



INTERNATIONAL ATOMIC ENERGY AGENCY

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**NUCLEAR DATA SERVICES**DOCUMENTATION SERIES OF THE IAEA NUCLEAR DATA SECTION

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ENDF/B-V PROCESSING PROGRAMS

## Description and Operating Instructions

## Abstract

A description and operating instructions are supplied for the following ENDF/B-V Processing Programs: CHECKER, CRECT, STNDRD, FIZCON, PSYCHE, RESEND, INTER, INTEND, SUMRIZ, PLOTEF, LSTFCV, RIGEL.

These programs can be obtained on magnetic tape, free of charge, from the IAEA Nuclear Data Section.

N. DayDay

July 1980

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IAEA NUCLEAR DATA SECTION, P.O. BOX 100, A-1400 VIENNA

ENDF/B-V PROCESSING PROGRAMS

Summary Descriptions

- CHECKER : to check the structure, consistency and legal formats of ENDF/B data files.
- CRECT : to make corrections on an ENDF/B BCD tape.
- STNDRD : to standardize a material file to the ENDF/B-V format with options:
  - a) write the tape I.D. # (IDTAPE),
  - b) create a new index and delete the old one,
  - c) extract all E's in the 'E' format and insert zeroes in control cards where necessary (IDLTES).
- FIZCON : to check ENDF/B data for physics consistency and to see that recommended procedures are followed.
- PSYCHE : Physics checks of ENDF/B-V.
- RESEND : to generate infinitely dilute unbroadened point cross sections in the ENDF format by combining ENDF File 3 background cross sections with points calculated from file 2 resonance parameter data.
- INTER : to calculate:
  - a) the Maxwellian averaged cross section,
  - b) the thermal cross section,
  - c) the g-factor,
  - d) the resonance integrals,
  - e) 14 MeV cross section.
- INTEND : to generate energy integrals of the ENDF/B cross section files using an arbitrary weight function and an arbitrary energy grid.
- SUMRIZ : to create a summary of a material in the ENDF format.
- PLOTEF : to plot the ENDF/B-V data according to material number and file number from BCD in standard format.
- LSTFCV : to produce interpreted listings of information from BCD standard arrangement ENDF/B tape.
- RIGEL : to perform any or all of the following operations on ENDF/B tapes:
  - a) selectively or non-selectively retrieve ENDF/B data from one to nine ENDF/B tapes,
  - b) merge retrieved ENDF/B data onto from one to eight ENDF/B result tapes,

- c) change arrangement (standards to alternate or vice versa),
- d) change mode (BCD to binary or vice versa).

Program Revisions and Up-dates

ENDF/B Processing Programs have been revised and updated several times:

- CHECKER : Version 70-1 (June 1970) Version 74-1 (Oct. 1974)
  - " 70-2 (Aug. 1970) " 75-1 (May 1975)
  - " 70-3 (Dec. 1970) " 76-1 (Jan. 1976)
  - " 71-1 (May 1971) " 76-5 (May 1976)
  - " 71-2 (Aug. 1971) " 77-1 (Jan. 1977)
  - " 73-2 (Aug. 1973) " 80-1 (Feb. 1980)
- CRECT : Version 69-1 (Apr. 1969)
  - " 74-3; CDC 6600 ENDF/B-IV Production Program
  - " 76-7; tested on CDC 7600 for ENDF/B-V Production
- STNDRD : Version 76-6; ENDF/B-V
  - " 77-1; ENDF/B-V
  - " 80-1 (Feb. 1980)
- FIZCON : Version 76-1 (Jan. 1976) Version 76-4 (Oct. 1976)
  - " 76-2 (Apr. 1976) " 77-1 (Jan. 1977)
  - " 76-3 (June 1976) " 80-1 (Feb. 1980)
- PSYCHE : Version 77-7 (July 1977); ENDF/B-V formats
  - " 78-10(Oct. 1978)
  - " 80-1 (Feb. 1980)
- RESEND : Version 72-1 (Mar. 1972)
  - " 72-2 (Oct. 1972)
  - " 74-3 ; CDC 6600 ENDF/B-IV Production program
  - " 76-9
  - " 77-1; CDC 7600 ENDF/B-V Production program
  - : 80-1 (Feb. 1980)
- INTER : Version 72-1 (Feb. 1972)
  - " 78 updated and tested on ENDF/B-V
  - " 80-1 (Feb. 1980)
- INTEND : Version 72-1 (Aug. 1972)
  - " 76-2 (May 1976)
  - " 78 updated and tested on ENDF/B-V
  - " 80-1 (Feb. 1980)
- SUMRIZ : Version 77-1; ENDF/B-V
  - " 80-1 (Feb. 1980)
- PLOTEF : Version 77-1 (Jan. 1977) Version 78-10(Oct. 1978)
  - " 77-6 (June 1977) " 80-1 (Feb. 1978)

