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Los Alamos National Laboratory
Los Alamos, New Mexico 87545

## memorandum

TO: TWODANT User's
DATE: 10 January 1985
FROM: R. Douglas O'Dell, X-6
SUBJECT: TWODANT User's Guide Revisions

Please update your brown-covered TWODANT User's Guide (report (LA-10049-M, Rev. 1) by replacing the attached pages.

The pages that have been changed from the Rev. I User's Guide show the symbol \#after the page number. Included in the enclosed sheets are all changes to Rev. 1. [The changes denoted Revision 1.1 (21 Dec. 1984) and Revision 1.2 ( 27 May 1985) were previously distributed on 27 May 1985 but are included in this release for completenessl. The changes described under Revision 1.3 (10 Jan 1986) are new.

A complete description of all revisions to the TWODANT User's Guide is also enclosed.

NOTE:
The revisions under Revision 1.3 are currently implemented only on the Los Alamos CRAY versions of THODANT.

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# User's Guide for TWODANT: A Code Package for Two-Dimensional, Diffusion-Accelerated, Neutral-Particle Transport 

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Duane R. Marr
R. Douglas O'Dell

## CONTENTS

Page
$v$
ABSTRACT
I. INTROOUCTION ..... I-1
II. TWDOANT OVERVIEW ..... II-1
A. Progamming Practices and Standards. ..... II-i
B. TWOOANT Code Package Structure ..... II-1
C. INPUT Module ..... II-2
D. SOLVER Module ..... II-3
E. EDIT Module ..... II-3
III. FREE FIELO INPUT ..... III-1
IV. TWDOANT INPUT SPECIFICATIDNS ..... IV-1
A. Input Dverview. ..... IV-1
B. MINI-MANUAL ..... IV-3
C. Full Input Details. ..... IV-6
Title Card Details. ..... IV-7
Block I: Controls and Dimensions. ..... IV-8
Block II: Geometry Details. ..... IV-9
Block III: Nuclear Data Details ..... IV-10
Block IV: Mixing Details ..... IV-12
Block V: SOLVER Details ..... IV-14
Block VI: EDIT Input Details. ..... IV-19
APPENOIX A: Code-Dependent File Specifications. ..... A-1
APPENOIX B: Sample Input ..... B-1
APPENOIX C: CCF Access and Execution. ..... C-1
APPENDIX D: MFE Access and Execution. ..... O-1
REFERENCES ..... R-1
INDEX ..... $x-1$
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No deletions or redef initions of existing input quantities have been made. Additional input arrays and/or options have been added to support the following newly added capabilities:
Surface boundary sources.
Alpha eigenvalue calculations.
3. Concentration and dimensional searches.
4. R-THETA geometry.

USER'S GUIDE FOR TWODANT:
A CDOE PACKAGE FDR TWO-OIMENSIONAL, OIFFUSION-ACCELERATED.
NEUTRAL-PARTICLE TRANSPORT
by
Ray E. Alcouffe. Forrest W. Brinkley, Duane R. Marr, and R. Douglas D'Dell

ABSTRACT
i. Program identification: TWOOANT
2. Computer for which Program is designed: CRAY-iS, but the program has been implemented and run on the IBM-370/190. IBM-3033, CRAY-XMP. and VAX computers.
3. Function: TWODANT solves the two-dimensional multigroup transport equation in $x-y, r-z$, and $r$-theta geometries. Both regular and adjoint, inhomogeneous (fixed source and homogeneous (k-effective and eigenvalue search) problems subject to vacuum, reflective. periodic. white, or inhomogeneous boundary flux conditions are solved. General anisotropic scattering is allowed and anisotropic inhomogeneous sources are permitted.
4. Method of Solution: TWOOANT numerically solves the two-dimensional. multigroup form of the neutral-particle, steady-state Boltzmann transport equation. The discrete-ordinates form of approximation is used for treating the angular variation of the particle distribution and the diamond-difference scheme is used for space-angle discretization. Negative fluxes are eliminated by a local set-to-zero-and-correct algorithm. A standard inner (within-group) iteration, outer (energy-group-dependent source) iteration technique is used. Both inner and outer iterations are accelerated using the diffusion synthetic acceleration method. The diffusion solver uses the multigrid method and Chebychev acceleration of the fission source.
5. Restrictions: The code is thoroughly variably dimensioned with a flexible, sophisticated data management and transfer capability. The code is designed for a three-level hierarchy of data storage: a small. fast core central memory (SCM). a fast-access per.ipheral large core memory (LCM), and random-access peripheral storage. (For computing systems based on a two-level hierarchy of data storage - a large fast core and random-access peripheral storage - a portion of fast core is designated as a simulated LCM to mimic the three-level hierarchy). Random-access storage is used only if LCM (or simulated LCM) storage requirements are exceeded. Normally, an SCM of about 25000 words of storage and an LCM (or simulated LCM) of a few hundred thousand words or less storage are sufficient to eliminate the need for using random-access storage.
6. Running Time: Running time is directly related to problem size and to central processor and data transfer speeds. On the CRAY-i, a four group, adjoint calculation of the eigenvalue of an $R-Z$ model of the fast Test Reactor (FTR) took 15 seconds. The calculation used transport corrected po cross sections. an 54 angular quadrature, and a 31 by 68 spatial mesh.
7. Unusual Features of the Program: The TWOOANT code package is modularly structured in a form that separates the input and the output (edit) functions from the main calculational (solver) section of the code. The code makes use of binary, sequential data files, called interface files, to transmit data between modules and submodules. Standard interface files whose specifications have been defined by the Reactor Physics Committee on Computer Code Coordination are accepted, used, and created by the code_ The ONEDANT free-field card-image input capability is provided for the user. The code provides the user with considerable flexibility in using both card-image or sequential file input and also in controlling the execution of both modules and submodules. Separate versions of the code exist for shortword and long-word machines.
8. Programming Languages: The program is written in standard FORTRAN-77 language.
9. Machine Requirements: Six Input/Output units and up to 14 interface units are required. The number of interface units needed is problem dependent. Typically. 10 such units are used. For COC-7600 computers a 50000 word small core (SCM) and a large core memory (LCM) are required. For computers with only a single fast core, the fast core size must be sufficiently large to permit partitioning into an SCM and simulated LCM. Randomaccess auxiliary storage may occasionally be required if LCM (or simulated LCM) storage is insufficient for the problem being executed.
10. Material Available: Source deck (about 45000 card images), sample problems. the TWODANT users's guide (LA-10049-M). and the ONEOANT manual (LA-9184-M).

