BNL-NCS-63380-2001/05-Rev. INFORMAL REPORT

# EXFOR Basics A Short Guide to the Nuclear Reaction Data Exchange Format

Victoria McLane National Nuclear Data Center

on behalf of the Nuclear Data Center Network

May 2001

Brookhaven National Laboratory Upton, NY 11973-5000

#### DISCLAIMER

This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, nor any of their employees, nor any of their contractors, subcontractors, or their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency, contractor, or subcontractor thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency, contractor thereof.

## **Table of Contents**

INTRODUCTION	1
EXCHANGE FILE FORMAT Permitted character set EXFOR Records	3
System identifiers	
POINTERS	5
BIB SECTION Information-identifier keywords Coded (machine-retrievable) information Free text Coding of nuclides and compounds	6 6 7
COMMON AND DATA SECTIONS (Data Tables) COMMON section DATA section	9
APPENDIX A. Nuclear Reaction Data Centers	
APPENDIX B. Information-Identifier Keywords	
APPENDIX C. List of Dictionaries	
APPENDIX D. Covariance Data File Format	

APPENDIX E. Example of an EXFOR Entry

## Acknowlegements

This work was performed under the auspices of the U. S. Department of Energy, Division of Nuclear Physics, Office of Science.

The author would like to thank the members of the Nuclear Data Center Network, especially, H. D. Lemmel and O. Schwerer of the International Atomic Energy Agency Nuclear Data Section, and S. Maev of the Russian Nuclear Data Center for their contributions.

## INTRODUCTION

This manual is intended as a guide to users of nuclear reaction data compiled in the EXFOR format, and is not intended as a complete guide to the EXFOR System.<sup>1</sup>

EXFOR is the exchange format designed to allow transmission of nuclear reaction data between the Nuclear Reaction Data Centers.<sup>2</sup> In addition to storing the data and its' bibliographic information, experimental information is also compiled. The status (*e.g.*, the source of the data) and history (*e.g.*, date of last update) of the data set is also included.

EXFOR is designed for flexibility in order to meet the diverse needs of the nuclear reaction data centers. It was originally conceived for the exchange of neutron data and was developed through discussions among personnel from centers situated in Saclay, Vienna, Livermore and Brookhaven. It was accepted as the official exchange format of the neutron data centers at Saclay, Vienna, Brookhaven and Obninsk, at a meeting held in November 1969.<sup>3</sup> As a result of two meetings held in 1975 and 1976<sup>4</sup> and attended by several charged-particle data centers, the format was further developed and adapted to cover all nuclear reaction data.

The exchange format should not be confused with a center-to-user format. Although users may obtain data from the centers in the EXFOR format, other center-to-user formats have been developed to meet the needs of the users within each center's own sphere of responsibility.

The EXFOR format, as outlined, allows a large variety of numerical data tables with explanatory and bibliographic information to be transmitted in a format:

- that is machine-readable (for checking and indicating possible errors);
- that can be read by personnel (for passing judgement on and correcting errors).

The data presently included in the EXFOR exchange file include:

- a "complete" compilation of experimental neutron-induced reaction data,
- a selected compilation of charged-particle-induced reaction data,
- a selected compilation of photon-induced reaction data.

<sup>&</sup>lt;sup>1</sup> For a complete guide to the EXFOR System, see EXFOR Systems Manual, Brookhaven National Laboratory report BNL-NCS-63330 (1999).

<sup>&</sup>lt;sup>2</sup> See Appendix A for a list of the Nuclear Reaction Data Centers and their areas of responsibilities.

<sup>&</sup>lt;sup>3</sup> See IAEA report INDC(NDS)-16/N (December 1969).

<sup>&</sup>lt;sup>4</sup> See IAEA report INDC(NDS)-69 (December 1975) and INDC(NDS)-77 (October 1976).

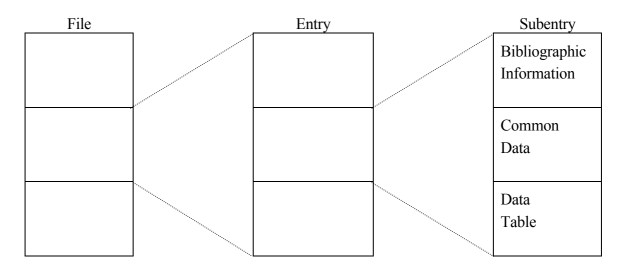
### **EXCHANGE FILE FORMAT**

An exchange file contains a number of entries (works). Each entry is divided into a number of subentries (data sets). Each entry is assigned an accession number; each subentry is assigned a subaccession number (the accession number plus a subentry number). The subaccession numbers are associated with a data table throughout the life of the EXFOR system.

The subentries are further divided into:

- bibliographic, descriptive and bookkeeping information (hereafter called BIB information),
- common data that applies to all data throughout the subentry , and
- a data table.

The file may, therefore, be considered to be of the following form:



In order to avoid repetition of information that is common to all subentries within an entry or to all lines within a subentry, information may be associated with an entire entry or with an entire subentry. To accomplish this, the first subentry of each work contains only information that applies to all other subentries. Within each subentry, the information common to all lines of the table precedes the table. Two levels of hierarchy are thereby established:

Entry	_	Subentries
Common Subentry		Bibliographic Information
	>	Common Data
Data		Bibliographic Information
Subentry	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Common Data
		Data Table

Permitted Character Set. The following characters are permitted for use in the exchange format:

All Roman characters, A to Z and a to z All numbers, 0 to 9 The special characters:

- + (plus)
- (minus) -
- (decimal point/full stop) .
- (right parenthesis) )
- (left parenthesis) (
- \* (asterisk)
- (slash) /
- (equals) =
- 1 (apostrophe)
- (comma)
- % (percent)
- < (less than)

- > (greater than)
- (colon) :
- ; ! (semi-colon)
- (exclamation mark)
- ? (question mark)
- & (ampersand)
- # (number symbol)
- [ (opening bracket)
- ] (closing bracket)
- (quotation mark)
- ~ (varies as sign)
- (at symbol)

### **EXFOR Records**

EXFOR Exchange files consist of 80 character ASCII records. The format of columns 1-66 varies according to the record type as outlined in the following chapters. Columns 67-79 is used to uniquely identify a record within the file. The records on the file are in ascending order according to the record identification. Column 80 is reserved for an alteration flag.

<u>Record identification</u>. The record identification is divided into three fields: the accession number (entry), subaccession number (subentry), and record number within the subentry. The format of these fields is as follows.

Columns 67-71 Center-assigned accession number 72-74 Subaccession number 75-79 Sequence number

<u>Alteration flag (column 80)</u>. The last column of each record contains the alteration flag, which is used to indicate that a record and/or following records has been altered (*i.e.*, added, deleted or modified) since the work was last transmitted. The flag field will normally contain a blank to indicate an unaltered record.

### **System Identifiers**

Each of the sections of an EXFOR file begins and ends with a system identifier. Each of the following system identifiers indicates the beginning of one of these sections.

TRANS	- A file is the unit
ENTRY	- An entry is the unit
SUBENT	- A subertry is the unit
BIB	- A BIB Information section is the unit
COMMON	- A common data section is the unit
DATA	- A data table section is the unit

- Modifier END preceding the basic system identifier, *e.g.*, ENDDATA, signals the end of the DATA unit.
- The modifier NO preceding the basic system identifier, *e.g.*, NOSUBENT, gives a positive indication that a unit is intentionally omitted.

The following system identifiers are defined.

1. A file is: yyyymmdd Headed by: TRANS cxxx CXXX = the center-identification character,<sup>5</sup> *yyyymmdd* = date (year, month, and day) on which the transmission file was generated. Ended by: ENDTRANS N1 N1 = number of entries (accession numbers) on the file. 2. An entry is: Headed by: ENTRY N2 N1 N1 = 5-character accession number N2 = Date of last update (or date of entry if never updated) (*yyyymmdd*) Ended by: ENDENTRY N1 N1 - The number of subentries in the work.<sup>6</sup> N2 - Presently unused (may be blank or zero). 3. A subentry is: Headed by: SUBENT N1 N2 N1 = 8-character subaccession number (accession number and subentry number). N2 = Date of last update (or date of entry if never updated) (yyyymmdd). Ended by: ENDSUBENT N1 The number of records within the subentry. N1 -If a subentry has been deleted, the following record is included in the file NOSUBENT N1 **N2** N1 = 8-character subaccession number. N2 = Date of last alter

<sup>&</sup>lt;sup>5</sup> On files that contain entries with different file-identification characters, column 67 is assigned such that the record sorts at the beginning of the file.

<sup>&</sup>lt;sup>6</sup> NOSUBENT records are counted as subentries when computing the number of subentries in an entry.

4.	A BIB section is:
	Headed by BIB N1 N2
	N1 =Number of information-identifier keywords in the BIB section. N2 = Number of records in the BIB section.
	Ended by :ENDBIBN1N1 -Number of records in BIB section.
	If no BIB section is given the following record is included:
	NOBIB
5.	A COMMON section is:
	Headed by: COMMON N1 N2
	N1 = Number of common data fields.
	N2 = Number of records within the common section.
	Ended by: ENDCOMMON N1
	N1 = Number of records within the common section.
	If no COMMON section is given, the following record is included: NOCOMMON
6.	A DATA section is:
	Headed by: DATA N1 N2
	N1 = Number of fields (variables) associated with each line of a data table.
	N2 = Number of data lines within the table (excluding headings and units).
	Ended by: ENDDATA N1
	N1 - Number of records within the data section.
	If no DATA section is given, the following record is included:
	NODATA

### POINTERS

Different pieces of EXFOR information may be linked together by pointers. A pointer is a numeric or alphabetic character (1,2...9,A,B,...Z) placed in the eleventh column of the information-identifier keyword field in the BIB section and in the field headings in the COMMON or DATA section.

Pointers may link, for example,

- one of several reactions with its data field;
- one of several reactions with a specific piece of information in the BIB section (*e.g.*, ANALYSIS), and/or with a value in the COMMON section, and/or with a field in the DATA section;
- a value in the COMMON section with any field in the DATA section.

In general, a pointer is valid for only one subentry. A pointer used in the first subentry applies to all subentries and has a unique meaning throughout the entire entry.

### **BIB SECTION**

The BIB section contains the bibliographic information (*e.g.*, reference, authors), descriptive information (*e.g.*, neutron source, method, facility), and administrative information (*e.g.*, history) associated with the data presented. It is identified on an exchange file as that information between the system identifiers BIB and ENDBIB.

A BIB record consists of three parts:

columns 1-11: information-identifier keyword field,columns 12-66: information field, which may contain coded information and/or free text,columns 67-80: record identification and alteration flag fields.

BIB information for a given data set consists of the information contained in the BIB section of its subentry together with the BIB information in subentry 001. That is, information coded in subentry 001 applies to all other subentries in the same entry. A specific information-identifier keyword may be included in either subentry or both.

### **Information-identifier keywords**

The information-identifier keyword is used to define the significance of the information given in columns 12-66. The keyword is left adjusted to begin in column 1, and does not exceed a length of 10 characters (column 11 is either blank, or contains a pointer, see Chapter 5).

These keywords may, in general, appear in any order within the BIB section, however, an information-identifier keyword is not repeated within any one BIB section. If pointers are present, they appear on the first record of the information to which they are attached and are not repeated on continuation records. A pointer is assumed to refer to all BIB information until either another pointer or a new keyword is encountered. As this implies, pointer-independent information for each keyword appears first.

### **Coded (machine-retrievable) information**

Coded information may be used:

- to define the actual BIB information,
- as a link to the COMMON and DATA section,
- to enter associated numerical data.

Coded information is enclosed in parentheses and left adjusted so that the opening parenthesis appears in column 12. Several pieces of coded information may be associated with a given information-identifier keyword.

Codes for use with a specific keyword are found in the relevant dictionary. However, for some keywords, the code string may include retrievable information other than a code from one of the dictionaries.

In general, codes given in the dictionaries may be used singly or in conjunction with one or more codes from the same dictionary. Two options exist if more than one code is used:

- a) two or more codes within the same set of parenthesis, separated by a comma; *Example:* (SOLST,NAICR)
- b) each code on a separate record, enclosed in it's own set of parenthesis starting in column 12, followed by free text.

*Example:* (SOLST) *free text* (NAICR) *free text* 

For some cases, the information may be continued onto successive records. Information on continuation records does not begin before column 12 (columns 1-10 are blank and column 11 is blank or contains a pointer).

Note that some information-identifier keywords have no coded information associated with them and that, for many keywords that may have coded information associated with them, it need not always be present.

## <u>Free text</u>

Free text may be entered in columns 12-66 under each of the information-identifier keywords in the BIB section. The text follows any coded information on the record or may begin on a separate record; it may be continued onto any number of records.

The language of the free text is English.

### Coding of nuclides and compounds.

**Nuclides** appear in the coding of many keywords. The general code format is *Z*-*S*-*A*-*X*, where:

- Z is the charge number; up to 3 digits, no leading zeros
- *S* is the element symbol; 1 or 2 characters (Dictionary 8)
- *A* is the mass number; up to 3 digits, no leading zeroes. A single zero denotes natural isotopic composition.
- X is an isomer code denoting the isomeric state; this subfield is not used if there are no known isomeric states.

*X* may have the following values:

- G for ground state (of a nucleus which has a metastable state)
- M if only one metastable state is regarded
- M1 for the first metastable state
- M2 for the second, *etc*.
- T for sum of all isomers (limited to use within an isomeric ratio in SF4 of the reaction string)

*Examples*: 92-U-235 49-IN-115-M/T

<u>Compounds</u> may in some cases replace the nuclide code. The general format for coding compounds is either the specific compound code, taken from Dictionary 9, or the general code for a compound of the form Z-S-CMP.

*Example*: 26-FE-CMP

## COMMON AND DATA SECTIONS

A data table is, generally, a function of one or more independent variables, e.g.,

- X vs. Y, e.g., energy, cross section
- *X*, *X*' and *Y*, *e.g.*, energy and angle; differential cross section
- *X*, *X*′ and *X*″ vs. *Y*, e.g., energy, secondary energy, angle, partial angular distribution.

When more than one representation of *Y* is present, the table may be *X* vs. *Y* and *Y'*, with associated errors for *X*, *Y* and *Y'*(*e.g.*, X = energy, Y = absolute cross section, Y' = relative cross section), and possible associated information. The criteria for grouping *Y* with *Y'* are that they both be derived from the same experimental information by the author of the data.

For some data, the data table does not have an independent variable X but only a function Y. (*Examples*: Spontaneous  $\overline{v}$ ; resonance energies without resonance parameters)

Additional variables may be associated with the data, e.g., errors, standards.

The format of the common data (COMMON) and data table (DATA) sections is identical. Each section is a table of data containing the data headings and units associated with each field. The difference between the common data and data table is:

- The common data contains constant parameters that apply to each line of a point data table;
- The data table contains fields of information; each field, generally, contains values as a function of one or more independent variables (*e.g.*, angle, angular error, cross section, cross section error), *i.e.*, one or more lines of data.

Each physical record may contain up to six information fields, each 11 columns wide. If more than six fields are used, the remaining information is contained on the following records. Therefore, a data line consists of up to three physical records. The number of fields in a data line is restricted to 18.

Records are not packed; rather, individual point information is kept on individual records; *i.e.*, if only four fields are associated with a data line, the remaining two fields are left blank, and, in the case of the data table, the information for the next line begins on the following record. These rules also apply to the headings and units associated with each field.

The content of the COMMON and DATA sections are as follows:

- <u>Field headings</u>: a data heading left adjusted to the beginning of each field (columns 1, 12, 23, 34, 45, 56), plus, perhaps, a pointer placed in the last (11<sup>th</sup>) column of a field.
- Data units: left adjusted to the beginning of each field (columns 1, 12, 23, 34, 45, 56).
- <u>Numerical data</u>: FORTRAN-readable using a floating-point format, as follows.
  - A decimal point is always present, even for integers.
  - A decimal number without an exponent can have any position within the 11-character field.
  - No blank is allowed following a sign (+ or -).
  - A plus sign may be omitted, except that of an exponent when there is no E.

• In an exponential notation, the exponent is right adjusted within the 11-character field. The mantissa may have any position.

The values are either zero or have absolute values between 1.0000E-38 and 9.999E+38.

### **COMMON Section**

The COMMON section is identified as that information between the system identifiers COMMON and ENDCOMMON. In the common data table, only one value is entered for a given field, and successive fields are not integrally associated with one another.

An example of a common data table with more than 6 fields:

1	-	12	23	34	45	56	66
С	COMMON						
E	IN	EN-ERR	EN-RSL	E-LVL	E-LVL	MONIT	
Μ	IONIT-ERR						
Μ	1EV	MEV	MEV	MEV	MEV	MB	
Μ	1B						
2	2.73	0.02	0.05	2.73	2.78	3.456	
С	.123						
E	INDCOMMON						

## **DATA Section**

The DATA section is identified as that information between the system identifiers DATA and ENDDATA. In the DATA table, all entries on a record are integrally associated with an individual point. Independent variables precede dependent variables, and are monotonic until the value of the preceding independent variable, if any exist, changes.

Every line in a data table gives data information. This means, for example, that a blank in a field headed DATA is permitted only when another field contains the data information on the same line, e.g., under DATA-MAX. In the same way, each independent variable occurs at least once in each line (*e.g.*, either under data headings E-LVL or E-LVL-MIN, E-LVL-MAX, see example following). Supplementary information, such as resolution or standard values, is not given on a line of a data table unless the line includes data information. Blanks are permitted in all fields.

An example of a point data table is shown below with its associated DATA and ENDDATA records.

1	12	23	34	45	56	66
DATA						
ANG	ANG-ERR	DATA	DATA-ERR	DATA-MAX		
ADEG	ADEG	MB/SR	MB/SR	MB/SR		
10.7	1.8	138.	8.5			
22.9	1.2	127.	4.2			
39.1	0.9			83.2		
46.7	0.7	14.8	2.9			
ENDDATA						

## Appendix A

## **Nuclear Reaction Data Centers**

This appendix contains a list of the members of the Nuclear Data Center Network, along with information on how to contact them. Also list are the entry series for which each of the data centers is responsible.

## Principal Centers and their services areas.<sup>7</sup>

United States and Canada				
National Nuclear Data Center, Bldg. 197D Brookhaven National Laboratory Upton, NY, 11973-5000 U.S.A.	Center codes: 1, C, L, P, T Telephone: +1 631-344-2902 Fax: +1 631-344-2806 Email: nndc@bnl.gov or nndc <i>nn</i> @bnl.gov <sup>8</sup> www.nndc.bnl.gov			
O. E. C. D. Nuclear Energy Agency Member C	Countries			
NEA Data Bank 12, boulevard des Iles 92130 Issy-les-Moulineaux, FRANCE	Center codes: 2, O Telephone: +33 (1) 4524 1071 Fax: +33 (1) 4524 1110 Email:nea@nea.fr or <i>name@</i> nea.fr www.nea.fr			
Countries of the former Soviet Union				
Federal Research Center IPPE Centr Yadernykh Dannykh Ploschad Bondarenko 249 020 Obninsk, Kaluga Region, RUSSIA	Center codes: 4, Q Telephone: +7 084-399-8982 Fax: +7 095-883-3112 Email: <i>name@</i> cjd.obninsk.ru rndc.ippe.obninsk.ru			
Remaining countries				
IAEA Nuclear Data Section Wagramerstr. 5, P.O.Box 100 A-1400 Vienna, AUSTRIA	Center codes: 3, D, G, V. Telephone: +43 (1) 2360 1709 Fax: +43 (1) 234 564 Email: _ <i>name@</i> iaeand.iaea.or.at www-nds.iaea.or.at			

## Other participating centers.

National Scientific Research Center Kurchatov Institute Russia Nuclear Center 46 Ulitsa Kurchatova 123 182 Moscow, RUSSIA	Center codes: A, B Email: feliks@polyn.kiae.su
Institute of Nuclear Physics Moskovskiy Gos. Universitet Vorob'evy Gory 119 899 Moscow, RUSSIA	Center code: M Email: varlamov@cdfe.npi.msu.ru
China Nuclear Data Center China Institute of Atomic Energy	Center code: S Email: cndc@mipsa.ciae.ac.cn

<sup>&</sup>lt;sup>7</sup> The four principal centers are responsible for maintaining customer services for the area given. <sup>8</sup> nn = first and last initial of person to be contacted, *e.g.*, NNDCCD@BNL.GOV.

