

Table I. The NUBASE2012 table of nuclear and decay properties**EXPLANATION OF TABLE**

Data are presented in groups ordered according to increasing mass number A .

Nuclide	Nuclidic name: mass number $A = N + Z$ and element symbol (for $Z > 109$ see Section 2). Elements with upper suffix ‘ m ’, ‘ n ’, ‘ p ’, ‘ q ’, ‘ r ’ or ‘ x ’ indicate assignments to excited isomeric states (defined as higher states with half-lives greater than 100 ns). Suffixes ‘ p ’ and ‘ q ’ also indicate non-isomeric levels, but used in the AME2012. Suffix ‘ r ’ also indicates a state from a proton resonance occurring in (p, γ) reactions (e.g. $^{28}\text{Si}^r$). Suffix ‘ x ’ also applies to mixtures of levels (with relative ratio R , given in the ‘Half-life’ column), e.g. occurring in spallation reactions (indicated ‘ spmix ’ in the ‘ J^π ’ column) or fission (‘ fsmix ’).																						
Mass excess	Mass excess $[M(\text{in u}) - A]$, in keV, and its one standard deviation uncertainty as given in the ‘Atomic Mass Evaluation’ (AME2012, in the second part of this volume). Rounding-off policy: in cases where the furthest-left significant digit in the error is larger than 3, values and errors are rounded-off, but not to more than tens of keV. (Examples: $2345.67 \pm 2.78 \rightarrow 2345.7 \pm 2.8$, $2345.67 \pm 4.68 \rightarrow 2346 \pm 5$, but $2346.7 \pm 468.2 \rightarrow 2350 \pm 470$). # instead of a decimal point: value and uncertainty are not derived only from experimental data, but at least partly with estimates from TMS (see AME2012).																						
Excitation energy	For excited isomers only: energy difference, in keV, between levels adopted as higher level isomer and ground state isomer, and its one standard deviation uncertainty, as given in AME2012 when derived from the AME, otherwise as given by ENSDF. The rounding-off policy is the same as for the mass excesses (see above). # instead of a decimal point: value and uncertainty derived from trends in neighboring nuclides. The excitation energy is followed by its origin code when derived from a method other than γ -ray spectrometry: <table border="0" style="margin-left: 20px;"> <tr><td>MD</td><td>mass doublet</td></tr> <tr><td>RQ</td><td>reaction Q-value</td></tr> <tr><td>AD</td><td>α energy difference</td></tr> <tr><td>BD</td><td>β energy difference</td></tr> <tr><td>p, 2p</td><td>one-, two-proton decay</td></tr> <tr><td>IT</td><td>combination of AME and γ-ray data</td></tr> <tr><td>Nm</td><td>estimated value derived using the Nilsson model</td></tr> </table> When the existence of an isomer is questionable the following codes are used: <table border="0" style="margin-left: 20px;"> <tr><td>EU</td><td>existence of isomer is under discussion (e.g. $^{73}\text{Zn}^n$). If existence is strongly doubted, no excitation energy and no mass are given. They are replaced by the mention “non existent” (e.g. $^{138}\text{Pm}^n$).</td></tr> <tr><td>RN</td><td>isomer has been proven not to exist (e.g. $^{248}\text{Es}^m$). Excitation energy and mass are replaced by the mention “non existent”.</td></tr> </table> Remark: codes EU and RN are also used when the discovery of a nuclide (e.g. ^{260}Fm or ^{289}Lv) is questioned. In this case an estimate derived from trends in the mass surface is always given for the ground state mass. Isomeric assignment: <table border="0" style="margin-left: 20px;"> <tr><td>*</td><td>if the uncertainty σ on the excitation energy E is greater than half the excitation energy ($\sigma > E/2$), these quantities are followed by an asterisk (e.g. ^{130}In and $^{130}\text{In}^m$).</td></tr> <tr><td>&</td><td>when the ordering of the ground state isomer and the excited isomer are reversed as compared to ENSDF, an ampersand sign is added (e.g. ^{102}Y and $^{102}\text{Y}^m$).</td></tr> </table>	MD	mass doublet	RQ	reaction Q -value	AD	α energy difference	BD	β energy difference	p, 2p	one-, two-proton decay	IT	combination of AME and γ -ray data	Nm	estimated value derived using the Nilsson model	EU	existence of isomer is under discussion (e.g. $^{73}\text{Zn}^n$). If existence is strongly doubted, no excitation energy and no mass are given. They are replaced by the mention “non existent” (e.g. $^{138}\text{Pm}^n$).	RN	isomer has been proven not to exist (e.g. $^{248}\text{Es}^m$). Excitation energy and mass are replaced by the mention “non existent”.	*	if the uncertainty σ on the excitation energy E is greater than half the excitation energy ($\sigma > E/2$), these quantities are followed by an asterisk (e.g. ^{130}In and $^{130}\text{In}^m$).	&	when the ordering of the ground state isomer and the excited isomer are reversed as compared to ENSDF, an ampersand sign is added (e.g. ^{102}Y and $^{102}\text{Y}^m$).
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- Half-life s = seconds; m = minutes; h = hours; d = days; y = years;
 1 y = 31 556 926 s or 365.2422 d
 adopted values for NUBASE (see text)
 STABLE = stable nuclide, or nuclide for which no finite half-life value
 has been found.
- # value estimated from trends in neighboring nuclides with the same Z and N parities.
- subunits:
- | | | | | | | | | | |
|---------|---|------------|---|-------------|----|---|-----------|---|-----------|
| ms | : | 10^{-3} | s | millisecond | ky | : | 10^3 | y | kiloyear |
| μ s | : | 10^{-6} | s | microsecond | My | : | 10^6 | y | megayear |
| ns | : | 10^{-9} | s | nanosecond | Gy | : | 10^9 | y | gigayear |
| ps | : | 10^{-12} | s | picosecond | Ty | : | 10^{12} | y | terayear |
| fs | : | 10^{-15} | s | femtosecond | Py | : | 10^{15} | y | petayear |
| as | : | 10^{-18} | s | attosecond | Ey | : | 10^{18} | y | exayear |
| zs | : | 10^{-21} | s | zeptosecond | Zy | : | 10^{21} | y | zettayear |
| ys | : | 10^{-24} | s | yoctosecond | Yy | : | 10^{24} | y | yottayear |
- R : For isomeric mixtures only, it is the production ratio of the excited isomer state to the ground state isomer.
- J^π Spin and parity:
 () uncertain spin and/or parity.
 # values estimated from trends in neighboring nuclides with the same Z and N parities.
 high high spin.
 low low spin.
 am same J^π as α -decay parent
 T Isopin multiplet for isobaric analog states (IAS).
 For isomeric mixtures only: mix (spmix and fsmix if observed in spallation and fission, respectively).
- Ens Year of the ENSDF file archive
 (in order to reduce the width of the Table, the two century digits are omitted).
- Reference Reference keys:
 (in order to reduce the width of the Table, the two century digits are omitted. However, at the end of this volume the full reference key-number is given, ie. 2010Cr02 as opposed to 10Cr02)
 10Cr02 updates to ENSDF derived from a regular journal. These keys are taken from Nuclear Data Sheets. Where not yet available, the style 12Ma.1 is provisionally adopted.
 12Dr.A updates to ENSDF derived from an abstract, preprint, private communication, conference, thesis or annual report.
 AHW (or FGK, GAU, JBL, MMC, WGM), re-interpretation by one of the evaluators of NUBASE.
 Mirror deduced from mirror nuclide properties.
 Imme deduced from Isobaric Multiplet Mass Equation.
- The reference key-numbers are followed by one, two or three letter codes which specifies the added or modified physical quantities:
- | | |
|---|----------------------------------|
| E | for the isomer excitation energy |
| T | for half-life |
| J | for spin and/or parity |
| D | for decay mode and/or intensity |
| I | for identification |
- Year of discovery for ground states [15] and for excited isomers (see text).

Decay modes and intensities	<p>Decay modes followed by their intensities (in %), and their one standard deviation uncertainties. The special notation 1.8e-12 stands for 1.8×10^{-12}.</p> <p>The uncertainties are given - only in this field - in the ENSDF-style: $\alpha=25.9\ 23$ stands for $\alpha=25.9 \pm 2.3\ %$</p> <p>The ordering is according to decreasing intensities.</p> <p>$\alpha\ ?$ means α decay is energetically allowed.</p> <p>$\alpha=?$ means α decay has been observed but not yet quantified.</p> <table border="0"> <tr><td>α</td><td>α emission</td><td></td></tr> <tr><td>p 2p</td><td>proton emission</td><td>2-proton emission</td></tr> <tr><td>n 2n</td><td>neutron emission</td><td>2-neutron emission</td></tr> <tr><td>ϵ</td><td>electron capture</td><td></td></tr> <tr><td>e^+</td><td>positron emission</td><td></td></tr> <tr><td>β^+</td><td>β^+ decay</td><td>($\beta^+ = \epsilon + e^+$)</td></tr> <tr><td>β^-</td><td>β^- decay</td><td></td></tr> <tr><td>$2\beta^-$</td><td>double β^- decay</td><td></td></tr> <tr><td>$2\beta^+$</td><td>double β^+ decay</td><td></td></tr> <tr><td>β^-n</td><td>β^- delayed neutron emission</td><td></td></tr> <tr><td>β^-2n</td><td>β^- delayed 2-neutron emission</td><td></td></tr> <tr><td>β^+p</td><td>β^+ delayed proton emission</td><td></td></tr> <tr><td>β^+2p</td><td>β^+ delayed 2-proton emission</td><td></td></tr> <tr><td>$\beta^-\alpha$</td><td>β^- delayed α emission</td><td></td></tr> <tr><td>$\beta^+\alpha$</td><td>β^+ delayed α emission</td><td></td></tr> <tr><td>β^-d</td><td>β^- delayed deuteron emission</td><td></td></tr> <tr><td>IT</td><td>internal transition</td><td></td></tr> <tr><td>SF</td><td>spontaneous fission</td><td></td></tr> <tr><td>β^+SF</td><td>β^+ delayed fission</td><td></td></tr> <tr><td>β^-SF</td><td>β^- delayed fission</td><td></td></tr> <tr><td>^{24}Ne</td><td>heavy cluster emission</td><td></td></tr> <tr><td>...</td><td colspan="2">list is continued in a remark, at the end of the A-group</td></tr> </table> <p>For long-lived nuclides:</p> <table border="0"> <tr><td>IS</td><td>Isotopic abundance (from [2011Be53])</td></tr> </table>	α	α emission		p 2p	proton emission	2-proton emission	n 2n	neutron emission	2-neutron emission	ϵ	electron capture		e^+	positron emission		β^+	β^+ decay	($\beta^+ = \epsilon + e^+$)	β^-	β^- decay		$2\beta^-$	double β^- decay		$2\beta^+$	double β^+ decay		β^-n	β^- delayed neutron emission		β^-2n	β^- delayed 2-neutron emission		β^+p	β^+ delayed proton emission		β^+2p	β^+ delayed 2-proton emission		$\beta^-\alpha$	β^- delayed α emission		$\beta^+\alpha$	β^+ delayed α emission		β^-d	β^- delayed deuteron emission		IT	internal transition		SF	spontaneous fission		β^+SF	β^+ delayed fission		β^-SF	β^- delayed fission		^{24}Ne	heavy cluster emission		...	list is continued in a remark, at the end of the A-group		IS	Isotopic abundance (from [2011Be53])
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* A remark on the corresponding nuclide is given below the block of data corresponding to the same A.

Remarks. For nuclides marked with an asterisk at the end of the line, extra comments have been added. They are collected in groups at the end of each block of data corresponding to the same A. They start with a letter code, similar the ones following the reference key-number, as given above, indicating to which quantity the remark applies. They give:

- i) Continuation for the list of decays. In this case, the remark starts with three dots.
- ii) Information explaining how a value has been derived.
- iii) Reasons for changing a value or its uncertainty as given by the authors, or for rejecting it.
- iv) Complementary references to updated data.
- v) Separate values used in the adopted average.

TNN : Trends from neighboring nuclides.

Table I. The NUBASE2012 table (Explanation of Table on page 1176)

Nuclide	Mass excess (keV)		Excitation energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
^1_0n	8071.3171	0.0005			613.9 s 0.6	$1/2^+$	06		1932	β^- =100	*
^1_1H	7288.9705	0.0001			STABLE	$1/2^+$	06	11Be53 D	1920	IS=99.9885 70	
* ^1_0n	T : also 12Ar05=611.1(1.5) mean life=881.6(2.1)										**
^2_1H	13135.7217	0.0001			STABLE	1^+	03		1932	IS=0.0115 70	
^3_1H	14949.8061	0.0022			12.32 y 0.02	$1/2^+$	00		1934	β^- =100	
^3_2He	14931.2155	0.0023			STABLE	$1/2^+$	98		1934	IS=0.000134 3	
^3_3Li	28670#	2000#			p-unstable		98		1969	p ?	*
* ^3_3Li	I : identification in 69Wi13 not accepted, see ENSDF'98										**
^4_1H	24620	100			139 ys 10	2^-	98	03Me11 T	1981	n=100	*
^4_2He	2424.9156	0.0001			STABLE	0^+	98		1908	IS=99.999866 3	
^4_3Li	25320	210			91 ys 9	2^-	98	65Ce02 T	1965	p=100	
* ^4_1H	T : width=3.28(0.23) MeV; also 91Go19=4.7(1.0) outweighed, not used										**
^5_1H	32890	90			> 910 ys	$(1/2^+)$	02	03Go11 T	1987	2n=100	*
^5_2He	11231	20			700 ys 30	$3/2^-$	02		1937	n=100	
^5_3Li	11680	50			370 ys 30	$3/2^-$	02		1941	p=100	
^5_4Be	37140#	2000#				$1/2^+\#$	02			p ?	
* ^5_1H	T : from width < 0.5 MeV; conflicting with 01Ko52=280(50) ys, width=1.9(0.4)										**
* ^5_2He	T : (same authors) but with instrumental resolution=1.3 MeV										**
* ^5_3Li	T : others 91Go19=66(25) ys 95Al31=110 ys probably for higher state										**
* ^5_4Be	J : from angular distribution consistent with $l = 0$										**
^6_1H	41880	250			290 ys 70	$2^- \#$	02		1984	n ?; 3n ?	
^6_2He	17592.09	0.05			806.92 ms 0.24	0^+	02	09Ra33 D	1936	β^- =100; β^- -d=0.000165 10	*
^6_3Li	14086.8789	0.0014			STABLE	1^+	02		1921	IS=7.59 4	
$^6_4\text{Li}^i$	17649.76	0.10	3562.88	0.10	56 as 14	$0^+T=1$	02	81Ro02 E	1981	IT=100	
^6_5Be	18375	5			5.0 zs 0.3	0^+	02		1958	2p=100	
^6_6B	47320#	2000#			p-unstable#	$2^- \#$				2p ?	
* ^6_6He	T : symmetrized from 12Kn01=806.89(0.11)+(0.23-0.19)										**
^7_1H	49140#	1000#			500# ys	$1/2^+\#$			2003	2n ?	
^7_2He	26073	8			3.1 zs 0.4	$(3/2)^-$	03	08De29 T	1967	n=100	*
^7_3Li	14907.105	0.004			STABLE	$3/2^-$	03		1921	IS=92.41 4	
$^7_4\text{Li}^i$	26150	30	11250	30	RQ	$3/2^-T=3/2$	03				
^7_5Be	15769.00	0.07			53.22 d 0.06	$3/2^-$	03		1938	ϵ =100	
$^7_6\text{Be}^i$	26750	30	10980	30	RQ	$3/2^-T=3/2$	03			p ?; 3He ?; α ?	
^7_7B	27677	25			570 ys 140	$(3/2^-)$	03	11Ch32 T	1967	p=100	*
* ^7_2He	T : average 08De29=125(+40-15) 02Me07=150(80) 69St02=160(30) \rightarrow 150(21) keV										**
* ^7_7B	T : from width 0.80(0.20) MeV 570(143) ys										**
^8_2He	31609.68	0.09			119.1 ms 1.2	0^+	05		1965	β^- =100; β^- -n=16 1; β^- -t=0.9 1	
^8_3Li	20945.80	0.05			839.40 ms 0.36	2^+	05	10Fl01 T	1935	β^- =100; β^- - α =100	*
$^8_4\text{Li}^i$	31768	5	10822	5	RQ	$0^+T=2$	05				
^8_5Be	4941.67	0.04			81.9 as 3.7	0^+	05		1932	α =100	
$^8_6\text{Be}^i$	21568	3	16626	3		2^+ frg. T=1	04	Ti06 E	2004	α \approx 100	*
$^8_7\text{Be}^i$	32436.0	2.0	27494.3	2.0	RQ	$0^+T=2$	05			n=39.4; d=27.0; 3H=11.7; α =7.9; ...	
^8_8B	22921.6	1.0			770 ms 3	2^+	05		1950	β^+ =100; β^+ - α =100	*
$^8_9\text{Bx}^i$	33546	8	10624	8	RQ	$0^+T=2$	05		1975		
^8_0C	35064	18			3.5 zs 1.4	0^+	05	11Ch32 T	1974	2p=100	*
* ^8_2He	D : β^- decay to first 2^+ state in ^8Be , which decays 100% in 2α										**
* $^8_6\text{Be}^i$	E : strongest frg; other: 296(3) higher I(16626)/I(16922)=1.22 in $^6\text{Li}(^6\text{Li},\alpha)$										**
* $^8_7\text{Be}^i$	E : and 1.15 in $^{10}\text{B}(d,\alpha)$; see 04Ti06 p.213										**
* ^8_8B	D : β^+ to 2 excited states in ^8Be , then α and γ , but not to ^8Be ground-state										**
* ^8_0C	T : from width 130(50) keV 3.51(1.35) zs										**
^9_2He	40940	50			8 zs 5	$1/2^-$	06		1987	n=100	*
^9_3Li	24954.90	0.19			178.3 ms 0.4	$3/2^-$	06	95Re.A D	1951	β^- =100; β^- -n=50.8 2	
^9_4Be	11348.45	0.08			STABLE	$3/2^-$	06		1921	IS=100.	
$^9_5\text{Be}^i$	25738.9	1.8	14390.5	1.8	RQ	1.25 as 0.10 $3/2^-T=3/2$	06		1976		
^9_6B	12416.5	0.9			800 zs 300	$3/2^-$	06		1940	p=100	
$^9_7\text{Bx}^i$	27071.1	2.3	14654.7	2.5	RQ	$3/2^-T=3/2$	06				
^9_0C	28911.0	2.1			126.5 ms 0.9	$(3/2^-)$	06		1964	β^+ =100; β^+ -p=61.6; β^+ - α =38.4	
* ^9_2He	T : derived from width 99Bo26=100(60) keV hence $T=4.6(+6.8-1.8)$ zs										**
* ^9_3Li	I : $1/2^+$, width 01Ch31=60 keV was assigned to ground-state with s-wave scattering										**
* ^9_0C	I : length as=-10 fm, questioned in 10Jo06, where as=-3.17(66) fm										**

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)				Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
^{10}He	49170	100				3.1 zs 2.0	0^+	07		1994	$2n=100$	*
^{10}Li	33053	13				2.0 zs 0.5	$(1^-, 2^-)$	07 94Yo01 TJ	1975	$n=100$		
$^{10}\text{Li}^m$	33250	40	200	40	RQ	3.7 zs 1.5	1^+	07 97Zi04 T	1994	$IT=100$	*	
$^{10}\text{Li}^n$	33530	40	480	40	RQ	1.35 zs 0.24	(2^+)	07 94Yo01 T	1993	$IT=100$	*	
^{10}Be	12607.49	0.08				1.51 My 0.04	0^+	07		1935	$\beta^-=100$	
$^{10}\text{Be}^i$	33787	20	21179	20	RQ		$(2^-)T=2$	07			$n ?; p ?; 3H ?$	
^{10}B	12050.7	0.4				STABLE	3^+	07		1920	$IS=19.97$	
$^{10}\text{B}^i$	13790.8	0.4	1740.05	0.04			$0^+T=1$	07			$IT=100$	
^{10}C	15698.8	0.4				19.306 s 0.004	0^+	07 09Ba04 T	1949		$\beta^+=100$	*
^{10}N	38800	400				200 ys 140	(2^-)	07 02Le16 TJ	2002		$p ?$	
* ^{10}He	D : most probably 2 neutron emitter from $S_{2n}=-1420(100)$ keV										**	
* $^{10}\text{Li}^m$	T : average 97Zi04=120(+100-50) 94Yo01=100(70) keV										**	
* $^{10}\text{Li}^n$	T : average 94Yo01=358(23) 93Bo03=150(70) keV, Birge ratio $B=2.8$										**	
* ^{10}C	T : average 09Ba04=19.282(0.011) 08Ia01=19.310(0.004) 90Ba02=19.295(0.015)										**	
^{11}Li	40728.3	0.6				8.75 ms 0.14	$3/2^-$	12 12Ke01 D	1966		$\beta^-=100; \beta^-n=86.39; \dots$	*
^{11}Be	20177.17	0.24				13.76 s 0.07	$1/2^+$	12 81Al03 D	1958		$\beta^-=100; \beta^- \alpha=2.94; \beta^-n ?$	
^{11}B	8667.9	0.4				STABLE	$3/2^-$	12		1920	$IS=80.17$	
$^{11}\text{B}^i$	21228	9	12560	9	RQ		$T=3/2 1/2^+, (3/2^+)$	12		1963		
^{11}C	10650.3	0.9				20.364 m 0.014	$3/2^-$	12		1934	$\beta^+=100$	
$^{11}\text{C}^i$	22810	40	12160	40	RQ		$1/2^+T=3/2$	12 71Wa21 D	1971		$p=?$	
^{11}N	24300	50				550 ys 20	$1/2^+$	12		1974	$p=100$	*
$^{11}\text{N}^m$	25040	80	740	60		690 ys 80	$1/2^-$	12 96Ax01 ETJ	1974		$p=100$	
* ^{11}Li	D : ... ; $\beta^- 2n=4.14; \beta^- 3n=1.92; \beta^- \alpha=1.73; \beta^- d=0.013013; \beta^- t=0.00938$										**	
* ^{11}Li	D : total β^- delayed neutron emission $Pn=100.3(1.4)\%$										**	
* ^{11}N	T : from ENSDF : width=830(30) keV										**	
^{12}Li	48920	15				< 10 ns		00 74Bo05 I	2008		$n ?$	
^{12}Be	25077.8	1.9				21.50 ms 0.04	0^+	00 01Be53 T	1966		$\beta^-=100; \beta^-n=0.503$	*
$^{12}\text{Be}^m$	27328.8	2.1	2251	1		229 ns 8	0^+	07Sh37 EJT	2007		$IT=100$	
^{12}B	13369.4	1.3				20.20 ms 0.02	1^+	00 66Sc23 D	1935		$\beta^-=100; \beta^- \alpha=1.63$	
$^{12}\text{B}^i$	26088	19	12719	19	RQ		$0^+T=2$	00 08Ch28 J				*
^{12}C	0.0	0.0				STABLE	0^+	00		1919	$IS=98.938$	
$^{12}\text{C}^i$	15108	3	15108	3	RQ		$1^+T=1$	00			$IT=?; \alpha ?$	
$^{12}\text{C}^j$	27595.0	2.4	27595.0	2.4	RQ		$0^+T=2$	00				
^{12}N	17338.1	1.0				11.000 ms 0.016	1^+	00 66Sc23 D	1949		$\beta^+=100; \beta^+ \alpha=3.55$	
^{12}O	31915	24				> 6.3 zs	0^+	00 12Ja11 T	1978		$2p=6030$	
* ^{12}Be	D : from 99Be53; also 95Re.A=0.52(0.09)% outweighed, not used										**	
* $^{12}\text{B}^i$	J : 08Ch28 "suggests that the 12.75-MeV, ... was a $T=1$ state, not the IAS"										**	
* ^{12}O	T : from width 12Ja11<72 keV; others 09Su14=600(500)keV 95Kr03t=578(205)keV										**	
^{13}Li	58340	350					$3/2^- \#$	08Ak03 D	2008		$2n=100$	
^{13}Be	33659	10				1.0 zs 0.7	$(1/2^-)$	10Ko17 TJ	1983		$n ?$	*
$^{13}\text{Be}^p$	35160	50	1500	50	RQ		$(5/2^+)$			1992		
^{13}B	16562.1	1.1				17.33 ms 0.17	$3/2^-$	00		1956	$\beta^-=100; \beta^-n=0.284$	
^{13}C	3125.0087	0.0002				STABLE	$1/2^-$	01		1929	$IS=1.078$	
$^{13}\text{C}^i$	18233.8	1.1	15108.8	1.1	RQ		$3/2^-T=3/2$	00			$IT=0.827; N ?; \alpha ?$	
^{13}N	5345.48	0.27				9.965 m 0.004	$1/2^-$	00		1934	$\beta^+=100$	
$^{13}\text{N}^i$	20410.59	0.18	15065.1	0.3	RQ		$3/2^-T=3/2$	00			$IT=4.93; P ?; \alpha ?$	
^{13}O	23115	10				8.58 ms 0.05	$(3/2^-)$	00 70Es03 D	1963		$\beta^+=100; \beta^+p=10.920$	
* ^{13}Be	T : from width 10Ko17=450(30) MeV; other 95Pe12=300(200) keV										**	
* ^{13}Be	J : $1/2^+$ assigned to ground state in 01Th01 and 08Ch07, questioned in 10Ko17										**	
* ^{13}Be	J : see discussion in AME2012, Part I, Section≈6.3, p.1313										**	
^{14}Be	39950	130				4.35 ms 0.17	0^+	01 02Je11 D	1973		$\beta^-=100; \beta^-n=98.2; \dots$	*
$^{14}\text{Be}^p$	41470	60	1520	150	RQ		(2^+)	95Bo10	1995			
^{14}B	23664	21				12.5 ms 0.5	2^-	01 95Re.A D	1966		$\beta^-=100; \beta^-n=6.0423; \beta^- 2n ?$	
^{14}C	3019.893	0.004				5.70 ky 0.03	0^+	01		1936	$\beta^-=100$	
$^{14}\text{C}^i$	25120	100	22100	100			$(2^-)T=2$	01		1989	$IT=100$	
^{14}N	2863.4166	0.0001				STABLE	1^+	01		1920	$IS=99.63620$	
$^{14}\text{N}^i$	5176.007	0.010	2312.590	0.010			$0^+T=1$	01 01Ba06 E	1963		$IT=100$	
^{14}O	8007.46	0.11				70.621 s 0.014	0^+	01 04Ba78 T	1949		$\beta^+=100$	*
^{14}F	31960	40				500 ys 60	2^-	10Go16 TJ	2010		$p ?$	
* ^{14}Be	D : ... ; $\beta^- 2n=0.808; \beta^- 3n=0.22; \beta^- t=0.021; \beta^- \alpha<0.004$										**	
* ^{14}Be	D : supersedes 99Be53, same group										**	
* ^{14}O	T : average 04Ba78=70.641(0.020) 78Wi04=70.613(0.025) 73Cl12=70.590(0.030);										**	
* ^{14}O	T : other unweighed : 06Bu12=70.696(0.052) 01Ga59=70.560(0.049)										**	

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
¹⁵ Be	49760#	400#	<200 ns			03Ba47	I	n ?
¹⁵ B	28958	21	9.93 ms 0.07	3/2 ⁻		02 95Re.A	D	1966 β^- =100; β^- n=93.6 12; β^- 2n=0.4 2 *
¹⁵ C	9873.1	0.8	2.449 s 0.005	1/2 ⁺		02		1950 β^- =100
¹⁵ N	101.4387	0.0006	STABLE	1/2 ⁻		02		1929 IS=0.364 20
¹⁵ N ⁱ	11717	4	11615 4 RQ	1/2 ⁺ T=3/2		02		n ?; p ?; IT=0.00523 19
¹⁵ O	2855.6	0.5	122.24 s 0.16	1/2 ⁻		02		1934 β^+ =100
¹⁵ O ⁱ	14020#	40#	11165# 35#	(1/2 ⁺)T=3/2		02 Imme	E	p=100
¹⁵ F	16810	60	410 ys 60	1/2 ⁺		02 04Go15	J	1978 p=100 *
* ¹⁵ B	D : β^- 2n intensity is from 89Re.A		J : given in 91Aj01					**
* ¹⁵ B	T : also 03Ye02=9.86(+0.15-0.19)							**
* ¹⁵ F	T : average 01Ze.A=1.23(0.22)MeV 78Be16=1.2(0.3) 78Ke06=0.8(0.3)							**
¹⁶ Be	57450	170	650 ys 130	0 ⁺		12Sp02	TD	2012 2n=100 *
¹⁶ B	37112	25	< 190 ps	0 ⁻ #		99		2000 n ?
¹⁶ C	13694	4	747 ms 8	0 ⁺		99 89Re.A	D	1961 β^- =100; β^- n=97.9 23
¹⁶ N	5683.9	2.3	7.13 s 0.02	2 ⁻		99 74Ne10	D	1933 β^- =100; β^- α =0.00100 7
¹⁶ N ^m	5804.3	2.3	120.42 0.12	5.25 μ s 0.06		0 ⁻ T=1	99	1993 IT=100
¹⁶ N ⁱ	15613	7	9929 7 RQ	0 ⁺ T=2		99		
¹⁶ O	-4737.0013	0.0001	STABLE	0 ⁺		99		1919 IS=99.757 16
¹⁶ O ⁱ	8059	4	12796 4 RQ	0 ⁻ T=1		99		IT=100
¹⁶ O ^j	17984	4	22721 4 RQ	0 ⁺ T=2		99		
¹⁶ F	10680	8	11 zs 6	0 ⁻		99		1964 p=100
¹⁶ Ne	23986	20	9 zs	0 ⁺		99		1977 2p=100
* ¹⁶ Be	T : from decay width 0.8(+0.1-0.2) MeV							**
¹⁷ B	43770	170	5.08 ms 0.05	(3/2 ⁻)		99 88Du09	D	1973 β^- =100; β^- n=63 1; ... *
¹⁷ C	21031	17	193 ms 5	(3/2 ⁺)		99 01Ma08	J	1968 β^- =100; β^- n=28.4 13; β^- 2n ? *
¹⁷ N	7870	15	4.173 s 0.004	1/2 ⁻		99 94Do08	D	1949 β^- =100; β^- n=95 1; β^- α =0.0025 4 *
¹⁷ O	-808.7636	0.0006	STABLE	5/2 ⁺		99		1925 IS=0.038 1
¹⁷ O ⁱ	10270.02	0.17	11078.78 0.17 RQ	1/2 ⁻ T=3/2		99		β^- ?; N ?; IT=0.42 14
¹⁷ F	1951.70	0.25	64.49 s 0.16	5/2 ⁺		99		1934 β^+ =100
¹⁷ F ⁱ	13144.7	1.9	11193.0 1.9 RQ	1/2 ⁻ T=3/2		99		
¹⁷ Ne	16500.5	0.4	109.2 ms 0.6	1/2 ⁻		99 88Bo39	D	1963 β^+ =100; β^+ p=96.0 9; β^+ α =2.7 9
* ¹⁷ B	D : ... ; β^- 2n=11 7; β^- 3n=3.5 7; β^- 4n=0.4 3							**
* ¹⁷ C	T : average 95Sc03=193(6) 95Re.A=188(10) 86Cu01=202(17)							**
* ¹⁷ C	D : β^- n intensity is from 95Re.A							**
¹⁸ B	51850	170	< 26 ns	(2 ⁻)		10Sp02	J	2010 n ? *
¹⁸ C	24920	30	92 ms 2	0 ⁺		96		1969 β^- =100; β^- n=31.5 15; β^- 2n ?
¹⁸ N	13113	19	619.2 ms 1.9	1 ⁻		96 05Li60	TD	1964 β^- =100; β^- n=7.0 15; β^- α =12.2 6; β^- 2n ? *
¹⁸ O	-782.8156	0.0007	STABLE	0 ⁺		96		1929 IS=0.205 14
¹⁸ O ⁱ	15495	20	16278 20	1 ⁻ T=2		AHW	E	*
¹⁸ F	873.1	0.5	109.771 m 0.020	1 ⁺		96 02Un02	T	1937 β^+ =100
¹⁸ F ^m	1994.5	0.5	1121.36 0.15	5 ⁺		96		IT=100
¹⁸ F ⁱ	1914.7	0.5	1041.55 0.08	0 ⁺ T=1		96		IT=100
¹⁸ Ne	5317.6	0.4	1.6656 s 0.0019	0 ⁺		96 07Gr18	T	1954 β^+ =100
¹⁸ Na	25040	110	1.3 zs 0.4	1 ⁻ #		04Ze05	TD	2004 p=?
* ¹⁸ B	I : 93Po.A<26 ns; 84Mu27 ¹⁸ B n-unstable							**
* ¹⁸ N	D : β^- α intensity from 89Zh04							**
* ¹⁸ N	D : other β^- n 94Sc01=2.2(0.4)% 95Re.A=10.9(0.9) 91Re02=14.3(2.0)(same group)							**
* ¹⁸ N	T : average 05Li60=619(2) 99Og03=620(14) 82O101=624(12) 64Ch19=630(30)							**
* ¹⁸ O ⁱ	E : assuming 16399(5), 17025(10) levels to be IAS's of 114.90(0.18), 747(10)							**
* ¹⁸ O ^j	E : levels in ¹⁸ N (see 95Ti07)							**
¹⁹ B	58780#	400#	2.92 ms 0.13	3/2 ⁻ #		96 03Yo02	TD	1984 β^- =100; β^- n=71 9; β^- 2n=17 5; β^- 3n<9.1 *
¹⁹ C	32410	100	46.2 ms 2.3	(1/2 ⁺)		96 88Du09	TD	1974 β^- =100; β^- n=47 3; β^- 2n=7 3 *
¹⁹ N	15856	16	336 ms 3	1/2 ⁻		96 06Su12	TJD	1968 β^- =100; β^- n=41.8 9
¹⁹ O	3332.9	2.6	26.464 s 0.009	5/2 ⁺		96 94It.A	T	1936 β^- =100
¹⁹ F	-1487.4443	0.0009	STABLE	1/2 ⁺		96		1920 IS=100.
¹⁹ F ⁱ	6052.2	0.9	7539.6 0.9	5/2 ⁺ T=3/2		96		IT=100
¹⁹ Ne	1752.05	0.16	17.262 s 0.007	1/2 ⁺		96 12Tr06	T	1939 β^+ =100 *
¹⁹ Ne ⁱ	9368	16	7616 16	(5/2 ⁺)T=3/2		96 MMC127	J	*
¹⁹ Na	12929	11	> 1 as	5/2 ⁺ #		96 10Mu12	TD	1969 p=100 *
¹⁹ Mg	31830	50	5 ps 3	1/2 ⁻ #		96 09Mu17	TD	2007 2p=100 *
* ¹⁹ B	D : symmetrized from 71.8(+8.3-9.1)% 16.0(+5.6-4.8)%							**
* ¹⁹ C	T : average 88Du09=49(4) 95Re.A=44(4) 95Oz02=45.5(4.0)							**
* ¹⁹ C	J : from 01Ma08, 99Na27 and 95Ba28							**
* ¹⁹ Ne	T : also 94Ko.A=17.296(0.005) conflicting, not used							**
* ¹⁹ Ne	T : 92Ge08=18.5(0.6) for q=10 ⁺ (bare ion)							**
* ¹⁹ Ne ⁱ	J : if this is the IAS of ¹⁹ O ground-state 5/2 ⁺ ; not yet confirmed							**
* ¹⁹ Na	T : from upper limit of 40 keV, dominated by resolution: <1 eV suggested							**
* ¹⁹ Na	D : proton emission measured in 10Mu12 and 04Ze05							**
* ¹⁹ Mg	T : symmetrized from 6(+2-4); supersedes 07Mu15=4.0(1.5) ps							**

