

NUCLEAR WALLET CARDS

October 2011

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NUCLEAR WALLET CARDS

(Eighth edition)

October 2011

JAGDISH K. TULI

NATIONAL NUCLEAR DATA CENTER
(www.nndc.bnl.gov)

for

The U.S. Nuclear Data Program

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U.S. Nuclear Data Program

(www.nndc.bnl.gov/usndp/)

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INTRODUCTION

This is an updated edition of the 2005 booklet of the same name[†].

This booklet presents selected properties of all known nuclides and some of their isomeric states. Properties of ionized atoms are presented as an appendix.

The data given here are taken mostly from the adopted properties of the various nuclides as given in the *Evaluated Nuclear Structure Data File* (ENSDF)[1]. The data in ENSDF are based on experimental results and are published in *Nuclear Data Sheets*[2] for $A > 20$ and in *Nuclear Physics*[3] for $A \leq 20$. For nuclides for which either there are no data in ENSDF or those data that have since been superseded, the half-life and the decay modes are taken from Experimental Unevaluated Nuclear Data List (XUNDL)[4] covering recent literature[5].

For other references, experimental data, and information on the data measurements, please refer to the original evaluations [1–4]. The data were updated to **September 1, 2011**.

[†]The first *Nuclear Wallet Cards* was produced by F. Ajzenberg-Selove and C. L. Busch in 1971. The Isotopes Project, Lawrence Berkeley National Laboratory, produced the next edition in 1979 based upon the *Table of Isotopes*, 7th edition (1978)[9]. The subsequent editions: in years 1985, 1990, 1995, 2000, and the last in 2005, were produced by Jagdish K. Tuli, NNDC. In 2004, *Nuclear Wallet Cards for Radioactive Nuclides* aimed at Homeland Security personnel was also produced by Jagdish K. Tuli.

Explanation of Table

Column 1, Nuclide (Z, E1, A):

Nuclides are listed in the order of increasing atomic number (Z), and are subordered by increasing mass number (A). All isotopic species, as well as all isomers with half-life ≥ 0.1 s, and some with half-life ≥ 1 ms which decay by SF, α or p emissions, are included. A nuclide is given even if only its mass estimate [6] is known.

Isomeric states are denoted by the symbol "m" after the mass number and are given in the order of increasing excitation energy. Where the ground state is not well established all given states carry symbol "m".

The ^{235}U thermal fission products, with fractional cumulative yields $\geq 10^{-6}$, are *italicized* in the table. The information on fission products is taken from the ENDF/B–VI fission products file [8].

The names and symbols for elements are those adopted by the International Union of Pure and Applied Chemistry (2010). No names and symbols have as yet been adopted for Z>112.

Column 2, $J\pi$:

Spin and parity assignments, without and with parentheses, are based upon strong and weak arguments, respectively. See the introductory pages of the January issue of *Nuclear Data Sheets*[2] for description of strong and weak arguments for $J\pi$ assignments.

Explanation of Table (cont.)

Column 3, Mass Excess, Δ :

Mass excesses, $M-A$, are given in MeV (from [6]) with $\Delta(^{12}\text{C})=0$, by definition. For isomers the values are obtained by adding the excitation energy to the $\Delta(\text{g.s.})$ values. Wherever the excitation energy is not known, the mass excess for the next lower isomer (or the g.s.) is given. The values are given to the accuracy determined by the uncertainty in $\Delta(\text{g.s.})$ (maximum of three figures after the decimal). The uncertainty is ≤ 9 in the last significant figure. An appended "s" denotes that the value is obtained from systematics [6].

Column 4, $T_{1/2}$, Γ or Abundance:

The half-life and the abundance (in **bold face** from [7]) are shown followed by their units ("%" symbol in the case of abundance) which are followed by the uncertainty, in *italics*, in the last significant figures. For example, $8.1\text{ s }10$ means $8.1\pm 1.0\text{ s}$. For some very short-lived nuclei, level widths rather than half-lives are given. There also, the width is followed by units (*e.g.*, eV, keV, or MeV) which are followed by the uncertainty in *italics*, if known. This field is left blank when the half-life is not known.

For $2\beta^-$ and 2ϵ decay only the lowest value of their several limits (*e.g.*, for 0ν or 2ν , etc.) is given.

If a new measurement of half-life or decay mode has since become available [4] then its value is presented in place of the evaluated value in ENSDF.

Explanation of Table (cont.)

Column 5, Decay Mode:

Decay modes are given in decreasing strength from left to right, followed by the percentage branching, if known ("w" indicates a weak branch). The percentage branching is omitted where there is no competing mode of decay or no other mode has been observed. A "?" indicates an expected but not observed mode of decay. The various modes of decay are given below:

β^-	β^- decay
ϵ	ϵ (electron capture), or $\epsilon + \beta^+$, or β^+ decay
IT	isomeric transition (through γ or conversion-electron decay)
n, p, α , ...	neutron, proton, alpha, ... decay
SF	spontaneous fission
$2\beta^-$, 3α , ...	double β^- decay ($\beta^- \beta^-$), decay through emission of 3 α 's, ...
β^-n , β^-p , $\beta^- \alpha$, ...	delayed n, p, α , ... (emission following β^- decay)
ϵp , $\epsilon \alpha$, ϵSF , ...	delayed p, α , SF, ... (emission following ϵ or β^+ decay)

NNDC Web Services

The centerfold presents the NNDC home page on the web (www.nndc.bnl.gov) and was prepared by Boris Pritychenko. The greatly expanded NNDC web services offer a wealth of Nuclear Physics information which includes analysis programs, reference data, and custom-tailored retrievals from its many databases. The ND2013 info is provided by Alejandro Sonzogni.

DOE Standard for Nuclear Material Inventory

The sixth edition (2000) of Nuclear Wallet Cards was adopted as the standard by the US Department of Energy for the purposes of their nuclear material inventory. The sixth edition, as well as, the current edition are available through the NNDC web site.

Homeland Security

Nuclear Wallet Cards for Radioactive Nuclides, a reference for homeland security personnel based on this booklet was published in March 2004. The booklet, although limited to radioactive nuclides, contains additional radiation information. It is available only on the web and its printed form is no longer available.

Acknowledgements

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Buyrn, John Wiley, New York.

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
0 n	1			1/2+	8.071	10.183 m 17	β-
1 H	1			1/2+	7.289	99.9885% 70	
	2			1+	13.136	0.0115% 70	
	3			1/2+	14.950	12.32 y 2	β-
	4			2-	24.6		n
	5			(1/2+)	32.89	5.7 MeV 21	2n
	6			(2-)	41.9	1.6 MeV 4	n
	7			(1/2+)	47.9	29×10 ⁻²³ y 7	
2 He	3			1/2+	14.931	0.000134% 3	
	4			0+	2.425	99.999866% 3	
	5			3/2-	11.23	0.60 MeV 2	α, n
	6			0+	17.592	801 ms 10	β-
	7			(3/2)-	26.067	150 keV 20	n
	8			0+	31.609	119.1 ms 12	β-, β-n 16%
	9			1/2+	39.78		n
	10			0+	48.81	300 keV 200	n
	11						
	12						
3 Li	3				29s	unbound	p?
	4				25.3	6.03 MeV	p
	5				11.68	≈1.5 MeV	p, α
	6				14.087	7.59% 4	
	7				14.907	92.41% 4	
	8				20.945	839.9 ms 9	β-, β-α
	9				24.954	178.3 ms 4	β-, β-n 50.8%
	10			(1-,2-)	33.05		n
	11				40.728	8.75 ms 14	β-, β-n 83%, β-2n 4.1%, β-na 0.027%
	12				48.92	<10 ns	n?
4 Be	13				58.3		
	5			(1/2+)	37s		p
	6			0+	18.375	92 keV 6	p, α
	7			3/2-	15.768	53.24 d 4	ε
	8			0+	4.941	5.57 eV 25	α
	9			3/2-	11.348	100%	
	10			0+	12.607	1.387×10 ⁶ y 12	β-
	11			1/2+	20.177	13.81 s 8	β-, β-α 3.1%
	12			0+	25.076	21.49 ms 3	β-, β-n≤1%
	13			(1/2-)	33.21	2.7×10 ⁻²¹ s 18	n
	14			0+	40.0	4.35 ms 17	β-, β-n 81%, β-2n 5%
	15				49.8s	<200 ns	n?
	16			0+	57.7s	<200 ns	2n?
5 B	6				47s	unbound	2p?
	7			(3/2-)	27.87	1.4 MeV 2	α, p
	8			2+	22.921	770 ms 3	ε, εα
	9			3/2-	12.416	0.54 keV 21	p, 2α
	10			3+	12.050	19.9% 7	
	11			3/2-	8.667	80.1% 7	
	12			1+	13.368	20.20 ms 2	β-, β-3α 1.58%
	13			3/2-	16.562	17.33 ms 17	β-
	14			2-	23.66	12.5 ms 5	β-

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Nuclide			Δ	T%, Γ , or Abundance	Decay Mode
Z	El	A	Jπ	(MeV)	
5 B	15			28.96	9.93 ms 7 β^- , β^-n 93.6%, β^-2n 0.4%
	16		0-	37.12	<190 ps n
	17		(3/2-)	43.8	5.08 ms 5 β^- , β^-n 63%, β^-2n 11%, β^-3n 3.5%, β^-4n 0.4%
	18		(4-)	51.9s	<26 ns n?
	19		(3/2-)	58.8s	2.92 ms 13 β^- , β^-n 72%, β^-2n 16%
	20			67.1s	
	21			75.7s	
	8		0+	35.08	230 keV 50 p, α
	9		(3/2-)	28.909	126.5 ms 9 ϵ , ϵp 61.6%, $\epsilon\alpha$ 38.4%
	10		0+	15.698	19.308 s 4 ϵ
6 C	11		3/2-	10.650	20.334 m 24 ϵ
	12		0+	0.000	98.93% 8
	13		1/2-	3.125	1.07% 8
	14		0+	3.020	5700 y 30 β^-
	15		1/2+	9.873	2.449 s 5 β^-
	16		0+	13.694	0.747 s 8 β^- , β^-n 99%
	17		3/2+	21.03	193 ms 13 β^- , β^-n 32%
	18		0+	24.92	92 ms 2 β^- , β^-n 31.5%
	19		1/2+	32.41	49 ms 4 β^- , β^-n 61%
	20		0+	37.6	14 ms +6-5 β^- , β^-n 72%
	21		(1/2+)	45.6s	<30 ns n?
	22		0+	52.1s	6.1 ms +14-12 β^- , β^-n 61%, β^-2n <37%
	23			62.7s	
7 N	10			38.8	p
	11		1/2+	24.30	p
	12		1+	17.338	11.000 ms 16 ϵ
	13		1/2-	5.345	9.965 m 4 ϵ
	14		1+	2.863	99.636% 20
	15		1/2-	0.101	0.364% 20
	16		2-	5.683	7.13 s 2 β^- , $\beta-\alpha$ $1.2 \times 10^{-3}\%$
	17		1/2-	7.87	4.173 s 4 β^- , β^-n 95.1%
	18		1-	13.11	620 ms 8 β^- , $\beta-\alpha$ 12.2%, β^-n 7%
	19			15.86	336 ms 3 β^- , β^-n 41.8%
	20		2-	21.76	136 ms 3 β^- , β^-n 42.9%
	21		(1/2-)	25.25	83 ms 8 β^- , β^-n 90.5%
	22		(0-,1-)	32.0	20 ms 2 β^- , β^-n 33%, β^-2n 12%
	23			38.4s	14.5 ms 14 β^- , β^-n , β^-2n
8 O	24			47.5s	<52 ns n?
	25			56.5s	
	12		0+	32.05	0.40 MeV 25 p
	13		(3/2-)	23.114	8.58 ms 5 ϵ , ϵp
	14		0+	8.007	70.620 s 15 ϵ
	15		1/2-	2.855	122.24 s 16 ϵ

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
8 O	16			0+	-4.737	99.757% 16	
	17			5/2+	-0.809	0.038% 1	
	18			0+	-0.783	0.205% 14	
	19			5/2+	3.333	26.88 s 5	β-
	20			0+	3.796	13.51 s 5	β-
	21			(5/2+)	8.06	3.42 s 10	β-
	22			0+	9.28	2.25 s 9	β-, β-n < 22%
	23			1/2+	14.62	97 ms 8	β-, β-n 7%
	24			0+	18.5	65 ms 5	β-, β-n 58%
	25				27.3		
	26			0+	35.1s	<40 ns	n?
	27				44.1s	<260 ns	n?
	28			0+	52.9s	<100 ns	n?
9 F	14			(2-)	31.96		p
	15			(1/2+)	16.81	1.0 MeV 2	p
	16			0-	10.680	40 keV 20	p
	17			5/2+	1.951	64.49 s 16	ε
	18			1+	0.873	109.77 m 5	ε
	19			1/2+	-1.487	100%	
	20			2+	-0.017	11.07 s 6	β-
	21			5/2+	-0.047	4.158 s 20	β-
	22			(4+)	2.79	4.23 s 4	β-, β-n < 11%
	23			5/2+	3.3	2.23 s 14	β-
	24			(1,2,3)+	7.56	390 ms 70	β-, β-n < 5.9%
	25			5/2+	11.36	80 ms 9	β-, β-n 23.1%
	26			(1+)	18.67	9.7 ms 7	β-, β-n 11%
	27			(5/2+)	24.6	5.0 ms 2	β-, β-n 77%
	28				33.1s	<40 ns	
	29			(5/2+)	40.0s	2.5 ms 3	β-, β-n
	30				48.4s		n
	31				55.9s	>250 ns	β-n, β-
10 Ne	16			0+	24.00	9×10 ⁻²¹ s	2p
	17			1/2-	16.500	109.2 ms 6	ε, εp, εα
	18			0+	5.317	1.6670 s 17	ε
	19			1/2+	1.752	17.22 s 2	ε
	20			0+	-7.042	90.48% 3	
	21			3/2+	-5.731	0.27% 1	
	22			0+	-8.024	9.25% 3	
	23			5/2+	-5.154	37.24 s 12	β-
	24			0+	-5.951	3.38 m 2	β-
	25			1/2+	-2.06	602 ms 8	β-
	26			0+	0.48	197 ms 1	β-, β-n 0.13%
	27			(3/2+)	7.03	31.5 ms 13	β-, β-n 2%
	28			0+	11.29	18.9 ms 4	β-, β-n 12%, β- 3.6%
	29			(3/2+)	18.40	14.8 ms 3	β-, β-n 28%, β-2n 4%
	30			0+	23.0	7.3 ms 3	β-, β-n 13%, β- 8.9%
	31				31	3.4 ms 8	β-, β-n
	32			0+	37.0s	3.5 ms 9	β-, β-n
	33				46.0s	<180 ns	n

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
10 Ne	10	Ne	34	0+	52.8s	>60 ns	β^-n , β^-
11 Na	11	Na	18	1-	25.0	1.3×10^{-21} s 4	p
			19	(5/2+)	12.93	<40 ns	p
			20	2+	6.850	447.9 ms 23	ϵ , $\epsilon\alpha$ 20.05%
			21	3/2+	-2.184	22.49 s 4	ϵ
			22	3+	-5.181	2.6027 y 10	ϵ
			23	3/2+	-9.530	100%	
			24	4+	-8.417	14.997 h 12	β^-
			24m	1+	-7.945	20.18 ms 10	IT 99.95%, $\beta^- \approx 0.05\%$
			25	5/2+	-9.357	59.1 s 6	β^-
			26	3+	-6.860	1.07128 s 25	β^-
			27	5/2+	-5.517	301 ms 6	β^- , β^-n 0.13%
			28	1+	-0.99	30.5 ms 4	β^- , β^-n 0.58%
			29	3/2+	2.67	44.9 ms 12	β^- , β^-n 21.5%
			30	2+	8.37	48 ms 2	β^- , β^-n 30%, β^-2n 1.15%, β^-n $5.5 \times 10^{-5}\%$
			31	3/2(+)	12.5	17.0 ms 4	β^- , β^-n 37%, β^-2n 0.87%, $\beta^-3n < 0.05\%$
			32	(3-,4-)	18.8	13.2 ms 4	β^- , β^-n 24%, β^-2n 8%
			33	(3/2+)	24.0s	8.0 ms 4	β^- , β^-n 47%, β^-2n 13%
			34		31.3s	5.5 ms 10	β^- , $\beta^-2n \approx 50\%$, $\beta^-n \approx 15\%$
			35		37.8s	1.5 ms 5	β^- , β^-n
			36		45.9s	<180 ns	n
			37		53.1s	>60 ns	β^-n , β^-
12 Mg	12	Mg	19		31.83	4.0 ps 15	2p
			20	0+	17.56	90.8 ms 24	ϵ , $\epsilon p \approx 27\%$
			21	5/2+	10.91	122 ms 3	ϵ , ϵp 32.6%, $\epsilon\alpha < 0.5\%$
			22	0+	-0.399	3.8755 s 12	ϵ
			23	3/2+	-5.473	11.317 s 11	ϵ
			24	0+	-13.933	78.99% 4	
			25	5/2+	-13.192	10.00% 1	
			26	0+	-16.214	11.01% 3	
			27	1/2+	-14.586	9.458 m 12	β^-
			28	0+	-15.018	20.915 h 9	β^-
			29	3/2+	-10.60	1.30 s 12	β^-
			30	0+	-8.89	335 ms 17	β^-
			31	1/2(+)	-3.19	232 ms 15	β^- , β^-n 1.7%
			32	0+	-0.91	86 ms 5	β^- , β^-n 5.5%
			33	3/2-	4.95	90.5 ms 16	β^- , β^-n 14%
			34	0+	8.56	20 ms 10	β^- , β^-n
			35	(7/2-)	15.6	70 ms 40	β^- , β^-n 52%
			36	0+	20.4	3.9 ms 13	β^- , β^-n
			37	(7/2-)	28.3s	>260 ns	β^- , β^-n
			38	0+	34.1s	>260 ns	β^- , β^-n
			39		42.3s	<180 ns	n

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
12 Mg	12	Mg	40	0+	48.6s	>170 ns	β^- , β^-n
13 Al	13	Al	21	(5/2+)	27.1s	<35 ns	p
			22	4+	18.2s	91.1 ms 5	ϵ , ϵp 54.5%, $\epsilon 2p$ 1.1%, $\epsilon \alpha$ 0.04%
			23	5/2+	6.748	446 ms 6	ϵ , ϵp 1.22%
			24	4+	-0.048	2.053 s 4	ϵ , ϵp 1.6×10^{-3} %, $\epsilon \alpha$ 0.04%
			24m	1+	0.378	130 ms 3	IT 82.5%, ϵ 17.5%, $\epsilon \alpha$ 0.03%
			25	5/2+	-8.916	7.183 s 12	ϵ
			26	5+	-12.210	7.17×10^5 y 24	ϵ
			26m	0+	-11.982	6.3464 s 7	ϵ
			27	5/2+	-17.196	100%	
			28	3+	-16.850	2.2414 m 12	β^-
			29	5/2+	-18.215	6.56 m 6	β^-
			30	3+	-15.87	3.62 s 6	β^-
			31	(3/2,5/2)+	-14.95	644 ms 25	β^-
			32	1+	-11.06	33.0 ms 2	β^- , β^-n 0.7%
			33	(5/2)+	-8.44	41.7 ms 2	β^- , β^-n 8.5%
			34		-3.05	42 ms 6	β^- , β^-n 27%
			35		-0.22	37.2 ms 8	β^- , β^-n 38%
			36		5.95	90 ms 40	β^- , β^-n < 31%
			37		9.8	10.7 ms 13	β^-
			38		16.2	7.6 ms 6	β^- , β^-n
			39		21.0s	7.6 ms 16	β^- , β^-n
			40		28.0s	>260 ns	β^- , β^-n
			41		33.9s	>260 ns	β^-
			42		41.5s	>170 ns	β^- , β^-n
			43		48.4s	>170 ns	β^- , β^-n
14 Si	14	Si	22	0+	33.0s	29 ms 2	ϵ , ϵp 32%
			23	(5/2)+	23.1s	42.3 ms 4	ϵ , ϵp 71%, $\epsilon 2p$ 3.6%
			24	0+	10.75	140.5 ms 15	ϵ , ϵp 45%
			25	5/2+	3.83	220 ms 3	ϵ , ϵp 35%
			26	0+	-7.140	2.229 s 3	ϵ
			27	5/2+	-12.384	4.15 s 4	ϵ
			28	0+	-21.493	92.223% 19	
			29	1/2+	-21.895	4.685% 8	
			30	0+	-24.432	3.092% 11	
			31	3/2+	-22.949	157.3 m 3	β^-
			32	0+	-24.077	153 y 19	β^-
			33	3/2+	-20.514	6.11 s 21	β^-
			34	0+	-19.96	2.77 s 20	β^-
			35		-14.36	0.78 s 12	β^- , β^-n < 5%
			36	0+	-12.42	0.45 s 6	β^- , β^-n < 10%
			37	(7/2-)	-6.59	90 ms 60	β^- , β^-n 17%
			38	0+	-4.17	>1 μs	β^- , β^-n
			39		2.32	47.5 ms 20	β^- , β^-n
			40	0+	5.4	33.0 ms 10	β^- , β^-n
			41		12.1	20.0 ms 25	β^- , β^-n ?
			42	0+	16.6s	12.5 ms 35	β^- , β^-n
			43		23.1s	>60 ns	β^- , β^-n
			44	0+	28.5s	>360 ns	β^- , β^-n

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
14 Si	14		45			37.2s	
15 P	15		24	(1+)	32.8s		ϵ ?, p ?
			25	(1/2+)	19.7s	<30 ns	p
			26	(3+)	11.0s	43.7 ms 6	ϵ , ϵp
			27	1/2+	-0.71	260 ms 80	ϵ , ϵp 0.07%
			28	3+	-7.149	270.3 ms 5	ϵ , ϵp $1.3 \times 10^{-3}\%$, $\epsilon\alpha$ $8.6 \times 10^{-4}\%$
			29	1/2+	-16.952	4.142 s 15	ϵ
			30	1+	-20.200	2.498 m 4	ϵ
			31	1/2+	-24.441	100%	
			32	1+	-24.304	14.262 d 14	β^-
			33	1/2+	-26.337	25.35 d 11	β^-
			34	1+	-24.548	12.43 s 8	β^-
			35	1/2+	-24.857	47.3 s 7	β^-
			36	4-	-20.25	5.6 s 3	β^-
			37		-19.00	2.31 s 13	β^-
			38	(0-:4-)	-14.64	0.64 s 14	β^- , β^-n 12%
			39	(1/2+)	-12.80	0.28 s 4	β^- , β^-n 26%
			40	(2-,3-)	-8.1	125 ms 25	β^- , β^-n 15.8%
			41	(1/2+)	-4.98	100 ms 5	β^- , β^-n 30%
			42		1.0	48.5 ms 15	β^- , β^-n 50%
			43	(1/2+)	4.7	36.5 ms 15	β^- , β^-n
			44		10.4s	18.5 ms 25	β^- , β^-n
			45		15.3s	>200 ns	β^-
			46		22.8s	>200 ns	β^-
			47		29.2s		
16 S	16		26	0+	27.1s	<79 ns	2p ?
			27	(5/2+)	17.0s	15.5 ms 15	ϵ , ϵp 2.3% , $\epsilon 2p$ 1.1%
			28	0+	4.1	125 ms 10	ϵ , ϵp 20.7%
			29	5/2+	-3.16	187 ms 4	ϵ , ϵp 47%
			30	0+	-14.062	1.178 s 5	ϵ
			31	1/2+	-19.043	2.572 s 13	ϵ
			32	0+	-26.015	94.99% 26	
			33	3/2+	-26.586	0.75% 2	
			34	0+	-29.931	4.25% 24	
			35	3/2+	-28.846	87.37 d 4	β^-
			36	0+	-30.664	0.01% 1	
			37	7/2-	-26.896	5.05 m 2	β^-
			38	0+	-26.861	170.3 m 7	β^-
			39	(7/2)-	-23.16	11.5 s 5	β^-
			40	0+	-22.9	8.8 s 22	β^-
			41	(7/2-)	-19.09	1.99 s 5	β^- , β^-n
			42	0+	-17.7	1.03 s 3	β^-
			43		-12.07	0.28 s 3	β^- , β^-n 40%
			44	0+	-9.1	100 ms 1	β^- , β^-n 18%
			45		-4.0	68 ms 2	β^- , β^-n 54%
			46	0+	0.0s	50 ms 8	β^-
			47		7.4s		
			48	0+	12.8s	\geq 200 ns	β^-
			49		21.2s	<200 ns	n
17 Cl	17		28	(1+)	27.5s		p ?

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
17 Cl	29			(3/2+)	13.8s	<20 ns	p
	30			(3+)	4.4s	<30 ns	p
	31				-7.07	150 ms 25	ϵ , ϵp 0.7%
	32			1+	-13.335	298 ms 1	ϵ , $\epsilon\alpha$ 0.05%, ϵp 0.03%
	33			3/2+	-21.003	2.511 s 4	ϵ
	34			0+	-24.440	1.5264 s 14	ϵ
	34m			3+	-24.294	32.00 m 4	ϵ 55.4%, IT 44.6%
	35			3/2+	-29.013	75.76% 10	
	36			2+	-29.521	3.01×10^5 y 2	β^- 98.1%, ϵ 1.9%
	37			3/2+	-31.761	24.24% 10	
	38			2-	-29.798	37.24 m 5	β^-
	38m			5-	-29.127	715 ms 3	IT
	39			3/2+	-29.800	56.2 m 6	β^-
	40			2-	-27.56	1.35 m 2	β^-
	41			(1/2+)	-27.31	38.4 s 8	β^-
	42				-24.9	6.8 s 3	β^-
	43			(1/2+)	-24.4	3.13 s 9	β^-
	44			(2-)	-20.6	0.56 s 11	β^- , $\beta^-n < 8\%$
	45			(1/2+)	-18.36	413 ms 25	β^- , β^-n 24%
	46				-13.8	232 ms 2	β^- , β^-n 60%
	47				-10.1s	101 ms 6	β^- , $\beta^-n > 0\%$
	48				-4.1s	≥ 200 ns	β^-
	49				1.1s	≥ 170 ns	β^-
	50				8.4s	> 620 ns	β^- , β^-n
	51			(3/2+)	14.5s	> 200 ns	β^-
18 Ar	30			0+	21.5s	<20 ns	p?
	31			5/2(+)	11.3s	14.4 ms 6	ϵ , ϵp 62%, $\epsilon 2p$ 8.5%
	32			0+	-2.200	100.5 ms 3	ϵ , ϵp 35.6%
	33			1/2+	-9.384	173.0 ms 20	ϵ , ϵp 38.7%
	34			0+	-18.377	844.5 ms 34	ϵ
	35			3/2+	-23.047	1.7756 s 10	ϵ
	36			0+	-30.231	0.3336% 21	
	37			3/2+	-30.947	35.04 d 4	ϵ
	38			0+	-34.714	0.0629% 7	
	39			7/2-	-33.242	269 y 3	β^-
	40			0+	-35.040	99.6035% 25	
	41			7/2-	-33.067	109.61 m 4	β^-
	42			0+	-34.422	32.9 y 11	β^-
	43			(5/2-)	-32.009	5.37 m 6	β^-
	44			0+	-32.673	11.87 m 5	β^-
	45			5/2-, 7/2-	-29.770	21.48 s 15	β^-
	46			0+	-29.73	8.4 s 6	β^-
	47			(3/2)-	-25.21	1.23 s 3	β^- , $\beta^-n < 0.2\%$
	48			0+	-22.6s	475 ms 40	β^-
	49				-16.8s	170 ms 50	β^- , β^-n 65%
	50			0+	-12.8s	85 ms 30	β^- , β^-n 35%
	51				-5.9s	> 200 ns	β^-
	52			0+	-1.0s	> 620 ns	β^- ?
	53				7.1s	> 620 ns	β^- ?, β^-n ?, β^-2n ?
19 K	32				21.1s		p?
	33				7.0s	< 25 ns	p

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
19 K							
34		(1+)		-1.2s		<25 ns	p
35		3/2+		-11.172		178 ms 8	ϵ , ϵp 0.37%
36		2+		-17.417		342 ms 2	ϵ , ϵp 0.05%, $\epsilon\alpha$ $3.4 \times 10^{-3}\%$
37		3/2+		-24.800		1.226 s 7	ϵ
38		3+		-28.800		7.636 m 18	ϵ
38m		0+		-28.670		924.3 ms 3	ϵ 99.97%, IT 0.03%
39		3/2+		-33.807		93.2581% 44	
40		4-		-33.535		1.248×10^9 y 3	β^- 89.28%, 0.0117% 1 ϵ 10.72%
41		3/2+		-35.560		6.7302% 44	
42		2-		-35.022		12.321 h 25	β^-
43		3/2+		-36.575		22.3 h 1	β^-
44		2-		-35.781		22.13 m 19	β^-
45		3/2+		-36.615		17.81 m 61	β^-
46		(2-)		-35.413		105 s 10	β^-
47		1/2+		-35.708		17.50 s 24	β^-
48		(2-)		-32.285		6.8 s 2	β^- , β^-n 1.14%
49		(1/2+, 3/2+)		-29.611		1.26 s 5	β^- , β^-n 86%
50		(0-, 1-, 2-)		-25.74		472 ms 4	β^- , β^-n 29%
51		(1/2+, 3/2+)		-21.6s		365 ms 5	β^- , β^-n 47%
52		(2-)		-16.0s		118 ms 6	β^- , $\beta^-n \approx$ 73%
53		(3/2+)		-11.1s		30 ms 5	β^- , $\beta^-n \approx$ 75%, $\beta^-2n <$ 1%
54				-4.3s		10 ms 5	β^- , $\beta^-n >$ 0%
55				2s		>360 ns	β^- , β^-n
56				8.7s		>620 ns	β^- , β^-n ?, β^-2n ?
20 Ca	34		0+		13.9s	<35 ns	p
34		0+		4.8s		25.7 ms 2	ϵ , ϵp 95.9%, $\epsilon 2p$ 4.1%
35							
36		0+		-6.45		102 ms 2	ϵ , ϵp 54.3%
37		3/2+		-13.135		181.1 ms 10	ϵ , ϵp 82.1%
38		0+		-22.058		440 ms 12	ϵ
39		3/2+		-27.282		859.6 ms 14	ϵ
40		0+		-34.846		$>3.0 \times 10^{21}$ y	2ϵ
						96.94% 16	
41		7/2-		-35.137		1.02×10^5 y 7	ϵ
42		0+		-38.547		0.647% 23	
43		7/2-		-38.408		0.135% 10	
44		0+		-41.468		2.09% 11	
45		7/2-		-40.812		162.61 d 9	β^-
46		0+		-43.139		$>0.28 \times 10^{16}$ y	$2\beta^-$
						0.004% 3	
47		7/2-		-42.345		4.536 d 3	β^-
48		0+		-44.223		$>5.8 \times 10^{22}$ y	$2\beta^-$ 75%
						0.187% 21	
49		3/2-		-41.298		8.718 m 6	β^-
50		0+		-39.588		13.9 s 6	β^-
51		(3/2-)		-35.87		10.0 s 8	β^- , β^-n
52		0+		-32.5		4.6 s 3	β^- , $\beta^-n \leq$ 2%
53		(3/2-, 5/2-)		-27.5s		90 ms 15	β^- , $\beta^-n >$ 30%
54		0+		-23.0s		86 ms 7	β^-

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
20 Ca	55			(5/2-)	-17.0s	22 ms 2	$\beta-$, $\beta-n$
	56			0+	-12.4s	11 ms 2	$\beta-$, $\beta-n?$
	57				-5s	>620 ns	$\beta-$, $\beta-n$, $\beta-2n$
	58			0+	-0.3s	>620 ns	$\beta-$, $\beta-n$
21 Sc	36				15.5s		p?
	37				3.6s		p?
	38				-4.4s		p
	39			(7/2-)	-14.17	<300 ns	p
	40			4-	-20.523	182.3 ms 7	ϵ , ϵp 0.44%, $\epsilon\alpha$ 0.02%
	41			7/2-	-28.642	596.3 ms 17	ϵ
	42			0+	-32.121	681.3 ms 7	ϵ
	42m			(7)+	-31.505	61.7 s 4	ϵ
	43			7/2-	-36.188	3.891 h 12	ϵ
	44			2+	-37.816	3.97 h 4	ϵ
22 Ti	44m			6+	-37.545	58.61 h 10	IT 98.8%, ϵ 1.2%
	45			7/2-	-41.070	100%	
	45m			3/2+	-41.058	318 ms 7	IT
	46			4+	-41.759	83.79 d 4	$\beta-$
	46m			1-	-41.617	18.75 s 4	IT
	47			7/2-	-44.336	3.3492 d 6	$\beta-$
	48			6+	-44.502	43.67 h 9	$\beta-$
	49			7/2-	-46.560	57.18 m 13	$\beta-$
	50			5+	-44.55	102.5 s 5	$\beta-$
	50m			2+,3+	-44.29	0.35 s 4	IT>97.5%, $\beta-<2.5%$
	51			(7/2)-	-43.23	12.4 s 1	$\beta-$
	52			3(+)	-40.4	8.2 s 2	$\beta-$
	53			(7/2-)	-37.5s	2.4 s 6	$\beta-, \beta-n?$
	54			(3)+	-33.7s	526 ms 15	$\beta-$
	55			(7/2)-	-29.6	96 ms 2	$\beta-, \beta-n$ 17%
	56			(1+)	-24.5s	26 ms 6	$\beta-, \beta-n?$
	56m			(5,6)+	-24.5s	75 ms 6	$\beta-, \beta-n>14%$
	57			(7/2-)	-20.1s	22 ms 2	$\beta-, \beta-n$
	58				-14.4s	12 ms 5	$\beta-, \beta-n$
	59				-9.6s	>360 ns	$\beta-, \beta-n$
	60				-3.4s	>360 ns	$\beta-, \beta-n$
	61				1.6s	>360 ns	$\beta-, \beta-n$
23 V	38			0+	10.6s		
	39			(3/2+)	2.2s	31 ms +6-4	ϵ , ϵp
	40			0+	-8.9	52.4 ms 3	ϵ , ϵp 97.5%
	41			3/2+	-15.1	80.4 ms 9	ϵ , ϵp
	42			0+	-25.104	199 ms 6	ϵ
	43			7/2-	-29.321	509 ms 5	ϵ
	44			0+	-37.548	60.0 y 11	ϵ
	45			7/2-	-39.008	184.8 m 5	ϵ
	46			0+	-44.127	8.25% 3	
	47			5/2-	-44.936	7.44% 2	
	48			0+	-48.491	73.72% 3	
	49			7/2-	-48.562	5.41% 2	
24 Cr	50			0+	-51.430	5.18% 2	
	51			3/2-	-49.731	5.76 m 1	$\beta-$
	52			0+	-49.468	1.7 m 1	$\beta-$

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
22 Ti	53			(3/2)–	–46.8	32.7 s 9	β–
	54			0+	–45.6	1.5 s 4	β–
	55			(1/2)–	–41.7	1.3 s 1	β–
	56			0+	–38.9	0.200 s 5	β–, β–n
	57			(5/2)–	–33.5	98 ms 5	β–, β–n
	58			0+	–30.7s	57 ms 10	β–, β–n
	59			(5/2)–	–25.0s	27.5 ms 25	β–
	60			0+	–21.5s	22.4 ms 25	β–
	61			(1/2)–	–15.5s	15 ms 4	β–, β–n
	62			0+	–11.8s	>620 ns	β–, β–n
	63				–5.2s	>360 ns	β–, β–n
23 V	40				11.6s	p?	
	41				0.0s	p?	
	42				–7.6s	<55 ns	p
	43				–18.0s	79.3 ms 24	ε
	44			(2+)	–24.1	111 ms 7	ε, εα
	44m			(6+)	–24.1	150 ms 3	ε
	45			7/2–	–31.88	547 ms 6	ε
	46			0+	–37.074	422.50 ms 11	ε
	46m			3+	–36.272	1.02 ms 7	IT
	47			3/2–	–42.005	32.6 m 3	ε
	48			4+	–44.476	15.9735 d 25	ε
	49			7/2–	–47.960	330 d 15	ε
	50			6+	–49.224	>2.1×10 ¹⁷ y	ε >92.9%, 0.250% 2
	51			7/2–	–52.203	99.750% 2	β– <7.1%
	52			3+	–51.443	3.743 m 5	β–
	53			7/2–	–51.849	1.543 m 14	β–
	54			3+	–49.89	49.8 s 5	β–
	55			(7/2)–	–49.2	6.54 s 15	β–
	56			1+	–46.1	0.216 s 4	β–, β–n
	57			(7/2)–	–44.2	0.32 s 3	β–, β–n
	58			(1+)	–40.2	191 ms 10	β–, β–n
	59			(5/2)–	–37.1	97 ms 2	β–, β–n <3%
	60				–32.6	68 ms 5	β–
	60m				–32.6	40 ms 15	β–, β–n
	60m				–32.6	122 ms 18	β–, β–n
	61			(3/2)–	–29.5s	52.6 ms 42	β–, β–n ≥ 6%
	62				–24.6s	33.5 ms 20	β–, β–n
	63			7/2–	–21.1s	19.2 ms 24	β–, β–n ≈ 35%
	64				–15.6s	19 ms 8	β–
	65				–11.3s	>360 ns	β–, β–n
	66				–5.3s	>360 ns	β–, β–n
24 Cr	42			0+	6.5s	13.3 ms 10	ε, εp 94.4%
	43			(3/2+)	–1.9s	20.6 ms 9	ε, εp 81%, ε2p 7.1%, ε3p 0.08%
	44			0+	–13.1s	42.8 ms 6	ε, εp 14%
	45			(7/2)–	–19.4s	60.9 ms 4	ε, εp 34.4%
	46			0+	–29.47	0.26 s 6	ε
	47			3/2–	–34.56	500 ms 15	ε
	48			0+	–42.821	21.56 h 3	ε
	49			5/2–	–45.332	42.3 m 1	ε

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
24 Cr	24	Cr	50	0+	-50.261	>1.3×10 ¹⁸ y 4.345% 13	2ε
				51	7/2-	-51.451	27.7025 d 24 ε
				52	0+	-55.418	83.789% 18
				53	3/2-	-55.285	9.501% 17
				54	0+	-56.933	2.365% 7
				55	3/2-	-55.108	3.497 m 3 β-
				56	0+	-55.281	5.94 m 10 β-
				57	(3/2)-	-52.524	21.1 s 10 β-
				58	0+	-51.8	7.0 s 3 β-
				59	(1/2-)	-47.9	1.05 s 9 β-
				60	0+	-46.5	0.49 s 1 β-
				61	(5/2-)	-42.2	243 ms 11 β-, β-n
				62	0+	-40.4	206 ms 12 β-, β-n
				63	1/2-	-35.6s	129 ms 2 β-, β-n
				64	0+	-33.3s	42 ms 2 β-
				65	(1/2-)	-27.8s	28 ms 3 β-
				66	0+	-24.3s	23 ms 4 β-
				67		-18.5s	β-?
				68	0+	-14.9s	>360 ns β-, β-n
25 Mn	25	Mn	44	(2-)	6.7s	<105 ns	ε, p
				45		-5.1s	
				46	(4+)	-12.0s	36.2 ms 4 ε, εp 57%
				47	(5/2-)	-22.3s	88.0 ms 13 ε, εp < 1.7%
				48	4+	-29.3	158.1 ms 22 ε, εp 0.28%, εα < 6.0×10 ⁻⁴ %
				49	5/2-	-37.61	382 ms 7 ε
				50	0+	-42.627	283.19 ms 10 ε
			50m	5+	-42.402	1.75 m 3 ε	
				51	5/2-	-48.243	46.2 m 1 ε
				52	6+	-50.706	5.591 d 3 ε
			52m	2+	-50.328	21.1 m 2 ε 98.25%, IT 1.75%	
				53	7/2-	-54.689	3.74×10 ⁶ y 4 ε
				54	3+	-55.556	312.12 d 6 ε, β- < 2.9×10 ⁻⁴ %
				55	5/2-	-57.711	100%
				56	3+	-56.910	2.5789 h 1 β-
				57	5/2-	-57.486	85.4 s 18 β-
				58	1+	-55.827	3.0 s 1 β-
			58m	4+	-55.755	65.4 s 5 β- ≈ 90%, IT ≈ 10%	
				59	(5/2-)	-55.525	4.59 s 5 β-
				60	1+	-52.967	0.28 s 2 β-
			60m	4+	-52.695	1.77 s 2 β- 88.5%, IT 11.5%	
				61	(5/2-)	-51.742	0.67 s 4 β-
			62m	(3+)	-48.180	671 ms 5 β-, β-n	
			62m	(1+)	-48.180	92 ms 13 β-, β-n	
				63	5/2-	-46.886	0.275 s 4 β-, β-n
				64	(1+)	-42.989	90 ms 4 β-, β-n 33%
			64m	(4+)	-42.814	0.50 ms 5 IT	
				65	(5/2-)	-40.967	84 ms 8 β-
				66		-36.75	65 ms 2 β-
			67	(5/2+)	-32.8s	51 ms 4 β-, β-n > 10%	
				68	(>3)	-28.0s	28 ms 3 β-, β-n