P.O. BOX 275 (41) Beijing 102413, CHINA	
Japan Charged Particle Reaction Group Dept. of Physics Hokkaido University Kita-10 Nisha-8, Kita-ku Sapporo 060, JAPAN	Center code: E, R Email: kato@sci.hokaido.ac.jp
Dr. F. T. Tárkányi Cyclotron Application Department ATOMKI, Institute of Nuclear Research Bem Tér 18/c, P. O. Box 51 H-4001 Debrecen, HUNGARY	Contributes data under center code D Email: tarkanyi@atomki.hu
Russian Federal Center - VNIIEF Sarov, Nizhni Novgorod Region 607 190 pr. Mira 37, RUSSIA	Center code: F Email: dunaeva@expd.vniief.ru

## Appendix **B**

## **Information Identifier Keywords**

This appendix provides a listing of all information-identifier keywords, along with details about their use. The keywords appear in alphabetical order.

<u>ADD-RES</u>. Gives information about any additional results obtained in the experiment, but which are not compiled in the data tables. Codes are given in Dictionary 20.

**Example**: ADD-RES (RANGE) Range of recoils measured.

<u>ANALYSIS</u>. Gives information as to how the experimental results have been analyzed to obtain the values given under the heading DATA which actually represent the results of the analysis. Codes are found in Dictionary 23.

**Example**: ANLAYSIS (MLA) Breit-Wigner multilevel analysis

**ASSUMED** Gives information about values assumed in the analysis of the data, and about COMMON or DATA fields headed by ASSUM or its derivatives. The format of the code is:

(heading,reaction,quantity)

Heading field: data heading to be defined.

Reaction field and quantity field: coded as under the keyword REACTION.

#### Example:

ASSUMED (ASSUM, 6-C-12(N, TOT),, SIG)

AUTHOR. Gives the authors of the work reported.

#### Example:

AUTHOR (R.W.McNally Jr, A.B.JONES)

- <u>**COMMENT**</u>. Gives pertinent information which cannot logically be entered under any other of the keywords available.
- <u>CORRECTION</u>. Gives information about corrections applied to the data in order to obtain the values given under DATA. See also LEXFOR, Correction.

<u>COVARIANCE</u>. Gives covariance information provided by the experimentalist, or to flag the existence of a covariance data file. See Appendix C for covariance file format. *Example*: COVARIANCE (COVAR) COVARIANCE FILE EXISTS AND MAY BE OBTAINED ON REQUEST.

**<u>CRITIQUE</u>**. Gives comments on the quality of the data presented in the data table.

**<u>DECAY-DATA</u>**. Gives the decay data for any nuclide occurring in the reaction measured as assumed or measured by the author for obtaining the data given<sup>9</sup>. The general format of the coding string consists of three major fields which may be preceded by a decay flag:

((decay flag)nuclide,half-life,radiation).

<u>Flag</u>. A fixed-point number that also appears in the data section under the data heading DECAY-FLAG. If the flag may be omitted, its parentheses are also omitted.

Nuclide field. A nuclide code.

<u>Half-life field</u>. The half-life of the nuclide specified, coded as a floating-point number, followed by a unit code with the dimensions of TIME.

<u>Radiation field</u>. Consists of three subfields: (type of radiation, energy, abundance) This field may be omitted, or repeated (each radiation field being separated by a comma). The absence of any subfield is indicated by a comma; trailing commas are not included.

<u>SF1.</u> Type-of-radiation. A code from Dictionary 13. Where two or more different decay modes are possible and are not distinguished in the measurement, two or more codes are given; each separated by a slash. (See Example b, following).

<u>SF2.</u> Energy. The energy of the radiation in keV, coded as a floating-point number. In the case of two or more unresolved decays, two or more energies, or a lower and upper energy limit, are given, each separated by a slash. (See Example e).

<u>SF3.</u> Abundance. The abundance of the observed per decay, coded as a floating-point number.

### Examples

a) decay-data	(60-ND-140,3.3D)	(radiation	field omitted)
b) decay-data omitted)	(59-PR-140,,B+/EC,,0.5	(half-life	and decay energy
c) decay-data	(25-MN-50-G,0.286SEC,B	8+,6610.) (abundand	ce omitted)
d) decay-data	((1.)60-ND-138,5.04HR,	DG,328.,0.065)	(decay flag, all fields present)
e) decay-data	(60-ND-139-M,5.5HR,DG,		(the abundance given al abundance of both $\gamma$
f) DECAY-DATA	(60-ND-139-M,5.5HR, D D D D	G,405.,0.055)	

<sup>&</sup>lt;sup>9</sup> Decay data relevant to the monitor reaction are coded under the keyword DECAY-MON and not under DECAY-DATA.

**DECAY-MON**. Gives the decay data assumed by the author for any nuclide occurring in the monitor reaction used. The coding rules are the same as those for DECAY-DATA, except that there is no flag field.

**<u>DETECTOR</u>**. Gives information about the detector(s) used in the experiment. Codes are found in Dictionary 22. If the code COIN is used, then the codes for the detectors used in coincidence follow within the same parenthesis;

**Example**: DETECTOR (COIN, NAICR, NAICR)

**EMS-SEC**. Gives information about secondary squared effective mass of a particle or particle system, and to define secondary-mass fields given in the data table. The format of the coded information is: (heading, particle).

<u>Heading Field</u> contains the data heading or the root<sup>10</sup> of the data heading to be defined. <u>Particle Field</u> contains the particle or nuclide to which the data heading refers. The code is:

either a particle code from Dictionary 13. or a nuclide code.

**Example:** EMS-SEC (EMS1,N) (EMS2,P+D)

**<u>EN-SEC</u>**. Gives information about secondary energies, and to define secondary-energy fields given in the data table. The format of the coded information is: (heading,particle).

Heading Field. Contains the data heading or the root of the data heading to be defined.

<u>Particle Field</u>. Contains the particle or nuclide to which the data heading refers. The code is:

either a particle code from Dictionary 13. or a nuclide code.

**Example:** EN-SEC (E1,G) (E2,N) (E-EXC, 3-LI-7

**ERR-ANALYS**. Explains the sources of uncertainties and the values given in the COMMON or DATA sections under data headings of the type ERR- or -ERR. The general code format is (heading,correlation factor) free text

Heading Field. Contains the data heading or the root<sup>11</sup> of the data heading to be defined.

Correlation Factor Field contains the correlation factor, coded as a floating point number.

#### Example:

BIB ... ERR-ANALYS (EN-ERR) followed by explanation of energy error (ERR-T) followed by explanation of total uncertainty (ERR-S) followed by explanation of statistical uncertainty

<sup>&</sup>lt;sup>10</sup> Root means that the data heading given will also define the same heading followed by -MIN, -MAX or -APRX.

<sup>&</sup>lt;sup>11</sup> Root means that the data heading given also defines the heading preceded by + or -.

**EXP-YEAR**. Defines the year in which the experiment was performed when it differs significantly from the data of the references given (*e.g.*, classified data published years later).

*Example*: EXP-YEAR (1965)

**FACILITY**. Defines the main apparatus used in the experiment. The facility code from Dictionary 18 may be followed by an institute code from Dictionary 3, which specifies the location of the facility.

**Example:** FACILITY (CHOPF, 1USACOL) (SPECC, 1USABNL)

FLAG. Provides information to specific lines in a data table. See also LEXFOR, Flags.

Example:	BIB					
	FLAG	(1.) Data averaged from 2 runs				
		(2.) Modifie	d detector used at this energy			
	ENDBIB					
	DATA					
	EN	DATA	FLAG			
	KEV	MB	NO-DIM			
	1.2	123.	1.			
	2.3	234.				
	3.4	456.	2.			
	ENDDATA					

**HALF-LIFE**. Gives information about half-life values and defines half-life fields given in the data table. The general coding format is: (heading,nuclide)

*Example*: HALF-LIFE (HL1, 41-NB-94-G) (HL2, 41-NB-94-M)

**HISTORY**. Documents the handling of an entry or subentry. The general format of the code is: (*yyyymmddx*), where *yyyymmdd* is the date (year,month,day) and *x* is a code from Dictionary 15.

**Example:** HISTORY (19940312C) (19960711A) Data units corrected.

- **<u>INC-SOURCE</u>**. Gives information on the source of the incident particle beam used in the experiment. Codes are found in Dictionary 19.
  - **Example:** INC-SOURCE (POLNS, D-T) INC-SOURCE (MPH=13-AL-27(N, A)11-NA-24)
- **<u>INC-SPECT</u>**. Provides free text information on the characteristics and resolution of the incident-projectile beam.

**<u>INSTITUTE</u>**. Designates the laboratory, institute, or university at which the experiment was performed, or with which the authors are affiliated. Codes are given in Dictionary 3.

**Examples:** INSTITUTE (1USAGA, 1USALAS) INSTITUTE (2FR SAC)

**LEVEL-PROP**. Gives information on the spin and parity of excited states. The general format of the code is ((flag) nuclide, level identification, lever properties)

<u>Flag</u>. Coded as a fixed-point number that appears in the data section under the data heading LVL-FLAG. When the flag is omitted, its parentheses are also omitted.

Nuclide. Coded is a nuclide, except that the use of the extension G is optional.

<u>Level identification</u>. Identification of the level whose properties are specified, given as either a level energy or level number. If the field omitted, its separating comma is omitted.

<u>Level Energy</u>. The field identifier E-LVL= followed by the excited state energy in MeV, coded as a floating-point number which also appears in the data section under the data heading E-LVL.

<u>Level Number</u>. The field identifier LVL-NUMB= followed by the level number of the excited state, coded as a fixed-point number which also appears in the data section under the data heading LVL-NUMB.

<u>Level properties</u>. Properties for the excited state, each preceded by a subfield identification. At least one of the fields must be present. If the field is omitted, its separating comma is omitted.

<u>Spin</u>. The field identifier SPIN=, followed by the level spin coded as a floating point number. For an uncertain spin assignment, two or more spins may be given, each separated by a slash.

<u>Parity</u>. The field identifier PARITY=, followed by the level parity, coded as e.g., +1. or -1.

### **Examples:**

```
LEVEL-PROP (82-PB-206,E-LVL=0.,SPIN=0./1.,PARITY=+1.)
(82-PB-206,E-LVL-1.34,SPIN+3.,PARITY=+1.)
LEVEL-PROP ((1.)82-PB-206,SPIN=0./1.,PARITY=+1.)
((2.)82-PB-206,SPIN=3.,PARITY=+1.)
LEVEL-PROP (82-PB-207,LVL-NUMB=2.,SPIN=1.5,PARITY=-1)
```

**METHOD**. Describes the experimental technique(s) employed in the experiment. Codes are found in Dictionary 21.

**Example:** METHOD (RCHEM) Radiochemical separation

MISC-COL. Defines fields in the COMMON or DATA sections headed by MISC and it derivatives.

**Example**: MISC-COL (MISC1) Free text describing 1st miscellaneous field (MISC2) Free text describing 2nd miscellaneous field

<u>MOM-SEC</u>. Gives information about secondary linear momentum, and defines secondarymomentum fields given in the data table. The general code format is: (heading,particle)

<u>Heading Field</u>: the data heading or  $root^{12}$  of the data heading to be defined.

<u>Particle Field</u>: the particle or nuclide to which the data heading refers. The code is: either a particle code from Dictionary 13.

or a nuclide code.

**Example**: MOM-SEC (MOM-SEC1, 26-FE-56) (MOM-SEC2, 26-FE-57)

**MONITOR**. Gives information about the standard reference data (standard, monitor) used in the experiment and defines information coded in the COMMON and DATA sections under the data heading MONIT, *etc.* The general coding format is ((heading) reaction)

<u>Heading Field</u>. Contains the data heading of the field in which the monitor value is given. If the heading is omitted, its parenthesis is omitted.

<u>Reaction Field</u>. The coding rules are identical to those for REACTION, except that subfields 5 to 9 may be omitted if the reaction is known.

Example:

	one.								
-	REACTION 1	(AAAAA)							
	2	(BBBBB)							
	MONITOR 1	(CCCCC)							
	2	(DDDDD)							
	DATA								
	EN	DATA	1 DAT	A 2	2 MONIT	1	MONIT	2	

<u>MONIT-REF</u>. Gives information about the source reference for the standard (or monitor) data used in the experiment.

The general code format is ((heading)subaccession#,author,reference)

<u>Heading Field</u>: Data heading of the field in which the standard value is given. If the heading is omitted, its parentheses are also omitted.

<u>Subaccession Number Field</u>: Subaccession number for the monitor data, if the data is given in an EXFOR entry. *Cnnnn*001 refers to the entire entry; *Cnnnn*000 refers to a yet unknown subentry.

Author Field. The first author, followed by "+" when more than one author exists.

Reference Field. May contain up to 6 subfields, coded as under REFERENCE.

Example:

```
MONIT-REF ((MONIT1)B0017005,J.GOSHAL,J,PR,80,939,1950)
((MONIT2),A.G.PANONTIN+,J,JIN,30,2017,1968)
```

<sup>&</sup>lt;sup>12</sup> Root means that the data heading given will also define the same heading followed by -MIN, -MAX or -APRX.

**<u>PART-DET</u>**. Gives information about the particles detected directly in the experiment. Particles detected in a standard/monitor reaction are not coded under this keyword. The code is either a code from Dictionary 13, or, for particles heavier than  $\alpha$  particles, a nuclide code. Particles detected pertaining to different reaction units within a reaction combination are coded on separate records in the same order as the corresponding reaction units.

**Example:** PART-DET (A) PART-DET (3-LI-6)

**<u>RAD-DET</u>**. Gives information about the decay radiations (or particles) and nuclides observed in the reaction measured. The general format of the code is ((flag)nuclide, radiation).

<u>Flag</u> is a fixed-point number which appears in the data section under the data heading DECAY-FLAG. If the field is omitted, its parentheses are also omitted.

Nuclide contains a nuclide code.

Radiation contains one or more codes from Dictionary 33, each separated by a comma.

Examples:

RAD-DET	(25-MN-52-M,DG,B+)
RAD-DET	(48-CD-115-G,B-)
	(49-IN-115-M,DG)
RAD-DET	((1.)48-CD-115-G,B-)
	((2.)49-IN-115-M,DG)

**<u>REACTION</u>**. Specifies the data presented in the DATA section in fields headed by  $DATA^{13}$ . The general format of the code is (reaction, quantity, data-type).

Reaction field. The reaction field consists of 4 subfields.

SF1. Target nucleus. Contains either:

- a) a nuclide code.
  - A = 0 denotes natural isotopic abundance.
- b) a compound code.
- c) a variable nucleus code ELEM and/or MASS *Example*: (ELEM/MASS(0, B-),, PN)

SF2. Incident projectile. Contains one of the following:

- a) a particle code from Dictionary 28.
- b) for particles heavier than an  $\alpha$ , a nuclide code.

SF3. Process. Contains one of the following:

- a) a process code from Dictionary 30, e.g., TOT.
- b) a article code from Dictionary 29 which may be preceded by a multiplicity factor, whose value may be  $2\rightarrow 99^{14}$ , *e.g.*, 4A.

<sup>&</sup>lt;sup>13</sup> And similar headings such as DATA-MIN, DATA-MAX, etc.

<sup>&</sup>lt;sup>14</sup> In the few cases where the multiplicity factor may exceed 99, the *Variable Number of Emitted Nucleons Formalism* may be used, see page 6.7.

c) for particles heavier than  $\alpha$ , a nuclide code. **Examples**: 8-0-16

51	8-0-16
	8-0-16+8-0-16

d) combinations of a), b) and c), with the codes connected by '+'. *Examples*: HE3+8-0-16 A+XN+YP

If SF5 contains the branch code UND<sup>15</sup> (undefined), the particle codes given in SF3 represent only the sum of emitted nucleons, implying that the product nucleus coded in SF4 has been formed via different reaction channels. The code (DEF) in SF5 denotes that it is not evident from the publication whether the reaction channel is undefined or defined.

<u>SF4. Reaction Product</u>. In general, the heaviest of the products is defined as the reaction product (also called residual nucleus). In the case of two reaction products with equal mass, the one with the larger Z is considered as the *heavier* product. Exceptions or special cases are:

• If SF5 contains the code SEQ, indicating that the sequence of several outgoing particles and/or processes coded in SF3 is meaningful, the nuclide to be coded in SF4 is the heaviest of the final products.

**Example**: (5-B-10(N,A+T)2-HE-4, SEQ, SIG)

• Where emission cross sections, production cross sections, product yields, *etc.*, are given for specified nuclides, particles, or gammas, the product considered is defined as the reaction product (even if it is not the heaviest of several reaction products).

This subfield contains:

either a blank, *Example:* (26-FE-56(N, EL),, WID) or a nuclide code. *Example:* (51-SB-123(N, G) 51-SB-124-M1+M2/T) or, a variable nucleus codes: *Example:* (92-U-235(N, F) ELEM/MASS, CUM, FY)

**Quantity** consists of four subfields, each separated by a comma. All combinations of codes allowed in the quantity field are given in Dictionary 36.

SF5 Branch. Indicates a partial reaction, *e.g.*, to one of several energy levels.

SF6 Parameter. Indicates the reaction parameter given, e.g., differential cross section.

<sup>&</sup>lt;sup>15</sup> The code UND is presently used only for charged particle reaction data.

<u>SF7 Particle Considered</u>. Indicates to which of several outgoing particles the quantity refers.<sup>16</sup> Multiple codes, *e.g.*, for the correlation between outgoing particles, all particles are separated by a slash.

SF8 Modifier. Contains information on the representation of the data, e.g., relative data.

**Data Type Field**. Indicates whether the data are experimental, theoretical, evaluated, *etc*. Codes are found in Dictionary 35.

**Variable Nucleus**. For certain processes, the data table may contain yield or production cross sections for several nuclei which are entered as variables in the data table. In this case, either SF1 or SF4 of the REACTION keyword contain one of the following codes:

ELEM - if the Z (charge number) of the nuclide is given in the data table.

MASS - if the A (mass number) of the nuclide is given in the data table.

ELEM/MASS - if the Z and A of the nuclide are given in the data table.

The nuclei are entered in the common data or data table as variables under the data headings ELEMENT and/or MASS with the units NO-DIM.

If the data headings ELEMENT and MASS are used, a third field with the data heading ISOMER is used when isomer states are specified:

- 0. = ground state (used only if nuclide has also an isomeric state),
- 1. = first metastable state (or the metastable state when only one is known),
- 2. = second metastable state, *etc*.

Decay data for each entry under ELEMENT/MASS(ISOMER) and their related parent or daughter nuclides may be given in the usual way under the information-identifier keyword DECAY-DATA. Entries under the data headings ELEMENT/MASS(ISOMER) are linked to entries under DECAY-DATA (and RAD-DET, if present) by means of a decay flag.<sup>17</sup>

### Example:

BIB				
REACTION	((,F)ELEM/	MASS,)	_	
ENDBIB				
NOCOMMON				
DATA				
EN	ELEM	MASS	ISOMER	DATA
MEV	NO-DIM	NO-DIM	NO-DIM	В
	61.	148.	Ο.	
	61.	148.	1.	
	61.	149.		
•••	62.	149.		

 $<sup>^{16}</sup>$  Note that the particle considered is not necessarily identical to the particle detected, *e.g.*, the angular distribution of an outgoing particle which has been deduced from a recoil particle detected.

<sup>&</sup>lt;sup>17</sup> If the half-life is the only decay data given, this may be entered in the data table under the data heading HL, although this is not recommended.

**Variable Number of Emitted Nucleons**. Where mass and element distributions of product nuclei have been measured, the sum of outgoing neutrons and protons may be entered as variables in the data table. In this case SF3 of the REACTION keyword contains at least one of the following codes:

XN - variable number of neutrons given in the data table.

YP - variable number of protons given in the data table.

The numerical values of the multiplicity factors X and Y are entered in the data table under the data headings N-OUT and P-OUT, respectively.

### Example:

BIB REACTION	((,XN+YP)	.)	
 ENDBIB NOCOMMON DATA			
EN	N-OUT	P-OUT	DATA
MEV	NO-DIM	NO-DIM	В
•••			
•••			
ENDDATA			

**Reaction Combinations.** For experimental data sets referring to complex combinations of materials and reactions, the code units defined in this section can be connected into a single machine-retrievable field, with appropriate separators and properly balanced parentheses. The complete reaction combination is enclosed in parentheses.

The following reaction combinations are defined:

(()+())	Sum of 2 or more quantities (see LEXFOR, Sums).
(()-())	Difference between 2 or more quantities.
(()*())	Product of 2 or more quantities (see LEXFOR, Products).
(()/())	Ratio of 2 or more quantities (see LEXFOR, Ratios).
(()//())	Ratio of 2 quantities, where the numerator and denominator refer to
	different values for one or more independent variables (see
	LEXFOR, Ratios).
(()=())	Tautologies (see LEXFOR, Tautologies for usage).

