

DEPARTMENT  
OF  
COMMERCE

MISCELLANEOUS  
PUBLICATIONS  
OF THE  
NATIONAL  
BUREAU  
OF  
STANDARDS

NOS. 277 SUPPL. 1,

278 - 280.











# Photonuclear Data Index

January 1965 through April 1967



United States Department of Commerce

National Bureau of Standards

Miscellaneous Publication 277—Supplement 1

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UNITED STATES DEPARTMENT OF COMMERCE • Alexander B. Trowbridge, *Secretary*

NATIONAL BUREAU OF STANDARDS • A. V. Astin, *Director*

# Photonuclear Data Index

January 1965 through April 1967

Prepared by  
Photonuclear Data Group

Institute for Basic Standards  
National Bureau of Standards  
Washington, D.C.



National Bureau of Standards Miscellaneous Publication 277

Supplement 1

Issued October 1967

Photonuclear Data Group

T. M. Collins, E. G. Fuller,  
J. D. Murphy, and J. S. O'Connell

## Foreword

A Photonuclear Data Center is being operated in the Radiation Physics Division of the NBS Institute for Basic Standards with the support of the NBS Office of Standard Reference Data. The objective of the Center project is the creation and maintenance of a current Photonuclear Data File which will be used as source material for a series of miscellaneous reports covering various aspects of the field.

This publication is the first in a series of supplements to the Photonuclear Data Index (NBS Miscellaneous Publication 277), which the Center issued in April 1966. It essentially covers data published in the field of photonuclear reactions in the period from January 1, 1965 through the middle of April 1967. It is expected that additional cumulative supplements will be issued approximately every one and a half to two years. Future publications of the Center will contain critically evaluated data and will be included in the National Standard Reference Data Series.

The NBS Office of Standard Reference Data was established to carry out the Bureau's assigned responsibility to administer the National Standard Reference Data System (NSRDS). This System is a Government-wide effort to give the American technical community optimum access to the quantitative data of physical science, critically evaluated and compiled for convenience. The NSRDS was established by the President's Office of Science and Technology, acting upon the recommendation of the Federal Council for Science and Technology. Its general objective is to coordinate and integrate existing data evaluation and compilation activities into a systematic, comprehensive program supplementing and expanding technical coverage when necessary, establishing and maintaining standards for the output of the participating groups, and providing mechanisms for the dissemination of the output as required.

A. V. Astin, Director.

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PHOTONUCLEAR DATA INDEX  
Supplement 1 (1967)

Photonuclear Data Project\*

Radiation Physics Division  
National Bureau of Standards, Washington, D. C.

This index, a supplement to NBS Miscellaneous Publication 277, primarily covers data published in the period dated January 1, 1965 through the middle of April 1967. Organized by element and isotope, each entry in the index supplies quantitative information for a specific reaction on the ranges of excitation energy, source energy, detected particle energy, and emission angles for reaction produced covered in each reference. Information is also given on the type of measurement and detector used.

Key Words: Bibliography, Data Index, Elements, Isotopes, Nuclear Physics, Photonuclear Reactions.

### 1. Introduction

The function of this data index is to furnish a means of readily locating experimental data in the field of photonuclear reactions. This index differs from a bibliography in that it supplies quantitative information about the content of a paper. Each entry in the index corresponds to the measurement of a specific photonuclear reaction for a specific nuclide or group of nuclides. An attempt is made to give as complete a description of each measurement as is possible in a single line. The type of measurement is indicated as well as the range of excitation energies covered, the type of detector used and its energy response, and the type of angular distribution data obtained. The object has been to give a description of each measurement that is complete enough to permit an individual looking for specific types of data in the field to locate the pertinent references without having to go through a large number of irrelevant papers as might be the case if only the title of the paper or the reaction studied were listed for each entry.

For the purposes of this index the general criterion as to what constitutes a measurement of photonuclear data is that the measurement must give information on the electromagnetic matrix element between the ground state and excited states of some nucleus. The most common type

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\*Participants in the photonuclear data project: T. M. Collins, E. G. Fuller, J. D. Murphy, and J. S. O'Connell.

of reactions are:  $(\gamma, \gamma)$ ,  $(\gamma, n)$ ,  $(\gamma, p)$ ,  $(p, \gamma_0)$ , and  $(e, e')$ . Two reactions which fit the matrix element criterion, but which were not included in the compilation because of their rather special nature are heavy particle coulomb excitation and the thermal neutron capture reaction  $(n, \gamma_0)$ . The energy region of interest is from 0 to about 150 MeV. Most of the experiments are concerned with the excitation energy range 8 to 30 MeV, the region of the giant dipole resonance.

## 2. Scope of the Data Index

This supplement covers experimental data published in the period from January 1, 1965 through April 1967. In addition, it contains the complete index entry for all the items marked with an asterisk in the original Photonuclear Data Index NBS Miscellaneous Publication 277. In the original index, these entries had been made on the basis of the abstracts of the papers only, not a complete reading of the paper. In preparing this supplement, nine journals were searched, issue by issue. These were: Journal of Experimental and Theoretical Physics (JETP), Journal of Experimental and Theoretical Physics (JETP Letters), Journal of Nuclear Physics-USSR (Sov. J. Nucl. Phys.), Physics Letters, Nuclear Physics, Il Nuovo Cimento, Physical Review, Physical Review Letters, and Zeitschrift für Physik (Z. Physik). Nuclear Science Abstracts was used to find papers in other journals.

Only articles published in journals were abstracted. In a few cases, conference reports were used if the article was fairly complete and it was likely that this was the final report of the experiment.

## 3. Description of the Index

The data index of each element begins with the isotopic abundances for that element and a list of particle thresholds for each isotope. The abundances were taken from a compilation by Gladys Fuller<sup>1</sup>. This reference should be consulted for remarks concerning the accuracy of these values and possible variations with the source of the sample. The reaction thresholds were taken from a list of Q-values computed by J. H. E. Mattauch, W. Thiele, and A. H. Wapstra<sup>2</sup>. The values given in reference 2 have been arbitrarily rounded off to the nearest 0.1 MeV except for those cases where the uncertainties quoted are of the order of 1 MeV. In these cases, thresholds are given to the nearest MeV.

In the index itself eight categories are used to describe a given paper. These are: Reference Number; Nucleus Excited; Reaction; Type of Information; Excitation Energy Range; Source Type and Energy Range; Detector Type; Energy and Angular Range; and Remarks.

For each element, entries are grouped under six reaction classes. These are: total absorption cross sections; elastic and inelastic photon scattering; inelastic electron scattering, including coincidence experi-

ments with outgoing reaction products; reactions where a neutron is detected, i.e. ( $\gamma$ ,n), ( $\gamma$ ,xn), ( $\gamma$ ,np), etc.; reactions where protons are detected; reactions where particles of mass greater than one or multiple particles are emitted; inverse capture reactions; and photofission.

#### 4. Description of Entries

##### 4.1. Reference Number (REF)

The reference number is used to cite the full bibliographical reference which is given in the bibliography following the data index. This number is made up of the year and the first two letters of the first author's name, plus an additional serial number. For example, a paper published in 1963 by Galileo would have a reference number 63Gal.

##### 4.2. Nucleus Excited (NUCLIDE)

The atomic number (Z), chemical symbol, and mass number (A) of the excited nucleus (not necessarily the target nucleus) is given. The mass number is listed only if the isotopic assignment is unambiguous. In general, it was assumed that the mass number was unambiguous if in the target the abundance of a single isotope was  $\geq 97\%$ .

##### 4.3. Reaction

The following table defines the symbols used under IN,OUT:

\$	polarization of the incident or outgoing particle or polarization or alignment of the target
A	alpha particle
D	deuteron
E	electron
E/	inelastically scattered electron
E+	positron
F	fission
G	photon
G/	inelastically scattered photon
He3	$^3\text{He}$
MU-T	total photon absorption
N	neutron

P	proton
T	triton
XN	all neutrons
XP	all protons

When two reaction products are listed under OUT they were detected in coincidence, e.g., the notation E,E/P means the inelastically scattered electron and proton were detected in coincidence in a reaction of the type: A + e → (A - 1) + e + p, while E, P means that only the proton was detected.

#### 4.4. Type of Information (RES)

The following catalog of abbreviations applies to the type of result obtained in an experiment:

ABI	absolute integrated cross section data $\int \sigma dE$
ABX	absolute cross-section data
ABY	absolute yield data
FMF	form factor
LFT	excitated state lifetime
NOX	no cross-section data
RLI	relative integrated cross-section data
RLX	relative cross-section data
RLY	relative yield data
SPC	particle energy spectrum

#### 4.5. Excitation Energy Range (EXCIT)

The excitation energy range of the nucleus involved in the gamma-ray transition is given in MeV. For reactions initiated by gamma rays, the excitation energy is taken as the gamma-ray energy; for reactions initiated by particles, the binding energy and kinematic corrections are made. The abbreviation THR stands for threshold.

#### 4.6. Source Type and Energy Range (SOURCE)

The source of incident particles is characterized by the letter C or D indicating that the source was continuous or discrete in energy. The source energy is indicated under MIN-MAX. The usual source of photons is bremsstrahlung which would be marked C. The range of end point energies is given.

#### 4.7. Detector Type, Energy, and Angular Range (DETECTOR)

The following abbreviations apply under detector TYPE:

ACT	measurement of radioactivity of the target
BBL	bubble chamber
BF3	$\text{BF}_3$ neutron counter with moderator, e.g., Halpern detector, long counter
CCH	cloud chamber
EMU	emulsions (photographic plates)
I $\ominus$ N	ionization chamber
MAG	magnetic spectrometer
MGC	magnetic Compton spectrometer
MGP	magnetic pair spectrometer
M $\ominus$ D	moderated neutron detector <u>not</u> employing a $\text{BF}_3$ counter, e.g., rhodium foil, Szilard-Chalmers reaction, ${}^3\text{He}$ , ${}^7\text{Li}$ reactions
NAI	NaI(Tl) spectrometer
SCD	semiconductor (solid state) detector
SCI	scintillator detector <u>other than NaI</u> ; e.g., CsI, KI, organic (liquid or solid), stilbene, He
SPK	spark chamber
TEL	counter telescope
THR	threshold detector, e.g., ${}^{29}\text{Si}(n,p){}^{29}\text{Al}$
T $\ominus$ F	time-of-flight detector

The symbols D or I under TYPE mean that the reaction product was detected differentially or integrally in energy. For example, a scintillator (SCI) is usually used differentially (D) while a BF<sub>3</sub> detector used with a neutron moderator (BF3) integrates over neutron energy. The range of detected particle angular distribution is shown under ANG with the following designations:

0-180	one number in this column means the measurements were made at this angle only (angle in degrees)
4PI	a $4\pi$ geometry was used or a method like radioactivity or a total absorption measurement
DST	an angular distribution was measured

#### 4.8. Remarks

This additional information was selected in a fairly unsystematic way and limited by the available space. It should therefore not be regarded as exhaustive or consistent.

Some of the abbreviations used in this column are:

BREAKS	levels located by "breaks" in the yield curve
CF	compared with
COINC	coincidence
DT BAL	detail balance
G-WIDTH	$\Gamma_{\gamma}$ , gamma-ray transition width
J-PI	spin and parity assignments of levels are made
POL	polarization
Q-SQUARE	momentum transfer squared ( $q^2$ )
REL	relative
SEP ISOTPS	separated isotope used

#### 5. References

1. Gladys Fuller, 1959 Nuclear Data Tables (NUCLEAR DATA PROJECT)-- National Academy of Sciences, National Research Council, Washington, D. C.
2. J. H.E. Mattauch, W. Thiele, and A. H. Wapstra, Nuclear Phys. 67, 32 (1965).

## HYDROGEN Z=1

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
1	99.99	*	*	*	*	*	*	*	*
2	1.5(-2)	2.2	2.2	*	*	*	*	*	*
3	*	6.3	8.5	*	*	*	8.5	8.5	*

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX	
550X1	1H 1	G,G	ABX	20- 98	C 98	TEL-D	20- 98	DST
61BA3	1H 1	G,G	ABX	247	C260	TEL-D		DST
61PE2	1H 2	E,E/	ABX	0- 12	D 41	MAG-D		DST
65B01	1H 2	E,E/P	ABX	0-100	D350	MAG-D	250-350	60,90
66G01	1H 2	E,E/	ABX	0- 6	D 54,70	MAG-D	48- 70	180
66GR2	1H 2	E,E/	ABX	0- 60	D219-447	MAG-D		DST
66HU1	1H 2	E,E/	FMF	0- 70	D146-475	MAG-D		DST
67RA1	1H 2	E,E/	ABX	0- 8	D250-370	MAG-D		180
66HU2	1H 3	E,E/	FMF	0-160	D250-370	MAG-D	130-360	DST
57BA1	1H 2	G,N	ABY	30-260	C120-260	THR-I	21	DST REL YLDS D TO C
64BE8	1H 2	\$G,N	NOX	THR- 32	C 32	SCI-D		DST
65JE1	1H 2	\$G,N	NOX	2- 3	D 3	BF3-I		DST POL NEUT ASYMM
67BA1	1H 2	\$G,N	NOX	200-400	C 1GEV	TEL-D		90
65B02	1H 3	G,N	ABX	6- 11	D 6- 11	BF3-I		DST
56DI1	1H 2	G,P	ABX	136-293	C342	TEL-D	40-230	DST
57AL1	1H 2	G,P	ABX	50-150	C170,264	TEL-D	20- 75	DST
58TA2	1H 2	G,P	ABX	146-238	C146-238	TEL-D	51-166	DST
65LI1	1H 2	\$G,P	NOX	75-250	C 75-250	MAG-D		DST POL PHOTON
66KO2	1H 3	G,P	SPC	THR- 33	C 33	TEL-D	4- 14	90
66KO2	1H 3	G,D	ABX	THR- 33	C 33	TEL-D	4- 9	90
66GR1	1H 2	N,G	SPC	2	D	THM	SCD-D	BINDING ENERGY
61CE2	1H 3	N,G	ABX	16	D 14		TEL-D	4PI
65AJ1	1H 4	N,G	ABX	11	D 14		SCD-D	O UPPER LIMIT ABX

## HELIUM Z=2

A ABUND.(1)		SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
3	1.4(-4)	7.7	5.5	*	*	*	*	7.7	7.7
4	99.99	20.6	19.8	19.8	20.6	*	*	*	*