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
25 Mn	25	Mn	69	5/2-	-24.4s	18 ms 4	β-
			70		-19.2s	>360 ns	β-, β-n
			71			>637 ns	β-, β-n, β-2n
26 Fe	26	Fe	45	(3/2+)	13.8s	1.89 ms +49-21	2p 70%, ε≤30%, εp 19%, ε2p 7.8%, ε3p 3.3%
	46		0+		0.8s	13.0 ms 20	ε, εp 78.7%
	47		(7/2-)		-6.6s	21.9 ms 2	ε, εp 88.4%, ε2p
	48		0+		-18.16s	45.3 ms 6	ε, εp 15.9%
	49		(7/2-)		-24.8s	64.7 ms 3	ε, εp 56.7%
	50		0+		-34.49	155 ms 11	ε, εp?
	51		5/2-		-40.22	305 ms 5	ε
	52		0+		-48.332	8.275 h 8	ε
	52m		12+		-41.374	45.9 s 6	ε, IT<4.0×10 ⁻³ %
	53		7/2-		-50.946	8.51 m 2	ε
	53m		19/2-		-47.906	2.54 m 2	IT
	54		0+		-56.253	5.845% 35	
	55		3/2-		-57.480	2.744 y 9	ε
	56		0+		-60.606	91.754% 36	
	57		1/2-		-60.181	2.119% 10	
	58		0+		-62.154	0.282% 4	
	59		3/2-		-60.664	44.495 d 9	β-
	60		0+		-61.412	2.62×10 ⁶ y 4	β-
	61		3/2-,5/2-		-58.920	5.98 m 6	β-
	62		0+		-58.877	68 s 2	β-
	63		(5/2-)		-55.635	6.1 s 6	β-
	64		0+		-54.969	2.0 s 2	β-
	65		(1/2-)		-51.221	0.81 s 5	β-
	65m		(9/2+)		-50.819	1.12 s 15	β-
	66		0+		-50.067	440 ms 60	β-
	67		(1/2-)		-45.7	0.40 s 4	β-
	68		0+		-43.1	180 ms 19	β-
	69		1/2-		-38.4s	110 ms 6	β-
	70		0+		-36.3s	71 ms 10	β-
	71				-31.0s	28 ms 5	β-, β-n
	72		0+		-28.3s	≥150 ns	β-, β-n 27.6%
	73					>633 ns	β-, β-n, β-2n
	74		0+			>638 ns	β-, β-n, β-2n
27 Co	27	Co	47		10.3s		
			48		1.9s		
			49		-9.6s		
			50	(6+)	-17.2s	38.8 ms 2	ε, εp 70.5%, ε2p
			51	(7/2-)	-27.3s	>200 ns	ε
			52	(6+)	-33.92s	115 ms 23	ε
			53	(7/2-)	-42.658	240 ms 9	ε
			53m	(19/2-)	-39.461	247 ms 12	ε≈98.5%, p≈1.5%
			54	0+	-48.009	193.28 ms 7	ε
			54m	7+	-47.812	1.48 m 2	ε
			55	7/2-	-54.029	17.53 h 3	ε
			56	4+	-56.039	77.236 d 26	ε
			57	7/2-	-59.344	271.74 d 6	ε
			58	2+	-59.846	70.86 d 6	ε

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
27 Co	27	C	58m	5+	-59.821	9.10 h 9	IT
	59			7/2-	-62.229	100%	
	60			5+	-61.649	1925.28 d 14	β-
	60m			2+	-61.590	10.467 m 6	IT 99.76%, β- 0.24%
	61			7/2-	-62.897	1.650 h 5	β-
	62			2+	-61.43	1.50 m 4	β-
	62m			5+	-61.41	13.91 m 5	β->99%, IT<1%
	63			7/2-	-61.84	27.4 s 5	β-
	64			1+	-59.79	0.30 s 3	β-
	65			(7/2)-	-59.185	1.16 s 3	β-
	66			(3+)	-56.41	0.20 s 2	β-
	67			(7/2-)	-55.321	0.425 s 20	β-
	68			(7-)	-51.9	0.199 s 21	β-
	68m			(3+)	-51.9	1.6 s 3	β-
	69			7/2-	-50.0	229 ms 24	β-
	70			(6-)	-45.6	108 ms 7	β-
	70m			(3+)	-45.6	0.50 s 18	β-
	71			(7/2-)	-43.9	80 ms 3	β-, β-n≤6%
	72			(6-,7-)	-39.7s	59.9 ms 17	β-, β-n≥6%
	73				-37.2s	41 ms 4	β-
	74			0+	-32.7s	25 ms 5	β-, β-n≈18%
	75			(7/2-)	-29.4s	>150 ns	β-
	76					>634 ns	β-, β-2n, β-n
28 Ni	28	Ni	48	0+	18.0s	2.1 ms +14-6	2p≈70%, ε
	49				8.7s	7.5 ms 10	ε, εp 83%
	50			0+	-3.6s	18.5 ms 12	ε, εp 86.7%, ε2p
	51			(7/2-)	-11.5s	23.8 ms 2	ε, εp 87.2%
	52			0+	-22.9s	40.8 ms 2	ε, εp 31.4%
	53			(7/2-)	-29.7s	55.2 ms 7	ε, εp 23.4%
	54			0+	-39.22	104 ms 7	ε
	55			7/2-	-45.335	204.7 ms 37	ε
	56			0+	-53.906	6.075 d 10	ε
	57			3/2-	-56.083	35.60 h 6	ε
	58			0+	-60.228	68.077% 9	
	59			3/2-	-61.156	7.6×10 ⁴ y 5	ε
	60			0+	-64.472	26.223% 8	
	61			3/2-	-64.221	1.1399% 13	
	62			0+	-66.745	3.6346% 40	
	63			1/2-	-65.512	101.2 y 15	β-
	64			0+	-67.098	0.9255% 19	
	65			5/2-	-65.125	2.5175 h 5	β-
	66			0+	-66.006	54.6 h 3	β-
	67			(1/2-)	-63.742	21 s 1	β-
	68			0+	-63.463	29 s 2	β-
	68m			5-	-60.614	0.86 ms 5	IT
	69			9/2+	-59.978	11.2 s 9	β-
	69m			1/2-	-59.657	3.5 s 9	β-
	70			0+	-59.213	6.0 s 3	β-
	71			(9/2+)	-55.405	2.56 s 3	β-
	71m			(1/2-)	-54.906	2.3 s 3	β-
	72			0+	-54.225	1.57 s 5	β-
	73			(9/2+)	-50.107	0.84 s 3	β-

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
28 Ni	74		0+	-48.7s	0.68 s 18	β-, β-n	
	75		(7/2+)	-44.1s	344 ms 25	β-, β-n 10%	
	76		0+	-41.6s	0.238 s +15-18	β-, β-n	
	77			-36.7s	128 ms +36-32	β-, β-n 30%	
	78		0+	-34.1s	0.11 s +10-6	β-, β-n	
	79				>635 ns	β-, β-n, β-2n	
29 Cu	52		(3+)	-1.9s		p	
	53		(3/2-)	-13.5s	<300 ns	ε, p	
	54		(3+)	-21.4s	<75 ns	p	
	55		(3/2-)	-31.6s	27 ms 8	ε, εp 15%	
	56		(4+)	-38.2s	93 ms 3	ε, εp 0.4%	
	57		3/2-	-47.308	196.3 ms 7	ε	
	58		1+	-51.667	3.204 s 7	ε	
	59		3/2-	-56.357	81.5 s 5	ε	
	60		2+	-58.344	23.7 m 4	ε	
	61		3/2-	-61.983	3.333 h 5	ε	
	62		1+	-62.786	9.673 m 8	ε	
	63		3/2-	-65.579	69.15% 15		
	64		1+	-65.424	12.701 h 2	ε 61.5%, β- 38.5%	
	65		3/2-	-67.263	30.85% 15		
	66		1+	-66.257	5.120 m 14	β-	
	67		3/2-	-67.318	61.83 h 12	β-	
	68		1+	-65.567	30.9 s 6	β-	
	68m		(6-)	-64.845	3.75 m 5	IT 84%, β- 16%	
	69		3/2-	-65.736	2.85 m 15	β-	
	70		(6-)	-62.976	44.5 s 2	β-	
	70m		(3-)	-62.875	33 s 2	β- 52%, IT 48%	
	70m		1+	-62.733	6.6 s 2	β- 93.2%, IT 6.8%	
	71		3/2(-)	-62.711	19.4 s 16	β-	
	72		(2)	-59.782	6.63 s 3	β-	
	73		(3/2-)	-58.987	4.2 s 3	β-	
	74		(1+,3+)	-56.006	1.594 s 10	β-	
	75		(5/2-)	-54.471	1.222 s 8	β-, β-n 3.5%	
	76		(3,4)	-50.975	637 ms 7	β-, β-n 7.2%	
	76m			-50.975	1.27 s 30	β-	
	77		(5/2-)	-48.3	468.1 ms 20	β-, β-n 30.3%	
	78		(4-,5-,6-)	-44.5	335 ms 11	β-, β-n >65%	
	79			-41.9s	188 ms 25	β-, β-n 55%	
	80			-36.4s	0.17 s +11-5	β-	
	81				>632 ns	β-, β-2n, β-n	
	82				>636 ns	β-, β-n, β-2n	
30 Zn	54		0+	-6.0s	1.59 ms +60-35	2p 92%	
	55		(5/2-)	-14.4s	19.8 ms 13	ε, εp 91%	
	56		0+	-25.2s	30.0 ms 17	ε, εp 86%	
	57		(7/2-)	-32.5s	38 ms 4	ε, εp ≥ 65%	
	58		0+	-42.30	86 ms 8	ε, εp < 3%	
	59		3/2-	-47.214	182.0 ms 18	ε, εp 0.1%	
	60		0+	-54.173	2.38 m 5	ε	
	61		3/2-	-56.34	89.1 s 2	ε	
	61m		1/2-	-56.25	<430 ms	IT	
	61m		3/2-	-55.92	0.14 s 7	IT	
	61m		5/2-	-55.59	<0.13 s	IT	

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
30 Zn	62		62	0+	-61.167	9.186 h 13	ε
	63		63	3/2-	-62.213	38.47 m 5	ε
	64		64	0+	-66.003	$\geq 7.0 \times 10^{20}$ y	2ϵ
						49.17% 75	
	65		65	5/2-	-65.911	243.93 d 9	ε
	66		66	0+	-68.899	27.73% 98	
	67		67	5/2-	-67.880	4.04% 16	
	68		68	0+	-70.006	18.45% 63	
	69		69	1/2-	-68.417	56.4 m 9	β^-
	69m		69m	9/2+	-67.978	13.76 h 2	IT 99.97%, β^- 0.03%
	70		70	0+	-69.564	$\geq 2.3 \times 10^{17}$ y	$2\beta^-$
						0.61% 10	
	71		71	1/2-	-67.328	2.45 m 10	β^-
	71m		71m	9/2+	-67.170	3.96 h 5	β^- , IT $\leq 0.05\%$
	72		72	0+	-68.145	46.5 h 1	β^-
	73		73	(1/2)-	-65.593	23.5 s 10	β^-
	73m		73m		-65.593	5.8 s 8	β^- , IT
	73m		73m	(5/2+)	-65.397	13.0 ms 2	IT
	74		74	0+	-65.756	95.6 s 12	β^-
	75		75	(7/2+)	-62.558	10.2 s 2	β^-
	76		76	0+	-62.303	5.7 s 3	β^-
	77		77	(7/2+)	-58.789	2.08 s 5	β^-
	77m		77m	(1/2-)	-58.017	1.05 s 10	IT > 50%, β^- < 50%
	78		78	0+	-57.483	1.47 s 15	β^-
	79		79	(9/2+)	-53.432	0.995 s 19	β^- , β^-n 1.3%
	80		80	0+	-51.648	0.54 s 2	β^- , β^-n 1%
	81		81	(5/2+)	-46.199	304 ms 13	β^- , β^-n 7.5%
	82		82	0+	-42.6s	>150 ns	β^-
	83		83		-36.7s	>300 ns	β^- , β^-n
	84		84	0+		>633 ns	β^- , β^-2n , β^-n
	85		85			>637 ns	β^- ?, β^-n ?, β^-2n ?
31 Ga	56				-4.2s	p?	
	57				-15.6s	p?	
	58				-23.8s	p?	
	59				-34.0s	p?	
	60		60	(2+)	-39.8s	70 ms 13	ϵ 98.4%, ϵp 1.6%, $\epsilon\alpha < 0.02\%$
	61		61	3/2-	-47.09	167 ms 3	ϵ , $\epsilon p < 0.25\%$
	62		62	0+	-51.986	116.121 ms 21	ϵ , ϵp
	63		63	3/2-	-56.547	32.4 s 5	ϵ
	64		64	0+	-58.833	2.627 m 12	ϵ
	65		65	3/2-	-62.657	15.2 m 2	ϵ
	66		66	0+	-63.724	9.49 h 3	ϵ
	67		67	3/2-	-66.878	3.2617 d 5	ϵ
	68		68	1+	-67.085	67.71 m 9	ϵ
	69		69	3/2-	-69.327	60.108% 9	
	70		70	1+	-68.910	21.14 m 3	β^- 99.59%, ϵ 0.41%
	71		71	3/2-	-70.139	39.892% 9	
	72		72	3-	-68.588	14.10 h 2	β^-
	73		73	3/2-	-69.699	4.86 h 3	β^-
	74		74	(3-)	-68.049	8.12 m 12	β^-
	74m		74m	(0)	-67.989	9.5 s 10	IT 75%, β^- < 50%

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
31 Ga	31	Ga	75	3/2-	-68.464	126 s 2	β-
			76	2+	-66.296	32.6 s 6	β-
			77	3/2-	-65.992	13.2 s 2	β-
			78	2+	-63.705	5.09 s 5	β-
			79	3/2-	-62.547	2.847 s 3	β-, β-n 0.09%
			80	3	-59.223	1.676 s 14	β-, β-n 0.86%
			81	5/2-	-57.627	1.217 s 5	β-, β-n 11.9%
			82	(1,2,3)	-52.930	0.599 s 2	β-, β-n 19.8%
			83		-49.257	308.1 ms 10	β-, β-n 62.8%
			84	(0-)	-44.3s	0.085 s 10	β-, β-n 74%
			84m	(3-,4-)	-44.3s	<0.085 s	β-, β-n?
			85	(1/2-,3/2-)	-40.2s	<100 ms	β-, β-n>35%
			86		-34.5s	>150 ns	β-, β-n
			87			>634 ns	β-, β-n, β-2n
32 Ge	32	Ge	58	0+	-7.7s	2p?	
			59		-16.5s	2p?	
			60	0+	-27.6s	>110 ns	εp, ε
			61	(3/2-)	-33.7s	44 ms 6	ε, εp>58%
			62	0+	-42.2s	129 ms 35	ε, εp
			63	3/2-	-46.92	150 ms 9	ε
			64	0+	-54.315	63.7 s 25	ε
			65	3/2-	-56.480	30.9 s 5	ε, εp 0.01%
			66	0+	-61.606	2.26 h 5	ε
			67	1/2-	-62.657	18.9 m 3	ε
			68	0+	-66.978	270.95 d 16	ε
			69	5/2-	-67.100	39.05 h 10	ε
			70	0+	-70.561	20.57% 27	
			71	1/2-	-69.906	11.43 d 3	ε
			71m	9/2+	-69.708	20.41 ms 18	IT
			72	0+	-72.585	27.45% 32	
			73	9/2+	-71.297	7.75% 12	
			73m	1/2-	-71.230	0.499 s 11	IT
			74	0+	-73.422	36.50% 20	
			75	1/2-	-71.856	82.78 m 4	β-
			75m	7/2+	-71.716	47.7 s 5	IT 99.97%, β- 0.03%
			76	0+	-73.212	7.73% 12	
			77	7/2+	-71.213	11.30 h 1	β-
			77m	1/2-	-71.053	52.9 s 6	β- 81%, IT 19%
			78	0+	-71.862	88.0 m 10	β-
			79	(1/2)-	-69.53	18.98 s 3	β-
			79m	(7/2+)	-69.34	39.0 s 10	β- 96%, IT 4%
			80	0+	-69.535	29.5 s 4	β-
			81	(9/2+)	-66.291	7.6 s 6	β-
			81m	(1/2+)	-65.612	7.6 s 6	β-
			82	0+	-65.415	4.56 s 26	β-
			83	(5/2)+	-60.976	1.85 s 6	β-
			84	0+	-58.148	0.954 s 14	β-, β-n 10.2%
			85	(1/2+,5/2+)	-53.123	0.56 s 5	β-, β-n 14%
			86	0+	-49.8s	>150 ns	β-, β-n
			87	(5/2+)	-44.2s	≈0.14 s	β-, β-n
			88	0+	-40.2s	≥300 ns	β-
			89		-33.8s	≥300 ns	β-?

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T½, Γ, or Abundance	Decay Mode
32 Ge	90					>635 ns	$\beta-$, $\beta-n$, $\beta-2n$
33 As	60				-6.1s	p?	
	61				-17.8s	p?	
	62				-24.8s	p?	
	63			3/2-	-33.5s	<43 ns	p
	64				-39.4s	18 ms +43-7	ϵ
	65				-46.94	128 ms 16	ϵ
	66			(0+)	-52.03	95.77 ms 23	ϵ
	67			(5/2-)	-56.585	42.5 s 12	ϵ
	68			3+	-58.894	151.6 s 8	ϵ
	69			5/2-	-63.09	15.2 m 2	ϵ
	70			4+	-64.34	52.6 m 3	ϵ
	71			5/2-	-67.893	65.30 h 7	ϵ
	72			2-	-68.229	26.0 h 1	ϵ
	73			3/2-	-70.952	80.30 d 6	ϵ
	74			2-	-70.859	17.77 d 2	ϵ 66%, $\beta-$ 34%
	75			3/2-	-73.033	100%	
	75m			9/2+	-72.729	17.62 ms 23	IT
	76			2-	-72.290	1.0942 d 7	$\beta-$
	77			3/2-	-73.916	38.83 h 5	$\beta-$
	78			2-	-72.817	90.7 m 2	$\beta-$
	79			3/2-	-73.636	9.01 m 15	$\beta-$
	80			1+	-72.17	15.2 s 2	$\beta-$
	81			3/2-	-72.533	33.3 s 8	$\beta-$
	82			(2-)	-70.103	19.1 s 5	$\beta-$
	82m			(5-)	-69.956	13.6 s 4	$\beta-$
	83			(5/2-,3/2-)	-69.669	13.4 s 3	$\beta-$
	84			(3-)	-65.853	4.2 s 5	$\beta-, \beta-n$ 0.18%
	85			(3/2-)	-63.189	2.021 s 10	$\beta-, \beta-n$ 59.4%
	86				-58.962	0.945 s 8	$\beta-, \beta-n$ 26%
	87			(3/2-)	-55.617	0.56 s 8	$\beta-, \beta-n$ 15.4%
	88				-50.9s	>300 ns	$\beta-$
	89				-46.9s	>300 ns	$\beta-?$, $\beta-n?$
	90				-41.3s	>300 ns	$\beta-, \beta-n$
	91				-36.9s	>150 ns	$\beta-$
	92				-31.0s		$\beta-$
34 Se	64			0+	-26.9s	>180 ns	ϵ
	65			(3/2-)	-32.9s	33 ms 4	ϵ , ϵp
	66			0+	-41.7s		
	67				-46.58	136 ms 12	ϵ , ϵp 0.5%
	68			0+	-54.189	35.5 s 7	ϵ
	69			(1/2-,3/2-)	-56.30	27.4 s 2	ϵ , ϵp 0.05%
	70			0+	-61.929	41.1 m 3	ϵ
	71			(5/2-)	-63.146	4.74 m 5	ϵ
	72			0+	-67.868	8.40 d 8	ϵ
	73			9/2+	-68.227	7.15 h 8	ϵ
	73m			3/2-	-68.201	39.8 m 13	IT 72.6%, ϵ 27.4%
	74			0+	-72.212	0.89% 4	
	75			5/2+	-72.169	119.79 d 4	ϵ
	76			0+	-75.251	9.37% 29	
	77			1/2-	-74.599	7.63% 16	
	77m			7/2+	-74.437	17.4 s 8	IT

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
34 Se	34	Se	78	0+	-77.025	23.77% 28	
			79	7/2+	-75.917	2.95×10 ⁵ y 38	β-
			79m	1/2-	-75.821	3.92 m 1	IT 99.94%, β- 0.06%
			80	0+	-77.759	49.61% 41	
			81	1/2-	-76.389	18.45 m 12	β-
			81m	7/2+	-76.286	57.28 m 2	IT 99.95%, β- 0.05%
			82	0+	-77.594	8.73% 22	
			83	9/2+	-75.340	22.3 m 3	β-
			83m	1/2-	-75.112	70.1 s 4	β-
			84	0+	-75.947	3.26 m 10	β-
			85	(5/2+)	-72.413	32.9 s 3	β-
			86	0+	-70.503	14.3 s 3	β-
			87	(5/2+)	-66.426	5.50 s 12	β-, β-n 0.2%
			88	0+	-63.884	1.53 s 6	β-, β-n 0.67%
			89	(5/2+)	-58.992	0.41 s 4	β-, β-n 7.8%
			90	0+	-55.9s	>300 ns	β-, β-n
			91		-50.3s	0.27 s 5	β-, β-n 21%
			92	0+	-46.7s		β-
			93	(1/2+)	-40.7s		β-
			94	0+	-36.8s	>150 ns	β-
			95			>300 ns	β-?, β-n ?, β-2n ?
35 Br	35	Br	67		-32.8s	p?	
			68		-38.7s	<1.2 μs	p?
			69		-46.5s	<24 ns	p?
			70	0+	-51.42	79.1 ms 8	ε
			70m	9+	-49.13	2.2 s 2	ε
			71	(5/2)-	-56.502	21.4 s 6	ε
			72	1+	-59.067	78.6 s 24	ε
			72m	(3-)	-58.966	10.6 s 3	IT, ε
			73	1/2-	-63.647	3.4 m 2	ε
			74	(0-)	-65.285	25.4 m 3	ε
			74m	4(+)	-65.271	46 m 2	ε
			75	3/2-	-69.107	96.7 m 13	ε
			76	1-	-70.288	16.2 h 2	ε
			76m	(4)+	-70.185	1.31 s 2	IT>99.4%, ε<0.6%
			77	3/2-	-73.234	57.036 h 6	ε
			77m	9/2+	-73.128	4.28 m 10	IT
			78	1+	-73.452	6.45 m 4	ε≥99.99%, β-≤0.01%
			79	3/2-	-76.068	50.69% 7	
			79m	9/2+	-75.860	5.1 s 4	IT
			80	1+	-75.889	17.68 m 2	β- 91.7%, ε 8.3%
			80m	5-	-75.803	4.4205 h 8	IT
			81	3/2-	-77.975	49.31% 7	
			82	5-	-77.497	35.282 h 7	β-
			82m	2-	-77.451	6.13 m 5	IT 97.6%, β- 2.4%
			83	3/2-	-79.006	2.40 h 2	β-
			84	2-	-77.79	31.76 m 8	β-
			84m	(6)-	-77.47	6.0 m 2	β-
			85	3/2-	-78.575	2.90 m 6	β-
			86	(1-)	-75.632	55.1 s 4	β-
			87	3/2-	-73.891	55.65 s 13	β-, β-n 2.6%

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
35 Br	88			(2-)	-70.715	16.29 s 6	β^- , β^-n 6.58%
	89			(3/2-, 5/2-)	-68.274	4.40 s 3	β^- , β^-n 13.8%
	90				-64.000	1.91 s 1	β^- , β^-n 25.2%
	91				-61.107	0.541 s 5	β^- , β^-n 20%
	92			(2-)	-56.232	0.343 s 15	β^- , β^-n 33.1%
	93			(5/2-)	-52.9s	102 ms 10	β^- , β^-n 68%
	94				-47.6s	70 ms 20	β^- , β^-n 68%
	95				-43.9s	\geq 150 ns	β^- , β^-n 34%
	96				-38.3s	\geq 150 ns	β^- , β^-n 27.6%
	97				-34.5s	>300 ns	β^-
	98					>634 ns	β^- , β^-n , β^-2n
36 Kr	69				-32.4s	32 ms 10	ϵ
	70			0+	-41.6s	52 ms 17	ϵ , $\epsilon p \leq 1.3\%$
	71			(5/2-)	-46.3	100 ms 3	ϵ , ϵp 2.1%
	72			0+	-53.940	17.1 s 2	ϵ , $\epsilon p < 1.0 \times 10^{-6}\%$
	73			3/2-	-56.551	27.3 s 10	ϵ , ϵp 0.25%
	74			0+	-62.331	11.50 m 11	ϵ
	75			5/2+	-64.323	4.29 m 17	ϵ
	76			0+	-69.014	14.8 h 1	ϵ
	77			5/2+	-70.169	74.4 m 6	ϵ
	78			0+	-74.179	$\geq 1.5 \times 10^{21}$ y	2 ϵ
						0.355% 3	
	79			1/2-	-74.442	35.04 h 10	ϵ
	79m			7/2+	-74.312	50 s 3	IT
	80			0+	-77.892	2.286% 10	
	81			7/2+	-77.694	2.29×10^5 y 11	ϵ
	81m			1/2-	-77.503	13.10 s 3	IT, ϵ $2.5 \times 10^{-3}\%$
	82			0+	-80.590	11.593% 31	
	83			9/2+	-79.990	11.500% 19	
	83m			1/2-	-79.948	1.85 h 3	IT
	84			0+	-82.439	56.987% 15	
	85			9/2+	-81.480	10.752 y 25	β^-
	85m			1/2-	-81.175	4.480 h 8	β^- 78.6%, IT 21.4%
	86			0+	-83.266	17.279% 41	
	87			5/2+	-80.709	76.3 m 5	β^-
	88			0+	-79.691	2.84 h 3	β^-
	89			3/2(+)	-76.535	3.15 m 4	β^-
	90			0+	-74.959	32.32 s 9	β^-
	91			5/2(+)	-70.973	8.57 s 4	β^-
	92			0+	-68.769	1.840 s 8	β^- , β^-n 0.03%
	93			1/2+	-64.135	1.286 s 10	β^- , β^-n 1.95%
	94			0+	-61.35	212 ms 5	β^- , β^-n 1.11%
	95			1/2(+)	-56.16	0.114 s 3	β^- , β^-n 2.87%
	96			0+	-53.08	80 ms 6	β^- , β^-n 3.7%
	97			(3/2+)	-47.4	63 ms 4	β^- , β^-n 6.7%
	98			0+	-44.5s	46 ms 8	β^- , β^-n 7%
	99				-38.8s	13 ms +34-6	β^- , β^-n 11%
	100			0+	-35.2s	7 ms +11-3	β^- , β^-n
	101					>635 ns	β^- , β^-n , β^-2n
37 Rb	71				-32.3s	p?	
	72			(3+)	-38.1s	<1.2 μs	p?
	73				-46.1s	<30 ns	ϵ ?, $p > 0\%$

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
37 Rb	74		(0+)	-51.916	64.9 ms 5	ε	
	75		(3/2-)	-57.218	19.0 s 12	ε	
	76		1(-)	-60.478	36.5 s 6	ε , εα 3.8×10 ⁻⁷ %	
	77		3/2-	-64.830	3.77 m 4	ε	
	78		0(+)	-66.936	17.66 m 3	ε	
	78m		4(-)	-66.825	5.74 m 3	ε 91%, IT 9%	
	79		5/2+	-70.802	22.9 m 5	ε	
	80		1+	-72.175	33.4 s 7	ε	
	81		3/2-	-75.456	4.572 h 4	ε	
	81m		9/2+	-75.370	30.5 m 3	IT 97.6%, ε 2.4%	
	82		1+	-76.187	1.2575 m 2	ε	
	82m		5-	-76.118	6.472 h 6	ε , IT<0.33%	
	83		5/2-	-79.070	86.2 d 1	ε	
	84		2-	-79.756	32.82 d 7	ε 96.1%, β- 3.9%	
	84m		6-	-79.292	20.26 m 4	IT	
	85		5/2-	-82.167	72.17% 2		
	86		2-	-82.747	18.642 d 18	β- 99.99%, ε 5.2×10 ⁻³ %	
	86m		6-	-82.191	1.017 m 3	IT , β-<0.3%	
	87		3/2-	-84.597	4.81×10 ¹⁰ y 9	β- 27.83% 2	
	88		2-	-82.608	17.773 m 11	β-	
	89		3/2-	-81.712	15.15 m 12	β-	
	90		0-	-79.364	158 s 5	β-	
	90m		3-	-79.257	258 s 4	β- 97.4%, IT 2.6%	
	91		3/2(-)	-77.746	58.4 s 4	β-	
	92		0-	-74.772	4.492 s 20	β- , β-n 0.01%	
	93		5/2-	-72.620	5.84 s 2	β- , β-n 1.39%	
	94		3(-)	-68.561	2.702 s 5	β- , β-n 10.5%	
	95		5/2-	-65.89	377.7 ms 8	β- , β-n 8.7%	
	96		2(-)	-61.354	203 ms 3	β- , β-n 13.3%	
	97		3/2+	-58.518	169.1 ms 6	β- , β-n 25.5%	
	98		(0,1)	-54.03	102 ms 4	β- , β-n 13.8%, β-2n 0.05%	
	98m		(3,4)	-53.76	96 ms 3	β-	
	99		(5/2+)	-51.2	54 ms 4	β- , β-n 15.8%	
	100		(3+,4-)	-46.5s	51 ms 8	β- , β-n 6%, β-2n 0.16%	
	101		(3/2+)	-43.0s	32 ms 5	β- , β-n 28%	
	102			-37.9s	37 ms 3	β- , β-n 18%	
	103				>633 ns	β- , β-n	
38 Sr	73			-32.0s	>25 ms	ε , εp>0%	
	74		0+	-40.8s	>1.2 μs	ε	
	75		(3/2-)	-46.6	88 ms 3	ε , εp 5.2%	
	76		0+	-54.25	7.89 s 7	ε , εp 3.4×10 ⁻⁵ %	
	77		5/2+	-57.803	9.0 s 2	ε , εp<0.25%	
	78		0+	-63.173	160 s 8	ε	
	79		3/2(-)	-65.476	2.25 m 10	ε	
	80		0+	-70.311	106.3 m 15	ε	
	81		1/2-	-71.528	22.3 m 4	ε	
	82		0+	-76.009	25.34 d 2	ε	
	83		7/2+	-76.797	32.41 h 3	ε	

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
38 Sr	83m			1/2-	-76.538	4.95 s 12	IT
		84		0+	-80.649	0.56% 1	
		85		9/2+	-81.103	64.850 d 7	ε
		85m		1/2-	-80.864	67.63 m 4	IT 86.6%, ε 13.4%
		86		0+	-84.523	9.86% 1	
		87		9/2+	-84.880	7.00% 1	
		87m		1/2-	-84.492	2.815 h 12	IT 99.7%, ε 0.3%
		88		0+	-87.921	82.58% 1	
		89		5/2+	-86.208	50.53 d 7	β-
		90		0+	-85.949	28.90 y 3	β-
		91		5/2+	-83.652	9.63 h 5	β-
		92		0+	-82.867	2.66 h 4	β-
		93		5/2+	-80.086	7.43 m 3	β-
		94		0+	-78.843	75.3 s 2	β-
		95		1/2+	-75.123	23.90 s 14	β-
		96		0+	-72.932	1.07 s 1	β-
		97		1/2+	-68.591	429 ms 5	β-, β-n 0.05%
		98		0+	-66.436	0.653 s 2	β-, β-n 0.25%
		99		3/2+	-62.529	0.269 s 1	β-, β-n 0.1%
		100		0+	-59.833	202 ms 3	β-, β-n 0.78%
		101		(5/2-)	-55.56	118 ms 3	β-, β-n 2.37%
		102		0+	-52.4s	69 ms 6	β-, β-n 5.5%
		103			-47.5s	68 ms +48-20	β-
		104		0+	-43.9s	43 ms +9-7	β-
		105			-38.6s	40 ms +36-13	β-
		106		0+		>392 ns	β-, β-n, β-2n
		107				>395 ns	β-, β-n, β-2n
39 Y	76				-38.6s	>200 ns	ε, p
		77		(5/2+)	-46.78s	57 ms +22-12	ε, εp, p
		78		(0+)	-52.5s	53 ms 8	ε, εp
		78m		(5+)	-52.5s	5.8 s 6	ε, εp
		79		(5/2+)	-58.4	14.8 s 6	ε, εp
		80		(4-)	-61.148	30.1 s 5	ε, εp
		80m		(1-)	-60.919	4.8 s 3	IT 81%, ε 19%
		81		(5/2+)	-65.713	70.4 s 10	ε
		82		1+	-68.064	8.30 s 20	ε
		83		9/2+	-72.21	7.08 m 6	ε
		83m		3/2-	-72.14	2.85 m 2	ε 60%, IT 40%
		84		(6+)	-73.894	39.5 m 8	ε
		84m		1+	-73.827	4.6 s 2	ε
		85		(1/2)-	-77.84	2.68 h 5	ε
		85m		9/2+	-77.82	4.86 h 20	ε, IT < 2.0 × 10 ⁻³ %
		86		4-	-79.28	14.74 h 2	ε
		86m		(8+)	-79.06	48 m 1	IT 99.31%, ε 0.69%
		87		1/2-	-83.018	79.8 h 3	ε
		87m		9/2+	-82.637	13.37 h 3	IT 98.43%, ε 1.57%
		88		4-	-84.298	106.626 d 21	ε
		89		1/2-	-87.709	100%	
		89m		9/2+	-86.800	15.663 s 5	IT
		90		2-	-86.495	64.053 h 20	β-
		90m		7+	-85.813	3.19 h 6	IT, β- 1.8 × 10 ⁻³ %
		91		1/2-	-86.352	58.51 d 6	β-

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
39 Y	91m		9/2+	-85.796	49.71 m 4	IT, β-<1.5%	
	92		2-	-84.817	3.54 h 1	β-	
	93		1/2-	-84.23	10.18 h 8	β-	
	93m		(9/2)+	-83.47	0.82 s 4	IT	
	94		2-	-82.352	18.7 m 1	β-	
	95		1/2-	-81.213	10.3 m 1	β-	
	96		0-	-78.344	5.34 s 5	β-	
	96m		8+	-77.204	9.6 s 2	β-	
	97		(1/2-)	-76.130	3.75 s 3	β-, β-n 0.06%	
	97m		(9/2)+	-75.463	1.17 s 3	β->99.3%, IT<0.7%, β-n<0.08%	
	97m		(27/2-)	-72.607	142 ms 8	IT 98.4%, β- 1.6%	
	98		(0)-	-72.303	0.548 s 2	β-, β-n 0.33%	
	98m		(4,5)	-71.893	2.0 s 2	β->80%, IT<20%, β-n 3.4%	
	99		(5/2+)	-70.658	1.484 s 7	β-, β-n 1.7%	
	100		1-,2-	-67.34	735 ms 7	β-, β-n 0.92%	
	100m		(3,4,5)	-67.19	0.94 s 3	β-	
	101		(5/2+)	-65.070	0.45 s 2	β-, β-n 1.94%	
	102m	HighJ		-61.2s	0.36 s 4	β-, β-n 4.9%	
	102m	LowJ		-61.2s	0.298 s 9	β-, β-n 4.9%	
	103		(5/2+)	-58.50	0.23 s 2	β-, β-n 8%	
	104			-54.1s	197 ms 4	β-, β-n	
	105			-50.8s	85 ms +5-4	β-, β-n <82%	
	106			-46.1s	62 ms +25-14	β-	
	107		(5/2+)	-42.4s	41 ms +15-9	β-	
	108			-37.3s	25 ms +66-10	β-, β-n	
	109				>393 ns	β-, β-n, β-2n	
40 Zr	78		0+	-41.3s	>170 ns	ε	
	79			-47.1s	56 ms 30	ε, εp	
	80		0+	-56	4.6 s 6	ε, εp	
	81		(3/2-)	-58.4	5.5 s 4	ε, εp 0.12%	
	82		0+	-63.9s	32 s 5	ε	
	83		(1/2-)	-65.911	41.6 s 24	ε, εp	
	84		0+	-71.421	25.8 m 5	ε	
	85		(7/2+)	-73.175	7.86 m 4	ε	
	85m		(1/2-)	-72.883	10.9 s 3	IT≤92%, ε>8%	
	86		0+	-77.969	16.5 h 1	ε	
	87		(9/2)+	-79.347	1.68 h 1	ε	
	87m		(1/2-)	-79.011	14.0 s 2	IT	
	88		0+	-83.629	83.4 d 3	ε	
	89		9/2+	-84.876	78.41 h 12	ε	
	89m		1/2-	-84.288	4.161 m 17	IT 93.77%, ε 6.23%	
	90		0+	-88.774	51.45% 40		
	90m		5-	-86.455	809.2 ms 20	IT	
	91		5/2+	-87.897	11.22% 5		
	92		0+	-88.460	17.15% 8		
	93		5/2+	-87.123	1.61×10^6 y 5	β-	
	94		0+	-87.272	17.38% 28		
	95		5/2+	-85.663	64.032 d 6	β-	
	96		0+	-85.447	2.35×10^{19} y 21	2β- 2.80% 9	

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
40 Zr	97			1/2+	-82.951	16.749 h 8	β-
	98			0+	-81.295	30.7 s 4	β-
	99			(1/2+)	-77.63	2.1 s 1	β-
	100			0+	-76.384	7.1 s 4	β-
	101			(3/2+)	-73.173	2.3 s 1	β-
	102			0+	-71.595	2.9 s 2	β-
	103			(5/2-)	-67.824	1.32 s 11	β-, β-n≤1%
	104			0+	-65.733	0.87 s 6	β-, β-n≤1%
	105				-61.47	0.66 s 7	β-, β-n≤2%
	106			0+	-59.0s	191 ms 19	β-, β-n≤7%
	107				-54.3s	138 ms 4	β-, β-n≤23%
	108			0+	-51.4s	73 ms 4	β-, β-n
	109				-46.2s	63 ms +38-17	β-, β-n
	110			0+	-42.9s	37 ms +17-9	β-
41 Nb	81				-47.2s	<200 ns	ε
	82			(0+)	-52.2s	50 ms 5	ε, εp
	83			(5/2+)	-58.4	3.8 s 2	ε
	84			(1+,2+,3+)	-61.0s	9.8 s 9	ε, εp
	85			(9/2+)	-66.279	20.5 s 12	ε
	85m				-66.279	12 s 5	ε, IT
	85m			(1/2-,3/2-)	-66.279	3.3 s 9	ε, IT
	86			(6+)	-69.134	88 s 1	ε
	87			(1/2-)	-73.874	3.75 m 9	ε
	87m			(9/2+)	-73.870	2.6 m 1	ε
	88			(8+)	-76.18	14.55 m 6	ε
	88m			(4-)	-76.18	7.78 m 5	ε
	89			(9/2+)	-80.65	2.03 h 7	ε
	89m			(1/2)-	-80.61	66 m 2	ε
	90			8+	-82.663	14.60 h 5	ε
	90m			4-	-82.538	18.81 s 6	IT
	91			9/2+	-86.639	6.8×10 ² y 13	ε
	91m			1/2-	-86.534	60.86 d 22	IT 96.6%, ε 3.4%
	92			(7)+	-86.454	3.47×10 ⁷ y 24	ε, β-<0.05%
	92m			(2)+	-86.318	10.15 d 2	ε
	93			9/2+	-87.214	100%	
	93m			1/2-	-87.183	16.12 y 12	IT
	94			6+	-86.370	2.03×10 ⁴ y 16	β-
	94m			3+	-86.329	6.263 m 4	IT 99.5%, β- 0.5%
	95			9/2+	-86.786	34.991 d 6	β-
	95m			1/2-	-86.550	3.61 d 3	IT 94.4%, β- 5.6%
	96			6+	-85.608	23.35 h 5	β-
	97			9/2+	-85.610	72.1 m 7	β-
	97m			1/2-	-84.867	58.7 s 18	IT
	98			1+	-83.533	2.86 s 6	β-
	98m			(5+)	-83.449	51.3 m 4	β- 99.9%, IT<0.2%
	99			9/2+	-82.33	15.0 s 2	β-
	99m			1/2-	-81.96	2.5 m 2	β->96.2%, IT<3.8%
	100			1+	-79.806	1.5 s 2	β-
	100m			(5+)	-79.492	2.99 s 11	β-
	101			(5/2+)	-78.886	7.1 s 3	β-