## I. INTRODUCTION

The TWODANT code package is a modular computer program designed to solve the two-dimensional, time-independent, multigroup discreteordinates form of the Boltzmann transport equation. TWODANT uses the same modular construction as the DNEDANT code. This modular construction separates the input processing, the transport equation solving, and the postprocessing, or edit functions. into distinct. independently executable code modules, the INPUT. SOLVER, and EDIT modules. respectively. These modules are connected to one another solely by means of binary interface files. The INPUT module and, to a lesser degree, the EOIT module are general in nature and are designed to be standardized modules. With these modules, different new production codes can be created simply by developing different SOLVER modules that can be "plugged in" to the standardized INPUT and EDIT modules.

The TWOOANT code is simply the DNEDANT package with the one-dimensional SOLVER module replaced with a two-dimensional SOLVER module. As such, large portions of the ONEOANT manual apply to TWOOANT as well. This TWODANT user's guide follows the DNEDANT manual form even to the point of having the same chapter and section numbering. Thus, Chapter IV. section $C$ contains the full input specifications, in elther manual. On occasion, for sections which apply equally to both codes. a very brief discussion will be given here and the user will be referred to the ONEDANT manual for more details. This is only done for sections that are of background interest or for sections that go into great detail. Once the general scheme of the input is known, the user should only very infrequently need to access the ONEOANT manual. Thus, this TWODANT user's guide is intended to be complete in the sense that all the input arrays are described along with everything else needed to make most runs.

Some of the major features included in the TWOOANT package are:
(i) the DNEDANT free-field format card-image input capability. designed with the user in mind, is used for TWOOANT as weil.
(2) highly sophisticated, standardized, data- and file-management techniques as defined and developed by the Committee on Computer Coordination (CCCC) and described in Ref. i; both sequential file and random-access file handing techniques are used.
(3) the use of a diffusion synthetic acceleration scheme to accelerate the iterative process in the SOLVER module.
(4) direct (forward) or adjoint calculational capability.
(L) $x-y . r-z$, and $r$-theta geometry options.
(6) arbitrary anisotropic scattering order.
(7) vacuum, reflective, periodic. white, or surface source boundary condition options.
(8) inhomogeneous (fixed) source or k-effective calculation options, as well as time-absorption (alpha). nuclide concentration. or dimensional search options.
(9) "diamond-differencing" for solution of the transport equation.
(10) a new diffusion solver that uses the multigrid method,
(ii) user flexibility in using either card-image or sequential file input.
(12) user flexibility in controlling the execution of both modules and submodules. and
(13) extensive, user-oriented error diagnostics.

TWOOANT is a large, very flexible code package. Great effort has been devoted to making the code highly user-oriented. Simple problems can be easily run and many of the code options can be ignored by the casual user. At the same time numerous options for selective and sophisticated executions are available to the more advanced user. In all cases redundancy of input has been minimized, and default values for many input parameters are provided. The code is designed to be "intelligent" and to do much of the work for the user. The input is designed to be meaningful. easily understood, easily verified, and easy to change. The printed output is well documented with liberai use of descriptive comments and headings. In short. TWODANT was designed to be fun to use.

Chapter II of this manual provides the user with a brief overview of the code package. Included are sections on programming practices and standards, code package structure, and functional descriptions of the three principal modules comprising the package. All this information applies to DNEDANT as well, and more complete discussions of each section can be found in the DNEDANT manual.

Chapter III presents the free-field format rules for the card-image input- There are more esoteric forms of free field input that both ONEOANT and TWOOANT support but they are not described here and the user is referred to the DNEDANT manual for a discussion of those items. They will be of ifttle use to the average user.

Chapter IV provides the card-image input specifications for TWODANT. First is given an overview of the specification of input including descriptive examples. Next is a "mini-manual" on which are listed all the available input arrays arranged by input block. This mini-manual is very useful to the user in organizing his input. For the more experienced user, the mini-manual is normally all that is needed for him to specify his input. Following the mini-manual is a moderately detailed description of all the input parameters and arrays.

Chapters II, III, and IV should be read by all first-time users of TWODANT.

Chapters $V$ through IX of the ONEOANT manual largely apply to TWODANT as well, and are not included in this guide. Those chapters are briefly described below.

Chapter $V$ provides the interested user with details related to the input for ONEOANT. Included is a brief development of the multigroup. discrete-ordinates form of the diamond-differenced Boltzmann transport equation. This section is followed by numerous sections providing specific detailed information needed by the user to fully understand some of the input options and input arrays. The chapter supplements the information presented in Chapter IV.

Chapter VI gives details related to the actual execution of the SOLVER module. Described are the iteration strategy, convergence criteria, termination criteria for the iterative loops, and the iteration monitor print provided by the code.

Chapter VII is devoted to details related to the EOIT module of the code. Both input and execution control options for this module are described in detail. This chapter supplements information pertaining to the EDIT module provided in Chapter IV.

In Chapter VIII is a discussion of some of the more sophisticated options available to the advanced user for controlling the execution of modules and submodules in DNEDANT.

Chapter IX presents a discussion of the error diagnostics available in ONEDANT. Several examples of errors and the resulting error messages are provided for the user.

The information in four appendices is germane to the running of TWODANT. Appendix A of the DNEDANT manual provides the file descriptions for the code dependent, binary, sequential interface files generated by and used in the ONEDANT code package. As these are identical to the files used by TWOOANT, that appendix is not included here. File descriptions for the CCCC standard interface files are also not provided, but can be found in Ref. 1. Appendices B, C. and o are found in this user's guide. Appendix B provides a sample TWODANT problem for the user. Appendix $C$ shows how to access the code at Los Alamos and Appendix 0 shows the access at the National Magnetic Fusion Energy Computer Center at Livermore, California.

The TWODANT code package is a computer program designed to solve the two-dimensional, multigroup. discrete-ordinates form of the neutral particle Boltzmann transport equation. It was developed as a modular code package consisting of three modules: an INPUT module, a SOLVER module, and an EOIT module.