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
^{20}B	67130#	700#						n^- ; β^-n^- ; β^-2n^- ?	
^{20}C	37560	240	16 ms 3	0^+		98 90Mu06	TD 1981	β^- =100; β^-n =70 11; ...	*
^{20}N	21770	60	136 ms 3			98 06Su12	TD 1969	β^- =100; β^-n =42.9 14; β^-2n^- ?	
^{20}O	3796.2	0.9	13.51 s 0.05	0^+		98	1959	β^- =100	
^{20}F	-17.463	0.030	11.163 s 0.008	2^+		98 98Ti06	T 1935	β^- =100	
$^{20}\text{F}^i$	6503	3				98		$0^+T=2$	
^{20}Ne	-7041.9306	0.0016	STABLE	0^+		98	1913	IS=90.48 3	
$^{20}\text{Ne}^i$	3230.5	2.0	10272.5 2.0	RQ		98		IT=100	
$^{20}\text{Ne}^j$	9690.9	2.8	16732.8 2.8	RQ		98		IT=100	
^{20}Na	6850.6	1.1	447.9 ms 2.3	2^+		98 89Cl02	D 1950	β^+ =100; $\beta^+\alpha$ =25.0 4	
$^{20}\text{Na}^i$	13375	14	6525 14	p		98	1979	p =100	
^{20}Mg	17559	27	90 ms 6	0^+		98 95Pi03	TD 1974	β^+ =100; β^+p =30.4 16	*
* ^{20}C	D : ...; $\beta^-2n<18.6$								**
* ^{20}C	D : average β^-n 03Yo02=65(+19-18)% 90Mu06=72(14)%								**
* ^{20}C	T : average 90Mu06=14(+6-5) 95Re.A 16.7(3.5); also 03Yo02=21.8(+15.0-7.4)								**
* ^{20}Mg	T : average 95Pi03=95(3) 92Go10=82(4), with Birge ratio $B=2.6$								**
^{21}B	75720#	900#	<260 ns	$3/2^-$ #		04 03Oz01	I	n^- ?	
^{21}C	45640#	400#	<30 ns	$1/2^+$ #		04 93Po.A	I	n^- ?	
^{21}N	25250	100	83 ms 8	$(1/2^-)$		10	1970	β^- =100; β^-n =90.5 42; β^-2n^- ?	
^{21}O	8062	12	3.42 s 0.10	$(5/2^+)$		04	1968	β^- =100; β^-n^- ?	
^{21}F	-47.6	1.8	4.158 s 0.020	$5/2^+$		04	1955	β^- =100	
^{21}Ne	-5731.78	0.04	STABLE	$3/2^+$		04	1928	IS=0.27 1	
$^{21}\text{Ne}^i$	3127.4	1.4	8859.2 1.4	T=3/2		$(3/2, 5/2)^+$	04		
^{21}Na	-2184.64	0.28	22.49 s 0.04	$3/2^+$		04	1940	β^+ =100	
$^{21}\text{Na}^i$	6790	4	8975 4	p		$5/2^+T=3/2$	04		
^{21}Mg	10914	16	122 ms 2	$5/2^+$		04	1963	β^+ =100; β^+p =32.6 10; ...	*
^{21}Al	26990#	400#	<35 ns	$5/2^+$ #		04 93Po.A	I	p^- ?	
* ^{21}Mg	D : ...; $\beta^+\alpha<0.5$								**
^{22}C	53590	250	6.2 ms 1.3	0^+		05	1986	β^- =100; β^-n =61 14; ...	*
^{22}N	32040	190	24 ms 5			05	1979	β^- =100; β^-n =36 5; $\beta^-2n<13$	
^{22}O	9280	60	2.25 s 0.09	0^+		05	1969	β^- =100; $\beta^-n<22$	
^{22}F	2793	12	4.23 s 0.04	(4^+)		05	1965	β^- =100; $\beta^-n<11$	
^{22}Ne	-8024.714	0.018	STABLE	0^+		05	1913	IS=9.25 3	
$^{22}\text{Ne}^i$	6035	20	14060 20			$(4^+)T=2$	05 87Wi03	E	*
^{22}Na	-5181.52	0.17	2.6027 y 0.0010	3^+		05	1935	β^+ =100	
$^{22}\text{Na}^m$	-4598.41	0.19	583.11 0.09			1^+	05	IT=100	
$^{22}\text{Na}^i$	-4524.36	0.21	657.16 0.12			$0^+T=1$	05	IT=100	
^{22}Mg	-399.9	0.3	3.8755 s 0.0012	0^+		05	1961	β^+ =100	
$^{22}\text{Mg}^i$	13648	14	14048 14	p		$(4^+)T=2$	05 MMC12	J	*
^{22}Al	18200#	400#	91.1 ms 0.5	$(4)^+$		05 06Ac04	TJD 1982	β^+ =100; β^+p =55 2; ...	*
^{22}Si	33340#	500#	29 ms 2	0^+		05 96Bi11	D 1987	β^+ =100; β^+p =32 4	
* ^{22}C	D : ...; $\beta^-2n<37$								**
* ^{22}C	T : symmetrized from 6.1(+1.4-1.2) D : symmetrized from β^-n =61(+14-13)%								**
* $^{22}\text{Ne}^i$	E : from 87Wi03; assigned to IAS in 90En08 J : IAS of ^{22}Al and ^{22}F ground-state								**
* $^{22}\text{Mg}^i$	J : IAS of ^{22}Al and ^{22}F ground-state								**
* ^{22}Al	D : ...; $\beta^+2p=1.10$ 11; $\beta^+\alpha=0.038$ 17								**
^{23}C	64170#	1000#		$3/2^+$ #				n^- ?	
^{23}N	38320#	300#	13.9 ms 1.4	$1/2^-$ #		07 03Yo02	TD 1985	β^- =100; β^-n =42 6; $\beta^-2n=8$ 4; $\beta^-3n<3.4$	*
^{23}O	14620	90	97 ms 8	$1/2^+$		07 07Su05	TD 1970	β^- =100; $\beta^-n=7$ 2	
^{23}F	3310	50	2.23 s 0.14	$5/2^+$		07 95Re.A	D 1970	β^- =100; $\beta^-n<14$	
^{23}Ne	-5154.04	0.10	37.14 s 0.05	$5/2^+$		07 07Gr18	T 1936	β^- =100	*
^{23}Na	-9529.8525	0.0018	STABLE	$3/2^+$		07	1921	IS=100.	
$^{23}\text{Na}^i$	-1638.66	0.15	7891.19 0.15			$5/2^+T=3/2$	07	IT=100	
^{23}Mg	-5473.3	0.7	11.317 s 0.011	$3/2^+$		07	1939	β^+ =100	
$^{23}\text{Mg}^i$	2328.9	1.6	7802.2 1.4			$5/2^+T=3/2$	07 00Pe28	D 1981	IT \approx 100; $p=0.17$ 8
^{23}Al	6748.1	0.3	470 ms 30	$5/2^+$		07	1969	β^+ =100; $\beta^+p=0.46$ 23	
$^{23}\text{Al}^i$	18530	60	11780 60	p		$(5/2)^+T=5/2$	07	$p=0.10$ 5; $2p=3.6$ 4	
^{23}Si	23700#	500#	42.3 ms 0.4	$3/2^+$ #		07 97Bi04	TD 1986	β^+ =100; $\beta^+p\approx 88$; ...	*
* ^{23}N	T : symmetrized from 14.1(+1.2-1.5)								**
* ^{23}N	D : symmetrized from 42.2(+6.3-6.5)% 8.0(+3.8-3.4)%								**
* ^{23}Ne	T : average 07Gr18=37.11(0.06) 74Al03=37.24(0.12)								**
* ^{23}Si	D : ...; $\beta^+2p=3.6$ 3								**

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
²⁴ N	46940# 400#		<52 ns			07 93Po.A I		n ?
²⁴ O	18500 110		65 ms 5	0 ⁺		07	1970	$\beta^- = 100$; $\beta^- n = 58$ 12
²⁴ F	7560 70		384 ms 16	(1,2,3) ⁺		07 07Su05 T	1970	$\beta^- = 100$; $\beta^- n < 5.9$
²⁴ Ne	-5951.6 0.5		3.38 m 0.02	0 ⁺		07	1956	$\beta^- = 100$
²⁴ Na	-8417.96 0.04		14.997 h 0.012	4 ⁺		07	1934	$\beta^- = 100$
²⁴ Na ^m	-7945.75 0.04	472.2074 0.0008	20.18 ms 0.10	1 ⁺		07	1961	$IT \approx 100$; $\beta^- = 0.05$
²⁴ Na ⁱ	-2450.59 0.14	5967.37 0.13		0 ⁺ T=2		07		
²⁴ Mg	-13933.569 0.013		STABLE	0 ⁺		07	1920	IS=78.99 4
²⁴ Mg ^f	-4417.29 0.04	9516.28 0.04		(4 ⁺)T=1		07		
²⁴ Mg ^j	1502.8 0.6	15436.4 0.6		0 ⁺ T=2		07		
²⁴ Al	-47.6 1.1		2.053 s 0.004	4 ⁺		07	1953	$\beta^+ = 100$; $\beta^+ \alpha = 0.035$ 6; ... *
²⁴ Al ^m	378.2 1.1	425.8 0.1	130 ms 3	1 ⁺		07	1968	$IT = 82.5$ 30; $\beta^+ = 17.5$ 30; ... *
²⁴ Al ⁱ	5900 3	5948 4		0 ⁺ T=2		07		
²⁴ Si	10744 19		140 ms 8	0 ⁺		07 98Cz01 D	1979	$\beta^+ = 100$; $\beta^+ p = 37.6$ 25
²⁴ P	33320# 500#			1 ⁺ #				p ?; $\beta^+ ?$; $\beta^+ p ?$
* ²⁴ Al	D : ... ; $\beta^+ p = 0.0016$ 3 **							
* ²⁴ Al ^m	D : ... ; $\beta^+ \alpha = 0.028$ 6 **							
²⁵ N	55980# 500#		<260 ns	1/2 ⁻ #		09 99Sa06 ID		n ?; 2n ?; $\beta^- = 0$
²⁵ O	27350 110		2.8 zs 0.5	3/2 ⁺ #		09 08Ho03 TD	2008	n=100 *
²⁵ F	11360 80		80 ms 9	(5/2 ⁺)		09	1970	$\beta^- = 100$; $\beta^- n = 23.1$ 45; $\beta^- 2n ?$
²⁵ Ne	-2060 40		602 ms 8	1/2 ⁺		09	1970	$\beta^- = 100$
²⁵ Na	-9357.8 1.2		59.1 s 0.6	5/2 ⁺		09	1943	$\beta^- = 100$
²⁵ Mg	-13192.77 0.05		STABLE	5/2 ⁺		09	1920	IS=10.00 1
²⁵ Mg ^f	-5405.8 0.3	7787.0 0.3		5/2 ⁺ T=3/2		09		
²⁵ Al	-8916.2 0.5		7.183 s 0.012	5/2 ⁺		09	1953	$\beta^+ = 100$
²⁵ Al ⁱ	-1015.0 1.9	7901.2 1.8		5/2 ⁺ T=3/2		09		
²⁵ Si	3827 10		220 ms 3	5/2 ⁺		09	1963	$\beta^+ = 100$; $\beta^+ p = 35$ 2
²⁵ P	19740# 400#		<30 ns	1/2 ⁺ #		09 93Po.A I		p ?
* ²⁵ N	D : in 99Sa06 experiment, 240 ²⁵ N events expected, none observed **							
* ²⁵ O	T : from decay width 170(30) keV **							
²⁶ O	34730 160		90 zs	0 ⁺		00 12Lu07 TD	2012	2n=100 *
²⁶ F	18670 80		9.7 ms 0.7	(1 ⁺)		09	1979	$\beta^- = 100$; $\beta^- n = 11$ 4; $\beta^- 2n ?$
²⁶ Ne	479 18		197 ms 1	0 ⁺		09	1970	$\beta^- = 100$; $\beta^- n = 0.13$ 3
²⁶ Na	-6861 4		1.0713 s 0.0002	3 ⁺		00 05Gr07 T	1958	$\beta^- = 100$ *
²⁶ Na ^m	-6779 4	82.5 0.5	9 μ s 2	1 ⁺		00	1987	$IT = 100$
²⁶ Mg	-16214.546 0.030		STABLE	0 ⁺		00	1920	IS=11.01 3
²⁶ Al	-12210.11 0.06		717 ky 24	5 ⁺		00	1934	$\beta^+ = 100$
²⁶ Al ^m	-11981.81 0.07	228.305 0.013	MD 6.3465 s 0.0008	0 ⁺ T=1		00 11Fi01 T	1934	$\beta^+ = 100$ *
²⁶ Si	-7140.98 0.11		2.2283 s 0.0027	0 ⁺		00 08Ma39 T	1960	$\beta^+ = 100$
²⁶ Si ⁱ	5926 11	13067 11		3 ⁺ T=2		00		
²⁶ P	10970# 200#		43.7 ms 0.6	(3 ⁺)		00 04Th09 TD	1983	$\beta^+ = 100$; $\beta^+ p = 39$ 2; ... *
²⁶ S	27080# 600#		<79 ns	0 ⁺		11Fo.A I		2p ?
* ²⁶ O	T : from decay width 5 keV, while the fit was insensitive to the width **							
* ²⁶ Na	T : 05Gr07=1.07128 (0.00013 stat) (0.00021 sys) **							
* ²⁶ Al ^m	T : unrounded 6.34654(0.00076); others 11Sc22=6.3478(25) 83Ko22=6.3462(26) **							
* ²⁶ P	D : ... ; $\beta^+ 2p = 2.16$ 24 **							
²⁷ O	44450# 500#		<260 ns	3/2 ⁺ #		99Sa06 I		n ?; 2n ?
²⁷ F	24630 190		4.9 ms 0.2	5/2 ⁺ #		11 98No.A T	1981	$\beta^- = 100$; $\beta^- n = 77$ 21; $\beta^- 2n ?$ *
²⁷ Ne	7040 70		31.5 ms 1.3	(3/2 ⁺)		11	1977	$\beta^- = 100$; $\beta^- n = 2.0$ 5; $\beta^- 2n ?$
²⁷ Na	-5518 4		301 ms 6	5/2 ⁺		11	1968	$\beta^- = 100$; $\beta^- n = 0.13$ 4
²⁷ Mg	-14586.61 0.05		9.458 m 0.012	1/2 ⁺		11	1934	$\beta^- = 100$
²⁷ Al	-17196.75 0.10		STABLE	5/2 ⁺		11	1922	IS=100.
²⁷ Al ⁱ	-10383.0 0.7	6813.8 0.7		1/2 ⁺ T=3/2		11		$IT = 100$
²⁷ Si	-12384.39 0.14		4.15 s 0.04	5/2 ⁺		11	1939	$\beta^+ = 100$
²⁷ Si ⁱ	-5759.5 2.3	6624.9 2.3		1/2 ⁺ T=3/2		11	1977	$IT ?$
²⁷ P	-722 26		260 ms 80	1/2 ⁺		11	1977	$\beta^+ = 100$; $\beta^+ p = 0.07$
²⁷ P ⁱ	12010 30	12730 40		5/2 ⁺ T=5/2		11	1991	$IT ?$
²⁷ S	17030# 400#		15.5 ms 1.5	(5/2 ⁺)		11	1986	$\beta^+ = 100$; $\beta^+ p = 2.3$ 9; ... *
* ²⁷ F	T : others not used: 99Re16=6.5(1.1) 97Ta22=5.3(0.9) outweighed; and **							
* ²⁷ F	T : 99D101=5.2(0.3) same data as in 99Re16 **							
* ²⁷ S	D : ... ; $\beta^+ 2p = 1.1$ 5 **							

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)		Excitation energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
^{28}O	52080#	700#			<100 ns	0^+		98Po.A I		$n^- ?; 2n^- ?; \beta^- = 0$	*
^{28}F	32920	200			<40 ns			09 93Po.A I		$n^- ?$	
^{28}Ne	11290	100			18.9 ms 0.4	0^+	08		1979	$\beta^- = 100; \beta^- n = 11.9 7; \beta^- 2n = 3.6 5$	
^{28}Na	-988	10			30.5 ms 0.4	1^+	09		1969	$\beta^- = 100; \beta^- n = 0.58 12$	
^{28}Mg	-15018.7	2.0			20.915 h 0.009	0^+	09		1953	$\beta^- = 100$	
^{28}Al	-16850.53	0.12			2.2414 m 0.0012	3^+	01		1934	$\beta^- = 100$	
$^{28}\text{Al}^i$	-10858.1	0.4	5992.4	0.4		$0^+ T = 2$	01				
^{28}Si	-21492.7946	0.0004			STABLE	0^+	01		1920	IS=92.223 19	
$^{28}\text{Si}^r$	-8951.64	0.11	12541.16	0.11	RQ	3^+	01				
$^{28}\text{Si}^i$	-6265.8	1.0	15227	1		$0^+ T = 2$	01	68Mc12 D	1968	$\alpha = 90 11; p = 10 11$	
$^{28}\text{Si}^j$	-12176.87	0.10	9315.92	0.10		$3^+ T = 1$	01				
^{28}P	-7147.7	1.2			270.3 ms 0.5	3^+	01	79Ho27 D	1953	$\beta^+ = 100; \beta^+ p = 0.0013 4; \dots$	*
$^{28}\text{P}^i$	-1260	20	5887	20	p	$0^+ T = 2$	01				
^{28}S	4070	160			125 ms 10	0^+	06		1982	$\beta^+ = 100; \beta^+ p = 20.7 19$	
^{28}Cl	27520#	600#				$1^+ \#$				$p^- ?$	
* ^{28}O	D : in 97Ta22 and 99Sa06, 11 and 37 ^{28}O events expected, none observed										**
* ^{28}P	D : ... ; $\beta^+ \alpha = 0.00086 25$										**
^{29}F	39630#	500#			2.5 ms 0.3	$5/2^+ \#$	12	99Dl01 D	1989	$\beta^- = 100; \beta^- n = 60 40; \dots$	*
^{29}Ne	18400	100			14.7 ms 0.4	$3/2^+ \#$	12	05Tr13 T	1985	$\beta^- = 100; \beta^- n = 28 5; \beta^- 2n = 4 1$	*
^{29}Na	2680	7			44.1 ms 0.9	$3/2^{(+\#)}$	12	95Re.A D	1969	$\beta^- = 100; \beta^- n = 25.9 23; \beta^- 2n ?$	*
^{29}Mg	-10603	11			1.30 s 0.12	$3/2^+$	12		1971	$\beta^- = 100$	
^{29}Al	-18204.7	0.9			6.56 m 0.06	$5/2^+$	12		1939	$\beta^- = 100$	
^{29}Si	-21895.0787	0.0005			STABLE	$1/2^+$	12		1920	IS=4.685 8	
$^{29}\text{Si}^i$	-13605	5	8290	5		$5/2^+ T = 3/2$	12			IT=100	
^{29}P	-16952.5	0.6			4.142 s 0.015	$1/2^+$	12		1941	$\beta^+ = 100$	
$^{29}\text{P}^i$	-8570.7	2.5	8381.7	2.4	RQ	$5/2^+ T = 3/2$	12		1969	IT=100	
^{29}S	-3160	50			188 ms 4	$5/2^+ \#$	12	79Vi01 D	1964	$\beta^+ = 100; \beta^+ p = 46.4 10$	
^{29}Cl	13770#	400#			<20 ns	$3/2^+ \#$	12	93Po.A I		$p^- ?$	
* ^{29}F	D : ... ; $\beta^- 2n ?$										**
* ^{29}P	D : $\beta^- n$ from 99Dl01=100(80)%										**
* ^{29}Ne	T : average 05Tr13=13.8(0.5) 97No.A=15.6(0.5); others outweighed, not used;										**
* ^{29}Ne	T : 06Tr02=15.1(2.6) 16.4(1.3) 99Dl01=15(4) 99Re16=19(9) 97Ta22=15(3)										**
* ^{29}Na	D : $\beta^- n$: average 95Re.A=27.1(1.6)% 84La03=21.5(3.0)%										**
^{30}F	48110#	600#			<260 ns			10 99Sa06 I		$n^- ?$	
^{30}Ne	23040	280			7.3 ms 0.3	0^+	10		1985	$\beta^- = 100; \beta^- n = 13 4; \beta^- 2n = 8.9 23$	
^{30}Na	8475	5			48.4 ms 1.7	2^+	10	99Dl01 T	1969	$\beta^- = 100; \beta^- n = 30 4; \dots$	*
^{30}Mg	-8884	3			313 ms 4	0^+	10	84La03 D	1971	$\beta^- = 100; \beta^- n < 0.06$	*
^{30}Al	-15872	14			3.62 s 0.06	3^+	10		1961	$\beta^- = 100$	
^{30}Si	-24432.961	0.022			STABLE	0^+	10		1924	IS=3.092 11	
^{30}P	-20200.6	0.3			2.498 m 0.004	$1^+ T = 0$	10		1934	$\beta^+ = 100$	*
$^{30}\text{P}^i$	-19523.6	0.3	677.01	0.03		$0^+ T = 1$	10				
^{30}S	-14059.0	0.4			1.1759 s 0.0017	0^+	10	11So11 T	1961	$\beta^+ = 100$	
^{30}Cl	4440#	200#			<30 ns	$3^+ \#$	10	93Po.A I		$p^- ?$	
^{30}Ar	21490#	500#			<20 ns	0^+		93Po.A I		$p^- ?; 2p^- ?$	
* ^{30}Na	D : ... ; $\beta^- 2n = 1.15 25; \beta^- \alpha = 5.5e-5 2$										**
* ^{30}Na	T : average 99Dl01=50(4) 97Ta22=48(5) 84La02=48(2)										**
* ^{30}Mg	T : average 08Hi05=314(5) and 312(7)										**
* ^{30}P	D : first observed radionuclide, in 1934										**
^{31}F	55620#	530#			1# ms (>260 ns)	$5/2^+ \#$	06	99Sa06 I	1999	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$	
^{31}Ne	30820	1620			3.4 ms 0.8	$7/2^- \#$	06		1996	$\beta^- = 100; \beta^- n ?; \beta^- 2n ?$	
^{31}Na	12261	23			17.0 ms 0.4	$3/2^{(+\#)}$	06	93Kl02 J	1969	$\beta^- = 100; \beta^- n = 37 5; \dots$	*
^{31}Mg	-3122	3			232 ms 15	$1/2^+$	07	08Ko05 J	1977	$\beta^- = 100; \beta^- n = 6.2 20$	*
^{31}Al	-14955	20			644 ms 25	$5/2^+$	01	06Hi18 J	1971	$\beta^- = 100; \beta^- n < 1.6$	
^{31}Si	-22949.04	0.04			157.3 m 0.3	$3/2^+$	01		1934	$\beta^- = 100$	
^{31}P	-24440.5411	0.0007			STABLE	$1/2^+$	01		1920	IS=100.	
$^{31}\text{P}^i$	-18059.7	1.7	6380.8	1.7		$3/2^+ T = 3/2$	01			IT=100	
^{31}S	-19042.52	0.23			2.572 s 0.013	$1/2^+$	01		1940	$\beta^+ = 100$	
$^{31}\text{S}^i$	-12775	10	6268	10		$3/2^+ T = 3/2$	01				
^{31}Cl	-7070	50			150 ms 25	$3/2^+$	01	85Ay02 D	1977	$\beta^+ = 100; \beta^+ p = 0.7$	*
$^{31}\text{Cl}^i$	5256	3	12320	50	RQ	$3/2^+ T = 5/2$	01				
^{31}Ar	11290#	210#			14.4 ms 0.6	$5/2^{(+\#)}$	06		1986	$\beta^+ = 100; \beta^+ p = 63 7; \dots$	*
* ^{31}Na	D : ... ; $\beta^- 2n = 0.87 24; \beta^- 3n < 0.05$										**
* ^{31}Mg	D : strongly conflicting with earlier 84La03=1.7(0.3)%										**
* ^{31}Cl	D : $\beta^+ p = 0.44\%$ for 986 keV protons. Total: 165/100 \times 0.44 = 0.726%										**
* ^{31}Ar	D : ... ; $\beta^+ 2p = 7.2 11; \beta^+ 3p = 1.4; \beta^+ p \alpha < 0.38; \beta^+ \alpha < 0.03$										**
* ^{31}Ar	D : from 98Ax02										**

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)		Excitation energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{32}Ne	37000#	500#			3.5 ms 0.9	0^+	11		1990	$\beta^- = 100$; $\beta^- n = 27\%$; $\beta^- 2n = 7\%$
^{32}Na	18810	120			12.9 ms 0.3	(3^-)	11	08Tr04 TJ	1972	$\beta^- = 100$; $\beta^- n = 24.7$; ... *
^{32}Mg	-829	3			86 ms 5	0^+	11		1977	$\beta^- = 100$; $\beta^- n = 5.5$ 5
^{32}Al	-11099	12			33.0 ms 0.2	1^+	11		1971	$\beta^- = 100$; $\beta^- n = 0.7$ 5
$^{32}\text{Al}^m$	-10142	12	956.6	0.5	200 ns 20	(4^+)	11		1996	IT=100
^{32}Si	-24077.69	0.30			153 y 19	0^+	11		1953	$\beta^- = 100$
^{32}P	-24304.87	0.04			14.263 d 0.003	1^+	11		1934	$\beta^- = 100$
$^{32}\text{P}^i$	-19232.43	0.07	5072.44	0.06		$0^+ T=2$	11			IT=100
^{32}S	-26015.5335	0.0013			STABLE	0^+	11		1920	IS=94.99 26
$^{32}\text{S}^i$	-19014.1	0.4	7001.4	0.4		$1^+ T=1$	11			IT=100
$^{32}\text{S}^j$	-13967.57	0.28	12047.96	0.28		$0^+ T=2$	11			IT=100
^{32}Cl	-13334.7	0.6			298 ms 1	1^+	11		1953	$\beta^+ = 100$; $\beta^+ \alpha = 0.054$ 8; ... *
$^{32}\text{Cl}^i$	-8288.4	0.7	5046.3	0.3		$0^+ T=2$	11			IT=100
^{32}Ar	-2200.4	1.8			98 ms 2	0^+	11		1977	$\beta^+ = 100$; $\beta^+ p = 35.58$ 0.22
^{32}K	21100#	500#				1^+ #				p ?
$^{32}\text{K}^m$	22050#	510#	950#	100#		4^+ #		Mirror I		p ?
* ^{32}Na	D : ... ; $\beta^- 2n = 8$ 2 **									
* ^{32}Na	T : average 08Tr04=13.1(0.5) and 11.5(1.2) 98No.A=11.5(0.8) 84La03=13.2(0.4) **									
* ^{32}Cl	D : ... ; $\beta^+ p = 0.026$ 5 **									
^{33}Ne	46000#	600#			<260 ns	$7/2^- \#$	11	02No11 I		n ? *
^{33}Na	23970#	600#			8.2 ms 0.4	$(3/2^+)$	11		1972	$\beta^- = 100$; $\beta^- n = 47$ 6; ... *
^{33}Mg	4962.2	2.9			90.5 ms 1.6	$3/2^-$	11		1979	$\beta^- = 100$; $\beta^- n = 14$ 2; $\beta^- 2n$?
^{33}Al	-8470	80			41.7 ms 0.2	$(5/2)^+$	11		1971	$\beta^- = 100$; $\beta^- n = 8.5$ 7
^{33}Si	-20514.3	0.7			6.18 s 0.18	$3/2^+$	11		1971	$\beta^- = 100$
^{33}P	-26337.3	1.1			25.35 d 0.11	$1/2^+$	11		1951	$\beta^- = 100$
^{33}S	-26585.8543	0.0014			STABLE	$3/2^+$	11		1926	IS=0.75 2
$^{33}\text{S}^i$	-21106.06	0.13	5479.79	0.13		$1/2^+ T=3/2$	11			IT=100
^{33}Cl	-21003.3	0.4			2.511 s 0.004	$3/2^+$	11		1940	$\beta^+ = 100$
$^{33}\text{Cl}^i$	-15454.9	0.5	5548.4	0.4	RQ	$1/2^+ T=3/2$	11			IT=100
^{33}Ar	-9384.3	0.4			173.0 ms 2.0	$1/2^+$	11		1964	$\beta^+ = 100$; $\beta^+ p = 38.7$ 10
^{33}K	7040#	200#			<25 ns	$3/2^+ \#$	11	93Po.A I		p ?
* ^{33}Ne	T : estimated half-life 1# ms for β^- decay I : also 02Le.A < 1.5 μ s **									
* ^{33}Na	D : ... ; $\beta^- 2n = 13$ 3 **									
^{34}Ne	52840#	510#			1# ms (>1.5 μ s)	0^+	12	02Le.A I	2002	$\beta^- ?$; $\beta^- n ?$; $\beta^- 2n ?$
^{34}Na	31290#	500#			5.5 ms 1.0	1^+	12	GAu03 D	1983	$\beta^- = 100$; $\beta^- 2n \approx 50$; $\beta^- n \approx 15$ *
^{34}Mg	8323	29			20 ms 10	0^+	12		1979	$\beta^- = 100$; $\beta^- n ?$; $\beta^- 2n ?$
^{34}Al	-3070	70			56.3 ms 0.5	(4^-)	12		1977	$\beta^- = 100$; $\beta^- n = 12.5$ 25; $\beta^- 2n ?$
$^{34}\text{Al}^m$	-2520#	120#	550#	100#	26 ms 1	(1^+)		12Ro25 TJ	2012	$\beta^- \approx 100$; $\beta^- n ?$; $\beta^- 2n ?$
^{34}Si	-19957	14			2.77 s 0.20	0^+	12		1971	$\beta^- = 100$
$^{34}\text{Si}^m$	-15701	14	4256.1	0.4	< 210 ns	(3^-)	12		1989	IT=100
^{34}P	-24548.7	0.8			12.43 s 0.10	1^+	12		1945	$\beta^- = 100$
^{34}S	-29931.69	0.04			STABLE	0^+	12		1926	IS=4.25 24
^{34}Cl	-24440.09	0.05			1.5266 s 0.0004	$0^+ T=1$	12		1934	$\beta^+ = 100$
$^{34}\text{Cl}^m$	-24293.73	0.05	146.360	0.027	MD	$3^+ T=0$	12		1965	$\beta^+ = 55.4$ 6; IT=44.6 6
^{34}Ar	-18378.29	0.08			843.8 ms 0.4	0^+	12		1966	$\beta^+ = 100$
$^{34}\text{Ar}^i$	-10444	5	7934	5	RQ	$1^+ \# T=3$	12		1969	$\beta^+ ?$; IT ?
^{34}K	-1220#	300#			<40 ns	1^+ #	12	93Po.A I		p ?
^{34}Ca	13850#	300#			<35 ns	0^+	12	93Po.A I		2p ?
* ^{34}Na	D : $\beta^- n \approx 15\%$, $\beta^- 2n \approx 50\%$ estimated from $P_n = \beta^- n + 2 \times \beta^- 2n = 115(20)\%$ in 84La03 **									
* ^{34}Na	D : assuming $\beta^- n / \beta^- 2n = 0.3$ from trends in the ^{30}Na - ^{33}Na series: 26 41 3 4 **									
^{35}Na	37840#	590#			1.5 ms 0.5	$3/2^+ \#$	11		1983	$\beta^- = 100$; $\beta^- n ?$; $\beta^- 2n ?$
^{35}Mg	15640	180			70 ms 40	$7/2^- \#$	11		1989	$\beta^- = 100$; $\beta^- n = 52$ 46; $\beta^- 2n ?$
^{35}Al	-220	70			37.2 ms 0.8	$5/2^+ \#$	11		1979	$\beta^- = 100$; $\beta^- n = 38$ 2; $\beta^- 2n ?$
^{35}Si	-14360	40			780 ms 120	$7/2^- \#$	11	95Re.A D	1971	$\beta^- = 100$; $\beta^- n < 5$
^{35}P	-24857.8	1.9			47.3 s 0.8	$1/2^+$	11		1971	$\beta^- = 100$
^{35}S	-28846.22	0.04			87.37 d 0.04	$3/2^+$	11		1936	$\beta^- = 100$
$^{35}\text{S}^i$	-19691	10	9155	10	RQ	$(1/2 : 9/2)^+$	11		1975	
^{35}Cl	-29013.54	0.04			STABLE	$3/2^+$	11		1919	IS=75.76 10
$^{35}\text{Cl}^i$	-23359.06	0.22	5654.48	0.22		$3/2^+ T=3/2$	11			IT=100
^{35}Ar	-23047.4	0.7			1.7756 s 0.0010	$3/2^+$	11		1940	$\beta^+ = 100$
$^{35}\text{Ar}^i$	-17474.7	0.7	5572.66	0.15		$3/2^+ T=3/2$	11			IT=100
^{35}K	-11172.9	0.5			178 ms 8	$3/2^+$	11	06Me04 J	1976	$\beta^+ = 100$; $\beta^+ p = 0.37$ 15
$^{35}\text{K}^i$	-2110	40	9060	40	2p	$3/2^+ T=5/2$	11			
^{35}Ca	4790#	200#			25.7 ms 0.2	$1/2^+ \#$	11		1985	$\beta^+ = 100$; $\beta^+ p = 95.9$ 14; ... *
* ^{35}Ca	D : ... ; $\beta^+ 2p = 4.1$ 6 **									

