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Photonuclear Reaction Data, 1973

E. G. Fuller, H. M. Gerstenberg,
H. Vander Molen, and T. C. Dunn

Center for Radiation Research
Institute for Basic Standards
National Bureau of Standards
Washington, D.C. 20234



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Foreword

The National Standard Reference Data System was established in 1963 for the purpose of promoting the critical evaluation and dissemination of numerical data of the physical sciences. The program is coordinated by the Office of Standard Reference Data of the National Bureau of Standards but involves the efforts of many groups in universities, government laboratories, and private industry. The primary aim of the program is to provide compilations of critically evaluated physical and chemical property data. These tables are published in the *Journal of Physical and Chemical Reference Data*, in the NSRDS-NBS series of the National Bureau of Standards, and through other appropriate channels.

The task of critical evaluation is carried out in various data centers, each with a well-defined technical scope. A necessary preliminary step to the critical evaluation process is the retrieval from the world scientific literature of all papers falling within the scope of the center. Each center, therefore, builds up a comprehensive well-indexed bibliographical file which forms the base for the evaluation task. Bibliographies derived from these files are published when they appear to be of value to research workers and others interested in the particular technical area.

Further information on NSRDS and the publications which form the primary output of the program may be obtained by writing to the Office of Standard Reference Data, National Bureau of Standards, Washington, DC 20234.

David R. Lide, Jr., Chief
Office of Standard Reference Data

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E. G. Fuller, H. M. Gerstenberg, H. Vander Molen,* and T. C. Dunn

A brief summary is given of the available data on the gross features of the photonuclear giant resonance. Data are presented in tabular form for all nuclei where measurements have been made. In addition, a comprehensive, annotated data index and bibliography are given which cover experimental data for the field of photonuclear reactions published in scientific and technical journals in the period from 1955 through 1972. Organized by element and isotope, each entry in the index is for a specific reaction reported in a given reference. Information is given on the type of measurement, excitation energies studied, source type and energies, detector type and angular ranges covered for each reaction entry.

Key words: Bibliography; data index; data summary; elements; isotopes; nuclear physics; photonuclear giant resonance; photonuclear reaction.

1. Introduction

The field of Photonuclear Reactions is concerned with the interaction of electromagnetic radiation with nuclei. The interactions can take place through the intermediary of either "real" or "virtual" photons. The field was first opened for study forty years ago when Chadwick and Goldhaber [1]¹ observed protons in an ionization chamber containing deuterium gas that was bombarded with the 2.61 MeV γ -rays from ^{208}Tl . This most elementary photonuclear reaction is still the subject of considerable study both experimentally as well as theoretically.

During the first ten years of its history, the study of the field was limited to the use of real photons obtained from radioactive sources or from the γ -decay of highly excited states formed in nuclear reactions. The range of photon energies at which studies could be made was of necessity very limited. Only after the development of the betatron [2] was it possible to study the photonuclear interaction as a function of photon energy. In the late forties, Baldwin and Klaiber [3] were able to obtain the first evidence for the existence of the photonuclear giant resonance in spite of the fact that the bremsstrahlung beam produced by the betatron was a continuous energy spectrum of photons with only a well-defined upper energy limit. This phenomenon, i.e., the concentration of most of the strength of the photonuclear reaction over a relatively narrow energy band, has been studied extensively over the last 25 years. During the decade of the fifties, improvements in accelerator technology, data analysis techniques, and radiation detectors resulted in a number of significant measurements being made of the cross sections for total photon absorption, quasi-elastic photon scattering, and specific reaction yields. These experiments established the systematics of the photonuclear interaction and showed the dependence of the general features of the giant resonance on nuclear structure, e.g., the ground-state deformation and the tensor polarizability of the nucleus. Further developments in accelerator and detector technologies in the decade of the sixties provided data that confirmed the general features indicated by the earlier bremsstrahlung data and also permitted measurements to be made in greater detail and with higher precision. To a large extent, the improved data resulted from the development of "quasi-monoenergetic" photon beams using the annihilation-in-flight of positrons generated by electron beams from linear accelerators [4]. Up through the sixties the great majority of data obtained on the photonuclear interaction was "one-dimensional", i.e., a particular reaction was studied as a

*A Nuclear Information Research Associate (NIRA) at the National Bureau of Standards.

¹Figures in brackets indicate the literature references at the end of this publication.

function of excitation energy only. It had long been realized that studies of inelastic electron scattering could lead to "two-dimensional" data [5]. These experiments could give information not only as a function of excitation energy but also for a fixed excitation energy, as a function of the momentum transferred to the nucleus, i.e., the wavelength of the probe used to study the interaction could be made arbitrarily shorter than that associated with the energy transfer. Only during the last few years have developments in accelerator facilities, detection systems, and data analysis techniques permitted reliable data of this type to be obtained. Measurements in this area should have a considerable impact on the field of photonuclear reactions during the decade of the seventies.

The objective of this report is twofold. First, to present a brief summary of what is known about the gross features of the giant resonance in such a form that the data may be useful both for individuals interested in the basic interaction as well as those interested in obtaining the yield of a particular reaction under specified conditions; second, to present a cumulative, comprehensive, annotated index and bibliography covering the data on photonuclear reactions that have been published in the world's scientific and technical literature in the period from 1955 through 1972. The report is organized as follows: Section 2 discusses the gross features of the giant resonance and presents data in both graphical as well as tabular form; Section 3 gives a description of the annotated index and bibliography; Section 4 consists of the data index; Section 5, the bibliography; and Section 6 lists the abbreviations used in the various tables and their definitions. the final section, 7, is a reference list to citations made in the textual parts of this report which are not included in the bibliography given in Section 5.

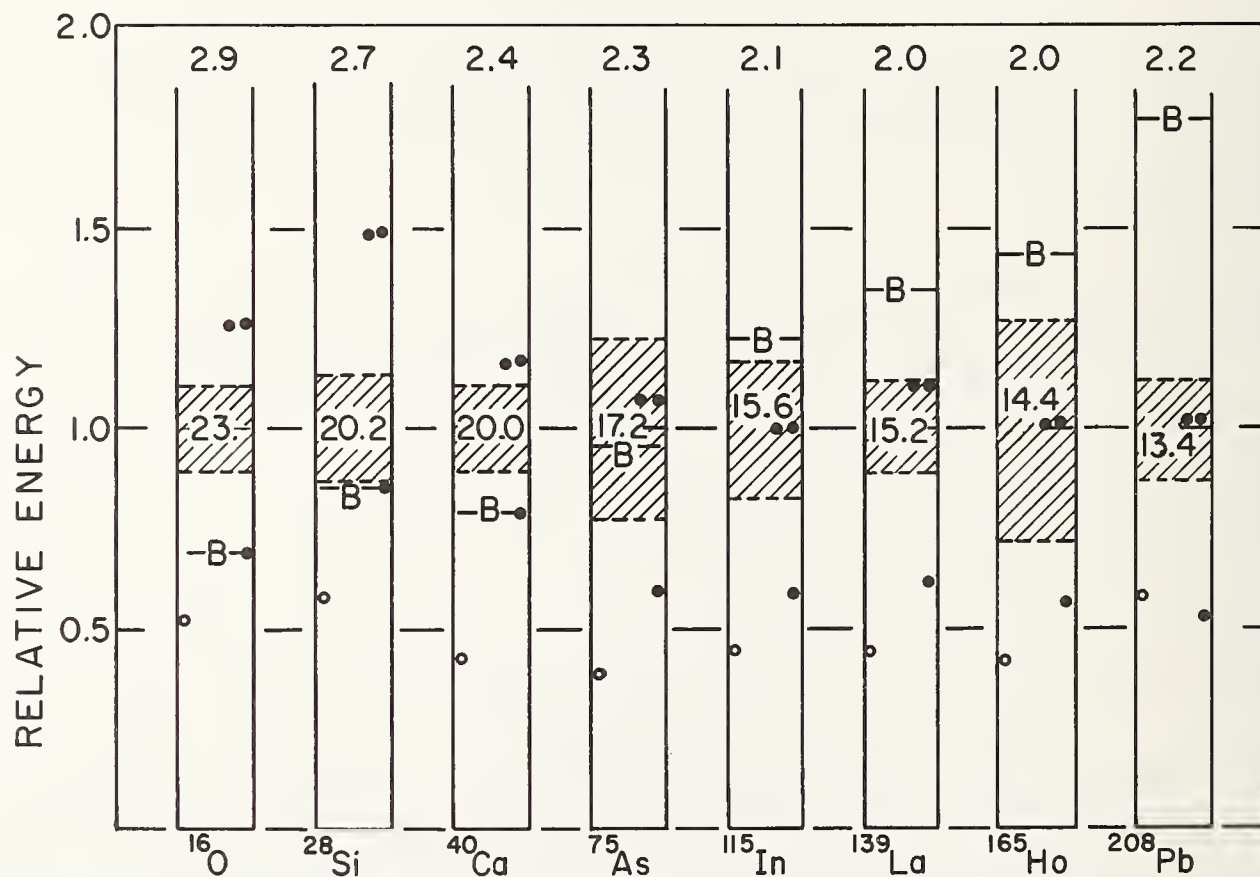


Figure 1. Giant resonance summary. The energy scale for each nucleus has been normalized so that the giant resonance is at one. The width of the giant resonance on this scale is indicated by the shaded regions. Separation energies are indicated by circles, open for protons and closed for neutrons. See text for complete description.

2. Gross Features of the Giant Resonance

2.1. General Description

The giant resonance of the photonuclear interaction is an empirical phenomenon exhibited by all nuclei. It is the large peak seen in the plot of the nuclear photon absorption cross section as a function of photon energy. The area under this peak is always found to be approximately that given by the dipole sum-rule result [6]:

$$\int_0^{\infty} \sigma(E) dE = \frac{2\pi^2 e^2 \hbar}{Mc} \frac{NZ}{A} = 0.06 \frac{NZ}{A} \text{ (MeV-barns)} \quad (1)$$

Figure 1 gives a rough "bird's-eye" picture of the giant resonance for nuclei ranging from oxygen to lead. In this figure the energy scale for each nucleus has been normalized so that the mean energy for photon absorption below 30 MeV has been set equal to one. The actual mean energies for the specific nuclei are given in MeV by the figures in the center of the shaded region indicated for each nucleus. These shaded regions indicate the extent of the giant resonance, i.e., they indicate roughly the region between the half maximum points on the absorption cross section curve. Note that in this figure the overall widths of the giant resonance vary by about a factor of two. The narrowest resonances are for those nuclei with closed shells while the broadest are for those (e.g., ^{165}Ho) having large permanent deformations. The overall extent of the giant resonance for the deformed nuclei is determined to a large extent by the splitting of the giant resonance resulting from the deformation. In this respect, the large width indicated for ^{76}As is interesting in that it can probably be associated with a dynamic deformation of this nucleus resulting from the zero-point vibrations of the nuclear surface.

The black dots and open circles shown in Figure 1 represent, respectively, the neutron and proton separation energies. The lines designated by the letter "B" in each diagram indicate the top of the Coulomb barrier for protons. In the light nuclei this barrier compensates for the difference in the separation energy for neutrons and protons. The total (γ, p) yield might then be expected to equal the total (γ, n) yield were it not for the fact that the high neutron separation energy results in there being a paucity of states available for neutron decay. In the heavy nuclei the top of the Coulomb barrier comes well above the giant resonance and the decay is predominantly by neutron emission. The two black dots indicate the threshold for the $(\gamma, 2n)$ reaction. In the light nuclei this threshold is well above the giant resonance while in the heavier ones it comes at about its center. For these nuclei the $(\gamma, 2n)$ reaction can contribute appreciably to the total absorption cross section.

The numbers given across the top of Figure 1 give the energies, in units of the giant resonance energy, at which the ratio of the nuclear radius to the photon wavelength divided by 2π is equal to one. This is the energy at which retardation effects might be expected to set in and where the usual multipole expansion of the electromagnetic operator might be expected to lead to difficulties.

Good resolution experiments have shown that for the light nuclei, atomic number $A < 40$, the giant resonance has considerable fine structure. While some such structure has been shown to exist for the heavier nuclei, this is in general not a significant feature of the shape of the absorption curve for nuclei with $A > 100$. In any event, all such structure is going to be smoothed over in this discussion. The only structure that will be indicated is that associated with nuclei having permanently deformed nuclear ground states. The giant resonance for these nuclei is very well described by the superposition of two Lorentz shape resonance curves in which the area under the higher energy peak is twice that under the lower energy peak, i.e.,

$$\sigma(E) = \frac{\sigma_a(\Gamma_a E)}{(E^2 - E_a^2)^2 + (\Gamma_a E)^2} + \frac{\sigma_b(\Gamma_b E)}{(E^2 - E_b^2)^2 + (\Gamma_b E)^2} \quad (2)$$

and $\sigma_b \Gamma_b = 2 \sigma_a \Gamma_a$. Except for the normalizations used to present the data in some of the figures, little or no attempt will be made to correlate any of the data presented with theory. This aspect of the field is covered in a number of recent reviews [7].

2.2. Experimental Data

The gross features of the giant resonance are summarized in Table 1 and Figures 2 and 3. Table 1 presents data for all nuclei for which measurements have been made. No attempt has been made to indicate the fine structure often observed in the giant resonance for the lighter nuclei. The data presented for a given nucleus and reaction are the energy at which the giant resonance peaks, E ; the magnitude of the cross section at E , SIG ; and the full width of the cross section curve at half maximum, DEL .

Where authors have fit a cross section curve by either one or the superposition of two Lorentz lines, the resulting parameters are listed and a letter L is entered under REMARKS. Also listed are the integrated cross section up to some upper energy limit $\sigma_o(E_m)$, $SIG-0$, and the bremsstrahlung weighted cross section $\sigma_{-1}(E_m)$, $SIG-1$. These quantities are defined by

$$\sigma_o(E_m) = \int_0^{E_m} \sigma(E) dE$$

$$\sigma_{-1}(E_m) = \int_0^{E_m} \frac{\sigma(E)}{E} dE$$
(3)

When these integrals have been evaluated from the Lorentz line parameters used to fit the cross section, E_m is given as L. For the lighter nuclei these quantities are given where possible both for the total cross section as well as for one or more of the partial reaction cross sections which make a major contribution to the total. For the heavier nuclei the data pertain almost exclusively to neutron-producing cross sections. The various reactions listed are indicated by the symbols given in the second column of the table, (INT). These symbols are defined as follows:

TOT	the total nuclear absorption cross section for photons
N	the (γ, n) cross section
XN	the neutron yield cross section $\sigma(xn)$ $\sigma(xn) = \sigma(\gamma, n) + \sigma(\gamma, np) + 2\sigma(\gamma, 2n) + \eta\sigma(\gamma, f)$
SN	the sum of the neutron-producing cross sections $\sigma(SN)$; $\sigma(SN) = \sigma(\gamma, n) + \sigma(\gamma, np) + \sigma(\gamma, 2n) + \dots$
P	the (γ, p) cross section
T	the (γ, t) cross section (t = triton)
D	the (γ, d) cross section (d = deuteron)
F	the photofission cross section
N+P	$\sigma(\gamma, n) + \sigma(\gamma, p)$
SNF	$\sigma(SN) + \sigma(\gamma, f)$

Where a number of measurements of a particular cross section are available in the literature, the parameters given in Table 1 are taken from a single measurement which has been selected as being the most representative of the data for a particular nucleus. This measurement is identified by the bibliographic reference given for each entry in the table. The notes referred to in the final column (REMARKS) are listed at the end of the table. These are used to expand on the information given in the table, to indicate the need for

possible renormalizations of the values quoted, and to give the source of data listed where no bibliographic reference number is available.

The general trends with mass number A of the integrated absorption cross section and the bremsstrahlung weighted cross section are indicated in Figures 2 and 3, respectively. On these figures the data for nuclei having mass numbers less than 70 all come from direct measurements of the total photon absorption cross section. For the lightest nuclei two values are given, one where the upper limit to the integration is 140 MeV (i.e., approximately the meson production threshold) and a second value where the limit is 30 MeV for σ_0 and 35 MeV for σ_1 . The data for the heavier nuclei are all taken from measurements of the neutron-producing cross section, $\sigma(\text{SN})$, that have been fit with Lorentz shape resonance curves. In general, the measurements have extended up to about 25 MeV. The values listed all result from carrying out the appropriate analytical integrations ($0 < E < \infty$) over the resonance curves. None of the data presented in these figures were derived from $\sigma(\text{SN})$ curves that had been obtained by making statistical model corrections to measurements of $\sigma(\text{XN})$. The integrated cross section values have been normalized in terms of the value given by the classical dipole sum rule (see Equation (1)). The bremsstrahlung weighted cross section values have been normalized by dividing by $A^{4/3}$, the mass number dependence given by most elementary models of the nuclear photoeffect [8].

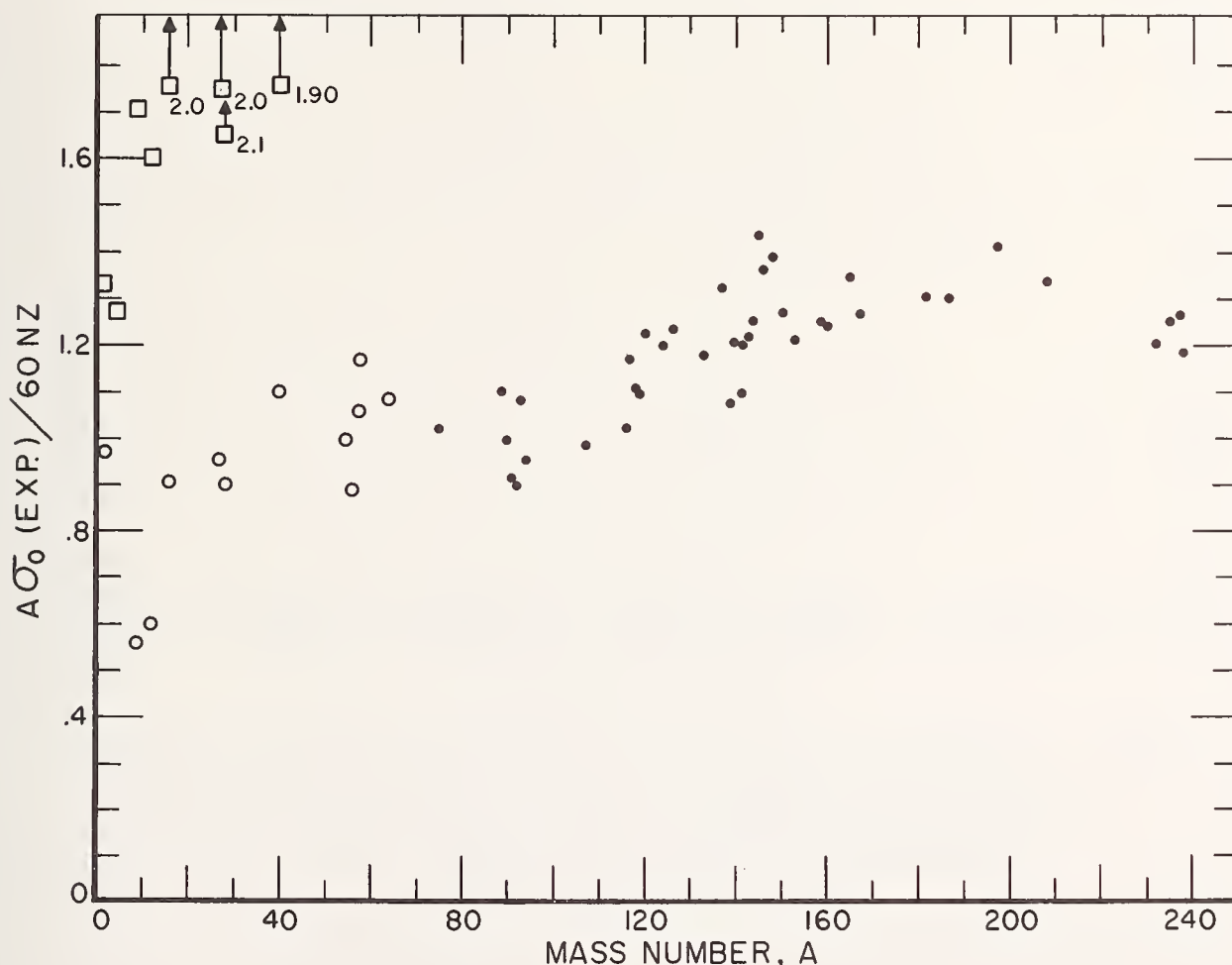


Figure 2. Integrated absorption cross sections normalized to the classical dipole sum rule value. All points are from data selected from those listed in Table 1. Solid dots were obtained from integrating Lorentz line fits to $\sigma(\text{SN})$ data. Open circles and squares are from total absorption cross section measurements. For open circles integration is taken to 30 MeV, for the squares it goes to 140 MeV.

Except for some fluctuations associated with the lightest nuclei, the normalized values of both σ_0 and σ_1 are relatively independent of the mass number. Note that for the light nuclei ($A < 40$), where data are available, that there is a rather large contribution to $\sigma_0(140)$ coming from energies above 30 MeV. The contribution of the cross section at these ranges to $\sigma_1(140)$, however, is relatively small. The total cross section for these nuclei indicates that $\sigma_0(140)$ is about twice the classical sum-rule result. Unfortunately, only very sketchy data are available to give an indication of what this limit might be for the heavier nuclei. The data which do exist are not inconsistent with $\sigma_0(140)$ being twice the dipole sum-rule value for these nuclei also (see Equation (1)).

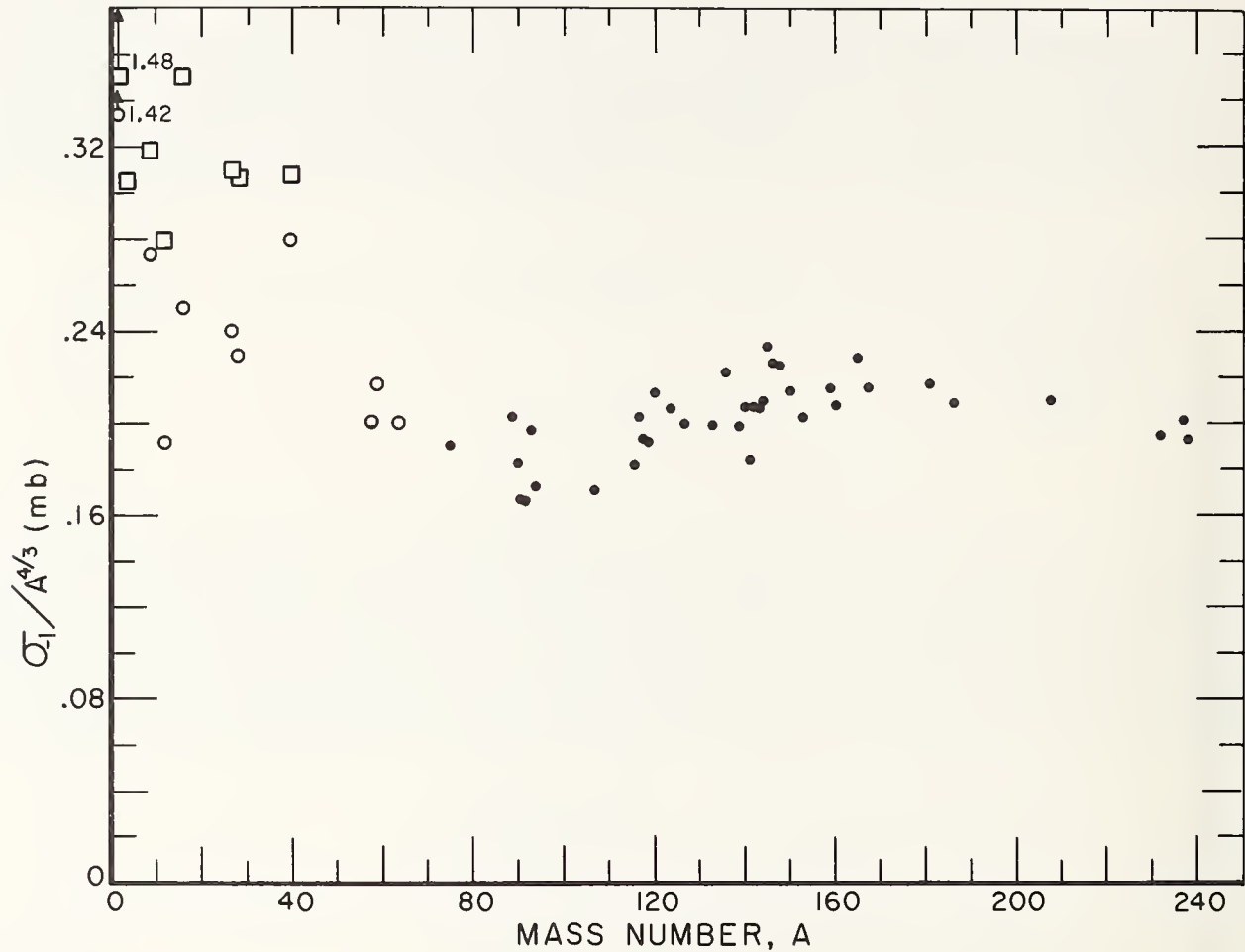


Figure 3. Normalized bremsstrahlung weighted cross sections. Solid dots obtained from integrating Lorentz line fits to $\sigma(\text{SN})$ data. Open circles and squares from total absorption cross section measurements. For open circles integration is to 35 MeV, while for squares it goes to 140 MeV.

TABLE 1. GROSS FEATURES OF THE GIANT RESONANCE

NUCLEUS Z A	INT	E MEV	SIG MB	DEL MEV	SIG-0 MEV-MB (MEV)	SIG-1 MB (MEV)	REF	REMARKS	NUCLEUS Z A	INT	E MEV	SIG MB	DEL MEV	SIG-0 MEV-MB (MEV)	SIG-1 MB (MEV)	REF	REMARKS
1H 2	TOT	4.48	2.5	18.1	40(140)	3.7(140)		*1,*2	24CR	XN	18.5	97		1628(80)	62(80)	64C02	
1H 3	D	12.	.72	12.	29(30)	3.6(30)	68PF1		24CR	A= 50, 52, 53, 54							NO DATA
2HE3	D	12.5	.75	18.	16(40)	1.1(40)	65ST1		25MN55	TOT	17.5	100	7.5	816(29)		69D01	
2HE3	N	15.	.90	13.	13(30)	.77(30)	70BE6		26FE	TOT	17.5	90	9.0	735(27)		69D02	
2HE4	P	26.5	1.7	14.	40(170)	1.1(170)	68G05	*2	26FE54	N	19.2	38	6.9	290(31)		57CA2	
2HE4	N	26.5	1.7	14.	42(170)	1.1(170)	68G05	*2	26FE	A= 56, 57, 58							NO DATA
3Li6	T	18.5	.59	11.	5.6(35)	.22(35)	71VE1	68SH2	27CO59	TOT	18.6	92	9.3	1030(35)	50(35)	65WY1	
3Li6	SN	12.	1.7	16.	27(32)	1.9(32)	65BE1	*3									
3Li7	T	17.	0.2	20.	4.5(35)		67DE1	55M11	28NI	TOT	18.7	89	7.5	920(35)	44(35)	65WY1	
3Li7	XN	16+	3.0	13+	50(29)		65HA1		28NI58	N+P	19.5	125	4.8	840(32)		59CA4	
4BE9	TOT	24.	5.2	28.	228(140)	7.4(140)	71AH1	*4	28NI60	N+P	19.0	90	5.5	940(30)		69G02	70IS4
4BE9					75(30)	5.1(35)	71AH1	*4	28NI	A= 61, 62, 64							NO DATA
4BE9	XN	28.	4.7	26.	220(70)	7.8(70)	66C04		29CU	TOT	17.5	94	11.5	1036(35)	51(35)	65WY1	
5B 10	XN	24.	6.5	10.5	67(29)		65HA1		29CU63	SN	16.5	63	5.0	764(28)	38(L)	64FU1	L
5B 11	XN	26.	7.5	11.	69(29)		65HA1				21.3	22	7.1			64FU1	L
5B 11	P	25.	15.	10.	98(31)		69S02		29CU65	SN	16.8	88	5.0	766(28)	53(L)	64FU1	L
											20.5	36	6.0			64FU1	L
6C 12	TOT	23.	20.	5.2	288(140)	7.7(140)	71AH1		30ZN	XN	16.7	91	4.6	1607(80)	66(80)	67C01	64C02
6C 12	SN	23.	7.	4.8	108(30)	5.1(35)	71AH1		30ZN64	N	17.2	48	7.0	330(23)		60R04	
					36(30)		66FU1	*5	30ZN	A= 66, 67, 68, 70							NO DATA
7N 14	TOT	22.5	27.	7.0	195(30)	8.4(30)	69BE2		31GA	XN	16.5	115	18	947(28)	94(80)	65BA3	64C02
7N 14	SN	23.2	14.	5.1	98(30)		70BE8		31GA	A= 69, 71							NO DATA
8O 16	TOT	23.5	30.	5.5	280(140)	14(140)	71AH1		32GE	XN	17.5	158		2495(80)	102(80)	64C02	
8O 16	SN	23.	7.	5.5	216(30)	10(35)	71AH1		32GE70	N	17.5	158	8.6			60FE1	
					46(30)		64BR1	*5	32GE76	N	18.9	243	7+	1500(21)		55B01	
									32GE	A= 72, 73, 74							NO DATA
9F 19	TOT	24.	18.	14+	271(30)		69BE2		33AS75	SN	15.0	39	3.63	910(30)	51(30)	69BE1	L
											17.5	78	7.41			69BE1	L
10NE								NO DATA	34SE	XN	15.5	118	5.2			67C02	
11NA23	TOT	23.	15.	16.	200(30)	11(35)	65WY1		34SE82	N	16.0	190	4.6	870(22)		56S12	
11NA23	SN	23.	10.	15+	119(27)		71AL1		34SE	A= 74, 76, 77, 78, 80							NO DATA
12MG	TOT	19.	24.	13.	225(30)	12(35)	65WY1		35BR								NO DATA
12MG24	SN	19.5	7.5	11.	50(28)	2.8(28)	71FU2		36KR								NO DATA
12MG25	SN	23.	28.	9	249(29)	12(29)	71AL1		37RB	SN	16.8	192	4.1	1140(24)	67(24)	71LE1	L
12MG26	SN	17.5	20.	7.5	294(28)	12(28)	71FU2		37RB	A= 85, 87							NO DATA
13AL27	TOT	21.	40.	10.	408(140)	26(140)	71AH1		38SR	SN	16.7	207	4.2	1420(27)	80(27)	71LE1	L
13AL27	SN	21.	15.	11.	384(30)	20(35)	71AH1		38SR84								NO DATA
					172(37)		66FU1		38SR86	XN	15.9	160	5.0	920(23)		56YE2	
14Si	TOT	20.2	52.	5.	882(140)	26(140)	71AH1		38SR87	XN	15.8	146	5.3	1000(23)		56YE2	
14Si28	N	21.	15.	5.	378(30)	20(35)	71AH1		38SR88	XN	16.3	201	4.0	1050(23)		56YE2	
					93(31)		70WE1										
15P 31	XN	22.	13.	11.5	127(28)		63B01	*5	39Y 89	SN	16.7	225	4.1	1360(27)	77(27)	71LE1	L
15P 31	XP	21.	43.	9.	350(32)		64IS1		40ZR90	SN	16.7	211	4.0	1260(26)	71(26)	71LE1	L
16S	TOT	20.	50.	7.	400(30)	22(35)	65WY1		40ZR91	SN	16.5	184	4.23	1080(30)	66(30)	67BE2	L
16S 32	XN	21.	16.	11.	137(32)		70AN3		40ZR92	SN	16.3	165	4.73	1100(28)	65(28)	67BE2	L
17CL35	N	20.	14.	6.5	93(27)		62KU1		40ZR94	SN	16.2	161	5.20	1010(30)	69(31)	67BE2	L
18AP40	TOT	19.	42.	10.	450(32)		65EH1		40ZR96								NO DATA
18AR40	N	19.	37.	5.	200(32)		65EH1		41NB93	SN	16.5	202	4.70	1330(24)	79(24)	71LF1	L
19K 39	N	20.	16.	7.	102(30)		71WE1	*6	42MO92	XN	16.4	170	5.0	1290(30)		70IS1	
20CA	TOT	20.	92.	4.8	1140(140)	42(140)	71AH1		42MO98	XN	16.8	280	5.0	2000(30)		70IS1	
20CA	SN	20.	15.	3.8	660(30)	38(35)	71AH1		42MO100	N+P	15.0	180	5.6	1110(20)		64GE1	
					73(26)		66MI2		42MO	A= 94, 95, 96, 97							NO DATA
21SC45								NO DATA	44RU								NO DATA
22Ti	XN	17.0	60	7+			67C01		45RH103	SN	14.3	150	3.0	2130(L)	123(L)	62B01	*7L
22Ti46	SN	20.5	31	8.5			62SH5				17.5	240	3.8			62B01	*7L
22Ti	A= 47, 48, 49, 50				269(31)			NO DATA	46PD108	SN	15.7	210	5.0	1725(25)	104(25)	69DE5	
23V 51	SN	17.5	41	3.60	680(28)	33(L)	62FU1	L			NO DATA	PD 102, 104, 105, 106, 110					
		20.3	46	6.5			62FU1	L	47AG	TOT	15.8	218	7.5	2568(35)	130(35)	65WY1	
									47AG107	SN	15.0	62	4.81	1350(30)	79(30)	69BE1	L
											16.6	99	7.01			69BE1	L
									47AG109	XN	15.9	175	5.5	1210(29)		69IS2	
									48CD	XN	15.6	263	5.1	1760(27)	111(27)	56GA1	
									48CD	A= 106, 108, 110, 111, 112, 113, 114, 116							NO DATA
									49IN	SN	15.6	266	5.24	1901(31)	113(31)	69FU1	L
									49IN113								NO DATA
									49IN115	SN	14.0	116	3.0	2210(L)	119(L)	62B01	*7L
											16.3	240	3.8			62B01	*7L

NUCLEUS Z	INT A	E MEV	SIG M8	DEL MEV	SIG-0 MEV-MB(MEV)	SIG-1 MB(MEV)	REF	REMARKS
50SN	XN	16.0	300	5.0	1640(40)	134(L)	58FU1	
50SN112	N	16.0	340	5.0	1820(21)	152(L)	61KU1	
50SN116	SN	15.7	266	4.19	1667(29)	94(29)	69FU1	L
50SN117	SN	15.7	254	5.02	1939(31)	114(31)	69FU1	L
50SN118	SN	15.6	255	4.76	1898(30)	110(30)	69FU1	L
50SN119	SN	15.5	253	4.81	2078(31)	119(31)	69FU1	L
50SN120	SN	15.4	280	4.88	2090(30)	124(30)	69FU1	L
50SN124	SN	15.2	283	4.81	2077(31)	123(31)	69FU1	L
50SN	A=	114, 115, 122						NO DATA
51SB								NO DATA
52TE								NO DATA
53I	127 SN	14.5 16.8	255 130	3.78 3.87	2020(25)	129(25)	69BE6 69BE6	L L
54XE								NO DATA
55CS133	SN	15.3	287	5.05	2000(30)	124(30)	69BE1	L
56BA	SN	15.3	356	4.70	2600(L)	157(L)	71BE4	L
56BA138	SN	15.3	327	4.61	2040(27)	131(27)	70BE8	
56BA	A=	134,135,136,137						NO DATA
57LA139	SN	15.2	340	4.45	2320(28)	146(28)	71BE468BE5	L
58CE	SN	15.0	360	4.35	2130(25)	140(25)	71BE469BE6	L
58CE	A=	140,142						NO DATA
59PR141	SN	15.2	320	4.49	2100(30)	136(L)	66BR1	L
60ND142	SN	14.9	359	4.43	2500(L)	153(L)	71CA1	L
60ND143	SN	15.0	360	4.5	2540(L)	155(L)	71CA1	L
60ND144	SN	15.1	317	5.3	2600(L)	158(L)	71CA1	L
60ND145	SN	15.0	297	6.5	3000(L)	178(L)	71CA1	L
60ND146	SN	14.8	308	6.0	2900(L)	174(L)	71CA1	L
60ND148	SN	14.7	263	7.2	3000(L)	176(L)	71CA1	L
60ND150	SN	12.3	174	3.3	2700(L)	171(L)	71CA1	L
		16.0	223	5.2			71CA1	L
62SM	SN	12.8	155	4.25	2480(25)	167(25)	69BE6	L
		15.5	260	4.6			69BE6	L
62SM148	SN	14.1	335	4.0	2080(22)	137(L)	71VA2	*7L
62SM150	SN	13.6	360	5.50	2213(23)	203(L)	69VA3	*7L
62SM152	SN	11.6	400	2.4	3079(23)	264(L)	69VA3	*7L
		14.7	420	3.4			69VA3	*7L
62SM154	SN	11.0	204	3.0	2478(23)	202(L)	69VA3	*7L
		15.3	320	4.0			69VA3	*7L
62SM	A=	144,147,149						NO DATA
63EU151	SN	14.0	285	4.5	2020(22)	131(L)	71VA2	*7L
63EU153	SN	12.3	155	2.75	2310(29)	166(L)	69BE8	L
		15.8	222	5.83			69BE8	L
64GD152	SN	12.0	147	3.0	1990(22)	135(L)	71VA2	*7L
		15.0	259	3.2			71VA2	*7L
64GD154	SN	11.9	161	2.4	2000(22)	133(L)	71VA2	*7L
		15.0	250	3.5			71VA2	*7L
64GD156	SN	11.9	180	2.6	2110(22)	142(L)	71VA2	*7L
		15.2	243	3.6			71VA2	*7L
64GD158	SN	11.7	165	2.6	2160(22)	146(L)	71VA2	*7L
		14.9	249	3.8			71VA2	*7L
64GD160	SN	12.2	215	2.77	2560(29)	181(L)	69BE8	L
		16.0	233	5.28			69BE8	L
64GD	A=	155,157						NO DATA
65TB159	SN	12.1	205	3.25	2500(27)	172(27)	68BE5	L
		16.0	240	4.87			68BE5	L
66DY								NO DATA

NUCLEUS Z	INT A	E MEV	SIG M8	DEL MEV	SIG-0 MEV-MB(MEV)	SIG-1 MB(MEV)	REF	REMARKS
67HO165	SN	12.1 15.6	250 285	2.70 4.80	2790(25)	194(25)	68BE5 68BE5	L L
68ER	SN	12.1 15.5	225 260	2.90 5.0	2700(25)	186(25)	69BE6 69BE6	L L
68ER	A=	166,167,168,170						NO DATA
69TM169	SN	13.8	235	6.3	1480(22)	148(L)	58KA1	
70YB								NO DATA
71LU175	SN	12.4	230	2.70	2650(25)	182(25)	69BE6	
72HA								NO DATA
73TA181	SN	12.4 15.3	270 330	2.57 4.47	2900(25)	206(25)	68BE5 68BE5 60BA5	L L
73TA181	P				60(40)			
74W 186	SN	12.6 14.9	211 334	2.29 5.18	3975(29)	222(L)	69BE8 69BE8	L L
74W	A=	182, 183, 184						NO DATA
75RE								NO DATA
76OS								NO DATA
77IR								NO DATA
78PT								NO DATA
79AU197	SN	13.7	540	4.75	3480(25)	238(25)	70VE1	L
80HG								NO DATA
81TL	TOT	14.0	648	4.6	3770(27)	266(27)	56GA1	
81TL203	SN	14.2	490	3.7	2610(20)	185	69AN10	
81TL205	SN	14.1	490	3.7	2780(20)	187(L)	69AN10	
81TL205	P	20.0	1				57EL2	
	YIELD OF A/P/N=	1/100/10000						
82PB206	SN	13.7	525	3.75	2780(28)	208(L)	64HA2	*5L
82PB207	SN	13.6	485	3.87	2650(28)	199(L)	64HA2	*5L
82PB208	SN	13.4	640	4.05	3480(25)	251(25)	70VE1	L
82PB208	P				27(33)		71DA1	
83BI209	SN	13.5	520	3.83	2930(28)	213(L)	64HA2	*5 L
88RA								NO DATA
90TH232	SNF	11.1 14.1	268 349	3.37 4.62	2500(16)	198(16)		*8L *8L
90TH	A=	228, 230						NO DATA
91PA231								NO DATA
92U 233	XN	14.0	1670	6.0	11200(22)		57KA1 58KA2	
92U 235	SNF	10.9	364	2.45	3560(19)	303(L)	64BO3	L
		14.1	446	4.00			64BO3	L
92U 238	SNF	11.0	301	2.90	2980(18)	235(18)		*8L
		14.0	369	4.53				*8L
92U	A=	234, 236						NO DATA
93NP237	SNF	11.1 14.2	251 380	3.16 5.12	2600(16)	204(16)		*8L *8L
94PU239	XN	13.96	1580	6.3	11600(22)		57KA1 58KA2	

Notes for Table 1

- *1 E. G. Fuller and Evans Hayward, "The Giant Resonance of the Nuclear Photoeffect" in Nuclear Reactions II, Eds. P. M. Endt and P. B. Smith (North-Holland Publishing Co., Amsterdam, 1962); F. Partovi, Ann. Phys. 27, 79 (1964).
- *2 See also - J. S. O'Connell, "Electromagnetic Interactions of the Few-Nucleon Systems," to be published in the Proceedings of the International Conference on Electromagnetic Interactions of Nuclei at Low and Medium Energies, Moscow, December 1972.
- *3 Cross section given is total neutron yield. This includes all reaction cross sections except the ${}^6\text{Li}(\gamma, t){}^3\text{He}$. Lowest threshold for 2-neutron emissions is 24.2 MeV. Other data indicate cross section magnitudes may be $1.2 \times$ those quoted. (66Ge3)
- *4 Measurement does not extend below 16 MeV. The σ_0 and σ_1 values quoted have been corrected to include $\sigma(\gamma, n)$ in energy region from 1.6-16 MeV.
- *5 Cross sections may be low by 20-30%. See 66Ge2, 70Vei, and other measurements of n-production cross sections.
- *6 Cross section for production of .95 isomer. This represents about 0.6 of total (γ, n) cross section (see 62Go3, 65Co3).
- *7 Statistical model used to correct for neutron multiplicity.
- *8 R. Bergère, H. Beil, P. Carlos, A. Veyssiére, A. Leprete, Nuclear Structure Studies Using Electron Scattering and Photoreaction, Eds. K. Shoda and H. Vi, p. 273 (Tohoku University, Sendai, Japan, 1972).

2.3. Estimating Yield

Figures 4 and 5, when used in conjunction with the data listed in Table 1 can be used to estimate bremsstrahlung-induced photonuclear reaction yields. The estimate is based on the assumption that the cross sections can be described by Lorentz resonance curves. This is a very good approximation for the heavier nuclei ($A > 100$). It is not a good approximation for light nuclei, particularly those for $A \leq 16$. For these nuclei, ($A < 40$) if yields are required with an accuracy better than a factor of three, detailed calculations should be carried out making use of the best available cross-section data. For the heavier nuclei, yields can usually be estimated to within $\pm 30\%$ by making use of the Lorentz-line approximation.

It can be readily shown that for a Lorentz-shaped resonance curve

$$\sigma_o(L) = \int_0^{\infty} \frac{\sigma_i(E) \Gamma_i}{(E^2 - E_i^2)^2 + (E \Gamma_i)^2} dE = \frac{\pi}{2} \sigma_i \Gamma_i \quad (4)$$

$$\sigma_{-1/2}(L) = \int_0^{\infty} \frac{\sigma_i(E) \Gamma_i}{(E^2 - E_i^2)^2 + (E \Gamma_i)^2} \frac{dE}{E} = \frac{\pi}{2} \frac{\sigma_i \Gamma_i}{E_i} \frac{1}{(1 - (2\alpha)^{-2})^{\frac{1}{2}}} \left[\frac{1}{2} + \frac{1}{\pi} \tan^{-1}(\alpha) \frac{(1 - 2(2\alpha)^{-2})^{\frac{1}{2}}}{(1 - (2\alpha)^{-2})^{\frac{1}{2}}} \right]$$

where $\alpha = E_i/\Gamma_i$. Note that only for $\alpha \gg 1$ does $\sigma_{-1/2}(L) \rightarrow \pi \sigma_i \Gamma_i / (2E_i)$. For values of α typical of most giant resonance curves $\sigma_{-1/2}(L)$ is approximately 0.8 to 0.9 times the sharp resonance limit. The quantities plotted in Figures 4 and 5 are $\sigma_o(x)/\sigma_o(L)$ and $\sigma_{-1/2}(x)/\sigma_{-1/2}(L)$ as a function of $x = E/E_i$ for various values of α .

If $N(E, E_m) = I(E, E_m)/E$ represents the bremsstrahlung spectrum (number of photons per MeV), $\sigma(E)$ the cross section for a reaction, and n the effective number of nuclei per cm^2 in the bremsstrahlung beam, then, $Y(E_m)$, the reaction yield per MeV in the bremsstrahlung beam, is given by

$$Y(E_m) = n \int_0^{E_m} \frac{I(E, E_m) \sigma(E)}{E} dE \bigg/ \int_0^{E_m} I(E, E_m) dE. \quad (5)$$

For estimating yields the thin target bremsstrahlung spectrum can be approximated by assuming that $I(E, E_m)$ is independent of E so that

$$Y(E_m) \approx \frac{n}{E_m} \int_0^{E_m} \frac{\sigma(E)}{E} dE = \frac{n}{E_m} \sigma_{-1/2}(E_m). \quad (6)$$

For any particular cross section, values of $\sigma_{-1/2}(E_m)$ can be obtained by making use of Fig. 5 and the data listed in Table 1. With the approximations indicated here, thick target bremsstrahlung spectra can be assumed to be an appropriately weighted superposition of thin target spectra. Note that the "cross section per equivalent quantum" $\sigma_q(E_m)$ is equal to $\sigma_{-1/2}$ when $I(E, E_m)$ is assumed to be constant, i.e.,

$$\sigma_q(E_m) = \frac{E_m Y(E_m)}{n} = \frac{E_m}{\int_0^{E_m} I(E, E_m) dE} \int_0^{E_m} \frac{I(E, E_m) \sigma(E)}{E} dE \approx \sigma_{-1/2}(E_m). \quad (7)$$

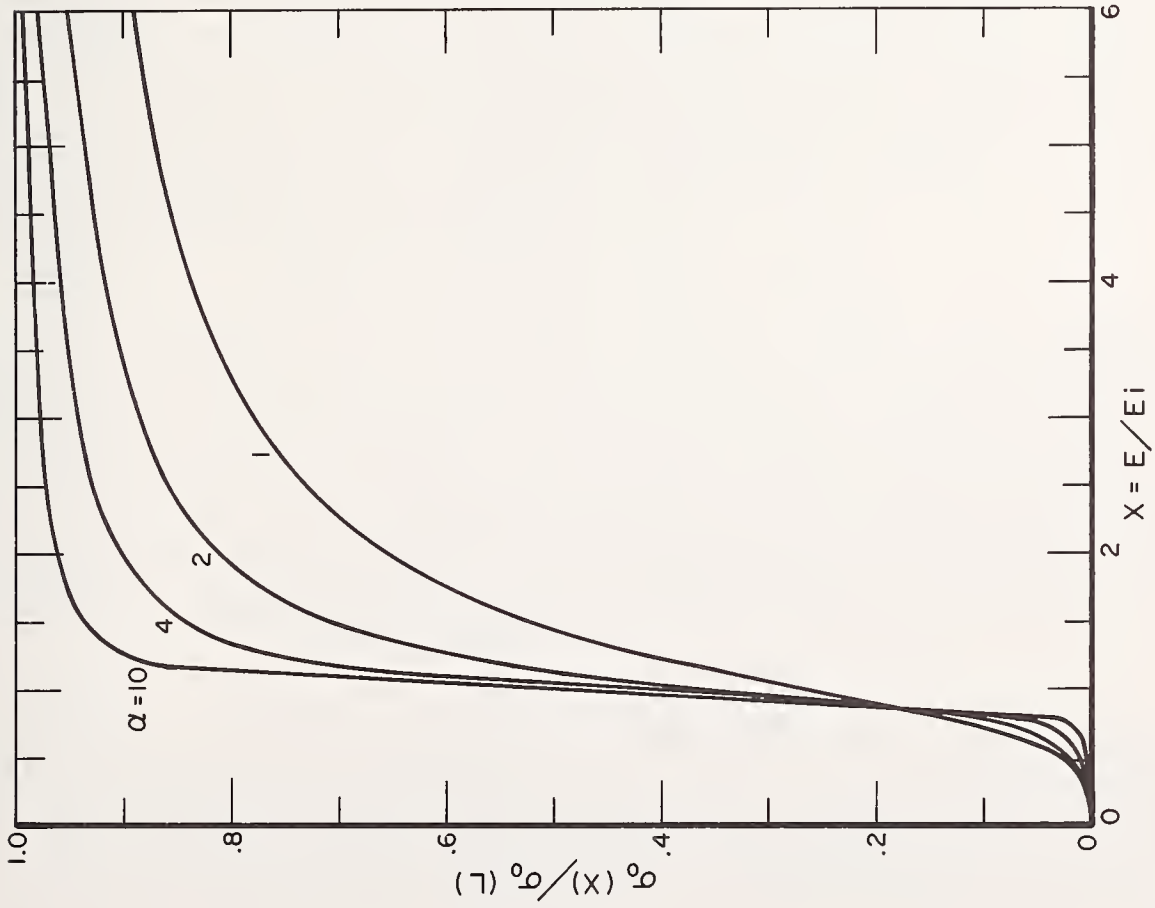


Figure 4. Absorption cross section integrals for a Lorentz line, $\alpha = E_i/\Gamma_i$, $x = E/E_i$.

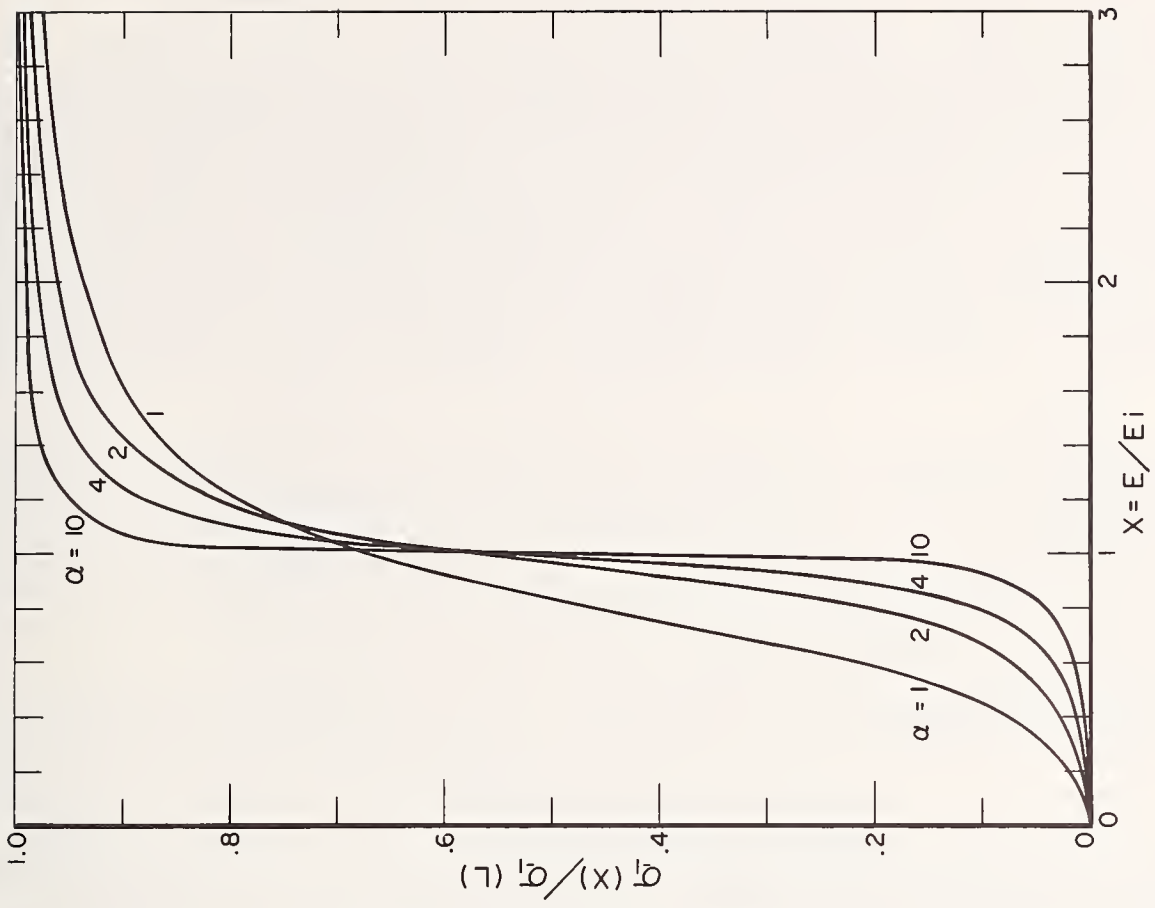


Figure 5. Bremsstrahlung weighted cross section integrals for a Lorentz line, $\alpha = E_i/\Gamma_i$, $x = E/E_i$.

3. Description of the Photonuclear Data Index and Bibliography

3.1. Introduction

This Photonuclear Data Index is the fourth one published by the Photonuclear Data Center. It is a cumulative index and as such supersedes all previous publications of the Center [9]. It is an index to all the experimental data published in the field of photonuclear reactions and entered into the Center's files in the period from January 1, 1955 through January 15, 1973. All of these data are published in regular journals or as rather complete reports as contributions to various international conferences. Nine journals are searched regularly for data. These are listed below along with an indication of the last issue searched for data included in this index. These are the issues that had been received in the National Bureau of Standards Library by January 15, 1973. Nuclear Science Abstracts is used to find papers published in those journals not regularly searched.

<u>Journal</u>	<u>Last Issue</u>
Physical Review, The	Vol. 6, #6
Physical Review Letters	Vol. 30, #2
Nuclear Physics	Vol. A198
Physics Letters	Vol. 42B, #3
Soviet J. of Nuclear Physics	Vol. 15, #4
Il Nuovo Cimento	Vol. 12B, #1
Il Nuovo Cimento Letters	Vol. 5, #2
J. Physical Society Japan	Vol. 33, #5
Zeitschrift für Physik	Vol. 255
Nuclear Science Abstracts	Vol. 26, #23

3.2. Scope of the Data Index

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 of reactions are: (e,e') , (γ,γ) , (γ,n) , (γ,p) , and (p,γ_0) . 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,γ_0) . While the energy region of particular interest extends from 0 to 150 MeV, some papers are indexed which report measurements in the region from 150 MeV to 1 GeV. Most of the experiments listed are concerned with the excitation energy range 8 to 30 MeV, the region of the photonuclear giant resonance.

3.3. Description of the Index

The data index for each element begins with the isotopic abundances for that element and a list of separation energies for each isotope. The abundances were taken from a compilation by Gladys Fuller [10]. This reference should be consulted for remarks concerning the accuracy of these values and possible variations with the source of the sample. The separation energies were taken from the tabulation of Wapstra and Gove [11] which were based on their 1971 Atomic Mass Evaluation. The values given in Ref. [11] 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 data index which follows, eight columns are used to describe a reaction reported in a specific paper. Where for clarification purposes a brief remark has been included in the index entry for a specific reaction, this remark is listed on the line immediately below the line giving the main index entry. The purpose of this remark is to give additional information that will make the index entry more useful. For example, pertinent energies are more exactly defined, additional information is given on polarization or alignment experiments, residual nuclei are identified, etc. The additional information is selected in a fairly unsystematic way and is limited by the available space. The entries should not be regarded as exhaustive or consistent. The headings of the eight principal columns used for an index entry are: REF (Bibliographic Reference Number), NUCLIDE, REACTION, RES (Result), EXCIT (Excitation Energy), SOURCE, DETECTOR, and NUM (Acquisition Number). These headings are described more completely in the following section.

