E+05	,26825E+06	,65	
,19588E+07	,26989E+06	,19646E+07	,12896E+08	,76133E+10	,12916E+08	,66	
,76198E+10	,40216E+11	,19017E+12	,40237E+11	,19023E+12	0,	0,	67
0,	0,	0,	0,	0,	0,	0,	68
0,	0,	0,	0,	0,	0,	0,	69
,95422E+00	,60388E+00	,81182E+00	,64243E+00	,73503E+00	,24861E+00	,70	
,10403E+00	,34817E+00	,90439E+01	,11002E+01	,11470E+02	,13564E+01	,71	
,12470E+02	,11825E+03	,11585E+04	,12245E+03	,11762E+04	,10568E+05	,72	
,88204E+07	,10642E+05	,88500E+07	,66590E+08	,45164E+09	,66704E+08	,73	
,45206E+09	,27437E+10	,14928E+11	,27453E+10	,14933E+11	,72854E+13	,74	
0,	,72871E+13	0,	0,	0,	0,	0,	75
0,	0,	0,	0,	0,	0,	0,	76
,95567E+00	,65990E+00	,88433E+00	,70548E+00	,78787E+00	,35960E+00	,77	
,19213E+00	,51157E+00	,14880E+00	,23513E+01	,26718E+02	,29901E+01	,78	
,29439E+02	,30369E+03	,33066E+04	,31610E+03	,33647E+04	,33765E+05	,79	
,31702E+06	,34033E+05	,31820E+06	,27012E+07	,20721E+08	,27064E+07	,80	
,20743E+08	,14254E+09	,87855E+11	,14263E+09	,87888E+11	,48577E+12	,81	
0,	,48590E+12	0,	0,	0,	0,	0,	82
0,	0,	0,	0,	0,	0,	0,	83
,94764E+00	,70059E+00	,91812E+00	,74984E+00	,81200E+00	,47020E+00	,84	
,30655E+00	,66188E+00	,21482E+00	,44866E+01	,55042E+02	,58879E+01	,85	
,61585E+02	,68068E+03	,81338E+04	,71305E+03	,82975E+04	,91763E+05	,86	
,95669E+06	,92593E+05	,96077E+06	,90853E+07	,77850E+08	,91047E+07	,87	
,77939E+08	,59893E+09	,41308E+10	,59932E+09	,41325E+10	,25561E+11	,88	
,14223E+12	,25568E+11	,14725E+12	0,	0,	0,	0,	89
0,	0,	0,	0,	0,	0,	0,	90
,91843E+00	,75206E+00	,92711E+00	,80199E+00	,81755E+00	,65655E+00	,91	
,54406E+00	,86779E+00	,34582E+00	,12604E+00	,17829E+01	,17418E+00	,92	
,20685E+01	,25366E+02	,35441E+03	,26970E+02	,36392E+03	,47242E+04	,93	
,58916E+05	,47795E+04	,59236E+05	,67460E+06	,70056E+07	,67639E+06	,94	
,70154E+07	,65513E+08	,54998E+09	,65564E+08	,55024E+09	,41441E+10	,95	
,28072E+11	,41453E+10	,28078E+11	,17141E+12	0,	,17144E+12	,96	
0,	0,	0,	0,	0,	0,	0,	97
,89433E+00	,70908E+00	,90990E+00	,84177E+00	,81266E+00	,79055E+00	,98	
,69015E+00	,95842E+00	,47188E+00	,27123E+00	,44926E+01	,37173E+00	,99	
,54493E+01	,71809E+02	,11361E+02	,77797E+02	,11760E+02	,17368E+03	100	

,25277E+04	,17637E+03	,25250E+04	,33576E+05	,41024E+06	,33688E+05	101
,41094E+06	,45303E+07	,44995E+08	,45345E+07	,45019E+08	,40138E+09	102
,32188E+10	,40152E+09	,32195E+10	,23257E+11	,15181E+12	,23261E+11	103
,15183E+12	0.	0.	0.	0.	0.	104
,87571E+00	,83251E+00	,89014E+00	,86643E+00	,80833E+00	,87035E+00	105
,75204E+00	,98559E+00	,58218E+00	,46644E+00	,94003E+01	,58729E+00	106
,11968E+00	,16675E+01	,29233E+02	,18488E+01	,30567E+02	,49999E+03	107
,81632E+04	,51000E+03	,82351E+04	,12483E+04	,17544E+05	,12535E+04	108
,17589E+05	,22385E+06	,25752E+07	,22410E+06	,25768E+07	,26636E+08	109
,24772E+09	,26647E+08	,24779E+09	,20750E+10	,15689E+11	,20754E+10	110
,15691E+11	,10659E+12	0.	,10667E+12	0.	0.	111
,86157E+00	,85461E+00	,87896E+00	,88033E+00	,88637E+00	,91300E+00	112
,77465E+00	,78445E+00	,67127E+00	,66629E+00	,16982E+00	,73629E+00	113
,22660E+00	,33390E+01	,63925E+02	,38052E+01	,67673E+02	,12009E+02	114
,21768E+03	,1231AF+02	,22020E+03	,37262E+04	,59151E+05	,37457E+04	115
,59303E+05	,85712E+06	,11233E+06	,85828F+06	,11242E+06	,13257E+07	116
,14073E+08	,13263E+07	,14078E+08	,13455E+09	,11612E+10	,13458E+09	117
,11614E+10	,90683E+12	,63779E+13	,90693E+12	0.	0.	118
,84819E+00	,87407E+00	,85511E+00	,88962E+00	,80887E+00	,93795E+00	119
,78232E+00	,96379E+00	,76645E+00	,88370E+00	,33028E+00	,81787E+00	120
,46205E+02	,76769E+01	,16514E+01	,91832E+01	,17894E+01	,34837E+02	121
,71766E+03	,36117E+02	,72994E+03	,14150E+03	,26207E+04	,14258E+03	122
,26299E+04	,44776E+05	,69619E+06	,44856E+05	,69687E+06	,97791E+07	123
,12373E+07	,97847E+07	,12377F+07	,14100E+08	,14495E+09	,14103E+08	124
,14497E+09	,13465E+10	,11214E+11	,13466E+10	0.	0.	125
,84265E+00	,88347E+00	,84650E+00	,89148E+00	,81629E+00	,93980E+00	126
,88432E+00	,93822E+00	,82458E+00	,97875E+00	,51815E+00	,82260E+00	127
,72177E+00	,14555E+00	,34940E+01	,18367E+00	,38977E+01	,81141E+02	128
,18485E+02	,85339E+02	,18916E+02	,40871E+03	,85967E+04	,41310E+03	129
,86383E+04	,16879E+04	,30400E+05	,16920E+04	,30439E+05	,49697E+06	130
,73342E+07	,49732E+06	,73374E+07	,97555E+08	,11705E+08	,97582E+08	131
,11707E+08	,12694E+09	,12465E+10	,12696E+09	0.	0.	132
,84388E+00	,88772F+00	,84573F+00	,88909E+00	,82976E+00	,92852E+00	133
,82824F+00	,90870F+00	,86417F+00	,99037E+00	,73735E+00	,81292E+00	134
,94556E+00	,27130E+00	,75568E+01	,36579E+00	,88360E+01	,19616E+01	135
,49796E+02	,21129E+01	,51566E+02	,12397E+02	,29873E+03	,12602E+02	136
,30107E+03	,68245E+04	,14506E+04	,68489E+04	,14532E+04	,28239E+05	137
,49836E+06	,28258E+05	,49865E+06	,79461E+07	,11433E+07	,79490E+07	138
,11436E+07	,14862E+08	,17494F+09	,14864E+08	0.	0.	139
,85077E+00	,88782E+00	,85192E+00	,88551E+00	,84352E+00	,91378E+00	140
,85000E+00	,88802E+00	,87894E+00	,95649E+00	,87126E+00	,81288E+00	141
,99861E+00	,41240E+00	,13406E+00	,58001E+00	,16540E+00	,38571E+01	142
,10704E+01	,42841F+01	,11261E+01	,29213E+02	,78115E+03	,29933E+02	143
,79032E+03	,20141E+03	,49019E+04	,20256E+03	,49148E+04	,11058E+04	144
,22794E+05	,11073E+04	,22811E+05	,42595E+06	,71932E+07	,42615E+06	145
,71953E+07	,10975E+07	,15155E+08	,10978E+07	0.	0.	146
,85999E+00	,88709F+00	,86008F+00	,88307E+00	,85546E+00	,90131E+00	147
,86555E+00	,87605F+00	,88143F+00	,92091E+00	,92595E+00	,82003E+00	148
,96033E+00	,53832E+00	,20375E+00	,76250E+00	,26571E+00	,64722E+01	149
,19422E+01	,74593F+01	,20050F+01	,57101E+02	,16554E+02	,59127E+02	150
,16838E+02	,46988E+03	,12754E+03	,47299E+03	,12807E+03	,32566E+04	151
,76777E+05	,32630E+04	,76859E+05	,16506E+05	,32160E+06	,16517E+05	152
,32172E+06	,56662E+07	,90323E+08	,56676E+07	0.	0.	153
,86924E+00	,88718E+00	,86950E+00	,88271E+00	,86508E+00	,89305E+00	154
,87484E+00	,87099F+00	,87881E+00	,89641E+00	,93123E+00	,82862E+00	155
,92444E+00	,62974E+00	,27365E+00	,87141E+00	,37586E+00	,95462E+01	156
,30748E+01	,11479E+00	,33A36F+01	,96284E+02	,29772E+02	,10104E+01	157
,30496E+02	,90808F+03	,26963E+03	,91895E+03	,27124E+03	,76335E+04	158
,20203F+04	,74547E+04	,20233E+04	,49162E+05	,10891E+05	,49202E+05	159
,10896E+05	,21861E+06	,39718E+07	,21868E+06	0.	0.	160
,87783E+00	,88869E+00	,87731E+00	,88449E+00	,87267E+00	,88907E+00	161
,87954E+00	,87071E+00	,87505E+00	,88309E+00	,91386E+00	,83566E+00	162
,88831E+00	,68293E+00	,33273E+00	,90909E+00	,47782E+00	,12615E+00	163