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)		
^{36}Na	45910#	590#	<180 ns					n ?		
^{36}Mg	20380	460	3.9 ms 1.3	0^+	12		1989	$\beta^- = 100; \beta^- n ?; \beta^- 2n ?$		
^{36}Al	5950	100	90 ms 40		12		1979	$\beta^- = 100; \beta^- n < 30; \beta^- 2n ?$		
^{36}Si	-12390	70	450 ms 60	0^+	12	95Re.A	D	$\beta^- = 100; \beta^- n = 12.5$		
^{36}P	-20251	13	5.6 s 0.3	(4^-)	12		1971	$\beta^- = 100; \beta^- n ?$		
^{36}S	-30664.12	0.19	STABLE	0^+	12		1938	IS=0.01 1		
^{36}Cl	-29522.02	0.04	301.3 ky 1.5	2^+	12		1941	$\beta^- = 98.1 1; \beta^+ = 1.9 1$		
$^{36}\text{Cl}^i$	-25222.35	0.04	4299.667 0.014	$(0^+)T=2$	12			IT=100		
^{36}Ar	-30231.540	0.027	STABLE	0^+	12		1920	IS=0.3336 21; $2\beta^+ ?$		
$^{36}\text{Ar}^i$	-23620.5	0.3	6611.0 0.3	$2^+T=1$	12			IT=100		
$^{36}\text{Ar}^j$	-19379.4	1.2	10852.1 1.2	RQ	$0^+T=2$	12		IT=100		
^{36}K	-17417.1	0.3	341 ms 3	2^+	12		1967	$\beta^+ = 100; \beta^+ p = 0.048 14; \dots$		
$^{36}\text{K}^i$	-13134.6	2.4	4282.4 2.4	p	$0^+T=2$	12		p=100		
^{36}Ca	-6450	40	101.2 ms 1.5	0^+	12	07Do17	T	$\beta^+ = 100; \beta^+ p = 51.2 10$		
^{36}Sc	15350#	300#						p ?		
^{36}K	D : ... ; $\beta^+ \alpha = 0.0034 13$									
$^{36}\text{K}^i$	E : ENSDF2012 finds 4281.9(0.8) as IAS of ^{36}Ca ground-state									
^{36}Ca	T : average 07Do17=100.1(2.3) 95Tr02=102(2)									
^{37}Na	53140#	610#	1# ms (>1.5 μs)	$3/2^+\#$	12	02Le.A	I	2002	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$	
^{37}Mg	28290#	500#	8 ms 4	$7/2^-\#$	12			1996	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$	
^{37}Al	9810	120	10.7 ms 1.3	$3/2^+\#$	12			1979	$\beta^- = 100; \beta^- n ?; \beta^- 2n ?$	
^{37}Si	-6590	80	90 ms 60	$7/2^-\#$	12			1979	$\beta^- = 100; \beta^- n = 17 13; \beta^- 2n ?$	
^{37}P	-19000	40	2.31 s 0.13	$1/2^+\#$	12			1971	$\beta^- = 100; \beta^- n = 0.02\#$	
^{37}S	-26896.41	0.20	5.05 m 0.02	$7/2^-$	12			1945	$\beta^- = 100$	
^{37}Cl	-31761.52	0.05	STABLE	$3/2^+$	12		1919	IS=24.24 10		
$^{37}\text{Cl}^i$	-21539.7	0.3	10221.8 0.3	RQ	$7/2^-T=5/2$	12		1984	IT=100	
^{37}Ar	-30947.65	0.21	35.011 d 0.019	$3/2^+$	12		1941	$\epsilon = 100$		
$^{37}\text{Ar}^i$	-25956	6	4992 6	RQ	$3/2^+T=3/2$	12		1973		
^{37}K	-24800.20	0.09	1.225 s 0.007	$3/2^+$	12		1958	$\beta^+ = 100$		
$^{37}\text{K}^i$	-19749.9	0.8	5050.3 0.8	RQ	$3/2^+T=3/2$	12		1973	IT=100	
^{37}Ca	-13136.1	0.6	181.1 ms 1.0	$3/2^+\#$	12		1964	$\beta^+ = 100; \beta^+ p = 82.1 7$		
^{37}Sc	3480#	300#		$7/2^-\#$					p ?	
^{37}Ca	TD : also 07Do17=181.7(3.6) ms; 72.2(4.3)% ; also $\beta^+ p = 74.5(0.7)\%$ from 95Tr03									
^{38}Mg	34070#	500#	1# ms (>260 ns)	0^+	08			2002	$\beta^- = 100\#; \beta^- n = 76\#; \beta^- 2n = 7.4\#$	
^{38}Al	16210	250	7.6 ms 0.6	0^+	08			1989	$\beta^- = 100; \beta^- n ?; \beta^- 2n ?$	
^{38}Si	-4170	70	90# ms (>1 μs)	0^+	08			1979	$\beta^- = 100\#; \beta^- n ?$	
^{38}P	-14670	90	640 ms 140	$(0^- \text{ to } 4^-)$	08			1971	$\beta^- = 100; \beta^- n = 12.5$	
^{38}S	-26861	7	170.3 m 0.7	0^+	08			1958	$\beta^- = 100$	
^{38}Cl	-29798.09	0.10	37.24 m 0.05	2^-	08			1940	$\beta^- = 100$	
$^{38}\text{Cl}^m$	-29126.73	0.10	671.365 0.008		08			1954	IT=100	
$^{38}\text{Cl}^i$	-21590	24	8208 24	RQ	$0^+T=3$	08				
^{38}Ar	-34714.82	0.19	STABLE	0^+	08		1934	IS=0.0629 7		
$^{38}\text{Ar}^i$	-24083.9	0.9	10630.9 0.9		$(2^-)T=2$	08				
$^{38}\text{Ar}^j$	-15940	30	18780 30	RQ	$0^+T=3$	08				
^{38}K	-28800.75	0.20	7.636 m 0.018	$3^+T=0$	08		1937	$\beta^+ = 100$		
$^{38}\text{K}^m$	-28670.61	0.20	130.15 0.04	MD	$0^+T=1$	08	10Ba43	T	1953	$\beta^+ = 100$
$^{38}\text{K}^n$	-25342.61	0.26	3458.14 0.17		(7^+)	08		1971	IT=100	
^{38}Ca	-22058.50	0.19	443.77 ms 0.36	0^+	08	11Pa38	T	1966	$\beta^+ = 100$	
^{38}Sc	-4550#	200#	<300 ns	$2^-\#$	08	94B110	I		p ?	
$^{38}\text{Sc}^m$	-3880#	220#	670# 100#		$5^-\#$				IT ? ; p ?	
^{38}Ti	10670#	300#	<120 ns	0^+	08	96B121	I		2p ?	
^{38}Ca	T : other recent 10B109=443.8(1.9) ms									
^{39}Mg	42280#	510#	<180 ns	$7/2^-\#$	07				n ?	
^{39}Al	21000#	500#	7.6 ms 1.6	$3/2^+\#$	11			1989	$\beta^- = 100; \beta^- n ?; \beta^- 2n ?$	
^{39}Si	2320	90	47.5 ms 2.0	$7/2^-\#$	06			1979	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$	
^{39}P	-12830	90	282 ms 24	$1/2^+\#$	06	04Gr20	T	1977	$\beta^- = 100; \beta^- n = 26 8$	
^{39}S	-23160	50	11.5 s 0.5	$(7/2^-)$	06			1971	$\beta^- = 100$	
^{39}Cl	-29800.2	1.7	56.2 m 0.6	$3/2^+$	06			1949	$\beta^- = 100$	
^{39}Ar	-33242	5	269 y 3	$7/2^-$	06		1950	$\beta^- = 100$		
$^{39}\text{Ar}^i$	-24161	7	9081 9	RQ	$(3/2, 5/2)^+$	06				
^{39}K	-33807.190	0.005	STABLE	$3/2^+$	06		1921	IS=93.2581 44		
$^{39}\text{K}^i$	-27261.2	2.0	6546 2		$7/2^-T=3/2$	06			IT=100	
^{39}Ca	-27282.7	0.6	860.3 ms 0.8	$3/2^+$	06	10B109	T	1943	$\beta^+ = 100$	
$^{39}\text{Ca}^i$	-20917#	9#	6366# 9#		$3/2^+T=3/2$		Imme	E		
^{39}Sc	-14173	24	< 300 ns	$7/2^-\#$	06	GAu128	D	1988	p=100	
$^{39}\text{Sc}^i$	-5344	28	8830 40	2p	$(3/2^-)T=5/2$					
^{39}Ti	2200#	210#	28.5 ms 0.9	$3/2^+\#$	06	07Do17	TD	1990	$\beta^+ = 100; \beta^+ p = 93.7 28; \dots$	
^{39}Mg	T : estimated half-life 1# ms for β^- decay									
^{39}P	T : average 04Gr20=250(80) 98Wi.A=320(30) 95Re.A=190(50)									
^{39}Ca	T : average 10B109=860.7(1.0) 77Az01=859.4(1.6) 73Al11=860.4(3.0)									
^{39}Sc	D : most probably proton emitter from $S_p = -597(24)$ keV									
^{39}Ti	D : ... ; $\beta^+ 2p = 15\#$ D : $\beta^+ 2p$ decay observed in 92Mo15									

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
⁴⁰ Mg	48610#	600#	1# ms (>170 ns)	0 ⁺	07		2007	β^- ?; β^-n ?; β^-2n ?
⁴⁰ Al	27970#	500#	10# ms (>260 ns)		04		2002	β^- ?; β^-n ?; β^-2n ?
⁴⁰ Si	5430	230	33.0 ms 1.0	0 ⁺	06	04Gr20	TD 1989	β^- =100; β^-n ?; β^-2n ?
⁴⁰ P	-8070	110	150 ms 8	(2 ⁻ , 3 ⁻)	04		1979	β^- =100; ; β^-n =15.8 21; β^-2n ?
⁴⁰ S	-22838	4	8.8 s 2.2	0 ⁺	04		1971	β^- =100
⁴⁰ Cl	-27560	30	1.35 m 0.02	2 ⁻	04		1956	β^- =100
⁴⁰ Ar	-35039.8946	0.0022	STABLE	0 ⁺	04		1920	IS=99.6035 25
⁴⁰ K	-33535.49	0.06	1.248 Gy 0.003	4 ⁻	04		1935	IS=0.0117 1; ...
⁴⁰ K ^m	-31891.85	0.06	1643.639 0.011	336 ns 12	0 ⁺		1968	IT=100
⁴⁰ K ⁱ	-29151.5	0.3	4384.0 0.3		0 ⁺ T=2		04	IT=100
⁴⁰ Ca	-34846.386	0.021	STABLE (>5.9 Zy)	0 ⁺	04	99Be64	T 1922	IS=96.94 16; 2 β^+ ?
⁴⁰ Ca ⁱ	-27188.21	0.05	7658.18 0.05		4 ⁻ T=1	04	AHW E	IT=100
⁴⁰ Ca ^j	-22858.4	1.0	11988 1		0 ⁺ T=2		04	IT=100
⁴⁰ Sc	-20523.3	2.8	182.3 ms 0.7		4 ⁻		1955	β^+ =100; ...
⁴⁰ Sc ⁱ	-16164	6	4359 6	RQ	0 ⁺ T=2		04	IT=100
⁴⁰ Ti	-8850	160	52.4 ms 0.3		0 ⁺	04	07Do17	TD 1982
⁴⁰ V	11890#	400#			2 ⁻ #			β^+ =100; β^+p =95.8 13 p ?
* ⁴⁰ K	D : ... ; β^- =89.28 13; β^+ =10.72 13							
* ⁴⁰ Ca ⁱ	E : Original 7658.23(0.05) recalibrated -0.05 keV for ²⁷ Al+p resonances							
* ⁴⁰ Sc	D : ... ; β^+p =0.44 7; β^+a =0.017 5							
⁴¹ Al	33890#	600#	2# ms (>260 ns)	3/2 ⁺ #	02		2002	β^- ?; β^-n ?; β^-2n ?
⁴¹ Si	12120	370	20.0 ms 2.5	7/2 ⁻ #	02	04Gr20	TD 1989	β^- =100; β^-n ?; β^-2n ?
⁴¹ P	-4980	80	100 ms 5	1/2 ⁺ #	07		1979	β^- =100; β^-n =30 10; β^-2n ?
⁴¹ S	-19009	4	1.99 s 0.05	7/2 ⁻ #	02		1979	β^- =100; β^-n ?
⁴¹ Cl	-27310	70	38.4 s 0.8	(1/2 ⁺)	07		1971	β^- =100
⁴¹ Ar	-33067.5	0.3	109.61 m 0.04	7/2 ⁻	02		1936	β^- =100
⁴¹ K	-35559.543	0.004	STABLE	3/2 ⁺	02		1921	IS=6.7302 44
⁴¹ K ⁱ	-27210	15	8349 15	RQ	7/2 ⁻ T=5/2	02	75Me10	J 1975
⁴¹ Ca	-35137.89	0.14	99.4 ky 1.5		7/2 ⁻	02	12Jo04	T 1939
⁴¹ Ca ⁱ	-29320.7	0.9	5817.2 0.9		3/2 ⁺ T=3/2	02		ϵ =100
⁴¹ Sc	-28642.41	0.08	596.3 ms 1.7		7/2 ⁻		1941	IT=100
⁴¹ Sc ^r	-25760.09	0.09	2882.33 0.05	RQ	7/2 ⁺	02		β^+ =100
⁴¹ Sc ⁱ	-22704	3	5939 3	RQ	3/2 ⁺ T=3/2	02		P=59 2; IT=41 2 p=100
⁴¹ Ti	-15698	28	82.6 ms 0.5		3/2 ⁺	02	07Do17	TD 1964
⁴¹ V	200#	300#			7/2 ⁻ #			β^+ =100; β^+p =91.1 6 p ?
* ⁴¹ K ⁱ	E : ENSDF=5/2 ⁻ , 7/2 ⁻ and T=3/2 ; NUBASE adopts this level as IAS of ⁴¹ Ar ground-state							
⁴² Al	40840#	600#	1# ms (>170 ns)		07		2007	β^- ?; β^-n ?; β^-2n ?
⁴² Si	16560#	500#	12.5 ms 3.5	0 ⁺	06		1990	β^- =100; β^-n ?; β^-2n ?
⁴² P	1010	210	48.5 ms 1.5		01	04Gr20	T 1979	β^- =100; β^-n =50 20; β^-2n ?
⁴² S	-17637.7	2.8	1.013 s 0.015	0 ⁺	01		1979	β^- =100; β^-n <4
⁴² Cl	-24910	140	6.8 s 0.3	2 ⁻ #	01		1971	β^- =100; β^-n ?
⁴² Ar	-34423	6	32.9 y 1.1	0 ⁺	01		1952	β^- =100
⁴² K	-35022.03	0.11	12.360 h 0.012		2 ⁻		1935	β^- =100
⁴² K ⁱ	-28570	100	6450 100		(0 ⁺)T=3	01		
⁴² Ca	-38547.24	0.15	STABLE	0 ⁺	01		1934	IS=0.647 23
⁴² Ca ⁱ	-28797.2	2.0	9750 2		(2 ⁻)T=2	01		
⁴² Sc	-32121.14	0.17	681.3 ms 0.7		0 ⁺ T=1	01	1955	β^+ =100
⁴² Sc ^m	-31504.82	0.18	616.32 0.06	MD	(7 ⁺)	01	FGK128	J 1963
⁴² Sc ^r	-26044.89	0.17	6076.26 0.07	RQ	(1 ⁺ to4 ⁺)	01		β^+ =100
⁴² Sc ⁱ	-31510.09	0.17	611.051 0.006		1 ⁺ T=0	01		IT=100
⁴² Ti	-25104.66	0.28	208.14 ms 0.45		0 ⁺	01	09Ku19	T 1964
⁴² V	-7620#	300#	<55 ns		2 ⁻ #	01	92Bo37	I 1996
⁴² Cr	6240#	400#	13.3 ms 1.0		0 ⁺	09		β^+ ≈100; β^+p =94.4 50; 2p ?
* ⁴² Sc ^m	J : 5 ⁺ , 6 ⁺ , 7 ⁺ from β^+ decay to 6 ⁺ level; 7 ⁺ is most likely from shell model							
⁴³ Al	47940#	700#	1# ms (>170 ns)	3/2 ⁺ #	07		2007	β^- ?; β^-n ?; β^-2n ?
⁴³ Si	23100#	600#	15# ms (>260 ns)	3/2 ⁻ #	06	02No11	I 2002	β^- ?; β^-n ?; β^-2n ?
⁴³ P	4680	370	35.8 ms 1.3	1/2 ⁺ #	06	04Gr20	T 1989	β^- =100; β^-n =100; β^-2n ?
⁴³ S	-12195	5	265 ms 13	3/2 ⁻ #	01	04Gr20	T 1979	β^- =100; β^-n =40 10
⁴³ S ^m	-11875	5	415 ns 5	(7/2 ⁻)	01	09Ga05	TJE 2000	IT=100
⁴³ Cl	-24320	100	3.13 s 0.09	(3/2 ⁺)	07	06Wi10	J 1976	β^- =100; β^-n ?
⁴³ Ar	-32010	5	5.37 m 0.06	(5/2 ⁻)	01		1969	β^- =100
⁴³ K	-36575.4	0.4	22.3 h 0.1	3/2 ⁺	01		1949	β^- =100
⁴³ K ^m	-35837.3	0.4	200 ns 5		7/2 ⁻		1978	IT=100
⁴³ Ca	-38408.82	0.23	STABLE	7/2 ⁻	01		1934	IS=0.135 10
⁴³ Ca ⁱ	-30414	14	7995 14	RQ	(3/2 ⁺)T=5/2	01		
⁴³ Sc	-36188.1	1.9	3.891 h 0.012		7/2 ⁻	01	1935	β^+ =100
⁴³ Sc ^m	-36036.7	1.9	438 μ s 5		3/2 ⁺	01	77Mi10	T 1964
⁴³ Sc ⁿ	-33064.9	1.9	472 ns 3		19/2 ⁻	01	08Fe02	T 1978
⁴³ Sc ⁱ	-31956	3	4232 4	RQ	7/2 ⁻ T=3/2	01		IT=100

... A-group is continued on next page ...

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
... A-group continued ...										
⁴³ Ti	-29321	7		509 ms	5		01	1948	β^+ =100	
⁴³ Ti ^m	-29008	7	313.0	11.9 μ s	0.3		01 11Ho02 T	1978	IT=100	
⁴³ Ti ⁿ	-26255	7	3066.4	556 ns	5		01 11Ho02 T	1978	IT=100	
⁴³ Ti ⁱ	-24605	9	4716							
⁴³ V	-17920	40		79.3 ms	2.4		01 07Do17 TD	1987	β^+ =100; β^+ p<2.5	
⁴³ Vi	-9718	15	8200							
⁴³ Cr	-2300#	400#		21.1 ms	0.3		01 11Po01 TD	1992	β^+ =100; β^+ p=81.4; ...	
⁴³ P	T: average 04Gr20=36.5(1.5) 95So03=33(3)									
⁴³ S	T: average 04Gr20=282(27) 98Wi.A=260(15); other 89Le16=220(+80-50)									
⁴³ Sm	T: others recent 12Ka.B=201(+140-70) E=320.9 keV, 00Sa21=478(48) E=319 keV									
⁴³ Sc ^m	T: average 77Mi10=438(7) 65De15=470(20) 64Ho14=435(7)									
⁴³ Sc ⁿ	T: average 08Fe02=481(9) 81Da06=469(4) 78Ha07=473(5)									
⁴³ Sc ⁿ	J: from measured magnetic moment, transitions multipolarity and transfer									
⁴³ Sc ⁿ	J: reaction L values, as compiled in ENSDF									
⁴³ Ti ^m	T: average 11Ho02=11.7(0.3) 78Me15=12.6(0.6)									
⁴³ Ti ⁿ	T: average 11Ho02=551(7) 81Da06=553(21) 78Ha07=560(6)									
⁴³ Cr	D: ...; β^+ 2p=7.1 4; β^+ 3p=0.08 3; β^+ α ?									
⁴³ Cr	T: average 11Po01=20.6(0.9) 07Do17=21.1(0.4) 01Gi01=21.6(0.7)									
⁴³ Cr	D: other 07Do17 92.5(2.8) for β^+ p + β^+ 2p + ...; β^+ 2p (IAS in ⁴³ Vi)=5.6(0.7)									
⁴⁴ Si	28510#	600#		10# ms	(>360 ns)		0+	11	2007	β^- ?; β^- n?; β^- 2n?
⁴⁴ P	10440#	500#		18.5 ms	2.5			11	1989	β^- =100; β^- n=18#; β^- 2n=71
⁴⁴ S	-9204	5		100 ms	1		0+	11	1979	β^- =100; β^- n=18 3
⁴⁴ Sm	-7839	5	1365.0	2.619 μ s	0.026		0+	11	2005	IT=100
⁴⁴ Cl	-20610	190		560 ms	110		(2 ⁻)	11	1979	β^- =100; β^- n<8
⁴⁴ Ar	-32673.3	1.6		11.87 m	0.05		0+	11	1969	β^- =100
⁴⁴ K	-35781.5	0.4		22.13 m	0.19		2 ⁻	11	1954	β^- =100
⁴⁴ Ca	-41468.7	0.3		STABLE			0+	11	1922	IS=2.09 11
⁴⁴ Ca ⁱ	-29619	10	11850				2 ⁻ T=3	11		
⁴⁴ Sc	-37816.0	1.8		3.97 h	0.04		2 ⁺	11	1937	β^+ =100
⁴⁴ Sc ^m	-37748.1	1.8	67.8679	154.8 ns	0.8		1 ⁻	11	1967	IT=100
⁴⁴ Sc ⁿ	-37669.8	1.8	146.1914	51.0 μ s	0.3		0 ⁻	11	1963	IT=100
⁴⁴ Sc ^p	-37544.8	1.8	271.240	58.61 h	0.10		6 ⁺	11	1940	IT=98.80 7; β^+ =1.20 7
⁴⁴ Sc ⁱ	-35038.2	2.5	2778				3	RQ		
⁴⁴ Ti	-37548.6	0.7		59.1 y	0.3		0+	11	1954	ϵ =100
⁴⁴ Ti ⁱ	-30942.2	0.9	6606.4				0.5			
⁴⁴ Ti ^j	-28210.6	2.1	9338				2			
⁴⁴ V	-24120	180		111 ms	7		(2 ⁺)	11	1971	β^+ =100; β^+ α ?; β^+ p?
⁴⁴ V ^m	-23850#	210#	270#	150 ms	3		(6 ⁺)	11	1997	β^+ =100
⁴⁴ V ⁿ	-23970#	210#	150#				0 ⁻ #			
⁴⁴ Vi	-21124	13	2990				180	p		
⁴⁴ Cr	-13640#	300#		42.8 ms	0.6		0+	11 07Do17 D	1987	β^+ =100; β^+ p=14.0 9
⁴⁴ Mn	6660#	500#		<105 ns			2 ⁻ #	11		p?
⁴⁴ Ti ^j	E: strongest fragment 9338(2); other 40(2) lower									
⁴⁵ Si	37210#	700#		1# ms			3/2 ⁻ #			β^- ?; β^- n?; β^- 2n?
⁴⁵ P	15320#	600#		8# ms	(>200 ns)		1/2 ⁺ #	08	1990	β^- ?; β^- n?; β^- 2n?
⁴⁵ S	-3990	690		68 ms	2		3/2 ⁻ #	08	1989	β^- =100; β^- n=54; β^- 2n?
⁴⁵ Cl	-18360	100		413 ms	25		3/2 ⁺ #	08	1979	β^- =100; β^- n=24 4
⁴⁵ Ar	-29770.8	0.5		21.48 s	0.15		(5/2 ⁻ , 7/2 ⁻)	08	1974	β^- =100
⁴⁵ K	-36615.6	0.5		17.8 m	0.6		3/2 ⁺	08	1964	β^- =100
⁴⁵ Ca	-40812.2	0.4		162.61 d	0.09		7/2 ⁻	08	1940	β^- =100
⁴⁵ Sc	-41071.2	0.7		STABLE			7/2 ⁻	08	1923	IS=100
⁴⁵ Sc ^m	-41058.8	0.7	12.40	318 ms	7		3/2 ⁺	08	1964	IT=100
⁴⁵ Sc ⁱ	-34372	15	6699				15			
⁴⁵ Ti	-39009.1	0.9		184.8 m	0.5		7/2 ⁻	08	1941	β^+ =100
⁴⁵ Ti ^m	-38972.6	0.9	36.53	3.0 μ s	0.2		3/2 ⁻	08	2006	IT=100
⁴⁵ Ti ⁱ	-34290	3	4719				3	RQ		
⁴⁵ V	-31881	8		547 ms	6		7/2 ⁻	08	1975	β^+ =100
⁴⁵ V ^m	-31824	8	56.8	512 ns	13		(3/2 ⁻)	08 11Ho02 T	1980	IT=100
⁴⁵ Vi	-27090	9	4791				12	RQ		
⁴⁵ Cr	-19510	40		60.9 ms	0.4		7/2 ⁻ #	08	1974	β^+ =100; β^+ p=34.4 8
⁴⁵ Cr ^m	-19400	40	107	> 80 μ s			(3/2)	11 11Ho02 ETJ	2011	IT=100
⁴⁵ Mn	-5130#	400#		<70 ns			7/2 ⁻ #	08 92Bo37 I		p?
⁴⁵ Fe	13430#	400#		2.2 ms	0.3		3/2 ⁺ #	08 05Do20 T	1996	2p=57 10; β^+ <43; β^+ p<43
⁴⁵ V ^m	T: average 11Ho02=468(23) 87Ha.B=430(80) 82Ho11=539(18) 82Al.C=610(80) and									
⁴⁵ V ^m	T: 80Gr.A=510(50)									
⁴⁵ Fe	D: ...; β^+ p=25 5									
⁴⁵ Fe	T: average 05Do20=1.6(+0.5-0.3) 02Gi09=4.7(+3.4-1.4) 02Pf02=3.2(+2.6-1.0)									

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)		
⁴⁶ P	22780#	700#	4# ms (>200 ns)		00	90Le03	I	1990	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$	
⁴⁶ S	40#	500#	50 ms	8	0+	10		1989	$\beta^- =100; \beta^- n ?; \beta^- 2n ?$	
⁴⁶ Cl	-13810	160	232 ms	2	00	04Gr20	T	1989	$\beta^- =100; \beta^- n =60.9; \beta^- 2n ?$	
⁴⁶ Ar	-29730	40	8.4 s	0.6	0+	00		1974	$\beta^- =100$	
⁴⁶ K	-35413.9	0.7	105 s	10	2(-)	00	82To02	J	1965	$\beta^- =100$
⁴⁶ Ca	-43138.4	2.3	STABLE	(>100 Ey)	0+	00	99Be64	T	1938	IS=0.004 3; $2\beta^- ?$
⁴⁶ Sc	-41760.5	0.7	83.79 d	0.04	4+	00		1936	$\beta^- =100$	
⁴⁶ Sc ^m	-41708.5	0.7	52.011 μ s	0.001	6+	00		1966	IT=100	
⁴⁶ Sc ⁿ	-41618.0	0.7	142.528 s	0.007	1-	00		1948	IT=100	
⁴⁶ Sc ⁱ	-36747	4	5014	4	RQ	0+T=3				
⁴⁶ Ti	-44127.0	0.3	STABLE		0+	00		1934	IS=8.25 3	
⁴⁶ Ti ⁱ	-34961	7	9166	7	RQ	4+T=2				
⁴⁶ Ti ^j	-29976	6	14151	6	RQ	0+T=3				
⁴⁶ V	-37074.6	0.3	422.64 ms	0.05	0+T=1	00	12Pa07	T	1952	$\beta^+ =100$
⁴⁶ V ^m	-36273.1	0.3	1.02 ms	0.07	3+T=0	00		1962	IT=100	
⁴⁶ Cr	-29474	20	257 ms	55	0+	10	05On03	T	1972	$\beta^+ =100$
⁴⁶ Cr ⁱ	-20323	15	9151	25	RQ	(4+)T=2		10	p=?	
⁴⁶ Mn	-12960#	400#	36.2 ms	0.4	*	(4+)	10	1987	$\beta^+ =100; \beta^+ p =57.0 8; \dots$	
⁴⁶ Mn ^m	-12810#	410#	1# ms		*	1#			$\beta^+ ?$	
⁴⁶ Mn ⁱ	-7470	50	5480#	400#	p	T=3				
⁴⁶ Fe	590#	500#	13.0 ms	2.0	0+	10	07Do17	TD	1992	$\beta^+ =100; \beta^+ p =78.7 38$
* ⁴⁶ Ca	T : limit is for 0v- $\beta\beta$ decay									
* ⁴⁶ V	T : average 12Pa07=422.66(0.06) 97Ko65=422.57(0.13)									
* ⁴⁶ Cr	T : average 05On03=240(140) 72Zi02=260(60)									
* ⁴⁶ Mn	D : ... ; $\beta^+ 2p \approx 18; \beta^+ \alpha ?$									
* ⁴⁶ Mn	T : others 92Bo37=41(+7-6) 01Gi01=34.0(+4.5-3.5)									
* ⁴⁶ Mn	D : $\beta^+ 2p \approx 18\%$ estimated from $P_p = \beta^+ p + 2 \times \beta^+ 2p = 57(1)\%$									
* ⁴⁶ Fe	T : other 01Gi01=9.7(+3.5-4.3) D : other 01Gi01=36(20)%									
⁴⁷ P	29240#	800#	2# ms		3/2+#				$\beta^- ?; \beta^- n ?; \beta^- 2n ?$	
⁴⁷ S	7410#	500#	20# ms (>200 ns)		3/2-#	07	89Gu03	I	1989	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$
⁴⁷ Cl	-10100#	400#	101 ms	5	3/2+#	07		1989	$\beta^- =100; \beta^- n < 3; \beta^- 2n ?$	
⁴⁷ Ar	-25210	90	1.23 s	0.03	(3/2)-	07		1985	$\beta^- =100; \beta^- n < 0.2$	
⁴⁷ K	-35712.0	1.4	17.50 s	0.24	1/2+	07		1964	$\beta^- =100$	
⁴⁷ Ca	-42343.5	2.2	4.536 d	0.003	7/2-	07		1951	$\beta^- =100$	
⁴⁷ Sc	-44335.6	2.0	3.3492 d	0.0006	7/2-	07		1945	$\beta^- =100$	
⁴⁷ Sc ^m	-43568.8	2.0	766.83 s	0.09	(3/2)+	07		1968	IT=100	
⁴⁷ Ti	-44936.4	0.4	STABLE		5/2-	07		1934	IS=7.44 2	
⁴⁷ Ti ⁱ	-37587.4	0.8	7349.0	0.7	7/2-T=5/2	07				
⁴⁷ V	-42005.8	0.3	32.6 m	0.3	3/2-	07		1942	$\beta^+ =100$	
⁴⁷ V ⁱ	-37855.5	0.3	4150.35 s	0.11	5/2(-)T=3/2	07			IT=100	
⁴⁷ Cr	-34561	7	500 ms	15	3/2-	07		1972	$\beta^+ =100$	
⁴⁷ Cr ⁱ	-29801	21	4760	20	(5/2-)T=5/2					
⁴⁷ Mn	-22570	30	88.0 ms	1.3	5/2-#	07	07Do17	TD	1987	$\beta^+ =100; \beta^+ p < 1.7$
⁴⁷ Mn ⁱ	-15193	24	7370	40	RQ	7/2-#T=5/2		2001	p=100	
⁴⁷ Fe	-7590#	500#	21.9 ms	0.2	7/2-#	07	07Do17	TD	1992	$\beta^+ =100; \beta^+ p =88.4 9$
⁴⁷ Fe ^m	-6820#	510#			3/2+#				IT ?	
⁴⁷ Co	9850#	800#			7/2-#	07			p ?	
⁴⁸ S	12760#	600#	10# ms (>200 ns)		0+	06		1990	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$	
⁴⁸ Cl	-4060#	500#	100# ms (>200 ns)		0+	06	89Gu03	I	1989	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$
⁴⁸ Ar	-22440#	300#	475 ms	40	0+	10		2004	$\beta^- =?; \beta^- n ?$	
⁴⁸ K	-32284.5	0.8	6.8 s	0.2	(1-)	06	11Bi.A	J	1972	$\beta^- =100; \beta^- n =1.14 15$
⁴⁸ Ca	-44224.76	0.12	53 Ey	17	0+	06	00Br63	T	1938	IS=0.187 21; ...
⁴⁸ Sc	-44503	5	43.67 h	0.09	6+	06		1937	$\beta^- =100$	
⁴⁸ Ti	-48491.7	0.4	STABLE		0+	06		1923	IS=73.72 3	
⁴⁸ Ti ⁱ	-37766	6	10726	6	(6+)T=3	06				
⁴⁸ V	-44476.8	1.0	15.9735 d	0.0025	4+	06		1937	$\beta^+ =100$	
⁴⁸ V ⁱ	-41457.9	0.4	3018.9 s	0.9	RQ	(0)+T=2			IT=100	
⁴⁸ Cr	-42822	7	21.56 h	0.03	0+	06		1952	$\beta^+ =100$	
⁴⁸ Cr ⁱ	-37029	7	5792.77 s	0.24	4+T=1	06		1987	IT=100	
⁴⁸ Cr ^j	-34062	15	8760	17	RQ	0+ frg. T=2				
⁴⁸ Mn	-29320	170	158.1 ms	2.2	4+	06		1987	$\beta^+ =100; \beta^+ p =0.28 4; \dots$	
⁴⁸ Mn ⁱ	-26259	14	3060	170	p	0+T=2	06	MMC12	J	p=100
⁴⁸ Fe	-18420#	400#	45.3 ms	0.6	0+	06	07Do17	TD	1987	$\beta^+ =100; \beta^+ p =15.9 6$
⁴⁸ Co	870#	800#			6+#	06			p ?	
⁴⁸ Ni	16480#	510#	2.8 ms	0.8	0+	06	11Po09	TD	2000	$2p =70 20; \beta^+ =30 20; \beta^+ p ?$
* ⁴⁸ Ca	D : ... ; $2\beta^- =75 +25-38; \beta^- ?$									
* ⁴⁸ Ca	T : average 00Br63=42(33-13) 96Ba80=43(+24-11 statistics + 14 systematics)									
* ⁴⁸ Ca	T : also $T > 36$ Ey from 70Ba61. Single β^- decay: $T > 6$ Ey (95% CL), from 85A117									
* ⁴⁸ Cr ^j	E : strongest frg; other: 10(15)keV lower									
* ⁴⁸ Mn	D : ... ; $\beta^+ \alpha =6e-4$									
* ⁴⁸ Ni	T : average 05Do20=2.1(+2.1-0.7) 11Po09=2.1(+1.4-0.4)									