In this chapter $i s$ provided a brief discussion of the general programming practices and standards used in the code package, a description of the code structure, and overviews of the three modules comprising the package.
A. Programming Practices and Standards

In general, the programming standards and practices recommended in Ref. 1 from the Committee on Computer Code Coordination (CCCC) have been followed throughout the development of TWODANT. By following these practices and standards, problems associated with exporting and implementing the code in different computing environments and at different computing installations are minimized. The programming practices and standards are also described in more detail in the ONEOANT manual (Ref. 2) and the user is referred thereto.
B. TWODANT Code Package Structure
B.

The TWODANT code package consists of three major functionally independent modules: an INPUT module, a SOLVER module, and an EOIT module. These modules are linked by means of binary interface files. The INPUT module processes any and all input specifications and data and, if required, generates the binary files for use by the SOLVER and/or EOIT modules. The SOLVER module performs the transport calculation and generates flux files for use by the EDIT module. The SOLVER module also generates other interface files for use by other codes or for subsequent calculations by the SOLVER module. The EDIT module performs cross-section and response function edits using the flux files from the SOLVER module.

The interface files accepted, used, and generated by the modules are described in detail in the ONEDANT manual. Also shown there is the relationship of each of the files to each of the modules, where it is used, where it is written, and so forth. That detail is not repeated here. The fact that interface files are used at all is not generally useful to the user unless he is making his runs in piecewise fashion.

A three-level overlay structure is used in TWOOANT for implementing the modules. Such a structure involves the use of a main overlay together with primary and secondary overlays.

The main (or 0.0 ) overlay contains the main program routine, which controls the calling of the primary overlays, together with those service subroutines used by more than one primary overlay.

The first overlay constitutes the INPUT module. It is structured into the first primary (or 1.0 ) overlay plus twelve secondary overlays. each of which performs a unique function. usually the reading of a Block of input and the writing of one of the interface files. The INPUT module is also constructed in modular form and indeed may even be executed piecewise, if so desired. This module is identical to the INPUT module of ONEOANT.

The second overlay constitutes the SOLVER, or calculational. module. It consists of the second primary (or 7.0) overlay plus nine secondary overlays. each performing a part of the flux calculation.

The third overlay is the EOIT module. It currently consists of the third primary, or (3.0), overlay plus a single secondary overlay. This module is identical to the EDIT module of ONEDANT.


#### Abstract

Normally all three of these modules will be executed in a given run although it is possible to run them individually given the necessary interface files. For a complete discussion of this latter technique. see the DNEDANT manual (Ref. 2).

A fourth overlay is also used in TWDOANT. This overlay contains only the fourth primary, or (4.0), overlay with two subroutines. This fourth overlay provides highlights of the just-executed run as an aid to the user. These highlights are a printed summary of some of the . pertinent facts, options, and decisions encountered during the run along with storage and run time information. This overlay is not considered to be a module in the sense of the first three over.lays.


## C. INPUT module

The INPUT module performs the necessary activities for processing all input data required for the execution of the SOLVER and/or EOIT modules. These activities include the reading of input data and the creation of binary interface files. The latter activity may require a certain degree of data processing. Each of these activities is discussed below.

In performing the reading-of-input data activity, the INPUT module accepts standard interface files (binary), code-dependent binary interface files, or card-images for its input. Input data can be provided in several different. forms and many combinations of forms to provide a great deal of flexibility to the user. Chapter IV of this manual and Chapters IV, V, VI, and VII of the ONEOANT manual provide specific information and further details on the specification of the input data.

The second major activity in the INPUT module is the creation of binary interface files containing all input data. These files are subsequently used as the sole means of transmitting data to either the SOLVER or EDIT modules. The files emerging from the INPUT module take the form of either CCCC standard interface files or code-dependent interface files. In this file creation activity the INPUT module is called on to perform several types of tasks. As an example, the only form in which geometry related information emerges from the INPUT module is in the form of a GEODST standard interface binary file. If a user supplies geometry related input by means of card-image input, a particular submodule of the INPUT module reads this input, translates the data into a GEODST compatible form, and creates the resulting GEODST file. On the other hand, if the geometry related information is supplied by the user through an already existing GEDOST file, the INPUT module is required to do nothing. In either case, the GEODST file will be available for the SOLVER module to use when doing the flux calculation. A second, more complex example of the function of the INPUT module involves the mixing of isotopes. or nuclides, to create Materials which are subsequently assigned to physical regions in the problem (called Zones) to define the macroscopic cross-section data for the Zones. For this example it will be assumed that the user selects card-image input as the form for the INPUT module. First, the isotope mixing specifications appropriate for the desired Materials are input Via card-image. The INPUT module reads this data, translates the data, and creates the two standard interface files NDXSRF and ZNATDN. Assuming next that the isotope cross sections are provided by the user as a card-image 1 ibrary, another submodule of the INPUT module reads this library (in isotope ordered form) and also reads the just created NOXSRF and ZNATON files. The mixing specifications provided by the latter files are applied to the isotopic cross-section data to generate Material cross sections; these mixed cross sections are then sorted into group order and written to the MACRXS code-dependent binary interface
file. (A group ordered file named SNXEDT for use by the EDIT module is also created at this time but will not be considered in this example.) The MACRXS file becomes the sole source of cross-section data to the SOLVER module if the SOLVER calculation is to be a forward, or regular. calculation. If an adjoint calculation is to be performed by the SOLVER, yet another submodule of the INPUT module rereads the MACRXS file, performs the adjoint reversals on the cross sections. and creates the code-dependent binary file named ADUMAC containing the adjoint reversed Material cross sections for use by SOLVER.

## D. SOLVER Module

The SOLVER module of TWOOANT has the function of effecting numerical solutions of the two-dimension, multigroup form of the neutral particle steady-state Boltzmann transport equation. The discrete ordinates approximation is used for treating the angular variation of the particle distribution and the diamond difference scheme is used for spatial discretization.

In solving the transport equation numerically, an iterative procedure is used. This procedure involves two levels of iteration referred to as inner and outer iterations. The acceleration of these iterations is of crucial importance to transport codes in order to reduce the computation time involved. The TWODANT SOLVER module employs the diffusion synthetic acceleration method as developed by Alcouffe (Ref. 3), an extremely effective method for accelerating the convergence of the iterations. Those unfamiliar with the inner/outer iteration process or the diffusion acceleration schemes are referred to the ONEOANT manual (Ref. 2) and/or to Ref. 3.