Under a given element, the index entries are grouped so that those listed first are for measurements made on the element, i.e., on samples with naturally occurring isotopic abundances. Following this, measurements pertaining to the various isotopes of an element are listed together. The entries for a given element or isotope are ordered by reaction according to a priority listing of, first, the incoming particle, and second, the outgoing particle. All entries for a given reaction are listed chronologically.

3.4. Description of Column Headings

An alphabetical list of the symbols used under the various columns of the data index is given in Section 6 of this report. The purpose of this section is to describe the meanings of the various column headings.

<u>Column 1</u>	REF	Bibliographic Reference Number. This number is made up of the year and the first two letters of the first author's name, plus an additional serial number.
<u>Column 2</u>	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 > 97%.
<u>Column 3</u>	REACTION	The notation used is the usual one. Where necessary, a remark is often used to more fully define some of the more esoteric reactions. The notation E,E/P means the inelastically scattered electron and proton were detected in coincidence in a reaction of the type: $A + e \rightarrow (A - 1) + e' + p$, while E,P means that only the proton was detected. Where the measurement involved the polarization or alignment of either the incoming beam, the target nucleus, or the outgoing particle, a \$ is listed to the left of the column.
<u>Column 4</u>	RES	Result, i.e., the type of information given in the paper.
<u>Column 5</u>	EXCIT	Excitation Energy Range. 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. Where the

<u>Column 5</u> (continued)	EXCIT	scale 1-999 MeV is inappropriate for a measurement, 999 is entered and the actual energy given under REMARKS.
<u>Column 6</u>	SOURCE	Source Type and Energy Range. 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 endpoint energies is given.
<u>Column 7</u>	DETECTOR	Detector Type, Energy, and Angular Range. The symbols used to indicate the detector used in measurement are defined in the list given in Section 6. The letter D or I under TYPE means that the reaction product was detected differentially or integrally in energy. For example, a scintillator (SCI) is usually used differentially (D) while a BF ₃ detector (BF3) always integrates over neutron energy (I). The range of detected particle angular distribution is shown under ANG. A single number in the column means the measurement was made at this angle (given in degrees) only. DST means that the measurement was made at two or more angles and 4PI indicates that the detector used essentially integrated over all outgoing particle directions.
<u>Column 8</u>	NUM	Acquisition Number. This is the number used to identify cross section data that are available in digital form from the Photonuclear Data Center's library. When an acquisition number is followed by a +, digitized data from the paper in question are available for quantities which are normally not indexed, e.g., a σ (SN) cross section curve.

4. PHOTONUCLEAR DATA INDEX 1955-1972

REF	NUCLIDE Z	REACTION A	RES IN,OUT	EXCIT	SOURCE	DETECTOR TYPE	ANG NUM
55GR1	2HE3	P,G	ABX	5- 8 D 0-	2 NAI-D	DST	
62GR1	2HE3	P,G	ABX	5- 7 D 0-	2 NAI-D	DST	
63GR1	2HE3	P,G	ABX	5- 6 C D-	NAI-D	DST	
66BA2	2HE3	P,G	ABX	110 D156	SCI-D	DST	
66W01	2HE3	P,G	ABX	7- 14 D 2-	12 NAI-D	DST	
67GE1	2HE3	P,G	ABX	7- 9 D 2-	4 NAI-D	90	
67WD1	2HE3	P,G	ABX	7- 14 D 2-	12 NAI-D	DST	
70BA2	2HE3	P,G	ABX	5- 7 D 0-	2 NAI-D	DST	
70DI1	2HE3	P,G	ABX	106 D156	MAG-D	DST	
72CH3	2HE3	P,G	ABX	12- 17 D 10-	18 NAI-D	90	
72HA2	2HE3	P,G	RLX	14- 23 D 14-	26 NAI-D	DST	
70BE4	2HE3	D,G	ABX	12, 15 D 19, 29	MAG-D	DST	
71VA1	2HE3	D,G	ABX	12- 21 D 20-	45 MAG-D	DST	
618U2	2HE4	E,E/	ABX	0-325 D400,500	MAG-D	DST	
65FR1	2HE4	E,E/	ABX	0- 30 D200	MAG-D	DST	
68FR1	2HE4	E,E/	ABX	20- 30 D150-400	MAG-D	DST	
70WA4	2HE4	E,E/	LFT	19- 31 D 56- 65	MAG-D	DST	
70WA5	2HE4	E,E/	FMF	19- 31 D 65	MAG-D	DST	
72SK3	2HE4	E,D	ABX	35- 50 D 35- 50	MAG-D	DST	
72DO1	2HE4	E,HE	ABX	30- 52 D 90	MAG-D	90	
72DD1	2HE4	E,T	ABX	30- 52 D 90	MAG-D	90	
58GO1	2HE4	G,N	ABX	20-160 C170	CCH-D	DST	
58LI1	2HE4	G,N	ABI	40- 60 C 70	EMU-I	DST	
66FE1	2HE4	G,N	ABX	20- 80 C 20- 80	BF3-I	4PI	
68GO2	2HE4	G,N	ABX	THR-260 C260	CCH-D	DST	
68GD5	2HE4	G,N	ABX	26-150 C170,260	CCH-D	DST	
69AR3	2HE4	G,N	NOX	22- 64 C300	CCH-D	DST	
69AR4	2HE4	G,N	ABX	21-12D C120	CCH-D	DST	263+
70WA2	2HE4	G,N	ABX	50- 85 D 91	MAG-D	DST	
71BU1	2HE4	G,N	ABX	25- 80 C 80	CCH-D	DST	339
72BE2	2HE4	G,N	ABX	22- 32 C 35	TDF-D	9D	
70BE9	2HE4	G,XN	ABX	21- 32 D 21- 32	BF3-I	4PI	338
71BE3	2HE4	G,XN	ABX	20- 31 D 20- 31	BF3-I	DST	
57GD1	2HE4	G,P	ABX	20-160 C170	CCH-D	DST	
60MI1	2HE4	G,P	ABX	23- 32 D 32	EMU-D	90	
62MA1	2HE4	G,P	NOX	23- 32 C 70	EMU-D	DST	
65AR1	2HE4	G,P	ABX	THR-999 C999	CCH-D	4PI	
65CL1	2HE4	G,P	ABX	24- 56 C 40- 60	SCD-D	90	
67BU1	2HE4	G,P	RLY	THR- 54 C 44, 54	ACT-I	4PI	
67DE3	2HE4	G,P	ABX	24- 50 C 52	TEL-D	90	
68GO2	2HE4	G,P	ABX	THR-260 C260	CCH-D	DST	
67GO5	2HE4	G,P	ABX	20-170 C170	CCH-D	DST	
68GD5	2HE4	G,P	ABX	20-20D C17C,260	CCH-D	DST	
68MU1	2HE4	G,P	ABX	23- 32 C 28, 33	SCI-D	90	
69AR2	2HE4	G,P	ABX	23- 32 C300	CCH-D	4PI	
69AR3	2HE4	G,P	NDX	22- 64 C300	CCH-D	DST	
69PI2	2HE4	G,P	ABX	180-480 C	TEL-D	9D	
69SA1	2HE4	G,P	ABX	22- 30 C 32	EMU-D	DST	
70AR2	2HE4	G,P	ABX	20-12D C 20-120	CCH-D	DST	
70SA1	2HE4	G,P	ABX	23- 32 C 32	EMU-D	DST	
70WA2	2HE4	G,P	ABX	22- 70 D 91	MAG-D	DST	
71BU1	2HE4	G,P	ABX	24- 80 C 80	CCH-D	DST	340
60RE2	2HE4	G,XP	NOX	THR-33D C330	CCH-D	4PI	
65AS1	2HE4	G,XP	ABX	78-300 C250,300	TEL-D	DST	
69PI3	2HE4	G,XP	ABX	200-500 C999	TEL-D	90	
71AR1	2HE4	G,XP	NOX	20- 50 C 20- 50	CCH-D	DST	
65AR1	2HE4	G,D	ABY	THR-999 C999	CCH-D	4PI	
65AS1	2HE4	G,2D	ABX	24-300 C250,300	TEL-D	DST	
57GO1	2HE4	G,NP	ABI	20-160 C170	CCH-D	4PI	
58BA3	2HE4	G,NP	RLX	150-280 C280	TEL-D	DST	
58GO2	2HE4	G,NP	ABX	25-170 C170	CCH-D	4PI	
69AR1	2HE4	G,NP	ABX	26-120 C120	CCH-D	4PI	
69AR5	2HE4	G,NP	ABX	26-120 C120	EMU-D	DST	283
69AR5	2HE4	G,2P2N	ABX	28-120 C120	EMU-D	4PI	282
69GO1	2HE4	G,2P2N	ABX	28-160 C170	CCH-D	4PI	
71GO2	2HE4	G,PI+	RLY	150-500 C500	CCH-D	DST	
63ZU1	2HE4	N,G	ABX	24 D 4	NAI	DST	
55PE2	2HE4	P,G	ABX	20- 36 D 0-	NAI-D	DST	
62GA1	2HE4	P,G	ABX	24- 27 D 6- 10	NAI-D	DST	
62GE1	2HE4	P,G	ABX	23- 28 D 4- 11	NAI-D	DST	
65SC1	2HE4	P,G	ABX	20- 23 D 0- 4	NAI-D	0	
70ME2	2HE4	P,G	RLY	22- 33 D 3- 18	NAI-D	DST	44D
63ZU1	2HE4	D,G	ABX	24 D 1	NAI	45	
69DE3	2HE4	D,G	ABX	26- 30 D 4- 10	NAI-D	13D	
69ME1	2HE4	D,G	ABX	26- 34 D 6- 19	NAI-D	135	
63BU2	2HE5	D,G	RLY	17- 18 D 0-	NAI-D		
69BE1D	2HE5	D,G	ABX	17 D999	NAI-D		
7DKO1	2HE5	D,G	ABX	18 D 1	SCI-I	9D	

LITHIUM Z=3

	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	4.6	15.8	15.8	1.5	27.2	3.7	26.4	
7	92.58	7.3	10.0	2.5	26.0	2.5	12.9	11.8	33.5	
REF	NUCLIDE Z	REACTION A	RES IN,OUT	EXCIT	SOURCE	DETECTOR TYPE	ANG	NUM		
64GD3	3LI	E,E/	ABX	4	D 40-	70 MAG-D	18D			
69AN8	3LI	E,P	RLY	THR-999	C999	MAG-D	DST			
69AN8	3LI	E,D	RLY	THR-999	C999	999=1 GEV, REL D/T				
69AN8	3LI	E,T	RLY	THR-999	C999	1.3 GEV REL P/D,D/T				
60KU2	3LI	G,N	ABX	THR- 90	C 90	MAG-D	DST			
68KA1	3LI	G,N	ABX	50- 85	C 55, 85	TOF-D	67			
55HE1	3LI	G,XN	RLX	13- 32	C 13-	32 BF3-I	4PI			
58RY1	3LI	G,XN	ABX	5- 24	C 5-	24 BF3-I	4PI			
60FA1	3LI	G,XN	ABX	11- 56	C 11-	57 BF3-I	4PI			
63CD3	3LI	G,XN	ABX	8- 75	C 8-	100 BF3-I	4PI			
64AL1	3LI	G,XN	ABX	THR- 19	C - 19	BF3-I	4PI			
63K11	3LI	G,P	ABX	150-335	C335	TEL-D	DST			
63KU2	3LI	G,P	ABX	10- 30	C 30		DST			
66MA1	3LI	G,P	SPC	10- 28	C 32	G-WIDTH	90			
71AN1	3LI	G,P	SPC	41-999	C700,999	TEL-D	DST			
72AN3	3LI	G,P	RLY	34-999	C999	999=1.2 GEV, REL D/P				
58WH2	3LI	G,XP	ABX	40-10D	C 45-110	MAG-D	DST			
61MA2	3LI	G,XP	NDX	10- 21	C 21	SCI-D	DST			
62BE1	3LI	G,D	RLY	THR-260	C160-260	YLD REL TO PROTONS	DST			
66MA1	3LI	G,D	SPC	10- 28	C 32	TEL-D	90			
71AN1	3LI	G,D	SPC	46-999	C700,999	999=1.2 GEV, REL D/P	DST			
72AN3	3LI	G,D	RLY	100-999	C999	MAG-D	DST			
63KU2	3LI	G,T	ABX	12- 27	C 30	999=1.1 GEV	DST			
66MA1	3LI	G,T	ABX	10- 28	C 32	G-WIDTH	90			
72AN3	3LI	G,T	RLY	83-999	C999	TEL-D	DST		290	
58BA3	3LI	G,NP	RLX	150-280	C280	999=1.1 GEV	DST			
64IM1	3LI4	P,G	ABY		D 0-	PAIR SPC,NP,COIN	NAI-D	90		
68BU1	3LI5	D,G	ABX	16- 17	D 0-	ND LI4 FOUND	NAI-D	DST		
68KR1	3LI5	D,G	ABX	16- 19	D 2-	6	NAI-D	DST		
68DE2	3LI5	HE,G	ABX	17- 21	D 2-	12	NAI-D	90		
70SC3	3LI5	HE,G	ABX	18- 21	D 4-	12	NAI-D	DST		
72K12	3LI5	HE,G	ABX	17- 26	D 2-	26	NAI-D	DST		
60BA4	3LI6	E,E/	ABI	4	D 40	HE=HE3	MAG-D	DST		
63BA1	3LI6	E,E/	ABI	3- 16	D 42	4 LEVELS	MAG-D	180		
63BE2	3LI6	E,E/	FMF	2- 8	D101	5 LEVELS	MAG-D	DST		
63BE8	3LI6	E,E/	FMF	0- 7	D100-180	J-P1, B(E2)	MAG-D	DST		
63B11	3LI6	E,E/	ABX	5- 40	D101	2=2.18, 4=3.56 MEV	MAG-D	60		
66AR2	3LI6	E,E/	LFT	2- 4	D	2=2.184, 3=3.562	MAG-D	DST		
68E11	3LI6	E,E/	LFT	2, 4	D 30-	58	MAG-D	DST		
68HU1	3LI6	E,E/	FMF	4	D 63-127	4=3.562	MAG-D	DST		
69E11	3LI6	E,E/	LFT	2- 5	D 30-	60	MAG-D	DST		
69HU1	3LI6	E,E/	FMF	0- 42	D 55-127	4 LEVELS 0.2-.6	MAG-D	DST		
69NE1	3LI6	E,E/	FMF	2, 3	D109-282	2=2.184, 3=3.562	MAG-D	DST		
70HU1	3LI6	E,E/	FMF	5	D 50-16D	5.36 MEV LEVEL	MAG-D	DST		
71L11	3LI6	E,E/	FMF	2	D200,5D0	2=2.18	MAG-D	DST		
71MO3	3LI6	E,E/	ABX	0-240	D50D	3=3.56, 5=5.36	MAG-D	6D		
71NE1	3LI6	E,E/	FMF	3, 5	D 8D-19D	3=3.56, 5=5.36	MAG-D	DST		
72T14	3LI6	E,E/	SPC	0-55D	D999	999=1.18 GEV	MAG-D	DST		
64CH1	3LI6	E,P	ABX	THR-999	D999	999=1 GEV	MAG-D	DST		
64ER2	3LI6	G,MU-T	ABX	5- 4D	C 5-	4D	NAI-D	4PI		
69CO4	3LI6	G,G	LFT	4	C 6		NAI-D	130		
62BO6	3LI6	G,G	LFT	4	C 4		NAI-D	110		
62SE1	3LI6	G,G	NOX	4	C 17	J-P1	NAI-D	90		
63SK1	3LI6	G,G	LFT	4	C 4		NAI-D	105		
69RA3	3LI6	G,G	LFT	3	C 3		NAI-D	DST		

REF	NUCLIDE Z	REACTION A IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM	REF	NUCLIDE Z	REACTION A IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
56ED2	3L16	G,N	A8X	6	D 6	MOD-I 4PI	62GR2	3L17	G,P	ABX	10- 30	C 10- 30	ACT-I 4PI 291
60PR1	3L16	G,N	RLI	5- 17	C 17	SCI-I 90	62L11	3L17	\$ G,P	NDX	165-	C355	TEL-D DST
						COINC WITH PROTONS							PLR P BY C SCT
64GR2	3L16	G,N	ABX	5- 9	D 5-	8F3-I 4PI	62SH1	3L17	G,P	ABX	12- 16	C 12- 16	EMU-D DST
66C05	3L16	G,N	ABX	5- 97	C 5- 97	8F3-I 4PI							G-WIDTH
66PA1	3L16	G,N	SPC	THR- 30	C 30	EMU-D 90	62V01	3L17	G,P	ABY	17- 90	C 25- 90	TEL-D DST
59R01	3L16	G,XN	A8X	5- 20	C 4- 20	8F3-I 4PI	63KU1	3L17	G,P	ABY	3- 10	D 20- 30	TEL-D DST
63C01	3L16	G,XN	ABX	5- 50	C 5- 50	8F3-I 4PI	67DE1	3L17	G,P	ABX	14- 50	C 21- 52	TEL-D 90
648A2	3L16	G,XN	ABX	5- 60	C 5- 60	8F3-I 4PI	68MA1	3L17	G,P	A8X	100	C 95-102	TEL-D DST
658A2	3L16	G,XN	ABX	THR- 60	C 5- 60	8F3-I 4PI	69AN4	3L17	\$ G,P	RLY	320	D320	MAG-O 33
658E1	3L16	G,XN	ABX	6- 32	D 6- 32	8F3-I 4PI							COHERENT BREMS
65HA1	3L16	G,XN	ABX	THR- 30	C 6- 30	8F3-I 4PI	69AN6	3L17	G,P	ABY	107-999	C700,999	TEL-D DST
608A3	3L16	G,P	A8Y	30- 80	C 35- 87	TEL-D DST							999=1.2 GEV
60K03	3L16	G,P	SPC	5- 23	C 28	EMU-D 60	70T02	3L17	\$ G,P	NOX	650-840	C700,810	MAG-D 41
						SEPARATED ISOTOPES							P-POLARIZATION
60K05	3L16	G,P	SPC	6- 28	C 28	EMU-O 60	63NE1	3L17	G,2P	A8Y	THR-320	C320	ACT-I 4PI
60PR1	3L16	G,P	SPC	5- 17	C 17	SCI-D 90	64SH1	3L17	G,2P	ABX	THR-210	C210	ACT-I 90
						RLI, COINC WITH N							H5 LIMIT
62V01	3L16	G,P	ABY	11- 90	C 30- 90	TEL-D 90	65AR2	3L17	G,2P	ABY	THR-999	DTHR-999	ACT-I 4PI
64MA3	3L16	G,P	SPC	THR- 20	C 20	EMU-D DST							NO H5, 999=1 GEV
64SH2	3L16	G,P	ABX	8- 10	C 10	EMU-D DST	60CH1	3L17	G,XP	ABX	25- 90	C 90	TEL-I DST
65MA5	3L16	G,P	SPC	THR- 31	C 31	SCD-O 90	62CH2	3L17	G,XP	RLY	25- 90	C 25- 90	TEL-D DST
66MA4	3L16	G,P	SPC	THR-102	C 95,102	TEL-D DST							REL TO DEUTERONS
67DE2	3L16	G,P	ABX	9- 55	C 30- 55	TEL-D 90	70AN4	3L17	G,XP	ABX	10-999	C620,999	TEL-D DST
68MA1	3L16	G,P	A8X	100	C 95-102	TEL-D DST							999=1115 MEV
60CH1	3L16	G,XP	RLY	20- 90	C 90	TEL-I DST	70SA2	3L17	G,XP	ABX	50- 84	D 50- 84	TEL-D 45
62CH2	3L16	G,XP	RLY	20- 90	C 30- 90	TEL-O DST	62V01	3L17	G,D	A8Y	17- 90	C 25- 90	TEL-D DST
						REL TO DEUTERONS	67DE1	3L17	G,D	ABX	15- 50	C 21- 52	TEL-D 90
658A2	3L16	G,XP	RLY	THR- 30	C 20, 28	EMU-D DST	69AN6	3L17	G,D	ABY	107-999	C700,999	TEL-D DST
67OD1	3L16	G,XP	NOX	5- 16	C 16	EMU-D 45							999=1.2 GEV
						16=15.7 MEV	60CH1	3L17	G,XD	RLX	25- 90	C 90	TEL-D DST
69S03	3L16	G,XP	ABX	5- 12	C 32	EMU-D 4PI	62CH2	3L17	G,XD	RLY	25- 90	C 25- 90	TEL-D DST
70W01	3L16	G,XP	A8X	7- 19	C 22, 27	MAG-D 90							REL TO PROTONS,SPC
62V01	3L16	G,D	ABY	8- 90	C 30- 90	TEL-D 90							REL TO PROTONS
64K04	3L16	G,D	RLY	THR- 35	C 35	EMU-D DST	71AN2	3L17	G,XD	ABX	100-620	C620	MAG-D DST
						REL TO T	55MI1	3L17	G,T	A8X	6- 21	C 10, 21	EMU-D 4PI 289
65DA1	3L16	G,D	A8Y	THR- 4	C 4	SCD-D 90	60MI2	3L17	G,T	ABX	6- 15	C 11- 20	EMU-D DST
65MA5	3L16	G,D	SPC	THR- 31	C 31	SCD-O 90							J-PI
66AL1	3L16	G,D	A8Y	100-700	C200-800	MAG-O 35	61SH6	3L17	G,T	A8X	5- 9	C 10	EMU-O DST 287
67DE2	3L16	G,D	ABX	7- 55	C 30- 55	TEL-D 90	62V01	3L17	G,T	A8Y	14- 90	C 25- 90	TEL-D DST
60CH1	3L16	G,XD	RLY	17- 90	C 90	TEL-O DST	63KU1	3L17	G,T	ABY	14- 25	C 30	TEL-O DST
						REL TO PROTONS,SPC	65DA1	3L17	G,T	ABY	THR- 4	C 4	SCD-D 90
62CH2	3L16	G,XD	RLY	16- 90	C 30- 90	TEL-D DST	67DE1	3L17	G,T	ABX	8- 50	C 21- 52	TEL-D 90 292
						REL TO PROTONS	69S03	3L17	G,T	A8X	5- 11	C 12	EMU-O 4PI
62V01	3L16	G,T	ABY	23- 90	C 30- 90	TEL-O 90	69DE7	3L17	G,TG/	ABX	23- 32	C 18- 32	TEL-D 90
64K04	3L16	G,T	SPC	THR- 35	C 35	EMU-D DST	60CH1	3L17	G,XT	RLX	19- 90	C 90	TEL-D DST
						YLD REL TO D							REL TO PROTONS,SPC
65BA2	3L16	G,T	ABX	19- 25	C 35	EMU-D DST	60ST1	3L17	G,NP	RLY	142-320	C320	TEL-D 76 293
65MA5	3L16	G,T	SPC	THR- 31	C 31	SCD-D 90							REL TO H2 CROS SEC
66SH1	3L16	G,T	ABX	19- 24	C 40	SCD-D 90	67SM1	3L17	G,NP	ABX	150-250	C250	TOF-D 90
67DE2	3L16	G,T	A8X	21- 55	C 30- 55	TEL-D 90	64NE1	3L17	G,H4	A8Y	23-250	C250	ACT-I 4PI
68MU2	3L16	G,T	A8X	THR- 32	C 32	EMU-D DST							NO H4 FOUND
68SH2	3L16	G,T	ABX	24- 35	C 40	MAG-D 90	71GD2	3L17	G,PI+	RLY	150-500	C500	CCH-D DST
70MU1	3L16	G,T	A8X	18- 28	C 32	EMU-O DST							PI-/PI+ YIELD RATIO
70W01	3L16	G,T	ABX	20- 52	C 90	MAG-D 90							
60CH1	3L16	G,XT	RLY	31- 90	C 90	TEL-I DST							
						REL TO PROTONS							
60PR1	3L16	G,NP	RLI	7- 17	C 17	SCI-I 90							
68MU2	3L16	G,PD	A8X	THR- 32	C 32	EMU-D 4PI							
70MU1	3L16	G,PD	A8X	22- 32	C 32	EMU-D 4PI							
64NE1	3L16	G,H4	ABY	24-250	C250	ACT-I 4PI							
						NO H4 FOUND							
70W01	3L16	G,HE3	A8X	20- 52	C 90	MAG-D 90							
71VE1	3L16	T,G	ABX	20- 28	D 9- 26	NAI-D DST							
						HE3 BEAM							
66NU1	3L16	HE,G	A8X	16- 25	D 5- 20	NAI-D DST							
						HE=HE3							
68BL1	3L16	HE,G	ABX	16- 28	D D- 11	NAI-D DST							
						HE=HE3							
7DY01	3L16	HE,G	ABX	16- 36	D 0- 2D	NAI-D DST							
						HE=HE3, SEE 68BL1							
638A1	3L17	E,E/	ABI	7- 14	D 42	MAG-D 180	59GE1	4BE8	P,G	ABX	21- 25	D 4-	NAI-D 90
63BE3	3L17	E,E/	FMF	4- 8	D100-180	MAG-D DST	60MA2	4BE8	P,G	RLY	17- 18	D 0-	NAI-D DST
63BE8	3L17	E,E/	FMF	D- 7	D100-180	MAG-O DST	61ME1	4BE8	P,G	NDX	18	D 0	NAI-O DST
						J-PI, B(E2)	62CA3	4BE8	P,G	RLX	18- 20	D 0-	NAI-D DST
64B14	3L17	E,E/	ABX	1- 6	D150	MAG-D DST	63MI1	4BE8	P,G	RLX	19- 26	D 2-	NAI-D DST
65CH1	3L17	E,E/	A8X	1	D 2-	4 MAG-D 162	63PE1	4BE8	P,G	RLX	18- 27	D 1- 11	NAI-O DST
66AR2	3L17	E,E/	LFT	11	D 3D-	60 MAG-D DST	63RE1	4BE8	P,G	ABX	19- 26	D 4-	NAI-D DST
						11=11.28 MEV	63RI1	4BE8	P,G	LFT	18	D 0-	NAI-D 90
69HU1	3L17	E,E/	FMF	0- 26	D 55-127	MAG-D DST	64SC2	4BE8	P,G	RLX	17- 19	D 0-	NAI-D DST
71VA3	3L17	E,E/	LFT	1	D 25-	90 MAG-O DST							J-PI
						1=478 KEV	64TA1	4BE8	P,G	ABX	21- 25	D 4-	NAI-D 90
70W01	3L17	E,P	A8X	6- 20	C 21-	90 MAG-D 90	67BL2	4BE8	P,G	RLX	17- 34	D 1- 18	NAI-D 90
58BE3	3L17	G,G	LFT	1	C 1	NAI-D 120	67NI1	4BE8	P,G	RLY	18- 19	D 1- 3	NAI-D DST
						WIDTH							
59SW1	3L17	G,G	LFT	1	D 1	NAI-D DST	6D8A4	4BE9	E,E/	ABI	2	D 42	MAG-D 160
60B03	3L17	G,G	LFT	D	C 2	NAI-D 100	62ED1	4BE9	E,E/	SPC	D- 20	D 42	TEL-D 180
63M01	3L17	G,G	LFT	0	D D	NAI-D 135							G-WIDTH, A8X
62M01	3L17	G,G	LFT	0	C D	NAI-D 130	63NG1	4BE9	E,E/	LFT	1- 6	D 60-250	MAG-D DST
64801	3L17	G,G	LFT	1- 3	C 1-	NAI-O 100	63NG2	4BE9	E,E/	FMF	4- 47	D100-180	MAG-D 135
						ABI	65NG1	4BE9	E,E/	FMF	2- 47	D 50-250	MAG-D DST
64GR2	3L17	G,N	A8X	THR- 11	DTHR- 11	8F3-I 4PI							2.47,6.4 MEV,CONT
						WIDTH	66AR2	4BE9	E,E/	LFT	16	D	MAG-D DST
67BA2	3L17	G,N	ABX	THR- 50	C 7- 50	8F3-I 4PI 288							16=15.97 MEV
59R01	3L17	G,XN	ABX	8- 20	C 4- 20	8F3-O 4PI	66CL1	4BE9	E,E/	LFT	14- 17	D 40- 60	MAG-D DST
65HA1	3L17	G,XN	A8X	THR- 30	C 6- 30	8F3-I 4PI	67BE1	4BE9	E,E/	FMF	2	D340	MAG-D DST
65WA1	3L17	G,XN	SPC	THR- 25	C 25	EMU-D 90							2=2.43 MEV
69GA1	3L17	\$ G,XN	SPC	2- 85	C 85	CCH-D DST	6BVA1	4BE9	E,E/	ABX	0- 26	D 42- 6B	MAG-D 180
						N POLARIZATION	65AM3	4BE9	E,E/P	RLY	8- 60	D510-590	MAG-D 51
69GA3	3L17	G,XN	SPC	8- 85	C 85	CCH-D DST							100 MEV P COINC

REF	NUCLIDE Z	REACTION A IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
58BA2	48E9	E,N	ABX	2- 16	C 2- 16	BF3-I 4PI
598A3	48E9	E,N	ABY	THR- 36	D 10- 36	8F3-I 4PI
68B02	48E9	E,XXX	RLY	THR-119	D119	MAG-D 76
					XXX=MASS SPECTRUM	
62M14	48E9	G,MU-T	ABX	15- 27	C 31	MGC-D 4PI
64TE1	48E9	G,MU-T	ABX	20- 21	D 20- 21	NAI-D 4PI
65WY1	48E9	G,MU-T	ABX	10- 35	C 90	SCI-D 4PI 54
69D03	48E9	G,MU-T	ABX	10- 30	C25J	MGP-D 4PI 262
71AH1	48E9	G,MU-T	ABX	THR-150	C 10-150	MGC-D 4PI
64L03	48E9	G,G	ABX	10- 30	C 10- 30	NAI-D 140
67L01	48E9	G,G/	ABX	12- 30	C 34	NAI-D DST
55J01	48E9	G,N	RLY	12- 65	C 65	SCI-D DST
56E01	48E9	G,N	ABX	2- 8	D 2-	MOD-I 4PI
56FA1	48E9	G,N	NOX	THR- 18	C 18	SCI-I DST
58AS1	48E9	G,N	NOX	2- 17	C 17	SCI-I DST
58BA2	48E9	G,N	ABX	2- 16	C 2- 16	8F3-I 4PI
					COMPARED WITH E,N	
59G11	48E9	G,N	ABX	1	D 1,	8F3-I 4PI
59TH1	48E9	G,N	ABX	6- 18	C 6- 18	8F3-I 4PI
60KU2	48E9	G,N	RLY	12- 90	C 90	TEL-I DST
61JA1	48E9	G,N	ABX	THR- 5	CTHR-	8F3-I 4PI
62B04	48E9	G,N	NOX	3	D 3	8F3-I DST
					NEUTRONS POLARIZED	
62B07	48E9	G,N	NOX	5- 9	D 5-	SCI-I DST
62CU1	48E9	G,N	ABX	4- 32	C 32	EMU-D DST
62J02	48E9	G,N	ABX	1- 1	D 1-	MOD-I 4PI
63B04	48E9	G,N	ABX	3- 9	D 5-	SCI-D DST
					NEUTRONS POLARIZED	
64C01	48E9	G,N	NOX	3	D 3	DST
					NEUTRONS POLARIZED	
64K05	48E9	G,N	RLY	15- 32	C 35	MAG-D DST
66C04	48E9	G,N	AB1	6- 80	C 6- 80	BF3-I 4PI
66DE3	48E9	G,N	SPC	THR- 85	C 85	CCH-D 135
66TH1	48E9	G,N	SPC	THR- 17	C 17	SCI-D 90
67BE6	48E9	G,N	ABX	2- 4	C 2- 4	TOF-D 135
68KA1	48E9	G,N	ABX	50- 85	C 55, 85	TOF-D 67
					NEUT ENGY SPEC	
57L01	48E9	G,2N	ABY	20- 30	D 20- 30	ACT-I 4PI
64AR2	48E9	G,2N	RLY	21- 57	C 44, 57	ACT-I 4PI
					REL TO C12(G,N)	
67GA1	48E9	G,2N	ABY	THR- 23	C 23	ACT-I 4PI
55BA5	48E9	G,XN	ABY	30-200	C150-250	THR-I DST
55D11	48E9	G,XN	NOX	2- 70	C 70	SCI-I DST
59KU1	48E9	G,XN	NOX	12- 88	C 88	TEL-I DST
60BE1	48E9	G,XN	ABX	2- 17	C 5- 17	TOF-D DST
64AL5	48E9	G,XN	NOX	THR- 34	C 34	THR-I DST
65C02	48E9	G,XN	AB1	6- 80	C 6- 80	8F3-I 4PI
69GA1	48E9	G,XN	SPC	2- 85	C 85	CCH-D DST
					N POLARIZATION	
69GA3	48E9	G,XN	SPC	3- 85	C 85	CCH-D DST
72TH2	48E9	G,XN	ABX	6- 28	C 7- 28	BF3-I 4PI
56C01	48E9	G,P	ABY	19- 24	C 24	EMU-D 90
58CH1	48E9	G,P	SPC	THR- 44	C 44	EMU-D DST
					6 ENERGY GROUPS	
62CL1	48E9	G,P	ABX	16- 54	C 16- 54	ACT-I 4PI
62CU1	48E9	G,P	ABX	16- 28	C 32	EMU-D DST
62L11	48E9	G,P	NOX	190	C355	TEL-D DST
					PROTONS POLARIZED	
62V02	48E9	G,P	ABX	40- 90	C 40- 90	TEL-I 90
63K11	48E9	G,P	NOX	THR-335	C335	TEL-D DST
64K05	48E9	G,P	ABX	15- 32	C 35	MAG-D DST
65K02	48E9	G,P	ABX	18- 31	C 35	EMU-D DST
66DE6	48E9	G,P	ABX	THR- 50	C 20- 50	ACT-I 4PI
66DE6	48E9	G,P	ABX	THR- 50	C 20- 50	TEL-D 90
66V01	48E9	G,P	ABX	THR- 81	C 21- 81	TEL-D 90
69AN6	48E9	G,P	ABY	114-999	C700,999	TEL-D DST
					999=1.2 GEV	
71AN1	48E9	G,P	SPC	51-999	C700,999	TEL-D DST
					999=1.2 GEV, REL D/P	
57CH1	48E9	G,XP	SPC	THR- 84	C 68, 84	EMU-D DST
58WH2	48E9	G,XP	ABX	40-100	C 45-110	TEL-D 90
59CH1	48E9	G,XP	RLY	THR- 80	C 90	TEL-D DST
					REL D TO P YLD	
60CH1	48E9	G,XP	RLY	30- 90	C 90	TEL-I DST
					REL TO DEUTERONS	
62CH2	48E9	G,XP	ABX	40- 90	C 40- 90	MAG-D DST
68AD1	48E9	G,XP	RLY	17- 28	C 28	MAG-D 4PI
					FORWARD YIELDS	
71C01	48E9	G,XP	ABY	17- 90	C 50- 90	TEL-D 60
62BA1	48E9	G,D	ABY	40- 60	C 45- 62	ACT-I 4PI
64K05	48E9	G,D	RLY	15- 32	C 35	MAG-D DST
66DE6	48E9	G,D	ABX	THR- 50	C 20- 50	TEL-D 90
66V01	48E9	G,D	ABX	THR- 81	C 21- 81	TEL-D 90
69AN6	48E9	G,D	ABY	114-999	C700,999	TEL-D DST
					999=1.2 GEV	
71AN1	48E9	G,D	SPC	55-999	C700,999	TEL-D DST
					999=1.2 GEV, REL D/P	
59CH1	48E9	G,XD	RLY	THR- 80	C 90	TEL-D DST
					REL D TO P YLD	
60CH1	48E9	G,XD	RLY	19- 90	C 90	TEL-I DST
					REL TO PROTONS	
62CH2	48E9	G,XD	ABX	40- 90	C 40- 90	MAG-D DST
68AD1	48E9	G,XD	RLY	17- 28	C 28	MAG-D 4PI
					FORWARD YIELDS	
71AN2	48E9	G,XD	ABX	107-620	C620	MAG-D DST

REF	NUCLIDE Z	REACTION A IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
66DE6	48E9	G,T	ABX	THR- 50	C 20- 50	TEL-D 90
66V01	48E9	G,T	ABX	THR- 81	C 21- 81	TEL-D 90
68AD1	48E9	G,T	RLY	18- 28	C 28	MAG-D 4PI
					FORWARD YIELDS	
6DCH1	48E9	G,XT	RLY	32- 90	C 90	TEL-I
					REL TO DEUTERONS	
64BE1	48E9	G,A	SPC	THR- 34	C 34	SCD-D DST
					J-PI	
68AD1	48E9	G,A	RLY	3- 28	C 28	MAG-D 4PI
					FORWARD YIELDS	
64BE1	48E9	G,2A	SPC	THR- 34	C 18- 34	SCD-D 90
					J-PI	
60ST1	48E9	G,NP	RLX	149-320	C320	TEL-D 76
					REL TO H2 CROS SEC	
65LA1	48E9	P,G	ABX	160	D155	SCD-D DST
715C2	48E9	D,G	SPC	17	D 0	NAI-D 135
					17=16.97,0=,361 MEV	
					BORON Z=5	
					A	
					ABUND.(1)	
					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 18.0 30.9	
					SEPARATION ENERGIES (MEV)	
REF	NUCLIDE Z	REACTION A IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
62D01	5B	E,P	RLY	30	C 30	MAG-D
59C05	5B	G,G	AB1	5, 7	C 5,	NAI-D 130
60RE1	5B	G,G	ABX	7	D 7	NAI-D 90
62SE1	5B	G,G	RLY	0- 13	C 13	NAI-D 90
64B01	5B	G,G	LFT	1- 3	C 1-	NAI-D 100
					ABI	
68KA1	5B	G,N	ABX	50- 85	C 55, 85	TOF-D 67
					NEUT ENGY SPEC	
63C03	5B	G,XN	ABX	THR- 80	CTHR- 80	BF3-I 4PI
71C02	5B	G,XN	AB1	36- 64	C 10- 64	BF3-I 4PI
					FAST N YIELD	
60CH1	5B	G,XP	RLY	THR- 90	C 90	TEL-I 90
					REL TO DEUTERONS	
63K11	5B	G,XP	ABX	THR-355	C355	TEL-D DST
60CH1	5B	G,XD	RLY	THR- 90	C 90	TEL-I 90
					REL TO PROTONS	
60CH1	5B	G,XT	RLY	THR- 90	C 90	TEL-I 90
					REL TO DEUTERONS	
67GA1	5B	G,BE7	RLY	THR- 23	C 23	ACT-I 4PI
					6 ENERGY GROUPS	
66PA4	5B	P,G	ABX	1- 2	D 1- 2	SCD-D 2PI
62ED1	5B	E,E/	ABX	0- 20	D 42	MAG-D 180
65FR2	5B	E,E/	FMF	6	D100-220	MAG-D DST
					6=6.02 MEV	
65SP1	5B	E,E/	FMF	7	D 55	MAG-D DST
					WIDTH, 7.48 MEV	
66K01	5B	E,E/	ABX	0- 18	D 50, 60	MAG-D 180
					8 LEVELS	
66SP1	5B	E,E/	ABX	6, 7	D 32- 57	MAG-D DST
					6,7=6.01,7.47 MEV	
64L03	5B	G,G	ABX	10- 30	C 10- 30	NAI-D 140
67L01	5B	G,G/	ABX	12- 30	C 34	NAI-D DST
64GR2	5B	G,N	ABX	9- 11	D 9- 11	BF3-I 4PI
					WIDTH	
65HA1	5B	G,XN	ABX	THR- 30	C 6- 30	BF3-I 4PI
62V02	5B	G,P	ABX	23- 90	C 90	SCI-D 90
68SH6	5B	G,P	ABX	6- 13	C 13	EMU-D DST
					13=12.5 MEV	
62CH2	5B	G,XP	ABX	23- 90	C 30- 90	TEL-D 90
62V02	5B	G,D	ABX	25- 90	C 90	SCI-D 90
62CH2	5B	G,XD	ABX	22- 90	C 30- 90	TEL-D 90
62EL1	5B	P,G	NOX	7- 8	D 1	NAI-D 90
					J-PI	
63FU3	5B	P,G	ABX	7- 9	D 1-	NAI-D DST
					G-WDTH, J-PI, I	
71L13	5B	T,G	LFT	18, 19	D 1- 2	SCD-D DST
					J-PI, 18.4,19.3 MEV	
65PA1	5B	HE,G	ABX	18- 19	D- 3	NAI-D DST
					HE=HE3	
68L11	5B	HE,G	ABX	21- 27	D 3- 6	NAI-D DST
					HE=HE3	
66F02	5B	A,G	SPC	5- 7	D 1- 3	NAI-D 90
62ED1	5B	E,E/	ABX	0- 20	D 42	MAG-D 180
64BR2	5B	E,E/	SPC	8- 9	D 54	MAG-D 141
66AR2	5B	E,E/	LFT	4, 5	D 30- 60	MAG-D DST
					4=4.46, 5=5.04 MEV	
66K01	5B	E,E/	ABX	0- 19	D 50, 60	MAG-D 180
					7 LEVELS	
66RI1	5B	E,E/	FMF	2, 4	D	MAG-D DST
					2,4=2.13,4.46 MEV	
66SP1	5B	E,E/	ABX	2- 9	D 32- 57	MAG-D DST
					2,12,8.56,8.93 MEV	
67SP1	5B	E,E/	FMF	4, 5	D 35- 57	MAG-D DST
					4,5=4.46,5.04 MEV	
71VL1	5B	E,E/	FMF	D-300	D592-999	MAG-D DST
					999=1143 MEV	

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
72NO3	58 11	E,PI-	RLY	150-999	C150-999	ACT-I 4PI
58ME1	58 11	G,G	LFT	2	D 2	NAI-D 90
58RA1	58 11	G,G	LFT	4	D 4	NAI-D DST
60BD3	58 11	G,G	LFT	2	C 1-	NAI-D 110
628D6	58 11	G,G	LFT	2	C 1-	NAI-D 110
63VA1	58 11	G,G	NDX	0-	3 C 3	NAI-D 60
64LO3	58 11	G,G	ABX	10- 30	C 10- 30	NAI-D 140
65KE1	58 11	G,G	LFT	2	C 5	NAI-D 135
67LO1	58 11	G,G/	ABX	12- 30	C 34	NAI-D DST
69MU2	58 11	G,NG	SPC	11- 35	C 24, 35	SCD-D UKN
65HA1	58 11	G,XN	ABX	THR- 30	C 6- 30	8F3-I 4PI
62L11	58 11	G,P	NOX	THR-355	C355	TEL-D DST
62VO1	58 11	G,P	RLY	THR- 40	C 40	TEL-D 90
69SO2	58 11	G,P	ABX	15- 32	C 15- 32	SCD-D 4PI
70SD1	58 11	G,P	ABX	11- 19	C 17, 19	EMU-O DST
69MU2	58 11	G,PG	SPC	11- 35	C 24, 35	SCD-D UKN
58TA1	58 11	G,2P	ABX	THR-320	C100-320	8F3-I 4PI
63NE2	58 11	G,3P	ABY	THR-320	C320	ACT-I 4PI
66NE1	58 11	G,3P	ABY	45-250	C250	ACT-I 4PI
62CH2	58 11	G,XP	RLY	19- 40	C 40	TEL-D 90
71PA1	58 11	G,NG	ABX	10- 35	C 20- 35	SCD-D 90
71PA1	58 11	G,PG	ABX	10- 35	C 20- 35	SCD-D 90
62VO1	58 11	G,D	RLY	THR- 40	C 40	TEL-D 90
62CH2	58 11	G,XD	RLY	24- 40	C 40	TEL-D 90
62VD1	58 11	G,T	RLY	THR- 40	C 40	TEL-D 90
68NY1	58 11	G,PI-	ABX	140-700	C140-700	ACT-I 4PI
72NO3	58 11	G,PI-	ABX	150-999	C150-999	ACT-I 4PI
70GO2	58 11	P,G	ABX	12- 16	D 0-	7 NAI-D DST
61KN1	58 11	D,G	ABX	16- 18	D 0-	2 THR-I 4PI
62SU2	58 11	D,G	RLX	16- 20	D 1-	5 NAI-O 90
63SU2	58 11	D,G	ABX	16- 20	D 1-	NAI-D DST
64SU1	58 11	D,G	ABX	18- 23	D 0-	5 NAI-D DST
66SU1	58 11	D,G	ABX	16- 21	D 1-	6 NAI-D DST
66Z11	58 11	D,G	ABX	16- 18	D 1-	2 NAI-D DST
71BA4	58 11	D,G	ABX	16- 20	D 0-	4 NAI-O DST
67PA3	58 11	A,G	ABX	9- 11	D 1-	4 NAI-D 90

CARBON Z=6

A	ABUND.(1)	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	10.6	23.7	20.9	31.6

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
61JA2	6C 11	P,G	NOX	10	O 0-	NAI-D 90
62DP2	6C 11	P,G	ABX	11- 14	D 2-	NAI-O 0
70KU1	6C 11	P,G	ABX	11- 24	D 2- 17	NAI-O DST 255
55FR1	6C 12	E,E/	ABX	4- 10	O 80-187	MAG-O DST
56FR1	6C 12	E,E/	ABX	0- 35	O187	MAG-D DST
598A1	6C 12	E,E/	AB1	0- 30	O 43	MAG-O 160
60BA4	6C 12	E,E/	SPC	0- 30	O 42	MAG-O DST
61BD4	6C 12	E,E/	SPC	0-164	D194	MAG-D 135
61OU1	6C 12	E,E/	ABX	13- 18	O 46-154	MAG-O 135
62EO1	6C 12	E,E/	AB1	15	O 42	MAG-O 180
63BO3	6C 12	E,E/	ABX	4- 25	O200	MAG-D 135
63GO4	6C 12	E,E/	ABX	0- 30	O 42	MAG-O 180
63LE1	6C 12	E,E/	FMF	0- 35	O 55	MAG-O 180
64BR2	6C 12	E,E/	SPC	0- 20	O 54	MAG-D 141
64CR1	6C 12	E,E/	ABX	4- 10	O250	MAG-D DST
64GD2	6C 12	E,E/	ABX	10- 32	D 40- 70	MAG-O DST
64GD3	6C 12	E,E/	ABX	15	O 40- 70	MAG-D 180
64GU1	6C 12	E,E/	FMF	15	D	NAI-D DST
66AR2	6C 12	E,E/	LFT	4	O	MAG-O 4PI
66CR1	6C 12	E,E/	FMF	4, 10	D600-800	MAG-O DST
66PR1	6C 12	E,E/	NDX	14- 21	O100-200	MAG-D 180
67AF1	6C 12	E,E/	RLX	0-100	O846	MAG-O DST
67BE3	6C 12	E,E/	ABX	4	D113-390	MAG-O DST

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
67CR1	6C 12	E,E/	FMF	0- 10	D100-200	MAG-D DST
67CR2	6C 12	E,E/	FMF	19	D400-800	MAG-O DST
67PE1	6C 12	E,E/	LFT	15	D 40- 65	MAG-D DST
68BE6	6C 12	E,E/	FMF	18- 20	D 63-128	MAG-D DST
68DE3	6C 12	E,E/	FMF	55-202	D580-968	MAG-O DST
68DR1	6C 12	E,E/	FMF	19	D140	MAG-D DST
68PR1	6C 12	E,E/	FMF	14- 21	D100-200	MAG-D 180
68R11	6C 12	E,E/	FMF	26- 35	D 60-100	MAG-D DST
69BE5	6C 12	E,E/	FMF	20-180	D200-300	MAG-D 60
69DE6	6C 12	E,E/	ABX	300	D580-968	MAG-D DST
69GU2	6C 12	E,E/	ABX	0- 35	D115,200	MAG-D DST
69T12	6C 12	E,E/	ABX	0-700	D999	MAG-D 25
69TD2	6C 12	E,E/	FMF	11	D183,250	MAG-O DST
69TO4	6C 12	E,E/	ABX	18- 39	D177,250	MAG-D DST
69VA1	6C 12	E,E/	ABX	13- 22	D 50- 70	MAG-O 180
70AN1	6C 12	E,E/	ABX	16- 30	D 55	MAG-D 141
70DE1	6C 12	E,E/	ABX	400-999	D690,999	MAG-D DST
70L11	6C 12	E,E/	FMF	22- 37	D 52-102	MAG-D DST
70L12	6C 12	E,E/	ABI	17- 37	D 52-102	MAG-O DST
70ST2	6C 12	E,E/	ABX	7	D 31- 59	MAG-O DST
70TD1	6C 12	E,E/	FMF	15- 30	D250	MAG-D DST
71BE2	6C 12	E,E/	FMF	3- 44	D 77-106	MAG-D DST
71MD3	6C 12	E,E/	ABX	0-240	D500	MAG-O 60
71NA1	6C 12	E,E/	FMF	9- 17	D250	MAG-D DST
71NA1	6C 12	E,E/	FMF	9- 17	D250	MAG-D DST
71YA2	6C 12	E,E/	ABX	15-100	D 88-250	MAG-O DST
64AM1	6C 12	E,E/P	RLX	THR-150	D550	MAG-D 51
67AM1	6C 12	E,E/P	RLX	130,160	D635	MAG-D 51
71BU2	6C 12	E,E/P	ABX	5- 85	D500	MAG-O 51
58BA2	6C 12	E,N	RLY	24-145	C 24-145	ACT-I 4PI
59BA3	6C 12	E,N	ABY	THR- 36	D 10- 36	8F3-I 4PI
65HE1	6C 12	E,N	RLY	THR- 32	D 14- 32	ACT-I 4PI
71VO1	6C 12	E,N	ABX	THR-266	C150-266	TOF-D 90
72KU6	6C 12	E,N	ABX	19- 30	D 20- 30	ACT-I 4PI
65HE1	6C 12	E+,N	RLY	THR- 32	O 14- 32	ACT-I 4PI
61VA1	6C 12	E,P	NDX	20- 40	C 24, 40	MAG-O DST
64CH1	6C 12	E,P	ABX		D999	MAG-D DST
69AN8	6C 12	E,P	RLY	THR-999	C400-999	MAG-O DST
70AN5	6C 12	E,P	RLY	96-999	C620,999	TEL-D DST
62DO1	6C 12	E,XP	SPC	25- 30	C 25- 30	MAG-D DST
70VY1	6C 12	E,XP	ABX	31-200	O100-200	MAG-O DST
71SH1	6C 12	E,XP	SPC	16- 29	O 43	MAG-O DST
69AN8	6C 12	E,D	RLY	THR-999	C400-999	MAG-D DST
72SK7	6C 12	E,D	ABX	40- 60	D 40- 60	MAG-D DST
69AN8	6C 12	E,T	RLY	THR-999	C400-999	MAG-D DST
68BO2	6C 12	E,XXX	RLY	THR-110	O110	MAG-O 76
56T22	6C 12	G,MU-T	LFT	23	C 22- 23	ACT-I 4PI
59KO1	6C 12	G,MU-T	ABX	15- 30	C 31	NAI-D 4PI
60TA2	6C 12	G,MU-T	ABX	11- 32	C 11- 32	MAG-O 4PI
60WY1	6C 12	G,MU-T	ABX	13- 83	C 35- 90	NAI-O 4PI
60Z11	6C 12	G,MU-T	ABX	10- 30	C 32	MGP-O 4PI
63BU1	6C 12	G,MU-T	ABX	13- 27	C 13- 27	MGP-O 4PI
63BU1	6C 12	G,MU-T	ABX	13- 27	C220	MGP-O 4PI
65WY1	6C 12	G,MU-T	ABX	10- 35	C 90	SCI-O 4PI
69E2	6C 12	G,MU-T	ABX	10- 30	C 35	MGP-O 4PI
71AH1	6C 12	G,MU-T	ABX	THR-150	C 10-150	MGP-O 4PI
57HA1	6C 12	G,G	ABX	0- 19	C 19	NAI-O 120
58RA1	6C 12	G,G	LFT	4	D 4	NAI-D DST
59GA1	6C 12	G,G	LFT	15	C 19- 42	NAI-D DST
59PA3	6C 12	G,G	ABX	17	O 15, 18	NAI-O 90
59PE5	6C 12	G,G	ABX	19- 61	C 19- 61	NAI-O 135
60BU3	6C 12	G,G	LFT	15	C 23	NAI-D DST
60HA2	6C 12	G,G	ABX	15	D 15, 17	NAI-D 90
60JA1	6C 12	G,G	NDX	0- 15	C 25	NAI-D DST
61BU3	6C 12	G,G	ABX	19- 36	C 32	NAI-O 140
61W11	6C 12	G,G	ABX	40-120	C132	SCI-O DST
62SE1	6C 12	G,G	SPC	0- 19	C 19	NAI-D 90
63SC3	6C 12	G,G	ABX	15	D 15, 18	NAI-O DST
67KU2	6C 12	G,G	LFT	15	O 15	NAI-O 135
70AH1	6C 12	G,G	ABX	15- 80	C108	NAI-O 135
67LD1	6C 12	G,G/	ABX	18- 34	C 34	NAI-O DST