(1) ABUNDANCE DEPENDS ON SOURCE

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX	
66HU2	2HE3	E,E/	ABX	0-150	D250-670	MAG-D130-360	DST	
67FR1	2HE3	E,E/	ABX	0- 17	D200	MAG-D	60	
65FR1	2HE4	E,E/	ABX	0- 30	D200	MAG-D160-175	DST	
64GO4	2HE3	G,N	ABX	5-170	C170	CCH-D	DST	
65FE1	2HE3	G,N	ABX	THR-170	C170	CCH-D	DST	
66GE1	2HE3	G,N	ABX	THR- 30	CTHR- 30	BF3-I	4PI	
66VA3	2HE3	G,N	ABX	THR-170	C170	CCH-D	4PI	
58BA3	2HE4	G,NP	RLX	150-280	C280	TEL-D	60-180	DST NP COINC PSPC
66FE1	2HE4	G,N	ABX	20-80	C 20-80	BF3-I	4PI	
64GO4	2HE3	G,P	ABX	5-170	C170	CCH-D	DST	
65FE1	2HE3	G,P	ABX	THR-170	C170	CCH-D	DST	
65ST1	2HE3	G,2P	SPC	9- 40	C 40	SCD-D	1- 8	90
65VA1	2HE3	G,2P	ABX	THR-170	C170	CCH-D	DST	
65VA1	2HE3	G,PD	ABX	THR-170	C170	CCH-D	DST	
66VA3	2HE3	G,P	ABX	THR-170	C170	CCH-D	4PI	
60RE2	2HE4	G,XP	NOX	THR-330	C330	CCH-D	4PI	
65AR1	2HE4	G,P	ABX	THR-999	C999	CCH-D	4PI	
65AS1	2HE4	G,XP	ABX	78-300	C250,300	TEL-D	58-128	DST
65CL1	2HE4	G,P	ABX	24- 56	C 40- 60	SCD-D	3- 10	90
67BU1	2HE4	G,P	RLY	THR- 54	C 44,54	ACT-I		4PI
65ST1	2HE3	G,D	ABX	9- 46	C 40,55	SCD-D		90
65AR1	2HE4	G,D	ABY	THR-999	C999	CCH-D		4PI
65AS1	2HE4	G,2D	ABX	24-300	C250,300	TEL-D		DST COINCIDENCE
55GR1	2HE3	P,G	ABX	5- 8	D 0-	2 NAI-D	4- 8	DST
62GR1	2HE3	P,G	ABX	5- 7	D 0-	2 NAI-D	2- 7	DST
66BA2	2HE3	P,G	ABX	110	D156	SCI-D	83-122	DST
66WO1	2HE3	P,G	ABX	7- 14	D 2-	12 NAI-D	5- 20	DST
67GE1	2HE3	P,G	ABX	7- 9	D 2-	4 NAI-D		90
65SC1	2HE4	P,G	ABX	20- 23	D 0-	4 NAI-D	20- 24	0

## LITHIUM Z=3

A	ABUND.(1)		SEPARATION ENERGIES (MEV)						
	G,N	G,P	G,T	G,HE3	G,A	G,2N	G, NP	G,2P	
6	7.42	5.7	4.7	15.8	15.8	1.5	*	3.7	28.7
7	92.58	7.3	10.0	2.5	28.3	2.5	12.9	12.0	29.1

(1) ABUNDANCE DEPENDS ON SOURCE

REF	NUCLIDE	REACTION RES	EXCIT	SOURCE	DETECTOR		ANG	REMARKS			
					Z	A	IN,OUT	MIN-MAX	TYPE	MIN-MAX	
58BE3	3LI7	G,G	LFT	1	C	1		NAI-D		120	WIDTH
64CH1	3LI6	E,P	ABX		D	1	GEV	MAG-D	110-450	DST	
65CH1	3LI7	E,E/	ABX	1	D	2-	4	MAG-D	2- 3	162	
58BA3	3LI	G,NP	RLX	150-280	C	280		TEL-D	60-180	DST	NP COINC PSPC
65BA2	3LI6	G,XN	ABX	THR- 60	C	5-	60	BF3-I		4PI	
65BE1	3LI6	G,XN	ABX	6- 32	D	6-	32	BF3-I		4PI	
65HA1	3LI6	G,XN	ABX	THR- 30	C	6-	30	BF3-I		4PI	
66CO5	3LI6	G,N	ABX	5- 97	C	5-	97	BF3-I		4PI	
66PA1	3LI6	G,N	SPC	THR- 30	C	30		EMU-D	0- 17	90	
65HA1	3LI7	G,XN	ABX	THR- 30	C	6-	30	BF3-I		4PI	
65WA1	3LI7	G,XN	SPC	THR- 25	C	25		EMU-D	2- 13	90	
67BA2	3LI7	G,N	ABX	THR- 50	C	7-	50	BF3-I		4PI	
66MA1	3LI	G,P	SPC	10- 28	C	32		TEL-D	4- 16	90	
60K05	3LI6	G,P	SPC	6- 28	C	28		EMU-D	1- 20	60	
65BA2	3LI6	G,XP	RLY	THR- 30	C	20,	28	EMU-D	1- 18	DST	
65MA5	3LI6	G,P	SPC	THR- 31	C	31		SCD-D	3-	90	
65AR2	3LI7	G,2P	ABY	THR-1GEV	D	1	GEV	ACT-I		4PI	NO H5 SEEN
66MA1	3LI	G,D	SPC	10- 28	C	32		TEL-D	4- 16	90	
66MA1	3LI	G,T	ABX	10- 28	C	32		TEL-D	4- 16	90	
59DA1	3LI6	G,D	ABX	2, 3	D	2,	3	ION-D		4PI	
65BA2	3LI6	G,T	ABX	19- 25	C	35		EMU-D	1- 10	DST	
65DA1	3LI6	G,D	ABY	THR- 4	C	4		SCD-D		90	
65MA5	3LI6	G,D	SPC	THR- 31	C	31		SCD-D	3-	90	
65MA5	3LI6	G,T	SPC	THR- 31	C	31		SCD-D	3-	90	
66SH1	3LI6	G,T	ABX	19- 24	C	40		SCD-D	1- 13	90	
55MI1	3LI7	G,T	ABX	6- 21	C	10,21		EMU-D		4PI	
61SH6	3LI7	G,T	ABX	5- 9	C	10		EMU-D	1- 4	DST	
65DA1	3LI7	G,T	ABY	THR- 4	C	4		SCD-D		90	

## BERYLLIUM Z=4

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
9	100.00	1.7	16.9	17.7	21.2	2.5	20.6	18.9	*

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
	Z A	IN,OUT			MIN-MAX	TYPE	MIN-MAX	
65WY1	4BE9	G,MU-T	ABX	10- 35	C 90	SCI-D	4PI	
64LO3	4BE9	G,G	ABX	10- 30	C 10- 30	NAI-D	10- 30	140
59BA3	4BE9	E,N	ABY	THR- 36	D 10- 36	BF3-I	4PI	
66CL1	4BE9	E,E/	LFT	14- 17	D 40- 60	MAG-D	36- 40	DST
55BA5	4BE9	G,XN	ABY	30-200	C150-250	THR-I	30-	DST
64AL5	4BE9	G,XN	NOX	THR- 34	C 34	THR-I	6-	DST
64K05	4BE9	G,N	RLY	15- 32	C 35	MAG-D	4- 20	DST
65CO2	4BE9	G,XN	ABI	6- 80	C 6- 80	BF3-I	4PI	
66CO4	4BE9	G,N	ABI	6- 80	C 6- 80	BF3-I	4PI	
66DE3	4BE9	G,N	SPC	THR- 85	C 85	CCH-D	0- 15	135
66TH1	4BE9	G,N	SPC	THR- 17	C 17	SCI-D	2- 12	90
57CH1	4BE9	G,XP	SPC	THR- 84	C 68,84	EMU-D	20- 50	DST
59CH1	4BE9	G,XP	RLY	THR- 80	C 90	TEL-D	15- 60	DST
64K05	4BE9	G,P	ABX	15- 32	C 35	MAG-D	1- 15	DST
66DE6	4BE9	G,P	ABX	THR- 50	C 20- 50	ACT-I	4PI	
66DE6	4BE9	G,P	ABX	THR- 50	C 20- 50	TEL-D	3- 11	90
66V01	4BE9	G,P	ABX	THR- 81	C 21- 81	TEL-D	3- 5	90
59CH1	4BE9	G,XD	RLY	THR- 80	C 90	TEL-D	15- 60	DST
64K05	4BE9	G,D	RLY	15- 32	C 35	MAG-D	4- 14	DST
66DE6	4BE9	G,D	ABX	THR- 50	C 20- 50	TEL-D	4- 10	90
66DE6	4BE9	G,T	ABX	THR- 50	C 20- 50	TEL-D	4- 11	90
66V01	4BE9	G,D	ABX	THR- 81	C 21- 81	TEL-D	3- 6	90
66V01	4BE9	G,T	ABX	THR- 81	C 21- 81	TEL-D	4- 7	90
65LA1	4BE7	P,G	ABX	160	D155	SCD-D	0- 30	DST

## BORON Z=5

A	ABUND.(1)	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
10	19.61	8.4	6.6	18.7	17.8	4.5	27.0	8.3	23.5
11	80.39	11.5	11.2	11.2	27.2	8.7	19.9	18.1	30.9

(1) ABUNDANCE DEPENDS ON SOURCE

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS	
								MIN-MAX	TYPE MIN-MAX
64L03	5B 10	G,G	ABX	10- 30	C	10- 30	NAI-D	10- 30	140
64L03	5B 11	G,G	ABX	10- 30	C	10- 30	NAI-D	10- 30	140
65KE1	5B 11	G,G	LFT	2	C	5	NAI-D	0- 3	135
65FR2	5B 10	E,E/	FMF	6	D	100-220	MAG-D	90-220	DST
65SP1	5B 10	E,E/	FMF	7	D	55	MAG-D	15- 55	DST J-PI, WIDTH
66KO1	5B 10	E,E/	ABX	0- 18	D	50,60	MAG-D	30- 60	180
66SP1	5B 10	E,E/	ABX	7	D	32- 57	MAG-D		DST
64BR2	5B 11	E,E/	SPC	0- 10	D	54	MAG-D		141
66KO1	5B 11	E,E/	ABX	0- 19	D	50,60	MAG-D	30- 60	180
66RI1	5B 11	E,E/	FMF	2,4	D		MAG-D		DST
66SP1	5B 11	E,E/	ABX	2- 9	D	32- 57	MAG-D		DST
67SP1	5B 11	E,E/	FMF	4,5	D	35- 57	MAG-D		DST
65HA1	5B 10	G,XN	ABX	THR- 30	C	6- 30	BF3-I		4PI
65HA1	5B 11	G,XN	ABX	THR- 30	C	6- 30	BF3-I		4PI
66NE1	5B 11	G,3P	ABY	45-250	C250		ACT-I		4PI
66PA4	5B 8	P,G	ABX	1- 2	D	1- 2	SCD-D		
65PA1	5B 10	HE3,G	ABX	18- 19	D	0- 3	NAI-D	10- 30	DST
66FO2	5B 10	A,G	SPC	5- 7	D	1- 3	NAI-D	2- 7	90
61KN1	5B 11	D,G	ABX	16- 18	D	0- 2	THR-I		4PI
62SU2	5B 11	D,G	RLX	16- 20	D	1- 5	NAI-D		90
64SU1	5B 11	D,G	ABX	18- 23	D	0- 5	NAI-D		DST
66SU1	5B 11	D,G	ABX	16- 21	D	1- 6	NAI-D	0- 25	DST
66ZI1	5B 11	D,G	ABX	16- 18	D	1- 2	NAI-D		DST

## CARBON Z=6

A	ABUND.(1)		SEPARATION ENERGIES (MEV)							
	G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P		
12	98.89	18.7	16.0	27.4	26.3	7.4	31.8	27.4		27.2
13	1.11	4.9	17.5	23.9	24.4	10.7	23.7	20.9		31.6

(1) ABUNDANCE DEPENDS ON SOURCE

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX	
56TZ2	6C	12	G,MU-T	LFT	23	C 22-	23 ACT-I	4PI
65WY1	6C	12	G,MU-T	ABX	10- 35	C 90	SCI-D	4PI
59PA3	6C	12	G,G	ABX	17	D 15,18	NAI-D 17	90
59PE5	6C	12	G,G	ABX	19- 61	C 19- 61	NAI-D 15- 61	135
60BU3	6C	12	G,G	LFT	15	C 23	NAI-D	DST
61WI1	6C	12	G,G	ABX	40-120	C132	SCI-D	DST
59BA3	6C	12	E,N	ABY	THR- 36	D 10- 36	BF3-I	4PI
64BR2	6C	12	E,E/	SPC	0- 20	D 54	MAG-D	141
64CH1	6C	12	E,P	ABX		D 4GEV	MAG-D110-450	DST
66CR1	6C	12	E,E/	FMF	4,10	D600-800	MAG-D	DST
66PR1	6C	12	E,E/	NOX	14- 21	D100-200	MAG-D	180
67CR1	6C	12	E,E/	FMF	0- 10	D100-200	MAG-D	DST
67CR2	6C	12	E,E/	FMF	19	D400-800	MAG-D	DST
55BA5	6C	12	G,XN	ABY	30-200	C150-250	THR-I 30-	DST
55SP2	6C	12	G,N	RLY	THR- 20	C 17- 20	ACT-I	4PI BREAKS
56TZ1	6C	12	G,N	RLY	22- 24	C 22- 24	ACT-I	4PI
57BA1	6C	12	G,N	ABY	30-260	C120-260	THR-I 21	DST
58BA5	6C	12	G,XN	RLY	THR- 23	C 18- 23	BF3-I	4PI BREAKS
59SA1	6C	12	G,N	NOX	THR- 19	C 18- 19	ACT-I	4PI BREAKS
59SA1	6C	12	G,N	NOX	19- 21	C 18- 21	MOD-I	4PI BREAKS
62FI2	6C	12	G,N	RLX	21- 29	C 25- 32	TOF-D 2- 15	
64AL5	6C	12	G,XN	NOX	THR- 34	C 34	THR-I 6-	DST
64BE8	6C	12	\$G,N	NOX	THR- 32	C 32	SCI-D	DST
65BA1	6C	12	G,XN	ABX	THR- 52	C 18- 52	BF3-I	4PI
65MI1	6C	12	G,XN	ABX	THR- 30	CTHR- 30	BF3-I	4PI
65VE1	6C	12	G,N	SPC	THR- 33	C 34	TOF-D 1- 14	DST
66BA4	6C	12	G,N	ABX	THR- 52	C 18- 52	BF3-I	4PI
66BI1	6C	12	G,N	ABX	20-200	C 20-200	BF3-I 0- 50	4PI
66CO2	6C	12	G,N	ABX	THR- 65	CTHR- 70	ACT-I	4PI
66FO1	6C	12	G,N	ABX	18- 70	C 18- 70	ACT-I	4PI
66FU1	6C	12	G,N	ABX	18- 37	D 18- 37	BF3-I	4PI
66LO1	6C	12	G,N	ABX	21- 27	D 21- 27	ACT-I	4PI
66MA2	6C	12	G,NG/	RLX	21- 31	C 21- 31	NAI-D	