When a reaction combination contains the separator "//", the data table will contain at least one independent variable pair with the data heading extensions -NM and -DN.

Example:				
BIB				
REACTION	(((92-U-238) (92-U-238) (92-U-235) (92-U-235) (92-U-235)	F)42-MO-99, ,F)ELEM/MAS	CUM,FY,,FIS) S,CUM,FY,,MX	)// (W)/
RESULT	(RVAL)			
 ENDBIB COMMON EN-DUM-NM MEV 1.0 ENDCOMMON DATA	EN-DUM-DN EV 0.0253			
ELEMENT	MASS	DATA		
ENDDATA				

**<u>REFERENCE</u>**. Gives information on references that contain information about the data coded. Other related references are not coded under this keyword (see REL-REF, MONIT-REF). The general coding format is (reference type, reference, date).

The format of the reference field is dependent on the reference type. The general format for each reference type follows.

### Type of Reference = B or C; Books and Conferences.

General code format: (B or C,code,volume,(part),page(paper #),date). Codes from Dictionary 7.

#### Examples:

(C,67KHARKOV,,(56),196702)	Kharkov Conference Proceedings, paper #56, February
	1967.
(C,66WASH,1,456,196603)	Washington Conference Proceedings, Volume 1, page 456, March 1966
(B,ABAGJAN,,123,1964)	Book by Abagjan, page 123, published in 1964.

### <u>Type of Reference = J: Journals</u>.

General code format is (J,code,volume,(issue #),page,date). Codes are from Dictionary 5. *Examples*:

(J,PR,104,1319,195612)	Phys. Rev. Volume 104, page 1319, December 1956
(J,XYZ,5,(2),89,196602)	Journals XYZ, Volume 5, issue #2, page 89, February 1966

### Type of Reference = P or R or S; Reports.

General code format: (P or R or S,code-number,date). Codes from Dictionary 6. *Examples*:

(R,JINR-P-2713,196605)	Dubna report, series P, number 2713, May 1966.
(P,WASH-1068,185,196603)	WASH progress report number 1068, page 185, March 1966.
	1700.

Type of Reference = T, or W; Thesis or Private Communication.General code format: (W or T,author,page,date)*Examples*:(W, BENZI, 19661104)(T, ANONYMOUS, 58, 196802)thesis by Anonymous, page 58, February 1968.

**<u>REL-REF</u>**. Gives information on references related to, but not directly pertaining to, the work coded. The general code format is: (code,subaccession#,author,reference).

<u>Code</u>: code from Dictionary 17.

<u>Subaccession #</u>: EXFOR subaccession number for the reference given, if it exists. *Cnnnn*001 refers to the entire entry *Cnnnn*. *Cnnnn*000 refers to a yet unassigned subentry within the entry *Cnnnn*.

<u>Author</u>: first author, coded as under AUTHOR, followed by + when more than one author exists.

<u>Reference</u>: coded as for REFERENCE.

**Example:** 

```
(C, B9999001, A.B.NAME+, J, XYZ, 5, (2), 90, 197701) Critical remarks by A.B.Name, et al., in journal XYZ, volume 5, issue #2, p. 90, January 1977.
```

**<u>RESULT</u>**. Describes commonly used quantities that are coded as REACTION combinations.

Example:REACTION((Z-S-A(N,F)ELEM/MASS,CUM,FY)/<br/>(Z-S-A(N,F)MASS,CHN,FY))RESULT(FRCUM)

**<u>SAMPLE</u>**. Used to give information on the structure, composition, shape, *etc.*, of the measurement sample.

<u>STATUS</u>. Givews information on the status of the data presented. Entered in one of the general code formats, or for cross reference to another data set, the general code format is: (code,subaccession#)

Code: code from Dictionary 16.

• <u>Subaccession# Field</u>: cross-reference to an EXFOR subaccession number, see REL-REF.

Example:

STATUS (SPSDD, 10048009) - this subentry is superseded by subentry 10048009.

**<u>TITLE</u>**. Gives the title for the work referenced.

## Appendix C

## **COVARIANCE DATA FILE FORMAT**

Where covariance files are large, the covariance data may be stored in a separate covariance file. The existance of the file will be indicated in the corresponding EXFOR data set under the information-identifier keyword COVARIANCE, see Appendix B, COVARIANCE.

There are three record types in the covariance file:

- comment records,
- data records,
- end records.

Column

### **Comment record format**

1	C
2-9	Data set number (subaccession number)
10	(blank)
11 - 80	Comment which includes covariance type and format

### Data record format

Column	1	D
	2 - 9	Data set number (subaccession number)
	10	(blank)
	11 - 80	Data in format given on comment record

### End record format Column 1

Column	1	Е
	2 - 9	Data set number (subaccession number)
		(blank)

## Appendix D

## **Table of Dictionaries**

The EXFOR System Dictionaries list all keywords and codes used in the EXFOR entries. Listings are included for the following dictionaries. Where the dictionary is large, the most used codes are given. A complete listing of all dictionaries and codes is available from any of the Nuclear Reaction Data Centers.

	Page
Dictionary 3. Institutes	D.3
Dictionary 4. Reference Type	D.7
Dictionary 5. Journals	D.7
Dictionary 7. Conference and Books	D.10
Dictionary 15. History	D.12
Dictionary 16. Status	D.13
Dictionary 17. Rel-Ref	D.13
Dictionary 18. Facility	D.14
Dictionary 19. Incident Source	D.15
Dictionary 20. Additional Results	D.16
Dictionary 21. Method.	D.17
Dictionary 22. Detectors	D.19
Dictionary 23. Analysis	D.20
Dictionary 24. Data Headings	D.21
Dictionary 30. Process	D.22
Dictionary 33. Particles	D.23
Dictionary 34. Modifiers (REACTION SF8)	D.24
Dictionary 35. Data-Type (REACTION SF9)	D.25
Dictionary 36. Quantities (REACTION SF5-7)	D.26
Dictionary 37. Result	D.30

**Dictionary 3. Institutes**: used with the keywords INSTITUTE and FACILITY. The first character of the codes designates the area of responsibility (see Appendix A), the next three characters designate the country, and the last three characters specify the institute. A subset containing some of the most frequently used codes is given here.

Area 1: United States and Canada

Canada	
1CANCRC	A.E.C.L., Chalk River, Ontario
1CANMCM	McMaster University, Hamilton, Ontario
1CANTMF	Tri University Meson Facility, Vancouver, B.C.
United States	
<b>1USAANL</b>	Argonne National Laboratory, Argonne, IL
<b>1USAARK</b>	Univ. of Arkansas, Fayetteville, AR
<b>1USABNL</b>	Brookhaven National Laboratory, Upton, NY
<b>1USABNW</b>	Pacific Northwest Laboratories, Richland, WA
1USABRK	Univ. of Calif. Lawrence Berkeley Lab., Berkeley, CA
<b>1USACOL</b>	Columbia University, New York, NY
1USADAV	University of California, Davis, CA
<b>1USADKE</b>	Duke University, Durham, NC
<b>1USAFSU</b>	Florida State University, Tallahasse, FL
<b>1USAGEO</b>	University of Georgia, Athens, GA
1USAGGA	Gulf General Atomic, San Diego, CA
<b>1USAGIT</b>	Georgia Institiute of Technology, Atlanta, GA
<b>1USAHAN</b>	Hanford Atomic Products, Richland, WA
<b>1USAINL</b>	Idaho Nuclear Engineering Lab., Idaho Falls, ID
<b>1USAINU</b>	Indiana University, Bloomington, IN
<b>1USAKAP</b>	Knolls Atomic Power Laboratory, Schenectady, NY
<b>1USAKTY</b>	University of Kentucky, Lexington, KY
<b>1USALAS</b>	Los Alamos National Laboratory, NM
1USALRL	Lawrence Livermore National Laboratory, Livermore, CA
1USALTI	University of Lowell, Lowell, MA
1USAMHG	University of Michigan, Ann Arbor, MI
<b>1USAMIT</b>	Massachusetts Institute of Technology, Cambridge, MA
1USAMRY	University of Maryland, College Park, MD
<b>1USANBS</b>	National Bureau of Standards, Washington, DC
<b>1USANIS</b>	National Inst.of Standards & Techn., Gaithersburg, MD
<b>1USANOT</b>	Univ. of Notre Dame, Notre Dame, IN
1USAOHO	Ohio University, Athens, OH
<b>1USAORL</b>	Oak Ridge National Laboratory, Oak Ridge, TN
<b>1USARPI</b>	Rensselaer Polytechnic Institute, Troy, NY
<b>1USATEX</b>	Univ. of Texas, Austin, TX
<b>1USATNL</b>	Triangle Universities Nuclear Lab., Durham, NC
<b>1USAWIS</b>	University of Wisconsin, Madison, WI

Area 2: OECD Countries		
Austria		
2AUSIRK Inst. fuer Radiumforschung und Kernphysik, Vienna		
Belgium		
2BLGMOL	C.E.N., Mol	
Denmark		
<b>2DENRIS</b>	Riso, Roskilde	
Finland		
2SF JYV	Jyvaeskylae Univ., Jyvaeskylae	
France		
2FR BRC	CEN Bruyere-le-Chatel	
2FR CAD	C.E.N. Cadarache	
2FR FAR	CEA Fontenay-aux-Roses, Seine	
2FR GRE	Grenoble, Isere, (CEA and Univ.)	
2FR PAR	Univ. of Paris, (incl.Orsay), Paris	
2FR SAC	C.E.N. Saclay	
Germany	C.E.I. (. 54014)	
2GERFRK	J.W.Goethe Univ., Frankfurt	
2GERGSI	Gesellschaft fuer Schwerionenforschung, Darmstadt	
2GERUSI 2GERHAM	Hamburg, Universitaet	
2GERJUL	Kernforschungsanlage Juelich	
2GERJOL 2GERKFK	Kernforschungszentrum, Karlsruhe	
2GERKFK 2GERKIL	<b>e</b> ,	
	Univ. of Kiel, Kiel	
2GERMUN	Technische Universitaet Muenchen	
2GERPTB	Phys.Techn.Bundesanst., Braunschweig	
2GERZFK	Zentralinst.f.Kernforschung, Rossendorf	
Greece		
2GRCATH	CNRC Demokritos, Athens	
Italy		
2ITYBOL	ENEA Centro Ricerche Energia di Bologna	
2ITYCAT	Univ. of Catania	
2ITYPAD	Padua, University and Lab. Nat. Legnaro	
Japan		
2JPNJAE	JAERI, Tokai	
2JPNKTO	Kyoto Univ., Kyoto	
2JPNKYU	Kyushu Univ., Dept.of Nucl.Eng., Fukuoka	
2JPNOSA	Osaka Univ., Osaka	
2JPNTIT	Tokyo Inst.of Technology, Tokyo	
2JPNTOH	Tohoku Univ., Sendai	
2JPNTOK	Tokyo Univ., Tokyo	
The Netherlands		
2NEDGRN	Groningen	
2NEDRCN	Netherland's Energy Research Foundation, Petten	
Norway		
2NORKJL	Inst. foer Atomenergi, Kjeller	
Sweden		
2SWDAE Studsv	vik Energiteknik AB	
2SWDFOA	Research Inst. for National Defence Stockholm	

2SWDFOA Research Inst. for National Defence, Stockholm Switzerland

2SWTETH	Eidgenossische Technische Hochschule, Zuerich
2SWTPSI Paul	Scherrer Inst., Villigen
·/ 1 TZ · 1	_

United Kingdom

ited itingdom	
2UK ALD	Awre, Aldermaston, England
2UK DOU	Dounreay Experimental Reactor Establishment, England
2UK HAR	AERE, Harwell, Berks, England
2UK NPL	National Phys.Lab., Teddington, England
2UK OXF	Univ. of Oxford, Oxford, England

Area 3: Remaining countries outside other 3 areas

Australia	
<b>3AULAML</b>	Univ. of Melbourne, Melbourne
<b>3AULAUA</b>	Australian Nucl. Sci. and Techn.Org., Lucas Heights, SW
<b>3AULCBR</b>	Australian National Univ., Canberra
China	
<b>3CPRAEP</b>	Inst. of Atomic Energy, Beijing
<b>3CPRBJG</b>	Beijing Univ., Beijing
<b>3CPRLNZ</b>	Lanzhou Univ., Lanzhou
<b>3CPRNIX</b>	Northwest Inst.of Nucl. Technology, Xian
<b>3CPRNRS</b>	Inst.of Nucl.Research, Acad.Sinica, Shanghai
3CPRSST	Shanghai Univ. of Science and Technology
<b>3CPRTSI</b>	Tsinghua Univ., Beijing
Croatia	
<b>3CRORBZ</b>	Inst.Rudjer Boskovic, Zagreb
3CROZAG	Univ. of Zagreb, Zagreb
Czechoslovakia	
<b>3CZRUJV</b>	Inst. of Nuclear Research, Rez i Prahy
Hungary	
<b>3HUNDEB</b>	Inst.of Nuclear Research, ATOMKI, Debrecen
3HUNKFI	Central Research Inst. for Physics, KFKI, Budapest
<b>3HUNKOS</b>	Inst. for Experimental Physics, Kossuth U., Debrecen
India	
<b>3INDBOS</b>	Bose Institute, Calcutta
<b>3INDMUA</b>	Muslim Univ., Aligarh
<b>3INDSAH</b>	Saha Institute, Calcutta
<b>3INDTAT</b>	Tata Institute, Bombay
<b>3INDTRM</b>	Bhabha Atom.Res.Centre, Trombay
Israel	
<b>3ISLNEG</b>	Ben Gurion Univ. of the Negev, Beer-Sheva
<b>3ISLWEI</b>	Weizmann Inst., Rehovoth

Mexico	
3MEXUMX	Univ. Nacionale Autonoma de Mexico, Mexico City
New Zealand	
<b>3NZLNZH</b>	Inst.of Nuclear Sciences, Lower Hutt
Poland	
<b>3POLIPJ</b>	Soltan Inst.Probl.Jadr., Swierk+Warszawa
<b>3POLWWA</b>	Warszawa, University
Romania	
<b>3RUMBUC</b>	Inst. de Fizica si Inginerie Nucleara, Bucharest
South Africa	
<b>3SAFPEL</b>	Atomic Energy Corp.of South Africa, Pelindaba

# Area 4: Russian Federation Armenia

Almema	
<b>4ARMJER</b>	Inst. Fiziki Armenian A.N., Jerevan
Belorus	
<b>4BLRIJE</b>	Inst. Yad. Energetiki A.N.Byeloruss.SSR, Minsk
Kazakhstan	
4KASKAZ	Inst. Yadernoi Fiziki, Alma-Ata
Latvia	
4LATIFL	Inst. Fiziki Latviyskoi A.N., Riga
Russia	
<b>4RUSEPA</b>	Experimental Physics Inst., Arzamas
<b>4RUSFEI</b>	Fiziko-Energeticheskii Inst., Obninsk
4RUSFTI	FizTekhnicheskiy Inst.Ioffe, St.Petersburg+Gatchina
<b>4RUSICP</b>	Inst.of Chemical Phys., Moscow
<b>4RUSITE</b>	Inst.Teoret.+ Experiment. Fiziki, Moscow
4RUSJIA	Inst.Yadernych Issledovaniy Russian Acad. Sci.
4RUSKUR	Inst.At.En. I.V.Kurchatova, Moscow
<b>4RUSLEB</b>	Fiz.Inst. Lebedev (FIAN), Moscow
<b>4RUSLIN</b>	Leningrad Inst.Nucl.Phys., Russian Acad.Sci., Gatchina
4RUSMOS	Moscow State Univ., Nuclear Physics Inst., Moscow
4RUSNIR	NIIAR Dimitrovgrad
4RUSRI	Khlopin Radiev.Inst., Leningrad
Ukraine	
4UKRIJI	Inst. Yadernykh Issledovaniy Acad. Sct. Ukraine, Kiev
4UKRKFT	Kharkovskii Fiziko-Tekhnicheskii Inst., Kharkov
4UKRKGU	Gosudarstvennyi Univ.(State Univ.), Kiev
International	
4ZZZDUB	Joint Inst.for Nucl.Res., Dubna

**Dictionary 4: Reference type**: used as the first subfield for the keyword REFERENCE, and, similarly, for MONIT-REF, and REL-REF.

- B Book
- C Conference
- J Journal
- P Progress report
- R Report other than progress report
- S Report containing conference proceedings
- T Thesis or dissertation
- W Private communication

**Dictionary 5: Journal codes**: used as the second subfield for the keyword REFERENCE, when the reference type is given as J; similarly, for MONIT-REF, and REL-REF. A subset containing some of the most frequently used codes is given here. The code may have an extension delimited by a slash; these extensions have the following meanings:

/A, /B,..., /G section or series

- /L letters section
- /S supplement

ACR	Acta Crystallographica
ADP	Annalen der Physik
AE	Atomnaya Energiya
AEJ	Journal of the Atomic Energy Society of Japan
AF	Arkiv foer Fysik
AHP	Acta Physica Hungarica
AJ	Astrophysical Journal
AK	Atomki Kozlemenyek
AKE	Atomkernenergie
ANP	Annalen der Physik (Leipzig)
ANS	Transactions of the American Nuclear Society
AP	Annals of Physics (New York)
APA	Acta Physica Austriaca
APP	Acta Physica Polonica
ARI	Applied Radiation and Isotopes
AUJ	Australian Journal of Physics
BAP	Bulletin of the American Physical Society
BAS	Bull.Russian Academy of Sciences - Physics
CHP	Chinese Journal of Physics (Taiwan)
CJP	Canadian Journal of Physics
CR	Comptes Rendus
CZJ	Czechoslovak Journal of Physics
DOK	Doklady Akademii Nauk
EPJ	European Physics Journal
FIZ	Fizika

HPA	Helvetica Physica Acta
IJP	Indian Journal of Physics
INC	Inorganic and Nuclear Chemistry Letters
ISP	Israel J.of Physics
IZV	Izv.Rossiiskoi Akademii Nauk,Ser.Fiz.
JAE	Yadernaya Energetika
JEL	Soviet Physics - JETP Letters
JET	Soviet Physics - JETP
JIN	Journal of Inorganic and Nuclear Chemistry
JNE	Journal of Nuclear Energy
JP	Jour. of Physics
JPJ	Journal of the Physical Society of Japan
JPR	Journal de Physique (Paris)
JRC	J.of Radioanalytical Chemistry
JRN	J.of Radioanalytical and Nuclear Chemistry
KFI	KFKI Kozlemenyek
NC	Nuovo Cimento
NCL	Lettere al Nuovo Cimento
NCR	Rivista del Nuovo Cimento
NCS	Nuovo Cimento, Suppl.
NIM	Nuclear Instrum.and Methods in Physics Res.
NKA	Nukleonika
NP	Nuclear Physics
NSE	Nuclear Science and Engineering
NST	J.of Nuclear Science and Technology, Tokyo
NWS	Naturwissenschaften
PAN	Physics of Atomic Nuclei
PCJ	Journal of Physical Chemistry
PHE	High Energy Physics and Nucl.Physics, Chinese ed.
PHY	Physica (Utrecht)
PL	Physics Letters
PNE	Progress in Nuclear Energy
PPS	Proceedings of the Physical Society (London)
PR	Physical Review
PRL	Physical Review Letters
PRS	Proc. of the Royal Society (London)
PS	Physica Scripta
PTE	Pribory i Tekhnika Eksperimenta
RCA	Radiochimica Acta
RJP	Romanian Journal of Physics
RRL	Radiochem.and Radioanal.Letters
RRP	Revue Roumaine de Physique
SJA	Soviet Atomic Energy
SJPN	Soviet Journal of Particles and Nuclei
SPC	Soviet Physics-Cristallography
	J U 1 J

- SPD Soviet Physics-Doklady
- UFZ Ukrainskii Fizichnii Zhurnal
- UPJ Ukrainian Physics Journal
- YF Yadernaya Fizika
- YK Vop. At.Nauki i Tekhn.,Ser.Yadernye Konstanty
- ZEP Zhurnal Eksper. i Teoret. Fiz., Pisma v Redakt.
- ZET Zhurnal Eksperimental'noi i Teoret. Fiziki
- ZP Zeitschrift fuer Physik

**Dictionary 7: Books and Conferences**: used as the second subfield for the keyword REFERENCE, when the reference type is given as B or C, and similarly, for MONIT-REF, and REL-REF. A subset containing some of the most frequently used codes is given here.