- LSTFCV : Version 69-1 (Apr. 1969)  
" 70-1 (Aug. 1970)  
" 70-2 (Dec. 1970) PDP 10 version  
" 73-2 (July 1973) PDP 10 update ENDF/B-IV  
" 74-2 (Feb. 1974) include error files  
" 74-3 (Oct. 1974) corrections  
" 76-1 (July 1976) update to ENDF/B-V  
" 77-1 (May 1977) corrections to file 8 and common  
plus I/O changes  
" 77-2 (June 1972) changes to MFID and MTID  
" 78-1 (Sep. 1978) corrected file 4 Lab/cm comment  
" 80-1 (Feb. 1980)

- RIGEL : Version 69-1 (Apr. 1969)  
" 70-1 (Mar. 1970)  
" 70-2 (Dec. 1970) 5000 points arrays  
" 71-1 (Aug. 1971) Version III formats  
" 73-2 (Sep. 1973) ENDF/B-IV updates  
" 74-1 (Oct. 1974) correction  
" 76-1 (Feb. 1976) ENDF/B-V updates  
" 77-1 (Jan. 1977) ENDF/B-V updates  
" 80-1 (Feb. 1980)

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Program CHECKER

Purpose: Check ENDF/B data files for legal formats.

<u>Units:</u>	Function	Internal Name
5	Card input	NIN
6	Execution & error messages	NOUT
11	ENDF tape	NT

Operation: Card input (Unit 5)

Card 1 (6I11)

NT	Input data file unit.	11
LABEL	Tape number (if zero, omits label checking)	0/1
NOPT	Reduced listing option (if zero, lists entire tape and error messages; if one, error messages only).	0/1
IRDHOL	Hollerith read (if zero, read integer and floating point format; if one, reads 80A1 format and converts data fields to integer and floating point).	0/1

Card 2 (6I11)

MAT1 --- Starting mat no.  
MF1 --- Starting file no.  
MT1 --- Starting reaction no.  
MAT2 --- Ending mat no.  
MF2 --- Ending file no.  
MT2 --- Ending reaction no.

Related program:

Part of CHECKR(4) with format update and added tests.

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Program CRECT

Purpose: Correct data on an ENDF tape.

<u>Units:</u>	Function	Internal Name
5	Card input	NIN
6	Execution & error messages	NOUT
11	ENDF input tape	LIBO
12	ENDF output tape	LIBN

Operation: See ENDF-110 - Description of the ENDF/B processing codes and retrieval subroutines.

Related program:

Unchanged from CRECT(4).

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Program STNDRD

Purpose: To standardize ENDF/B data formats (i.e. to remove E's in exponential format), resequence file and create or update the dictionary for all materials.

<u>Units:</u>	Function	Internal Name
5	Card input	INPUT
6	Execution & error messages	OUTPUT
20	ENDF input tape	ITAPE
21	ENDF output tape	OTAPE
22	Scratch	ISCR

Operation: Card input (Unit=5)

Card 1 (16A4,A2,I4)

Sixty six columns available for tape label text, four columns available for tape label (right justified).

Card 2 (2A3,2I2)

Function	RESPONSE
Create new index	YES/NO
Standardize ENDF data format	YES/NO
Input tape unit	20
Output unit	21

Related program:

Replaces DICTION(4) and provides additional capabilities.

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Program FIZCON

Purpose: Check ENDF/B data for physics consistency and to see that recommended procedures are followed.