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS	
								MIN-MAX	TYPE MIN-MAX
57CH1	6C 12	G,XP	SPC	THR- 84	C 64,84	EMU-D	18- 54	DST	
57LI1	6C 12	G,XP	SPC	THR- 35	C 35	EMU-D	5- 12	DST	
59CH1	6C 12	G,XP	RLY	THR- 80	C 80	TEL-D	15- 45	90	REL D TO P YLD
64SE1	6C 12	G,XP	SPC	THR- 24	C 24	EMU-D	2- 8	DST	
66MA2	6C 12	G,PG/	RLX	21- 31	C 21- 31	NAI-D			
66PA2	6C 12	G,P	SPC	THR- 55	C 55	SCI-D	34	DST	
55CA2	6C 12	G,3A	ABX	12- 18	D 15,18	ION-D	6- 12	4PI	
55CA2	6C 12	G,3A	ABX	12- 18	D 15,18	EMU-D	4- 12	4PI	
55GL1	6C 12	G,A	SPC	17	D 14,17	EMU-D	1- 7	4PI	
55GO1	6C 12	G,3A	SPC	THR- 60	C 60	EMU-D		DST	
57MU1	6C 12	G,3A	SPC	15,18	D 15, 18	EMU-D	0- 15	DST	
58MA1	6C 12	G,3A	ABX	12- 40	C150,250	EMU-D		4PI	
58MA1	6C 12	G,PA	ABX	25- 80	C150,250	EMU-D		4PI	
58MA1	6C 12	G,PT	ABX	27- 70	C150,250	EMU-D		4PI	
59CH1	6C 12	G,XD	RLY	THR- 80	C 80	TEL-D	15- 45	90	REL D TO P YLD
64KI1	6C 12	G,D	ABY	80-800	C400-800	TOF-D	45- 70	57	
65RO1	6C 12	G,3A	ABX	12- 17	C 12- 17	EMU-D		4PI	
66AR1	6C 12	G,BE7	ABX	30- 57	C 30- 57	ACT-I		4PI	
64HA3	6C 12	P,G	ABX	17- 20	D 1- 4	NAI-I		DST	
65SE1	6C 12	P,G	ABX	16- 20	D 0- 4	NAI-D		DST	

### NITROGEN Z=7

A	ABUND.(1)	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
14	99.63	10.5	7.6	22.7	20.7	11.6	30.6	12.5	25.1
15	0.37	10.8	10.2	14.8	28.3	11.0	21.4	18.4	31.0

(1) ABUNDANCE DEPENDS ON SOURCE

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS	
								MIN-MAX	TYPE MIN-MAX
66SW1	7N 14	G,G	LFT	7	D 7	NAI-D		DST	
66K01	7N 14	E,E/	ABX	8- 14	D 50,60	MAG-D	30- 60	180	
57LI1	7N 14	G,XP	SPC	THR- 70	C 30,70	EMU-D	5- 15	DST	
58GR1	7N 14	G,P	LFT	8	D 8	ION-D	0- 2	4PI	
60RE2	7N 14	G,XP			C330	CCH-D		4PI	
61KN1	7N 14	D,G	ABX	10- 12	D 0- 2	THR-I		4PI	
65DE2	7N 14	P,G	LFT	9	D 2	NAI-D		DST	

## OXYGEN Z=8

A	ABUND.(1)	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
16	99.76	15.7	12.1	25.0	22.8	7.2	28.9	23.0	22.3
17	3.7(-2)	4.1	13.8	18.6	18.8	6.4	19.8	16.3	25.3
18	.20	8.0	15.9	15.8	25.6	6.2	12.2	21.9	29.0

(1) ABUNDANCE DEPENDS ON SOURCE

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX	
65D03	80 16	G,MU-T	ABX	13- 22	C	MGC-D		4PI
65WY1	80 16	G,MU-T	ABX	10- 35	C 90	SCI-D		4PI
59PA3	80 16	G,G	ABX	17	D 15,18	NAI-D	17	90
59PE5	80 16	G,G	ABX	19- 61	C 19- 61	NAI-D	15- 61	135
59PE5	80 16	G,G/	ABX	19- 61	C 19- 61	NAI-D	15- 61	135
64LA5	80 16	G,G	RLX	THR- 32	C 24,32	NAI-D	2- 27	DST
64LO3	80 16	G,G	ABX	10- 30	C 10- 30	NAI-D	10- 30	140
65MA1	80 16	G,G/	SPC	19- 30	C 21- 31	NAI-D	4- 8	140
61IS1	80 16	E,E/	FMF	0-115	D 90-215	MAG-D		DST
65VA4	80 16	E,E/	ABX	10- 30	D 43- 69	MAG-D	35- 70	180
66CR1	80 16	E,E/	FMF	6	D600-800	MAG-D		DST
66ST2	80 16	E,E/	FMF	5- 14	D 60	MAG-D	46- 60	117
66VA1	80 16	E,E/	FMF	10- 30	D 43- 69	MAG-D	35- 70	180
65VA2	80 18	E,E/	ABX	2- 27	D 69	MAG-D	35- 70	180
55SC2	80 16	G,NA	ABY	THR- 32	C 32	ACT-I		4PI
57BA3	80 16	G,N	ABY	15- 18	C 15- 18	ACT-I		4PI BREAKS
59SA2	80 16	G,N	NOX	THR- 22	C 15- 22	ACT-I		4PI BREAKS
62FI2	80 16	G,N	RLX	18- 29	C 26- 32	TOF-D	2- 15	
64BE8	80 16	\$G,N	NOX	17- 32	C 32	SCI-D	2- 14	DST
65CA1	80 16	G,XN	ABX	17- 28	D 17- 28	BF3-I		4PI BRANCH RATIOS
65GA1	80 16	G,NP	ABX	250	C300	TEL-D	90-140	DST
65HA1	80 16	G,XN	ABX	THR- 30	C 6- 30	BF3-I		4PI
65VE1	80 16	G,N	SPC	THR- 33	C 34	TOF-D	1- 14	DST
66CO1	80 16	G,N	ABX	THR- 65	CTHR- 70	ACT-I		4PI
66FI1	80 16	\$G,N	NOX	THR- 70	C 10- 70	TOF-D	2- 8	DST
66OW1	80 16	G,NG/	RLY	THR- 29	C 20- 29	SCD-D	4- 9	135
65MO1	80 16	G,P	SPC	15- 29	C 22,40	SCD-D		90 BRANCH RATIOS
65ST2	80 16	G,P	ABX	14- 16	C 14- 16	SCD-D	2- 4	90
66DE4	80 16	G,P	ABI	THR- 44	C 21- 44	TEL-D	3- 12	90
66OW1	80 16	G,PG/	RLY	THR- 29	C 20- 29	SCD-D	4- 9	135
67KO1	80 16	G,P	ABX	THR- 55	C 21- 55	TEL-D	3- 30	90

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS	
								MIN-MAX	TYPE MIN-MAX
55SC2	80 16	G,T	ABY	THR- 32	C 32	ACT-I	4PI		
58MA1	80 16	G,4A	ABX	20- 40	C150,250	EMU-D	0- 90	4PI	
58MA1	80 16	G,PA	ABY	27- 80	C150,250	EMU-D	0- 90	4PI	
64T03	80 16	G,A	ABX	9- 21	C 22	EMU-D	DST		
64T03	80 16	G,4A	ABX	9- 21	C 22	EMU-D	DST		
65AR3	80 16	G,BE7	RLY	32- 57	C 57	ACT-I	4PI		
65BU1	80 16	G,T	THR-	50	C 50	ACT-I	4PI		
65R01	80 16	G,A	ABX	12- 17	C 12- 17	EMU-D	1- 11	4PI	
65R01	80 16	G,4A	ABX	12- 17	C 12- 17	EMU-D	4PI		
66AR1	80 16	G,BE7	ABX	30- 57	C 30- 57	ACT-I	4PI		
66G02	80 16	G,T	ABX	THR- 55	CTHR- 55	ACT-I	4PI		
66V01	80 16	G,D	ABX	THR- 50	C 20- 50	TEL-D	5- 10	90	
66EV1	80 15	P,G	SPC	5- 9	D 1- 2	NAI-D	1- 10	DST	
61TA3	80 16	P,G	ABX	12- 26	D 0- 14	NAI-D		90	
62SU2	80 16	D,G	RLX	21- 25	D 1- 5	NAI-D		90	
63SU2	80 16	D,G	ABX	21- 25	D 1- 4	NAI-D	DST		
64EA1	80 16	P,G	NOX	13- 25	D 1- 13	NAI-D	DST		
64SU1	80 16	D,G	ABX	24- 28	D 1- 5	NAI-D	DST		
66PU1	80 16	HE3,G	RLX	23- 26	D 1- 4	NAI-D	15- 26	90	
66SU1	80 16	D,G	ABX	21- 26	D 1- 6	NAI-D	0- 25	DST	
67EA1	80 16	P,G	ABX	13- 25	D 1- 14	NAI-D		DST	

### FLUORINE Z=9

A	ABUND.	SEPARATION ENERGIES (MEV)						
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP
19	100.00	10.4	8.0	11.7	22.1	4.0	19.6	6.1
								23.9

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS	
								MIN-MAX	TYPE MIN-MAX
64LO3	9F 19	G,G	ABX	10- 30	C 10- 30	NAI-D	10- 30	140	
66DE5	9F 19	G,N	SPC	THR-260	C260	ACT-I	DST		
66DE5	9F 19	G,N	NOX	THR-260	C260	ACT-I	DST		
55LA1	9F 19	G,P	SPC	10- 17	C 17	EMU-D	2- 6	DST	
55RE1	9F 19	G,2P	ABI	THR-400	C 80-400	ACT-I		4PI	
64SE1	9F 19	G,XP	SPC	THR- 24	C 14- 24	EMU-D	2- 15	DST	
65HA2	9F 19	G,A	SPC	THR- 31	C 31	EMU-D	5- 20	DST	

## NEON Z=10

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
20	90.92	16.9	12.8	23.9	21.2	4.7	28.5	23.3	20.8
21	0.26	6.8	13.0	21.6	19.9	7.3	23.6	19.6	23.6
22	8.82	10.4	15.3	21.5	26.3	9.7	17.1	23.4	26.4

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE		DETECTOR	ANG	REMARKS				
					Z	A	IN,OUT	MIN-MAX	TYPE	MIN-MAX			
61CL1	10NE20	G,G		LFT	1-	3	D	1-	3	NAI-D	1-	3	0
60RE2	10NE20	G,XP					C240			CCH-D			4PI
55RE1	10NE	G,N17		ABI	THR-400			90-400	ACT-I				4PI
66PA3	10NE20	P,G		NOX	18		D	5		SCI-D			DST
67SE1	10NE20	P,G		ABX	16-	25	D	3-	13	NAI-D			DST

## SODIUM Z=11

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
23	100.00	12.4	8.8	17.4	24.4	10.5	23.5	19.2	24.1
REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS	
Z	A	IN,OUT			MIN-MAX	TYPE	MIN-MAX		
65WY1	11NA23	G,MU-T	ABX	10- 35	C 90		SCI-D		4PI
61AM1	11NA23	G,G	LFT	1	D		NAI-D		120
64LO3	11NA23	G,G	ABX	10- 30	C 10- 30	NAI-D	10- 30	140	
64ME2	11NA23	G,G	LFT	4	D 4	NAI-D	4	DST	
65BA4	11NA23	E,E/	ABX	4	D 59		MAG-D	50- 59	180
55RE1	11NA23	G,N17	ABI	THR-400	C 90-400	ACT-I			4PI
65TA1	11NA22	P,G	NOX	7	D 0- 1	NAI-D	0- 8	90	LEVELS, I-PI
66WE1	11NA22	P,G	SPC	9- 10	D 1- 2	NAI-D	1- 10	DST	

## MAGNESIUM Z=12

A	ABUND.	SEPARATION ENERGIES (MEV)								REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS	
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P										
24	78.70	16.5	11.7	26.7	23.1	9.3	29.9	24.1	20.5	64D02	12MG	G,MU-T	ABX	12- 30	C250	MGP-D	12- 30	4PI	
25	10.13	7.3	12.1	23.0	20.1	9.9	23.9	19.1	22.6	65D02	12MG	G,MU-T	ABX	11- 30	C260	MGP-D	10- 30	4PI	
26	11.17	11.1	14.1	21.6	26.0	10.6	18.4	23.2	24.8	65WY1	12MG	G,MU-T	ABX	10- 70	C 90	SCI-D		4PI	
59LA1	12MG	G,G	LFT	10	C 13	NAI-D	0- 12	135		58BU1	12MG24	G,G	LFT	1	D 1	SCI-D	1	4PI	
60BU2	12MG24	G,G	LFT	11	C	NAI-D		DST		60BU3	12MG24	G,G	LFT	10	C 23	NAI-D		DST	
67TI1	12MG24	E,E/	SPC	15- 26	D 45-54	MAG-D		DST		64FI2	12MG	G,N	RLY	18- 26	C 27- 32	TOF-D	1- 9		
65MI1	12MG	G,XN	ABX	THR- 30	CTHR- 30	BF3-I		4PI		65MA4	12MG	G,XP	SPC	THR- 31	C 31	SCD-D	3- 14		
55RE1	12MG	G,N17	ABI	THR-400	C 80-400	ACT-I		4PI		66HO3	12MG	G,A	SPC	THR- 31	C 31	SCD-D	2- 13	130	
64SH6	12MG24	G,F	ABY	THR-100	C100	ACT-I		4PI											