,43266E-01	,15900E+00	,40040E-01	,14300E-01	,46647E-02	,15267E-01	164
,48217E-02	,15078E-02	,47980E-03	,15330E-02	,48383E-03	,14781E-03	165
,43136E-04	,14845E-03	,43223E-04	,11703E-04	,29095E-05	,11716E-04	166
,29114E-05	,65768E-06	,13473E-06	,65793E-06	0.	0.	167
,88877E+00	,89355E+00	,88680E+00	,88994E+00	,88151E+00	,88931E+00	168
,88213E+00	,87530E+00	,87141E+00	,87621E+00	,88085E+00	,84202E+00	169
,85678E+00	,79668E+00	,38584E+00	,89121E+00	,58421E+00	,15990E+00	170
,58752E-01	,21902E+00	,70469E-01	,20681E-01	,71730E-02	,22801E-01	171
,75485E-02	,24759E-02	,84994E-03	,25411E-02	,86149E-03	,28785E-03	172
,94385E-04	,28986E-03	,94702E-04	,29337E-04	,84749E-05	,29388E-04	173
,84830E-05	,22447E-05	,54103E-06	,22462E-05	0.	0.	174
ENERGIES AND PENETRABILITIES FOR THE ALPHA CONTINUUM 25 40						
,30000E+00	,60000E+00	,10000E+01	,30000E+01	,50000E+01	,600000E+01	2
,70000E+01	,80000E+01	,90000E+01	,10000E+02	,11000E+02	,12000E+02	3
,14000E+02	,16000E+02	,16000E+02	,21000E+02	,24000E+02	,28000E+02	4
,32000E+02	,36000E+02	,40000E+02	,44000E+02	,48000E+02	,52000E+02	5
,0.	0.	0.	0.	0.	0.	6
,0.	0.	0.	0.	0.	0.	7
,0.	0.	0.	0.	0.	0.	8
,0.	0.	0.	0.	0.	0.	9
,0.	0.	0.	0.	0.	0.	10
,0.	0.	0.	0.	0.	0.	11
,0.	0.	0.	0.	0.	0.	12
,0.	0.	0.	0.	0.	0.	13
,0.	0.	0.	0.	0.	0.	14
,0.	0.	0.	0.	0.	0.	15
,0.	0.	0.	0.	0.	0.	16
,0.	0.	0.	0.	0.	0.	17
,0.	0.	0.	0.	0.	0.	18
,0.	0.	0.	0.	0.	0.	19
,0.	0.	0.	0.	0.	0.	20
,0.	0.	0.	0.	0.	0.	21
,0.	0.	0.	0.	0.	0.	22
,0.	0.	0.	0.	0.	0.	23
,0.	0.	0.	0.	0.	0.	24
,0.	0.	0.	0.	0.	0.	25
,0.	0.	0.	0.	0.	0.	26
,0.	0.	0.	0.	0.	0.	27
,28379E-08	0.	0.	,19483E-08	,98933E-09	0.	28
0.	,34848E-09	,94676E-10	0.	0.	,19180E-10	29
,31969E-11	0.	0.	,43587E-12	,51690E-13	0.	30
0.	0.	0.	0.	0.	0.	31
0.	0.	0.	0.	0.	0.	32
0.	0.	0.	0.	0.	0.	33
0.	0.	0.	0.	0.	0.	34
,29977E-03	0.	0.	,21721E-03	,11846E-03	0.	35
0.	,46885E-04	,14608E-04	0.	0.	,35181E-05	36
,69998E-06	0.	0.	,11758E-06	,17567E-07	0.	37
0.	,23963E-08	,30033E-09	0.	0.	,34652E-10	38
,36326E-11	0.	0.	,34523E-12	0.	0.	39
0.	0.	0.	0.	0.	0.	40
0.	0.	0.	0.	0.	0.	41
,71342E-02	0.	0.	,53904E-02	,30550E-02	0.	42
0.	,13250E-02	,44185E-03	0.	0.	,11699E-03	43
,24999E-04	0.	0.	,46131E-05	,75005E-06	0.	44
0.	,11360E-06	,15999E-07	0.	0.	,21210E-08	45
,25874E-09	0.	0.	,28917E-10	,29357E-11	0.	46
0.	,27064E-12	0.	0.	0.	0.	47
0.	0.	0.	0.	0.	0.	48
,67096E-01	0.	0.	,53736E-01	,32224E-01	0.	49
0.	,15503E-01	,56023E-02	0.	0.	,16507E-02	50
,38419E-03	0.	0.	,77118E-04	,13477E-04	0.	51
0.	,22282E-05	,34430E-06	0.	0.	,51287E-07	52
,71261E-08	0.	0.	,91781E-09	,10804E-09	0.	53