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
⁴⁹ S	21200# 670#		<200 ns	3/2 ⁻ #	08	90Le03 I		n ⁻ ?; β^- -n ⁻ ?; β^- -2n ⁻ ?	*
⁴⁹ Cl	1150# 600#		50# ms (>200 ns)	3/2 ⁺ #	08	89Gu03 I	1989	β^- -n ⁻ ?; β^- -n ⁻ ?; β^- -2n ⁻ ?	
⁴⁹ Ar	-16860# 400#		170 ms 50	3/2 ⁻ #	08		1989	β^- =100; β^- -n=65 20; β^- -2n ⁻ ?	
⁴⁹ K	-29611.5 0.8		1.26 s 0.05	1/2 ⁽⁻⁾	11	11Bi.A J	1972	β^- =100; β^- -n=86 9	
⁴⁹ Ca	-41299.89 0.21		8.718 m 0.006	3/2 ⁻	08		1950	β^- =100	
⁴⁹ Sc	-46561.1 2.7		57.18 m 0.13	7/2 ⁻	08		1940	β^- =100	
⁴⁹ Ti	-48562.8 0.4		STABLE	7/2 ⁻	08		1934	IS=5.41 2	
⁴⁹ V	-47961.0 0.9		330 d 15	7/2 ⁻	08		1940	ϵ =100	
⁴⁹ V ⁱ	-41529 4	6432 4		7/2 ⁻ -T=5/2					
⁴⁹ Cr	-45332.7 2.4		42.3 m 0.1	5/2 ⁻	08		1942	β^+ =100	
⁴⁹ Cr ⁱ	-40569 6	4764 5		(7/2 ⁻)-T=3/2	08	85Fu03 E	1969	IT=100	*
⁴⁹ Mn	-37637 10		382 ms 7	5/2 ⁻	08		1970	β^+ =100	
⁴⁹ Mn ⁱ	-32804 18	4833 20		(7/2 ⁻)-T=3/2	08			p=100	
⁴⁹ Fe	-24751 24		64.7 ms 0.3	(7/2 ⁻)	08	96Fa09 J	1970	β^+ =100; β^+ p=56.7 4	
⁴⁹ Co	-10330# 700#		<35 ns	7/2 ⁻ #	08	94B110 I		p?	
⁴⁹ Ni	7170# 800#		7.5 ms 1.0	7/2 ⁻ #	08		1996	β^+ =100; β^+ p=83 13	
* ⁴⁹ S	I : statistics precludes any conclusion, say authors								**
* ⁴⁹ Cr ⁱ	E : strongest component surrounded by several weak l=3 lines								**
* ⁴⁹ Cr ⁱ	E : 85Fu03 cannot confirm IAS identity and frgs								**
⁵⁰ Cl	8430# 600#		20# ms (>620 ns)		10	09Ta24 I	2009	β^- -n ⁻ ?; β^- -n ⁻ ?; β^- -2n ⁻ ?	
⁵⁰ Ar	-12920# 500#		85 ms 30	0 ⁺	10		1989	β^- =100; β^- -n=35 10; β^- -2n ⁻ ?	
⁵⁰ K	-25728 8		472 ms 4	0 ⁽⁻⁾	10	11Bi.A J	1972	β^- =100; β^- -n=29 3; β^- -2n ⁻ ?	
⁵⁰ K ^m	-25557 8	171.4 0.4	125 ns 40	(2 ⁻)	10	FGK127 J	1999	IT=100	*
⁵⁰ Ca	-39589.2 1.6		13.9 s 0.6	0 ⁺	10		1964	β^- =100	
⁵⁰ Sc	-44548 15		102.5 s 0.5	5 ⁺	10		1959	β^- =100	
⁵⁰ Sc ^m	-44291 15	256.895 0.010	350 ms 40	(2 ⁺ , 3 ⁺)	10		1963	IT>97.5; β^- <2.5	
⁵⁰ Ti	-51430.7 0.4		STABLE	0 ⁺	10		1934	IS=5.18 2	
⁵⁰ V	-49223.9 0.9		150 Py 40	6 ⁺	10		1949	IS=0.250 4; β^+ =83 11; ...	*
⁵⁰ V ⁱ	-44409.5 0.4	4814.4 0.9		0 ⁺ T=3	10				*
⁵⁰ Cr	-50261.7 0.9		STABLE (>1.3 Ey)	0 ⁺	10		1930	IS=4.345 13; 2 β^+ ?	*
⁵⁰ Cr ⁱ	-41835 7	8427 7		6 ⁺ T=2	10				
⁵⁰ Cr ^j	-37038 6	13224 6		0 ⁺ T=3	10				
⁵⁰ Mn	-42627.2 0.9		283.19 ms 0.10	0 ⁺ T=1	10		1952	β^+ =100	
⁵⁰ Mn ^m	-42401.9 0.9	225.31 0.07	1.75 m 0.03	5 ⁺ T=0	10		1962	β^+ =100	
⁵⁰ Fe	-34490 60		155 ms 11	0 ⁺	10		1977	β^+ =100; β^+ p \approx 0	*
⁵⁰ Fe ⁱ	-26016 14	8470 60		(6 ⁺)T=2	10				
⁵⁰ Co	-17780# 600#		38.8 ms 0.2	(6 ⁺)	10	96Fa09 J	1987	β^+ =100; β^+ p=70.5 7; β^+ 2p?	
⁵⁰ Co ^j	-12770 170	5010# 620# 2p		(0 ⁺)T=3	10	07Do17 D		p=100	
⁵⁰ Ni	-4900# 800#		18.5 ms 1.2	0 ⁺	10	07Do17 TD	1994	β^+ =100; β^+ p=86.7 39; β^+ 2p?	*
* ⁵⁰ K ^m	J : E2 to ground-state								**
* ⁵⁰ K ^m	T : others recent 12Ka.B=138(+50-41) 09Cr03<500 ns; discovered in 99Le68								**
* ⁵⁰ V	D : ...; β^- =17 11 T : symmetrized from 140(+40-30)								**
* ⁵⁰ Cr	T : 03Bi05>1.3Ey 85No03>0.18Ey								**
* ⁵⁰ Fe	T : from 97Ko46=155(11)								**
* ⁵⁰ Ni	T : other 03Ma34=12(+3-2) D : other 03Ma34=70(20)%								**
⁵¹ Cl	14480# 700#		2# ms (>200 ns)	3/2 ⁺ #	06		1990	β^- -n ⁻ ?; β^- -n ⁻ ?; β^- -2n ⁻ ?	
⁵¹ Ar	-5870# 600#		60# ms (>200 ns)	3/2 ⁻ #	06	89Gu03 I	1989	β^- -n ⁻ ?; β^- -n ⁻ ?; β^- -2n ⁻ ?	
⁵¹ K	-22516 13		365 ms 5	(3/2 ⁺)	06	06Pe16 JD	1983	β^- =100; β^- -n=65 6; β^- -2n ⁻ ?	*
⁵¹ Ca	-36339 22		10.0 s 0.8	(3/2 ⁻)	06	06Pe16 J	1980	β^- =100; β^- -n?	
⁵¹ Sc	-43229 20		12.4 s 0.1	(7/2 ⁻)	06		1966	β^- =100; β^- -n?	
⁵¹ Ti	-49731.9 0.6		5.76 m 0.01	3/2 ⁻	06		1947	β^- =100	
⁵¹ V	-52203.7 0.9		STABLE	7/2 ⁻	06		1924	IS=99.750 4	
⁵¹ Cr	-51451.1 0.9		27.7010 d 0.0011	7/2 ⁻	06		1940	ϵ =100	
⁵¹ Cr ⁱ	-44838 5	6613 5		7/2 ⁻ -T=5/2	06				
⁵¹ Mn	-48243.5 0.9		46.2 m 0.1	5/2 ⁻	06		1938	β^+ =100	
⁵¹ Mn ⁱ	-43792.1 1.7	4451.4 1.5		7/2 ⁻ -T=3/2	06			IT=100	*
⁵¹ Fe	-40202 9		305 ms 5	5/2 ⁻	06		1972	β^+ =100	
⁵¹ Co	-27340 50		68.8 ms 1.9	7/2 ⁻ #	06	07Do17 TD	1987	β^+ =100; β^+ p<3.8	
⁵¹ Co ^j	-21050 60	6300 80		7/2 ⁻ #T=5/2	07Do17 D			p=100	
⁵¹ Ni	-12940# 800#		23.8 ms 0.2	7/2 ⁻ #	06	07Do17 TD	1987	β^+ =100; β^+ p=87.2 8	
* ⁵¹ K	D : average 06Pe16=63(8)% 83La23=68(10)%; other 82Ca04=47(5)%								**
* ⁵¹ Mn ⁱ	E : NDS916 gives 4450.0(0.6) may be based on mis-interpretation of 86Di01								**

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{52}Ar	-970# 600#		10# ms	0^+			2009	β^- ?; β^-n ?; β^-2n ?
^{52}K	-16540# 400#		110 ms 4	(2^-)	07	06Pe16 TJD	1983	β^- =100; β^-n =74.9; β^-2n =2.3 3 *
^{52}Ca	-34260 60		4.6 s 0.3	0^+	07		1985	β^- =100; β^-n <2
^{52}Sc	-40170 140		8.2 s 0.2	$3^{(+)}$	07		1980	β^- =100; β^-n ?
^{52}Ti	-49469 7		1.7 m 0.1	0^+	07		1966	β^- =100
^{52}V	-51443.6 0.9		3.743 m 0.005	3^+	07		1934	β^- =100
^{52}Cr	-55418.1 0.6		STABLE	0^+	07		1923	IS=83.789 18
$^{52}\text{Cr}^i$	-44153.2 0.7	11264.9		$3^+T=3$	07			IT=100
^{52}Mn	-50706.9 1.9		5.591 d 0.003	6^+	07		1938	β^+ =100
$^{52}\text{Mn}^m$	-50329.2 1.9	377.749	0.005	2^+	07		1937	β^+ =98.25 2; IT=1.75 2 *
$^{52}\text{Mn}^i$	-47784 5	2923	5 RQ	$0^+T=2$	07			IT=100
^{52}Fe	-48332 7		8.275 h 0.008	0^+	07		1948	β^+ =100 *
$^{52}\text{Fe}^m$	-41374 7	6958.0	0.4	12^+	07	05Ga20 D	1979	β^+ \approx 100; IT=0.021 5
$^{52}\text{Fe}^i$	-42677 7	5655.4	0.5	$6^+T=1$	07			IT=100
$^{52}\text{Fe}^j$	-39775 6	8557	9 RQ	0^+ frg. T=2	07			*
^{52}Co	-33990# 200#		115 ms 23	(6^+)	07		1987	β^+ =100; β^+p ?
$^{52}\text{Co}^m$	-33610# 220#	380#	100#	$2^+\#$		97Ha04 TD	1997	β^+ =?; IT ?; β^+p ? *
$^{52}\text{Co}^i$	-31564 13	2430#	200# RQ	$0^+T=2$				
^{52}Ni	-23470# 700#		40.8 ms 0.2	0^+	07	07Do17 TD	1987	β^+ =100; β^+p =31.4 15
^{52}Cu	-3070# 800#			$3^+\#$				p ?
^{52}K	T : average 06Pe16=118(6) 85Hu03=110(30) 83La23=105(5) **							
$^{52}\text{Mn}^m$	T : other: 95Ir01=22.7(3.0) for $q=25^+$ (bare ion) **							
^{52}Fe	T : other: 95Ir01=12.5(+1.5-1.2) for $q=26^+$ (bare ion) **							
$^{52}\text{Fe}^j$	E : probably fragmented, unresolved doublet separated by ≈ 4 keV **							
$^{52}\text{Co}^m$	I : tentative: no specific evidence for $^{52}\text{Co}^m$, say authors in 97Ha04 **							
^{53}Ar	6790# 700#		3# ms (>620 ns)	$5/2^- \#$	11	09Ta24 I	2009	β^- ?; β^-n ?; β^-2n ?
^{53}K	-11680# 500#		30 ms 5	$(3/2^+)$	09	06Pe16 JD	1983	β^- =100; β^-n =64 11; β^-2n \approx 10 5 *
^{53}Ca	-28460# 400#		461 ms 90	$3/2^- \#$	09	10Cr02 T	1983	β^- =100; β^-n >30 *
^{53}Sc	-38110 270		2.4 s 0.6	$(7/2^-)$	09	10Cr02 TJ	1980	β^- =100; β^-n ?
^{53}Ti	-46830 100		32.7 s 0.9	$(3/2^-)$	09		1977	β^- =100
^{53}V	-51850 3		1.543 m 0.014	$7/2^-$	09		1960	β^- =100
^{53}Cr	-55285.9 0.6		STABLE	$3/2^-$	09		1930	IS=9.501 17
^{53}Mn	-54689.0 0.6		3.7 My 0.4	$7/2^-$	09	71Ho24 T	1955	ϵ =100 *
$^{53}\text{Mn}^i$	-47715 4	6974	4 RQ	$3/2^-T=5/2$	09		1976	
^{53}Fe	-50946.7 1.7		8.51 m 0.02	$7/2^-$	09		1938	β^+ =100 *
$^{53}\text{Fe}^m$	-47906.3 1.7	3040.4	0.3	$19/2^-$	09		1967	IT=100
$^{53}\text{Fe}^i$	-46697 3	4250	3	$7/2^-T=3/2$	09			
^{53}Co	-42658.6 1.8		242 ms 8	$7/2^- \#$	09	02Lo13 T	1970	β^+ =100 *
$^{53}\text{Co}^m$	-39484.4 1.9	3174.3	0.9 MD	$(19/2^-)$	09		1970	β^+ \approx 98.5; p \approx 1.5 *
$^{53}\text{Co}^i$	-38264 18	4395	18 p	$(7/2^-)T=3/2$	09		1976	p =100
^{53}Ni	-29631 25		55.2 ms 0.7	$7/2^- \#$	09	07Do17 TD	1976	β^+ =100; β^+p =23.4 10
^{53}Cu	-14350# 800#		<300 ns	$3/2^- \#$	09	93Bl.A I		p ?
^{53}Ca	D : β^-n =40(10)% is a lower limit (see ENSDF) **							
^{53}Ca	T : others not used 08Ma01=230(60) 83La23=90(15) ms **							
^{53}Mn	T : 3.74(0.04) My as given in ENSDF2009 is typo **							
^{53}Fe	T : other: 95Ir01=8.5(0.3) for $q=26^+$ (bare ion) **							
^{53}Co	T : average 02Lo13=240(9) 89Ho13=240(20) 73Ko10=262(25) **							
$^{53}\text{Co}^m$	D : p \approx 1.5 from ENSDF'90 **							
^{54}K	-5000# 600#		10 ms 5	$2^- \#$	06		1983	β^- =100; β^-n =?; β^-2n ?
^{54}Ca	-24780# 500#		90 ms 6	0^+	06	08Ma01 TD	1997	β^- =100; β^-n ?; β^-2n ? *
^{54}Sc	-33600 360		526 ms 15	$(3)^+$	06	10Cr02 TJD	1990	β^- =100; β^-n =16 9
$^{54}\text{Sc}^m$	-33490 360	110.5	0.3	$(4,5)^+$	06	10Cr02 ETJ	1998	IT=100 *
^{54}Ti	-45600 120		1.5 s 0.4	0^+	06		1980	β^- =100
^{54}V	-49892 15		49.8 s 0.5	3^+	06		1970	β^- =100
$^{54}\text{V}^m$	-49784 15	108	3	$(5)^+$	06	98Gr14 E	1998	IT=100
^{54}Cr	-56933.7 0.6		STABLE	0^+	06		1930	IS=2.365 7
^{54}Mn	-55556.5 1.2		312.05 d 0.04	3^+	06		1938	ϵ =100; β^- =0.93e-4; ... *
$^{54}\text{Mn}^i$	-49410.3 2.9	6146.2	3.0 RQ	$0^+T=3$				
^{54}Fe	-56253.9 0.5		STABLE	0^+	06		1923	IS=5.845 35; $2\beta^+$?
$^{54}\text{Fe}^m$	-49726.8 1.2	6527.1	1.1	10^+	06		1983	IT=100
$^{54}\text{Fe}^j$	-41385 20	14869	20 RQ	$0^+T=3$	06			
^{54}Co	-48009.3 0.5		193.28 ms 0.07	$0^+T=1$	06		1952	β^+ =100
$^{54}\text{Co}^m$	-47811.7 0.5	197.57	0.10 MD	$7^+T=0$	06		1962	β^+ =100
^{54}Ni	-39220 50		104 ms 7	0^+	06		1977	β^+ =100; β^+p ?
$^{54}\text{Ni}^m$	-32760 50	6457	3	10^+		08Ru09 ETJ	2008	IT=64 2; p =36 2
^{54}Cu	-21740# 500#		<75 ns	$3^+\#$	06			p ?
^{54}Zn	-7420# 700#		1.8 ms 0.5	0^+	06	11As08 TD	2005	$2p$ =87 7
^{54}Ca	T : average 10Cr02=107(14) 08Ma01=86(7) **							
$^{54}\text{Sc}^m$	T : other recent 12Ka.B=2.78(+31-26) **							
^{54}Mn	D : ... ; e^+ =1.28e-7 25 **							
^{54}Mn	D : e^+ average 98Wu01=1.20(0.26)e-7% 97Za07=2.2(0.9)e-7% **							
^{54}Zn	T : symmetrized from 11As08=1.59(+0.60-0.35); other 05Bl15=3.2(+1.8-0.8) **							
^{54}Zn	D : averaged from 11As08=92(+6-13)% 05Bl15=87(+10-17)% **							

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
⁵⁵ K	710# 700#		3# ms (>620 ns)	3/2 ⁺ #	09	09Ta24 I	2009	β^- ?; β^-n ?; β^-2n ?
⁵⁵ Ca	-18350# 500#		22 ms 2	5/2 ⁻ #	09		1997	β^- =100; β^-n ?; β^-2n ?
⁵⁵ Sc	-29980 460		96 ms 2	(7/2) ⁻	08	10Cr02 TJD	1990	β^- =100; β^-n =17.7; β^-2n ? *
⁵⁵ Ti	-41670 160		1.3 s 0.1	(1/2) ⁻	10		1980	β^- =100; β^-n ?
⁵⁵ V	-49140 100		6.54 s 0.15	7/2 ⁻ #	08		1977	β^- =100
⁵⁵ Cr	-55108.6 0.6		3.497 m 0.003	3/2 ⁻	08		1952	β^- =100
⁵⁵ Mn	-57711.7 0.4		STABLE	5/2 ⁻	08		1923	IS=100.
⁵⁵ Fe	-57480.6 0.5		2.744 y 0.009	3/2 ⁻	09		1939	ϵ =100
⁵⁵ Fe ⁱ	-49847 6	7633 6 RQ		5/2 ⁻ T=5/2	09			
⁵⁵ Co	-54029.3 0.5		17.53 h 0.03	7/2 ⁻	09		1938	β^+ =100
⁵⁵ Co ⁱ	-49307.9 0.5	4721.44 0.10		3/2 ⁻ frg. T=3/2	09		1981	IT=100 *
⁵⁵ Ni	-45335.2 0.8		204.7 ms 1.7	7/2 ⁻	08	02Lo13 T	1972	β^+ =100 *
⁵⁵ Cu	-31640 160		27 ms 8	3/2 ⁻ #	08	07Do17 TD	1987	β^+ =100; β^+p =15.0 43
⁵⁵ Zn	-14920# 700#		19.8 ms 1.3	5/2 ⁻ #	08	07Do17 TD	2001	β^+ =100; β^+p =91.0 51
* ⁵⁵ Sc	T : others 04Li75=115(15) 02Sh43=103(7) 98So03=120(40) **							
* ⁵⁵ Co ⁱ	E : strongest frg (spectr. factor 0.45); other 26.69(0.15) higher (sf=0.37) **							
* ⁵⁵ Ni	T : average 02Lo13=196(5) 99Re06=204(3) 87Ha.A=212.1(3.8) 84Ay01=208(5) **							
* ⁵⁵ Ni	T : and 77Ho25=189(5) 76Ed.A=219(6); 97Wo06=204(3) superseded by 99Re06 **							
⁵⁶ K	7930# 800#		1# ms (>620 ns)	2 ⁻ #	11	09Ta24 I	2009	β^- ?; β^-n ?; β^-2n ?
⁵⁶ Ca	-13900# 600#		11 ms 2	0 ⁺	11		1997	β^- =100; β^-n ?; β^-2n ?
⁵⁶ Sc	-24730# 400#		26 ms 6	(1 ⁺)	11	10Sc02 J	1997	β^- =100; β^-n =?; β^-2n ?
⁵⁶ Sc ^m	-24730# 410#	0# 100# *	75 ms 6	(6 ⁺ , 5 ⁺)	11	10Sc02 J	2004	β^- =100; β^-n >14.2; β^-2n ?
⁵⁶ Sc ⁿ	-23960# 400#	774.9 0.3	290 ns 30	(4 ⁺)	11		2004	IT=100 *
⁵⁶ Ti	-39210 140		200 ms 5	0 ⁺	11	98Am04 D	1980	β^- =100; β^-n ?
⁵⁶ V	-46120 180		216 ms 4	(1 ⁺)	11	98Am04 D	1980	β^- =100; β^-n ?
⁵⁶ Cr	-55281.2 1.9		5.94 m 0.10	0 ⁺	11	60Dr03 D	1960	β^- =100
⁵⁶ Mn	-56910.8 0.5		2.5789 h 0.0001	3 ⁺	11		1934	β^- =100
⁵⁶ Fe	-60606.4 0.5		STABLE	0 ⁺	11		1923	IS=91.754 36
⁵⁶ Fe ⁱ	-49102.7 0.6	11503.7 0.3		3 ⁺ T=3	11			
⁵⁶ Co	-56039.8 0.6		77.236 d 0.026	4 ⁺	11		1941	β^+ =100
⁵⁶ Co ⁱ	-52447 9	3593 9 RQ		(0 ⁺) frg. T=2	11			*
⁵⁶ Ni	-53906.9 0.5		6.075 d 0.010	0 ⁺	11		1952	β^+ =100
⁵⁶ Ni ⁱ	-47475.0 0.9	6431.9 0.7		4 ⁺ T=1	11			
⁵⁶ Ni ^j	-43963 4	9944 4 RQ		0 ⁺ frg. T=2				*
⁵⁶ Cu	-38240# 200#		93 ms 3	(4 ⁺)	11	01Bo54 TJD	1987	β^+ =100; β^+p =0.40 12
⁵⁶ Cu ⁱ	-35120 30	3120# 200# p		T=2		07Do17 D	2007	p=100
⁵⁶ Zn	-25580# 500#		30.0 ms 1.7	0 ⁺	11	07Do17 TD	2001	β^+ =100; β^+p =86.0 49 *
⁵⁶ Zn ⁱ	-21720# 710#	3860# 510#		3 ⁺ # T=3				p ?
⁵⁶ Ga	-4320# 600#			3 ⁺ #				p ?
* ⁵⁶ Sc ⁿ	T : other 12Ka.B=350(+260-120) **							
* ⁵⁶ Co ⁱ	E : strongest frg (cross section 115); other 70(9) keV lower (xs=55) **							
* ⁵⁶ Ni ^j	E : strongest frg; others 68(6) and 98(6) keV higher **							
* ⁵⁶ Zn	T : other 95Wa.A=36(10) ms derived from experimental (p,n) cross sections **							
⁵⁷ Ca	-6870# 600#		5# ms (>620 ns)	5/2 ⁻ #	10	09Ta24 I	2009	β^- ?; β^-n =22#; β^-2n =2#
⁵⁷ Sc	-20710# 500#		22 ms 2	7/2 ⁻ #	10	10Sc02 T	1997	β^- =100; β^-n =33#; β^-2n =1# *
⁵⁷ Ti	-33870 250		95 ms 8	5/2 ⁻ #	10	99So20 T	1985	β^- =100; β^-n =0.3# *
⁵⁷ V	-44230 230		350 ms 10	(3/2) ⁻	10	03Ma02 TJ	1980	β^- =100; β^-n =0.4#
⁵⁷ Cr	-52524.1 1.9		21.1 s 1.0	(3/2) ⁻	10		1978	β^- =100
⁵⁷ Mn	-57486.1 1.5		85.4 s 1.8	5/2 ⁻	98		1954	β^- =100
⁵⁷ Fe	-60181.2 0.5		STABLE	1/2 ⁻	98		1935	IS=2.119 10
⁵⁷ Co	-59344.9 0.6		271.74 d 0.06	7/2 ⁻	98		1941	ϵ =100
⁵⁷ Co ⁱ	-52091.6 0.6	7253.4 0.6 RQ		1/2 ⁻ T=5/2		MMC12 J		
⁵⁷ Ni	-56083.2 0.7		35.60 h 0.06	3/2 ⁻	98		1938	β^+ =100
⁵⁷ Ni ⁱ	-50844.4 1.0	5238.8 0.7		7/2 ⁻ frg. T=3/2	98			*
⁵⁷ Cu	-47308.3 0.6		196.3 ms 0.7	3/2 ⁻	98		1976	β^+ =100
⁵⁷ Cu ⁱ	-42009 25	5299 25 p		7/2 ⁻ T=3/2				
⁵⁷ Zn	-32550# 210#		38 ms 4	7/2 ⁻ #	98	02Lo13 T	1976	β^+ =100; β^+p ≈65 *
⁵⁷ Ga	-15650# 300#			1/2 ⁻ #				p ?
* ⁵⁷ Sc	T : other 03So21=13(4) **							
* ⁵⁷ Ti	T : average 05Li53=98(5) 99So20=67(25) 96Do23=56(20) **							
* ⁵⁷ Ti	T : 98Am04=180(30) conflicting, not used **							
* ⁵⁷ Ni ⁱ	E : strongest frg; 79Ik04 others 98(7)keV lower(5.5%) 128(7)keV higher(10.0%) **							
* ⁵⁷ Ni ⁱ	E : strongest frg; 78Na11 others 104(5)keV lower, 129(5)keV higher **							
* ⁵⁷ Zn	T : average 02Lo13=37(5) 76Vi02=40(10) **							
⁵⁸ Ca	-1920# 700#		3# ms (>620 ns)	0 ⁺	10		2009	β^- ?; β^-n ?; β^-2n ?
⁵⁸ Sc	-14880# 600#		12 ms 5	3 ⁺ #	10		1997	β^- =100; β^-n ?; β^-2n ?
⁵⁸ Ti	-31110# 400#		55 ms 6	0 ⁺	10	11Da08 T	1992	β^- =100; β^-n ? *
⁵⁸ V	-40320 130		191 ms 10	(1 ⁺)	10		1980	β^- =100; β^-n =0.8#
⁵⁸ Cr	-51830 200		7.0 s 0.3	0 ⁺	10		1980	β^- =100

... A-group is continued on next page ...

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
... A-group continued ...									
^{58}Mn	-55827.6	2.7		3.0 s 0.1	1 ⁺	10		1961	β^- =100
$^{58}\text{Mn}^m$	-55755.8	2.7	71.77 0.05	65.4 s 0.5	4 ⁺	10		1961	β^- =?; IT=20#
^{58}Fe	-62154.5	0.5		STABLE	0 ⁺	10		1935	IS=0.282 4
^{58}Co	-59846.6	1.2		70.86 d 0.06	2 ⁺	10		1941	β^+ =100
$^{58}\text{Co}^m$	-59821.7	1.2	24.95 0.06	9.10 h 0.09	5 ⁺	10		1950	IT=100
$^{58}\text{Co}^n$	-59793.5	1.2	53.15 0.07	10.5 μ s 0.3	4 ⁺	10		1964	IT=100
$^{58}\text{Co}^i$	-54094	8	5753 8 RQ		0 ⁺ frg.T=3	10			*
^{58}Ni	-60228.2	0.5		STABLE (>700 Ey)	0 ⁺	10		1921	IS=68.077 19; 2 β^+ ?
$^{58}\text{Ni}^i$	-51400	40	8830 40 RQ		2 ⁺ T=2	10			*
$^{58}\text{Ni}^j$	-45689	7	14539 7 RQ		0 ⁺ T=3	10	MMC12 J		
^{58}Cu	-51667.1	0.7		3.204 s 0.007	1 ⁺ T=0	10		1952	β^+ =100
$^{58}\text{Cu}^i$	-51464.1	0.7	202.99 0.24		0 ⁺ T=1	10			
^{58}Zn	-42300	50		86 ms 8	0 ⁺	10		1986	β^+ =100; β^+ p<3
^{58}Ga	-23490#	200#			2 ⁺ #				p ?
$^{58}\text{Ga}^m$	-23460#	220#	30# 100#		5 ⁺ #				p ?
^{58}Ge	-7710#	400#			0 ⁺				2p ?
^{58}Ti	T : average 11Da08=57(10) 03So21=59(9) 99So20=47(10)								
$^{58}\text{Co}^i$	E : strongest frg (cross section 98); other 20(8) keV lower (xs=90)								
^{58}Ni	T : >400 Ey to 2 ⁺ level of ^{58}Fe , >700 Ey to ground-state								
^{59}Sc	-10300#	600#		10# ms (>620 ns)	7/2 ⁻ #	09	09Ta24 I	2009	β^- ?; β^- n ?; β^- 2n ?
^{59}Ti	-25640#	400#		28.5 ms 1.9	5/2 ⁻ #	02	11Da08 T	1997	β^- =100; β^- n ?; β^- 2n ?
$^{59}\text{Ti}^m$	-25530#	400#	109.0 0.5	590 ns 50	(1/2 ⁻)		12Ka.B ETJ	2012	IT=100
^{59}V	-37830	160		95 ms 6	(5/2 ⁻)	02	05Li53 TJ	1985	β^- =100; β^- n ?
^{59}Cr	-47890	240		1050 ms 90	(1/2 ⁻)	02	05Li53 TJ	1980	β^- =100
$^{59}\text{Cr}^m$	-47390	240	503.0 1.7	96 μ s 20	(9/2 ⁺)	02		1998	IT=100
^{59}Mn	-55525.3	2.3		4.59 s 0.05	(5/2 ⁻)	02		1976	β^- =100
^{59}Fe	-60664.2	0.5		44.495 d 0.009	3/2 ⁻	02		1938	β^- =100
^{59}Co	-62229.1	0.5		STABLE	7/2 ⁻	02		1923	IS=100.
^{59}Ni	-61156.1	0.5		101 ky 13	3/2 ⁻	02	94Ru19 T	1951	β^+ =100
$^{59}\text{Ni}^i$	-53814.2	2.2	7341.9 2.1 RQ		7/2 ⁻ frg.T=5/2				*
^{59}Cu	-56357.7	0.6		81.5 s 0.5	3/2 ⁻	02		1947	β^+ =100
$^{59}\text{Cu}^i$	-52472.2	2.2	3885.5 2.1		3/2 ⁻ frg.T=3/2	02			IT=100
^{59}Zn	-47215.0	0.8		182.0 ms 1.8	3/2 ⁻	03		1981	β^+ =100; β^+ p=0.10 3
^{59}Ga	-33970#	170#		<43 ns	3/2 ⁻ #		05St29 T		p ?
^{59}Ge	-16310#	300#			7/2 ⁻ #				2p ?
^{59}Ti	T : average 11Da08=27.5(2.5) 03So21=30(3); other 99So20=58(17)								
$^{59}\text{Ti}^m$	T : symmetrized from 587(+57-51)								
^{59}V	T : average 05Li53=97(2) 99So20=75(7) (supersedes 98So03=70(40))								
^{59}V	T : 98Am04=130(20) conflicting, not used								
^{59}Cr	T : others 96Do23=460(50), 88Bo06=600(300), 85Bo49=1000(400)								
^{59}Ni	T : unweighed average 94Ru19=108(13) 94Ru19(meteorite)=120(22) 81Ni08=76(5)								
^{59}Ni	T : (Birge ratio B=2.05)								
$^{59}\text{Ni}^i$	E : strongest frg(100%); 3 others 40.1(0.3)keV higher (0.140%), 17.7(0.3)keV								
$^{59}\text{Ni}^i$	E : higher (0.122%) and 36.3(0.2)keV lower (0.110%)								
$^{59}\text{Cu}^i$	E : 76Ga19 strongest fragment (sp.factor 0.6); other 21(6) (sf 0.4) higher								
^{60}Sc	-4050#	700#		3# ms (>620 ns)	3 ⁺ #	09	09Ta24 I	2009	β^- ?; β^- n ?; β^- 2n ?
^{60}Ti	-22330#	500#		22.2 ms 1.6	0 ⁺	03	11Da08 T	1997	β^- =100; β^- n ?; β^- 2n ?
^{60}V	-33240	220		122 ms 18	3 ⁺ #	03		1985	β^- =100; β^- n ?; β^- 2n ?
$^{60}\text{V}^m$	-33240#	270#	0# 150#	40 ms 15	1 ⁺ #	03		1999	β^- =?; IT ?; β^- n ?; β^- 2n ?
$^{60}\text{V}^n$	-33040	220	203.7 0.7	230 ns 24	(4 ⁺)	03	12Ka.B ET	1999	IT=100
^{60}Cr	-46500	210		490 ms 10	0 ⁺	03		1980	β^- =100; β^- n ?
^{60}Mn	-52967.9	2.3		280 ms 20	1 ⁺	03		1978	β^- =100
$^{60}\text{Mn}^m$	-52696.0	2.3	271.90 0.10	1.77 s 0.02	4 ⁺	03		1978	β^- =88.5 8; IT=11.5 8
^{60}Fe	-61412	3		2.62 My 0.04	0 ⁺	93	09Ru08 T	1957	β^- =100
^{60}Co	-61649.7	0.5		5.2712 y 0.0004	5 ⁺	03		1941	β^- =100
$^{60}\text{Co}^m$	-61591.1	0.5	58.59 0.01	10.467 m 0.006	2 ⁺	03		1963	IT=100; β^- =0.24 3
^{60}Ni	-64472.5	0.5		STABLE	0 ⁺	03		1921	IS=26.223 15
$^{60}\text{Ni}^i$	-53346	4	11126 4 RQ		5 ⁺ T=3				
^{60}Cu	-58344.6	1.6		23.7 m 0.4	2 ⁺	03		1947	β^+ =100
$^{60}\text{Cu}^i$	-55803	5	2541 5 RQ		(0 ⁺)T=2	03			IT=100
^{60}Zn	-54173.7	0.6		2.38 m 0.05	0 ⁺	03		1955	β^+ =100
$^{60}\text{Zn}^i$	-49321.5	0.9	4852.2 0.7		(2 ⁺)T=1	03			IT=100
$^{60}\text{Zn}^j$	-46806	24	7367 24 RQ		0 ⁺ T=2	03			
^{60}Ga	-39780#	200#		70 ms 10	(2 ⁺)	03	01Ma96 TJ	1995	β^+ =100; β^+ p=1.6 7; β^+ α <0.023 20
$^{60}\text{Ga}^i$	-37240#	210#	2540# 50#						
^{60}Ge	-27610#	200#		30# ms (>110 ns)	0 ⁺	09		2005	β^+ ?; β^+ p ?
^{60}As	-5700#	400#			5 ⁺ #				p ?
$^{60}\text{As}^m$	-5640#	400#	60# 20#		2 ⁺ #				p ?
^{60}Ti	T : average 11Da08=22.4(2.5) 03So21=22(2)								
$^{60}\text{V}^n$	T : symmetrized from 12Ka.B=229(+25-23); others 10Da06=320(90) 99Da.A=320(90)								
$^{60}\text{Mn}^m$	I : also an isomer T=1.0(+0.3-0.2) μ s decay by 114 keV γ -rays to ground-state or $^{60}\text{Mn}^m$								
^{60}Ga	T : average 02Lo13=70(13) 01Ma96=70(15)								

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
^{61}Sc	930# 800#			2# ms (>620 ns)	7/2 ⁻ #	09	09Ta24 I	2009	β^- ?; β^-n ?; β^-2n ?	
^{61}Ti	-16350# 600#			15 ms 4	1/2 ⁻ #	09	11Da08 T	1997	β^- =100; β^-n =0.8#; β^-2n =0.7#	
^{61}V	-30510 890			47.0 ms 1.2	3/2 ⁻ #	09		1992	β^- =100; β^-n >6; β^-2n ?	
^{61}Cr	-42460 130			243 ms 9	(5/2 ⁻)	09	09Cr02 T	1985	β^- =100; β^-n ?	
^{61}Mn	-51742.1 2.3			670 ms 40	(5/2 ⁻)	09	99Ha05 D	1980	β^- =100; β^-n =?	
^{61}Fe	-58920.5 2.6			5.98 m 0.06	3/2 ⁻	99	08Ho05 J	1957	β^- =100	
$^{61}\text{Fe}^m$	-58058.7 2.6	861.80	0.15	241.2 ns 4.5	9/2 ⁺	99	08Ho05 EJ	1998	IT=100	
^{61}Co	-62897.6 0.9			1.650 h 0.005	7/2 ⁻	99		1947	β^- =100	
^{61}Ni	-64221.3 0.5			STABLE	3/2 ⁻	99		1934	IS=1.1399 13	
^{61}Cu	-61983.8 1.0			3.333 h 0.005	3/2 ⁻	99		1937	β^+ =100	
$^{61}\text{Cu}^i$	-55610 7	6374	7	RQ	3/2 ⁻ frg, T=5/2				*	
^{61}Zn	-56349 16			89.1 s 0.2	3/2 ⁻	99		1955	β^+ =100	
$^{61}\text{Zn}^m$	-56261 16	88.4	0.1	< 430 ms	1/2 ⁻	99		1999	IT=100	
$^{61}\text{Zn}^n$	-55931 16	418.10	0.15	140 ms 70	3/2 ⁻	99		1999	IT=100	
$^{61}\text{Zn}^p$	-55593 16	756.02	0.18	< 130 ms	5/2 ⁻	99		1999	IT=100	
$^{61}\text{Zn}^i$	-53190# 100#	3160#	100#		3/2 ⁻ T=3/2					
$^{61}\text{Zn}^j$	-46360 70	9990	70		3/2 ⁻ T=5/2					
^{61}Ga	-47130 40			168 ms 3	3/2 ⁻	09	02We07 TD	1987	β^+ =100; β^+p ≈0	
$^{61}\text{Ga}^m$	-47040# 110#	90#	100#		1/2 ⁻ #					
$^{61}\text{Ga}^i$	-43770 30	3360	50	p	(3/2 ⁻) T=3/2	09		1987	p=100	
^{61}Ge	-33730# 300#			44 ms 6	3/2 ⁻ #	09		1987	β^+ =100; β^+p >58	
^{61}As	-17590# 300#				3/2 ⁻ #				p?	
* ^{61}Cr	T: average 09Cr02=233(11) 99So20=251(22) 98Am04=270(20)									
* ^{61}Mn	D: delayed neutrons observed in 99Ha05									
* $^{61}\text{Fe}^m$	T: average 04Ma80=239(5) 98Gr14=250(10)									
* $^{61}\text{Fe}^m$	E: derived from least-squares fit to γ -ray energies Eg using 08Ho05 level scheme									
* $^{61}\text{Cu}^i$	E: strongest frg (xs=55); other 18(7) keV higher (xs=35)									
^{62}Ti	-12570# 700#			10# ms (>620 ns)	0 ⁺	12		2009	β^- ?; β^-n ?; β^-2n ?	
^{62}V	-25480# 300#			33.6 ms 2.3	3 ⁺ #	12		1997	β^- =100; β^-n ?; β^-2n ?	
^{62}Cr	-40890 150			206 ms 12	0 ⁺	12		1985	β^- =100; β^-n =1#	
^{62}Mn	-48480# 150#			92 ms 13	(1 ⁺)	12	99So20 JD	1983	β^- =100; β^-n ≈0	
$^{62}\text{Mn}^m$	-48181.0 2.6	300#	150#	*	671 ms 5	(3 ⁺)	12	99Ha05 D	1983	β^- =100; β^-n =?; IT?
^{62}Fe	-58878.0 2.8			68 s 2	0 ⁺	12		1975	β^- =100	
^{62}Co	-61424 19			1.54 m 0.10	(2 ⁺)	12		1949	β^- =100	
$^{62}\text{Co}^m$	-61402 20	22	5		13.86 m 0.09	(5 ⁺)	12	1957	β^- >99; IT<1	
^{62}Ni	-66745.9 0.5			STABLE	0 ⁺	12		1934	IS=3.6346 40	
^{62}Cu	-62787.0 0.7			9.67 m 0.03	1 ⁺	12		1936	β^+ =100	
$^{62}\text{Cu}^i$	-58173 6	4614	6	RQ	(0 ⁺) T=3	12			*	
^{62}Zn	-61167.5 0.7			9.193 h 0.015	0 ⁺	12		1948	β^+ =100	
^{62}Ga	-51986.4 0.7			116.121 ms 0.021	0 ⁺ T=1	12		1978	β^+ =100	
$^{62}\text{Ga}^j$	-51415.2 0.7	571.2	0.1		1 ⁽⁺⁾ T=2	12	98Vi06 EJ	1998	IT=100	
^{62}Ge	-41900# 140#			129 ms 35	0 ⁺	12		1991	β^+ =100; β^+p ?	
^{62}As	-24580# 300#				1 ⁺ #				p=100#	
* $^{62}\text{Cu}^i$	E: ENSDF=4628(10)									
* ^{62}As	D: most probably p-unstable from estimated S_p =-1860#(420#) keV									
^{63}Ti	-5820# 700#			3# ms (>620 ns)	1/2 ⁻ #	09	09Ta24 I	2009	β^- ?; β^-n ?; β^-2n ?	
^{63}V	-21990# 400#			18.3 ms 1.9	7/2 ⁻ #	09	11Da08 T	1997	β^- =100; β^-n >35; β^-2n ?	
^{63}Cr	-35720 460			129 ms 2	1/2 ⁻ #	09		1992	β^- =100; β^-n ?	
^{63}Mn	-46887 4			275 ms 4	5/2 ⁻ #	09		1985	β^- =100; β^-n =?	
^{63}Fe	-55636 4			6.1 s 0.6	(5/2 ⁻)	09		1980	β^- =100	
^{63}Co	-61851 19			26.9 s 0.4	7/2 ⁻	09	94It.A T	1960	β^- =100	
^{63}Ni	-65512.3 0.5			101.2 y 1.5	1/2 ⁻	09		1951	β^- =100	
$^{63}\text{Ni}^m$	-65425.2 0.5	87.15	0.11		1.67 μ s 0.03	5/2 ⁻	09	1978	IT=100	
^{63}Cu	-65579.3 0.5			STABLE	3/2 ⁻	09		1923	IS=69.15 15	
^{63}Zn	-62213.1 1.6			38.47 m 0.05	3/2 ⁻	09		1937	β^+ =100	
$^{63}\text{Zn}^i$	-56723 6	5490	6	RQ	3/2 ⁻ T=5/2	09				
^{63}Ga	-56547.1 1.3			32.4 s 0.5	(3/2 ⁻)	09		1965	β^+ =100	
^{63}Ge	-46920 40			142 ms 8	3/2 ⁻ #	09	02Lo13 TD	1991	β^+ =100; β^+p ?	
^{63}As	-33630# 200#			<43 ns	3/2 ⁻ #	09			p=100#	
* ^{63}V	T: average 11Da08=19.2(2.4) 03So02=17(3)									
* ^{63}Cr	T: other 11Da08=128(8)									
* ^{63}Co	T: average 94It.A=26.41(0.27) 72Jo08=27.5(0.3) 69Wa15=26(1)									
* ^{63}Ge	T: average 02Lo13=150(9) 93Wi03=95(+23-20)									
* ^{63}As	D: most probably p-unstable from estimated S_p =-980#(240#) keV									