Nuclear Wallet Cards

Nuclide	Z	E1	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
41 Nb							
102				(4+)	-76.313	4.3 s 4	β-
102m				1+	-76.313	1.3 s 2	β-
103				(5/2+)	-75.023	1.5 s 2	β-
104				(1+)	-71.828	4.9 s 3	β-, β-n 0.06%
104m					-71.613	0.94 s 4	β-, β-n 0.05%
105				(5/2+)	-69.910	2.95 s 6	β-, β-n 1.7%
106					-66.197	0.93 s 4	β-, β-n 4.5%
107					-63.718	300 ms 9	β-, β-n 8%
108				(2+)	-59.6	220 ms 18	β-, β-n 8%
109				(5/2)	-56.8s	106 ms 9	β-, β-n <15%
110					-52.3s	86 ms 6	β-, β-n 40%
111				(5/2+)	-49.0s	51 ms +6-5	β-
112				(2+)	-44.4s	33 ms +9-6	β-
113					-40.6s	>300 ns	β-
114						>392 ns	β-, β-n, β-2n
115						>394 ns	β-, β-n, β-2n
42 Mo							
83					-46.7s	6 ms +30-3	ε
84				0+	-54.5s	2.3 s 3	ε, εp
85				(1/2-)	-57.51	3.2 s 2	ε, εp ≈ 0.14%
86				0+	-64.110	19.1 s 3	ε
87				7/2+	-66.882	14.02 s 26	ε, εp 15%
88				0+	-72.686	8.0 m 2	ε
89				(9/2+)	-75.014	2.11 m 10	ε
89m				(1/2-)	-74.627	190 ms 15	IT
90				0+	-80.174	5.56 h 9	ε
91				9/2+	-82.21	15.49 m 1	ε
91m				1/2-	-81.56	64.6 s 6	ε 50%, IT 50%
92				0+	-86.809	14.53% 30	
93				5/2+	-86.807	4.0×10^3 y 8	ε
93m				21/2+	-84.382	6.85 h 7	IT 99.88%, ε 0.12%
94				0+	-88.414	9.15% 9	
95				5/2+	-87.711	15.84% 11	
96				0+	-88.794	16.67% 15	
97				5/2+	-87.544	9.60% 14	
98				0+	-88.116	24.39% 37	
99				1/2+	-85.970	65.976 h 24	β-
100				0+	-86.187	7.3×10^{18} y 4	2β-
						9.82% 31	
101				1/2+	-83.514	14.61 m 3	β-
102				0+	-83.572	11.3 m 2	β-
103				(3/2+)	-80.970	67.5 s 15	β-
104				0+	-80.359	60 s 2	β-
105				(5/2-)	-77.346	35.6 s 16	β-
106				0+	-76.144	8.73 s 12	β-
107				(5/2+)	-72.561	3.5 s 5	β-
108				0+	-70.765	1.09 s 2	β-, β-n < 0.5%
109				(7/2-)	-66.68	660 ms 45	β-, β-n 1.3%
110				0+	-64.55	0.27 s 1	β-, β-n 2%
111					-60.1s	220 ms +41-36	β-, β-n ≤ 12%
112				0+	-57.6s	120 ms +13-11	β-
113					-52.9s	78 ms +6-5	β-
114				0+	-50.0s	60 ms +13-9	β-

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
42 Mo	115				-44.7s	51 ms +79-19	$\beta-$, $\beta-n$
	116			0+		>391 ns	$\beta-$, $\beta-n$
	117					>393 ns	$\beta-?$, $\beta-n?$, $\beta-2n?$
43 Tc	85				-46.0s	~0.5 s	p?
	86	(0+)			-51.3s	54 ms 7	ϵ , ϵp
	87	(9/2+)			-57.690	2.2 s 2	ϵ
	88m	(3+)			-61.679	5.8 s 2	ϵ
	88m	(6+)			-61.679	6.4 s 8	ϵ
	89	(9/2+)			-67.394	12.8 s 9	ϵ
	89m	(1/2-)			-67.331	12.9 s 8	ϵ , IT<0.01%
	90m	1+			-70.723	8.7 s 2	ϵ
	90m	(6+)			-70.223	49.2 s 4	ϵ
	91	(9/2)+			-75.987	3.14 m 2	ϵ
	91m	(1/2)-			-75.848	3.3 m 1	ϵ , IT<1%
	92	(8)+			-78.924	4.25 m 15	ϵ
	93	9/2+			-83.606	2.75 h 5	ϵ
	93m	1/2-			-83.214	43.5 m 10	IT 77.4%, ϵ 22.6%
	94	7+			-84.158	293 m 1	ϵ
	94m	(2)+			-84.082	52.0 m 10	ϵ , IT<0.1%
	95	9/2+			-86.021	20.0 h 1	ϵ
	95m	1/2-			-85.982	61 d 2	ϵ 96.12%, IT 3.88%
	96	7+			-85.821	4.28 d 7	ϵ
	96m	4+			-85.787	51.5 m 10	IT 98%, ϵ 2%
	97	9/2+			-87.224	4.21×10 ⁶ y 16	ϵ
	97m	1/2-			-87.127	91.0 d 6	IT 96.06%, ϵ 3.94%
	98	(6)+			-86.431	4.2×10 ⁶ y 3	$\beta-$
	99	9/2+			-87.327	2.111×10 ⁵ y 12	$\beta-$
	99m	1/2-			-87.184	6.0067 h 5	IT, $\beta-$ 3.7×10 ⁻³ %
	100	1+			-86.020	15.46 s 19	$\beta-$, ϵ 2.6×10 ⁻³ %
	101	9/2+			-86.34	14.02 m 1	$\beta-$
	102	1+			-84.569	5.28 s 15	$\beta-$
	102m	(4,5)			-84.569	4.35 m 7	$\beta-$ 98%, IT 2%
	103	5/2+			-84.600	54.2 s 8	$\beta-$
	104	(3+)			-82.51	18.3 m 3	$\beta-$
	105	(3/2-)			-82.29	7.6 m 1	$\beta-$
	106	(2+)			-79.77	35.6 s 6	$\beta-$
	107	(3/2-)			-78.746	21.2 s 2	$\beta-$
	108	(2)+			-75.919	5.17 s 7	$\beta-$
	109	(5/2+)			-74.279	0.86 s 4	$\beta-$, $\beta-n$ 0.08%
	110	(2+)			-71.030	0.92 s 3	$\beta-$, $\beta-n$ 0.04%
	111	(5/2+)			-69.02	350 ms 21	$\beta-$, $\beta-n$ 0.85%
	112				-65.253	0.29 s 2	$\beta-$, $\beta-n$ 4%
	113	>5/2			-62.88	160 ms +50-40	$\beta-$, $\beta-n$ 2.1%
	114m	>3			-58.9s	100 ms 20	$\beta-$, $\beta-n$?
	114m	(1+)			-58.9s	90 ms 20	$\beta-$, $\beta-n$?
	115				-56.1s	83 ms +20-13	$\beta-$, $\beta-n$
	116				-51.5s	56 ms +15-10	$\beta-$
	117	(5/2+)			-48.4s	85 ms +95-30	$\beta-$
	118				-43.8s		$\beta-$
	119					>392 ns	$\beta-$, $\beta-n$?, $\beta-2n$?
	120					>394 ns	$\beta-$, $\beta-n$?, $\beta-2n$?
44 Ru	87				-45.9s	>1.5 μs	ϵ ?

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
44 Ru	88			0+	-54.4s	1.2 s +3-2	ε
	89			(9/2+)	-58.1s	1.5 s 2	ε , εp < 0.15%
	90			0+	-64.883	11.7 s 9	ε
	91			(9/2+)	-68.238	7.9 s 4	ε
	91m			(1/2-)	-68.238	7.6 s 8	IT , ε > 0% , εp > 0%
	92			0+	-74.301	3.65 m 5	ε
	93			(9/2)+	-77.213	59.7 s 6	ε
	93m			(1/2-)	-76.479	10.8 s 3	ε 78% , IT 22% , εp 0.03%
	94			0+	-82.579	51.8 m 6	ε
	95			5/2+	-83.457	1.643 h 13	ε
	96			0+	-86.080	5.54% 14	
	97			5/2+	-86.120	2.83 d 23	ε
	98			0+	-88.224	1.87% 3	
	99			5/2+	-87.620	12.76% 14	
	100			0+	-89.222	12.60% 7	
	101			5/2+	-87.952	17.06% 2	
	102			0+	-89.101	31.55% 14	
	103			3/2+	-87.262	39.247 d 13	β-
	104			0+	-88.092	18.62% 27	
	105			3/2+	-85.931	4.44 h 2	β-
	106			0+	-86.320	371.8 d 18	β-
	107			(5/2)+	-83.859	3.75 m 5	β-
	108			0+	-83.657	4.55 m 5	β-
	109			(5/2+)	-80.734	34.5 s 10	β-
	110			0+	-80.069	11.6 s 6	β-
	111			5/2+	-76.781	2.12 s 7	β-
	112			0+	-75.627	1.75 s 7	β-
	113			(1/2+)	-71.87	0.80 s 5	β-
	113m			(7/2-)	-71.87	510 ms 30	β-
	114			0+	-70.21	0.52 s 5	β-
	115			(3/2+)	-66.19	318 ms 19	β-
	115m				-66.19	740 ms 80	β- , β-n
	115m				-66.19	270 ms 38	β- , β-n
	115m					76 ms 6	β- , β-n
	116			0+	-64.2s	204 ms +32-29	β-
	117				-59.6s	142 ms +18-17	β-
	118			0+	-57.3s	123 ms +48-35	β- , β-n
	119				-52.6s	>300 ns	β-
	120			0+	-50.0s	>150 ns	β-
	121					>390 ns	β- , β-n
	122			0+		>392 ns	β- , β-n
	123					>394 ns	β- , β-n , β-2n
	124			0+		>396 ns	β- , β-n
45 Rh	89				-46.0s	>1.5 μs	ε? , p?
	90				-52.0s	12 ms +9-4	ε?
	90m				-52.0s	1.0 s +3-2	ε?
	91			(9/2+)	-58.8s	1.47 s 22	ε
	91m			(1/2-)	-58.8s	1.46 s 11	ε
	92?			(6+)	-62.999	4.66 s 25	ε
	92m			(2+)	-62.999	0.53 s 37	ε
	93			(9/2+)	-69.017	12.2 s 7	ε

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
45 Rh	45						
94				(4+)	-72.907	66 s 6	ϵ , ϵp 1.8%
94m				(8+)	-72.607	25.8 s 2	ϵ
95				9/2+	-78.342	5.02 m 10	ϵ
95m				(1/2)-	-77.799	1.96 m 4	IT 88%, ϵ 12%
96				$\geq 6+$	-79.69	9.90 m 10	ϵ
96m				3+	-79.64	1.51 m 2	IT 60%, ϵ 40%
97				9/2+	-82.60	30.7 m 6	ϵ
97m				1/2-	-82.34	46.2 m 16	ϵ 94.4%, IT 5.6%
98				(2)+	-83.18	8.72 m 12	ϵ
98m				(5+)	-83.18	3.6 m 2	IT 89%, ϵ 11%
99				1/2-	-85.576	16.1 d 2	ϵ
99m				9/2+	-85.511	4.7 h 1	$\epsilon > 99.84\%$, IT $< 0.16\%$
100				1-	-85.59	20.8 h 1	ϵ
100m				(5+)	-85.48	4.6 m 2	IT $\approx 98.3\%$, $\epsilon \approx 1.7\%$
101				1/2-	-87.411	3.3 y 3	ϵ
101m				9/2+	-87.254	4.34 d 1	ϵ 92.8%, IT 7.2%
102				(1-,2-)	-86.778	207.3 d 17	ϵ 78%, β^- 22%
102m				6(+)	-86.637	3.742 y 10	ϵ 99.77%, IT 0.23%
103				1/2-	-88.025	100%	
103m				7/2+	-87.985	56.114 m 9	IT
104				1+	-86.953	42.3 s 4	β^- 99.55%, ϵ 0.45%
104m				5+	-86.824	4.34 m 3	IT 99.87%, β^- 0.13%
105				7/2+	-87.848	35.36 h 6	β^-
105m				1/2-	-87.718	42.9 s 3	IT
106				1+	-86.360	30.07 s 35	β^-
106m				(6)+	-86.223	131 m 2	β^-
107				7/2+	-86.86	21.7 m 4	β^-
108				1+	-85.03	16.8 s 5	β^-
108m				(5+)	-85.03	6.0 m 3	β^- , IT
109				7/2+	-85.010	80 s 2	β^-
110m				(≥ 4)	-82.84	28.5 s 15	β^-
110m				1+	-82.84	3.2 s 2	β^-
111				(7/2+)	-82.304	11 s 1	β^-
112m				1+	-79.73	3.45 s 37	β^-
112m				(4,5,6)	-79.73	6.73 s 15	β^-
113				(7/2+)	-78.767	2.80 s 12	β^-
114				1+	-75.71	1.85 s 5	β^-
114m				(7-)	-75.51	1.86 s 6	β^-
115				(7/2+)	-74.229	0.99 s 5	β^-
116				1+	-70.74	0.68 s 6	β^-
116m				(6-)	-70.59	0.57 s 5	β^-
117				(7/2+)	-68.897	0.44 s 4	β^-
118					-64.89	266 ms +22-21	β^- , β^-n 3.1%
119				(7/2+)	-62.8s	171 ms 18	β^- , β^-n 6.4%
120					-58.8s	136 ms +14-13	β^- , β^-n < 5.4%
121					-56.4s	151 ms +67-58	β^- , β^-n
122					-52.4s	>300 ns	β^- , β^-n
123						>403 ns	β^- , β^-n
124						>391 ns	β^- , β^-n , β^-2n
125						>393 ns	β^- , β^-n
126						>395 ns	β^- , β^-2n , β^-n

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
46 Pd	91				-46.3s	>1 μs	ε?
	92			0+	-55.1s	0.7 s +4-2	ε
	93			(9/2+)	-59.1s	1.00 s 9	ε, εp
	94			0+	-66.102	9.6 s 2	ε
	95			(9/2+)	-69.966	5 s 3	ε
	95m			(21/2+)	-68.091	13.3 s 3	ε 89%, IT 11%, εp 0.93%
	96			0+	-76.183	122 s 2	ε
	97			(5/2+)	-77.805	3.10 m 9	ε
	98			0+	-81.320	17.7 m 3	ε
	99			(5/2)+	-82.184	21.4 m 2	ε
	100			0+	-85.23	3.63 d 9	ε
	101			5/2+	-85.431	8.47 h 6	ε
	102			0+	-87.928	1.02% 1	
	103			5/2+	-87.482	16.991 d 19	ε
	104			0+	-89.393	11.14% 8	
	105			5/2+	-88.416	22.33% 8	
	106			0+	-89.905	27.33% 3	
	107			5/2+	-88.370	6.5×10^6 y 3	β-
	107m			11/2-	-88.155	21.3 s 5	IT
	108			0+	-89.521	26.46% 9	
	109			5/2+	-87.603	13.7012 h 24	β-
	109m			11/2-	-87.414	4.696 m 3	IT
	110			0+	-88.348	11.72% 9	
	111			5/2+	-86.003	23.4 m 2	β-
	111m			11/2-	-85.831	5.5 h 1	IT 73%, β- 27%
	112			0+	-86.323	21.03 h 5	β-
	113			(5/2+)	-83.590	93 s 5	β-
	113m			(9/2-)	-83.509	0.3 s 1	IT
	114			0+	-83.490	2.42 m 6	β-
	115			(5/2+)	-80.43	25 s 2	β-
	115m			(11/2-)	-80.34	50 s 3	β- 92%, IT 8%
	116			0+	-79.831	11.8 s 4	β-
	117			(5/2+)	-76.424	4.3 s 3	β-
	118			0+	-75.391	1.9 s 1	β-
	119				-71.407	0.92 s 1	β-
	120			0+	-70.309	0.5 s 1	β-
	121			(3/2+)	-66.3s	285 ms 24	β-, β-n ≤ 0.8%
	122			0+	-64.7s	175 ms 16	β- ≥ 97.5%, β-n ≤ 2.5%
	123				-60.6s	174 ms +38-34	β-
	124			0+	-58.8s	38 ms +38-19	β-
	125					>230 ns	β-, β-n
	126			0+		>230 ns	β-, β-n
	128			0+		>394 ns	β-, β-n
47 Ag	93				-46.3s	p, ε, εp	
	94			(0+)	-52.4s	26 ms +26-9	ε, εp
	94m			(7+)	-52.4s	0.60 s 2	ε, εp 20%
	94m			(21+)	-45.7s	0.40 s 4	ε 95.4%, εp 27%, p 4.1%, 2p 0.5%
	95			(9/2+)	-59.6s	1.75 s 12	ε, εp
	95m			(1/2-)	-59.3s	<500 ms	IT

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
47 Ag							
96m	96	m	(8)+		-64.62	4.40 s 6	ϵ , ϵp 8.5%
96m	96	m	(2+)		-64.62	6.9 s 6	ϵ , ϵp 18%
97	97		(9/2+)		-70.8	25.5 s 3	ϵ
98	98		(6+)		-73.05	47.5 s 3	ϵ , ϵp $1.1 \times 10^{-3}\%$
99	99		(9/2)+		-76.712	124 s 3	ϵ
99m	99	m	(1/2-)		-76.206	10.5 s 5	IT
100	100		(5)+		-78.137	2.01 m 9	ϵ
100m	100	m	(2+)		-78.121	2.24 m 13	ϵ , IT
101	101		9/2+		-81.334	11.1 m 3	ϵ
101m	101	m	(1/2-)		-81.060	3.10 s 10	IT
102	102		5(+)		-82.246	12.9 m 3	ϵ
102m	102	m	2+		-82.237	7.7 m 5	ϵ 51%, IT 49%
103	103		7/2+		-84.800	65.7 m 7	ϵ
103m	103	m	1/2-		-84.665	5.7 s 3	IT
104	104		5+		-85.114	69.2 m 10	ϵ
104m	104	m	2+		-85.107	33.5 m 20	ϵ 99.93%, IT < 0.07%
105	105		1/2-		-87.070	41.29 d 7	ϵ
105m	105	m	7/2+		-87.045	7.23 m 16	IT 99.66%, ϵ 0.34%
106	106		1+		-86.940	23.96 m 4	ϵ 99.5%, β^- < 1%
106m	106	m	6+		-86.850	8.28 d 2	ϵ
107	107		1/2-		-88.405	51.839% 8	
107m	107	m	7/2+		-88.312	44.3 s 2	IT
108	108		1+		-87.605	2.382 m 11	β^- 97.15%, ϵ 2.85%
108m	108	m	6+		-87.495	438 y 9	ϵ 91.3%, IT 8.7%
109	109		1/2-		-88.719	48.161% 8	
109m	109	m	7/2+		-88.631	39.6 s 2	IT
110	110		1+		-87.457	24.6 s 2	β^- 99.7%, ϵ 0.3%
110m	110	m	6+		-87.339	249.76 d 4	β^- 98.64%, IT 1.36%
111	111		1/2-		-88.217	7.45 d 1	β^-
111m	111	m	7/2+		-88.157	64.8 s 8	IT 99.3%, β^- 0.7%
112	112		2(-)		-86.583	3.130 h 9	β^-
113	113		1/2-		-87.03	5.37 h 5	β^-
113m	113	m	7/2+		-86.99	68.7 s 16	IT 64%, β^- 36%
114	114		1+		-84.930	4.6 s 1	β^-
115	115		1/2-		-84.98	20.0 m 5	β^-
115m	115	m	7/2+		-84.94	18.0 s 7	β^- 79%, IT 21%
116	116		(0-)		-82.542	237 s 5	β^-
116m	116	m	(3+)		-82.494	20 s 1	β^- 93%, IT 7%
116m	116	m	(6-)		-82.412	9.3 s 3	β^- 92%, IT 8%
117	117		(1/2-)		-82.18	72.8 s +20-7	β^-
117m	117	m	(7/2+)		-82.15	5.34 s 5	β^- 94%, IT 6%
118	118		1(-)		-79.553	3.76 s 15	β^-
118m	118	m	4(+)		-79.425	2.0 s 2	β^- 59%, IT 41%
119	119		(1/2-)		-78.64	6.0 s 5	β^-
119m	119	m	(7/2+)		-78.64	2.1 s 1	β^-
120	120		3(+)		-75.651	1.23 s 4	β^- , β^-n $< 3.0 \times 10^{-3}\%$
120m	120	m	6(-)		-75.448	0.40 s 3	β^- ~ 63%, IT ~ 37%
121	121		(7/2+)		-74.40	0.78 s 2	β^- , β^-n 0.08%
122	122		(3+)		-71.11	0.529 s 13	β^- 99.8%, β^-n 0.2%
122m	122	m	(1-)		-71.11	0.55 s 5	β^- , IT, β^-n
122m	122	m	(9-)		-71.03	0.20 s 5	β^- , β^-n
123	123		(7/2+)		-69.55	0.300 s 5	β^- , β^-n 0.55%

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
47 Ag	47	Ag	124	≥2	-66.2	0.172 s 5	β-, β-n 1.3%
			125	(9/2+)	-64.4s	166 ms 7	β-, β-n
			126		-60.9s	107 ms 12	β-, β-n
			127		-58.8s	109 ms 25	β-
			128		-54.9s	58 ms 5	β-, β-n
			129	(9/2+)	-52.6s	46 ms +5-9	β-, β-n
			129m	(1/2-)	-52.6s	≈160 ms	β-, β-n
			130		-46.3s	≈50 ms	β-, β-n
48 Cd	48	Cd	95		-46.6s		εp?, ε?
			96	0+	-55.6s	1.03 s +24-21	ε
			97	(9/2+)	-60.5s	1.10 s 7	ε, εp 12%
			97m	(25/2+)	-60.5s	3.70 s 8	ε, εp 25%
			98	0+	-67.62	9.2 s 3	ε, εp < 0.03%
			99	(5/2+)	-69.931	16 s 3	ε, εα < 1.0 × 10 ^{-4%} , εp 0.17%
			100	0+	-74.194	49.1 s 5	ε
			101	(5/2+)	-75.836	1.36 m 5	ε
			102	0+	-79.659	5.5 m 5	ε
			103	(5/2)+	-80.652	7.3 m 1	ε
			104	0+	-83.968	57.7 m 10	ε
			105	5/2+	-84.333	55.5 m 4	ε
			106	0+	-87.130	>3.6 × 10 ²⁰ y	2ε 1.25% 6
			107	5/2+	-86.990	6.50 h 2	ε
			108	0+	-89.252	>1.9 × 10 ¹⁸ y	2ε 0.89% 3
			109	5/2+	-88.504	461.4 d 12	ε
			110	0+	-90.350	12.49% 18	
			111	1/2+	-89.254	12.80% 12	
			111m	11/2-	-88.858	48.50 m 9	IT
			112	0+	-90.577	24.13% 21	
			113	1/2+	-89.046	8.00 × 10 ¹⁵ y 26	β- 12.22% 12
			113m	11/2-	-88.783	14.1 y 5	β- 99.86%, IT 0.14%
			114	0+	-90.018	>2.1 × 10 ¹⁸ y	2β- 28.73% 42
			115	1/2+	-88.087	53.46 h 5	β-
			115m	(11/2)-	-87.906	44.56 d 24	β-
			116	0+	-88.716	3.3 × 10 ¹⁹ y 4	2β- 7.49% 18
			117	1/2+	-86.422	2.49 h 4	β-
			117m	(11/2)-	-86.286	3.36 h 5	β-
			118	0+	-86.71	50.3 m 2	β-
			119	3/2+	-83.98	2.69 m 2	β-
			119m	(11/2-)	-83.83	2.20 m 2	β-
			120	0+	-83.957	50.80 s 21	β-
			121	(3/2+)	-81.06	13.5 s 3	β-
			121m	(11/2-)	-80.84	8.3 s 8	β-
			122	0+	-80.616	5.24 s 3	β-
			123	(3/2+)	-77.32	2.10 s 2	β-
			123m	(11/2-)	-77.00	1.82 s 3	β- ≤ 100%, IT
			124	0+	-76.697	1.25 s 2	β-

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
48 Cd	125			(3/2+)	-73.35	0.68 s 4	β-
	125m			(11/2-)	-73.35	0.48 s 3	β-
	126			0+	-72.256	0.515 s 17	β-
	127			(3/2+)	-68.43	0.37 s 7	β-
	128			0+	-67.25	0.28 s 4	β-
	129			(3/2+)	-63.3s	0.27 s 4	
	130			0+	-61.5	162 ms 7	β-, β-n 3.5%
	131			(7/2-)	-55.4s	68 ms 3	β-, β-n 3.5%
	132			0+	-50.9s	97 ms 10	β-, β-n 60%
	133			(7/2-)		57 ms 10	β-, β-n, β-2n
49 In	97				-47.2s	ε ?, p ?	
	98				-53.9s	32 ms +32-11	ε
	98m				-53.9s	1.2 s +12-4	ε
	99				-61.4s	3.0 s 8	ε
	100			(6+, 7+)	-64.3	5.9 s 2	ε , εp 1.6%
	101			(9/2+)	-68.6s	15.1 s 3	ε , εp
	102			(6+)	-70.694	23.3 s 1	ε , εp 9.3×10 ⁻³ %
	103			(9/2)+	-74.629	65 s 7	ε
	103m			(1/2-)	-73.997	34 s 2	ε 67%, IT 33%
	104			(6+)	-76.182	1.80 m 3	ε
	104m			(3+)	-76.089	15.7 s 5	IT 80%, ε 20%
	105			9/2+	-79.64	5.07 m 7	ε
	105m			(1/2-)	-78.97	48 s 6	IT
	106			7+	-80.60	6.2 m 1	ε
	106m			(2)+	-80.57	5.2 m 1	ε
	107			9/2+	-83.56	32.4 m 3	ε
	107m			1/2-	-82.89	50.4 s 6	IT
	108			7+	-84.116	58.0 m 12	ε
	108m			2+	-84.086	39.6 m 7	ε
	109			9/2+	-86.488	4.167 h 18	ε
	109m			1/2-	-85.838	1.34 m 7	IT
	109m			(19/2+)	-84.386	0.209 s 6	IT
	110			7+	-86.47	4.9 h 1	ε
	110m			2+	-86.41	69.1 m 5	ε
	111			9/2+	-88.393	2.8047 d 4	ε
	111m			1/2-	-87.856	7.7 m 2	IT
	112			1+	-87.992	14.97 m 10	ε 56%, β- 44%
	112m			4+	-87.835	20.56 m 6	IT
	113			9/2+	-89.368	4.29% 5	
	113m			1/2-	-88.976	99.476 m 23	IT
	114			1+	-88.570	71.9 s 1	β- 99.5%, ε 0.5%
	114m			5+	-88.380	49.51 d 1	IT 96.75%, ε 3.25%
	115			9/2+	-89.536	4.41×10 ¹⁴ y 25	β-
95.71% 5							
115m			1/2-	-89.200	4.486 h 4	IT 95%, β- 5%	
116			1+	-88.249	14.10 s 3	β- 99.98%, ε 0.02%	
116m			5+	-88.122	54.29 m 17	β-	
116m			8-	-87.959	2.18 s 4	IT	
117			9/2+	-88.943	43.2 m 3	β-	
117m			1/2-	-88.628	116.2 m 3	β- 52.9%, IT 47.1%	
118			1+	-87.228	5.0 s 5	β-	
118m			5+	-87.168	4.45 m 5	β-	

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
49 In	118m		8-		-87.028	8.5 s 3	IT 98.6%, β- 1.4%
	119		9/2+		-87.699	2.4 m 1	β-
	119m		1/2-		-87.388	18.0 m 3	β- 95.6%, IT 4.4%
	120		1+		-85.73	3.08 s 8	β-
	120m		(8-)		-85.73	47.3 s 5	β-
	120m		(5)+		-85.66	46.2 s 8	β-
	121		9/2+		-85.84	23.1 s 6	β-
	121m		1/2-		-85.52	3.88 m 10	β- 98.8%, IT 1.2%
	122		1+		-83.57	1.5 s 3	β-
	122m		5+		-83.53	10.3 s 6	β-
	122m		(8-)		-83.28	10.8 s 4	β-
	123		(9/2)+		-83.43	6.17 s 5	β-
	123m		(1/2)-		-83.10	47.4 s 4	β-
	124		(1)+		-80.87	3.12 s 9	β-
	124m		(8-)		-80.82	3.7 s 2	β-
	125		9/2+		-80.48	2.36 s 4	β-
	125m		1/2(-)		-80.12	12.2 s 2	β-
	126		3(+)		-77.81	1.53 s 1	β-
	126m		(8-)		-77.71	1.64 s 5	β-
	127		(9/2+)		-76.89	1.09 s 1	β-, β-n≤0.03%
	127m		(1/2-)		-76.43	3.67 s 4	β-, β-n 0.69%
	127m		(21/2-)		-75.03	1.04 s 10	β-
	128		(3)+		-74.36	0.84 s 6	β-, β-n<0.05%
	128m		(8-)		-74.02	0.72 s 10	β-, β-n<0.05%
	129		(9/2+)		-72.81	0.61 s 1	β-, β-n 0.25%
	129m		(1/2-)		-72.44	1.23 s 3	β->99.7%, β-n 2.5%, IT<0.3%
	129m		(23/2-)		-71.18	0.67 s 10	β-
	130		1(-)		-69.89	0.29 s 2	β-, β-n 0.93%
	130m		(10-)		-69.84	0.54 s 1	β-, β-n 1.65%
	130m		(5+)		-69.49	0.54 s 1	β-, β-n 1.65%
	131		(9/2+)		-68.05	0.28 s 3	β-, β-n≤2%
	131m		(1/2-)		-67.75	0.35 s 5	β-≥99.98%, β-n≤2%, IT≤0.02%
	131m		(21/2+)		-64.29	0.32 s 6	β->99%, IT<1%, β-n≈0.03%
	132		(7-)		-62.41	0.207 s 6	β-, β-n 6.3%
	133		(9/2+)		-57.8s	165 ms 3	β-, β-n 85%
	133m		(1/2-)		-57.4s	180 ms 15	β-, IT, β-n
	134		(4- to 7-)		-52.0s	140 ms 4	β-, β-n 65%
	135				-47.2s	92 ms 10	β-, β-n
50 Sn	99				-47.7s		ε?, εp?
	100		0+		-56.9	0.86 s +37-20	ε, εp<17%
	101		(5/2+)		-59.9s	1.7 s 3	ε, εp 26%
	102		0+		-64.9	3.8 s 2	ε
	103		(5/2+)		-66.97	7.0 s 2	ε, εp 1.2%
	104		0+		-71.624	20.8 s 5	ε
	105		(5/2+)		-73.337	32.7 s 5	ε, εp 0.01%
	106		0+		-77.353	115 s 5	ε
	107		(5/2+)		-78.512	2.90 m 5	ε
	108		0+		-82.071	10.30 m 8	ε
	109		5/2+		-82.632	18.0 m 2	ε

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Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
50 Sn	110		0+	0+	-85.84	4.11 h 10	ε
	111		7/2+	7/2+	-85.941	35.3 m 6	ε
	112		0+	0+	-88.657	<1.3×10 ²¹ y 0.97% 1	2ε
	113		1/2+	1/2+	-88.330	115.09 d 3	ε
	113m		7/2+	7/2+	-88.253	21.4 m 4	IT 91.1%, ε 8.9%
	114		0+	0+	-90.559	0.66% 1	
	115		1/2+	1/2+	-90.033	0.34% 1	
	116		0+	0+	-91.525	14.54% 9	
	117		1/2+	1/2+	-90.397	7.68% 7	
	117m		11/2-	11/2-	-90.082	13.76 d 4	IT
	118		0+	0+	-91.652	24.22% 9	
	119		1/2+	1/2+	-90.065	8.59% 4	
	119m		11/2-	11/2-	-89.976	293.1 d 7	IT
	120		0+	0+	-91.098	32.58% 9	
	121		3/2+	3/2+	-89.197	27.03 h 4	β-
	121m		11/2-	11/2-	-89.191	43.9 y 5	IT 77.6%, β- 22.4%
	122		0+	0+	-89.942	4.63% 3	
	123		11/2-	11/2-	-87.817	129.2 d 4	β-
	123m		3/2+	3/2+	-87.792	40.06 m 1	β-
	124		0+	0+	-88.237	>1.2×10 ²¹ y 5.79% 5	2β-
	125		11/2-	11/2-	-85.898	9.64 d 3	β-
	125m		3/2+	3/2+	-85.870	9.52 m 5	β-
	126		0+	0+	-86.02	2.30×10 ⁵ y 14	β-
	127		(11/2-)	(11/2-)	-83.47	2.10 h 4	β-
	127m		(3/2+)	(3/2+)	-83.46	4.13 m 3	β-
	128		0+	0+	-83.34	59.07 m 14	β-
	128m		(7-)	(7-)	-81.24	6.5 s 5	IT
	129		(3/2+)	(3/2+)	-80.59	2.23 m 4	β-
	129m		(11/2-)	(11/2-)	-80.56	6.9 m 1	β-, IT<2.0×10 ⁻³ %
	130		0+	0+	-80.137	3.72 m 7	β-
	130m		(7-)	(7-)	-78.190	1.7 m 1	β-
	131		(3/2+)	(3/2+)	-77.271	56.0 s 5	β-
	131m		(11/2-)	(11/2-)	-77.271	58.4 s 5	β-, IT
	132		0+	0+	-76.548	39.7 s 8	β-
	133		7/2-	7/2-	-70.85	1.46 s 3	β-, β-n 0.03%
	134		0+	0+	-66.3	1.050 s 11	β-, β-n 17%
	135		(7/2-)	(7/2-)	-60.6s	530 ms 20	β-, β-n 21%
	136		0+	0+	-56.3s	0.25 s 3	β-, β-n 30%
	137				-50.3s	190 ms 60	β-, β-n 58%
	138		0+	0+		>408 ns	β-, β-n
51 Sb	103				-56.2s	>1.5 μs	ε?
	104				-59.2s	0.44 s +15-11	ε, εp<7%, p<1%
	105		(5/2+)	(5/2+)	-63.85	1.22 s 11	ε 99%, p 1%
	106		(2+)	(2+)	-66.473	0.6 s 2	ε
	107		(5/2+)	(5/2+)	-70.653	4.0 s 2	ε
	108		(4+)	(4+)	-72.445	7.4 s 3	ε
	109		(5/2+)	(5/2+)	-76.251	17.0 s 7	ε
	110		(3+,4+)	(3+,4+)	-77.449	23.0 s 4	ε
	111		(5/2+)	(5/2+)	-80.836	75 s 1	ε
	112		3+	3+	-81.60	51.4 s 10	ε

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Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
51 Sb	113		5/2+	-84.42	6.67 m 7	ε	
	114		3+	-84.50	3.49 m 3	ε	
	115		5/2+	-87.00	32.1 m 3	ε	
	116		3+	-86.822	15.8 m 8	ε	
	116m		8-	-86.439	60.3 m 6	ε	
	117		5/2+	-88.642	2.80 h 1	ε	
	118		1+	-87.996	3.6 m 1	ε	
	118m		8-	-87.746	5.00 h 2	ε	
	119		5/2+	-89.474	38.19 h 22	ε	
	119m	(27/2+)		-86.632	0.85 s 9	IT	
	120		1+	-88.417	15.89 m 4	ε	
	120m		8-	-88.417	5.76 d 2	ε	
	121		5/2+	-89.599	57.21% 5		
	122		2-	-88.334	2.7238 d 2	β- 97.59%, ε 2.41%	
	122m	(8)-		-88.170	4.191 m 3	IT	
	123		7/2+	-89.226	42.79% 5		
	124		3-	-87.622	60.20 d 3	β-	
	124m	5+		-87.611	93 s 5	IT 75%, β- 25%	
	124m	(8)-		-87.585	20.2 m 2	IT	
	125		7/2+	-88.257	2.75856 y 25	β-	
	126	(8-)		-86.40	12.35 d 6	β-	
	126m	(5+)		-86.38	19.15 m 8	β- 86%, IT 14%	
	126m	(3-)		-86.36	~11 s	IT	
	127		7/2+	-86.700	3.85 d 5	β-	
	128		8-	-84.61	9.01 h 4	β-	
	128m	5+		-84.61	10.4 m 2	β- 96.4%, IT 3.6%	
	129		7/2+	-84.63	4.40 h 1	β-	
	129m	(19/2-)		-82.78	17.7 m 1	β- 85%, IT 15%	
	130	(8-)		-82.29	39.5 m 8	β-	
	130m	(4,5)+		-82.29	6.3 m 2	β-	
	131		(7/2+)	-81.98	23.03 m 4	β-	
	132		(4)+	-79.67	2.79 m 7	β-	
	132m	(8-)		-79.67	4.10 m 5	β-	
	133		(7/2+)	-78.94	2.34 m 5	β-	
	134	(0-)		-74.17	0.78 s 6	β-	
	134m	(7-)		-73.89	10.07 s 5	β-, β-n 0.09%	
	135		(7/2+)	-69.79	1.679 s 15	β-, β-n 22%	
	136		1-	-64.5s	0.923 s 14	β-, β-n 16.3%	
	137		(7/2+)	-60.4s	492 ms 25	β-, β-n 49%	
	138			-54.8s	350 ms 15	β-, β-n 72%	
	139			-50.3s	93 ms +14-3	β-, β-n 90%	
	140				>407 ns	β-, β-n, β-2n	
52 Te	105		(5/2+)	-52.6s	0.62 μs 7	α	
	106		0+	-58.2	70 μs 17	α	
	107			-60.54	3.1 ms 1	α 70%, ε 30%	
	108		0+	-65.783	2.1 s 1	ε 51%, α 49%, εp 2.4%	
	109		(5/2+)	-67.715	4.6 s 3	ε 96.1%, εp 9.4%, α 3.9%, εα < 5.0 × 10 ^{-3%}	
	110		0+	-72.229	18.6 s 8	ε, α = 3.0 × 10 ^{-3%}	
	111		(5/2)+	-73.587	19.3 s 4	ε, εp	

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Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
52 Te	112		0+	-77.567	2.0 m 2	ε	
	113		(7/2+)	-78.35	1.7 m 2	ε	
	114		0+	-81.89	15.2 m 7	ε	
	115		7/2+	-82.06	5.8 m 2	ε	
	115m		(1/2)+	-82.04	6.7 m 4	ε≤100%, IT	
	116		0+	-85.27	2.49 h 4	ε	
	117		1/2+	-85.10	62 m 2	ε	
	117m		(11/2-)	-84.80	103 ms 3	IT	
	118		0+	-87.68	6.00 d 2	ε	
	119		1/2+	-87.181	16.05 h 5	ε	
	119m		11/2-	-86.920	4.70 d 4	ε, IT<8.0×10 ^{-3%}	
	120		0+	-89.369	0.09% 1		
	121		1/2+	-88.54	19.17 d 4	ε	
	121m		11/2-	-88.25	164.2 d 8	IT 88.6%, ε 11.4%	
	122		0+	-90.315	2.55% 12		
	123		1/2+	-89.173	>9.2×10 ¹⁶ y 0.89% 3	ε	
	123m		11/2-	-88.925	119.2 d 1	IT	
	124		0+	-90.526	4.74% 14		
	125		1/2+	-89.024	7.07% 15		
	125m		11/2-	-88.879	57.40 d 15	IT	
	126		0+	-90.066	18.84% 25		
	127		3/2+	-88.283	9.35 h 7	β-	
	127m		11/2-	-88.195	106.1 d 7	IT 97.6%, β- 2.4%	
	128		0+	-88.993	2.41×10 ²⁴ y 39	2β- 31.74% 8	
	129		3/2+	-87.004	69.6 m 3	β-	
	129m		11/2-	-86.898	33.6 d 1	IT 63%, β- 37%	
	130		0+	-87.352	≥3.0×10 ²⁴ y 34.08% 62	2β-	
	131		3/2+	-85.211	25.0 m 1	β-	
	131m		11/2-	-85.029	33.25 h 25	β- 74.1%, IT 25.9%	
	131m		(23/2+)	-83.271	93 ms 12	IT	
	132		0+	-85.180	3.204 d 13	β-	
	133		(3/2+)	-82.94	12.5 m 3	β-	
	133m		(11/2-)	-82.61	55.4 m 4	β- 83.5%, IT 16.5%	
	134		0+	-82.56	41.8 m 8	β-	
	135		(7/2-)	-77.90	19.0 s 2	β-	
	136		0+	-74.48	17.63 s 8	β-, β-n 1.31%	
	137		(7/2-)	-69.3	2.49 s 5	β-, β-n 2.99%	
	138		0+	-65.8	1.4 s 4	β-, β-n 6.3%	
	139		(7/2-)	-60.4s	>150 ns	β-, β-n	
	140		0+	-56.6s	>300 ns	β-, β-n	
	141			-51.0s	>150 ns	β-?, β-n?	
	142		0+	-46.9s			
	143				>408 ns	β-, β-n, β-2n	
53 I	107			-49.6s			
	108		(1)	-52.6s	36 ms 6	α 91%, ε 9%, p<1%	
	109		1/2+	-57.675	93.5 μs 3	p 99.99%, α 0.01%	
	110			-60.46	0.65 s 2	ε 83%, α 17%, εp 11%, εα 1.1%	
	111		(5/2+)	-64.953	2.5 s 2	ε 99.9%, α≈0.1%	