0,	,11989E+10	,11322E+11	0,		,10086E+12	54
0,	,28791E+02	0,	0,		0,	55
0,	,94876E-01	0,	,25043E+00		,16869E+00	56
0,	,32973E+02	0,	,38740E+01	0,		57
0,	,73279E+03				,12971E+01	58
0,	,24149E-04	0,	,13638E+03	0,		59
0,	,40116E+05	0,			,65761E+06	60
0,	,14896E+07				,20006E+08	61
0,	,24582E+09	,27559E+10	0,			62
0,			0,		,28203E+11	63
0,	,26394E+12	0,	0,		0,	64
0,	,60731E+00	0,	,57041E+00		,45494E+00	65
0,	,31805E+00	,16150E+00	0,		0,	66
0,	,18610E+01	0,	,45854E+02		,64878E+01	67
0,	,17329E+03	,30273E+04	0,		0,	68
0,	,91188E+06	0,	,14840E+06		,53540E+05	69
0,	,31169E+08	,39599E+09	0,		,22435E+07	70
0,	,48796E+11	0,			0,	71
0,	,82058E+00	0,	,47487E+12	0,	0,	72
0,	,60907E+00	,40884E+00	0,		,72414E+00	73
0,	,74724E+01	0,	,20927E+01		,45171E+02	74
0,	,91170E+03	,16733E+03	0,		0,	75
0,	,57215E+05	0,	,10227E+05		,21341E+00	76
0,	,26713E+07	,38058E+08	0,		0,	77
0,	,59101E+10	0,	,64564E+11	0,	0,	78
0,	,91924E+00	0,	,90941E+00		,87293E+00	79
0,	,80857E+00	,66937E+00	0,		0,	80
0,	,21610E+00	0,	,72903E+01		,45057E+00	81
0,	,37984E+02	,72787E+03	0,		0,	82
0,	,27403E+04	0,	,52965E+05		,14146E+03	83
0,	,16837E+06	,26662E+07	0,		0,	84
0,	,51285E+09	0,	,62352E+10	0,	,38652E+08	85
0,	,96191E+00	0,	,95594E+00		0,	86
0,	,90733E+00	,83660E+00	0,		,94068E+00	87
0,	,44336E+00	0,	,19431E+00		0,	88
0,	,13131E+01	,26452E+02	0,		,68989E+00	89
0,	,10692E+03	0,	,21887E+04		,52758E+03	90
0,	,82914E+06	,14478E+06	0,		0,	91
0,	,33995E+08	0,	,43668E+09	0,	,23185E+07	92
0,	,99032E+00	0,	,98670E+00		0,	93
0,	,97407E+00	,96105E+00	0,		,98543E+00	94
0,	,82388E+00	0,	,60179E+00		0,	95
0,	,97507E+01	,23307E+01	0,		,91337E+00	96
0,	,10312E+02	0,	,22663E+03		,48356E+02	97
0,	,11360E+04	,23603E+05	0,		0,	98
0,	,79579E+07	0,	,12823E+07	0,	,51476E+04	99
0,	,99736E+00	0,	,99472E+00		0,	100
0,	,99063E+00	,98971E+00	0,		,45247E+06	101
0,	,95272E+00	0,	,86640E+00		0,	102
0,	,37254E+00	,12883E+00	0,		,69863E+00	103
0,	,66521E+02	0,	,14727E+02		0,	104
0,	,88432E+04	,21232E+04	0,		,29854E+01	105
0,	,98508E+06	0,	,18684E+06	0,		106
0,	,99932E+00	0,	,99745E+00		,99895E+00	107
0,	,99590E+00	,99703E+00	0,		0,	108
0,	,98599E+00	0,	,95645E+00		,98980E+00	109
0,	,71467E+00	,40905E+00	0,		0,	110
0,	,32646E+01	0,	,71917E+02		,13185E+00	111
0,	,46431E+03	,12418E+03	0,		,17685E+02	112
0,	,75926E+05	0,	,16690E+05	0,	0,	113
0,	,99993E+00	0,	,99891E+00		,99984E+00	114
0,	,99851E+00	,99937E+00	0,		0,	115
0,	,99677E+00	0,	,99096E+00		,97896E+00	116
0,	,94171E+00	,82170E+00	0,		0,	
0,	,21389E+00	0,	,55763E+01		,54664E+00	
					,13112E+01	

0,	34407E+02	,99051E+03	0,	,29507E+03	117
:84199E+04	0,	,22490F+04	0,	0.	118
,99991E+00	0,	,99947E+00	0,	,99986E+00	119
0,	,99939E+00	,99964E+00	0,	,99916E+00	120
,99864E+00	0,	,99813E+00	0,	,99344E+00	121
0,	,98895E+00	,95420E+00	0,	,87897E+00	122
,61500E+00	0,	,27764E+00	0,	,73362E+01	123
0,	,18721E+01	,51328E+02	0,	,16268E+02	124
,52804E+03	0,	,16539E+03	0,	0.	125
,99979E+00	0,	,99976E+00	0,	,99975E+00	126
0,	,99978E+00	,99961E+00	0,	,99984E+00	127
,99919E+00	0,	,99990E+00	0,	,99779E+00	128
0,	,99879E+00	,99089E+00	0,	0.	129
,92557E+00	0,	,76605E+00	0,	,41406E+00	130
0,	,13377E+00	,34410E+01	0,	0.	131
,33918E+02	0,	,12170E+02	0,	0.	132
,99972E+00	0,	,99982E+00	0,	,99969E+00	133
0,	,99985E+00	,99961E+00	0,	,99991E+00	134
,99944E+00	0,	,99996E+00	0,	,99908E+00	135
0,	,99957E+00	,99810E+00	0,	,99509E+00	136
,98892E+00	0,	,94751E+00	0,	,84214E+00	137
0,	,50939E+00	,19066E+00	0,	,49948E+01	138
,15384E+01	0,	,54972E+02	0,	0.	139
,99970E+00	0,	,99981E+00	0,	,99968E+00	140
0,	,99982E+00	,99964E+00	0,	,99983E+00	141
,99958E+00	0,	,99979E+00	0,	,99957E+00	142
0,	,99946E+00	,99970E+00	0,	,99771E+00	143
,99879E+00	0,	,98657E+00	0,	,96959E+00	144
0,	,85735E+00	,58415E+00	0,	,22031E+00	145
,63384E+01	0,	,19861E+01	0,	0.	146
,99969E+00	0,	,99977E+00	0,	,99968E+00	147
0,	,99976E+00	,99966E+00	0,	,99974E+00	148
,99966E+00	0,	,99990E+00	0,	,99874E+00	149
0,	,99942E+00	,99990E+00	0,	,99138E+00	150
,99971E+00	0,	,99653E+00	0,	,60963E+00	151
0,	,97193E+00	,86834E+00	0,	,99967E+00	152
,23235E+00	0,	,70509E+01	0,	0.	153
,99968E+00	0,	,99971E+00	0,	,99968E+00	154
0,	,99970E+00	,99967E+00	0,	,99967E+00	155
,99968E+00	0,	,99959E+00	0,	,99972E+00	156
0,	,99944E+00	,99977E+00	0,	,99925E+00	157
,99945E+00	0,	,99928E+00	0,	,99594E+00	158
0,	,99585E+00	,96214E+00	0,	,88735E+00	159
,57958E+00	0,	,23557E+00	0,	0.	160
,99967E+00	0,	,99967E+00	0,	,99966E+00	161
0,	,99965E+00	,99966E+00	0,	,99962E+00	162
,99966E+00	0,	,99956E+00	0,	,99966E+00	163
0,	,99948E+00	,99961E+00	0,	,99949E+00	164
,99925E+00	0,	,99983E+00	0,	,99773E+00	165
0,	,99921E+00	,98987E+00	0,	,96700E+00	166
,86740E+00	0,	,55014E+00	0,	0.	167
,99964E+00	0,	,99963E+00	0,	,99964E+00	168
0,	,99961E+00	,99963E+00	0,	,99958E+00	169
,99961E+00	0,	,99954E+00	0,	,99958E+00	170
0,	,99951E+00	,99949E+00	0,	,99955E+00	171
,99921E+00	0,	,99973E+00	0,	,99869E+00	172
0,	,99905E+00	,99798E+00	0,	,98681E+00	173
,97075E+00	0,	,81966E+00	0,	0.	174