<u>Units:</u>	Function	Internal Name
5	Card input	NIN
6	Execution & error messages	NOUT
11	ENDF tape	NT
21	Scratch	ISCRX
22	Scratch	ISCRY
23	Scratch	ISCRXY

Operation: Card input (Unit=5)

Card 1 (7I11, 5X, E11.4)

NT	ENDF input tape	11
ICKT	Deviant point test option	0=Do not, 1=Do
ISUM	SUMUP TEST option	0=Do not, 1=Do
ISCRX	Scratch unit	21
ISCRY	Scratch unit	22
ISCRXY	Scratch unit	23
ISCS4	Scratch unit	24
EPSILN	Percentage error allowances .1% is default	

Card 2 (6I11)

MAT1	--- Starting mat no.
MFL	--- Starting file no. (not used)
MT1	--- Starting reaction no. (not used)
MAT2	--- Ending mat no.
MF2	--- Ending file no. (not used)
MT2	--- Ending reaction no. (not used)

Related program:

Includes most of VIXEN and parts of CHECKR(4) not in CHECKR(5) and SUMUP. Formats upgraded and tests added.



BROOKHAVEN NATIONAL LABORATORY

M E M O R A N D U M

Date: May 20, 1980

To: CSEWG Distribution  
From: F.M. Scheffel  
Subject: Correction to enclosed Tape 789-2

Change line PSY00010 in Program PSYCHE to read as follows:

Program PSYCHE(INPUT,TAPE5=INPUT,OUTPUT,TAPE21=OUTPUT,

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Program PSYCHE

Purpose: To perform CAREN tests, Calculate resonance integrals, Check secondary particle energy conservation, Reaction Q-value tests and Chart-of-the Nuclides tests.

<u>Units:</u>	Function	Internal Name
5	Card input	NIN
20	ENDF input tape	NT
21	PSYCHE output	NOUT
22	Scratch	ISCR
23	Scratch	JSCR
24	Scratch	KSCR
25	Scratch	LSCR
26	Scratch	MSCR

Operation: Card input (Unit=5)

Card 1 (6111)

MAT1 --- Starting mat no.  
MF1 --- Starting file no. (not used)  
MT1 --- Starting reaction no. (not used)  
MAT2 --- Ending mat no.  
MF2 --- Ending file no. (not used)  
MT2 --- Ending reaction no. (not used)

Related program:

Parts of CAREN, VIXEN and PSYCHE with updates and corrections.

In addition, the total average neutron and photon energy is tested against the energy available and the Q value is tested against the Q calculated from the Chart of the Nuclides.

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Program RESEND

Purpose: To generate infinitely dilute cross sections from File 2 resonance parameters and add to File 3 background.

<u>Units:</u>	Function	Internal Name
5	Card input	NSYSI
6	Execution & error messages	NSYSO
20	ENDF input tape	NIN
21	ENDF output tape	NOUT
22	File 2 Scratch	NSCRR
23	File 2 ÷ File 3 scratch	NSCRS

Operation: Card input (Unit=5)

Card 1 (2I5,2E10.4,I10)

		RESPONSE
MAT1	First material	{ Zero or blank includes all
MAT7	Last material	
ERR	Fractional interpolation error	
AVERR	Minimum significant cross section	Barns
IMESH	Coarse mesh/fine mesh	1 1/2

Includes interpolation on cross section in unresolved region, new quadrature for fluctuation integral and added mesh generation option.

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Program INTER

Purpose:

The program INTER is a special version of a general purpose ENDF integration program INTEND. The purpose of Program INTER is to calculate:

- a. The Maxwellian averaged cross section,
- b. The thermal cross section,
- c. the g-factor,
- d. the infinitely dilute resonance integral,

for an ENDF material.

Note: Material must first be processed by RESEND, if there are resonance parameters (LRP  $\neq$  0).