REF	NUCLIDE Z	REACTION A	RES IN,OUT	EXCIT	SOURCE	DETECTOR TYPE	ANG NUM	REF	NUCLIDE Z	REACTION A	RES IN,OUT	EXCIT	SOURCE	DETECTOR TYPE	ANG NUM
558A1	6C	12	G,N	ABX 18- 36	C 18-260	ACT-I 4PI		69CA3	6C	12	G,P	ABX 70- 27	D 32	TEL-D DST	316
55SP2	6C	12	G,N	RLY THR- 20	C 17- 20	ACT-I 4PI								GROUND STATE	
						BREAKS		69MA3	6C	12	G,P	ABX 36- 80	C 50- 80	TEL-D 45	
56TZ1	6C	12	G,N	RLY 22- 24	C 22- 24	ACT-I 4PI		69TA1	6C	12	G,P	ABX 16- 60	C170	CCH-D DST	317
57BA1	6C	12	G,N	ABY 30-260	C120-260	THR-I DST								XXX=CHRGD PARTICLES	
57CA2	6C	12	G,N	ABX 20- 31	C 20- 31	ACT-I 4PI		70TD2	6C	12	G,P	NDX 680-840	C700-930	MAG-D 41	
58BA2	6C	12	G,N	RLY 24-145	D 24-145	ACT-I 4PI								P-PDLARIZATION	
						CDMPARED WITH E,N		71AN1	6C	12	G,P	SPC 49-999	C700,999	TEL-D DST	
59CD1	6C	12	G,N	ABX 20- 21	D 20- 21	ACT-I 4PI								999=1.2 GEV, REL D/P	
59SA1	6C	12	G,N	NDX 19- 21	C 18- 21	MDD-I 4PI		71GD1	6C	12	G,P	NDX 16-800	C650-800	MAG-D UKN	
						BREAKS								PDLARIZED PRDTNS	
59SA1	6C	12	G,N	NDX THR- 19	C 18- 19	ACT-I 4PI		66MA2	6C	12	G,PG/	RLX 21- 31	C 21- 31	NAI-D UKN	
						BREAKS		70ME4	6C	12	G,PG/	ABY 18- 42	C 24- 42	SCD-D 112	
60EM2	6C	12	G,N	SPC 20- 30	C 30	EMU-D DST		67TA1	6C	12	G,2P	AB1 THR-170	C170	CCH-I 4PI	
60GE2	6C	12	G,N	RLY 19- 20	C 19, 20	ACT-I 4PI		58TA1	6C	12	G,3P	ABX 100-320	C100-320	ACT-I 4PI	
						THRESHOLD								LI-9 N 8Y BF3	
60GE3	6C	12	G,N	NDX THR	CTHR	8F3-I 4PI		56CD1	6C	12	G,XP	ABY THR- 24	C 24	EMU-D 90	
						THRESHOLD		57CH1	6C	12	G,XP	SPC THR- 84	C 64, 84	EMU-D DST	
61RD2	6C	12	G,N	ABX 19- 23	C 19- 23	ACT-I 4PI		57LI1	6C	12	G,XP	SPC THR- 35	C 35	EMU-D DST	
62BD3	6C	12	G,N	ABX 18- 90	C 18- 90	ACT-I 4PI		58CH1	6C	12	G,XP	SPC THR- 44	C 30, 44	EMU-D DST	
62DE1	6C	12	G,N	ABX 20- 21	D 20- 21	ACT-I 4PI		59BA2	6C	12	G,XP	SPC THR- 89	C 82, 89	TEL-D 90	
62FI2	6C	12	G,N	RLX 21- 29	C 25- 32	TOF-D UKN		59CH1	6C	12	G,XP	RLY THR- 80	C 80	TEL-D 90	
62FU5	6C	12	G,N	ABX 21- 31	C 31	SCI-D 90								REL D TO P YLD	
62MI2	6C	12	G,N	ABX 18- 26	D 18- 26	8F3-I 4PI		59PE4	6C	12	G,XP	ABX 22- 62	C 22- 90	SCI-D DST	
64BE6	6C	12	G,N	NDX THR- 32	C 32	SCI-D DST		60BA1	6C	12	G,XP	ABY THR- 90	C 30, 90	TEL-D 58	
						NEUT PDLARIZATION		60CH1	6C	12	G,XP	RLY THR- 90	C 90	TEL-I DST	
65VE1	6C	12	G,N	SPC THR- 33	C 34	TDF-D DST								REL TD DEUTERONS	
66BA4	6C	12	G,N	ABX THR- 52	C 18- 52	8F3-I 4PI		61CE1	6C	12	G,XP	ABX THR-342	D245-342	TEL-D 60	
66CD2	6C	12	G,N	ABX THR- 65	CTHR- 70	ACT-I 4PI	111	61VA1	6C	12	G,XP	NDX 20- 40	C 24, 40	MAG-D DST	
66FD1	6C	12	G,N	ABX 18- 70	C 18- 70	ACT-I 4PI		62CH2	6C	12	G,XP	RLY THR- 90	C 90	TEL-D DST	
66FU1	6C	12	G,N	ABX 18- 37	D 18- 37	8F3-I 4PI	112							REL TD DEUTERONS	
66LD1	6C	12	G,N	ABX 21- 27	D 21- 27	ACT-I 4PI		62HE1	6C	12	G,XP	SPC 19- 27	C 31	SCD-D UKN	
66MI2	6C	12	G,N	ABX 18- 26	D 18- 26	8F3-I 4PI		62LI1	6C	12	G,XP	RLY THR-335	C335	TEL-D DST	
67AN1	6C	12	G,N	RLY THR-999	CTHR-999	ACT-I 4PI								PDLARIZED	
67D12	6C	12	G,N	ABY 18-999	C300-999	ACT-I 4PI		62PA1	6C	12	G,XP	ABY THR-150	C150	SCI-D 60	
						999=1 GEV		63FI4	6C	12	G,XP	SPC 19- 30	C 31	SCI-D 90	
67D13	6C	12	G,N	ABX 300-999	C300-999	ACT-I 4PI								SPECTRUM	
						999=1 GEV		63KI1	6C	12	G,XP	ABY THR-335	C335	TEL-D DST	
67GE2	6C	12	G,N	ABY THR- 27	C 22, 27	8F3-I 4PI		63MU1	6C	12	G,XP	ABY THR- 24	C 24	SCD-D 120	
67JD1	6C	12	G,N	ABX 19- 20	D 19- 20	ACT-I 4PI		63WA2	6C	12	G,XP	RLY THR- 65	C 65	SCI-D DST	
67TA1	6C	12	G,N	AB1 THR-170	C170	CCH-I 4PI		64SE1	6C	12	G,XP	SPC THR- 24	C 24	EMU-D DST	
68KA1	6C	12	G,N	ABX 50- 85	C 55, 85	TDF-D 67		68FR3	6C	12	G,XP	RLX 20- 38	C 38	TEL-D 90	
						NEUT ENGY SPEC								38=37.7 MEV	
68WU1	6C	12	G,N	ABX THR- 40	C 20- 40	TDF-D 90	222+	64KI1	6C	12	G,D	ABY 80-800	C400-800	TDF-D 57	
69DE1	6C	12	G,N	ABY THR-999	C 1- 6	ACT-I 4PI		65KI2	6C	12	G,D	ABY 70-720	D400-720	MAG-D 57	
						999=5.5 GEV		69AN5	6C	12	G,D	ABY 219-999	C400,999	MAG-D 30	
69DE4	6C	12	G,N	NDX 19-260	C260	ACT-I DST								999=1.4 GEV	
						C11 RECDIL DST		69AN6	6C	12	G,D	ABY 116-999	C700,999	TEL-D DST	
70HY1	6C	12	G,N	ABX 200-999	C100-999	ACT-I 4PI								999=1.2 GEV	
						999=1050 MEV		71AN1	6C	12	G,D	SPC 55-999	C700,999	TEL-D DST	
70KA2	6C	12	G,N	ABX 18-100	C 20,140	ACT-I 4PI								999=1.2 GEV, REL D/P	
71IS3	6C	12	G,N	ABX 19- 25	C 19- 25	8F3-I 4PI	412	72AN3	6C	12	G,D	RLY 105-999	C700,999	MAG-D DST	
71SA1	6C	12	G,N	ABY 18- 68	C 10- 68	ACT-I 4PI								999=1.2 GEV	
66MA2	6C	12	G,NG/	RLX 21- 31	C 21- 31	NAI-D UKN		59CH1	6C	12	G,XD	RLY THR- 80	C 80	TEL-D 90	
70ME4	6C	12	G,NG/	ABY 21- 42	C 24- 42	SCD-D 112								REL D TO P YLD	
59OC1	6C	12	G,2N	RLI THR-100	CTHR-100	ACT-I 4PI		60CH1	6C	12	G,XD	RLX THR- 90	C 90	TEL-I DST	
						REL TD G,N		62CH2	6C	12	G,XD	RLY THR- 90	C 90	TEL-D DST	
70KA2	6C	12	G,2N	ABX 30-556	C 35-130	ACT-I 4PI								REL TD PRDTNS	
55BA5	6C	12	G,XN	ABY 30-200	C150-250	THR-I DST		71AN2	6C	12	G,XD	ABX 115-999	C620,999	MAG-D DST	
55D11	6C	12	G,XN	NDX THR- 70	C 70	SCI-I DST								999=1.14 GEV	
56FA1	6C	12	G,XN	NOX THR- 23	C 23	SCI-I DST		67KR2	6C	12	G,T	RLX THR- 55	C 30- 55	ACT-I 4PI	
57CD1	6C	12	G,XN	ABX 19- 41	C 19- 40	8F3-I 4PI		72AN3	6C	12	G,T	SPC 107-999	C700,999	MAG-D DST	
58BA1	6C	12	G,XN	ABY THR-255	C170,255	THR-I DST								999=1.2 GEV	
58BA5	6C	12	G,XN	RLY THR- 23	C 18- 23	BF3-I 4PI		67TA1	6C	12	G,HE3	AB1 THR-170	C170	CCH-I 4PI	
						BREAKS		55GL1	6C	12	G,A	SPC 17	D 14, 17	EMU-D 4PI	
59KU1	6C	12	G,XN	ABY THR- 88	C 88	TEL-D DST		70MU1	6C	12	G,A	ABX 12- 32	C 32	EMU-D 4PI	318
61PR1	6C	12	G,XN	RLY 30- 85	C 30- 85	THR-I 4PI		55CA2	6C	12	G,3A	ABX 12- 18	D 15, 18	EMU-D 4PI	
62MI2	6C	12	G,XN	ABX 18- 26	D 18- 26	BF3-I 4PI		55CA2	6C	12	G,3A	ABX 12- 18	D 15, 18	IDN-D 4PI	
63CD3	6C	12	G,XN	ABX THR- 80	CTHR- 80	BF3-I 4PI		55GD1	6C	12	G,3A	SPC THR- 60	C 60	EMU-D DST	
63FU1	6C	12	G,XN	ABX 20- 29	C 31	SCI-D 90		55HA1	6C	12	G,3A	RLY 9- 33	C 27, 33	EMU-D DST	
						SPECTRUM		57MU1	6C	12	G,3A	SPC 15, 18	D 15, 18	EMU-D DST	
64AL5	6C	12	G,XN	NDX THR- 34	C 34	THR-I DST		58MA1	6C	12	G,3A	ABX 12- 40	C150,250	EMU-D 4PI	
65BA1	6C	12	G,XN	ABX THR- 52	C 18- 52	8F3-I 4PI		60GA2	6C	12	G,3A	ABX 15, 18	D 15, 18	EMU-I UKN	
65MI1	6C	12	G,XN	ABX THR- 30	CTHR- 30	8F3-I 4PI		61SE3	6C	12	G,3A	RLY 18	D 18	EMU-D 4PI	
66BI1	6C	12	G,XN	ABX 20-200	C 20-200	8F3-I 4PI		63SH2	6C	12	G,3A	NDX 8- 70	C 70	EMU-D 4PI	
66FI2	6C	12	G,XN	SPC THR- 65	C 65	TOF-D 90								Q-VALUE DISTRIB	
67FE2	6C	12	G,XN	ABX 100-150	C150	BF3-I 4PI		64GR1	6C	12	G,3A	ABY 7- 24	C 17- 24	EMU-I 4PI	
68RA2	6C	12	G,XN	SPC THR-103	C103	TDF-D DST		64TD1	6C	12	G,3A	ABX 9- 22	C 22	EMU-D DST	
69BA1	6C	12	G,XN	ABX 19- 25	C 19- 25	BF3-I 4PI	314							SPECTRUM	
71CD2	6C	12	G,XN	AB1 36- 64	C 10- 64	BF3-I 4PI		64WA1	6C	12	G,3A	ABX 18	D 17	SCI-D 4PI	
						FAST N YIELD								18=17.6 MEV	
71MI1	6C	12	G,XN	ABX 70- 90	C 64-128	TDF-D DST		65RO1	6C	12	G,3A	ABX 12- 17	C 12- 17	EMU-D 4PI	
72VA2	6C	12	G,XN	ABX 18- 32	C 18- 32	BF3-I 4PI		58WH2	6C	12	G,NP	ABX THR-110	C 40-110	TEL-D DST	
55JD1	6C	12	G,P	RLY THR- 65	C 65	SCI-D DST								CDINC WITH BF3	
56MA1	6C	12	G,P	ABX 18	D 18	EMU-D 4PI		60ST1	6C	12	G,NP	RLX 157-320	C320	TEL-D 76	
59BA2	6C	12	G,P	SPC 34- 89	C 82, 89	SCI-D 90								REL TO H2 CRDS	
61TH1	6C	12	G,P	AB1 18- 23	C 18- 23	ACT-I 4PI		64TA3	6C	12	G,NP	SPC THR-100	C170	CCH-D 4PI	
						18 BREAKS		67SM1	6C	12	G,NP	ABX 150-250	C250	TDF-D DST	
64SH4	6C	12	G,P	ABX 20- 23	D 20- 23	SCI-D 4PI		67TA1	6C	12	G,NP	AB1 THR-170	C170	CCH-I 4PI	
						WIDTHS		68TA1	6C	12	G,NP	ABX THR-170	C170	CCH-I DST	
64TA3	6C	12	G,P	SPC THR-100	C170	CCH-D 4PI		68TA1	6C	12	G,NPA	ABX THR-170	C170	CCH-I DST	
65KI2	6C	12	G,P	ABY 88-720	D400-720	MAG-D 57		67TA1	6C	12	G,NHE3	AB1 THR-170	C170	CCH-I 4PI	
66KE1	6C	12	G,P	ABX 21- 22	D 21- 22	EMU-D DST		68TA1	6C	12	G,NHE3	ABX THR-170	C170	CCH-I DST	
66PA2	6C	12	G,P	SPC THR- 55	C 55	SCI-D DST		67TA1	6C	12	G,NA	AB1 THR-170	C170	CCH-I 4PI	
67TA1	6C	12	G,P	ABX THR-170	C170	CCH-I DST		68TA1	6C	12	G,NA	ABX THR-170	C170	CCH-I DST	
68FR2	6C	12	G,P	RLX THR- 32	C 30, 32	TEL-D DST		69DW2	6C	12	G,NA	ABX 26- 31	C 26- 71	ACT-I 4PI	276

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
56L11	6C 12	G,PA	ABX	30- 50	C 25- 70	EMU-I UKN
58MA1	6C 12	G,PA	ABX	25- 80	C150,250	EMU-D 4PI
62MO2	6C 12	G,PA	AB1	25-120	C120	EMU-D 4PI
67TA1	6C 12	G,PA	AB1	THR-170	C170	CCH-I 4PI
68TA1	6C 12	G,PA	ABX	THR-170	C170	CCH-I DST
66AR1	6C 12	G,BE7	ABX	30- 57	C 30- 57	ACT-I 4PI
67DI2	6C 12	G,BE7	ABY	THR-999	C300-999	ACT-I 4PI
						999=1 GEV
67DI3	6C 12	G,BE7	ABX	300-999	C300-999	ACT-I 4PI
						999=1 GEV
67TA1	6C 12	G,SPL	AB1	THR-170	C170	CCH-I 4PI
64MA4	6C 12	G,XXX	ABY	150-720	C150-720	ACT-I 4PI
						XXX=C11 FINAL
69TA1	6C 12	G,XXX	ABX	16- 60	C170	CCH-D 4PI
						XXX=CHRGD PARTICLES
71GR2	6C 12	G,PI-	ABY	150-560	C560	EMU-D DST
						PI-/PI+ YIELD RATIO
71GO2	6C 12	G,PI+	RLY	150-500	C500	CCH-D DST
						PI-/PI+ YIELD RATIO
71GR2	6C 12	G,PI+	ABY	150-560	C560	EMU-D DST
						PI-/PI+ YIELD RATIO
59GE1	6C 12	P,G	ABX	19- 23	C 4-	NAI-D 90
59GO1	6C 12	P,G	RLX	19- 26	D 3- 11	NAI-D DST
61GO1	6C 12	P,G	ABX	19- 27	D 3- 11	NAI-D DST
						G,P AB1 BY DT BAL
61SE2	6C 12	P,G	RLY	16	D 0	NAI-I 90
						G-WIDTH, MULTIPOLAR
63BE5	6C 12	P,G	RLY	21- 28	D 6- 13	NAI-I 90
63RE1	6C 12	P,G	ABX	30- 39	D 15- 25	NAI-D 90
						ABI BY DETAIL BAL
64AL2	6C 12	P,G	ABX	19- 29	D 4- 14	NAI-D DST
64AL3	6C 12	P,G	NOX	20- 30	D 4- 14	NAI-D DST
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
67FE1	6C 12	P,G	ABX	25- 30	D 10- 15	NAI-D 90
69KE1	6C 12	P,G	ABX	28- 37	D 13- 21	NAI-D DST
72BR4	6C 12	P,G	ABX	29- 35	D 14- 24	NAI-D DST
72GL1	6C 12	P,G	ABX	16- 30	D 6- 14	NAI-D DST
						POLARIZED PROTONS
64BL1	6C 12	HE,G	ABX	28	D 2-	NAI-D 90
						HE=HE3
72BL6	6C 12	HE,G	ABX	26- 32	D 1- 6	NAI-D DST
						HE=HE3, G-WIDTH, J-P
67PE1	6C 13	E,E/	LFT	15	D 40-	MAG-D DST
						15=15.11 MEV
69CA1	6C 13	E,E/	SPC	0- 20	D140	MAG-D DST
69TO1	6C 13	E,E/	FMF	3	D 34-	MAG-D DST
						3=3.08 MEV
69WI2	6C 13	E,E/	LFT	3- 15	D 36-	MAG-D DST
						7 LEVELS
70WI1	6C 13	E,E/	LFT	3- 15	D 36-	MAG-D DST
						9 LEVELS
71BE2	6C 13	E,E/	FMF	8- 44	D 77-106	MAG-D DST
71YA1	6C 13	E,E/	FMF	3- 20	D 40-125	MAG-D DST
						10 LEVELS
71SH1	6C 13	E,P	SPC	18- 31	D 43	MAG-D DST
69RA3	6C 13	G,G	LFT	3	C 3	NAI-D DST
						3=3.68 MEV
60ED1	6C 13	G,N	ABX	6- 7	D 6-	BF3-I 4PI
64GR2	6C 13	G,N	ABX	6- 11	D 6- 11	BF3-I 4PI
65BE2	6C 13	G,N	ABX	6- 14	C 8- 14	TOF-D DST
66FU3	6C 13	G,N	RLY	THR- 15	C 5- 15	BF3-I 4PI
						NSA 13943 BREAKS
70FU2	6C 13	G,N	ABX	6- 14	C 5- 14	BF3-I 90
70FU3	6C 13	G,N	ABX	6- 14	C 5- 14	BF3-I 90
71MU1	6C 13	G,NG	ABY	9- 28	C 21, 28	SCD-D 90
57CO1	6C 13	G,XN	ABX	6- 41	C 6- 40	BF3-I 4PI
61SA2	6C 13	G,XN	SPC	7- 14	C 14	TOF-D 79
57CO1	6C 13	G,P	ABX	17- 45	C 17- 40	ACT-I 4PI
64KO2	6C 13	G,P	SPC	20- 32	C 32	SCI-D 90
						SEPARATED ISOTOPES
64DE2	6C 13	G,XP	ABX	18- 50	C 18- 50	ACT-I 4PI

NITROGEN Z=7

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
60HE2	7N 13	P,G	ABX	2- 3	D D-	NAI-D DST
62PA2	7N 13	P,G	ABX	8- 11	D 6-	NAI-D 90
62WA1	7N 13	P,G	ABX	15- 20	D 14- 20	NAI-D 90
63FI1	7N 13	P,G	ABX	11- 41	D 10- 49	NAI-D 90
63YO2	7N 13	P,G	ABX	2- 4	D 1-	NAI-D DST
68DI1	7N 13	P,G	LFT	15	D 14-	NAI-D DST
						15.D7 MEV
68RI2	7N 13	P,G	LFT	2	D 1	NAI-D 4PI
						2=2.37 MEV
72HA1	7N 13	P,G	ABX	10- 17	D 8- 17	NAI-D 90
72BE1	7N 13	HE,G	ABX	25- 33	D 5- 15	NAI-D 90
						HE=HE3

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
62ED1	7N 14	E,E/	ABX	0- 10	D 42	TEL-D 180
63BA1	7N 14	E,E/	ABX	0- 18	D 42	MAG-D 180
						G-WIDTH
64BI1	7N 14	E,E/	ABX	0- B	D120,180	MAG-D DST
						FORM FACTORS
66KO1	7N 14	E,E/	ABX	8- 14	D 50, 60	MAG-D 180
						5 LEVELS
68CL1	7N 14	E,E/	LFT	8- 12	D 35- 58	MAG-D DST
						9.17, 10.43 MEV
60CA1	7N 14	G,MU-T	ABX	7- 21	D 20- 21	NAI-D 4PI
62GO1	7N 14	G,MU-T	ABI	0-170	C170	CCH-D 4PI
69BE2	7N 14	G,MU-T	ABX	10- 30	C 35	MGC-D 4PI
61SW1	7N 14	G,G	LFT	2	D 2	NAI-D DST
64BO1	7N 14	G,G	LFT	1- 3	C 1-	NAI-D 100
						ABI
66SW1	7N 14	G,G	LFT	7	D 7	NAI-D DST
						7=7.11 MEV
67LO1	7N 14	G,G/	ABX	18- 32	C 34	NAI-D DST
70TH1	7N 14	G,XG	ABX	THR- 29	C 29	SCD-D 125
59MU1	7N 14	G,N	RLY	11- 17	C 11- 17	ACT-I 4PI
60FA1	7N 14	G,N	ABX	11- 61	C 13- 61	BF3-I 4PI
60GE1	7N 14	G,N	RLX	10- 12	C 10- 12	ACT-I 4PI
60GE2	7N 14	G,N	RLY	10- 11	C 10- 11	ACT-I 4PI
						E-THRESHOLD
60KI2	7N 14	G,N	ABX	10- 25	C 10- 25	ACT-I 4PI
60MU1	7N 14	G,N	RLY	THR- 20	C 15- 20	ACT-I 4PI
						BREAKS
60SA2	7N 14	G,N	RLY	10- 13	C 10- 13	ACT-I 4PI
62GO1	7N 14	G,N	ABI	11-170	C170	CCH-D 4PI
62KO2	7N 14	G,N	ABX	11- 90	C 90	CCH-D DST
68KA1	7N 14	G,N	ABX	50- 85	C 55, 85	TOF-D 67
						NEUT ENG SPEC
71FR1	7N 14	G,N	ABY	10-800	C100-800	ACT-I 4PI
71SA1	7N 14	G,N	ABY	10- 68	C 10- 68	ACT-I 4PI
72GE3	7N 14	G,N	ABX	10- 30	C 15- 30	TOF-D 90
59OC1	7N 14	G,2N	RLI	THR-100	CTHR-100	ACT-I 4PI
						REL TO G,N
60BA7	7N 14	G,XN	RLX	THR-20D	C200	CCH-D DST
63FU2	7N 14	G,XN	SPC	10- 30	C 31	SCI-D 90
70BE8	7N 14	G,XN	ABX	10- 30	D 10- 30	BF3-I 4PI
56WR1	7N 14	G,P	ABX	7- 23	C 19- 23	CCH-D 4PI
57LI1	7N 14	G,P	SPC	THR- 70	C 30, 70	EMU-D
						*
58CO2	7N 14	G,P	NOX	7- 30	C 18- 30	EMU-D 90
58GR1	7N 14	G,P	LFT	8	D 8	ION-D 4PI
60BA7	7N 14	G,P	RLX	THR-200	C200	CCH-D DST
60KO1	7N 14	G,P	ABI	THR- 90	C 90	CCH-D DST
60WA1	7N 14	G,P	SPC	8- 16	C 12, 16	EMU-D DST
62GO1	7N 14	G,P	ABI	7-170	C170	CCH-D 4PI
57LI1	7N 14	G,XP	SPC	THR- 70	C 30, 70	EMU-D DST
60RE2	7N 14	G,XP			C330	CCH-D 4PI
63FI4	7N 14	G,XP	SPC	0- 31	C 31	SCI-D 90
64KO1	7N 14	G,XP	SPC	THR- 31	C 15- 31	SCI-D 90
						ABX
56WR1	7N 14	G,A	ABX	12- 23	C 19- 23	CCH-D 4PI
62GO1	7N 14	G,A	ABI	12-170	C170	CCH-D 4PI
64TO2	7N 14	G,A	ABX	THR- 22	C 22	EMU-D DST
56WR1	7N 14	G,2A	ABX	16- 23	C 19- 23	CCH-D 4PI
56WR1	7N 14	G,NP	ABX	12- 23	C 19- 23	CCH-D 4PI
60BA7	7N 14	G,NP	RLI	THR-200	C200	CCH-D DST
60KO1	7N 14	G,NP	SPC	THR- 90	C 90	CCH-D DST
						PROTON SPECTRUM
62GO1	7N 14	G,NP	ABI	12-170	C170	CCH-D 4PI
62KO2	7N 14	G,NP	ABX	16- 90	C 90	CCH-D DST
62GO1	7N 14	G,NA	ABI	20-170	C170	CCH-D 4PI
70SH1	7N 14	G,PN	SPC	15- 30	C 15- 30	TOF-D 90
						DE-EXCIT. NEUTS
56LI1	7N 14	G,PA	ABX	25- 50	C 25- 70	EMU-I UKN
56WR1	7N 14	G,PA	ABX	17- 23	C 19- 23	CCH-D 4PI
62MO2	7N 14	G,PA	ABI	18-120	C120	EMU-D 4PI
62KO2	7N 14	G,NP3A	RLY	20- 90	C 90	CCH-D 4PI
60HE2	7N 14	P,G	ABX	8	D 0-	NAI-D DST
						G-WIDTH
60RO1	7N 14	P,G	NOX	9	D 2	NAI-D DST
						J-P1
60RO2	7N 14	P,G	ABY	10	D 2-	NAI-D DST
						J-P1
61HE1	7N 14	P,G	ABX	8	D 0-	NAI-D 0
61SE1	7N 14	P,G	RLY	6, 9	D 2	MGP-D DST
						J-P1
63PR1	7N 14	P,G	NOX	9	D 2	NAI-D DST
						G-WIDTH, AMPL RATIO
65DE2	7N 14	P,G	LFT	9	D 2	NAI-D DST
71RI1	7N 14	P,G	ABX	10- 24	D 3- 18	NAI-D DST
						J-P1
61KN1	7N 14	D,G	ABX	10- 12	D D-	THR-1 4PI
70BL1	7N 14	HE,G	ABX	21- 24	D 1-	NAI-D DST
						HE=HE3
68BE1	7N 15	E,E/	LFT	6	D 50-	MAG-D DST
						6=6.32 MEV
7DDA1	7N 15	E,E/	ABX	5-	8 D250,40D	MAG-D DST
						LEVELS 5.3-7.56FMF

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM	
58RH1 64K03	7N 15 7N 15	G,P G,P	ABX SPC	11- 25 12- 31	C 19, 25 C 19- 31	EMU-D DST SCI-D 90 ABX	
72DE4 63FI3	7N 15 7N 15	G,P G,XP	ABX SPC	19- 39 13- 31	C 19- 39 C 25, 31	TEL-D 90 SCI-D 90 ABI, SEP ISOTOPES	
69SI1	7N 15	P,G	ABX	10	D 0- 1	NAI-D DST SOURCE 250-670 KEV	
71KU1	7N 15	P,G	ABX	11- 13	D 1- 3	SCD-D DST	
72RA2	7N 15	P,G	RLY	14	D 4	NAI-D 60	
72WE2	7N 15	P,G	ABX	13- 17	D 3- 8	NAI-D DST 547 J-PI	
OXYGEN Z=8							
A	A8UND.(1)	SEPARATION ENERGIES (MEV)					
		G,N	G,P	G,T	G,HE3	G,A	G,2N
16	99.76	15.7	12.1	25.0	22.8	7.2	28.9
17	3.7(-2)	4.1	13.8	18.6	18.8	6.4	19.8
18	0.20	8.0	15.9	15.8	25.6	6.2	12.2
							21.8
							22.3
							25.3
							29.1
REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM	
59CO2	80 15	P,G	ABX	19- 25	D 14- 20	NAI-D 90	
61CO1	80 15	P,G	ABX	19- 25	D 14- 20	NAI-D 90	
63BA2	80 15	P,G	NOX	8	D 1	NAI-D DST	
63HE1	80 15	P,G	LFT	8	D 0-	NAI-D 55	
66EV1	80 15	P,G	SPC	5- 9	D 1- 2	NAI-D DST	
67EV1	80 15	P,G	LFT	9- 10	D 1- 3	NAI-D DST	
70KU1	80 15	P,G	ABX	11- 24	D 2- 19	NAI-D DST 246+	
72PH1	80 15	P,G	ABX	10- 13	D 3- 6	NAI-D 90	
60IS1	80 16	E,E/	RLX	20- 30	D 60-150	MAG-D DST	
61IS1	80 16	E,E/	FMF	0-115	D 90-215	MAG-D DST	
62BI2	80 16	E,E/	FMF	44, 49	D150	MAG-D UKN	
62BI2	80 16	E,E/	FMF	19	D140-215	MAG-D DST	
62ED1	80 16	E,E/	NOX	0- 16	D 41	MAG-D 180	
63BA1	80 16	E,E/	ABX	19	D 41	MAG-D 180	
63BI2	80 16	E,E/	FMF	11- 14	D	MAG-D DST	
63IS1	80 16	E,E/	NOX	22- 26	C100-215	MAG-D DST	
64BI2	80 16	E,E/	ABX	0-150	D 90-215	MAG-D DST	
64BI3	80 16	E,E/	ABX	6- 14	D100-218	MAG-D DST	
64GO2	80 16	E,E/	ABX	17- 32	D 40- 70	MAG-D 180	
65VA4	80 16	E,E/	ABX	10- 30	D 43- 69	MAG-D 180	
66AR2	80 16	E,E/	LFT	7, 12	D 30- 60	MAG-D DST	
66CR1	80 16	E,E/	FMF	6	D600-800	MAG-D DST	
66ST2	80 16	E,E/	FMF	5- 14	D 60	MAG-D 117	
66VA1	80 16	E,E/	FMF	10- 30	D 43- 69	MAG-D 180	
67DR1	80 16	E,E/	FMF	19-	D128-	MAG-D DST	
68DR1	80 16	E,E/	FMF	19, 20	D140	MAG-D DST	
69SI2	80 16	E,E/	FMF	10- 30	D100-400	MAG-D DST	
69TO2	80 16	E,E/	FMF	7	D183,250	MAG-D DST	
70HE1	80 16	E,E/	FMF	6- 8	D 51-105	MAG-D DST	
70GO1	80 16	E,E/	LFT	19, 20	D 46, 54	MAG-D DST	
70GO4	80 16	E,E/	FMF	21- 26	D 43- 58	MAG-D DST	
70KI1	80 16	E,E/	FMF	11- 14	D 40-105	MAG-D DST	
70ST1	80 16	E,E/	LFT	14- 21	D 34- 58	MAG-D DST	
62BI4	80 16	E,N	ABY	60-150	C 60-150	ACT-I 4PI	
62DO1	80 16	E,P	ABX	16- 27	C 30	MAG-D DST 249+	
58SI3	80 16	G,MU-T	RLX	16- 25	C 15- 25	ACT-I 4PI	
59PE2	80 16	G,MU-T	ABX	THR- 30	C 31	ACT-I 4PI	
60CA1	80 16	G,MU-T	ABX	20- 21	D 20- 21	NAI-D 4PI	
60WY1	80 16	G,MU-T	ABX	18- 35	C 90	NAI-D 4PI	
60ZI1	80 16	G,MU-T	ABX	12- 26	C 30	MGP-D 4PI	
62BU1	80 16	G,MU-T	ABX	19- 27	C250	MGP-D 4PI	
63BU1	80 16	G,MU-T	ABX	12- 26	C250	MGP-D 4PI	
64TE1	80 16	G,MU-T	ABX	20- 22	D 20- 22	NAI-D 4PI	
65DO3	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 50+	
69BE2	80 16	G,MU-T	ABX	10- 30	C 35	MGC-D 4PI 108	
71AH1	80 16	G,MU-T	ABX	THR-150	C 10-150	MGC-D 4PI	

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM	
57SW1	80 16	G,G	LFT	7, 7	D 7,	NAI-D DST	
59PA3	80 16	G,G	ABX	17	D 15, 18	NAI-D 90	
59PE5	80 16	G,G	ABX	19- 61	C 19- 61	NAI-D 135	
60RE1	80 16	G,G	ABX	7	D 7	NAI-D DST	
62SE1	80 16	G,G	NOX	7	C 16	NAI-D 90	
64LA5	80 16	G,G	RLX	THR- 32	C 24, 32	NAI-D DST	
64LO3	80 16	G,G	ABX	10- 30	C 10- 30	NAI-D 140	
68EV1	80 16	G,G	LFT	6, 8	D 6, 8	SCD-D UKN	
70AH1	80 16	G,G	ABX	15- 80	C108	NAI-D 135	
59PE5	80 16	G,G/	ABX	19- 61	C 19- 61	NAI-D 135	
65MA1	80 16	G,G/	SPC	19- 30	C 21- 31	NAI-D 140	
67LO1	80 16	G,G/	ABX	18- 32	C 34	NAI-D DST	
55CA1	80 16	G,N	ABX	17	D 0	ACT-I 4PI	
55PE1	80 16	G,N	ABY	15- 23	C 16- 23	ACT-I 4PI	
57BA3	80 16	G,N	ABY	15- 18	C 15- 18	ACT-I 4PI	
57CA2	80 16	G,N	ABX	16- 31	C 15- 30	ACT-I 4PI	
57ER1	80 16	G,N	ABX	16- 32	C 16- 32	ACT-I 4PI	
57SP2	80 16	G,N	RLX	16- 25	C 14- 25	ACT-I 4PI	
58BE1	80 16	G,N	RLY	15- 17	C 15- 17	ACT-I 4PI	
59K11	80 16	G,N	ABY	15- 18	C 15- 19	ACT-I 4PI	
59M12	80 16	G,N	NOX	THR- 30	C 30	EMU-D 90	
59M13	80 16	G,N	NOX	16- 31	C 31	EMU-D DST	
59PE3	80 16	G,N	NOX	16- 17	C 16- 18	ACT-I 4PI	
59SA2	80 16	G,N	NOX	THR- 22	C 15- 22	ACT-I 4PI	
60GE1	80 16	G,N	ABX	15- 17	C 15- 17	ACT-I 4PI	
60GE2	80 16	G,N	NOX	15- 17	C 15- 17	ACT-I 4PI	
60KU2	80 16	G,N	RLY	THR- 90	C 90	TEL-I DST	
60SA1	80 16	G,N	NOX	15- 16	C 15- 16	ACT-I 4PI	
61BR1	80 16	G,N	ABY	0- 34	C 34	ACT-I 4PI	
61KE1	80 16	G,N	ABX	17- 18	D 17- 18	ACT-I 4PI	
61RO2	80 16	G,N	ABY	16- 22	C 22	ACT-I 4PI	
62BI4	80 16	G,N	ABY	60-150	C 60-150	ACT-I 4PI	
62BO2	80 16	G,N	ABX	15, 30	C 15- 30	BF3-I 4PI	
62BR1	80 16	G,N	ABY	THR- 32	C 32	ACT-I 4PI	
62DE1	80 16	G,N	ABX	20	D 20	ACT-I 4PI	
62FI1	80 16	G,N	RLX	18- 29	C 31	TOF-D 90	
62FI2	80 16	G,N	RLX	18- 29	C 26- 32	TOF-D UKN	
62FU5	80 16	G,N	ABX	21- 31	C 31	SCI-D 90	
62GO1	80 16	G,N	ABY	THR-170	C170	CCH-D 4PI	
62GO2	80 16	G,N	ABX	12- 75	C170	CCH-D DST	
63AN1	80 16	G,N	ABX	15- 60	C 15- 60	ACT-I 4PI	
63CA1	80 16	G,N	ABX	16- 30	D 16- 30	BF3-I 4PI	
63GE2	80 16	G,N	ABX	15- 23	C 15- 23	ACT-I 4PI	
64BE8	80 16	G,N	NOX	17- 32	C 32	SCI-D DST	
64BR1	80 16	G,N	ABX	15- 30	D 15- 30	BF3-I 4PI	
64DE3	80 16	G,N	ABX	17- 18	D 17- 18	ACT-I 4PI	
64TA4	80 16	G,N	SPC	16- 26	D 34	TOF-D 90	
65GR1	80 16	G,N	ABX	THR- 54	C 10- 66	ACT-I 4PI	
65VE1	80 16	G,N	SPC	THR- 33	C 34	TOF-D DST	
66BA5	80 16	G,N	ABX	15- 25	C 15- 25	ACT-I 4PI	
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 DST	
66MI2	80 16	G,N	ABX	16- 27	D 16- 27	8F3-I 4PI	
67GE2	80 16	G,N	ABY	THR- 27	C 22, 27	8F3-I 4PI	
68KA1	80 16	G,N	ABX	50- 85	C 55, 85	TOF-D 67	
68WU1	80 16	G,N	ABX	THR- 40	C 20- 40	TOF-D 90	
69CO3	80 16	G,N	NOX	20- 33	C 30, 60	TOF-D DST	
69IV1	80 16	G,N	RLX	16- 22	C 16- 30	ACT-I 4PI	
69KH1	80 16	G,N	ABX	16- 33	C 22- 33	TOF-D 98	
69NA1	80 16	G,N	ABX	35- 65	C 35- 65	TOF-D 68	
70FI1	80 16	G,N	ABX	16- 34	C 15-120	ACT-I 4PI	
70JU1	80 16	G,N	ABX	17- 30	C 23- 30	TOF-D DST	
71FR1	80 16	G,N	ABY	16-800	C100-800	ACT-I 4PI	
71SA1	80 16	G,N	ABY	15- 68	C 10- 68	ACT-I 4PI	
57SV1	80 16	G,NG	ABX	20- 25	C 16- 30	NAI-D 120	
66FU2	80 16	G,NG	RLY	20- 26	D 20- 26	BF3-I 4PI	
66OW1	80 16	G,NG	RLY	THR- 29	C 20- 29	SCD-D 135	
66W2	80 16	G,NG	RLX	THR- 29	C 20- 29	SCD-D 135	
67BA5	80 16	G,NG	SPC	21- 26	C 26	SCD-D 135	
67MU1	80 16	G,NG	SPC	21- 30	C 28, 30	SCD-D 90	
69MU1	80 16	G,NG	SPC	16- 30	C 21- 30	SCD-D 90	
69UL1	80 16	G,NG	ABY	THR- 32	C 32	SCD-D 120	
70HO1	80 16	G,NG	RLY	21- 27	C 27, 36	NAI-D DST	
71AD1	80 16	G,NG	ABY	22-800	C100-800	SCD-D 135	
59OC1	80 16	G,2N	RLI	THR-100	CTHR-100	ACT-I 4PI	
62BR1	80 16	G,2N	ABY	THR- 32	C 32	ACT-I 4PI	
68ME4	80 16	G,2N	ABX	THR-300	C 20-300	ACT-I 4PI	
70FI1	80 16	G,2N	ABX	30-115	30-120	ACT-I 4PI	

REF	NUCLIDE Z	REACTION A IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM	REF	NUCLIDE Z	REACTION A IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
62M12	8D 16	G,XN	ABX	15- 25	D 15- 25	BF3-I 4PI	55SC2	8D 16	G,NA	ABY THR- 32	C 32		ACT-I 4PI
63AU1	80 16	G,XN	SPC	20- 56	C 46, 56	TDF-D 90	62G01	8D 16	G,NA	ABI THR-170	C170		CCH-D 4PI
63CD3	8D 16	G,XN	ABX	16- 75	C 16-100	BF3-I 4PI	62K01	80 16	G,PD	RLY THR- 90	C 90		CCH-I 4PI
63FU1	8D 16	G,XN	SPC	THR- 31	C 31	SCI-D 90	62K01	8D 16	G,ND	RLY THR- 90	C 90		CCH-I 4PI
64F11	8D 16	G,XN	SPC	THR- 32	C 25- 32	TDF-D 70	65AR3	80 16	G,8E7	RLY 32- 57	C 57		ACT-I 4PI
64YE1	8D 16	G,XN	SPC	THR- 35	C 34	TDF-D 90	66AR1	8D 16	G,8E7	ABX 30- 57	C 30- 57		ACT-I 4PI
BRANCHING RATIOS							67KR2	8D 16	G,C11	RLX THR- 55	C 30- 55		ACT-I 4PI
64BA3	8D 16	G,XN	ABX	15- 28	C 15- 28	BF3-I 4PI 312	67KR2	80 16	G,N13	ABX THR- 55	C 30- 55		ACT-I 4PI
D/C YLD=1.7(22MEV)							59CD2	8D 16	P,G	REL 21- 26	D 14- 19		NAI-D 90
64BA5	80 16	G,XN	ABX	15- 28	C 15- 28	BF3-I 4PI	59TA1	8D 16	P,G	ABX 16- 20	D 4-		NAI-D 90
65CA1	8D 16	G,XN	ABX	17- 28	D 17- 28	BF3-I 4PI 38+	60HE1	80 16	P,G	ABX 12	D 0-		NAI-D UKN
BRANCH RATIOS							61CD1	80 16	P,G	ABX 21- 26	D 10- 15		NAI-D 90
65HA1	8D 16	G,XN	ABX	THR- 30	C 6- 30	BF3-I 4PI	61TA3	8D 16	P,G	ABX 12- 26	D 0- 14		NAI-D 90
66F12	8D 16	G,XN	SPC	THR- 65	C 65	TOF-D 90	63G05	8D 16	P,G	RLY 13- 17	D 1-		NAI-D UKN
67FE2	80 16	G,XN	ABX	100-150	C150	BF3-I 4PI	64EA1	8D 16	P,G	NOX 13- 25	D 1- 13		NAI-D DST
67M12	80 16	G,XN	SPC	THR- 20	C 23- 27	TDF-D 100	64TA2	8D 16	P,G	ABX 16- 26	D 4- 14		NAI-D DST
701S5	80 16	G,XN	ABX	16- 25	C 16- 25	BF3-I 4PI 341	67BL2	80 16	P,G	RLX 21- 22	D 9- 12		NAI-D 45
72TH2	8D 16	G,XN	ABX	16- 24	C 15- 24	BF3-I 4PI	67BL1	80 16	P,G	RLX 20- 30	D 10- 18		NAI-D DST
55SP1	80 16	G,P	ABX	14- 18	C 19	EMU-D DST	67EA1	80 16	P,G	ABX 13- 25	D 1- 14		NAI-D DST
55ST1	8D 16	G,P	ABX	14- 25	C 25	EMU-D DST	708A1	8D 16	P,G	ABY 16- 24	D 4- 13		NAI-D 90
56CD1	80 16	G,P	ABX	18- 25	C 25	EMU-D 90	62SU2	80 16	D,G	RLX 21- 25	D 1- 5		NAI-D 90
56L12	8D 16	G,P	SPC	17- 70	C 30- 70	EMU-D DST	63SU2	8D 16	D,G	ABX 21- 25	D 1- 11		NAI-D DST
57J01	8D 16	G,P	ABX	12- 26	C 20- 26	EMU-D DST	63SU2	80 16	D,G	ABX 21- 25	D 1- 4		NAI-D DST
57SV1	8D 16	G,P	ABX	2D- 25	C 16- 30	NAI-D 120	64SU1	8D 16	D,G	ABX 24- 28	D 1- 5		NAI-D DST
G,PG							66SU1	8D 16	D,G	ABX 21- 26	D 1- 6		NAI-D DST
58M11	8D 16	G,P	ABX	15- 30	C 15- 30	EMU-D 100	72WE1	80 16	D,G	RLY 22- 24	D 2- 3		NAI-D 90
59BR2	8D 16	G,P	NDX	23- 30	C 32	EMU-D DST	66PU1	8D 16	HE,G	RLX 23- 26	D 1- 5		NAI-D 90
61F11	8D 16	G,P	ABI	THR- 35	C 35	SCI-D 90	HE=HE3						
61SH3	8D 16	\$ G,P	SPC	THR- 21	C 21	EMU-D DST	64LA2	80 16	A,G	ABX 10- 13	D 3-		NAI-D DST
POLARIZED PHOTONS							J-PI, WIDTHS						
62GD1	8D 16	G,P	ABI	THR-170	C170	CCH-D 4PI	64M11	80 16	A,G	RLX 13	D 7-		NAI-D DST
62GD2	8D 16	G,P	ABX	12- 75	C170	CCH-D DST	J-PI, WIDTHS						
63SC1	80 16	G,P	NDX	THR- 31	C 31	SCD-D UKN	67SU1	8D 16	A,G	RLX 14- 25	D 8- 24		NAI-D DST
65MO1	80 16	G,P	SPC	15- 29	C 22, 40	SCD-D 90	70JA2	80 16	A,G	ABX 8- 11	D 1- 5		NAI-D UKN
BRANCH RATIOS							70JA1	8D 16	A,G	ABX 9- 11	D 1- 4		NAI-D 84
65ST2	8D 16	G,P	ABX	14- 16	C 14- 16	SCD-D 90	70VO1	8D 16	A,G	NOX 13	D 8		NAI-D DST
66DE4	8D 16	G,P	ABI	THR- 44	C 21- 44	TEL-D 90	13=13.1 MEV						
67KD1	8D 16	G,P	ABX	THR- 55	C 21- 55	TEL-D 90	71KE1	80 16	A,G	ABX 12- 14	D 7-		9 NAI-D DST
67TH1	80 16	G,P	RLX	19- 26	C 20- 26	SCD-D DST 202							
67TH2	80 16	G,P	RLX	20- 25	C 26	SCD-D 135	61LA1	8D 18	E,E/	FMF 2- 6	D150		MAG-D DST
67TU3	80 16	G,P	SPC	THR- 22	D 22	EMU-D DST	65VA2	8D 18	E,E/	ABX 2- 27	D 69		MAG-D 180
68DE1	80 16	G,P	ABX	16- 55	C 21- 55	TEL-D 90	71GR1	80 18	E,E/	FMF 2- 6	D 92,106		MAG-D DST
68ST1	80 16	G,P	SPC	20- 26	C 26	SCD-D DST	7 LEVELS, B(EL)						
26=25.6 MEV							64MU1	80 18	G,N	SPC 10- 2D	C 20		EMU-D DST
68TU1	8D 16	G,P	SPC	21, 22	D 21, 22	EMU-D DST	J-PI, 2189 TRACKS						
21=21.71,22=22.16							63FU2	8D 18	G,XN	SPC 11- 31	C 31		SCI-D 90
69BA2	80 16	G,P	ABX	20- 30	C 26, 31	SCD-D DST	55RE1	8D 18	G,P	ABI THR-40D	C 50-40D		ACT-I 4PI
69FR1	8D 16	G,P	ABX	12- 33	C 12- 33	SCD-D DST	64K02	80 18	G,P	SPC 18- 32	C 32		SCI-D 90
69KE3	80 16	G,P	SPC	16- 26	C 26	SCD-D 90	SEPARATED ISOTOPIES						
69SH3	80 16	G,P	RLX	12- 27	C 23, 27	EMU-D DST	69HO1	80 18	G,XP	ABY THR- 33	C 24- 33		SCD-D 90
69ST1	80 16	G,P	ABX	21- 33	C 33	SCD-D DST 194							
66FU2	80 16	G,PG	RLY	20- 26	D 20- 26	BF3-I 4PI							
CDINC													
66OW1	8D 16	G,PG	RLY	THR- 29	C 20- 29	SCD-D 135	FLUORINE Z=9						
66DW2	8D 16	G,PG	RLX	THR- 29	C 20- 29	SCD-D 135							
67BA5	8D 16	G,PG	SPC	17- 26	C 26	SCD-D 135							
G-SPECTRUM													
67MU1	8D 16	G,PG	SPC	17- 30	C 28, 30	SCD-D 90							
G-SPECTRUM													
69MU1	8D 16	G,PG	SPC	12- 30	C 21- 30	SCD-D 90							
G-SPECTRUM													
69UL1	8D 16	G,PG	ABY	THR- 32	C 32	SCD-D 12D							
70HD1	8D 16	G,PG	RLY	17- 27	C 27, 36	NAI-D DST							
71AD1	8D 16	G,PG	ABY	18-800	C100-800	SCD-D 135							
57BR1	8D 16	G,XP	SPC	10- 19	C 28	EMU-D UKN							
57M11	80 16	G,XP	NOX	THR- 30	C 30	EMU-D DST							
61HE2	8D 16	G,XP	SPC	0- 35	C 35	SCI-D 90							
63FI4	8D 16	G,XP	SPC	14- 30	C 31	SCI-D 90							
66VO1	80 16	G,D	ABX	THR- 50	C 20- 50	TEL-D 90							
62BI4	8D 16	G,T	ABY	60-150	C 60-150	ACT-I 4PI							
MULTIPOLARITY													
65BU1	80 16	G,T	THR	50	C 50	ACT-I 4PI	63BA1	9F 19	E,E/	SPC 0- 16	D 42		MAG-D 180
55SC2	80 16	G,T	ABY	THR- 32	C 32	ACT-I 4PI	70WA1	9F 19	E,E/	LFT 1- 2	D 30- 60		MAG-D DST
66G02	8D 16	G,T	ABX	THR- 55	CTHR- 55	ACT-I 4PI	1.56,1.35 MEV						
67KR2	80 16	G,T	RLX	THR- 55	C 30- 55	ACT-I 4PI	62DD1	9F 19	E,P	SPC 10- 19	C 18- 3D		MAG-D DST
57JD1	80 16	G,A	SPC	7- 19	C 19-	EMU-D DST	66DD2	9F 19	G,MU-T	ABX 8- 30	C260		MGP-D 4PI
62G01	8D 16	G,A	ABI	THR-170	C170	CCH-D 4PI	64TE1	9F 19	G,MU-T	ABX 2D- 21	D 20- 21		NAI-D 4PI
64GR1	80 16	G,A	ABY	7- 14	C 17, 24	EMU-D 4PI	69BE2	9F 19	G,MU-T	ABX 10- 30	C 35		MGC-D 4PI
SPC							60B03	9F 19	G,G	LFT 1	C 0-		NAI-D 100
J-PI													
64TD2	8D 16	G,A	ABX	THR- 22	C 22	EMU-D DST	60RE1	9F 19	G,G	ABX 7	D 7		NAI-D 90
64TO3	8D 16	G,A	ABX	9- 21	C 22	EMU-D DST	62B06	9F 19	G,G	LFT 0- 4	C 0-		NAI-D DST
65RO1	8D 16	G,A	ABX	12- 17	C 12- 17	EMU-D 4PI	64BD1	9F 19	G,G	LFT 1- 3	C 1-		NAI-D 10D
65RO2	8D 16	G,A	RLY	17	C 17	EMU-D DST	ABI						
70VD1	80 16	G,A	NDX	13	D 13	IDN-D DST	64LD3	9F 19	G,G	ABX 10- 30	C 10- 30		NAI-D 140
13=13.1 MEV							67LO1	9F 19	G,G/	ABX 14- 32	C 34		NAI-D DST
55HA1	8D 16	G,4A	NOX	2D- 32	C 27, 33	EMU-D DST	72SH2	9F 19	G,G/	SPC 0- 14	C 14		SCD-D 87
56DA1	8D 16	G,4A	ABI	22- 25	C 70	EMU-D UKN	58BE1	9F 19	G,N	NOX 10- 11	C 10- 11		ACT-I 4PI
58MA1	80 16	G,4A	ABX	20- 40	C150,250	EMU-D 4PI	THRESHOLD						
64GR1	80 16	G,4A	ABY	14- 24	C 24	EMU-I 4PI	60GE2	9F 19	G,N	NOX 10- 11	C 10- 11		ACT-I 4PI
64TD2	8D 16	G,4A	ABX	THR- 22	C 22	EMU-D DST	THRESHOLD						
64TD3	8D 16	G,4A	ABX	9- 21	C 22	EMU-D DST	6DKI4	9F 19	G,N	ABX 1D- 23	C 10- 23		ACT-I 4PI
65RD1	8D 16	G,4A	ABX	12- 17	C 12- 17	EMU-D 4PI	60SA2	9F 19	G,N	RLY 10- 12	C 10- 12		ACT-I 4PI
55DD1	80 16	G,NP	RLX	140-26D	C340	TEL-	60WA2	9F 19	G,N	ABX 10-240	C120-240		ACT-I 4PI
D NP COINCIDENCE							62DE1	9F 19	G,N	ABX 20- 21	D 20- 21		ACT-I 4PI
60ST1	80 16	G,NP	RLY	153-320	C320	TEL-D 76	66DE5	9F 19	G,N	NOX THR-260	C260		ACT-I DST
REL TD H2 CROS SEC							67BA3	9F 19	G,N	ABX THR- 25	CTHR- 25		ACT-I 4PI
62GD1	8D 16	G,NP	ABI	THR-170	C170	CCH-D 4PI	NSA 35223 BREAKS						
65GA1	8D 16	G,NP	ABX	250	C300	TEL-D DST	71BA2	9F 19	G,N	ABX 12- 15	C 15		TOF-D 135
58MA1	8D 16	G,PA	ABY	27- 80	C150,250	EMU-D 4PI	71FR1	9F 19	G,N	ABY 10-800	C100-800		ACT-I 4PI
62MO2	8D 16	G,PA	ABI	23-120	C120	EMU-D 4PI	59OC1	9F 19	G,2N	RLI THR-100	CTHR-100		ACT-I 4PI

REF	NUCLIDE		REACTION	RES	EXCIT	SOURCE	DETECTOR	
	Z	A					TYPE	ANG NUM
55LA1	9F	19	G,P	SPC	10- 17	C 17	EMU-D	DST
60FO2	9F	19	G,P	RLX	10- 18	C 16, 19	EMU-D	DST
62BR3	9F	19	G,P	SPC	18	D 18	EMU-D	DST
63MU1	9F	19	G,P	SPC	11- 24	C 24	SCD-D	120
72SH2	9F	19	G,PG	SPC	0- 14	C 14	SCD-D	87
55RE1	9F	19	G,2P	ABI	THR-40D	C 80-400	ACT-I	4P1
64SE1	9F	19	G,XP	SPC	THR- 24	C 14- 24	EMU-D	DST
68A81	9F	19	G,XP	SPC	THR- 22	C 22	SCD-D	90
65HA2	9F	19	G,A	SPC	THR- 31	C 31	EMU-D	DST
68ME4	9F	19	G,2NP	ABX	THR-300	C 20-300	ACT-I	4P1
72SH2	9F	19	G,AG	SPC	D- 14	C 14	SCD-D	87
71WD1	9F	19	P,G	ABI	10	D 2	SCD-D	DST
						1D=10.129 MEV		
72RO3	9F	19	A,G	LFT	5- 7	D 1- 3	SCD-D	DST
						J-P1, 4 LEVELS		
678E7	9F	20	N,G	LFT	6- 7	D 0- 1	NAI-D	90
						SOURCE 27,50 KEV		

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	
	Z	A					TYPE	ANG NUM
62GD1	10NE		G,MU-T	ABI	0-170	C170	CCH-D	4P1
62GO1	10NE		G,N	ABI	THR-170	C170	CCH-I	4P1
						INCLUDES G,2N		
57KD1	10NE		G,P	ABY	THR- 80	C 80	CCH-D	DST
						ABI		
62GO1	10NE		G,P	ABI	THR-170	C170	CCH-I	4P1
						INCLUDES G,D		
57KD1	10NE		G,2P	ABY	THR- 80	C 80	CCH-D	4P1
62SU1	10NE		G,XP	SPC	16- 23	C 23	EMU-D	90
63F14	10NE		G,XP	SPC	15- 29	C 31	SCI-D	90
62GD1	10NE		G,A	ABI	THR-170	C170	CCH-I	
57KD1	10NE		G,2A	ABY	THR- 80	C 80	CCH-D	4P1
57KD1	10NE		G,5A	ABY	THR- 80	C 80	CCH-D	4P1
57KO1	10NE		G,NP	ABY	THR- 80	C 80	CCH-D	4P1
62GO1	10NE		G,NP	ABI	THR-170	C170	CCH-I	4P1
62GD1	10NE		G,NA	ABI	THR-170	C170	CCH-I	4P1
57KD1	10NE		G,PA	ABY	THR- 80	C 80	CCH-D	4P1
55RE1	10NE		G,N17	ABI	THR-400	C 90-400	ACT-I	4P1
638A1	10NE20		E,E/	SPC	0- 16	D 42	MAG-D	180
						J-P1, WIDTHS, ABX		
71BE1	10NE20		E,E/	ABX	11	D 39, 56	MAG-D	180
						11.23,11.58 MEV		
71HD1	10NE20		E,E/	FMF	1, 4	D183,250	MAG-D	DST
						1.63,4.25 MEV		
72M14	10NE20		E,E/	FMF	6- 8	D120-250	MAG-D	DST
						6.72-7.84 MEV LEVELS		
62DD1	10NE20		E,P	SPC	3- 11	C 18- 30	MAG-D	DST
						ABI		
61CL1	10NE20		G,G	LFT	1- 3	D 1- 3	NAI-D	0
						1.63,2.62,3.34 MEV		
59HA1	10NE20		G,N	ABX	15, 18	D 15, 18	IDN-D	4P1
59HA1	10NE20		G,P	ABX	15, 18	D 15, 18	IDN-D	4P1
60RE2	10NE20		G,XP	RLY	100-240	C240	CCH-D	4P1
69HD1	10NE20		G,XP	ABY	THR- 33	C 24- 33	SCI-D	90
59HA1	10NE20		G,A	ABX	15, 18	D 15, 18	IDN-D	4P1
59HA1	10NE20		G,2A	ABX	15, 18	D 15, 18	IDN-D	4P1
59HA1	10NE20		G,PA	ABX	15, 18	D 15, 18	IDN-D	4P1
60BR1	10NE20		P,G	RLY	17- 23	D 4- 11	NAI-D	UKN
64AL3	10NE20		P,G	NOX	17- 22	D 4- 11	NAI-D	DST
64TA1	10NE20		P,G	ABX	17- 24	D 4- 11	NAI-D	90
66PA3	10NE20		P,G	NDX	18	D 5	SCI-D	DST
67SE1	10NE20		P,G	ABX	16- 25	D 3- 13	NAI-D	DST
72AL4	10NE20		A,G	LFT	7- 9	D 3- 5	SCD-D	DST
						4 LEVELS		
60KD2	10NE22		G,P	SPC	THR- 90	C 90	CCH-D	DST
						SEPARATED ISOTOPE		
69HD1	10NE22		G,XP	ABY	THR- 33	C 24- 33	SCI-D	90
59HA1	10NE22		G,A	ABX	15, 18	D 15, 18	IDN-D	4P1
60KD2	10NE22		G,NP	SPC	THR- 90	C 90	CCH-D	DST
						SEPARATED ISOTOPE		
68GR1	10NE22		A,G	LFT	12, 13	D 2, 3	NAI-D	DST
						12,13=11.89,12.28		