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
53 I	112				-67.06	3.42 s 11	$\epsilon, \alpha \approx 1.2 \times 10^{-3}\%$
	113			5/2+	-71.119	6.6 s 2	$\epsilon, \alpha 3.3 \times 10^{-7}\%$
	114			1+	-72.8s	2.1 s 2	$\epsilon, \epsilon p$
	114m			(7)	-72.5s	6.2 s 5	$\epsilon 91\%, IT 9\%$
	115			(5/2+)	-76.34	1.3 m 2	ϵ
	116			1+	-77.49	2.91 s 15	ϵ
	117			(5/2)+	-80.43	2.22 m 4	ϵ
	118			2-	-80.97	13.7 m 5	ϵ
	118m			(7-)	-80.87	8.5 m 5	$\epsilon < 100\%, IT$
	119			5/2+	-83.76	19.1 m 4	ϵ
	120			2-	-83.75	81.6 m 2	ϵ
	120m			(7-)	-83.43	53 m 4	ϵ
	121			5/2+	-86.253	2.12 h 1	ϵ
	122			1+	-86.081	3.63 m 6	ϵ
	123			5/2+	-87.945	13.2235 h 19	ϵ
	124			2-	-87.367	4.1760 d 3	ϵ
	125			5/2+	-88.838	59.407 d 10	ϵ
	126			2-	-87.912	12.93 d 5	$\epsilon 52.7\%, \beta^- 47.3\%$
	127			5/2+	-88.984	100%	
	128			1+	-87.739	24.99 m 2	$\beta^- 93.1\%, \epsilon 6.9\%$
	129			7/2+	-88.507	1.57×10^7 y 4	β^-
	130			5+	-86.936	12.36 h 1	β^-
	130m			2+	-86.896	8.84 m 6	IT 84%, $\beta^- 16\%$
	131			7/2+	-87.442	8.0252 d 6	β^-
	132			4+	-85.698	2.295 h 13	β^-
	132m			(8-)	-85.578	1.387 h 15	IT 86%, $\beta^- 14\%$
	133			7/2+	-85.886	20.83 h 8	β^-
	133m			(19/2-)	-84.252	9 s 2	IT
	134			(4)+	-84.072	52.5 m 2	β^-
	134m			(8)-	-83.756	3.52 m 4	IT 97.7%, $\beta^- 2.3\%$
	135			7/2+	-83.791	6.58 h 3	β^-
	136			(1-)	-79.57	83.4 s 10	β^-
	136m			(6-)	-78.93	46.9 s 10	β^-
	137			(7/2+)	-76.51	24.5 s 2	$\beta^-, \beta^-n 7.14\%$
	138			(2-)	-71.9s	6.23 s 3	$\beta^-, \beta^-n 5.56\%$
	139			(7/2+)	-68.5	2.280 s 11	$\beta^-, \beta^-n 10\%$
	140			(4-)	-63.6	0.86 s 4	$\beta^-, \beta^-n 9.3\%$
	141				-60.3	0.43 s 2	$\beta^-, \beta^-n 21.2\%$
	142				-55.0s	222 ms 12	$\beta^-, \beta^-n ?$
	143				-51.1s	130 ms 45	$\beta^- ?$
	144				-45.8s	>300 ns	$\beta^- ?$
	145					>407 ns	β^-, β^-n
54 Xe	108			0+	-42.7s		
	109			(7/2+)	-45.9s	13 ms 2	α
	110			0+	-51.9	93 ms 3	$\alpha 64\%, \epsilon, \epsilon p$
	111			(7/2+)	-54.39	0.81 s 20	$\epsilon 90\%, \alpha 10\%$
	112			0+	-60.028	2.7 s 8	$\epsilon 99.16\%, \alpha 0.84\%$
	113			(5/2+)	-62.203	2.74 s 8	$\epsilon, \epsilon p 7\%, \alpha \approx 0.01\%, \epsilon \alpha \approx 7.0 \times 10^{-3}\%$
	114			0+	-67.08	10.0 s 4	ϵ
	115			(5/2+)	-68.66	18 s 4	$\epsilon, \epsilon p 0.34\%, \alpha 3.0 \times 10^{-4}\%$

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
54 Xe	116		0+	-73.05		59 s 2	ε
	117		5/2(+)	-74.18		61 s 2	ε , εp $2.9 \times 10^{-3}\%$
	118		0+	-78.08		3.8 m 9	ε
	119		(5/2+)	-78.79		5.8 m 3	ε
	120		0+	-82.17		40 m 1	ε
	121		5/2(+)	-82.47		40.1 m 20	ε
	122		0+	-85.35		20.1 h 1	ε
	123		(1/2)+	-85.249		2.08 h 2	ε
	124		0+	-87.661		$\geq 1.6 \times 10^{14}$ y	2ϵ
					0.0952% 3		
	125		1/2(+)	-87.193		16.9 h 2	ε
	125m		9/2(-)	-86.940		57 s 1	IT
	126		0+	-89.146		0.0890% 2	
	127		1/2+	-88.322		36.346 d 3	ε
	127m		9/2-	-88.025		69.2 s 9	IT
	128		0+	-89.860		1.9102% 8	
	129		1/2+	-88.696		26.4006% 82	
	129m		11/2-	-88.460		8.88 d 2	IT
	130		0+	-89.880		4.0710% 13	
	131		3/2+	-88.413		21.232% 30	
	131m		11/2-	-88.249		11.84 d 4	IT
	132		0+	-89.279		26.9086% 33	
	132m		(10+)	-86.527		8.39 ms 11	IT
	133		3/2+	-87.643		5.2475 d 5	β-
	133m		11/2-	-87.410		2.198 d 13	IT
	134		0+	-88.124		$> 5.8 \times 10^{22}$ y	$2\beta-$
					10.4357% 21		
	134m		7-	-86.159		290 ms 17	IT
	135		3/2+	-86.417		9.14 h 2	β-
	135m		11/2-	-85.890		15.29 m 5	IT > 99.4% , $\beta- < 0.6\%$
	136		0+	-86.429		$> 2.4 \times 10^{21}$ y	$2\beta-$
					8.8573% 44		
	137		7/2-	-82.383		3.818 m 13	β-
	138		0+	-79.975		14.08 m 8	β-
	139		3/2-	-75.644		39.68 s 14	β-
	140		0+	-72.986		13.60 s 10	β-
	141		5/2(-)	-68.197		1.73 s 1	$\beta-, \beta-n 0.04\%$
	142		0+	-65.229		1.23 s 2	$\beta-, \beta-n 0.21\%$
	143		5/2-	-60.202		0.511 s 6	$\beta-, \beta-n 1\%$
	144		0+	-56.872		0.388 s 7	$\beta-, \beta-n 3\%$
	145			-51.49		188 ms 4	$\beta-, \beta-n 5\%$
	146		0+	-47.95		146 ms 6	$\beta-, \beta-n 6.9\%$
	147		(3/2-)	-42.5s		0.10 s +10-5	$\beta-, \beta-n < 8\%$
	148		0+			> 408 ns	$\beta-, \beta-n$
55 Cs	112		(0+,3+)	-46.29		0.5 ms 1	p
	113		(3/2+)	-51.765		16.7 μs 7	p, α
	114		(1+)	-54.68		0.57 s 2	$\epsilon 99.98\%, \epsilon p 8.7\%, \epsilon\alpha 0.19\%, \alpha 0.02\%$
	115			-59.7s		1.4 s 8	$\epsilon, \epsilon p \approx 0.07\%$
	116		(1+)	-62.1s		0.70 s 4	$\epsilon, \epsilon p 2.8\%, \epsilon\alpha 0.05\%$
	116m		4+,5,6	-62.0s		3.85 s 13	$\epsilon, \epsilon p 0.51\%, \epsilon\alpha 8.0 \times 10^{-3}\%$

Nuclear Wallet Cards

Nuclide	Z	E1	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
55 Cs							
117m	55			(9/2+)	-66.49	8.4 s 6	ε
117m				(3/2+)	-66.49	6.5 s 4	ε
118			118	2	-68.41	14 s 2	ε , εp < 0.04%, εα < 2.4 × 10 ^{-3%}
118m			118m	6,7,8	-68.41	17 s 3	ε , εp < 0.04%, εα < 2.4 × 10 ^{-3%}
119			119	9/2+	-72.31	43.0 s 2	ε
119m			119m	3/2(+)	-72.31	30.4 s 1	ε
120			120	2(+)	-73.888	61.3 s 11	ε , εα 2.0 × 10 ^{-5%} , εp 7.0 × 10 ^{-6%}
120m			120m	(7-)	-73.888	57 s 6	ε
121			121	3/2(+)	-77.10	155 s 4	ε
121m			121m	9/2(+)	-77.03	122 s 3	ε 83% , IT 17%
122			122	1+	-78.14	21.18 s 19	ε
122m			122m	(5)-	-78.01	0.36 s 2	IT
122m			122m	8(-)	-78.00	3.70 m 11	ε
123			123	1/2+	-81.04	5.88 m 3	ε
123m			123m	(11/2)-	-80.89	1.64 s 12	IT
124			124	1+	-81.731	30.9 s 4	ε
124m			124m	(7)+	-81.268	6.3 s 2	IT
125			125	1/2(+)	-84.087	46.7 m 1	ε
125m			125m	(11/2-)	-83.821	0.90 ms 3	IT
126			126	1+	-84.34	1.64 m 2	ε
127			127	1/2+	-86.240	6.25 h 10	ε
128			128	1+	-85.931	3.66 m 2	ε
129			129	1/2+	-87.499	32.06 h 6	ε
130			130	1+	-86.899	29.21 m 4	ε 98.4% , β- 1.6%
130m			130m	5-	-86.736	3.46 m 6	IT 99.84% , ε 0.16%
131			131	5/2+	-88.058	9.689 d 16	ε
132			132	2+	-87.155	6.480 d 6	ε 98.13% , β- 1.87%
133			133	7/2+	-88.070	100%	
134			134	4+	-86.891	2.0652 y 4	β- , ε 3.0 × 10 ^{-4%}
134m			134m	8-	-86.752	2.912 h 2	IT
135			135	7/2+	-87.581	2.3 × 10 ⁶ y 3	β-
135m			135m	19/2-	-85.948	53 m 2	IT
136			136	5+	-86.339	13.04 d 3	β-
136m			136m	8-	-85.821	17.5 s 2	β- , IT > 0%
137			137	7/2+	-86.545	30.08 y 9	β-
138			138	3-	-82.887	33.41 m 18	β-
138m			138m	6-	-82.807	2.91 m 8	IT 81% , β- 19%
139			139	7/2+	-80.701	9.27 m 5	β-
140			140	1-	-77.050	63.7 s 3	β-
141			141	7/2+	-74.48	24.84 s 16	β- , β-n 0.04%
142			142	0-	-70.53	1.684 s 14	β- , β-n 0.09%
143			143	3/2+	-67.67	1.791 s 7	β- , β-n 1.64%
144			144	1(-)	-63.27	0.994 s 6	β- , β-n 3.03%
144m			144m	(≥4)	-63.27	<1 s	β-
145			145	3/2+	-60.06	0.587 s 5	β- , β-n 14.7%
146			146	1-	-55.57	0.321 s 2	β- , β-n 14.2%
147			147	(3/2+)	-52.02	0.230 s 1	β- , β-n 28.5%
148					-47.3	146 ms 6	β- , β-n 25.1%
149					-43.8s	>50 ms	β- , β-n

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Nuclide	Z	E1	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
55 Cs	55	Cs	150		-39.0s	>50 ms	β^- , β^-n
			151		-35.1s	>50 ms	β^- , β^-n
56 Ba	56	Ba	112	0+	-36.1s		
			113		-39.8s		
			114	0+	-46.0	0.43 s +30-15	ε 99.1%, εp 20%, α 0.9%, $^{12}C < 0.0034\%$
115	115		(5/2+)		-49.0s	0.45 s 5	ε , $\varepsilon p > 15\%$
	116		0+		-54.6s	1.3 s 2	ε , εp 3%
	117		(3/2)		-57.5	1.75 s 7	ε , $\varepsilon \alpha > 0\%$, $\varepsilon p > 0\%$
	118		0+		-62.4s	5.5 s 2	ε , εp
	119		(5/2+)		-64.6	5.4 s 3	ε , $\varepsilon p < 25\%$
	120		0+		-68.9	24 s 2	ε
	121		5/2(+)		-70.7	29.7 s 15	ε
	122		0+		-74.61	1.95 m 15	ε
	123		5/2(+)		-75.65	2.7 m 4	ε
	124		0+		-79.09	11.0 m 5	ε
	125		1/2(+)		-79.67	3.3 m 3	ε
	126		0+		-82.67	100 m 2	ε
	127		1/2+		-82.82	12.7 m 4	ε
	127m		7/2-		-82.73	1.9 s 2	IT
	128		0+		-85.379	2.43 d 5	ε
	129		1/2+		-85.06	2.23 h 11	ε
	129m		7/2+		-85.06	2.16 h 2	$\varepsilon \leq 100\%$, IT
	130		0+		-87.261	0.106% 1	
130m	130		8-		-84.786	9.4 ms 4	IT
	131		1/2+		-86.684	11.50 d 6	ε
131m	131		9/2-		-86.496	14.6 m 2	IT
	132		0+		-88.434	>3.0×10 ²¹ y	2 ε
133	133		1/2+		-87.553	10.551 y 11	ε
	133m		11/2-		-87.265	38.93 h 10	IT 99.99%, ε 0.01%
	134		0+		-88.950	2.417% 18	
	135		3/2+		-87.850	6.592% 12	
	135m		11/2-		-87.582	28.7 h 2	IT
	136		0+		-88.887	7.854% 24	
	136m		7-		-86.856	0.3084 s 19	IT
	137		3/2+		-87.721	11.232% 24	
	137m		11/2-		-87.059	2.552 m 1	IT
	138		0+		-88.261	71.698% 42	
	139		7/2-		-84.914	83.06 m 28	β^-
	140		0+		-83.270	12.7527 d 23	β^-
	141		3/2-		-79.733	18.27 m 7	β^-
	142		0+		-77.845	10.6 m 2	β^-
	143		5/2-		-73.937	14.5 s 3	β^-
	144		0+		-71.767	11.5 s 2	β^- , β^-n 3.6%
	145		5/2-		-67.516	4.31 s 16	β^-
	146		0+		-64.94	2.22 s 7	β^-
	147		(3/2-)		-60.26	0.894 s 10	β^- , β^-n 0.06%
	148		0+		-57.59	0.612 s 17	β^- , β^-n 0.4%
	149				-53.2s	0.344 s 7	β^- , β^-n 0.43%
	150		0+		-50.3s	0.3 s	β^- , β^-n

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Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
56 Ba	151				-45.6s	>300 ns	β^- , β^-n
	152			0+	-42.4s	>406 ns	β^- , β^-n
	153				-37.2s		$\beta^-?$
57 La	117	(3/2+,3/2-)		-46.5s	23.5 ms 26	p 93.9%, ε 6.1%	
	117m	(9/2+)		-46.3s	10 ms 5	p 97.4%, ε 2.6%	
	118			-49.6s		ε ?	
	119			-55.0s		ε ?	
	120m			-57.7s	2.8 s 2	ε , $\varepsilon p > 0\%$	
	121			-62.4s	5.3 s 2	ε	
	122			-64.5s	8.6 s 5	ε , εp	
	123			-68.7s	17 s 3	ε	
	124m	(8-)		-70.26	29.21 s 17	ε	
	124m			-70.26	21 s 4	ε	
	125	(3/2+)		-73.76	64.8 s 12	ε	
	125m			-73.65	0.39 s 4		
	126m	(5+)		-74.97	54 s 2	$\varepsilon > 0\%$	
	126m	(0-,1,2-)		-74.97	<50 s	ε , IT	
	127	(11/2-)		-77.89	5.1 m 1	ε	
	127m	(3/2+)		-77.88	3.7 m 4	ε , IT	
	128	(5+)		-78.63	5.18 m 14	ε	
	128m	(1+,2-)		-78.63	<1.4 m	ε	
	129	3/2+		-81.33	11.6 m 2	ε	
	129m	11/2-		-81.15	0.56 s 5	IT	
	130	3(+)		-81.63	8.7 m 1	ε	
	131	3/2+		-83.77	59 m 2	ε	
	132	2-		-83.72	4.8 h 2	ε	
	132m	6-		-83.53	24.3 m 5	IT 76%, ε 24%	
	133	5/2+		-85.49	3.912 h 8	ε	
	134	1+		-85.22	6.45 m 16	ε	
	135	5/2+		-86.65	19.5 h 2	ε	
	136	1+		-86.04	9.87 m 3	ε	
	136m	(8+)		-85.81	114 ms 3	IT	
	137	7/2+		-87.11	6×10^4 y 2	ε	
	138	5+		-86.521	1.02×10^{11} y 1	ε 65.6%, 0.08881% 71	β^- 34.4%
	139	7/2+		-87.228	99.9119% 71		
	140	3-		-84.317	1.67855 d 12	β^-	
	141	(7/2+)		-82.934	3.92 h 3	β^-	
	142	2-		-80.022	91.1 m 5	β^-	
	143	(7/2)+		-78.171	14.2 m 1	β^-	
	144	(3-)		-74.83	40.8 s 4	β^-	
	145	(5/2+)		-72.83	24.8 s 20	β^-	
	146	2-		-69.05	6.27 s 10	β^-	
	146m	(6-)		-69.05	10.0 s 1	β^-	
	147	(3/2+)		-66.68	4.06 s 4	β^- , β^-n 0.04%	
	148	(2-)		-62.71	1.26 s 8	β^- , β^-n 0.15%	
	149	(3/2-)		-60.2	1.05 s 3	β^- , β^-n 1.43%	
	150	(3+)		-56.6s	0.86 s 5	β^- , β^-n 2.7%	
	151			-53.9s	>300 ns	β^- , β^-n	
	152			-49.7s	>150 ns	β^-	
	153			-46.6s	>100 ns	β^- ?	
	154			-42.0s		β^- ?	

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Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
57 La	155				-38.5s		β^- ?
58 Ce	119				-43.9s		ϵ ?
	120	0+			-49.5s		ϵ ?
	121	(5/2)			-52.5s	1.1 s 1	ϵ , $\epsilon p \approx 1\%$
	122	0+			-57.7s		ϵ , ϵp
	123	(5/2)			-60.1s	3.8 s 2	ϵ , $\epsilon p > 0\%$
	124	0+			-64.6s	6 s 2	ϵ
	125	(7/2-)			-66.7s	9.7 s 3	ϵ , ϵp
	126	0+			-70.82	51.0 s 3	ϵ
	127	(1/2+)			-71.97	34 s 2	ϵ
	127m	(5/2+)			-71.97	28.6 s 7	ϵ
	128	0+			-75.53	3.93 m 2	ϵ
	129	5/2+			-76.29	3.5 m 5	$\epsilon > 0\%$
	130	0+			-79.42	22.9 m 5	ϵ
	131	7/2+			-79.71	10.3 m 3	ϵ
	131m	(1/2+)			-79.64	5.4 m 4	ϵ , IT
	132	0+			-82.47	3.51 h 11	ϵ
	132m	(8-)			-80.13	9.4 ms 3	IT
	133	1/2+			-82.42	97 m 4	ϵ
	133m	9/2-			-82.39	5.1 h 3	ϵ , IT
	134	0+			-84.83	3.16 d 4	ϵ
	135	1/2(+)			-84.62	17.7 h 3	ϵ
	135m	(11/2-)			-84.18	20 s 1	IT
	136	0+			-86.47	$>0.7 \times 10^{14}$ y	2ϵ
						0.185% 2	
	137	3/2+			-85.88	9.0 h 3	ϵ
	137m	11/2-			-85.63	34.4 h 3	IT 99.21%, ϵ 0.79%
	138	0+			-87.56	$\geq 0.9 \times 10^{14}$ y	2ϵ
						0.251% 2	
	138m	7-			-85.43	8.65 ms 20	IT
	139	3/2+			-86.949	137.641 d 20	ϵ
	139m	11/2-			-86.195	54.8 s 10	IT
	140	0+			-88.078	88.450% 51	
	141	7/2-			-85.435	32.508 d 13	β^-
	142	0+			-84.532	$> 5 \times 10^{16}$ y	$2\beta^-$
						11.114% 51	
	143	3/2-			-81.605	33.039 h 6	β^-
	144	0+			-80.431	284.91 d 5	β^-
	145	(5/2-)			-77.09	3.01 m 6	β^-
	146	0+			-75.64	13.52 m 13	β^-
	147	(5/2-)			-72.013	56.4 s 10	β^-
	148	0+			-70.40	56 s 1	β^-
	149	(3/2-)			-66.67	5.3 s 2	β^-
	150	0+			-64.85	4.0 s 6	β^-
	151	(5/2+)			-61.22	1.76 s 6	β^-
	151m				-61.22	1.02 s 6	β^-
	152	0+			-59.3s	1.4 s 2	β^-
	153				-55.2s	> 100 ns	β^- ?
	154	0+			-52.7s	> 100 ns	β^-
	155				-48.3s	> 300 ns	β^- ?
	156	0+			-45.3s		β^- ?
	157				-40.4s		β^- ?

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
59 Pr	121			(3/2)	-41.4s	10 ms +6-3	p
	122				-44.7s	~0.5 s	ε?
	123				-50.1s	~0.8 s	ε?
	124				-53.0s	1.2 s 2	ε , εp>0%
	125				-57.7s	3.3 s 7	ε , εp
	126		>3		-60.1s	3.14 s 22	ε , εp
	127				-64.3s	4.2 s 3	ε
	128	4,5,6			-66.33	2.84 s 9	ε
	129	(11/2-)			-69.77	30 s 4	ε>0%
	130?	(7,8)			-71.18	40 s 4	ε
	130?	(4+,5+)			-71.18	40 s 4	ε
	130?	(2+)			-71.18	40 s 4	ε
	131	(3/2+)			-74.30	1.51 m 2	ε
	131m	(11/2-)			-74.15	5.73 s 20	IT 96.4% , ε 3.6%
	132	(2)+			-75.21	1.6 m 3	ε
	133	(3/2+)			-77.94	6.5 m 3	ε
	133m	(11/2-)			-77.74	1.1 s 2	IT
	134m	(6-)			-78.51	~11 m	ε
	134m	2-			-78.51	17 m 2	ε
	135	3/2(+)			-80.93	24 m 1	ε
	136	2+			-81.33	13.1 m 1	ε
	137	5/2+			-83.18	1.28 h 3	ε
	138	1+			-83.13	1.45 m 5	ε
	138m	7-			-82.76	2.12 h 4	ε
	139	5/2+			-84.820	4.41 h 4	ε
	140	1+			-84.690	3.39 m 1	ε
	141	5/2+			-86.015	100%	
	142	2-			-83.787	19.12 h 4	β- 99.98% , ε 0.02%
	142m	5-			-83.783	14.6 m 5	IT
	143	7/2+			-83.067	13.57 d 2	β-
	144	0-			-80.749	17.28 m 5	β-
	144m	3-			-80.690	7.2 m 3	IT 99.93% , β- 0.07%
	145	7/2+			-79.626	5.984 h 10	β-
	146	(2)-			-76.68	24.15 m 18	β-
	147	(5/2+)			-75.44	13.4 m 3	β-
	148	1-			-72.54	2.29 m 2	β-
	148m	(4)			-72.44	2.01 m 7	β-
	149	(5/2+)			-71.039	2.26 m 7	β-
	150	(1)-			-68.299	6.19 s 16	β-
	151	(3/2-)			-66.78	18.90 s 7	β-
	152	(4+)			-63.76	3.57 s 18	β-
	153				-61.58	4.28 s 11	β-
	154	(3+)			-58.2	2.3 s 1	β-
	155				-55.8s	>300 ns	β-?
	156				-51.9s	>300 ns	β-?
	157				-49.0s		β-?
	158				-44.7s		β-?
	159				-41.5s		β-?
60 Nd	124	0+			-44.3s		ε?
	125	(5/2)			-47.4s	0.65 s 15	ε , εp>0%
	126	0+			-52.6s	>200 ns	ε , εp
	127				-55.3s	1.8 s 4	ε , εp

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
60 Nd	128			0+	-60.1s	5 s	ϵ , ϵp
	129			(5/2+)	-62.2s	4.9 s 2	$\epsilon > 0\%$, $\epsilon p > 0\%$
	130			0+	-66.60	21 s 3	ϵ
	131			(5/2+)	-67.77	25.4 s 9	ϵ , $\epsilon p > 0\%$
	132			0+	-71.43	94 s 8	ϵ
	133			(7/2+)	-72.33	70 s 10	ϵ
	133m			(1/2+)	-72.20	\approx 70 s	ϵ , IT
	134			0+	-75.65	8.5 m 15	ϵ
	135			9/2(-)	-76.21	12.4 m 6	ϵ
	135m			(1/2+)	-76.15	5.5 m 5	$\epsilon > 99.97\%$, IT < 0.03%
	136			0+	-79.20	50.65 m 33	ϵ
	137			1/2+	-79.58	38.5 m 15	ϵ
	137m			11/2-	-79.06	1.60 s 15	IT
	138			0+	-82.02	5.04 h 9	ϵ
	139			3/2+	-82.01	29.7 m 5	ϵ
	139m			11/2-	-81.78	5.50 h 20	ϵ 88.2% , IT 11.8%
	140			0+	-84.25	3.37 d 2	ϵ
	140m			7-	-82.03	0.60 ms 5	IT
	141			3/2+	-84.192	2.49 h 3	ϵ
	141m			11/2-	-83.436	62.0 s 8	IT , $\epsilon < 0.05\%$
	142			0+	-85.949	27.152% 40	
	143			7/2-	-84.001	12.174% 26	
	144			0+	-83.747	$2.29 \times 10^{15} \text{ y}$ 16	α
						23.798% 19	
	145			7/2-	-81.431	8.293% 12	
	146			0+	-80.925	17.189% 32	
	147			5/2-	-78.146	10.98 d 1	β^-
	148			0+	-77.406	5.756% 21	
	149			5/2-	-74.374	1.728 h 1	β^-
	150			0+	-73.683	$0.79 \times 10^{19} \text{ y}$ 7	5.638% 28
	151			3/2+	-70.946	12.44 m 7	β^-
	152			0+	-70.15	11.4 m 2	β^-
	153			(3/2)-	-67.34	31.6 s 10	β^-
	154			0+	-65.7	25.9 s 2	β^-
	155				-62.5s	8.9 s 2	β^-
	156			0+	-60.5	5.06 s 13	β^-
	157				-56.8s	>100 ns	β^- ?
	158			0+	-54.4s	>50 ns	β^-
	159				-50.2s		β^- ?
	160			0+	-47.4s		β^- ?
	161				-43.0s		β^- ?
61 Pm	126				-38.8s		ϵ ?
	127				-44.4s		p ?, ϵ ?
	128				-47.6s	1.0 s 3	ϵ , α , ϵp
	129			(5/2-)	-52.5s	2.4 s 9	ϵ
	130			(4,5,6)	-55.2s	2.6 s 2	ϵ , ϵp
	131			(11/2-)	-59.6s	6.3 s 8	ϵ
	132			(3+)	-61.6s	6.2 s 6	ϵ , $\epsilon p \approx 5.0 \times 10^{-5}\%$
	133			(3/2+)	-65.41	13.5 s 21	ϵ
	133m			(11/2-)	-65.28	<8.8 s	IT , ϵ

Nuclear Wallet Cards

Nuclide	Z	E1	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
61 Pm	134			(2+)	-66.74	≈5 s	ε
	134m			(5+)	-66.74	22 s 1	ε
	135m			(3/2+,5/2+)	-69.98	49 s 3	ε
	135m			(11/2-)	-69.91	45 s 4	ε
	136m			(5-)	-71.20	107 s 6	ε
	136m			(2+)	-71.20	47 s 2	ε
	137			11/2-	-74.07	2.4 m 1	ε
	138				-74.94	10 s 2	ε
	138m				-74.92	3.24 m 5	ε
	139			(5/2)+	-77.50	4.15 m 5	ε
	139m			(11/2-)	-77.31	180 ms 20	IT 99.94%, ε 0.06%
	140			1+	-78.21	9.2 s 2	ε
	140m			8-	-78.21	5.95 m 5	ε
	141			5/2+	-80.52	20.90 m 5	ε
	142			1+	-81.16	40.5 s 5	ε
	142m			(8)-	-80.27	2.0 ms 2	IT
	143			5/2+	-82.960	265 d 7	ε
	144			5-	-81.415	363 d 14	ε
	145			5/2+	-81.267	17.7 y 4	ε , α 2.8×10 ⁻⁷ %
	146			3-	-79.453	5.53 y 5	ε 66%, β- 34%
	147			7/2+	-79.041	2.6234 y 2	β-
	148			1-	-76.865	5.368 d 2	β-
	148m			5-,6-	-76.727	41.29 d 11	β- 95.8%, IT 4.2%
	149			7/2+	-76.063	53.08 h 5	β-
	150			(1-)	-73.60	2.68 h 2	β-
	151			5/2+	-73.388	28.40 h 4	β-
	152			1+	-71.25	4.12 m 8	β-
	152m			(8)	-71.11	13.8 m 2	β- , IT≥0%
	152m			4-	-71.11	7.52 m 8	β-
	153			5/2-	-70.68	5.25 m 2	β-
	154			(3,4)	-68.49	2.68 m 7	β-
	154m			(0-,1-)	-68.49	1.73 m 10	β-
	155			5/2-	-66.97	41.5 s 2	β-
	156m			4-	-64.21	26.70 s 10	β-
	157			(5/2-)	-62.4	10.56 s 10	β-
	158				-59.1	4.8 s 5	β-
	159				-56.8	1.5 s 2	β-
	160				-53.1s		β-?
	161				-50.4s		β-?
	162				-46.3s		β-?
	163				-43.1s		β-?
62 Sm	128			0+	-38.0s		ε ?, p ?
	129			(1/2+,3/2+)	-41.3s	0.55 s 10	ε , εp>0%
	130			0+	-46.9s		ε
	131				-49.6s	1.2 s 2	ε , εp>0%
	132			0+	-54.7s	4.0 s 3	ε , εp
	133			(5/2+)	-56.8s	2.89 s 16	ε , εp>0%
	133m			(1/2-)	-56.8s	3.5 s 4	ε , IT, εp
	134			0+	-61.2s	9.5 s 8	ε
	135			(3/2+,5/2+)	-62.9	10.3 s 5	ε , εp 0.02%
	136			0+	-66.81	47 s 2	ε
	137			(9/2-)	-68.03	45 s 1	ε

Nuclear Wallet Cards

Nuclide	Z	E1	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
62 Sm	138		0+		-71.50	3.1 m 2	ε
	139		1/2+		-72.38	2.57 m 10	ε
	139m		11/2-		-71.92	10.7 s 6	IT 93.7%, ε 6.3%
	140		0+		-75.46	14.82 m 12	ε
	141		1/2+		-75.934	10.2 m 2	ε
	141m		11/2-		-75.758	22.6 m 2	ε 99.69%, IT 0.31%
	142		0+		-78.987	72.49 m 5	ε
	143		3/2+		-79.516	8.75 m 6	ε
	143m		11/2-		-78.762	66 s 2	IT 99.76%, ε 0.24%
	143m		23/2(-)		-76.722	30 ms 3	IT
	144		0+		-81.965	3.07% 7	
	145		7/2-		-80.651	340 d 3	ε
	146		0+		-80.995	10.3×10^7 y 5	α
	147		7/2-		-79.265	1.060×10^{11} y 11	α
						14.99% 18	
	148		0+		-79.335	7×10^{15} y 3	α
						11.24% 10	
	149		7/2-		-77.135	13.82% 7	
	150		0+		-77.050	7.38% 1	
	151		5/2-		-74.575	90 y 8	β-
	152		0+		-74.762	26.75% 16	
	153		3/2+		-72.559	46.284 h 4	β-
	153m		11/2-		-72.461	10.6 ms 3	IT
	154		0+		-72.454	22.75% 29	
	155		3/2-		-70.190	22.3 m 2	β-
	156		0+		-69.362	9.4 h 2	β-
	157		(3/2-)		-66.72	8.03 m 7	β-
	158		0+		-65.21	5.30 m 3	β-
	159		5/2-		-62.24	11.37 s 15	β-
	160		0+		-60.4s	9.6 s 3	β-
	161				-56.8	4.8 s 4	β-
	162		0+		-54.8s	2.4 s 5	β-
	163				-50.9s		β-?
	164		0+		-48.2s		β-?
	165				-43.8s		β-?
63 Eu	130		(1+)		-33.0s	0.90 ms +49-29	p
	131		3/2+		-38.7s	17.8 ms 19	p 89%, ε 11%
	132				-41.9s		p, ε
	133				-47.1s		ε?
	134				-49.7s	0.5 s 2	ε, εp>0%
	135				-54.1s	1.5 s 2	ε, εp
	136m		(7+)		-56.1s	3.3 s 3	ε, εp 0.09%
	136m		(3+)		-56.1s	3.8 s 3	ε, εp 0.09%
	137		(11/2-)		-60.0s	11 s 2	ε
	138		(6-)		-61.75	12.1 s 6	ε
	139		(11/2)-		-65.40	17.9 s 6	ε
	140		1+		-66.99	1.51 s 2	ε
	140m		(5-)		-66.99	125 ms 2	IT, ε<1%
	141		5/2+		-69.93	40.7 s 7	ε
	141m		11/2-		-69.83	2.7 s 3	IT 87%, ε 13%
	142		1+		-71.31	2.34 s 12	ε
	142m		8-		-71.31	1.223 m 8	ε

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
63 Eu	143						
	144			5/2+	-74.24	2.59 m 2	ε
	144			1+	-75.62	10.2 s 1	ε
	145			5/2+	-77.991	5.93 d 4	ε
	146			4-	-77.117	4.61 d 3	ε
	147			5/2+	-77.544	24.1 d 6	ε , α $2.2 \times 10^{-3}\%$
	148			5-	-76.30	54.5 d 5	ε , α $9.4 \times 10^{-7}\%$
	149			5/2+	-76.440	93.1 d 4	ε
	150			5-	-74.791	36.9 y 9	ε
	150m			0-	-74.749	12.8 h 1	β- 89%, ε 11%, IT $\leq 5.0 \times 10^{-8}\%$
	151			5/2+	-74.651	$\geq 1.7 \times 10^{18}$ y 47.81% 3	α
	152			3-	-72.887	13.528 y 14	ε 72.1%, β- 27.9%
	152m			0-	-72.841	9.3116 h 13	β- 72%, ε 28%
	152m			8-	-72.739	96 m 1	IT
	153			5/2+	-73.366	52.19% 6	
	154			3-	-71.736	8.601 y 10	β- 99.98%, ε 0.02%
	154m			8-	-71.591	46.3 m 4	IT
	155			5/2+	-71.816	4.753 y 14	β-
	156			0+	-70.085	15.19 d 8	β-
	157			5/2+	-69.459	15.18 h 3	β-
	158			(1-)	-67.20	45.9 m 2	β-
	159			5/2+	-66.045	18.1 m 1	β-
	160			1	-63.24	38 s 4	β-
	161				-61.80	26 s 3	β-
	162				-58.69	10.6 s 10	β-
	163				-56.80	7.7 s 4	β-
	164				-53.4s	4.2 s 2	β-
	165				-50.8s	2.3 s 2	β-
	166				-46.8s		β-?
	167				-43.8s		β-?
64 Gd	133				-35.6s		
	134			0+	-41.1s		ε ?
	135			(5/2+)	-44.0s	1.1 s 2	ε , εp 18%
	136			0+	-48.9s	≥ 200 ns	
	137			(7/2)	-51.2s	2.2 s 2	ε , εp
	138			0+	-55.7s	4.7 s 9	ε
	139			(9/2-)	-57.6s	5.8 s 9	εp > 0%, ε > 0%
	139m				-57.6s	4.8 s 9	εp > 0%, ε > 0%
	140			0+	-61.7s	15.8 s 4	ε
	141			1/2+	-63.2s	14 s 4	ε , εp 0.03%
	141m			11/2-	-62.8s	24.5 s 5	ε 89%, IT 11%
	142			0+	-66.9s	70.2 s 6	ε
	143			(1/2)+	-68.2	39 s 2	ε
	143m			(11/2-)	-68.1	110.0 s 14	ε
	144			0+	-71.7s	4.47 m 6	ε
	145			1/2+	-72.9s	23.0 m 4	ε
	145m			11/2-	-72.1s	85 s 3	IT 94.3%, ε 5.7%
	146			0+	-76.087	48.27 d 10	ε
	147			7/2-	-75.356	38.06 h 12	ε
	148			0+	-76.269	70.9 y 10	α
	149			7/2-	-75.126	9.28 d 10	ε , α $4.3 \times 10^{-4}\%$

Nuclear Wallet Cards

Nuclide	Z	E1	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
64 Gd	64	150	150	0+	-75.763	1.79×10 ⁶ y 8	α
		151	151	7/2-	-74.187	123.9 d 10	ε , α=8.0×10 ⁻⁷ %
		152	152	0+	-74.706	1.08×10 ¹⁴ y 8	α 0.20% 1
		153	153	3/2-	-72.882	240.4 d 10	ε
		154	154	0+	-73.705	2.18% 3	
		155	155	3/2-	-72.069	14.80% 12	
		155m	155m	11/2-	-71.948	31.97 ms 27	IT
		156	156	0+	-72.534	20.47% 9	
		157	157	3/2-	-70.823	15.65% 2	
		158	158	0+	-70.689	24.84% 7	
		159	159	3/2-	-68.560	18.479 h 4	β-
		160	160	0+	-67.940	>3.1×10 ¹⁹ y	2β-
						21.86% 19	
		161	161	5/2-	-65.505	3.66 m 5	β-
		162	162	0+	-64.279	8.4 m 2	β-
		163	163	(5/2-,7/2+)	-61.47	68 s 3	β-
		164	164	0+	-59.9s	45 s 3	β-
		165	165		-56.6s	10.3 s 16	β-
		166	166	0+	-54.5s	4.8 s 10	β-
		167	167		-50.8s		β-?
		168	168	0+	-48.3s		β-?
		169	169		-44.2s		β-?
65 Tb	65	135	135	(7/2-)	-32.6s	0.94 ms +33-22	p
		136	136		-35.9s		ε?
		137	137		-40.7s		p?, ε?
		138m	138m		-43.5s	≥200 ns	ε , p
		139	139		-48.0s	1.6 s 2	ε , εp?
		140	140	(7+)	-50.5	2.0 s 5	ε , εp 0.26%
		141	141	(5/2-)	-54.5	3.5 s 2	ε
		141m	141m		-54.5	7.9 s 6	ε
		142	142	1+	-56.6	597 ms 17	ε , εp 2.2×10 ⁻³ %
		142m	142m	5-	-56.3	303 ms 17	IT
		143	143	(11/2-)	-60.42	12 s 1	ε
		143m	143m		-60.42	<21 s	ε
		144	144	1+	-62.37	≈1 s	ε
		144m	144m	(6-)	-61.97	4.25 s 15	IT 66%, ε 34%
		145	145		-65.88		ε?
		145m	145m	(11/2-)	-65.88	30.9 s 6	ε
		146	146	1+	-67.76	8 s 4	ε
		146m	146m	5-	-67.76	23 s 2	ε
		146m	146m	(10+)	-66.98	1.18 ms 2	IT
		147	147	(1/2+)	-70.742	1.64 h 3	ε
		147m	147m	(11/2-)	-70.691	1.83 m 6	ε
		148	148	2-	-70.54	60 m 1	ε
		148m	148m	(9)+	-70.45	2.20 m 5	ε
		149	149	1/2+	-71.489	4.118 h 25	ε 83.3% , α 16.7%
		149m	149m	11/2-	-71.453	4.16 m 4	ε 99.98% , α 0.02%
		150	150	(2-)	-71.105	3.48 h 16	ε , α<0.05%
		150m	150m	9+	-70.631	5.8 m 2	ε
		151	151	1/2(+)	-71.622	17.609 h 14	ε 99.99% , α 9.5×10 ⁻³ %