<u>Units:</u>	Function	Internal Name
5	Card input	INPUT
6	Execution & error messages	NLIB
7	ENDF input tape	NIN
8	ENDF output tape	NOUT

Operation:

CARD 1 (2I4,2I1,7E10.3)

INPUT	DESCRIPTION	UNITS
MAT1	First material	Zero or blank
MAT2	Last material	includes all
ITHER	Do/do not perform Maxwellian integration	1/0
IRESI	Do/do not perform resonance integration	1/0
ELT	Lower Maxwellian integration limit	Electron volts
EHT	Upper " " "	"
EZERO	Temperature of Maxwellian spectrum	"
ELRI	Lower limit of resonance integration	"
EHRI	Upper " " " "	"
E14	Any energy for a single cross section	"
ERRX	Fractional error of convergence	

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Program INTEND

Purpose: General purpose ENDF Cross Section Integration program.

Note: Material must first be processed by RESEND.

<u>Units:</u>	Function	Internal Name
5	Control	NSYSI
6	Execution & error messages	NSYSO
7	Data source	NIN
8	Data result	NOUJ

Operation: CARD INPUT (Unit=5)

CARD 1 (16I5)

Internal Name	Function	Response
NIN	Data source unit	7
NOUJ	Data result unit	8
MAT1	Starting material	{ Zero or blank means all
MAT2	Last material	
IETYPE	Grid type	
		1 Input*
		2 GAM-II (93 grids)
		3 SAND-II (620 grids)
NEN	Number of groups	
IWTYPE	Weight function type	1 Input**
		2 Constant
		3 1/E
IOTYPE	Output type	1 Average
		2 Histogram

\* The grid boundaries are supplied in (8.E10.3) format.  
There should be NEN+1 values.

\*\* The card input must be in a standard ENDF Tab1 format, E, W(E).

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Program SUMRIZ

Purpose: Create a summary of an ENDF Material.

<u>Units:</u>	Function	Internal Name
20	Tape summary	ITAPE
21	ENDF tape	OUTPUT
22	Scratch	ISCR

Operation: Requires no card input. Will process an entire ENDF tape.

Related program:

New program replaces ARISTO written by CCDN Saclay.

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Program PLOTEF

I. Purpose

PLOTEF is the plotting code for ENDF/B-V. A considerable degree of flexibility has been incorporated into this code as compared to previous ENDF/B plotting codes.

II. Operation

Program control is via card input. Output is to TAPE11. The user commands are given in the Miscellaneous Information section.

III. Program Characteristics

Language: FORTRAN  
Core: 53K octal

IV. Devices Required

None

V. Input

Card input for program control  
TAPE10 for input of ENDF/B-V data

VI. Output

Line printer for program response to user  
TAPE11 for plot output  
TAPE12 for scratch files (only used if FILE3 arrays have more than 5000 X,Y pairs)

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Program LSTFCV

I. Purpose

The purpose of the program LSTFCV is to produce interpreted listings of ENDF/ data.

II. Operation

The listing is performed at the file (MAT,MF) level. The listing is nonselective within a file (i.e. all "tables" are listed). ENDF/B data which may be represented as a table of X vs. Y values are interpreted and listed. All numerical fields are translated to indicate their physical significance.

III. Program Characteristics

Language: FORTRAN  
Core: 43K octal

IV. Input

TAPE5 - Card input for program control  
TAPE10 - Tape input of ENDF/B data files

V. Output

TAPE6 - Line printer for output of interpreted listings

VI. Miscellaneous Information

The current version of LISTFC, called LSTFCV, is compatible with ENDF/B-V and is based on earlier versions of the code written by D.E. Cullen. Only BCD tapes of ENDF/B-V data in the standard arrangement may be used with this code. The program does not check the ENDF/B-V format and as such this program will only work on properly structured ENDF/B tapes.

The input consists of a single card defining the run parameters. This card may be followed by up to fifty (50) request cards. If request cards are present they must be followed by a card which is blank in columns 1-15 unless the first and only request card is blank in columns 1-15. In this case the files requested on this card are listed for all materials on the tape. Each request card defines a MAT and/or ZA (1000\*Z+A) and a list of files to be listed (1-10,12-16,19-27). The input cards are defined below.



Input Card 1

Columns	Contents
1-5	Flag to signal read option. = 0 Read request cards to follow. = 1 This is the only card input.
6-10	ENDF/B tape number = greater than zero - read TPID and check label. = equal to zero - read TPID. Do not check label. = less than zero - do not read TPID or check label (e.g. Unlabelled tape).
11-15	Editing option = 0 minimize output with multiple sections per page. = 1 edit output to one ENDF/B section per page.