APPENDIX E

SAMPLE PROBLEM OUTPUT

N + CO=59 == H=1 AND HE=4 PRODUCTION == 10 TO 40 MEV RUNS
 APRIL 7, 1977 == STANDARD PARAMETERS

IPRTLEV= 1 IPRTTC= 0 IPRTWID= 0 IPRTSP= 3 IPRTGC= 1
 INPOPT=1 KLIN=12 KTIN=12 NIBD= 4 LMADOPT= 0

+++++ GROUND STATE OF 25058 IS INCOMPLETELY DESCRIBED, SPIN,PARITY = 99,00 99,00 +++++
 ++++ ASSIGNMENTS CHANGED TO, SPIN,PARITY = 0,00 1,20 +++++

LCH SPACE REQUIRED (EXCLUDING DISC BUFFERS) IS 225300
 NUMBER OF LCM BUFFERS IS 4
 MAXIMUM NUMBER OF ENERGY BINS IS 200

NJ= 5 NMPI= 3 LGROPT= 2 LPEQ= 1 NJMAX= 40 ICAPTR=0

ZAP= 1 ZAT= 27059 DER 1.000 MEV XMT= 58.93319 AMU SP= 7.492 MEV ECUTOFF= .10 MEV
 ACNA= 0.000 /MEV FSIGCN= 1.000 DEFCON= 0 SPINT= 3.5 PITH= 1

INCIDENT ENERGIES (MEV) = 1.400E+01

I	ZACN	NIP	PARENT	S-WAVE	IP	ZA1	ZA2	XMR	S	NLEV	DEF	A	NLGC	ECGC	BUFFER	
			I	IP	STRENGTH,	ENERGY		(AMU)	(MEV)		---	(/MEV)	----	(MEV)	NUMBER	
1	27060	4	1	1	-6.830E+01	7.492	1	0	27060	59.934	0.000	0	0.000	0	0.000	1
							2	1	27059	58.933	7.492	0	0.000	0	0.000	4
							3	1001	26059	58.935	8.275	0	0.000	0	0.000	2
							4	2004	25056	55.939	7.172	0	0.000	0	0.000	3
2	26059	4	1	3	-1.000E+00	6.587	1	0	26059	58.935	0.000	0	0.000	0	0.000	2
							2	1	26058	57.933	6.587	0	0.000	0	0.000	0
							3	1001	25058	57.940	11.899	0	0.000	0	0.000	0
							4	2004	24055	54.941	7.974	0	0.000	0	0.000	0
3	25056	4	1	4	-1.003E+00	7.270	1	0	25056	55.939	0.000	0	0.000	0	0.000	3
							2	1	25055	54.938	7.270	0	0.000	0	0.000	0
							3	1001	24055	54.941	9.077	0	0.000	0	0.000	0
							4	2004	23052	51.945	7.897	0	0.000	0	0.000	0
4	27059	4	1	2	-1.730E+01	10.460	1	0	27059	58.933	0.000	0	0.000	0	0.000	4
							2	1	27058	57.936	10.460	0	0.000	0	0.000	1
							3	1001	26058	57.933	7.370	0	0.000	0	0.000	0
							4	2004	25055	54.938	6.951	0	0.000	0	0.000	0
5	27058	4	4	2	-4.760E+01	8.972	1	0	27058	57.936	0.000	0	0.000	0	0.000	1
							2	1	27057	56.936	8.572	0	0.000	0	0.000	0
							3	1001	26057	56.935	6.953	0	0.000	0	0.000	0
							4	2004	25054	53.940	6.715	0	0.000	0	0.000	0

AXEL APPROXIMATION USED FOR GAMMA-RAY TRANSMISSION COEFFICIENTS

INDEX	L	PARITY	MULTIPOLE	RATIO TO E1
1	1	1	E1	1.000
2	1	-1	M1	0.
3	2	1	E2	0.

COLLI-MILAZZO CLOSED FORM USED FOR ABSOLUTE CAL OF PRE-EQUILIBRIUM CROSS SECTION

	NEUTRON	PROTON	DEUTERON	TRITON	HE=3	ALPHA
(INPUT)	0.	0.	1.000E-03	1.000E-03	1.000E-03	3.000E-03
(USED)	5.000E-04	5.000E-04	1.000E-03	1.000E-03	1.000E-03	3.000E-03

TRANSMISSION COEFFICIENT DATA

3 N + CO-59 TRAN. COEFS. FOR N, P, HE=4 ----- W=M FOR N 9-28-76 1

START OF SPECTRA SUBROUTINE. TIME FROM START OF THIS ENERGY = .002 SECONDS, TOTAL ELAPSED TIME = 22,122 SECONDS,
+++ GILCAM SUBROUTINE UNABLE TO MATCH DISCRETE LEVELS WITH LEVEL DENSITY FUNCTION FOR RESIDUAL NUCLEUS IN REACTION IR = 20 +++

START OF I= 1 LOOP. TIME FROM START OF THIS ENERGY = .082 SECONDS. TOTAL ELAPSED TIME = 22,202 SECONDS.
GAMMA RAY STRENGTH NORMALIZATION CONSTANT / I= 1, CONSTANT = 6.8300E+01

START OF I= 2 LOOP. TIME FROM START OF THIS ENERGY = 2.477 SECONDS. TOTAL ELAPSED TIME = 24,597 SECONDS.
GAMMA RAY STRENGTH NORMALIZATION CONSTANT / I= 2, CONSTANT = 1.0080E+00

START OF I= 3 LOOP. TIME FROM START OF THIS ENERGY = 3.274 SECONDS. TOTAL ELAPSED TIME = 25,395 SECONDS.
GAMMA RAY STRENGTH NORMALIZATION CONSTANT / I= 3, CONSTANT = 1.0030E+00

START OF I= 4 LOOP. TIME FROM START OF THIS ENERGY = 5.065 SECONDS. TOTAL ELAPSED TIME = 27,185 SECONDS.
GAMMA RAY STRENGTH NORMALIZATION CONSTANT / I= 4, CONSTANT = 1.7300E+01

START OF I= 5 LOOP. TIME FROM START OF THIS ENERGY = 6.366 SECONDS. TOTAL ELAPSED TIME = 28,486 SECONDS.
GAMMA RAY STRENGTH NORMALIZATION CONSTANT / I= 5, CONSTANT = 4.7600E-01

END OF I LOOP IN SUBROUTINE SPECTRA. TIME FROM START OF THIS ENERGY = 6.387 SECONDS, TOTAL ELAPSED TIME = 28,507 SECONDS.

N + CO=59 == H=1 AND HE=4 PRODUCTION == 10 TO 40 MEV RUNS
 APRIL 7, 1977 == STANDARD PARAMETERS
 LAB NEUTRON ENERGY = 1.4000E+01 MEV

BINARY REACTION SUMMARIES (COMPOUND NUCLEUS ONLY)

REACTION	SIGMA
PRODUCT	(BARNs)
NONELASTIC	1.4142E+00
GAMMA-RAY	1.2395E-03
NEUTRON	1.3276E+00
PROTON	6.9175E-02
HELIUM-4	1.6112E-02

***** PRE-EQUILIBRIUM SUMMARY *****

IP = 2 ID = 1 OUTGOING PARTICLE = NEUTRON
 INITIAL EXCITON NUMBER = 3 PREQ NORMALIZATION = .50000E-03
 COMPOUND X-SEC(BARNs) = .93545E+00 PREEQ X-SEC(BARNs) = .34940E+00

IP = 3 ID = 2 OUTGOING PARTICLE = PROTON
 INITIAL EXCITON NUMBER = 3 PREQ NORMALIZATION = .50000E-03
 COMPOUND X-SEC(BARNs) = .48740E-01 PREEQ X-SEC(BARNs) = .62595E-01