73+

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	
	Z	A					TYPE	ANG NUM
618E2	11NA	21	P,G	SPC	4	D 1	NAI-D	DST
708E3	11NA	21	P,G	LFT	8- 10	D 6- 8	SCD-D	90
						8.973,9.216 MEV		
60KR1	11NA	22	P,G	SPC	7- 9	D 0-	NAI-D	1P1
65TA1	11NA	22	P,G	NOX	7	D 0-	NAI-D	9D
						LEVELS, J-P1		
66WE1	11NA	22	P,G	SPC	9- 10	D 1-	NAI-D	DST
638A1	11NA	23	E,E/	SPC	0- 20	D 42	MAG-D	180
						ABX		
658A4	11NA	23	E,E/	ABX	4	D 59	MAG-D	180
						4=4.431 MEV		
69SA3	11NA	23	E,E/	FMF	2	D 99-227	MAG-D	DST
						8(EL)2.08 MEV		
68SA3	11NA	23	E,E/	FMF	2, 7	D225	MAG-D	DST
						2=2.08,7=6.27+7.10		
65WY1	11NA	23	G,MU-T	ABX	10- 35	C 90	SCI-D	4P1
72TD3	11NA	23	G,MU-T	LFT	9	D 9	NAI-D	4P1
						9.404, 9.700 MEV		
56FU1	11NA	23	G,G	ABX	4- 40	C 4- 40	NAI-D	120
59RA1	11NA	23	G,G	LFT	1	D 1	NAI-D	DST
60MD1	11NA	23	G,G	NOX	9	D 9	NAI-D	DST
						WIDTH		
61AM1	11NA	23	G,G	LFT	1	D	NAI-D	120
						1=4.438 MEV		
62BO6	11NA	23	G,G	LFT	0- 4	C 0-	NAI-D	110
62MO1	11NA	23	G,G	LFT	1	C 1	NAI-D	130
64LO3	11NA	23	G,G	ABX	10- 30	C 10- 30	NAI-D	140
64ME1	11NA	23	G,G	LFT	4	D 4	NAI-D	DST
						J-P1, WIDTH		
64ME2	11NA	23	G,G	LFT	4	D 4	NAI-D	DST
						4=4.431 MEV		
64SW1	11NA	23	G,G	NDX	7	D 7,	NAI-D	DST
						J-P1, WIDTH		
70SH2	11NA	23	G,G	LFT	7	C 14	SCD-D	UKN
						7=7.895 MEV		
71SW1	11NA	23	G,G	LFT	7	D 7	SCD-D	DST
						5 LEVELS		
72FR4	11NA	23	G,G	LFT	3- 6	C 3- 6	NAI-D	130
						5 LEVELS, G-WIDTH		
67LD1	11NA	23	G,G/	ABX	15- 30	C 34	NAI-D	DST
72SH2	11NA	23	G,G/	SPC	D- 14	C 14	SCD-D	87
58CH2	11NA	23	G,N	RLY	THR	CTHR	8F3-I	4P1
						THRESHOLD		
71AL1	11NA	23	G,N	ABX	12- 27	D 12- 27	BF3-1	4P1
						INCLUDES G,NP		
71SA1	11NA	23	G,N	ABY	12- 68	C 10- 68	ACT-I	4P1
59DC1	11NA	23	G,2N	RLI	THR-10D	CTHR-10D	ACT-I	4P1
						REL TD G,N		
71AL1	11NA	23	G,2N	ABX	23- 27	D 23- 27	BF3-1	4P1
63CD3	11NA	23	G,XN	ABY	13- 80	C 13- 80	8F3-1	4P1
63SA1	11NA	23	G,XN	ABX	12- 24	C 12- 24	8F3-1	4P1
58KE1	11NA	23	G,P	SPC	18	D 18	NAI-D	4P1
						ABX		
58DP1	11NA	23	G,P	SPC	18	D 18	NAI-D	4P1
						ABX		
62OD1	11NA	23	G,P	SPC	11- 18	C 18	EMU-D	DST
						ABY		
68SH3	11NA	23	G,XP	SPC	20- 24	D 20, 24	EMU-D	DST
69HO1	11NA	23	G,XP	ABY	THR- 33	C 24- 33	SCI-D	9D
55RE1	11NA	23	G,N17	ABI	THR-40D	C 90-40D	ACT-I	4P1
60WA2	11NA	23	G,2NP	ABX	THR-240	C120-240	ACT-I	4P1
62BR2	11NA	23	P,G	NOX	9- 10	D 0-	NAI-D	DST
						J-P1		
71P12	11NA	23	P,G	RLX	9- 10	D 0- 2	SCD-D	DST
						9.61 MEV LEVEL		
72V11	11NA	23	P,G	NOX	9- 10	D 0- 1	SCD-D	DST
						4 LEVELS, J-P1		
67FE3	11NA	23	O,G	ABX	23- 29	D 12- 31	NAI-D	90
						LI7+016		

MAGNESIUM Z=12

A	ABUND.	SEPARATION ENERGIES (MEV)							
		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	29.7	24.1	20.5
25	10.13	7.3	12.1	23.0	20.1	9.9	23.9	19.0	22.6
26	11.17	11.1	14.1	21.6	26.0	10.6	18.4	23.2	24.8

REF	NUCLIDE		REACTION	RES	EXCIT	SOURCE	DETECTOR	
	Z	A					TYPE	ANG NUM
64GD3	12MG		E,E/	ABX	11	D 40- 70	MAG-D	180
						FMF		
68SA1	12MG		E,E/	FMF	1- 8	D100-260	MAG-D	UKN
						3 PEAKS 1.4-6.0		
69SA2	12MG		E,E/	FMF	1- 8	D 99-229	MAG-D	DST
						8(EL) 1-8 MEV		

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM	REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
64DD2	12MG	G,MU-T	ABX	12- 30	C250	MGP-D 4PI	60ME1	12MG25	G,G	NDX	2	D 2	NAI-D DST
65DD2	12MG	G,MU-T	ABX	11- 30	C260	MGP-D 4PI							J-PI, WIDTH
65WY1	12MG	G,MU-T	ABX	10- 70	C 90	SCI-D 4PI	61RA1	12MG25	G,G	LFT	2	D 2	NAI-D DST
66DD2	12MG	G,MU-T	ABX	8- 30	C260	MGP-D 4PI							J-PI
56FU1	12MG	G,G	ABX	4- 40	C 4- 40	NAI-D 120	62806	12MG25	G,G	LFT	0- 4	C 0-	NAI-D DST
					ERRATUM PR 106,993		64801	12MG25	G,G	LFT	1- 3	C 1-	NAI-D 100
59LA1	12MG	G,G	LFT	10	C 13	NAI-D 135							A81
						10=10.3 MEV	70BE5	12MG25	G,N	ABX	7- 10	C 11	TOF-D 135
618U4	12MG	G,G	ABX	15- 30	C 27, 32	NAI-D 140	71AL1	12MG25	G,N	ABX	7- 29	D 7-	29 8F3-I 4PI 352
61SU1	12MG	G,G	RLY	7- 14	C 7- 14	NAI-D 120							INCLUDES G,NP
62SE1	12MG	G,G	NDX	0- 16	C 16	NAI-D 90	71BA2	12MG25	G,N	ABX	7- 11	C 8, 11	TOF-D 135 205
63SU1	12MG	G,G	ABX	4- 14	C 4- 14	NAI-D 120	71AL1	12MG25	G,2N	ABX	23- 29	D 23-	29 8F3-I 4PI 353
67LD1	12MG	G,G/	ABX	16- 32	C 34	NAI-D DST	55NA1	12MG25	G,XN	ABX	7- 24	C 9-	24 8F3-I 4PI 320
58SP2	12MG	G,N	ABX	8- 17	C 8- 17	BF3-I 4PI	680K3	12MG25	G,P	ABY	THR- 20	C 20	ACT-I 4PI
64F12	12MG	G,N	RLY	18- 26	C 27- 32	TOF-D UKN	67BE7	12MG25	N,G	LFT	7	D	1 NAI-D 90
70WE1	12MG	G,N	ABX	17- 32	C 17- 32	ACT-I 4PI							SOURCE 84 KEV
56YE1	12MG	G,XN	ABY	7- 23	C 7- 23	BF3-I 4PI							
63CD3	12MG	G,XN	ABX	10- 80	C 10- 80	BF3-I 4PI	66T11	12MG26	E,E/	LFT	7- 15	D 51	MAG-D DST
65M11	12MG	G,XN	ABX	THR- 30	CTHR- 30	8F3-I 4PI							DST CONST D
66F12	12MG	G,XN	SPC	THR- 65	C 65	TDF-D 90	68BE2	12MG26	E,E/	ABX	8- 14	D 39,	56 MAG-D 180
71FU2	12MG	G,XN	ABX	THR- 29	D 10- 29	8F3-I 4PI	70GD3	12MG26	E,E/	ABX	15- 26	D 45-	55 MAG-D DST
						14 LEVEL FIT	70KH1	12MG26	E,E/	FMF	1	D225	MAG-D DST
62SH11	12MG	G,P	ABX	15- 24	CTHR- 24	SCI-D DST							1=1.81
64FD1	12MG	G,P	SPC	THR- 40	C 20- 40	EMU-D DST	70T11	12MG26	E,E/	SPC	12- 28	D 50-	54 MAG-D DST
						RLX							CONST Q=.41 FM-1
71SA2	12MG	G,P	ABX	THR-250	C 20-250	ACT-I 4PI	61RA1	12MG26	G,G	LFT	2	D 2	NAI-D DST
64IS1	12MG	G,XP	ABX	THR- 32	C 15- 32	SCI-D UKN	64801	12MG26	G,G	LFT	1- 3	C 1-	NAI-D 100
65MA4	12MG	G,XP	SPC	THR- 31	C 31	SCD-D UKN							A81
66HD3	12MG	G,A	SPC	THR- 31	C 31	SCD-D 130	67KU2	12MG26	G,G	LFT	10-	D	NAI-D 135
55RE1	12MG	G,N17	AB1	THR-400	C 80-400	ACT-I 4PI							10=10.07 MEV
56HE3	12MG24	E,E/	FMF	1- 7	D187	MAG-D DST	69BE3	12MG26	G,N	ABX	11- 13	C 13	TDF-D 135
638A1	12MG24	E,E/	SPC	0- 16	D 42	MAG-D 180							0=10 TD 1200 KEV
						J-PI, WIDTHS	71BA2	12MG26	G,N	ABX	11- 14	C 11,	14 TDF-D 135
66AR2	12MG24	E,E/	LFT	9- 22	D 52	MAG-D 141	71FU2	12MG26	G,N	ABX	10- 29	D 10-	29 BF3-I 4PI 344+
						5 LEVELS							32 LEVEL FIT
66T11	12MG24	E,E/	LFT	7- 15	D 51	MAG-D DST	71FU2	12MG26	G,2N	ABX	18- 29	D 18-	29 8F3-I 4PI 345
						DST CONST D							32 LEVEL FIT
67T11	12MG24	E,E/	SPC	15- 26	D 45- 54	MAG-D DST	70WU2	12MG26	G,XN	SPC	11- 23	C 19,	23 TOF-D UKN
68FA1	12MG24	E,E/	LFT	7- 28	D 39, 56	MAG-D 180	72IS1	12MG26	G,XN	ABX	11- 30	C 11-	30 8F3-I 4PI 549
						DETAILS 9.9, 10.7							
69T11	12MG24	E,E/	FMF	1- 12	D 37- 51	MAG-D DST							
						TABULAR DATA							
70FA1	12MG24	E,E/	LFT	9- 14	D 39, 56	MAG-D 180							
						REANALYSIS 68FA11							
70GD3	12MG24	E,E/	ABX	15- 26	D 45- 55	MAG-D DST							
70KH1	12MG24	E,E/	FMF	1	D225	MAG-O DST							
						1=1.37							
70ST2	12MG24	E,E/	ABX	6	D 31- 59	MAG-O DST							
						6=6.44 0+							
71HD1	12MG24	E,E/	FMF	1, 4	D183,250	MAG-D DST							
						1.37,4.12 MEV							
71MD3	12MG24	E,E/	ABX	0-240	D500	MAG-D 60							
72NA1	12MG24	E,E/	LFT	1- 6	D183-250	MAG-D DST							
						1.37,4.23,6.00 MEV							
58BU1	12MG24	G,G	LFT	1	D 1	SCI-D 4PI							
						1=1.38 MEV							
608U2	12MG24	G,G	LFT	11	C	NAI-D DST							
608U3	12MG24	G,G	LFT	10	C 23	NAI-D DST							
60ME1	12MG24	G,G	NOX	1	D 1	NAI-O DST							
						J-PI, WIDTH							
60TO1	12MG24	G,G	NDX	9- 11	C 13	NAI-D 118							
						THRESHOLD							
62806	12MG24	G,G	LFT	0- 4	C 0-	NAI-D DST							
648D1	12MG24	G,G	LFT	1- 3	C 1-	NAI-O 100							
						A81							
67KU2	12MG24	G,G	LFT	9- 11	D 9- 11	NAI-D 135							
						9.92, 10.66 MEV							
71SW2	12MG24	G,G	LFT	1	D 1	SCD-D 127							
						1.368MEV,2+ STATE							
60K11	12MG24	G,N	ABX	16- 25	C 16- 25	ACT-I 4PI							
66M12	12MG24	G,N	ABX	16- 27	D 16- 27	8F3-I 4PI							
68CO1	12MG24	G,N	RLX	THR- 65	C 13- 65	ACT-I 4PI							
68DK2	12MG24	G,N	ABY	THR- 20	C 20	ACT-I 4PI							
						ISOMERIC YIELD							
718A2	12MG24	G,N	ABX	16- 20	C 17, 20	TDF-D 135							
71FU2	12MG24	G,N	ABX	16- 29	D 16- 30	BF3-I 4PI							
						14 LEVEL FIT							
55NA1	12MG24	G,XN	ABX	16- 24	C 9- 24	8F3-I 4PI							
69AN2	12MG24	G,XN	ABX	THR- 65	C 16- 64	ACT-I 4PI							
						MEAS TOTAL ACT							
72IS1	12MG24	G,XN	ABX	16- 30	C 16- 30	8F3-I 4PI							
63YA1	12MG24	G,P	SPC	15- 22	C 22	EMU-D DST							
						RLY							
66IS1	12MG24	G,P	ABX	THR- 34	C 15 30	EMU-D DST							
60WA2	12MG24	G,2N3P	ABX	THR-240	C240	ACT-I 4PI							
63SH3	12MG24	G,C12	RLY	THR- 70	C 70	EMU-D 4PI							
64SH6	12MG24	G,F	ABY	THR-100	C100	ACT-I 4PI							
61GO1	12MG24	P,G	RLY	15- 23	D 3- 11	NAI-D 90							
62GL1	12MG24	P,G	NDX	12	D 0-	NAI-D 55							
62PR1	12MG24	P,G	NOX	12 13	D 0-	NAI-D 55							
						WIDTHS							
63GD3	12MG24	P,G	RLY	15- 23	D 4- 12	NAI-D 90							
67LE1	12MG24	P,G	ABX	16- 25	D 5- 14	MGP-D 90							
68BE3	12MG24	P,G	ABX	16- 24	D 4- 13	NAI-D DST							
68HI1	12MG24	A,G	RLX	11- 14	D 3- 6	NAI-D DST							
						J-PI,G-WIDTH							
69FA2	12MG25	E,E/	ABX	0- 27	D 39, 56	MAG-D 180							
						J-PI, B(M,L)							
						203+							

REF	NUCLIDE Z	REACTION A	RES IN,OUT	EXCIT	SOURCE	DETECTOR TYPE	ANG	NUM
63VA3	13AL27	G,G	NOX	2	C 3	NAI-D DST		
63VA4	13AL27	G,G	NOX	2, 3	C 4	NAI-D 120		
64B01	13AL27	G,G	LFT	1-	C 1-	NAI-D 100		
64ME2	13AL27	G,G	LFT	4	D 4	NAI-D 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 117		
66VA4	13AL27	G,G	ABI	10	D 10	NAI-D 80		
68RO1	13AL27	G,G	LFT	3	C 3	NAI-I 113		
72SH2	13AL27	G,G/G	SPC	0- 14	C 14	SCD-D B7		
55J01	13AL27	G,N	RLY	15- 65	C 65	SCI-D DST		
57FE1	13AL27	G,N	RLY	22- 31	C 31	THR-I DST		
58AS1	13AL27	G,N	NOX	13- 17	C 17	THR-I DST		
58CH2	13AL27	G,N	RLY	THR	CTHR	BF3-I 4PI		
58FE1	13AL27	G,N	ABX	13- 30	C 13- 30	ACT-I 4PI		
59KU1	13AL27	G,N	NOX	23- 88	C 88	SCI-I DST		
60CH2	13AL27	G,N	ABX	13- 21	D 12- 21	BF3-I 4PI		
60GE3	13AL27	G,N	NOX	THR	CTHR	9F3-I 4PI		
60KU2	13AL27	G,N	RLY	23- 90	C 90	TEL-I DST		
61BA1	13AL27	G,N	ABX	13- 19	C 12- 19	BF3-I 4PI		
61PR1	13AL27	G,N	RLX	13- 85	C 25- 85	THR-D		
62B02	13AL27	G,N	ABX	13- 30	C 14- 30	BF3-I 4PI		
62MU1	13AL27	G,N	ABX	13- 24	C 13- 24	BF3-I 4PI		
63MI4	13AL27	G,N	SPC	15- 30	C 24, 30	EMU-D 90		
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		76
66B11	13AL27	G,N	ABX	20-200	C 20-200	BF3-I 4PI		
66FU1	13AL27	G,N	ABX	13- 37	D 13- 37	BF3-I 4PI		115
67GE2	13AL27	G,N	ABY	THR- 27	C 22, 27	BF3-I 4PI		
68C01	13AL27	G,N	RLX	THR- 65	C 13- 65	ACT-I 4PI		
68KA1	13AL27	G,N	ABX	50- 85	C 55, 85	TOF-D 67		
66FU1	13AL27	G,2N	ABX	25- 37	D 25- 37	BF3-I 4PI		116
55BA5	13AL27	G,XN	ABY	30-200	C150-250	THR-I DST		
55D11	13AL27	G,XN	NOX	13- 70	C 70	SCI-I DST		
58BA5	13AL27	G,XN	RLY	THR- 15	C 12- 15	BF3-I 4PI		
58FE1	13AL27	G,XN	ABX	13- 30	C 13- 30	THR-I		
59C03	13AL27	G,XN	SPC	15- 30	C 24, 30	EMU-D 90		
63C03	13AL27	G,XN	ABX	12- 80	C 80	BF3-I 4PI		
64AL5	13AL27	G,XN	NOX	THR- 34	C 34	THR-I DST		
66F12	13AL27	G,XN	SPC	THR- 65	C 65	TOF-D 90		
67AN2	13AL27	G,XN	ABX	THR- 26	C 13- 26	BF3-I 4PI		
69AN3	13AL27	G,XN	RLX	13- 65	C 13- 65	ACT-I 4PI		
69C02	13AL27	G,XN	ABX	15- 35	D 15- 35	BF3-I 4PI		
69IS3	13AL27	G,XN	ABX	13- 30	C 5- 30	BF3-I 4PI		453
69VE1	13AL27	G,XN	SPC	THR- 33	C 33	TOF-D DST		
71C02	13AL27	G,XN	ABI	36- 64	C 10- 64	BF3-I 4PI		
55J01	13AL27	G,P	RLY	THR- 65	C 65	SCI-D DST		
59BA2	13AL27	G,P	SPC	25- 52	C 18- 52	TEL-D 90		
60CH2	13AL27	G,P	ABX	12- 21	C 12- 21	ION-I 4PI		
61MA1	13AL27	G,P	RLY	11- 35	C 35	MGP-D UKN		
62BR3	13AL27	G,P	SPC	18	D 18	EMU-D DST		
62SE2	13AL27	G,P	ABX	15, 18	D 15, 18	SCI-D		
62SHB	13AL27	G,P	SPC	10- 24	C 24	EMU-D DST		
62SH11	13AL27	G,P	ABX	10- 24	C 24	SCI-I 4PI		
63OD1	13AL27	G,P	ABY	10- 22	C 22	EMU-D DST		
66L11	13AL27	G,P	SPC	THR- 32	C 32	SCI-D 90		
69C04	13AL27	G,P	ABY	B- 85	C 85	CCH-D 180		
70C02	13AL27	G,P	RLY	B- 34	C 85	TEL-D DST		
72OD1	13AL27	G,P	ABX	12- 22	C 15- 22	SCD-I 90		
58AU1	13AL27	G,2P	ABX	20- 63	C 20- 63	ACT-I 4PI		
56DA2	13AL27	G,XP	SPC	11- 70	C 70	EMU-D DST		
57BA2	13AL27	G,XP	SPC	THR- 85	C 85	TEL-D DST		
58BA6	13AL27	G,XP	SPC	THR- 85	C 85, 90	TEL-D DST		
60CH1	13AL27	G,XP	RLX	24- 90	C 90	TEL-I 90		
61MA2	13AL27	G,XP	NOX	B- 21	C 21	SCI-D DST		
62CH2	13AL27	G,XP	RLY	23- 35	C 35	MAG-D DST		
63M15	13AL27	G,XP	ABY	12- 22	C 22	SCI-D DST		
64MA2	13AL27	G,XP	SPC	THR- 20	C 20	SCD-D		
68AB3	13AL27	G,XP	SPC	THR- 27	C 22, 27	SCD-D 90		
61MA1	13AL27	G,D	RLY	20- 35	C 35	MGP-D DST		
60CH1	13AL27	G,XD	RLX	32- 90	C 90	TEL-I 90		
62CH2	13AL27	G,XD	RLY	32- 35	C 35	MAG-D DST		
71AN2	13AL27	G,XD	ABX	107-999	C 999	MAG-D DST		
56HE1	13AL27	G,T	RLY	THR- 31	C 31	ACT-I 4PI		
56WA1	13AL27	G,T	RLY	THR- 31	C 31	ACT-I 4PI		
70CU1	13AL27	G,T	ABY	THR- 90	C 90	ACT-I 4PI		
60G02	13AL27	G,HE3	ABX	30-260	C 30-260	ACT-I 4PI		

REF	NUCLIDE Z	REACTION A	RES IN,OUT	EXCIT	SOURCE	DETECTOR TYPE	ANG	NUM
57B01	13AL27	G,A	SPC	THR- 30	C 31	EMU-D DST		
58T02	13AL27	G,A	ABY	10- 22	C 22	EMU-I 4PI		
61MA1	13AL27	G,A	RLY	19- 35	C 35	MGP-D DST		
62BE3	13AL27	G,A	SPC	16- 30	C 30	SCD-D DST		
65HA2	13AL27	G,A	SPC	THR- 31	C 31	EMU-D DST		
66HO3	13AL27	G,A	SPC	THR- 31	C 31	SCD-D 130		
66WE2	13AL27	G,A	ABX	10- 33	C 33-	SCD-D 90		
60ST1	13AL27	G,NP	RLX	149-320	C320	TEL-D 76		
60G02	13AL27	G,N2P	ABX	30-260	C 30-260	ACT-I 4PI		
67AN1	13AL27	G,N2P	RLX	THR-999	CTHR-999	ACT-I 4PI		
60G02	13AL27	G,PD	ABX	30-260	C 30-260	ACT-I 4PI		
68ME4	13AL27	G,2NP	ABX	THR-300	C 20-300	ACT-I 4PI		
60WA2	13AL27	G,4N4P	ABX	THR-240	C120-240	ACT-I 4PI		
55RE1	13AL27	G,N17	ABI	THR-400	C 80-400	ACT-I 4PI		
64MA4	13AL27	G,F18	ABY	150-720	C150-720	ACT-I 4PI		
71D13	13AL27	G,NA22	ABY	THR-999	C300-999	ACT-I 4PI		
64MA4	13AL27	G,NA24	ABY	150-720	C150-720	ACT-I 4PI		
69N01	13AL27	G,NA24	ABY	31-999	C100-999	ACT-I 4PI		
71D13	13AL27	G,NA24	ABY	THR-999	C300-999	ACT-I 4PI		
71SA2	13AL27	G,NA24	ABX	THR-250	C 20-250	ACT-I 4PI		
69FU2	13AL27	G,SPL	RLY	THR-999	D999	SCD-D DST		
71FU4	13AL27	G,SPL	RLX	THR-999	D999	ACT-I 4PI		
71KU2	13AL27	G,SPL	ABY	THR-999	C800-999	ACT-I 4PI		
71GR2	13AL27	G,PI-	ABY	150-560	C560	EMU-D DST		
64MA4	13AL27	G,PI+	ABY	150-720	C150-720	ACT-I 4PI		
68NY1	13AL27	G,PI+	ABX	140-700	C140-700	ACT-I 4PI		
71GR2	13AL27	G,PI+	ABY	150-560	C560	EMU-D DST		
72N03	13AL27	G,PI+	ABX	150-999	C150-999	ACT-I 4PI		
61N01	13AL27	P,G	NOX	9	D 1	UKN		
62LA1	13AL27	P,G	NOX	11	D 3	J-PI, WIDTH		
62OP1	13AL27	P,G	NOX	9	D 0-	NAI-D DST		
63VA5	13AL27	P,G	RLY	9- 10	D 1-	NAI-D DST		
64VA1	13AL27	P,G	NOX	10- 11	D 2-	NAI-D DST		
64VA2	13AL27	P,G	NOX	10	D 2	NAI-D UKN		
65VA5	13AL27	P,G	SPC	10	D 2	NAI-D DST		
67SH2	13AL27	P,G	LFT	8- 11	D 0- 3	SCD-D DST		
67VA1	13AL27	P,G	NOX	8- 11	D 0- 3	SCD-D 45		
63CV1	13AL28	N,G	ABX	12- 22	D 14	TEL-D 4PI		
67BE7	13AL28	N,G	LFT	7- B	D 0- 1	NAI-D 90		
SILICON Z=14								
A ABUND.(1) SEPARATION ENERGIES (MEV)								
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP
28	92.21	17.2	11.6	27.5	23.2	10.0	3.25	24.6
29	4.70	8.5	12.3	24.6	20.6	11.1	25.7	20.1
30	3.09	10.6	13.5	22.2	24.8	10.6	19.1	22.9
64G03	14SI	E,E/	ABX	12	D 40-	70	MAG-D 180	
68SA2	14SI	E,E/	FMF	1- 13	D114-260		MAG-D DST	
59DU1	14SI	G,MU-T	ABX	15- 25	C 29, 30		MGC-D 4PI	
65WY1	14SI	G,MU-T	ABX	10- 35	C 90		SCI-D 4PI	61+
68BE4	14SI	G,MU-T	ABX	10- 30	C 35		MGC-D 4PI	103
71AH1	14SI	G,MU-T	ABX	THR-150	C 10-150		MGC-D 4PI	
60RE1	14SI	G,G	ABX	7	D 7		NAI-D 90	
61SU1	14SI	G,G	RLY	11	C 6-	13	NAI-D 120	
61T01	14SI	G,G	ABX	4- 14	C 5-	14	NAI-D 120	
62SE1	14SI	G,G	NOX	11	C 16		NAI-D 90	
63B01	14SI	G,N	ABX	15- 25	C 10-	30	BF3-I 4PI	
63SA1	14SI	G,N	ABX	10- 24	C 10-	24	BF3-I 4PI	
66G03	14SI	G,N	ABX	17- 30	C 17-	30	BF3-I 4PI	74
70WU1	14SI	G,N	ABX	18- 21	C 16-	22	TOF-D 90	
63C03	14SI	G,XN	ABX	13- 80	C 13-	80	BF3-I 4PI	
66FI2	14SI	G,XN	SPC	THR- 60	C 60		TOF-D 90	
68G06	14SI	G,XN	ABX	17- 30	C 17-	30	BF3-I 4PI	431
69AN3	14SI	G,XN	RLX	THR- 65	C 16-	65	ACT-I 4PI	
69C01	14SI	G,XN	ABX	14- 38	C 14-	38	BF3-I 4PI	
71C02	14SI	G,XN	ABI	36- 64	C 10-	64	BF3-I 4PI	
FAST N YIELD								

REF	NUCLIOE Z	REACTION A IN,DUT	RES	EXCIT	SDURCE	DETECTDR TYPE ANG NUM	REF	NUCLIOE Z	REACTION A IN,DUT	RES	EXCIT	SDURCE	DETECTDR TYPE ANG NUM
58EM1	14SI	G,P	NDX	THR- 30	C 30	EMU-D DST	60WA2	14SI28	G,4N5P	ABX	THR-240	C240	ACT-I 4PI
62SH11	14SI	G,P	ABX	THR- 24	CTHR- 24	SCI-I DST	71GD2	14SI28	G,PI+	RLY	150-500	C500	CCH-D DST
64MA1	14SI	G,P	ABX	17- 22	D 17- 22	SCD-D 4PI							PI-/PI+ YIELD RATIO
						BRANCHING RATIOS							
64UL1	14SI	G,P	SPC	14- 20	C 17- 20	SCD-D 4PI	60KI3	14SI28	P,G	RLX	19- 26	D 8- 15	NAI-D 90
						SCD TARGET	61GA1	14SI28	P,G	ABX	16- 25	D 5- 13	NAI-D 90
65GD1	14SI	G,P	SPC	THR- 27	C 23- 27	SCD-D 90	61GD1	14SI28	P,G	RLY	15- 22	D 3- 11	NAI-D 90
66LI1	14SI	G,P	SPC	THR- 32	C 21, 32	SCD-D 90	61KI1	14SI28	P,G	ABX	7- 15	D 7- 15	NAI-D 90
67GD1	14SI	G,P	ABX	THR- 29	C 11- 29	SCD-D 4PI	63AN2	14SI28	P,G	NDX	13	D 1-	NAI-D 90
71AN1	14SI	G,P	SPC	45-999	C700,999	TEL-D DST	63SI1	14SI28	P,G	NDX	12	D 0 1	NAI-D DST
						999=1.2 GEV, REL D/P							J-P1
71SA2	14SI	G,2P	ABX	THR-250	C 20-250	ACT-I 4PI	64AL3	14SI28	P,G	ABX	15- 24	D 4- 13	NAI-D DST
60CH1	14SI	G,XP	RLX	THR- 90	C 90	TEL-I 90	64RA1	14SI28	P,G	RLX	16- 18	D 5-	NAI-D 90
						REL TD DEUTERONS							FLUCTUATIONS
61SH4	14SI	G,XP	SPC	THR- 24	C 24	EMU-D DST	65PA2	14SI28	P,G	ABX	19- 22	D 8- 11	NAI-D 90
						A8SDLUTE YIELD	65SI1	14SI28	P,G	ABX	16- 24	D 4- 13	NAI-D 90
61SH5	14SI	G,XP	SPC	14- 24	C 24	EMU-D UKN	70ME1	14SI28	P,G	RLY	12- 13	D 1- 2	SCD-D 55
64LD2	14SI	G,XP	SPC	THR- 21	C 21	SCI-D 4PI	71DA2	14SI28	HE,G	ABX	27- 31	D 4- 8	NAI-D DST
						SCD TARGET							HE = HE3
64UL2	14SI	G,XP	SPC	THR- 3D	C 15- 30	SCD-D 4PI	62SM1	14SI28	A,G	ABY	11- 13	D 1-	NAI-D DST
71AN1	14SI	G,D	SPC	55-999	C700,999	TEL-D DST							J-P1, SEP ISDTPES
						999=1.2 GEV, REL D/P	64WE1	14SI28	A,G	NDX	12- 14	D 3-	NAI-D DST
60CH1	14SI	G,XD	RLX	THR- 90	C 90	TEL-I 90							WIDTHS
						REL TD PROTIONS	628D6	14SI29	G,G	LFT	1, 2	C 0-	NAI-D DST
60CH1	14SI	G,XT	RLY	THR- 90	C 90	TEL-I 90							J-P1, WIDTHS
						REL TD DEUTERONS	64RE1	14SI29	G,G	LFT	1	D 0 1	NAI-D 90
64MA1	14SI	G,A	ABX	17- 22	D 17- 22	SCD-D 4PI							1=1.277 MEV
						BRANCHING RATIOS	618E1	14SI29	G,N	RLY	THR	CTHR	ACT-I 4PI
64UL1	14SI	G,A	SPC	14- 20	C 17- 20	SCD-D 4PI							THRESHOLD
						SCD TARGET	68DK3	14SI29	G,P	ABY	THR- 20	C 20	ACT-I 4PI
65HA2	14SI	G,A	SPC	THR- 31	C 31	EMU-D DST							THRESHOLD
67AN1	14SI	G,NA24	RLX	THR-999	CTHR-999	ACT-I 4PI	618E1	14SI30	G,N	RLY	THR	CTHR	ACT-I 4PI
69ND1	14SI	G,NA24	ABY	43-999	C100-999	ACT-I 4PI							THRESHOLD
						999=1.2 GEV	68DK3	14SI30	G,P	ABY	THR- 20	C 20	ACT-I 4PI
71SA2	14SI	G,NA24	ABX	THR-250	C 2D-25D	ACT-I 4PI	71FR1	14SI30	G,P	ABX	14-800	C100-800	ACT-I 4PI
							68ME1	14SI30	G,A	ABX	14- 22	D 4- 14	NAI-D DST
56HE3	14SI28	E,E/	FMF	1- 7	D187	MAG-D DST	72RU1	14SI30	A,G	ABY	13- 14	D 3- 4	NAI-D DST
60BA4	14SI28	E,E/	SPC	0- 3D	D 43	MAG-D 160							J-P1,LFT
						A81							
62ED1	14SI28	E,E/	AB1	0- 12	D 42	TEL-D 180	68ME1	14SI32	A,G	ABX	13- 18	D 7- 12	NAI-D DST
						G-WDTH							
648R2	14SI28	E,E/	SPC	0- 12	D 41	MAG-D 152							
66AR2	14SI28	E,E/	LFT	5	D	MAG-D DST							
						5=4.97 MEV							
66LI2	14SI28	E,E/	LFT	2- 12	D 30- 56	MAG-D DST							
						4 LEVELS							
67SA1	14SI28	E,E/	FMF	1- 10	D100-260	MAG-D DST							
						4 LEVELS							
68AF1	14SI28	E,E/	FMF	10- 30	D150-225	MAG-D DST							
						8(EL)							
68DR1	14SI28	E,E/	FMF	11	D14D	MAG-D DST							
						11=11.4 MEV							
68GU1	14SI28	E,E/	ABX	10- 30	D150-225	MAG-D DST							
69FA1	14SI28	E,E/	ABX	9- 16	D 39, 56	MAG-D 180							
						J-P1, 8(ML)							
70DE1	14SI28	E,E/	ABX	400-999	D690-999	MAG-D DST							
						ND DATA, SEE C12							
70DD1	14SI28	E,E/	FMF	11- 24	D100-300	MAG-D 145							
70ST2	14SI28	E,E/	ABX	5, 6	D 30- 58	MAG-D DST							
						5=4.98,6=6.69 0+							
71HD1	14SI28	E,E/	FMF	2, 5	D183,250	MAG-D DST							
						1.78,4.61 MEV							
71VL1	14SI28	E,E/	FMF	0-300	D592-999	MAG-D DST							
						999=1143 MEV							
72NA1	14SI28	E,E/	LFT	1- 10	D183-250	MAG-D DST							
						1.78,4.6,6.9,9.7 MEV							
60TD1	14SI28	G,G	RLY	THR- 13	C 13	NAI-D 120							
						THRESHOLD							
618U4	14SI28	G,G	ABX	11	C 11- 16	NAI-D UKN							
						WIDTHS							
618U4	14SI28	G,G	ABX	15- 30	C 32	NAI-D 140							
628D6	14SI28	G,G	LFT	2	C 0-	NAI-D 11D							
						J-P1, WIDTH							
648D1	14SI28	G,G	LFT	1- 3	C 1-	NAI-D 100							
						AB1							
65SW1	14SI28	G,G	LFT	7	D 7	NAI-D DST							
						J 7=6.88 MEV							
67BE5	14SI28	G,G	LFT	2	D 2	NAI-D 120							
						2=1.78 MEV							
67KU2	14SI28	G,G	LFT	12	D 11- 13	NAI-D 135							
						12=11.42 MEV							
67LD1	14SI28	G,G/	ABX	15- 32	C 34	NAI-D DST							
618E1	14SI28	G,N	RLY	THR	CTHR	ACT-I 4PI							
						THRESHOLD							
63CA1	14SI28	G,N	ABX	17- 30	D 15- 30	8F3-I 4PI	72						
68CD1	14SI28	G,N	RLX	THR- 65	C 13- 65	ACT-I 4PI							
70WE1	14SI28	G,N	ABX	17- 32	C 17- 32	ACT-I 4PI	356						
61SH1	14SI28	G,P	SPC	14- 24	C 24	EMU-D UKN							
62BI1	14SI28	G,P	SPC	18	D 18	SCD-D DST							
64UL3	14SI28	G,P	SPC	13- 23	C 24	SCD-D 4PI							
658I1	14SI28	G,P	RLX	18	D 18	SCD-D 4PI							
65CA2	14SI28	G,P	ABX	THR- 23	C 16- 23	SCD-D 4PI							
65MA6	14SI28	G,P	ABX	17- 22	D 17- 22	SCD-D 4PI							
69AN6	14SI28	G,P	ABY	109-999	C700,999	TEL-D DST							
						999=1.2 GEV							
69AN6	14SI28	G,D	ABY	120-999	C700,999	TEL-D DST							
						999=1.2 GEV							
628I1	14SI28	G,A	SPC	18	D 18	SCD-D DST							
658I1	14SI28	G,A	RLX	18	D 18	SCD-D 4PI							
65CA2	14SI28	G,A	ABX	THR- 23	C 16- 23	SCD-D 4PI							
65MA6	14SI28	G,A	ABX	17- 22	D 17- 22	SCD-D 4PI							
68ME1	14SI28	G,A	ABX	15- 22	D 5- 14	NAI-D DST	77+						

REF	NUCLIDE Z	REACTION A	RES IN,OUT	EXCIT	SOURCE	DETECTOR TYPE	ANG	NUM
55BA2	15P	31	G,N	RLY	12- 13 C 12- 13	ACT-I 4P1 THRESHOLD		
57BA3	15P	31	G,N	ABY	11- 14 C 11- 14	ACT-I 4P1 BREAKS		
58CH2	15P	31	G,N	RLY THR	CTHR	BF3-I 4P1 THRESHOLD		
60GE3	15P	31	G,N	NOX THR	CTHR	ACT-I 4P1 THRESHOLD		
61SA1	15P	31	G,N	RLY	12- 14 C 12- 14	ACT-I 4P1 THRESHOLD		
62EM1	15P	31	G,N	SPC	10- 30 C 30	EMU-D DST		
63MC3	15P	31	G,N	ABX	12- 24 C 12- 24	ACT-I 4P1		
67GE2	15P	31	G,N	ABY THR	27 C 22, 27	BF3-I 4P1		
71FR1	15P	31	G,N	ABY	12-800 C100-800	ACT-I 4P1		
62MU2	15P	31	G,XN	ABX	12- 24 C 24	BF3-I 4P1		
63BO1	15P	31	G,XN	ABX	13- 28 C 10- 30	BF3-I 4P1		
63CO3	15P	31	G,XN	ABX	13- 80 C 80	BF3-I 4P1		
67M12	15P	31	G,XN	SPC THR	20 C 23- 27	TOF-D 100		
62SH12	15P	31	G,P	SPC	10- 19 C 19	EMU-D 4P1		
66IS2	15P	31	G,P	SPC THR	34 C 18, 34	EMU-D 30		
59OC1	15P	31	G,2P	RLI THR	100 CTHR-100	ACT-I 4P1 REL TO G,N		
70AN2	15P	31	G,2P	ABX	23- 63 C 23- 63	ACT-I 4P1		
71SA2	15P	31	G,3P	ABX THR	250 C 20-250	ACT-I 4P1		
61SH4	15P	31	G,XP	SPC	9- 24 C 24	EMU-D DST ABSOLUTE YIELD		
64IS1	15P	31	G,XP	ABX THR	32 C 15- 32	SCI-D UKN		
68AB4	15P	31	G,XP	SPC THR	27 C 22, 27	SCD-D 90		
68SH3	15P	31	G,XP	SPC THR	19 D 19	EMU-D DST		
59OC1	15P	31	G,N2P	RLI THR	100 CTHR-100	ACT-I 4P1 REL TO G,N		
70AN2	15P	31	G,2PN	ABX	23- 63 C 23- 63	ACT-I 4P1		
60WA2	15P	31	G,6N6P	ABX THR	240 C240	ACT-I 4P1		
60GO2	15P	31	G,NA24	ABX	30-260 C 30-260	ACT-I 4P1 INCLUDES G,HE4N2P		
69NO1	15P	31	G,NA24	ABY	69-999 C100-999	ACT-I 4P1 999=1.2 GEV		
71SA2	15P	31	G,NA24	ABX THR	250 C 20-250	ACT-I 4P1		
62TU1	15P	31	P,G	NOX	B- 9 D 1-	EMU-D DST J-P1		
64TU1	15P	31	% P,G	NOX	10 D 3	EMU-D 90 J-P1, POL OF G		
66VA2	15P	31	P,G	SPC	8- 10 D 1-	2 NAI-D DST		
67BO1	15P	31	P,G	NOX	9- 10 D 2-	3 NAI-D 55		
68WO1	15P	31	P,G	SPC	0- 9 D 1-	2 SCD-D 90		
69W11	15P	31	P,G	LFT	10- 11 D 3-	4 NAI-I 55 G-G CORRELATION		

SULFUR Z=16

A	ABUND.(1)	G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
32	95.00	15.1	8.9	24.0	19.1	6.9	28.1	21.2	16.2
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	20.4
36	1.4(-2)	9.9	*	19.3	*	9.0	16.9	21.2	*

REF	NUCLIDE Z	REACTION A	RES IN,OUT	EXCIT	SOURCE	DETECTOR TYPE	ANG	NUM
71FA1	16S		E,E/	ABX	B- 12 D 39, 56	MAG-D 180 5 LEVELS		
59KO1	16S		G,MU-T	ABX	12- 30 C 31	NAI-D 4P1		
59DU1	16S		G,MU-T	ABX	11- 30 C 29, 30	MGC-D 4P1		
65WY1	16S		G,MU-T	ABX	10- 35 C 90	SCI-D 4P1		43+
68DO1	16S		G,MU-T	ABX	10- 30 C260	MGP-D 4P1		
56FU1	16S		G,G	ABX	4- 40 C 4- 40	NAI-D 120		
60RE1	16S		G,G	ABX	7 D 7	NAI-D 90		
61TO1	16S		G,G	ABX	4- 13 C 5- 13	NAI-D 120		
64BO1	16S		G,G	LFT	1- 3 C 1-	NAI-D 100		
63BO1	16S		G,N	ABX	12- 28 C 10- 30	BF3-I 4P1		
68KA1	16S		G,N	ABX	50- 85 C 55, 85	TOF-D 67 NEUT ENGY SPEC		
70WU1	16S		G,N	ABX	16- 19 C 16- 22	TOF-D 90 GROUND STATE		
63CO3	16S		G,XN	ABX	14- 80 C 0- 80	BF3-I 4P1		
63MU2	16S		G,XN	ABX	15- 22 C 15- 22	SCI-D 90 SPECTRUM		
64F11	16S		G,XN	SPC THR	25 C 23, 25	TOF-D 70		
68GO6	16S		G,XN	ABX	14- 30 C 14- 30	BF3-I 4P1		432
71CO2	16S		G,XN	ABI	36- 64 C 10- 64	BF3-I 4P1 FAST N YIELD		
62SH11	16S		G,P	ABX	9- 24 C 9- 24	SCI-I DST		
66L11	16S		G,P	SPC THR	32 C 32	SCI-D 90		
67IS1	16S		G,P	ABX THR	35 C 22- 35	EMU-D DST		
71SA2	16S		G,4P	ABX THR	250 C 20-250	ACT-I 4P1		
60CH1	16S		G,XP	RLX THR	90 C 90	TEL-I 90 REL TO DEUTERONS		
61MA2	16S		G,XP	NOX	9- 21 C 21	SCI-D DST		
63SH4	16S		G,XP	SPC	11- 24 C 24	EMU-D UKN		
64IS1	16S		G,XP	ABX THR	32 C 15- 32	SCI-D UKN		
68AB5	16S		G,XP	SPC THR	24 C 21- 24	SCD-D 90		
69AB1	16S		G,XP	SPC THR	26 C 26	SCD-D 90		
55RI1	16S		G,D	RLY THR	65 C 65	CCH-I 4P1 REL TO PROTONS		
60CH1	16S		G,XD	RLX THR	90 C 90	TEL-I 90 REL TO PROTONS		

REF	NUCLIDE Z	REACTION A	RES IN,OUT	EXCIT	SOURCE	DETECTOR TYPE	ANG	NUM
60CH1	16S		G,XT	RLY THR	90 C 90	TEL-I 90 REL TO DEUTERONS		
66HO3	16S		G,A	SPC THR	31 C 31	SCD-D 130		
69NO1	16S		G,NA24	ABY	7B-999 C100-999	ACT-I 4P1 999=1.2 GEV		
71SA2	16S		G,NA24	ABX THR	250 C 20-250	ACT-I 4P1		
56HE3	16S	32	E,E/	FMF	1- 7 D187	MAG-D DST		
61B11	16S	32	E,E/	FMF	0- 4 D150	MAG-D 135 MULTIPOLARITY		
63BA1	16S	32	E,E/	SPC	0- 22 D 42	MAG-D 180 G-WIDTH		
64LO1	16S	32	E,E/	FMF	0- 9 D120-180	MAG-D DST J-P1		
69DEB	16S	32	E,E/	ABX	0-200 D999	MAG-D DST V OUAS1-EL, 999=1.11 G		
69GU3	16S	32	E,E/	FMF	13- 31 D120-200	MAG-D DST		
70ST2	16S	32	E,E/	ABX	4 D 5B, 59	MAG-D 105 4=3.7B 0+		
65AM2	16S	32	E,E/P	RLY	0-120 D500-630	MAG-D 51 100 MEV P COINC		
62BO6	16S	32	G,G	LFT	0- 4 C 0-	NAI-D 110 J-P1		
67LO1	16S	32	G,G/	ABX	14- 32 C 34	NAI-D DST		
59FA1	16S	32	G,N	ABX	16- 30 C 30	ACT-I 4P1		
60FE1	16S	32	G,N	ABX	15- 30 C 31	ACT-I 4P1		
62FI3	16S	32	G,N	RLY	16- 28 C 32	TOF-D UKN		
62KU1	16S	32	G,N	ABX	15- 25 C 12- 27	ACT-I 4P1		
62M15	16S	32	G,N	SPC	15- 30 C 30	EMU-D DST		
62MU2	16S	32	G,N	ABX	15- 22 C 12- 24	BF3-I 4P1		
65TH1	16S	32	G,N	ABX THR	22 C 15- 22	ACT-I 4P1		
66B11	16S	32	G,N	ABX	20-200 C 20-200	BF3-I 4P1		
67WE1	16S	32	G,N	ABX THR	32 C 20- 32	ACT-I 4P1		
67WE2	16S	32	G,N	ABX	20- 32 C 20- 32	ACT-I 4P1		
68CO1	16S	32	G,N	RLX THR	65 C 13- 65	ACT-I 4P1		
70IS2	16S	32	G,NG	SPC THR	32 C 32	SCD-D 135 LEVELS 1.26,2.23		
70TH1	16S	32	G,NG	ABX THR	29 C 29	SCD-D 125		
60FE1	16S	32	G,XN	ABX	12- 31 C 31	MOD-I 4P1		
62BO3	16S	32	G,XN	ABX	16- 90 C 30- 90	BF3-I 4P1		
67AN2	16S	32	G,XN	ABX THR	26 C 13- 26	BF3-I 4P1		
70AN3	16S	32	G,XN	ABX	15- 62 C 16- 62	ACT-I 4P1 (G,N)+(G,2N)		284+
61FO1	16S		G,P	SPC	10- 30 C 30	EMU-D UKN		
70IS2	16S	32	G,PG	SPC THR	32 C 32	SCD-D 135 LEVELS 1.26,2.23		
70TH1	16S	32	G,PG	ABX THR	29 C 29	SCD-D 125		
68SH3	16S	32	G,XP	SPC	17- 20 D 17, 20	EMU-D DST		
55V11	16S	32	G,D	ABX	19- 22 C 17- 22	ACT-I 4P1 INCLUDES G,NP		
58GO3	16S	32	G,D	RLY	19- 22 C 16- 22	ACT-I 4P1 REACTION UNCERTAIN		
55DE1	16S	32	G,NP	ABX	18- 22 C 18- 22	ACT-I 4P1		
58GO3	16S	32	G,NP	RLY	21- 22 C 16- 22	ACT-I 4P1 REACTION UNCERTAIN		
59FA1	16S	32	G,NP	ABX	20- 30 C 30	THR-I		
59FA1	16S	32	G,NP	ABX	21- 30 C 30	ACT-I 4P1		
60FE1	16S	32	G,NP	ABX	21- 31 C 31	ACT-I 4P1		
62BO3	16S	32	G,NP	ABX	20- 90 C 30- 90	ACT-I 4P1		
65VA3	16S	32	G,NP	ABX	50-300 C 50-300	ACT-I 4P1		
71BR1	16S	32	G,NP	ABX	19- 30 C 19- 30	ACT-I 4P1		
60WA2	16S	32	G,6N7P	ABX THR	240 C240	ACT-I 4P1		
71GO2	16S	32	G,P1+	RLY	150-500 C500	CCH-D DST P1-/P1+ YIELD RATIO		
62BE4	16S	32	P,G	ABY	9- 10 D 0-	NAI-D DST J-P1		
62NE1	16S	32	P,G	RLY	9- 10 D 0-	NAI-I 90 J-P1		
63CH1	16S	32	P,G	SPC	9- 10 D 0-	NAI-D DST J-P1		
63K12	16S	32	P,G	ABX	17- 22 D B-14	NAI-I DST		
63SP1	16S	32	P,C	NOX	9- 10 D 0-	NAI-D DST J-P1, G-WDTH		
64SM1	16S	32	P,C	ABY	9- 10 D 0-	NAI-D DST J-P1, WIDTHS		
65DE1	16S	32	P,G	ABX	10- 21 D 2- 12	NAI-D DST		B2+
66HO1	16S	32	P,G	SPC	10 D 1	NAI-D 55		
69MA5	16S	32	P,G	ABX	18- 21 D 9- 12	NAI-D DST		
69P11	16S	32	P,C	LFT	4- 11 D 1- 2	SCD-D DST		
72CO2	16S	32	P,G	LFT	9- 11 D 0- 2	SCD-D 55 J-P1		
72ES1	16S	32	P,G	LFT	6- B D 3- 6	SCD-D UKN LEVEL IS 5.550 MEV		
64SM1	16S	32	A,G	ABY	9- 10 D 2-	NAI-D DST J-P1, WIDTHS		
71CH1	16S	32	A,G	LFT	10- 12 D 4- 6	SCD-D DST J-P1		
67BE7	16S	33	N,G	LFT	B- 9 D 0- 1	NAI-D 90 SOURCE 30,111 KEV		
62BO6	16S	34	G,G	LFT	0- 4 C 0-	NAI-D 110 J-P1		
65MC2	16S	34	A,G	RLY	11- 12 D 3- 4	NAI-D DST		
67W11	16S	34	A,G	LFT	11- 12 D 4- 5	NAI-D DST		
66KO4	16S	36	P,G	NOX	10- 11 D 1- 2	NAI-I DST SPINS		

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	17.9	19.6	7.0	24.2	17.8	17.3
37	24.47	10.3	8.4	16.8	21.9	7.8	18.9	18.3	*
REF	NUCLIDE Z	REACTION A IN,OUT	RES	EXCIT	SOURCE	DETECTDR TYPE ANG NUM			
66BE3	17CL	G,G	RLX	5- 10	D 5- 10	NAI-D 135			
55ER1	17CL	G,A	ABY THR-	31 C 32		EMU-I 4PI			
69NO1	17CL	G,NA24	ABY	104-999	C100-999	ACT-I 4PI			
						999=1.2 GEV			
69GR1	17CL34	P,G	LFT	6- 7	D 1	SCD-D DST			
						6 LEVELS			
62B06	17CL35	G,G	LFT	0- 4	C 0-	NAI-D 110			
						J-PI			
66H02	17CL35	G,G	LFT	1	C 1	NAI-D 117			
						1=1.22 MEV			
55BA3	17CL35	G,N	RLY	12- 22	C 22	ACT-I 4PI			
						THRESHOLD			
55B02	17CL35	G,N	ABX	13- 21	C 13- 21	ACT-I 4PI			
55DE1	17CL35	G,N	ABX	13- 21	C 13- 21	ACT-I 4PI			
						THRESHOLD			
57BA3	17CL35	G,N	RLY	12- 14	C 12- 14	ACT-I 4PI			
						BREAKS			
59FE1	17CL35	G,N	ABX	12- 31	C 31	ACT-I 4PI			
59FE1	17CL35	G,N	ABX	16- 31	C 31	THR-I 4PI			
61SA1	17CL35	G,N	RLY	12- 14	C 12- 14	ACT-I 4PI			
						THRESHOLD			
62KU1	17CL35	G,N	ABX	12- 25	C 27	ACT-I 4PI			
67K02	17CL35	P,G	LFT	B	D 2	NAI-D DST			
						J-PI			
67WA1	17CL35	P,G	LFT	B	D 2-	SCD-D 4PI			
59SE1	17CL36	N,G	SPC	9	C 0	NAI-D 90			
						G-WIDTH			
67BE7	17CL36	N,G	LFT	B- 9	D 0- 1	NAI-D 90			
						SOURCE 25.50 KEV			
62B06	17CL37	G,G	LFT	0- 4	C 0-	NAI-D 110			
						J-PI			
60GE3	17CL37	G,N	NOX THR		CTHR	BF3-I 4PI			
						THRESHOLD			
67IE1	17CL37	P,G	LFT	9- 10	D 1- 2	NAI-D 55			