The diffusion solver. which does a major part of the calculational work, uses the multigrid method. This method is considered an improvement over the line successive overrelaxation (LSOR) method of solution common to most other two-dimensional diffusion solvers. It is faster converging for fine mesh problems and extends the domain of practical application to problems which would take unreasonable computation times to converge using LSDR. The multigrid method is described in Ref. 4.

## E. EDIT Module

The function of the EDIT Module is to produce the printed edit-output selected by the user. Edit-output refers to information which is obtained from the data contained on one or more interface files but which generally requires manipulating or processing of the data. An example of the edit-output is a microscopic reaction rate distribution. i.e. the product of a microscopic cross section for a particular isotope or nuclide and the flux. In this example, the data from both a cros:i-section interface file and a scalar flux file are required to be recovered, multiplied, and the product printed.

The EOIT module is an essentially free standing module accepting only interface files as input and producing printed output. The required input files for execution of the EDIT module are the code-dependent binary interface file EOITIT containing the input describing the desired edits, the standard interface flux files RTFLUX (or ATFLUX), and the standard interface geometry GEODST. Dptional input file!: are the standard interface files NOXSRF and ZNATON and the coderdependent file ASGMAT contalning the composition information, and the :ode-dependent cross-section file SNXEOT. The code-dependent files are produced by the INPUT module.

An auxiliary function is provided by the EDIT module. It can renormalize the RTFLUX file and any printed reaction rates to a given power level. It can also average the flux over the coarse meshes or any defiried zones and write the average fluxes to the standard interface file RZFLUX.

There are four basic quantities in the free field input used in TWODANT: they are ARRAY, OATA ITEM, BLDCK, and STRING_ Each of these is described below.

## ARRAYS



The favored input form (there are several) is one very similar to NAMELIST. Each input array has a unique name. To make an input to an array. one simply spells out the array name, appends an equal sign, and follows that with the data items to be entered into the array. For example, input for the coarse mesh boundaries for the y direction could look like:
$Y M E S H=0124$ I 38.
The above input would enter values of $1,2,3,4,5,6,7$, and 8 centimeters for the mesh boundaries. Note that a FIDD-i ike interpolate was used. In general, all the FIOD operators may be used in numeric entry. A complete list of the valid operators is given in Table III.i.

Unlike NAMELIST however, an array name CANNOT use a subscript_ The operators $A, S$. and $E$ described in Table III.i may be used for this addressing function.

Data items within an array are separated by blanks or commas_ In general. blanks may be used freely throughout except within a data item. within an array name, or between an array name and its equal sign.

## Numeric DATA ITEMS

Numeric data items follow a FORTRAN input convention. For example. all of the following are valid entries for the number ten:

$$
10,1.0+1 . \text { IE1. } 10.0
$$

If a decimal point is not entered, it is assumed to be after the right-most digit.

Hollerith DATA ITEMS
Hollerith data items follow a FDRTRAN variable name convention in that they are composed of up to six characters, the first of which must be alphabetic with the rest alphanumeric. However, special characters may be included if the data item is surrounded by double quotes_ Operators may NOT be used with Hollerith data items.

## BLOCKS

Arrays are entered in groups called blocks. A block consists of one or more arrays (in any order) followed by the single character T. Thus $T$ is the block delimiter_

## STRINGS

Arrays may be broken into smaller pieces called strings_ Strings are delimited with a semicolon(i). The user should be aware of the arrays that require string input. Strings are frequently used to input information by row rather than for the whole 2-d array at once. The code dictates this, the user has no choice.

## Comments

A slash (/) may be used to enter comments in the input stream. After a slash is read no further processing of that card is done.

For complete details of the free field input, the user is referred to the DNEDANT manual (Ref_ 2)-

IV. TWOOANT INPUT SPECIFICATIDNS
A. Input Dverview

The full TWODANT input consists of a title card section, followed by six blocks of free field input. The title card section is not free field. Any input referred to as a block uses the free field input form-

Block-I consists of basic control and dimensional information that allows efficient packing of the array data. This information also allows checking of the lengths of arrays supplied by interface
files.
Biock-II contains the geometric information.
Block-III consists of the nuclear data specifications.
Block-IV contains mixing information.
Block-V contains the rest of the input needed for specifying the flux calculation.

And lastly, Block-VI contains the edit (i_e. report writing) specifications.

A cross-section library may optionally be placed between Blocks III and IV, if it is in card image form. TWODANT supports many library formats and so the 1 ibrary may or may not be in free field format depending upon the option chosen.

A full input would then look like that diagrammed in figure IV_1 on the following page.



On the following few pages is given a complete list of the input names, expected array sizes, and order within the array. No description of the array contents is given in this MINI-MANUAL as full details are given in later sections and also in the ONEDANT manual. The MINI-MANUAL is intended to serve as a quick reference for the knowledgeable user.

In both the MINI-MANUAL and in the detailed sections which follow. a shorthand form is used to indicate the size and order of the array that the code expects. This information is enclosed in square brackets immediately after the array name. Essential features are:

1. A single entry in the brackets is the array length.
2. No brackets at all indicates a simple variable (i-e_ an array of unit length).
3. A dash (-) in the brackets indicates an arbitrary length.
4. A semicolon (i) indicates that the input for that array is expected in strings. To the left of the semicolon is the string length. To the right of the semicolon is the number of strings in the array.
5. If the number of strings is shown as a product, the order is important. The leftmost quantity must be exhausted first then, the next one to the right is varied. For example, the array name for the full spatial source distribution is shown as:

SOURCF [IT:UT*NMQ]
where IT is the number of fine meshes in the X-direction, UT is the number of fine meshes in the $Y$-direction, and NMO is the number of input source moments. For this array, the first string is composed of the PO source values for each $\times$ mesh point in the first $y$ mesh. The next string is the PO source values in the second $y$ mesh. This process is repeated in all $y$ meshes. Then starting again with the first $y$ mesh, the $P i$ source values are given. After all Pi values are given, the P2 values follow. Continue until all NMO moments are specified. NMQ must be less than or equal (isct+i)(isct+2)/2.

Note: Usually, the quantities within brackets will have already been specified in the input. Sometimes, however, a quantity is derived from the array input itself. For instance, in this particular case, NMO is not an input quantity. rather, the code counts the number of strings and then. knowing IT and JT, deduces what NMO must have been.







The following. pages of this section (i.e. IV_C) give details for each of the input arrays. All valid TWDOANT arrays are discussed in this section in detall complete enough to form the input. However, the beginning user, particularly one unfamiliar with discrete-ordinates codes, may find that he is missing some information of a background nature. For that type of information, the user is referred to the ONEDANT manual (Ref. 2).