IP = 4 ID = 6 OUTGOING PARTICLE = HELIUM-4

INITIAL EXCITON NUMBER = 3 PREQ NORMALIZATION = .30000E-02
 COMPOUND X-SEC(BARNs) = .11352E-01 PREEQ X-SEC(BARNs) = .53801E-02

S P E C T R A F R O M I N D I V I D U A L R E A C T I O N S

	ZACN=27060	ZACN=27060	ZACN=27060	ZACN=27060	ZACN=26059	ZACN=26059	ZACN=26059	ZACN=26059	ZACN=26059	ZACN=26056	ZACN=25056
	ZA1= 0	ZA1= 1	ZA1= 1001	ZA1= 2004	ZA1= 0	ZA1= 1	ZA1= 1001	ZA1= 2004	ZA1= 0	ZA1= 0	ZA1= 0
	ZA2=27060	ZA2=27059	ZA2=26059	ZA2=25056	ZA2=26059	ZA2=26058	ZA2=25058	ZA2=24058	ZA2=25056	ZA2=25055	ZA2=25055
	SIGMA (BARNs)										
LEVEL DECAY C/S=	5.753E+06	0.	0.	0.	5.703E+02	0.	0.	0.	0.	9.571E+03	0.
LEVEL EXCIT C/S=	9.141E+06	1.609E+02	1.339E+03	4.560E+04	1.265E+01	4.269E+02	0.	5.294E+11	2.603E+02	2.773E+04	
TOTAL PROD. C/S=	1.245E+03	1.285E+00	1.113E+01	1.673E+02	2.097E+01	4.269E+02	0.	5.294E+11	4.336E+02	2.773E+04	
AVG. ENERGY (MEV)	8.389E+00	3.252E+00	6.658E+00	9.739E+00	1.897E+00	1.321E+00	0.	2.838E+00	1.812E+00	1.126E+00	
K	ENERGY (MEV)	SIGMA (B/MEV)									
1	1.000	7.366E-06	3.416E-01	1.118E-06	0.	1.144E-01	3.085E-02	0.	4.958E-12	2.450E-02	2.496E+04
2	2.000	1.512E-05	3.038E-01	7.676E-04	7.021E+10	2.913E-02	1.009E-02	0.	1.569E-12	9.432E-03	2.038E+05
3	3.000	4.469E-05	2.103E+01	7.324E-03	7.145E-10	5.002E-02	1.616E-03	0.	4.351E+11	4.965E-03	7.293E+06
4	4.000	8.214E-05	1.411E+01	1.624E-02	2.116E-05	9.345E-03	1.304E-04	0.	2.904E+12	2.660E-03	3.979E+10
5	5.000	1.168E-04	9.221E+02	1.879E+02	2.043E-05	3.693E-03	9.129E-08	0.	0.	1.240E-03	1.001E+10
6	6.000	1.385E-04	5.971E+02	1.672E+02	2.487E-04	2.364E-03	0.	0.	0.	4.575E-04	0.
7	7.000	1.467E-04	4.032E+02	1.380E+02	1.215E-03	7.171E+04	0.	0.	0.	1.051E-04	0.
8	8.000	1.422E-04	2.888E+02	1.116E+02	2.889E-03	1.991E-06	0.	0.	0.	1.592E+08	0.
9	9.000	1.284E-04	2.174E+02	9.095E+03	3.746E-03	5.762E-07	0.	0.	0.	1.326E+09	0.
10	10.000	1.093E-04	1.666E+02	7.221E+03	3.313E-03	1.649E-07	0.	0.	0.	6.084E+10	0.
11	11.000	8.863E-05	1.235E+02	5.391E+03	2.354E-03	1.753E-08	0.	0.	0.	2.279E+14	0.
12	12.000	6.880E-05	8.863E+03	3.484E+03	1.554E-03	1.660E-11	0.	0.	0.	1.089E+14	0.
13	13.000	5.131E-05	5.349E+03	1.339E+03	9.156E-04	0.	0.	0.	0.	0.	0.
14	14.000	3.673E-05	1.875E+03	0.	4.560E-04	0.	0.	0.	0.	0.	0.
15	15.000	2.555E-05	0.	0.	0.	0.	0.	0.	0.	0.	0.
16	16.000	1.704E-05	0.	0.	0.	0.	0.	0.	0.	0.	0.
17	17.000	1.133E-05	0.	0.	0.	0.	0.	0.	0.	0.	0.
18	18.000	7.445E-06	0.	0.	0.	0.	0.	0.	0.	0.	0.
19	19.000	4.569E-06	0.	0.	0.	0.	0.	0.	0.	0.	0.
20	20.000	6.558E-07	0.	0.	0.	0.	0.	0.	0.	0.	0.
21	21.000	2.732E-06	0.	0.	0.	0.	0.	0.	0.	0.	0.

SPECTRA FROM INDIVIDUAL REACTIONS

C O M P O S I T E S P E C T R A

	NEUTRON SPECTRUM	PROTON SPECTRUM	DEUTERON SPECTRUM	TRITON SPECTRUM	HELlUM-3 SPECTRUM	HELlUM-4 SPECTRUM	GAMMA-RAY SPECTRUM	G, NEUTRON SPECTRUM
	SIGMA (BARNs)	SIGMA (BARNs)	SIGMA (BARNs)	SIGMA (BARNs)	SIGMA (BARNs)	SIGMA (BARNs)	SIGMA (BARNs)	SIGMA (BARNs)
TOTAL PROD. C/S =	2.138E+00	2.069E+01	0.	0.	0.	1.793E-02	2.067E+00	0.
AVG. ENERGY (MEV)	2.476E+00	4.714E+00	0.	0.	0.	9.402E+00	1.984E+00	0.
K	ENERGY (MEV)	SIGMA (B/MEV)	SIGMA (B/MEV)	SIGMA (B/MEV)	SIGMA (B/MEV)	SIGMA (B/MEV)	SIGMA (B/MEV)	SIGMA (B/MEV)
1	1.000	9.338E-01	9.974E-03	0.	0.	6.244E-09	1.314E+00	0.
2	2.000	5.626E-01	5.638E-02	0.	0.	1.428E-06	1.756E+01	0.
3	3.000	2.121E-01	2.093E-02	0.	0.	1.462E-06	2.597E+01	0.
4	4.000	1.412E-01	2.600E-02	0.	0.	7.181E-04	1.350E+01	0.
5	5.000	9.221E-02	2.540E-02	0.	0.	1.864E-04	8.113E-02	0.
6	6.000	5.971E-02	1.672E-02	0.	0.	5.802E-04	4.597E-02	0.
7	7.000	4.032E-02	1.380E-02	0.	0.	1.215E-03	2.493E-02	0.
8	8.000	2.888E-02	1.116E-02	0.	0.	2.889E-03	1.824E-02	0.
9	9.000	2.174E-02	9.095E-03	0.	0.	3.746E-03	9.037E-03	0.
10	10.000	1.666E-02	7.221E-03	0.	0.	3.313E-03	2.821E-03	0.
11	11.000	1.235E-02	5.391E-03	0.	0.	2.354E-03	1.031E-04	0.
12	12.000	8.863E-03	3.484E-03	0.	0.	1.554E-03	7.441E-05	0.
13	13.000	5.349E-03	1.339E-03	0.	0.	9.156E-04	5.366E-05	0.
14	14.000	1.875E-03	0.	0.	0.	4.560E-04	3.673E-05	0.
15	15.000	0.	0.	0.	0.	0.	2.555E-05	0.
16	16.000	0.	0.	0.	0.	0.	1.704E-05	0.
17	17.000	0.	0.	0.	0.	0.	1.133E-05	0.
18	18.000	0.	0.	0.	0.	0.	7.445E-06	0.
19	19.000	0.	0.	0.	0.	0.	4.569E-06	0.
20	20.000	0.	0.	0.	0.	0.	6.558E-07	0.
21	21.000	0.	0.	0.	0.	0.	2.732E-06	0.