Nuclear Wallet Cards

Nuclide	Z	E1	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
65 Tb							
151m	(11/2-)		-71.522		25 s 3	IT 93.4%, ε 6.6%	
152	2-		-70.72		17.5 h 1	ε , α<7.0×10 ⁻⁷ %	
152m	8+		-70.21		4.2 m 1	IT 78.8%, ε 21.2%	
153	5/2+		-71.313		2.34 d 1	ε	
154	0		-70.15		21.5 h 4	ε , β-<0.1%	
154m	7-		-70.15		22.7 h 5	ε 98.2%, IT 1.8%	
154m	3-		-70.15		9.4 h 4	ε 78.2%, IT 21.8%, β-<0.1%	
155	3/2+		-71.25		5.32 d 6	ε	
156	3-		-70.090		5.35 d 10	ε	
156m	(7-)		-70.040		24.4 h 10	IT	
156m	(0+)		-70.002		5.3 h 2	IT<100%, ε>0%	
157	3/2+		-70.762		71 y 7	ε	
158	3-		-69.469		180 y 11	ε 83.4%, β- 16.6%	
158m	0-		-69.359		10.70 s 17	IT , β-<0.6%, ε<0.01%	
158m	7-		-69.081		0.40 ms 4	IT	
159	3/2+		-69.531		100%		
160	3-		-67.835		72.3 d 2	β-	
161	3/2+		-67.460		6.89 d 2	β-	
162	1-		-65.67		7.60 m 15	β-	
163	3/2+		-64.594		19.5 m 3	β-	
164	(5+)		-62.1		3.0 m 1	β-	
165	(3/2+)		-60.7s		2.11 m 10	β-	
166	(2-)		-57.88		25.1 s 21	β-	
167	(3/2+)		-55.9s		19.4 s 27	β-	
168	(4-)		-52.6s		8.2 s 13	β-	
169			-50.2s			β-?	
170			-46.5s			β-?	
171			-43.8s			β-?	
66 Dy							
138	0+		-34.8s			ε ?	
139	(7/2+)		-37.6s		0.6 s 2	ε , εp	
140	0+		-42.7s			ε	
141	(9/2-)		-45.2s		0.9 s 2	ε , εp	
142	0+		-49.9s		2.3 s 3	ε , εp 0.06%	
143	(1/2+)		-52.17		5.6 s 10	ε , εp	
143m	(11/2-)		-51.86		3.0 s 3	ε , εp	
144	0+		-56.570		9.1 s 4	ε , εp	
145	(1/2+)		-58.242		6 s 2	ε , εp ≈ 50%	
145m	(11/2-)		-58.124		14.1 s 7	ε , εp ≈ 50%	
146	0+		-62.554		29 s 3	ε	
146m	(10+)		-59.618		150 ms 20	IT	
147	(1/2+)		-64.194		67 s 7	ε , εp 0.05%	
147m	(11/2-)		-63.444		55.2 s 5	ε 68.9%, IT 31.1%	
148	0+		-67.859		3.3 m 2	ε	
149	(7/2-)		-67.702		4.20 m 14	ε	
149m	(27/2-)		-65.041		0.490 s 15	IT 99.3%, ε 0.7%	
150	0+		-69.310		7.17 m 5	ε 64%, α 36%	
151	7/2(-)		-68.752		17.9 m 3	ε 94.4%, α 5.6%	
152	0+		-70.118		2.38 h 2	ε 99.9%, α 0.1%	
153	7/2(-)		-69.142		6.4 h 1	ε 99.99%, α 9.4×10 ⁻³ %	

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
66 Dy	154			0+	-70.392	3.0×10 ⁶ y 15	α
	155			3/2-	-69.15	9.9 h 2	ε
	156			0+	-70.522	0.056% 3	
	157			3/2-	-69.420	8.14 h 4	ε
	157m			11/2-	-69.221	21.6 ms 16	IT
	158			0+	-70.404	0.095% 3	
	159			3/2-	-69.166	144.4 d 2	ε
	160			0+	-69.671	2.329% 18	
	161			5/2+	-68.054	18.889% 42	
	162			0+	-68.179	25.475% 36	
	163			5/2-	-66.379	24.896% 42	
	164			0+	-65.966	28.260% 54	
	165			7/2+	-63.610	2.334 h 1	β-
	165m			1/2-	-63.502	1.257 m 6	IT 97.76%, β- 2.24%
	166			0+	-62.583	81.6 h 1	β-
	167			(1/2-)	-59.93	6.20 m 8	β-
	168			0+	-58.6	8.7 m 3	β-
	169			(5/2)-	-55.6	39 s 8	β-
	170			0+	-53.7s		β-
	171				-50.1s		β-?
	172			0+	-47.8s		β-?
	173				-43.7s		β-?
67 Ho	140	(6-,0-,8+)			-29.2s	6 ms 3	p
	141			7/2-	-34.3s	4.1 ms 3	p
	142			(7-,8+)	-37.2s	0.4 s 1	ε , εp>0%
	143			(11/2-)	-42.0s		ε ?, εp ?
	144			(5-)	-44.609	0.7 s 1	ε , εp
	145			(11/2-)	-49.120	2.4 s 1	ε
	146			(10+)	-51.238	3.6 s 3	ε
	147			(11/2-)	-55.757	5.8 s 4	ε
	148			(1+)	-57.99	2.2 s 11	ε
	148m			(6)-	-57.99	9.59 s 15	ε , εp 0.08%
	148m			(10+)	-57.30	2.35 ms 4	IT
	149			(11/2-)	-61.66	21.1 s 2	ε
	149m			(1/2+)	-61.62	56 s 3	ε
	150			2-	-61.95	72 s 4	ε
	150m			(9)+	-61.45	24.1 s 5	ε ,
	151			(11/2-)	-63.622	35.2 s 1	ε 78%, α 22%
	151m			(1/2+)	-63.581	47.2 s 13	α 80%, ε 20%
	152			2-	-63.61	161.8 s 3	ε 88%, α 12%
	152m			9+	-63.45	50.0 s 4	ε 89.2%, α 10.8%
	153			11/2-	-65.012	2.01 m 3	ε 99.95%, α 0.05%
	153m			1/2+	-64.943	9.3 m 5	ε 99.82%, α 0.18%
	154			2-	-64.639	11.76 m 19	ε 99.98%, α 0.02%
	154m			8+	-64.639	3.10 m 14	ε , α<1.0×10 ⁻³ %
	155			5/2+	-66.04	48 m 1	ε
	155m			11/2-	-65.90	0.88 ms 8	IT
	156			4-	-65.47	56 m 1	ε
	156m			1-	-65.42	9.5 s 15	IT
	156m			9+	-65.42	7.8 m 3	ε 75%, IT 25%
	157			7/2-	-66.83	12.6 m 2	ε
	158			5+	-66.18	11.3 m 4	ε

Nuclear Wallet Cards

Nuclide	Z	E1	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
67 Ho	158m		158	2-	-66.12	28 m 2	IT>81%, ε<19%
	158m		158	(9+)	-66.00	21.3 m 23	ε≥93%, IT≤7%
	159		159	7/2-	-67.328	33.05 m 11	ε
	159m		159	1/2+	-67.122	8.30 s 8	IT
	160		160	5+	-66.38	25.6 m 3	ε
	160m		160	2-	-66.32	5.02 h 5	IT 73%, ε 27%
	160m		160	(9+)	-66.21	3 s	IT
	161		161	7/2-	-67.195	2.48 h 5	ε
	161m		161	1/2+	-66.984	6.76 s 7	IT
	162		162	1+	-66.040	15.0 m 10	ε
	162m		162	6-	-65.934	67.0 m 7	IT 62%, ε 38%
	163		163	7/2-	-66.376	4570 y 25	ε
	163m		163	1/2+	-66.078	1.09 s 3	IT
	164		164	1+	-64.980	29 m 1	ε 60%, β- 40%
	164m		164	6-	-64.840	37.5 m +15-5	IT
	165		165	7/2-	-64.897	100%	
	166		166	0-	-63.070	26.824 h 12	β-
	166m		166	7-	-63.064	1.20×10 ³ y 18	β-
	167		167	7/2-	-62.279	3.003 h 18	β-
	168		168	3+	-60.06	2.99 m 7	β-
	168m		168	(6+)	-60.00	132 s 4	IT≥99.5%, β-≤0.5%
	169		169	7/2-	-58.80	4.72 m 10	β-
	170		170	(6+)	-56.24	2.76 m 5	β-
	170m		170	(1+)	-56.12	43 s 2	β-
	171		171	(7/2-)	-54.5	53 s 2	β-
	172		172		-51.5s	25 s 3	β-
	173		173		-49.2s		β-?
	174		174		-45.7s		β-?
	175		175		-43.1s		β-?
68 Er	142		142	0+	-28.1s		
	143		143		-31.2s		ε ?
	144		144	0+	-36.7s	≥200 ns	ε
	145		145	(1/2+)	-39.4s		ε ?
	145m		145m	(11/2-)	-39.2s	1.0 s 3	ε , εp
	146		146	0+	-44.322	1.7 s 6	ε , εp
	147		147	(1/2+)	-46.61	2.5 s 2	ε , εp>0%
	147m		147m	(11/2-)	-46.61	1.6 s 2	ε , εp>0%
	148		148	0+	-51.48	4.6 s 2	ε
	149		149	(1/2+)	-53.74	4 s 2	ε , εp 7%
	149m		149m	(11/2-)	-53.00	8.9 s 2	ε 96.5%, IT 3.5%, εp 0.18%
	150		150	0+	-57.83	18.5 s 7	ε
	151		151	(7/2-)	-58.26	23.5 s 20	ε
	151m		151m	(27/2-)	-55.68	0.58 s 2	IT 95.3%, ε 4.7%
	152		152	0+	-60.500	10.3 s 1	α 90%, ε 10%
	153		153	(7/2-)	-60.475	37.1 s 2	α 53%, ε 47%
	154		154	0+	-62.606	3.73 m 9	ε 99.53%, α 0.47%
	155		155	7/2-	-62.209	5.3 m 3	ε 99.98%, α 0.02%
	156		156	0+	-64.21	19.5 m 10	ε , α 1.7×10 ⁻⁵ %
	157		157	3/2-	-63.41	18.65 m 10	ε
	157m		157m	(9/2+)	-63.26	76 ms 6	IT
	158		158	0+	-65.30	2.29 h 6	ε

Nuclear Wallet Cards

Nuclide Z El A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
68 Er 159	3/2-	-64.560	36 m 1	ε
	160	0+	-66.06	28.58 h 9
	161	3/2-	-65.199	3.21 h 3
	162	0+	-66.332	0.139% 5
	163	5/2-	-65.166	75.0 m 4
	164	0+	-65.941	1.601% 3
	165	5/2-	-64.520	10.36 h 4
	166	0+	-64.924	33.503% 36
	167	7/2+	-63.289	22.869% 9
	167m	1/2-	-63.081	2.269 s 6
	168	0+	-62.989	26.978% 18
	169	1/2-	-60.921	9.392 d 18
	170	0+	-60.108	14.910% 36
	171	5/2-	-57.718	7.516 h 2
	172	0+	-56.482	49.3 h 3
	173	(7/2-)	-53.7s	1.4 m 1
	174	0+	-51.9s	3.2 m 2
	175	(9/2+)	-48.7s	1.2 m 3
	176	0+	-46.6s	β-?
	177		-42.9s	β-?
69 Tm 144	(10+)	-22.2s	1.9 μs +12-5	p>0%
	145	(11/2-)	-27.7s	3.17 μs 20
	146	(5-)	-31.2s	80 ms 10
	146m	(8+)	-31.1s	200 ms 10
	147	11/2-	-35.974	0.58 s 3
	147m	3/2+	-35.906	0.36 ms 4
	148m	(10+)	-38.76	0.7 s 2
	149	(11/2-)	-43.9s	0.9 s 2
	150	(6-)	-46.5s	2.20 s 6
	150m	(10+)	-45.8s	5.2 ms 3
	151	(11/2-)	-50.78	4.17 s 11
	151m	(1/2+)	-50.78	6.6 s 20
	152	(2)-	-51.77	8.0 s 10
	152m	(9)+	-51.77	5.2 s 6
	153	(11/2-)	-53.99	1.48 s 1
	153m	(1/2+)	-53.95	2.5 s 2
	154	(2-)	-54.43	8.1 s 3
	154m	9+	-54.43	3.30 s 7
	155	11/2-	-56.626	21.6 s 2
	155m	1/2+	-56.585	45 s 3
	156	2-	-56.84	83.8 s 18
	157	1/2+	-58.71	3.63 m 9
	158	2-	-58.70	3.98 m 6
	158m	(5+)	-58.70	≈20 s
	159	5/2+	-60.57	9.13 m 16
	160	1-	-60.30	9.4 m 3
	160m	5	-60.23	74.5 s 15
	161	7/2+	-61.90	30.2 m 8
	162	1-	-61.47	21.70 m 19
	162m	5+	-61.47	24.3 s 17
	163	1/2+	-62.727	1.810 h 5
	164	1+	-61.90	2.0 m 1

Nuclear Wallet Cards

Nuclide	Z	E1	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
69 Tm			164m	6-	-61.90	5.1 m 1	IT≈80%, ε≈20%
			165	1/2+	-62.928	30.06 h 3	ε
			166	2+	-61.89	7.70 h 3	ε
			166m	(6-)	-61.78	340 ms 25	IT
			167	1/2+	-62.542	9.25 d 2	ε
			168	3+	-61.312	93.1 d 2	ε 99.99%, β- 0.01%
			169	1/2+	-61.274	100%	
			170	1-	-59.795	128.6 d 3	β- 99.87%, ε 0.13%
			171	1/2+	-59.210	1.92 y 1	β-
			172	2-	-57.373	63.6 h 2	β-
			173	(1/2+)	-56.253	8.24 h 8	β-
			174	(4)-	-53.86	5.4 m 1	β-
			174m	0+	-53.61	2.29 s 1	IT 99%, β-<1%
			175	(1/2+)	-52.31	15.2 m 5	β-
			176	(4+)	-49.4	1.9 m 1	β-
			177m	(7/2-)	-47.5s	90 s 6	β-
			178		-44.1s	>300 ns	β-
			179		-41.6s		β-?
70 Yb			148	0+	-30.2s		ε?
			149	(1/2+,3/2+)	-33.2s	0.7 s 2	ε , εp
			150	0+	-38.6s	≥200 ns	ε?
			151	(1/2+)	-41.5	1.6 s 1	ε , εp>0%
			151m	(11/2-)	-41.5	1.6 s 1	ε , IT≈0.4%, εp
			152	0+	-46.3	3.03 s 6	ε , εp
			153	7/2-	-47.1s	4.2 s 2	α 60%, ε 40%
			154	0+	-49.93	0.409 s 2	α 92.6%, ε 7.4%
			155	(7/2-)	-50.50	1.793 s 19	α 89%, ε 11%
			156	0+	-53.265	26.1 s 7	ε 90%, α 10%
			157	7/2-	-53.43	38.6 s 10	ε 99.5%, α 0.5%
			158	0+	-56.008	1.49 m 13	α≈2.1×10 ⁻³ % , ε
			159	5/2(-)	-55.84	1.67 m 9	ε
			160	0+	-58.16	4.8 m 2	ε
			161	3/2-	-57.84	4.2 m 2	ε
			162	0+	-59.83	18.87 m 19	ε
			163	3/2-	-59.30	11.05 m 35	ε
			164	0+	-61.02	75.8 m 17	ε
			165	5/2-	-60.29	9.9 m 3	ε
			166	0+	-61.594	56.7 h 1	ε
			167	5/2-	-60.588	17.5 m 2	ε
			168	0+	-61.580	0.123% 3	
			169	7/2+	-60.376	32.018 d 5	ε
			169m	1/2-	-60.352	46 s 2	IT
			170	0+	-60.763	2.982% 39	
			171	1/2-	-59.306	14.09% 14	
			171m	7/2+	-59.211	5.25 ms 24	IT
			172	0+	-59.255	21.68% 13	
			173	5/2-	-57.551	16.103% 63	
			174	0+	-56.944	32.026% 80	
			175	(7/2-)	-54.695	4.185 d 1	β-
			175m	1/2-	-54.180	68.2 ms 3	IT
			176	0+	-53.488	12.996% 83	
			176m	8-	-52.438	11.4 s 3	IT

Nuclear Wallet Cards

Nuclide	Z	E1	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
70 Yb	177			(9/2+)	-50.983	1.911 h 3	β-
	177m			(1/2-)	-50.652	6.41 s 2	IT
	178			0+	-49.69	74 m 3	β-
	179			(1/2-)	-46.4s	8.0 m 4	β-
	180			0+	-44.4s	2.4 m 5	β-
	181				-40.8s		β-?
71 Lu	150			(2+)	-24.6s	45 ms 3	p 70.9%, ε 29.1%
	151			11/2-	-30.1s	80.6 ms 20	p 63.4%, ε 36.6%
	152			(4-,5-,6-)	-33.4s	0.7 s 1	ε, εp 15%
	153			11/2-	-38.4	0.9 s 2	α≈70%, ε≈30%
	154			(2-)	-39.6s		
	154m			(9+)	-39.6s	1.12 s 8	ε
	155			11/2-	-42.55	68 ms 1	α 90%, ε 10%
	155m			1/2+	-42.53	138 ms 8	α 76%, ε 24%
	155m			(25/2-)	-40.77	2.69 ms 3	α
	156			(2)-	-43.75	494 ms 12	α≈95%, ε≈5%
	156m			9+	-43.75	198 ms 2	α
	157			(1/2+,3/2+)	-46.46	6.8 s 18	α>0%
	157m			(11/2-)	-46.43	4.79 s 12	ε 94%, α 6%
	158				-47.21	10.6 s 3	ε 99.09%, α 0.91%
	159				-49.71	12.1 s 10	ε, α 0.1%
	160				-50.27	36.1 s 3	ε, α≤1.0×10 ⁻⁴ %
	160m				-50.27	40 s 1	ε≤100%, α
	161			1/2+	-52.56	77 s 2	ε
	161m			(9/2-)	-52.40	7.3 ms 4	IT
	162			1-	-52.84	1.37 m 2	ε≤100%
	162m				-52.84	1.9 m	ε≤100%
	162m			(4-)	-52.84	1.5 m	ε≤100%
	163			1/2(+)	-54.79	3.97 m 13	ε
	164			1(-)	-54.64	3.14 m 3	ε
	165			1/2+	-56.44	10.74 m 10	ε
	166			6-	-56.02	2.65 m 10	ε
	166m			3(-)	-55.99	1.41 m 10	ε 58%, IT 42%
	166m			0-	-55.98	2.12 m 10	ε>80%, IT<20%
	167			7/2+	-57.50	51.5 m 10	ε
	167m			1/2+	-57.50	≥1 m	ε, IT
	168			6(-)	-57.07	5.5 m 1	ε
	168m			3+	-56.87	6.7 m 4	ε>99.6%, IT<0.8%
	169			7/2+	-58.083	34.06 h 5	ε
	169m			1/2-	-58.054	160 s 10	IT
	170			0+	-57.30	2.012 d 20	ε
	170m			(4-)	-57.21	0.67 s 10	IT
	171			7/2+	-57.828	8.24 d 3	ε
	171m			1/2-	-57.757	79 s 2	IT
	172			4-	-56.736	6.70 d 3	ε
	172m			1-	-56.694	3.7 m 5	IT
	173			7/2+	-56.881	1.37 y 1	ε
	174			(1)-	-55.570	3.31 y 5	ε
	174m			(6-)	-55.399	142 d 2	IT 99.38%, ε 0.62%
	175			7/2+	-55.166	97.401% 13	
	176			7-	-53.382	3.76×10 ¹⁰ y 7	β-
						2.599% 13	

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
71 Lu	176m		1-		-53.259	3.664 h 19	β^- 99.9%, ε 0.09%
	177		7/2+		-52.384	6.647 d 4	β^-
	177m		23/2-		-51.414	160.44 d 6	β^- 78.6%, IT 21.4%
	177m		(39/2-)		-49.644	6 m +3-2	β^- , IT?
	178		1(+)		-50.338	28.4 m 2	β^-
	178m		(9-)		-50.214	23.1 m 3	β^-
	179		7/2+		-49.059	4.59 h 6	β^-
	179m		1/2+		-48.467	3.1 ms 9	IT
	180		5+		-46.68	5.7 m 1	β^-
	181		(7/2+)		-44.7s	3.5 m 3	β^-
	182				-41.9s	2.0 m 2	β^-
	183		(7/2+)		-39.5s	58 s 4	β^-
	184		(3+)		-36.4s	19 s 2	β^-
72 Hf	153				-27.3s	>60 ns	ε ?
	154		0+		-32.7s	2 s 1	ε , α ?
	155				-34.1s	0.84 s 3	ε
	156		0+		-37.9	23 ms 1	α
	156m		8+		-35.9	0.52 ms 1	α
	157		7/2-		-38.8s	110 ms 6	α 86%, ε 14%
	158		0+		-42.10	2.85 s 7	ε 55.7%, α 44.3%
	159		7/2-		-42.85	5.6 s 4	ε 65%, α 35%
	160		0+		-45.938	13.6 s 2	ε 99.3%, α 0.7%
	161				-46.32	18.2 s 5	ε >99.87%, α <0.13%
	162		0+		-49.166	39.4 s 9	ε 99.99%, α $8.0 \times 10^{-3}\%$
	163				-49.29	40.0 s 6	ε , α < $1.0 \times 10^{-4}\%$
	164		0+		-51.83	111 s 8	ε
	165		(5/2-)		-51.63	76 s 4	ε
	166		0+		-53.86	6.77 m 30	ε
	167		(5/2)-		-53.47	2.05 m 5	ε
	168		0+		-55.36	25.95 m 20	ε
	169		5/2-		-54.72	3.24 m 4	ε
	170		0+		-56.25	16.01 h 13	ε
	171		7/2+		-55.43	12.1 h 4	ε
	171m		1/2-		-55.41	29.5 s 9	IT \leq 100%, ε
	172		0+		-56.40	1.87 y 3	ε
	173		1/2-		-55.41	23.6 h 1	ε
	174		0+		-55.845	2.0×10^{15} y 4	α
						0.16% 1	
	175		5/2(-)		-54.482	70 d 2	ε
	176		0+		-54.576	5.26% 7	
	177		7/2-		-52.885	18.60% 9	
	177m		23/2+		-51.569	1.09 s 5	IT
	177m		37/2-		-50.145	51.4 m 5	IT
	178		0+		-52.439	27.28% 7	
	178m		8-		-51.292	4.0 s 2	IT
	178m		16+		-49.993	31 y 1	IT
	179		9/2+		-50.467	13.62% 2	
	179m		1/2-		-50.092	18.67 s 4	IT
	179m		25/2-		-49.361	25.05 d 25	IT
	180		0+		-49.783	35.08% 16	
	180m		8-		-48.641	5.47 h 4	IT 99.7%, β^- 0.3%

Nuclear Wallet Cards

Nuclide	Z	E1	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
72 Hf	181		1/2-	-47.407	42.39 d 6	β-	
	181m	(25/2-)		-45.665	1.5 ms 5	IT	
	182	0+		-46.053	8.90×10 ⁶ y 9	β-	
	182m	(8-)		-44.880	61.5 m 15	β- 54%, IT 46%	
	183	(3/2-)		-43.29	1.018 h 2	β-	
	184	0+		-41.50	4.12 h 5	β-	
	184m	(8-)		-40.23	48 s 10	IT	
	185			-38.4s	3.5 m 6	β-	
	186	0+		-36.4s	2.6 m 12	β-	
	187m			-32.8s	0.27 μs 8	β-	
	188	0+		-30.9s		β-	
	189						
73 Ta	155m	11/2-		-24.0s	2.9 ms +15-11	p	
	156	(2-)		-25.8s	144 ms 24	p, ε	
	156m	9+		-25.7s	0.36 s 4	ε 95.8%, p 4.2%	
	157	1/2+		-29.6	10.1 ms 4	α 96.6%, p 3.4%	
	157m	11/2-		-29.6	4.3 ms 1	α	
	157m	(25/2-)		-28.0	1.7 ms 1	α	
	158	(2-)		-31.0s	55 ms 15	α≈91%, ε≈9%	
	158m	(9+)		-30.9s	36.7 ms 15	α 95%, ε 5%	
	159	1/2+		-34.44	0.83 s 18	ε 66%, α 34%	
	159m	11/2-		-34.38	0.56 s 6	α 55%, ε 45%	
	160			-35.87	1.55 s 4	ε 66%, α 34%	
	160m			-35.87	1.7 s 2		
	161	(1/2+)		-38.71		ε, α	
	161m	(11/2-)		-38.71	3.08 s 11	ε, α	
	162			-39.78	3.57 s 12	ε 99.93%, α 0.07%	
	163			-42.54	10.6 s 18	ε≈99.8%, α≈0.2%	
	164	(3+)		-43.28	14.2 s 3	ε	
	165			-45.85	31.0 s 15	ε	
	166	(2)+		-46.10	34.4 s 5	ε	
	167	(3/2+)		-48.35	80 s 4	ε	
	168	(2-,3+)		-48.39	2.0 m 1	ε	
	169	(5/2+)		-50.29	4.9 m 4	ε	
	170	(3+)		-50.14	6.76 m 6	ε	
	171	(5/2-)		-51.72	23.3 m 3	ε	
	172	(3+)		-51.33	36.8 m 3	ε	
	173	5/2-		-52.40	3.14 h 13	ε	
	174	3+		-51.74	1.14 h 8	ε	
	175	7/2+		-52.41	10.5 h 2	ε	
	176	(1)-		-51.37	8.09 h 5	ε	
	177	7/2+		-51.719	56.56 h 6	ε	
	178m	(1+)		-50.50	9.31 m 3	ε	
	178m	7-		-50.50	2.36 h 8	ε	
	178m	15-		-49.03	58 ms 4	IT	
	178m	(21-)		-47.60	290 ms 12	IT	
	179	7/2+		-50.361	1.82 y 3	ε	
	179m	(25/2+)		-49.044	9.0 ms 2	IT	
	179m	(37/2+)		-47.722	54.1 ms 17	IT	
	180	1+		-48.936	8.154 h 6	ε 86%, β- 14%	
	180m	9-		-48.859	>1.2×10 ¹⁵ y	ε?	
					0.01201% 32		

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
73 Ta			180m	9-	-48.859	>1.2×10 ¹⁵ y 0.01201% 32	β-?
181				7/2+	-48.441	99.98799% 32	
182				3-	-46.433	114.74 d 12	β-
182m				5+	-46.417	283 ms 3	IT
182m				10-	-45.913	15.84 m 10	IT
183				7/2+	-45.296	5.1 d 1	β-
184				(5-)	-42.84	8.7 h 1	β-
185				(7/2+)	-41.40	49.4 m 15	β-
185m				(21/2)	-40.14	>1 ms	
186				(2-,3-)	-38.61	10.5 m 3	β-
186m					-38.61	1.54 m 5	β-
187				(7/2+)	-36.8s	2.3 m 6	β-
187m				(27/2-)	-35.0s	22 s 9	β-?, IT?
187m				(41/2+)	-33.8s	>5 m	β-?, IT?
188					-33.7s	19.6 s 20	β-
189?					-31.8s	1.6 μs 2	β-?
190					-28.7s	5.3 s 7	β-
191					-26.5s	>300 ns	β-?
192				(1,2)	-23.1s	2.2 s 7	β-
74 W	157			(7/2-)	-19.3s	275 ms 40	ε
158				0+	-23.7s	1.25 ms 21	α
158m				(8+)	-21.8s	0.143 ms 19	IT, α
159					-25.2s	7.3 ms 27	α≈99.9%, ε≈0.1%
160				0+	-29.4	91 ms 5	α 87%
161					-30.4s	409 ms 18	α 73%, ε 27%
162				0+	-34.00	1.36 s 7	ε 54.8%, α 45.2%
163				7/2-	-34.91	2.67 s 10	ε 86%, α 14%
164				0+	-38.235	6.3 s 2	ε 96.2%, α 3.8%
165				(5/2-)	-38.86	5.1 s 5	ε, α<0.2%
166				0+	-41.88	19.2 s 6	ε 99.96%, α 0.04%
167				(+)	-42.09	19.9 s 5	ε 99.96%, α 0.04%
168				0+	-44.90	50.9 s 19	ε, α 3.2×10 ^{-3%}
169				(5/2-)	-44.92	74 s 6	ε
170				0+	-47.29	2.42 m 4	ε
171				(5/2-)	-47.09	2.38 m 4	ε
172				0+	-49.10	6.6 m 9	ε
173				5/2-	-48.73	7.6 m 2	ε
174				0+	-50.23	33.2 m 21	ε
175				(1/2-)	-49.63	35.2 m 6	ε
176				0+	-50.64	2.5 h 1	ε
177				1/2-	-49.70	132 m 2	ε
178				0+	-50.41	21.6 d 3	ε
179				7/2-	-49.29	37.05 m 16	ε
179m				1/2-	-49.07	6.40 m 7	IT 99.71%, ε 0.29%
180				0+	-49.636	≥6.6×10 ¹⁷ y	2ε 0.12% 1
181				9/2+	-48.253	121.2 d 2	ε
182				0+	-48.247	26.50% 16	
183				1/2-	-46.367	>1.3×10 ¹⁹ y 14.31% 4	α
183m				11/2+	-46.057	5.2 s 3	IT

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
74 W	184		0+	-45.707	30.64% 2		
	185		3/2-	-43.389	75.1 d 3	β^-	
	185m		11/2+	-43.192	1.67 m 3	IT	
	186		0+	-42.510	$>2.3 \times 10^{19}$ y	$2\beta^-$	
					28.43% 19		
	186m	(16+)		-38.967	>3 ms	IT	
	187	3/2-		-39.906	24.000 h 4	β^-	
	188	0+		-38.669	69.78 d 5	β^-	
	189	(3/2-)		-35.5	10.7 m 5	β^-	
	190	0+		-34.3	30.0 m 15	β^-	
	190m	(10-)		-31.9	≤ 3.1 ms	IT	
	191			-31.1s	>300 ns	$\beta^-?$	
	192	0+		-29.6s		$\beta^-?$	
	193			-26.2s	>300 ns	$\beta^-?$	
	194	0+		-24.4s	>300 ns	$\beta^-?$	
75 Re	159	(1/2+)		-14.8s			
	160	(2-)		-16.7s	0.82 ms +15-9	p 91%, α 9%	
	161	1/2+		-20.9	0.44 ms 1	p, $\alpha \leq 1.4\%$	
	161m	11/2-		-20.8	14.7 ms 3	α 93%, p 7%	
	162	(2-)		-22.4s	107 ms 13	α 94%, ϵ 6%	
	162m	(9+)		-22.2s	77 ms 9	α 91%, ϵ 9%	
	163	1/2+		-26.01	390 ms 72	ϵ 68%, α 32%	
	163m	11/2-		-25.89	214 ms 5	α 66%, ϵ 34%	
	164			-27.52	0.85 s +14-11	$\alpha \approx 58\%$, $\epsilon \approx 42\%$	
	164m			-27.45	0.86 s +15-11	IT, $\alpha \approx 3\%$	
	165	(1/2+)		-30.65	≈ 1 s	α , ϵ	
	165m	(11/2-)		-30.60	2.1 s 3	ϵ 87%, α 13%	
	166			-31.89	2.25 s 21	$\epsilon > 76\%$, $\alpha < 24\%$	
	167	(9/2-)		-34.84s	5.9 s 3	$\epsilon \approx 99\%$, $\alpha \approx 1\%$	
	167m			-34.84s	3.4 s 4	α	
	168	(7+)		-35.79	4.4 s 1	ϵ , $\alpha = 5.0 \times 10^{-3}\%$	
	169	(9/2-)		-38.41	8.1 s 5	ϵ , $\alpha < 0.01\%$	
	169m	(5/2+, 3/2+)		-38.41	15.1 s 15	ϵ , IT, $\alpha \approx 0.2\%$	
	170	(5+)		-38.92	9.2 s 2	ϵ	
	171	(9/2-)		-41.25	15.2 s 4	ϵ	
	172m	(2)		-41.52	55 s 5	ϵ	
	172m	(5)		-41.52	15 s 3	ϵ	
	173	(5/2-)		-43.55	1.98 m 26	ϵ	
	174	(≤ 4)		-43.67	2.40 m 4	ϵ	
	175	(5/2-)		-45.29	5.89 m 5	ϵ	
	176	(3+)		-45.06	5.3 m 3	ϵ	
	177	5/2-		-46.27	14 m 1	ϵ	
	178	(3+)		-45.65	13.2 m 2	ϵ	
	179	5/2+		-46.58	19.5 m 1	ϵ	
	179m	7/2+, 49/2+		-41.18	0.466 ms 15	IT	
	180	(1)-		-45.84	2.44 m 6	ϵ	
	181	5/2+		-46.52	19.9 h 7	ϵ	
	182	7+		-45.4	64.0 h 5	ϵ	
	182m	2+		-45.4	12.7 h 2	ϵ	
	183	5/2+		-45.811	70.0 d 14	ϵ	
	183m	(25/2)+		-43.903	1.04 ms 4	IT	
	184	3(-)		-44.224	35.4 d 7	ϵ	

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
75 Re							
184m	75		184	8(+)	-44.036	169 d 8	IT 74.5%, ε 25.5%
185			185	5/2+	-43.822	37.40% 2	
186			186	1-	-41.930	3.7186 d 5	β- 92.53%, ε 7.47%
186m			186m	(8+)	-41.781	2.0×10 ⁵ y	IT
187			187	5/2+	-41.218	4.33×10 ¹⁰ y 7	β-, 62.60% 2 α<1.0×10 ⁻⁴ %
188			188	1-	-39.018	17.003 h 3	β-
188m			188m	(6)-	-38.846	18.59 m 4	IT
189			189	5/2+	-37.980	24.3 h 4	β-
190			190	(2)-	-35.6	3.1 m 3	β-
190m			190m	(6-)	-35.4	3.2 h 2	β- 54.4%, IT 45.6%
191			191	(3/2+,1/2+)	-34.35	9.8 m 5	β-
192			192		-31.8s	16 s 1	β-
193?					-30.2s		
194m			194m		-27.4s	5 s 1	β-
194m			194m		-27.4s	25 s 8	β-
194m			194m		-27.4s	100 s 10	β-
195			195		-25.6s	6 s 1	β-
196			196		-22.5s	3 s +1-2	β-
198							
76 Os							
161	76		161	(7/2-)	-9.9s	0.64 ms 6	α
162			162	0+	-14.5s	2.1 ms 1	α≈99%
163			163	(7/2-)	-16.1s	5.5 ms 6	α, ε
164			164	0+	-20.5	21 ms 1	α 98%, ε 2%
165			165	(7/2-)	-21.6s	71 ms 3	α>60%, ε<40%
166			166	0+	-25.44	199 ms 3	α 72%, ε 18%
167			167	(7/2-)	-26.50	0.81 s 6	α 57%, ε 43%
168			168	0+	-29.992	2.1 s 1	ε 57%, α 43%
169			169	(5/2-)	-30.72	3.43 s 14	ε 86.3%, α 13.7%
170			170	0+	-33.92	7.37 s 18	ε 90.5%, α 9.5%
171			171	(5/2-)	-34.29	8.3 s 2	ε 98.2%, α 1.8%
172			172	0+	-37.24	19.2 s 9	ε 99.8%, α 0.2%
173			173	(5/2-)	-37.44	22.4 s 9	ε , α 0.4%
174			174	0+	-40.00	44 s 4	ε 99.98%, α 0.02%
175			175	(5/2-)	-40.11	1.4 m 1	ε
176			176	0+	-42.10	3.6 m 5	ε
177			177	1/2-	-41.95	3.0 m 2	ε
178			178	0+	-43.55	5.0 m 4	ε , α
179			179	1/2-	-43.02	6.5 m 3	ε
180			180	0+	-44.35	21.5 m 4	ε
181			181	1/2-	-43.55	105 m 3	ε
181m			181m	7/2-	-43.50	2.7 m 1	ε , IT≤3%
182			182	0+	-44.61	21.84 h 20	ε
182m			182m	(8)-	-42.78	0.78 ms 7	IT
183			183	9/2+	-43.66	13.0 h 5	ε
183m			183m	1/2-	-43.49	9.9 h 3	ε 85%, IT 15%
184			184	0+	-44.256	>5.6×10 ¹³ y	α 0.02% 1
185			185	1/2-	-42.809	93.6 d 5	ε
186			186	0+	-43.002	2.0×10 ¹⁵ y 11	α 1.59% 3 1.96% 2
187			187	1/2-	-41.220		

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
76 Os	188		0+	-41.139		13.24% 8	
	189		3/2-	-38.988		16.15% 5	
	189m		9/2-	-38.957		5.81 h 6	IT
	190		0+	-38.709		26.26% 2	
	190m		(10)-	-37.004		9.9 m 1	IT
	191		9/2-	-36.396		15.4 d 1	β-
	191m		3/2-	-36.322		13.10 h 5	IT
	192		0+	-35.883		40.78% 19	
	192m		(10-)	-33.868		5.9 s 1	IT>87%, β-<13%
	193		3/2-	-33.395		30.11 h 1	β-
	194		0+	-32.437		6.0 y 2	β-
	195			-29.7		≈9 m	β-
	196		0+	-28.28		34.9 m 2	β-
	197			-25.3s		2.8 m 6	β-
	198		0+	-23.8s			β-
	199			-20.5s		5 s +4-2	β-
	200		0+	-18.9s		6 s +4-3	β-
	201					>300 ns	β-?
	202		0+			>300 ns	β-?
77 Ir	164m	(9+)		-7.3s		94 μs 27	p>0%, α, ε
	165	(1/2+)		-11.6s		<1 μs	p?, α?
	165m	11/2-		-11.4s		0.30 ms 6	p 87%, α 13%
	166	(2-)		-13.2s		10.5 ms 22	α 93%, p 7%
	166m	(9+)		-13.0s		15.1 ms 9	α 98.2%, p 1.8%
	167	1/2+		-17.08		35.2 ms 20	α 48%, p 32%, ε 20%
	167m	11/2-		-16.90		25.7 ms 8	α 80%, ε 20%, p 0.4%
	168		-18.72		222 ms +60-40	α≤100%, ε, p	
	168m		-18.72		159 ms +16-13	α 77%, ε≤23%, p	
	169	(1/2+)	-22.08		0.353 s 4	α 45%, ε, p	
	169m	(11/2-)	-21.93		0.281 s 4	α 72%, ε, p	
	170	(3-)	-23.36s		0.87 s +18-12	ε 94.8%, α 5.2%	
	170m	(8+)	-23.36s		811 ms 18	IT≤62%, ε≤62%, α 38%	
	171	(1/2+)	-26.43		3.2 s +13-7	α>0%, p, ε	
	171m	(11/2-)	-26.43		1.40 s 10	α 58%, p≤42%, ε≤42%	
	172	(3+)	-27.38		4.4 s 3	ε 98%, α≈2%	
	172m	(7+)	-27.24		2.0 s 1	ε 77%, α 23%	
	173	(3/2+, 5/2+)	-30.27		9.0 s 8	ε>93%, α<7%	
	173m	(11/2-)	-30.04		2.4 s 9	ε, α 7%	
	174	(3+)	-30.87		7.9 s 6	ε 99.5%, α 0.5%	
	174m	(7+)	-30.67		4.9 s 3	ε 97.5%, α 2.5%	
	175	(5/2-)	-33.39		9 s 2	ε 99.15%, α 0.85%	
	176		-33.86		8.7 s 5	ε 96.9%, α 3.1%	
	177	5/2-	-36.05		30 s 2	ε 99.94%, α 0.06%	
	178		-36.25		12 s 2	ε	
	179	(5/2)-	-38.08		79 s 1	ε	
	180	(4,5)	-37.98		1.5 m 1	ε	
	181	5/2-	-39.47		4.90 m 15	ε	
	182	3+	-39.05		15 m 1	ε	
	183	5/2-	-40.20		57 m 4	ε	
	184	5-	-39.61		3.09 h 3	ε	

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Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
77 Ir	185		5/2-	-40.33		14.4 h 1	ε
	186		5+	-39.17		16.64 h 3	ε
	186m		2-	-39.17		1.90 h 5	ε ≈ 75%, IT ≈ 25%
	187		3/2+	-39.532		10.5 h 3	ε
	187m		9/2-	-39.346		30.3 ms 6	IT
	188		1-	-38.351		41.5 h 5	ε
	188m			-37.428		4.2 ms 2	ε ?, IT
	189		3/2+	-38.46		13.2 d 1	ε
	189m		11/2-	-38.08		13.3 ms 3	IT
	189m	(25/2)+		-36.12		3.7 ms 2	IT
	190		4-	-36.755		11.78 d 10	ε
	190m	(1-)		-36.729		1.120 h 3	IT
	190m	(11)-		-36.379		3.087 h 12	ε 91.4%, IT 8.6%
	191		3/2+	-36.710		37.3% 2	
	191m		11/2-	-36.539		4.899 s 23	IT
	191m			-34.663		5.5 s 7	IT
	192		4+	-34.837		73.829 d 11	β- 95.24%, ε 4.76%
	192m		1-	-34.780		1.45 m 5	IT 99.98%, β- 0.02%
	192m	(11-)		-34.669		241 y 9	IT
	193		3/2+	-34.538		62.7% 2	
	193m		11/2-	-34.458		10.53 d 4	IT
	194		1-	-32.533		19.28 h 13	β-
	194m		4+	-32.386		31.85 ms 24	IT
	194m	(10,11)		-32.343		171 d 11	β-
	195		3/2+	-31.694		2.5 h 2	β-
	195m		11/2-	-31.594		3.8 h 2	β- 95%, IT 5%
	196		(0-)	-29.44		52 s 1	β-
	196m	(10,11-)		-29.03		1.40 h 2	β-, IT < 0.3%
	197		3/2+	-28.26		5.8 m 5	β-
	197m		11/2-	-28.15		8.9 m 3	β- 99.75%, IT 0.25%
	198			-25.8s		8 s 1	β-
	199			-24.40		6 s +5-4	β-
	200			-21.6s		>300 ns	β-
	201			-19.9s		>300 ns	β-
	202	(1-,2-)		-17.0s		11 s 3	β-
	203					>300 ns	β- ?
	204						
78 Pt	166		0+	-4.8s	300 μs 100	α	
	167			-6.5s	0.9 ms 3	α	
	168		0+	-11.0	2.02 ms 10	α	
	169	(7/2-)		-12.4s	7.0 ms 2	α	
	170		0+	-16.30	13.8 ms 5	α 98%, ε	
	171	(7/2-)		-17.47	45.5 ms 25	α 90%, ε 10%	
	172		0+	-21.10	97.6 ms 13	α 94%, ε 6%	
	173	(5/2-)		-21.94	382 ms 2	α, ε ?	
	174		0+	-25.31	0.889 s 17	α 76%, ε 24%	
	175	7/2-		-25.69	2.53 s 6	α 64%, ε 36%	
	176		0+	-28.93	6.33 s 15	ε 60%, α 40%	
	177	5/2-		-29.37	10.6 s 4	ε 94.3%, α 5.7%	
	178		0+	-32.00	20.7 s 7	ε 92.3%, α 7.7%	
	179	1/2-		-32.270	21.2 s 4	ε 99.76%, α 0.24%	
	180		0+	-34.44	56 s 2	ε, α = 0.3%	