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{64}V	-16170# 400#			19 ms 8			11	1997	β^- =100; β^- n=33#; β^- 2n=4#
^{64}Cr	-33460# 300#			43 ms 1	0^+		11	1992	β^- =100; β^- n=2# *
^{64}Mn	-42989 4			88.8 ms 2.4	(1^+)		07 11Da08 T	1985	β^- =100; β^- n=33 2 *
$^{64}\text{Mn}^m$	-42815 4	174.1	0.5	439 μs 31	(4^+)		07 10Da06 E	1998	IT=100 *
^{64}Fe	-54970 5			2.0 s 0.2	0^+		07	1980	β^- =100
^{64}Co	-59792 20			300 ms 30	1^+		07	1969	β^- =100
$^{64}\text{Co}^m$	-59686 4	106	20	300# ms	5^+ #		08B105 E	2008	β^- ?; IT?
^{64}Ni	-67098.5 0.5			STABLE	0^+		07	1935	IS=0.9255 19
^{64}Cu	-65424.1 0.5			12.701 h 0.002	1^+		07	1936	β^+ =61.5 3; β^- =38.5 3
$^{64}\text{Cu}^i$	-58598 6	6826	6		0^+ frg.T=4		07 71Be29 E		*
^{64}Zn	-66003.8 0.7			STABLE (>8.9 Ey)	0^+		07	1922	IS=49.17 75; $2\beta^+$?
^{64}Ga	-58832.8 1.4			2.627 m 0.012	$0^{(\neq)}$		07	1953	β^+ =100
$^{64}\text{Ga}^m$	-58790.0 1.4	42.85	0.08	21.9 μs 0.7	(2^+)		07	1999	IT=100
$^{64}\text{Ga}^i$	-56925.7 2.5	1907.1	2.2		(0^+) T=2		07		
^{64}Ge	-54315 4			63.7 s 2.5	0^+		07	1972	β^+ =100
^{64}As	-39650# 300#			40 ms 30	0^+ #		07	1995	β^+ =100; β^+ p?
^{64}Se	-26930# 500#			30# ms (>180 ns)	0^+		07	2005	β^+ ?; β^+ p?
* ^{64}Cr	T: other recent 11Li50=44(3) ms, outweighed, not used **								
* ^{64}Mn	T: average 11Da08=90(9) 02So.A=91(4) 99So20=85(5) 99Ha05=89(4) **								
* $^{64}\text{Mn}^m$	T: average 11Li50=400(40) 05Ga.B=500(50) **								
* $^{64}\text{Cu}^i$	E: strongest fragment (xs=100); other 16 keV lower (xs=37) **								
* ^{64}As	T: symmetrized from 18(+43-7) **								
^{65}V	-11640# 500#			10# ms (>620 ns)	$5/2^-$ #		10 09Ta24 I	2009	β^- ?; β^- n?; β^- 2n?
^{65}Cr	-27980# 300#			27.5 ms 2.1	$1/2^-$ #		10 11Da08 T	1997	β^- =100; β^- n?; β^- 2n? *
^{65}Mn	-40967 4			92 ms 1	$5/2^-$ #		10	1985	β^- =100; β^- n=? *
^{65}Fe	-51221 7			810 ms 50	$(1/2^-)$		10 09Pa16 J	1980	β^- =100; β^- n?
$^{65}\text{Fe}^m$	-50824 7	396.8	0.5	420 ns 13	$5/2^-$ #		10 10Da06 ET	1998	IT=100 *
$^{65}\text{Fe}^n$	-50819 8	402	10	1.12 s 0.15	$(9/2^+)$		10	2008	β^- ?
^{65}Co	-59185.2 2.1			1.16 s 0.03	$(7/2^-)$		10	1978	β^- =100
^{65}Ni	-65125.2 0.6			2.5175 h 0.0005	$5/2^-$		10	1946	β^- =100
$^{65}\text{Ni}^m$	-65061.8 0.6	63.37	0.05	69 μs 3	$1/2^-$		10	1978	IT=100
^{65}Cu	-67263.5 0.7			STABLE	$3/2^-$		10	1923	IS=30.85 15
^{65}Zn	-65911.8 0.7			243.93 d 0.09	$5/2^-$		10	1939	β^+ =100
$^{65}\text{Zn}^m$	-65857.9 0.7	53.928	0.010	1.6 μs 0.6	$(1/2^-)$		10		IT=100
^{65}Ga	-62657.3 0.8			15.2 m 0.2	$3/2^-$		10	1938	β^+ =100
^{65}Ge	-56478.2 2.2			30.9 s 0.5	$3/2^-$		10	1972	β^+ =100; β^+ p=0.011 3
^{65}As	-46940 80			170 ms 30	$3/2^-$ #		10 02Lo13 T	1991	β^+ =100; β^+ p?
$^{65}\text{As}^i$	-43451 17	3490	90		$(3/2^-)$ T=3/2		10 11Ro47 J	1993	p=100 *
^{65}Se	-33160# 600#			33 ms 4	$3/2^-$ #		10 11Ro47 T	1993	β^+ =100; β^+ p=?
* ^{65}Cr	T: average 11Da08=28(3) 03So21=27(3) **								
* ^{65}Mn	T: other recent 11Da08=84(8), outweighed, not used **								
* $^{65}\text{Fe}^m$	E: uncertainty not given, estimated by evaluator **								
* $^{65}\text{Fe}^n$	J: 98Gr14=($5/2^-$) assuming M2,E2 direct to ground-state; 10De06 shows it is a cascade **								
* ^{65}As	T: average 02Lo13=126(16) 95Mo26=190(11) with Birge ratio B=3.3 **								
* $^{65}\text{As}^i$	J: IAS studied in 93Ba12 and 11Ro47 **								
^{66}V	-5610# 600#			5# ms (>620 ns)			10 09Ta24 I	2009	β^- ?; β^- n?; β^- 2n?
^{66}Cr	-24540# 500#			23.8 ms 1.8	0^+		10 11Li50 T	1997	β^- =100; β^- n?; β^- 2n? *
^{66}Mn	-36750 11			64.2 ms 0.8	(1^+)		10 11Pa.A TD	1992	β^- =100; β^- n=8.4 9; β^- 2n? *
$^{66}\text{Mn}^m$	-36286 11	464.5	0.4	780 μs 40	(5^-)		11Li50 ETJ	2005	IT \approx 100; β^- ? *
^{66}Fe	-50068 4			351 ms 6	0^+		10 12Li02 T	1985	β^- =100; β^- n?
^{66}Co	-56409 14			194 ms 17	(1^+)		10 12Li02 J	1985	β^- =100; β^- n?
$^{66}\text{Co}^m$	-56234 14	175.1	0.3	1.21 μs 0.01	(3^+)		10 12Li02 EJ	1998	IT=100
$^{66}\text{Co}^n$	-55767 15	642	5	> 100 μs	(8^-)		10 98Gr14 ETJ	1998	IT=100
^{66}Ni	-66006.3 1.4			54.6 h 0.3	0^+		10	1948	β^- =100
^{66}Cu	-66258.1 0.7			5.120 m 0.014	1^+		10	1937	β^- =100
$^{66}\text{Cu}^m$	-65103.9 1.6	1154.2	1.4	600 ns 17	(6^-)		10 11Lo01 T	1972	IT=100 *
^{66}Zn	-68899.1 0.9			STABLE	0^+		10	1922	IS=27.73 98
^{66}Ga	-63724 3			9.304 h 0.008	0^+		10 10Se16 T	1937	β^+ =100 *
$^{66}\text{Ga}^i$	-59874 6	3850	7		0^+ T=3				
^{66}Ge	-61607.0 2.4			2.26 h 0.05	0^+		10	1950	β^+ =100
^{66}As	-52025 6			95.77 ms 0.23	(0^+)		10 98Gr12 J	1978	β^+ =100
$^{66}\text{As}^m$	-50668 6	1356.63	0.17	1.1 μs 0.1	(5^+)		10	1995	IT=100
$^{66}\text{As}^n$	-49001 6	3023.8	0.3	8.2 μs 0.5	(9^+)		10	1998	IT=100
$^{66}\text{As}^i$	-51230 200	800	200		(1^+) T=1		98Gr.A J		
^{66}Se	-41370# 300#			33 ms 12	0^+		10 02Lo13 TD	1993	β^+ =100; β^+ p?
* ^{66}Cr	T: average 11Li50=24(2) 11Da08=23(4); other 05Ga01=10(6) outweighed **								
* ^{66}Mn	J: 11Li50=(1^+) due to large ground-state feeding from ^{66}Cr **								
* $^{66}\text{Mn}^m$	E: other 05Ga.B=294 + 170 keV T: other 05Ga.B=750(250) **								
* $^{66}\text{Cu}^m$	T: average 11Lo01=601(30) 72B116=600(20) **								
* ^{66}Ga	T: other 12Gy01=9.312(0.032) not used; ENSDF=9.49(0.03) **								

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{67}Cr	-18480# 500#			10# ms (>300 ns)	$1/2^-$ #	05	97Be70 I	1997	β^- ?; β^-n ?; β^-2n ?
^{67}Mn	-33310# 400#			46.7 ms 2.3	$5/2^-$ #	05	11Da08 TD	1997	β^- =100; β^-n =10.5; β^-2n ? *
^{67}Fe	-46070 220			394 ms 9	$(1/2^-)$	05	02So.A TD	1985	β^- =100; β^-n ? *
$^{67}\text{Fe}^m$	-45670 220	402	9	64 μs 17	$(5/2^+, 7/2^+)$	05	11Da08 EJ	1998	IT=100 *
$^{67}\text{Fe}^n$	-45620# 240#	450#	100#	75 μs 21	$(9/2^+)$		08B105 TJ	2008	IT? *
^{67}Co	-55322 6			329 ms 28	$(7/2^-)$	05	08Pa33 TJ	1985	β^- =100; β^-n ? *
$^{67}\text{Co}^m$	-54830 6	491.6	1.0	496 ms 33	$(1/2^-)$		09Pa16 E	2008	IT>80; β^- ? *
^{67}Ni	-63742.7 2.9			21 s 1	$1/2^-$	05	00Ri14 J	1978	β^- =100
$^{67}\text{Ni}^m$	-62736 3	1007.2	1.0	13.3 μs 0.2	$(9/2^+)$	05		1998	IT=100
^{67}Cu	-67318.8 1.2			61.83 h 0.12	$3/2^-$	05		1948	β^- =100
^{67}Zn	-67880.1 0.9			STABLE	$5/2^-$	05		1928	IS=4.04 16
$^{67}\text{Zn}^m$	-67786.8 0.9	93.312	0.005	9.07 μs 0.04	$1/2^-$	05		1972	IT=100
$^{67}\text{Zn}^n$	-67275.6 0.9	604.48	0.05	333 ns 14	$9/2^+$	05		1973	IT=100
^{67}Ga	-66878.9 1.2			3.2617 d 0.0005	$3/2^-$	05		1938	ϵ =100
^{67}Ge	-62658 5			18.9 m 0.3	$1/2^-$	05		1950	β^+ =100
$^{67}\text{Ge}^m$	-62640 5	18.20	0.05	13.7 μs 0.9	$5/2^-$	05		1978	IT=100
$^{67}\text{Ge}^n$	-61906 5	751.70	0.06	109.1 ns 3.8	$9/2^+$	05	00Ch07 T	1973	IT=100 *
^{67}As	-56587.2 0.4			42.5 s 1.2	$(5/2^-)$	05		1980	β^+ =100
^{67}Se	-46580 70			133 ms 11	$5/2^-$ #	05	95B123 T	1991	β^+ =100; β^+p =0.5 1 *
^{67}Br	-32930# 500#				$1/2^-$ #				p? *
* ^{67}Mn	T: average 11Da08=51(4) 03So21=47(4) 99Ha05=42(4) **								
* ^{67}Fe	T: others recent 11Da08=304(81) 08Pa33=416(29), outweighed, not used **								
* $^{67}\text{Fe}^m$	T: average 03Sa02=75(21) 98Gr14=43(30), same authors, different experiment **								
* $^{67}\text{Fe}^n$	E: less than 30 keV above 387.7 level **								
* $^{67}\text{Co}^m$	E: 09Pa16=491.55(0.11) γ ray; 08Pa33=491.6(1.0) D: from 08Pa33 **								
* $^{67}\text{Ge}^n$	T: average 00Ch07=101(3) 79Al04=110.9(1.4); Birge ratio $B=2.99$ **								
* ^{67}Se	T: average 02Lo13=136(12) 94Ba50=107(35) **								
* ^{67}Se	T: values from 95B123 for $^{67}\text{Se}=60(+17-11)$ and ^{71}Kr questioned in 97O101 **								
^{68}Cr	-14880# 700#			5# ms (>620 ns)	0^+	12	09Ta24 I	2009	β^- ?; β^-n =15#; β^-2n ?
^{68}Mn	-28300# 500#			28.4 ms 2.7		12	11Da08 T	1995	β^- =100; β^-n ?; β^-2n ? *
^{68}Fe	-43830 370			188 ms 4	0^+	12		1985	β^- =100; $\beta^-n>0$
^{68}Co	-51920 150			200 ms 20	(7^-)	12		1985	β^- =100; β^-n ? *
$^{68}\text{Co}^m$	-51770# 210#	150#	150#	1.6 s 0.3	(1^+)	12		1998	β^- =100
$^{68}\text{Co}^n$	-51730# 210#	195#	150#	101 ns 10	$(0, 1)$	12	10Da06 T	2010	IT=100
^{68}Ni	-63463.8 3.0			29 s 2	0^+	12		1977	β^- =100
$^{68}\text{Ni}^m$	-61694 3	1770.0	1.0	270 ns 5	0^+	12		1984	IT=100
$^{68}\text{Ni}^n$	-61262 3	non existent	RN	230 ns 60	0^+		12Di03 TJD		IT=100 *
$^{68}\text{Ni}^p$	-60615 3	2849.1	0.3	860 μs 50	5^-	12		1995	IT=100
^{68}Cu	-65567.0 1.6			30.9 s 0.6	1^+	12		1953	β^- =100
$^{68}\text{Cu}^m$	-64845.7 1.6	721.26	0.08	3.75 m 0.05	6^-	12		1969	IT=86.2; β^- =14.2
^{68}Zn	-70006.8 0.9			STABLE	0^+	12		1922	IS=18.45 63
^{68}Ga	-67085.7 1.5			67.71 m 0.08	1^+	12		1937	β^+ =100
^{68}Ge	-66978.8 1.9			270.93 d 0.13	0^+	12		1948	ϵ =100
^{68}As	-58894.5 1.8			151.6 s 0.8	3^+	12		1971	β^+ =100
$^{68}\text{As}^m$	-58469.4 1.8	425.1	0.2	111 ns 20	1^+	12		1994	IT=100 *
^{68}Se	-54189.4 0.5			35.5 s 0.7	0^+	12		1990	β^+ =100
^{68}Br	-38440# 310#			<1.5 μs	$3^+\#$	12	95B106 I		p? *
* ^{68}Mn	T: average 11Da08=29(4) 03So21=28(8) 99Ha05=28(4) **								
* $^{68}\text{Co}^n$	J: $^{12}\text{Li}02$ strong feeding in β^- of ^{68}Fe (0^+) **								
* $^{68}\text{Ni}^n$	I: reported in 12Di03 at 2202 keV, 168(1) keV above first 2^+ (at 2034.08) **								
* $^{68}\text{Ni}^p$	I: with half-life=216(+66-50)ns. Not confirmed in 12Ch.B using Gammasphere **								
* $^{68}\text{As}^m$	T: symmetrized from 94Ba50=107(+23-16) **								
^{69}Mn	-24540# 600#			16.0 ms 2.8	$5/2^-$ #	00	11Da08 T	1995	β^- =100; β^-n =24#; β^-2n ? *
^{69}Fe	-39060# 400#			110 ms 5	$1/2^-$ #	00	11Da08 T	1992	β^- =100; β^-n =7#; β^-2n ? *
^{69}Co	-50170 190			227 ms 11	$7/2^-$ #	00	11Da08 T	1985	β^- =100; β^-n =1# *
^{69}Ni	-59979 4			11.5 s 0.3	$9/2^+$	00	99Pr10 T	1984	β^- =100 *
$^{69}\text{Ni}^m$	-59658 4	321	2	3.5 s 0.4	$(1/2^-)$	00	98Gr14 E	1998	β^- =100; IT? *
$^{69}\text{Ni}^n$	-57278 4	2701.0	1.0	439 ns 3	$(17/2^-)$	00		1998	IT=100
^{69}Cu	-65736.2 1.4			2.85 m 0.15	$3/2^-$	00		1966	β^- =100
$^{69}\text{Cu}^m$	-62994.4 1.7	2741.8	1.0	360 ns 16	$(13/2^+)$	00	12Di03 T	1997	IT=100 *
^{69}Zn	-68417.6 0.9			56.4 m 0.9	$1/2^-$	00		1937	β^- =100
$^{69}\text{Zn}^m$	-67979.0 0.9	438.636	0.018	13.76 h 0.02	$9/2^+$	00		1970	IT \approx 100; β^- =0.033 3
^{69}Ga	-69327.8 1.2			STABLE	$3/2^-$	00		1923	IS=60.108 9
^{69}Ge	-67100.7 1.3			39.05 h 0.10	$5/2^-$	00		1938	β^+ =100
$^{69}\text{Ge}^m$	-67013.9 1.3	86.765	0.014	5.1 μs 0.2	$1/2^-$	00		1978	IT=100
$^{69}\text{Ge}^n$	-66702.8 1.3	397.944	0.018	2.81 μs 0.05	$9/2^+$	00		1978	IT=100

... A-group is continued on next page ...

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)		
... A-group continued ...											
⁶⁹ As	-63110	30		15.2 m 0.2	5/2 ⁻	00		1955	$\beta^+=100$		
⁶⁹ Se	-56434.7	1.5		27.4 s 0.2	(1/2 ⁻)	00	95Po01 J	1974	$\beta^+=100; \beta^+p=0.045$ 10		
⁶⁹ Se ^m	-56395.3	1.5	39.4	0.1	2.0 μ s 0.2	(5/2 ⁻)	00	1988	IT=100		
⁶⁹ Se ⁿ	-55860.8	1.8	573.9	1.0	955 ns 16	9/2 ⁺	00	00Ch07 T	1988	IT=100 *	
⁶⁹ Br	-46110	40			*	< 24 ns	00	11Ro18 D	1988	p=100	
⁶⁹ Br ^m	-46070#	110#	40#	100#	*						
⁶⁹ Br ⁿ	-45540#	110#	570#	100#							
⁶⁹ Br ⁱ	-42770	50	3340	60	p						
⁶⁹ Kr	-32440#	400#									
				27.4 ms 2.9	(5/2 ⁻)T=3/2	00	11Ro47 I	2011	p=100		
					(5/2 ⁻)	00	11Ro47 TJ	1995	$\beta^+=100; \beta^+p=?$		
* ⁶⁹ Mn	T : average 11Da08=18(4) 99Ha05=14(4)			D : β^-n observed in 99Ha05						**	
* ⁶⁹ Fe	T : average 11Da08=110(6) 03So21=109(9)									**	
* ⁶⁹ Co	T : average 11Da08=229(24) 02So.A=232(17) 99Mu17=220(20)									**	
* ⁶⁹ Ni	T : average 99Pr10=11.7(0.6) 85Bo49=11.4(0.3); not used 98Fr15=11.2(0.9)									**	
* ⁶⁹ Ni ^m	T : average 99Mu17=3.5(0.5) 99Pr10=3.4(0.7)									**	
* ⁶⁹ Ni ^m	E : 9/2 ⁺ level in isotones: ⁷³ Ge=-66 ⁷¹ Zn=157(1) ⁶⁹ Ni=-321(2) exhibits									**	
* ⁶⁹ Ni ^m	E : unusually strong variations									**	
* ⁶⁹ Cu ^m	T : average 12Di03=360(20) 98Gr14=360(50) 97Is13=360(30)									**	
* ⁶⁹ Se ⁿ	T : average 00Ch07=950(21) 95Po01=960(23)									**	
* ⁶⁹ Kr	T : average 11Ro47=27(3) 97Xu01=32(10)									**	
⁷⁰ Mn	-19220#	700#				10#	ms (>620 ns)	09	09Ta24 I	2009	$\beta^- ?; \beta^-n ?; \beta^-2n ?$
⁷⁰ Fe	-36310#	500#				77	ms 9	04	11Da08 T	1997	$\beta^-=100; \beta^-n ?$
⁷⁰ Co	-46920	300			*	112.7	ms 4.5	04	11Da08 T	1985	$\beta^-=100; \beta^-n ?; \beta^-2n ?$ *
⁷⁰ Co ^m	-46720#	360#	200#	200#	*	500	ms 180	04		1998	$\beta^-\approx 100; IT ?; \beta^-n ?$
⁷⁰ Ni	-59213.9	2.1				6.0	s 0.3	04		1987	$\beta^-=100$
⁷⁰ Ni ^m	-56353.9	2.9	2860	2		232	ns 1	04		1997	IT=100
⁷⁰ Cu	-62976.4	1.1				44.5	s 0.2	04	10Vi07 J	1971	$\beta^-=100$
⁷⁰ Cu ^m	-62875.3	1.1	101.1	0.3		33	s 2	04	10Vi07 J	2002	$\beta^-=52$ 9; IT=48 9
⁷⁰ Cu ⁿ	-62733.8	1.2	242.6	0.5		6.6	s 0.2	04		1971	$\beta^-=93.2$ 9; IT=6.8 9
⁷⁰ Zn	-69564.7	1.9				STABLE		04		1922	IS=0.61 10; 2 $\beta^- ?$ *
⁷⁰ Ga	-68910.1	1.2				21.14	m 0.03	04		1937	$\beta^-\approx 100; \epsilon=0.41$ 6
⁷⁰ Ge	-70561.8	0.8				STABLE		04		1923	IS=20.57 27
⁷⁰ As	-64340	50				52.6	m 0.3	04		1950	$\beta^+=100$
⁷⁰ As ^m	-64310	50	32.008	0.002		96	μ s 3	04		1979	IT=100
⁷⁰ Se	-61929.9	1.6				41.1	m 0.3	04		1950	$\beta^+=100$
⁷⁰ Br	-51426	15				79.1	ms 0.8	04		1978	$\beta^+=100; \beta^+p ?$
⁷⁰ Br ^m	-49134	15	2292.3	0.8		2.2	s 0.2	04		1981	$\beta^+=?; IT ?; \beta^+p ?$
⁷⁰ Kr	-40950#	200#				52	ms 17	04		1995	$\beta^+=100; \beta^+p<1.3$
* ⁷⁰ Fe	T : average 11Da08=71(10) 03So21=94(17)									**	
* ⁷⁰ Co	T : average 11Da08=108(7) 03So21=121(8) 03Sa40=110(9)									**	
* ⁷⁰ Zn	T : >13 Py in ENSDF is for 0v- $\beta\beta$ decay									**	
⁷¹ Mn	-15200#	700#				5#	ms (>400 ns)	10	10Oh02 I	2010	$\beta^- ?; \beta^-n ?; \beta^-2n ?$
⁷¹ Fe	-31000#	600#				28	ms 5	10	11Da08 T	1997	$\beta^-=100; \beta^-n ?; \beta^-2n ?$
⁷¹ Co	-44370	470				80	ms 3	10	05Ma95 D	1992	$\beta^-=100; \beta^-n>3$ 1
⁷¹ Ni	-55406.2	2.2				2.56	s 0.03	10		1987	$\beta^-=100$
⁷¹ Ni ^m	-55406.0	2.3	499	5		2.3	s 0.3	10		2009	$\beta^-=100$
⁷¹ Cu	-62711.1	1.5				19.4	s 1.4	10	10Vi07 J	1983	$\beta^-=100$
⁷¹ Cu ^m	-59955.4	1.6	2755.7	0.6		271	ns 13	10	98Gr14 TJ	1998	IT=100 *
⁷¹ Zn	-67328.8	2.7				2.45	m 0.10	10		1955	$\beta^-=100$
⁷¹ Zn ^m	-67171.1	2.4	157.7	1.3	MD	4.125	h 0.007	10	12Re05 T	1958	$\beta^-\approx 100; IT\leq 0.05$
⁷¹ Ga	-70139.1	0.8				STABLE		10		1923	IS=39.892 9
⁷¹ Ge	-69906.5	0.8				11.43	d 0.03	10		1941	$\epsilon=100$
⁷¹ Ge ^m	-69708.1	0.8	198.354	0.014		20.41	ms 0.18	10		1959	IT=100
⁷¹ As	-67893	4				65.30	h 0.07	10		1939	$\beta^+=100$
⁷¹ Se	-63146.5	2.8				4.74	m 0.05	10		1957	$\beta^+=100$
⁷¹ Se ^m	-63097.7	2.8	48.79	0.05		5.6	μ s 0.7	10		1982	IT=100
⁷¹ Se ⁿ	-62886.0	2.8	260.48	0.10		19.0	μ s 0.5	10		1982	IT=100
⁷¹ Br	-56502	5				21.4	s 0.6	10		1981	$\beta^+=100$
⁷¹ Kr	-46330	130				100	ms 3	10		1981	$\beta^+=100; \beta^+p=2.1$ 7 *
⁷¹ Rb	-32300#	500#			*						p ?
⁷¹ Rb ^m	-32250#	510#	50#	100#	*						
⁷¹ Rb ⁿ	-32040#	510#	260#	100#							
* ⁷¹ Cu	T : average 99Pr10=19(3) 83Ru06=19.5(1.6)									**	
* ⁷¹ Cu ^m	T : average 98Is11=250(30) 98Gr14=275(14)									**	

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{72}Fe	-28100#	700#		10# ms (>300 ns)	0^+	10	97Be70 I	1997	β^- ?; β^-n ?; β^-2n ?
^{72}Co	-39780#	400#		59.9 ms 1.7	6^-	#	10 05Ma95 D	1992	β^- =100; β^-n >6 2; β^-2n ?
^{72}Ni	-54226.1	2.2		1.57 s 0.05	0^+		10	1987	β^- =100; β^-n ?
^{72}Cu	-59783.0	1.4		6.63 s 0.03	2^-		10 10FI02 J	1983	β^- =100
$^{72}\text{Cu}^m$	-59512.7	1.7	270.3	1.76 μ s 0.03	(6^-)		10	1998	IT=100
^{72}Zn	-68145.5	2.1		46.5 h 0.1	0^+		10	1951	β^- =100
^{72}Ga	-68588.3	0.8		14.10 h 0.02	3^-		10	1939	β^- =100
$^{72}\text{Ga}^m$	-68468.6	0.8	119.66	39.68 ms 0.13	$(0^+)T=1$		10	1968	IT=100
^{72}Ge	-72585.90	0.08		STABLE	0^+		10	1923	IS=27.45 32
$^{72}\text{Ge}^m$	-71894.47	0.09	691.43	444.2 ns 0.8	0^+		10	1984	IT=100
^{72}As	-68230	4		26.0 h 0.1	2^-		10	1939	β^+ =100
^{72}Se	-67868.2	2.0		8.40 d 0.08	0^+		10	1948	ϵ =100
^{72}Br	-59067	7		78.6 s 2.4	1^+		10	1970	β^+ =100
$^{72}\text{Br}^m$	-58966	7	100.76	10.6 s 0.3	(3^-)		10	1980	IT \approx 100; β^+ =?
^{72}Kr	-53941	8		17.16 s 0.18	0^+		10 03Pi03 T	1973	β^+ =100
^{72}Rb	-38120#	500#		<1.5 μ s	1^+ #		95BI06 I		p ?
$^{72}\text{Rb}^m$	-38020#	510#	100#	1# μ s	3^- #				p ?
* ^{72}Cu	J : using collinear laser spectroscopy at the CERN ISOLDE facility								
* $^{72}\text{Cu}^m$	D : no β^- -decay observed in 05Th.A								
* ^{72}Kr	T : average 03Pi03=17.1(0.2) 73Da22=17.4(0.4)								
^{73}Fe	-22620#	700#		5# ms (>400 ns)	$7/2^+$ #	10	10Oh02 I	2010	β^- ?; β^-n ?; β^-2n ?
^{73}Co	-36900#	500#		41 ms 3	$7/2^-$ #	04	11Da08 T	1995	β^- =100; β^-n >9 4; β^-2n ?
^{73}Ni	-50108.2	2.4		840 ms 30	$(9/2^+)$	04		1987	β^- =100; β^-n ?
^{73}Cu	-58987.4	1.9		4.2 s 0.3	$3/2^-$	04	10Vi07 J	1983	β^- =100; β^-n ?
^{73}Zn	-65593.4	1.9		23.5 s 1.0	$(1/2^-)$	04		1972	β^- =100
$^{73}\text{Zn}^m$	-65397.9	1.9	195.5	13.0 ms 0.2	$(5/2^+)$	04		1985	IT=100
$^{73}\text{Zn}^n$	-65355.8	2.8	237.6	5.8 s 0.8	$(9/2^+)$	04		1998	IT=?; β^- =?
^{73}Ga	-69699.3	1.7		4.86 h 0.03	$1/2^-$	04	11Ch16 J	1949	β^- =100
^{73}Ge	-71297.52	0.06		STABLE	$9/2^+$	04		1933	IS=7.75 12
$^{73}\text{Ge}^m$	-71284.24	0.06	13.2845	2.92 μ s 0.03	$5/2^+$	04		1975	IT=100
$^{73}\text{Ge}^n$	-71230.79	0.06	66.726	499 ms 11	$1/2^-$	04		1957	IT=100
^{73}As	-70953	4		80.30 d 0.06	$3/2^-$	04		1948	ϵ =100
$^{73}\text{As}^m$	-70525	4	427.906	5.7 μ s 0.2	$9/2^+$	04		1956	IT=100
^{73}Se	-68227	7		7.15 h 0.08	$9/2^+$	04		1948	β^+ =100
$^{73}\text{Se}^m$	-68201	7	25.71	39.8 m 1.3	$3/2^-$	04		1960	IT=72.6 3; β^+ =27.4 3
^{73}Br	-63648	7		3.4 m 0.2	$1/2^-$	04		1970	β^+ =100
^{73}Kr	-56552	7		27.3 s 1.0	$3/2^-$	04		1972	β^+ =100; β^+p =0.25 3
$^{73}\text{Kr}^m$	-56118	7	433.66	107 ns 10	$(9/2^+)$	04		1993	IT=100
^{73}Rb	-46080#	100#		<30 ns	$3/2^-$ #	04	96Pr01 I		p ?
$^{73}\text{Rb}^m$	-45650#	140#	430#		$9/2^+$ #				
$^{73}\text{Rb}^i$	-42850	40	3230#		$1/2^-$	T=3/2	93Ba61 JD	1993	p=100
^{73}Sr	-31950#	400#		> 25 ms	$1/2^-$ #	04		1993	β^+ =100; β^+p =?
* ^{73}Co	T : average 11Da08(=04Sa59)=41(4) 10Ho12=41(6)								
* ^{73}Co	D : β^-n >9(4)% is from 05Ma95; however β^-n <7.9% in 10Ho12								
* $^{73}\text{Zn}^n$	E : if 42.1 keV γ feeds $^{73}\text{Zn}^m$, EU: see discussion in ENSDF ⁰⁴								
^{74}Fe	-19240#	800#		2# ms (>400 ns)	0^+	10	10Oh02 I	2010	β^- ?; β^-n ?; β^-2n ?
^{74}Co	-32460#	600#		30 ms 3		06	05Ma95 D	1995	β^- =100; β^-n >26 9; β^-2n ?
^{74}Ni	-48460#	400#		680 ms 120	0^+	06	98Fr15 T	1987	β^- =100; β^-n ?
^{74}Cu	-56006	6		1.63 s 0.05	2^-	06	10FI02 J	1987	β^- =100; β^-n =?
^{74}Zn	-65756.7	2.5		95.6 s 1.2	0^+	06		1972	β^- =100
^{74}Ga	-68049.6	3.0		8.12 m 0.12	3^-	06	11Ma45 J	1956	β^- =100
$^{74}\text{Ga}^m$	-67990	3	59.571	9.5 s 1.0	$(0)^{(+\#)}$	06		1974	IT=75 25; β^- ?
^{74}Ge	-73422.442	0.013		STABLE	0^+	06		1923	IS=36.50 20
^{74}As	-70860.1	1.7		17.77 d 0.02	2^-	06		1938	β^+ =66 2; β^- =34 2
^{74}Se	-72213.202	0.015		STABLE	0^+	06		1922	IS=0.89 4; $2\beta^+$?
^{74}Br	-65288	6		25.4 m 0.3	(0^-)	06		1952	β^+ =100
$^{74}\text{Br}^m$	-65274	6	13.58	46 m 2	$4^{(+\#)}$	06		1953	β^+ =100
^{74}Kr	-62331.8	2.0		11.50 m 0.11	0^+	06		1960	β^+ =100
$^{74}\text{Kr}^i$	-61790	30	540				98Gr.A E	1998	IT=100
^{74}Rb	-51916	3		64.776 ms 0.030	0^+	06		1977	β^+ =100; β^+p ?
^{74}Sr	-40830#	100#		50# ms (>1.5 μ s)	0^+	06		1995	β^+ ?; β^+p ?
* ^{74}Co	T : others recent 11Da08=19(7) 10Ho12=34(+6-9)								
* ^{74}Ni	T : average 98Fr15=900(200) 98Am04=540(160)								
* $^{74}\text{Kr}^i$	E : $E(\gamma)$ <85 to 2^+ level at 455.61(0.10) keV								