DISCRETE LEVEL INFORMATION

I=1 IP=1 IR=1 ZA1= 0 ZA2=27060 SEPARATION ENERGY = 0.000 MEV ACCUMULATED SEPARATION ENERGY = 0.000 MEV
 NUMBER OF LEVEL IN RESIDUAL NUCLEUS = 11 NUMBER OF GAMMA RAYS = 18 RESIDUAL NUCLEUS ID =27060

LEVEL NO	LEVEL ENERGY (MEV)	SPIN, PARITY	PRODUCTION CROSS SECTION (BARNs)	NUMBER OF TRANSITIONS	FINAL LEVEL NO	FINAL ENERGY (MEV)	TRANSITION PROBABILITY	CONDITIONAL PROBABILITY	GAMMA NUMBER	GAMMA ENERGY (MEV)	PRODUCTION CROSS SECTION (BARNs)
1	0.0000	5.0	3.3880E-06	0							
2	.0590	2.0	1.8459E-06	1	1	0.0000	1.0000	1.0000	1	.0590	1.8459E-06
3	.2780	4.0	8.2750E-07	1	1	0.0000	1.0000	1.0000	2	.2780	8.2750E-07
4	.2880	3.0	6.5204E-07	1	2	.0590	1.0000	1.0000	3	.2290	6.5204E-07
5	.4360	5.0	4.7466E-07	2	1	0.0000	.1700	1.0000	4	.4360	8.0693E-08
					3	.2780	.8300	1.0000	5	.1580	3.9397E-07
6	.5050	3.0	2.8702E-07	1	2	.0590	1.0000	1.0000	6	.4460	2.8702E-07
7	.5410	2.0	2.0741E-07	2	2	.0590	.4200	1.0000	7	.4820	8.7111E-08
					4	.2880	.5800	1.0000	8	.2530	1.2030E-07
8	.6140	3.0	6.1643E-07	2	2	.0590	.9700	1.0000	9	.5550	5.9794E-07
					3	.2780	.0300	1.0000	10	.3360	1.8493E-08
9	.7360	2.0	1.8657E-07	1	8	.6140	1.0000	1.0000	11	.1220	1.8657E-07
10	.7520	4.0	3.8003E-07	2	1	0.0000	.4600	1.0000	12	.7820	1.7481E-07
					4	.2880	.5400	1.0000	13	.4940	2.0521E-07
11	1.0060	3.0	2.7578E-07	5	8	.6140	.5200	1.0000	14	.3920	1.4340E-07
					7	.5410	.0700	1.0000	15	.4650	1.93P4E-08
					4	.2880	.1500	1.0000	16	.7180	4.1367E-08
					3	.2780	.1200	1.0000	17	.7280	3.3093E-08
					2	.0590	.1400	1.0000	18	.9470	3.8689E-08

I= 1 IP= 2 IR= 2 ZA1= 1 ZA2=27059 SEPARATION ENERGY = 7.492 MEV ACCUMULATED SEPARATION ENERGY = 0.000 MEV
NUMBER OF LEVELS IN RESIDUAL NUCLEUS = 8

LEVEL NO	LEVEL ENERGY	SPIN, PARITY	ISO- SPIN	PRODUCTION CROSS SECTION (BARNs)
1	0.0000	+3,5	99,0	1.8750E-03
2	1.0993	+1,5	99,0	1.4973E-03
3	1.1920	+4,5	99,0	3.8514E-03
4	1.2915	+1,5	99,0	1.1044E-03
5	1.4340	-5	99,0	5.3715E-04
6	1.4600	-5,5	99,0	3.2654E-03
7	1.4810	-2,5	99,0	1.6832E-03
8	1.7440	-3,5	99,0	2.2726E-03

I= 1 IP= 3 IR= 3 ZA1=1001 ZA2=26059 SEPARATION ENERGY = 8.275 MEV ACCUMULATED SEPARATION ENERGY = 0.000 MEV
NUMBER OF LEVELS IN RESIDUAL NUCLEUS = 3

LEVEL NO	LEVEL ENERGY	SPIN, PARITY	ISO- SPIN	PRODUCTION CROSS SECTION (BARNs)
1	0.0000	+1,5	99,0	4.5694E-04
2	.2890	-1,5	99,0	2.1616E-04
3	.4750	-2,5	99,0	6.6594E-04

I= 1 IP= 4 IR= 4 ZA1=2004 ZA2=25056 SEPARATION ENERGY = 7.172 MEV ACCUMULATED SEPARATION ENERGY = 0.000 MEV
NUMBER OF LEVELS IN RESIDUAL NUCLEUS = 3

LEVEL NO	LEVEL ENERGY	SPIN, PARITY	ISO- SPIN	PRODUCTION CROSS SECTION (BARNs)
1	0.0000	3,0	99,0	2.1185E-04
2	.0260	2,0	99,0	1.5207E-04
3	.1100	1,0	99,0	9.2096E-05

I= 2 IP= 1 IR= 5 ZA1= 0 ZA2=26059 SEPARATION ENERGY = 0.000 MEV ACCUMULATED SEPARATION ENERGY = 8.275 MEV
NUMBER OF LEVEL IN RESIDUAL NUCLEUS = 3 NUMBER OF GAMMA RAYS = 3 RESIDUAL NUCLEUS ID =26059

LEVEL NO	LEVEL ENERGY (MEV)	SPIN, PARITY	PRODUCTION CROSS SECTION (BARNs)	NUMBER OF TRANSITIONS	FINAL LEVEL NO	FINAL ENERGY (MEV)	TRANSITION PROBABILITY	CONDITIONAL PROBABILITY	GAMMA NUMBER	GAMMA ENERGY (MEV)	PRODUCTION CROSS SECTION (BARNs)
1	0.0000	-1.5	6.8647E-02	0							
2	.2890	-.5	1.6409E-02	1	1	0.0000	1.0000	1.0000	1	.2890	1.6409E-02
3	.4750	-2.5	4.1424E-02	2	1	0.0000	.7500	1.0000	2	.4750	3.1068E-02
					2	.2890	.2500	1.0000	3	.1860	1.0356E-02

I= 2 IP= 2 TR= 6 ZA1= 1 ZA2=26058 SEPARATION ENERGY = 6.587 MEV ACCUMULATED SEPARATION ENERGY = 8.275 MEV
NUMBER OF LEVELS IN RESIDUAL NUCLEUS = 9

LEVEL NO	LEVEL ENERGY (MEV)	SPIN, PARITY	ISO- SPIN	PRODUCTION CROSS SECTION (BARNs)
1	0.0000	0,0	99.0	8.5725E-03
2	.8106	2,0	99.0	2.2615E-02
3	1.6750	2,0	99.0	3.0559E-03
4	2.1334	3,0	99.0	5.145AE-03
5	2.2570	0,0	99.0	1.2544E-04
6	2.5960	4,0	99.0	2.7356E-03
7	2.7820	1,0	99.0	1.4346E-04
8	2.8760	1,0	99.0	1.223AE-04
9	3.0040	2,0	99.0	1.7128E-04

I= 2 IP= 3 TR= 7 ZA1=1001 ZA2=25058 SEPARATION ENERGY = 11.899 MEV ACCUMULATED SEPARATION ENERGY = 8.275 MEV
NUMBER OF LEVELS IN RESIDUAL NUCLEUS = 1

LEVEL NO	LEVEL ENERGY (MEV)	SPIN, PARITY	ISO- SPIN	PRODUCTION CROSS SECTION (BARNs)
1	0.0000	-0,0	99.0	0.