## ALUMINUM Z=13

A	ABUND.	SEPARATION ENERGIES (MEV)								ANG	REMARKS
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P		
27	100.00	13.1	8.3	18.2	23.7	10.1	24.4	19.4	22.4		
REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR					
Z	A	Z IN, OUT			MIN-MAX	TYPE	MIN	MAX			
64D02	13AL27	G,MU-T	ABX	9- 29	C250	MGP-D	9-	29	4PI		
65WY1	13AL27	G,MU-T	ABX	10- 70	C 90	SCI-D			4PI		
59PA3	13AL27	G,G	ABX	17	D 15,18	NAI-D	17		90		
60VA1	13AL27	G,G	LFT	1	C 3	NAI-D	0-	1	120		
64ME2	13AL27	G,G	LFT	4	D 4	NAI-D	4		DST		
65KH1	13AL27	G,G	LFT	2,3	D 2,3	NAI-D			DST		
65ME3	13AL27	G,G	LFT	4	D 4	NAI-D			DST		
66HO2	13AL27	G,G	LFT	1	C 1	NAI-D	0-	1	117		
66VA4	13AL27	G,G	ABI	10	D 10	NAI-D	0-	10	80		
59BA3	13AL27	E,N	ABY	THR- 36	D 10- 36	BF3-I			4PI		
64CH1	13AL27	E,P	ABX		D 4GEV	MAG-D110-450			DST		
55BA5	13AL27	G,XN	ABY	30-200	C150-250	THR-I	30-		DST		
58BA5	13AL27	G,XN	RLY	THR- 15	C 12- 15	BF3-I			4PI	BREAKS	
64AL5	13AL27	G,XN	NOX	THR- 34	C 34	THR-I	6-		DST		
64TH1	13AL27	G,N	ABX	15- 24	C 15- 24	ACT-I			4PI		
65TH2	13AL27	G,N	ABX	13- 24	C 13- 25	ACT-I			4PI	THRESHOLD	
66BI1	13AL27	G,N	ABX	20-200	C 20-200	BF3-I	0-	50	4PI		
66FU1	13AL27	G,N	ABX	13- 37	D 13- 37	BF3-I			4PI		
66FU1	13AL27	G,2N	ABX	25- 37	D 25- 37	BF3-I			4PI		
57BA2	13AL27	G,XP	SPC	THR- 85	C 85	TEL-D	15-	60	DST		
58BA6	13AL27	G,XP	SPC	THR- 85	C 85,90	TEL-D	13-	40	DST		
64MA2	13AL27	G,XP	SPC	THR- 20	C 20	SCD-D	3-	9			
66LI1	13AL27	G,P	SPC	THR- 32	C 32	SCI-D	1-	20	90		
55RE1	13AL27	G,N17	ABI	THR-400	C 80-400	ACT-I			4PI		
56HE1	13AL27	G,T	RLY	THR- 31	C 31	ACT-I			4PI		
56WA1	13AL27	G,T	RLY	THR- 31	C 31	ACT-I			4PI		
57BO1	13AL27	G,A	SPC	THR- 30	C 31	EMU-D	5-	15	DST		
65HA2	13AL27	G,A	SPC	THR- 31	C 31	EMU-D	5-	20	DST		
66HO3	13AL27	G,A	SPC	THR- 31	C 31	SCD-D	2-	13	130		
65VA5	13AL27	P,G	SPC	10	D 2	NAI-D	1-	10	DST		

## SILICON Z=14

A	ABUND.(1)		SEPARATION ENERGIES (MEV)						
	G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P	
28	92.21	17.2	11.6	27.5	23.2	10.0	30.5	24.7	19.9
29	4.70	8.5	12.3	24.6	20.6	11.1	25.7	20.1	21.9
30	3.09	10.6	13.5	22.2	24.8	10.7	19.1	23.0	24.0

(1) ABUNDANCE DEPENDS ON SOURCE

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE		DETECTOR	ANG	REMARKS
					Z	A	IN,OUT	MIN-MAX	TYPE MIN-MAX
65WY1	14SI	G,MU-T	ABX	10- 35	C	90	SCI-D		4PI
65SW1	14SI28	G,G	LFT	7	D	7	NAI-D		DST J
64RE1	14SI29	G,G	LFT	1	D	1	NAI-D	1	90
64BR2	14SI28	E,E/	SPC	0-12	D	41	MAG-D		152
66LI2	14SI28	E,E/	LFT	2,11	D	30- 56	MAG-D		DST
65G01	14SI	G,P	SPC	THR- 27	C	23-27	SCD-D	3- 11	90
66LI1	14SI	G,P	SPC	THR- 32	C	21,32	SCI-D	1- 19	90
67G01	14SI	G,P	ABX	THR- 29	C	11- 29	SCD-D	1-	4PI
64UL3	14SI28	G,P	SPC	13- 23	C	24	SCD-D	1- 11	4PI
65BI1	14SI28	G,P	RLX	18	D	18	SCD-D	4- 8	4PI
65CA2	14SI28	G,P	ABX	THR- 23	C	16- 23	SCD-D	3- 12	4PI
65MA6	14SI28	G,P	ABX	17- 22	D	17- 22	SCD-D	4- 12	4PI
65HA2	14SI	G,A	SPC	THR- 31	C	31	EMU-D	5- 20	DST
65BI1	14SI28	G,A	RLX	18	D	18	SCD-D	6- 8	4PI
65CA2	14SI28	G,A	ABX	THR- 23	C	16- 23	SCD-D	3- 12	4PI
65MA6	14SI28	G,A	ABX	17- 22	D	17- 22	SCD-D	4- 12	4PI
61GA1	14SI28	P,G	ABX	16- 25	D	5- 13	NAI-D		90
65SI1	14SI28	P,G	ABX	16- 24	D	4- 13	NAI-D	16- 24	90

## PHOSPHORUS Z=15

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
31	100.00	12.3	7.3	17.9	22.5	9.7	23.6	17.9	20.8

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX	
61B03	15P	31	G,MU-T	ABX	11- 20	C 11- 20	ACT-I	4PI
66H02	15P	31	G,G	LFT	1	C 1	NAI-D	0- 1 117
65K01	15P	31	E,E/	FMF	1- 6	D130-180	MAG-D120-180	DST
57BA3	15P	31	G,N	ABY	11- 14	C 11- 14	ACT-I	4PI BREAKS
66Y01	15P	29	P,G	SPC	8- 9	D 5- 6	ACT-I	4PI
66VA2	15P	31	P,G	SPC	8- 10	D 1- 2	NAI-D	1- 11 DST

## SULPHUR Z=16

A	ABUND.(1)	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
32	95.0	15.1	9.0	24.0	19.1	6.9	28.1	21.2	16.1
33	0.76	8.6	9.6	21.3	17.1	7.1	23.7	17.5	18.2
34	4.22	11.4	10.9	20.4	21.9	7.9	20.1	21.0	20.3
36	1.4(-2)	9.9	*	19.3	*	8.9	16.9	21.2	*

(1) ABUNDANCE DEPENDS ON SOURCE

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX	
65WY1	16S	G,MU-T	ABX	10- 35	C 90	SCI-D	4PI	
65VA3	16S	G,NP	ABX	50-300	C 50-300	ACT-I	4PI	
62FI3	16S	32	G,N	RLY	16- 28	C 32	TOF-D	1- 12
62MI5	16S	32	G,N	SPC	15- 30	C 30	EMU-D	0- 15 DST
65TH1	16S	32	G,N	ABX	THR- 22	C 15- 22	ACT-I	4PI
66BI1	16S	32	G,N	ABX	20-200	C 20-200	BF3-I	0- 50 4PI
66LI1	16S	G,P	SPC	THR- 32	C 32	SCI-D	1- 20	90
67IS1	16S	G,P	ABX	THR- 35	C 22- 35	EMU-D	3	DST

REF	NUCLIDE REACTION RES			EXCIT		SOURCE		DETECTOR		ANG	REMARKS
	Z	A	IN,OUT			MIN-MAX	TYPE	MIN-MAX			
55RI1	16S		G,D	RLY	THR-	65	C	65	CCH-I	4PI	RLY TO PROTONS
66HO3	16S		G,A	SPC	THR-	31	C	31	SCD-D	3-	13 130
65DE1	16S	32	P,G	ABX	10-	21	D	2-	12	NAI-D	10- 22 DST
66HO1	16S	32	P,G	SPC	10		D	1	NAI-D	1-	10 55
65MC2	16S	34	A,G	RLY	11-	12	D	3-	4	NAI-D	0- 12 DST
67WI1	16S	34	A,G	LFT	11-	12	D	4-	5	NAI-D	1- 12 DST

### CHLORINE Z=17

A	ABUND.		SEPARATION ENERGIES (MEV)						
	G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P	
35	75.53	12.6	6.4	18.0	19.6	7.0	24.1	17.8	17.3
37	24.47	10.3	8.4	16.8	21.9	7.9	18.9	18.3	*

REF	NUCLIDE REACTION RES			EXCIT		SOURCE		DETECTOR		ANG	REMARKS
	Z	A	IN,OUT			MIN-MAX	TYPE	MIN-MAX			
66BE3	17CL		G,G	RLX	5-	10	D	5-	10	NAI-D	5- 10 135
66HO2	17CL35		G,G	LFT	1-		C	1		NAI-D	0- 1 117
57BA3	17CL35		G,N	RLY	12-	14	C	12-	14	ACT-I	4PI BREAKS
55ER1	17CL		G,A	ABY	THR-	31	C	32		EMU-I	4PI

### ARGON Z=18

A	ABUND.		SEPARATION ENERGIES (MEV)						
	G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P	
36	0.34	15.3	8.5	24.2	18.6	6.6	28.3	21.2	14.9
38	6.3(-2)	11.8	10.2	20.7	20.8	7.2	20.6	20.6	18.6
40	99.6	9.9	12.5	18.2	23.0	6.8	16.4	20.6	22.8

REF	NUCLIDE REACTION RES			EXCIT		SOURCE		DETECTOR		ANG	REMARKS
	Z	A	IN,OUT			MIN-MAX	TYPE	MIN-MAX			
65EH1	18AR38		G,N	ABY	THR-	31	C	18-	31	ACT-I	4PI
65EH1	18AR40		G,NP	ABY	THR-	31	C	18-	31	ACT-I	4PI

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE		DETECTOR	ANG	REMARKS
					Z	A			
							MIN-MAX	TYPE	MIN-MAX
55SP3	18AR40	G,P	SPC	THR- 23	C	23		EMU-D	1- 8 DST
57K02	18AR40	G,XP	NOX	THR- 90	C	90		CCH-D	2- 10 DST
65RE1	18AR40	G,P	ABX	9	D	9		CCH-D	1- 6 4PI
65RE1	18AR40	G,A	ABX	9	D	9		CCH-D	1- 12 4PI

POTASSIUM Z=19

A	ABUND.	SEPARATION ENERGIES (MEV)						
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP
39	93.10	13.1	6.4	18.5	19.2	7.2	25.1	18.2
40	1.2(-2)	7.8	7.6	17.5	16.7	6.4	20.9	14.2
41	6.88	10.1	7.8	15.8	20.7	6.2	17.9	17.7
								20.3

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE		DETECTOR	ANG	REMARKS
					Z	A			
							MIN-MAX	TYPE	MIN-MAX
65CO1	19K 38	G,N	ABX	THR- 70	C	12-	70	ACT-I	4PI
65CO3	19K 39	G,N	ABX	THR- 80	C	80		ACT-I	4PI
65CO3	19K 39	G,NP	ABX	THR- 80	C	80		ACT-I	4PI
55SC2	19K 39	G,NA	ABY	THR- 32	C	32		ACT-I	4PI

CALCIUM Z=20

A	ABUND.	SEPARATION ENERGIES (MEV)						
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP
40	96.97	15.7	8.3	25.0	18.8	7.0	29.3	21.5
42	0.64	11.5	10.3	19.7	20.2	6.2	19.8	20.4
43	0.15	7.9	10.7	19.8	18.3	7.6	19.4	18.2
44	2.06	11.1	12.2	20.9	23.3	8.8	19.1	21.8
46	3.3(-3)	10.4	13.8	21.5	*	11.1	17.8	23.2
48	0.19	9.9	15.3	22.5	*	*	17.2	24.
								*

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE		DETECTOR	ANG	REMARKS
					Z	A			
							MIN-MAX	TYPE	MIN-MAX
65D01	20CA40	G,MU-T	ABX	10- 28	C260			MGP	10- 28 4PI
65WY1	20CA40	G,MU-T	ABX	10- 70	C	90		SCI-D	4PI

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE		DETECTOR	ANG	REMARKS	
					Z	A	IN, OUT	MIN-MAX	TYPE	MIN-MAX
66ME3	20CA42	G,G	LFT	2	D	2		NAI		
62BL1	20CA40	E,E/	FMF	0- 9	D120-220		MAG-D	170-180	DST	
65CR1	20CA40	E,E/	ABX	3- 5	D250		MAG-D		DST	
62FI3	20CA40	G,N	RLY	16- 28	C 32		TOF-D	1- 12		
65VA3	20CA40	G, NP	ABI	50-300	C 50-300		ACT-I		4PI	
66AN1	20CA40	G,XN	ABX	16- 62	C 16- 62		ACT-I		4PI	
66BA1	20CA40	G,N	ABX	15- 50	C 15- 50		BF3-I		4PI	
59KO2	20CA40	G,P	SPC	THR- 85	C 85		EMU-D	1- 15	DST	
64IS3	20CA40	G,P	ABX	THR- 34	C 18- 34		EMU-D	3- 15	DST	
57SC1	20CA40	G, 3N3P	ABX	35- 70	C 35- 70		ACT-I		4PI	
61TA2	20CA40	P,G	RLY	18- 22	D 9- 15	NAI-D	10- 25	100		
66LE1	20CA40	P,G	SPC	9- 11	D 1- 3	NAI-D	2- 12	55		

### SCANDIUM Z=21

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G, NP	G,2P
45	100.00	11.3	6.9	17.5	21.0	7.9	21.0	18.1	19.1

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE		DETECTOR	ANG	REMARKS	
					Z	A	IN, OUT	MIN-MAX	TYPE	MIN-MAX
66TA1	21SC45	G,N	RLY	THR- 48	C 24-	48	ACT-I		4PI	
66WA1	21SC45	G,N	RLY	THR-300	C 50-300		ACT-I		4PI	
66DU2	21SC49	P,G	SPC	10- 11	D 1		NAI-D	1- 12	DST	
67CH1	21SC49	P,G	LFT	12	D 2		SCD-D		90	

## TITANIUM Z=22

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
46	7.93	13.1	10.4	22.9	20.7	8.0	22.6	21.7	17.2
47	7.28	8.9	10.5	22.0	18.4	9.0	22.1	19.3	18.7
48	73.94	11.6	11.4	22.4	22.6	9.4	20.5	22.1	19.9
49	5.51	8.1	11.3	21.8	20.4	10.1	19.8	19.6	20.8
50	5.34	10.9	12.2	22.0	24.0	10.7	19.1	22.3	21.8

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE		DETECTOR		ANG	REMARKS
					Z	A	IN,OUT	MIN-MAX	TYPE	MIN-MAX
66BE3	22TI		G,G	RLX	5-	10	D	5- 10	NAI-D	5- 10 135
64AL5	22TI		G,XN	NOX	THR-	34	C	34	THR-I	6- DST
67C01	22TI		G,XN	ABX	12-	24	C	24	BF3-I	4PI
66TA1	22TI46		G,NP	RLY	THR-	48	C	24- 48	ACT-I	0- 1 4PI

## VANADIUM Z=23

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
50	0.24	9.3	7,9	19.2	19.8	9.9	20.9	16.1	19.3
51	99.76	11.0	8.1	18.7	22.6	10.3	20.4	19.0	20.2

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE		DETECTOR		ANG	REMARKS
					Z	A	IN,OUT	MIN-MAX	TYPE	MIN-MAX
56HE2	23V 51	G,2P	RLY	THR-	31	C	31		ACT-I	4PI
58HA1	23V 51	G,XP	SPC	THR-	30	C	30		EMU-D	2- 20 DST
56HE2	23V 51	G,A	RLY	THR-	31	C	31		ACT-I	4PI

## CHROMIUM Z=24

A	ABUND.	SEPARATION ENERGIES (MEV)						
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP
50	4.31	12.9	9.6	23.2	20.3	8.6	23.3	21.2
52	83.76	12.0	10.5	22.4	21.8	9.4	21.3	21.6
53	9.55	7.9	11.1	21.0	18.8	9.1	20.0	18.5
54	2.38	9.7	12.	19.7	22.1	7.9	17.6	20.9
								22.