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
⁷⁵ Co	-29100#	700#		30 ms	11		11Ho21 TD	1995	$\beta^- ?; \beta^- n < 16; \beta^- 2n ?$	
⁷⁵ Ni	-44250#	300#		341 ms	22		10Ho12 D	1992	$\beta^- = 100; \beta^- n = 10.2.8$	
⁷⁵ Cu	-54471.3	2.3		1.2238 s	0.0028		09Fi03 J	1985	$\beta^- = 100; \beta^- n = 3.5.6$	
⁷⁵ Cu ^m	-54409.2	2.3	62.1	370 ns	40		10Da06 ETJ	2010	IT=100	
⁷⁵ Cu ⁿ	-54342.5	2.4	128.8	160 ns	12		10Da06 ETJ	2010	IT=100	
⁷⁵ Zn	-62558.9	2.0		10.2 s	0.2		11Ho1 J	1974	$\beta^- = 100$	
⁷⁵ Zn ^m	-62431.9	2.0	127.01	5# s			11Ho1 EJ	2011	$\beta^- ?; IT ?$	
⁷⁵ Ga	-68464.6	2.4		126 s	2		11Ch16 J	1960	$\beta^- = 100$	
⁷⁵ Ge	-71856.96	0.05		82.78 m	0.04			1939	$\beta^- = 100$	
⁷⁵ Ge ^m	-71717.27	0.06	139.69	47.7 s	0.5			1952	IT≈100; $\beta^- = 0.030.6$	
⁷⁵ Ge ⁿ	-71664.78	0.09	192.18	216 ns	5			1982	IT=100	
⁷⁵ As	-73034.2	0.9		STABLE				1920	IS=100.	
⁷⁵ As ^m	-72730.3	0.9	303.9241	17.62 ms	0.23			1957	IT=100	
⁷⁵ Se	-72169.48	0.07		119.779 d	0.004			1947	$\varepsilon = 100$	
⁷⁵ Br	-69107	4		96.7 m	1.3			1948	$\beta^+ = 100$	
⁷⁵ Kr	-64324	8		4.29 m	0.17			1960	$\beta^+ = 100$	
⁷⁵ Rb	-57218.7	1.2		19.0 s	1.2			1975	$\beta^+ = 100$	
⁷⁵ Sr	-46620	220		88 ms	3			1991	$\beta^+ = 100; \beta^+ p = 5.2.9$	
* ⁷⁵ Ni	T : symmetrized from 05Ho08=344(+20-24)ms, also 98Am04=600(200)ms									
* ⁷⁵ Cu	T : average 11Ho1=1.222(8) 91Kr15=1.224(3) J : 10Vi07 same authors									
* ⁷⁵ Cu ^m	E : average 12Ka.B=62.5(0.5) 10Da06=61.8(0.5, estimated by NUBASE)									
* ⁷⁵ Cu ^m	E : average 12Ka.B=129.3(0.7) 10Da06=128.3(0.7, estimated by NUBASE)									
* ⁷⁵ Cu ⁿ	T : average 12Ka.B=134(+25-20) 10Da06=170(15)									
⁷⁶ Co	-24100#	800#		20# ms	(>400 ns)		10 10Oh02 I	2010	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$	
⁷⁶ Ni	-41610#	500#		236 ms	17		07 10Ho12 D	1995	$\beta^- = 100; \beta^- n = 14.3.6$	
⁷⁶ Ni ^m	-39190#	500#	2418.7	410 ns	50		07 12Ka.B ET	2005	IT=100	
⁷⁶ Cu	-50976	7		637.7 ms	5.5		(3,4) 95 09Wi03 D	1987	$\beta^- = 100; \beta^- n = 7.2.5$	
⁷⁶ Cu ^m	-50980#	200#	0#	1.27 s	0.30		(1,3) 95 90Wi12 J	1990	$\beta^- = 100$	
⁷⁶ Zn	-62303.0	1.5		5.7 s	0.3		0+	95	$\beta^- = 100$	
⁷⁶ Ga	-66296.6	2.0		32.6 s	0.6		2-	95 11Ma45 J	1961	$\beta^- = 100$
⁷⁶ Ge	-73212.889	0.018		1.58 Zy	0.17		0+	95 01K111 T	1933	IS=7.73 12; 2 $\beta^- = 100$
⁷⁶ As	-72291.4	0.9		1.0778 d	0.0020		2-	95	$\beta^- \approx 100; \varepsilon < 0.02$	
⁷⁶ As ^m	-72247.0	0.9	44.425	1.84 μ s	0.06		(1)+	95	IT=100	
⁷⁶ Se	-75251.950	0.016		STABLE			0+	95	IS=9.37 29	
⁷⁶ Br	-70289	9		16.2 h	0.2		1-	95	$\beta^+ = 100$	
⁷⁶ Br ^m	-70186	9	102.58	1.31 s	0.02		(4)+	95	IT>99.4; $\beta^+ < 0.6$	
⁷⁶ Kr	-69014	4		14.8 h	0.1		0+	95	$\beta^+ = 100$	
⁷⁶ Rb	-60479.1	0.9		36.5 s	0.6		1(-)	95	$\beta^+ = 100; \beta^+ \alpha = 3.8e-7.10$	
⁷⁶ Rb ^m	-60162.2	0.9	316.93	3.050 μ s	0.007		(4)+	95 00Ch07 T	1986	IT=100
⁷⁶ Sr	-54250	30		7.89 s	0.07		0+	11	$\beta^+ = 100; \beta^+ p = 3.4e-5.8$	
⁷⁶ Y	-38600#	500#		500# ns	(>200 ns)		1-#	07 01Ki13 I	2001	$\beta^+ ?; p ?; \beta^+ p ?$
* ⁷⁶ Ni	T : symmetrized from 238(+15-18)									
* ⁷⁶ Cu	T : average 10Ho12=599(18) 05Va19=653(24) 91Kr15=641(6)									
* ⁷⁶ Cu	J : from 05Va19 and 90Wi12									
* ⁷⁶ Ge	T : from 01K111=1.55(+0.19-0.15); other results from same group:									
* ⁷⁶ Ge	T : 97Gu13=1.77(+0.13-0.11) 94Ba15=1.42(0.13)									
* ⁷⁶ Ge	T : other groups 93Br22=0.84(+0.10-0.08)(2 σ) 90Va18=0.90(0.10)									
* ⁷⁶ Ge	T : and 90Mi23=1.1(+0.6-0.3)(2 σ)									
* ⁷⁶ Ge	TD : claim for 0v- $\beta\beta$ 01K113=15 Yy 04K103=11.2 Yy not trusted. See also									
* ⁷⁶ Ge	TD : 02Aa.A and 02Zd02									
* ⁷⁶ Y	I : also 00We.A.>170 ns same group									
⁷⁷ Ni	-36750#	500#		124 ms	30		9/2+# 12 10Ho12 D	1995	$\beta^- = 100; \beta^- n = 30.24; \beta^- 2n ?$	
⁷⁷ Cu	-48510#	150#		467.9 ms	2.1		5/2- 12	1987	$\beta^- = 100; \beta^- n = 30.3.20$	
⁷⁷ Zn	-58789.2	2.0		2.08 s	0.05		(7/2+) 12	1977	$\beta^- = 100$	
⁷⁷ Zn ^m	-58016.8	2.0	772.440	1.05 s	0.10		(1/2-) 12 09Pa35 J	1986	$\beta^- = 66.7; IT = 34.7$	
⁷⁷ Ga	-65992.3	2.4		13.2 s	0.2		3/2(-) 12	1968	$\beta^- = 100$	
⁷⁷ Ge	-71212.86	0.05		11.211 h	0.003		7/2+ 12	1939	$\beta^- = 100$	
⁷⁷ Ge ^m	-71053.15	0.08	159.71	53.7 s	0.6		1/2- 12	1947	$\beta^- = 81.2; IT = 19.2$	
⁷⁷ As	-73916.3	1.7		38.79 h	0.05		3/2- 12	1951	$\beta^- = 100$	
⁷⁷ As ^m	-73440.8	1.7	475.48	114.0 μ s	2.5		9/2+ 12	1957	IT=100	
⁷⁷ Se	-74599.48	0.06		STABLE			1/2- 12	1922	IS=7.63 16	
⁷⁷ Se ^m	-74437.56	0.06	161.9223	17.36 s	0.05		7/2+ 12	1947	IT=100	
⁷⁷ Br	-73234.8	2.8		57.04 h	0.12		3/2- 12	1948	$\beta^+ = 100$	
⁷⁷ Br ^m	-73128.9	2.8	105.86	4.28 m	0.10		9/2+ 12	1961	IT=100	
⁷⁷ Kr	-70169.4	2.0		74.4 m	0.6		5/2+ 12	1948	$\beta^+ = 100$	
⁷⁷ Kr ^m	-70102.9	2.0	66.50	118 ns	12		3/2- 12	1975	IT=100	
⁷⁷ Rb	-64830.5	1.3		3.78 m	0.04		3/2- 12	1972	$\beta^+ = 100$	
⁷⁷ Sr	-57803	8		9.0 s	0.2		5/2(+) 12	1976	$\beta^+ = 100; \beta^+ p = 0.08.3$	
⁷⁷ Y	-46780#	60#		63 ms	17		5/2+# 12 00We.A D	1999	$\beta^+ = ?; \beta^+ p ?; p < 10$	
* ⁷⁷ Ni	T : symmetrized from 05Ho08=128(+27-33)									
* ⁷⁷ Y	D : limit for p is from 00We.A T : symmetrized from 01Ki13=57(+22-12)									

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)			
^{78}Ni	-34130#	800#	140 ms	80	0^+	09	1995	β^- =100; β^- -n=49#; β^- -2n ?	*		
^{78}Cu	-44500	500	335 ms	11	(6^-)	09 11Ko36	J 1991	β^- =100; β^- -n=65 8; β^- -2n ?	*		
^{78}Zn	-57483.2	1.9	1.47 s	0.15	0^+	09	1977	β^- =100; β^- -n ?	*		
$^{78}\text{Zn}^m$	-54807.9	2.1	2675.3	1.0	(8^+)	09 12Ka.B	ET 1998	IT=100	*		
^{78}Ga	-63705.9	1.9	5.09 s	0.05	2^-	09 11Ma45	J 1972	β^- =100	*		
$^{78}\text{Ga}^m$	-63207.0	2.0	498.9	0.5	110 ns	3	09 10Da06	ET 2010	IT=100	*	
^{78}Ge	-71862	4	88.0 m	1.0	0^+	09	1953	β^- =100	*		
^{78}As	-72817	10	90.7 m	0.2	2^-	09	1937	β^- =100	*		
^{78}Se	-77025.91	0.18	STABLE		0^+	09	1922	IS=23.77 28	*		
^{78}Br	-73452	4	6.45 m	0.04	1^+	09	1937	β^+ \approx 100; β^+ <0.01	*		
$^{78}\text{Br}^m$	-73271	4	180.89	0.13	119.4 μ s	1.0	(4^+)	09 1958	IT=100	*	
^{78}Kr	-74179.6	0.7	STABLE	(>110 Ey)	0^+	09 94Sa31	T 1920	IS=0.355 3; $2\beta^+$?	*		
^{78}Rb	-66935	3	17.66 m	0.03	0^+	09	1968	β^+ =100	*		
$^{78}\text{Rb}^m$	-66888	3	46.84	0.14	910 ns	40	(1^-)	09 1996	IT=100	*	
$^{78}\text{Rb}^n$	-66824	3	111.19	0.22	5.74 m	0.03	$4^(-)$	09 1968	β^+ =91 2; IT=9 2	*	
$^{78}\text{Rb}^x$	-66861	12	74	12	$R = 2.0$	0.5	spmix		*		
^{78}Sr	-63174	7	156.1 s	2.7	0^+	09 11Pe29	T 1982	β^+ =100	*		
^{78}Y	-52530#	400#	54 ms	5	(0^+)	09 01Ga24	TJ 1992	β^+ =100; β^+ p ?	*		
$^{78}\text{Y}^m$	-52530#	640#	5.8 s	0.6	(5^+)	09	1998	β^+ =100; β^+ p ?	*		
^{78}Zr	-41300#	500#	50# ms	(>200 ns)	0^+	09 01Ki13	I 2001	β^+ ?; β^+ p ?	*		
^{78}Ni	T : symmetrized from $^{10}\text{Ho}08=110(+100-60)$								**		
^{78}Cu	D : β^- -n other $^{10}\text{Ho}12=44.0(5.4)\%$								**		
$^{78}\text{Zn}^m$	T : average $^{12}\text{Ka.B}=321(9)$ $^{00}\text{Da}07=319(9)$								**		
$^{78}\text{Ga}^m$	E : this is level $559.6(0.7)$ <500 ns in ENSDF'09								**		
^{78}Kr	T : limit given here is for the K-e^+ decay (theoretically faster)								**		
^{78}Sr	T : average $^{11}\text{Pe}29=155(3)$ $^{97}\text{Mu}02=168(12)$ $^{92}\text{Gr}09=159(8)$								**		
^{78}Y	T : average $^{01}\text{Ga}24=50(8)$ $^{01}\text{Ki}13=55(+9-6)$								**		
^{78}Zr	I : also $^{00}\text{We.A}>170$ ns same group								**		
^{79}Ni	-27710#	800#	100# ms	(>400 ns)	$5/2^+$ #	10	$^{10}\text{Oh}02$	I 2010	β^- ?; β^- -n ?; β^- -2n ?	*	
^{79}Cu	-41900#	400#	220 ms	19	$5/2^-$ #	02	$^{10}\text{Ho}12$	TD 1991	β^- =100; β^- -n=66 10; β^- -2n ?	*	
^{79}Zn	-53432.3	2.2	995 ms	19	$(9/2^+)$	02	1981	β^- =100; β^- -n=1.3 4	*		
^{79}Ga	-62547.7	1.9	2.847 s	0.003	$3/2^-$	02	$^{11}\text{Ch}16$	J 1974	β^- =100; β^- -n=0.089 19	*	
^{79}Ge	-69530	40	18.98 s	0.03	$(1/2^-)$	02	1970	β^- =100	*		
$^{79}\text{Ge}^m$	-69340	40	185.95	0.04	39.0 s	1.0	$7/2^+$ #	02 1970	β^- =96 1; IT=4 1	*	
^{79}As	-73636	5	9.01 m	0.15	$3/2^-$	02	1950	β^- =100	*		
$^{79}\text{As}^m$	-72863	5	772.81	0.06	1.21 μ s	0.01	$(9/2^+)$	02 1998	IT=100	*	
^{79}Se	-75917.42	0.23	75917.42	0.23	335 ky	18	$7/2^+$	02 1950	β^- =100	*	
$^{79}\text{Se}^m$	-75821.65	0.23	95.77	0.03	3.92 m	0.01	$1/2^-$	02 1950	IT \approx 100; β^- =0.056 11	*	
^{79}Br	-76068.1	1.3	STABLE		$3/2^-$	02	1920	IS=50.69 7	*		
$^{79}\text{Br}^m$	-75860.5	1.3	207.61	0.09	4.86 s	0.04	$9/2^+$	02 1954	IT=100	*	
^{79}Kr	-74442	4	35.04 h	0.10	$1/2^-$	02	1948	β^+ =100	*		
$^{79}\text{Kr}^m$	-74312	4	129.77	0.05	50 s	3	$7/2^+$	02 1940	IT=100	*	
^{79}Rb	-70803.0	2.1	22.9 m	0.5	$5/2^+$	02	1957	β^+ =100	*		
^{79}Sr	-65477	8	2.25 m	0.10	$3/2^(-)$	02	1972	β^+ =100	*		
^{79}Y	-58360	450	14.8 s	0.6	$5/2^+$ #	02	1992	β^+ =100	*		
^{79}Zr	-47060#	400#	56 ms	30	$5/2^+$ #	02	1999	β^+ =100; β^+ p ?	*		
^{79}Cu	T : average $^{10}\text{Ho}12=257(+29-26)$ $^{91}\text{Kr}15=188(25)$								**		
^{79}Cu	D : β^- -n average $^{10}\text{Ho}12=72(12)\%$ $^{91}\text{Kr}15=55(17)\%$								**		
^{79}Zn	T : other $^{10}\text{Ho}12=746(42)$ not used D : β^- -n $^{10}\text{Ho}12=2.2(1.4)\%$ not used								**		
$^{79}\text{As}^m$	T : $^{11}\text{Ru.A}=1.18(0.03)$ $^{98}\text{Ho}15=0.87(0.06)$ outweighed, not used								**		
^{79}Se	T : average $^{10}\text{Jo}09=327(8)$ $^{07}\text{Bi}01=377(19)$								**		
$^{79}\text{Br}^m$	J : 207.2 keV E3 γ ray to $3/2^-$								**		
^{80}Cu	-36430#	600#	210 ms	80	0^+	05	$^{10}\text{Ho}12$	T 1995	β^- ?; β^- -n ?; β^- -2n ?	*	
^{80}Zn	-51648.6	2.6	550 ms	11	0^+	05	$^{10}\text{Ho}12$	T 1981	β^- =100; β^- -n=1.0 5	*	
^{80}Ga	-59223.7	2.9	2.03 s	0.09	(6^-)	05	$^{11}\text{Ve.B}$	TJ 1974	β^- =100; β^- -n=0.86 7	*	
$^{80}\text{Ga}^m$	-59220#	100#	0#	100#	1.4 s	0.1	(3^-)	05 11Ve.B	TJ 2011	β^- ?; β^- -n ?	*
^{80}Ge	-69535.3	2.1	29.5 s	0.4	0^+	05	1972	β^- =100	*		
^{80}As	-72214	3	15.2 s	0.2	1^+	05	1954	β^- =100	*		
^{80}Se	-77759.5	1.2	STABLE		0^+	05	1922	IS=49.61 41; $2\beta^-$?	*		
^{80}Br	-75889.0	1.3	17.68 m	0.02	1^+	05	1937	β^- =91.7 2; β^+ =8.3 2	*		
$^{80}\text{Br}^m$	-75803.2	1.3	85.843	0.004	4.4205 h	0.0008	5^-	05 1937	IT=100	*	
^{80}Kr	-77893.3	0.7	STABLE		0^+	05	1920	IS=2.286 10	*		
^{80}Rb	-72175.5	1.9	33.4 s	0.7	1^+	05	$^{93}\text{Al}03$	T 1961	β^+ =100	*	
$^{80}\text{Rb}^m$	-71681.6	2.0	493.9	0.5	1.63 μ s	0.04	(6^+)	05 1980	IT=100	*	
^{80}Sr	-70311	3	106.3 m	1.5	0^+	05	1961	β^+ =100	*		
^{80}Y	-61147	6	30.1 s	0.5	4^-	05	1981	β^+ =100	*		
$^{80}\text{Y}^m$	-60919	6	228.5	0.1	4.8 s	0.3	1^-	05 01No07	J 1998	IT=81 2; β^+ =19 2	*
$^{80}\text{Y}^n$	-60834	6	312.6	0.9	4.7 μ s	0.3	(2^+)	05 1997	IT=100	*	
^{80}Zr	-55520	1490	4.6 s	0.6	0^+	05	$^{01}\text{Ki}13$	T 1987	β^+ =100	*	
^{80}Cu	T : symmetrized from $^{10}\text{Ho}12=170(+110-50)$								**		
^{80}Zn	T : average $^{10}\text{Ho}12=578(21)$ $^{91}\text{Kr}15=540(30)$ $^{86}\text{Gi}07=550(20)$ $^{86}\text{Ek}01=530(20)$								**		
^{80}Zn	D : β^- -n other $^{10}\text{Ho}12<1.8\%$								**		
$^{80}\text{Y}^m$	J : 228.5 M3 γ ray to 4^- level								**		
^{80}Zr	T : average $^{01}\text{Ki}13=5.3(+1.1-0.9)$ $^{00}\text{Re}03=4.1(+0.8-0.6)$								**		

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
⁸¹ Cu	-31790#	800#	50# ms (>400 ns)	5/2 ⁻ #	10	100h02 I	2010	β^- ?; β^-n ?; β^-2n ?
⁸¹ Zn	-46200	5	304 ms	13	(5/2 ⁺)	08 10Pa33 T	1991	β^- =100; β^-n =9.1 24; β^-2n ? *
⁸¹ Ga	-57628	3	1.217 s	0.005	5/2 ⁻	08 11Ch16 J	1976	β^- =100; β^-n =11.9 7
⁸¹ Ge	-66291.7	2.1	8 s	2	9/2 ⁺ #	08	1972	β^- =100 *
⁸¹ Ge ^m	-65612.6	2.1	679.14	0.04	8 s	2 (1/2 ⁺)	08	1981 β^- ≈100; IT<1
⁸¹ As	-72533.3	2.7	33.3 s	0.8	3/2 ⁻	08	1960	β^- =100
⁸¹ Se	-76389.0	1.3	18.45 m	0.12	1/2 ⁻	08	1948	β^- =100
⁸¹ Se ^m	-76286.0	1.3	103.00	0.06	57.28 m	0.02 7/2 ⁺	08	1971 IT≈100; β^- =0.051 14
⁸¹ Br	-77975.7	1.3	STABLE		3/2 ⁻	08	1920	IS=49.31 7
⁸¹ Br ^m	-77439.5	1.3	536.20	0.09	34.6 μs	2.8 9/2 ⁺	08	1967 IT=100
⁸¹ Kr	-77694.8	1.4	229 ky	11	7/2 ⁺	08	1950	ϵ =100
⁸¹ Kr ^m	-77504.2	1.4	190.64	0.04	13.10 s	0.03 1/2 ⁻	08	1940 IT≈100; ϵ =0.0025 4
⁸¹ Rb	-75457	5	4.572 h	0.004	3/2 ⁻	08	1949	β^+ =100
⁸¹ Rb ^m	-75371	5	86.31	0.07	30.5 m	0.3 9/2 ⁺	08	1956 IT=97.6 6; β^+ =2.4 6
⁸¹ Sr	-71528	3	22.3 m	0.4	1/2 ⁻	08	1952	β^+ =100
⁸¹ Sr ^m	-71449	3	79.23	0.04	390 ns	50 (5/2) ⁻	08	1983 IT=100
⁸¹ Sr ⁿ	-71439	3	89.05	0.07	6.4 μs	0.5 (7/2 ⁺)	08	1989 IT ?
⁸¹ Y	-65712	5	70.4 s	1.0	(5/2 ⁺)	08	1981	β^+ =100
⁸¹ Zr	-58400	160	5.5 s	0.4	(3/2 ⁻)	08	1997	β^+ =100; β^+p =0.12 2
⁸¹ Nb	-46950#	400#	<44 ns		3/2 ⁻ #	08 00We.A I		$p?$; $\beta^+?$; $\beta^+p?$ *
* ⁸¹ Zn	T : others 12Ma37=304(13) 10Ho12=474(+93-83) 07Ve08=390(70) 91Kr15=290(50) **							
* ⁸¹ Zn	D : β^-n average 12Ma37=12(4) 91Kr15=7.5(3.0)%; other 10Ho12=30(13)% not used **							
* ⁸¹ Ge	T : derived from 7.6(0.6), for mixture of ground-state and isomer with almost same half-life **							
* ⁸¹ Nb	I : also 99Ja02<80 01Ki13<200 ns T : estimated half-life for β^+ : 100# ms **							
⁸² Cu	-25670#	800#	50# ms (>400 ns)			10 100h02 I	2010	β^- ?; β^-n ?; β^-2n ?
⁸² Zn	-42610#	300#	228 ms	10	0 ⁺	03 12Ma37 TD	1997	β^- =100; β^-n =?; β^-2n ?
⁸² Ga	-52930.7	2.4	599 ms	2	(1,2,3)	03 93Ru01 D	1976	β^- =100; β^-n =21.3 13; β^-2n ? *
⁸² Ga ^m	-52789.7	2.5	141.0	0.5	99 ns	10 2 ⁻ #	12Ka.B ETJ	2009 IT=100 *
⁸² Ge	-65415.1	2.2	4.56 s	0.26	0 ⁺	11	1972	β^- =100
⁸² As	-70103	4	19.1 s	0.5	(1 ⁺)	03	1968	β^- =100
⁸² As ^m	-69975	4	128	6	BD *	13.6 s	0.4 (5 ⁻)	03 1970 β^- =100
⁸² Se	-77593.9	1.4	97 Ey	5	0 ⁺	03 99Pi08 T	1922	IS=8.73 22; 2 β^- =100 *
⁸² Br	-77497.3	1.3	35.282 h	0.007	5 ⁻	03	1937	β^- =100
⁸² Br ^m	-77451.4	1.3	45.9492	0.0010	6.13 m	0.05 2 ⁻	03 1965	IT=97.6 3; β^- =2.4 3
⁸² Kr	-80590.3	0.9	STABLE		0 ⁺	03	1920	IS=11.593 31
⁸² Rb	-76188	3	1.273 m	0.002	1 ⁺	03	1949	β^+ =100
⁸² Rb ^m	-76118.8	2.6	69.0	1.5	6.472 h	0.006 5 ⁻	03 1957	β^+ ≈100; IT<0.33
⁸² Sr	-76010	6	25.36 d	0.03	0 ⁺	03 87Ho06 T	1952	ϵ =100 *
⁸² Y	-68063	6	8.30 s	0.20	1 ⁺	03	1980	β^+ =100
⁸² Y ^m	-67660	6	402.63	0.14	258 ns	22 4 ⁻	03 94Mu02 T	1994 IT=100 *
⁸² Y ⁿ	-67556	6	507.50	0.13	147 ns	7 6 ⁺	03 1994	IT=100
⁸² Zr	-63940#	200#	32 s	5	0 ⁺	03	1982	β^+ =100
⁸² Nb	-52200#	300#	50 ms	5	(0 ⁺)	08	1992	β^+ =100; $\beta^+p?$
⁸² Nb ^m	-51020#	300#	1180	1	92 ns	17 (5 ⁺)	08 08Ga04 ETJ	2008 IT=100
* ⁸² Ga	D : average 93Ru01=31.1(4.4)% 86Wa17=19.8(1.7)% 80Lu04=21.4(2.2)% **							
* ⁸² Ga ^m	T : symmetrized from 12Ka.B=98(+10-9); other 09Fo05<500 ns **							
* ⁸² Se	T : average 99Pi08=83(+9-7) 98Ar10=83(12) 92Ei07=108(+26-6) 88Li11=120(10) **							
* ⁸² Sr	T : average 87Ho06=25.36(0.03) 87Ju02=25.342(0.053) **							
* ⁸² Y ^m	T : average 94Mu02=220(50) 93Wo04=268(25) **							
⁸³ Zn	-36740#	500#	127 ms	20	5/2 ⁺ #	09 12Ma37 TD	1997	β^- =100; β^-n =90#; β^-2n ?
⁸³ Ga	-49257.1	2.6	308.1 ms	1.0	3/2 ⁻ #	09	1976	β^- =100; β^-n =62.8 25; β^-2n ?
⁸³ Ge	-60976.4	2.4	1.85 s	0.06	(5/2 ⁺)	09	1972	β^- =100; β^-n =0.1#
⁸³ As	-69669.3	2.8	13.4 s	0.3	3/2 ⁻ #	01	1968	β^- =100
⁸³ Se	-75341	3	22.3 m	0.3	9/2 ⁺	01	1937	β^- =100
⁸³ Se ^m	-75113	3	228.50	0.20	70.1 s	0.4 1/2 ⁻	01 1969	β^- =100
⁸³ Br	-79013	4	2.40 h	0.02	3/2 ⁻	01	1937	β^- =100
⁸³ Br ^m	-75944	4	3068.8	0.6	729 ns	77 (19/2 ⁻)	01 11Ru.A T	1989 IT=100 *
⁸³ Kr	-79990.03	0.30	STABLE		9/2 ⁺	01	1920	IS=11.500 19
⁸³ Kr ^m	-79980.6	0.3	9.4053	0.0008	156.94 ns	0.32 7/2 ⁺	01 09Ka30 T	1963 IT=100
⁸³ Kr ⁿ	-79948.5	0.3	41.5569	0.0010	1.830 h	0.013 1/2 ⁻	01 10Li13 T	1971 IT=100
⁸³ Rb	-79070.6	2.3	86.2 d	0.1	5/2 ⁻	01	1950	ϵ =100
⁸³ Rb ^m	-79028.5	2.3	42.11	0.04	7.8 ms	0.7 9/2 ⁺	01 68Et01 T	1968 IT=100
⁸³ Sr	-76798	7	32.41 h	0.03	7/2 ⁺	01	1952	β^+ =100
⁸³ Sr ^m	-76539	7	259.15	0.09	4.95 s	0.12 1/2 ⁻	01 1972	IT=100
⁸³ Y	-72205	19	7.08 m	0.06	9/2 ⁺	01	1962	β^+ =100
⁸³ Y ^m	-72143	19	61.98	0.11	2.85 m	0.02 (3/2 ⁻)	01 1972	β^+ =60 5; IT=40 5

... A-group is continued on next page ...

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
... A-group continued ...									
^{83}Zr	-65911	6		41.6 s 2.4	1/2 ⁻ #	01		1974	β^+ =100; β^+ p=?
$^{83}\text{Zr}^m$	-65858	6	52.72 0.05	530 ns 120	(5/2 ⁻)	01		1988	IT=100
$^{83}\text{Zr}^n$	-65834	6	77.04 0.07	132 ns 55	(7/2 ⁺)	01		1988	IT=100
$^{83}\text{Zr}^p$			non existent	RN	8 s 1	high	01 87Ra06	I	β^+ =100; β^+ p=?
^{83}Nb	-58410	300		4.1 s 0.3	(5/2 ⁺)	01		1988	β^+ =100
^{83}Mo	-46690#	400#		23 ms 19	3/2 ⁻ #	01 01Ki13	TD	1999	β^+ =100; β^+ p ?
$^{83}\text{Br}^m$	T : average 11Ru.A=862(148) 97Is13=700(100) 89Wi01=600(200)								
$^{83}\text{Zr}^p$	D : 6(4)% of total β^+ p go to first excited state in ^{82}Sr								
$^{83}\text{Zr}^p$	I : mis-assigned: absence of any radiation suggests no isomer with E>18 keV								
^{83}Mo	T : symmetrized from 6(+30-3)								
^{84}Zn	-32410#	600#		50# ms (>400 ns)	0 ⁺	10 10Oh02	I	2010	β^- ?; β^-n ?; β^-2n ?
^{84}Ga	-44280#	400#		85 ms 10	0 ⁻ #	09 10Wi03	D	1991	β^- =100; $\beta^-n=72$ 10; β^-2n ?
^{84}Ge	-58148	3		954 ms 14	0 ⁺	09 93Ru01	TD	1972	β^- =100; $\beta^-n=10.7$ 6
^{84}As	-65854	3		4.02 s 0.03	(3) ^(+#)	09 93Ru01	TD	1968	β^- =100; $\beta^-n=0.28$ 4
$^{84}\text{As}^m$	-65850#	100#	0# 100#	650 ms 150		09		1974	β^- =100
^{84}Se	-75947.7	2.0		3.26 m 0.10	0 ⁺	09		1960	β^- =100
^{84}Br	-77783	26		31.76 m 0.08	2 ⁻	09		1943	β^- =100
$^{84}\text{Br}^m$	-77470	100	310 100	6.0 m 0.2	(6) ⁻	09		1957	β^- =100
$^{84}\text{Br}^n$	-77375	26	408.2 0.4	< 140 ns	1 ⁺	09		1970	IT=100
^{84}Kr	-82439.335	0.004		STABLE	0 ⁺	09		1920	IS=56.987 15
$^{84}\text{Kr}^m$	-79203.27	0.18	3236.07 0.18	1.83 μ s 0.04	8 ⁺	09		1982	IT=100
^{84}Rb	-79759.0	2.2		32.82 d 0.07	2 ⁻	09		1947	β^+ =96.1 20; β^- =3.9 20
$^{84}\text{Rb}^m$	-79295.4	2.2	463.59 0.08	20.26 m 0.04	6 ⁻	09		1940	IT \approx 100; β^+ <0.0012
^{84}Sr	-80649.6	1.2		STABLE	0 ⁺	09		1936	IS=0.56 1; 2 β^+ ?
^{84}Y	-73893	4		39.5 m 0.8	(6 ⁺)	09		1962	β^+ =100
$^{84}\text{Y}^m$	-73826	4	67.0 0.2	4.6 s 0.2	1 ⁺	09		1976	β^+ =100
$^{84}\text{Y}^n$	-73683	4	210.42 0.16	292 ns 10	(4 ⁻)	09		2005	IT=100
^{84}Zr	-71421	6		25.8 m 0.5	0 ⁺	09		1977	β^+ =100
^{84}Nb	-61020#	300#		9.8 s 0.9	(1 ⁺)	09 09St04	J	1977	β^+ =100
$^{84}\text{Nb}^m$	-60970#	300#	48 1	176 ns 46	(3 ⁺)	09 09Ga40	ETJ	2009	IT=100
$^{84}\text{Nb}^n$	-60680#	300#	337.7 0.4	92 ns 5	(5 ⁻)	09 09Ga40	T	2000	IT=100
^{84}Mo	-54500#	400#		2.3 s 0.3	0 ⁺	09		1991	β^+ =100; β^+ p ?
^{84}Ga	D : β^-n average 10Wi03=74(14)% 91Kr15=70(15)%								
^{84}Ga	I : a β^- decaying isomer was identified in 09Le26 and adopted in ENSDF'2009,								
^{84}Ga	I : questioned in 10Wi03								
^{84}Ge	T : average 93Ru01=947(11) 91Kr15=984(23)								
^{84}Ge	D : average 93Ru01=10.8(0.6)% 91Kr15=9.5(2.0)%								
$^{84}\text{As}^m$	I : identification discussed in ENSDF2009								
^{85}Zn	-25840#	700#		50# ms (>400 ns)	5/2 ⁺ #	10 10Oh02	I	2010	β^- ?; β^-n ?; β^-2n ?
^{85}Ga	-40060#	300#		93 ms 7	3/2 ⁻ #	97 12Ma37	TD	1997	β^- =100; $\beta^-n=?$; β^-2n ?
^{85}Ge	-53123	4		540 ms 50	5/2 ⁺ #	97		1991	β^- =100; $\beta^-n=14$ 3; β^-2n ?
^{85}As	-63189	3		2.021 s 0.010	3/2 ⁻ #	97		1967	β^- =100; $\beta^-n=59.4$ 24
^{85}Se	-72413.6	2.6		31.7 s 0.9	5/2 ⁺ #	97		1960	β^- =100
^{85}Br	-78575	3		2.90 m 0.06	3/2 ⁻	91		1943	β^- =100
^{85}Kr	-81480.3	2.0		10.776 y 0.003	9/2 ⁺	91 02Un02	T	1940	β^- =100
$^{85}\text{Kr}^m$	-81175.4	2.0	304.871 0.020	4.480 h 0.008	1/2 ⁻	91		1937	β^- =78.6 4; IT=21.4 4
$^{85}\text{Kr}^n$	-79488.5	2.4	1991.8 1.3	1.82 μ s 0.05	(17/2 ⁺)	91 11Ru.A	T	1989	IT=100
^{85}Rb	-82167.330	0.005		STABLE	5/2 ⁻	91		1921	IS=72.17 2
$^{85}\text{Rb}^m$	-81653.322	0.005	514.0083 0.0019	1.015 μ s 0.001	9/2 ⁺	91		1964	IT=100
^{85}Sr	-81103.3	2.8		64.853 d 0.008	9/2 ⁺	91 02Un02	T	1940	ϵ =100
$^{85}\text{Sr}^m$	-80864.6	2.8	238.66 0.06	67.63 m 0.04	1/2 ⁻	91		1940	IT=86.6 4; β^+ =13.4 4
^{85}Y	-77842	19		2.68 h 0.05	(1/2) ⁻	94		1952	β^+ =100
$^{85}\text{Y}^m$	-77822	19	19.8 0.5	4.86 h 0.13	9/2 ⁺	94		1952	β^+ \approx 100; IT<0.002
$^{85}\text{Y}^n$	-77576	19	266.30 0.20	178 ns 6	5/2 ⁻	94		1977	IT=100
^{85}Zr	-73174	6		7.86 m 0.04	7/2 ⁺	94		1963	β^+ =100
$^{85}\text{Zr}^m$	-72882	6	292.2 0.3	10.9 s 0.3	(1/2 ⁻)	94		1976	IT \leq 92; β^+ >8
^{85}Nb	-66280	4		20.9 s 0.7	(9/2 ⁺)	91		1988	β^+ =100
$^{85}\text{Nb}^m$	-66130#	80#	150# 80#	3.3 s 0.9	(1/2 ⁻)	91 05Ka39	TJ	1988	β^+ =100
^{85}Mo	-57510	16		3.2 s 0.2	(1/2 ⁻)	97 97Hu15	TD	1992	β^+ =100; β^+ p=?
^{85}Tc	-46030#	400#		<110 ns	1/2 ⁻ #	00We.A	I		p ?
$^{85}\text{Nb}^m$	E : 05Ka39 > 69 keV								
$^{85}\text{Nb}^m$	ET : 759.0(1.0) 12(5) s in NUBASE2003 is mis-interpretation of 98Oi02								
^{85}Mo	J : from 05Xu04								
^{85}Tc	I : also 99Ja02<100 ns T : estimated half-life for β^+ decay: 100# ms								