First, here are a few general instructions:

1. All six of the input blocks are normally included. Block-I is always required but any of the other five blocks may be omitted under the proper conditions. The inpit module reads each block in turn and from it generates one or more binary interface files. The interface files drive the SOLVER and EOIT modules. Thus, if the user wants no edits, the Block-VI input may be omitted. Then with no interface file, the EOIT module will not be executed. Alternatively. if the interface file is available from another source, the corresponding block of input may be omitted. For instance, Block-II describes the geometry - The input module normally writes this information to the GEODST interface file. If the GEDOST file is available from another source or a previous run, the Block-II input may be omitted.
2. The general theme of the DNEDANT input is observed in that arrays that are not needed are not entered. Presence of an array indicates that it should be used. Thus, for example, if the density array is entered (DEN array), the cross section at each mesh point should be modified accordingly. No separate switch need be set to say that the calculation should be done_ To eliminate the density modification, simply remove the OEN array from the input.
3. The arrays in general are grouped in the input instructions according to function. Thus, for example, the volumetric source is found on a single page under an appropriate page heading. If one has no volumetric source, one simply skips to the next page of instructions. There is no need to read further on that page.
4. In an adjoint run, none of the groupwise input arrays should be inverted. The code will externally identify all groups by the physical group number, not by the calculational group number (the calculational group number is in inverse order). Thus, the user interface should be consistently in the physical group order.
5. The use of information within square brackets to indicate the size of arrays and the order within those arrays is the same as described in the introduction to the MINI-MANUAL (previous section).
6. With the exception of the SOLVER (Block-V) input, any DNEDANT input is also a valid TWDOANT input. Thus, users familiar with ONEDANT input may freely use any options they are currently using in DNEDAINT. However, within the SOLVER block input, there are some valid DNEDANT input arrays which are not valid for TWODANT. The code will not reject them but the desired action will not take place. Such arrays will be mentioned here in the details and indicated as unimplemented. These arrays are not shown at all in the MINI-MANUAL. Only the functional arrays are shown there.
7. New users reading these instructions for the first time and unfamiliar with the TWODANT input may find it helpful to follow the sample input in Appendix $B$ while reading this section.






Note: The remaining arrays in block-III are used only if the source of cross-section data is XSLIB or OONINP.

| Name |
| :---: |
| MAXORO |
| IHM |
| IHT |
| IHS |
| IFIOD |
| ITITL |
| I2LPi |
| Savbxs |
|  |
| KWIKRO |

NAMES [NISO] Hollerith name for each of the input isotopes. Can be used later in mixes. (default names are: ISO1. ISO2. . . . etc.)
EDNAME [IHT-3] Hollerith name for each of the EDIT cross-section positions used in the cross-section edits. These are the positions before the absorption cross section in the cross-section table. (default names are : EOIT1. EDIT2, . . .etc_ )
Number of Legendre scattering orders for each isotope in the library. (default=MAXORO+i) Speeds for each group. Needed only for alpha calcs. Energy group boundaries. Presently unused. Chi vector (fission fraction born into each group). Used for every isotope. Can be overridden by zone dependent CHI input in Block-V.
NTPI [NISO]
VEL [NGROUP] EBOUNO [NGRDUP+1] CHIVEC [NGROUP]

Card image BCO libraries may be entered in one of the three forms indicated in the IFIDO input. All three forms share the following features: Cross sections are entered in a table optionally preceded by a title card. A table consists of IHM*NGROUP entries. so different Legendre orders are in different tables. Order within group $G$ is as follows:
. . . ABS, NU-SIGF, TOTAL.. . ..GtoG, G-itoG. G-2toG. etc.

In the Los Alamos format, the table is entered with a standard FORTRAN 6E 12 format.

In the fixed field FIDD format, entries are made in six twelve-column fields. Each twelve-column field is divided into three subfields, a two-column numeric field, a one-column character field. and a nine-column numeric field. See a OOT or ANISN manual (Refs. 5 and 6) for details if you are not familiar with this input. The last field in a table must have the character $T$ in the character position. No array identifier should be used.

In the free field FIOD form, entries do not have to be in designated columns. Rather, the rules specified in the previous FREE FIELD INPUT BRIEFING apply. Each table in this form is also terminated with the character $T$. No array identifier (i.e. array name with appended equals sign) should be used.


Input to this block is unchanged from that shown in the ONEDANT manual. However, a short summary of the two main mixing arrays is included on this page for quick reference. Normally. THESE TWD ARRAYS ARE REQUIRED and, in most problems. would be the only arrays in this block.

The key entities used in specifying the cross-section spatial distribution are coarse mesh. zone, isotope, and material.

The basic geometry of the problem is defined with the coarse meshes specified in Block-II. The geometric areas called zones are also defined there using the ZONES array: The ZDNES array designates which coarse meshes are contained in each zone.

Here in Block-IV. we mix cross sections and assign them to the zones created above. The cross sections found on the input library belong. by definition. to "isotopes". no matter what their true nature. These "isotopes" may then be mixed to form materials. using the MATLS: array. Materials are then assigned to zones using the ASSIGN= array.

MATLS input array

The general form of a MATLS mix instruction is shown below:
MATLS $=$ mati compi den1. comp2 den2. ...etc.... :
where - mati is the desired hollerith name of the first material and compi. comp2, and so on are the hollerith names of its components which have densities of, respectively, deni, den 2 . and so on. Additional materials (i.e. mat2. mat3. and so on up to the required MT) are defined in subsequent strings. Each string may contain as many components as necessary (actual $1 \mathrm{imit}=500$ ). A component is usually an isotope from the library, but may also be a temporary material created by the PREMIXx array (see next page).

Short form: MATLS $=$ ISOS
This form specifies that isotope number $i$ is to be used for material number i, isotope number 2 is to be used for material number 2. and so on.

```
ASSIGN input array
```

The general form of the ASSIGN instruction is shown below:
ASSIGN= zonei mati voli. mat2 vol2. ...etc.... ;
where - zonei is the desired hollerith name to be used for the first zone (the one specified with numeral 1 in the ZONES array). mat1, mat2, and so on are the hollerith names of the materials that will be present in this zone with, respectively, the volume fractions voli, vol2, and so on. Additional zones (i.e. zone2, zone3, and so on up to the required NZONE) are defined in subsequent strings.
Short form: ASSIGIN= MATLS
This form specifies that material number $i$ is to be assigned to zone number 1 , material number 2 to zone number 2, and so on.