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
					Z	A	IN,OUT	MIN-MAX
64CO3	24CR	G,N	ABI	THR- 80	C 10-	80	BF3-I	4PI
64AL5	24CR	G,XN	NOX	THR- 34	C 34		THR-I 6-	DST

## MANGANESE Z=25

A	ABUND.	SEPARATION ENERGIES (MEV)						
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP
55	100.00	10.2	8.1	17.2	21.2	7.9	19.2	17.8
								20.

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
					Z	A	IN,OUT	MIN-MAX
64CO3	25MN55	G,N	ABI	THR- 80	C 10-	80	BF3-I	4PI
66WA1	25MN55	G,3N	RLY	THR-300	C100-300	ACT-I		4PI
66WA1	25MN55	G,4P7N	RLY	THR-300	C100-300	ACT-I		4PI
66VU1	25MN53	P,G	RLY	7- 9	D 1-	2	NAI-D 4- 9	90

## IRON Z=26

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
54	5.82	13.6	8.9	22.9	19.7	8.4	24.1	20.9	15.4
56	91.66	11.2	10.2	20.9	20.3	7.6	20.5	20.4	18.3
57	2.19	7.6	10.6	19.6	18.2	7.3	18.8	17.9	19.6
58	0.33	10.0	12.0	19.4	22.0	7.6	17.7	20.6	21.4

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE		DETECTOR	ANG	REMARKS
					Z	A	IN,OUT	MIN-MAX	TYPE
64CO3	26FE	G,N	ABI	THR- 80	C	10-	80	BF3-I	4PI
66WA1	26FE	G,5PXN	RLY	THR-250	C100-	250	ACT-I		4PI
66WA1	26FE	G,PXN	RLY	THR-250	C100-	250	ACT-I		4PI
66BE4	26FE56	G,N	ABX	11	C	13		TOF-D	135
66BE1	26FE	N,G	SPC	15	D	7		NAI-D	8- 18

## COBALT Z=27

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
59	100.00	10.5	7.4	16.6	20.3	7.0	19.0	17.4	19.3
REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS	
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX		
65WY1	27CO59	G,MU-T	ABX	10- 35	C 90	SCI-D			4PI
64CO3	27CO59	G,N	ABI	THR- 80	C 10-	80	BF3-I		4PI
65BA3	27CO59	G,XN	ABX	THR- 28	C 10-	30	BF3-I		4PI
67HU1	27CO59	G,N	ABX	11	D 11	BF3-I			4PI
57RO1	27CO59	G,P	SPC	15,18	D 15,18	EMU-D	3-	7 DST	
56HE1	27CO59	G,T	RLY	THR- 31	C 31	ACT-I			4PI
56WA1	27CO59	G,T	RLY	THR- 31	C 31	ACT-I			4PI
66WA1	27CO59	G,2P5N	RLY	THR-150	C150	ACT-I			4PI

## NICKEL Z=28

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
58	67.88	12.2	8.2	21.1	17.7	6.4	22.5	19.6	14.2
60	26.23	11.4	9.5	20.1	19.2	6.3	20.4	20.0	16.9
61	1.19	7.8	9.9	19.3	17.0	6.5	19.2	17.4	18.1
62	3.66	10.6	11.1	19.5	21.0	7.0	18.4	20.5	19.8
64	1.08	9.7	12.5	19.1	22.9	8.0	16.5	21.0	*

  

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE		DETECTOR	ANG	REMARKS
					Z	A	IN,OUT	MIN-MAX	TYPE MIN-MAX
65WY1	28NI	G,MU-T	ABX	10- 35	C	90		SCI-D	4PI
65GI1	28NI	G,G/	RLY	8	D	8		NAI-D	8 135
66BE3	28NI	G,G	RLX	5- 10	D	5- 10	NAI-D	5- 10	135
67ES1	28NI62	G,G/	ABX	8	D	8	NAI-D		DST
66DU1	28NI58	E,E/	FMF	1	D	45- 65	MAG-D		DST
66DU1	28NI60	E,E/	FMF	1	D	45- 65	MAG-D		DST
66DU1	28NI62	E,E/	FMF	1	D	45- 65	MAG-D		DST
64CO3	28NI	G,N	ABI	THR- 80	C	10- 80	BF3-I		4PI
65BA3	28NI	G,XN	ABX	THR- 28	C	10- 30	BF3-I		4PI
57BA2	28NI	G,XP	SPC	THR- 85	C	85	TEL-D	15- 60	DST
58BA6	28NI	G,XP	SPC	THR- 85	C	85	TEL-D	13- 40	DST
64MA2	28NI58	G,XP	SPC	THR- 22	C	22	SCD-D	3- 9	
57B01	28NI	G,A	SPC	THR- 30	C	31	EMU-D	5- 15	DST
66HO3	28NI	G,A	SPC	THR- 31	C	31	SCD-D	3- 14	130
67KN1	28NI	G,T	RLY	THR- 49	C	36,49	ACT-I		4PI
66BE1	28NI	N,G	SPC	16	D	7	NAI-D	8- 18	

## COPPER Z=29

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
63	69.09	10.8	6.1	16.1	18.9	5.8	19.7	16.8	17.2
65	30.91	9.9	7.4	15.5	20.7	6.8	17.8	17.1	19.9
REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS	
	Z A	IN,OUT			MIN-MAX	TYPE	MIN-MAX		
65WY1	29CU	G,MU-T	ABX	10- 35	C 90	SCI-D		4PI	
55BU1	29CU	G,G	RLX	0- 3	C 3	NAI-D		90	
57BE1	29CU	G,G	ABX	13- 21	C 18- 22	ACT-I		90	
59PE5	29CU	G,G	ABX	19- 61	C 19- 61	NAI-D	15- 61	135	
66BE3	29CU	G,G	RLX	5- 10	D 5- 10	NAI-D	5- 10	135	
59BA3	29CU	E,N	ABY	THR- 36	D 10- 36	BF3-I		4PI	
64CH1	29CU	E,P	ABX		D 4GEV	MAG-D110-450	DST		
55MC1	29CU	G,XN	RLY	THR- 22	C 22	NAI-I		90	
64AL5	29CU	G,XN	NOX	THR- 34	C 34	THR-I	6-	DST	
64CO3	29CU	G,N	ABI	THR- 80	C 10- 80	BF3-I		4PI	
65BA3	29CU	G,XN	ABX	THR- 28	C 10- 30	BF3-I		4PI	
64MA2	29CU63	G,XP	SPC	THR- 17	C 17	SCD-D	3- 9		
66VO1	29CU64	G,P	RLY	THR- 52	C 23- 52	TEL-D	4- 5	90	
56HE1	29CU	G,T	RLY	THR- 31	C 31	ACT-I		4PI	
56WA1	29CU	G,T	RLY	THR- 31	C 31	ACT-I		4PI	
57BO1	29CU	G,A	SPC	THR- 30	C 31	EMU-D	5- 15	DST	
65ME2	29CU	G,A	SPC	THR- 35	C 35	SCD-D	5- 26	90	
66HO3	29CU63	G,A	ABY	THR- 31	C 31	SCD-D	3- 14	130	
66VO1	29CU64	G,D	RLY	THR- 52	C 23- 52	TEL-D	4- 6	90	

## ZINC Z=30

A	ABUND.	SEPARATION ENERGIES (MEV)								
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P	
64	48.89	11.9		7.7	19.0	16.7	4.0	21.0	18.6	13.8
66	27.81	11.0		8.9	18.2	18.3	4.6	19.0	18.8	16.4
67	4.11	7.1		8.9	17.4	15.7	4.8	18.1	16.0	17.3
68	18.57	10.2		10.0	17.7	19.8	5.3	17.3	19.1	18.5
70	0.62	9.2	*		17.2	*	5.9	15.7	19.5	*

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX	
66BE3	30ZN	G,G	RLX	5- 10	D	5- 10	NAI-D	5- 10 135
65VA3	30ZN	G,NP	ABI	50-300	C	50-300	ACT-I	4PI
67CO1	30ZN	G,XN	ABX	12- 24	C	24	BF3-I	4PI
57EL1	30ZN64	G,2N	RLY	THR- 30	C	32	ACT-I	4PI
57EL1	30ZN66	G,NP	ABX	22- 30	C	32	ACT-I	4PI
64CO3	30ZN66	G,N	ABI	THR- 80	C	10- 80	BF3-I	4PI
66IV1	30ZN67	G,P	ABX	THR- 28	C	12- 28	ACT-I	4PI
57EL1	30ZN68	G,P	ABX	13- 30	C	32	ACT-I	4PI
66HO3	30ZN	G,A	SPC	THR- 31	C	31	SCD-D	3- 14 130

## GALLIUM Z=31

A	ABUND.	SEPARATION ENERGIES (MEV)								
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P	
69	60.4	10.3		6.6	15.4	18.0	4.5	16.6	16.9	16.6
71	39.6	9.6		7.9	15.1	19.7	5.3	17.0	17.1	*
REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS		
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX			
64CO3	31GA	G,N	ABI	THR- 80	C	10- 80	BF3-I	4PI		
65BA3	31GA	G,XN	ABX	THR- 28	C	10- 30	BF3-I	4PI		

## GERMANIUM Z=32

A	ABUND.	SEPARATION ENERGIES (MEV)						
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP
70	20.52	11.5		8.5	18.6	17.6	4.1	20.
72	27.43	10.7		9.7	18.2	19.1	5.0	18.2
73	7.76	6.8		10.0	17.3	16.7	5.3	17.5
74	36.54	10.1		11.0	18.2	20.8	6.3	17.0
76	7.76	9.4	*		18.4	*	7.5	16.9
								20.8
								*

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE		DETECTOR	ANG	REMARKS
					Z	A	IN,OUT	MIN-MAX	TYPE MIN-MAX
64C03	32GE		G,N		ABI	THR-	80	C 10-	80 BF3-I
56HE2	32GE73		G,A		RLY	THR-	31	C 31	ACT-I
									4PI
									4PI

## ARSENIC Z=33

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	
75	100.00	10.2		6.9	15.4	19.4	5.3	18.3	
								17.1	
								17.9	
REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE		DETECTOR	ANG	REMARKS
					Z	A	IN,OUT	MIN-MAX	TYPE MIN-MAX
64SH5	33AS75	G,G		LFT	1		D 1		NAI-D
67LA1	33AS75	G,G		LFT	1		D 1		NAI-D
									DST
56SU1	33AS75	G,N		RLY	THR-320	C140,320	ACT-I		4PI
56SU1	33AS75	G,3N		RLY	THR-320	C140,320	ACT-I		4PI
64C03	33AS75	G,N		ABI	THR- 80	C 10-	80 BF3-I		4PI
65FI1	33AS75	G,XN		ABX	10- 25	C 10-	25 BF3-I		4PI
67HU1	33AS75	G,N		ABX	11	D 11		BF3-I	4PI
56SU1	33AS75	G,2P		RLY	THR-320	C140,320	ACT-I		4PI
56SU1	33AS75	G,N2P		RLY	THR-320	C140,320	ACT-I		4PI
56SU1	33AS75	G,3N2P		RLY	THR-320	C140,320	ACT-I		4PI
56SU1	33AS75	G,3N4P		RLY	THR-320	C140,320	ACT-I		4PI
56SU1	33AS75	G,4N5P		RLY	THR-320	C140,320	ACT-I		4PI
56SU1	33AS75	G,5N2P		RLY	THR-320	C140,320	ACT-I		4PI
56SU1	33AS75	G,5N5P		RLY	THR-320	C140,320	ACT-I		4PI
56SU1	33AS75	G,7N2P		RLY	THR-320	C140,320	ACT-I		4PI
56SU1	33AS75	G,7N4P		RLY	THR-320	C140,320	ACT-I		4PI
56SU1	33AS75	G,8N6P		RLY	THR-320	C140,320	ACT-I		4PI
56SU1	33AS75	G,10N4P		RLY	THR-320	C140,320	ACT-I		4PI
56SU1	33AS75	G,14N6P		RLY	THR-320	C140,320	ACT-I		4PI

## SELENIUM Z=34

A	ABUND.	SEPARATION ENERGIES (MEV)								
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P	
74	0.87	12.1		8.6	19.3	17.2	4.1	20.7	19.4	14.2
76	9.02	11.2		9.5	19.3	18.9	5.1	19.2	19.8	16.4
77	7.58	7.4		9.6	18.7	16.1	5.7	18.6	17.0	17.3
78	23.52	10.5		10.4	18.9	20.1	6.0	17.9	20.1	18.4
80	49.82	9.9		11.4	18.7	21.5	7.0	16.9	20.4	*
82	9.19	9.3	*		18.8	*	*	16.0	21.2	*

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX	
66BE3	34SE	G,G		RLX	5- 10	D 5- 10	NAI-D	5- 10 135
60DE2	34SE76	G,G		LFT	1	D 1		