<u>Books</u>

<u> </u>	
ACT.EL	Actinide Elements
EXP.NUC.P.	Experimental Nuclear Physics
FAST N.PH.	Fast Neutron Physics
NB.GS.COMP	Noble Gas Compounds, Chicago Press 1963
NEJTRONFIZ	Neitronnaya Fizika, Moskva 1961
PR.NUC.EN.	Progress in Nucl.Energy
RCS	Radiochemical Studies, Fission Products
SPN	Sov.Progr.in Neutr.Phys.,New York 1961
TRANSU.EL.	Transuranium Elements

Conferences

J.	nierences	
	55GENEVA	1st Conf. on Peaceful Uses Atomic Energy, Geneva 1955
	55MOSCOW	USSR Conf. Peaceful Uses of Atomic Energy, Moscow 1955
	56KIEV	Kiev Conf., Kiev 1956
	58GENEVA	2nd Conf. on Peaceful Uses Atomic Energy, Geneva 1958
	58PARIS	Nuclear Physics Congress, Paris 1958
	59CALCUTTA	Low Energy Nuclear Physics Symp., Calcutta 1959
	59LONDON	Conf.Nuclear Forces and Few-Nucleon Problem, London 1959
	60BASEL	Conf. on Polarization Phenom. in Nuclear Reactions, Basel 1960
	60VIENNA	Pile Neutron Research Symp., Vienna 1960
	60WIEN	Neutron Inelastic Scattering Symp., Vienna 1960
	61BOMBAY	Nuclear Physics Symp., Bombay 1961
	61BRUSSELS	Neutron Time-of-Flight Colloquium, Brussels 1961
	61DUBNA	Slow Neutron Physics Conf., Dubna 1961
	61MANCH	Rutherford Conf., Manchester 1961
	61RPI	Neutron Physics Symp., Rensselaer Polytech 1961
	61SACLAY	Time of Flight Methods Conf., Saclay 1961
	62PADUA	Nucl. Reaction Mechanisms Conf., Padua 1962
	63BOMBAY	Nuclear and Solid State Physics Symp., Bombay 1963
	63KRLSRH	Neutron Physics Conf., Karlsruhe 1963
	64BOMBAY	Neutron Inelastic Scattering Symp., Bombay 1964
	64GENEVA	3rd Conf. on Peaceful Uses Atomic Energy, Geneva 1964
	64PARIS	Nuclear Physics Congress, Paris 1964
	65CALCUTTA	Nuclear and Solid State Phys.Symp., Calcutta 1965
	65KRLSRH	Pulsed Neutron Symp., Karlsruhe 1965
	65SALZBURG	Physics and Chemistry of Fission Conf., Salzburg 1965
	66BOMBAY	Nuclear and Solid State Physics Symp., Bombay 1966
	66GATLNBG	Int. Conf. on Nuclear Physics, Gatlinburg, 1966
	66MOSCOW	Nuclear Spectroscopy Conf., Moscow 1966
	66PARIS	Nuclear Data For Reactors Conf., Paris 1966

66WASH 67BRELA 67JUELICH 67KARLSR 68BOMBAY 68COPENHGN 68MADRAS 68WASH 69ROORKEE 69VIENNA 70ANL 70HELSINKI 70HELSINKI 70HADURAI 71KIEV 71KNOX 72BOMBAY 72GRENOBLE 72KIEV 73BANGLO 73KIEV 73BANGLO 73KIEV 73MUNICH 73PACIFI 73PARIS 74BOMBAY 74PETTEN 75CALCUTTA 75KIEV 75WASH 75ZURICH 76AHMEDABA	Neutron Cross-Section Technology Conf., Washington 1966 Light Nuclei Symp., Brela 1967 Neutron Physics at Reactors Conf., Juelich 1967 Symp. on Fast Reactor Physics, Karlsruhe 1967 Nuclear and Solid State Physics Symp., Bombay 1968 Neutron Inelastic Scattering Symp., Copenhagen 1968 Nuclear and Solid State Physics Symp., Madras 1968 Nuclear and Solid State Physics Symp., Madras 1968 Nuclear and Solid State Physics Symp., Noorkee 1969 Physics and Chemistry of Fission Symp., Vienna 1969 Neutron Standards Symp., Argonne 1970 Nuclear Data for Reactors Conf., Helsinki 1970 Polarization Phenomena Conf., Madison 1970 Nuclear and Solid State Physics Symp., Madurai 1970 Nuclear and Solid State Physics Symp., Bombay 1972 Neutron Physics Conf., Kiev 1971 Conf. Neutron Cross Sections & Techology, Knoxville 1971 Nuclear and Solid State Physics Symp., Bombay 1972 Neutron Inelastic Scattering Symp., Grenoble 1972 Nuclear and Solid State Physics Symp., Bangalore, 1973 Conf. on Neutron Physics, Kiev 1973 Conf. on Nuclear Physics, Munich 1973 Conf. on Nuclear Physics, Munich 1973 Nuclear and Solid State Physics Symp., Paris 1973 Nuclear and Solid State Physics Symp., Bombay 1974 Symp. on Neutron Capture Gamma Ray Spectroscopy, Petten 1974 Nuclear and Solid State Physics Symp., Calcutta, 1975 Conf. on Nuclear Cross Sections and Technology, Washington 1975 Symp. on Polarization Phenomena, Zuerich 1975 Nuclear Physics & Solid State Physics Symp., Ahmedabad, 1976
76AHMEDABA 76LOWELL	Nuclear Physics & Solid State Physics Symp., Ahmedabad, 1976 Conf. on Interaction of Neutrons with Nuclei, Lowell 1976
70EOWEEE 77BNL	Symp. on Neutron Cross Sections at 10 - 40 Mev, Brookhaven 1977
77KIEV	Conf. on Neutron Physics, Kiev 1977
77NBS	Symp.on Neutron Standards, Gaithersburg 1977
77VIENNA	Symp. on Neutron Inelastic Scattering, Vienna 1977
78BNL	Symp. on Neutron Capture Gamma Ray Spectroscopy, Brookhaven
1978 78BOMBAY	Nuclear Division and Solid State Division Symp. Domboy 1079
78HARWELL	Nuclear Physics and Solid State Physics Symp., Bombay 1978 Conf. on Neutron Physics and Nuclear Data, Harwell 1978
79JUELICH	Symp. on Physics and Chemistry of Fission, Juelich 1979
79KNOX	Conf. on Nuclear Cross Sections fro Technology, Knoxville 1979
79MADRAS	Nuclear Physics and Solid State Physics Symp., Madras 1979
79SMOLENIC	Symp. on Neutron Induced Reactions, Smolenice 1979
<b>80BERKELEY</b>	Conf. on Nuclear Physics, Berkeley 1980
80BNL	Symp. on Neutron Cross Sections at 10-50 MeV, Brookhaven 1980

80KIEV All-Union Conf. on Neutron Physics, Kiev 1980
81BOMBAY Nuclear Physics and Solid State Physics .Symp., Bombay 1981
81GRENOB Symp. on Neutron Capture Gamma-Ray Spectroscopy, Grenoble 1981
82ANTWER Conf. on Nuclear Data for Science and Technology, Antwerp 1982
82SMOLEN Conf. on Neutron Induced Reactions, Smolenice 1982
83KIEV All-Union Conf. on Neutron Physics, Kiev 1983
83MYSORE Nuclear Physics and Solid State Physics Symp., Mysore 1983
84GAUSSIG Symp. on Nuclear Physics, Gaussig 1984
84KNOX Symp. on Capture Gamma Ray Spectroscopy, Knoxville 1984
85JUELIC Conf. on Neutron Scattering in the Nineties, Juelich 1985
85SANTA Conf. on Nuclesar Data for Basic and Applied Science, Santa Fe 1985
86DUBROV Conf. on Fast Neutron Phys., Dubrovnik 1986
86HARROG Nuclear Physics Conf., Harrogate 1986
87KIEV Conf. on Neutron Physics, Kiev 1987
88BOMBAY Nuclear Physics Symp., Bombay 1988
88MITO Conf. on Nuclear Data for Science and Technology, Mito 1988
89LENING 50th Anniversary of Nuclear Fission, Leningrad 1989
89WASH 50 Years of Nuclear Fission, Washington D.C. 1989
91BEIJIN Symp. on Fast Neutron Physics, Beijing 1991
91JUELIC Conf. on Nuclear Data for Science and Technology, Juelich 1991
92BOMBAY Nuclear Physics Symp., Bombay 1992
94GATLIN Nuclear Data for Science & Technology, Gatlinburg 1994
96BUDA Symp. on Capture Gamma Ray Spectroscopy, Budapest, 1996
96NOTRED Nuclei in the Cosmos IV, Notre Dame, IN, 1996
97TRIEST Nuclear Data for Science & Technology, Trieste, Italy, 1997
98VOLOS Nuclei in the Cosmos V, Volos, Greece, 1998

**Dictionary 15: History codes**:: used with the keyword HISTORY.

- A Important alterations
- C Complied at the data center
- D Entry or subentry deleted
- E Transmitted to other data centers
- L Entered into data library
- R Data received at the data center
- T Converted from previous compilation
- U Unimportant alterations

Dictionary 16: Status codes: used with the keyword STATUS.

APRVD	Approved by author
COREL	Data correlated with another data set
CPX	Data taken from data file of McGowan, et al.
CURVE	Data read from a curve
DEP	Dependent data
NCHKD	Original reference not checked
NDD	Data converted from NEUDADA file
OUTDT	Normalization out-of-date
PRELM	Preliminary data
RIDER	Data converted from file of B.F. Rider
RNORM	Data renormalized by other than author
SCSRS	Data converted from SCISRS file
SPSDD	Data superseded
TABLE	Data received by center in tabular form
UNOBT	Data unobtainable from author

### Dictionary 17: Related Reference codes: used with the keyword REL-REF.

- А Reference with which data agree
- С Critical remarks

-

- Reference with which data disagree Reference used in the evaluation D
- Е
- Ν
- Reference from which data were used R

ACCEL	Accelerator
BETAT	Betatron
CCW	Cockcroft-Walton accelerator
CHOPF	Fast chopper
CHOPS	Slow chopper
CYCLO	Cyclotron
CYCTM	Tandem cyclotrons
CYGFF	Cyclograaff
DYNAM	Dynamitron
ESTRG	Electron storage ring
ICTR	Insulated core transformer accelerator
ISOCY	Isochronous cyclotron
LINAC	Linear accelerator
MESON	Meson facility
MICRT	Microtron
OLMS	On-line mass separator
OSCIP	Pile oscillator
REAC	Reactor
SELVE	Velocity selector
SPECC	Crystal spectrometer
SPECD	Double mass spectrometer
SPECM	Mass spectrometer
SYNCH	Synchrotron
SYNCY	Synchrocyclotron
VDG	Van de Graaff
VDGT	Tandem Van de Graaff

**Dictionary 18: Facility codes**: used with the keyword FACILITY.

A-BE	Alpha-Beryllium
ARAD	Annihilation radiation
ATOMI	Atomic beam source
BRST	Bremsstrahlung
CF252	Spontaneous fission of 252Cf
CM244	Spontaneous fission of 244Cm
CM246	Spontaneous fission of 246Cm
CM248	Spontaneous fission of 248Cm
COMPT	Compton scattering
D-BE	Deuteron-Beryllium
D-C12	Deuteron-12C
D-C14	Deuteron-14C
D-D	Deuteron-Deuterium
D-LI	Deuteron-Lithium
D-LI7	Deuteron-7Li
D-N15	Deuteron-15N
D-T	Deuteron-Tritium
EVAP	Evaporation neutrons
EXPLO	Nuclear explosive device
HARD	Hardened
KINDT	Kinematically determined
LAMB	Lamb-shift source
LASER	Laser scattering
MPH	Monoenergetic photons
P-BE	Proton-Beryllium
P-D	Proton-Deuterium
P-LI7	Proton-7Li
P-T	Proton-Tritium
РНОТО	Photo-neutron
POLIS	Polarized ion source
POLNS	Polarized neutron source
POLTR	Polarized target
PU240	Spont.fission of 240Pu
QMPH	Quasi-monoenergetic photons
REAC	Reactor
SPALL	Spallation
TAGD	Electron tagged
THCOL	Thermal column
THRDT	Determined by threshold technique
VPH	Virtual photons
	r

Dictionary 19: Incident Source codes: used with the keyword INC-SOURCE.

A-DIS	Mass distribution
AMFF	Angular momentum of fission fragments
ANGD	Angular distribution
COMP	Comparison with calculated values
DECAY	Decay properties investigated
E-DIS	Energy distribution
G-SPC	Gamma spectra
LD	Level density
N-SPEC	Neutron spectra
P-SPEC	Proton spectra
POT	Parameters of nuclear potential
RANGE	Range of recoils measured
RECIP	Reciprocal data
STRUC	Nuclear structure data
THEO	Theory
TRCS	Total reaction cross section
TTY-C	Calculated thick target yield
Z-DIS	Charge distribution

**Dictionary 20: Additional Result Codes**: used with the keyword ADD-RES.

ADCEV	Alerated Contraction 11 marshared
ABSFY	Absolute fission yield measurement
ACTIV	Activation
AMS	Accelerator mass spectrometry
ASEP	Separation by mass separator
ASSOP	Associated particle
BCINT	Beam current integrated
BGCT	β-? coincidence technique
BSPEC	ß-ray spectrometry
BURN	Burn-up
CADMB	Cadmium bath
CHRFL	Christiansen filter
CHSEP	Chemical separation
COINC	Coincidence
DIFFR	Diffraction
DSCAT	Double scattering
EDE	Particle identification by 'E/ $\Delta$ E' measurement
EDEG	Energy degradation by foils
EXTB	Irradiation with external beam
FISCT	Absolute fission counting
FLUX	Neutron flux monitoring
FPGAM	Direct ?-ray spectrometry
GSPEC	$\gamma$ - ray spectrometry
HADT	Heavy atom difference technique
HATOM	Hot atom method
HEJET	Collection by He jet
INTB	Irradiation with internal beam
JET	Collection by gas jet
LRASY	Left-right asymmetry
MAGFR	Magnetic field rotation
MANGB	Manganese bath
MASSP	Mass spectrometry
MOMIX	Mixed monitor
MOSEP	Separate monitor foil
OLMS	On-line mass separation
PHD	Pulse-height discrimination
PLSED	Pulse die-away
PSD	Pulse-shape discrimination
RCHEM	Radiochemical separation
REAC	Reactivity measurement
REC	Collection of recoils
REFL	Total reflection from mirrors
RELFY	Relative fission yield measurement
RVAL	R-value measurement
SFLIP	Spin flip
SHELT	Shell transmission
SITA	Single target irradiation
SLODT	Slowing-down time
STATD	Statistically determined
~	

Dictionary 21: Method Codes: used with the keyword METHOD.

Stacked target irradiation Time-of-flight STTA TOF

BF3	BF3 neutron detector
BGO	Bismuth-germanate crystal detector
BPAIR	Electron-pair spectrometer
CEREN	Cerenkov detector
COIN	Coincidence counter arrangement
CSICR	Cesium-Iodide crystal
D4PI	4p detector
FISCH	Fission chamber
GE-IN	Germanium intrinsic detector
GELI	Ge(Li) detector
GEMUC	Geiger-Mueller counter
GLASD	Glass detector
HE3SP	3He spectrometer
HORBU	Hornyak button detector
HPGE	Hyperpure Germanium detector
IOCH	Ionization chamber
LONGC	Long counter
MAGSP	Magnetic spectrometer
MOXR	Moxon-Rae detector
MTANK	Moderating tank detector
MWPC	Position sensitive multi-wire proportional counter
NAICR	NaI(Tl) crystal
PLATE	Nuclear plates
PROPC	Proportional counter
PSSCN	Position sensitive scintillator
PSSSD	Position sensitive solid state detector
SCIN	Scintillation detector
SILI	Si(Li) detector
SOLST	Solid-state detector
STANK	Scintillator tank
SWPC	Position sensitive single-wire proportional counter
TELES	Counter telescope
THRES	Threshold detector
TRD	Track detector

**Dictionary 22: Detector Codes**: used with the keyword DETECTOR.

AREAArea analysisCORABCorrection for isotopic abundanceDECAYDecay curve analysisDIFFRDifference spectrumDTBALDetailed balanceINTADIntegration of angular distributionINTEDIntegration of energy distributionLEASTLeast-structure methodMLAMultilevel analysisPHDIFPhoton differencePLAPenfold-Leiss methodREDUCReduction methodREGULRegularization methodRFNR-function formalismSHAPEShape analysisSLASingle level analysisTHIESThies's methodUNFLDUnfolding procedure	4PI1A	An times differential areas section at any angle
CORABCorrection for isotopic abundanceDECAYDecay curve analysisDIFFRDifference spectrumDTBALDetailed balanceINTADIntegration of angular distributionINTEDIntegration of energy distributionLEASTLeast-structure methodMLAMultilevel analysisPHDIFPhoton differencePLAPenfold-Leiss methodREDUCReduction methodREGULRegularization methodRFNR-function formalismSHAPEShape analysisSLASingle level analysisTHIESThies's methodUNFLDUnfolding procedure		
DECAYDecay curve analysisDIFFRDifference spectrumDTBALDetailed balanceINTADIntegration of angular distributionINTEDIntegration of energy distributionLEASTLeast-structure methodMLAMultilevel analysisPHDIFPhoton differencePLAPenfold-Leiss methodREDUCReduction methodREGULRegularization methodRFNR-function formalismSHAPEShape analysisSLASingle level analysisTHIESThies's methodUNFLDUnfolding procedure	AREA	Area analysis
DIFFRDifference spectrumDTBALDetailed balanceINTADIntegration of angular distributionINTEDIntegration of energy distributionLEASTLeast-structure methodMLAMultilevel analysisPHDIFPhoton differencePLAPenfold-Leiss methodREDUCReduction methodREGULRegularization methodRFNR-function formalismSHAPEShape analysisSLASingle level analysisTHIESThies's methodUNFLDUnfolding procedure	CORAB	Correction for isotopic abundance
DTBALDetailed balanceINTADIntegration of angular distributionINTEDIntegration of energy distributionLEASTLeast-structure methodMLAMultilevel analysisPHDIFPhoton differencePLAPenfold-Leiss methodREDUCReduction methodREGULRegularization methodRFNR-function formalismSHAPEShape analysisSLASingle level analysisTHIESThies's methodUNFLDUnfolding procedure	DECAY	Decay curve analysis
INTADIntegration of angular distributionINTEDIntegration of energy distributionLEASTLeast-structure methodMLAMultilevel analysisPHDIFPhoton differencePLAPenfold-Leiss methodREDUCReduction methodREGULRegularization methodRFNR-function formalismSHAPEShape analysisSLASingle level analysisTHIESThies's methodUNFLDUnfolding procedure	DIFFR	Difference spectrum
INTEDIntegration of energy distributionLEASTLeast-structure methodMLAMultilevel analysisPHDIFPhoton differencePLAPenfold-Leiss methodREDUCReduction methodREGULRegularization methodRFNR-function formalismSHAPEShape analysisSLASingle level analysisTHIESThies's methodUNFLDUnfolding procedure	DTBAL	Detailed balance
LEASTLeast-structure methodMLAMultilevel analysisPHDIFPhoton differencePLAPenfold-Leiss methodREDUCReduction methodREGULRegularization methodRFNR-function formalismSHAPEShape analysisSLASingle level analysisTHIESThies's methodUNFLDUnfolding procedure	INTAD	Integration of angular distribution
MLAMultilevel analysisPHDIFPhoton differencePLAPenfold-Leiss methodREDUCReduction methodREGULRegularization methodRFNR-function formalismSHAPEShape analysisSLASingle level analysisTHIESThies's methodUNFLDUnfolding procedure	INTED	Integration of energy distribution
PHDIFPhoton differencePLAPenfold-Leiss methodREDUCReduction methodREGULRegularization methodRFNR-function formalismSHAPEShape analysisSLASingle level analysisTHIESThies's methodUNFLDUnfolding procedure	LEAST	Least-structure method
PLAPenfold-Leiss methodREDUCReduction methodREGULRegularization methodRFNR-function formalismSHAPEShape analysisSLASingle level analysisTHIESThies's methodUNFLDUnfolding procedure	MLA	Multilevel analysis
REDUCReduction methodREGULRegularization methodRFNR-function formalismSHAPEShape analysisSLASingle level analysisTHIESThies's methodUNFLDUnfolding procedure	PHDIF	Photon difference
REGULRegularization methodRFNR-function formalismSHAPEShape analysisSLASingle level analysisTHIESThies's methodUNFLDUnfolding procedure	PLA	Penfold-Leiss method
RFNR-function formalismSHAPEShape analysisSLASingle level analysisTHIESThies's methodUNFLDUnfolding procedure	REDUC	Reduction method
SHAPEShape analysisSLASingle level analysisTHIESThies's methodUNFLDUnfolding procedure	REGUL	Regularization method
SLASingle level analysisTHIESThies's methodUNFLDUnfolding procedure	RFN	R-function formalism
THIESThies's methodUNFLDUnfolding procedure	SHAPE	Shape analysis
UNFLD Unfolding procedure	SLA	Single level analysis
61	THIES	Thies's method
WSP Woods-Saxon potential	UNFLD	Unfolding procedure
1	WSP	Woods-Saxon potential

**Dictionary 23: Analysis Codes**: used under the keyword ANALYSIS.

**Dictionary 24: Data Headings**: used at the beginning of the COMMON and DATA fields to indicate the significance of the variable given; also used under the keywords ASSUMED, MONITOR, HALF-LIFE, MISC, and ERR-ANALYS as links to the data field.