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	28.0	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	23.1	6.8	16.5	20.6	22.8
REF	NUCLIDE Z	REACTION A IN,OUT	RES	EXCIT	SOURCE	DETECTDR TYPE ANG NUM			
72FA1	18AR36	E,E/	ABX	7- 13	D 39, 56	MAG-D 180			
						J-PI, G-WIDTH, 8 LEVS			
69HO1	18AR36	G,XP	ABY THR-	33 C 24-	33	SCI-D 90			
64ER1	18AR36	P,G	RLY	B- 10	D 2-	NAI-D DST			
						J-PI, WIDTHS			
67ME3	18AR36	P,G	RLX	12- 19	D 4- 12	NAI-D DST			
70KE1	18AR36	P,G	RLX	14- 20	D 6- 12	NAI-D 90			
64ER1	18AR36	A,G	RLY	8- 10	D 2-	NAI-D DST			
						J-PI, WIDTHS			
65EH1	18AR38	G,N	ABY THR-	31 C 18-	31	ACT-I 4PI			
70KE1	18AR38	P,G	RLX	14- 22	D 4- 12	NAI-D 90			
64ER1	18AR38	A,G	RLY	9- 10	D 2-	NAI-D DST			
						J-PI, WIDTHS			
64PH1	18AR38	A,G	RLY	99- 11	D 3-	NAI-D DST			
						J-PI, WIDTHS			
72CH1	18AR38	A,G	ABX	10- 12	D 4- 5	NAI-D DST			
						12 LEVELS, J-PI			
56HE3	18AR40	E,E/	FMF	1- 7	D187	MAG-D DST			
63BA1	18AR40	E,E/	SPC	0- 24	D 42	MAG-D 180			
62D01	18AR40	E,P	SPC	13- 30	C 30	MAG-D 76			
						SEPARATED ISOTOPE			
59PE1	18AR40	G,N	ABX	10- 23	C 14- 44	ACT-I 4PI			
						SYNTHESIS			
60FA1	18AR40	G,N	ABX	13- 49	C 10- 50	BF3-I 4PI			
72LO2	18AR40	G,N	ABX	10- 13	D 13	TDF-D 90			
59PE1	18AR40	G,2N	ABX	17- 23	C 14- 44	ACT-I 4PI			
						SYNTHESIS			
55SP3	18AR40	G,P	SPC THR-	23 C 23		EMU-D DST			
56K01	18AR40	G,P	NDX	12- 90	C 90	CCH-I DST			
58GU1	18AR40	G,P	SPC	13- 15	C 15	CCH-D DST			
59BR1	18AR40	G,P	ABI	12- 34	C 34	ACT-I 4PI			
59EM2	18AR40	G,P	SPC	10- 30	C 23- 30	EMU-D 90			
59PE1	18AR40	G,P	ABX	13- 33	C 14- 44	ACT-I 4PI			
						SYNTHESIS			
60D01	18AR40	G,P	ABI	12- 33	C 30, 34	ACT-I 4PI			
61F11	18AR40	G,P	RLY	0- 35	C 35	SCI-D 90			
65RE1	18AR40	G,P	ABX	9	D 9	CCH-D 4PI			

REF	NUCLIDE Z	REACTION A IN,OUT	RES	EXCIT	SOURCE	DETECTDR TYPE ANG NUM			
57KD2	18AR40	G,XP	NDX THR-	90 C 90		CCH-D DST			
58IA1	18AR40	G,XP	ABI	12- 70	C 70	CCH-D DST			
69HO1	18AR40	G,XP	ABY THR-	33 C 24-	33	SCI-D 90			
59EM2	18AR40	G,A	ABX	6- 12	C 23- 30	EMU-D 90			
61KD1	18AR40	G,A	SPC	10- 17	C 70	ION-D 90			
65RE1	18AR40	G,A	ABX	9	D 9	CCH-D 4PI			
66WE2	18AR40	G,A	ABX	7- 33	C 33	SCD-D 90			
59BR1	18AR40	G,NP	ABI	21- 34	C 34	ACT-I 4PI			
59PE1	18AR40	G,NP	ABX	19- 40	C 14- 44	ACT-I 4PI			
						SYNTHESIS			
60DD1	18AR40	G,NP	ABI	21- 33	C 30, 34	ACT-I 4PI			
65EH1	18AR40	G,NP	ABY THR-	31 C 18-	31	ACT-I 4PI			

POTASSIUM Z=19

A	ABUND.		SEPARATION ENERGIES (MEV)							
			G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
39	93.10	13.1	6.4	18.5	19.2	7.2	25.2	18.2	16.6	
40	2(-2)	7.8	7.6	17.5	16.7	6.4	20.9	14.2	18.3	
41	6.8B	10.1	7.8	15.8	20.7	6.2	17.9	17.7	20.3	
REF	NUCLIDE Z	REACTION A, IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE	ANGLE	NUM		
69SA3	19K	E,E/	FMF	3, 7	D 99-227	MAG-D	DST			
						B(EL),	3.6, 6.5			
61TO1	19K	G,G	ABX	6- 12	C 6- 12	NAI-D	120			
59EM1	19K	G,XN	SPC	7- 31	C 31	EMU-D	DST			
63CD3	19K	G,XN	ABX	12- 80	C 0- 80	BF3-I	4PI			
69ND1	19K	G,NA24	ABY	140-999	C100-999	ACT-I	4PI			
						999=1.2	GEV			
67G02	19K 37	P,G	LFT	2- 4	D 0-	6 SCD-D	DST			
						J-PI				
63BA1	19K 39	E,E/	SPC	0- 16	D 42	MAG-D	180			
70PE1	19K 39	E,E/	ABX	0, 6	D 60	MAG-D	DST			
						7 LEVELS				
62B06	19K 39	G,G	LFT	0- 4	C 0-	NAI-D	110			
						J-PI				
67LO1	19K 39	G,G/	ABX	14- 32	C 34	NAI-D	DST			
55B02	19K 39	G,N	ABX	13- 21	C 13- 21	ACT-I	4PI			
55DE1	19K 39	G,N	ABX	13- 21	C 13- 21	ACT-I	4PI			
						THRESHOLD				
60GE3	19K 39	G,N	NDX THR		CTHR	ACT-I	4PI			
						THRESHOLD				
62G03	19K 39	G,N	ABX	14- 24	C 14- 24	ACT-I	4PI			
65CD1	19K 39	G,N	ABX THR-	70 C 12-	70	ACT-I	4PI			
						ISOMER RATIO				
65CO3	19K 39	G,N	ABX THR-	80 C 80		ACT-I	4PI			
69WE1	19K 39	G,N	RLX	13- 29	C 13- 29	ACT-I	4PI			1B2
						TD 123 KEV	ISOMER			
70KA2	19K 39	G,N	ABX	15-120	C 15-140	ACT-I	4PI			
71WE1	19K 39	G,N	ABX	13- 30	C 13- 30	ACT-I	4PI			
						G,N TD	ISOMER			
58KE1	19K 39	G,P	ABX	1B	D 18	SCI-D	4PI			
58OP2	19K 39	G,P	ABX	1B	D 18	SCI-D	4PI			
62SH9	19K 39	G,P	SPC	6- 24	C 24	EMU-D	4PI			
69HO1	19K 39	G,XP	ABY THR-	33 C 24-	33	SCI-D	90			
60HO1	19K 39	G,D	ABY	20- 25	C 20- 25	ACT-I	4PI			
						REACTION	UNCERTAIN			
60HO1	19K 39	G,NP	ABY	20- 25	C 20- 25	ACT-I	4PI			
						REACTION	UNCERTAIN			
65CD3	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			
57ER1	19K 39	G,NA	ABI	13- 32	C 32	ACT-I	4PI			
71BL1	19K 41	G,PI+	ABY	150-700	C150-700	ACT-I	4PI			
						SEE 6B NY	1			
63K02	19K 41	P,G	RLY	9	D 0-	NAI-D	DST			
						SEPARATED	ISOTOPES			

REF	NUCLIOE Z	REACTION A IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
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71HE1	22Ti46	E,E/	FMF	1- 2	0198-300	MAG-D OST 1=0.885, 2=2.0
63KA1	22Ti46	G,G	ABX	1	0	1 NAI-D 108
58S14	22Ti46	G,N	RLX	13- 22	CTHR-	22 ACT-I 4PI
62SH5	22Ti46	G,N	ABX	14- 31	C 14- 31	ACT-I 4PI
69GA2	22Ti46	G,2N	ABX	30, 34	C 31- 39	ACT-I 4PI
62SH5	22Ti46	G,NP	ABX	22- 31	C 14- 31	ACT-I 4PI
66TA1	22Ti46	G,NP	RLY	THR- 48	C 24- 48	ACT-I 4PI
69GA2	22Ti46	G,NP	ABX	30, 34	C 31- 39	ACT-I 4PI

64BD1	22Ti47	G,G	LFT	1- 3	C 1-	NAI-O 100 A8I
62SH5	22Ti47	G,P	ABX	14- 31	C 14- 31	ACT-I 4PI
67PA2	22Ti47	G,P	RLY	THR- 30	C 22, 30	ACT-I 4PI
68DK3	22Ti47	G,P	ABY	THR- 20	C 20	ACT-I 4PI
69DK1	22Ti47	G,P	RLY	THR- 60	C 30- 60	NAI-O 4PI YLO REL 12C(G,N)
62SH5	22Ti47	G,2P	ABX	14- 31	C 14- 31	ACT-I 4PI
67PA2	22Ti47	G,NP	RLY	THR- 30	C 22, 30	ACT-I 4PI

71HE1	22Ti48	E,E/	FMF	1- 3	0198-300	MAG-D DST 3 LEVELS
72L11	22Ti48	E,E/	FMF	0- 3	0 60-120	MAG-D DST .99,2.44 MEV
63AK1	22Ti48	G,G	LFT	2	0 2	NAI-O 150
64BD1	22Ti48	G,G	LFT	1- 3	C 1-	NAI-O 100 A8I
62SH5	22Ti48	G,P	ABX	14- 31	C 14- 31	ACT-I 4PI
68OK3	22Ti48	G,P	ABY	THR- 20	C 20	ACT-I 4PI
67PA2	22Ti48	G,P	RLY	THR- 30	C 22, 30	ACT-I 4PI
69DK1	22Ti48	G,P	RLY	THR- 60	C 30- 60	NAI-D 4PI YLO REL 12C(G,N)
60ST1	22Ti48	G,NP	RLX	152-320	C320	TEL-O 76 REL TO H2 CRDS SEC
62SH5	22Ti48	G,NP	ABX	14- 31	C 14- 31	ACT-I 4PI
67PA2	22Ti48	G,NP	RLY	THR- 30	C 22, 30	ACT-I 4PI

62SH5	22Ti49	G,P	ABX	14- 31	C 14- 31	ACT-I 4PI
67PA2	22Ti49	G,P	RLY	THR- 30	C 22, 30	ACT-I 4PI
68DK3	22Ti49	G,P	ABY	THR- 20	C 20	ACT-I 4PI
69DK1	22Ti49	G,P	RLY	THR- 60	C 30- 60	NAI-D 4PI YLO REL 12C(G,N)
62SH5	22Ti49	G,NP	ABX	14- 31	C 14- 31	ACT-I 4PI
67PA2	22Ti49	G,NP	RLY	THR- 30	C 22, 30	ACT-I 4PI

71HE1	22Ti50	E,E/	FMF	1- 5	0198-300	MAG-O OST 5 LEVELS
58S14	22Ti50	G,P	RLX	12- 22	CTHR-	22 ACT-I 4PI
62SH5	22Ti50	G,P	ABX	14- 31	C 14- 31	ACT-I 4PI
67PA2	22Ti50	G,P	RLY	THR- 30	C 22, 30	ACT-I 4PI
62SH5	22Ti50	G,NP	ABX	14- 31	C 14- 31	ACT-I 4PI
67PA2	22Ti50	G,NP	RLY	THR- 30	C 22, 30	ACT-I 4PI

VANADIUM Z=23

A	ABUND.	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	11.1	8.1	18.7	22.6	10.3	20.4	19.0	20.2

REF	NUCLIOE Z	REACTION A IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
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71KU5	23V	G,SPL	ABY	THR-999	C 999	ACT-I 4PI 999=1.5 GEV
71KU5	23V	G,PI+	ABY	THR-999	C200-999	ACT-I 4PI 999=2.2 GEV

68FD1	23V 49	P,G	LFT	8	0 1	SCD-O OST ANALDG STATES
69LE1	23V 49	P,G	LFT	7- 8	D 1- 2	SCO-O DST 4 LEVELS

62KE1	23V 51	E,E/	SPC	0- 17	0183-600	TEL-O OST SOURCE 183,300,600
60RE1	23V 51	G,G	ABX	7	D 7	NAI-O 90
70AR1	23V 51	G,G	ABX	12- 30	C 32	NAI-O DST RATIO G,G/TO 2+

58CH2	23V 51	G,N	RLY	THR	CTHR	8F3-I 4PI THRESHOLD
60GE3	23V 51	G,N	NDX	THR	CTHR	8F3-I 4PI THRESHOLD

62FU1	23V 51	G,N	ABX	11- 28	D 8- 28	8F3-I 4PI 433 DUAORUPDLE MDMENT
68JU1	23V 51	G,N	NDX	THR- 32	C 32	THR-I OST
62FU1	23V 51	G,2N	ABX	20- 28	O 8- 28	8F3-I 4PI 443

67BE8	23V 51	G,2N	ABY	20- 37	C 25- 37	ACT-I 4PI
67BE8	23V 51	G,3N		30- 37	C 37	ACT-I 4PI
69OK1	23V 51	G,3N	RLY	THR- 60	C 30- 60	NAI-O 4PI YLO REL 12C(G,N)

58KA1	23V 51	G,XN	ABX	12- 22	C 12- 22	8F3-I 4PI
61BA2	23V 51	G,XN	ABY	THR- 22	C 22	THR-I OST
68GA1	23V 51	G,XN	SPC	THR- 85	C 85	CCH 135 NEUT PDLARIZATION
69GA3	23V 51	G,XN	SPC	12- 85	C 85	CCH-O 135
69G03	23V 51	G,XN	ABX	11- 30	C 11- 30	8F3-I 4PI 448

REF	NUCLIOE Z	REACTION A IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
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56HE2	23V 51	G,2P	RLY	THR- 31	C 31	ACT-I 4PI REL G,A
678E8	23V 51	G,2P	ABY	20- 37	C 25- 37	ACT-I 4PI
69AB2	23V 51	G,XP	SPC	8- 27	C 27	SCD-D 90
58HA1	23V 51	G,XP	SPC	THR- 30	C 30	EMU-D DST
63MI5	23V 51	G,XP	ABY	5- 22	C 22	SCI-I OST
56HE2	23V 51	G,A	RLY	THR- 31	C 31	ACT-I 4PI REL CU 63

57ER1	23V 51	G,A	ABY	8- 32	C 32	ACT-I 4PI
58TO2	23V 51	G,A	ABY	8- 22	C 22	EMU-I OST
59OY1	23V 51	G,A	ABX	14- 25	C 25	ACT-I 4PI
61CA2	23V 51	G,A	ABX	THR- 32	CTHR- 32	ACT-I 4PI
62KR1	23V 51	G,A	ABY	10- 30	C 21, 30	SCD-O 90
63KR1	23V 51	G,A	RLY	8- 30	C 21, 30	SCD-I 90
678E8	23V 51	G,A	ABY	10- 37	C 25- 37	ACT-I 4PI
68ME4	23V 51	G,A	ABX	THR-300	C 20-300	ACT-I 4PI
68DK1	23V 51	G,A	ABY	THR- 20	C 20	ACT-I 4PI
72KE4	23V 51	G,A	RLY	10- 32	C 32	SCD-O OST
62FU1	23V 51	G,NP	ABX	20- 28	O 8- 28	8F3-I 4PI DUAORUPDLE MOMENT

678E8	23V 51	G,NA	ABY	21- 37	C 25- 37	ACT-I 4PI
68ME4	23V 51	G,A3N	ABX	THR-300	C 20-300	ACT-I 4PI
69OK1	23V 51	G,SC46	RLY	THR- 60	C 30- 60	NAI-D 4PI YLO REL 12C(G,N)
69OK1	23V 51	G,SC47	RLY	THR- 60	C 30- 60	NAI-D 4PI YLO REL 12C(G,N)
69OK1	23V 51	G,SC48	RLY	THR- 60	C 30- 60	NAI-O 4PI YLO REL 12C(G,N)
71KU2	23V 51	G,SPL	ABY	THR-999	C800-999	ACT-I 4PI 999 = 2.1 GEV
68NY1	23V 51	G,PI+	ABX	140-700	C140-700	ACT-I 4PI TI-51 ACT
68NY1	23V 51	G,PI2N	ABX	140-700	C140-700	ACT-I 4PI CR-49 ACT

CHRDMIUM Z=24

A	ABUND.	G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
50	4.31	12.9	9.6	23.2	20.3	8.6	23.6	21.1	16.3
52	83.76	12.0	10.5	22.4	21.8	9.4	21.3	21.6	18.6
53	9.55	7.9	11.1	21.0	18.8	9.2	20.0	18.4	20.1
54	2.38	9.7	12.4	19.7	22.1	7.9	17.7	20.9	22.0

REF	NUCLIOE Z	REACTION A IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
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60RE1	24CR	G,G	ABX	7	D 7	NAI-D 90
70AR1	24CR	G,G	ABX	12- 30	C 32	NAI-D OST RATIO G,G/TO 2+
57FE2	24CR	G,N	ABY	15- 30	C 14- 30	THR-I 90
58CD1	24CR	G,N	SPC	6- 30	C 20, 30	EMU-D 90 THRESHOLD

64CD3	24CR	G,N	ABY	THR- 80	C 10- 80	8F3-I 4PI
68JU1	24CR	G,N	NDX	THR- 22	C 22	THR-I OST
61BA2	24CR	G,XN	ABY	THR- 22	C 22	THR-I DST
64AL5	24CR	G,XN	NDX	THR- 34	C 34	THR-I OST
64CD2	24CR	G,XN	ABY	THR- 80	C 80	8F3-I 4PI
68MC1	24CR	G,XN	SPC	THR- 32	C 22- 32	THR-I OST

70MD2	24CR50	G,G	ABX	9	O	9 SCO-O OST 9=8.888, LFT
62OE1	24CR50	G,N	ABX	20	O 20	ACT-I 4PI

648E3	24CR52	E,E/	FMF	0- 9	0150,180	MAG-O OST J-PI
648O1	24CR52	G,G	LFT	1- 3	C 1-	NAI-D 100 A8I

60GE3	24CR52	G,N	NOX	THR	CTHR	8F3-I 4PI THRESHDLO
71BA2	24CR52	G,N	ABX	12- 14	C 12, 14	TDF-O 135
70WA3	24CR52	G,2N	RLY	THR-305	C150-305	ACT-I 4PI
69G03	24CR52	G,XN	ABX	12- 30	C 12- 30	8F3-I 4PI 449
70IS4	24CR52	G,XP	ABX	10- 30	C 10- 30	SCD-O UKN PROB 90 DEGREES

70WA3	24CR52	G,PN	RLY	THR-305	C150-305	ACT-I 4PI
648O1	24CR53	G,G	LFT	1- 3	C 1-	NAI-D 100 A8I
60GE3	24CR53	G,N	NDX	THR	CTHR	8F3-I 4PI THRESHDLO

71BA2	24CR53	G,N	ABX	9- 12	C 9, 12	TDF-D 135
71JA1	24CR53	G,N	RLX	7- 9	C 7- 9	TOF-D DST
68DK3	24CR53	G,P	ABY	THR- 20	C 20	ACT-I 4PI
71RA1	24CR53	G,P	RLY	11- 14	C 11- 14	ACT-I 4PI

MANGANESE Z=25

A	ABUND.	SEPARATION ENERGIES (MEV)								
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P	
55	100.00	10.2	8.1	17.2	21.2	7.9	19.2	17.8	20.4	
REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR				
	Z	A	IN,OUT			TYPE	ANG	NUM		
67ER1	25MN51	P,G	NOX	6-	7 P	1-	2	SCO-O	OST	
66VU1	25MN53	P,G	RLY	7-	9 O	1-	2	NAI-D	90	
69TH1	25MN55	E,E/	ABX	0-	4 O	51-	61	MAG-D	DST	
57H11	25MN55	E,3N	ABX	30-	60 D	64,	B2	ACT-I	4PI	
69DO1	25MN55	G,MU-T	ABX	10-	30 C	10-260		MAG-O	4PI	
56FU1	25MN55	G,G	ABX	4-	40 C	4-	40	NAI-O	120	
60RE1	25MN55	G,G	ABX	7	D	7		NAI-D	90	
64BO1	25MN55	G,G	LFT	1-	3 C	1-		NAI-D	100	
6BAL1	25MN55	G,G	LFT	0-	3 C	4		SCO-D	130	
67LO1	25MN55	G,G/	ABX	14-	32 C	34		NAI-D	DST	
58CH2	25MN55	G,N	RLY	THR	CTHR			BF3-I	4PI	
59PA2	25MN55	G,N	ABX	10-	24 C	10-	24	BF3-I	4PI	439
60GE3	25MN55	G,N	NOX	THR	CTHR			BF3-I	4PI	
61TA1	25MN55	G,N	NOX	16-	22 C	22		THR-I	90	
64CO3	25MN55	G,N	ABI	THR	80 C	10-	80	BF3-I	4PI	
68JU1	25MN55	G,N	NOX	THR	22 C	22		THR-I	DST	
69DE1	25MN55	G,N	ABY	THR-999	C	2-	6	ACT-I	4PI	
71SA1	25MN55	G,N	ABY	10-	6B C	10-	6B	ACT-I	4PI	
66WA1	25MN55	G,3N	RLY	THR-300	C	100-300		ACT-I	4PI	
69OE1	25MN55	G,3N	ABY	THR-999	C	2-	6	ACT-I	4PI	
58KA1	25MN55	G,XN	ABX	11-	22 C	11-	22	8F3-I	4PI	
60FL1	25MN55	G,XN	ABX	11-	27 C	12-	30	8F3-I	4PI	
61BA2	25MN55	G,XN	ABY	THR	22 C	22		THR-I	DST	
64CO2	25MN55	G,XN	ABY	THR	80 C	80		8F3-I	4PI	
68GA1	25MN55	G,XN	SPC	THR	85 C	85		CCH-D	135	
69GA3	25MN55	G,XN	SPC	11-	85 C	85		CCH-O	135	
68SH3	25MN55	G,XP	ABX	THR	23 C	13-	23	SCI-I	OST	
66WA1	25MN55	G,7N4P	RLY	THR-300	C	100-300		ACT-I	4PI	
71KU2	25MN55	G,SPL	ABY	THR-999	C999			ACT-I	4PI	
61CA1	25MN56	O,G	ABX	16-	1B D	3-		ACT-I	4PI	

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	13.4	8.9	23.0	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	17.8	19.6	
58	0.33	10.0	11.8	19.4	22.0	7.6	17.7	20.6	21.5	
REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR				
	Z	A	IN,OUT			TYPE	ANG	NUM		
71FU1	26FE	E,SPL	ABI	THR-999	O	40-999		SCO-O	4PI	
70FU1	26FE	E,F	RLY	999	O999			ACT-D	4PI	
59KO1	26FE	G,MU-T	ABX	10-	27 C	31		NAI-D		
69DO2	26FE	G,MU-T	ABX	10-	27 C	THR-260		MGP-D	4PI	
60RE1	26FE	G,G	ABX	7	O	7		NAI-O	DST	
63SU1	26FE	G,G	ABX	4-	14 C	4-	14	NAI-O	120	
64BO1	26FE	G,G	LFT	1-	3 C	1-		NAI-O	100	
64CO3	26FE	G,N	ABI	THR	80 C	10-	80	8F3-I	4PI	
68KA1	26FE	G,N	ABX	50-	85 C	55,	85	TOF-O	67	
55OI1	26FE	G,XN	NOX	THR	70 C	70		SCI-I	OST	
56HA1	26FE	G,XN	ABX	15,	18 D	15,	18	BF3-I	4PI	
61BA2	26FE	G,XN	ABY	THR	22 C	22		THR-I	OST	
64CO2	26FE	G,XN	ABY	THR	80 C	80		8F3-I	4PI	
67CO2	26FE	G,XN	ABX	THR	24 C	11-	24	BF3-I	4PI	436
71CO2	26FE	G,XN	ABI	36-	64 C	10-	64	BF3-I	4PI	
66WA1	26FE	G,XNP	RLY	THR-250	C	100-250		ACT-I	4PI	
66WA1	26FE	G,XN5P	RLY	THR-250	C	100-250		ACT-I	4PI	
63MI5	26FE	G,XP	ABY	8-	22 C	22		SCI-I	OST	
58TO2	26FE	G,A	ABY	7-	22 C	22		EMU-I	OST	
63KR1	26FE	G,A	RLY	7-	30 C	21,	30	SCO-I	90	
72KE4	26FE	G,A	RLY	7-	32 C	32		SCD-D	DST	

REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR				
	Z	A	IN,OUT			TYPE	ANG	NUM		
69FU2	26FE	G,SPL	RLY	THR-999	D999			SCO-D	DST	
71FU4	26FE	G,SPL	RLX	THR-999	D999			ACT-I	4PI	
71KU2	26FE	G,SPL	ABY	THR-999	C999			ACT-I	4PI	
71KU5	26FE	G,SPL	ABY	THR-999	C			ACT-I	4PI	
67FU1	26FE	G,F	ABY	THR-999	D999			ACT-I	4PI	
71KU5	26FE	G,P1+	ABY	THR-999	C200-999			ACT-I	4PI	
668E1	26FE	N,G	SPC	15	D	7		NAI-O	UKN	
55OE1	26FE53	G,N	ABX	11-	24 C	11-	24	ACT-I	4PI	
55OE1	26FE54	G,N	ABX	11-	24 C	11-	24	ACT-I	4PI	
57CA2	26FE54	G,N	ABX	12-	30 C	13-	30	ACT-I	4PI	
62DE1	26FE54	G,N	ABX	20	O	20		ACT-I	4PI	
70WA3	26FE54	G,2N	RLY	THR-305	C150-305			ACT-I	4PI	
70WA3	26FE54	G,PN	RLY	THR-305	C150-305			ACT-I	4PI	
58GO3	26FE54	G,D	RLY	19-	22 C	16-	22	ACT-I	4PI	
58GO3	26FE54	G,NP	RLY	19-	22 C	16-	22	ACT-I	4PI	
70PE2	26FE56	E,E/	FMF	0-	5 O	60		MAG-D	DST	
71HE1	26FE56	E,E/	FMF	1	O198-300			MAG-D	OST	
61KE2	26FE56	G,G	NOX	1	D	1		NAI-D	100	
67LO1	26FE56	G,G/	ABX	14-	32 C	34		NAI-O	OST	
58TO1	26FE56	G,N	RLY	12-	22 C	22		BF3-I	4PI	
60GE3	26FE56	G,N	NOX	THR	CTHR			8F3-I	4PI	
66BE4	26FE56	G,N	ABX	11	C	13		TOF-D	135	
67BO2	26FE56	G,N	ABX	12,	13 C	12,	13	TOF-O	135	
71BA2	26FE56	G,N	ABX	11-	13 C	11,	13	TOF-O	135	
68SH3	26FE56	G,XP	ABX	THR	23 C	13-	23	SCI-I	OST	
68OK3	26FE56	G,NP	ABY	THR	20 C	20		ACT-I	4PI	
58TO1	26FE57	G,N	RLY	12-	22 C	22		8F3-I	4PI	
60GE3	26FE57	G,N	NOX	THR	CTHR			8F3-I	4PI	
71BA2	26FE57	G,N	ABX	7-	12 C	B-	12	TOF-D	135	
71JA1	26FE57	G,N	RLX	7-	8 C	7-	8	TOF-D	DST	
71JA2	26FE57	G,N	RLX	B-	9 C	B		TOF-O	DST	
68OK3	26FE57	G,P	ABY	THR	20 C	20		ACT-I	4PI	

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	19.2	
REF	NUCLIDE	REACTION	RES	EXCIT	SOURCE	DETECTOR				
	Z	A	IN,OUT			TYPE	ANG	NUM		
72MA2	27CO55	P,G	LFT	7	O	2		SCD-D	DST	
70ER1	27CO58	P,G	SPC	8-	9 D	1-	2	SCD-O	45	
61CR1	27CO59	E,E/	NOX	0-	4 O	183		MAG-I	OST	
65WY1	27CO59	G,MU-T	ABX	10-	35 C	90		SCI-O	4PI	60
60RE1	27CO59	G,G	ABX	7	O	7		NAI-D	90	
64BO1	27CO59	G,G	LFT	1-	3 C	1-		NAI-O	100	
6BAL1	27CO59	G,G	LFT	1	C	4		SCO-O	130	
71SW3	27CO59	G,G	LFT	1-	5 C	5		SCD-D	OST	
67LO1	27CO59	G,G/	ABX	14-	32 C	34		NAI-D	OST	
58CH2	27CO59	G,N	RLY	THR	CTHR			BF3-I	4PI	
60GE3	27CO59	G,N	NOX	THR	CTHR			BF3-I	4PI	
62CA1	27CO59	G,N	NOX	11-	30 C	30		ACT-I	4PI	
62FU1	27CO59	G,N	ABX	11-	28 C	9-	28	BF3-I	4PI	435
64CO3	27CO59	G,N	ABI	THR	80 C	10-	80	8F3-I	4PI	
67GE2	27CO59	G,N	ABY	THR	27 C	22,	27	8F3-I	4PI	
67HU1	27CO59	G,N	ABX	11	D	11		8F3-I	4PI	
67LI1	27CO59	G,N	RLY	THR	54 C	35,	54	ACT-I	4PI	
71SA1	27CO59	G,N	ABY	10-	6B C	10-	6B	ACT-I	4PI	

REF	NUCLIDE Z	REACTION A IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
66DU1	28NI62	E,E/	FMF	1	D 45- 65	MAG-D DST 1=1.172 MEV
67DU1	28NI62	E,E/	FMF	1, 4	D 45- 65	MAG-D DST B(EL)1.17,3.75 MEV
68MO1	28NI62	G,G	NOX	7	D 7	NAI-D 90 POLARIMETER 7.646
67ST1	28NI62	G,G	LFT	7	D 7	NAI-D 135 7=7.64 MEV
70ES1	28NI62	G,G	NOX	7	D 7	SCD-D DST 7=7.64
70MO2	28NI62	G,G	ABX	8	D 8	SCD-D DST 8=7.646,LFT
67ES1	28NI62	G,G/	ABX	8	D 8	NAI-D DST
59CA4	28NI62	G,P	ABX	12- 32	C 12- 32	ACT-I 4PI
69AF1	28NI64	E,E/	FMF	1, 4	D150,225	MAG-D DST 1,4=1.32,3.55 MEV
69GU1	28NI64	E,E/	ABX	10- 30	D150	MAG-D 55 FMF
71RA1	28NI64	G,P	RLY	12- 17	C 12- 17	ACT-I 4PI

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	10.9	6.1	16.1	18.9	5.8	19.7	16.7	17.2
65	30.91	9.9	7.4	15.5	20.7	6.8	17.8	17.1	20.0

REF	NUCLIDE Z	REACTION A IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
59BA3	29CU	E,N	ABY	THR- 36	D 10- 36	BF3-I 4PI
71VO1	29CU	E,N	ABX	THR-266	C150-266	TOF-D 90
64CH1	29CU	E,P	ABX		D999	MAG-D DST 999=1 GEV
58Z11	29CU	G,MU-T	ABX	15- 21	C 15- 30	MGP-D 4PI
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
56FU1	29CU	G,G	ABX	4- 40	C 4- 40	NAI-D 120
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 135
60RE1	29CU	G,G	ABX	6- 7	D 6-	NAI-D DST G-WDTH
61TO1	29CU	G,G	ABX	3- 16	C 3- 16	NAI-D 120
62BE2	29CU	G,G	ABX	5- 9	D 5-	NAI-D 135
63KA3	29CU	G,G	ABX	1, 1	D 1,	NAI-D 120
66BE3	29CU	G,G	RLX	5- 10	D 5- 10	NAI-D 135
67GI1	29CU	G,G	LFT	6, 8	D 6- 8	NAI-D DST 6,8=6.07,8.50 MEV
67TU4	29CU	G,G	ABX	6	D 6	NAI-D UKN
57FE1	29CU	G,N	RLY	17- 31	C 15- 31	THR-I DST
58AS1	29CU	G,N	NOX	8- 17	C 17	SCI-I DST
60CH2	29CU	G,N	RLX	8- 21	C 8- 21	BF3-I 4PI
60KU2	29CU	G,N	RLY	18- 90	C 90	TEL-I DST
61TA1	29CU	G,N	NOX	12- 22	C 22	THR-I DST
62M13	29CU	G,N	ABX	10- 20	D 10- 20	BF3-I 4PI
64C03	29CU	G,N	ABI	THR- 80	C 10- 80	BF3-I 4PI
64FU1	29CU	G,N	ABX	9- 28	D 9- 28	BF3-I 4PI
67GE2	29CU	G,N	ABY	THR- 27	C 22, 27	BF3-I 4PI
68KA1	29CU	G,N	ABX	50- 85	C 55, 85	TOF-D 67 NEUT ENGY SPEC
64FU1	29CU	G,2N	ABX	18- 28	D 18- 28	BF3-I 4PI
55DI1	29CU	G,XN	SPC	THR- 70	C 70	EMU-D DST USED SCI FOR DST
55LI1	29CU	G,XN	SPC	8- 70	C 70	EMU-D UKN
55MC1	29CU	G,XN	RLY	THR- 22	C 22	NAI-I 90
56GA1	29CU	G,XN	ABX	11- 27	C 18- 27	BF3-I 4PI
56HA1	29CU	G,XN	ABX	15, 18	D 15, 18	BF3-I 4PI
61BA2	29CU	G,XN	ABY	THR- 22	C 22	THR-I DST
61MI1	29CU	G,XN	ABX	10- 20	D 10- 20	BF3-I 4PI
64AL5	29CU	G,XN	NOX	THR- 34	C 34	THR-I DST
64BA4	29CU	G,XN	ABX	10- 27	C 10- 27	BF3-I 4PI
64C02	29CU	G,XN	ABY	THR- 80	C 80	BF3-I 4PI
65BA3	29CU	G,XN	ABX	THR- 28	C 10- 30	BF3-I 4PI
68TO1	29CU	G,XN	ABX	10- 24	C 10- 24	BF3-I 4PI
70IS6	29CU	G,XN	ABX	10- 30	C 10- 30	BF3-I 4PI
55DL1	29CU	G,P	SPC	18	D 18	EMU-D 4PI
56CH1	29CU	G,P	SPC	15, 18	D 15, 18	EMU-D UKN
56FO1	29CU	G,P	RLY	THR- 30	C 30	EMU-D 90 YLD REL TO G,D
56LE1	29CU	G,P	RLX	3- 31	C 19- 31	EMU-I DST
60CH2	29CU	G,P	ABX	9- 21	C 8- 21	ION-I 4PI
61FO1	29CU	G,P	SPC	5- 30	C 30	EMU-D UKN YIELD REL TO ALPHA
61HO1	29CU	G,P	RLY	3- 45	C 45	EMU-I DST REL TO DEUTERONS
62SE2	29CU	G,P	ABX	15, 18	D 15, 18	SCI-I UKN
62VO1	29CU	G,P	RLY	6- 90	C 34, 90	TEL-D 90
63OD1	29CU	G,P	ABY	5- 22	C 22	EMU-I DST
64RA3	29CU	G,P	ABX	THR- 27	C 30	SCI-I DST
66VO1	29CU	G,P	ABX	THR- 52	C 23- 52	TEL-D 90
71AN1	29CU	G,P	SPC	37-999	C700,999	TEL-D DST 999=1.2 GEV, REL D/P

REF	NUCLIDE Z	REACTION A IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
56DA2	29CU	G,XP	SPC	6- 70	C 70	EMU-D DST
60CH1	29CU	G,XP	RLX	THR- 90	C 90	TEL-I 90 REL TO DEUTERONS
61MA2	29CU	G,XP	NOX	6- 21	C 21	SCI-D DST
63M15	29CU	G,XP	ABY	7- 22	C 22	SCI-I DST
56FO1	29CU	G,D	RLY	THR- 30	C 30	EMU-D 90 YLD REL TO G,P
60K04	29CU	G,D	RLY	15- 35	C 70	EMU-D DST
61HO1	29CU	G,D	RLY	11- 45	C 45	EMU-I DST REL TO PROTONS
62VO1	29CU	G,D	RLY	11- 90	C 34, 90	TEL-D 90
63YA2	29CU	G,D	RLY	14- 26	C 26	EMU-D DST
64SH3	29CU	G,D	RLY	15- 40	C 24- 40	MSP-I 4PI
66VO1	29CU	G,D	ABX	THR- 52	C 23- 52	TEL-D 90
71AN1	29CU	G,D	SPC	45-999	C700,999	TEL-D DST 999=1.2 GEV, REL D/P
60CH1	29CU	G,XD	RLX	THR- 90	C 90	TEL-I 90 REL TO PROTONS
56HE1	29CU	G,T	RLY	THR- 31	C 31	ACT-I 4PI
56WA1	29CU	G,T	RLY	THR- 31	C 31	ACT-I 4PI
62VO1	29CU	G,T	RLY	15- 90	C 34, 90	TEL-D 90
60CH1	29CU	G,XT	RLY	THR- 90	C 90	TEL-I 90 REL TO DEUTERONS
57BO1	29CU	G,A	SPC	THR- 30	C 31	EMU-D DST
58TO2	29CU	G,A	SPC	7- 22	C 22	EMU-D DST
61FO1	29CU	G,A	RLY	7- 22	C 30	EMU-I UKN REL TO PROTONS
63KR1	29CU	G,A	SPC	9- 30	C 21, 30	SCD-D 90 RELATIVE YIELD
64SC1	29CU	G,A	SPC	THR- 33	C 33	SCD-D 90 ABS YIELD
65ME2	29CU	G,A	SPC	THR- 35	C 35	SCD-D 90
72KE4	29CU	G,A	RLY	5- 32	C 32	SCD-D DST
60ST1	29CU	G,NP	RLX	144-320	C320	TEL-D 76 REL TO H2 CROS SEC
64MA4	29CU	G,CU62	ABY	150-720	C150-720	ACT-I 4PI
69DI3	29CU	G,SPL	RLY	THR-600	C600	ACT-I 4PI
71ME1	29CU	G,F	ABY	THR-900	C300-900	TRK-I 4PI
71GR2	29CU	G,PI+	ABY	150-560	C560	EMU-D DST PI-/PI+ YIELD RATIO
71GR2	29CU	G,PI-	ABY	150-560	C560	EMU-D DST PI-/PI+ YIELD RATIO
61CA1	29CU60	D,G	ABX	14- 16	D 3-	ACT-I 4PI
57HI1	29CU63	E,N	ABX	10- B2	D 30- 82	ACT-I 4PI MULTIPOLARITIES
65HE1	29CU63	E,N	RLY	THR- 32	D 14- 32	ACT-I 4PI
72KU6	29CU63	E,N	ABX	11- 30	D 20- 30	ACT-I 4PI E+/E- YIELD RATIO
65HE1	29CU63	E+,N	RLY	THR- 32	D 14- 32	ACT-I 4PI
60BO3	29CU63	G,G	LFT	0- 2	C 0-	NAI-D 100 J
61RO1	29CU63	G,G	ABX	0- 1	D 0-	NAI-D DST LIFETIMES
62BO6	29CU63	G,G	LFT	0- 4	C 0-	NAI-D 110 J-P1
63MC1	29CU63	G,G	LFT	1	D 1	NAI-D 90
64BO1	29CU63	G,G	LFT	1- 3	C 1-	NAI-D 100 ABI
68AL1	29CU63	G,G	LFT	0- 2	C 4	SCD-D 130 1.414,1.551 MEV
68TA2	29CU63	G,G	LFT	1	D 1	NAI-D 90 1=9.63 MEV
69BE7	29CU63	G,G	LFT	6, 8	D 6, 8	UKN-D DST 6.07, 8.50 MEV
55CA1	29CU63	G,N	RLY	18	D 18	ACT-I 4PI
55SC1	29CU63	G,N	ABX	10- 20	C 12- 20	ACT-I 4PI
58BE1	29CU63	G,N	RLY	10- 11	C 10- 11	ACT-I 4PI THRESHOLD
59NA1	29CU63	G,N	ABX	18	D 18	BF3-I 4PI
59PE3	29CU63	G,N	RLY	10- 11	C 10- 11	ACT-I 4PI THRESHOLD
60GE3	29CU63	G,N	NOX	THR	CTHR	BF3-I 4PI THRESHOLD
61CO2	29CU63	G,N	ABX	12- 18	D 12- 18	ACT-I 4PI
62DE1	29CU63	G,N	ABX	21	D 21	ACT-I 4PI
64FU1	29CU63	G,N	ABX	10- 28	D 10- 28	BF3-I 4PI
65GR1	29CU63	G,N	ABX	THR- 44	C 10- 66	ACT-I 4PI
68OW1	29CU63	G,N	RLX	12- 24	C 10- 24	ACT-I 4PI
68SU1	29CU63	G,N	ABX	THR- 25	D 10- 25	ACT-I 4PI
72UR2	29CU63	G,N	ABX	11- 26	C 11- 26	ACT-I 4PI
64FU1	29CU63	G,2N	ABX	19- 28	D 10- 28	BF3-I 4PI
68SU1	29CU63	G,2N	ABX	THR- 26	D 10- 26	ACT-I 4PI
60YA1	29CU63	G,P	ABX	15, 18	D 15, 18	ACT-I 4PI
69AN6	29CU63	G,P	ABY	103-999	C700,999	TEL-D DST 999=1.2 GEV
62CH2	29CU63	G,XP	RLY	6- 90	C 34- 90	TEL-D DST REL TO DEUTERONS
64MA2	29CU63	G,XP	SPC	THR- 17	C 17	SCD-D UKN
68AB2	29CU63	G,XP	SPC	THR- 27	C 27	SCD-D 90
63GO8	29CU63	G,D	RLY	14- 22	C 22	EMU-I DST REL TO PROTONS
69AN6	29CU63	G,D	ABY	112-999	C700,999	TEL-D DST 999=1.2 GEV
62CH2	29CU63	G,XD	RLY	11- 90	C 34- 90	TEL-D DST REL TO PROTONS

REF	NUCLIDE Z	REACTION A IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
58T02	29CU63	G,A	ABY	6- 22	C 22	EMU-I DST SEPARATED ISOTOPE
63G08	29CU63	G,A	RLY THR-	22	C 22	EMU-I DST REL TO PROTONS
66HD3	29CU63	G,A	ABY THR-	31	C 31	SCD-D 130
68OK1	29CU63	G,A	ABY THR-	20	C 20	ACT-I 4PI
68RI3	29CU63	G,NA	RLY THR-	50	C 30- 50	ACT-I 4PI RLY G,2N
68RI3	29CU63	G,2NA	RLY THR-	50	C 30- 50	ACT-I 4PI RLY G,2N
60803	29CU65	G,G	LFT	0-	2 C 0-	NAI-D 100
63KA1	29CU65	G,G	LFT	1	D 1	NAI-D 108
648E6	29CU65	G,G	LFT	1	D 1	MEAN ABS CROSS SEC NAI-O DST
648D1	29CU65	G,G	LFT	1-	3 C 1-	MIXING RATIO NAI-D 100
68ME3	29CU65	G,G	LFT	1	D 1	NAI-D DST
698E7	29CU65	G,G	LFT	6, 8	D 6, 8	1=1.116 MEV UKN-D DST
588E1	29CU65	G,N	RLY	9- 11	C 9- 11	6.07, 8.50 MEV ACT-I 4PI
60GE3	29CU65	G,N	NOX THR		CTHR	THRESHOLD 8F3-I 4PI
61CD2	29CU65	G,N	RLX	15, 18	D 15, 18	THRESHOLD ACT-I 4PI
64FU1	29CU65	G,N	ABX	10- 28	D 10- 28	REL TO CU63 8F3-I 4PI
67DE4	29CU65	G,N	NOX THR-	260	C 260	ACT-I DST
64FU1	29CU65	G,2N	ABX	16- 28	O 10- 28	8F3-I 4PI
60AI1	29CU65	G,3N	ABJ	29-110	C 29-110	ACT-I 4PI
60LI1	29CU65	G,P	ABX	12- 28	C 12- 28	EMU-D DST SPECTRUM
62CH2	29CU65	G,XP	RLY	7- 90	C 34- 90	TEL-D OST REL TO DEUTERONS
68AB2	29CU65	G,XP	SPC THR-	27	C 27	SCO-D 90
62CH2	29CU65	G,XD	RLY	15- 90	C 34- 90	TEL-O DST REL TO PROTONS
57ER1	29CU65	G,A	ABJ	4- 32	C 32	ACT-I 4PI
718L1	29CU65	G,PI+	ABY	150-700	C 150-700	ACT-I 4PI SEE 68NY1

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	11.1	8.9	18.3	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	10.9	17.2	21.3	5.9	15.7	19.5	*		

REF	NUCLIDE Z	REACTION A IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
55DE1	30ZN64	G,N	ABX	12- 23	C 12- 23	ACT-I 4PI
55V11	30ZN64	G,N	ABX	12- 22	C 12- 22	ACT-I 4PI
59NA1	30ZN64	G,N	ABX	18	D 18	8F3-I 4PI
60RO4	30ZN64	G,N	ABX	12- 23	C 12- 23	ACT-I 4PI
61CO2	30ZN64	G,N	RLX	15, 18	D 15, 18	ACT-I 4PI
62DE1	30ZN64	G,N	ABX	21	D 21	REL TO CU63(G,N) ACT-I 4PI
67CA1	30ZN64	G,N	RLX	12- 22	C 12- 22	ACT-I 4PI
68OW1	30ZN64	G,N	RLX	12- 24	C 10- 24	ACT-I 4PI
55DE1	30ZN64	G,2N	ABY	20- 23	C 20- 23	ACT-I 4PI
55V11	30ZN64	G,2N	ABY	15- 22	C 12- 22	THRESHOLD ACT-I 4PI
57EL1	30ZN64	G,2N	RLY THR-	30	C 32	ACT-I 4PI
58HO1	30ZN64	G,2N	ABJ	20- 28	C 28	ACT-I 4PI
58G03	30ZN64	G,D	ABX	16- 22	C 16- 22	THRESHOLD ACT-I 4PI
58G03	30ZN64	G,NP	ABX	16- 22	C 16- 22	REACTION UNCERTAIN ACT-I 4PI
58HO1	30ZN64	G,NP	ABJ	18- 28	C 28	REACTION UNCERTAIN ACT-I 4PI
71PA3	30ZN64	P,G	ABX	10- 26	D 2- 18	THRESHOLD NAI-D 90
70AF1	30ZN66	E,E/	FMF	0-	3 D150,225	MAG-D DST 1.04,2.8 MEV,B(EL)
678E5	30ZN66	G,G	LFT	1	D 1	NAI-D 120
68SH5	30ZN66	G,G	NOX	7	D 7	1=1.064 MEV SCD-O DST
69SH1	30ZN66	G,G	LFT	7	D 7	7=7.368 MEV SCD-O 135
72ME3	30ZN66	G,G	LFT	3-	5 C 5	7=7.368 MEV SCD-O DST
64CO3	30ZN66	G,N	ABJ THR-	80	C 10- 80	J-P1 8F3-I 4PI
55V11	30ZN66	G,D	ABX	20- 22	C 20- 22	ACT-I 4PI
58G03	30ZN66	G,D	ABX	16- 22	C 16- 22	INCLUDES G,NP REACTION UNCERTAIN ACT-I 4PI
55DE1	30ZN66	G,NP	ABX	19- 23	C 19- 23	ACT-I 4PI
57EL1	30ZN66	G,NP	ABX	22- 30	C 32	ACT-I 4PI
58G03	30ZN66	G,NP	ABX	16- 22	C 16- 22	ACT-I 4PI
58HO1	30ZN66	G,NP	ABX	21- 32	C 15- 32	REACTION UNCERTAIN ACT-I 4PI
68OK3	30ZN66	G,NP	ABY THR-	20	C 20	THRESHOLD ACT-I 4PI
66IV1	30ZN67	G,P	ABX THR-	28	C 12- 28	ACT-I 4PI
72ME3	30ZN68	G,G	LFT	3-	5 C 5	J-P1 SCD-D OST
57EL1	30ZN68	G,P	ABX	13- 30	C 32	ACT-I 4PI
58HO1	30ZN68	G,P	RLY	10- 32	C 15- 32	ACT-I 4PI THRESHOLD

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	18.6	16.8	16.6		
71	39.6	9.3	7.9	15.1	19.7	5.3	17.0	17.1	18.8		

REF	NUCLIDE Z	REACTION A IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
60RE1	30ZN	G,G	ABX	7	D 7	NAI-D 90
63SU1	30ZN	G,G	ABX	4- 14	C 4- 14	NAI-D 120
66BE3	30ZN	G,G	RLX	5- 10	O 5- 10	NAI-D 135
61TA1	30ZN	G,N	NOX	12- 22	C 22	THR-I DST
67HU2	30ZN	G,N	ABY THR-	22	C 22	THR-I OST
68KA1	30ZN	G,N	ABX	50- 85	C 55, 85	TOF-D 67 NEUT ENGY SPEC
70CO1	30ZN	G,N	RLX	12- 40	C 10- 40	ACT-I 4PI
70CO1	30ZN	G,2N	RLX	21- 40	C 10- 40	ACT-I 4PI
56GA1	30ZN	G,XN	ABX	7- 27	C 9- 27	8F3-I 4PI
56HA1	30ZN	G,XN	ABX	15, 18	D 15, 18	8F3-I 4PI
64CO2	30ZN	G,XN	ABY THR-	80	C 80	8F3-I 4PI
67CO1	30ZN	G,XN	ABX	12- 24	C 24	8F3-I 4PI
71CO2	30ZN	G,XN	ABJ	36- 64	C 10- 64	8F3-I 4PI
55DL1	30ZN	G,P	ABX	18	O 18	FAST N YIELD EMU-D 4PI
57OS1	30ZN	G,P	ABX THR-	31	C 20- 31	EMU-D DST
63MI5	30ZN	G,XP	ABY	10- 22	C 22	SCI-I OST
66AC1	30ZN	G,D	YLD	16- 22	C 22	MAG-O 4PI
70CU1	30ZN	G,T	ABY THR-	90	C 90	YIELD UPPER LIMIT ACT-I 4PI
58T02	30ZN	G,A	ABY	2- 22	C 22	EMU-I OST
66HO3	30ZN	G,A	SPC THR-	31	C 31	SCD-D 130
72KE4	30ZN	G,A	RLY	4- 32	C 16- 32	SCD-D DST
70CO1	30ZN	G,NP	RLX	19- 40	C 10- 40	ACT-I 4PI
65VA3	30ZN	G,CU64	ABJ	50-300	C 50-300	ACT-I 4PI
70AF1	30ZN64	E,E/	FMF	0-	3 D150,225	MAG-O DST .99,3.0 MEV, 8(EL)
72LI1	30ZN64	E,E/	FMF	0-	2 D 60-120	MAG-D OST .99,1.80 MEV
698E7	30ZN64	G,G	LFT	7	O 7	UKN-D DST
72ME3	30ZN64	G,G	LFT	3-	5 C 5	7.38 MEV SCD-O DST
						J-P1

REF	NUCLIDE Z	REACTION A IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
64CO3	31GA	G,N	ABJ THR-	80	C 10- 80	8F3-I 4PI
648A4	31GA	G,XN	ABX	10- 27	C 10- 27	8F3-I 4PI
648A5	31GA	G,XN	ABX	11- 26	C 11- 26	8F3-I 4PI
64CO2	31GA	G,XN	ABY THR-	80	C 80	8F3-I 4PI
658A3	31GA	G,XN	ABX THR-	28	C 10- 30	8F3-I 4PI
59CA1	31GA66	O,G	ABX	14- 16	D 3-	ACT-I 4PI
68AL1	31GA69	G,G	LFT	0-	1 C 4	SCD-O 130 0.872,1.107 MEV
68LA1	31GA69	G,G	LFT	0-	1 D 0-	1 NAI-O 130 4 LEVELS TO 1.337
60GE3	31GA71	G,N	NOX THR		CTHR	8F3-I 4PI
68OK1	31GA71	G,A	ABY THR-	20	C 20	THRESHOLD ACT-I 4PI

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
78	0.35	12.0	8.2	19.9	16.9	4.4	21.1	19.4	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	9.9	11.9	19.2	22.8	8.1	17.0	20.9	21.9

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
69HD1	36KR	G,XP	ABY THR	33 C 24	33	SCI-D 90
66BE2	36KR82	G,G	LFT	1 C 1		NAI-D 113 1= .777 MEV
69HD1	36KR84	G,XP	ABY THR	33 C 24	33	SCI-D 90

RUBIDIUM Z=37

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
85	72.15	10.5	7.0	16.5	19.6	6.6	19.4	17.5	17.7
87	27.85	9.9	8.6	17.1	21.8	8.0	18.6	18.5	20.5

REF	NUCLIDE Z A	REACTION IN/OUT	RES	EXCIT	SOURCE	DETECTOR TYPE	ANG	NUM
71LE1	37R8	G,N	ABX	11- 24 D 11- 24	MOD-I 4PI 375			
71LE1	37R8	G,2N	ABX	17- 24 D 11- 24	MDD-I 4PI 376			
618A2	37R8	G,XN	ABY THR	22 C 22	THR-I DST			
58TD1	37R885	G,N	RLY	10- 11 C 22	ACT-I 4PI THRESHOLD			
60GE3	37R885	G,N	NDX THR	CTHR	8F3-I 4PI THRESHOLD			
69KN1	37R885	G,N	RLY	10- 45 C 45	ACT-I 4PI ISOMER YIELD			
58TD1	37R887	G,N	RLY	9- 11 C 22	8F3-I 4PI THRESHOLD			
60GE3	37R887	G,N	NOX THR	CTHR	8F3-I 4PI THRESHOLD			
57ER1	37R887	G,A	ABY	8- 32 C 32	ACT-I 4PI			
57ER1	37R887	G,NA	ABY	17- 32 C 32	ACT-I 4PI			

STRONTIUM Z=38

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
84	0.56	12.0	9.0	20.2	17.9	5.2	21.2	19.8	14.6
86	9.86	11.5	9.6	20.5	19.5	6.3	20.0	20.1	16.7
87	7.02	8.4	9.4	20.1	17.4	7.3	19.9	18.1	18.0
88	82.56	11.1	10.6	20.7	21.4	7.9	19.5	20.5	19.2

REF	NUCLIDE Z	REACTION A IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE	ANG	NUM
63KA2	38SR	G,G/	RLY	1	C 6	ACT-I	4PI	
71LE1	38SR	G,N	ABX	11- 27	D 11- 27	MOD-I	4PI	378
71LE1	38SR	G,2N	ABX	19- 27	D 11- 27	MDD-I	4PI	379
618A2	38SR	G,XN	ABY	THR-	22 C 22	THR-I	DST	
70H11	38SR	G,XN	ABX	10- 27	C 10- 27	8F3-I	4PI	329
62CA1	38SR86	G,N	NDX	12- 30	C 30	ACT-I	4PI	
56YE2	38SR86	G,XN	ABX	11- 23	C 24	ISOMER RATIO 8F3-I	4PI	
63VE2	38SR87	G,G/	ABX	0- 1	D 1	ACT-I	4PI	
56YE2	38SR87	G,XN	ABX	9- 23	C 24	ISDMERS 1=1.33 8F3-I	MEV 4PI	
68DK3	38SR87	G,P	ABY	THR-	20 C 20	ACT-I	4PI	
56HE3	38SR88	E,E/	FMF	1- 7	D187	MAG-D	DST	
68PE1	38SR88	E,E/	RLY	1- 7	D 65, 70	MAG-D	DST	
69SH5	38SR88	E,P	ABX	14- 25	D 16- 30	8(EL), 4 LEVELS MAG-D	UKN	
69SH6	38SR88	E,P	SPC	14- 30	D 30	MAG-D	UKN	
64BE7	38SR88	G,G	LFT	2	D 2	UKN-D	UKN	
56YE2	38SR88	G,XN	ABX	11- 23	C 24	2=1.85 8F3-I	MEV 4PI	
718L1	38SR88	G,PI+	ABY	150-700	C150-700	ACT-I	4PI	
69HA1	38SR88	P,G	RLX	15- 22	D 4- 12	SEE 68NY1 NAI-D	90 207+	

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
89	100.00	11.5	7.1	18.1	19.9	8.0	20.8	18.2	17.7