## BROMINE Z=35

A	ABUND.	SEPARATION ENERGIES (MEV)								
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P	
79	50.54	10.7		6.3	15.8	18.7	5.5	19.0	16.9	16.7
81	49.46	10.2		7.5	15.9	20.2	6.5	18.0	17.4	18.9

  

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX	
66LA1	35BR79	G,G		LFT	0- 1	D 0- 1	NAI-D	0- 1 123
55SC2	35BR81	G,A		ABY	THR- 32	C 32	ACT-I	4PI

## KRYPTON Z=36

A	ABUND.	SEPARATION ENERGIES (MEV)								
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P	
78	0.35	11.9		8.2	19.6	16.9	4.4	20.9	18.9	13.5
80	2.27	11.5		9.1	19.6	18.2	5.1	19.9	19.8	15.4
82	11.56	11.0		9.9	19.5	19.6	6.0	18.8	20.1	17.4
83	11.55	7.5		9.8	19.1	17.2	6.5	18.5	17.4	18.2
84	56.90	10.5		10.7	19.4	21.0	7.1	18.0	20.3	19.4
86	17.37	9.8		11.9	19.2	*	8.1	17.0	20.9	*

  

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX	
66BE2	36KR82	G,G		LFT	1	C 1	NAI-D	0- 2 113

## RUBIDIUM Z=37

A	ABUND.	SEPARATION ENERGIES (MEV)						
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP
85	72.15	10.5		7.0	16.5	19.6	6.6	19.
87	27.85	9.9		8.6	17.1	21.8	8.0	18.6

NO DATA

## STRONTIUM Z=38

A	ABUND.	SEPARATION ENERGIES (MEV)						
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP
84	0.56	12.		8.	20.2	17.9	5.2	21.
86	9.86	11.5		9.6	20.	19.4	6.3	20.0
87	7.02	8.4		9.4	20.1	17.4	7.3	20.0
88	82.56	11.1		10.6	20.7	21.3	7.9	19.5

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX	
64BE7	38SR88	G,G		LFT	2	D 2	D	

## YTTRIUM Z=39

A	ABUND.	SEPARATION ENERGIES (MEV)						
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP
89	100.00	11.5		7.1	18.1	19.9	7.9	20.7

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX	
66WA1	39Y	89	G,2N		RLY THR-280	C150,280	ACT-I	4PI

## ZIRCONIUM Z=40

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
90	51.46	12.0		8.4	20.6	18.8	6.7	21.	19.9
91	11.23	7.2		8.7	18.6	14.9	5.4	19.2	15.6
92	17.11	8.6		9.4	15.7	17.2	3.0	15.8	17.4
94	17.40	8.2		10.3	15.9	18.5	3.8	14.9	17.8
96	2.80	7.8		11.	16.1	20.9	4.9	14.3	18.5
									21.2

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX	
66BE3	40ZR	G,G		RLX	5- 10	D 5- 10	NAI-D 5- 10	135
65CO1	40ZR90	G,N		ABX	THR- 70	C 12- 70	ACT-I	4PI
66OB1	40ZR90	P,G		RLX	11- 14	D 2- 6	NAI-D 0- 14	0,90

## NIOBIUM Z=41

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
93	100.00	8.8	6.0	13.4		15.7	2.0	16.6	14.7
									15.4

  

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX	
67HU1	41NB93	G,N		ABX	9- 11	D 9- 11	BF3-I	4PI
66WA1	41NB93	G,2P4N	RLY	THR-280	C150,280	ACT-I		4PI

## MOLYBDENUM Z=42

A	ABUND.	SEPARATION ENERGIES (MEV)								G,2P
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP		
92	15.84	12.6	7.3	20.8	16.9	5.	22.8	19.5		12.6
94	9.04	9.7	8.5	16.6	15.4	2.1	17.7	17.4		14.5
95	15.72	7.4	8.7	16.2	14.2	2.2	17.1	15.9		15.1
96	16.53	9.2	9.3	16.5	16.6	2.8	16.5	17.8		16.1
97	9.46	6.8	9.2	16.1	15.2	2.8	16.0	16.1		16.5
98	23.78	8.6	9.8	16.3	17.4	3.3	15.5	17.9		17.3
100	9.63	8.3	11.	15.5	18.2	3.2	14.2	18.		19.

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX	
66BE3	42MO	G,G		RLX	5- 10	D	5- 10	NAI-D 5- 10 135
57EL1	42M092	G, NP		RLY	THR- 32	C 32		ACT-I 4PI
65CO1	42M092	G, N		RLX	THR- 70	C 12- 70	ACT-I	4PI
57EL1	42M092	G, P		RLY	THR- 32	C 32		ACT-I 4PI

## RUTHENIUM Z=44

A	ABUND.	SEPARATION ENERGIES (MEV)								G,2P
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP		
96	5.51	10.1	7.3	17.4	14.2	1.7	*	17.3		12.2
98	1.87	10.3	8.	17.1	15.4	2.2	18.3	17.7		14.0
99	12.72	7.5	8.4	14.4	14.6	2.3	17.7	15.8		14.7
100	12.62	9.7	9.2	16.9	16.6	2.9	17.1	18.1		15.7
101	17.07	6.8	9.4	16.4	14.8	2.8	16.5	16.0		16.6
102	31.61	9.2	10.1	14.1	14.4	3.4	16.0	18.6		17.5
104	18.58	8.9	10.5	16.7	19.5	4.3	15.1	19.		19.

NO DATA

## RHODIUM Z=45

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
100	100.00	9.3	6.2	13.9	15.6	3.1	16.8	15.4	16.3

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS	
								MIN-MAX	TYPE
59IK1	45RH103	G,G/		ABX	1	D 1	ACT-I	4PI	
65KR1	45RH103	G,G/		RLY	7- 18	C 7- 18	ACT-I	4PI	ISOMER YIELD
65KR1	45RH103	E,E/		RLY	7- 18	D 7- 18	ACT-I	4PI	ISOMER YIELD
67HU1	45RH103	G,N		ABX	10,11	D 10,11	BF3-I	4PI	
65KR1	45RH103	G,2P		ABX	15- 40	C 15- 40	ACT-I	4PI	

## PALLADIUM Z=46

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
102	0.96	10.4	7.8	17.4	15.2	2.1	19.	17.7	13.3
104	10.97	10.0	8.7	17.0	16.4	2.6	17.6	18.0	14.9
105	22.23	7.1	8.8	16.6	14.2	2.9	17.1	15.8	15.7
106	27.33	9.5	9.3	16.8	17.6	3.2	16.6	18.4	16.4
108	26.71	9.2	10.0	16.6	18.5	3.9	15.8	18.5	17.8
110	11.81	8.8	11.	16.4	19.6	4.4	15.0	18.7	19.2

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS	
								MIN-MAX	TYPE
67KN1	46PD	G,T		RLY THR- 49	C 36,49	ACT-I	4PI		

## SILVER Z=47

A	ABUND.	SEPARATION ENERGIES (MEV)						
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP
107	51.35	9.5	5.8	13.9	16.4	2.8	17.	15.4
109	48.65	9.2	6.5	13.8	17.3	3.3	16.5	15.8
								16.4

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX	
65WY1	47AG	G,MU-T	ABX	10- 35	C 90	SCI-D	4PI	
58B01	47AG	G,G/	ABX	6- 28	C 6- 28	ACT-I	4PI	
66CA1	47AG107	G,G/	ABI	0- 2	C 0- 2	ACT-I	4PI	
66CA1	47AG109	G,G/	ABI	0- 2	C 0- 2	ACT-I	4PI	
67HU1	47AG	G,N	ABX	10,11	D 10,11	BF3-I	4PI	
56WA1	47AG	G,T	RLY	THR- 31	C 31	ACT-I	4PI	
65ME2	47AG	G,A	SPC	THR- 35	C 35	SCD-D	5- 26	90
66WI1	47AG107	G,T	ABX	THR- 56	C 31- 56	ACT-I	4PI	
55ER1	47AG109	G,A	ABY	THR- 31	C 32	ACT-I	4PI	
55SC2	47AG109	G,A	ABY	THR- 32	C 32	ACT-I	4PI	
59R03	47AG109	G,A	ABX	15- 25	C 15- 25	ACT-I	4PI	

## CADMIUM Z=48

A	ABUND.	SEPARATION ENERGIES (MEV)						
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP
106	1.22	11.	7.	17.2	14.6	1.6	19.	17.4
108	0.88	10.3	8.1	17.	15.7	2.3	18.3	17.7
110	12.39	9.9	8.9	16.9	16.9	2.9	17.2	18.1
111	12.75	7.0	9.1	16.6	14.6	3.3	16.8	15.9
112	24.07	9.4	9.7	16.8	17.9	3.5	16.4	16.2
113	12.26	6.5	9.7	16.5	15.6	3.9	15.9	18.5
114	28.86	9.0	10.3	16.8	18.9	4.1	15.6	16.2
116	7.58	8.7	11.2	*	16.6	4.9	14.7	17.6
								18.3

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX	
55BU1	48CD	G,G	RLX	0- 3	C 3	NAI-D	90	
65GI1	48CD	G,G/	RLY	8	D 8	NAI-D	8	135
66BE3	48CD	G,G	RLX	5- 10	D 5- 10	NAI-D	5- 10	135
66CA1	48CD111	G,G/	ABI	0- 2	C 0- 2	ACT-I	4PI	
66MI1	48CD112	G,G	ABX	8	D 8	NAI-D	0- 8	DST

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
								Z
65CH1	48CD111	E,E/		ABX	1	D 1-	2 ACT-I	4PI
55MC1	48CD	G,XN		RLY	THR- 22	C 22	NAI-I	90
59KU2	48CD112	G,P		ABX	THR- 28	C 15-	28 ACT-I	4PI
59KU2	48CD113	G,P		ABX	THR- 28	C 15-	28 ACT-I	4PI
59KU2	48CD114	G,P		ABX	THR- 28	C 15-	28 ACT-I	4PI
59KU2	48CD116	G,P		ABX	THR- 28	C 15-	28 ACT-I	4PI

INDIUM Z=49

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
113	4.28	9.4	6.1	13.9	16.8	3.0	17.3	15.5	15.7
115	95.72	9.0	6.8	13.9	17.9	3.8	16.3	15.9	17.1

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
								Z
55BU1	49IN	G,G		RLX	0- 3	C 3	NAI-D	90
66VE1	49IN113	G,G/		ABX	1	D 0-	1 ACT-I	4PI
65KR1	49IN115	G,G/		RLY	7-18	C 7-	18 ACT-I	4PI ISOMER YIELD
66VE1	49IN115	G,G/		ABX	1	D 0-	1 ACT-I	4PI
65CH1	49IN115	E,E/		ABX	1	D 1-	2 ACT-I	4PI
65KR1	49IN115	E,E/		RLY	7- 18	D 7-	18 ACT-I	4PI ISOMER YIELD
67HU1	49IN115	G,N		ABX	10,11	D 10,11	BF3-I	4PI
57RO2	49IN	G,P		SPC	15,18	D 15,18	EMU-D	2- 7 DST
56HE2	49IN115	G,2P		RLY	THR- 31	C 31	ACT-I	4PI
65ME2	49IN	G,A		SPC	THR- 35	C 35	SCD-D	5- 26 90
56HE2	49IN115	G,A		RLY	THR- 31	C 31	ACT-I	4PI

## TIN Z=50

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,np	G,2P
112	0.96	11.1	7.8	17.1	15.0	1.8	*	17.6	12.9
114	0.66	10.3	8.5	14.3	15.3	2.6	18.1	18.0	14.6
115	0.35	7.5	8.7	17.0	14.4	3.2	17.9	16.1	15.6
116	14.30	9.6	9.3	17.1	17.4	3.4	17.1	18.3	16.1
117	7.61	6.9	9.5	16.8	15.3	3.8	16.5	16.2	16.9
118	24.03	9.3	10.0	17.1	18.5	4.1	16.3	18.8	17.5
119	8.58	6.5	9.9	16.8	16.3	4.4	15.8	16.5	18.2
120	32.85	9.1	10.8	17.1	19.6	4.8	15.6	19.0	19.0
122	4.72	8.8	11.6	17.3	20.8	5.7	15.0	20.	*
124	5.94	8.5	12.	18.	*	*	14.4	20.4	*

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE		DETECTOR	ANG	REMARKS
					Z	A	IN,OUT	MIN-MAX	TYPE MIN-MAX
66BE3	50SN	G,G	RLX	5- 10	D	5-	10	NAI-D	5- 10 135
66HR1	50SN118	G,G	LFT	1	D	1		NAI-D	1 90
66HR1	50SN120	G,G	LFT	1	D	1		NAI-D	1 90
64AL5	50SN	G,XN	NOX	THR- 34	C	34		THR-I	6- DST

## ANTIMONY Z=51

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,np	G,2P
121	57.25	9.3	5.8	12.9	17.1	3.1	16.3	14.9	16.6
123	42.75	9.0	6.6	13.1	18.	4.1	15.8	15.4	18.