I= 2 IP= 4 IR= 8 ZA1=2004 ZA2=24055 SEPARATION ENERGY = 7,974 MEV ACCUMULATED SEPARATION ENERGY = 8,275 MEV
NUMBER OF LEVELS IN RESIDUAL NUCLEUS = 5

LEVEL NO	LEVEL ENERGY (MEV)	SPIN, PARITY	ISO- SPIN	PRODUCTION CROSS SECTION (BARNs)
1	0.0000	+1,5	99,0	4,0766E-11
2	.2440	-1,5	99,0	9,0508E-13
3	.5710	-2,5	99,0	7,7826E-12
4	.5720	+1,5	99,0	1,4270E-12
5	.8850	-2,5	99,0	2,0583E-12

I= 3 IP= 1 IR= 9 ZA1= 0 ZA2=25056 SEPARATION ENERGY = 0,000 MEV ACCUMULATED SEPARATION ENERGY = 7,172 MEV
NUMBER OF LEVEL IN RESIDUAL NUCLEUS = 3 NUMBER OF GAMMA RAYS = 2 RESIDUAL NUCLEUS ID =25056

LEVEL NO	LEVEL ENERGY (MEV)	SPIN, PARITY	PRODUCTION CROSS SECTION (BARNs)	NUMBER OF TRANSITIONS	FINAL LEVEL NO	FINAL ENERGY (MEV)	TRANSITION PROBABILITY	CONDITIONAL PROBABILITY	GAMMA NUMBER	GAMMA ENERGY (MEV)	PRODUCTION CROSS SECTION (BARNs)
1	0.0000	3,0	1.6455E-02	0							
2	.0260	2,0	7.5421E-03	1	1	0.0000	1.0000	1.0000	1	.0260	7.5421E-03
3	.1100	1,0	2.0286E-03	1	2	.0260	1.0000	1.0000	2	.0040	2.0286E-03

IR 3 IP= 2 IR=10 ZA1= 1 ZA2=25055 SEPARATION ENERGY = 7,270 MEV ACCUMULATED SEPARATION ENERGY = 7,172 MEV
NUMBER OF LEVELS IN RESIDUAL NUCLEUS = 7

LEVEL NO	LEVEL ENERGY (MEV)	SPIN, PARITY	ISO- SPIN	PRODUCTION CROSS SECTION (BARNs)
1	0.0000	-2,5	99,0	9,7831E-05
2	.1260	-3,5	99,0	1,5530E-04
3	.9840	-4,5	99,0	9,0889E-06
4	1,2920	-5,5	99,0	1,0037E-05
5	1,5200	-1,5	99,0	1,8005E-06
6	1,8830	-2,5	99,0	1,2467E-06
7	2,1990	-3,5	99,0	1,1196E-06

I= 3 IP= 3 IR=11 ZA1=1001 ZA2=24055 SEPARATION ENERGY = 9.077 MEV ACCUMULATED SEPARATION ENERGY = 7.172 MEV
NUMBER OF LEVELS IN RESIDUAL NUCLEUS = 5

LEVEL NO	LEVEL ENERGY	SPIN, PARITY	ISO- SPIN	PRODUCTION CROSS SECTION (BARNs)
1	0.0000	+1.5	99.0	3.2107E-11
2	.2440	+1.5	99.0	7.7307E-13
3	.5210	+2.5	99.0	3.5826E-13
4	.5720	+1.5	99.0	1.8115E-13
5	.8850	+2.5	99.0	1.1267E-13

I= 3 IP= 4 IR=12 ZA1=2004 ZA2=23052 SEPARATION ENERGY = 7.897 MEV ACCUMULATED SEPARATION ENERGY = 7.172 MEV
NUMBER OF LEVELS IN RESIDUAL NUCLEUS = 7

LEVEL NO	LEVEL ENERGY	SPIN, PARITY	ISO- SPIN	PRODUCTION CROSS SECTION (BARNs)
1	0.0000	3.0	99.0	6.9296E-15
2	.0172	2.0	99.0	4.3148E-15
3	.0228	4.0	99.0	1.5509E-14
4	.1016	1.0	99.0	1.8203E-15
5	.1478	3.0	99.0	4.7770E-15
6	.4366	2.0	99.0	2.0365E-15
7	.7935	2.0	99.0	1.0685E-15

I= 4 IP= 1 IR=13 ZA1= 0 ZA2=27059 SEPARATION ENERGY = 0.000 MEV ACCUMULATED SEPARATION ENERGY = 7.492 MEV
NUMBER OF LEVEL IN RESIDUAL NUCLEUS = 8 NUMBER OF GAMMA RAYS = 11 RESIDUAL NUCLEUS ID = 27059

LEVEL NO	LEVEL ENERGY	SPIN, PARITY	PRODUCTION CROSS SECTION (BARNs)	NUMBER OF TRANSITIONS	FINAL LEVEL NO	FINAL ENERGY (MEV)	TRANSITION PROBABILITY	CONDITIONAL PROBABILITY	GAMMA NUMBER	GAMMA ENERGY (MEV)	PRODUCTION CROSS SECTION (BARNs)
1	0.0000	+3.5	3.7819E-01	0							
2	1.0993	+1.5	4.2541E-02	1	1	0.0000	1.0000	1.0000	1	1.0993	4.2541E-02
3	1.1900	+4.5	7.9069E-02	1	1	0.0000	1.0000	1.0000	2	1.1900	7.9069E-02
4	1.2915	+1.5	2.2172E-02	2	1	0.0000	.9400	1.0000	3	1.2915	2.8795E-02
					2	1.0993	.9600	1.0000	4	1.1922	1.3273E-03

5	1.4340	-5	8.6454E-03	2	2	1.0993	.5000	1.0000	5	.3347	4.3227E-03
6	1.4600	-5.5	8.7962E-02	1	1	0.0000	1.0000	1.0000	7	1.4600	8.7962E-02
7	1.4810	-2.5	1.8740E-02	2	2	1.0993	.6000	1.0000	8	.3817	1.1274E-02
8	1.7440	-3.5	1.6051E-02	2	1	0.0000	.5500	1.0000	10	1.7440	8.8281E-03
				3	1.1900	.4500	1.0000	1.0000	11	.5540	7.2230E-03

I=4 IP=2 IR=14 ZA1= 1 ZA2=27058 SEPARATION ENERGY = 10,460 MEV ACCUMULATED SEPARATION ENERGY = 7,492 MEV
NUMBER OF LEVELS IN RESIDUAL NUCLEUS = 6

LEVEL NO	LEVEL ENERGY	SPIN, PARITY	ISO- SPIN	PRODUCTION CROSS SECTION (BARNs)
1	0.0000	2,0	99,0	6.7070E-02
2	.0249	5,0	99,0	3.3623E-01
3	.0500	3,0	99,0	9.3163E-02
4	.1160	4,0	99,0	1.5206E-01
5	.3670	3,0	99,0	5.1398E-02
6	.4320	2,0	99,0	2.9767E-02

IR=4 IP=3 IR=15 ZA1=1001 ZA2=26058 SEPARATION ENERGY = 7,370 MEV ACCUMULATED SEPARATION ENERGY = 7,492 MEV
NUMBER OF LEVELS IN RESIDUAL NUCLEUS = 9

LEVEL NO	LEVEL ENERGY	SPIN, PARITY	ISO- SPIN	PRODUCTION CROSS SECTION (BARNs)
1	0.0000	0,0	99,0	3.7731E-02
2	.8106	2,0	99,0	4.8844E-02
3	1.6750	2,0	99,0	3.5876E-03
4	2.1334	3,0	99,0	2.8888E-03
5	2.2570	0,0	99,0	2.1366E-04
6	2.5960	4,0	99,0	1.6681E-03
7	2.7820	1,0	99,0	2.1757E-04
8	2.8760	1,0	99,0	1.8641E-04
9	3.0840	2,0	99,0	2.1991E-04