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
67SH1	39Y 89	E,E/	FMF	2- 3 D225		MAG-D DST 2.5 MEV
68PE1	39Y 89	E,E/	RLY	1- 3 D 65, 70		MAG-D DST 5 LEVELS
71M03	39Y 89	E,E/	ABX	0-240 D500		MAG-D 60
69SH6	39Y 89	E,P	SPC	10- 26 D 20		MAG-D UKN
68AL1	39Y 89	G,G	LFT	2 C 4		SCD-D 130 2=1.51 MEV
70AR1	39Y 89	G,G	ABX	12- 30 C 32		NAI-D DST RATIO G,G/TO 2+
58S11	39Y 89	G,G/	ABY	2- 21 C 22		ACT-I 4PI
63KA2	39Y 89	G,G/	RLY	1 C 5		ACT-I 4PI
63VE2	39Y 89	G,G/	ABX	0- 1 D 1		ACT-I 4PI
58CH2	39Y 89	G,N	RLY THR		CTHR	ISDMERS 1=1.33 MEV 8F3-I 4PI THRESHOLD
60GE3	39Y 89	G,N	NOX THR		CTHR	8F3-I 4PI THRESHOLD
62RE1	39Y 89	G,N	NOX	6- 55 C 55		THR-I DST
63GE1	39Y 89	G,N	RLY	11- 12 C 11- 12		8F3-I 4PI THRESHOLD
678E2	39Y 89	G,N	ABX THR	28 DTHR- 28		8F3-I 4PI
698E4	39Y 89	G,N	ABX	11- 25 D 11- 26		MOD-I 4PI 188
71LE1	39Y 89	G,N	ABX	11- 27 D 11- 27		MDD-I 4PI 381
71SA1	39Y 89	G,N	ABY	11- 68 C 10- 68		ACT-I 4PI
66FU2	39Y 89	G,2N	ABY THR	28 DTHR- 28		8F3-I 4PI
66WA1	39Y 89	G,2N	RLY THR	280 C150,280		ACT-I 4PI ISOMER RATIO Y 87
678E2	39Y 89	G,2N	ABX THR	28 DTHR- 28		8F3-I 4PI 1+
698E4	39Y 89	G,2N	ABX	21- 27 D 19- 28		MDD-I 4PI 189
70WA3	39Y 89	G,2N	RLY THR	305 C150-305		ACT-I 4PI
71LE1	39Y 89	G,2N	ABX	21- 27 D 11- 27		MDD-I 4PI 382
56YE2	39Y 89	G,XN	ABX	12- 23 C 24		8F3-I 4PI
58KA1	39Y 89	G,XN	ABX	12- 22 C 12- 22		8F3-I 4PI
618A2	39Y 89	G,XN	ABY THR	22 C 22		THR-I DST
66FU2	39Y 89	G,XN	ABY THR	28 DTHR- 28		8F3-I 4PI
69SH4	39Y 89	G,P	ABX	7- 24 C 17- 24		EMU-D DST
67TA2	39Y 89	G,XP	SPC THR	24 C 17, 24		EMU-D 4PI
70WA3	39Y 89	G,PN	RLY THR	305 C150-305		ACT-I 4PI
68SH1	39Y 89	P,G	ABX	13- 15 D 5- 9		NAI-D DST
69R11	39Y 89	P,G	ABX	12 D 5		SCD-D 90 5=4.97-5.15 MEV
71UM1	39Y 89	P,G	ABX	10- 11 D 2- 3		NAI-D 0

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	20.7	18.3	6.7	21.3	19.8	15.4
91	11.23	7.2	8.7	18.6	14.9	5.5	19.2	15.6	16.3
92	17.11	8.6	9.4	15.7	17.2	3.0	15.8	17.3	17.1
94	17.40	8.2	10.3	15.9	18.5	3.8	14.9	17.8	18.9
96	2.80	7.8	11.5	16.1	20.4	4.9	14.3	18.5	21.3

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
60RE1	40ZR	G,G	ABX	7 D 7		NAI-D 90
66BE3	40ZR	G,G	RLX	5- 10 D 5- 10		NAI-D 135
70AX1	40ZR	G,G	ABX	8- 13 D 8- 13		NAI-D 22
67HU2	40ZR	G,N	ABY THR	22		THR-I DST
64DU1	40ZR	G,P	ABX THR	34 C 22- 34		MAG-D DST ABX
65DU1	40ZR	G,P	ABX	18- 26 D 17- 24		EMU-D DST
69SH4	40ZR	G,P	ABX	8- 24 C 20, 24		EMU-D DST
63M15	40ZR	G,XP	ABY	8- 22 C 22		SCI-I DST
69BD2	40ZR90	E,E/	FMF	2- 4 D 58		MAG-D DST 2.18 TD 3.84 MEV
70BE2	40ZR90	E,E/	ABX	0- 4 D 42- 61		MAG-D DST 2.18,2.74,3.84
68SH4	40ZR90	E,P	SPC	11- 20 D 20		MAG-D 90 ANALDG STATES
69SH5	40ZR90	E,P	ABX	12- 23 D 16- 24		MAG-D UKN
69SH6	40ZR90	E,P	SPC	12- 22 D 16- 23		MAG-D DST
63AX1	40ZR90	G,G	ABX	8- 13 D 8- 13		NAI-D 135
69RA1	40ZR90	G,G	LFT	9 D 9		NAI-D DST 9=8.496 MEV
56AX1	40ZR90	G,N	RLX	12- 23 C 12- 23		ACT-I 4PI THRESHOLD
59MU2	40ZR90	G,N	RLX	12- 24 C 12- 25		ACT-I 4PI
62CA1	40ZR90	G,N	NOX	12- 30 C 30		ACT-I 4PI ISDMERIC RATIO
65CD1	40ZR90	G,N	ABX THR	70 C 12- 70		ACT-I 4PI
67BE2	40ZR90	G,N	ABX THR	28 DTHR- 28		8F3-I 4PI 10+
71LE1	40ZR90	G,N	ABX	12- 26 D 12- 26		MDD-I 4PI 384
66FU2	40ZR90	G,2N	ABY THR	28 DTHR- 28		8F3-I 4PI
67BE2	40ZR90	G,2N	ABX THR	28 DTHR- 28		8F3-I 4PI 10+
71LE1	40ZR90	G,2N	ABX	21- 26 D 12- 26		MOD-I 4PI 385

										MOLYBDENUM Z=42									
REF	NUCLIDE Z	REACTION A	RES IN,OUT	EXCIT	SOURCE	DETECTOR TYPE	ANG	NUM		A	ABUND.	SEPARATION ENERGIES (MEV)							
56YE2	40ZR90	G,XN	ABX	12- 23 C 24		BF3-I 4PI				92	15.84	12.7	7.5	20.8	16.9	5.6	22.8	19.5	12.6
59NA1	40ZR90	G,XN	ABX	12- 24 C 5- 24		BF3-I 4PI				94	9.04	9.7	8.5	16.7	15.4	2.1	17.7	17.3	14.5
						THRESHOLD				95	15.72	7.4	8.6	16.2	14.2	2.2	17.0	15.9	15.1
66FU2	40ZR90	G,XN	AB1	THR- 28 DTHR- 28		BF3-I 4PI				96	16.53	9.2	9.3	16.5	16.6	2.8	16.5	17.8	16.1
69AN7	40ZR90	G,XN	ABX	12- 23 C 12- 23		BF3-I 4PI				97	9.46	6.8	9.2	16.1	15.2	2.8	16.0	16.1	16.5
71IS2	40ZR90	G,XN	ABX	12- 28 C 12- 28		BF3-I 4PI		413		98	23.78	8.6	9.8	16.3	17.4	3.3	15.5	17.9	17.3
64BL2	40ZR90	P,G	RLX	13- 17 D 5-		NAI-D DST				100	9.63	8.3	10.5	15.5	18.2	3.2	14.2	18.0	19.5
						ANALOGUE T = 6													
66OB1	40ZR90	P,G	RLX	11- 14 D 2-		6 NAI-D 90													
67AX1	40ZR90	P,G	ABX	14- 25 D 5-		17 NAI-D 90													
67OB1	40ZR90	P,G	ABX	12- 13 D 4-		5 NAI-D 0													
69HA1	40ZR90	P,G	RLX	16- 22 D 7-		14 NAI-D DST													
69MA4	40ZR90	P,G	ABX	10- 27 D 2-		19 NAI-D DST													
71UM1	40ZR90	P,G	ABX	9- 10 D 2-		3 SCD-D 0													
67BE2	40ZR91	G,N	ABX	THR- 30 DTHR- 30		BF3-I 4PI													
66FU2	40ZR91	G,2N	AB1	THR- 30 DTHR- 30		BF3-I 4PI													
67BE2	40ZR91	G,2N	ABX	THR- 30 DTHR- 30		BF3-I 4PI													
55NA1	40ZR91	G,XN	ABX	7- 24 C 5- 24		BF3-I 4PI													
						THRESHOLD													
56YE2	40ZR91	G,XN	ABX	7- 23 C 24		BF3-I 4PI													
66FU2	40ZR91	G,XN	AB1	THR- 30 DTHR- 30		BF3-I 4PI													
69AN7	40ZR91	G,XN	ABX	12- 23 C 12- 23		BF3-I 4PI													
67BE2	40ZR92	G,N	ABX	THR- 28 DTHR- 28		BF3-I 4PI		10+											
66FU2	40ZR92	G,2N	AB1	THR- 28 DTHR- 28		BF3-I 4PI													
67BE2	40ZR92	G,2N	ABX	THR- 28 DTHR- 28		BF3-I 4PI		10+											
56YE2	40ZR92	G,XN	ABX	9- 23 C 24		BF3-I 4PI													
66FU2	40ZR92	G,XN	AB1	THR- 28 DTHR- 28		BF3-I 4PI													
67OE2	40ZR94	G,N	ABX	THR- 30 DTHR- 30		BF3-I 4PI													
66FU2	40ZR94	G,2N	AB1	THR- 30 DTHR- 30		BF3-I 4PI													
67BE2	40ZR94	G,2N	ABX	THR- 30 DTHR- 30		BF3-I 4PI		12+											
66FU2	40ZR94	G,XN	AB1	THR- 30 DTHR- 30		BF3-I 4PI													

NIOBIUM Z=41

A	ABUND.	SEPARATION ENERGIES (MEV)							
93	100.00	G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
		8.8	6.0	13.4	15.7	1.9	16.7	14.7	15.4

REF	NUCLIDE Z	REACTION A	RES IN,OUT	EXCIT	SOURCE	DETECTOR TYPE	ANG	NUM
67SH1	41NB93	E,E/	FMF	2- 3 D225		MAG-D DST		
58CH2	41NB93	G,N	RLY THR		CTHR	BF3-I 4PI		
						THRESHOLD		
58S12	41NB93	G,N	ABX	8- 22 C 8-		22 ACT-I 4PI		
60GE3	41NB93	G,N	NOX THR		CTHR	BF3-I 4PI		
						THRESHOLD		
61WE1	41NB93	G,N	ABX	9- 10 D 9-		11 ACT-I 4PI		
67HU1	41NB93	G,N	ABX	9- 11 D 9-		11 BF3-I 4PI		
67HU2	41NB93	G,N	ABY THR	22 C 22		THR-I DST		
71LE1	41NB93	G,N	ABX	9- 24 D 9-		24 MOD-I 4PI		369
71SA1	41NB93	G,N	ABY	8- 68 C 10-		68 ACT-I 4PI		
71LE1	41NB93	G,2N	ABX	16- 24 D 9-		24 MOD-I 4PI		370
58KA1	41NB93	G,XN	ABX	9- 22 C 9-		22 BF3-I 4PI		
60BA5	41NB93	G,P	ABX	14- 40 C 40		MAG-D DST		
						SPECTRUM		
60BA6	41NB93	G,P	SPC	17- 40 C 10-		40 MAG-D DST		
63OS1	41NB93	G,P	RLY	10- 28 C 19-		28 EMU-D DST		
						SPECTRUM		
63M15	41NB93	G,XP	ABY	10- 22 C 22		SCI-I DST		
64SC3	41NB93	G,XP	SPC	THR- 32 C 32		SCI-D 90		
						ABY		
58TO2	41NB93	G,A	ABY	2- 22 C 22		EMU-I DST		
64SC1	41NB93	G,A	SPC	THR- 33 C 33		SCD-U 90		
						ABS YIELD		
67KR1	41NB93	G,A	SPC	2- 31 C 31		SCD-D 90		
68KR2	41NB93	G,A	ABX	THR- 33 C 33		SCD-D 90		
66WA1	41NB93	G,4N2P	RLY	THR-280 C150,280		ACT-I 4PI		
						ISOMER RATIO Y 87		
71G02	41NB93	G,PI+	RLY	150-500 C500		CCH-D DST		
						PI-/PI+ YIELD RATIO		

TECHNETIUM Z=43

A	ABUND.	SEPARATION ENERGIES (MEV)							
93		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
		12.8	4.1	18.4	15.9	5.1	23.2	16.8	11.6

REF	NUCLIDE Z	REACTION A	RES IN,OUT	EXCIT	SOURCE	DETECTOR TYPE	ANG	NUM
69EJ2	43TC93	P,G	ABX	9, 10 D 6,		7 SCD-O DST		
						5.75-6.05,6.5-6.63		

RUTHENIUM Z=44

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
96	5.51	10.7	7.4	17.4	14.2	1.7	19.6	17.3	12.2
98	1.87	10.3	8.3	17.2	15.4	2.2	18.3	17.7	14.0
99	12.72	7.5	8.4	16.7	13.8	2.3	17.7	15.8	14.7
100	12.62	9.7	9.2	17.0	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	16.7	18.1	3.4	16.0	18.6	17.5
104	18.58	8.9	10.5	16.7	19.5	4.3	15.1	18.9	19.1

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
68JU1	44RU	G,N	NOX	THR- 27 C 27		THR-I OST

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	8.1	5.3	14.5	13.3	2.2	18.6	12.7	13.7

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
65KR1	45RH103	E,E/	RLY	7- 18 D	7- 18 ACT-I 4PI	ISDMER YIELD
59IK1	45RH103	G,G/	ABX	1 D 1	ACT-I 4PI	
60B02	45RH103	G,G/	ABX	6- 26 C 6-	26 ACT-I 4PI	
63VE2	45RH103	G,G/	ABX	0- 1 O 1	ACT-I 4PI	
65KR1	45RH103	G,G/	RLY	7- 18 C 7-	18 ACT-I 4PI	ISDMERS 1=1.33 MEV
58CH2	45RH103	G,N	RLY	THR	CTHR	BF3-I 4PI
59PA2	45RH103	G,N	ABX	9- 24 C 9-	24 BF3-I 4PI	THRESHOLD
60GE3	45RH103	G,N	NDX	THR	CTHR	BF3-I 4PI
62B01	45RH103	G,N	ABX	10- 23 C 10-	23 BF3-I 4PI	428
67HU1	45RH103	G,N	ABX	10, 11 D 10,	11 BF3-I 4PI	
68JU1	45RH103	G,N	NDX	THR- 27 C 27	THR-I OST	
69DE1	45RH103	G,N	ABY	THR-999 C 1-	6 ACT-I 4PI	
69DE1	45RH103	G,2N	ABY	THR-999 C 1-	6 ACT-I 4PI	999=5.5 GEV
58KA1	45RH103	G,XN	ABX	9- 22 C 9-	22 BF3-I 4PI	999=5.5 GEV
62SH2	45RH103	G,P	ABY	9- 34 C 23,	34 EMU-0 OST	SPECTRUM
62SH4	45RH103	G,P	ABY	9- 34 C 23,	34 EMU-0 OST	SPECTRUM
65KR1	45RH103	G,2P	ABX	15- 40 C 15-	40 ACT-I 4PI	
560A2	45RH103	G,XP	ABY	10- 70 C 70	EMU-D OST	SPECTRUM
63IS2	45RH103	G,XP	ABX	13- 32 C 14-	32 SCI-0 DST	
58TD2	45RH103	G,A	ABY	THR- 22 C 22	EMU-I OST	

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	10.6	7.8	17.3	15.2	2.1	18.9	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	9.6	9.3	16.8	17.6	3.2	16.6	18.3	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	10.5	16.4	19.6	4.4	15.0	18.7	19.2

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
68JU1	46PD	G,N	NDX	THR- 27 C 27		THR-I OST
67KN1	46PD	G,T	RLY	THR- 49 C 36,	49	ACT-I 4PI
68DK3	46PD104	G,NP	ABY	THR- 20 C 20		ACT-I 4PI
62ME1	46PD105	G,G	NDX	1 D 1	NAI-0 OST	
71SH6	46PD105	G,G	LFT	1 O 1	J-PI,TRANS PRD8ABL	
690A1	46PD106	G,G	ABY	1 O 1	NAI-0 120	1=5.117 MEV
690E2	46PD108	G,XN	ABX	9- 25 C 9-	25 BF3-I 4PI	184
69DE5	46PD108	G,XN	ABX	8- 25 C 8-	25 BF3-I 4PI	
69DE2	46PD108	G,P	ABX	9- 25 C 9-	25 ACT-I 4PI	183
690E5	46PD108	G,P	ABX	15- 28 C 8-	28 ACT-I 4PI	
69DE5	46PD110	G,N	ABX	8- 28 C 8-	28 ACT-I 4PI	ISDMER YIELD ONLY

SILVER Z=47

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
107	51.35	9.6	5.8	13.9	16.4	2.8	17.5	15.4	15.1
109	48.65	9.2	6.5	13.8	17.3	3.3	16.5	15.7	16.4

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
65WY1	47AG	G,MU-T	ABX	10- 35 C 90		SCI-0 4PI 57
60RE1	47AG	G,G	ABX	7 O 7		NAI-0 DST
58B01	47AG	G,G/	ABX	6- 28 C 6-	28 ACT-I 4PI	G-WOTH
63KA2	47AG	G,G/	RLY	1 C 5		ACT-I 4PI
57FE1	47AG	G,N	RLY	17- 31 C 15-	31	THR-I OST
61TA1	47AG	G,N	NDX	7- 22 C 22		THR-I OST
67GE2	47AG	G,N	ABY	THR- 27 C 22,	27	BF3-I 4PI
67HU1	47AG	G,N	ABX	10, 11 O 10,	11	BF3-I 4PI
56HA1	47AG	G,XN	ABX	15, 18 O 15,	18	BF3-I 4PI
61BA2	47AG	G,XN	ABY	THR- 22 C 22		THR-I OST
6BF11	47AG	G,XN	ABX	9- 25 C 9-	25	BF3-I 4PI
59LO1	47AG	G,P	ABX	17- 31 C 16-	32	SCI-0 OST
62SE2	47AG	G,P	ABX	15, 18 O 15,	18	SCI-I 0
63MI5	47AG	G,XP	ABY	4- 22 C 22		SCI-I OST
58T02	47AG	G,A	ABY	2- 22 C 22		EMU-I OST
65ME2	47AG	G,A	SPC	THR- 35 C 35		SCD-D 90
66WE2	47AG	G,A	ABX	3- 33 C 33		SCD-D 90
72KE4	47AG	G,A	RLY	2- 32 C 32		SCD-D DST
56WA1	47AG	G,T	RLY	THR- 31 C 31		ACT-I 4PI
64DE4	47AG	G,F	ABX	300-999 C300-999		EMU-0 4PI
71ME1	47AG	G,F	ABY	THR-900 C300-900		999=1 GEV
65HE1	47AG107	E,N	RLY	THR- 32 D 14-	32	ACT-I 4PI
72KU6	47AG107	E,N	ABX	10- 30 D 20-	30	ACT-I 4PI
65HE1	47AG107	E,N	RLY	THR- 32 D 14-	32	ACT-I 4PI
63BI3	47AG107	G,G	ABX	1 D 1		ACT-I 4PI
69BD3	47AG107	G,G	ABX	0- 2 C 0-	2	ACT-I 4PI
63B05	47AG107	G,G/	ABX	6- 26 C 6-	26	ACT-I 4PI
63VE2	47AG107	G,G/	ABX	0- 1 D 1		ACT-I 4PI
66CA1	47AG107	G,G/	ABY	0- 2 C 0-	2	ACT-I 4PI
58BE1	47AG107	G,N	RLY	9- 10 C 9-	10	ACT-I 4PI
59MU2	47AG107	G,N	ABX	9- 21 C 9-	25	ACT-I 4PI
60GE3	47AG107	G,N	NDX	THR	CTHR	BF3-I 4PI
61WE1	47AG107	G,N	ABX	9- 11 D 9-	11	ACT-I 4PI
62B01	47AG107	G,N	ABX	10- 22 C 10-	22	BF3-I 4PI
62CA1	47AG107	G,N	NOX	9- 30 C 30		ACT-I 4PI
62FU6	47AG107	G,N	RLY	9- 34 C 34		ACT-I 4PI
69BE1	47AG107	G,N	ABX	THR- 30 D 9-	30	BF3-I 4PI
69BE1	47AG107	G,2N	ABX	THR- 30 D 17-	30	BF3-I 4PI
69IS2	47AG107	G,XN	ABX	9- 29 C 7-	30	BF3-I 4PI
66WI1	47AG107	G,T	ABX	THR- 56 C 31-	56	ACT-I 4PI
69B03	47AG109	G,G	ABX	D- 2 C 0-	2	ACT-I 4PI
70MO2	47AG109	G,G	ABX	B D 8		SCD-D DST
66CA1	47AG109	G,G/	ABY	0- 2 C D-	2	ACT-I 4PI
58BE1	47AG109	G,N	RLY	9- 10 C 9-	10	ACT-I 4PI
59NA1	47AG109	G,N	ABX	18 O 18		BF3-I 4PI
60GE3	47AG109	G,N	NOX	THR	CTHR	BF3-I 4PI
69IS2	47AG109	G,XN	ABX	9- 29 C 7-	30	BF3-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
57ER1	47AG109	G,A	ABY	THR- 32 C 32		ACT-I 4PI
59RD3	47AG109	G,A	ABX	15- 25 C 15-	25	ACT-I 4PI
68DK1	47AG109	G,A	ABY	THR- 20 C 20		ACT-I 4PI

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
106	1.22	10.9	7.3	17.3	14.6	1.6	19.3	17.2	12.3
108	0.88	10.3	8.1	17.1	15.8	2.3	18.3	17.7	13.9
110	12.39	9.9	8.9	16.9	16.9	2.9	17.2	18.1	15.4
111	12.75	7.0	9.1	16.6	14.7	3.3	16.9	15.9	16.2
112	24.07	9.4	9.6	16.8	17.9	3.5	16.4	18.5	16.8
113	12.26	6.5	9.8	16.5	15.6	3.9	15.9	16.2	17.6
114	28.86	9.0	10.3	16.7	18.9	4.1	15.6	18.8	18.3
116	7.58	8.7	11.1	16.6	16.6	4.9	14.8	19.1	*

REF	NUCLIDE Z	REACTION A	RES IN,OUT	EXCIT	SOURCE	DETECTOR TYPE	ANG	NUM
71V01	48CD	E,N	ABX	THR-266	C150-266	TOF-D	90	
55BU1	48CD	G,G	RLX	0- 3 C	3	NAI-D	90	
60RE1	48CD	G,G	ABX	7	D 7	NAI-D	90	
61T01	48CD	G,G	ABX	4- 14 C	4- 14	NAI-D	120	
63SU1	48CD	G,G	ABX	4- 14 C	4- 14	NAI-D	12D	
64G11	48CD	G,G	NOX	8	D 8	NAI-D	135	
668E3	48CD	G,G	RLX	5- 10 D	5- 10	NAI-D	135	
69RA1	48CD	G,G	NOX	7	D 7	NAI-D	DST	
70AR1	48CD	G,G	ABX	12- 30 C	32	NAI-D	DST	
63KA2	48CD	G,G/	RLY	1	C 6	ACT-I	4PI	
65G11	48CD	G,G/	RLY	8	D 8	NAI-D	135	
60KU2	48CD	G,N	RLY	16- 90 C	90	TEL-I	DST	
67HU2	48CD	G,N	ABY	THR- 22 C	22	THR-I	DST	
55MC1	48CD	G,XN	RLY	THR- 22 C	22	NAI-I	90	
56GA1	48CD	G,XN	ABX	6- 27 C	6- 27	BF3-I	4PI	
61BA2	48CD	G,XN	ABY	THR- 22 C	22	THR-I	DST	
60RO3	48CD	G,P	SPC	18	D 18	EMU-D	DST	
63MI5	48CD	G,XP	ABY	11- 22 C	22	SCI-I	DST	
63KR1	48CD	G,A	SPC	3- 21 C	21	SCD-D	90	

69MI1	48CD110	G,G	SPC	6- 8 D	6- 8	SCD-D	DST	
65CH1	48CD111	E,E/	ABX	1	D 1-	2 ACT-I	4PI	
69B03	48CD111	G,G	ABX	0- 2 C	0- 2	ACT-I	4PI	
71SH6	48CD111	G,G	LFT	1	D 1	NAI-D	UKN	
62HU2	48CD111	G,G/	ABX	7	D 7	ACT-I	4PI	
63VE1	48CD111	G,G/	NOX	1- 2 D	1-	NAI-D	90	
66CA1	48CD111	G,G/	ABI	0- 2 C	0- 2	ACT-I	4PI	
66MI1	48CD112	G,G	ABX	8	D 8	NAI-D	DST	
68M01	48CD112	G,G	NOX	7	D	NAI-D	90	
69CE1	48CD112	G,G	NOX	6- 8 D	6- 8	SCD-D	DST	
69MI1	48CD112	G,G	SPC	6- 8 D	6- 8	SCD-D	DST	
70ES1	48CD112	G,G	NOX	7	D 7	SCD-D	DST	
70M02	48CD112	G,G	ABX	8	D 8	SCD-D	DST	
71M04	48CD112	G,G	LFT	7	D 7	SCD-D	DST	
71M02	48CD112	G,G/	LFT	6, 8 D	6, 8	SCD-D	DST	
59KU2	48CD112	G,P	ABX	THR- 28 C	15- 28	ACT-I	4PI	
60KU1	48CD112	G,P	ABX	10- 30 C	10- 30	ACT-I	4PI	
59KU2	48CD113	G,P	ABX	THR- 28 C	15- 28	ACT-I	4PI	
60KU1	48CD113	G,P	ABX	10- 30 C	10- 30	ACT-I	4PI	
68OK3	48CD113	G,P	ABY	THR- 20 C	20	ACT-I	4PI	
67ST1	48CD114	G,G	LFT	7	D 7	NAI-D	135	
59KU2	48CD114	G,P	ABX	THR- 28 C	15- 28	ACT-I	4PI	
60KU1	48CD114	G,P	ABX	10- 30 C	10- 30	ACT-I	4PI	
62CA1	48CD116	G,N	NOX	9- 30 C	30	ACT-I	4PI	
59KU2	48CD116	G,P	ABX	THR- 28 C	15- 28	ACT-I	4PI	
60KU1	48CD116	G,P	ABX	11- 30 C	11- 30	ACT-I	4PI	

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	17.1	15.5	15.7
115	95.72	9.0	6.8	13.9	17.9	3.7	16.3	15.9	17.1

REF	NUCLIDE Z	REACTION A	RES IN,OUT	EXCIT	SOURCE	DETECTOR TYPE	ANG	NUM
55BU1	49IN	G,G	RLX	0- 3 C	3	NAI-D	90	
70AR1	49IN	G,G	ABX	12- 30 C	32	NAI-D	DST	
55BU2	49IN	G,G/	ABX	D- 14 C	1- 14	ACT-I	4PI	
63KA2	49IN	G,G/	RLY	1	C 6	ACT-I	4PI	
68KA1	49IN	G,N	ABX	5D- 85 C	55, 85	TOF-D	67	
69FU1	49IN	G,N	ABX	9- 31 D	9- 31	8F3-I	4PI	140
69FU1	49IN	G,2N	ABX	16- 31 D	16- 31	8F3-I	4PI	141
69FU1	49IN	G,3N	ABX	25- 31 D	25- 31	BF3-I	4PI	142+
57RO2	49IN	G,P	SPC	15, 18 D	15, 18	EMU-D	DST	
60BA5	49IN	G,P	ABX	16- 40 C	16- 40	MAG-D	DST	
60CH1	49IN	G,XP	RLX	THR- 9D	C 90	TEL-I	90	
63MI5	49IN	G,XP	ABY	8- 22 C	22	SCI-I	DST	
60CH1	49IN	G,XD	RLX	THR- 90 C	90	TEL-I	90	
60CH1	49IN	G,XT	RLY	THR- 90 C	90	TEL-I	90	
58T02	49IN	G,A	ABY	1- 22 C	22	EMU-I	DST	
65ME2	49IN	G,A	SPC	THR- 35 C	35	SCD-D	90	
66VE1	49IN113	G,G/	ABX	1	D D-	1 ACT-I	4PI	
62CA1	49IN113	G,N	NOX	6- 30 C	30	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	
688O3	49IN115	G,G	ABI	1, 1 C	0- 1	ACT-I	4PI	
69AL1	49IN115	G,G	SPC	0- 3 C	1- 3	SCD-D	70	
698O3	49IN115	G,G	ABX	0- 2 C	0- 2	ACT-I	4PI	
568O1	49IN115	G,G/	ABX	5- 27 C	5- 27	ACT-I	4PI	
62HU2	49IN115	G,G/	NOX	7	D 7	ACT-I	4PI	
63VE1	49IN115	G,G/	NOX	1- 2 D	1-	NAI-D	90	
65KR1	49IN115	G,G/	RLY	7- 18 C	7- 18	ACT-I	4PI	
66VE1	49IN115	G,G/	ABX	1	D 0-	1 ACT-I	4PI	
71B01	49IN115	G,G/	ABX	0- 2 C	0- 2	ACT-I	4PI	
56B01	49IN115	G,N	ABX	9- 27 C	9- 27	BF3-I	4PI	
588E1	49IN115	G,N	RLY	9- 10 C	9- 10	ACT-I	4PI	
60GE3	49IN115	G,N	NOX	THR	CTHR	BF3-I	4PI	
62AN1	49IN115	G,N	SPC	9- 28 C	28	EMU-D	DST	
62B01	49IN115	G,N	ABX	10- 23 C	10- 23	BF3-I	4PI	457
67HU1	49IN115	G,N	ABX	10, 11 D	10, 11	BF3-I	4PI	
56HE2	49IN115	G,2P	RLY	THR- 31 C	31	ACT-I	4PI	
56HE2	49IN115	G,A	RLY	THR- 31 C	31	ACT-I	4PI	
68OK1	49IN115	G,A	ABY	THR- 20 C		REL NEUTRONS		

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	10.8	7.5	17.1	15.0	1.8	19.0	17.6	12.9
114	0.66	10.3	8.5	17.1	16.2	2.6	18.1	17.9	14.6
115	0.35	7.5	8.7	17.0	14.4	3.2	17.9	16.0	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	9.4	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	10.7	17.1	19.6	4.8	15.6	19.0	19.0
122	4.72	8.8	11.4	17.2	20.7	5.7	15.0	19.8	*
124	5.94	8.5	12.1	17.4	*	*	14.4	20.4	*

REF	NUCLIDE Z	REACTION A	RES IN,OUT	EXCIT	SOURCE	DETECTOR TYPE	ANG	NUM
71M03	50SN	E,E/	ABX	0-24D	D500	MAG-D	60	
56FU1	50SN	G,G	ABX	4- 4D	C 4-	NAI-D	12D	
60RE1	50SN	G,G	ABX	7	D 7	NAI-D	DST	
61T01	50SN	G,G	ABX	3- 15 C	3- 15	NAI-D	12D	
62BE2	50SN	G,G	ABX	5- 9 D	5-	NAI-D	135	
63AX1	50SN	G,G	ABX	6- 1D	D 6-	NAI-D	135	
63KA3	50SN	G,G	ABX	1, 1 D	1,	NAI-D	120	
64AR1	50SN	G,G	ABX	6, 7 D	6,	NAI-D	135	
66BE3	50SN	G,G	RLX	5- 10 D	5- 10	NAI-D	135	

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
69RA1	50SN	G,G	NOX	7	D 7	NAI-D DST 7=6.988 MEV
69SH2	50SN	G,G	SPC	6, 7	D 6, 7	SCD-D UKN 6=6.736,7=7.368
70AR1	50SN	G,G	ABX	12- 30	C 32	NAI-D DST RATIO G,G/TO 2+
70AX1	50SN	G,G	ABX	6- 10	D 6- 10	NAI-D 45
63KA2	50SN	G,G/	RLY	1	C 6	ACT-I 4PI
67HU2	50SN	G,N	ABY	THR- 22	C 22	THR-I DST
68KA1	50SN	G,N	ABX	50- 85	C 55, 85	TOF-D 67 NEUT ENGY SPEC
55DI1	50SN	G,XN	NOX	THR- 70	C 70	SCI-I DST
56HA1	50SN	G,XN	ABX	15, 18	D 15, 18	BF3-I 4PI
58FU1	50SN	G,XN	ABX	7- 40	C 7- 40	BF3-I 4PI
64AL5	50SN	G,XN	NOX	THR- 34	C 34	THR-I DST
60R03	50SN	G,P	SPC	18	D 18	EMU-D DST
63MI5	50SN	G,XP	ABY	10- 22	C 22	SCI-I DST
63YA2	50SN	G,D	RLY	12- 24	C 24	EMU-D DST SPC, YLD REL TO P
70CU1	50SN	G,T	ABY	THR- 90	C 90	ACT-I 4PI
71ME1	50SN	G,F	ABY	THR-900	D300-900	TRK-I 4PI
61KU1	50SN112	G,N	ABX	10- 21	C 10- 21	ACT-I 4PI
71SO1	50SN112	G,XP	ABX	10- 29	C 8- 29	SCD-D 4PI
70BR1	50SN114	G,P	RLY	12- 22	C 14- 23	ACT-I 4PI
67BA4	50SN116	E,E/	FMF	1, 2	D150	MAG-D DST 1.27,2.24 MEV
69CU1	50SN116	E,E/	FMF	1- 12	D 55, 60	MAG-D DST
69SH7	50SN116	E,P	ABY	14- 19	O 19	MAG-O DST
72SU4	50SN116	E,P	ABI	13- 19	D 16- 21	MAG-D 4PI
62KA1	50SN116	G,G	LFT	1	D 1	NAI-D UKN
62LI2	50SN116	G,G	LFT	1	D 1	NAI-D 132
63BE6	50SN116	G,G	LFT	1	D 1	NAI-D 100
69FU1	50SN116	G,N	ABX	9- 29	D 9- 29	BF3-I 4PI 117
69FU1	50SN116	G,2N	ABX	17- 29	D 17- 29	BF3-I 4PI 118
69FU1	50SN116	G,3N	ABX	27- 29	D 27- 29	BF3-I 4PI 119
72SU4	50SN117	E,P	ABI	9- 20	O 16- 21	MAG-O 90
60ME2	50SN117	G,G	LFT	1	D 1	NAI-D 125
67GI1	50SN117	G,G	LFT	7	D 6- 7	NAI-D DST 7=7.01 MEV
69BE7	50SN117	G,G	LFT	7	D 7	O DST 7.01 MEV
69FU1	50SN117	G,N	ABX	6- 31	D 6- 31	BF3-I 4PI 120
70WI2	50SN117	G,N	ABX	7- 9	C 7- 9	TOF-D 130
69FU1	50SN117	G,2N	ABX	16- 31	D 16- 31	BF3-I 4PI 121
69FU1	50SN117	G,3N	ABX	24- 31	D 24- 31	BF3-I 4PI 122+
68OK3	50SN117	G,P	ABY	THR- 20	C 20	ACT-I 4PI
69CU1	50SN118	E,E/	FMF	1- 4	D 55, 60	MAG-O DST
69SH7	50SN118	E,P	ABY	15- 20	D 20	MAG-D DST
72SU4	50SN118	E,P	ABI	14- 20	D 16- 21	MAG-D 4PI
66HR1	50SN118	G,G	LFT	1	D 1	NAI-D 90 1=1.22 MEV
69CE1	50SN118	G,G	NOX	6- 8	D 6- 8	SCD-O DST
69FU1	50SN118	G,N	ABX	9- 30	D 9- 30	BF3-I 4PI 124
69FU1	50SN118	G,2N	ABX	16- 30	D 16- 30	BF3-I 4PI 125
69FU1	50SN118	G,3N	ABX	25- 30	D 25- 30	BF3-I 4PI 126+
61HU1	50SN118	G,P	RLY	6- 24	C 24	ACT-I 4PI THRESHOLD
69FU1	50SN119	G,N	ABX	6- 31	O 6- 31	BF3-I 4PI 128
70WI2	50SN119	G,N	ABX	7- 9	C 6- 9	TOF-D 130
69FU1	50SN119	G,2N	ABX	15- 31	D 15- 31	BF3-I 4PI 129
69FU1	50SN119	G,3N	ABX	22- 31	D 22- 31	BF3-I 4PI 130+
60ST1	50SN119	G,NP	RLX	146-320	C320	TEL-O 76 REL TO H2 CROS SEC
67BA4	50SN120	E,E/	FMF	1, 2	D150	MAG-O DST 1.18,2.40 MEV
69CU1	50SN120	E,E/	FMF	1- 4	D 55, 60	MAG-O DST
69SH7	50SN120	E,P	ABY	15- 20	D 21	MAG-D DST
72SU4	50SN120	E,P	ABI	15- 21	O 17- 22	MAG-D 4PI
66HR1	50SN120	G,G	LFT	1	O 1	NAI-D 90 1=1.18 MEV
69FU1	50SN120	G,N	ABX	9- 29	D 9- 29	BF3-I 4PI 132
69FU1	50SN120	G,2N	ABX	15- 29	D 15- 29	BF3-I 4PI 133
69FU1	50SN120	G,3N	ABX	24- 29	D 24- 29	BF3-I 4PI 134+
60KU1	50SN120	G,P	ABX	16- 27	C 16- 27	ACT-I 4PI
60KU1	50SN120	G,NP	ABX	23- 27	C 23- 27	ACT-I 4PI
72SU4	50SN122	E,P	ABI	15- 21	D 17- 22	MAG-D 125
67BA4	50SN124	E,E/	FMF	1, 2	D150	MAG-D DST 1.13,2.59 MEV
69CU1	50SN124	E,E/	FMF	1- 4	D 55, 60	MAG-O DST
69SH7	50SN124	E,P	ABY	16- 22	D 22	MAG-D 90
72SU4	50SN124	E,P	ABI	16- 22	D 19- 24	MAG-D 90
61KU1	50SN124	G,N	ABX	8- 20	C 8- 20	ACT-I 4PI
69FU1	50SN124	G,N	ABX	8- 31	D 8- 31	BF3-I 4PI 136
69FU1	50SN124	G,2N	ABX	14- 31	O 14- 31	BF3-I 4PI 137
69FU1	50SN124	G,3N	ABX	23- 31	O 23- 31	BF3-I 4PI 138+
71SO1	50SN124	G,XP	ABX	14- 29	C 12- 29	SCD-D 4PI

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	9.2	5.8	12.9	17.1	3.1	16.3	14.9	16.5
123	42.75	9.0	6.6	13.1	18.7	3.9	15.8	15.4	18.0
REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM			
60RE1	51SB	G,G	ABX	7	O 7	NAI-D 90			
63SU1	51SB	G,G	ABX	4- 14	C 4- 14	NAI-O 120			
66BE3	51SB	G,G	RLX	5- 10	O 5- 10	NAI-D 135			
67HU1	51SB	G,N	ABX	10, 11	D 10, 11	BF3-I 4PI			
68JU1	51SB	G,N	NOX	THR- 27	C 27	THR-I DST			
63YA2	51SB	G,D	RLY	10- 24	C 24	EMU-D 126 SPC,YLD REL TO P			
63ME1	51SB121	G,G	LFT	1	D 1	NAI-D DST J-PI			
60GE3	51SB121	G,N	NOX	THR	CTHR	BF3-I 4PI THRESHOLD			
61CO2	51SB121	G,N	RLX	15, 18	D 15, 18	ACT-I 4PI REL TO CU63 SIGMA			
62DE1	51SB121	G,N	ABX	20	O 20	ACT-I 4PI			
57ER1	51SB121	G,D	ABX	18- 32	C 18- 32	ACT-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 REL NEUTRONS			
61WO1	51SB121	G,A	ABX	15- 24	C 15- 24	ACT-I 4PI			
64SH5	51SB123	G,G	LFT	1	D 1	NAI-D 122 1=0.161 MEV			
60GE3	51SB123	G,N	NOX	THR	CTHR	BF3-I 4PI THRESHOLD			
5BH01	51SB123	G,NP	RLY	18- 32	C 32	ACT-I 4PI THRESHOLD			

TELLURIUM Z=52

A	ABUNO.		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	15.7	13.9	0.3	17.9	16.8	12.3
122	2.46	9.8	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	16.7	14.9	14.5
124	4.61	9.4	8.6	15.9	16.2	1.8	16.4	17.5	15.2
125	6.99	6.6	8.7	15.7	14.0	2.2	16.0	15.2	15.8
126	19.71	9.1	9.1	15.8	17.2	2.6	15.7	17.8	16.4
128	31.79	8.8	9.6	15.7	18.0	3.2	15.1	18.0	17.6
130	34.48	8.4	10.0	15.6	18.8	3.8	14.5	18.0	18.5

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
60RE1	52TE	G,G	ABX	7	D 7	NAI-D DST
64PA1	52TE	G,G	LFT	1	O 1	NAI-O 90
66BE3	52TE	G,G	RLX	5- 10	O 5- 10	NAI-O 135
60HA1	52TE	G,A	SPC	8- 33	C 33	EMU-O DST
63SH5	52TE122	G,G	LFT	1	O 1	NAI-D 105
61AK1	52TE124	G,G	LFT	1	O 1	NAI-D 100
65AK1	52TE124	G,G	LFT	1	D 1	1=0.603 MEV
68SC1	52TE124	G,G	LFT	1	D 1	NAI-O 105 1=603 KEV
66ME1	52TE125	G,G	LFT	1	O 1	SCD-O DST 1=0.463 MEV
60GE3	52TE125	G,N	NOX	THR	CTHR	BF3-I 4PI THRESHOLD
60GE3	52TE126	G,N	NOX	THR	CTHR	BF3-I 4PI THRESHOLD
60GE3	52TE128	G,N	NOX	THR	CTHR	BF3-I 4PI THRESHOLD,ALSO 130
60GE3	52TE130	G,N	NOX	THR	CTHR	BF3-I 4PI THRESHOLD,ALSO 128

IODINE Z=53

A	ABUND.	G,N	G,P	SEPARATION ENERGIES (MEV)						G,2P
				G,T	G,HE3	G,A	G,2N	G,NP		
127	100.00	9.1	6.2	13.4	16.3	2.2	16.2	15.3	15.3	

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE	ANG	NUM
56FU1	53I 127	G,G	ABX	4- 40	C 4- 40	NAI-D	120	
60RE1	53I 127	G,G	ABX	7	D 7	NAI-D	90	
66FR1	53I 127	G,G	LFT	1	D 1	SCD-D	140	
							1=,203 MEV	
69LA1	53I 127	G,G	LFT	1	D 1	NAI-D	130	
							1=375 KEV	
56ER1	53I 127	G,N	ABX	15, 18	D 15, 18	ACT-I	4PI	
57FE2	53I 127	G,N	RLY	14- 30	C 14- 30	THR-I	90	
58CH2	53I 127	G,N	RLY THR		CTHR	BF3-I	4PI	
							THRESHOLD	
60GE3	53I 127	G,N	NOX THR		CTHR	BF3-I	4PI	
							THRESHOLD	
60KU2	53I 127	G,N	RLY	16- 90	C 90	TEL-I	DST	
60RE1	53I 127	G,N	ABX	7	D 7	NAI-I	90	
61NA1	53I 127	G,N	ABX	8- 22	C 10- 20	ACT-I	4PI	
61TA1	53I 127	G,N	NOX	12- 22	C 22	THR-I	DST	
668R1	53I 127	G,N	ABX	THR- 33	D 8- 33	BF3-I	4PI	
67DI1	53I 127	G,N	ABX	300-100	C100	ACT-I	4PI	
							999=1 GEV	
67HU1	53I 127	G,N	ABX	10, 11	D 10, 11	BF3-I	4PI	
68JO1	53I 127	G,N	ABY	THR-800	C 50-800	ACT-I	4PI	
69BE6	53I 127	G,N	ABX	9- 21	D 9- 31	MOD-I	4PI	
69DE1	53I 127	G,N	ABY	THR-999	C 1- 6	ACT-I	4PI	
							999=5.5 GEV	
69VE2	53I 127	G,N	ABX	9- 32	D 9- 32	MOD-I	4PI	
71SA1	53I 127	G,N	ABY	9- 68	C 10- 68	ACT-I	4PI	
56ER1	53I 127	G,2N	ABX	15, 18	D 15, 18	ACT-I	4PI	
61NA1	53I 127	G,2N	ABX	16- 22	C 10- 20	BF3-I	4PI	
							ALSO ACTIVATION	
66BR1	53I 127	G,2N	ABX	THR- 33	D 8- 33	BF3-I	4PI	
67DI1	53I 127	G,2N	ABX	300-999	C999	ACT-I	4PI	
							999=1 GEV	
68JO1	53I 127	G,2N	ABY	THR-800	C 50-800	ACT-I	4PI	
69BE6	53I 127	G,2N	ABX	16- 31	D 9- 31	MOD-I	4PI	
69VE2	53I 127	G,2N	ABX	16- 32	D 16- 32	MOD-I	4PI	
67DI1	53I 127	G,3N	ABX	300-999	C999	ACT-I	4PI	
							999=1 GEV	
68JO1	53I 127	G,3N	ABY	THR-800	C 50-800	ACT-I	4PI	
69BE6	53I 127	G,3N	ABX	27- 31	D 9- 31	MOD-I	4PI	
69DE1	53I 127	G,3N	ABY	THR-999	C 2- 6	ACT-I	4PI	
							999=5.5 GEV	
69VE2	53I 127	G,3N	ABX	26- 32	D 26- 32	MOD-I	4PI	
68JO1	53I 127	G,4N	ABY	THR-800	C 50-800	ACT-I	4PI	
68JO1	53I 127	G,6N	ABY	THR-800	C 50-800	ACT-I	4PI	
70JO1	53I 127	G,6N	ABY	THR-900	C 75-900	ACT-I	4PI	
68JO1	53I 127	G,7N	ABY	THR-800	C 50-800	ACT-I	4PI	
70JO1	53I 127	G,7N	ABY	THR-900	C 75-900	ACT-I	4PI	
70JO1	53I 127	G,8N	ABY	THR-900	C 75-900	ACT-I	4PI	
70JO1	53I 127	G,9N	ABY	THR-900	C 75-900	ACT-I	4PI	
56GA1	53I 127	G,XN	ABX	9- 27	C 9- 27	BF3-I	4PI	
58FU1	53I 127	G,XN	ABX	7- 40	C 7- 40	BF3-I	4PI	
58KA1	53I 127	G,XN	ABX	9- 22	C 9- 22	BF3-I	4PI	
61BA2	53I 127	G,XN	ABY	THR- 22	C 22	THR-I	DST	
68JO1	53I 127	G,XN	ABX	THR-800	C150-800	ACT-I	4PI	
58KE1	53I 127	G,P	ABX	18	D 18	SCI-D	0	
							SPECTRUM	
59BO1	53I 127	G,P	ABX	15, 18	D 15, 18	SCI-D	4PI	
60TA1	53I 127	G,P	ABX	14- 32	C 14- 32	SCI-D	4PI	
							SPC, CSI TARGET	
61SE4	53I 127	G,P	ABX	15, 18	D 15, 18	SCI-D	4PI	
							CSI TARGET, SPC	
70JO2	53I 127	G,SPL	ABY	THR-999	C100-999	ACT-I	4PI	
							999=1 GEV	

XENON Z=54

A	ABUND.	G,N	G,P	SEPARATION ENERGIES (MEV)						G,2P
				G,T	G,HE3	G,A	G,2N	G,NP		
124	9.10	10.2	6.8	16.2	13.8	0.5	18.5	16.6	11.7	
126	0.09	10.1	7.6	16.2	14.9	1.3	17.9	17.2	13.2	
129	1.92	9.6	8.2	15.9	15.8	1.8	15.8	17.3	14.4	
129	26.44	6.9	8.2	15.7	13.6	2.1	16.5	15.1	15.0	
130	4.08	9.3	8.7	15.8	16.5	2.2	16.2	17.5	15.5	
131	21.18	6.6	8.8	15.6	14.4	2.6	15.9	15.3	16.0	
132	26.89	8.9	9.1	15.7	17.2	2.7	15.5	17.8	16.5	
134	10.44	8.5	9.6	15.6	17.9	3.2	15.0	17.8	17.5	
136	8.87	8.0	9.9	15.5	18.5	3.7	14.4	17.8	18.4	

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE	ANG	NUM
69HO1	54XE	G,XP	ABY	THR- 33	C 24- 33	SCI-D	90	
70KE2	54XE130	G,G	ABX	1	D 1	SCD-D	45	
							LFT, .536 MEV LEVEL	
70BE7	54XE131	G,G	LFT	0- 1	D 0- 1	NAI-D	DST	
							J-PI, .637, .723 MEV	

CESIUM Z=55

A	ABUND.	G,N	G,P	SEPARATION ENERGIES (MEV)						G,2P
				G,T	G,HE3	G,A	G,2N	G,NP		
133	100.00	9.0	6.1	13.2	16.1	2.0	16.2	15.0	15.2	

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE	ANG	NUM
58CH2	55CS133	G,N	RLY THR		CTHR	BF3-I	4PI	
							THRESHOLD	
60GE3	55CS133	G,N	NOX THR		CTHR	BF3-I	4PI	
							THRESHOLD	
67HU1	55CS133	G,N	ABX	10, 11	D 10, 11	BF3-I	4PI	
69BE1	55CS133	G,N	ABX	THR- 30	D 9- 30	BF3-I	4PI	150+
69BE1	55CS133	G,2N	ABX	THR- 30	D 16- 30	BF3-I	4PI	152
69BE1	55CS133	G,3N	ABX	THR- 30	D 26- 30	BF3-I	4PI	153
70KA3	55CS133	G,4N	RLY THR-250		C150-250	ACT-I	4PI	
							REL(G,N)	
70KA3	55CS133	G,6N	RLY THR-250		C150-250	ACT-I	4PI	
							REL(G,N)	
58KA1	55CS133	G,XN	ABX	9- 22	C 9- 22	BF3-I	4PI	
58KE1	55CS133	G,P	ABX	18	D 18	SCI-D	0	
							SPECTRUM	
59BO1	55CS133	G,P	ABX	15, 18	D 15, 18	SCI-D	4PI	
60TA1	55CS133	G,P	ABX	14- 32	C 14- 32	SCI-D	4PI	
							SPC, CSI TARGET	
61SE4	55CS133	G,P	ABX	15, 18	D 15, 18	SCI-D	4PI	
							CSI TARGET, SPC	
70KA3	55CS133	G,2P	RLY THR-250		C150-250	ACT-I	4PI	
							REL(G,N)	
70KA3	55CS133	G,2PN	RLY THR-250		C150-250	ACT-I	4PI	
							REL(G,N)	
70KA3	55CS133	G,JN	RLY THR-250		C150-250	ACT-I	4PI	1
							REL(G,N), J=5,7,8,10,	

BARIUM Z=56

A	ABUND.	G,N	G,P	SEPARATION ENERGIES (MEV)						G,2P
				G,T	G,HE3	G,A	G,2N	G,NP		
130	0.10	10.2	7.0	16.0	13.9	0.6	18.2	16.7	12.0	
132	9.7(-2)	9.8	7.7	15.8	14.7	1.0	17.3	17.0	13.1	
134	2.42	9.5	8.2	15.9	15.5	1.5	16.7	17.1	14.3	
135	6.59	7.0	8.3	15.6	13.5	1.9	16.4	15.1	14.8	
136	7.81	9.1	8.5	15.8	16.2	2.1	16.1	17.4	15.4	
137	11.32	6.9	8.7	15.8	14.5	2.5	16.0	15.4	15.8	
138	71.66	8.6	9.0	15.6	16.7	2.6	15.5	17.3	16.4	

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE	ANG	NUM
60RE1	56BA	G,G	ABX	7	D 7	NAI-D	90	
63KA2	56BA	G,G/	RLY	1	C 5	ACT-I	4PI	
57FE1	56BA	G,N	RLY	17- 31	C 15- 31	THR-I	DST	
							SPECTRUM	
71BE4	56BA	G,N	ABX	9- 24	D 9- 24	MOD-I	4PI	372
71BE4	56BA	G,2N	ABX	15- 24	D 15- 24	MOD-I	4PI	373
61BA2	56BA	G,XN	ABY	THR- 22	C 22	THR-I	DST	
64AL5	56BA	G,XN	NOX	THR- 34	C 34	THR-I	DST	
59HA2	56BA	G,A	SPC	THR- 30	C 30	EMU-D	DST	
60GE3	56BA137	G,N	NOX THR		CTHR	BF3-I	4PI	
							THRESHOLD	
68OK3	56BA137	G,P	ABY	THR- 20	C 20	ACT-I	4PI	
71SH3	56BA138	E,P	ABX	15- 22	D150	MAG-D	90	
							ISOBARIC ANALOGS	
71BL1	56BA138	G,PI+	ABY	150-700	C150-700	ACT-I	4PI	
							SEE 6B NY 1	
70BE8	56BA138	G,N	ABX	8- 28	D 8- 28	BF3-I	4PI	494
70BE8	56BA138	G,2N	ABX	15- 28	D 15- 28	BF3-I	4PI	426
70BE8	56BA138	G,3N	ABX	25- 29	D 25- 29	BF3-I	4PI	459

LANTHANUM Z=57

A	ABUND.	G,N	G,P	SEPARATION ENERGIES (MEV)						G,2P
				G,T	G,HE3	G,A	G,2N	G,NP		
138	8.9(-2)	7.3	6.0	13.6	13.8	2.0	16.6	12.9	14.7	
139	99.91	8.8	6.2	13.2	15.8	2.0	16.1	14.8	15.2	

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE	ANG	NUM
71PI1	57LA139	E,E/	SPC	4- 18	D 50, 65	MAG-D	DST	
69SH8	57LA139	E,P	SPC	11- 22	D 30	MAG-D	UKN	
66BE3	57LA139	G,G	RLX	5- 10	D 5- 10	NAI-D	135	
69BE7	57LA139	G,G	LFT	6	D 6	UKN-D	DST	
						6.413 MEV		
70MO2	57LA139	G,G	ABX	6	D 6	SCD-D	DST	
						6=6.018, LFT		
70MO3	57LA139	G,G	LFT	6	D 6	NAI-D	DST	
					J-PI, 6.018, 6.418			
70SZ1	57LA139	G,G	LFT	6- 9	D 6- 9	SCD-D	DST	
						6 LEVELS		

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
58CH2	57LA139	G,N	RLY THR		CTHR	BF3-I 4PI THRESHOLD
58SP1	57LA139	G,N	RLX	8- 18 C 8- 18		BF3-I 4PI
60GE3	57LA139	G,N	NOX THR		CTHR	BF3-I 4PI THRESHOLD
61TA1	57LA139	G,N	NOX	11- 22 C 22		THR-I DST
62M13	57LA139	G,N	ABX	10- 21 D 10- 21		BF3-I 4PI
62RE1	57LA139	G,N	NOX	11- 55 C 55		THR-I DST
67HU1	57LA139	G,N	ABX	9- 11 D 9- 11		BF3-I 4PI
68BE5	57LA139	G,N	ABX THR	30 D 7- 30		MOD-I 4PI 98
68JU1	57LA139	G,N	NOX THR	27 C 27		THR-I DST
68BE5	57LA139	G,2N	ABX THR	30 D 7- 30		MOD-I 4PI 99
68BE5	57LA139	G,3N	ABX THR	30 D 7- 30		MOD-I 4PI 100+
58FU1	57LA139	G,XN	ABY	7- 40 C 7- 40		BF3-I 4PI
58KA1	57LA139	G,XN	ABX	9- 22 C 9- 22		BF3-I 4PI
61BA2	57LA139	G,XN	ABY THR	22 C 22		THR-I DST
61M11	57LA139	G,XN	ABX	10- 22 D 10- 22		BF3-I 4PI
64R11	57LA139	G,XN	ABX	8- 30 C 8- 30		BF3-I 4PI
72DE3	57LA139	G,XN	ABX	9- 24 C 8- 24		BF3-I 4PI 559
72TH2	57LA139	G,XN	ABX	9- 17 C 8- 16		BF3-I 4PI
71BE4	57LA139	G,SN	ABX	8- 18 D 8- 18		MOD-I 4PI
71ME1	57LA139	G,F	ABY THR	900 C300-90D		TRK-I 4PI

CERIUM Z=58

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
136	0.19	10.0	6.9	15.7	13.8	0.4	17.9	16.6	12.1
138	0.25	9.6	7.6	15.7	14.6	1.0	17.2	16.9	13.2
140	88.48	9.2	8.1	15.8	15.2	1.6	16.7	16.9	14.3
142	11.07	7.2	8.8	12.3	14.5	-1.4	12.6	15.6	15.8