  

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE		DETECTOR	ANG	REMARKS
					Z	A	IN,OUT	MIN-MAX	TYPE MIN-MAX
66BE3	51SB	G,G	RLX	5- 10	D	5-	10	NAI-D	5- 10 135
64SH5	51SB123	G,G	LFT	1	D	1		NAI-D	122
67HU1	51SB	G,N	ABX	10,11	D	10,11		BF3-I	4PI
55ER1	51SB121	G,A	ABY	THR- 31	C	32		ACT-I	4PI
56HE2	51SB121	G,A	RLY	THR- 31	C	31		ACT-I	4PI

## TELLURIUM Z=52

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,np	G,2P
120	8.9(-2)	10.3	7.2	15.8	13.9	0.3	18.	16.8	12.3
122	2.46	10.1	8.0	15.8	15.2	1.1	17.0	17.3	13.8
123	0.87	6.9	8.1	15.7	13.0	1.5	17.0	15.0	14.5
124	4.61	9.4	8.6	15.9	16.2	1.8	16.4	17.6	15.1
125	6.99	6.6	8.7	15.7	14.0	2.2	16.0	15.2	15.8
126	18.71	9.1	9.1	15.8	17.2	.5	15.7	17.9	16.4
128	31.79	8.8	9.6	15.7	18.0	3.2	15.1	18.0	17.5
130	34.48	8.4	10.1	15.6	18.7	3.7	14.5	18.0	18.5

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX	
66BE3	52TE	G,G	RLX	5- 10	D 5-	10 NAI-D	5- 10	135
65AK1	52TE124	G,G	LFT	1	D 1	NAI-D		100 WIDTH
66ME1	52TE125	G,G	LFT	1	D 1	SCD-D	1	DST

## IODINE Z=53

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,np	G,2P
127	100.00	9.1	6.2	13.4	16.3	2.2	16.2	15.4	15.3
REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS	
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX		
66FR1	53I 127	G,G	LFT	1	D 1	SCD-D	1	140	
66BR1	53I 127	G,N	ABX THR-	33	D 8-	33 BF3-I		4PI	
66BR1	53I 127	G,2N	ABX THR-	33	D 8-	33 BF3-I		4PI	
67HU1	53I 127	G,N	ABX	10,11	D 10,11	BF3-I		4PI	
59B01	53I 127	G,P	ABX	15,18	D 15,18	SCI-D	2- 12	4PI	

## XENON Z=54

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G, NP	G,2P
124	0.10	10.0	7.0	16.5	14.1	0.5	*	16.7	11.7
126	0.09	10.0	7.6	16.0	14.9	1.3	17.9	17.2	13.2
128	1.92	9.6	8.2	15.9	15.7	1.8	16.8	17.3	14.4
129	26.44	6.9	8.3	15.7	13.6	2.1	16.6	15.1	15.0
130	4.08	9.3	8.7	15.9	16.5	2.3	16.2	17.6	15.5
131	21.18	6.6	8.8	15.7	14.4	2.5	15.9	15.3	16.0
132	26.89	8.9	9.1	15.7	17.2	2.7	15.5	17.7	16.5
134	10.44	8.5	9.5	15.6	17.9	3.2	15.0	17.8	17.5
136	8.87	7.9	10.0	15.4	*	3.6	14.4	17.8	*

NO DATA

## CESIUM Z=55

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G, NP	G,2P
133	100.00	9.0	6.1	13.2	16.2	2.1	16.2	15.1	15.3
REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS	
	Z A	IN,OUT			MIN-MAX	TYPE	MIN-MAX		
67HU1	55CS133	G,N		ABX	10,11	D 10,11	BF3-I	4PI	
59B01	55CS133	G,P		ABX	15,18	D 15,18	SCI-D	2- 12 4PI	

## BARIUM Z=56

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G, NP	G,2P
130	0.10	10.	7.	16.1	14.0	0.6	18.	16.8	12.0
132	9.7(-2)	9.6	7.6	15.7	14.6	0.9	17.2	16.9	13.1
134	2.42	9.2	8.0	15.7	15.4	1.4	16.6	17.1	14.2
135	6.59	7.2	8.5	15.7	13.6	2.0	16.4	15.2	14.8
136	7.81	9.2	8.7	15.9	16.3	2.3	16.4	17.7	15.6
137	11.32	6.9	9.0	16.2	14.8	2.7	16.2	15.6	16.0
138	71.66	8.5	8.9	15.7	16.8	2.8	15.5	17.6	16.6
REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS	
	Z A	IN,OUT			MIN-MAX	TYPE	MIN-MAX		
64AL5	56BA	G,XN	NOX	THR- 34	C 34	THR-I	6-	DST	
59HA2	56BA	G,A	SPC	THR- 30	C 30	EMU-D	2- 5	DST	

## LANTHANUM Z=57

A	ABUND.	SEPARATION ENERGIES (MEV)							ANG	REMARKS
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,np		
138	8.9(-2)	7.		6.0	13.7	13.9	2.3	16.6	13.0	15.0
139	99.91	8.8		6.2	13.2	16.0	2.1	16.	14.8	15.1

  

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX	
66BE3	57LA139	G,G		RLX	5- 10	D 5- 10	NAI-D	5- 10 135
67HU1	57LA139	G,N		ABX	9- 11	D 9- 11	BF3-I	4PI

## CERIUM Z=58

A	ABUND.	SEPARATION ENERGIES (MEV)							ANG	REMARKS
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,np		
136	0.19	10.		7.	16.0	13.8	.6	17.7	16.9	12.3
138	0.25	9.		7.	16.	14.7	1.2	17.3	16.8	13.1
140	88.48	9.0		8.0	16.	15.0	1.4	16.6	16.8	14.2
142	11.07	7.2		8.9	12.1	14.4	-1.4	12.6	15.7	15.9

  

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX	
66BE3	58CE	G,G		RLX	5- 10	D 5- 10	NAI-D	5- 10 135
59HA2	58CE	G,A		SPC	THR- 30	C 30	EMU-D	2- 5 DST

## PRASEODYMIUM Z=59

A	ABUND.	SEPARATION ENERGIES (MEV)							ANG	REMARKS
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,np		
141	100.00	9.4		5.2	13.3	14.3	1.	17.1	14.3	13.2

  

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS	
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX		
61BO3	59PR141	G,MU-T		ABX	11- 20	C 11- 20	ACT-I	4PI	
66BE3	59PR141	G,G		RLX	5- 10	D 5- 10	NAI-D	5- 10 135	
59DI1	59PR141	G,N		RLY	9- 30	C 30	ACT-I	4PI	REL CU63 (G,N)
66BR1	59PR141	G,N		ABX	THR- 33	D 8- 33	BF3-I	4PI	
66BR1	59PR141	G,2N		ABX	THR- 30	D 8- 33	BF3-I	4PI	
66BR1	59PR141	G,3N		ABX	THR- 30	D 8- 33	BF3-I	4PI	
66CO3	59PR141	G,N		ABX	THR- 65	CTHR- 70	ACT-I	4PI	
67HU1	59PR141	G,N		ABX	10,11	D 10,11	BF3-I	4PI	

## NEODYMIUM Z=60

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
142	27.11	9.8	7.2	15.8	13.8	0.7	17.7	16.6	12.5
143	12.17	6.1	7.5	14.2	10.8	0.7	15.9	13.4	13.1
144	23.85	7.8	8.0	12.7	13.2	-1.9	13.9	15.3	13.7
145	8.30	5.7	7.9	12.6	11.8	-1.6	13.6	13.8	14.4
146	17.22	7.6	8.6	12.8	14.2	-1.2	13.3	15.5	15.0
148	5.73	7.3	9.	12.7	15.	-0.6	12.	16.1	*
150	5.62	7.3	*	13.	*	0.3	12.3	16.	*

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE		DETECTOR	ANG	REMARKS
					Z	A			
66BE3	60ND		G,G	RLX	5-	10	D	5- 10	NAI-D 135
59HA2	60ND		G,A	SPC	THR-	30	C	30	EMU-D 2- 5 DST

## SAMARIUM Z=62

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
144	3.09	10.5	6.4	16.3	12.6	0.	*	16.2	10.5
147	14.97	6.3	7.1	12.	10.4	-2.3	14.8	13.4	12.4
148	11.24	8.1	7.6	13.0	12.8	-2.0	14.5	15.3	13.0
149	13.83	5.8	7.5	12.6	11.1	-1.9	14.0	13.5	13.5
150	7.44	8.0	8.3	12.9	13.8	-1.5	13.8	15.5	14.2
152	26.72	8.2	8.6	13.6	15.3	-0.3	13.8	16.5	15.6
154	22.71	7.9	8.9	13.9	16.3	1.1	13.8	16.	*

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE		DETECTOR	ANG	REMARKS
					Z	A			
66BE3	62SM144	G,G	RLX	5-	10	D	5- 10	NAI-D 5- 10	135
65ME1	62SM148	G,G	LFT	1		D	1	NAI-D	DST
65ME1	62SM152	G,G	LFT	1		D	1	NAI-D	105
59DI1	62SM144	G,N	RLY	11-	30	C	22,30	ACT-I	4PI REL CU63 (G,N)
59HA2	62SM	G,A	SPC	THR-	30	C	30	EMU-D 1 5	DST

## EUROPIUM Z=63

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
151	47.82	7.9	4.9	10.2	12.7	-2.0	14.4	12.9	13.1
153	52.18	8.5	5.9	11.2	14.7	-0.3	14.8	14.2	14.5
REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS	
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX		
66AT1	63EU	153	G,G	LFT	1	D 1	SCD-D 1		
67HU1	63EU		G,N	ABX	9- 11	D 9- 11	BF3-I	4PI	

## GADOLINIUM Z=64

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
152	0.20	8.	7.3	13.3	12.5	-2.2	15.0	15.3	12.2
154	2.15	8.6	7.6	13.9	14.0	-1.0	15.1	16.2	13.5
155	14.73	6.4	7.6	14.1	12.2	-0.1	15.1	14.1	14.0
156	20.47	8.5	8.0	14.1	14.8	0.2	15.0	16.2	14.7
157	15.68	6.4	8.0	14.0	13.3	0.6	14.9	14.4	15.2
158	24.87	7.9	8.4	13.8	15.4	0.7	14.3	16.0	15.9
160	21.90	6.1	*	13.3	*	0.9	13.3	16.1	*
REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS	
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX		
66BA3	64GD	155	G,G	LFT	1	D 1	NAI-D 1		
66ST1	64GD	155	G,G	LFT	1	D 1	NAI-D 1		

## TERBIUM Z=65

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
156	5.2(-2)	10.	7.	14.	12.7	-1.4	16.5	16.	11.8
159	99.95	8.2	6.2	12.0	14.4	0.2	14.9	14.2	14.6
REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS	
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX		
66AT2	65TB	159	G,G	LFT	1	D 1	SCD-D	DST	
66RA1	65TB	159	G,G	LFT	1	D 1	NAI-D	DST	

## DYSPROSIUM Z=66

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
156	5.2(-2)	7.1	*	12.9	*	0.6	12.8	15.8	*
158	9.0(-2)	9.	6.9	14.	13.3	-0.8	15.7	16.	12.5
160	2.29	8.6	7.4	13.9	13.8	-0.4	15.4	15.6	13.6
161	18.88	6.4	7.5	13.6	12.3	-0.3	15.0	13.9	14.0
162	25.53	8.2	8.0	13.6	14.5	0.0	14.6	15.7	14.9
163	24.97	6.2	8.3	13.4	13.4	0.2	14.5	14.3	15.5
164	28.18	7.7	8.5	13.4	15.4	0.5	13.9	16.0	16.

NO DATA

## HOLMIUM Z=67

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
165	100.00	8.0	6.1	11.6	14.	-0.2	14.6	13.8	14.7
REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS	
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX		
66AX1	67	H0165	G,G	ABX	13,16	D	13,16	NAI-D	90,135
65AM1	67	H0165\$G,XN		ABY	10- 20	C	10- 20	BF3-I	4PI ORIENTED TARGET
66AX1	67	H0165 G,N		ABX	8- 20	D	8- 20	BF3-I	4PI
66AX1	67	H0165 G,2N		ABX	8- 20	D	8- 20	BF3-I	4PI
67HU1	67	H0165 G,N		ABX	9- 11	D	9- 11	BF3-I	4PI
66SC1	67	H0165 G,P		SPC	THR- 70	C	70	TEL-D	6- 14 90,135
66SC1	67	H0165 G,D		RLY	THR- 70	C	70	TEL-D	6- 14 90,135
66SC1	67	H0165 G,T		RLY	THR- 70	C	70	TEL-D	6- 14 90,135

## ERBIUM Z=68

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
162	0.14	9.	6.	14.	12.2	-1.5	*	15.4	11.3
164	1.56	8.8	6.8	14.	12.8	-1.3	15.6	15.2	12.3
166	33.41	8.5	7.4	13.5	13.5	-0.8	15.2	15.5	13.5
167	22.94	6.4	7.5	13.4	12.3	-0.6	15.0	13.9	14.3
168	27.07	7.8	8.0	13.1	14.4	-0.5	14.2	15.3	15.0
170	14.88	7.2	8.5	12.7	*	-0.1	13.2	15.7	*

NO DATA

## THULIUM Z=69

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
169	100.00	8.0	5.6	12.8	13.2	-1.1	15.	13.4	13.5

NO DATA

## YTTERBIUM Z=70

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
168	0.14	9.	6.	13.	11.8	-2.1	15.9	14.8	11.0
170	3.03	8.	6.6	13.	12.2	-2.0	15.3	14.7	12.1
171	14.31	6.8	6.9	12.9	11.2	-1.6	15.	13.4	12.9
172	21.82	8.1	7.4	13.0	13.3	-1.3	14.9	15.1	13.8
173	16.13	6.5	7.6	11.4	12.4	-0.8	14.6	14.0	14.6
174	31.84	7.4	8.0	12.9	14.4	-0.5	13.9	15.1	15.1
176	12.73	6.6	8.	12.0	*	-0.7	12.5	12.7	*

NO DATA

## LUTETIUM Z=71

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
175	97.41	7.8	5.5	11.0	12.8	-1.4	14.4	13.0	13.5
176	2.59	6.1	5.9	10.7	12.0	-1.6	14.0	11.7	13.9

NO DATA

## HAFNIUM Z=72

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
174	0.18	*	5.8	13.	11.3	-2.6	*	14.4	10.9
176	5.20	8.	6.4	12.4	11.7	-2.4	15.0	14.3	11.9
177	18.50	6.40	6.6	12.1	10.6	-2.5	14.	12.8	12.5
178	27.14	7.6	7.3	11.9	12.4	-2.4	14.0	14.2	13.5
179	13.75	6.1	7.5	11.8	11.8	-2.1	13.7	13.4	14.0
180	35.24	7.3	7.9	12.2	13.6	-1.4	13.4	14.9	15.1

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
Z	A	Z	A	IN,OUT	MIN-MAX	TYPE	MIN-MAX	
61HA1	72HF177	G,G	LFT	0-	1	D	0-	1 NAI-D 0- 1 110

## TANTALUM Z=73

A	ABUND.	SEPARATION ENERGIES (MEV)						G, NP	G, 2P
		G, N	G, P	G, T	G, HE3	G, A	G, 2N		
180	1.2(-2)	6.8	5.9	11.1	11.6	-2.1	14.6	12.0	13.4
181	99.99	7.6	6.2	11.1	13.3	-1.4	14.4	13.5	14.1

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
	Z	A	IN, OUT		MIN-MAX	TYPE	MIN-MAX	
59BA3	73TA181	E,N		ABY	THR-	36	D 10- 36	BF3-I
64AL5	73TA181	G,XN		NOX	THR-	34	C 34	THR-I 6-
67HU1	73TA181	G,N		ABX	8- 11	D 8- 11	BF3-I	4PI
59SE2	73TA181	G,P		ABX	15,18	D 15,18	EMU-I	4PI