Note: The information entered in the MATLS $=$ array is written to the CCCC standard files NOXSRF and ZNATON. Information entered in the ASSIGN= array is written to the code-dependent file ASGMAT.


PREMIX input r.rray

The PREMIX= array forms temporary materials in a way exactly analogous to the way that permanent materials are formed in the MATLSx array. The difference in treatment is that the temporary materials created by PREMIX = exist only long enough to complate the mixing: they are not available for assignment to geometric zones. nor are they available for use in material edits.

The general form of a PREMIX mix instruction is shown below:

$$
\text { PREMIX }=\text { tmati compi deni. comp2 den2. ...etc...- ; }
$$

where - tmati is the hollerith name of the first material and compl. comp2, and so on are the hollerith names of its components which have densities of, respectively, deni, den2, and so on. Additional temporary materials (i.e. tmat2, tmat3, and so on) may be defined in subsequent strings. A component may be either an isotope from the library or another temporary material created by PREMIX.

The PREMIX array is useful for organizing the mixing input. For instance, it is frequently useful to mix up the cross sections for a molecule of water and then in subsequent mix instructions, to input the molecular density of water rather than the atom density. Dther examples are to form average cross sections for an element composed of many isotopes, or to form full density materials and then in later mix instructions to put in the fractional density.

ASGMDD input array

The ASGMDD array is used in conjunction with the ASSIGN array when one wishes to vary the composition of a zone or zones in order to achieve a certain value of $k$-effective or alpha (i.e. in a concentration search). The concentration (or volume fraction) of material $x$ in zone $z$ is given by the following expression:

$$
C(z, x)=C O(z, x)+C i(z, x) * C M O D
$$

where - $\operatorname{Co}(z, x)$ is the base concentration of material $x$ in zone $z$. This is the concentration (or volume fraction) entered in the ASSIGN array for material $x$.
Note that $x$ is not any $k i n d$ of an index in these arrays; correspondence is made by name, rather than by position within the array. Thus, for instance, in a problem that had ten materials. we might only assign one of them to a given zone. It would then probably be in the first position in the ASSIGN array string for that zone even though it might have been say. sixth in the list of all materials.

C1(z,x) is. the corresponding entry in the ASGMDD array for material $x$ in zone $z$.

CMOD is the search parameter (sometimes called search eigenvalue) that will be varied by TWODANT in order to achieve the desired k-effective or alpha value.
$* * * * * * * * * * * * * * * * * * * * * * * * * * * * * *$
$* \quad$ BLDCK-IV
$* \quad$ MIXING OETAILS (cont_)
$* * * * * * * * * * * * * * * * * * * * * * * * * * * * * *$

```
Optional Mixing Arrays (continued)
The general form of the ASGMDD instruction is shown below:
ASGMOD= zone matm volm, matn voln, ...etc_... i
where - zone is the hollerith name of any zone in the problem, matm,
matn, and so on are the hollerith names of any of the
materials that will be present in this zone, and volm, voln,
and so on are the Ci values for respectively, matm, matn, and
so on. Additional zones may be specified in subsequent
strings_ All zones do not have to appear in the ASGMOD array
nor do all materials within a zone have to appear in the
string for that zone.
```

CMDD input

```
CMOD is varied by TWODANT during a search calculation. In all other types of calculation, a value of CMOD may be input and the composition of the zones will be calculated using the above expression for \(C(z, x)\).
```


## Hollerith names vs. Numeric names

On the previous page, isotopes, materials, and zones were identified by their hollerith names. Optionally, they may be referred to by their ordinal number. Thus, 2 for an isotope name fould call for the second isotope on the library.

THE HOLLERITH NAME FORM IS HIGHLY RECOMMENDEO. It provides the most straight forward, most understandable form. If the hollerith name form is used, the input arrays below are unneeded.

Using the hollerith name form in one array and the numeric name form in another array is particularly discouraged. However, should one wish to use the numeric form in the MATLS= and/or ASSIGN= arrays, and then subsequently associate hollerith names with the ordinal numbers, one can use the following arrays to do so. This situation could arise, if for some reason, one wanted to use material numbers in the MATLS = array, but use hollerith material names in the ASSIGN= array.

| MATNAM [MT] \{optional\} | Hollerith material names for Materials. Used only if the mati name used in the MATLS = array was integerFirst entry in MATNAM array is the desired hollerith name for Material number 1 , second entry is the desired hollerith name for Material number 2, etc. |
| :---: | :---: |
| ZONNAM [INZONE] \{optional\} | Hollerith zone names for Zones. Used only if the zone name entry in the ASSIGN= or ASGMOD= array was integer - First entry in the ZONNAM = array is the desired hollerith name for Zone number 1. second entry is the desired hollerith name for Zone number 2, etc. |
| Note: The infor ASGMAT $f$ $C M O D=a r$ | ation entered in the ASGMOO= array is written to the together with the information from the ASSIGN= and s. |






```
                    * SOLVER OETAILS(cont.) *
                    * Boundary Source & Albedos *
                    ###################################
*=#** Boundary Sources
            Dption 1: Isotropic Boundary Source
    Name Comments
    SILEFT [NGROUP:UT] Isotropic source on the left boundary.
    (Spectrum at each y mesh.)
    SIRITE [NGROUP:UT] ISotropic source on the right boundary.
    SIBOTT [NGROUP:IT] ISOtrOPIC source on the left boundary.
            Option 2: Full Angular Boundary Source
Name
Comments
    SALEFT [2*MM;NGROUP*UT] Angular flux on the left for each angle.
    group, and y mesh_
    SARITE [2*MM;NGROUP*UT] Angular fluxes on the right boundary.
    SAEOTT [2*MM;NGROUP*IT] Angular fluxes on the bottom boundary.
    SATOP [2*MM-NGROUP=IT] Angular fluxes on the top boundary.
Option 3: Boundary Source By Product Df Vectors
The following arrays are used to input the source vectors on. respectively, the left, right, bottom, and top boundaries.
\begin{tabular}{lllll} 
BSLFTG [NGROUP] & BSRITG [NGROUP] & BSBOTG [NGROUP] & BSTOPG [NGROUP] \\
BSLFTY [UT] & BSRITY [UT] & BSBOTX [IT] & BSTOPX [IT] \\
BSLFTA [2*MM] & BSRITA [2*MM] & BSBDTA [ \(2 * M M\) ] & BSTOPA [2*MM]
\end{tabular}
where:
BS \(\times \times \times\) G is the spectrum on the \(\times \times \times\) side (defaultrunity)
BS \(\times \times \times X\) is the source distribution in \(X\) on the \(x \times x\) side(defaultmunity)
BS \(\times \times \times Y\) is the source distribution in \(Y\) on the \(\times x \times s\) side(defaultaunity)
BS \(\times \times \times\) a is the angular distribution on the \(\times \times x\) side(defaultrunity)
Note: The full angular source \(S(m, g, y)\) is formed as the product of the three appropriate vectors. Thus the full angular source on the left side is calculated as follows:
\[
S(m, g, y)=\operatorname{BSLFTG}(g) * \operatorname{BSLFTY}(y) * \operatorname{BSLFTA}(m)
\]
```