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
71P11	58CE	E,E/	SPC	4- 18 D 50, 65		MAG-D DST
64BE4	58CE	G,G	LFT	2 D 2		NAI-O 120
66BE3	58CE	G,G	RLX	5- 10 D 5- 10		NAI-D 135
62M13	58CE	G,N	ABX	10- 21 D 10- 21		BF3-I 4PI
69BE6	58CE	G,N	ABX	8- 23 D 8- 30		MOD-I 4PI 363
69BE6	58CE	G,2N	ABX	12- 30 D 8- 30		MOD-I 4PI 364
69BE6	58CE	G,3N	ABX	24- 30 D 8- 30		MOD-I 4PI
58FU1	58CE	G,XN	ABY	7- 40 C 7- 40		BF3-I 4PI
61BA2	58CE	G,XN	ABY THR	22 C 22		THR-I DST
61M11	58CE	G,XN	ABX	8- 21 D 8- 21		BF3-I 4PI
71BE4	58CE	G,SN	ABX	9- 18 O 9- 18		MOD-I 4PI
59HA2	58CE	G,A	SPC THR	30 C 30		EMU-D DST

71HA2	58CE138	G,N	RLY	10- 70 C 70		ACT-I 4PI ISOMER RATIO
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70P11	58CE140	E,E/	LFT	1- 4 D 50, 60		MAG-D 141 6 LEVELS, J-P1
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68SH4	58CE140	E,P	SPC	13- 30 D 30		MAG-D 9D
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69SH8	58CE140	E,P	SPC	13- 22 D 20, 22		MAG-D DST
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71SH3	58CE140	E,P	ABX	15- 22 D150		MAG-O 90
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62CA1	58CE140	G,N	NOX	5- 30 C 30		ACT-I 4PI
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62FU6	58CE140	G,N	RLY	5- 31 C 31		ACT-I 4PI
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68OK2	58CE140	G,N	ABY THR	20 C 20		ACT-I 4PI
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71HA2	58CE140	G,3N	RLY	26- 70 C 70		ACT-I 4PI ISOMER RATIO
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60GE3	58CE142	G,N	NOX THR		CTHR	BF3-I 4PI THRESHOLD
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PRASEODYMIUM Z=59

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
141	100.00	9.4	5.2	13.4	14.4	1.2	17.3	14.4	13.4

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
71P11	59PR141	E,E/	SPC	4- 18 D 50, 65		MAG-D DST
69SH8	59PR141	E,P	SPC	10- 19 D 20		MAG-O DST
61B03	59PR141	G,MU-T	ABX	11- 20 C 11- 20		ACT-I 4PI
71AH1	59PR141	G,MU-T	ABX THR	150 C 10-150		MGC-O 4PI
62BE2	59PR141	G,G	ABX	5- 9 D 5-		NAI-D 135
64AR1	59PR141	G,G	ABX	6- 9 O 6-		NAI-O 135
66BE3	59PR141	G,G	RLX	5- 1D O 5- 10		NAI-D 135
68MO1	59PR141	G,G	NOX	7 D 7		NAI-O 9D
69M11	59PR141	G,G	SPC	6- 8 D 6-		SCD-D DST
70MO2	59PR141	G,G	ABX	86 O 8		SCD-D DST
71PA2	59PR141	G,G	LFT	6- 9 D 6-		SCD-D DST 5 LEVELS

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
58CH2	59PR141	G,N	RLY THR		CTHR	BF3-I 4PI THRESHOLD
59CA2	59PR141	G,N	ABX	10- 32 C 33		ACT-I 4PI
59CA3	59PR141	G,N	ABX	10- 32 C 10- 32		ACT-I 4PI
59D11	59PR141	G,N	RLY	9- 30 C 30		ACT-I 4PI
59FE2	59PR141	G,N	ABX	9- 30 C 30	REL CU63 (G,N)	ACT-I 4PI
60GE3	59PR141	G,N	NOX THR		CTHR	ACT-I 4PI THRESHOLD
61B01	59PR141	G,N	ABX	9- 29 C 10- 29		ACT-I 4PI
61CO2	59PR141	G,N	ABX	15, 18 D 15, 18		ACT-I 4PI
61TA1	59PR141	G,N	NOX	12- 22 C 22		THR-I DST
62DE1	59PR141	G,N	ABX	20 D 21		ACT-I 4PI
62RE1	59PR141	G,N	NOX	6- 55 C 55		THR-I DST
66BR1	59PR141	G,N	ABX THR	33 D 8- 33		BF3-I 4PI 304
66CO3	59PR141	G,N	ABX THR	65 CTHR- 70		ACT-I 4PI 114+
67CA1	59PR141	G,N	RLX	9- 17 C 9- 17		ACT-I 4PI
67HU1	59PR141	G,N	ABX	10, 11 D 10, 11		BF3-I 4PI
68CA1	59PR141	G,N	ABX	9- 17 C 9- 17		ACT-I 4PI 69+
68JU1	59PR141	G,N	NOX THR	30 C 30-		THR-I DST
70SU1	59PR141	G,N	ABX	9- 24 D 9- 24		ACT-I 4PI 277
71BE4	59PR141	G,N	ABX	9- 17 D 9- 17		MOD-I 4PI 390
72DR2	59PR141	G,N	ABX	9- 20 C 9- 20		ACT-I 4PI 447
59CA2	59PR141	G,2N	ABX	18- 32 C 33		ACT-I 4PI THRESHOLD

59FE2	59PR141	G,2N	ABX	16- 30 C 30		ACT-I 4PI THRESHOLD
61B01	59PR141	G,2N	ABX	16- 29 C 10- 29		ACT-I 4PI
66BR1	59PR141	G,2N	ABX THR	30 D 8- 33		BF3-I 4PI 305
61MO1	59PR141	G,3N	ABI	27- 33 C 27- 33		ACT-I 4PI

66BR1	59PR141	G,3N	ABX THR	30 D 8- 33		BF3-I 4PI 306+
58KA1	59PR141	G,XN	ABX	10- 22 C 10- 22		BF3-I 4PI
60TH1	59PR141	G,XN	ABX	9- 18 C 7- 18		BF3-I 4PI
64R11	59PR141	G,XN	ABX	9- 30 C 9- 30		BF3-I 4PI
70MC1	59PR141	G,XN	SPC	11- 28 C 28		TOF-D 98
72DE3	59PR141	G,XN	ABX	9- 22 C 9- 22		BF3-I 4PI 560
61SH2	59PR141	G,P	ABY	5- 34 C 23, 34		EMU-D DST
62SH4	59PR141	G,P	SPC	5- 34 C 23, 34		EMU-D DST
69EJ1	59PR141	P,G	ABX	15 D 9- 11		SC1-O DST 15=14.95 MEV

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	16.1	13.9	0.8	17.9	16.6	12.5
143	12.17	6.1	7.5	14.3	10.9	-0.5	15.9	13.4	13.1
144	23.85	7.8	8.0	12.7	13.2	-1.9	13.9	15.3	13.8
145	8.30	5.8	8.0	12.6	11.8	-1.6	13.6	13.7	14.4
146	17.22	7.6	8.6	12.8	14.2	-1.2	13.3	15.5	15.1
148	5.73	7.3	9.2	12.7	15.2	-0.6	12.6	15.9	16.2
150	5.62	7.4	9.6	13.2	16.4	0.4	12.4	16.5	17.6

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
64AR1	60ND	G,G	ABX	7 D 7		NAI-D 135
66BE3	60ND	G,G	RLX	5- 10 D 5- 10		NAI-D 135
71BE4	60ND	G,SN	ABX	10- 18 D 9- 18		MOD-I 4PI
59HA2	60ND	G,A	SPC THR	30 C 30		EMU-D DST
71ME1	60ND	G,F	ABY THR	900 C300-90D		TRK-I 4PI

71MA1	60ND142	E,E/	FMF	1, 2 D 60		MAG-D DST 1=1.57, 2=2.09
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71SH3	60ND142	E,P	ABX	15- 22 D150		MAG-D 90
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59CA3	60ND142	G,N	ABX	10- 32 C 10- 32		ACT-I 4PI
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68OK2	60ND142	G,N	ABY THR	20 C 20		ACT-I 4PI
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71CA1	60ND142	G,N	ABX	10- 20 D 8- 20		MOD-I 4PI 391
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71HA2	60ND142	G,N	RLY	10- 70 C 70		ACT-I 4PI
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71CA1	60ND142	G,2N	ABX	10- 20 D 8- 20		MOD-I 4PI 392
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72HA3	60ND142	P,G	ABX	14- 24 D 6- 17		NAI-D DST
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71CA1	60ND143	G,N	ABX	9- 2D O 8- 20		MOD-I 4PI 394
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71CA1	60ND143	G,2N	ABX	9- 2D O 8- 20		MOD-I 4PI 395
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63BL2	60ND144	G,G	ABX	2 D 2		UKN-O UKN
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63RI2	60ND144	G,G	LFT	2 D 2		NAI-D 9D
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69ME3	60ND144	G,G	LFT	2, 2 C 2, 2		G-WIDTH, SEP ISOTPS SCD-O DST
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71CA1	60ND144	G,N	ABX	8- 20 D 8- 20		MOD-I 4PI 397
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71CA1	60ND144	G,2N	ABX	8- 2D O 8- 2D		MOD-I 4PI 398
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71HA2	60ND144	G,3N	RLY	24- 7D C 70		ACT-I 4PI ISOMER RATIO
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60GE3	60ND145	G,N	NOX THR		CTHR	BF3-I 4PI THRESHOLD
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71CA1	60ND145	G,N	ABX	10- 20 O 8- 20		MOD-I 4PI 400
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71CA1	60ND145	G,2N	ABX	10- 20 D 8- 20		MOD-I 4PI 401
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REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
71MA1	60ND146	E,E/	FMF	0	D 41	MAG-D DST 0 = 0.45
71CA1	60ND146	G,N	ABX	8- 20 D	8- 20 MDD-I 4PI	403
71CA1	60ND146	G,2N	ABX	8- 20 D	8- 20 MDD-I 4PI	404
71VA2	60ND146	G,XN	ABX	7- 24 C	7- 24 BF3-I 4PI	
71CA1	60ND148	G,N	ABX	8- 20 D	8- 20 MDD-I 4PI	406
71CA1	60ND148	G,2N	ABX	8- 20 D	8- 20 MDD-I 4PI	407
69VA2	60ND148	G,XN	ABX	8- 23 C	8- 23 BF3-I 4PI	208
69VA3	60ND148	G,XN	ABX	8- 22 C	8- 22 BF3-I 4PI	238

71MA1	60ND150	E,E/	FMF	0	D 60	MAG-D DST 0 = 0.13
59CA3	60ND150	G,N	RLX	8- 32 C	8- 32 ACT-I 4PI	
71CA1	60ND150	G,N	ABX	10- 20 D	8- 20 MDD-I 4PI	409
71CA1	60ND150	G,2N	ABX	10- 20 D	8- 20 MDD-I 4PI	410
69VA2	60ND150	G,XN	ABX	8- 23 C	8- 23 BF3-I 4PI	209+
69VA3	60ND150	G,XN	ABX	8- 22 C	8- 22 BF3-I 4PI	239+

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	10.6	6.3	16.4	12.7	-0.1	19.0	16.2	10.6
147	14.97	6.4	7.1	12.9	10.5	-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	5.9	7.6	12.6	11.2	-1.9	14.0	13.5	13.6
150	7.44	8.0	8.3	13.0	13.8	-1.4	13.9	15.5	14.2
152	26.72	8.3	8.7	13.7	15.3	-0.2	13.9	16.6	15.7
154	22.71	8.0	9.0	14.0	16.5	1.2	13.8	16.5	16.9

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
60RE1	62SM	G,G	ABX	7	D 7	NAI-D 90
62BE2	62SM	G,G	ABX	5- 9 D	5- NAI-D 135	
64AR1	62SM	G,G	ABX	9	D 9	NAI-D 135
69BE6	62SM	G,N	ABX	7- 21 D	7- 27 MDD-I 4PI	
69BE6	62SM	G,2N	ABX	13- 25 D	7- 27 MDD-I 4PI	
69BE6	62SM	G,3N	ABX	23- 27 D	7- 27 MDD-I 4PI	
58FU1	62SM	G,XN	ABX	7- 40 C	7- 40 BF3-I 4PI	
59HA2	62SM	G,A	SPC	THR- 30 C	3D EMU-D DST	

69SH8	62SM144	E,P	SPC	11- 20 D	D 20	MAG-D UKN
71SH3	62SM144	E,P	ABX	15- 22 D	D150	MAG-D 90
66EE3	62SM144	G,G	RLX	5- 10 D	5- 10 NAI-D 135	
72AR1	62SM144	G,G	LFT	9	D 9	SCD-D 135
55DE1	62SM144	G,N	ABX	9- 23 C	9- 23 ACT-I 4PI	
56S11	62SM144	G,N	ABX	9- 22 C	22 ACT-I 4PI	
59CA3	62SM144	G,N	ABX	10- 32 C	10- 32 ACT-I 4PI	
59D11	62SM144	G,N	RLY	11- 30 C	22, 30 ACT-I 4PI	

65ME1	62SM148	G,G	LFT	1	D 1	NAI-D DST 1=1.46 MEV
71VA2	62SM148	G,XN	ABX	8- 24 C	8- 24 BF3-I 4PI	

60GE3	62SM149	G,N	NOX	THR	CTHR	BF3-I 4PI THRESHOLD
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69VA2	62SM150	G,XN	ABX	8- 23 C	8- 23 BF3-I 4PI	
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728E3	62SM152	E,E/	FMF	0- 1 D	50-105	MAG-D DST .122,.367 MEV LEVELS
65ME1	62SM152	G,G	LFT	1	D 1	NAI-D 105 1=0.96 MEV

67BE4	62SM152	G,G	LFT	1	D 1	NAI-D 120 1=0.963 MEV
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68TA2	62SM152	G,G	LFT	1	D 1	NAI-D 90 1=0.963 MEV
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69VA2	62SM152	G,XN	ABX	8- 23 C	8- 23 BF3-I 4PI	211
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69VA3	62SM152	G,XN	ABX	8- 22 C	8- 22 BF3-I 4PI	241+
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69MO1	62SM154	E,F	ABX	THR-999 D	60-999	TRK-I DST 999=1 GEV
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59CA3	62SM154	G,N	ABX	8- 32 C	8- 32 ACT-I 4PI	
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69VA2	62SM154	G,XN	ABX	8- 23 C	8- 23 BF3-I 4PI	212
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69VA3	62SM154	G,XN	ABX	8- 22 C	8- 22 BF3-I 4PI	212
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62KD3	62SM154	G,P	RLX	THR- 20 C	20	ACT-I 4PI REL TO NEUTRONS
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69MD1	62SM154	G,F	ABX	THR-999 C	60-999	TRK-I DST 999=1 GEV
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EURDP1UM 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	8.0	4.9	10.3	12.7	-2.0	14.4	12.9	13.2
153	52.18	8.6	5.9	11.3	14.8	-0.3	14.9	14.2	14.6

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
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67HU1	63EU	G,N	ABX	9- 11 D	9- 11 BF3-I 4PI	
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60GE3	63EU151	G,N	NDX	THR	CTHR	BF3-I 4PI THRESHOLD
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70SE1	63EU151	G,XN	ABX	8- 24 C	8- 24 BF3-I 4PI	488
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70VA1	63EU151	G,XN	ABX	8- 22 C	8- 22 BF3-I 4PI	
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71VA2	63EU151	G,XN	ABX	7- 24 C	7- 24 BF3-I 4PI	
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66AT1	63EU153	G,G	LFT	1	D 1	SCD-D UKN 1=97 KEV
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60GE3	63EU153	G,N	NDX	THR	CTHR	BF3-I 4PI THRESHOLD
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69BE8	63EU153	G,N	ABX	8- 29 D	8- 29 BF3-I 4PI	154+
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69BE8	63EU153	G,2N	ABX	8- 29 D	8- 29 BF3-I 4PI	156
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69BE8	63EU153	G,3N	ABX	8- 29 D	8- 29 BF3-I 4PI	157
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70SE1	63EU153	G,XN	ABX	8- 24 C	8- 24 BF3-I 4PI	
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70VA1	63EU153	G,XN	ABX	8- 22 C	8- 22 BF3-I 4PI	489
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71VA2	63EU153	G,XN	ABX	8- 24 C	8- 24 BF3-I 4PI	
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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	8.6	7.4	13.3	12.5	-2.2	15.1	15.3	12.2
154	2.15	8.7	7.6	14.0	14.1	-0.9	15.1	16.2	13.5
155	14.73	6.4	7.6	14.2	12.2	-0.1	15.1	14.1	14.1
156	20.47	8.5	8.0	14.1	14.9	0.2	15.0	16.2	14.7
157	15.68	6.4	8.0	14.1	13.3	0.7	14.9	14.4	15.2
158	24.87	7.9	8.5	13.8	15.4	0.7	14.3	16.0	15.9
160	21.90	7.5	9.3	13.4	*	1.0	13.4	16.0	*

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
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71ME1	64GD	G,F	ABY	THR-900	C300-9D0	TRK-I 4PI
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70SE1	64GD152	G,XN	ABX	8- 24 C	8- 24 BF3-I 4PI	
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70VA1	64GD152	G,XN	ABX	8- 22 C	8- 22 BF3-I 4PI	490
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71VA2	64GD152	G,XN	ABX	8- 24 C	8- 24 BF3-I 4PI	
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70SE1	64GD154	G,XN	ABX	8- 24 C	8- 24 BF3-I 4PI	
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70VA1	64GD154	G,XN	ABX	8- 22 C	8- 22 BF3-I 4PI	491
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71VA2	64GD154	G,XN	ABX	8- 24 C	8- 24 BF3-I 4PI	
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60DE1	64GD155	G,G	LFT	1	D 1	NAI-D 125
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66BA3	64GD155	G,G	LFT	1	D 1	SEPARATED ISOTOPES NAI-D UKN
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66ST1	64GD155	G,G	LFT	1	D 1	60, 86.5 KEV NAI-D UKN
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70SE1	64GD156	G,XN	ABX	8- 24 C	8- 24 BF3-I 4PI	
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70VA1	64GD156	G,XN	ABX	8- 22 C	8- 22 BF3-I 4PI	492
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71VA2	64GD156	G,XN	ABX	8- 24 C	8- 24 BF3-I 4PI	
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60GE3	64GD157	G,N	NOX	THR	CTHR	BF3-I 4PI THRESHOLD
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70VA1	64GD158	G,XN	ABX	8- 22 C	8- 22 BF3-I 4PI	493
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71VA2	64GD158	G,XN	ABX	7- 24 C	7- 24 BF3-I 4PI	
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59CA3	64GD160	G,N	ABX	8- 32 C	8- 32 ACT-I 4PI	
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69BE8	64GD160	G,N	ABX	8- 29 D	8- 29 BF3-I 4PI	158+
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72DR5	64GD160	G,N	ABX	6- 33 C	6- 33 ACT-I 4PI	
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69BE8	64GD160	G,2N	ABX	8- 29 D	8- 29 BF3-I 4PI	160
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69BE8	64GD160	G,3N	ABX	8- 29 D	8- 29 BF3-I 4PI	161
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72DR5	64GD160	G,XP	ABX	15- 33 C	14- 33 ACT-I 4PI	
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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)	7.1	5.5	12.1	11.8	-0.2	16.1	11.9	13.1
159	99.95	8.1	6.1	11.9	14.4	0.1	14.9	14.0	14.6

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
59ME1	65TB159	G,G	LFT	1	D 1	NAI-D DST MULTIPOLARITY
64LA1	65TB159	G,G	ABX	10- 25	C 30	NAI-D DST
66AT2	65TB159	G,G	LFT	1	D 1	SCD-D DST 1=5B KEV
66RA1	65TB159	G,G	LFT	1	D 1	NAI-D DST 1=363, 5B0 KEV
5BCH2	65TB159	G,N	RLY THR		CTHR	BF3-I 4PI THRESHOLD
60GE3	65TB159	G,N	NOX THR		CTHR	BF3-I 4PI THRESHOLD
62B01	65TB159	G,N	ABX	8- 21	CTHR- 21	BF3-I 4PI
648R1	65TB159	G,N	ABX	8- 28	D 8- 28	BF3-I 4PI
68BE5	65TB159	G,N	ABX THR	30 D	7- 30	MDD-I 4PI
68OK2	65TB159	G,N	ABY THR	20 C	20	ACT-I 4PI
648R1	65TB159	G,2N	ABX	14- 28	D 8- 28	BF3-I 4PI
68BE5	65TB159	G,2N	ABX THR	30 D	7- 30	MDD-I 4PI
68BE5	65TB159	G,3N	ABX THR	30 D	7- 30	MDD-I 4PI
58FU1	65TB159	G,XN	ABY	7- 40	C 7- 40	BF3-I 4PI
58FU2	65TB159	G,XN	ABX	8- 23	CTHR- 25	BF3-I 4PI
58KA1	65TB159	G,XN	ABX	9- 22	C 9- 22	BF3-I 4PI
60TH1	65TB159	G,XN	ABX	B- 18	C 7- 18	BF3-I 4PI

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)	9.4	6.6	14.1	12.3	-1.8	16.3	15.6	11.4
158	9.0(-2)	9.1	6.9	14.1	13.3	-0.9	16.0	15.5	12.4
160	2.29	8.6	7.4	13.8	13.8	-0.5	15.4	15.6	13.5
161	18.BB	6.5	7.5	13.5	12.3	-0.4	15.0	13.9	14.1
162	25.53	8.2	8.0	13.6	14.5	-0.1	14.6	15.7	14.8
163	24.97	6.3	8.0	13.5	13.3	0.2	14.5	14.3	15.4
164	28.18	7.7	8.6	13.4	15.4	0.4	13.9	15.6	16.2

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
61BA2	66DY	G,XN	ABY THR	22 C	22	THR-I DST
60GE3	66DY163	G,N	NDX THR		CTHR	BF3-I 4PI THRESHOLD

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	6.2	11.7	14.1	-0.1	14.7	13.9	14.8

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
62FU3	67HO165	G,G	ABX	8- 28	C 8- 28	NAI-D 90 TENSOR POLARIZABIL
63LA1	67HO165	G,G	ABX	9- 26	C 9- 27	NAI-D DST
64LA1	67HO165	G,G	ABX	10- 25	C 27	NAI-D DST
66AX1	67HO165	G,G	ABX	13, 16	D 13, 16	NAI-D DST
63TI1	67HO165	G,G/	ABX	10- 19	D 10- 19	NAI-D 135
58CH2	67HO165	G,N	RLY THR		CTHR	BF3-I 4PI THRESHOLD
60GE3	67HO165	G,N	NDX THR		CTHR	BF3-I 4PI THRESHOLD
61WE1	67HO165	G,N	ABX	8- 11	D 8- 11	ACT-I 4PI
62RE1	67HO165	G,N	NOX	11- 55	C 55	THR-I DST
63BR1	67HO165	G,N	ABX	8- 28	C 8- 28	BF3-I 4PI QUADRUPOLE MOMENT
66AX1	67HO165	G,N	ABX	B- 20	D 8- 20	BF3-I 4PI
67GE2	67HO165	G,N	ABY THR	27 C	22, 27	BF3-I 4PI
67HU1	67HO165	G,N	ABX	9- 11	D 9- 11	BF3-I 4PI
68BE5	67HO165	G,N	ABX THR	30 D	7- 30	MDD-I 4PI
69BE8	67HO165	G,N	ABX	8- 29	D 8- 29	BF3-I 4PI
63BR1	67HO165	G,2N	ABX	14- 28	C 14- 28	BF3-I 4PI QUADRUPOLE MOMENT
66AX1	67HO165	G,2N	ABX	8- 20	D 8- 20	BF3-I 4PI
67HA1	67HO165	G,2N	RLX	14- 29	C 14- 29	ACT-I 4PI YIELD TO ISOMERE
68BE5	67HO165	G,2N	ABX THR	30 D	7- 30	MDD-I 4PI
69BE8	67HO165	G,2N	ABX	8- 29	D 8- 29	BF3-I 4PI
68BE5	67HO165	G,3N	ABX THR	30 D	7- 30	MDD-I 4PI
69BE8	67HO165	G,3N	ABX	8- 29	D 8- 29	BF3-I 4PI

REF NUCLIDE REACTION RES EXCIT SOURCE DETECTOR
Z A IN,OUT TYPE ANG NUM

58FU1	67HO165	G,XN	ABX	7- 40	C 7- 40	BF3-I 4PI
58KA1	67HO165	G,XN	ABX	9- 22	C 9- 22	BF3-I 4PI
60TH1	67HO165	G,XN	ABX	B- 18	C 7- 18	ACT-I 4PI
62FU3	67HO165	G,XN	ABX	8- 24	C 8- 24	BF3-I 4PI QUADRUPOLE MOMENT
65AM1	67HO165	G,XN	ABY	10- 20	C 10- 20	BF3-I 4PI ORIENTED TARGET
69KE2	67HO165	G,XN	ABX	10- 21	D 10- 21	BF3-I 4PI ORIENTED TARGET
66SC1	67HO165	G,P	SPC THR	70 C	70	TEL-D DST
66SC1	67HO165	G,D	RLY THR	70 C	70	TEL-D DST
66SC1	67HO165	G,T	RLY THR	70 C	70	TEL-D DST
63BR1	67HO165	G,NP	ABX	13- 28	C 13- 28	BF3-I 4PI QUADRUPOLE MOMENT
71ME1	67HO165	G,F	ABY THR	900	C300-900	TRK-I 4PI

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	9.2	6.4	13.8	12.1	-1.7	16.5	14.9	11.2
164	1.56	8.9	6.9	13.7	12.8	-1.3	15.8	15.3	12.3
166	33.41	8.5	7.3	13.5	13.5	-0.8	15.1	15.3	13.5
167	22.94	6.4	7.5	13.3	12.3	-0.7	14.9	13.8	14.3
168	27.07	7.8	8.0	13.0	14.3	-0.5	14.2	15.3	15.0
170	14.88	7.3	8.6	12.7	*	0.0	13.3	15.3	*

REF NUCLIDE REACTION RES EXCIT SOURCE DETECTOR
Z A IN,OUT TYPE ANG NUM

62FU3	68ER	G,G	ABX	B- 28	C 8- 28	NAI-D 90 TENSOR POLARIZABIL
63LA1	68ER	G,G	ABX	9- 26	C 9- 27	NAI-D DST
63KA2	68ER	G,G/	RLY	1	C 4	ACT-I 4PI
64LA1	68ER	G,G	ABX	10- 25	C 30	NAI-D DST
69BE6	68ER	G,N	ABX	7- 21	D 7- 28	MDD-I 4PI
69BE6	68ER	G,2N	ABX	13- 27	D 7- 28	MDD-I 4PI
69BE6	68ER	G,3N	ABX	23- 28	D 7- 28	MDD-I 4PI
58FU1	68ER	G,XN	ABX	7- 40	C 7- 40	BF3-I 4PI
62FU3	68ER	G,XN	ABX	8- 24	C 8- 24	BF3-I 4PI QUADRUPOLE MOMENT
60GE3	68ER167	G,N	NDX THR		CTHR	BF3-I 4PI THRESHOLD
63MI3	68ER170	G,P	NOX THR	21 C	21	ACT-I 4PI

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	8.1	5.6	11.3	13.1	-1.2	14.9	13.3	13.5

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
5BCH2	69TM169	G,N	RLY THR		CTHR	BF3-I 4PI THRESHOLD
60GE3	69TM169	G,N	NOX THR		CTHR	BF3-I 4PI THRESHOLD
58KA1	69TM169	G,XN	ABX	B- 22	C 8- 22	BF3-I 4PI

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	9.1	6.3	13.6	12.0	-1.9	16.1	15.0	11.2
170	3.03	8.5	6.8	13.2	12.4	-1.7	15.3	14.8	12.4
171	14.31	6.6	6.8	13.0	11.3	-1.6	15.1	13.4	13.0
172	21.82	8.0	7.3	12.9	13.3	-1.3	14.6	14.8	13.7
173	16.13	6.4	7.5	12.7	12.4	-0.9	14.4	13.7	14.4
174	31.84	7.5	8.0	12.7	14.2	-0.7	13.8	14.9	15.0
176	12.73	6.9	8.5	12.2	15.0	-0.6	12.7	15.0	*

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
58FU1	70YB	G,XN	ABY	7- 40	C 7- 40	BF3-I 4PI
71ME1	70YB	G,F	ABY THR	900	C300-900	TRK-I 4PI
60GE3	70YB173	G,N	NOX THR		CTHR	BF3-I 4PI THRESHOLD
69MD1	70YB174	E,F	ABX THR	999	D 60-999	TRK-I DST 999=1 GEV
69MD1	70YB174	G,F	ABX THR	999	C 60-999	TRK-I DST 999=1 GEV

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	7.7	5.5	10.9	12.7	-1.6	14.4	13.0	13.5
176	2.59	6.3	6.0	10.8	12.1	-1.6	14.0	11.8	14.1

REF	NUCLIDE Z	REACTION A IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
69BE6	71LU	G,N	ABX	7- 24 D	7- 28 MOD-I 4PI	
69BE6	71LU	G,2N	ABX	14- 28 D	7- 28 MOD-I 4PI	
69BE6	71LU	G,3N	ABX	24- 28 D	7- 28 MOD-I 4PI	

62DE2	71LU175	G,G	LFT	1	D 1	NAI-D DST
58KI1	71LU175	G,N	ABX	8- 23 C	8- 23 BF3-I 4PI	J-PI, MULTIPOLARIT
6DGE3	71LU175	G,N	NOX THR		CTHR	THRESHOLD
58KA1	71LU175	G,XN	ABX	8- 22 C	8- 22 BF3-I 4PI	THRESHOLD

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	D.18	8.6	6.2	12.8	11.4	-2.6	15.6	14.4	11.1
176	5.20	8.1	6.7	12.7	12.0	-2.3	14.9	14.4	12.2
177	18.50	6.4	6.8	12.3	10.9	-2.2	14.5	13.1	12.8
178	27.14	7.6	7.3	12.2	12.7	-2.1	14.0	14.4	13.5
179	13.75	6.1	7.6	12.0	11.9	-1.8	13.7	13.4	14.1
180	35.24	7.4	8.0	12.3	13.7	-1.3	13.5	15.0	14.9

REF	NUCLIDE Z	REACTION A IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
63KA2	72HF	G,G/	RLY	1	C 5	ACT-I 4PI
67MI1	72HF	G,F	ABX	300-999	D300-999	TRK-I DST
67RA2	72HF	G,F	ABX	THR-26D	C200-260	999=160D MEV EMU-I 4PI

61HA1	72HF177	G,G	LFT	D- 1 D	0- 1	NAI-D 11D
58TD1	72HF177	G,N	RLY	6- 7 C	6- 8F3-I 4PI	113, 321 KEV
60GE3	72HF177	G,N	NDX THR		CTHR	THRESHOLD
70BD4	72HF179	G,G	ABI	0- 2 C	0- 2	ACT-I 4PI
63VE2	72HF179	G,G/	ABX	0- 1 D	1	ACT-I 4PI
58TD1	72HF179	G,N	RLY	6- 7 C	6- 6F3-I 4PI	ISOMERS 1=1.33 MEV
60GE3	72HF179	G,N	NOX THR		CTHR	THRESHOLD
6DGE3	72HF180	G,N	NOX THR		CTHR	8F3-I 4PI

TANTALUM Z=73

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
180	1.2(-2)	6.6	5.7	10.9	11.4	-2.1	14.5	11.8	13.3
181	99.99	7.6	5.9	10.9	13.2	-1.5	14.2	13.3	13.9

REF	NUCLIDE Z	REACTION A IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
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71MD3	73TA181	E,E/	ABX	D-240	D500	MAG-D 60
59BA3	73TA181	E,N	ABY	THR- 36 D	10- 36	BF3-I 4PI
65HE1	73TA181	E,N	RLY	THR- 32 D	14- 32	ACT-I 4PI
69GR2	73TA181	E,N	RLY	THR-999 C	70-999	ACT-I 4PI
608A2	73TA181	E,3N	RLY	22- 42 D	22- 42	ACT-I 4PI
70BU2	73TA181	E,XN	SPC	7-140	C14D	TOF-D 165
69AN8	73TA181	E,P	RLY	THR-999	C999	THICK TARGET
70AN5	73TA181	E,P	RLY	86-999	C999	MAG-D DST
69AN8	73TA181	E,D	RLY	THR-999	C999	999=1.140 MEV
69AN8	73TA181	E,T	RLY	THR-999	C999	MAG-D DST
65HE1	73TA181	E+ ,N	RLY	THR- 32 D	14- 32	ACT-I 4PI
68BD1	73TA181	E,F	ABI		D250,500	EMU-I 4PI
58FU3	73TA181	G,G	ABX	5- 27 C	5- 27	NAI-D 120
61BU4	73TA181	G,G	ABX	10- 25 C	20	NAI-D DST
63LA1	73TA181	G,G	NDX	11- 22 C	27	NAI-D DST
63YO1	73TA181	G,G	ABX	6- 8 D	6-	NAI-D 120
64LA1	73TA181	G,G	ABX	10- 25 C	32	NAI-D DST

REF	NUCLIDE Z	REACTION A IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
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67SH3	73TA181	G,G/	ABX	18	D 18	NAI-D 9D
55JD1	73TA181	G,N	RLY	THR- 65 C	65	RAMAN SCATTERING
55J01	73TA181	G,N	RLY	THR- 65 C	65	SCI-D DST
57CA1	73TA181	G,N	RLX	8- 31 C	8- 31	ACT-I 4PI
57FE2	73TA181	G,N	RLY	14- 30 C	14- 30	THR-I 9D
58BE2	73TA181	G,N	SPC	8- 16 C	14, 16	TOF-D 12D
58CA1	73TA181	G,N	ABX	7- 32 C	7- 32	ACT-I 4PI
58CH2	73TA181	G,N	RLY	THR	CTHR	THRESHOLD
58CO1	73TA181	G,N	SPC	9- 30 C	20, 3D	BF3-I 4PI
58SP1	73TA181	G,N	ABX	8- 18 C	8- 18	THRESHOLD
59AU1	73TA181	G,N	ABX	18- 65 C	18- 65	BF3-I 4PI
59CA3	73TA181	G,N	ABX	8- 33 C	8- 33	THR-I 4PI
59PA1	73TA181	G,N	ABX	8- 22 C	8- 22	ACT-I DST
6DBA2	73TA181	G,N	RLX	8- 32 C	8- 32	BF3-I 4PI
6DGE3	73TA181	G,N	NDX	THR	CTHR	THRESHOLD
61WE1	73TA181	G,N	ABX	7- 11 D	7- 11	ACT-I 4PI
62BD1	73TA181	G,N	ABX	9- 23 C	9- 23	THRESHOLD
62MI3	73TA181	G,N	ABX	7- 22 D	7- 22	8F3-I 4PI
63BR1	73TA181	G,N	ABX	8- 28 D	8- 28	8F3-I 4PI
63ZA1	73TA181	G,N	SPC	9- 19 C	14, 19	QUADRUPOLE MDMENT
64GR2	73TA181	G,N	ABX	THR- 11 D	THR- 11	EMU-D DST
67GE2	73TA181	G,N	ABY	THR- 27 C	22, 27	BF3-I 4PI
67HU1	73TA181	G,N	ABX	8- 11 D	8- 11	BF3-I 4PI
68BE5	73TA181	G,N	ABX	THR- 30 D	7- 30	MOD-I 4PI
68KA1	73TA181	G,N	ABX	50- 85 C	55, 85	TOF-D 67
68VE1	73TA181	G,N	ABX	THR- 36 D	7- 36	NEUT ENGY SPEC
69TS1	73TA181	G,N	NOX	15- 26 C	26	MOD-I 4PI
57CA1	73TA181	G,2N	RLX	14- 31 C	8- 31	SCI-D DST
58CA1	73TA181	G,2N	ABX	14- 32 C	7- 32	MOD-I 4PI
63BR1	73TA181	G,2N	ABX	13- 28 D	8- 28	MIXED WITH G,3N
688E5	73TA181	G,2N	ABX	THR- 30 D	7- 30	ACT-I 4PI
68VE1	73TA181	G,2N	ABX	THR- 36 D	7- 36	THRESHOLD
57CA1	73TA181	G,3N	RLX	14- 31 C	8- 31	MOD-I 4PI
58CA1	73TA181	G,3N	ABX	22- 32 C	7- 32	MIXED WITH G,2N
60BA2	73TA181	G,3N	RLX	22- 32 C	22- 32	ACT-I 4PI
68BE5	73TA181	G,3N	ABX	THR- 30 D	7- 30	MOD-I 4PI
68VE1	73TA181	G,3N	ABX	THR- 36 D	7- 36	MOD-I 4PI
68BE5	73TA181	G,4N	ABX	THR- 36 D	7- 36	MOD-I 4PI
68VE1	73TA181	G,4N	ABX	THR- 36 D	7- 36	MOD-I 4PI
56GA1	73TA181	G,XN	ABX	8- 27 C	8- 27	BF3-I 4PI
56HA1	73TA181	G,XN	ABX	15, 18 D	15, 18	BF3-I 4PI
57CA1	73TA181	G,XN	RLX	8- 31 C	8- 31	MOD-I 4PI
58FU1	73TA181	G,XN	ABY	7- 40 C	7- 40	BF3-I 4PI
58FU2	73TA181	G,XN	ABX	8- 23 C	THR- 25	BF3-I 4PI
58KA1	73TA181	G,XN	ABX	9- 22 C	9- 22	8F3-I 4PI
618A2	73TA181	G,XN	ABY	THR- 22 C	22	THR-I DST
61BA2	73TA181	G,XN	ABY	THR- 22 C	22	THR-I DST
61MI1	73TA181	G,XN	ABX	8- 22 D	8- 22	BF3-I 4PI
64AL5	73TA181	G,XN	NDX	THR- 34 C	34	THR-I DST
66FI2	73TA181	G,XN	SPC	THR- 60 C	60	TOF-D 90
67AN2	73TA181	G,XN	ABX	THR- 20 C	8- 20	8F3-I 4PI
69IS1	73TA181	G,XN	ABX	7- 30 C	7- 30	MOD-I 4PI
59SE2	73TA181	G,P	ABX	15, 18 D	15, 18	EMU-I 4PI
6D8A5	73TA181	G,P	ABX	17- 39 C	17- 39	MAG-D DST
60CA2	73TA181	G,P	ABX	15- 32 C	15- 32	SPECTRUM
69AN6	73TA181	G,P	ABY	103-999	C700,999	ACT-I 4PI
71AN1	73TA181	G,P	SPC	36-999	C700,999	THRESHOLD
55TO1	73TA181	G,XP	SPC	11- 23 C	23	TEL-D DST
60CH1	73TA181	G,XP	RLX	22- 90 C	90	999=1.2 GEV, REL D/P
69AN6	73TA181	G,D	ABY	109-999	C700,999	EMU-D DST
71AN1	73TA181	G,D	SPC	43-999	C700,999	ABSOLUTE YIELD
6DCH1	73TA181	G,XD	RLX	27- 90 C	90	REL TO DEUTERONS
71AN2	73TA181	G,XD	ABX	101-999	C999	TEL-D DST
60CH1	73TA181	G,XT	RLY	27- 90 C	90	999=1.2 GEV, REL D/P
57ER1	73TA181	G,A	ABI	1- 32 C	32	REL TO DEUTERONS
63BR1	73TA181	G,NP	ABX	14- 28 D	8- 28	ACT-I 4PI
71FU4	73TA181	G,SPL	RLY	THR-999	C999	8F3-I 4PI
72KA5	73TA181	G,SPL	RLY	THR-999	C600-999	ACT-I 4PI

REF	NUCLIDE Z	REACTION A	RES IN,OUT	EXCIT	SOURCE	DETECTOR TYPE	ANG	NUM
67MI1	73TA181	G,F	A8X 3D0-999	C300-999	TRK-1	DST		
					999=160D	MEV		
67RA2	73TA181	G,F	A8X THR-26D	C2D0-26D	EMU-1	4PI		
71ME1	73TA181	G,F	A8Y THR-9D0	C3D0-9D0	TRK-1	4PI		
71VA4	73TA181	G,F	A8X 1D0-999	C1D0-999	TRK-1	4PI		
					999= 5	GEV		
72KA5	73TA181	G,F	RLY THR-999	C6D0-999	TRK-1	DST		
					999=1.7	GEV		
72KR3	73TA181	G,F	A8Y THR-999	C35D-999	TRK-1	DST		
					999= 1	GEV		
72SK6	73TA181	G,F	LFT THR-999	C999	TRK-1	DST		
					999=1.45	GEV		

TUNGSTEN (WOLFRAM) Z=74

A	ABUND.	G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
18D	D.14	8.5	6.6	12.9	11.7	-2.5	15.4	14.5	11.8
182	26.41	8.1	7.1	12.8	12.7	-1.8	14.7	14.7	13.0
183	14.40	6.2	7.2	12.4	11.5	-1.7	14.2	13.3	13.5
184	3D.64	7.4	7.7	12.2	13.2	-1.7	13.6	14.6	14.3
186	28.41	7.2	8.4	12.2	14.2	-1.0	13.0	15.2	*

REF	NUCLIDE Z	REACTION A	RES IN,OUT	EXCIT	SOURCE	DETECTOR TYPE	ANG	NUM
71MA2	74W	E,F	SPC THR-999	D5D0,999	TRK-1	4PI		
					999=1.3	GEV		
60RE1	74W	G,G	A8X 7	D 7	NAI-D	90		
668E3	74W	G,G	RLX 5- 10	D 5- 10	NAI-D	135		
63KA2	74W	G,G/	RLY 1	C 5	ACT-I	4PI		
56HA1	74W	G,XN	A8X 15, 18	D 15, 18	8F3-I	4PI		
618A2	74W	G,XN	A8Y THR- 22	C 22	THR-I	DST		
62SH4	74W	G,P	SPC 7- 34	C 23, 34	EMU-D	DST		
					ABSOLUTE YIELD			
62SH6	74W	G,P	SPC 7- 34	C 23, 34	EMU-D	DST		
63SH1	74W	G,P	A8X 15- 34	C 15- 34	SCI-I	DST		
					MULTIPOLARITIES			
64DE4	74W	G,F	A8X 3D0-999	C3D0-999	EMU-D	4PI		
					999=1	GEV		
66SH2	74W 183	G,G	LFT 1	D 1	NAI-D	4PI		
					1=46.48	KEV		
6DGE3	74W 183	G,N	NOX THR	CTHR	8F3-I	4PI		
					THRESHOLD			
62CA2	74W 184	G,P	A8X 15- 32	C 32	ACT-I	4PI		
71MO2	74W 186	G,G/	LFT 6	D 6, 8	SCD-D	DST		
					6.418	MEV		
6DGE3	74W 186	G,N	NOX THR	CTHR	8F3-I	4PI		
					THRESHOLD			
62CA2	74W 186	G,N	A8X 9- 32	C 32	ACT-I	4PI		
698E8	74W 186	G,N	A8X 8- 29	D 8- 29	8F3-I	4PI	166	
					INCLUDES NP			
698E8	74W 186	G,2N	A8X 8- 29	D 8- 29	8F3-I	4PI	168	
					INCLUDES 2NP			
698E8	74W 186	G,3N	A8X 8- 29	D 8- 29	8F3-I	4PI	169	
62CA2	74W 186	G,P	A8X 15- 32	C 32	ACT-I	4PI		

RHENIUM Z=75

A	ABUND.	G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
185	37.07	7.8	5.4	10.5	12.3	-2.2	14.1	12.8	13.1
187	62.93	7.4	6.0	10.5	13.5	-1.7	13.6	13.2	14.4

REF	NUCLIDE Z	REACTION A	RES IN,OUT	EXCIT	SOURCE	DETECTOR TYPE	ANG	NUM
67MI1	75RE	G,F	A8X 300-999	C300-999	TRK-1	DST		
					999=160D	MEV		
67RA2	75RE	G,F	A8X THR-26D	C200-26D	EMU-1	4PI		
67ME1	75RE185	G,G	LFT D- 1	D D- 1	SCD-D	DST		
					646.718,874	KEV		
64LA3	75RE187	G,G	LFT D- 1	O O- 1	NAI-D	DST		
					5 LEVELS			
64SH5	75RE187	G,G	LFT 1	O 1	NAI-D	122		
					1=686	KEV		
67LA2	75RE187	G,G	LFT D- 1	O D- 1	SCD-D	115		
					8 LEVELS			
6DGE3	75RE187	G,N	NOX THR	CTHR	8F3-I	4PI		
					THRESHOLD			

OSMIUM Z=76

A	ABUND.	G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
184	0.D2	8.9	5.7	12.7	1D.9	-3.1	16.1	14.2	1D.5
186	1.59	8.3	6.5	12.1	11.6	-2.8	14.9	14.3	11.9
187	1.64	6.3	6.6	12.1	1D.4	-2.7	14.6	12.8	12.4
188	13.3	8.0	7.2	12.3	12.7	-2.1	14.3	14.6	13.2
189	16.1	5.9	7.3	12.0	11.4	-2.0	13.9	13.1	13.7
190	26.4	7.8	8.0	12.4	13.7	-1.4	13.7	15.1	14.6
192	41.0	7.6	8.7	12.9	15.3	-D.4	13.3	15.7	*

REF	NUCLIDE Z	REACTION A	RES IN,OUT	EXCIT	SOURCE	DETECTOR TYPE	ANG	NUM
67MI1	76OS	G,F	A8X 300-999	C300-999	TRK-1	DST		
					999=160D	MEV		
67RA2	76OS	G,F	A8X THR-26D	C2D0-26D	EMU-1	4PI		

IRIDIUM Z=77

A	ABUND.	G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
191	37.3	8.1	5.3	10.5	12.6	-2.1	14.4	13.1	13.3
193	62.7	7.8	5.9	1D.8	13.9	-1.0	14.0	13.5	14.6

REF	NUCLIDE Z	REACTION A	RES IN,OUT	EXCIT	SOURCE	DETECTOR TYPE	ANG	NUM
63KA2	77IR	G,G/	RLY 1	C 5	ACT-I	4PI		
67SC1	77IR191	G,G	LFT 0- 1	D 0- 1	SCD-D	125		
					539,588	KEV		
68DA1	77IR191	G,G	NOX 1	D 1	NAI-O	DST		
					MAG MOMENT,129	KEV		
64LA4	77IR191	G,G	LFT 0- 1	D 0- 1	NAI-D	125		
63VE2	77IR191	G,G/	A8X D- 1	D 1	ACT-I	4PI		
					ISOMERS 1=1.33	MEV		
67ME2	77IR193	G,G	LFT 0- 1	D D- 1	SCD-D	1D5		
					46D,557,559	KEV		
70ME6	77IR193	G,G	LFT 0- 1	D 0- 1	SCD-D	1D5		
					SEE 67ME2			
60GE3	77IR193	G,N	NOX THR	CTHR	8F3-I	4PI		
					THRESHOLD			

PLATINUM Z=78

A	ABUND.	G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
190	1.3(-2)	8.8	6.1	12.6	11.0	-3.2	15.7	14.4	10.8
192	0.78	8.7	6.9	12.8	12.2	-2.4	15.1	15.0	12.2
194	32.9	8.4	7.5	13.0	13.3	-1.5	14.6	15.3	13.5
195	33.8	6.1	7.6	12.9	11.9	-1.2	14.5	13.6	14.0
196	25.3	7.9	8.1	13.1	14.2	-D.8	14.0	15.5	14.8
198	7.21	7.6	8.8	13.0	15.0	-D.1	13.4	15.8	*

REF	NUCLIDE Z	REACTION A	RES IN,OUT	EXCIT	SOURCE	DETECTOR TYPE	ANG	NUM
668E3	78PT	G,G	RLX 5- 1D	D 5- 10	NAI-D	135		
63KA2	78PT	G,G/	RLY 1	C 5	ACT-I	4PI		
64GL1	78PT	G,N	SPC 16	D 16	TOF-D	9D		
68JU1	78PT	G,N	NOX THR- 27	C 27	THR-I	DST		
62SH2	78PT	G,P	SPC 7- 34	C 23, 34	EMU-D	DST		
					ABSOLUTE YIELD			
62SH4	78PT	G,P	SPC 7- 34	C 23, 34	EMU-O	DST		
					ABSOLUTE YIELD			
67MI1	78PT	G,F	A8X 30D-999	C3D0-999	TRK-1	DST		
					999=160D	MEV		
67RA2	78PT	G,F	A8X THR-26D	C100-260	EMU-I	DST		
63VE2	78PT195	G,G/	A8X D- 1	D 1	ACT-I	4PI		
					ISOMERS 1=1.33	MEV		
60GE3	78PT195	G,N	NOX THR	CTHR	8F3-I	4PI		
					THRESHOLD			
60GE3	78PT196	G,N	NOX THR	CTHR	8F3-I	4PI		
					THRESHOLD			
62CH1	78PT196	N,G	NOX 8	O O-	NAI-D	9D		
					REL TRANS	PROBABIL		

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	13.7	13.9

REF	NUCLIDE Z	REACTION A IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
60BA2	79AU197	E,N	RLY	14- 38 D	14- 38 ACT-I 4PI REL TO G,N	
60BA2	79AU197	E,2N	RLY	17- 38 D	17- 38 ACT-I 4PI REL TO G,2N	
58Z11	79AU197	G,MU-T	ABX	9- 20 C	9- 30 MGP-D UKN	
56FU1	79AU197	G,G	ABX	4- 40 C	4- 40 NAI-D 120	
60RE1	79AU197	G,G	ABX	7 D	7 NAI-D 90	
62OC1	79AU197	G,G	ABX	11- 18 D	11- 18 NAI-D 135	
63LA1	79AU197	G,G	ABX	9- 26 C	9- 32 NAI-D DST	
64LA1	79AU197	G,G	ABX	10- 25 C	32 NAI-D DST	
63KA2	79AU197	G,G/	RLY	1 C	4 ACT-I 4PI	
63VE2	79AU197	G,G/	ABX	0- 1 D	1 ACT-I 4PI	
ISOMERS 1=1.33 MEV						
57FE1	79AU197	G,N	RLY	15- 31 C	15- 31 THR-I DST	
58BE2	79AU197	G,N	SPC	7- 16 C	14, 16 TOF-D 120	
58CA2	79AU197	G,N	SPC	10- 19 C	3D EMU-D 90	
58CH2	79AU197	G,N	RLY THR	CTHR	THRESHOLD BF3-I 4PI	
59AU1	79AU197	G,N	ABX	18- 65 C	18- 65 THR-I 4PI YLD REL TO CU63	
60AS1	79AU197	G,N	SPC	6- 55 C	55 EMU-D 90	
60BA2	79AU197	G,N	RLX	10- 20 C	10- 38 ACT-I 4PI	
60BA2	79AU197	G,N	ABX	14, 18 D	14, 18 ACT-I 4PI	
60GE3	79AU197	G,N	NOX THR	CTHR	BF3-I 4PI THRESHOLD	
61NA1	79AU197	G,N	ABX	10- 22 C	10- 22 ACT-I 4PI	
61TA1	79AU197	G,N	NOX	12- 22 C	22 THR-I DST	
61WE1	79AU197	G,N	ABX	8- 10 D	8- 10 ACT-I 4PI	
62FU2	79AU197	G,N	ABX	8- 25 D	7- 25 BF3-I 4PI	
MIXED WITH G,NP						
62M13	79AU197	G,N	ABX	6- 22 D	6- 22 BF3-I 4PI	
62RE1	79AU197	G,N	NOX	11- 55 C	55 THR-I DST	
63ZA1	79AU197	G,N	SPC	7- 19 C	14, 19 EMU-D DST	
67GE2	79AU197	G,N	ABY THR	27 C	22, 27 BF3-I 4PI	
67HU1	79AU197	G,N	ABX	9- 11 D	9- 11 BF3-I 4PI	
69DE1	79AU197	G,N	ABY THR	999 C	1- 6 ACT-I 4PI 999=5.5 GEV	
69DI1	79AU197	G,N	ABY THR	9D0	C400-900 ACT-I 4PI	
70VE1	79AU197	G,N	ABX	8- 26 D	7- 36 BF3-I 4PI	334
71DI1	79AU197	G,N	ABY	8-999	C300-999 ACT-I 4PI 999= 1 GEV	
71LI2	79AU197	G,N	ABY THR	90D	C 75-900 ACT-I 4PI	
71SA1	79AU197	G,N	ABY	8- 68 C	10- 68 ACT-I 4PI	
60BA2	79AU197	G,2N	RLX	15- 26 C	15- 38 ACT-I 4PI	
61NA1	79AU197	G,2N	ABX	15- 22 C	10- 22 ACT-I 4PI	
62FU2	79AU197	G,2N	ABX	14- 25 D	7- 25 BF3-I 4PI	
70VE1	79AU197	G,2N	ABX	14- 27 D	7- 36 BF3-I 4PI	335
71DI1	79AU197	G,2N	ABY	15-999	C300-999 ACT-I 4PI 999= 1 GEV	
71LI2	79AU197	G,2N	ABY THR	900	C 75-900 ACT-I 4PI	
70VE1	79AU197	G,3N	ABX	24- 27 D	7- 36 BF3-I 4PI	336+
71LI2	79AU197	G,3N	ABY THR	900	C 75-900 ACT-I 4PI	
71LI2	79AU197	G,4N	ABY THR	900	C 75-900 ACT-I 4PI	
71LI2	79AU197	G,5N	ABY THR	900	C 75-900 ACT-I 4PI	
71LI2	79AU197	G,7N	ABY THR	900	C 75-900 ACT-I 4PI	
71LI2	79AU197	G,9N	ABY THR	900	C 75-900 ACT-I 4PI	
71LI2	79AU197	G,11N	ABY THR	900	C 75-900 ACT-I 4PI	
71LI2	79AU197	G,13N	ABY THR	900	C 75-900 ACT-I 4PI	
71LI2	79AU197	G,15N	ABY THR	900	C 75-900 ACT-I 4PI	
56GA1	79AU197	G,XN	ABX	7- 27 C	7- 27 BF3-I 4PI	
56HA1	79AU197	G,XN	ABX	15, 18 D	15, 18 BF3-I 4PI	
58FU1	79AU197	G,XN	ABY	7- 40 C	7- 40 BF3-I 4PI	
58FU2	79AU197	G,XN	ABX	8- 23 C	THR- 25 BF3-I 4PI	
58KA1	79AU197	G,XN	ABX	8- 22 C	8- 22 BF3-I 4PI	
59MI1	79AU197	G,XN	ABX	8- 22 D	8- 22 BF3-I 4PI	
61MA1	79AU197	G,P	RLY THR	7D	C 70 EMU-D 9D (G,D)/(G,P)	
60BA5	79AU197	G,P	SPC	9- 40 C	40 MAG-D DST	
60MA1	79AU197	G,P	SPC	13- 23 C	23 ABS INTEG CROS SEC EMU-D DST	
56DA2	79AU197	G,XP	SPC	11- 7D	C 7D ABSOLUTE YIELD	
6DCH1	79AU197	G,XP	RLX	21- 90 C	90 ABSOLUTE YIELD TEL-I 9D	
59MA1	79AU197	G,D	RLY THR	7D	C 70 REL TO DEUTERONS EMU-D 90	
6DCH1	79AU197	G,XD	RLY	27- 9D	C 90 (G,D)/(G,P) TEL-I 90	
6DCH1	79AU197	G,XT	RLY	26- 9D	C 90 REL TO PROTONS TEL-I 90	
65HA2	79AU197	G,A	SPC THR	31 C	31 EMU-D DST	
65ME2	79AU197	G,A	SPC THR	35 C	35 SCD-D 9D	
62FU2	79AU197	G,NP	ABX	14- 25 D	7- 25 BF3-I 4PI MIXED WITH G,N	