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
78 Pt	181			1/2-	-34.37	52.0 s 22	ϵ , $\alpha \approx 0.08\%$
	182			0+	-36.17	2.67 m 12	ϵ 99.96%, α 0.04%
	183			1/2-	-35.77	6.5 m 10	ϵ , $\alpha \approx 1.3 \times 10^{-3}\%$
	183m			(7/2)-	-35.74	43 s 5	ϵ , $\alpha < 4.0 \times 10^{-4}\%$, IT
	184			0+	-37.33	17.3 m 2	ϵ , $\alpha \approx 1.0 \times 10^{-3}\%$
	184m			8-	-35.49	1.01 ms 5	IT
	185			9/2+	-36.68	70.9 m 24	$\epsilon < 100\%$
	185m			1/2-	-36.58	33.0 m 8	ϵ 99%, IT < 2%
	186			0+	-37.86	2.08 h 5	ϵ , $\alpha \approx 1.4 \times 10^{-4}\%$
	187			3/2-	-36.71	2.35 h 3	ϵ
	188			0+	-37.828	10.2 d 3	ϵ , $\alpha 2.6 \times 10^{-5}\%$
	189			3/2-	-36.49	10.87 h 12	ϵ
	190			0+	-37.325	6.5×10^{11} y 3	α
						0.012% 2	
	191			3/2-	-35.701	2.83 d 2	ϵ
	192			0+	-36.292	0.782% 24	
	193			1/2-	-34.481	50 y 6	ϵ
	193m			13/2+	-34.331	4.33 d 3	IT
	194			0+	-34.762	32.86% 40	
	195			1/2-	-32.796	33.78% 24	
	195m			13/2+	-32.537	4.010 d 5	IT
	196			0+	-32.646	25.21% 34	
	197			1/2-	-30.421	19.8915 h 19	β^-
	197m			13/2+	-30.021	95.41 m 18	IT 96.7%, β^- 3.3%
	198			0+	-29.905	7.36% 13	
	199			5/2-	-27.390	30.80 m 21	β^-
	199m			(13/2)+	-26.966	13.6 s 4	IT
	200			0+	-26.60	12.6 h 3	β^-
	201			(5/2-)	-23.74	2.5 m 1	β^-
	202			0+	-22.6s	44 h 15	β^-
	202m			(7-)	-20.8s	0.28 ms +42-19	IT
	203			(1/2-)	-19.7s	10 s 3	β^-
	204			0+	-18.1s	10.3 s 14	β^-
	205				-12.8s	>300 ns	β^-
79 Au	169				-1.8s	p ?, α ?	
	170			(2-)	-3.6s	286 μ s +50-40	p 89%, α 11%
	170m			(9+)	-3.6s	617 μ s +50-40	p 58%, α 42%
	171			(1/2+)	-7.57	17 μ s +9-5	p, α
	171m			(11/2-)	-7.32	1.02 ms 10	α 54%, p 46%
	172				-9.37	22 ms +6-4	α , ϵ , p
	172m				-9.37	7.7 ms 14	α , p < 0.02%, ϵ
	173			(1/2+)	-12.82	25 ms 1	α 94%, ϵ , p
	173m			(11/2-)	-12.61	14.0 ms 9	α 92%, p, ϵ
	174				-14.24s	139 ms 3	$\alpha > 0\%$
	175			(1/2+)	-17.44		ϵ ?, α ?
	175m			(11/2-)	-17.44	156 ms 5	α 94%, ϵ 6%
	176				-18.40		
	176m			(3-)	-18.40	1.05 s 1	ϵ , α
	176m			(9+)	-18.40	1.36 s 2	
	177			(1/2+, 3/2+)	-21.55	1.53 s 7	α 40%, ϵ
	177m			11/2-	-21.39	1.00 s 20	α 66%, ϵ
	178				-22.33	2.6 s 5	$\epsilon \leq 60\%$, $\alpha \geq 40\%$

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
79 Au	79			(1/2+,3/2+)	-24.98	7.1 s 3	ε 78%, α 22%
	180				-25.60	8.1 s 3	ε ≤ 98.2%, α ≥ 1.8%
	181			(3/2-)	-27.87	13.7 s 14	ε 97.3%, α 2.7%
	182			(2+)	-28.30	15.5 s 4	ε 99.87%, α 0.13%
	183			(5/2)-	-30.19	42.8 s 10	ε 99.45%, α 0.55%
	184			5+	-30.32	20.6 s 9	ε, α ≤ 0.02%
	184m			2+	-30.25	47.6 s 14	ε 70%, IT 30%, α ≤ 0.02%
	185			5/2-	-31.87	4.25 m 6	ε 99.74%, α 0.26%
	185m				-31.87	6.8 m 3	ε < 100%, IT
	186			3-	-31.71	10.7 m 5	ε, α 8.0 × 10 ⁻⁴ %
	187			1/2(+)	-33.01	8.3 m 2	ε, α 3.0 × 10 ⁻³ %
	187m			9/2(-)	-32.88	2.3 s 1	IT
	188			1(-)	-32.30	8.84 m 6	ε
	189			1/2+	-33.58	28.7 m 3	ε, α < 3.0 × 10 ⁻⁵ %
	189m			11/2-	-33.33	4.59 m 11	ε
	190			1-	-32.88	42.8 m 10	ε, α < 1.0 × 10 ⁻⁶ %
	190m			(11-)	-32.88	125 ms 20	IT
	191			3/2+	-33.81	3.18 h 8	ε
	191m			(11/2-)	-33.54	0.92 s 11	IT
	192			1-	-32.78	4.94 h 9	ε
	192m			(5)+	-32.64	29 ms	IT
	192m			(11-)	-32.34	160 ms 20	IT
	193			3/2+	-33.405	17.65 h 15	ε
	193m			11/2-	-33.115	3.9 s 3	IT 99.97%, ε ≈ 0.03%
	194			1-	-32.26	38.02 h 10	ε
	194m			(5+)	-32.15	600 ms 8	IT
	194m			(11-)	-31.79	420 ms 10	IT
	195			3/2+	-32.569	186.098 d 47	ε
	195m			11/2-	-32.250	30.5 s 2	IT
	196			2-	-31.139	6.1669 d 6	ε 93%, β- 7%
	196m			5+	-31.054	8.1 s 2	IT
	196m			12-	-30.543	9.6 h 1	IT
	197			3/2+	-31.140	100%	
	197m			11/2-	-30.731	7.73 s 6	IT
	198			2-	-29.581	2.6948 d 12	β-
	198m			(12-)	-28.769	2.272 d 16	IT
	199			3/2+	-29.094	3.139 d 7	β-
	199m			(11/2-)	-28.545	0.44 ms 3	IT
	200			(1-)	-27.27	48.4 m 3	β-
	200m			12-	-26.31	18.7 h 5	β- 84%, IT 16%
	201			3/2+	-26.401	26.0 m 8	β-
	202			(1-)	-24.4	28.4 s 12	β-
	203			3/2+	-23.143	60 s 6	β-
	204			(2-)	-20.8s	39.8 s 9	β-
	205			(3/2+)	-18.9s	32.5 s 14	β-
	205m			(11/2-)	-18.0s	6 s 2	β-, IT
	206				-14.3s	>300 ns	β-
	207				-10.8s	>300 ns	β-, β-n
	208				-6.1s	>300 ns	β-, β-n
	209				-2.5s	>300 ns	β-, β-n
	210				2.3s	>300 ns	β-, β-n

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
80 Hg							
171					3.5s	59 μs +36-16	α
172				0+	-1.1	231 μs 9	α
173					-2.6s	0.6 ms +5-2	α
174				0+	-6.65	2.1 ms +18-7	α 99.6%
175				(7/2-)	-7.97	10.6 ms 4	α
176				0+	-11.78	20.3 ms 14	α 94%
177				(7/2-)	-12.78	118 ms 8	α
178				0+	-16.31	266.5 ms 24	α≈70%, ε≈30%
179				(7/2-)	-16.92	1.05 s 3	α 55%, ε 45%, εp≈0.15%
180				0+	-20.25	2.58 s 1	ε 52%, α 48%
181				1/2-	-20.66	3.6 s 1	ε 73%, α 27%, εp 0.01%, εα 9.0×10 ⁻⁶ %
182				0+	-23.576	10.83 s 6	ε 84.8%, α 15.2%
183				1/2-	-23.806	9.4 s 7	ε 88.3%, α 11.7%, εp 2.6×10 ⁻⁴ %
184				0+	-26.35	30.87 s 26	ε 98.89%, α 1.11%
185				1/2-	-26.17	49.1 s 10	ε 94%, α 6%
185m				13/2+	-26.08	21.6 s 15	IT 54%, ε 46%, α≈0.03%
186				0+	-28.54	1.38 m 6	ε 99.98%, α 0.02%
187				3/2(-)	-28.12	2.4 m 3	ε , α<3.7×10 ⁻⁴ %
187m				13/2(+)	-28.12	1.9 m 3	ε , α<3.7×10 ⁻⁴ %
188				0+	-30.20	3.25 m 15	ε , α 3.7×10 ⁻⁵ %
189				3/2-	-29.63	7.6 m 1	ε , α<3.0×10 ⁻⁵ %
189m				13/2+	-29.63	8.6 m 1	ε , α<3.0×10 ⁻⁵ %
190				0+	-31.37	20.0 m 5	ε , α<3.4×10 ⁻⁷ %
191				3/2(-)	-30.59	49 m 10	ε , α 5.0×10 ⁻⁶ %
191m				13/2(+)	-30.59	50.8 m 15	ε
192				0+	-32.01	4.85 h 20	ε
193				3/2(-)	-31.06	3.80 h 15	ε
193m				13/2(+)	-30.92	11.8 h 2	ε 92.8%, IT 7.2%
194				0+	-32.19	444 y 77	ε
195				1/2-	-31.00	10.53 h 3	ε
195m				13/2+	-30.82	41.6 h 8	IT 54.2%, ε 45.8%
196				0+	-31.826	0.15% 1	
197				1/2-	-30.540	64.14 h 5	ε
197m				13/2+	-30.241	23.8 h 1	IT 91.4%, ε 8.6%
198				0+	-30.954	9.97% 20	
199				1/2-	-29.546	16.87% 22	
199m				13/2+	-29.014	42.67 m 9	IT
200				0+	-29.503	23.10% 19	
201				3/2-	-27.662	13.18% 9	
202				0+	-27.345	29.86% 26	
203				5/2-	-25.269	46.594 d 12	β-
204				0+	-24.690	6.87% 15	
205				1/2-	-22.287	5.14 m 9	β-
205m				13/2+	-20.731	1.09 ms 4	IT
206				0+	-20.95	8.32 m 7	β-
207				(9/2+)	-16.2	2.9 m 2	β-
208				0+	-13.27	41 m +5-4	β-

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
80 Hg							
209					-8.5s	35 s +9-6	β-
210				0+	-5.4s	>300 ns	β-?
					-0.5s	>300 ns	β-, β-n
211				0+	2.8s	>300 ns	β-, β-n
					7.8s	>300 ns	β-, β-n
212				0+	11.2s	>300 ns	β-, β-n
					16.3s	>300 ns	β-, β-n
213				0+	19.9s	>300 ns	β-, β-n
214				0+			
215				0+			
216				0+			
81 Tl							
176 (3-, 4-, 5-)					0.58	5.2 ms +30-14	p
177 (1/2+)					-3.33	18 ms 5	α 73%, p 27%
178					-4.8s	254 ms +11-9	α≈53%, ε≈47%
179 (1/2+)					-8.30	0.23 s 4	α<100%, ε, p
179m (11/2-)					-8.30	1.5 ms 3	α≤100%, p, ε, IT
180 (4-, 5-)					-9.26	1.09 s 1	ε 94%, α 6%, εSF≈1.0×10 ⁻⁴ %
181 (1/2+)					-12.799	3.2 s 3	ε, α≤10%
181m (9/2-)					-11.963	1.40 ms 3	IT 99.6%, α 0.4%
182 (7+)					-13.35	3.1 s 10	ε 97.5%, α<5%
183 (1/2+)					-16.589	6.9 s 7	α, ε>0%
183m (9/2-)					-15.959	53.3 ms 3	IT, ε, α 2%
184					-16.89	10.1 s 5	ε 97.9%, α 2.1%
185 (1/2+)					-19.75	19.5 s 5	ε
185m (9/2-)					-19.30	1.93 s 8	α, IT
186m (7+)					-19.87	27.5 s 10	ε, α≈6.0×10 ⁻³ %
186m (10-)					-19.50	2.9 s 2	IT
187 (1/2+)					-22.443	≈51 s	ε, α≈0.03%
187m (9/2-)					-22.109	15.60 s 12	ε<99.9%, IT<99.9%, α 0.15%
188m (2-)					-22.35	71 s 2	ε
188m (7+)					-22.35	71 s 1	ε
188m (9-)					-22.08	41 ms 4	IT, ε
189 (1/2+)					-24.60	2.3 m 2	ε
189m (9/2-)					-24.34	1.4 m 1	ε<100%, IT<4%
190m 2(-)					-24.31	2.6 m 3	ε
190m 7(+)					-24.31	3.7 m 3	ε
190m (8-)					-24.15	0.75 ms 4	IT
191 (1/2+)					-26.282		
191m 9/2(-)					-26.282	5.22 m 16	
192 (2-)					-25.87	9.6 m 4	ε
192m (7+)					-25.72	10.8 m 2	ε
193 1/2(+)					-27.30	21.6 m 8	ε
193m (9/2-)					-26.93	2.11 m 15	IT≤75%, ε≥25%
194 2-					-26.8	33.0 m 5	ε, α<1.0×10 ⁻⁷ %
194m (7+)					-26.8	32.8 m 2	ε
195 1/2+					-28.16	1.16 h 5	ε
195m 9/2-					-27.67	3.6 s 4	IT
196 2-					-27.50	1.84 h 3	ε
196m (7+)					-27.10	1.41 h 2	ε 96.2%, IT 3.8%
197 1/2+					-28.34	2.84 h 4	ε
197m 9/2-					-27.73	0.54 s 1	IT
198 2-					-27.49	5.3 h 5	ε
198m 7+					-26.95	1.87 h 3	ε 55.9%, IT 44.1%

Nuclear Wallet Cards

Nuclide	Z	E1	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
81 Tl	198m		(10-)		-26.75	32.1 ms 10	IT
	199		1/2+		-28.06	7.42 h 8	ε
	199m		9/2-		-27.31	28.4 ms 2	IT
	200		2-		-27.047	26.1 h 1	ε
	200m		7+		-26.293	34.0 ms 9	IT
	201		1/2+		-27.18	3.0421 d 17	ε
	201m		(9/2-)		-26.26	2.01 ms 7	IT
	202		2-		-25.99	12.31 d 8	ε
	203		1/2+		-25.762	29.524% 1	
	204		2-		-24.346	3.783 y 12	β- 97.08%, ε 2.92%
	205		1/2+		-23.821	70.48% 1	
	206		0-		-22.254	4.202 m 11	β-
	206m		(12-)		-19.611	3.74 m 3	IT
	207		1/2+		-21.034	4.77 m 3	β-
	207m		11/2-		-19.686	1.33 s 11	IT
	208		5+		-16.752	3.053 m 4	β-
	209		(1/2+)		-13.637	2.161 m 7	β-
	210		(5+)		-9.25	1.30 m 3	β-, β-n $7.0 \times 10^{-3}\%$
	211				-5.9s	>300 ns	β-?
	212				-1.5s	>300 ns	β-?
	213				1.76	101 s +486-46	β-
	214				6.5s	>300 ns	β-, β-n
	215				10.1s	>300 ns	β-, β-n
	216				14.7s	>300 ns	β-, β-n
	217				18.4s	>300 ns	β-, β-n
82 Pb	178		0+		3.57	0.12 ms +22-5	α
	179		(9/2-)		2.05	3.5 ms +14-8	α
	180		0+		-1.93	4.2 ms 5	α
	181		(9/2-)		-3.10	36 ms 2	α
	181m		(13/2+)		-3.10	45 ms 20	α<100%
	182		0+		-6.82	55 ms 5	α≈98%, ε≈2%
	183		(3/2-)		-7.57	535 ms 30	α≈90%
	183m		(13/2+)		-7.47	415 ms 20	α
	184		0+		-11.05	490 ms 25	α 80%, ε 20%
	185		3/2-		-11.54	6.3 s 4	ε, α 34%
	185m		13/2+		-11.54	4.3 s 2	α 50%, ε
	186		0+		-14.68	4.82 s 3	ε 60%, α 40%
	187		(13/2+)		-14.990	18.3 s 3	ε 88%, α 12%
	187m		(3/2-)		-14.957	15.2 s 3	ε 90.5%, α 9.5%
	188		0+		-17.82	25.1 s 1	ε 90.7%, α 9.3%
	189		(3/2-)		-17.88	39 s 8	ε, α<1%
	189m		(13/2+)		-17.84	50 s 3	ε, α<1%
	190		0+		-20.42	71 s 1	ε 99.6%, α 0.4%
	191		(3/2-)		-20.25	1.33 m 8	ε 99.99%, α 0.01%
	191m		(13/2+)		-20.25	2.18 m 8	ε, α=0.02%
	192		0+		-22.56	3.5 m 1	ε 99.99%, α $5.9 \times 10^{-3}\%$
	193		(3/2-)		-22.19		ε
	193m		(13/2+)		-22.19	5.8 m 2	ε
	194		0+		-24.21	10.7 m 6	ε, α $7.3 \times 10^{-6}\%$
	195		3/2-		-23.71	≈15 m	ε
	195m		13/2+		-23.51	15.0 m 12	ε

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
82 Pb	196		0+	-25.36		37 m 3	$\epsilon, \alpha \leq 3.0 \times 10^{-5}\%$
	197		3/2-	-24.748		8.1 m 17	ϵ
	197m		13/2+	-24.429		42.9 m 9	ϵ 81%, IT 19%
	198		0+	-26.05		2.4 h 1	ϵ
	199		3/2-	-25.231		90 m 10	ϵ
	199m	(13/2+)	-	-24.806		12.2 m 3	IT ≈ 93%, $\epsilon \approx 7\%$
	200		0+	-26.25		21.5 h 4	ϵ
	201		5/2-	-25.26		9.33 h 3	ϵ
	201m	13/2+	-	-24.63		60.8 s 18	IT
	202		0+	-25.937	52.5×10^3 y 28	ϵ	
	202m	9-	-	-23.767		3.54 h 2	IT 90.5%, ϵ 9.5%
	203		5/2-	-24.787		51.92 h 3	ϵ
	203m	13/2+	-	-23.962		6.21 s 11	IT
	203m	29/2-	-	-21.838		480 ms 7	IT
	204		0+	-25.110	$\geq 1.4 \times 10^{17}$ y	α	
						1.4% 1	
	204m	9-	-	-22.924		66.93 m 10	IT
	205		5/2-	-23.770	1.73×10^7 y 7	ϵ	
	205m	13/2+	-	-22.756		5.55 ms 2	IT
	206		0+	-23.786	24.1% 1		
	207		1/2-	-22.452	22.1% 1		
	207m	13/2+	-	-20.819		0.806 s 5	IT
	208		0+	-21.749	52.4% 1		
	209		9/2+	-17.615		3.253 h 14	β^-
	210		0+	-14.729		22.20 y 22	β^- , $\alpha 1.9 \times 10^{-6}\%$
	211		9/2+	-10.491		36.1 m 2	β^-
	212		0+	-7.553		10.64 h 1	β^-
	213	(9/2+)	-	-3.200		10.2 m 3	β^-
	214		0+	-0.181		26.8 m 9	β^-
	215		-	4.5s		147 s 12	β^-
	216		0+	7.7s		>300 ns	β^-
	217		-	12.4s		>300 ns	β^-
	218		0+	15.6s		>300 ns	β^-
	219		-	20.5s		>300 ns	β^-
	220		0+	23.9s		>300 ns	β^-
83 Bi	184m			1.19		13 ms 2	α
	184m			1.19		6.6 ms 15	α
	185		1/2+	-2.3s		58 μs 4	p 90%, α 10%
	186	(3+)	-	-3.17		15.0 ms 17	α
	186m	(10-)	-	-3.17		9.8 ms 13	α
	187	(9/2-)	-	-6.39		37 ms 2	α
	187m	(1/2+)	-	-6.27	$0.370 \text{ ms } 20$	α	
	188m	(10-)	-	-7.20	$265 \text{ ms } 15$	$\alpha, \epsilon ?$	
	188m	(3+)	-	-7.20	$60 \text{ ms } 3$	$\alpha, \epsilon ?$	
	189	(9/2-)	-	-10.06	$674 \text{ ms } 11$	$\alpha > 50\%, \epsilon < 50\%$	
	189m	(1/2+)	-	-9.88	$5.0 \text{ ms } 1$	$\alpha > 50\%, \epsilon < 50\%$	
	190m	(3+)	-	-10.59	$6.3 \text{ s } 1$	$\alpha 90\%, \epsilon 10\%$	
	190m	(10-)	-	-10.59	$6.2 \text{ s } 1$	$\alpha 70\%, \epsilon 30\%$	
	191	(9/2-)	-	-13.240	$12.4 \text{ s } 3$	$\alpha 51\%, \epsilon 49\%$	
	191m	(1/2+)	-	-12.999	$125 \text{ ms } 13$	$\alpha 68\%, \text{IT } 32\%, \epsilon$	
	192	(3+)	-	-13.55	$34.6 \text{ s } 9$	$\epsilon 88\%, \alpha 12\%$	
	192m	(10-)	-	-13.40	$39.6 \text{ s } 4$	$\epsilon 90\%, \alpha 10\%$	

Nuclear Wallet Cards

Nuclide	Z	E1	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
83 Bi							
	193		(9/2-)		-15.872	63.6 s 30	ε 96.5%, α 3.5%
			193m (1/2+)		-15.564	3.2 s 5	α 84%, ε 16%
			194 (3+)		-15.97	95 s 3	ε 99.54%, α 0.46%
			194m (6+,7+)		-15.97	125 s 2	ε
			194m (10-)		-15.97	115 s 4	ε 99.8%, α 0.2%
			195 (9/2-)		-18.025	183 s 4	ε 99.97%, α 0.03%
			195m (1/2+)		-17.624	87 s 1	ε 67%, α 33%
			196 (3+)		-18.01	308 s 12	ε , α 1.2×10 ⁻³ %
			196m (7+)		-17.84	0.6 s 5	ε , IT
			196m (10-)		-17.74	240 s 3	ε 74.2%, IT 25.8%, α 3.8×10 ⁻⁴ %
			197 (9/2-)		-19.686	9.33 m 50	ε , α 1.0×10 ⁻⁴ %
			197m (1/2+)		-19.186	5.04 m 16	α 55%, ε 45%, IT<0.3%
			198 (2+,3+)		-19.37	10.3 m 3	ε
			198m (7+)		-19.37	11.6 m 3	ε
			198m 10-		-19.12	7.7 s 5	IT
			199 9/2-		-20.80	27 m 1	ε
			199m (1/2+)		-20.13	24.70 m 15	ε 99%, IT≤2%, α≈0.01%
			200 7+		-20.37	36.4 m 5	ε
			200m (2+)		-20.37	31 m 2	ε≤100%
			200m (10-)		-19.94	0.40 s 5	IT
			201 9/2-		-21.42	103 m 3	ε
			201m 1/2+		-20.57	57.5 m 21	ε>91.1%, IT≤8.6%, α≈0.3%
			202 5+		-20.74	1.71 h 4	ε
			203 9/2-		-21.52	11.76 h 5	ε
			203m 1/2+		-20.43	305 ms 5	IT
			204 6+		-20.645	11.22 h 10	ε
			204m 10-		-19.840	13.0 ms 1	IT
			204m 17+		-17.812	1.07 ms 3	IT
			205 9/2-		-21.064	15.31 d 4	ε
			206 6+		-20.028	6.243 d 3	ε
			206m 10-		-18.983	0.89 ms 1	IT
			207 9/2-		-20.055	31.55 y 4	ε
			208 5+		-18.870	3.68×10 ⁵ y 4	ε
			208m 10-		-17.299	2.58 ms 4	IT
			209 9/2-		-18.259	100%	
			210 1-		-14.792	5.012 d 5	β-, α 1.3×10 ⁻⁴ %
			210m 9-		-14.521	3.04×10 ⁶ y 6	α
			211 9/2-		-11.858	2.14 m 2	α 99.72%, β- 0.28%
			212 1(-)		-8.120	60.55 m 6	β- 64.06%, α 35.94%
			212m (8-,9-)		-7.870	25.0 m 2	α 67%, β- 33%, β-α 30%
			212m ≥16		-6.210	7.0 m 3	β-
			213 9/2-		-5.230	45.59 m 6	β- 97.8%, α 2.2%
			214 1-		-1.20	19.9 m 4	β- 99.98%, α 0.02%
			215 (9/2-)		1.65	7.6 m 2	β-
			215m >23/2-		3.00	36.9 s 6	IT 76.2%, β- 23.8%
			216 (6-,7-)		5.87	2.25 m 5	β-≤100%
			216m (3)		5.87	6.6 m 21	β-≤100%

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Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
83 Bi	217			(9/2-)	8.9s	98.5 s 8	β-
					13.2s	33 s 1	β-
					16.3s	>300 ns	β-
					20.7s	>300 ns	β-
					24.0s	>300 ns	β-, β-n
					28.4s	>300 ns	β-
					31.9s	>300 ns	β-, β-n
					36.4s	>300 ns	β-, β-n
84 Po	186			0+	4.10		
					1.40	ms 25	α
					-0.54	0.275 ms 30	ε, α
					-1.42	3.5 ms 5	α
					-4.56	2.46 ms 5	α
					-5.05	22 ms 1	α 99%
					-5.01	93 ms 3	α 96%
					-8.07	32.2 ms 3	α≈99.5%, ε≈0.5%
					-8.36	245 ms 22	α≤100%
					-8.36	370 ms +46-40	α≤100%
					-11.01	0.392 s 4	α, ε
					-11.07	4.64 s 9	α 75%, ε 25%
					-10.84	1.92 s 2	α≈90%, ε≈10%, IT<0.01%
					-13.47	5.8 s 2	α≈98%, ε≈2%
					-13.36	84 s 16	ε 56%, α 44%
					-13.15	32 s 2	α 84%, ε 16%, IT 0.01%
					-15.47	1.77 m 3	α 57%, ε 43%
					-15.21	5.47 m 15	ε 92.5%, α 7.5%
					-14.90	4.17 m 5	ε 73.5%, α 24%, IT 2.5%
					-16.95	11.51 m 8	ε 88.9%, α 11.1%
					-16.524	15.6 m 1	ε 98.87%, α 1.13%
					-16.100	8.96 m 12	IT 56.2%, ε 41.4%, α 2.4%
					-17.92	44.6 m 4	ε 98.08%, α 1.92%
					-17.310	36.7 m 5	ε 99.89%, α 0.11%
					-16.668	45 s 2	IT, ε
					-18.34	3.519 h 12	ε 99.33%, α 0.67%
					-17.51	1.74 h 8	ε 99.96%, α 0.04%
					-16.63	0.645 ms 20	IT
					-16.05	57.4 ms 9	IT
					-18.185	8.8 d 1	ε 94.55%, α 5.45%
					-17.146	5.80 h 2	ε 99.98%, α 0.02%
					-15.763	2.79 s 8	IT
					-17.470	2.898 y 2	α, ε 4.0×10 ⁻³ %
					-16.366	102 y 5	α 99.52%, ε 0.48%
					-15.953	138.376 d 2	α
					-12.433	0.516 s 3	α
					-10.971	25.2 s 6	α 99.98%, IT 0.02%
					-10.370	0.299 μs 2	α
					-7.448	45.1 s 6	α 99.93%, IT 0.07%
					-6.654	3.72 μs 2	α

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Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
84 Po	214		0+	0+	-4.470	164.3 μs 20	α
	215		9/2+	9/2+	-0.540	1.781 ms 4	α, β- $2.3 \times 10^{-4}\%$
	216		0+	0+	1.778	0.145 s 2	α
	217		(9/2+)	(9/2+)	5.886	1.53 s 5	α
	218		0+	0+	8.357	3.098 m 12	α 99.98%, β- 0.02%
	219				12.6s	>300 ns	β-
	220		0+	0+	15.3s	>300 ns	β-
	221				19.7s	112 s +58-28	β-?
	222		0+	0+	22.48	550 s 430	β-?
	223				26.8s	>300 ns	β-
	224		0+	0+	29.7s	>300 ns	β-
	225				34.3s	>300 ns	β-
	226		0+	0+	37.3s	>300 ns	β-
	227				42.0s	>300 ns	β-
85 At	191		(1/2+)		3.86	1.7 ms +11-5	α
	191m		(7/2-)		3.92	2.1 ms +4-3	α
	192m				2.92	11.5 ms 6	α
	192m		(9-,10-)		2.92	88 ms 6	α
	193		(1/2+)		-0.06	28 ms +5-4	α
	193m		(7/2-)		-0.06	21 ms 5	α
	193m		(13/2+)		-0.03	27 ms +4-3	IT 76%, α 24%
	194m		(9-10-)		-0.70	310 ms 8	α
	194m				-0.70	253 ms 10	α
	195		1/2+		-3.476	328 ms 20	α
	195m		7/2-		-3.476	147 ms 5	α
	196		(3+)		-3.92	0.388 s 7	$\alpha \approx 95.1\%$, $\epsilon \approx 4.9\%$
	197		(9/2-)		-6.34	0.388 s 6	$\alpha 96.1\%$, $\epsilon 3.9\%$
	197m		(1/2+)		-6.29	2.0 s 2	$\alpha \leq 100\%$, ϵ ,
							IT $\leq 4.0 \times 10^{-3}\%$
	198		(3+)		-6.65	3.8 s 4	$\alpha 90\%$, $\epsilon 10\%$
	198m		(10-)		-6.55	1.04 s 15	$\alpha 84\%$, $\epsilon 16\%$
	199		(9/2-)		-8.822	7.03 s 15	$\alpha 90\%$, $\epsilon 10\%$
	200		(3+)		-8.99	43 s 1	$\alpha 52\%$, $\epsilon 48\%$
	200m		(7+)		-8.88	47 s 1	$\epsilon \leq 57\%$, $\alpha 43\%$
	200m		(10-)		-8.64	7.3 s +26-15	$\epsilon < 89.5\%$, IT $< 89.5\%$, $\alpha \approx 10.5\%$
	201		(9/2-)		-10.789	85.2 s 16	$\alpha 71\%$, $\epsilon 29\%$
	202		(2+,3+)		-10.59	184 s 1	$\epsilon 63\%$, $\alpha 37\%$
	202m		(7+)		-10.59	182 s 2	$\epsilon 91.3\%$, $\alpha 8.7\%$
	202m		(10-)		-10.20	0.46 s 5	IT 99.9%, $\alpha 0.1\%$
	203		9/2-		-12.16	7.4 m 2	$\epsilon 69\%$, $\alpha 31\%$
	204		7+		-11.88	9.12 m 11	$\epsilon 96.09\%$, $\alpha 3.91\%$
	204m		10-		-11.29	108 ms 10	IT
	205		9/2-		-12.97	26.9 m 8	$\epsilon 90\%$, $\alpha 10\%$
	206		(5)+		-12.43	30.6 m 8	$\epsilon 99.1\%$, $\alpha 0.9\%$
	207		9/2-		-13.23	1.81 h 3	$\epsilon 91.4\%$, $\alpha 8.6\%$
	208		6+		-12.469	1.63 h 3	$\epsilon 99.45\%$, $\alpha 0.55\%$
	209		9/2-		-12.882	5.41 h 5	$\epsilon 95.9\%$, $\alpha 4.1\%$
	210		(5)+		-11.972	8.1 h 4	$\epsilon 99.82\%$, $\alpha 0.18\%$
	211		9/2-		-11.648	7.214 h 7	$\epsilon 58.2\%$, $\alpha 41.8\%$
	212		(1-)		-8.628	0.314 s 2	α , $\epsilon < 0.03\%$, $\beta- < 2.0 \times 10^{-6}\%$

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Nuclide	Z	E1	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
85 At	212m		(9-)		-8.405	0.119 s 3	$\alpha > 99\%$, IT < 1%
	213		9/2-		-6.580	125 ns 6	α
	214		1-		-3.380	558 ns 10	α
	215		9/2-		-1.255	0.10 ms 2	α
	216		1-		2.254	0.30 ms 3	$\alpha, \beta^- < 6.0 \times 10^{-3}\%$, $\varepsilon < 3.0 \times 10^{-7}\%$
	217		9/2-		4.395	32.3 ms 4	α 99.99%, $\beta^- 7.0 \times 10^{-3}\%$
	218				8.10	1.5 s 3	α 99.9%, $\beta^- 0.1\%$
	219				10.397	56 s 3	$\alpha \approx 97\%$, $\beta^- \approx 3\%$
	220		3		14.35	3.71 m 4	$\beta^- 92\%$, α 8%
	221				16.8s	2.3 m 2	β^-
	222				20.6s	54 s 10	β^-
	223				23.4s	50 s 7	β^-
	224				27.71	76 s +138-23	$\beta^- ?$
	225				30.2s	>300 ns	β^-
	226				34.2s	>300 ns	β^-
	227				37.2s	>300 ns	β^-
	228				41.4s	>300 ns	β^-
	229				44.6s	>300 ns	β^- , β^-n
86 Rn	193		(3/2-)		9.05	1.15 ms 27	α
	194		0+		5.72	0.78 ms 16	α
	195		3/2-		5.06	6 ms +3-2	α
	195m		13/2+		5.12	5 ms +3-2	α
	196		0+		1.97	4.4 ms +13-9	α 99.9%, $\varepsilon \approx 0.1\%$
	197		(3/2-)		1.48	53 ms +7-5	α
	197m		(13/2+)		1.48	25 ms +3-2	α
	198		0+		-1.23	65 ms 3	α, ε
	199		(3/2-)		-1.51	0.59 s 3	α 94%, ε 6%
	199m		(13/2+)		-1.33	0.31 s 2	α 97%, ε 3%
	200		0+		-4.01	1.03 s +20-11	α 86%, ε 14%
	201		(3/2-)		-4.07	7.0 s 4	α, ε
	201m		(13/2+)		-4.07	3.8 s 1	ε, α
	202		0+		-6.28	9.7 s 1	α 78%, ε 22%
	203		(3/2-)		-6.16	44 s 2	α 66%, ε 34%
	203m		(13/2+)		-5.80	26.9 s 5	α 75%, ε 25%
	204		0+		-7.98	74.5 s 14	α 72.4%, ε 27.6%
	205		5/2-		-7.71	170 s 4	ε 75.4%, α 24.6%
	206		0+		-9.12	5.67 m 17	α 62%, ε 38%
	207		5/2-		-8.634	9.25 m 17	ε 79%, α 21%
	208		0+		-9.66	24.35 m 14	α 62%, ε 38%
	209		5/2-		-8.93	28.5 m 10	ε 83%, α 17%
	210		0+		-9.601	2.4 h 1	α 96%, ε 4%
	211		1/2-		-8.756	14.6 h 2	ε 72.6%, α 27.4%
	212		0+		-8.660	23.9 m 12	α
	213		(9/2+)		-5.699	19.5 ms 1	α
	214		0+		-4.320	0.27 μs 2	α
	215		9/2+		-1.169	2.30 μs 10	α
	216		0+		0.254	45 μs 5	α
	217		9/2+		3.657	0.54 ms 5	α
	218		0+		5.216	35 ms 5	α
	219		5/2+		8.831	3.96 s 1	α

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Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
86 Rn	220	0+	10.607		55.6 s 1	α	
		221	7/2+	14.473	25 m 2	β- 78%, α 22%	
		222	0+	16.373	3.8235 d 3	α	
		223	7/2	20.40	24.3 m 4	β-	
		224	0+	22.43	107 m 3	β-	
		225	7/2-	26.56	4.66 m 4	β-	
		226	0+	28.74	7.4 m 1	β-	
		227		32.87	20.8 s 7	β-	
		228	0+	35.25	65 s 2	β-	
		229		39.36	12.0 s +12-13	β-	
		230	0+	42.1s	>300 ns	β-	
		231		46.5s	>300 ns	β-	
87 Fr	199			6.76	12 ms +10-4	α>0%, ε	
		200	(3+)	6.12	49 ms 4	α	
		201	(9/2-)	3.60	62 ms 5	α	
		201m	(1/2+)	3.60	19 ms +19-6	α	
		202	(3+)	3.16	0.30 s 5	α	
		202m	(10-)	3.16	0.29 s 5	α	
		203	(9/2-)	0.877	0.55 s 1	α≤100%	
		204	(3+)	0.61	1.8 s 3	α 92%, ε 8%	
		204m	(7+)	0.65	1.6 s +5-3	α 90%, ε 10%	
		204m	(10-)	0.92	0.8 s 2	α 74%, ε 26%	
		205	(9/2-)	-1.309	3.97 s 4	α 98.5%, ε 1.5%	
		206	(2+,3+)	-1.24	≈16 s	α≈84%, ε≈16%	
		206m	(7+)	-1.24	≈16 s	α≈84%, ε≈16%	
		206m	(10-)	-0.71	0.7 s 1	IT 95%, α 5%	
		207	9/2-	-2.84	14.8 s 1	α 95%, ε 5%	
		208	7+	-2.67	59.1 s 3	α 89%, ε 11%	
		209	9/2-	-3.77	50.5 s 7	α 89%, ε 11%	
		210	6+	-3.33	3.18 m 6	α 71%, ε 29%	
		211	9/2-	-4.14	3.10 m 2	α 87%, ε 13%	
		212	5+	-3.515	20.0 m 6	ε 57%, α 43%	
		213	9/2-	-3.553	34.82 s 14	α 99.44%, ε 0.56%	
		214	(1-)	-0.959	5.0 ms 2	α	
		214m	(8-)	-0.837	3.35 ms 5	α	
		215	9/2-	0.317	86 ns 5	α	
		216	(1-)	2.970	700 ns 20	α	
		217	9/2-	4.313	19 μs 3	α	
		218	1-	7.058	1.0 ms 6	α	
		218m		7.144	22.0 ms 5	α≤100%, IT	
		219	9/2-	8.617	20 ms 2	α	
		220	1+	11.480	27.4 s 3	α 99.65%, β- 0.35%	
		221	5/2-	13.278	286.1 s 10	α, β-<0.1%	
		222	2-	16.35	14.2 m 3	β-	
		223	3/2(-)	18.384	22.00 m 7	β- 99.99%, α 6.0×10 ⁻³ %	
		224	1-	21.65	3.33 m 10	β-	
		225	3/2-	23.82	3.95 m 14	β-	
		226	1-	27.4	49 s 1	β-	
		227	1/2+	29.7	2.47 m 3	β-	
		228	2-	33.3s	38 s 1	β-≤100%	
		229	(1/2+)	35.82	50.2 s 20	β-	