Request Cards

Columns	Contents
1-5	ENDF/B material number (MAT) - may be zero if ZA given.
6-15	ENDF/B ZA (1000*Z+A) (A=0 for element) - may be zero if MAT given.
21-23	} List of files (MF) to be listed. } List is terminated by a blank field. } All illegal numbers are automatically } ignored. Legal MF ranges are 1-10, 12-16, } and 19-27. } Error files are not listed.
24-26	
27-29	
'''	
'''	
78-80	

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Program RIGEL

Purpose: To retrieve ENDF/B data from one to nine tapes and to merge onto one to eight result tapes.

<u>Units:</u>	Function	Internal Name
5	Card input	INPUT
6	Execution & error messages	OUTPUT
11		
12		
14	ENDF input and/or	Source-Intape(N)
15	output tapes	and
16		Result-Tapes(N)
17		
18		

Operation: See ENDF-110 - Description of the ENDF/B processing codes and retrieval subroutines.

Related program:

RIGEL(4) with updated formats.

Miscellaneous Information

The following is a list of commands:

Command	Operation
START	Must be the first command given. The input and output devices are initialized. The next input card is read immediately. The next card gives the tape number or 0, if the user does not wish to check the tape number, in I5 format.
REQUEST	Signals the program to expect the specification of the files and sections to be plotted. The next card is read immediately.
SUPPRESS	Command which suppresses the plotting of constant two point data sets. (Initially all requested files or sections are plotted.)
COEFFICIENT	Plots the coefficient values rather than converting them to the standard probability versus cosine representation.
INITIALIZE	Resets program to initial conditions. (i.e. no SUPPRESS and no COEFFICIENT)
INPUT	Not available in the CDC 6600 version.
REWIND	Rewind the input file.
STOP	Terminate and close out the output files.
GRID	Grid lines are drawn on the plots.
LSIZE	Specifies the height of the lettering to be used on the plots. This is initially .07 inches. The new value must immediately follow the command (i.e. LSIZE .14 would double the size of the lettering).
PSIZE	Sets the size of the plot axes in inches. The values of the x axis and the y axis immediately follow the command (i.e. PSIZE 10. 8. would setup the code to produce 10. by 8. plots). The initial values will give an 11.5 by 8.5 inch plot excluding margins and axis annotation.

Upon processing the REQUEST command the next card is read. This card gives the material and file specifications as one input string. The first field may be given as an integer (MAT number), decimal (ZA), or alphabetic mnemonic (ALL - do all materials). The desired files (MF's) are entered as a string of MF numbers separated by commas. A range of files can be specified by separating two MF numbers with a slash. Individual sections within a file or range of files are specified by following the MF number with a set of numbers (MT's) in parenthesis.

Again individual sections or a range of sections can be specified and again they are separated by commas. The following example:

1399 1(452/456,3(1,2,18,102),12/15

will produce plots for the following MF's and MT's if they exist for material 1399:

MF	MT
1	452,453,454,455,456
3	1,2,18,102
12	all MT's
13	all MT's
14	all MT's
15	all MT's

To initiate plotting, the command PLOT must be given. Before that command is given the user may or may not specify the plot limits for cross section versus energy plots. This line or lines of input are ordered as follow (free field formatting):

- EMIN Minimum neutron energy
- EMAX Maximum neutron energy. If both the minimum and maximum are zero, the code scales using the values in the data.
- LIN/LOG Three character code (LIN or LOG) specifying the axis type. If equal to zero, the code determines which one to use.
- CSMIN Minimum cross section
- CSMAX Maximum cross section. If minimum and maximum are both equal to zero, the code scales the plot based on the data set values.
- LIN/LOG As above for the y axis

The following example:

0. 0. LOG 0. 1000.

would give a plot with a log energy axis from a value corresponding to the minimum neutron energy given in the data to the maximum neutron energy and a cross section scale from 0. to 1000. barns which would have to be on a linear axis since a log scale cannot have a zero.