I=4 IP=4 IRE=16 ZA1=2004 ZA2=25055 SEPARATION ENERGY = 6.951 MEV ACCUMULATED SEPARATION ENERGY = 7.492 MEV
NUMBER OF LEVELS IN RESIDUAL NUCLEUS = 7

LEVEL NO	LEVEL ENERGY (MEV)	LEVEL SPIN, PARITY	ISO- SPIN	PRODUCTION CROSS SECTION (BARNs)
1	0.0000	-2,5	99,0	1.5360E-04
2	.1260	-3,5	99,0	6.8662E-04
3	.9840	-4,5	99,0	5.2054E-05
4	1.2920	-5,5	99,0	2.9761E-04
5	1.5280	-1,5	99,0	2.2376E-06
6	1.8830	-2,5	99,0	1.8058E-06
7	2.1990	-3,5	99,0	3.4425E-06

I=5 IP=1 IRE=17 ZA1= 0 ZA2=27058 SEPARATION ENERGY = 0.000 MEV ACCUMULATED SEPARATION ENERGY = 17.952 MEV
NUMBER OF LEVEL IN RESIDUAL NUCLEUS = 6 NUMBER OF GAMMA RAYS = 6 RESIDUAL NUCLEUS ID #27058

LEVEL NO	LEVEL ENERGY (MEV)	LEVEL SPIN, PARITY	PRODUCTION CROSS SECTION (BARNs)	NUMBER OF TRANSITIONS	FINAL LEVEL NO	FINAL ENERGY (MEV)	TRANSITION PROBABILITY	CONDITIONAL PROBABILITY	GAMMA NUMBER	GAMMA ENERGY (MEV)	PRODUCTION CROSS SECTION (BARNs)
1	0.0000	2,0	8.0915E-01	0							
2	.0249	5,0	3.4826E-01	1	1	0.0000	1.0000	1.0000	1	.0249	3.4826E-01
3	.0540	3,0	1.1611E-01	1	1	0.0000	1.0000	1.0000	2	.0540	1.1611E-01
4	.1160	4,0	1.6295E-01	2	2	.0249	.0300	.1,0000	3	.0911	4.8883E-03
					1	0.0000	.9700	1.0000	4	.1160	1.5806E-01
5	.3670	3,0	5.7994E-02	1	1	0.0000	1.0000	1.0000	5	.3670	5.7994E-02
6	.4320	2,0	3.5064E-02	1	1	0.0000	1.0000	1.0000	6	.4320	3.5064E-02

I=5 IP=2 IR=18 ZA1= 1 ZA2=27057 SEPARATION ENERGY = 8.572 MEV ACCUMULATED SEPARATION ENERGY = 17,952 MEV
NUMBER OF LEVELS IN RESIDUAL NUCLEUS = 8

LEVEL NO	LEVEL ENERGY (MEV)	SPIN, PARITY	ISO- SPIN	PRODUCTION CROSS SECTION (BARNs)
1	0.0000	-3,5	99,0	0,
2	1.2235	-4,5	99,0	0,
3	1.3779	-1,5	99,0	0,
4	1.5850	-1,5	99,0	0,
5	1.7577	-1,5	99,0	0,
6	1.8965	-3,5	99,0	0,
7	1.9201	-2,5	99,0	0,
8	2.1329	-2,5	99,0	0,

I=5 IP=3 IR=19 ZA1=1001 ZA2=26057 SEPARATION ENERGY = 6.953 MEV ACCUMULATED SEPARATION ENERGY = 17,952 MEV
NUMBER OF LEVELS IN RESIDUAL NUCLEUS = 5

LEVEL NO	LEVEL ENERGY (MEV)	SPIN, PARITY	ISO- SPIN	PRODUCTION CROSS SECTION (BARNs)
1	0.0000	-1,5	99,0	0,
2	.0144	-1,5	99,0	0,
3	.1365	-2,5	99,0	0,
4	.3668	-1,5	99,0	0,
5	.7066	-2,5	99,0	0,

I=5 IP=4 IR=20 ZA1=2004 ZA2=25054 SEPARATION ENERGY = 6.715 MEV ACCUMULATED SEPARATION ENERGY = 17,952 MEV
NUMBER OF LEVELS IN RESIDUAL NUCLEUS = 1

LEVEL NO	LEVEL ENERGY (MEV)	SPIN, PARITY	ISO- SPIN	PRODUCTION CROSS SECTION (BARNs)
1	0.0000	3,0	99,0	0,

LEVEL DENSITY PARAMETERS

I	IP	IR	IZA1	IZA2	A	TEMP	E0	EMATCH	ECUT	LEVELS	PN	PZ	SN	SZ	S	SAC
					(/MEV)	(MEV)	(MEV)	(MEV)	(MEV)	AT ECUT	(MEV)	(MEV)	(MEV)	(MEV)	(MEV)	(MEV)
1	1	1	0	27062	7.508	1.135	-1.714	5.837	1.006	11	.08	0.00	15.52	-17.36	0.000	0.000
1	2	2	1	27059	7.758	1.231	-1.816	7.769	1.744	8	1.29	0.00	14.92	-17.36	7.492	0.000
1	3	3	1001	26050	7.918	1.162	-1.802	8.375	1.475	3	.08	1.54	15.52	-16.37	8.275	0.000
1	4	4	2004	25056	7.233	1.583	-1.629	4.436	1.110	3	0.00	0.00	14.13	-15.53	7.172	0.000
2	1	5	0	26059	7.918	1.162	-1.802	8.375	1.475	3	.08	1.54	15.52	-16.37	0.000	8.275
2	2	6	1	26058	7.465	1.214	-1.416	9.708	3.084	9	1.29	1.54	14.92	-16.37	6.587	8.275
2	3	7	1001	25058	8.231	.758	0.000	.846	0.000	1	.08	0.00	15.52	-15.53	11.899	8.275
2	4	8	2004	24053	7.517	1.204	-1.052	8.152	.885	5	0.00	1.35	14.13	-14.71	7.974	8.275
3	1	9	0	25056	7.233	1.583	-1.629	4.436	1.110	3	0.00	0.00	14.13	-15.53	0.000	7.172
3	2	10	1	25055	6.665	1.181	-1.099	6.410	2.199	7	1.27	0.00	13.26	-15.53	7.270	7.172
3	3	11	1001	24055	7.517	1.204	-1.052	8.152	.885	5	0.00	1.35	14.13	-14.71	9.077	7.172
3	4	12	2004	23052	6.750	1.188	-1.517	5.366	.794	7	0.00	0.00	12.60	-13.93	7.897	7.172
4	1	13	0	27059	7.058	1.231	-1.816	7.769	1.744	8	1.29	0.00	14.92	-17.36	0.000	7.492
4	2	14	1	27058	6.518	1.277	-1.855	6.201	.432	6	0.00	0.00	14.13	-17.36	10.469	7.492
4	3	15	1001	26058	7.465	1.214	-1.416	9.708	3.084	9	1.29	1.54	14.92	-16.37	7.370	7.492
4	4	16	2004	25055	6.665	1.181	-1.099	6.410	2.199	7	1.27	0.00	13.26	-15.53	6.951	7.492
5	1	17	0	27058	6.518	1.277	-1.855	6.201	.432	6	0.00	0.00	14.13	-17.36	0.000	17.952
5	2	18	1	27057	5.951	1.399	-1.776	8.073	2.133	8	1.27	0.00	13.26	-17.36	8.572	17.952
5	3	19	1001	26057	6.923	1.354	-1.473	9.664	.707	5	0.00	1.54	14.13	-16.37	6.953	17.952
5	4	20	2004	25054	6.217	2.373	0.000	.462	0.000	1	0.00	0.00	12.60	-15.53	6.715	17.952