REF NUCLIDE REACTION RES EXCIT SOURCE DETECTOR
Z A IN,OUT TYPE ANG NUM

67MI1	79AU197	G,F	ABX	30D-999	C300-999	TRK-I DST 999=16D0 MEV
67RA2	79AU197	G,F	ABX	THR-26D	C100-260	EMU-I DST
69KO2	79AU197	G,F	SPC	THR-999	C250-999	SCD-D DST 999=1000 MEV
71EM2	79AU197	G,F	ABY	THR-999	C300-999	TRK-I 4PI 999=10D0 MEV
71ME1	79AU197	G,F	ABY	THR-900	C300-900	TRK-I 4PI
71VA4	79AU197	G,F	ABX	10D-999	C100-999	TRK-I 4PI 999= 5 GEV
72DA6	79AU197	G,F	ABY	THR-999	C800-999	TRK-I DST 999=2.2 GEV
72KR3	79AU197	G,F	ABY	THR-999	C350-999	TRK-I DST 999= 1 GEV

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	8.8	6.6	13.4	12.3	-2.0	15.8	15.0	11.7
198	10.02	8.3	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	14.9	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	14.3	13.9	14.8
202	29.80	7.8	8.5	13.2	14.9	-0.1	14.0	15.4	15.3
204	6.85	7.5	9.2	13.5	16.1	0.5	13.5	16.2	*

REF	NUCLIDE Z	REACTION A IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
60RE1	80HG	G,G	ABX	7 D	7 NAI-D DST G-WIDTH	
62BE2	80HG	G,G	ABX	5- 9 D	5- NAI-D 135	
63FL1	80HG	G,G	LFT	2- 6 D	2- NAI-D 130	
G-WIDTH						
63YO1	80HG	G,G	ABX	6- 8 D	6- NAI-D DST	
64AR1	80HG	G,G	ABX	5 D	5 NAI-D 135	
66BE3	80HG	G,G	RLX	5- 10 D	5- 10 NAI-D 135	
69RA1	80HG	G,G	NOX	5 D	5 NAI-D DST 5=4.906 MEV	
63KA2	80HG	G,G/	RLY	1 C	6 ACT-I 4PI	
55MC1	80HG	G,XN	RLY THR	22 C	22 NAI-I 90	
56HA1	80HG	G,XN	ABX	15, 18 D	15, 18 BF3-I 4PI	
61BA2	80HG	G,XN	ABY THR	22 C	22 TRK-I DST	
71EM2	80HG	G,F	ABY THR	999	C300-999	TRK-I 4PI 999=100D MEV

63FR2	80HG198	G,G	ABX	1 D	1 NAI-D DST LIFETIME, J-P	
62CA1	80HG19B	G,N	NOX THR	3D C 30	30 ACT-I 4PI ISOMERIC RATIO	
57KN1	80HG199	G,G	LFT	1 D	1 SCI-D 9D	
69BO3	80HG199	G,G	ABX	D- 2 C	0- 2 ACT-I 4PI	
63VE2	80HG199	G,G/	ABX	0- 1 D	1 ACT-I 4PI	
ISOMERS 1=1.33 MEV						
60GE3	80HG199	G,N	NOX THR	CTHR	BF3-I 4PI THRESHOLD	
68OK3	80HG199	G,P	ABY THR	2D C 20	20 ACT-I 4PI	
69CA2	80HG2D1	G,MU-T	ABX	0 D	D SCI-D 4PI D=32.2 KEV, J-P	
60GE3	80HG2D1	G,N	NOX THR	CTHR	BF3-I 4PI THRESHOLD	
62EU1	80HG2D1	G,N	ABI	9- 23 C	9- 23 ACT-I 4PI RELATIVE YIELD	
62CA2	80HG2D1	G,P	ABX	16- 32 C	16- 32 ACT-I 4PI	
55ME1	80HG202	G,G	LFT	1 D	1 DST	
60GE3	80HG202	G,N	NOX THR	CTHR	BF3-I 4PI THRESHOLD	

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	14.7	13.5	14.2
205	7D.5	7.5	6.4	11.4	14.9	D.1	14.2	13.9	15.6

REF	NUCLIDE Z	REACTION A IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
60RE1	81TL	G,G	ABX	7 D	7 NAI-D 9D	
66BE3	81TL	G,G	RLX	5- 10 D	5- 10 NAI-D 135	
68KA1	81TL	G,N	ABX	5D- B5 C	55, 85 TOF-D 67 NEUT ENGY SPEC	
56GA1	81TL	G,XN	ABX	7- 27 C	7- 27 BF3-I 4PI	
65MO2	81TL	G,XN	ABX	10-110 C	16-110 ACT-I 4PI	
71EM2	81TL	G,F	ABY	THR-999	C300-999	TRK-I 4PI 999=10D0 MEV
67MI1	81TL	G,F	ABX	30D-999	C300-999	TRK-I DST 999=160D MEV

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
61DE3	81TL203	G,G	LFT	1	D 1	NAI-D DST REL CROSS SECTION
67PA1	81TL203	G,G	LFT	1	D 1	NAI-D 110 1=279 KEV
70MO1	81TL203	G,G	LFT	6	D 6	SCD-D DST J=1/2,E=6.418 MEV
56HE2	81TL203	G,N	RLY THR-	31	C 31	ACT-I 4PI REL CU63
71SA1	81TL203	G,N	ABY	7- 68	C 10- 68	ACT-I 4PI
69AN10	81TL203	G,XN	ABX	7- 20	C 7- 30	BF3-I 4PI 451
56HE2	81TL203	G,A	RLY THR-	31	C 31	ACT-I 4PI REL NEUTRONS
57ER1	81TL203	G,A	ABI	0- 32	C 32	ACT-I 4PI MIXED WITH G,NA
57ER1	81TL203	G,NA	ABI	11- 32	C 32	ACT-I 4PI MIXED WITH G,A
69MO2	81TL205	G,G	LFT	7	D 7	SCD-D DST 7=7.646
69RA1	81TL205	G,G	LFT	8	D 8	NAI-D DST 8=7.647 MEV
70CE1	81TL205	G,G	SPC	8	D 8	SCD-D 145 8=7.646 MEV
70MO2	81TL205	G,G	ABX	8	D 8	SCD-D DST 8=7.646,LFT
60GE3	81TL205	G,N	NOX THR		CTHR	BF3-I 4PI THRESHOLD
69AN10	81TL205	G,XN	ABX	7- 20	C 7- 30	BF3-I 4PI 452
57EL2	81TL205	G,A	ABX THR-	32	C 32	ACT-I 4PI
57ER1	81TL205	G,A	ABX	18- 32	C 18- 32	ACT-I 4PI
57ER1	81TL205	G,NA	ABX	29- 32	C 18- 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	8.4	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	13.1	12.7	-0.4	14.8	14.0	14.7
208	52.3	7.4	8.0	12.9	14.4	-0.5	14.1	14.9	15.4

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
59BA3	82PB	E,N	ABY THR-	36	D 10- 36	BF3-I 4PI
71V01	82PB	E,N	ABX THR-	266	C150-266	TOF-D 90
71MA2	82PB	E,F	SPC THR-	999	D500,999	TRK-I 4PI 999=1.3 GEV
558U1	82PB	G,G	RLX	0- 3	C 3	NAI-D 90
56FU1	82PB	G,G	ABX	4- 40	C 4- 40	NAI-D 120
59C06	82PB	G,G	ABX	6- 7	D 6- 7	NAI-D 30
59PA3	82PB	G,G	ABX	17	D 15- 18	NAI-D 90
60RE1	82PB	G,G	ABX	7	D 7	NAI-D DST G-WIDTH
61M11	82PB	G,G	ABX	10- 22	D 10- 22	NAI-D DST
61T01	82PB	G,G	ABX	3- 16	C 3- 16	NAI-D 120
62BE2	82PB	G,G	ABX	5- 9	D 5-	NAI-D 135
62FU4	82PB	G,G	ABX	4- 9	C 4-	NAI-D 120
63B02	82PB	G,G	ABX	9	D 9	NAI-D DST
63FL1	82PB	G,G	LFT	2- 6	D 2-	NAI-D 30 G-WIDTH
63Y01	82PB	G,G	ABX	5- 8	D 5-	NAI-D DST
64AR1	82PB	G,G	ABX	7- 7	D 7-	NAI-D 135
64G11	82PB	G,G	NOX	7- 8	D 7-	NAI-D 135 WIDTH
65G11	82PB	G,G	LFT	8	D 5-	8 NAI-D 135 8=7.28 MEV
66DE1	82PB	G,G	RLX	12- 17	D 12- 17	NAI-D DST
55J01	82PB	G,N	RLY THR-	65	C 65	SCI-D DST
55J01	82PB	G,N	RLY THR-	65	C 65	SCI-D DST
55AS1	82PB	G,N	NOX THR-	17	C 17	SCI-I DST
60GR1	82PB	G,N	ABI	10- 21	C 10- 21	8F3-I 4PI
61TA1	82PB	G,N	NOX	10- 22	C 22	THR-I DST
62BR4	82PB	G,N	SPC	8- 33	C 33	SCI-D 90
62M13	82PB	G,N	ABX	6- 22	D 6- 22	8F3-I 4PI
64AL4	82PB	G,N	NOX THR-	18	C 18	SCI-I DST
64D01	82PB	G,N	ABX	8- 20	C 8- 20	BF3-I 4PI
64GL1	82PB	G,N	SPC	16	D 16	TOF-D 90
67GE2	82PB	G,N	ABY THR-	27	C 22, 27	8F3-I 4PI
67HU2	82PB	G,N	ABY THR-	22	C 22	THR-I DST
68UJ1	82PB	G,N	NOX THR-	22	C 22	THR-I DST
68KA1	82PB	G,N	ABX	50- 85	C 55, 85	TOF-D 67 NEUT ENGY SPEC
69TS1	82PB	G,N	NOX	14- 26	C 26	SCD-D DST

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
55BA5	82PB	G,XN	ABY	30-200	C150-250	THR-I DST
55D11	82PB	G,XN	SPC THR-	70	C 70	EMU-D DST
55MC1	82PB	G,XN	RLY THR-	22	C 22	NAI-I 90
56HA1	82PB	G,XN	ABX	15- 18	D 15- 18	BF3-I 4PI
57F01	82PB	G,XN	ABX	8- 22	C 8- 22	BF3-I 4PI SPECTRUM WITH EMUL
58FU1	82PB	G,XN	RLX	7- 40	C 7- 40	8F3-I 4PI
61BA2	82PB	G,XN	ABY THR-	22	C 22	THR-I DST
61BA2	82PB	G,XN	ABY THR-	22	C 22	THR-I DST
61M11	82PB	G,XN	ABX	8- 20	D 8- 20	8F3-I 4PI
64AL5	82PB	G,XN	NOX THR-	34	C 34	THR-I DST
68MC1	82PB	G,XN	NOX THR-	32	C 22- 32	THR-I DST
68T01	82PB	G,XN	ABX	10- 24	C 10- 24	BF3-I 4PI MONTR CALIBRATION
69GA3	82PB	G,XN	SPC	8- 85	C 85	CCH-D 135
70K12	82PB	G,XN	SPC	7- 18	C 15- 18	TOF-D DST THICK TARGETS
70MC1	82PB	G,XN	SPC	8- 31	C 31	TOF-D 98
62SH2	82PB	G,P	SPC	10- 34	C 23, 34	EMU-D DST
62SH4	82PB	G,P	SPC	9- 34	C 23, 34	EMU-D DST
71AN1	82PB	G,P	SPC	37-999	C700,999	TEL-D DST 999=1.2 GEV, REL D/P
71AN1	82PB	G,D	SPC	42-999	C700,999	TEL-D DST 999=1.2 GEV, REL D/P
67M11	82PB	G,F	ABX	300-999	C300-999	TRK-I DST 999=1600 MEV
67RA2	82PB	G,F	ABX THR-	260	C100-260	EMU-I DST
71EM1	82PB	G,F	ABY THR-	999	C300-999	TRK-I 4PI 999=1000 MEV
71EM2	82PB	G,F	ABY THR-	999	C300-999	TRK-I 4PI 999=1000 MEV
71ME1	82PB	G,F	ABY THR-	900	C300-900	TRK-I 4PI
72KR3	82PB	G,F	ABY THR-	999	C350-999	TRK-I DST 999= 1 GEV
71GR2	82PB	G,PI+	ABY	150-560	C560	EMU-D DST PI-/PI+ YIELD RATIO
71GR2	82PB	G,PI-	ABY	150-560	C560	EMU-D DST PI-/PI+ YIELD RATIO
66BE1	82PB	N,G	SPC	14	D 7	NAI-D UKN
66Z12	82PB206	E,E/	RLX	3	D 28- 70	MAG-D DST B(EL) 3=2.6 MEV
68Z11	82PB206	E,E/	FMF	2- 5	D 28- 73	MAG-D 100 B(EL) 3 LEVELS
60RE1	82PB206	G,G	ABX	7	D 7	NAI-D DST G-WIDTH, RADIOLEAD
62FU4	82PB206	G,G	ABX	4- 9	C 4-	NAI-D 120 RADIOLEAD
63AX1	82PB206	G,G	ABX	6- 8	D 6-	NAI-D 135
66BE3	82PB206	G,G	RLX	5- 10	D 5- 10	NAI-D 135
71ME2	82PB206	G,G	LFT	2	D 2	SCD-D DST 2=1.704 MEV
60GE3	82PB206	G,N	NOX THR		CTHR	BF3-I 4PI THRESHOLD
64HA2	82PB206	G,N	ABX	6- 27	D 6- 26	8F3-I 4PI 170
67HU1	82PB206	G,N	ABX	9- 11	D 9- 11	8F3-I 4PI
69B01	82PB206	G,N	SPC THR-	10	C 8- 10	TOF-D 135 G-WIDTH
718A2	82PB206	G,N	ABX	8- 10	C 9- 10	TOF-D 135
64HA2	82PB206	G,2N	ABX	12- 27	D 12- 26	8F3-I 4PI 171+
62FU4	82PB206	G,XN	ADX	8- 19	C 8- 19	BF3-I 4PI
69VE1	82PB206	G,XN	SPC THR-	33	C 33	TOF-D DST ENRICHED PB206
66Z12	82PB207	E,E/	RLX	3	D 28- 70	MAG-D DST 8(EL) 3=2.62,2.66
68Z11	82PB207	E,E/	FMF	2- 5	D 28- 73	MAG-D 100 5 LEVELS
71SH2	82PB207	E,P	ABX	12- 14	D 19- 21	MAG-D 125
60GE3	82PB207	G,N	NOX THR		CTHR	8F3-I 4PI THRESHOLD
638E4	82PB207	G,N	SPC	7- 9	C 9	TOF-D UKN
64HA2	82PB207	G,N	ABX	6- 27	D 6- 26	8F3-I 4PI 173
66DE2	82PB207	G,N	SPC THR-	80	C 80	CCH-D 135
69B01	82PB207	G,N	SPC THR-	9	C 7- 9	TOF-D 135 G-WIDTH
69B04	82PB207	G,N	ABX THR-	8	C 9	TOF-D 135 25-350 KEV NEUTS
70B01	82PB207	G,N	ABX THR-	8	C 9	TOF-D 135 ERRATUM FOR 69B04
718A2	82PB207	G,N	ABX	6- 10	C 7- 10	TOF-D 135
64HA2	82PB207	G,2N	ABX	12- 27	D 12- 26	8F3-I 4PI 174+
62FU4	82PB207	G,XN	ABX	6- 19	C 6- 19	BF3-I 4PI
55DE1	82PB207	G,P	ABX	11- 21	C 11- 21	ACT-I 4PI MIXED WITH PB208
62S01	82PB207	G,P	ABX	15- 33	C 15- 33	ACT-I 4PI MIXED WITH PB208
60ST1	82PB207	G,NP	RLX	144-320	C320	TEL-D 76 REL TO H2 CROSS SEC

REF	NUCLIDE Z	REACTION A	RES IN,OUT	EXCIT	SOURCE	DETECTOR TYPE	ANG NUM
60BA4	82PB208	E,E/	SPC	0- 23	D 43	MAG-D 160	
61CR1	82PB208	E,E/	NOX	0- 8	D183	ABS INTEG CROSSC	
66PE1	82PB208	E,E/	FMF	0- 6	D 70	J-PI, TRANS RATE	
66Z12	82PB208	E,E/	RLX	3	D 28- 70	MAG-D 130	
68Z11	82PB208	E,E/	FMF	2- 7	D 28- 73	MAG-D 100	
70HE2	82PB208	E,E/		3	D248,502	7 LEVELS	
71M03	82PB208	E,E/	ABX	0-240	D500	MAG-D 60	
71NA2	82PB208	E,E/	LFT	2- 4	D183,248	MAG-D 60	
72FR5	82PB208	E,E/	ABX	2- 4	D124,167	6 LEVELS	
69M01	82PB208	E,F	ABX	THR-999	D 60-999	3 LEVELS TAB DATA	
68KA3	82PB208	G,MU-T	LFT	7	D 7	999=1 GEV	
63AX1	82PB208	G,G	ABX	6- 8	D 6-	7=7.277 MEV	
63FL2	82PB208	G,G	LFT	3- 8	D 7	NAI-D 4PI	
64AR1	82PB208	G,G	ABX	7- 8	D 7-	G-WIDTH	
65MC1	82PB208	G,G	LFT	7	D 7	NAI-D 135	
66BE3	82PB208	G,G	RLX	7	D 5- 10	WIDTH	
66DO1	82PB208	G,G	LFT	7	D 7	NAI-D DST	
67DO1	82PB208	G,G	LFT	7	D 7	7=7.28 MEV	
67GI1	82PB208	G,G	LFT	7	D 6- 8	7=7.297 MEV	
67ST1	82PB208	G,G	LFT	7	D 7	ERRATUM FOR 66DO1	
68MO1	82PB208	G,G	NOX	7	D 7	NAI-D DST	
69RA1	82PB208	G,G	LFT	8	D 8	7=7.28 MEV	
70MO2	82PB208	G,G	ABX	7	D 7	POLARIMETER 7.28	
56PR1	82PB208	G,N	RLY	7- 22	C 22	8=7.277 MEV	
58FA1	82PB208	G,N	ABX	11- 18	C 10- 20	SCD-D DST	
60GE3	82PB208	G,N	NOX	THR	CTHR	7=7.279, LFT	
63BE4	82PB208	G,N	SPC	7- 10	C 9, 10	NAI-I 90	
64HA2	82PB208	G,N	ABX	6- 27	D 6- 26	SEPARATED ISOTOPES	
67HU1	82PB208	G,N	ABX	9- 11	D 9- 11	C 10- 20 ACT-I 4PI	
69B01	82PB208	G,N	SPC	THR- 10	C 7- 10	ISOMERIC PRODUCT	
69B04	82PB208	G,N	ABX	THR- 8	C 9	BF3-I 4PI	
70B01	82PB208	G,N	ABX	THR- 8	C 9	THRESHOLD	
70B02	82PB208	G,N	ABX	7- 9	C 10	TOF-D 135	
70VE1	82PB208	G,N	ABX	7- 31	D 7- 36	25-350 KEV NEUTS	
71BA2	82PB208	G,N	ABX	7- 10	C 7- 10	TOF-D 135	
72TO1	82PB208	G,N	LFT	7- 9	C 9	ERRATUM FOR 69B04	
64HA2	82PB208	G,2N	ABX	12- 27	D 12- 26	SEVEN 1+ LEVELS	
70VE1	82PB208	G,2N	ABX	14- 31	D 7- 36	BF3-I 4PI	177+
70VE1	82PB208	G,3N	ABX	23- 31	D 7- 36	BF3-I 4PI	331
70VE1	82PB208	G,4N	ABX	30- 36	D 7- 36	BF3-I 4PI	332
62FU4	82PB208	G,XN	ABX	7- 19	C 7- 19	BF3-I 4PI	333
68G03	82PB208	G,XN	ABX	THR- 22	CTHR- 22	BF3-I 4PI	
69BE9	82PB208	G,XN	ABX	7- 19	D 7- 19	MOD-I 4PI	234
69VE1	82PB208	G,XN	SPC	THR- 33	C 33	TOF-D DST	
70IS3	82PB208	G,XN	ABX	7- 18	C 7- 18	ENRICHED PB208	
55DE1	82PB208	G,P	ABX	11- 21	C 11- 21	BF3-I 4PI	264
62S01	82PB208	G,P	ABX	15- 33	C 15- 33	MIXED WITH PB207	
71DA1	82PB208	G,P	ABX	15- 33	C 12- 33	ACT-I 4PI	
55TO1	82PB208	G,XP	SPC	13- 23	C 23	MIXED WITH PB207	
62S01	82PB208	G,D	ABX	15- 33	C 15- 33	INCLUDES (G,PN)	
62S01	82PB208	G,NP	ABX	15- 33	C 15- 33	EMU-D DST	
69M01	82PB208	G,F	ABX	THR-999	C 60-999	SEPARATED ISOTOPES	
72BE7	82PB209	N,G	ABX	10- 19	D 6- 15	ALSO G,NP,PB207G,P	

BISMUTH Z=83

A	ABUND.	G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
209	100.00	7.5	3.8	9.4	10.9	-3.1	14.4	11.2	11.8
REF	NUCLIDE Z	REACTION A	RES IN,OUT	EXCIT	SOURCE	DETECTOR TYPE	ANG	NUM	
61CR1	83BI209	E,E/	NOX	0- 5	C183	TEL-I DST			
63BA1	83BI209	E,E/	SPC	0- 23	D 42	J-PI, G-WIDTH			
66Z12	83BI209	E,E/	RLX	2- 3	D 28- 70	MAG-D 180			
68Z11	83BI209	E,E/	FMF	2	D 28- 73	MAG-D 100			
71SH2	83BI209	E,P	ABX	10- 14	D 17- 21	B(EL) 2.58, 2.73			
68BA2	83BI209	E,F	ABX	THR-999	D200-999	2.6 MEV			
68B01	83BI209	E,F	ABI	THR-500	D250,500	999=1.5 GEV			
69M01	83BI209	E,F	ABX	THR-999	D 60-999	EMU-I 4PI			
56FU1	83BI209	G,G	ABX	4- 40	C 4- 40	999=1 GEV			
60RE1	83BI209	G,G	ABX	7	D 7	NAI-D 120			
61BU4	83BI209	G,G	ABX	10- 25	C 22	NAI-D DST			
61MI1	83BI209	G,G	ABX	10- 21	D 10- 21	G-WIDTH			
61TO1	83BI209	G,G	ABX	3- 16	C 3- 16	NAI-D DST			
62FU4	83BI209	G,G	ABX	4- 9	C 4-	NAI-D 120			
63AX1	83BI209	G,G	ABX	5- 8	D 5-	NAI-D 135			
63SU1	83BI209	G,G	ABX	4- 14	C 4- 14	NAI-D 120			
63YO1	83BI209	G,G	ABX	6- 8	D 6-	NAI-D DST			
64AR1	83BI209	G,G	ABX	7	D 7	NAI-D 135			
66BE3	83BI209	G,G	RLX	5- 10	D 5- 10	NAI-D 135			
66DE1	83BI209	G,G	RLX	12- 17	D 12- 17	NAI-D DST			
67GI1	83BI209	G,G	LFT	7	D 6- 8	NAI-D DST			
69BE7	83BI209	G,G	LFT	7	D 7	7=7.15 MEV			
69CE1	83BI209	G,G	NOX	6- 8	D 6- 8	D DST			
69ME2	83BI209	G,G	LFT	2- 3	C 3	7.15 MEV			
69RA1	83BI209	G,G	LFT	8, 8	D 8, 8	SCD-D 127			
72JA1	83BI209	G,G	RLX	10	D 10	2,563, 2,581, 2,598			
56FE1	83BI209	G,N	RLX	7- 20	C 7- 30	8,8=7.416, 7.149			
57DE1	83BI209	G,N	RLY	10- 30	C 10- 30	SCD-D 90			
57FE1	83BI209	G,N	RLY	10- 30	C 20, 30	RATIO-RAMAN/ELASTIC			
57ZA1	83BI209	G,N	SPC	8- 19	C 19	THR-D DST			
58BE2	83BI209	G,N	SPC	8- 16	C 14, 16	REL YIELD			
60EM1	83BI209	G,N	SPC	8- 30	C 30	TOF-D 120			
60GE3	83BI209	G,N	NOX	THR	CTHR	EMU-D DST			
60KU2	83BI209	G,N	RLY	17- 90	C 90	BF3-I 4PI			
61TA1	83BI209	G,N	NOX	13- 22	C 22	THRESHOLD			
62B05	83BI209	G,N	ABX	8- 22	D 8- 22	TEL-I DST			
62MI3	83BI209	G,N	ABX	8- 22	D 8- 22	THR-I DST			
62RE1	83BI209	G,N	NOX	11- 55	C 55	NAI-I DST			
63ZA1	83BI209	G,N	SPC	8- 19	C 14, 19	BF3-I 4PI			
64AL4	83BI209	G,N	NOX	THR- 18	C 18	THR-I DST			
64DE1	83BI209	G,N	NOX	THR- 80	C 80	EMU-D DST			
64GL1	83BI209	G,N	SPC	16	D 16	SC-I DST			
64HA2	83BI209	G,N	ABX	6- 27	D 6- 26	TOF-D 90			
66BE4	83BI209	G,N	ABX	7	C 11	BF3-I 4PI	179		
66DE2	83BI209	G,N	SPC	THR- 80	CTHR- 80	TOF-D 135			
67HU1	83BI209	G,N	ABX	9- 11	D 9- 11	CCH-D 135			
67KU1	83BI209	G,N	SPC	12- 16	D 12- 16	BF3-I 4PI			
68KA1	83BI209	G,N	ABX	50- 85	C 55, 85	TOF-D 115			
68LE1	83BI209	G,N	SPC	7- 20	C 20	TOF-D 67			
69TS1	83BI209	G,N	NOX	15- 26	C 26	NEUT ENGY SPEC			
64HA2	83BI209	G,2N	ABX	12- 27	D 12- 26	SMU-D DST			
67WY1	83BI209	G,3N	RLI	THR-137	C137	SC-I DST			
67WY1	83BI209	G,4N	RLI	THR-137	C137	BF3-I 4PI	180+		
67WY1	83BI209	G,5N	RLI	THR-137	C137	ACT-I 4PI			
67WY1	83BI209	G,6N	RLI	THR-137	C137	ACT-I 4PI			
67WY1	83BI209	G,7N	RLI	THR-137	C137	ACT-I 4PI			
67WY1	83BI209	G,8N	RLI	THR-137	C137	ACT-I 4PI			
67WY1	83BI209	G,9N	RLI	THR-137	C137	ACT-I 4PI			
56GA1	83BI209	G,XN	ABX	7- 27	C 7- 27	BF3-I 4PI			
56HA1	83BI209	G,XN	ABX	15, 18	D 15, 18	BF3-I 4PI			
58KA1	83BI209	G,XN	ABX	8- 22	C 8- 22	BF3-I 4PI			
61BA2	83BI209	G,XN	ABY	10- 22	C 22	THR-I DST			
61BA2	83BI209	G,XN	ABY	12- 22	C 22	THR-I DST			
61MI1	83BI209	G,XN	ABX	8- 22	D 8- 22	BF3-I 4PI			
61WA1	83BI209	G,XN	SPC	10- 22	C 22	EMU-D DST			
62FU4	83BI209	G,XN	ABX	7- 10	C 7- 10	BF3-I 4PI			
63AN3	83BI209	G,XN	ABY	9- 85	C 85	EMU-D DST			
64AL5	83BI209	G,XN	NOX	THR- 34	C 34	THR-I DST			
67AN2	83BI209	G,XN	ABX	THR- 20	C 8- 20	BF3-I 4PI			
69VE1	83BI209	G,XN	SPC	THR- 33	C 33	TOF-D DST			
69GA3	83BI209	G,XN	SPC	8- 85	C 85	CCH-D 135			
69LA2	83BI209	G,XN	SPC	29	C 29	EMU-D DST			
72TH2	83BI209	G,XN	ABX	7- 20	C 6- 19	BF3-I 4PI			
70CU1	83BI209	G,T	ABY	THR- 90	C 90	ACT-I 4PI			

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
67WY1	83BI209	G,4NP	RLI	THR-137	C137	ACT-I 4PI
67WY1	83BI209	G,5NP	RLI	THR-137	C137	ACT-I 4PI
67WY1	83BI209	G,6NP	RLI	THR-137	C137	ACT-I 4PI
67WY1	83BI209	G,7NP	RLI	THR-137	C137	ACT-I 4PI
67WY1	83BI209	G,8NP	RLI	THR-137	C137	ACT-I 4PI
61OE2	83BI209	G,F	ABX	300-999	C300-999	EMU-I 4PI
64OE4	83BI209	G,F	ABX	300-999	C300-999	EMU-O 4PI
						999=1 GEV
67MI1	83BI209	G,F	ABX	300-999	C300-999	TRK-I DST
						999=1600 MEV
67RA2	83BI209	G,F	ABX	THR-260	C100-260	EMU-I DST
68WA1	83BI209	G,F	ABX	30- 40	C 30- 40	ACT-I 4PI
						FRAGMENT YIELDS
69KO2	83BI209	G,F	SPC	THR-999	C250-999	SCD-D DST
						999=1000 MEV
69MO1	83BI209	G,F	ABX	THR-999	C 60-999	TRK-I DST
						999=1 GEV
70SC1	83BI209	G,F	RLY	THR-700	C700	ACT-I 4PI
71EM1	83BI209	G,F	ABY	THR-999	C300-999	TRK-I 4PI
						999=1000 MEV
71VA4	83BI209	G,F	ABX	100-999	C100-999	TRK-I 4PI
						999= 5 GEV
71SN2	83BI209	P,G	ABX	13- 22	D 9- 18	NAI-D 90
66BE1	83BI210	N,G	SPC	11	D 7	NAI-D UKN

RADIUM Z = 88

A	ABUND.	SEPARATION ENERGIES (MEV)								G,2P
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP		
226		6.4	6.9	9.7	*	-4.9	11.3	13.4		*

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
6BZH1	88RA226	G,F	RLY	THR- 25	C 9- 25	TRK-I DST
71ZH1	88RA226	G,F	ABX	9- 20	C 9- 20	TRK-I 4PI
						N/F EMISSION WIDTH

THORIUM Z=90

A	ABUND.	SEPARATION ENERGIES (MEV)								G,2P
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP		
232	100.00	6.4	7.8	10.2	12.2	-4.1	11.6	13.7		13.7

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
69WA1	90TH	G,F	RLX	0-999	C200-999	SCD-D DST
						999=1.2 GEV
60RE1	90TH232	G,G	ABX	7	D 7	NAI-D DST
64LA1	90TH232	G,G	ABX	10- 25	C 30	NAI-D DST
71HA1	90TH232	G,G	ABX	8- 9	D 8- 9	SCD-O 140
72JA1	90TH232	G,G	RLX	10	D 10	SCD-D 90
						RATIO-RAMAN/ELASTIC
56GI1	90TH232	G,N	ABX	8- 16	C 8- 20	ACT-I 4PI
72MA1	90TH232	G,N	ABX	5- 9	O 5- 9	BF3-I 4PI
55BA4	90TH232	G,XN	ABY	12	C 19	BF3-I 4PI
56GA1	90TH232	G,XN	ABX	5- 27	C 5- 27	BF3-I 4PI
57KA1	90TH232	G,XN	ABX	6- 23	C 6- 23	BF3-I 4PI
61BA2	90TH232	G,XN	ABY	THR- 22	C 22	THR-I DST
72BR8	90TH232	G,XN	RLY	THR- 11	C 5- 11	BF3-I 4PI
55BA4	90TH232	G,F	ABY	12	C 19	ION-I 4PI
55LA2	90TH232	G,F	RLY	THR- 19	C 19	BF3-I 4PI
						OELAYED NEUT
56GI1	90TH232	G,F	ABX	8- 20	C 8- 20	ACT-I 4PI
56KO2	90TH232	G,F	ABX	8- 24	C 8- 24	ION-I
56KO3	90TH232	G,F	SPC	THR- 18	C 18	ION-O 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-O
61OE2	90TH232	G,F	ABX	300-999	C300-999	EMU-I 4PI
62DE3	90TH232	G,F	ABX	7	O 7	EMU-I DST
62HU1	90TH232	G,F	ABX	6, 7	D 6, 7	ION-I 4PI
62MO3	90TH232	G,F	ABY	THR- 20	C 12, 20	BF3-I 4PI
						DELAYED N YIELDS
63BA3	90TH232	G,F	RLY	0- 12	C 12	EMU-I DST
63DE1	90TH232	G,F	ABX	6	O 6	EMU-I DST
63KO1	90TH232	G,F	SPC	THR- 9D	C 90	ION-D DST
65AL1	90TH232	G,F	RLX	2- 7	D 6- 7	EMU-O DST
65CA3	90TH232	G,F	ABY	3DD-1DD	C 1	EMU-I 4PI
65SA1	90TH232	G,F	SPC	THR- 8	C 8	TOF-O DST
65SO1	90TH232	G,F	RLX	6, 7	O 6, 7	TRK-I DST
66NI1	90TH232	G,F	RLY	THR- 15	C 10- 15	TRK-O 4PI
						OELAYED N YIELDS
68RA1	90TH232	G,F	NOX	THR- 8	C 5- 8	TRK-I DST
69KA1	90TH232	G,F	ABX	THR- 8	C 5- 8	TRK-I DST
69MA2	90TH232	G,F	ABX	5- 9	O 5- 9	EMU-I 4PI

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
70AU1	90TH232	G,F	RLY	THR- 17	C 14- 17	ACT-I 4PI
						ISOMER YIELDS
70ME5	90TH232	G,F	ABY	THR-900	C200-900	TRK-I 4PI
70RA1	90TH232	G,F	ABX	THR- 9	C 5- 10	TRK-D DST
						SEE 68RA1, 69KA1
70SC1	90TH232	G,F	RLY	THR-999	C300-999	ACT-I 4PI
						999=1100 MEV
71IG1	90TH232	G,F	ABX	5- 7	C 5- 7	TRK-I DST
71MA3	90TH232	G,F	NOX	5- 9	D 5- 9	EMU-I DST
71VA4	90TH232	G,F	ABX	100-999	C100-999	TRK-I 4PI
						999= 5 GEV
71WA1	90TH232	G,F	ABX	THR-999	C200-999	SCD-I DST
						999=1150 MEV
72BR8	90TH232	G,F	RLY	THR- 11	C 5- 11	TRK-I 4PI
72KH1	90TH232	G,F	ABX	THR- 9	D 5- 9	ION-I 4PI
72MA1	90TH232	G,F	ABX	5- 9	D 5- 9	ION-I 4PI
62MI1	90TH232	N,G	ABX		D 0-	ACT-I 4PI

URANIUM Z=92

A	ABUND.	SEPARATION ENERGIES (MEV)								G,2P
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP		
234	5.6(-3)	6.8	6.6	10.2	10.6	-4.9	12.6	13.1		11.9
235	0.72	5.3	6.7	10.0	9.5	-4.7	12.1	11.9		12.4
238	99.27	6.1	7.7	10.0	*	-4.3	11.3	13.6		*

REF	NUCLIDE Z A	REACTION IN,OUT	RES	EXCIT	SOURCE	DETECTOR TYPE ANG NUM
71MA2	92U	E,F	SPC	THR-999	D500,999	TRK-I 4PI
						999=1.3 GEV
71KI1	92U	G,XN	SPC	5- 23	C 15- 23	TOF-O 90
57KA1	92U 233	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
62HU1	92U 233	G,F	ABX	6, 7	D 6, 7	ION-I 4PI
70AU1	92U 233	G,F	RLY	THR- 17	C 14- 17	ACT-I 4PI
						ISOMER YIELDS
59BA4	92U 234	G,F	RLY	THR- 20	C 6- 20	ION-I DST
62HU1	92U 234	G,F	ABX	6, 7	D 6, 7	ION-I 4PI
70AU1	92U 234	G,F	RLY	THR- 17	C 14- 17	ACT-I 4PI
						ISOMER YIELDS
64BO3	92U 235	G,N	ABX	8- 21	D 8- 21	BF3-I 4PI
64BO3	92U 235	G,2N	ABX	8- 21	D 8- 21	BF3-I 4PI
64BO3	92U 235	G,TN	ABX	8- 21	D 8- 21	BF3-I 4PI
72BR8	92U 235	G,XN	RLY	THR- 11	C 5- 11	BF3-I 4PI
59BA4	92U 235	G,F	RLY	THR- 20	C 6- 20	ION-I DST
62HU1	92U 235	G,F	ABX	6, 7	D 6, 7	ION-I 4PI
64BO3	92U 235	G,F	ABX	6- 19	D 6- 19	ION-I 4PI
66KO3	92U 235	G,F	RLY	THR- 25	C 10- 25	ACT-I 4PI
66NI1	92U 235	G,F	RLY	THR- 15	C 10- 15	TRK-O 4PI
						DELAYED N YIELDS
68PE2	92U 235	G,F	NOX	THR- 25	C 25	ION-D 4PI
69PE1	92U 235	G,F	SPC	THR- 12	C 12	ION-D 4PI
						MASS,ENERGY SPC
70KU2	92U 235	G,F	NOX	5- 10	C 8, 10	BF3-I 4PI
						OELAYED NEUT YLDS
70AU1	92U 235	G,F	RLY	THR- 17	C 14- 17	ACT-I 4PI
						ISOMER YIELDS
71VA4	92U 235	G,F	ABX	100-999	C100-999	TRK-I 4PI
						999= 5 GEV
72BR8	92U 235	G,F	RLY	THR- 11	C 5- 11	TRK-I 4PI
72KH1	92U 235	G,F	ABX	THR- 9	D 5- 9	ION-I 4PI
59BA4	92U 236	G,F	RLY	THR- 20	C 6- 20	ION-I DST
62HU1	92U 236	G,F	ABX	6, 7	O 6, 7	ION-I 4PI
70AU1	92U 236	G,F	RLY	THR- 17	C 14- 17	ACT-I 4PI
						ISOMER YIELDS
59BA3	92U 238	E,N	ABY	THR- 36	D 10- 36	BF3-I 4PI
67RA3	92U 238	E,F	RLX	THR-260	O 25-260	EMU-I 4PI
68BO1	92U 238	E,F	ABI	THR- 40	D250,500	EMU-I DST
69GR2	92U 238	E,F	RLY	THR-999	C 70-999	ACT-I 4PI
						RLY E-/E+, 999= 1 GE
69MO1	92U 238	E,F	ABX	THR-999	D 60-999	TRK-I DST
						999=1 GEV
70KA1	92U 238	E,F	ABX	THR-50D	C 25-500	TRK-D 4PI
56FU1	92U 238	G,G	ABX	4- 40	C 4- 40	NAI-O 120
63BO2	92U 238	G,G	ABX	9	O 9	NAI-O DST
71HA1	92U 238	G,G	ABX	8- 9	D 8- 9	SCD-D 90
72JA1	92U 238	G,G	RLX	10	D 10	SCD-D DST
						RATIO-RAMAN/ELASTIC
56GI1	92U 238	G,N	ABX	8- 16	C 8- 20	ACT-I 4PI
61TA1	92U 238	G,N	NOX	THR- 22	C 22	THR-I DST
64GL1	92U 238	G,N	SPC	16	O 16	TOF-D 90
68KA1	92U 238	G,N	ABX	50- 85	C 55, 85	TOF-O 67
						NEUT ENGY SPEC
69DE1	92U 238	G,N	ABY	THR-999	C 1- 6	ACT-I 4PI
						999=5.5 GEV
71OI2	92U 238	G,N	ABY	7-999	C300-999	ACT-I 4PI
						999= 1 GEV
72MA1	92U 238	G,N	ABX	5- 9	D 5- 9	BF3-I 4PI
72SC5	92U 238	G,N	ABY	THR-7DD	C150-7DD	ACT-O 4PI

REF	NUCLIDE Z	REACTION A	RES IN,DUT	EXCIT	SDURCE	DETECTDR TYPE	ANG NUM
55BA4	92U 238	G,XN	ABY 12	C 19	8F3-I 4PI		
56GA1	92U 238	G,XN	ABX 5- 27	C 5- 27	8F3-I 4PI		
57KA1	92U 238	G,XN	ABX 6- 23	C 6- 23	8F3-I 4PI		
61BA2	92U 238	G,XN	ABY THR- 22	C 22	THR-I DST		
72BR8	92U 238	G,XN	RLY THR- 11	C 5- 11	8F3-I 4PI		
558A4	92U 238	G,F	ABY 12	C 19	IDN-I 4PI		
55KA1	92U 238	G,F	ABX THR- 26	C 12- 26	ACT-I 4PI		
55LA2	92U 238	G,F	RLY THR- 19	C 19	8F3-I 4PI		
					DELAYED NEUT		
56GI1	92U 238	G,F	ABX 8- 20	C 8- 20	ACT-I 4PI		
56KD2	92U 238	G,F	ABX 8- 24	C 8- 24	IDN-I 4PI		
56KD3	92U 238	G,F	SPC THR- 18	C 18	IDN-D 4PI		
578A4	92U 238	G,F	NDX THR- 27	C 9- 27	EMU-D DST		
57SC2	92U 238	G,F	RLY THR- 15	C 4- 16	ACT-I 4PI		
588A7	92U 238	G,F	NDX THR- 27	C 6- 27	EMU-I DST		
58KA2	92U 238	G,F	ABX 5- 18	C 5- 18	IDN-I DST		
598A4	92U 238	G,F	RLY THR- 20	C 6- 20	IDN-I DST		
60BD1	92U 238	G,F	SPC THR- 70	C 70	IDN-D 4PI		
60FD1	92U 238	G,F	NDX 6- 20	C 6- 20	EMU-I DST		
60PR2	92U 238	G,F	NDX 7	D 7	BF3-I 4PI		
					SDURCE F19(P,AG)		
60TA3	92U 238	G,F	SPC 6	D 6	EMU-D DST		
61DE1	92U 238	G,F	NDX 6- 20	C 6- 20	EMU-I DST		
61DE2	92U 238	G,F	ABX 300-999	C300-999	EMU-I 4PI		
628D8	92U 238	G,F	SPC THR- 50	C 17- 50	IDN-D 90		
62DE3	92U 238	G,F	ABX 7	D 7	EMU-I DST		
62HU1	92U 238	G,F	ABX 6, 7	D 6, 7	IDN-I 4PI		
62KD4	92U 238	G,F	NDX THR- 35	C 35	IDN-D DST		
					MASS DISTRIBUTION		
62MD3	92U 238	G,F	ABY THR- 20	C 12, 20	BF3-I 4PI		
					DELAYED N YIELDS		
638D6	92U 238	G,F	NDX THR- 35	C 35	IDN-D DST		
63DE1	92U 238	G,F	ABX 7	D 7	EMU-I DST		
63PE2	92U 238	G,F	RLY THR- 14	C 14	ACT-I 4PI		
65AL1	92U 238	G,F	RLX 6- 7	D 6- 7	EMU-D DST		
65CA3	92U 238	G,F	ABY 300-999	C999	EMU-I 4PI		
					999=1 GEV		
65HD1	92U 238	G,F	RLY THR- 33	C 33	SCD-D 90		
					MASS SPC		
65HD2	92U 238	G,F	NDX 7	D 7	SCI-I 4PI		
					SDURCE F19(P,AG)		
65KI1	92U 238	G,F	ABY 6- 7	C 5- 7	ACT-I 4PI		
65MA3	92U 238	G,F	ABX 5- 8	D 5- 8	EMU-D 4PI		
65NI1	92U 238	G,F	RLY THR- 15	C 10- 15	8F3-I 4PI		
65SD1	92U 238	G,F	RLX 6, 7	D 6, 7	TRK-I DST		
65SD2	92U 238	G,F	NDX THR- 9	C 5- 9	EMU-I DST		
66BD1	92U 238	G,F	NDX THR- 9	C 5- 9	TRK-I DST		
66MA3	92U 238	G,F	ABX 5- 9	D 5- 9	EMU-I DST		
66ME2	92U 238	G,F	ABY 17	D 17	ACT-I 4PI		
					SDURCE L17(P,AG)		
66NI1	92U 238	G,F	RLY THR- 15	C 10- 15	TRK-D 4PI		
					DELAYED N YIELDS		
66SA1	92U 238	G,F	RLY THR-650	C650	ACT-I 4PI		
67KA1	92U 238	G,F	RLY THR- 7	C 5- 7	ACT-I 4PI		
67RA3	92U 238	G,F	RLX THR-260	C 25-260	EMU-I 4PI		
68KU1	92U 238	G,F	ABY THR- 7	C 4- 7	ACT-I 4PI		
68RA1	92U 238	G,F	NDX THR- 8	C 5- 8	TRK-I DST		
69KA1	92U 238	G,F	ABX THR- 8	C 5- 8	TRK-I DST		
69KD2	92U 238	G,F	SPC THR-999	C250-999	SCD-D DST		
					999=1000 MEV		
69MA1	92U 238	G,F	ABX 5- 9	D 5- 9	EMU-I DST		
					N-CAPTURE G'S		
69MD1	92U 238	G,F	ABX THR-999	C 60-999	TRK-I DST		
					999=1 GEV		
69WA1	92U 238	G,F	RLX 0-999	C200-999	SCD-D DST		
					999=1.2 GEV		
70AU1	92U 238	G,F	RLY THR- 17	C 14- 17	ACT-I 4PI		
					ISDMER YIELDS		
70KA1	92U 238	G,F	ABY THR-500	C 25-500	TRK-D 4PI		
70KU2	92U 238	G,F	NDX 5- 10	C 8, 10	8F3-I 4PI		
					DELAYED NEUT YLDS		
70ME5	92U 238	G,F	ABY THR-900	C200-900	TRK-I 4PI		
70RA1	92U 238	G,F	ABX THR- 9	C 5- 10	TRK-D DST		
					SEE 68RA1, 69KA1		
70SC1	92U 238	G,F	RLY THR-999	C300-999	ACT-I 4PI		
					999=1100 MEV		
71DD1	92U 238	G,F	NDX 6- 9	D 6- 9	TRK-I DST		
71IG1	92U 238	G,F	ABX 5- 8	C 5- 8	TRK-I DST		
71PE1	92U 238	G,F	RLY THR- 25	C 15, 25	MSP-I 4PI		
					XE 131-136 YIELDS		
71TA1	92U 238	G,F	LFT THR- 53	C 53	SCD-I 90		
					DELAYED FISSION		
71VA4	92U 238	G,F	ABX 100-999	C100-999	TRK-I 4PI		
					999= 5 GEV		
71WA1	92U 238	G,F	ABX THR-999	C200-999	SCD-I DST	461	
					999=1150 MEV		
72AN2	92U 238	G,F	RLX 5- 8	D 5- 8	SCD-I 4PI		
72BR8	92U 238	G,F	RLY THR- 11	C 5- 11	TRK-I 4PI		
72DA6	92U 238	G,F	ABY THR-999	C800-999	TRK-I DST		
					999=2.2 GEV		
72KH1	92U 238	G,F	ABX THR- 9	D 5- 9	IDN-I 4PI		
72MA1	92U 238	G,F	ABX 5- 9	D 5- 9	IDN-I 4PI		
72SC5	92U 238	G,F	ABY THR-700	C150-700	ACT-D 4PI		
					FISSION PRDDUCTS		

NEPTUNIUM Z = 93

A	ABUND.	SEPARATION ENERGIES (MEV)							
		G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P.
237		6.6	4.9	8.2	10.4	-5.0	12.3	11.4	12.0
REF	NUCLIDE Z	REACTION A	RES IN,DUT	EXCIT	SOURCE	DETECTOR TYPE	ANG	NUM	
58KA2	93NP237	G,F	ABX	5- 18	C	5- 18	IDN-I	DST	
59BA4	93NP237	G,F	RLY	THR- 20	C	6- 20	IDN-I	DST	
62HU1	93NP237	G,F	ABX	6, 7	D	6, 7	IDN-I	4PI	

PLUTONIUM Z = 94

A	ABUND.	G,N	G,P	G,T	G,HE3	G,A	G,2N	G,NP	G,2P
238		7.0	6.0	9.8	9.7	-5.6	12.9	12.6	10.9
239		5.7	6.2	9.8	8.8	-5.2	12.7	11.6	11.4
240		6.5	6.5	9.7	10.2	-5.3	12.2	12.7	11.8
242		6.3	6.9	9.5	10.8	-5.0	11.5	12.9	12.6

REF	NUCLIDE Z	REACTION A	RES IN,DUT	EXCIT	SDURCE	DETECTDR TYPE	ANG NUM
69KA1	94PU238	G,F	ABX THR- 8	C 5- 8	TRK-I DST		
71SH4	94PU238	G,F	ABX 7- 11	C 4- 12	SPK-I 2PI		
70RA1	94PU238	G,F	ABX THR- 9	C 5- 10	TRK-D DST		
					SEE 68RA1, 69KA1		
57KA1	94PU239	G,XN	ABX 6- 23	C 6- 23	8F3-I 4PI		
72BR8	94PU239	G,XN	RLY THR- 11	C 5- 11	8F3-I 4PI		
58KA2	94PU239	G,F	ABX 5- 18	C 5- 18	IDN-I DST		
598A4	94PU239	G,F	RLY THR- 20	C 6- 20	IDN-I DST		
66NI1	94PU239	G,F	RLY THR- 15	C 10- 15	TRK-D 4PI		
					DELAYED N YIELDS		
66RA2	94PU239	G,F	NDX 5- 7	C 5- 8	UKN-I DST		
68RA1	94PU239	G,F	NDX THR- 8	C 5- 8	TRK-I DST		
70SD2	94PU239	G,F	ABX 5- 8	C 5- 8	TRK-D DST		
71SH4	94PU239	G,F	ABX 7- 11	C 4- 12	SPK-I 4PI		
71TA1	94PU239	G,F	LFT THR- 53	C 53	SCD-I 90		
					DELAYED FISSION		
59BA4	94PU240	G,F	RLY THR- 20	C 6- 20	IDN-I DST		
68RA1	94PU240	G,F	NDX THR- 8	C 5- 8	TRK-I DST		
69KA1	94PU240	G,F	ABX THR- 8	C 5- 8	TRK-I DST		
70RA1	94PU240	G,F	ABX THR- 9	C 5- 10	TRK-D DST		
					SEE 68RA1, 69KA1		
68RA1	94PU242	G,F	NDX THR- 8	C 5- 8	TRK-I DST		
69KA1	94PU242	G,F	ABX THR- 8	C 5- 8	TRK-I DST		

AMERICIUM Z = 95

A	ABUND.	SEPARATION ENERGIES (MEV)							
241		G,N 6.7	G,P 4.5	G,T 8.2	G,HE3 9.5	G,A -5.6	G,2N 12.6	G,NP 11.0	G,2P 11.0
REF	NUCLIDE Z	REACTION A	RES IN,DUT	EXCIT	SOURCE	DETECTOR TYPE	ANG	NUM	
58KA2	95AM241	G,F	ABX	5- 18	C	5- 18	IDN-I	DST	
598A4	95AM241	G,F	RLY	THR- 20	C	6- 20	IDN-I	DST	
70GA1	95AM241	G,NF	THR	THR- 14	C	10- 13	SPK-D	4PI	
						PRDMPT-DELAYED	F		
70GA1	95AM243	G,NF	THR	THR- 14	C	10- 13	SPK-D	4PI	
						PRDMPT-DELAYED	F		

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6. Definitions of Abbreviations and Symbols

6.1. Symbols Used to Define Incoming Beam and Reaction Products

A	alpha particle
D	deuteron
E	electron
E/	inelastically scattered electron
E+	positron
F	fission
G	photon
G/	inelastically scattered photon
HE	³ He particle
MU-T	used only in combination G,MU-T to indicate a total photon absorption cross section measurement
N	neutron
P	proton
PI	pion
SN	sum of neutron-producing reactions
SPL	spallation
T	triton
XN	all neutrons, total neutron yield
XP	all protons, total proton yield
XXX	reaction products defined in REMARKS

6.2. Symbols and Abbreviations (Table 1 and Data Index - Columns 4-7 and REMARKS)

A	nuclear mass number
ABI	absolute integrated cross-section data $\int \sigma dE_{\gamma}$
ABX	absolute cross-section data
ABY	absolute yield data
ACT	measurement of radioactivity of the target
ANG	angle. Symbols listed under ANG indicate type of angular distribution data available for a reaction.
BBL	bubble chamber
B(EL)	reduced radiative transition probability
BF3	BF ₃ neutron counter with moderator, e.g., Halpern detector, long counter
BREAKS	levels located by "breaks" in the yield curve
C	continuous. Used to describe a photon source or a detector response function. Contrast with D = discrete.
CCH	cloud chamber
CF	compared with
COINC	coincidence
D	deuteron

6.2. Symbols and Abbreviations (Continued)

D	discrete. Used to describe a photon source or a detector response function. Contrast with C = continuous.
DEL	delta, full width of cross-section curve at half maximum. May also be width of Lorentz line fit to cross-section curve.
DST	an angular distribution was measured
DT BAL	detail balance
E	energy. Usually energy at which cross-section curve peaks or resonance energy of Lorentz line fit.
EMU	emulsions (photographic plates)
EXCIT	excitation. Usually the excitation energy of the nucleus in which a gamma-ray transition is made.
F	fission
FMF	form factor
G-WIDTH	Γ_γ , gamma-ray transition width
INT	interaction or type of reaction
ION	ionization chamber
J-PI	spin and parity assignments of levels are made
LFT	excited state lifetime
MAG	magnetic spectrometer
MGC	magnetic Compton spectrometer
MGP	magnetic pair spectrometer
MOD	moderated neutron detector <u>not</u> employing a BF ₃ counter, e.g., rhodium foil, Szilard-Chalmers reaction, ³ He, ⁶ Li reactions, Gd loaded liquid scintillator, etc.
MSP	mass spectrometer
N	neutron
N+P	neutron plus proton. Usually means the sum of the (γ ,n) and (γ ,p) reactions.
NAI	NaI(Tl) spectrometer
NOX	no cross-section data
NUM	number. The acquisition number for data available in the digitized cross-section library of the Photonuclear Data Center.
P	proton
PI	pion
POL	polarization
Q-SQUARE	momentum transfer squared (q^2)
REF	reference. The bibliographic reference number assigned to a paper by the Photonuclear Data Center.
REL	relative
RES	result. Symbols listed under RES indicate type of measurement made for a given reaction.
RLI	relative integrated cross-section data
RLX	relative cross-section data

6.2. Symbols and Abbreviations (Continued)

RLY	relative yield data
SCD	semiconductor (solid state) detector
SCI	scintillator detector other than <u>NaI</u> , e.g., CsI, KI, organic (liquid or solid), stilbene, He
SEP ISOTP	separated isotope used
SIG	cross section. The maximum value of the cross section as a function of photon energy.
SIG-0	σ_0
SIG-1	σ_{-1}
SN	used alone or as $\sigma(\text{SN})/\sigma(\gamma, \text{SN})$ $\sigma(\text{SN}) = \sigma(\gamma, n) + \sigma(\gamma, np) + \sigma(\gamma, 2n) + \sigma(\gamma, 3n) + \dots$
SNF	used alone or as $\sigma(\text{SNF})/\sigma(\gamma, \text{SNF})$ $\sigma(\text{SNF}) = \sigma(\text{SN}) + \sigma(\gamma, f)$
SPC	photon or particle energy spectrum
SPK	spark chamber
T	triton
TEL	counter telescope
THR	threshold detector, e.g., $^{29}\text{Si}(n, p)^{29}\text{Al}$
TOF	time-of-flight detector
TOT	total nuclear absorption cross section for photons
TRK	tracks of particles or fragments observed in solid materials (glass, mylar, etc.)
XN	all neutrons. Used alone or as $\sigma(\text{XN})/\sigma(\gamma, \text{XN})$ $\sigma(\text{XN}) = \sigma(\gamma, n) + \sigma(\gamma, np) + 2\sigma(\gamma, n) + \dots + \eta\sigma(\gamma, f) + \dots$
XP	all photons. Used alone or as $\sigma(\text{XP})/\sigma(\gamma, \text{XP})$ $\sigma(\text{XP}) = \sigma(\gamma, p) + \sigma(\gamma, np) + 2\sigma(\gamma, p) + \dots$
Z	atomic number (number of protons)
4PI	a 4π geometry was used or a method like radioactivity or a total absorption measurement
999	energy defined in REMARKS
\$	indicates the measurement involved either beams or targets that were polarized/aligned, or that the polarization of the reaction products was determined

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