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Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
87 Fr	230				39.50	19.1 s 5	β-
				(1/2+)	42.3s	17.6 s 6	β-
				(5)	46.1s	5.5 s 6	β-
				233	49.2s	>300 ns	β-
88 Ra	201m	(13/2+)	11.8s	1.6 ms +77-7	α, ε		
						16 ms +30-7	α
						31 ms +17-9	α
						24 ms +6-4	α
						57 ms +11-5	α
						210 ms +60-40	α≤100%, ε
						170 ms +60-40	α≤100%, ε
				206	3.56	0.24 s 2	α
				207	3.54	1.35 s -13+22	α≈86%, ε≈14%
				207m	4.09	59 ms 4	IT≥85%, α≤15%
				208	1.71	1.3 s 2	α 95%, ε 5%
				209	1.85	4.6 s 2	α≈90%, ε≈10%
				210	0.46	3.7 s 2	α≈96%, ε≈4%
				211	0.832	13 s 2	α>93%, ε<7%
				212	-0.20	13.0 s 2	α≈85%, ε≈15%
				213	0.36	2.73 m 5	α 80%, ε 20%
				213m	2.13	2.20 ms 5	IT≈99.4%, α≈0.6%
				214	0.095	2.46 s 3	α 99.94%, ε 0.06%
				215	2.532	1.55 ms 7	α
				216	3.290	182 ns 10	α, ε<1.0×10 ⁻⁸ %
				217	5.886	1.6 μs 2	α
				218	6.65	25.2 μs 3	α
				219	9.393	10 ms 3	α
				220	10.272	18 ms 2	α
				221	12.963	28 s 2	α, ¹⁴ C 1×10 ⁻¹² %
				222	14.320	38.0 s 5	α, ¹⁴ C 3.0×10 ⁻⁸ %
				223	17.234	11.43 d 5	α, ¹⁴ C 8.9×10 ⁻⁸ %
				224	18.821	3.6319 d 23	α, ¹⁴ C 4.0×10 ⁻⁹ %
				225	21.995	14.9 d 2	β-
				226	23.668	1600 y 7	α, ¹⁴ C 3.2×10 ⁻⁹ %
				227	27.178	42.2 m 5	β-
				228	28.946	5.75 y 3	β-
				229	32.56	4.0 m 2	β-
				230	34.52	93 m 2	β-
				231	38.22	104.1 s 8	β-
				232	40.50	4.2 m 8	β-
				233	44.6s	30 s 5	β-
				234	47.2s	30 s 10	β-
				235	51.4s		
89 Ac	206	(3+)	13.53	22 ms +9-5	α		
						33 ms +22-9	α
						27 ms +11-6	α
						95 ms +24-16	α≈99%, ε≈1%
						25 ms +9-5	α≈90%, ε≈10%
						0.10 s 5	α≈99%, ε≈1%
				209	8.84	0.35 s 5	α 91%, ε≈9%
				210	8.79	0.21 s 3	α
				211	7.20	0.93 s 5	α≈57%, ε≈43%
				212	7.27		

Nuclear Wallet Cards

Nuclide	Z	E1	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
89 Ac	213				6.16	738 ms 16	α≤100%
				(5+)	6.44	8.2 s 2	α≥89%, ε≤11%
				9/2-	6.03	0.17 s 1	α 99.91%, ε 0.09%
				(1-)	8.14	440 μs 16	α
				216m	8.19	441 μs 7	α
				217	8.70	69 ns 4	α, ε≤2%
				218	10.84	1.08 μs 9	α
				219	11.57	11.8 μs 15	α
				220	13.742	26.4 ms 2	α, ε 5.0×10 ⁻⁴ %
				221	14.52	52 ms 2	α
				222	16.620	5.0 s 5	α 99%, ε 1%
				222m	16.620	63 s 3	α≥88%, IT≤10%, ε≥0.7%
				223	17.826	2.10 m 5	α 99%, ε 1%
				224	20.231	2.78 h 17	ε 90.9%, α 9.1%, β-<1.6%
				225	21.638	10.0 d 1	α, ¹⁴ C 4×10 ⁻¹² %
				226	24.309	29.37 h 12	β- 83%, ε 17%, α 6.0×10 ⁻³ %
				227	25.851	21.772 y 3	β- 98.62%, α 1.38%
				228	28.900	6.15 h 2	β-
				229	30.75	62.7 m 5	β-
				230	33.8	122 s 3	β-, β-F 1.2×10 ⁻⁶ %
				231	35.9	7.5 m 1	β-
				232	39.2	119 s 5	β-
				233	41.5s	145 s 10	β-
				234	45.0s	44 s 7	β-
				235	47.6s	60 s 4	β-
				236	51.27		β- ?
				237	54.3s		
90 Th	208	0+			16.68	1.7 ms +17-6	α
				(5/2-)	16.54	2.5 ms +17-7	α
		0+			14.06	16 ms 4	α 99%, ε≈1%
				211	13.90	0.04 s +3-1	α
		0+		212	12.10	31.7 ms 13	α, ε≈0.3%
				213	12.12	144 ms 21	α≤100%
		0+		214	10.71	87 ms 10	α
				215	10.921	1.2 s 2	α
		0+		216	10.29	26.0 ms 2	α, ε≈0.01%
				216m	12.33	134 μs 4	α 2.8%, IT
		8+		217	(9/2+)	0.241 ms 5	α
				218	12.37	117 ns 9	α
		0+		219	14.47	1.05 μs 3	α
				220	14.67	9.7 μs 6	α, ε 2.0×10 ⁻⁷ %
		0+		221	16.937	1.68 ms 6	α
				222	17.20	2.8 ms 3	α
		0+		223	(5/2)+	0.60 s 2	α
				224	20.00	0.81 s 10	α
		0+		225	(3/2+)	8.75 m 4	α≈90%, ε≈10%
				226	23.196	30.57 m 10	α
		0+		227	25.806	18.68 d 9	α
		1/2+		228	26.766	1.9116 y 16	α, ²⁰ O 1×10 ⁻¹¹ %

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
90 Th	229			5/2+	29.587	7932 y 28	α
	229m			(3/2+)	29.587	2 m 1	IT?
	230			0+	30.863	7.54×10 ⁴ y 3	α, ²⁴ Ne 6×10 ⁻¹¹ %, SF≤4×10 ⁻¹² %
	231			5/2+	33.816	25.52 h 1	β-, α≈4×10 ⁻¹¹ %
	232			0+	35.452	1.40×10 ¹⁰ y 1	α, 100% SF 1.1×10 ⁻⁹ %
	233			1/2+	38.737	21.83 m 4	β-
	234			0+	40.615	24.10 d 3	β-
	235			(1/2+)	44.26	7.2 m 1	β-
	236			0+	46.5s	37.3 m 15	β-
	237			(5/2+)	50.2s	4.7 m 6	β-
	238			0+	52.6s	9.4 m 20	β-
	239				56.6s		
	212				21.61	5.1 ms +61-19	α
91 Pa	213				19.66	5.3 ms +40-16	α
	214				19.49	17 ms 3	α≤100%
	215				17.87	14 ms 2	α
	216				17.80	0.15 s +6-4	α≈98%, ε≈2%
	217				17.07	3.6 ms 8	α
	217m				18.92	1.2 ms 2	α 73%, IT 27%
	218				18.68	113 μs 10	α
	219m			9/2-	18.54	53 ns 10	α
	220m				20.40	0.78 μs 16	α, ε 3.0×10 ⁻⁷ %
	221			9/2-	20.38	5.9 μs 17	α
	222				22.11s	2.9 ms +6-4	α
	223				22.32	5.1 ms 6	α
	224				23.861	0.85 s 2	α
	225				24.34	1.7 s 2	α
	226				26.03	1.8 m 2	α 74%, ε 26%
	227			(5/2-)	26.831	38.3 m 3	α 85%, ε 15%
	228			3+	28.921	22.4 h 10	ε 98.15%, α 1.85%
	229			(5/2+)	29.898	1.50 d 5	ε 99.52%, α 0.48%
	230			(2-)	32.173	17.4 d 5	ε 92.2%, β- 7.8%, α 3.2×10 ⁻³ %
	231			3/2-	33.425	3.276×10 ⁴ y 11	α, SF≤2×10 ⁻¹¹ %
	232			(2-)	35.941	1.32 d 2	β-, ε
92 U	233			3/2-	37.491	26.975 d 13	β-
	234			4+	40.342	6.70 h 5	β-
	234m			(0-)	40.416	1.159 m 11	β- 99.84%, IT 0.16%
	235			(3/2-)	42.33	24.44 m 11	β-
	236			1(-)	45.3	9.1 m 1	β-
	237			(1/2+)	47.6	8.7 m 2	β-
	238			(3-)	50.77	2.27 m 9	β-
	239			(3/2)	53.3s	1.8 h 5	β-
	240				56.8s		β-?
	241				59.7s		
93 Np	217				22.71	16 ms +21-6	α≤100%
	218			0+	21.91	0.51 ms +17-10	α
	218m			(8+)	24.02	0.56 ms +26-14	α
	219				23.30	42 μs +34-13	α
	220			0+	23.0s		α?, ε?

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
92 U	221			(9/2+)	24.6s	700 ns	
	222			0+	24.3s	1.0 μs +12-4	α
	223				25.84	18 μs +10-5	α, ε 0.2%
	224			0+	25.71	0.9 ms 3	α
	225				27.38	95 ms 15	α
	226			0+	27.33	0.35 s 15	α
	227			(3/2+)	29.02	1.1 m 1	α
	228			0+	29.22	9.1 m 2	α>95%, ε<5%
	229			(3/2+)	31.209	58 m 3	ε≈80%, α≈20%
	230			0+	31.613	20.8 d	α, SF<1×10 ⁻¹⁰ % , ²² Ne 5×10 ⁻¹² %
	231			(5/2-)	33.807	4.2 d 1	ε, α≈4.0×10 ⁻³ %
	232			0+	34.604	68.9 y 4	α, SF 3×10 ⁻¹² %
	233			5/2+	36.921	1.592×10 ⁵ y 2	α, ²⁴ Ne 9×10 ⁻¹⁰ % , SF<6×10 ⁻¹¹ % , ²⁸ Mg<1.1×10 ⁻¹³ %
	234			0+	38.148	2.455×10 ⁵ y 6 0.0054% 5	α, SF 1.6×10 ⁻⁹ % , Mg 1×10 ⁻¹¹ % , Ne 9×10 ⁻¹² %
	235			7/2-	40.921	7.04×10 ⁸ y 1 0.7204% 6	α, SF 7.0×10 ⁻⁹ % , ²⁸ Mg 8.1×10 ⁻¹⁰ % , Ne ≈8.1×10 ⁻¹⁰ %
	235m			1/2+	40.921	≈26 m	IT
	236			0+	42.447	2.342×10 ⁷ y 4	α, SF 9.4×10 ⁻⁸ %
	237			1/2+	45.393	6.75 d 1	β-
	238			0+	47.310	4.468×10 ⁹ y 3 99.2742% 10	α, SF 5.5×10 ⁻⁵ %
	239			5/2+	50.575	23.45 m 2	β-
	240			0+	52.716	14.1 h 1	β-
	241				56.2s		β-?
	242			0+	58.6s	16.8 m 5	β-
	243				62.4s		
93 Np	225			(9/2-)	31.59		α
	226				32.74s	35 ms 10	α
	227				32.56	0.51 s 6	α
	228				33.59	61.4 s 14	ε 60%, α 40%
	229				33.78	4.0 m 2	α 68%, ε 32%
	230				35.24	4.6 m 3	ε≤97%, α≥3%
	231			(5/2)	35.62	48.8 m 2	ε 98%, α 2%
	232			(4+)	37.4s	14.7 m 3	ε, α 2.0×10 ⁻⁴ %
	233			(5/2+)	37.95	36.2 m 1	ε, α≤1.0×10 ⁻³ %
	234			(0+)	39.957	4.4 d 1	ε
	235			5/2+	41.045	396.1 d 12	ε, α 2.6×10 ⁻³ %
	236			(6-)	43.37	153×10 ³ y 5	ε 86.3%, β- 13.5%, α 0.16%
	236m			1	43.37	22.5 h 4	β- 50%, ε 50%
	237			5/2+	44.874	2.144×10 ⁶ y 7	α, SF≤2×10 ⁻¹⁰ %
	238			2+	47.457	2.117 d 2	β-
	239			5/2+	49.313	2.356 d 3	β-
	240			(5+)	52.32	61.9 m 2	β-

Nuclear Wallet Cards

Nuclide	Z	E1	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
93 Np	93		240m	(1+)	52.32	7.22 m 2	β^- 99.88%, IT 0.12%
			241	5/2+	54.26	13.9 m 2	β^-
			242	(1+)	57.4	2.2 m 2	β^-
			242m	(6+)	57.4	5.5 m 1	β^-
			243	(5/2-)	59.88s	1.85 m 15	β^-
			244	(7-)	63.2s	2.29 m 16	β^-
			245		65.9s		
94 Pu	94		228	0+	36.08	1.1 s +20-5	α
			229	(3/2+)	37.39	67 s +41-19	ε 50%, α 50%, SF < 7%
			230	0+	36.93	102 s 10	$\alpha \leq 100\%$
			231	(3/2+)	38.28	8.6 m 5	$\varepsilon \leq 99.8\%$, $\alpha > 0.2\%$
			232	0+	38.36	33.8 m 7	ε 90%, α 10%
			233		40.05	20.9 m 4	ε 99.88%, α 0.12%
			234	0+	40.348	8.8 h 1	$\varepsilon \approx 94\%$, $\alpha \approx 6\%$
			235	(5/2+)	42.18	25.3 m 5	ε , α $2.8 \times 10^{-3}\%$
			236	0+	42.896	2.858 y 8	α , SF $1.9 \times 10^{-7}\%$
			237	7/2-	45.094	45.64 d 4	ε , α $4.2 \times 10^{-3}\%$
			237m	1/2+	45.240	0.18 s 2	IT
			238	0+	46.166	87.7 y 1	α , SF $1.9 \times 10^{-7}\%$
			239	1/2+	48.591	24110 y 30	α , SF $3. \times 10^{-10}\%$
			240	0+	50.128	6561 y 7	α , SF $5.7 \times 10^{-6}\%$
			241	5/2+	52.958	14.325 y 6	β^- , α $2.5 \times 10^{-3}\%$, SF $< 2 \times 10^{-14}\%$
			242	0+	54.719	3.75×10^5 y 2	α , SF $5.5 \times 10^{-4}\%$
			243	7/2+	57.756	4.956 h 3	β^-
			244	0+	59.806	8.00×10^7 y 9	α 99.88%, SF 0.12%
			245	(9/2-)	63.18	10.5 h 1	β^-
			246	0+	65.40	10.84 d 2	β^-
			247		69.1s	2.27 d 23	β^-
95 Am	95		230			≈ 17 s	ε
			231		42.4s		$\alpha?$, $\varepsilon?$
			232		43.4s	79 s 2	$\varepsilon \approx 97\%$, $\alpha \approx 3\%$
			233		43.2s	3.2 m 8	$\alpha > 3\%$, ε
			234		44.5s	2.32 m 8	ε , α
			235	5/2-	44.62	10.3 m 6	ε 99.6%, α 0.4%
			236	5-	46.0s	3.6 m 2	α , ε
			236m	(1-)	46.0s	2.9 m 2	α , ε
			237	5/2(-)	46.57s	73.6 m 8	ε 99.97%, α 0.03%
			238	1+	48.42	98 m 2	ε , α $1.0 \times 10^{-4}\%$
			239	(5/2)-	49.393	11.9 h 1	ε 99.99%, α 0.01%
			240	(3-)	51.51	50.8 h 3	ε , α $1.9 \times 10^{-4}\%$
			240m		54.51	0.94 ms 4	SF $\leq 100\%$
			241	5/2-	52.937	432.6 y 6	α , SF $4 \times 10^{-10}\%$
			242	1-	55.471	16.02 h 2	β^- 82.7%, ε 17.3%
			242m	5-	55.520	141 y 2	IT 99.55%, α 0.45%, SF $< 4.7 \times 10^{-9}\%$
			242m	(2+,3-)	57.671	14.0 ms 10	SF, IT, $\alpha < 5.0 \times 10^{-3}\%$
			243	5/2-	57.177	7370 y 40	α , SF $3.7 \times 10^{-9}\%$
			244	(6-)	59.882	10.1 h 1	β^-
			244m		59.882	0.90 ms 15	SF $\leq 100\%$
			244m	1+	59.968	26 m 1	β^- 99.96%, ε 0.04%

Nuclear Wallet Cards

Nuclide	Z	El	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
95 Am	245			(5/2)+	61.901	2.05 h 1	β-
	246			(7-)	65.00	39 m 3	β-
	246m			2(-)	65.00	25.0 m 2	β-, IT<0.02%
	247			(5/2)	67.2s	23.0 m 13	β-
	248				70.6s	≈10 m	β-
	249				73.1s		β-?
96 Cm	233			(3/2+)	47.29	23 s +13-6	ε 80%, α 20%
	234			0+	46.72	51 s 12	α≈40%, SF≈40%, ε≈20%
	235				47.9s		α?, ε?
	236			0+	47.86		ε, α
	237				49.25		ε, α<1%
	238			0+	49.44	2.4 h 1	ε≥90%, α≤10%
	239			(7/2-)	51.15	≈2.9 h	ε, α<0.1%
	240			0+	51.719	27 d 1	SF 3.9×10 ⁻⁶ , α>99.5%, ε<0.5%
	241			1/2+	53.704	32.8 d 2	ε 99%, α 1%
	242			0+	54.806	162.8 d 2	α, SF 6.2×10 ⁻⁶ , ³⁴ Si 1.×10 ⁻¹⁴ %
	243			5/2+	57.184	29.1 y 1	α 99.71%, ε 0.29%, SF 5.3×10 ⁻⁹ %
	244			0+	58.455	18.1 y 1	α, SF 1.4×10 ⁻⁴ %
	244m			6+	59.495	34 ms 2	IT
	245			7/2+	61.006	8423 y 74	α, SF 6.1×10 ⁻⁷ %
	246			0+	62.619	4706 y 40	α 99.97%, SF 0.03%
	247			9/2-	65.535	1.56×10 ⁷ y 5	α
	248			0+	67.393	3.48×10 ⁵ y 6	α 91.61%, SF 8.39%
	249			1/2+	70.751	64.15 m 3	β-
	250			0+	72.99	≈8.3×10 ³ y	SF≈74%, α≈18%, β-≈8%
	251			(1/2+)	76.65	16.8 m 2	β-
	252			0+	79.1s	<2 d	
97 Bk	234					1.4×10 ² s +14-5	α≥80%, ε≤20%
	235				52.7s		ε?, α?
	236				53.4s		
	237				53.1s	≈1 m	ε?, α?
	238				54.3s	144 s 5	ε, εSF 0.048%
	239m(7/2+,3/2-)				54.3s		ε>99%, α<1%, SF<1%
	240				55.7s	4.8 m 8	ε, εSF 2.0×10 ⁻³ %
	241			(7/2+)	56.1s	4.6 m 4	α, ε
	242				57.7s	7.0 m 13	ε≤100%
	243			(3/2-)	58.692	4.5 h 2	ε≈99.85%, α≈0.15%
	244			(4-)	60.72	4.35 h 15	ε 99.99%, α 6.0×10 ⁻³ %
	245			3/2-	61.816	4.95 d 3	ε 99.88%, α 0.12%
	246m			2(-)	63.97	1.80 d 2	ε
	247			(3/2-)	65.491	1380 y 250	α≤100%
	248				68.08s	>9 y	α
	248m			1(-)	68.08s	23.7 h 2	β- 70%, ε 30%
	249			7/2+	69.850	330 d 4	β-, α 1.4×10 ⁻³ %, SF 4.7×10 ⁻⁸ %

Nuclear Wallet Cards

Nuclide	Z	EI	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
97 Bk	250			2-	72.952	3.212 h 5	β-
	251			(3/2-)	75.23	55.6 m 11	β-
	252				78.5s		
	253				80.9s		β-?
	254				84.4s		
98 Cf	237			(3/2+)	57.94	0.8 s 2	SF 70%, α 30%
	238			0+	57.2s	21 ms 2	SF
	239				58.1s	39 s +37-12	ε , α
	240			0+	58.01	64 s 9	α 98.5%, SF 1.5%
	241			(7/2-)	59.3s	3.78 m 70	ε ≈75%, α≈25%
	242			0+	59.38	3.7 m 5	α 80%, ε 20%, SF≤0.01%
	243			(1/2+)	60.9s	10.7 m 5	ε ≈86%, α≈14%
	244			0+	61.473	19.4 m 6	α≤100%
	245			1/2+	63.388	45.0 m 15	ε 64.7%, α 35.3%
	246			0+	64.093	35.7 h 5	α, ε<4.0×10 ⁻³ , SF 2.4×10 ⁻⁴ %
	246m				66.593	45 ns 10	SF≤100%
	247			(7/2+)	66.10	3.11 h 3	ε 99.97%, α 0.04%
	248			0+	67.241	333.5 d 28	α, SF 2.9×10 ⁻³ %
	249			9/2-	69.726	351 y 2	α, SF 5.0×10 ⁻⁷ %
	250			0+	71.173	13.08 y 9	α 99.92%, SF 0.08%
	251			1/2+	74.137	898 y 44	α, SF
	252			0+	76.035	2.645 y 8	α 96.91%, SF 3.09%
	253			(7/2+)	79.302	17.81 d 8	β- 99.69%, α 0.31%
	254			0+	81.34	60.5 d 2	SF 99.69%, α 0.31%
	255			(7/2+)	84.8s	85 m 18	β-
	256			0+	87.0s	12.3 m 12	SF, β- <1%, α≈1.0×10 ⁻⁶ %
99 Es	240				64.2s		α?, ε?
	241				63.8s	8 s +6-5	ε , α
	242				64.9s	17.8 s 16	α 57%, ε 43%
	243			(7/2+)	64.7s	23 s 3	α 61%, ε 39%, SF <1%
	244				66.0s	37 s 4	ε 96%, α 4%
	245			(3/2-)	66.4s	1.1 m 1	ε 60%, α 40%
	246m				67.9s	7.5 m 5	ε 90.1%, α 9.9%
	247			(7/2+)	68.58	4.55 m 26	ε ≈93%, α≈7%
	247m				68.58	625 d 84	α
	248			(2-,0+)	70.30s	27 m 5	ε 99.7%, α≈0.25%
	249			7/2+	71.18s	102.2 m 6	ε 99.43%, α 0.57%
	250			(6+)	73.2s	8.6 h 1	ε>97%, α<3%
	250m			1(-)	73.2s	2.22 h 5	ε≤100%
	251			(3/2-)	74.513	33 h 1	ε 99.5%, α 0.5%
	252			(5-)	77.29	471.7 d 19	α 78%, ε 22%
	253			7/2+	79.015	20.47 d 3	SF 8.7×10 ⁻⁶ %, α
	254			(7+)	81.993	275.7 d 5	α, β- 1.7×10 ⁻⁴ %, SF<3.0×10 ⁻⁶ %
	254m			2+	82.077	39.3 h 2	β- 98%, IT<3%, α 0.32%, ε 0.08%, SF<0.05%
	255			(7/2+)	84.09	39.8 d 12	β- 92%, α 8%, SF 4.1×10 ⁻³ %

Nuclear Wallet Cards

Nuclide	Z	E1	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
99 Es	99		256	(1+,0-)	87.2s	25.4 m 24	β-
			256m	(8+)	87.2s	7.6 h	β-
			257		89.4s	7.7 d 2	β-, SF
			258		92.7s		α?, ε?
100 Fm	100		241			0.73 ms 6	SF>78%, α<14%, ε<12%
			242	0+	68.4s	<4 μs	SF≤100%
			243	(7/2+)	69.3s	231 ms 9	α 91%, SF 9%, ε<10%
			244	0+	69.0s	3.12 ms 8	SF>97%, ε<2%, α<1%
			245		70.2s	4.2 s 13	α≤100%
			246	0+	70.19	1.54 s 4	α 93.2%, SF 6.8%, ε≤1.3%
			247	(7/2+)	71.6s	31 s 1	α≥84%, ε≤16%
			247m	(1/2+)	71.6s	5.1 s 2	α 84%
			248	0+	71.894	36 s 2	α 93%, ε 7%, SF 0.1%
			249	(7/2+)	73.521	2.6 m 7	ε 67%, α 33%
			250	0+	74.074	30 m 3	α>90%, ε<10%, SF 6.9×10 ⁻³ %
			250m		74.074	1.93 s 15	IT
			251	(9/2-)	75.95	5.30 h 8	ε 98.2%, α 1.8%
			252	0+	76.818	25.39 h 4	SF 2.3×10 ⁻³ %, α
			253	(1/2)+	79.349	3.00 d 12	ε 88%, α 12%
			254	0+	80.905	3.240 h 2	α 99.94%, SF 0.06%
			255	7/2+	83.801	20.07 h 7	α, SF 2.4×10 ⁻⁵ %
			256	0+	85.487	157.6 m 13	SF 91.9%, α 8.1%
			257	(9/2+)	88.590	100.5 d 2	α 99.79%, SF 0.21%
			258	0+	90.4s	370 μs 43	SF≤100%
			259		93.7s	1.5 s 3	SF
			260	0+	95.8s	≈4 ms	SF
101 Md	101		245	(1/2-)	75.3s	0.90 ms 25	α, SF
			245m	(7/2)	75.6s	0.35 s +23-16	ε, α
			246m		76.2s	0.9 s 2	α
			246m		76.2s	4.4 s 8	ε>77%, α<23%
			246m		76.2s	0.9 s 2	SF?, ε?
			247	(7/2-)	75.9s	1.2 s 1	α 99.9%, SF<0.1%
			247m	(1/2-)	75.9s	0.25 s 4	α 79%, SF 21%
			248		77.1s	13 s +15-4	α 58%, ε 42%
			249	(7/2-)	77.3s	21.7 s 20	α>60%, ε≤40%
			249m	(1/2-)	77.3s	1.9 s 9	α?
			250		78.6s	25 s +10-5	ε 93%, α 7%
			251	(7/2-)	78.97	4.3 m 6	ε 90%, α 10%
			252		80.5s	2.3 m 8	ε≤100%
			253	(7/2-)	81.18s	6 m +12-3	ε≤100%, α
			254m		83.5s	28 m 8	ε≤100%
			254m		83.5s	10 m 3	ε≤100%
			255	(7/2-)	84.844	27 m 2	ε 92%, α 8%, SF<0.15%
			256	(1-)	87.61	77 m 2	ε 90.8%, α 9.2%, SF<3%
			257	(7/2-)	88.997	5.52 h 5	ε 85%, α 15%, SF<1%
			258		91.689	51.5 d 3	α, SF

Nuclear Wallet Cards

Nuclide	Z	E1	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
101 Md	258m				91.689	57.0 m 9	$\varepsilon \geq 70\%$, SF
	259				93.6s	96 m 3	SF, $\alpha < 1.3\%$
	260				96.6s	31.8 d 5	SF $\geq 42\%$, $\alpha \leq 25\%$, $\varepsilon \leq 23\%$, $\beta^- \leq 10\%$
	261				98.6s		$\alpha?$
	262				101.6s		SF ?, $\alpha?$
102 No	248			0+	80.6s	<2 μs	SF ?
	249				81.8s		
	250			0+	81.6s	4.2 μs +12–9	SF, $\alpha < 2\%$
	251			(7/2+)	82.8s	0.80 s 1	$\alpha 84\%$, SF $< 0.3\%$, ε
	251m			(1/2+)	82.9s	1.02 s 3	α
	252			0+	82.867	2.47 s 2	$\alpha 70.7\%$, SF 29.3%, $\varepsilon < 1.1\%$
	252m			(8–)	82.867	110 ms 10	IT
	253			(9/2–)	84.360	1.62 m 15	$\alpha \approx 80\%$, ε
	254			0+	84.72	51 s 10	$\alpha 90\%$, $\varepsilon 10\%$, SF 0.17%
	254m			0+	84.72	0.28 s 4	IT $> 80\%$
	255			1/2+	86.81	3.52 m 21	$\varepsilon 70\%$, $\alpha 30\%$
	256			0+	87.825	2.91 s 5	$\alpha 99.47\%$, SF 0.53%
	257			(7/2+)	90.251	25 s 3	$\alpha \leq 100\%$, SF $\leq 1.5\%$
	258			0+	91.5s	1.2 ms 2	SF $\leq 100\%$
	259				94.1s	58 m 5	$\alpha 75\%$, $\varepsilon 25\%$, SF $< 10\%$
	260			0+	95.6s	106 ms 8	SF
	261			(3/2+)	98.5s		$\alpha?$
	262			0+	100.1s	~5 ms	SF
	263				103.1s		$\alpha?$, SF ?
	264			0+	105.2s		$\alpha?$
103 Lr	251				87.9s		$\varepsilon?$, $\alpha?$
	252				88.7s	0.27 s +18–8	α , ε
	253			(7/2–)	88.7s	0.57 s +7–6	$\alpha \approx 98.7\%$, SF $\approx 1.3\%$
	253m			(1/2–)	88.7s	1.49 s +30–21	$\alpha 92\%$, SF 8%
	254				89.9s	18.4 s 18	$\alpha 71.7\%$, $\varepsilon 28.3\%$
	255			1/2–	89.95	31.1 s 13	$\alpha 85\%$, $\varepsilon 15\%$
	255m			7/2–	89.98	2.53 s 13	IT 60%, $\alpha 40\%$
	256				91.75	27 s 3	$\alpha 85\%$, $\varepsilon 15\%$, SF $< 0.03\%$
	257				92.61s	~4 s	$\alpha \leq 100\%$
	258				94.8s	4.1 s 3	$\alpha > 95\%$, SF $< 5\%$
	259				95.85s	6.2 s 3	$\alpha 78\%$, SF 22%
	260				98.3s	180 s 30	$\alpha 80\%$, $\varepsilon < 40\%$, SF $< 10\%$
	261				99.6s	39 m 12	SF
	262				102.0s	~4 h	SF $< 10\%$, ε , α
	263				103.7s		$\alpha?$
	264				106.4s		SF ?, $\alpha?$
	265				108.3s		SF ?, $\alpha?$
	266				111.4s		$\alpha?$, SF ?
104 Rf	253m				93.8s	48 μs +17–10	SF $\leq 100\%$, α
	253m				93.8s	~1.8 s	$\alpha \approx 50\%$, SF $\approx 50\%$

Nuclear Wallet Cards

Nuclide	Z	E1	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
104 Rf	254		0+		93.2s	23 μs 3	SF≤100%
	255		(9/2-)		94.2s	2.3 s +8-5	α 52%, SF 48%, ε ?1%
	256		0+		94.22	6.4 ms 2	SF 99.68%, α 0.32%
	257		(1/2+)		95.87	4.7 s 3	α<100%, SF≤1.4%, ε>0%
			257m (11/2-)		95.87	4.1 s 7	α<100%, SF≤1.4%, ε>0%
	258		0+		96.34	14.7 ms +12-10	SF 69%, α 31%
	259				98.36s	3.2 s 6	α 92%, SF 8%
	259m				98.36s	2.5 s +4-3	ε 15%
	260		0+		99.2s	21 ms 1	SF≤100%, α?
	261m				101.32	1.9 s 4	SF 73%, α 27%
	261m				101.32	78 s +11-6	α>74%, ε<15%, SF<11%
	262		0+		102.4s	2.3 s 4	SF≤100%, α<3%
	263				104.8s	10 m 2	SF, α
105 Db	264		0+		106.2s		α?
	265m				108.8s		SF
	266		0+		110.2s		SF?, α?
	267				113.4s		
	268		0+		115.4s		α?, SF?
	255				99.7s	1.6 s +6-4	α 80%, SF≈20%
	256				100.5s	1.9 s 4	α≈70%, ε≈30%, SF≈0.02%
	257		(9/2+)		100.3s	1.82 s +27-21	α 94%, SF≈6%
	257m				100.3s	0.58 s +13-9	α, SF
	258				101.8s	4.2 s +4-3	α 65%, ε 35%, SF<1%
	258m				101.8s	20 s 10	ε
	259				101.99	0.51 s 16	α
106 Sg	260				103.36	1.52 s 13	α≥90.4%, SF≤9.6%, ε<2.5%
	261				104.2s	1.8 s 4	α≥82%, SF≤18%
	262				106.3s	35 s 5	α≈67%, SF
	263				107.1s	27 s +10-7	SF 55%, α 41%, ε 3%
	264				109.4s		α?
	265				110.5s		α?
	266				112.7s		α?, SF?
	267m				114.2s	73 m +350-33	SF
	268m				117.0s	32 h +11-7	SF
	269				119.1s		α?, SF?
	270m				122.0s	23 h	SF, α
	258		0+		105.3s	2.9 ms +13-7	SF≤100%, α?
	259		(1/2+)		106.5s	0.32 s +8-6	α 96%, SF 4%
	259m				106.5s	0.28 s 5	
107 Bh	260		0+		106.54	3.6 ms 9	SF 50%, α 50%
	260m				106.54	4.95 ms 33	SF 71%, α 29%
	261				108.01	0.23 s 6	α, SF<1%
	262		0+		108.4s	6.9 ms +38-18	SF≥78%, α≤22%
	263				110.19s	1.0 s 2	α>70%, SF<30%
	263m				110.19s	0.12 s	IT, α
	264		0+		110.8s	37 ms +27-11	SF, α<36%
	265m				112.8s	16.2 s +47-35	α≥65%, SF≤35%

Nuclear Wallet Cards

Nuclide	Z	E1	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
106 Sg	265m				113.0s	8.9 s +27-19	
				0+	113.7s	21 s +20-12	SF>50%, α>18%
					115.9s		
				0+	116.9s		SF?, α?
					120.0s		
				0+	121.3s		α?, SF?
					124.4s	2.4 m +43-10	α≈50%, SF≈50%
				0+	126.4s		α?, SF?
					129.8s		SF?
107 Bh	260				113.3s	35 ms +19-9	α≤100%
					113.2s	11.8 ms +39-24	α
					114.5s	22 ms 4	α<100%
					114.5s	83 ms 14	α<100%
					114.5s		α?
					115.7s	0.44 s +60-16	α≤100%
					116.4s	0.9 s +7-3	α
					118.2s	1.7 s +82-8	α
					118.9s	17 s +14-6	α
					120.9s		
					121.7s		
					124.2s	6×10 ¹ s +29-3	α
					125.8s		α?
					128.6s	10 s +12-4	α
					130.5s		α?, SF?
					133.3s	0.9 m +42-4	α, SF
					135.4s		SF?
108 Hs	263				120.0s	0.74 ms +48-21	α≤100%, SF<8.4%
				0+	119.56	≈0.8 ms	SF≈50%, α≈50%
					121.17	1.9 ms 2	α<100%, SF≤1%
					121.47	0.3 ms +2-1	α<100%
				0+	121.1s	2.3 ms +13-6	α, SF<1.4%
				(3/2+)	122.65s	52 ms +13-8	α≥80%, SF<20%
					122.65s	0.8 s +38-4	α
				0+	122.8s	0.4 s +18-2	α
					124.6s	3.6 s +8-14	α
					124.6s	9.7 s +97-33	α
				0+	125.1s	22 s	α
					127.8s		α?, SF?
				0+	129.1s		SF?, α?
					132.1s		α
				0+	133.3s		SF?, α?
					136.3s	0.15 s +27-6	α
				0+	138.0s		α?, SF?
					141.1s		
109 Mt	265				126.6s		α?
					128.0s	1.7 ms +18-16	α≤100%
					127.8s		α?
					128.9s	21 ms +8-5	α
					129.3s		
					130.8s	5.0 ms +24-3	α
					131.5s		α?

Nuclear Wallet Cards

Nuclide	Z	E1	A	Jπ	Δ (MeV)	T%, Γ, or Abundance	Decay Mode
109 Mt							
272					133.7s		α?, SF?
273					134.8s		α?, SF?
274m					137.1s	0.44 s +81–17	α, SF
275?					138.4s	9.7 ms +460–44	α
276m					140.9s	0.72 s +87–25	α
277					142.5s		
278m					145.1s	8 s +37–4	α, SF
279					146.8s		α?, SF?
110 Ds							
267m					134.3s	2.8 μs +133–12	α
268?	0+				133.6s	1	α
269m					135.03	179 μs +245–66	α
270	0+				134.7s	0.10 ms +14–4	α, SF < 0.2%
270m					135.9s	6.0 ms +82–22	α > 70%, IT ≤ 30%
271					135.95s	1.63 ms +44–29	α
271m					135.95s	69 ms +56–21	α > 0%, IT?
272	0+				136.0s		SF
273					138.4s	0.17 ms +17–6	α
274?	0+				138.9s		SF?, α?
275?					141.2s		α?
276?	0+				142.2s		SF?, α?
277?					145.3s		α?
278?	0+				145.8s		SF?, α?
279m					148.6s	0.18 s +5–3	SF ≈ 90%, α ≈ 10%
280	0+				149.6s		
281					152.4s	20 s +20–7	SF 85%, α 15%
281m					152.4s	9.6 s +50–25	SF
111 Rg							
272m					142.8s	3.8 ms +14–8	α
273					143.1s		α?
274m					144.7s	6.4 ms +307–29	α
275?					145.4s		α?
276?					147.4s		α?, SF?
277?					148.4s		SF?, α?
278m					150.4s	4.2 ms +76–17	α, SF
279m					151.3s	0.17 s +81–8	α
280m					153.4s	3.6 s +43–13	α
281m					154.6s	26 s +25–8	SF, α
282m					156.7s	0.5 s +25–2	α, SF
283?					158.1s		SF?, α?
112 Cn							
276	0+				150.6s		
277					152.4s		
278?	0+				152.7s		α?, SF?
279?					154.7s		SF?, α?
280?	0+				155.4s		α?, SF?
281m					158.1s		α
282m					158.2s	0.50 ms +33–14	SF
283m					160.7s	4.0 s +13–7	α ≥ 90%, SF ≤ 10%
283m					160.7s	6.9 s +69–23	SF 50%, α 50%
284m					161.5s	101 ms +41–22	SF
285					164.1s	30 s +30–10	α
113							
278m					159.0s	0.24 ms +114–11	α
279					159.5s		

Nuclear Wallet Cards

	Nuclide		Δ	T%, Γ, or Abundance	Decay Mode
	Z	El	A	Jπ	(MeV)
113	280				161.2s
	281				161.9s
	282m				163.6s 0.07 s +13-3 α
	283m				164.0s 100 ms +490-45 α
	284m				166.0s 0.48 s +58-17 α
	285m				166.9s 5.5 s +50-18 α , SF
	286m				168.9s 20 s +94-9 α , SF
	287?				170.1s α ?, SF?
114	285m				171.2s α
	286m	0+			171.0s 0.16 s +7-3 SF≈60%, α ≈40%
	287				173.2s 0.51 s +18-10 α
	288	0+			174.0s 0.52 s +22-13 α
	289				176.5s 0.97 s +97-32 α
	289m				176.5s 2.7 s +14-7 α
115	287?				177.2s 32 ms +155-14 α
	288m				179.0s 87 ms +105-30 α
	289				179.8s 0.22 s +26-8 α , SF
	290				181.6s 16 ms +76-7 α , SF
	291?				182.8s α ?, SF?
116	289				184.8s
	290	0+			184.4s 15 ms +26-6 α
	291				186.6s 6.3 ms +116-25 α
	292	0+			187.2s 18 ms +16-6 α
	293				189.6s 53 ms +62-19 α
117	291?				191.0s SF?, α ?
	292?				192.7s SF?, α ?
	293				193.4s 14 ms +11-4 α , SF
	294				195.1s 0.08 s +37-4 α
118	294				198.7s 0.9 ms +11-3 α , SF≤50%
	295				200.7s

Appendix-I Table of Elemental Properties

Z	El	Atomic Weight ^a	Density (g/cc) ^b	Melting Pt. (°C) ^b	Boiling Pt. (°C) ^b	Valence ^b
1	H	1.008	8.988×10 ⁻⁵ d	-259.34	-252.87	1
2	He	4.002602 2	1.785×10 ⁻⁴ f	<-272.2 (26 atm)	-268.93	0
3	Li	6.94	0.534 ^c	180.5	1342	1
4	Be	9.012182 3	1.848 ^c	1287	2471 (5 mm)	2
5	B	10.81	2.34 ^h	2075	4000 (subl.)	3
6	C	12.011	1.8 to 2.1i	≈3550	4827	2,3,4
7	N	14.007	0.0012506j	-210.00	-195.798	3,5
8	O	15.999	0.001308k	-218.79	-182.953	2
9	F	18.9984032 5	0.001696	-219.67g	-188.12g	1
10	Ne	20.1797 6	8.9990×10 ⁻⁴	-248.609	-246.053g	0
11	Na	22.98976928 2	0.971c	97.80	883	1
12	Mg	24.3050 6	1.738 ^c	650	1090	2
13	Al	26.9815386 8	2.6989c	660.32	2519	3
14	Si	28.085	2.33e	1414	3265	4
15	P	30.973762 2	1.82l	44.15l	280.5l	3,5
16	S	32.06	2.07cm	115.21m	444.61	2,4,6
17	Cl	35.45	0.003214	-101.5	-34.04	1,3,5,7
18	Ar	39.948	0.0017837	-189.36	-185.85	0
19	K	39.0983	0.89	63.5	759	1
20	Ca	40.078 4	1.54c	842	1484	2
21	Sc	44.955912 6	2.989e	1541	2836	3
22	Ti	47.867	4.51	1668	3287	2 to 4
23	V	50.9415	6.0 (18.7°C)	1910	3407	2 to 5
24	Cr	51.9961 6	7.15c	1907	2671	2,3,6
25	Mn	54.938045 5	7.21 to 7.44n	1246	2061	1 to 4,6,7
26	Fe	55.845 2	7.874c	1538	2861	2,3,4,6
27	Co	58.933195 5	8.9c	1495	2927	2,3
28	Ni	58.6934 2	8.902e	1455	2913	0 to 3
29	Cu	63.546 3	8.96c	1084.62	2562	1,2
30	Zn	65.38 2	7.134e	419.53	907	2
31	Ga	69.723	5.904 (29.6°C)	29.76	2204	2,3
32	Ge	72.63	5.823e	938.25	2833	2,4
33	As	74.92160 2	5.75o (28 atm)	817o	616o (subl.)	0,±3,5
34	Se	78.96 3	4.79p	221p	685p	-2,4,6
35	Br	79.904	3.12u	-7.2	58.8	1,3,5,7
36	Kr	83.798 2	0.003733	-157.36	-153.34	0
37	Rb	85.4678 3	1.532c	39.30	688	1
38	Sr	87.62	2.64	777	1382	2
39	Y	88.90585 2	4.469e	1522	3345	3
40	Zr	91.224 2	6.52c	1855	4409	2 to 4
41	Nb	92.90638 2	8.57c	2477	4744	2,3,4?,5
42	Mo	95.96 2	10.22c	2623	4639	2 to 6
43	Tc	(98)	11.50t	2157	4265	0,2,4 to 7
44	Ru	101.07 2	12.1c	2334	4150	0 to 8
45	Rh	102.90550 2	12.41c	1964	3695	3

Appendix-I Table of Elemental Properties

Z	El	Atomic Weight ^a	Density (g/cc) ^b	Melting Pt. (°C) ^b	Boiling Pt. (°C) ^b	Valence ^b
46	Pd	106.42	12.02 ^c	1554.9	2963	2 to 4
47	Ag	107.8682 2	10.50 ^c	961.78	2162	1
48	Cd	112.411 8	8.69 ^c	321.07	767	2
49	In	114.818 3	7.31 ^c	156.60	2072	1 to 3
50	Sn	118.710 7	5.77 ^d	231.93	2602	2,4
51	Sb	121.760	6.68 ^c	630.63	1587	0,±3,5
52	Te	127.60 3	6.23 ^c	449.51	988	2,4,6
53	I	126.90447 3	4.93 ^v	113.7	184.4	1,3,5,7
54	Xe	131.293 6	0.005887 ^w	-111.74	-108.09	0
55	Cs	132.9054519 2	1.873 ^c	28.44	671	1
56	Ba	137.327 7	3.62 ^c	727	1897	2
57	La	138.90547 7	6.145 ^e	920	3464	3
58	Ce	140.116	6.770 ^e	799	3443	3,4
59	Pr	140.90765 2	6.773 ^r 6.64 ^s	931	3520	3
60	Nd	144.242 3	7.008	1016	3074	3
61	Pm	(145)	7.264 ^e	1042	3000	3
62	Sm	150.36 2	7.520 ^r 7.40 ^s	1072	1794	2,3
63	Eu	151.964	5.244 ^e	822	1596	2,3
64	Gd	157.25 3	7.901 ^e	1313	3273	3
65	Tb	158.92534 2	8.230	1356	3230	3,4
66	Dy	162.500	8.551 ^e	1412	2567	3
67	Ho	164.93032 2	8.795 ^e	1472	2700	3
68	Er	167.259 3	9.066 ^e	1529	2868	3
69	Tm	168.93421 2	9.321 ^e	1545	1950	3
70	Yb	173.054 5	6.903 ^r 6.966 ^s	824	1196	2,3
71	Lu	174.9668	9.841 ^e	1663	3402	3
72	Hf	178.49 2	13.31 ^c	2233	4603	4
73	Ta	180.94788 2	16.4	3017	5458	2?,3,4?,5
74	W	183.84	19.3 ^c	3422	5555	2 to 6
75	Re	186.207	20.8 ^c	3185	5596	4,6,7
76	Os	190.23 3	22.587	3033	5012	0 to 8
77	Ir	192.217 3	22.562 ^c	2446	4428	3,4
78	Pt	195.084 9	21.45 ^c	1768.2	3825	1?,2,3
79	Au	196.966569 4	≈19.3 ^c	1064.18	2856	1,3
80	Hg	200.59 2	13.546 ^c	-38.83	356.62	1,2
81	Tl	204.38	11.85 ^c	304	1473	1,3
82	Pb	207.2	11.35 ^c	327.46	1749	2,4
83	Bi	208.98040	9.747 ^c	271.4	1564	3,5
84	Po	(209)	9.20	254	962	0,±2,3?,4,6
85	At	(210)		302		1,3,5,7
86	Rn	(222)	0.00973 ^x	-71	-61.7	0
87	Fr	(223)		27		1
88	Ra	(226)	5	696		2
89	Ac	(227)	10.07 ^t	1050	3198	3
90	Th	232.03806 2	11.72	1750	4788	2?,3?,4
91	Pa	231.03588 2	15.37 ^t	1572		4,5
92	U	238.02891 3	19.1	1135	4131	2 to 6
93	Np	(237)	20.25 ^c	644	3902	3 to 6

Appendix-I Table of Elemental Properties

Z	El	Atomic Weight ^a	Density (g/cc) ^b	Melting Pt. (°C) ^b	Boiling Pt. (°C) ^b	Valence ^b
94	Pu	(244)	19.84 ^e	640	3228	3,to 6
95	Am	(243)	12 ^c	1176	2011	2 to 6
96	Cm	(247)	13.51 ^t	1345		3,4
97	Bk	(247)	14 ^t	996		3,4
98	Cf	(251)	15.1	900		3
99	Es	(252)		860 ^t		3
100	Fm	(257)		1527		3
101	Md	(258)		827		2,3
102	No	(259)		827		2,3
103	Lr	(262)		1627		3?