## TUNGSTEN (WOLFRAM) Z=74

A	ABUND.	SEPARATION ENERGIES (MEV)						G, NP	G, 2P
		G, N	G, P	G, T	G, HE3	G, A	G, 2N		
180	0.14	*	6.5	12.8	11.6	-2.6	*	14.4	11.7
182	26.41	8.0	7.0	13.0	12.8	-1.7	14.9	14.7	13.2
183	14.40	6.2	7.1	12.4	11.7	-1.6	14.2	13.2	13.4
184	30.64	7.4	7.7	12.1	13.1	-1.5	13.6	14.6	14.3
186	28.41	7.2	8.3	12.2	14.4	-1.1	13.0	15.0	*

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
	Z	A	IN, OUT		MIN-MAX	TYPE	MIN-MAX	
66BE3	74W	G,G		RLX	5- 10	D 5- 10	NAI-D 5- 10	135
66SH2	74W 183	G,G		LFT	1	D 1	NAI-D 1	4PI

## RHENIUM Z=75

A	ABUND.	SEPARATION ENERGIES (MEV)						G, NP	G, 2P
		G, N	G, P	G, T	G, HE3	G, A	G, 2N		
185	37.07	8.	5.4	10.5	12.2	-2.3	14.	12.9	13.1
187	62.93	7.3	6.0	10.5	13.2	-1.6	13.5	13.2	14.3

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
	Z	A	IN, OUT		MIN-MAX	TYPE	MIN-MAX	
64SH5	75RE187	G,G		LFT	1	D 1	NAI-D	122

## OSMIUM Z=76

A	ABUND.	SEPARATION ENERGIES (MEV)						
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP
184	0.02	*	6.0	*	10.7	2.9	*	14.1
186	1.59	8.3	6.5	13.0	11.6	2.8	15.1	14.4
187	1.64	6.3	6.5	12.0	10.5	2.7	14.5	12.8
188	13.3	7.8	7.1	12.1	12.5	2.3	14.1	14.4
189	16.1	6.0	7.3	11.9	11.3	2.0	13.8	13.1
190	26.4	7.8	8.0	12.4	13.7	1.5	13.8	15.1
192	41.0	7.6	*	13.0	*	0.0	13.5	15.9

NO DATA

## IRIDIUM Z=77

A	ABUND.	SEPARATION ENERGIES (MEV)						
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP
191	37.3	8.2	5.4	10.7	12.8	-2.0	14.5	13.2
193	62.7	7.8	5.8	10.9	14.0	-1.0	13.9	13.5

NO DATA

## PLATINUM Z=78

A	ABUND.	SEPARATION ENERGIES (MEV)						
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP
190	1.3(-2)	9.	6.	13.	11.1	-3.2	15.9	14.6
192	0.78	8.	6.8	13.	12.3	-2.3	15.0	15.1
194	32.9	8.4	7.6	13.0	13.3	-1.4	14.7	15.4
195	33.8	6.1	7.6	12.9	11.8	-1.2	14.5	13.7
196	25.3	7.9	8.1	13.1	14.2	-0.8	14.0	15.5
198	7.21	7.6	8.8	13.1	15.1	0.0	13.4	15.7

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
					Z	A	IN,OUT	MIN-MAX
66BE3	78PT	G,G	RLX	5- 10	D	5- 10	NAI-D	5- 10 135

## GOLD Z=79

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
197	100.00	8.1	5.8	11.4	13.6	-0.9	14.8	13.8	14.0

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX	
60BAS	79AU197	G,N		ABX 14,18	D 14,18	ACT-I	4PI	
67HU1	79AU197	G,N		ABX 9- 11	D 9- 11	BF3-I	4PI	
59MA1	79AU197	G,P		RLY THR- 70	C 70	EMU-D	5- 11	90 REL D TO P YLD
59MA1	79AU197	G,D		RLY THR- 70	C 70	EMU-D	7- 14	90 REL D TO P YLD
65HA2	79AU197	G,A		SPC THR- 31	C 31	EMU-D	5- 20	DST
65ME2	79AU197	G,A		SPC THR- 35	C 35	SCD-D	5- 26	90

## MERCURY Z=80

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
196	0.15	9.	6.6	13.	12.4	-1.9	16.	15.0	11.7
198	10.02	8.6	7.1	13.4	13.1	-1.3	15.3	15.2	12.9
199	16.84	6.6	7.2	13.3	11.8	-0.8	15.3	13.8	13.7
200	23.13	8.0	7.7	13.3	14.0	-0.7	14.7	15.3	14.2
201	13.22	6.2	7.6	13.0	12.7	-0.3	14.2	14.0	14.8
202	29.80	7.8	8.5	13.2	14.9	-0.1	14.0	15.4	15.
204	6.85	7.5	9.	13.5	16.1	1.	13.5	16.	*
REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS	
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX		
66BE3	80HG	G,G		RLX 5- 10	D 5- 10	NAI-D	5- 10	135	
57KN1	80HG199	G,G		LFT 1	D 1	SCI-D	0- 1	90	
55MC1	80HG	G,XN		RLY THR- 22	C 22	NAI-I		90	

## THALLIUM Z=81

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
203	29.5	7.7	5.7	11.2	13.4	-0.9	14.6	13.5	14.2
205	70.5	7.5	6.4	11.4	15.	0.0	14.2	14.0	15.

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
	Z A	IN,OUT			MIN-MAX	TYPE	MIN-MAX	
66BE3	81TL	G,G	RLX	5- 10	D 5- 10	NAI-D	5- 10	135
65MO2	81TL	G,XN	ABX	10-110	C 16-110	ACT-I		4PI
56HE2	81TL203	G,A	RLY	THR- 31	C 31	ACT-I		4PI
57EL2	81TL205	G,A	ABX	THR- 32	C 32	ACT-I		4PI

## LEAD Z=82

A	ABUND.(1)	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
204	1.48	8.2	6.6	12.8	12.4	-2.0	15.2	14.4	12.3
206	23.6	8.1	7.3	13.0	13.4	-1.1	14.8	14.8	13.7
207	22.6	6.7	7.5	13.0	12.7	-0.4	14.8	14.0	14.9
208	52.3	7.4	8.0	12.9	14.5	-0.5	14.1	14.9	15.4

(1) ABUNDANCE DEPENDS ON SOURCE

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
	Z A	IN,OUT			MIN-MAX	TYPE	MIN-MAX	
55BU1	82PB	G,G	RLX	0- 3	C 3	NAI-D		90
59CO6	82PB	G,G	ABX	6,7	D 6,7	NAI-D		30
59PA3	82PB	G,G	ABX	17	D 15,18	NAI-D	17	90
65GI1	82PB	G,G	LFT	5- 8	D 5- 8	NAI-D	3- 8	135
66DE1	82PB	G,G	RLX	12- 17	D 12- 17	NAI-D		DST
66BE3	82PB206	G,G	RLX	5- 10	D 5- 10	NAI-D	5- 10	135
65MC1	82PB208	G,G	LFT	7	D 7	NAI-D		DST
66BE3	82PB208	G,G	RLX	5- 10	D 5- 10	NAI-D	5- 10	135
66DO1	82PB208	G,G	LFT	7	D 7	NAI-D		DST
59BA3	82PB	E,N	ABY	THR- 36	D 10- 36	BF3-I		4PI
66PE1	82PB208	E,E/	FMF	0- 6	D 70	MAG-D		130

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
								Z
55BA5	82PB	G,XN	ABY	30-200	C150-250	THR-I	30-	DST
55MC1	82PB	G,XN	RLY	THR- 22	C 22	NAI-I		90
64AL5	82PB	G,XN	NOX	THR- 34	C 34	THR-I	6-	DST
67HUI	82PB206	G,N	ABX	9- 11	D 9- 11	BF3-I		4PI
66DE2	82PB207	G,N	SPC	THR- 80	C 80	CCH-D	0- 15	135
67HUI	82PB208	G,N	ABX	9- 11	D 9- 11	BF3-I		4PI
66BE1	82PB	N,G	SPC	14	D 7	NAI-D	8- 18	

BISMUTH Z=83

A	ABUND.	G,N	SEPARATION ENERGIES (MEV)						G,2P
			G,P	G,T	G,HE3	G,A	G,2N	G,NP	
209	100.00	7.4	3.8	9.4	10.9	-3.1	14.3	11.2	11.8
REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS	
Z	A	IN,OUT			MIN-MAX	TYPE	MIN-MAX		
66BE3	83BI209	G,G	RLX	5- 10	D 5- 10	NAI-D	5- 10	135	
66DE1	83BI209	G,G	RLX	12- 17	D 12- 17	NAI-D		DST	
64AL5	83BI209	G,XN	NOX	THR- 34	C 34	THR-I	6-	DST	
66BE4	83BI209	G,N	ABX	7	C 11	TOF-D		135	
66DE2	83BI209	G,N	SPC	THR- 80	CTHR- 80	CCH-D	0- 15	135	
67HUI	83BI209	G,N	ABX	9- 11	D 9- 11	BF3-I		4PI	
66BE1	83BI210	N,G	SPC	11	D 7	NAI-D	8- 18		

## THORIUM Z=90

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
232	100.00	6.4	7.7	10.	*	-4.1	11.4	14.	*

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX	
57KA1	90TH232	G,XN	ABX	6- 23	C 6- 23	BF3-I	4PI	
55LA2	90TH232	G,F	RLY	THR- 19	C 19	BF3-I	4PI	DELAYED NEUT
56KO2	90TH232	G,F	ABX	8- 24	C 8- 24	ION-I		
56KO3	90TH232	G,F	SPC	THR- 18	C 18	ION-D	50-100	4PI
57SC2	90TH232	G,F	RLY	THR- 15	C 4- 16	ACT-I	4PI	
58FA2	90TH232	G,F	NOX	THR- 16	C 16	EMU-I	DST	
58KA2	90TH232	G,F	ABX	5- 18	C 5- 18	ION-I	DST	
59BA4	90TH232	G,F	RLY	THR- 20	C 6- 20	ION-I	DST	
60PR2	90TH232	G,F	NOX	6	D 6	BF3-I	4PI	
61BO2	90TH232	G,F	SPC	THR- 70	C 70	EMU-D		
65AL1	90TH232	G,F	RLX	2- 7	D 6- 7	EMU-D	DST	
65CA3	90TH232	G,F	ABY	300-1000	C 1GEV	EMU-I	4PI	
65SA1	90TH232	G,F	SPC	THR- 8	C 8	TOF-D	1- 8	77,157
65SO1	90TH232	G,F	RLX	6- 7	D 6- 7			DST TRACKS IN GLASS

## URANIUM Z=92

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
234	5.6(-3)	6.8	6.6	10.3	10.6	-4.8	12.7	13.3	12.0
235	0.72	5.3	6.7	10.0	9.5	-4.7	12.0	11.9	12.3
238	99.27	6.1	7.6	10.0	*	-4.3	11.4	14.0	*

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX	
59BA3	92U 238	E,N	ABY	THR- 36	D 10- 36	BF3-I	4PI	
57KA1	92U 233	G,XN	ABX	6- 23	C 6- 23	BF3-I	4PI	
57KA1	92U 238	G,XN	ABX	6- 23	C 6- 23	BF3-I	4PI	
58KA2	92U 233	G,F	ABX	5- 18	C 5- 18	ION-I	DST	
59BA4	92U 233	G,F	RLY	THR- 20	C 6- 20	ION-I	DST	
59BA4	92U 234	G,F	RLY	THR- 20	C 6- 20	ION-I	DST	

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS	
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX		
59BA4	92U	235	G,F	RLY THR-	20	C 6-	20	ION-I DST	
59BA4	92U	236	G,F	RLY THR-	20	C 6-	20	ION-I DST	
55KA1	92U	238	G,F	ABX THR-	26	C 12-	26	ACT-I 4PI	
55LA2	92U	238	G,F	RLY THR-	19	C 19		BF3-I 4PI DELAYED NEUT	
56KO2	92U	238	G,F	ABX	8-	C 8-	24	ION-I	
56KO3	92U	238	G,F	SPC THR-	18	C 18		ION-D 50-100 4PI	
57BA4	92U	238	G,F	NOX THR-	27	C 9-	27	EMU-D DST	
57SC2	92U	238	G,F	RLY THR-	15	C 4-	16	ACT-I 4PI	
58BA7	92U	238	G,F	NOX THR-	27	C 6-	27	EMU-I DST	
58KA2	92U	238	G,F	ABX	5-	C 5-	18	ION-I DST	
59BA4	92U	238	G,F	RLY THR-	20	C 6-	20	ION-I DST	
60PR2	92U	238	G,F	NOX	6	D 6		BF3-I 4PI	
65AL1	92U	238	G,F	RLX	6-	D 6-	7	EMU-D DST	
65CA3	92U	238	G,F	ABY	300-1000	C 1GEV		EMU-I 4PI	
65HO1	92U	238	G,F	RLY THR-	33	C 33		SCD-D100-200 90 MASS SPC	
65HO2	92U	238	G,F	NOX	7	D 7		SCI-I 4PI	
65KI1	92U	238	G,F	ABY	6-	C 5-	7	ACT-I 4PI	
65MA3	92U	238	G,F	ABX	5-	D 5-	8	EMU-D 4PI	
65NI1	92U	238	G,F	RLY THR-	15	C 10-	15	BF3-I 4PI	
65SO1	92U	238	G,F	RLX	6-	D 6-	7		DST TRACKS IN GLASS
66BO1	92U	238	G,F	NOX THR-	9	C 5-	9		DST TRACKS IN GLASS
66ME2	92U	238	G,F	ABY	17	D 17		ACT-I 4PI	
66SA1	92U	238	G,F	RLY THR-	650	C650		ACT-I 4PI	

### NEPTUNIUM Z=93

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX	
58KA2	93NP	237	G,F	ABX	5-	C 5-	18	ION-I DST
59BA4	93NP	237	G,F	RLY THR-	20	C 6-	20	ION-I DST

### PLUTONIUM Z=94

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX	
57KA1	94PU	239	G,XN	ABX	6-	C 6-	23	BF3-I 4PI
58KA2	94PU	239	G,F	ABX	5-	C 5-	18	ION-I DST
59BA4	94PU	239	G,F	RLY THR-	20	C 6-	20	ION-I DST
66RA2	94PU	239	G,F	NOX	5-	C 5-	8	DST
59BA4	94PU	240	G,F	RLY THR-	20	C 6-	20	ION-I DST

## AMERICIUM Z=95

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR	ANG	REMARKS
	Z	A	IN,OUT		MIN-MAX	TYPE	MIN-MAX	
58KA2	95AM241	G,F		ABX	5- 18	C 5- 18	ION-I	DST
59BA4	95AM241	G,F		RLY	THR- 20	C 6- 20	ION-I	DST

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