## \{optional\}

```
DNEOANT supports albedo boundary conditions on all boundaries.
These boundary conditions have not yet been implemented in TWOOANT and the following arrays which are ultimately intended for that purpose will be ignored in TWDDANT:
LBEDO RBEDO TPBEDO BTBEDO
```




|  | EOIT INPUT DETAILS(cont.) <br> (Block VI) |
| :---: | :---: |
| v**** Response Function Edits ******************************************* |  |
| Name Comments |  |
| RSFE [NGROUP:M] \{required if user input response functions are desired\} | Response function energy distribution for each of the $M$ different response functions desired. The number of different response functions is arbitrary (but must be fewer than 500). Data are entered as M strings, each with NGROUP entries beginning with group 1. |
| RSFX [IT:M] RSFY [UT:M] \{optional\} | Response function $X(o r R)$ distribution for $M$ functions. Response function $Y(o r ~ Z) ~ d i s t r i b u t i o n ~ f o r ~ M ~ f u n c t i o n s . ~$ Oata are entered as $M$ strings of IT or JT entries beginning with mesh point 1. (default=1.0) |
|  | Note: M-th response function at space point (I, J) and energy group $G$ is computed as $\operatorname{RSFX}(I, M) * \operatorname{RSFY}(U, M) * \operatorname{RSFE}(G, M)$ |
| RSFNAM [M] \{optional\} | Hollerith names for the user-input response functions specified above. $M$ is arbitrary but must be less than 500. (default = RSFPi.RSFP2....RSFPM) |
|  |  |
| Name Comments |  |
| MICSUM [<500 sums] \{optional\} | Cross-section reaction rate summing specifications. The MICSUM array is a packed array with data entered as follows: A set of Isotope numbers or names is given, followed by a set of cross-section type position numbers or names (see Table IV.1). These sets are delimited with an entry of 0 (zero). Reaction rates are calculated for each Isotope specifed for each cross-section type specified and summed to form the first sum. The next two sets of data are used to form the second sum, etd. Up to 500 sums can be specifies. (see Section VII.D.i in the ONEDANT manual) |
| IRSUMS [ < 500 sums] \{optional\} | Response function reaction rate summing specifications. The IRSUMS array is input as follows: A set of response function numbers or names is entered and the set delimited with an entry of $z$ (zero). Reaction rates are calculated using these response functions, and the rates are summed to form the first sum. The next set of data is used to form the second sum. etc. Up to 500 sums can be specified. (see Section VII.D.2. in the DNEDANT manual) |

## *****************************- <br> BLOCK VI <br> * EOIT INPUT DETAILS(cont.) * <br> 

TABLE IV. 1
EDIT CRDSS-SECTION TYPES BY POSITION AND NAME

| CROSS-SECTIDN INPUT VIA ISOTXS/GRUPXS |  |  | CROSS-SECTION INPUT VIA BCO CARO-IMAGES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Type P | $\begin{gathered} \text { EDIT } \\ \text { Position } \end{gathered}$ | Name (a) | Type | EOIT <br> sition | Name (a) |
| chi | 1 | CHI. | not used | 1 | CHI. |
| nu-fission | n | NUSIGF | nu-fission | 2 | NUSIGF |
| total | 3 | TDTAL | total | 3 | total. |
| absorption | - 4 | ABS. | absorption | 4 | ABS... |
| ( $\mathrm{n}, \mathrm{p}$ ) | 5 | N-PROT | 1 (b) | 5 | EDITi. (c) |
| ( $\mathrm{n}, \mathrm{d}$ ) | 6 | N-OEUT | 2 (b) | 6 | EDIT2. (c) |
| ( $n, t$ ) | 7 | N-TRIT | 3 (b) | 7 | EDIT3. (c) |
| ( n , alpha) | 8 | N-ALPH |  |  |  |
| ( $n, 2 n$ ) | 9 | $\mathrm{N}-2 \mathrm{~N}$. : |  |  |  |
| ( n , gamma) | 10 | N-GAMM |  |  |  |
| fission | 11 | N-FISS | $\mathrm{N}=\mathrm{IHT}-3$ | $4+N$ | EOITN. (c) |
| transport | 12 | TRNSPT |  |  |  |

Notes:
a. Names are six character hollerith. A period within a name denotes a blank.
b. Denotes position (row) in the cross-section table. All cross sections in rows (positions) 1 through IHT- 3 in the cross-section library are EOIT cross sections chosen by the user.
c. These are the default names that may be overridden with the usaroption names in the EONAME array of Block III.

## APPENOIX A

## STANDARO INTERFACE FILE SPECIFICATION

In addition to the standard interface files reported in the DNEDANT manual (Ref. 2), both DNEOANT and TWOOANT now prepare file RZFLUX (regular zone-averaged group fluxes). For a description of this file, the user is referred to the standard interface file guide (Ref. 1).

## CDOE-OEPENDENT FILE SPECIFICATIONS

The majority of code-dependent interface files are shared by DNEDANT and TWODANT. The user is referred to the DNEDANT manual (Ref. 2) for these descriptions.