The codes given in this dictionary may be followed by one of the following suffixes.

- -1, -2, etc. 1<sup>st</sup>, 2<sup>nd</sup>, etc., value, when more than one defined
- -APRX value is approximate
- -CM value is in center-of-mass (quantities without this suffix are in the laboratory system
- -DN value for denominator of a reaction ratio
- -ERR uncertainty on value
- -MIN minimum value
- -MAX maximum value
- -MEAN mean value
- -NM value for numerator of a reaction ratio
- -NRM value at which data is normalized
- -RSL resolution of value

ANAL-STEP	Analysis energy step
ANG	Angle
ASSUM	Assumed value, defined under ASSUMED
COS	Cosine of angle
DATA	Value of quantity Specified under REACTION
DECAY-FLAG	Decay flag. link to information under DECAY-DATA
E	Energy of outgoing particle
E-DGD	Degradation in secondary particle energy vs. incident energy
E-EXC	Excitation energy
E-GAIN	Gain in secondary particle energy vs. incident energy
E-LVL	Level energy
E-LVL-FIN	Final level of ? transition
E-LVL-INI	Initial level of ? transition
ELEMENT	Atomic number of element
EMS	Effective mass squared
EN	Energy of incident projectile
EN-DUMMY	Dummy incident projectile energy, for broad spectrum
EN-RES	Resonance energy
EN-RSL-FW	Incident projectile energy resolution (FWHM)
EN-RSL-HW	Incident projectile energy resolution (?? FWHM)
ERR	Systematic uncertainty, defined under ERR-ANALYS
ERR-S	Statistical uncertainty (1 s)
ERR-T	Total uncertainty (1 s)
FLAG	Flag, link to information under FLAG
HL	Half-life of nuclide specified
ISOMER	Isomeric state for nuclide given
KT	Spectrum temperature
LVL-FLAG	Level flag, link to information under LEVEL-PROP
LVL-NUMB	Level number
MASS	Atomic mass of nuclide
MASS-RATIO	Ratio of atomic masses of fission fragments
MISC	Miscellaneous information, defined under MISC-COL
MOM	Linear momentum of incident projectile

MOM-SEC MOMENTUM L MONIT MSS-T MSS-TK MU-ADLER N-OUT NUMBER P-OUT	Linear momentum of outgoing particle Angular momentum ( $l$ ) of resonance Normalization value, for reaction given under MONITOR Transverse mass of outgoing projectile (relativistic data) Transverse mass minus rest mass of outgoing projectile (relativistic data) $\mu$ (for Adler-Adler resonance parameters) Number of emitted neutrons, for variable number of nucleons in reaction Fitting coefficient number Number of emitted protons, for variable number of nucleons in reaction
PARITY	Parity (p) of resonance
POL-BM	Beam polarization
POL-TR	Target polarization
POLAR	Polarity
Q-VAL	Q-value
RAP	Rapidity (relativistic data, function of (energy+mom(?))/(energy-mom(?))
RAP-PS	Pseudo rapidity (relativistic data, function of (mon+mom(?))/(mon-
mom(?))	
SPIN J	Spin (J) of resonance
STAT-W G	Statistical-weight factor (g)
TEMP	Sample temperature
THICKNESS	Sample thickness

**Dictionary 30: Process Codes**: used in REACTION subfield 3, and simarly under ASSUMED and MONITOR.

ABS	Absorption
EL	Elastic scattering
F	Fission
INL	Inelastic scattering
NON	Nonelastic (= total minus elastic)
PAI	Pair production (for photonuclear reactions)
SCT	Total scattering (elastic + inelastic)
THS	Thermal neutron scattering
TOT	Total
Х	Process unspecified
XN	Variable number of emitted neutrons
YP	Variable number of emitted protons

Dictionary 33: Particle Codes: used in REACTION quantity subfields 2, 3, 7, and simarly under ASSUMED and MONITOR. Also used under the keywords DECAY-DATA, DECAY-MON, PART-DET and RAD-DET, and as the second field under the keywords EN-SEC, EMS-SEC, and MOM-SEC.

- 0 (no outgoing particles)
- А a particles
- Annihilation radiation AR
- В Decay  $\beta$
- B+ Decay  $\beta$ +
- B-Decay β-
- D Deuterons
- DG Decay y
- Delayed neutrons DN
- Е Electrons
- EC Electron capture
- FF Fission fragments
- G
- γ <sup>3</sup>He HE3
- <sup>6</sup>He HE6
- HF Heavy fragment
- ICE Internal-conversion electrons
- LCP Light charged particle (Z < 7)
- LF Light fragment
- Ν Neutrons
- Р Protons
- PI  $\pi$ , unspecified
- PIN π-
- PIP  $\pi^+$
- PN Prompt neutrons
- Recoil nucleus RCL
- RSD Residual nucleus
- SF Fragments from spontaneous fission
- Т Tritons
- XR X-rays

**Dictionary 34: Modifier Codes**: used in REACTION the 4<sup>th</sup> quantity subfield (REACTION SF8), and similarly, under ASSUMED and MONITOR.

- (A) uncertain if corrected for natural isotopic abundance
- 1K2 form:  $k^2 d\sigma/d\Omega = \Sigma (a(L)*p(L))$
- 2AG times 2 \* isotopic abundance and statistical weight factor
- 2G times 2 \* staistical weight factor
- 2L2 form:  $d\sigma/d\Omega = 1/2 \Sigma (2L+1)*a(L)*p(L)$
- 2MT times 2p \* transverse secondary mass
- 2PT times 2p\* transverse secondary momentum
- 4AG times 4 \* isotopic abundance and statistical weight factor
- 4PI times  $4\pi$
- A times natural isotopic abundance
- AA Adler-Adler formalism
- AG times isotopic abundance and statistical weight factor
- AL1 Associated Legendre polynomials of the first kind
- ANA analyzing power
- ASY asymmetry of polarization of outgoing particles
- AV average
- AYY spin-correlation function, spins normal to scattering plane
- BRA Bremsstrahlung spectrum average
- BRS average over part of Bremsstrahlung spectrum
- COS Cosine coefficients
- CS2 form:  $a_0 + a_1 * \sin^2 + a_2 * \sin^2 * \cos + a_3 * \sin^2 * \cos^2$
- EPI epi-thermal neutron spectrum average
- FCT times a factor (see text)
- FIS fission spectrum average
- FST fast reactor neutron spectrum average
- G times statistical weight factor
- L4P form:  $4\pi \text{ ds/d}\Omega = \Sigma (2L+1)*a(L)*p(L)$
- LEG Legendre coefficients
- LIM given for a limited energy range
- MSC approximate definition only (see text)
- MXW Maxwellian average
- PP Incident projectile parallel/perpendicular to reaction plane
- RAT ratio
- RAW raw data (see text)
- REL relative data
- RES at peak of resonance
- RM Reich-Moore formalism
- RMT R-matrix formalism
- RNV non-1/v part
- RS times  $4\pi/\sigma$
- RS0  $(d\sigma/d\Omega)/(d\sigma/d\Omega \text{ at } 0^\circ) = \Sigma a(L)*p(L)$
- RSD relative to 90° data
- RSL form:  $(4p/\sigma)^*(d\sigma/d\Omega) = \Sigma (2L+1)^*a(L)^*p(L)$
- RTE times square-root(E)
- RTH relative to Rutherford scattering
- RV 1/v part only

- **S**0 times total peak cross section
- form:  $d\sigma/d\Omega = a_0 + a_1 * \sin^2(T) + a_2 * \sin^2(2*T)$ sum in the power of  $\sin^2$ S2T
- SN2
- SPA spectrum average
- SQ quantity squared
- SS spin-spin
- SUM sum
- measured for thick target ΤT
- VGT Vogt formalism

## Dictionary 35: Data Type Codes: used in REACTION subfield 9.

CALC	Calculated data
DEDIT	D 111

- Derived data DERIV
- EVAL Evaluated data
- EXP Experimental data
- Recommended data RECOM

**Dictionary 36: Quantity Codes**: used for quantity (REACTION subfields 5-7), and simarlarly under ASSUMED and MONITOR. They may be combined with modifer codes from Dictionary 34 to form the complete quantity string. The code \* in the 3<sup>rd</sup> field (SF7) signifies that any particle code from Dictionary 33 given in place of the character.

The following branch codes may appear at the beginning of the string:

-	ration codes may appear at the organizing of the string.
CUM	cumulative
(CUM)	uncertain if reaction is cumulative
M+	including decay from metastable state
M-	excluding decay from metastable state
(M)	uncertain if decay from metastable state included.
SEQ	given for reaction sequence specified
UND	the reaction is undefined, only the sum of outgoing nucleons is known.
(DEF)	Compiler is uncertain whether the reaction is defined.
,AG,,AA	Adler-Adler symmetry coefficient
,AH,,AA	Adler-Adler asymmetry coefficient
,AKE	Average kinetic energy of outgoing particle
,AKE/DA,*	Avgerage kinetic energy of fission fragment at given angle
,ALF	Capture-to-fission cross section ratio
,AMP	Scattering amplitude
,AP	Most probable mass of fission products
,AP,*	Most probable mass of fragment specified
,ARE	Resonance area
,COR	Angular correlation
,COR,*/*	Angular correlation between particles specified
,COR,*/*/*	Angular correlation between particles specified
,D	Average level spacing
,DA	Differential cross section with respect to angle
,DA,*	Differential cross section with respect to angle for particle specified
,DA/DA	Double differential cross section $d^2\sigma/d\Omega/d\Omega$
,DA/DA,*/*	Double diff. cross section $d^2\sigma/d\Omega(*1)/d\Omega(*2)$
,DA/DA/DE	Triple diff.cross section $d^3\sigma/dA/dO/dE$
,DA/DA/DE,*/*	-
,DA/DE	Double diff.cross section $d^2\sigma/d\Omega/dE$
,DA/DE,*	Double diff.cross section $d^2\sigma/d\Omega/dE$ of particle specified
,DA/DE/DE,*/*	
,DA/KE,*	Kinetic energy of fission fragment specified with respect to angle
,DA/TYA,P	Differential cross section with respect to Treiman-Yang angle
,DE	Energy spectrum of outgoing particles
,DE,*	Energy spectrum of particle specified
,ECO	Energy correlation
,EMC	Effective mass correlation
,EN	Resonance energy
,ETA	Neutron yield $(\eta)$
,ETA/NU	$\eta / \overline{\nu}$
,FM/DA	Angular distribution, of 1st kind
,FM2/DA	Spin-polarization probability of 1st kind
,INT	Cross-section integral over incident energy
,	cross section meetin over mendent energy

,J	Spin J
,, ,KE,*	Kinetic energy of fission fragments specified
,KER	Kerma factor
,KLK ,L	Momentum <i>l</i>
,L ,LDP	Level density parameter
	Linear momentum correlation
,MCO MLT	
,MLT MLT *	Multiplicity of outgoing particle
,MLT,*	Multiplicity of particle specified
,NU	Total neutron yield ( $\nu$ )
,PHS	Relative phase
,PN	Delayed neutron emission probability
,POL	Spin-polarization probability
,POL,*	Spin-polarization probability of particle specified
,POL/DA	Spin-polarization probability $d\sigma/d\Omega$
,POL/DA,*	Diff. spin-polarization probability $d\sigma/d\Omega$ of particle specified
,PTY	Parity
,PY	Product yield
,RAD	Scattering radius
,RI	Resonance integral
,SCO	Spin-cut-off factor
,SGV	Reaction rate (s*velocity)
,SIG	Cross section
,SIG,*	Cross section for production of particle specified
,SIG/RAT	Cross section ratio
,SIG/TMP	Temperature-dependent cross section
,SPC	Gamma spectrum
,SPC/DA	Gamma spectrum as function of angle
,STF	Strength function
,SWG	Statistical weight factor g
,TEM	Nuclear temperature
,TTT	Thick-target yield per unit time
,TTT/DA	Thick-target yield per unit time $dY/d\Omega$
,TTY	Thick-target yield
,TTY/DA	Differential thick target yield $dY/d\Omega$
,TTY/DA/DE	Differential thick target yield $dY/d\Omega/dE$
,TTY/DE	Differential thick target yield dY/dE
WID	Resonance width, $\Gamma$
,WID/RED	Reduced width, $\Gamma_0$
,ZP	Most probable charge of fission products
1,WID	Resonance width for channel 1
2,DE	Energy spectrum of 2nd secondary particle
2,WID	Resonance width for channel 2
3,WID	Resonance width for channel 3
4,WID	Resonance width for channel 4
BA,AMP	Bound-atom scattering amplitude
BA,SIG	Bound-atom cross section
BA/COH,AMP	Bound-atom coherent scattering amplitude
BA/PAR,AMP	Partial bound-atom scattering amplitude
BIN,AKE,*	Average kinetic energy of fission fragment specified
~,	The second second of the second second

BIN,AP,*	Most prob. mass of fission fragment specified in binary fission
BIN,SIG	Binary fission cross section
BIN/TER,DA/RAT,*	Binary/ternary differential dist. $d\sigma/d\Omega$ of fission fragment specified
BIN/TER,SIG/RAT	Binary/ternary cross section ratio
CHG,FY	Total element yield of fission products
CHG,FY/DE	Total element fission yield, differential dY/d(fragment energy)
CHN,FY	Total chain yield of fission products
CHN,FY/DE	Total chain fission yield, differential dY/d(fragment energy)
CN,DA	Differential cross section $d\sigma/d\Omega$ , compound nucleus contribution
CN,FY	Fission-product yield, compound nucleus contribution
CN,NU	?v, compound nucleus contribution
CN,PY	Product yield, compound nucleus contribution
CN,SIG	Cross section, compound nucleus contribution
CN/PAR,SIG	Partial cross section, compound nucleus contribution
COH,AMP	Coherent scattering amplitude
COH,SIG	Coherent cross section
CUM,FY	Cumulative fission-product yield
CUM, FY/RAT	Cummulative fission-product yield isomeric ratio
CUM/TER,FY	Cumulative fission product yield for ternary fission
DI,DA	Differential c/s $d\sigma/d\Omega$ , direct interaction contribution
DI,DA/DE	Double diff. c/s $d^2\sigma/d\Omega/dE$ , direct interaction contribution
DI,SIG	Cross section, direct interaction contribution
DI/PAR,DA	Partial diff. c/s $d\sigma/d\Omega$ , direct interaction contribution
DI/PAR,DA/DE	Partial double diff. c/s d2/dA/dE, direct interaction contribution
DI/PAR,SIG	Partial cross section, direct interaction contribution
,	
DL,AKE,*	Average kinetic energy of delayed particle specified
DL,DE,*	Delayed energy spectrum of particle specified
DL,NU	Delayed neutron yield
DL,SIG,*	Delayed emission cross section of particle specified
DL,SPC	Intensity of delayed gammas
DL/PAR,AKE,*	Average kinetic energy for specified delayed particle group
DL/PAR,DE,*	Energy spectrum for specific delayed particle group
DL/PAR,NU	Partial yield of delayed neutrons
DL/PAR,SIG,*	Partial delayed emission cross section for particle specified
EM,DA	Particle emission angular distribution
EM,DA/DE	Double differential emission cross section, $d\sigma/d\Omega/dE$
EM,DE	Particle emission energy spectrum
EM,SIG	Emission cross section
EM/PAR,DA	Particle emission partial differential cross section, $d\sigma/d\Omega$
EM/PAR,SIG	Partial emission cross section
EP,DA	Partial differential cross section $d\sigma/d\Omega$ for electric polarity
EP,SIG	Cross section for electric polarity
EP/PAR,INT	Cross section integral over incident energy for electric polarity
EP/PAR,SIG	Partial cross section for electric polarity
FA,SIG	Free-atom cross section
FA/COH,SIG	Free-atom coherent scattering cross section
FA/INC,SIG	Free-atom incoherent scattering cross section
FA/PAR,AMP	Partial free-atom scattering amplitude
HEN,SIG	'High-energy' component of cross section

INC,AMP	Incoherent scattering amplitude
INC,SIG	Incoherent scattering cross section
IND,FY	Independent fission yield
IND,FY,*	Independent yield of particle specified from prompt fission prod.
IND,FY/DE	Differential independent fission yield dY/d(fragment energy)
IND,FY/RA	Independent fission yield ratio
IND/TER,FY	Independent fission yield for ternary fission
LEN,SIG	'Low-energy' component of cross section
MP,SIG	Cross section for magnetic polarity given
PAR,ARE	Partial resonance area
PAR,COR	Partial reaction, angular correlation
PAR,DA	Partial differential cross section, $d\sigma/d\Omega$
PAR,DA,*	Partial differential cross section, $d\sigma/d\Omega$ , of particle specified
PAR,DA/DA	Partial double differential cross section $d^2\sigma/d\Omega/d\Omega$
PAR,DA/DA,*/*	Partial double differential cross section $d^2\sigma/d\Omega(*1)/d\Omega(*2)$
PAR,DA/DA/DE,*/*/*	
PAR,DA/DE	Partial double differential cross section $d\sigma/d\Omega$
PAR,FM/DA	Partial differential cross section, $d\sigma/d\Omega$ , for polynomial of 1st kind
PAR,INT/DA,*	Integral over incident en. of partial diff. c/s, $d\sigma/d\Omega$ , of particle
ran, in i/da, '	
PAR,MLT,*	specified Portial multiplicity of particle specified
	Partial multiplicity of particle specified
PAR,NU	Partial yield of neutrons $v$
PAR,POL/DA	Differential spin-polarization probability for partial reaction
PAR,SIG	Partial cross section
PAR,SIG,*	Partial cross section for particle specified
PAR,STF	Partial strength function
PAR,TTY	Partial thick target yield
PAR,TTY,*	Partial thick target yield for particle specified
PAR,WID	Partial width
POT,RAD	Potential scattering radius
POT,SIG	Potential scattering cross section
PR,AKE,N	Average kinetic energy of prompt neutrons
PR,COR,N/N	Angular correlation of prompt neutrons
PR,COR/DE,N/FF	Angle-energy correlation of prompt neutrons with fission fragments
PR,DA,N	Differential cross section, $d\sigma/d\Omega$ of prompt neutrons
PR,DA/DE,N	Double differential cross section of prompt neutrons, $d2\sigma/d\Omega/dE$
PR,DE,N	Energy spectrum of prompt fission neutrons
PR,NU	Prompt neutron yield ( $\nu$ )
PR,SIG	Prompt cross section
PR,SPC	Intensity of prompt gammas
PR/PAR,NU	Partial prompt neutron yield ( $\nu$ )
PR/TER,DA,N	Ang.dist_of prompt neutrons from ternary fission
PR/TER,NU	Prompt $v$ for ternary fission
PR/TER,NU/DE,A	Prompt $\overline{v}$ for ternary fission as a function of alpha energy
PR/TER,SPC	Prompt gamma spectrum from ternary fission
PRE,AKE,*	Average kinetic energy of fragment specified
PRE,AP,*	Most probable mass, pre-neutron-emission, of fragment specified
PRE,DA,*	Differential cross section, $d\sigma/d\Omega$ , of primary fragments specified
PRE,DA/KE,*	Kinetic energy distribution, $d\sigma/d\Omega$ , of primary fragment specified

PRE,DE,*	Energy spectrum of primary fragments specified
PRE,FY	Primary fission yield
PRE,FY/DE	Primary fission yield dY/d(kinetic energy)
PRE,KE,*	Kinetic energy of primary fragments specified
PRE/BIN,FY	Primary fission yield, binary fission
PRE/TER,FY	Primary fission yield, ternary fission
SEC,AKE,FF	Average kinetic energy of post-neutron-emission fragment
SEC,AP,*	Most probable mass of post-neutron-emission fragment specified
SEC,FY	Post-neutron-emission fission yield
SEC/CHN,FY	Pre-delayed-neutron chain yield
SEC/CHN,FY/DE	Pre-delayed-neutron chain yield dY/d(kinetic energy)
TER,AKE,*	Average kinetic energy of particle specified, ternary fission
TER,AP	Most probable mass of fragment, ternary fission
TER,AP,*	Most prob. mass of ternary fission fragment specified
TER,COR,*/*	Angular correlation of particle *1 & particle *2, ternary fission
TER,DA,*	Differential cross section, $d\sigma/d\Omega$ , of particle specified, ternary
	fission
TER,DA/DE,*	Double-differential cross sect. $d^2\sigma/d\Omega/dE$ of particle spec., ternary
	fission
TER,DA/KE,*	Kinetic energy distribution, $dE_{kin}/d\Omega$ , of particle specified, ternary
	fission
TER,DE,*	Energy spectrum of particle specified, ternary fission
TER,FY	Fission yield, ternary fission
TER,FY,*	Fission yield of fragment specified, ternary fission
TER,SIG	Cross section, ternary fission
TER,SIG,*	Cross section of particle specified, ternary fission
TER,ZP	Most probable charge of fragment, ternary fission
TER/BIN,SIG/RAT	Ternary/binary fission cross section ratio

**Dictionary 37: Result Codes**: used with the keyword RESULT.

CAPTA	$g \Gamma_n \Gamma \gamma / \Gamma$
FRCUM	Fractional cumulative yield
FRIND	Fractional independent yield
RVAL	R-value

Appendix E

# Example of an EXFOR Entry

Attached is an example of a complete entry in the EXFOR format.