Footnotes and References

a) Atomic weights of many elements are not invariant and depend on the origin and treatment of the material. The values given here apply to elements as they exist naturally on earth and are from M. E. Wieser, T.B. Coplen *Pure Appl. Chem.* 83, 359 (2011). Uncertainty is 1 in last significant figure, unless expressly given.

Masses are scaled to 12 for ^{12}C .

Parenthetical whole numbers represent the mass numbers (A) of the longest lived isotopes for radioactive elements.

Isotopic masses (and more precise atomic weights for some mono-isotopic elements) may be calculated as $A + (\Delta/931.494)$, where A is the mass number and Δ is the mass excess as given in the *Nuclear Wallet Cards*.

b) C.R. Hammond, in *CRC Handbook of Chemistry and Physics*, 92nd edition, 2011. Where specified, exact temperature and pressure conditions are given; the conditions for all gases have been inferred to be 0°C and 1 atm. The densities for the following gaseous elements are for diatomic molecules: H, N, O, F, Cl. In general, densities for gases (in g/cc) may be approximated by the formula: density=MP/82.05T, where M is the molecular weight in g, P the pressure in atm, and T the temperature in °K. The reported oxidation states do not include some uncommon states, or those states predicted by periodicity, but not confirmed chemically.

c) At 20°C.

d) For gas; density (liquid)=0.0708 g/cc at b.p.; density (solid)=0.0706 g/cc at -262°C.

e) At 25°C.

f) For gas; density (liquid)=0.125 g/cc at b.p.

g) At 1 atm.

h) For crystal form; density (amorphous)=2.37 g/cc.

Appendix-I Table of Elemental Properties

- i) For amorphous carbon; density (graphite)=1.9 to 2.3 g/cc; density (gem diamond)=3.513 g/cc at 25°C; density (other diamond)=3.15 to 3.53 g/cc.
- j) For gas; density (liquid)=0.808 g/cc at b.p.; density (solid)=1.026 g/cc at -252°C.
- k) For gas; density (liquid)=1.14 g/cc at b.p.
For Ozone: density=0.001962; m.p.= -193, b.p.= -111.35
- l) For white phosphorus; density (red)=2.20 g/cc; density (black)=2.25 to 2.69 g/cc.
- m) For rhombic sulfur; melting point (monoclinic)=119.0°C; density (monoclinic)=2.00 g/cc at 20°C.
- n) Depending on allotropic form.
- o) For gray arsenic; density (yellow)=1.97 g/cc.
- p) For gray selenium; density (vitreous)=4.28 g/cc.
- q) For gray tin; density (white)=7.29 g/cc.
- r) For α modification.
- s) For β modification.
- t) Calculated.
- u) For liquid at 20°C; 0.00759 g/cc for gas.
- v) For solid at 20°C; 0.01127 g/cc for gas.
- w) For gas; density (liquid)=2.95 g/cc at -109°C.
- x) For gas; density (liquid)=4.4 g/cc at -62°C.

Appendix-II Frequently-Used Constants

The frequently used constants are given below in familiar units. Only approximate values are given; see App-IIa for values to current known precision.

Symbol	Constant	Value
$1/\alpha = \hbar c/e^2$	Fine structure constant	137.0
c	Speed of light in vacuum	2.998×10^{10} cm/s
\hbar	Planck constant	6.626×10^{-27} erg s
$\hbar = h/2\pi$		6.582×10^{-22} MeV s
$\hbar c$		197.3 MeV fm
$k = R/N_A$	Boltzmann constant	8.617×10^{-11} MeV/K
$r_e = e^2/m_e c^2$	Classical e ⁻ radius	2.818 fm
$\lambda_{C,e} = \hbar/m_e c$	Compton wavelength of e ⁻	386.2 fm
$\lambda_{C,p} = \hbar/m_p c$	Compton wavelength of p	0.210 fm
$\lambda_{C,\pi} = \hbar/m_\pi c$	Compton wavelength of π	1.414 fm
u	Atomic mass unit	931.5 MeV/c ²
m_e	Electron mass	0.511 MeV/c ²
m_n	Neutron mass	939.6 MeV/c ²
m_p	Proton mass	938.3 MeV/c ²
m_d	Deuteron mass	1875.6 MeV/c ²
m_π^\pm	π^\pm mass	139.6 MeV/c ²
m_{π^0}	π^0 mass	135.0 MeV/c ²
m_W	W [±] boson mass	80.2 GeV/c ²
m_Z	Z ⁰ boson mass	91.2 GeV/c ²
$\mu_N = \hbar e/2m_p c$	Nuclear magneton	3.152×10^{-18} MeV/Gauss
μ_p	Proton magnetic moment	2.793 μ_N
μ_n	Neutron magnetic moment	-1.913 μ_N
<hr/>		
1 fm=10 ⁻¹³ cm	1 Å=10 ⁻⁸ cm	$\pi=3.1416$
1 barn=10 ⁻²⁴ cm ²	1 eV/c ² =1.783×10 ⁻³³ g	
1 joule=10 ⁷ erg	1 coulomb=2.998×10 ⁹ esu	
1 newton=10 ⁵ dyne	1 tesla=10 ⁴ gauss	

Appendix-IIa Fundamental Constants

Unless otherwise noted, the information presented in this table is from CODATA *Values of Fundamental Physical Constants: 2006*.^a The constants are arranged alphabetically according to the symbols by which they are denoted. The numbers in *italics* are the one-standard-deviation uncertainty in the last digits of the values given. The unified atomic mass scale (¹²C=12) has been used throughout. Values are given for both SI and cgs units. In cgs units "permittivity of vacuum" μ_0 and "permeability of vacuum" ϵ_0 are dimensionless unit quantities; in SI units they have the values^f

$$\begin{aligned}\mu_0 &= 4\pi \times 10^{-7} \text{ m} \cdot \text{kg} \cdot \text{s}^{-2} \cdot \text{A}^{-2} = 4\pi \times 10^{-7} \text{ N} \cdot \text{A}^{-2} = 4\pi \times 10^{-7} \text{ T} \cdot \text{A}^{-1} \\ \epsilon_0 &= 1/\mu_0 c^2\end{aligned}$$

The factor in square brackets given in the definition of a quantity is to be omitted to obtain the expression in cgs units^f.

The following abbreviations are used:

A = ampere
C = coulomb
cm = centimeter
emu = electromagnetic unit
esu = electrostatic unit
G = gauss
g = gram
Hz = hertz = cycles/sec
J = joule
K = degree Kelvin
kg = kilogram
m = meter
mol = mole
N = newton
s = second
T = tesla
u = atomic mass unit (unified scale)
V = volt
W = watt
Wb = Weber

Appendix-IIa Fundamental Constants

Symbol	Constant	Value	Units (SI) ^b	Units (cgs) ^b
$a_0 = r_e/\alpha^2$	Bohr radius	5.2917721092 17	10^{-11} m	10^{-9} cm
$\alpha = e^2/\hbar c[4\pi\epsilon_0]$ $1/\alpha$	Fine structure constant	0.0072973525698 24 137.035999679 94		
c	Speed of light in vacuum	2.99792458 ^(e)	10^8 m s ⁻¹	10^{10} cm s ⁻¹
$c_1 = 2\pi\hbar c^2$	First radiation constant	3.74177153 17	10^{-16} W m ²	10^{-5} erg cm ² s ⁻¹
$c_2 = hc/k$	Second radiation constant	1.4387770 13	10^{-2} m K	cm K
e	Elementary charge	1.602176565 35	10^{-19} C	10^{-20} emu
$2e/h$	Josephson frequency–voltage ratio	4.83597870 11	10^{14} Hz V ⁻¹	
$-e/m_e$	Electron specific charge	-1.758820088 39	10^{11} C kg ⁻¹	10^7 emu g ⁻¹
$F = N_A e$	Faraday constant	9.64853365 21	10^4 C mol ⁻¹	10^3 emu mol ⁻¹
γ_p	Gyromagnetic ratio of proton	2.675222005 63	10^8 s ⁻¹ T ⁻¹	10^4 s ⁻¹ G ⁻¹
	Proton magnetic shielding correction	0.000025694 14		
G	Gravitational constant	6.67384 80	10^{-11} m ³ kg ⁻¹ s ⁻²	10^{-8} cm ⁻³ g ⁻¹ s ⁻²

Appendix-IIa Fundamental Constants

Symbol	Constant	Value	Units (SI) ^b	Units (cgs) ^b
h	Planck constant	6.62606957 29	10^{-34} J s	10^{-27} erg s
$\hbar=h/2\pi$		1.054571726 47	10^{-34} J s	10^{-27} erg s
$h/2e$	Quantum of magnetic flux	2.067833758 46	10^{-15} Wb	10^{-7} G cm ²
$k=R/N_A$	Boltzmann constant	1.3806488 13	10^{-23} J K ⁻¹	10^{-16} erg K ⁻¹
$\lambda_{C,e}=h/m_e c$	Compton wavelength of electron	2.4263102389 16	10^{-12} m	10^{-10} cm
$\lambda_{C,p}=h/m_p c$	Compton wavelength of proton	1.32140985623 94	10^{-15} m	10^{-13} cm
$\lambda_{C,n}=h/m_n c$	Compton wavelength of neutron	1.3195909068 11	10^{-15} m	10^{-13} cm
m_e	Electron mass	5.4857990946 22	10^{-4} u	10^{-4} u
m_H	Mass of hydrogen atom	1.00782503207 10 ^(c)	u	u
m_μ	Muon mass	0.1134289267 29	u	u
m_n	Neutron mass	1.00866491600 55	u	u
m_p	Proton mass	1.007276466812 90	u	u
m_{π^\pm}	π^\pm mass	139.57018 35 ^(d)	MeV	
m_{π^0}	π^0 mass	134.9766 6 ^(d)	MeV	

App-IIa-iii

Appendix-IIa Fundamental Constants

Symbol	Constant	Value	Units (SI) ^b	Units (cgs) ^b
$\mu_B = [c]e\hbar/2m_e c$	Bohr magneton	9.27400968 20	$10^{-24} \text{ J T}^{-1}$	$10^{-21} \text{ erg G}^{-1}$
μ_e/μ_B	Magnetic moment of electron in units of μ_B	-1.00115965218076 27		
μ_μ	Muon magnetic moment	-4.49044807 15	$10^{-26} \text{ J T}^{-1}$	$10^{-23} \text{ erg Gs}^{-1}$
$\mu_N = [c]e\hbar/2m_p c$	Nuclear magneton	5.05078353 11	$10^{-27} \text{ J T}^{-1}$	$10^{-24} \text{ erg G}^{-1}$
N_A	Avogadro constant	6.02214129 27	10^{23} mol^{-1}	10^{23} mol^{-1}
R	Molar gas constant	8.3144621 75	$J \text{ mol}^{-1} \text{ K}^{-1}$	$10^7 \text{ erg mol}^{-1} \text{ K}^{-1}$
$R_\infty = m_e c \alpha^2 / 2 \hbar$	Rydberg constant for infinite mass	1.0973731568539 55	10^7 m^{-1}	10^5 cm^{-1}
$r_e = \hbar \alpha / m_e c$	Classical e ⁻ radius	2.8179403267 27	10^{-15} m	10^{-13} cm
$\sigma = (\pi^2/60) k^4 / \hbar^3 c^2$	Stefan–Boltzmann constant	5.670373 21	$10^{-8} \text{ W m}^{-2} \text{ K}^{-4}$ $\text{erg cm}^{-2} \text{ s}^{-1} \text{ K}^{-4}$	10^{-5}
$u = 1/N_A$	Atomic mass unit	1.66053873 13 ^(c) 931.494013 37 ^(c)	10^{-27} kg MeV	10^{-24} g

1 year (sidereal) = 365.25636 days = 3.1558150×10^7 s, 1 year (tropical) = 365.242 days = 3.15569×10^7 s

Appendix-IIa Fundamental Constants

- a) P.J. Mohr, B.N. Taylor, and D.B. Newell *Jl. of Phys. and Chem. Ref. Data* 37, 1187 (2008); *Rev. Mod. Phys.* 80, 633 (2008). Data taken from <http://physics.nist.gov/constants>.
- b) Quantities are given in the International System of Units (SI) except for the atomic mass unit; this unit is not part of the SI.
- c) The AME2003 atomic mass evaluation, G. Audi, A.H. Wapstra, and C. Thibault, *Nuclear Physics* A729, 337 (2003)
- d) Review of Particle Physics, C. Amsler, *et al.*, *Physics Letters* B667, 1 (2008); <http://pdg.lbl.gov/>
- e) Speed of light in vacuum is an exact constant as a result of redefinition of the meter [P. Giacomo, *Metrologia* 20, 25 (1984)].
- f) General Section by H.L. Anderson and E.R. Cohen in *A Physicist's Desk Reference*, H.L. Anderson, Editor-in-Chief, AIP, New York (1989)

Appendix-III Energy-Equivalent Factors†

units	erg	eV	s ⁻¹	cm ⁻¹
erg	1.0	$1.602176565 \ 35 \times 10^{-12}$	$6.62606957 \ 29 \times 10^{-27}$	$1.986445684 \ 88 \times 10^{-16}$
eV	$6.24150934 \ 14 \times 10^{11}$	1.0	$4.135667516 \ 91 \times 10^{-15}$	$1.239841930 \ 27 \times 10^{-4}$
s ⁻¹	$1.509190311 \ 67 \times 10^{26}$	$2.417989348 \ 53 \times 10^{14}$	1.0	$2.99792458 \times 10^{10}$
cm ⁻¹	$5.03411701 \ 22 \times 10^{15}$	$8.06554429 \ 18 \times 10^3$	$3.335640951 \times 10^{-11}$	1.0
K	$7.2429716 \ 22 \times 10^{15}$	$1.1604519 \ 11 \times 10^4$	$4.7992434 \ 44 \times 10^{-11}$	$1.4387770 \ 13$
g	$1.112650056 \times 10^{-21}$	$1.782661845 \ 39 \times 10^{-33}$	$7.37249668 \ 33 \times 10^{-48}$	$2.210218902 \ 98 \times 10^{-37}$
u	$6.70053662 \ 53 \times 10^2$	$1.073544150 \ 24 \times 10^{-9}$	$4.4398216689 \ 31 \times 10^{-24}$	$1.33102505120 \ 94 \times 10^{-13}$

(1 cal = 4.1840 J, 1 J = 10^7 erg)

App-III-i

Note: In the above table all entries in the same column are equivalent. The various units of energy are connected as follows:

$$1 \text{ erg} = 1/c^2 \text{ g} = 1/(mc^2) \text{ u} = 1/(hc) \text{ cm}^{-1} = 1/h \text{ s}^{-1} = 1/k \text{ }^0\text{K} = 1/e \text{ eV}$$

Examples: 1 eV = $1.602.. \times 10^{-12}$ erg = $1.073.. \times 10^{-9}$ u = $3.829.. \times 10^{-20}$ cal

$$e/h = 2.417.. \times 10^{14} \text{ s}^{-1}, e/(hc) = 8.0654.. \times 10^3 \text{ cm}^{-1}$$

$$e/c^2 = 1.782.. \times 10^{-33} \text{ g}, e/mc^2 = 1.073.. \times 10^{-9} \text{ u}$$

$$e/k = 1.160.. \times 10^4 \text{ K}$$

Appendix-III Energy-Equivalent Factors†

units	deg K	g	u
erg	1.3806488 13×10^{-16}	8.987551787 $\times 10^{20}$	1.492417954 66×10^{-3}
eV	8.6173324 78×10^{-5}	5.60958885 12×10^{32}	9.31494061 21×10^8
s ⁻¹	2.0836618 19×10^{10}	1.356392608 60×10^{47}	2.2523427168 16×10^{23}
cm ⁻¹	6.9503476 63×10^{-1}	4.52443873 20×10^{36}	7.5130066042 53×10^{12}
K	1.0	6.5096582 59×10^{36}	1.08095408 98×10^{13}
g	1.5361790 14×10^{-37}	1.0	1.660538921 73×10^{-24}
u	9.2510868 84×10^{-14}	6.02214129 27×10^{23}	1.0

App-III-ii

Note: In the above table all entries in the same column are equivalent.

Example: $1u \equiv 1.492.. \times 10^{-3} \text{ erg} = 9.314.. \times 10^8 \text{ eV} = 3.567.. \times 10^{-11} \text{ cal}$, etc.

† From CODATA Values of Fundamental Physical Constants: 2006, P.J. Mohr, B.N. Taylor, and D.B. Newell, *Jour. of Phys. and Chem. Ref. Data* 37, 1187 (2008), *Rev. Mod. Phys.* 80, 633 (2008). Data taken from <http://physics.nist.gov/constants> (Aug, 2011)

Appendix-IV Observed Λ Hypernuclides†

E1	A	J(g.s.)	B_Λ(g.s.)	Excited states (MeV)
H	3	1/2+	0.13 5	
	4	0+	2.04 4	1.05 4 1+
He	4	0+	2.39 3	1.15 4 1+
	5	1/2+	3.12 2	
	6		4.18 10	
	8		7.16 70	
Li	6			
	7	1/2+ ^a	5.58 3	0.692 2 3/2+, 2.050 1 5/2+, 2.521 2 7/2+, 3.878 5 1/2+
	8	1-	6.80 3	
	9		8.50 12	
Be	7	1/2+	5.16 8	
	8		6.84 5	
	9	1/2+	6.71 4	3.024 4 5/2+, 3.067 4 3/2+
	10		9.11 22	
B	9		8.29 18	
	10		8.89 12	
	11		10.24 5	0.263 1 7/2+, 1.483 1 1/2+, 1.987 1 3/2+
	12	1-	11.37 6	
C	12	1-	10.80 18 ^b	0.161 1 2-, 2.832 3 1-
	13	1/2+	11.69 12	4.88 2 3/2+, 10.83 6 3/2-, 10.98 6 1/2-
	14		12.17 33	
N	14			
	15	3/2+ ^c		2.268 1 1/2+, 4.229 1 1/2+, 4.710 1 3/2+
	16		13.76 16 ^d	
O	16	0-	12.42 5	0.026 2 1-, 6.562 2 1-, 6.786 6 2-
	18			
Al	27			
	28	e		
Si	28		16.6 2	B _Λ =7.0 2 (p)
S	32			
Ca	40			
V	51		20.0 2	B _Λ =11.2 3 (p), 2.6 3 (d)
Fe	56			
Y	89		23.1 5	B _Λ =16.5 14 (p), 9.1 13 (d), 2.3 12 (f)
La	139		24.5 12	B _Λ =20.4 6 (p), 14.3 6 (d), 8.0 6 (f), 1.6 6 (g)
Pb	208		26.3 8	B _Λ =21.9 6 (p), 16.8 7 (d), 11.7 6 (f), 6.6 6 (g)
Bi	209			

Appendix-IV Observed Λ Hypernuclides†

† This table has been prepared by **D.J. Millener** (BNL). The Λ binding energies (s_Λ , single-particle energies), $B\Lambda$, for $A \leq 14$ come from emulsion data compiled by D.H. Davis and J. Pniewski, *Contemp. Phys.* 27, 91 (1986). Most of the rest of the data comes from a review by O. Hashimoto and H Tamura, *Prog. Part. Nucl. Phys.* 57, 564 (2006), which lists all counter experiments for hypernuclei up to 2004. The $B\Lambda$ values for $A > 16$ from (π^+, K^+) reactions, as do the Λ single-particle binding energies for higher orbits (listed by their orbital angular momentum p, d, f, or g).

The precise excitation energies given for bound excited states of hypernuclei from $A=7$ to $A=16$ come from γ -rays measured in coincidence with the outgoing meson in (π^+, K^+) or (K^-, π^-) reactions by a Ge detector array (NaI for $A=13$); for the latest results, see H. Tamura *et al.*, *Nucl. Phys.* A835, 3 (2010). Many particle unbound states of these nuclei are seen in (π^+, K^+) , (K^-, π^-) , and $(e, e' K^+)$ reactions.

In addition to these single- Λ hypernuclides, several instances of double- Λ species have been reported, including the important case of ${}^6_{\Lambda\Lambda}\text{He}$, as reviewed by K. Nakazawa *Nucl. Phys.* A835, 207 (2010).

- a J. Sasao *et al.*, *Phys. Lett.* B579, 258 (2004).
- b P. Dluzewski *et al.*, *Nucl. Phys.* A484, 520 (1988).
- c M. Agnello *et al.*, *Phys. Lett.* B681, 139 (2009).
- d F. Cusanno *et al.*, *Phys. Rev. Lett.* 103, 202501 (2009).
- e O. Hashimoto *Nucl. Phys.* A835, 121 (2010).

**Half-lives of fully-ionized (bare) and
highly-charged atoms†**

El	A	T1/2(bare)	T1/2(neutral)	Decay mode	Ref
Ne	19	18.5(6) s #	17.22(2) s	ϵ	[1]
Mn	52m	22.7(30) m	21.1(2) m	ϵ ,IT	[2]
Fe	52	12.5(+15–12) h	8.275(8) h	ϵ	[2]
	53	8.5(3) m	8.51(2) m	ϵ	[2]
	53m	2.48(5) m	2.54(2) m	IT	[2]
Sb	133m	>60 μ s	16.54(19) μ s	IT?	[15]
Ce	125m	2.2(+11–1) m	4.4 s (est.)	IT	[3]
Pr	140	7.3(4) m	3.39(1) m	ϵ	[5]
		3.04(9) m &			[5]
		3.84(17) m \$			[5]
Pm	142	56.4(32) s	40.5(5) s	ϵ	[6]
		39.2(7) s &			[6]
		39.6(14) s \$			[6]
Tb	144m	12(2) s	4.25(15) s	ϵ ,IT	[7]
Dy	149m	11(1) s	0.490(15) s	IT, ϵ	[7]
	163	47(+5–4) d	stable	β^-	[8]
Ho	163	beta-stable	4570(25) y	ϵ	[8]
Er	151m	19(3) s	0.58(2) s	IT, ϵ	[7]
Hf	183m	10(+48–5) s &		IT, β^- ?	[16]
	184m1	1.9(+12–7) m	48(10) s	IT	[16]
	184m2	12(+10–4) m		IT, β^- ?	[16]
	186m	>20 s		IT, β^- ?	[16]
Ta	168	5.2(7) m	2.0(1) m	ϵ	[4]
	186m	3.4(+24–14) m &	1.54(5) m	IT, β^- ?	[16]
	187	2.3(6) m		β^-	[16]
	187m1	22(9) s		IT, β^- ?	[16]
	187m2	>5 m		IT, β^- ?	[16]
Re	187	32.9(20) y	4.33(7) $\times 10^{10}$ y	β^-	[9]
	192m	61(+40–20) s		IT	[18]
Hg	205	5.61(9) m	5.14(9) m	β^-	[11]
Tl	207	4.25(19) m	4.77(3) m	β^-	[10]
	207	4.72(19) m	4.77(3) m	β^-	[11]
	207m	1.47(32) s	1.33(11) s	IT	[12]
	213	1.7(+81–8) m		β^-	[14]
Po	221	1.9(+10–5) m @		β^-	[14]
	222	2.4(+116–11) m		β^-	[14]
At	224	1.3(+23–4) m @		β^-	[14]
Ac	234	45(2) s \$	44(7) s	β^-	[13]
	235	62(4) s &	6% longer (est.)	β^-	[13]
	236	1.2(+58–6) m		β^-	[14]

& H-like

\$ He-like

11% contamination by beta-decay of O-15 is suggested [1].

@ Can be a mixture of bare, H-like and He-like states [14].

† Table prepared by **Yuri A. Litvinov** (GSI, Darmstadt and MPI, Heidelberg) and **Balraj Singh** (McMaster Univ.) September 12, 2011, on the basis of review article [17] and other papers cited here for fully-ionized (bare) or highly-charged (H-like, He-like) atoms.

Half-lives of fully-ionized (bare) and highly-charged atoms†

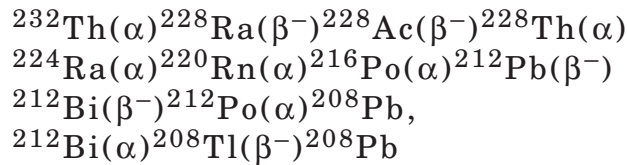
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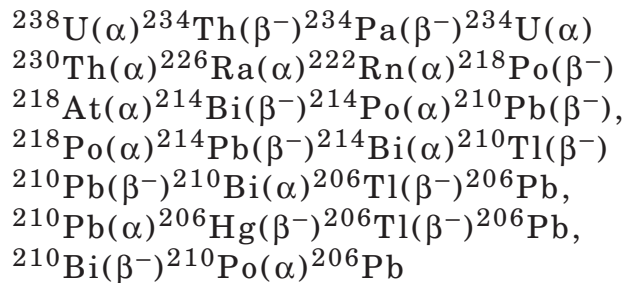
Radioactive Decay Chains in Nature

The following three radioactive decay chains occur in nature:

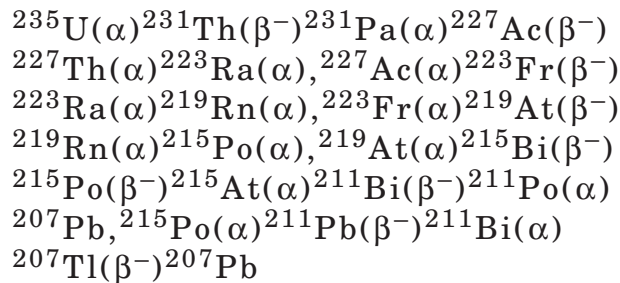
The Thorium Series:



The Uranium Series:



The Actinium Series



Radioactive Nuclides in Nature

Nuclide		Half-life	Decay Modes
1 H 3		12.32 y	β^-
4 Be 7		53.24 d	ϵ
6 C 14		5700 y	β^-
19 K 40		1.248×10^9 y	β^-
23 V 50		$>2.1 \times 10^{17}$ y	ϵ, β^-
37 Rb 87		4.81×10^{10} y	β^-
48 Cd 113		8.00×10^{15} y	β^-
49 In 115		4.41×10^{14} y	β^-
52 Te 123		$>9.2 \times 10^{16}$ y	ϵ
57 La 138		1.02×10^{11} y	ϵ, β^-
60 Nd 144		2.29×10^{15} y	α
62 Sm 147		1.060×10^{11} y	α
148		7×10^{15} y	α
64 Gd 152		1.08×10^{14} y	α
71 Lu 176		3.76×10^{10} y	β^-
72 Hf 174		2.0×10^{15} y	α
73 Ta 180m		$>1.2 \times 10^{15}$ y	ϵ, β^-
75 Re 187		4.33×10^{10} y	β^-, α
76 Os 186		2.0×10^{15} y	α
78 Pt 190		6.5×10^{11} y	α
81 Tl 206		4.202 m	β^-
207		4.77 m	β^-
208		3.053 m	β^-
210		1.3 m	β^-, β^-n
82 Pb 210		22.2 y	β^-, α
211		36.1 m	β^-
212		10.64 h	β^-
214		26.8 m	β^-
83 Bi 210		5.012 d	β^-, α
211		2.14 m	α, β^-
212		1.009 h	β^-, α
214		19.9 m	β^-, α
215		7.6 m	β^-
84 Po 210		138.4 d	α
211		0.516 s	α
212		0.299 μ s	α
214		164.3 μ s	α
215		1.781 ms	α, β^-
216		0.145 s	α
218		3.098 m	α, β^-
85 At 215		0.1 ms	α
218		1.5 s	α, β^-
219		56 s	α, β^-
86 Rn 219		3.96 s	α
220		55.6 s	α

Radioactive Nuclides in Nature

Nuclide	Half-life	Decay Modes
86 Rn 222	3.823 d	α
87 Fr 223	22 m	β^- , α
88 Ra 223	11.43 d	α , ^{14}C
224	3.632 d	α , ^{14}C
226	1600 y	α , ^{14}C
228	5.75 y	β^-
89 Ac 227	21.77 y	β^- , α
228	6.15 h	β^-
90 Th 227	18.68 d	α
228	1.912 y	α , ^{20}O
230	7.54×10^4 y	α , Ne, SF
231	1.063 d	β^- , α
232	1.40×10^{10} y	α , SF
234	24.1 d	β^-
91 Pa 231	3.276×10^4 y	α , SF
234	6.7 h	β^-
92 U 234	2.455×10^5 y	α , SF, Mg, Ne
235	7.04×10^8 y	α , SF, Mg, Ne
238	4.468×10^9 y	α , SF

Appendix-VIa Periodic Table of Elements

IA	IIA	IIIB	IVB	VB	VIB	VIIB	---	VIII---	IB	IIB	IIIA	IVA	VA	VIA	VIIA	VIIIA		
H 1															He 2			
Li 3	Be 4								B 5	C 6	N 7	O 8	F 9		Ne 10			
Na 11	Mg 12								Al 13	Si 14	P 15	S 16	Cl 17		Ar 18			
K 19	Ca 20	Sc 21	Ti 22	V 23	Cr 24	Mn 25	Fe 26	Co 27	Ni 28	Cu 29	Zn 30	Ga 31	Ge 32	As 33	Se 34	Br 35	Kr 36	
Rb 37	Sr 38	Y 39	Zr 40	Nb 41	Mo 42	Tc 43	Ru 44	Rh 45	Pd 46	Ag 47	Cd 48	In 49	Sn 50	Sb 51	Te 52	I 53	Xe 54	
Cs 55	Ba 56	*	Hf 57-	Ta 72	W 73	Re 74	Os 75	Ir 76	Pt 77	Au 78	Hg 79	Tl 80	Pb 81	Bi 82	Po 83	At 84	Rn 85	86
Fr 87	Ra 88	**	Rf 89-	Db 104	Sg 105	Bh 106	Hs 107	Mt 108	Ds 109	Rg 110	Cn 111	112	113	114	115	116	117	118
*	La 57	Ce 58	Pr 59	Nd 60	Pm 61	Sm 62	Eu 63	Gd 64	Tb 65	Dy 66	Ho 67	Er 68	Tm 69	Yb 70	Lu 71	Lanthanides		
**	Ac 89	Th 90	Pa 91	U 92	Np 93	Pu 94	Am 95	Cm 96	Bk 97	Cf 98	Es 99	Fm 100	Md 101	No 102	Lr 103	Actinides		

Appendix-VIb List of Elements - Alphabetical

Name	Symbol	Z	Name	Symbol	Z
Actinium	Ac	89	Meitnerium	Mt	109
Aluminum	Al	13	Mendelevium	Md	101
Americium	Am	95	Mercury	Hg	80
Antimony	Sb	51	Molybdenum	Mo	42
Argon	Ar	18	Neodymium	Nd	60
Arsenic	As	33	Neon	Ne	10
Astatine	At	85	Neptunium	Np	93
Barium	Ba	56	Nickel	Ni	28
Berkelium	Bk	97	Niobium	Nb	41
Beryllium	Be	4	Nitrogen	N	7
Bismuth	Bi	83	Nobelium	No	102
Bohrium	Bh	107	Osmium	Os	76
Boron	B	5	Oxygen	O	8
Bromine	Br	35	Palladium	Pd	46
Cadmium	Cd	48	Phosphorus	P	15
Calcium	Ca	20	Platinum	Pt	78
Californium	Cf	98	Plutonium	Pu	94
Carbon	C	6	Polonium	Po	84
Cerium	Ce	58	Potassium	K	19
Cesium	Cs	55	Praseodymium	Pr	59
Chlorine	Cl	17	Promethium	Pm	61
Chromium	Cr	24	Protactinium	Pa	91
Cobalt	Co	27	Radium	Ra	88
Copernicium	Cn	112	Radon	Rn	86
Copper	Cu	29	Roentgenium	Rg	111
Curium	Cm	96	Rhenium	Re	75
Darmstadtium	Ds	110	Rhodium	Rh	45
Dubnium	Db	105	Rubidium	Rb	37
Dysprosium	Dy	66	Ruthenium	Ru	44
Einsteinium	Es	99	Rutherfordium	Rf	104
Erbium	Er	68	Samarium	Sm	62
Europium	Eu	63	Scandium	Sc	21
Fermium	Fm	100	Selenium	Se	34
Fluorine	F	9	Seaborgium	Sg	106
Francium	Fr	87	Silicon	Si	14
Gadolinium	Gd	64	Silver	Ag	47
Gallium	Ga	31	Sodium	Na	11
Germanium	Ge	32	Strontium	Sr	38
Gold	Au	79	Sulfur	S	16
Hafnium	Hf	72	Tantalum	Ta	73
Hassium	Hs	108	Technetium	Tc	43
Helium	He	2	Tellurium	Te	52
Holmium	Ho	67	Terbium	Tb	65
Hydrogen	H	1	Thallium	Tl	81
Indium	In	49	Thorium	Th	90
Iodine	I	53	Thulium	Tm	69
Iridium	Ir	77	Tin	Sn	50
Iron	Fe	26	Titanium	Ti	22
Krypton	Kr	36	Tungsten	W	74
Lanthanum	La	57	Uranium	U	92
Lawrencium	Lr	103	Vanadium	V	23
Lead	Pb	82	Xenon	Xe	54
Lithium	Li	3	Ytterbium	Yb	70
Lutetium	Lu	71	Yttrium	Y	39
Magnesium	Mg	12	Zinc	Zn	30
Manganese	Mn	25	Zirconium	Zr	40

Appendix-VIc List of Elements – by Z

Z	Symbol	Name	Z	Symbol	Name
1	H	Hydrogen	57	La	Lanthanum
2	He	Helium	58	Ce	Cerium
3	Li	Lithium	59	Pr	Praseodymium
4	Be	Beryllium	60	Nd	Neodymium
5	B	Boron	61	Pm	Promethium
6	C	Carbon	62	Sm	Samarium
7	N	Nitrogen	63	Eu	Europium
8	O	Oxygen	64	Gd	Gadolinium
9	F	Fluorine	65	Tb	Terbium
10	Ne	Neon	66	Dy	Dysprosium
11	Na	Sodium	67	Ho	Holmium
12	Mg	Magnesium	68	Er	Erbium
13	Al	Aluminum	69	Tm	Thulium
14	Si	Silicon	70	Yb	Ytterbium
15	P	Phosphorus	71	Lu	Lutetium
16	S	Sulfur	72	Hf	Hafnium
17	Cl	Chlorine	73	Ta	Tantalum
18	Ar	Argon	74	W	Tungsten
19	K	Potassium	75	Re	Rhenium
20	Ca	Calcium	76	Os	Osmium
21	Sc	Scandium	77	Ir	Iridium
22	Ti	Titanium	78	Pt	Platinum
23	V	Vanadium	79	Au	Gold
24	Cr	Chromium	80	Hg	Mercury
25	Mn	Manganese	81	Tl	Thallium
26	Fe	Iron	82	Pb	Lead
27	Co	Cobalt	83	Bi	Bismuth
28	Ni	Nickel	84	Po	Polonium
29	Cu	Copper	85	At	Astatine
30	Zn	Zinc	86	Rn	Radon
31	Ga	Gallium	87	Fr	Francium
32	Ge	Germanium	88	Ra	Radium
33	As	Arsenic	89	Ac	Actinium
34	Se	Selenium	90	Th	Thorium
35	Br	Bromine	91	Pa	Protactinium
36	Kr	Krypton	92	U	Uranium
37	Rb	Rubidium	93	Np	Neptunium
38	Sr	Strontium	94	Pu	Plutonium
39	Y	Yttrium	95	Am	Americium
40	Zr	Zirconium	96	Cm	Curium
41	Nb	Niobium	97	Bk	Berkelium
42	Mo	Molybdenum	98	Cf	Californium
43	Tc	Technetium	99	Es	Einsteinium
44	Ru	Ruthenium	100	Fm	Fermium
45	Rh	Rhodium	101	Md	Mendelevium
46	Pd	Palladium	102	No	Nobelium
47	Ag	Silver	103	Lr	Lawrencium
48	Cd	Cadmium	104	Rf	Rutherfordium
49	In	Indium	105	Db	Dubnium
50	Sn	Tin	106	Sg	Seaborgium
51	Sb	Antimony	107	Bh	Bohrium
52	Te	Tellurium	108	Hs	Hassium
53	I	Iodine	109	Mt	Meitnerium
54	Xe	Xenon	110	Ds	Darmstadtium
55	Cs	Cesium	111	Rg	Roentgenium
56	Ba	Barium	112	Cn	Copernicium

App-VIc

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