In addition to the shared ONEDANT files. TWDOANT prepares the following unique code-dependent files which will be detailed in this section:
FISSRC
Fission Source.
RMFLUX
Fission Sourc
RAFLXM/AAFLXM
Computational-Drdered Angular flux.

```
        * FISSRC *
*****************
```







```
    ******************
    * FISSRC(cont_) *
    ****************
```





```
****************
* RAFLXM(COnt.)
******************
```






CEDF


```
*****************
```






```
CEDF
```


## APPENOIX B

## SAMPLE INPUT

On the following page is a small but complete sample problem input. It is a two group calculation of the eigenvalue of an R-Z model of a sodium cooled fast reactor. The geometric model contains two zones, a cylindrical core zone surrounded by a reflector zone. po cross sections for each isotope are entered in the input stream after Block-III. These isotopes are subsequently mixed to form the materials STEEL. FUEL. ANO SOOIUM. These materials are then assigned with appropriate volume fractions to the CORE and REFLECTOR zones.

In the edit input, the code is asked to give reaction rate totals for each edit zone. The reaction rates desired are the default ones, that is. CHI. NUSIGF, TOTAL, ABS, and EDITi (EOITi is the default name for the first position in the card-image library).

Note the use of comments (using the slash, /) to organize and describe the input.


The TWOOANT code is presently maintained at the Central Computing Facility (CCF) at the Los Alamos National Laboratory. The following paragraphs show how to access and execute the code at that facility under the CTSS systems. No LTSS version is presently being maintained.

Access

## acess

Because, in general. different machines require different controllees, we are adopting the following new MASS storage naming procedure for the /directory/subdirectory where controllees (executable codes) can be found and retrieved:
/ $\times 6$ sncode/machd/name

* / $\times 6$ sncode is the Directory where X-6 Sn codes and related software packages can be found.
* /machd is the Subdirectory where the character dis simply the single character IO of the machine that you're on, e.g. $w$ or $y$ or 1. etc.
* /name denotes EITHER the filename of a controllee OR a Subdirectory name.
(1) An example of a filename of a TWODANT controllee is tani4au5.
The first three letters denote the name used for TWODANT controllees and the last five characters denote the day. month. and the year in the 80's.

The two letter month IO's used are:
ja $=$ JANUARY $\quad j 1=J U L \dot{Y}$
$\mathrm{fe}=\mathrm{FEBRUARY} \quad \mathrm{au}=$ AUGUST
$m r=$ MARCH se $=$ SEPTEMBER
$a p=A P R I L \quad O C=$ OCTOBER
my $=$ MAY $\quad$ no $=$ NOVEMBER
jn = JUNE $\quad$ de $=$ DECEMBER
Thus, tani4au5 is a TWOOANT controllee dated 14 August 1985
(2) Examples of /name denoting Subdirectories are: /info. /service, etc. Under the Subdirectory name/info you will find such information as the current TWODANT manual (tdnmanual) and newsletters for the various versions of the code (e.g. tannews28au5 would give the important modifications to the 14 August 1985 version of TWODANT).
Items in the Subdirectory /service will generally not be of interest to you, the user. They are mostly software for special applications.

Thus if you were on Machine $y$ and wished the TWOOANT controllee dated i4 August 1985, you would enter:
mass get / $\times 6$ sncode/machy/tani4au5
All controllees contain the symbol table for use with ODT.

Should you wish to see what important corrections and/or modifications were made to this version you would enter:
mass
default dir $=/ \times 6$ sncode/machy/info
get tdnnews:tdnnewsi4au5
end
This file contains the running history of changes that are important to the user. The file may be examined with a text editor.

Should you wish to obtain the current manual you would enter:
mass
default dir=/×6sncode/machy/info get tdnman: tdnmanual
end
The manual now may be examined on line with any text editor_ HSP may also be used to print it but remember to use the -cc option.

## Execution

Execution of the code is obtained by entering the controllee file name (e_g_ tdni4au5): the input file will be assumed to be on the file named DONINP and the output will be on the file named OONOUT. Alternatively, the execute line may be of the form:
tdni4aus i=infile o=outfile/tp
where infile is the input file name and outfile is the output file name of your choosing.

## APPENOIX D

MFE ACCESS AND EXECUTION

The TWODANT code is presently maintained at the National
Magnetic Fusion Energy Computer Center at Livermore. California The following paragraphs show how to access and execute the code at that facility on the CTSS system. No LTSS version $1 s$ presently being maintained.

## Access <br> -----

To access the code. do a READ with FILEM per below=
FILEM / t v
READ 5010. TWOOANTC TONadmmm (on a CRAY only)
The name of the executable controllee is of the form:
TDNddmmm
where dd is the day of the month, and mmm is a three letter abbreviation of the month (e.g. TONBOJUN). For debug purposes. the symbol table is included as a part of the controllee.

This manual will be found in the file named MANUAL, also under the same directory. It may be sent directly to a printer (first column should be used as a carriage control). or it may be accessed by any of the text editors.

## Execution

Execution of the code is obtained by entering the controllee file name (e.g. TONBOJUN): the input file will be assumed to be on the file named ODNINP and the output will be on the file named ODNOUT. Alternatively, the execute line may be of the form:

TONZOJUN I=infile Dooutfile / t p
where infile is the input file name and outfile is the output file name.

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## INDEX

```
abstract................................................V
```



```
adjoint, groupwise arrays not inverted............IV-6
algorithms, calculational..........................II-3
array, definition of........................................................
arrays. omission of..................................IV-6
```






```
briefing, user guide contents......................iv, I-2
buckling correction......................-...........IV-14
chi input...........................................IV-11, IV-14
coarse mesh. . .....................-..................IV-9.IV-12
```




```
contents, of this guide...-........................iv,I-2,I-3
```




```
cross-section library, placement..................-IV-i,IV-iO
```



```
cross-section library, card type.................................................
data item, definition of...........................-III-1
delimiters, input_........................................................................................
density, of composition in search_..................IV-12
```




```
EDIT module functions...............................II-3
```



```
execution of code, piecewise.......................IV-8
file, interface, writing inhibit........................ (VV-8
fission fraction (chi) input.......................IV-1i,IV-14
flux normalization..................................IV-14.IV-19
flux start...................................................................................
free field input, briefing....................................................
geometric zones defined............................IV-9.IV-12
```



```
general controls and dimensions_..............................
```




```
input details, general instructions................IV-6
input. generai controls and dimensions.......................................
input, listing of .....................................................
INPUT module functions..............................II-2
input order, blocks.......................................................................................
```



```
interface file, writing inhibit.....................IV-8
```



```
isotopes. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . IV- 12
```




```
location of executable code.......................................D
```


## INDEX (cont.)




## Wex