TRANS         X023         2000424         X00550000000           SUDENTY         X005501         2000424         X005500100000           SUDENTY         X005501         2000424         X005500100000           INSTITUTE         (102APER, 4RUSKUR)         X005500100007           REFERENCE         (10, PR/C, 49, 2549, 199405)         X005500100006           AUTHOR         (R.W. 2UMMHLE, 2.LTU, D.R. BENTON, S. BARROW, N.WIMER, X005500100006         X005500100007           Y.MIAO, C.LER, J.T. MURATROYD, X.LI, V.Z. GOLDBERG, X005500100007         X005500100007           SAMPLE         A 30 microg/cm*t2 self-supporting 12C target used. X005500100015           SAMPLE         A 30 microg/cm*t2 self-supporting 12C target used. X005500100115           METHOD         (MCNTN, STTA)         X00550010015           DETECTOR         (MAGSP) Deuterons were detected in the focal plane X00550010015           MATORY         (2000327C)         X00550010015           Feshbach Formalism         Staproy         X00550010015           STATUS         (2000327C)         X00550010022           FINDRE         22         0         X00550010022           NCCMMON         0         0         X00550010022           STATUS         (GEEXC1, 12-WG-24)         X00550010022	=			=	:	=	
SUBENT         X0055001         20000424         X005500100002           DIB         1         20         X005500100002           INSTITUTE         (USAPEN,4RUSKUR)         X005500100002           PEFERENCE         (J,PR/C,49,2549,199405)         X005500100002           AUTHOR         K.M.ZORMULE,2.LTU,D.R.BENTON,S.EARROW,N.WIMER,         X005500100002           M.S.GOLOKOV         X005500100005         X005500100005           TITLE         Observation of 12C cluster transfer by angular         X005500100005           SAMPLE         A.3 0 microg/cm**2 self-supporting 12C target used.         X005500100015           SAMPLE         A.3 0 microg/cm**2 self-supporting 12C target used.         X005500100017           METHOD         (MAGSP) Deuterons were detected in the focal plane         X005500100017           METHOD         (CMMP) Deuterons were detected in the focal plane         X005500100017           METHOD         (CMMP) Deuterons were detected in the focal plane         X005500100016           MISTON         (20000327C)         X005500100021           RATUS         (20000327C)         X005500100021           MISTON         23         0         X005500100021           MISTON         23         0         X005500100021           MISTON         23	TRANS	1					X005500000000
HE         11         20         000000000000000000000000000000000000	ENTRY	X0055	20000424				X005500000001
INSTITUTE         (USAPEN, 4RUSNUR)         (20050010002           REFERENCE         (J, FR/C, 4), 25(4),199405)         X005500100005           AUTHOR         (R, 2URMUHLE, Z, LIU, D. R. ENNON, S. BARGW, N. WIMER, M. S. GOLOVKOY)         X005500100005           TITLE         Observation of 12C cluster transfer by angular         X005500100005           FACILITY         (VDG7, USAPEN)         X005500100015           SAMPLE         A 3 0 microg/cm*-2 self-supporting 12C target used.         X005500100018           SAMPLE         A 3 0 microg/cm*-2 self-supporting 12C target used.         X005500100018           METHOD         (MAGSP) Deuterons were detacted in the focal plane with double-sided position sensitive silicon         X005500100018           ADD-RES         (COMP).Distorted wave sorn Approximation and Hauser (COMP).Distorted wave sorn Approximation and Hauser (20003200)         X005500100021           NOCOMMON         0         0         X005500100024           NOCOMMON	SUBENT	X0055001	20000424				X005500100001
INTERENCE         (J. F.K./C, 49, 2549, 199405)         X00500100005           AUTHOR         (R. W. ZURWUHES, Z. LU, D. R. EENTON, S. BARROW, N. WIMER, M. S. GOLOVKOV)         X005500100005           TITLE         Observation of 12C cluster transfer by angular correlation measurements         X005500100005           FACILITY         (VDGT, USAFEN)         X005500100005           SAMPLE         A 30 microg/cm**2 self-supporting 12C target used.         X005500100012           METHOD         (ECITN, SITA)         X005500100015           DETECTOR         (MAGSE) Deuterons were momentum analyzed in a double         X005500100016           Mith double-sided position sensitive silicon detector covered with a Ta Foil to stop beam with double-sided position sensitive silicon detector covered with a Ta Foil to stop beam X005500100015         X005500100016           STATUS         (COMP). Distorted Mave Born Approximation and Hauser N005500100021         X005500100021           STATUS         (APWUD Approved by author, 5 April 2000.         X005500100022           NOSUBENT         23         0         X005500100023           SUBSHI         X0055002         20000424         X005500200002           NOS i angle between deuterons and alpha particles.         X005500200001           NOS Color Correlation sensitive strip         X005500200001           NC = 12 (T-m-14, p-14) (10-KE-20, PAR, DA/CRL)	BIB	11	20				X005500100002
INTERENCE         (J. F.K./C, 49, 2549, 199405)         X00500100005           AUTHOR         (R. W. ZURWUHES, Z. LU, D. R. EENTON, S. BARROW, N. WIMER, M. S. GOLOVKOV)         X005500100005           TITLE         Observation of 12C cluster transfer by angular correlation measurements         X005500100005           FACILITY         (VDGT, USAFEN)         X005500100005           SAMPLE         A 30 microg/cm**2 self-supporting 12C target used.         X005500100012           METHOD         (ECITN, SITA)         X005500100015           DETECTOR         (MAGSE) Deuterons were momentum analyzed in a double         X005500100016           Mith double-sided position sensitive silicon detector covered with a Ta Foil to stop beam with double-sided position sensitive silicon detector covered with a Ta Foil to stop beam X005500100015         X005500100016           STATUS         (COMP). Distorted Mave Born Approximation and Hauser N005500100021         X005500100021           STATUS         (APWUD Approved by author, 5 April 2000.         X005500100022           NOSUBENT         23         0         X005500100023           SUBSHI         X0055002         20000424         X005500200002           NOS i angle between deuterons and alpha particles.         X005500200001           NOS Color Correlation sensitive strip         X005500200001           NC = 12 (T-m-14, p-14) (10-KE-20, PAR, DA/CRL)	INSTITUTE	(1USAPEN,4	RUSKUR)		=	=	X005500100003
AUTHOR         [R.W.ZUBMUHLE,Z.LIU,D.R.BENTON,S.BARGOW,N.MIMER, Y.MIAO,C.EER,J.T.MURGATEOYD,X.LI,V.Z.GOLDBERG, M.S.GOLOVKOV         X005500100006           TITLE         Observation of 12C cluster transfer by angular         X005500100008           Correlation measurements         X005500100001           SAMPLE         A 30 microg/cm**2 self-supporting 12C target used.         X005500100011           METHOD         (MGCSP) Deuterons were momentum analyzed in a double         X005500100013           METHOD         (MGCSP) Deuterons were detected in the focal plane         X005500100016           MUTHOR         (COMP).Distorted Wave Born Approximation and Hauser         X005500100012           ADD-RES         (COMP).Distorted Wave Born Approximation and Hauser         X005500100022           STATUS         (APAVD) Approved by author, 5 April 2000.         X005500100022           STATUS         (APAVD) Approved by author, 5 April 2000.         X005500100022           NOCCMMON         0         0         X005500100022           SUBENT         23         0         X005500200001           SUBENT         23         0         X005500200002           SUBENT         23         0         X005500200002           SUBENT         23         0         X005500200001           SUBENT         23         0 </td <td></td> <td></td> <td></td> <td>0.5)</td> <td></td> <td></td> <td>1 1</td>				0.5)			1 1
Y.MAG,C.LEE,J.T.MURGATROYD,X.LI,V.Z.GOLDBERG,         X005500100007           TITLE         Observation of 12C cluster transfer by angular         X005500100007           FACILITY         (VDGT,USAPEM)         X005500100010           SAMPLE         A 30 microg/cm**2 self=supporting 12C target used.         X005500100011           SAMPLE         A 30 microg/cm**2 self=supporting 12C target used.         X005500100012           DETECTOR         (MGGY) Beuterons were momentum analyzed in a double         X005500100013           METHOD         (GUN',DISAPEM)         X005500100012           DETECTOR         (MGSP) Deuterons were detected in the focal plane         X005500100016           ADD-RES         (COMP) Distorted Wave Born Approximation and Hauser         X005500100018           STATUS         (COMP) Distorted Wave Born Approximation and Hauser         X005500100021           STATUS         (20000327C)         X005500100021         X005500100021           NOCOMMON         0         0         X00550020002         X00550020002           NCCATION         (6-C-12(7-N-14,D+A)10-NE-20,PAR,DA/CRL)         X005500200003         X005500200003           REACTION         (6-C-12(7-N-14,D+A)10-NE-20,PAR,DA/CRL)         X005500200001         X005500200001           ANG2 is angle between incident beam and deuterons.         X005500200001         <					S BARROW N W	TMFP	
M.S.GOLOVKOV)         X005500100008           TITLE         Observation of 12C cluster transfer by angular         X005500100008           FACILITY         (VDGT, IDSAPEN)         X005500100011           SAMPLE         A 30 microg/cm**2 self-supporting 12C target used.         X005500100011           METHOD         (BGINT, SITA)         X005500100013           DETECTOR         (MAGSD Deuterons were momentum analyzed in a double         X005500100015           MULL         (MAGSD Deuterons were detected in the focal plane         X005500100015           MULL         (PSSBD) Deuterons were detected in the focal plane         X005500100016           ADD-RES         (COMP).Distorted Wave Born Approximation and Hauser         X005500100020           STATUS         (APAVD) Approved by author, 5 April 2000.         X005500100024           NOCOMMON         22         0         X005500100024           NOCOMMON         23         0         X005500100024           NOCOS5002         20000424         X005500200002         X005500200002           REACTION         (6-C12(7-N-14, D+A)10-NE-20, PAR, DA/CRL)         X005500200002         X005500200002           REACTION         (6-C12(1-2-MG-24)         X005500200002         X005500200002           REACTION         (6-C12(1-2-MG-24)         X005500200002 </td <td>AUTION</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	AUTION						
ITTLE         Observation of 12C cluster transfer by angular         X005500100009           FACILITY         (vpGr.luSAPEM)         X005500100010           SAMPLE         A 30 microg/cm**2 self-supporting 12C target used.         X005500100011           DETECTOR         (MGGSP) Deuterons were momentum analyzed in a double         X005500100012           DETECTOR         (MGGSP) Deuterons were detected in the focal plane         X005500100016           with double-sided position sensitive silicon         X005500100017           particles that otherwise might strike the detector.         X005500100018           ADD-RES         (CGMP) Distorted Wave Born Approximation and Hauser         X005500100012           STATUS         (20000327C)         X005500100022         X005500100022           ENDER         22         0         X005500100024         X005500100024           NOCOMMON         0         0         X005500100024         X005500100024           NOCOMMON         0         0         X005500100024         X005500200016           ENSEC         (E-EXC1, 12-MA-24)         X005500200012         X005500200012           ENSEC         (E-EXC1, 12-MA-24)         X005500200014         X005500200014           ENSEC         (E-EXC1, 12-MA-24)         X005500200014         X005500200014      <		1 · · · · · · · · · · · · · · · · · · ·		JAIROID, A. L.	L, V.Z.GOLDBE	ING,	
correlation measurements         X00550100010           SAMPLE         A 30 microg/cm**2 self-supporting 12C target used.         X005500100011           SAMPLE         A 30 microg/cm**2 self-supporting 12C target used.         X005500100011           DETECTOR         (MAGSP) Deuterons were momentum analyzed in a double         X005500100011           focusing magnetic spectrometer.         X005500100011           (FSSD) Deuterons were detected in the focal plane         X005500100015           with double-sided position sensitive silicon         X005500100018           ADD-RES         (COMP) .Distorted Wave Born Approximation and Hauser         X005500100020           STATUS         (APRVD) Approved by author, 5 April 2000.         X005500100022           NOCOMMON         0         0         X005500100022           NOCOMMON         0         0         X00550020002           SUBENT         22         0         X00550020002           SUBENT         23         0         X00550020002           SUBENT         23         0         X00550020002           SUBENT         23         0         X00550020002           SUBENT         24         X00550020002         X00550020002           REA-SEC         (E-EXC2,10-NE-20)         RA, DA/CRL)         X00550020		1	,		с I	7	1 1
FACTLITY         (VDGT, JUSAPEN)         X005500100011           SAMPLE         A 30 microg/cm**2 self-supporting 12C target used.         X005500100011           DETECTOR         (MAGSP) Deuterons were momentum analyzed in a double         X005500100013           DETECTOR         (MAGSP) Deuterons were detected in the focal plane         X005500100014           Muth double-side position sensitive silicon         X005500100016           ADD-RES         (COMP) Distorted Wave Born Approximation and Hauser         X005500100016           STATUS         (2000327C)         X005500100021           STATUS         (2000327C)         X005500100021           NOCCOMMON         0         0         X005500100021           NOCCOMMON         0         0         X005500100024           SUBENT         23         0         X005500200021           ERACTION         6         15         X005500200021           ENDELE         20         X0055002000021         X005500200021           SUBENT         X005500200021         X005500200021         X005500200021           SUBENT         X00500200021         X005500200021         X005500200021           BAS         6         15         X005500200021           ERACTION         6         12/N-N-10-NE-	TTTLE	1			sier by angu	llar	
SAMPLE         A 30 microg/cm**2 self-supporting 12C target used.         X00550010011 X00550010012           METHOD         (BCINT,SITA)         X00550010012           DETECTOR         (MAGSP) Deuterons were momentum analyzed in a double focusing magnetic spectrometer.         X005500100014           (PSSSD) Deuterons were detected in the focal plane with double-sided position sensitive silicon         X005500100016           ADD-RES         (COMP). Distorted Wave Born Approximation and Hauser         X005500100018           STATUS         (APRVD) Approved by author, 5 April 2000.         X005500100023           SINSUENT         23         0         X005500100024           ENDSUENT         23         0         X005500100023           SUBENT         X0055002         X005500100024         X005500200002           REACTION         (6-C-12(7-N-14, D+A) 10-NE-20, PAR, DA/CRL)         X005500200002         X005500200002           EN-SEC         (E-EXC1, 2-MG-24)         X005500200007         X005500200007           CETECTOR         An annular detector subdivided into ten segments, also used at small angles. Each annulus had a width vith 1-mm wide inactive masks.         X005500200011           FRA-AALYS         (CMRVE) Data taken with the annular detector.         X005500200013           GETECTOR         15         0         X005500200013           <		1		ents			
METHOD         (BCINT,SITÅ)         X00550110012           DETECTOR         (MAGSP) Deuterons were momentum analyzed in a double focusing magnetic spectrometer.         X00550110015           ADD-RES         With double-side position sensitive silicon         X00550110016           ADD-RES         (COMP).Distorted Wave Born Approximation and Hauser         X00550110016           ADD-RES         (COMP).Distorted Wave Born Approximation and Hauser         X00550110012           STATUS         (CAPR) Approved by author, 5 April 2000.         X00550010022           ENDBIB         22         0         X00550010023           NOCCMMON         0         0         X00550010023           SUBENT         23         0         X00550010023           NOCS500200001         K005500200001         X005500200001           BIB         6         15         X005500200001           BEN-SEC         (E-EXC2,10-ME-20)         X005500200005         X005500200005           ANG1 is angle between incident beam and deuterons.         X005500200005         X005500200001           DETECTOR         An annular detector subdivided into ten segments, ix005500200001         X005500200011           Also used at small angles. Each annulus had a width of 12 mm and was separated from figures.         X005500200012           CAMAS2 - ERR	FACILITY						
DETECTOR         (MAGSP) Deuterons were momentum analyzed in a double         X005500100013           Interpretation         focusing magnetic spectrometer.         X005500100014           (PSSSD) Deuterons were detected in the focal plane         X005500100016           int double-sided position sensitive silicon         X005500100016           ADD-RES         (COMP).Distorted Wave Born Approximation and Hauser         X005500100021           STATUS         (APRVD) Approved by author, 5 April 2000.         X005500100022           NISTORIN         (2000327C)         X005500100023           ENDSUBENT         X0055002         X005500100226           ENDSUBENT         X0055002         X005500100023           REACTION         6         15         X005500200003           ENSEC         (E=EXC2,10-NE-20)         X005500200003           ENSEC         (E=EXC2,10-NE-20)         X005500200005           ANGI is angle between incident beam and deuterons.         X005500200007           ANGI is angle between deuterons and alpha particles.         X005500200001           ANGI is angle between deuterons and alpha particles.         X005500200019           ANGI is angle between deuterons and alpha particles.         X005500200019           ANGI is angle between deuterons and alpha particles.         X005500200011           C	SAMPLE	A 30 micro	g/cm**2 sel	lf-supportin	ng 12C targe	et used.	
focusing magnetic spectrometer.         X005500100014           (PSSSD) Deuterons were detected in the focal plane with double-sided position sensitive silicon detector covered with a Ta foil to stop beam particles that otherwise might strike the detector.         X005500100016           ADD-RES         (COMP).Distorted Wave Born Approximation and Hauser Feshbach Formalism.         X005500100021           STATUS         (APRVD) Approved by author, 5 April 2000.         X005500100023           NOCOMMON         0         0         X005500100023           NOCOMMON         0         0         X005500100024           SUBENT         23         0         X005500100023           SUBENT         X0055002         20000424         X005500200001           BIB         6         15         X005500200003           EN-SEC         (E-EXC1,12-MC-24)         X005500200001           ANC2 is angle between deuterons and alpha particles.         X005500200007           ANS2 is angle between deuterons and alpha particles.         X005500200012           Also used at small angles. Each annulus had a width of 12 mm and was separated from figures.         X005500200012           COMANON         4         3         X005500200012           STATUS         (CURVE) Data scanned from Fig.3 in reference.         X005500200012           FLAG         13	METHOD	(BCINT,SIT	A)				X005500100012
(PSSD) Deuterons were detected in the focal plane         X005500100015           with double-sided position sensitive silicon         X005500100017           particles that otherwise might strike the detector.         X005500100018           ADD-RES         (COMP) Distorted Wave Born Approximation and Hauser         X005500100021           STATUS         (APRVD) Approved by author, 5 April 2000.         X00550010022           ENDBIB         22         0         X00550010023           NOCOMMON         0         X00550010023           NOCOMMON         0         X00550010023           SUBENT         X005502         2000424         X00550020002           ENDSUBENT         X005502         2000424         X00550020002           ENSEC         (E-EXC1,12-MG-24)         X00550020000         X00550020000           ENS-SEC         (E-EXC1,12-MG-24)         X00550020000         X005500200007           ANG2 is angle between incident beam and deuterons.         X005500200007         X005500200007           ANG2 is angle between deuterons and alpha particles.         X005500200007           ANG2 is angle between point reader uncertainty.         X00550020001           with 1-mm wide inactive masks.         X00550020001           ERR-ANALYS         (DATA-ERR)         Uncertainty read from figures.	DETECTOR	(MAGSP) De	uterons we	re momentum	analyzed in	a double	X005500100013
(PSSD) Deuterons were detected in the focal plane         X005500100015           with double-sided position sensitive silicon         X005500100017           particles that otherwise might strike the detector.         X005500100018           ADD-RES         (COMP) Distorted Wave Born Approximation and Hauser         X005500100021           STATUS         (APRVD) Approved by author, 5 April 2000.         X00550010022           ENDBIB         22         0         X00550010023           NOCOMMON         0         X00550010023           NOCOMMON         0         X00550010023           SUBENT         X005502         2000424         X00550020002           ENDSUBENT         X005502         2000424         X00550020002           ENSEC         (E-EXC1,12-MG-24)         X00550020000         X00550020000           ENS-SEC         (E-EXC1,12-MG-24)         X00550020000         X005500200007           ANG2 is angle between incident beam and deuterons.         X005500200007         X005500200007           ANG2 is angle between deuterons and alpha particles.         X005500200007           ANG2 is angle between point reader uncertainty.         X00550020001           with 1-mm wide inactive masks.         X00550020001           ERR-ANALYS         (DATA-ERR)         Uncertainty read from figures.		focusing m	agnetic spe	ectrometer.			X005500100014
with double-sided position sensitive silicon         X005500100016           detector covered with a Ta foil to stop beam         X005500100018           ADD-RES         (COMP).Distorted Wave Born Approximation and Hauser         X005500100020           STATUS         (APRVD) Approved by author, 5 April 2000.         X005500100021           HISTORY         (20000327C)         X005500100023           ENDBIB         22         0         X005500100023           NOCOMMON         0         0         X005500100023           NOCOMMON         0         0         X00550010023           SUBENT         X0055002         20000424         X00550020001           BIB         6         15         X005500200003           ENACTION         (6-C-12 (7-N-14, P4A) 10-NE-20, PAR, DA/CRL)         X005500200004           MNS2 is angle between incident beam and deuterons.         X005500200004           ANN2 is angle between deuterons and alpha particles.         X005500200006           ANS2 is angle between incident beam and deuterons.         X00550020001           Also used at small angles. Each annulus had a width of 12 mm and was separated from adjacent segments         X005500200012           FLAG         (1.) Data taken with the annular detector.         X005500200012           FLAG         10         X005500					in the foca	l plane	X005500100015
detector covered with a Ta foil to stop beam         X005500100017           Particles that otherwise might strike the detector.         X005500100018           ADD-RES         (COMP).Distorted Wave Born Approximation and Hauser         X005500100021           STATUS         (2000327C)         X005500100022           ENDBIB         22         0         X005500100022           ENDBIB         22         0         X005500100024           NOCOMMON         0         0         X005500100024           SUBENT         X0055002         20000424         X005500200002           SUBENT         X0055002         20000424         X005500200002           ENACTION         (6-C-12(7-N-14, 0+A)10-NE-20, PAR, DA/CRL)         X005500200003           EN-SEC         (E-EXC2, 10-NE-20)         X005500200005           ANGI is angle between incident beam and deuterons.         X005500200005           ANGI is angle between incident beam and deuterons.         X005500200001           MICA annular detector subdivided into ten segments,         X005500200012           IDATA-ERR)         Uncertainty read from figures.         X005500200013           FLAG         (1.) Data taken with the annular detector.         X005500200013           STATUS         (CURVE) Data canned from Fig.3 in reference.         X00550020							
particles that otherwise might strike the detector.         X005500100018           ADD-RES         (COMP).Distorted Wave Born Approximation and Hauser         X005500100020           STATUS         (APRVD) Approved by author, 5 April 2000.         X00550010022           HISTORY         (2000327C)         X00550010022           ENDBIB         22         0         X00550010022           NCCOMMON         0         X00550010022         X00550010022           NOCOMMON         0         X00550010022         X00550010022           SUBENT         X0055002         20000424         X005500200001           SUBENT         X0055002         20000424         X005500200001           SUBENT         X005500200001         X005500200001         X005500200001           ERACTION         (E-EXC1,12-MG-24)         X005500200001         X005500200001           EN-SEC         (E-EXC1,0-NE-20)         ANG1 is angle between incident beam and deuterons.         X005500200001           DETECTOR         An annular detector subdivided into ten segments,         X005500200012         X005500200012           CARC-ERN         Data-point reader uncertainty.         X005500200012         X005500200012           FLAG         (1.) Data taken with the annular detector.         X005500200015         X005500200015							
ADD-RES         (COMP).Distorted Wave Born Approximation and Hauser         X005500100020           STATUS         (APRVD) Approved by author, 5 April 2000.         X005500100021           HISTORY         (20000327C)         X005500100021           ENDBIB         22         0         X005500100024           NOCOMMON         0         0         X005500100024           ENDSUBENT         23         0         X005500100024           SUBENT         X0055002         20000424         X005500200001           REACTION         (6-C-12 (7-N-14, D+A)10-NE-20, PAR, DA/CRL)         X005500200002           REACTION         (6-C-24)         X005500200005           ANGI is angle between incident beam and deuterons.         X005500200005           ANGI is angle between deuterons and alpha particles.         X005500200007           DETECTOR         An annular detector subdivided into ten segments,         X005500200012           With 1-mm wide inactive masks.         X005500200012         X005500200013           FLAG         (1.) Data taken with the annular detector.         X005500200014           (ANG2-ERR)         Data-point reader uncertainty.         X005500200015           STATUS         (CURVE) Data scanned from Fig.3 in reference.         X005500200020           COMMON         4 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Feshbach Formalism.         X005500100220           STATUS         (APRVD) Approved by author, 5 April 2000.         X005500100221           HISTORY         (2000327c)         X00550010023           ENDBUBHB         22         0         X00550010023           NOCOMMON         0         0         X00550010023           SUBENT         23         0         X00550010024           SUBENT         23         0         X005500200001           BIB         6         15         X005500200002           ERACTION         (6-C-12 (7-N-14, D+A) 10-NE-20, PAR, DA/CRL)         X005500200003           EN-SEC         (E-EXC1, 12-MG-24)         X005500200004         X005500200006           ANG2 is angle between incident beam and deuterons.         X005500200007         X005500200007           AnG2 is angle between deuterons and alpha particles.         X005500200001         X005500200001           Of 12 mm and was separated from adjacent segments, with 1-mm wide inactive masks.         X005500200012         X005500200012           ERR-ANALYS         (DATA-ERR) Uncertainty read from figures.         X005500200012         X005500200013           FLAG         (1.) Data taken with position sensitive strip         X005500200015         X005500200016           STATUS         (CURVE) Data scanned f		1 °		-			i i
STATUS         (APRVD) Approved by author, 5 April 2000.         X005500100021           HISTORY         (2000327C)         X00550010022           ENDBIB         22         0         X00550010023           NOCOMMON         0         0         X00550010023           SUBENT         23         0         X00550010023           SUBENT         X0055002         2000424         X00550020001           BIB         6         15         X005500200002           REACTION         (6-C-12(7-N-14, D+A)10-NE-20, PAR, DA/CRL)         X005500200003           EN-SEC         (E-EXC2, 10-NE-20)         X005500200006           ANG1 is angle between deuterons and alpha particles.         X005500200006           ANG2 is angle between deuterons and alpha particles.         X005500200001           MIS 1-mm wide inactive masks.         X005500200011           ERR-ANALYS         (DATA-ERR) Uncertainty read from figures.         X00550020011           MIS 1-Laken with the annular detector.         X00550020011         X00550020011           FLAG         (1.) Data taken with position sensitive strip         X00550020015           MOS         0         0         4         3           ANG1         E-EXC1         ANG2         NAG2         X00550020015     <	ADD-RES			e Born Appro	oximation an	nd Hauser	i i
HISTORY         (20000327c)         X005500100022           ENDBJE         22         0         X005500100023           NOCOMMON         0         0         X00550010023           SUBENT         X0055002         2000424         X005500100224           SUBENT         X0055002         2000424         X005500200001           BIB         6         15         X005500200003           REACTION         (6-C-12(7)-N-14, D+A)10-NE-20, PAR, DA/CRL)         X005500200003           EN-SEC         (E-EXC2, 10-NE-20)         X005500200006           ANG1 is angle between incident beam and deuterons.         X005500200007           ANG2 is angle between deuterons and alpha particles.         X005500200007           Also used at small angles. Each annulus had a width         X005500200010           of 12 mm and was separated from adjacent segments,         X005500200012           ANG2-ERR)         Data-point reader uncertainty.         X005500200012           FLAG         (1.) Data taken with the annular detector.         X005500200015           COMMON         4         3         X005500200016           COMMON         4         3         X005500200012           ANG1         E-EXC2         ANG2-ERR         X005500200012           ANG1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