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
⁸⁶ Ga	-34460#	700#	30# ms (>300 ns)			11 97Be70 I	1997	β^- ?; β^-n ?; β^-2n ?
⁸⁶ Ge	-49760#	300#	219 ms 40	0 ⁺		11 12Ma.A TD	1994	β^- =100; β^-n ?
⁸⁶ As	-58962	3	945 ms 8			11	1973	β^- =100; β^-n =26 7; β^-2n ?
⁸⁶ Se	-70503.2	2.5	14.3 s 0.3	0 ⁺		11	1973	β^- =100; β^-n ?
⁸⁶ Br	-75632	3	55.1 s 0.4	(1 ⁻)		11	1962	β^- =100
⁸⁶ Kr	-83265.665	0.004	STABLE	0 ⁺		01	1920	IS=17.279 41; 2 β^- ?
⁸⁶ Rb	-82747.01	0.20	18.642 d 0.018	2 ⁻		01	1941	β^- ≈100; ϵ =0.0052 5
⁸⁶ Rb ^m	-82190.96	0.27	556.05 0.18	1.017 m 0.003		6 ⁻	01	IT≈100; β^- <0.3
⁸⁶ Sr	-84523.2	1.1	STABLE	0 ⁺		01	1931	IS=9.86 1
⁸⁶ Sr ^m	-81567.5	1.1	2955.68 0.21	455 ns 7		8 ⁺	01	IT=100
⁸⁶ Y	-79283	14	14.74 h 0.02	4 ⁻		01	1951	β^+ =100
⁸⁶ Y ^m	-79065	14	218.30 0.20	47.2 m 0.4		(8 ⁺)	01	10Ru07 T 1962
⁸⁶ Y ⁿ	-78981	14	302.2 0.5	125 ns 6		6 ⁺	01	10Ru07 J 2000
⁸⁶ Zr	-77969	4	16.5 h 0.1	0 ⁺		01	1951	β^+ =100
⁸⁶ Nb	-69133	6	*	88 s 1		(6 ⁺)	01	1974
⁸⁶ Nb ^m	-68880#	160#	250# 160#	56.3 s 8.3		high	01	94Sh07 TJD 1994
⁸⁶ Mo	-64110	4	*	19.6 s 1.1		0 ⁺	01	1991
⁸⁶ Tc	-51300#	300#		55 ms 6		(0 ⁺)	08	01Ga24 T 1992
⁸⁶ Tc ^m	-49780#	300#	1524 10	1.10 μ s 0.12		(6 ⁺)	08	08Ga04 T 2000
⁸⁶ Nb ^m	I : existence considered as uncertain in ENSDF'01; needs confirmation							
⁸⁶ Tc	T : average 01Ga24=44(12) 01Ki13=59(+8-7)							
⁸⁶ Tc ^m	T : average 08Ga04=1.10(0.14) 00Ch07=1.11(0.21) E : unc. estimated by GAU							
⁸⁷ Ga	-29580#	800#	10# ms (>400 ns)	3/2 ⁻ #		10 10Oh02 I	2010	β^- ?; β^-n ?; β^-2n ?
⁸⁷ Ge	-44080#	400#	150# ms (>300 ns)	5/2 ⁺ #		02 97Be70 I	1997	β^- ?; β^-n ?; β^-2n ?
⁸⁷ As	-55617.9	3.0	610 ms 120	3/2 ⁻ #		02 93Ru01 T	1970	β^- =100; β^-n =15.4 22; β^-2n ? *
⁸⁷ Se	-66426.1	2.2	5.50 s 0.12	5/2 ⁺ #		02	1968	β^- =100; β^-n =0.20 4
⁸⁷ Br	-73892	3	55.65 s 0.13	(5/2 ⁻)		02 06Po09 J	1943	β^- =100; β^-n =2.60 4
⁸⁷ Kr	-80709.52	0.25	76.3 m 0.5	5/2 ⁺		02	1940	β^- =100
⁸⁷ Rb	-84597.790	0.006	49.23 Gy 0.22	3/2 ⁻		02 82Mi14 T	1921	IS=27.83 2; β^- =100 *
⁸⁷ Sr	-84880.0	1.1	STABLE	9/2 ⁺		02	1931	IS=7.00 1
⁸⁷ Sr ^m	-84491.5	1.1	388.533 0.003	2.815 h 0.012		1/2 ⁻	02	1940
⁸⁷ Y	-83018.3	1.6	79.8 h 0.3	1/2 ⁻		02	1940	β^+ =100
⁸⁷ Y ^m	-82637.5	1.6	380.82 0.07	13.37 h 0.03		9/2 ⁺	02	1940
⁸⁷ Zr	-79347	4	1.68 h 0.01	(9/2 ⁺)		02	1948	β^+ =100
⁸⁷ Zr ^m	-79011	4	335.84 0.19	14.0 s 0.2		(1/2 ⁻)	02	1972
⁸⁷ Nb	-73873	7	3.75 m 0.09	(1/2 ⁻)		02	1971	β^+ =100
⁸⁷ Nb ^m	-73869	7	3.84 0.14	2.6 m 0.1		9/2 ⁺ #	02	1972
⁸⁷ Mo	-66884.8	2.9	14.05 s 0.23	7/2 ⁺ #		02 97Hu07 TD	1977	β^+ =100; β^+p =15 5 *
⁸⁷ Tc	-57690	4	*	2.18 s 0.16		9/2 ⁺ #	02	00We.A TD 1991
⁸⁷ Tc ^m	-57683	4	7 1	2# s		1/2 ⁻ #	09	09Ga40 E
⁸⁷ Tc ⁿ	-57619	4	71 1	647 ns 24		7/2 ⁺ #	09	09Ga40 ETJ 2009
⁸⁷ Ru	-45930#	400#	50# ms (>1.5 μ s)	1/2 ⁻ #		02 95Ry03 I	1995	β^+ ?; β^+p ?
⁸⁷ As	T : unweighed average 93Ru01=485(40) 78Cr03=730(60) (Birge ratio B=3.4)							
⁸⁷ As	T : other 12Qu01=1450(550)(+3900-1100)							
⁸⁷ Rb	T : average 82Mi14=49.44(0.28) 74Ne14=48.8(0.8) 77Da22=48.9(0.4) obtained by							
⁸⁷ Rb	T : three methods, respectively: geochronology, decay counting, chemical							
⁸⁷ Rb	T : 77Da22 supersedes 66Mc12=47.2(0.4) using the same material							
⁸⁷ Mo	T : average 97Hu07=13.6(1.1) 91Mi15=14.5(0.3) 83Ha06=13.3(0.4)							
⁸⁷ Mo	D : average 97Hu07=15(6)% (through 3 levels) 83Ha06=15(8)% first 2 ⁺ state							
⁸⁷ Tc ^m	E : observed 64 keV γ ray in parallel to 71 keV one depopulating ⁸⁷ Tc ⁿ							
⁸⁷ Tc ⁿ	E : observed 71 keV γ ray; trend of 7/2 ⁺ in Tc: ⁸⁹ Tc=179 ⁹¹ Tc=395							
⁸⁸ Ge	-40140#	500#	100# ms (>300 ns)	0 ⁺		05 97Be70 I	1997	β^- ?; β^-n ?; β^-2n ?
⁸⁸ As	-50720#	200#	270 ms 150			12 12Qu01 TD	1994	β^- =100; β^-n ?; β^-2n ? *
⁸⁸ Se	-63884	3	1.53 s 0.06	0 ⁺		08	1970	β^- =100; β^-n =0.67 30 *
⁸⁸ Br	-70716	3	16.29 s 0.06	(2 ⁻)		05	1948	β^- =100; β^-n =6.58 18
⁸⁸ Br ^m	-70446	3	270.1 1.1	5.51 μ s 0.04		(4 ⁻ , 5 ⁻)	05	11Ru.A T 1970
⁸⁸ Kr	-79691.3	2.6	2.84 h 0.03	0 ⁺		05	1939	β^- =100
⁸⁸ Rb	-82608.99	0.16	17.773 m 0.011	2 ⁻		05	1939	β^- =100
⁸⁸ Rb ^m	-81235.8	0.6	1373.2 0.6	123 ns 13		7 ⁺	09	09Po10 ETJ 2000
⁸⁸ Sr	-87921.4	1.1	STABLE	0 ⁺		05	1923	IS=82.58 1
⁸⁸ Y	-84298.8	1.9	106.626 d 0.021	4 ⁻		05	1948	β^+ =100
⁸⁸ Y ^m	-83905.9	1.9	392.86 0.09	301 μ s 3		1 ⁺	05	1955
⁸⁸ Y ⁿ	-83624.3	1.9	674.55 0.04	13.97 ms 0.18		8 ⁺	05	07Ch07 J 1962
⁸⁸ Zr	-83628	5	83.4 d 0.3	0 ⁺		05	1951	ϵ =100
⁸⁸ Zr ^m	-80740	5	2887.79 0.06	1.320 μ s 0.025		(8 ⁺)	05	1978
⁸⁸ Nb	-76180	60	*	14.55 m 0.06		(8 ⁺)	05	1964
⁸⁸ Nb ^m	-76040	100	140 120	7.78 m 0.05		(4 ⁻)	05	1971
⁸⁸ Mo	-72687	4		8.0 m 0.2		0 ⁺	06	1971

... A-group is continued on next page ...

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
... A-group continued ...									
^{88}Tc	-61680	150							
			*	6.4 s 0.8	(6 ⁺)	05		1991	$\beta^+=100; \beta^+p ?$
$^{88}\text{Tc}^m$	-61680#	340#	0#	300#		*			
			*	5.8 s 0.2	(3 ⁺)	05		1993	$\beta^+=100; \beta^+p ?$ *
$^{88}\text{Tc}^n$	-61580#	160#	100#	50#				09Ga40 TJD	2009
									IT=100
^{88}Ru	-54400#	300#							
				1.3 s 0.3	0 ⁺	05		1994	$\beta^+=100; \beta^+p ?$ *
^{88}As	T : symmetrized from 12Qu01=200(5)(+200-90)								
^{88}Se	T : other 12Qu01=650(35)(+175-140)ms								
$^{88}\text{Tc}^m$	J : 09Ga40 suggest this state to be 2 ⁺ , plus existence of an isomer 95 keV								
$^{88}\text{Tc}^n$	J : above this 2 ⁺ , that decays by E2, with half-life=146(12)ns								
^{88}Ru	T : symmetrized from 01Ki13=1.2(+0.3-0.2)								
^{89}Ge	-33730#	600#							
				50# ms (>300 ns)	3/2 ⁺ #	98	97Be70 I	1997	$\beta^- ?; \beta^-n ?; \beta^-2n ?$
^{89}As	-46800#	300#							
				200# ms (>150 ns)	3/2 ⁻ #	98	94Be24 I	1994	$\beta^- ?; \beta^-n ?; \beta^-2n ?$
^{89}Se	-58992	4							
				410 ms 40	5/2 ⁺ #	98		1971	$\beta^- =100; \beta^-n =7.8\ 25$ *
^{89}Br	-68274	3							
				4.40 s 0.03	(3/2 ⁻ , 5/2 ⁻)	98		1959	$\beta^- =100; \beta^-n =13.8\ 4$ *
^{89}Kr	-76535.8	2.1							
				3.15 m 0.04	3/2 ⁽⁺⁾	98	95Ke04 J	1940	$\beta^- =100$ *
^{89}Rb	-81712	5							
				15.15 m 0.12	3/2 ⁻	98		1940	$\beta^- =100$
^{89}Sr	-86208.7	1.1							
				50.53 d 0.07	5/2 ⁺	98		1937	$\beta^- =100$
^{89}Y	-87709.2	2.2							
				STABLE	1/2 ⁻	98		1923	IS=100.
$^{89}\text{Y}^m$	-86800.2	2.2	908.97	0.03					
				15.663 s 0.005	9/2 ⁺	98	94It.A T	1951	IT=100
^{89}Zr	-84876	3							
				78.41 h 0.12	9/2 ⁺	98		1948	$\beta^+ =100$
$^{89}\text{Zr}^m$	-84288	3	587.82	0.10					
				4.161 m 0.017	1/2 ⁻	98		1953	IT=93.77 12; $\beta^+ =6.23\ 12$ *
^{89}Nb	-80625	24							
				*	2.03 h 0.07			1954	$\beta^+ =100$
$^{89}\text{Nb}^m$	-80630#	40#	0#	30#		*			
					1.10 h 0.03			1954	$\beta^+ =100$
^{89}Mo	-75015	4							
				2.11 m 0.10	(9/2 ⁺)	98		1980	IT=100
$^{89}\text{Mo}^m$	-74628	4	387.5	0.2					
				190 ms 15	(1/2 ⁻)	98		1980	IT=100
^{89}Tc	-67395	4							
				12.8 s 0.9	(9/2 ⁺)	04		1991	$\beta^+ =100$
$^{89}\text{Tc}^m$	-67332	4	62.6	0.5					
				12.9 s 0.8	(1/2 ⁻)	04		1991	$\beta^+ \approx 100; IT < 0.01$
^{89}Ru	-58110#	300#							
				1.5 s 0.2	(9/2 ⁺)	07	12Lo08 D	1992	$\beta^+ =100; \beta^+p =3.1\ 18$ *
^{89}Rh	-46030#	360#							
				10# ms (>1.5 μ s)	7/2 ⁺ #	04		1995	$\beta^+ ?; \beta^+p ?$
^{89}Se	T : others 12Qu01=345(20)(+95-75) 82Re08=560(80)								
^{89}Br	T : ENSDF averages 8 values. Also 93Ru01=4.348(0.022)								
^{89}Kr	J : positive parity, since no β^- transition to ^{89}Rb ground-state								
^{89}Ru	D : β^+p symmetrized from 3.0(+1.9-1.7)% T : other recent 12Lo08=2.2(1.2)								
^{90}Ge	-29220#	700#							
				50# ms (>400 ns)	0 ⁺	10	100h02 I	2010	$\beta^- ?; \beta^-n ?; \beta^-2n ?$
^{90}As	-41330#	600#							
				80# ms (>300 ns)		09	97Be70 I	1997	$\beta^- ?; \beta^-n ?; \beta^-2n ?$
$^{90}\text{As}^m$	-41210#	600#	124.5	0.5					
				220 ns 100				12Ka.B ET	2012
^{90}Se	-55800	330							
				210 ms 80	0 ⁺	12	12Qu01 TD	1994	IT=100 *
^{90}Br	-64000	3							
				1.910 s 0.010		98	93Ru01 T	1959	$\beta^- =100; \beta^-n =25.2\ 9$ *
^{90}Kr	-74959.2	1.9							
				32.32 s 0.09	0 ⁺	98		1951	$\beta^- =100$
^{90}Rb	-79365	7							
				158 s 5	0 ⁻	98		1951	$\beta^- =100$
$^{90}\text{Rb}^m$	-79258	7	106.90	0.03					
				258 s 4	3 ⁻	98		1967	$\beta^- =97.4\ 4; IT =2.6\ 4$
$^{90}\text{Rb}^x$	-79294	14	71	12					
				R = 2 1	fsmix				
^{90}Sr	-85948.9	2.6							
				28.79 y 0.06	0 ⁺	98		1948	$\beta^- =100$
^{90}Y	-86494.9	2.2							
				64.00 h 0.21	2 ⁻	98		1937	$\beta^- =100$
$^{90}\text{Y}^m$	-85813.2	2.2	681.67	0.10					
				3.19 h 0.06	7 ⁺	98		1961	IT \approx 100; $\beta^- =0.0018\ 2$
^{90}Zr	-88773.6	1.8							
				STABLE	0 ⁺	98		1924	IS=51.45 40
$^{90}\text{Zr}^m$	-86454.6	1.8	2319.000	0.010					
				809.2 ms 2.0	5 ⁻	98		1972	IT=100
$^{90}\text{Zr}^n$	-85184.2	1.8	3589.419	0.016					
				131 ns 4	8 ⁺	98		1977	IT=100
^{90}Nb	-82662	4							
				14.60 h 0.05	8 ⁺	98		1951	$\beta^+ =100$
$^{90}\text{Nb}^m$	-82540	4	122.370	0.022					
				63 μ s 2	6 ⁺	98		1967	IT=100
$^{90}\text{Nb}^n$	-82537	4	124.67	0.25					
				18.81 s 0.06	4 ⁻	98		1969	IT=100
$^{90}\text{Nb}^p$	-82491	4	171.10	0.10					
				< 1 μ s	7 ⁺	98		1981	IT=100
$^{90}\text{Nb}^q$	-82280	4	382.01	0.25					
				6.19 ms 0.08	1 ⁺	98		1967	IT=100
$^{90}\text{Nb}^r$	-80782	4	1880.21	0.20					
				472 ns 13	(11 ⁻)	98	05Ch65 TJ	1978	IT=100 *
^{90}Mo	-80173	4							
				5.56 h 0.09	0 ⁺	98		1953	$\beta^+ =100$
$^{90}\text{Mo}^m$	-77298	4	2874.73	0.15					
				1.12 μ s 0.05	8 ⁺ #	98		1971	IT=100
^{90}Tc	-70724.7	1.0							
				49.2 s 0.4	(8 ⁺)	98	93Ru03 J	1974	$\beta^+ =100$
$^{90}\text{Tc}^m$	-70580.7	1.3	144.0	1.7	MD				
				8.7 s 0.2	1 ⁺	98		1974	$\beta^+ =100$
^{90}Ru	-64884	4							
				11 s 3	0 ⁺	98		1991	$\beta^+ =100$
^{90}Rh	-51960#	400#							
				15 ms 7	0 ⁺ #	98	01Ki13 TD	1994	$\beta^+ =100; \beta^+p ?$ *
$^{90}\text{Rh}^m$	-51960#	640#	0#	500#		*			
					1.1 s 0.3			01Ki13 TD	2001
									$\beta^+ =100; \beta^+p ?$ *
$^{90}\text{As}^m$	T : symmetrized from 199(+120-85)								
^{90}Se	T : symmetrized from 12Qu01=195(7)(+95-65)								
^{90}Br	T : supersedes 80Al15=1.92(0.02) same grp; other 12Qu01=1850(110)(+190-170)								
$^{90}\text{Nb}^r$	T : average 05Ch65=470(10) 81Fi02=440(20) 78Ha52=477(8)								
^{90}Rh	T : symmetrized from 12(+9-4)								
$^{90}\text{Rh}^m$	T : symmetrized from 1.0(+0.3-0.2)								

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
⁹¹ As	-36900# 600#		50# ms (>300 ns)	3/2 ⁻ #	99	97Be70 I	1997	β^- ?; β^-n ?; β^-2n ?
⁹¹ Se	-50340# 500#		270 ms 50	1/2 ⁺ #	99		1975	β^- =100; β^-n =21 10; β^-2n ?
⁹¹ Br	-61107 4		541 ms 5	5/2 ⁻ #	99		1974	β^- =100; β^-n =20 3
⁹¹ Kr	-70974.0 2.2		8.57 s 0.04	5/2 ⁽⁺⁾	01		1951	β^- =100; β^-n ?
⁹¹ Rb	-77745 8		58.4 s 0.4	3/2 ⁽⁻⁾	99		1951	β^- =100; β^-n ?
⁹¹ Sr	-83652 6		9.63 h 0.05	5/2 ⁺	01		1943	β^- =100
⁹¹ Y	-86351.9 2.6		58.51 d 0.06	1/2 ⁻	99		1943	β^- =100
⁹¹ Y ^m	-85796.3 2.6	555.58 0.05	49.71 m 0.04	9/2 ⁺	99		1953	IT>98.5; β^- <1.5
⁹¹ Zr	-87896.2 1.8		STABLE	5/2 ⁺	01		1934	IS=11.22 5
⁹¹ Zr ^m	-84728.9 1.8	3167.3 0.4	4.35 μ s 0.14	(21/2 ⁺)	01		1985	IT=100
⁹¹ Nb	-86639 3		680 y 130	9/2 ⁺	99	91Hi.A D	1951	ϵ ≈100; ϵ^+ =0.0138 25
⁹¹ Nb ^m	-86534 3	104.60 0.05	60.86 d 0.22	1/2 ⁻	99	91Hi.A D	1950	IT=96.6 5; ϵ =3.4 5; ...
⁹¹ Nb ⁿ	-84605 3	2034.35 0.19	3.76 μ s 0.12	(17/2 ⁻)	99		1974	IT=100
⁹¹ Mo	-82209 6		15.49 m 0.01	9/2 ⁺	99		1948	β^+ =100
⁹¹ Mo ^m	-81556 6	653.01 0.09	64.6 s 0.6	1/2 ⁻	99		1953	IT=50.0 16; β^+ =50.0 16
⁹¹ Tc	-75986.3 2.4		3.14 m 0.02	(9/2 ⁺)	99		1974	β^+ =100
⁹¹ Tc ^m	-75847.0 2.4	139.3 0.3	3.3 m 0.1	(1/2 ⁻)	99		1975	β^+ >99; IT<1
⁹¹ Ru	-68239.5 2.2		9 s 1	(9/2 ⁺)	99		1983	β^+ =100; β^+p ?
⁹¹ Ru ^m	-68580 500	-340 500	7.6 s 0.8	(1/2 ⁻)	99		1983	β^+ ≈100; β^+p =?; IT ?
⁹¹ Rh	-58800# 400#		1.60 s 0.15	7/2 ⁺ #	99	12Lo08 D	1994	β^+ =100; β^+p =1.3 5
⁹¹ Pd	-46280# 500#		10# ms (>1.5 μ s)	7/2 ⁺ #	99	95Ry03 I	1995	β^+ ?; β^+p ?
* ⁹¹ Br	T : other 12Qu01=615(35)(+60-50) ms							
* ⁹¹ Nb ^m	D : ... ; ϵ^+ =0.0028 2							
* ⁹¹ Rh	T : average 04De40=1.7(0.2) 01Ki13=1.47(0.22); 00We.A(same group)=1.74(0.14)							
⁹² As	-30980# 700#		30# ms (>300 ns)		01	97Be70 I	1997	β^- ?; β^-n ?; β^-2n ?
⁹² Se	-46720# 600#		100# ms (>300 ns)	0 ⁺	01	97Be70 I	1997	β^- ?; β^-n ?; β^-2n ?
⁹² Se ^m	-44780# 600#	1940 50	12 μ s 4		01	12Ka.B ET	2012	IT=100
⁹² Br	-56233 7		343 ms 15	(2 ⁻)	01		1974	β^- =100; β^-n =33.1 25; β^-2n ?
⁹² Br ^m	-55571 7	662 1	88 ns 8			12Ka.B ET	2012	IT=100
⁹² Br ⁿ	-55095 7	1138 1	85 ns 10			12Ka.B ET	2012	IT=100
⁹² Kr	-68769.3 2.7		1.840 s 0.008	0 ⁺	04		1951	β^- =100; β^-n =0.0332 25
⁹² Rb	-74773 6		4.492 s 0.020	0 ⁻	01		1960	β^- =100; β^-n =0.0107 5
⁹² Sr	-82867 3		2.66 h 0.04	0 ⁺	03		1956	β^- =100
⁹² Y	-84817 9		3.54 h 0.01	2 ⁻	01		1940	β^- =100
⁹² Y ^m	-84010 50	807 50	3.7 μ s 0.5			11Ru.A ET	2009	IT=100
⁹² Zr	-88459.6 1.8		STABLE	0 ⁺	01		1924	IS=17.15 8
⁹² Nb	-86453.7 2.4		34.7 My 2.4	(7 ⁺)	01		1938	β^+ ≈100; β^- <0.05
⁹² Nb ^m	-86318.2 2.4	135.5 0.4	10.15 d 0.02	(2 ⁺)	01		1959	β^+ =100
⁹² Nb ⁿ	-86228.0 2.4	225.7 0.4	5.9 μ s 0.2	(2 ⁻)	01		1958	IT=100
⁹² Nb ^p	-84250.4 2.4	2203.3 0.4	167 ns 4	(11 ⁻)	01		1989	IT=100
⁹² Mo	-86807.8 0.8		STABLE (>190 Ey)	0 ⁺	01	97Ba35 T	1930	IS=14.53 30; 2 β^+ ?
⁹² Mo ^m	-84047.3 0.8	2760.46 0.16	190 ns 3	8 ⁺	01		1964	IT=100
⁹² Tc	-78926 3		4.25 m 0.15	(8 ⁺)	01		1964	β^+ =100
⁹² Tc ^m	-78656 3	270.15 0.11	1.03 μ s 0.07	(4 ⁺)	01		1976	IT=100
⁹² Tc ⁿ	-78397 3	529.47 0.15	< 0.1 μ s	(3 ⁺)	01		1976	IT=100
⁹² Tc ^p	-78215 3	711.39 0.16	< 0.1 μ s	1 ⁺	01		1976	IT=100
⁹² Ru	-74301.2 2.7		3.65 m 0.05	0 ⁺	01		1971	β^+ =100
⁹² Rh	-62999 4		4.66 s 0.25	(6 ⁺)	01	04De40 TJ	1994	β^+ =100; β^+p =1.9 1
⁹² Rh ^m	-62950# 100#	50# 100#	0.53 s 0.37	(2 ⁺)		04De40 TJD	2004	β^+ =100; β^+p =?
⁹² Pd	-55070# 500#		1.1 s 0.3	0 ⁺	01	01Ki13 TD	1994	β^+ =100; β^+p ?
* ⁹² Se ^m	T : symmetrized from 10.3(+5.5-2.8)							
* ⁹² Br	T : other 12Qu01=290(15)(+70-55) ms							
* ⁹² Br	I : also an isomer with T<500 ns decaying by γ -rays 1039, 780, 301... keV							
* ⁹² Br ^m	T : symmetrized from 89(+7-8)							
* ⁹² Br ⁿ	T : symmetrized from 84(+10-9); other 09Fo05<500 ns assuming single isomer							
* ⁹² Y ^m	T : average 11Ru.A=3.3(0.6) 09Fo05=4.2(+0.8-0.6)							
* ⁹² Y ^m	E : observed 315 and 419 γ rays; low energy transition may directly							
* ⁹² Y ^m	E : depopulate the isomer							
* ⁹² Mo	T : T>190 Ey (2 σ)							
* ⁹² Rh	T : other 12Lo08=5.7(0.1) 01Ki13=5.6(0.5); 01Xu05=3.0(0.8) for gs+m mixture							
* ⁹² Rh	D : from 12Lo08							
* ⁹² Rh ^m	I : this state is not observed in 12Lo08							
* ⁹² Pd	T : symmetrized from 1.0(+0.3-0.2)							

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{93}Se	-40720# 800#		50# ms (>300 ns)	$1/2^+$ #	11	97Be70 I	1997	β^- ?; β^-n ?; β^-2n ?
$^{93}\text{Se}^m$	-40040# 800#	678.2 0.7	420 ns 100			12Ka.B ET	2012	IT=100
^{93}Br	-52970 450		102 ms 10	$5/2^-$ #	11		1981	β^- =100; β^-n =68.7; β^-2n ?
^{93}Kr	-64136.0 2.5		1.286 s 0.010	$1/2^+$	11		1951	β^- =100; β^-n =1.95 11
^{93}Rb	-72620 8		5.84 s 0.02	$5/2^-$	11		1960	β^- =100; β^-n =1.39 7
$^{93}\text{Rb}^m$	-72367 8	253.39 0.03	57 μs 15	$3/2^-$	11	FGK126 J	1970	IT=100
$^{93}\text{Rb}^n$	-68197 8	4423.1 1.5	111 ns 11	$(27/2^-)$	11		2010	IT=100
^{93}Sr	-80086 8		7.43 m 0.03	$5/2^+$	11		1959	β^- =100
^{93}Y	-84228 11		10.18 h 0.08	$1/2^-$	11		1948	β^- =100
$^{93}\text{Y}^m$	-83469 11	758.719 0.021	820 ms 40	$9/2^+$	11	07Ch07 J	1974	IT=100
^{93}Zr	-87122.7 1.8		1.61 My 0.05	$5/2^+$	11		1950	β^- =100
^{93}Nb	-87213.0 1.8		STABLE	$9/2^+$	11		1932	IS=100.
$^{93}\text{Nb}^m$	-87182.2 1.8	30.77 0.02	16.12 y 0.12	$1/2^-$	11		1965	IT=100
$^{93}\text{Nb}^n$	-79753 17	7460 17	1.5 μs 0.5		11		2007	IT ?
^{93}Mo	-86806.3 0.8		4.0 ky 0.8	$5/2^+$	11		1946	ϵ =100
$^{93}\text{Mo}^m$	-84381.4 0.8	2424.95 0.04	6.85 h 0.07	$21/2^+$	11		1950	IT \approx 100; β^+ =0.12 1
$^{93}\text{Mo}^n$	-77111 17	9695 17	1.8 μs 1.0	$(39/2^-)$	11		2005	IT ?
^{93}Tc	-83605.4 1.3		2.75 h 0.05	$9/2^+$	11		1948	β^+ =100
$^{93}\text{Tc}^m$	-83213.6 1.3	391.84 0.08	43.5 m 1.0	$1/2^-$	11		1939	IT=77.4 6; β^+ =22.6 6
$^{93}\text{Tc}^n$	-81420.2 1.3	2185.16 0.15	10.2 μs 0.3	$(17/2^-)$	11		1973	IT=100
^{93}Ru	-77216.7 2.1		59.7 s 0.6	$(9/2^+)$	11		1972	β^+ =100
$^{93}\text{Ru}^m$	-76482.3 2.1	734.40 0.10	10.8 s 0.3	$(1/2^-)$	11		1983	β^+ =78.0 23; ...
$^{93}\text{Ru}^n$	-75134.2 2.3	2082.5 0.9	2.49 μs 0.15	$(21/2^+)$	11		1983	IT=100
^{93}Rh	-69011.8 2.6		13.9 s 1.6	$9/2^+$ #	11		1994	β^+ =100
^{93}Pd	-59140# 400#		1.15 s 0.05	$(9/2^+)$	11	12Lo08 TD	1994	β^+ =100; β^+p =7.5 5
^{93}Ag	-46270# 500#		5# ms (>1.5 μs)	$9/2^+$ #	11	95Ry03 I	1994	p ?; β^+ ?; β^+p ?
$^{93}\text{Se}^m$	T : symmetrized from 393(+120-84)							
$^{93}\text{Rb}^m$	J : 253.4 keV M1 (and E2) γ ray to $5/2^-$; β^- feeding from $1/2^+$ ^{93}Kr							
$^{93}\text{Rb}^n$	J : low log ft value is inconsistent with $5/2^-$; in ENSDF J=($3/2^-$, $5/2^-$)							
$^{93}\text{Nb}^n$	E : ENSDF2011 : x keV above 7435.3(2.1) $37/2^-$ level; NUBASE assumes x<50							
$^{93}\text{Mo}^n$	E : ENSDF2011 : x keV above 9670.0(2.3) ($35/2$, $37/2$) level; NUBASE assumes x<50							
$^{93}\text{Mo}^n$	T : symmetrized from 1.1(+1.5-0.4)							
$^{93}\text{Ru}^m$	D : ... ; IT=22.0 23; β^+p =0.027 5							
^{93}Ag	I : the few events reported in $^{94}\text{He}28$ are not trusted by NUBASE							
^{93}Ag	I : 10St.A.>0.2 μs							
^{93}Ag	T : estimated half-life is for β^+ decay; p-decay would be much shorter							
^{94}Se	-36800# 800#		20# ms (>300 ns)	0^+	06	97Be70 I	1997	β^- ?; β^-n ?; β^-2n ?
^{94}Br	-47600# 400#		70 ms 20		06		1981	β^- =100; β^-n =68.16; β^-2n ?
$^{94}\text{Br}^m$	-47310# 400#	294.5 0.7	530 ns 15			12Ka.B ET	2012	IT=100
^{94}Kr	-61348 12		212 ms 5	0^+	11		1972	β^- =100; β^-n =1.11 7
^{94}Rb	-68562.8 2.0		2.702 s 0.005	3^-	11		1961	β^- =100; β^-n =10.5 4
$^{94}\text{Rb}^m$	-66487.9 2.4	2074.9 1.4	107 ns 16	(10^-)	11		2008	IT=100
^{94}Sr	-78845.7 1.7		75.3 s 0.2	0^+	11		1959	β^- =100
^{94}Y	-82353 6		18.7 m 0.1	2^-	06		1948	β^- =100
$^{94}\text{Y}^m$	-81151 6	1202.3 1.0	1.295 μs 0.005	(5^+)	06	11Ru.A T	1999	IT=100
^{94}Zr	-87270.9 1.9		STABLE (>110 Py)	0^+	06	99Ar25 T	1924	IS=17.38 28; $2\beta^-$?
^{94}Nb	-86369.2 1.8		20.3 ky 1.6	6^+	06		1938	β^- =100
$^{94}\text{Nb}^m$	-86328.3 1.8	40.892 0.012	6.263 m 0.004	3^+	06		1962	IT=99.50 6; β^- =0.50 6
^{94}Mo	-88412.8 0.4		STABLE	0^+	06		1930	IS=9.15 9
^{94}Tc	-84157 4		293 m 1	7^+	06		1948	β^+ =100
$^{94}\text{Tc}^m$	-84081 5	76 3	52.0 m 1.0	$(2)^+$	06		1948	$\beta^+\approx$ 100; IT<0.1
^{94}Ru	-82584 3		51.8 m 0.6	0^+	06		1952	β^+ =100
$^{94}\text{Ru}^m$	-79940 3	2644.1 0.4	71 μs 4	8^+	06		1971	IT=100
^{94}Rh	-72908 3		70.6 s 0.6	(4^+)	06	06Ba55 J	1979	β^+ =100; β^+p =1.8 5
$^{94}\text{Rh}^m$	-72853 3	54.60 0.20	480 ns 30	(2^+)	06		2004	IT=100
$^{94}\text{Rh}^n$	-72610# 200#	300# 200#	25.8 s 0.2	(8^+)	06		1973	β^+ =100
^{94}Pd	-66101 4		9.0 s 0.5	0^+	06		1982	β^+ =100
$^{94}\text{Pd}^m$	-61218 4	4883.1 0.4	511.0 ns 7.3	(14^+)	06	11Br01 T	1995	IT=100
$^{94}\text{Pd}^n$	-58892 4	7209.1 1.8	197 ns 22	(19^-)	06	11Br01 TJ	2011	IT=100
^{94}Ag	-52410# 640#		37 ms 18	0^+ #	06		1994	β^+ =100; β^+p ?
$^{94}\text{Ag}^m$	-51060# 760#	1350# 400#	550 ms 60	(7^+)	06		1994	β^+ =100; β^+p =20
$^{94}\text{Ag}^n$	-46060# 400#	6350# 500#	400 ms 40	(21^+)	06		2002	β^+ =95.4 7; β^+p =27; ...
$^{94}\text{Pd}^m$	T : average 11Br01=499(13) 09Ga40=468(19) 02La18=530(10)							
$^{94}\text{Pd}^n$	E : from 4883.1(0.4) for the 14^+ state and 1651(1), 267(1) and 408(1) keV							
$^{94}\text{Pd}^n$	E : γ rays in a cascade from (19^-) ; uncertainties added in quadrature							
^{94}Ag	T : symmetrized from 26(+26-9)							
$^{94}\text{Ag}^n$	D : ... ; p=4.1 6; 2p=0.5 3							
$^{94}\text{Ag}^n$	D : p=1.9(5)+2.2(4) from 2005Mu15, 2p from 2006Mu03							