ENDBIB         22         0         X00550010023           NOCOMMON         0         0         X00550010023           SUBENT         X0055002         20000424         X00550010023           SUBENT         X0055002         20000424         X005500200001           BIB         6         15         X005500200003           ERACTION         (6-C-12(7-N-14, D+A)10-NE-20, PAR, DA/CRL)         X005500200003           EN-SEC         (E-EXC1, 12-MG-24)         X005500200006           ANG1 is angle between deuterons and alpha particles.         X005500200007           DETECTOR         An annular detector subdivided into ten segments, also used at small angles. Each annulus had a width of 12 mm and was separated from adjacent segments.         X00550020001           with 1-mm wide inactive masks.         X005500200011         X005500200012           ERR-ANALYS         (DATA-EER) Data-point reader uncertainty.         X005500200013           MG2 -ERR) Data taken with the annular detector.         X005500200014           (1.) Data taken with the annular detector.         X005500200017           ENDBIB         15         0         X005500200017           COMMON         4         3         X005500200017           ANG1         E-EXC1         ADEC         ADEC           A	STATUS			author, 5 Ap	pril 2000.		
NOCOMMON         0         0         0         X005500100024           ENDSUBENT         23         0         X00550020001         X005500200001           BIB         6         15         X005500200002           REACTION         (6-C-12(7-N-14, D+A)10-NE-20, PAR, DA/CRL)         X005500200003           EN-SEC         (E-EXC2, 10-NE-20)         X005500200004           ANG1 is angle between incident beam and deuterons.         X005500200006           ANG1 is angle between and alpha particles.         X00550020000           Allog is angle between duterons and alpha particles.         X005500200008           also used at small angles. Each annulus had a width         X005500200011           VOTATA-ERR)         Uncertainty read from figures.         X005500200012           (ANG2-ERR) Data-point reader uncertainty.         X005500200013         X005500200014           (1.) Data taken with the annular detector.         X005500200015         X005500200015           COMMON         4         3         X005500200012         X005500200012           Ang1         E-EXC1         E-EXC2         ANG2-ERR         X005500200013           COMMON         4         3         X005500200012         X005500200021           0.         13.45         0.         0.4 <t< td=""><td>HISTORY</td><td>(20000327C</td><td>)</td><td>_</td><td>_</td><td>_</td><td>X005500100022</td></t<>	HISTORY	(20000327C	)	_	_	_	X005500100022
ENDSUBENT         23         0         X0055002         X0055002         X0055002         X005500200002           SUBENT         6         15         X005500200002         X005500200002           REACTION         (6-C-12(7-N-14,D+A)10-NE-20,PAR,DA/CRL)         X005500200003         X005500200003           EN-SEC         (E-EXC1,12-MG-24)         X005500200005         X005500200006           ANG1 is angle between incident beam and deuterons.         X005500200006         X005500200006           ANG2 is angle between deuterons and alpha particles.         X005500200007           DETECTOR         An annular detector subdivided into ten segments,         X00550020001           with 1-mm wide inactive masks.         X00550020001         X00550020001           ERR-ANALYS         (DATA-ERR)         Ducertainty read from figures.         X00550020011           ILAG         (1.) Data taken with the annular detector.         X00550020013         X00550020015           STATUS         (CURVE) Data scanned from Fig.3 in reference.         X005500200018         X005500200019           ANG1         E-EXC1         E-EXC2         ANG2-ERR         X005500200021           0.         13.45         0.         0.4         X00550020022           SUBGIN         4         3         X005500200202	ENDBIB	22	0				X005500100023
SUBENT         X0055002         20000424         X005500200001           BIB         6         15         X005500200003           REACTION         (6-C-12(7-N-14, D+A)10-NE-20, PAR, DA/CRL)         X005500200004           EN-SEC         (E-EXC1, 12-MG-24)         X005500200004           ANG1 is angle between incident beam and deuterons.         X005500200006           ANG2 is angle between deuterons and alpha particles.         X005500200007           DETECTOR         An annular detector subdivided into ten segments, also used at small angles. Each annulus had a width X005500200010           with 1-mm wide inactive masks.         X005500200012           ERR-ANALYS         (DATA-ERR)         Uncertainty read from figures.         X005500200013           FLAG         (1.) Data taken with the annular detector.         X00550020013           Getectors.         X00550020014         X00550020015           STATUS         (CURVE) Data scanned from Fig.3 in reference.         X00550020017           ANG1         E-EXC1         E-EXC2         ANG2-ERR         X005500200021           0.         13.45         0.         0.4         X00550020022           DATA         5         95         X00550020022         X00550020022           MEV         ANG2-CM         DATA         RB-UNITS <td>NOCOMMON</td> <td>0</td> <td>0</td> <td></td> <td></td> <td></td> <td>X005500100024</td>	NOCOMMON	0	0				X005500100024
BIB         6         15         X005500200002           REACTION         (6-C-12 (7-N-14, D+A) 10-NE-20, PAR, DA/CRL)         X005500200003           EN-SEC         (E-EXC1, 12-MG-24)         X005500200006           ANG1 is angle between incident beam and deuterons.         X005500200006           ANG1 is angle between deuterons and alpha particles.         X005500200007           DETECTOR         An annular detector subdivided into ten segments,         X005500200008           also used at small angles. Each annulus had a width         X005500200001           with 1-mm wide inactive masks.         X005500200012           (ANG2-ERR)         Uncertainty read from figures.         X005500200012           (ANG2-ERR)         Uncertainty read from figures.         X005500200013           (ANG2-ERR)         Data-point reader uncertainty.         X00550020013           FLAG         (1.) Data taken with the annular detector.         X00550020015           STATUS         (CURVE) Data scanned from Fig.3 in reference.         X005500200017           ENDBIB         15         0         X00550020002           0.         13.45         0.         0.4         X00550020022           0.         13.45         0.         0.4         X00550020022           0.         0         1. <td>ENDSUBENT</td> <td>23</td> <td>0</td> <td></td> <td></td> <td></td> <td>X005500199999</td>	ENDSUBENT	23	0				X005500199999
BIB         6         15         X005500200002           REACTION         (6-C-12 (7-N-14, D+A) 10-NE-20, PAR, DA/CRL)         X005500200003           EN-SEC         (E-EXC1, 12-MG-24)         X005500200006           ANG1 is angle between incident beam and deuterons.         X005500200006           ANG1 is angle between deuterons and alpha particles.         X005500200007           DETECTOR         An annular detector subdivided into ten segments,         X005500200008           also used at small angles. Each annulus had a width         X005500200001           with 1-mm wide inactive masks.         X005500200012           (ANG2-ERR)         Uncertainty read from figures.         X005500200012           (ANG2-ERR)         Uncertainty read from figures.         X005500200013           (ANG2-ERR)         Data-point reader uncertainty.         X00550020013           FLAG         (1.) Data taken with the annular detector.         X00550020015           STATUS         (CURVE) Data scanned from Fig.3 in reference.         X005500200017           ENDBIB         15         0         X00550020002           0.         13.45         0.         0.4         X00550020022           0.         13.45         0.         0.4         X00550020022           0.         0         1. <td>SUBENT</td> <td>x0055002</td> <td>20000424</td> <td></td> <td></td> <td></td> <td></td>	SUBENT	x0055002	20000424				
REACTION         (6-C-12(7-N-14, D+A)10-NE-20, PAR, DA/CRL)         X005500200003           EN-SEC         (E-EXC1, 12-MG-24)         X005500200004           MG1         is angle between incident beam and deuterons. ANG2 is angle between deuterons and alpha particles.         X005500200007           DETECTOR         An annular detector subdivided into ten segments, also used at small angles. Each annulus had a width of 12 mm and was separated from adjacent segments with 1-mm wide inactive masks.         X005500200001           ERR-ANALYS         (DATA-ERR) Uncertainty read from figures. (ANG2-ERR) Data-point reader uncertainty.         X005500200012           FLAG         (1.) Data taken with the annular detector. (ANG2-ERR) Data-point reader uncertainty.         X005500200012           STATUS         (CURVE) Data scanned from Fig.3 in reference.         X005500200016           STATUS         (CURVE) Data scanned from Fig.3 in reference.         X005500200018           ANG1         E-EXC1         E-EXC2         ANG2-ERR         X005500200021           0.         13.45         0.         0.4         X005500200022           0.         13.45         0.         X00550020023           MEV         ADEG         X00550020022         X00550020022           0.         16.         1.         X00550020022           0.         34.         8.         1.	1	1					
EN-SEC         (E-EXC1,12-MG-24)         X005500200004           ANG1 is angle between incident beam and deuterons.         X005500200005           ANG2 is angle between deuterons and alpha particles.         X005500200007           DETECTOR         An annular detector subdivided into ten segments,         X005500200007           And annular detector subdivided into ten segments,         X005500200007         X005500200007           DETECTOR         An annular detector subdivided into ten segments,         X005500200007           with 1-mm wide inactive masks.         X005500200012           (ANG2-ERR)         Uncertainty read from figures.         X005500200012           (ANG2-ERR)         Data-point reader uncertainty.         X005500200013           Y005500200015         detectors.         X005500200015           detectors.         X005500200016         X005500200017           STATUS         (CURVE) Data scanned from Fig.3 in reference.         X005500200017           ENDEDBIB         15         0         X005500200020           0.         13.45         0.         0.         X005500200021           0.         13.45         0.         0.         X00550020020           MEV         ADEG         X005500200202         X005500200202           MEV         ADEG		-	-	I-NE-20 PAR	DA/CRL)		
(E-EXC2,10-NE-20)X005500200005ANG1 is angle between incident beam and deuterons. ANG2 is angle between deuterons and alpha particles. X005500200007X005500200007DETECTORAn annular detector subdivided into ten segments, also used at small angles. Each annulus had a width of 12 mm and was separated from adjacent segments with 1-mm wide inactive masks.X005500200007ERR-ANALYS(DATA-ERR) Uncertainty read from figures. (ANG2-ERR) Data-point reader uncertainty. (LANG2-ERR) Data taken with the annular detector. (LANG2-ERR) Data taken with position sensitive strip detectors.X005500200012STATUS(CURVE) Data scanned from Fig.3 in reference. X005500200017X005500200017CMMON43X005500200017ADEGMEV ADEG0.0.4ANG2-CMDATA ADEG0.0.4ANG2-CMDATA ADEG0.1.4.5MEV ADEGADEGANG2-CMANC550020022MEV ADEGANG2-CMDATA ARB-UNITSNO-DIM X00550020024MEV ADEGADEG1.X0055002002633.11.334.8.1.33.16.730.4.2.33.16.730.4.2.33.16.730.4.2.33.16.730.4.2.33.16.730.4.2.33.16.730.4.2.33.16.730.4.2.33.16.730.4.2.33.16.7<							i i
ANG1 is angle between incident beam and deuterons. ANG2 is angle between deuterons and alpha particles. X005500200007 X005500200008 also used at small angles. Each annulus had a width X005500200010 with 1-mm wide inactive masks. CDATA-ERR) Uncertainty read from figures. (ANG2-ERR) Data-point reader uncertainty. (ANG2-ERR) Data taken with position sensitive strip X005500200012 (ANG2-ERR) Data taken with position sensitive strip X00550020011 (2.) Data taken with position sensitive strip X00550020011 X00550020011 (2.) Data taken with position sensitive strip X00550020011 (2.) Data taken with position sensitive strip X00550020012 (2.) Data taken with position sensitive strip X00550020013 X00550020013 X00550020014 X00550020017 X00550020017 X00550020017 ADEG MEV ADEG ANG2-CM ANG2-CM ANG2-CM ANG2-CM ANG2-CM ANG2-CM ANG2-CM ANG2-CM ANG2-CM ANG2-CM ANG2-CM ANG2-CM 	EN SEC						i i
ANG2 is angle between deuterons and alpha particles.X005500200007DETECTORAn annular detector subdivided into ten segments, also used at small angles. Each annulus had a width y005500200010 with 1-mm wide inactive masks.X00550020008 X00550020011ERR-ANALYS(DATA-ERR) Uncertainty read from figures. (ANG2-ERR) Data-point reader uncertainty.X00550020012 X00550020013FLAG(1.) Data taken with the annular detector. detectors.X00550020016 X00550020015 X00550020015 detectors.STATUS(CURVE) Data scanned from Fig.3 in reference. 4X00550020017 X00550020017ENDBIB150 3X00550020018 X00550020017O.13.450.0.4ANG2-CMDATA-ERR 95FLAGX00550020022 X005500200220.13.450.0.4STATA595 95X00550020023 X00550020022MEVADEGARB-UNITS 3.NO-DIMMOS50020025ARB-UNITS X00550020025X00550020022 X0055002002233.14.535.7.1.33.14.535.7.1.33.17.326.5.1.X0055002003033.17.326.5.1.X00550020031X00550020030 X00550020031X00550020030 X00550020025							
DETECTORAn annular detector subdivided into ten segments, also used at small angles. Each annulus had a width of 12 mm and was separated from adjacent segments with 1-mm wide inactive masks.X005500200009 X005500200010 X005500200011ERR-ANALYS(DATA-ERR) Uncertainty read from figures. (ANG2-ERR) Data-point reader uncertainty. (ANG2-ERR) Data taken with the annular detector. (ANG2-ERR) Data taken with position sensitive strip detectors.X005500200011 X005500200013FLAG(1.) Data taken with the annular detector. (CURVE) Data scanned from Fig.3 in reference. X005500200016X005500200016 X005500200017 X005500200017 X005500200017 X005500200018 X005500200018 X005500200019 X005500200019STATUS (CURVE) Data scanned from Fig.3 in reference. E-EXC1E-EXC2 ANG2-ERR ADEGANG2-CM X005500200020 X005500200020 X00550020020 X005500200202 X00550020023 X00550020023 X00550020023 X00550020023 X00550020023 X00550020023 X00550020023 X00550020023 X							1 1
also used at small angles. Each annulus had a width of 12 mm and was separated from adjacent segments with 1-mm wide inactive masks.X005500200009 X005500200010 X005500200011ERR-ANALYS(DATA-ERR) Uncertainty read from figures. (ANG2-ERR) Data-point reader uncertainty. (1.) Data taken with the annular detector. (2.) Data taken with position sensitive strip detectors.X005500200013 X00550020013FLAG(1.) Data taken with the annular detector. (2.) Data taken with position sensitive strip detectors.X00550020016 X00550020016STATUS(CURVE) Data scanned from Fig.3 in reference. X00550020017 ANG1X005500200017 X00550020018 X00550020019ANG1E-EXC1E-EXC2 ADEGANG2-ERR ADEGX005500200020 X005500200200.13.450.0.4X005500200022 X005500200220.13.450.0.4X00550020022 X00550020022MEVADEG ADEGARB-UNITS ARB-UNITSNO-DIM ARB-UNITS ARB-UNITSX00550020026 X00550020025MEVADEG ADEGARB-UNITS ARB-UNITS1.X00550020026 X0055002002533.11.334.8.1.X00550020028 X0055002002833.16.730.4.2.X00550020031 X0055002003133.16.730.4.2.X00550020031 X0055002003133.17.326.5.1.X00550020031 X00550020031			-				1 1
of 12 mm and was separated from adjacent segments with 1-mm wide inactive masks.         X00550020010           ERR-ANALYS         (DATA-ERR) Uncertainty read from figures.         X005500200012           (ANG2-ERR) Data-point reader uncertainty.         X005500200013           FLAG         (1.) Data taken with the annular detector.         X005500200015           (2.) Data taken with position sensitive strip detectors.         X005500200016           STATUS         (CURVE) Data scanned from Fig.3 in reference.         X005500200017           ENDBIB         15         0         X005500200019           ANG1         E-EXC1         E-EXC2         ANG2-ERR         X005500200019           ANG1         E-EXC1         E-EXC2         ANG2-ERR         X005500200020           0.         13.45         0.         0.4         X00550020022           0.         13.45         0.         0.4         X00550020022           DATA         5         95         X00550020023         X00550020024           MEV         ADEG         ARB-UNITS         NO-DIM         X00550020026           33.         11.3         34.         8.         1.         X00550020027           33.         14.5         35.         7.         1.         X005500200028 <td>DETECTOR</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>i i</td>	DETECTOR						i i
with 1-mm wide inactive masks.         X005500200011           ERR-ANALYS         (DATA-ERR) Uncertainty read from figures.         X005500200012           FLAG         (1.) Data taken with the annular detector.         X005500200013           FLAG         (1.) Data taken with the annular detector.         X005500200014           (2.) Data taken with position sensitive strip         X00550020015           detectors.         X00550020016           STATUS         (CURVE) Data scanned from Fig.3 in reference.         X005500200017           ENDBIB         15         0         X005500200019           COMMON         4         3         X005500200019           ANG1         E-EXC1         E-EXC2         ANG2-ERR         X00550020020           ADEG         MEV         MEV         ADEG         X00550020022           0.         13.45         0.         0.4         X00550020022           DATA         5         95         X00550020022         X00550020022           MEV         ADEG         ARB-UNITS         NO-DIM         X00550020026           33.         10.3         34.         8.         1.         X00550020027           33.         14.5         35.         7.         1.         X00550020029							
ERR-ANALYS       (DATA-ERR)       Uncertainty read from figures.       X00550020012         FLAG       (1.) Data taken with the annular detector.       X00550020014         (2.) Data taken with position sensitive strip       X00550020015         detectors.       X00550020016         STATUS       (CURVE) Data scanned from Fig.3 in reference.       X00550020017         ENDBIB       15       0       X00550020018         COMMON       4       3       X00550020019         ADEG       MEV       ADEG       X00550020021         0.       13.45       0.       0.4       X00550020022         ENDCOMMON       3       0       X00550020022       X00550020022         DATA       5       95       X00550020022       X00550020022         ENN       ANG2-CM       DATA       DATA-ERR       FLAG       X00550020022         MEV       ADEG       ARB-UNITS       NO-DIM       X00550020026         33.       10.3       34.       8.       1.       X00550020027         33.       16.7       30.       4.       2.       X00550020028         33.       16.7       30.       4.       2.       X00550020030         33.       16.7 </td <td></td> <td></td> <td></td> <td></td> <td>adjacent se</td> <td>egments</td> <td></td>					adjacent se	egments	
(ANG2-ERR) Data-point reader uncertainty.       X005500200013         FLAG       (1.) Data taken with the annular detector.       X005500200014         (2.) Data taken with position sensitive strip       X005500200015         detectors.       X005500200017         STATUS       (CURVE) Data scanned from Fig.3 in reference.       X005500200017         ENDBIB       15       0       X005500200019         COMMON       4       3       X005500200019         ANG1       E-EXC1       E-EXC2       ANG2-ERR       X005500200020         ADEG       MEV       MEV       ADEG       X005500200021         0.       13.45       0.       0.4       X00550020022         ENDCOMMON       3       0       DATA       X00550020024         EN       ANG2-CM       DATA       DATA-ERR       FLAG       X00550020025         MEV       ADEG       ARB-UNITS       ARB-UNITS       NO-DIM       X00550020026         33.       8.0       71.       16.       1.       X00550020028         33.       14.5       35.       7.       1.       X00550020029         33.       16.7       30.       4.       2.       X005500200030         33.       <		with 1-mm	wide inact:	ive masks.			X005500200011
FLAG(1.) Data taken with the annular detector.X005500200014(2.) Data taken with position sensitive strip detectors.X005500200015STATUS(CURVE) Data scanned from Fig.3 in reference.X005500200017ENDBIB150X005500200018COMMON43X005500200019ANG1E-EXC1E-EXC2ANG2-ERRADEGMEVMEVADEGX0055002000210.13.450.0.4X005500200022ENDCOMMON30X005500200024DATA595Y00550020025MEVADEGARB-UNITSNO-DIMX0055002002633.8.071.16.1.X0055002002733.11.334.8.1.X0055002002833.16.730.4.2.X0055002002933.17.326.5.1.X00550020031	ERR-ANALYS	(DATA-ERR)	Uncertaint	ty read from	n figures.		X005500200012
FLAG(1.) Data taken with the annular detector.X005500200014(2.) Data taken with position sensitive strip detectors.X005500200015STATUS(CURVE) Data scanned from Fig.3 in reference.X005500200017ENDBIB150X005500200018COMMON43X005500200019ANG1E-EXC1E-EXC2ANG2-ERRADEGMEVMEVADEGX0055002000210.13.450.0.4X005500200022ENDCOMMON30X005500200024DATA595Y00550020025MEVADEGARB-UNITSNO-DIMX0055002002633.8.071.16.1.X0055002002733.11.334.8.1.X0055002002833.16.730.4.2.X0055002002933.17.326.5.1.X00550020031		(ANG2-ERR)	Data-point	t reader und	certainty.		X005500200013
(2.) Data taken with position sensitive strip       X005500200015         STATUS       (CURVE) Data scanned from Fig.3 in reference.       X005500200017         ENDBIB       15       0       X005500200018         COMMON       4       3       X005500200019         ANG1       E-EXC1       E-EXC2       ANG2-ERR       X005500200020         ADEG       MEV       MEV       ADEG       X005500200021         0.       13.45       0.       0.4       X005500200022         ENDCOMMON       3       0       X00550020022       X00550020022         DATA       5       95       X00550020024       X00550020024         ENDCOMMON       3       0       X00550020025       X00550020022         MEV       ANG2-CM       DATA       DATA-ERR       FLAG       X00550020025         MEV       ADEG       ARB-UNITS       NO-DIM       X00550020026         33.       11.3       34.       8.       1.       X00550020028         33.       14.5       35.       7.       1.       X005500200029         33.       16.7       30.       4.       2.       X005500200030         33.       16.7       30.       4.	FLAG						-
detectors.         X00550020016           STATUS         (CURVE) Data scanned from Fig.3 in reference.         X00550020017           ENDBIB         15         0         X00550020018           COMMON         4         3         X00550020019           ANG1         E-EXC1         E-EXC2         ANG2-ERR         X00550020020           ADEG         MEV         MEV         ADEG         X00550020022           0.         13.45         0.         0.4         X00550020022           ENDCOMMON         3         0         X00550020022         X00550020022           DATA         5         95         X00550020023         X00550020024           EN         ANG2-CM         DATA         DATA-ERR         FLAG         X00550020025           MEV         ADEG         ARB-UNITS         ARB-UNITS         NO-DIM         X00550020026           33.         1.1.3         34.         8.         1.         X00550020028           33.         14.5         35.         7.         1.         X00550020030           33.         16.7         30.         4.         2.         X00550020031           33.         17.3         26.         5.         1.						ip	1
STATUS       (CURVE) Data scanned from Fig.3 in reference.       X00550020017         ENDBIB       15       0       X00550020018         COMMON       4       3       X00550020019         ANG1       E-EXC1       E-EXC2       ANG2-ERR       X00550020020         ADEG       MEV       MEV       ADEG       X00550020022         O.       13.45       0.       0.4       X00550020023         ENDCOMMON       3       0       X00550020023       X00550020023         DATA       5       95       X00550020024       X00550020024         EN       ANG2-CM       DATA       DATA-ERR       FLAG       X00550020025         MEV       ADEG       ARB-UNITS       NO-DIM       X00550020026         33.       8.0       71.       16.       1.       X00550020027         33.       14.5       35.       7.       1.       X00550020028         33.       16.7       30.       4.       2.       X00550020030         33.       17.3       26.       5.       1.       X00550020031				F		-1-	
ENDBIB         15         0         X005500200018           COMMON         4         3         X005500200019           ANG1         E-EXC1         E-EXC2         ANG2-ERR         X005500200020           ADEG         MEV         ADEG         X005500200021           0.         13.45         0.         0.4         X005500200022           ENDCOMMON         3         0         X005500200023         X005500200024           ENDCOMMON         3         0         X005500200024         X005500200024           ENDCOMMON         3         0         X005500200025         X005500200025           EN         ANG2-CM         DATA         DATA-ERR         FLAG         X005500200026           MEV         ADEG         ARB-UNITS         NO-DIM         X005500200026           33.         11.3         34.         8.         1.         X005500200028           33.         14.5         35.         7.         1.         X005500200029           33.         16.7         30.         4.         2.         X005500200031           33.         17.3         26.         5.         1.         X005500200031	QTTA TTIQ	1	ta scanned	from Fig 3	in referenc		
COMMON         4         3         X005500200019           ANG1         E-EXC1         E-EXC2         ANG2-ERR         X00550020020           ADEG         MEV         ADEG         X00550020021           0.         13.45         0.         0.4         X00550020022           ENDCOMMON         3         0         X00550020022         X00550020022           DATA         5         95         X00550020022         X00550020022           EN         ANG2-CM         DATA         DATA-ERR         FLAG         X005500200025           MEV         ADEG         ARB-UNITS         ARB-UNITS         NO-DIM         X005500200026           33.         8.0         71.         16.         1.         X005500200027           33.         14.5         35.         7.         1.         X005500200028           33.         16.7         30.         4.         2.         X005500200031           33.         17.3         26.         5.         1.         X00550020031	1			I I I I I I I I I I I I I I I I I I I	III TELETEIIC		
ANG1       E-EXC1       E-EXC2       ANG2-ERR       X00550020020         ADEG       MEV       ADEG       X00550020021         0.       13.45       0.       0.4       X00550020022         ENDCOMMON       3       0       X00550020023       X00550020023         DATA       5       95       X00550020024       X00550020024         EN       ANG2-CM       DATA       DATA-ERR       FLAG       X00550020026         MEV       ADEG       ARB-UNITS       ARB-UNITS       NO-DIM       X00550020027         33.       8.0       71.       16.       1.       X005500200028         33.       14.5       35.       7.       1.       X005500200029         33.       16.7       30.       4.       2.       X005500200031         33.       17.3       26.       5.       1.       X00550020031							
ADEG         MEV         MEV         ADEG         X00550020021           0.         13.45         0.         0.4         X00550020023           ENDCOMMON         3         0         X00550020023           DATA         5         95         X00550020024           EN         ANG2-CM         DATA         DATA-ERR         FLAG         X00550020025           MEV         ADEG         ARB-UNITS         ARB-UNITS         NO-DIM         X00550020027           33.         8.0         71.         16.         1.         X00550020028           33.         14.5         35.         7.         1.         X00550020029           33.         16.7         30.         4.         2.         X00550020031           33.         17.3         26.         5.         1.         X00550020031	1	1					
0.       13.45       0.       0.4       X005500200022         ENDCOMMON       3       0       X00550020023         DATA       5       95       X00550020024         EN       ANG2-CM       DATA       DATA-ERR       FLAG       X00550020025         MEV       ADEG       ARB-UNITS       ARB-UNITS       NO-DIM       X00550020026         33.       8.0       71.       16.       1.       X00550020028         33.       11.3       34.       8.       1.       X00550020029         33.       14.5       35.       7.       1.       X005500200029         33.       16.7       30.       4.       2.       X005500200031         33.       17.3       26.       5.       1.       X00550020031		-					
ENDCOMMON       3       0       X005500200023         DATA       5       95       X005500200024         EN       ANG2-CM       DATA       DATA-ERR       FLAG       X005500200025         MEV       ADEG       ARB-UNITS       ARB-UNITS       NO-DIM       X005500200027         33.       8.0       71.       16.       1.       X005500200028         33.       11.3       34.       8.       1.       X005500200029         33.       14.5       35.       7.       1.       X005500200020         33.       16.7       30.       4.       2.       X005500200030         33.       17.3       26.       5.       1.       X005500200031		1	MEV				
DATA         5         95         X00550020024           EN         ANG2-CM         DATA         DATA-ERR         FLAG         X00550020025           MEV         ADEG         ARB-UNITS         ARB-UNITS         NO-DIM         X00550020026           33.         8.0         71.         16.         1.         X005500200027           33.         11.3         34.         8.         1.         X005500200028           33.         14.5         35.         7.         1.         X005500200029           33.         16.7         30.         4.         2.         X005500200030           33.         17.3         26.         5.         1.         X005500200031	0.	13.45	Ο.	0.4			X005500200022
EN         ANG2-CM         DATA         DATA-ERR         FLAG         X005500200025           MEV         ADEG         ARB-UNITS         ARB-UNITS         NO-DIM         X005500200026           33.         8.0         71.         16.         1.         X005500200027           33.         11.3         34.         8.         1.         X005500200029           33.         14.5         35.         7.         1.         X005500200029           33.         16.7         30.         4.         2.         X005500200030           33.         17.3         26.         5.         1.         X005500200031	ENDCOMMON		0				X005500200023
MEVADEGARB-UNITSARB-UNITSNO-DIMX00550020002633.8.071.16.1.X00550020002733.11.334.8.1.X00550020002833.14.535.7.1.X00550020002933.16.730.4.2.X00550020003033.17.326.5.1.X005500200031	DATA	5	95				X005500200024
MEVADEGARB-UNITSARB-UNITSNO-DIMX00550020002633.8.071.16.1.X00550020002733.11.334.8.1.X00550020002833.14.535.7.1.X00550020002933.16.730.4.2.X00550020003033.17.326.5.1.X005500200031	EN	ANG2-CM	DATA	DATA-ERR	FLAG		X005500200025
33.       8.0       71.       16.       1.       X005500200027         33.       11.3       34.       8.       1.       X005500200028         33.       14.5       35.       7.       1.       X005500200029         33.       16.7       30.       4.       2.       X005500200030         33.       17.3       26.       5.       1.       X005500200031	MEV	ADEG	ARB-UNITS	1	1		
33.       11.3       34.       8.       1.       X005500200028         33.       14.5       35.       7.       1.       X005500200029         33.       16.7       30.       4.       2.       X005500200030         33.       17.3       26.       5.       1.       X005500200031		1		1	1		
33.       14.5       35.       7.       1.       X005500200029         33.       16.7       30.       4.       2.       X005500200030         33.       17.3       26.       5.       1.       X005500200031	-			-			
33.       16.7       30.       4.       2.       x005500200030         33.       17.3       26.       5.       1.       x005500200031	i i	i		i	i		
33.       17.3       26.       5.       1.       x005500200031	i i	1		1	1		
···· ··· ··· ··· ··· ···		1			1		
	33.		∠७.	э.	⊥.		XUUSSUUZUUU31
33.     108.0     11.0     4.0     2.     X005500200075	•••	1 · · · · · · · · · · · · · · · · · · ·		•••			
	33.	T08.0	11.0	4.0	۷.	-	XUU55UU20UU/5

42.	11.4	28.0	4.	1.		X005500200076
42.	15.9	17.7	2.	1.		X005500200077
42.	17.7	18.7	2.5	2.		X005500200078
42.	19.9	16.7	1.8	1.		X005500200079
42.				⊥ •		X00JJ00Z00079
42.	 112.7	••• 5.9	••• 1.5	2.		X005500200122
ENDDATA	97	0	1.0	<u> </u>		X005500200123
ENDSUBENT	122	0				X005500299999
SUBENT	X0055003	-				X005500300001
BIB	3					X005500300002
REACTION	-		] )-NE-20,PAR,	(ח גח		X005500300002
ERR-ANALYS	- · · ·	• •	incertainty	• •		X005500300004
STATUS			e III in ref			X005500300004
ENDBIB	Jaca cakeli			erence.		X005500300006
COMMON	1	3				X005500300007
EN	E-EXC	5				X005500300007
MEV	MEV					X005500300009
33.	13.45					X005500300010
ENDCOMMON	3					X005500300010 X005500300011
DATA	3	5				X005500300011 X005500300012
ANG	1	J DATA-ERR				X005500300012 X005500300013
ADEG		PER-CENT				X005500300013
6.01	0.39	10.				X005500300014 X005500300015
12.3	0.39	10.				X005500300015
12.3	0.40	11.				X005500300018 X005500300017
		11 <b>.</b>				
30.4	0.28					X005500300018
36.5	0.27	11.				X005500300019
ENDDATA	7 19					X005500300020
ENDSUBENT		20000424				X005500399999
SUBENT	X0055004					X005500400001
BIB	3					X005500400002
REACTION		N-14, D+A) 10	)-NE-20,PAR,	SIG)		X005500400003
ANALYSIS	(INTAD)	-1				X005500400004
ERR-ANALYS			uncertainty			X005500400005
STATUS		003) Data t	aken from t	ext in ref	erence.	X005500400006
ENDBIB	3					X005500400007
NOCOMMON	0	0				X005500400008
DATA	3	1				X005500400009
EN	E-LVL	DATA	DATA-ERR			X005500400010
MEV	MEV	MB	MB			X005500400011
33.	13.45	3.6	0.5			X005500400012
ENDDATA	3					X005500400013
ENDSUBENT	12					X005500499999
ENDENTRY	3					X005599999999
ENDTRANS	1					Z9999999999999