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
⁹⁵ Se	-30460# 800#		10# ms (>400 ns)	3/2 ⁺ #	12	100h02 I	2010	β^- ?; β^-n ?; β^-2n ?
⁹⁵ Br	-43770# 200#		50# ms (>300 ns)	5/2 ⁻ #	10	97Be70 I	1997	β^- ?; $\beta^-n=34\#$; β^-2n ?
⁹⁵ Br ^m	-43230# 200#	537.9	6.8 μ s 1.0			12Ka.B ET	2012	IT=100 *
⁹⁵ Kr	-56159 19		114 ms 3	1/2 ⁽⁺⁾	10		1994	β^- =100; $\beta^-n=2.87$ 18; β^-2n ?
⁹⁵ Kr ^m	-55964 19	195.5	1.582 μ s 0.022	(7/2 ⁺)	10	12Ka.B T	2006	IT=100 *
⁹⁵ Rb	-65894 20		377.7 ms 0.8	5/2 ⁻	10		1967	β^- =100; $\beta^-n=8.7$ 3
⁹⁵ Rb ^m	-65059 20	835.0	< 500 ns	9/2 ⁺ #	10		2009	IT=100
⁹⁵ Sr	-75122 6		23.90 s 0.14	1/2 ⁺	10		1961	β^- =100
⁹⁵ Y	-81211 7		10.3 m 0.1	1/2 ⁻	10		1959	β^- =100
⁹⁵ Y ^m	-80123 7	1087.6	48.6 μ s 0.5	9/2 ⁺	10	11Ru.A T	1981	IT=100
⁹⁵ Zr	-85661.6 1.8		64.032 d 0.006	5/2 ⁺	10		1946	β^- =100
⁹⁵ Nb	-86785.1 0.7		34.991 d 0.006	9/2 ⁺	10		1951	β^- =100
⁹⁵ Nb ^m	-86549.4 0.7	235.69	3.61 d 0.03	1/2 ⁻	10		1969	IT=94.4 6; β^- =5.6 6
⁹⁵ Mo	-87710.6 0.4		STABLE	5/2 ⁺	10		1930	IS=15.84 11
⁹⁵ Tc	-86020 5		20.0 h 0.1	9/2 ⁺	10		1947	β^+ =100
⁹⁵ Tc ^m	-85981 5	38.91	61 d 2	1/2 ⁻	10		1959	β^+ =96.12 32; IT=3.88 32
⁹⁵ Ru	-83456 10		1.643 h 0.013	5/2 ⁺	10		1948	β^+ =100
⁹⁵ Rh	-78341 4		5.02 m 0.10	(9/2 ⁺)	10		1967	β^+ =100
⁹⁵ Rh ^m	-77798 4	543.3	1.96 m 0.04	(1/2 ⁻)	10		1974	IT=88 5; β^+ =12 5
⁹⁵ Pd	-69965 3		7.5 s 0.5	9/2 ⁺ #	10	12Lo08 T	1980	β^+ =100; β^+p ? *
⁹⁵ Pd ^m	-68090 3	1875.13	13.3 s 0.3	(21/2 ⁺)	10		1982	β^+ =?; IT=11 3; $\beta^+p=0.93$ 15 *
⁹⁵ Ag	-59600# 400#		1.76 s 0.09	(9/2 ⁺)	10	12Lo08 TD	1994	β^+ =100; $\beta^+p=2.5$ 3 *
⁹⁵ Ag ^m	-59260# 400#	344.2	< 500 ms	(1/2 ⁻)	10		2003	IT=100
⁹⁵ Ag ⁿ	-57070# 400#	2531.3	< 16 ms	(23/2 ⁺)	10		2003	IT=100
⁹⁵ Ag ^p	-54740# 400#	4860.0	< 40 ms	(37/2 ⁺)	10		2003	IT=100
⁹⁵ Cd	-46630# 500#		90 ms 40	9/2 ⁺ #		10St.A T	2011	β^+ ?; β^+p ? *
* ⁹⁵ Br ^m	T : symmetrized from 6.67(+1.10-0.85) **							
* ⁹⁵ Kr ^m	T : other 11Ru.A=1.28(0.05) 06Ge05=1.4(0.2) E : other 12Ka.B=196.9(0.7) **							
* ⁹⁵ Ag	T : average 12Lo08=1.85(0.08) 05Ha45=1.76(0.13) 03Do09=1.85(0.34) and **							
* ⁹⁵ Cd	T : symmetrized from 73(+53-28) **							
⁹⁶ Br	-38160# 300#		20# ms (>300 ns)		08	97Be70 I	1997	β^- ?; $\beta^-n=27.6\#$; β^-2n ?
⁹⁶ Br ^m	-37850# 300#	311.5	3.0 μ s 0.9			12Ka.B ET	2012	IT=100 *
⁹⁶ Kr	-53080 20		80 ms 8	0 ⁺	12		1994	β^- =100; $\beta^-n=3.7$ 4
⁹⁶ Rb	-61354 3		201 ms 1	2 ⁻	08	93Ru01 T	1967	β^- =100; $\beta^-n=13.3$ 7; β^-2n ? *
⁹⁶ Rb ^m	-61350# 200#	0#	200# ms (>1 ms)	1 ⁽⁺⁾ #		81Bo30 JI	1981	β^- ?; IT ?; β^-n ?; β^-2n ? *
⁹⁶ Rb ⁿ	-60219 3	1134.6	1.80 μ s 0.04	(10 ⁻)	08	12Ka.B T	1999	IT=100 *
⁹⁶ Sr	-72930 9		1.07 s 0.01	0 ⁺	08		1971	β^- =100; β^-n ?
⁹⁶ Y	-78342 6		5.34 s 0.05	0 ⁻	08		1975	β^- =100
⁹⁶ Y ^m	-76802 7	1540	9.6 s 0.2	8 ⁺	08	07Ch07 J	1974	β^- =100
⁹⁶ Zr	-85444.6 2.0		20 Ey 4	0 ⁺	08		1934	IS=2.80 9; 2 β^- =100
⁹⁶ Nb	-85607 3		23.35 h 0.05	6 ⁺	08		1949	β^- =100
⁹⁶ Mo	-88793.6 0.4		STABLE	0 ⁺	08		1930	IS=16.67 15
⁹⁶ Tc	-85820 5		4.28 d 0.07	7 ⁺	08		1947	β^+ =100
⁹⁶ Tc ^m	-85786 5	34.23	51.5 m 1.0	4 ⁺	08		1950	IT=98.0 5; β^+ =2.0 5
⁹⁶ Ru	-86079.1 0.5		STABLE (>67 Py)	0 ⁺	08	85No03 T	1931	IS=5.54 14; 2 β^+ ? *
⁹⁶ Rh	-79686 10		9.90 m 0.10	6 ⁺	08		1967	β^+ =100
⁹⁶ Rh ^m	-79634 10	51.98	1.51 m 0.02	3 ⁺	08		1966	IT=60 5; β^+ =40 5
⁹⁶ Pd	-76182 4		122 s 2	0 ⁺	08		1980	β^+ =100
⁹⁶ Pd ^m	-73651 4	2530.57	1.81 μ s 0.01	8 ⁺ #	08	98Gr.B TD	1983	IT=100 *
⁹⁶ Ag	-64510 90		4.44 s 0.04	(8 ⁺)	08	12Lo08 TD	1982	β^+ =100; $\beta^+p=6.9$ 7 *
⁹⁶ Ag ^m	-64510# 100#	0#	6.9 s 0.5	(2 ⁺)	08	12Lo08 TD	2003	β^+ =100; $\beta^+p=15.1$ 26 *
⁹⁶ Ag ⁿ	-62050 90	2461.4	100 μ s 10	(13 ⁻)		11Bo23 TJD	2011	IT=100 *
⁹⁶ Ag ^p	-61830 90	2680	1.543 μ s 0.028	(15 ⁺)	08	11Bo23 ETJ	2011	IT=100 *
⁹⁶ Ag ^q	-57570 90	6945	160 ns 30	(19 ⁺)		11Bo23 ETJ	2011	IT=100 *
⁹⁶ Cd	-55570# 400#		880 ms 90	0 ⁺	10	12Lo08 D	2008	β^+ =100; $\beta^+p=5.5$ 40 *
⁹⁶ Cd ^m	-50270# 400#	5300#	300 ms 110	16 ⁺	10	11Na34 TJD	2011	β^+ =100; β^+p ? *
* ⁹⁶ Br ^m	T : symmetrized from 2.74(+1.10-0.72) **							
* ⁹⁶ Rb	J : measured magnetic moment consistent with 2 ⁻ **							
* ⁹⁶ Rb ^m	I : non-observation in 81Th04 is not in contradiction with 81Bo30 experiment **							
* ⁹⁶ Rb ⁿ	T : average 12Ka.B=1.73(0.15) 11Ru.A=1.77(0.05) 05Pi13=2.0(0.1) 99Ge01=1.65(0.15) **							
* ⁹⁶ Ru	T : β^+ ϵ >67Py and $\beta^+\beta^+$ >31Py theory says most probable is $\epsilon\epsilon$ **							
* ⁹⁶ Pd ^m	T : supersedes 97Gr02=1.7(0.1); others 09Ga40=1.76(0.05) 07My02=2.10(0.21) **							
* ⁹⁶ Pd ^m	T : 83Gr01=2.2(0.3) J : from 03Ba39 **							
* ⁹⁶ Ag	T : average 12Lo08=4.40(0.09) 03Ba39=4.40(0.06) 97Sc30=4.50(0.06) **							
* ⁹⁶ Ag	D : β^+p average 12Lo08=6.5(0.8) 03Ba39=8.5(1.5) **							
* ⁹⁶ Ag ^m	T : average 12Lo08=6.8(1.0) 03Ba39=6.9(0.6) D : average 12Lo08=14(3) 03Ba39=18(5) **							
* ⁹⁶ Ag ⁿ	E : from least-squares fit to γ -ray energies using 11Bo23 level scheme **							
* ⁹⁶ Ag ⁿ	T : other 11Be34=8.6(6.3) μ s using a collection time of 12 μ s **							
* ⁹⁶ Ag ^p	E : 25-50 keV above the 2643 13 ⁺ level **							
* ⁹⁶ Ag ^p	T : average 11Bo23=1.56(0.03) 11Be34=1.45(0.07) **							
* ⁹⁶ Ag ^q	E : 4265 above the ⁹⁶ Ag ^p **							
* ⁹⁶ Cd	T : average 11Na34=670(150) 10St.A=990(130) 08Ba53=1030(+240-210) **							
* ⁹⁶ Cd ^m	T : symmetrized from 11Na34=290(+110-100) **							

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
⁹⁷ Br	-34060# 400#		10# ms (>300 ns)	5/2 ⁻ #	10		1997	β^- ?; β^-n ?; β^-2n ?
⁹⁷ Kr	-47420 130		62.2 ms 3.2	3/2 ⁺ #	10	11Ni01 T	1997	β^- =100; β^-n =6.7 6; β^-2n ? *
⁹⁷ Rb	-58519.1 1.9		169.1 ms 0.6	3/2 ⁺	10		1969	β^- =100; β^-n =25.5 9; β^-2n ?
⁹⁷ Rb ^m	-58442.0 2.0	77.1 0.5	6.3 ms 0.4	(5/2 ⁻)		12Ka.B ETJ	2012	IT=100 *
⁹⁷ Sr	-68582 3		429 ms 5	1/2 ⁺	10		1978	β^- =100; β^-n <0.05
⁹⁷ Sr ^m	-68274 3	308.13 0.11	180.9 ns 2.8	7/2 ⁺	10	11Ru.A T	1990	IT=100
⁹⁷ Sr ⁿ	-67751 3	830.83 0.23	520 ns 5	9/2 ⁺ #	10	11Ru.A T	1974	IT=100
⁹⁷ Y	-76127 7		3.75 s 0.03	1/2 ⁻	10	07Ch07 J	1970	β^- =100; β^-n =0.055 4
⁹⁷ Y ^m	-75459 7	667.52 0.23	1.17 s 0.03	9/2 ⁺	10	07Ch07 J	1970	β^- >99.3; IT<0.7; β^-n <0.08 *
⁹⁷ Y ⁿ	-72604 7	3522.6 0.4	142 ms 8	(27/2 ⁻)	10		1986	IT=94.8 9; β^- =5.2 9
⁹⁷ Zr	-82948.4 2.0		16.749 h 0.008	1/2 ⁺	10		1951	β^- =100
⁹⁷ Zr ^m	-81684.0 2.0	1264.35 0.16	104.8 ns 1.7	7/2 ⁺	10	11Ru.A T	1976	IT=100 *
⁹⁷ Nb	-85608.1 1.8		72.1 m 0.7	9/2 ⁺	10		1951	β^- =100
⁹⁷ Nb ^m	-84864.8 1.8	743.35 0.03	58.7 s 1.8	1/2 ⁻	10		1950	IT=100
⁹⁷ Mo	-87543.6 0.5		STABLE	5/2 ⁺	10		1930	IS=9.60 14
⁹⁷ Tc	-87219 4		4.21 My 0.16	9/2 ⁺	10		1946	ϵ =100
⁹⁷ Tc ^m	-87122 4	96.57 0.06	91.0 d 0.6	1/2 ⁻	10		1954	IT=96.06 18; ϵ =3.94 18
⁹⁷ Ru	-86119.3 2.8		2.8370 d 0.0014	5/2 ⁺	10	09Go29 T	1946	β^+ =100
⁹⁷ Rh	-82600 40		30.7 m 0.6	9/2 ⁺	10		1955	β^+ =100
⁹⁷ Rh ^m	-82340 40	258.76 0.18	46.2 m 1.6	1/2 ⁻	10		1971	β^+ =94.4 6; IT=5.6 6
⁹⁷ Pd	-77806 5		3.10 m 0.09	5/2 ⁺ #	10		1969	β^+ =100
⁹⁷ Ag	-70830 110		25.5 s 0.3	9/2 ⁺ #	10		1978	β^+ =100
⁹⁷ Ag ^m	-70430# 230#	400# 200#	100# ms	1/2 ⁻ #				IT ?
⁹⁷ Cd	-60450# 300#		1.10 s 0.08	(9/2 ⁺)	10	11Lo09 TJD	1978	β^+ =100; β^+p =11.8 20
⁹⁷ Cd ^m	-58950# 580#	1500# 500#	3.8 s 0.2	(25/2 ⁺)	10	11Lo09 TJD	1982	β^+ =100; β^+p =25 4
⁹⁷ In	-47190# 500#		50 ms 30	9/2 ⁺ #		10St.A TD	2011	β^+ =100; p ?; β^+p ? *
* ⁹⁷ Kr	T : average 11Ni01=60(+6-5) 03Be05=63(4) **							
* ⁹⁷ Zr ^m	T : average 11Ru.A=106.1(2.1) 85Be20=102(3); others outweighed 06Hw01=97(16) **							
* ⁹⁷ Zr ⁿ	T : 96Lh03=106(7) **							
* ⁹⁷ In	T : symmetrized from 26(+47-10) **							
⁹⁸ Br	-28450# 400#		5# ms (>400 ns)		10	100h02 I	2010	β^- ?; β^-n ?; β^-2n ?
⁹⁸ Kr	-44310# 300#		42.8 ms 3.6	0 ⁺	03	11Ni01 T	1997	β^- =100; β^-n =7.0 10; β^-2n ? *
⁹⁸ Rb	-54318 3		114 ms 5	(0) ⁻ (#)	03	81Th04 J	1971	β^- =100; β^-n =13.8 6; ... *
⁹⁸ Rb ^m	-53720 120	600 120 BD	96 ms 3	(3,4) ⁺ (#)	03		1980	β^- =100; β^-n ?; β^-2n ? *
⁹⁸ Rb ⁿ	-54140 3	178.3 0.4	358 ns 7		09	12Ka.B ET	2009	IT=100 *
⁹⁸ Sr	-66426 4		653 ms 2	0 ⁺	03		1971	β^- =100; β^-n =0.25 5
⁹⁸ Y	-72301 8		548 ms 2	(0) ⁻	03		1970	β^- =100; β^-n =0.331 24
⁹⁸ Y ^m	-72060 28	241 29 BD	2.0 s 0.2	(5 ⁺ , 4 ⁻)	03		1977	β^- =?; IT=10#; β^-n =3.4 10 *
⁹⁸ Y ⁿ	-72130 8	170.74 0.06	610 ns 9	(2) ⁻	03	11Ru.A T	1972	IT=100
⁹⁸ Y ^p	-71805 8	496.19 0.15	6.87 μ s 0.05	(4) ⁻	03	11Ru.A T	1970	IT=100 *
⁹⁸ Y ^q	-71120 8	1181.1 0.4	806 ns 21	(10 ⁻)	03	11Ru.A T	1972	IT=100 *
⁹⁸ Zr	-81293 9		30.7 s 0.4	0 ⁺	03		1967	β^- =100
⁹⁸ Zr ^m	-74689 9	6603.7 0.3	1.9 μ s 0.2	(17 ⁻)		06Si36 EJT	2005	IT=100
⁹⁸ Nb	-83530 5		2.86 s 0.06	1 ⁺	03		1960	β^- =100
⁹⁸ Nb ^m	-83446 6	84 4	51.3 m 0.4	(5 ⁺)	03		1948	β^- \approx 100; IT=0.1#
⁹⁸ Mo	-88114.8 0.5		STABLE (>100 Ty)	0 ⁺	03	52Fr23 T	1930	IS=24.39 37; 2 β^- ? *
⁹⁸ Tc	-86431 3		4.2 My 0.3	(6) ⁺	03		1955	β^- =100; β^+ =0
⁹⁸ Tc ^m	-86340 3	90.76 0.16	14.7 μ s 0.3	(2) ⁻	03		1976	IT=100
⁹⁸ Ru	-88225 6		STABLE	0 ⁺	03		1944	IS=1.87 3
⁹⁸ Rh	-83175 12	*	8.72 m 0.12	(2) ⁺	03		1955	β^+ =100
⁹⁸ Rh ^m	-83120# 50#	60# 50# *	3.6 m 0.2	(5 ⁺)	03		1966	IT=89 5; β^+ =11 5
⁹⁸ Pd	-81321 5		17.7 m 0.3	0 ⁺	03		1955	β^+ =100
⁹⁸ Ag	-73070 30		47.5 s 0.3	(5 ⁺)	03	GAu03 J	1978	β^+ =100; β^+p =0.0012 5 *
⁹⁸ Ag ^m	-72900 30	167.83 0.15	220 ns 20	(3 ⁺)	03	98Gr.B ETD	1998	IT=100
⁹⁸ Cd	-67640 50		9.2 s 0.3	0 ⁺	03		1978	β^+ =100; β^+p <0.025
⁹⁸ Cd ^m	-65210 50	2427.5 0.6	189 ns 19	(8 ⁺)	03	04B110 TJ	1996	IT=100 *
⁹⁸ Cd ⁿ	-61010 50	6635 2	240 ns 40	(12 ⁺)		04B110 ETJ	2004	IT=100 *
⁹⁸ In	-53900# 200#	*	37 ms 5	0 ⁺ #	03	12Lo08 TD	1994	β^+ =100; β^+p =5.6 3 *
⁹⁸ In ^m	-53900# 540#	0# 500# *	1.01 s 0.13		03	12Lo08 TD	2001	β^+ =100; β^+p =19 2 *
* ⁹⁸ Kr	T : average 11Ni01=42(4) 03Be05=46(8) **							
* ⁹⁸ Rb	D : ... ; β^-2n =0.051 7 T : also 11Ni01=102(4), maybe mixture **							
* ⁹⁸ Rb ^m	I : also an isomer with T=700(+60-50) ns decaying by γ -rays of 178, 124 keV **							
* ⁹⁸ Rb ⁿ	E : average 12Ka.B=178.4(0.5) 09Fo05=178.0(0.7) T : other 09Fo05=700(+60-50) **							
* ⁹⁸ Y ^m	J : 04Br14=(5 ⁺) 95Ha.B=(4 ⁻) 94St31=(5 ⁺) **							
* ⁹⁸ Y ^p	J : from 04Br14; ENSDF=(2 ⁻) and (p1/2[303]+n9/2[404]) config (in error) **							
* ⁹⁸ Y ^q	J : from 04Br14; ENSDF=(8 ⁻) from (2 ⁻) for 496 keV isomer **							
* ⁹⁸ Mo	T : limit given here is for 0v- $\beta\beta$ decay (theoretically faster, see text) **							
* ⁹⁸ Ag	J : (5 ⁺) with experimental basis preferred to (6 ⁺), see discussion in ENSDF **							
* ⁹⁸ Ag	D : symmetrized from β^+p =0.0011(+5-4)% **							
* ⁹⁸ Cd ^m	T : average 04B110=170(+60-40) 98Gr.B=190(20), the latter supersedes **							
* ⁹⁸ Cd ^m	T : 97Gr02=200(+300-170); other 97Go18=480(160) outweighed **							
* ⁹⁸ Cd ⁿ	T : symmetrized from 230(+40-30) E : unc. estimated by evaluator **							
* ⁹⁸ In	T : average 12Lo08=47(13) 10St.A=32(6) 08Ba53=44(+13-12) 01Ki13=32(+32-11) **							
* ⁹⁸ In	D : β^+p symmetrized from 12Lo08=5.5(+0.3-0.2) **							
* ⁹⁸ In ^m	T : average 12Lo08=1.27(0.30) 10St.A=0.86(0.21) 08Ba53=0.92(+0.27-0.17) and **							
* ⁹⁸ In ⁿ	T : 01Ki13=1.2(+1.2-0.4) **							

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)		
⁹⁹ Kr	-38760#	500#	40 ms	11		03Be05	TD	1997	β^- =100; β^-n =11.7; β^-2n ?	*
⁹⁹ Rb	-51210	110	54 ms	4				1971	β^- =100; β^-n =15.8 24; β^-2n ?	*
⁹⁹ Sr	-62512	4	269 ms	1				1975	β^- =100; β^-n =0.100 19	
⁹⁹ Y	-70656	7	1.484 s	0.007		07Ch07	J	1975	β^- =100; β^-n =1.7 4	
⁹⁹ Y ^m	-68514	7	2141.65	0.19				1985	IT=100	
⁹⁹ Zr	-77624	11	2.1 s	0.1		02Ca37	J	1970	β^- =100	
⁹⁹ Zr ^m	-77372	11	251.96	0.09		FGK126	J	1970	IT=100	*
⁹⁹ Nb	-82332	12	15.0 s	0.2				1950	β^- =100	
⁹⁹ Nb ^m	-81967	12	365.27	0.08				1960	β^- =?; IT<3.8	
⁹⁹ Mo	-85969.0	0.5	65.976 h	0.024				1948	β^- =100	
⁹⁹ Mo ^m	-85871.2	0.5	97.785	0.003				1958	IT=100	
⁹⁹ Mo ⁿ	-85284.9	0.5	684.10	0.19				1975	IT=100	
⁹⁹ Tc	-87326.8	1.0	211.1 ky	1.2				1938	β^- =100	
⁹⁹ Tc ^m	-87184.1	1.0	142.6832	0.0011				1958	IT≈100; β^- =0.0037 6	
⁹⁹ Ru	-87621.8	1.1	STABLE					1931	IS=12.76 14	
⁹⁹ Rh	-85578	7	16.1 d	0.2				1952	β^+ =100	
⁹⁹ Rh ^m	-85513	7	64.6	0.5				1952	β^+ ≈100; IT<0.16	
⁹⁹ Pd	-82181	5	21.4 m	0.2				1955	β^+ =100	
⁹⁹ Ag	-76712	6	2.07 m	0.05				1967	β^+ =100	
⁹⁹ Ag ^m	-76206	6	506.1	0.4				1978	IT=100	
⁹⁹ Cd	-69931.1	1.6	16 s	3				1978	β^+ =100; β^+p =0.21 8; ...	*
⁹⁹ In	-61380#	200#	3.1 s	0.2		12Lo08	TD	1994	β^+ =100; β^+p =0.9 4	*
⁹⁹ In ^m	-60980#	250#	400#	150#					β^+ ?; IT ?	
⁹⁹ Sn	-47940#	500#	5# ms	(>0.2 μs)		10St.A	I	2011	β^+ ?; β^+p ?	*
⁹⁹ Sn ^m	-47540#	510#	400#	100#					1/2- #	
* ⁹⁹ Kr	T : also 11Ni01=13(+34-6)									**
* ⁹⁹ Rb	T : ENSDF is weighted average of 6 scattered results; also 11Ni01=54.2(1.3)									**
* ⁹⁹ Zr ^m	J : 130.2 γ ray, E2 to 3/2+ and 121.7 keV, γ ray, M1 to 1/2+									**
* ⁹⁹ Cd	D : ...; $\beta^+ \alpha < 1e-4$ D : symmetrized from $\beta^+p=0.17(+11-5)\%$									**
* ⁹⁹ In	T : recent not used 01Ki13=3.0(+0.8-0.7)									**
* ⁹⁹ Sn	I : the 3 events reported in 95Ry03 are not trusted by NUBASE									**
¹⁰⁰ Kr	-35050#	400#	12 ms	8		11Ni01	TD	1997	β^- =100; β^-n ?; β^-2n ?	*
¹⁰⁰ Rb	-46550#	200#	48 ms	3		11Ni01	T	1978	β^- =100; β^-n =6 3; ...	*
¹⁰⁰ Sr	-59830	10	202 ms	3				1978	β^- =100; β^-n =0.78 13	
¹⁰⁰ Sr ^m	-58211	10	1618.72	0.20		12Ka.B	T	1995	IT=100	*
¹⁰⁰ Y	-67333	11	735 ms	7		08 83Wo10	J	1977	β^- =100; β^-n =0.92 8	*
¹⁰⁰ Y ^m	-67189	11	144	16	MD	08 10Ba31	J	1977	β^- =100; β^-n ?	
¹⁰⁰ Zr	-76382	8	7.1 s	0.4				1970	β^- =100	
¹⁰⁰ Nb	-79803	8	1.5 s	0.2				1967	β^- =100	
¹⁰⁰ Nb ^m	-79490.6	2.8	313	8	MD			1967	β^- =100	
¹⁰⁰ Nb ⁿ	-79456	11	347	8				1986	IT=100	*
¹⁰⁰ Nb ^p	-79069	11	734	8		08 11Ru.A	T	1980	IT=100	*
¹⁰⁰ Mo	-86189.5	1.0	7.3 Ey	0.4				1930	IS=9.82 31; $2\beta^-$ =100	
¹⁰⁰ Tc	-86019.9	1.4	15.46 s	0.19				1952	β^- ≈100; ϵ =0.0018 9	
¹⁰⁰ Tc ^m	-85819.2	1.4	200.67	0.04				1958	IT=100	
¹⁰⁰ Tc ⁿ	-85776.0	1.4	243.95	0.04				1967	IT=100	
¹⁰⁰ Ru	-89223.8	1.1	STABLE					1931	IS=12.60 7	
¹⁰⁰ Rh	-85588	18	20.8 h	0.1				1948	β^+ =100; ϵ^+ =4.9 5	
¹⁰⁰ Rh ^m	-85513	18	74.782	0.014				1965	IT=100	
¹⁰⁰ Rh ⁿ	-85480	18	107.6	0.2				1973	IT≈98.3; β^+ ≈1.7	
¹⁰⁰ Rh ^p	-85368	18	219.61	0.22				1984	IT=100	
¹⁰⁰ Pd	-85227	18	3.63 d	0.09				1948	ϵ =100	
¹⁰⁰ Ag	-78138	5	2.01 m	0.09				1970	β^+ =100	
¹⁰⁰ Ag ^m	-78122	5	15.52	0.16				1980	β^+ =?; IT ?	
¹⁰⁰ Cd	-74194.6	1.7	49.1 s	0.5				1970	β^+ =100	
¹⁰⁰ In	-64310	180	5.85 s	0.16		10 12Lo08	TD	1982	β^+ =100; β^+p =1.64 24	*
¹⁰⁰ Sn	-57280	300	1.11 s	0.15		10 12Hi07	T	1994	β^+ =100; β^+p <17	*
¹⁰⁰ Sn ^m	-52780#	360#	4500#	200#					p ?	
* ¹⁰⁰ Kr	T : symmetrized from 11Ni01=7(+11-3)									**
* ¹⁰⁰ Rb	D : ...; β^-2n =0.16 8									**
* ¹⁰⁰ Sr ^m	T : other 95Pf04=85(7)									**
* ¹⁰⁰ Y	J : ENSDF=1-, 2-; but 1- is favored from (p5/2[303]+n3/2[411]), see 83Wo10									**
* ¹⁰⁰ Nb ⁿ	E : 34.3 keV above 5+ isomer									**
* ¹⁰⁰ Nb ^p	E : 420.7 keV above 5+ isomer									**
* ¹⁰⁰ Nb ^p	J : 28 keV, (E2) γ to (6-). Mult. from intensity balances									**
* ¹⁰⁰ In	D : β^+p average 12Lo08=1.7(0.4) 02Pi03=1.6(0.3)									**
* ¹⁰⁰ In	T : average 12Lo08=5.7(0.3) 02Pi03=5.9(0.2) 95Sz01=6.1(0.9)									**
* ¹⁰⁰ Sn	T : average 12Hi07=1.16(0.20) 08Ba53=0.86(+0.37-0.20) 96Ki23=0.94(+0.54-0.26)									**

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
¹⁰¹ Kr	-29130#	500#	5# ms (>400 ns)		10	100h02 I	2010	β^- ?; β^-n ?; β^-2n ?
¹⁰¹ Rb	-42810#	220#	31.8 ms 3.3	3/2 ⁺ #	06	11Ni01 T	1992	β^- =100; β^-n =28 4; β^-2n ? *
¹⁰¹ Sr	-55560	80	113.8 ms 1.7	(5/2 ⁻)	06	11Ni01 T	1983	β^- =100; β^-n =2.37 14 *
¹⁰¹ Y	-65067	7	426 ms 20	5/2 ⁺	06	07Ch07 J	1983	β^- =100; β^-n =1.94 18 *
¹⁰¹ Y ^m	-64736	7	331.5 0.7	190 ns 40		12Ka.B ETD	2012	IT=100 *
¹⁰¹ Y ⁿ	-63860	7	1207.0 1.6	870 ns 90		09Fo05 ETD	2009	IT=100 *
¹⁰¹ Zr	-73171	8	2.3 s 0.1	3/2 ⁺	06	02Ca37 J	1972	β^- =100
¹⁰¹ Nb	-78888	4	7.1 s 0.3	(5/2 [#]) ⁺	06		1970	β^- =100 *
¹⁰¹ Mo	-83516.4	1.1	14.61 m 0.03	1/2 ⁺	06		1941	β^- =100
¹⁰¹ Mo ^m	-83502.9	1.1	13.497 0.009	226 ns 7			1977	IT=100
¹⁰¹ Mo ⁿ	-83459.4	1.1	57.015 0.011	133 ns 70			1977	IT=100
¹⁰¹ Tc	-86341	24	14.22 m 0.01	9/2 ⁺	06		1941	β^- =100
¹⁰¹ Tc ^m	-86133	24	207.526 0.020	636 μ s 8			1964	IT=100
¹⁰¹ Ru	-87954.6	1.1	STABLE	5/2 ⁺	06		1931	IS=17.06 2
¹⁰¹ Ru ^m	-87427.0	1.1	527.56 0.10	17.5 μ s 0.4			1974	IT=100
¹⁰¹ Rh	-87411	6	3.3 y 0.3	1/2 ⁻	06		1948	ϵ =100
¹⁰¹ Rh ^m	-87254	6	157.32 0.03	4.34 d 0.01			1944	ϵ =92.80 25; IT=7.20 25
¹⁰¹ Pd	-85431	5	8.47 h 0.06	5/2 ⁺	06		1948	β^+ =100
¹⁰¹ Ag	-81334	5	11.1 m 0.3	9/2 ⁺	06		1966	β^+ =100
¹⁰¹ Ag ^m	-81060	5	274.1 0.3	3.10 s 0.10			1975	IT=100 *
¹⁰¹ Cd	-75836.5	1.5	1.36 m 0.05	5/2 ⁺ #	06		1969	β^+ =100
¹⁰¹ In	-68610#	300#	15.1 s 1.1	9/2 ⁺ #	06	97Sz04 T	1988	β^+ =100; β^+p ?
¹⁰¹ In ^m	-68060#	320#	550# 100#	10# s				β^+ =95#; IT=5#
¹⁰¹ Sn	-60310	300	1.97 s 0.16	(7/2 ⁺)	07	12Lo08 TD	1994	β^+ =100; β^+p =21.0 7 *
* ¹⁰¹ Rb	T: average 11Ni01=31(+5-4) 95Lh04=32(5) **							
* ¹⁰¹ Sr	T: average 11Ni01=113(2) 86Wa17=114(4) 83Wo10=121(6) **							
* ¹⁰¹ Y	T: average 96Me09=400(20) 86Wa17=440(20) 83Wo10=500(50) **							
* ¹⁰¹ Y	T: ⁹³ Ru01=279(9) conflicting, not used **							
* ¹⁰¹ Y ^m	T: symmetrized from 187(+49-38) **							
* ¹⁰¹ Y ⁿ	T: symmetrized from 860(+90-80) **							
* ¹⁰¹ Y ⁿ	E: from a least-squares fit to Eg using 09Fo05 level scheme **							
* ¹⁰¹ Nb	J: + due to M1 ⁺ E2 γ from a + exc. level **							
* ¹⁰¹ Ag ^m	J: from ENSDF: E3 γ to (7/2) ⁺ level **							
* ¹⁰¹ In	T: average 97Sz04=14.9(1.2) 88Hu07=16(3) **							
* ¹⁰¹ Sn	T: average 12Lo08=2.1(0.2) 07Se04=1.3(0.5) 07Ka15=1.9(0.3) **							
* ¹⁰¹ Sn	D: β^+p average 12Lo08=22(1) 10St.A=20(1) J: from 10Da17 **							
¹⁰² Rb	-37710#	300#	37 ms 3		09		1995	β^- =100; β^-n =18 8; β^-2n ? *
¹⁰² Sr	-52360	70	69 ms 6	0 ⁺	09		1986	β^- =100; β^-n =5.5 15 *
¹⁰² Y	-61173	4	298 ms 9	(2 ⁻)	09	11Ha48 J	1983	β^- =100; β^-n =4.9 12 *
¹⁰² Y ^m	-60970#	200#	200#	360 ms 40		(> 5) 09 11Ha48 J	1980	β^- =100; β^-n =4.9 12
¹⁰² Zr	-71594	9	2.9 s 0.2	0 ⁺	09		1970	β^- =100
¹⁰² Nb	-76311	3	4.3 s 0.4	(4 ⁺)	09		1972	β^- =100
¹⁰² Nb ^m	-76216	8	94 7 MD	1.3 s 0.2			1976	β^- =100
¹⁰² Mo	-83570	8	11.3 m 0.2	0 ⁺	09		1954	β^- =100
¹⁰² Tc	-84571	9	5.28 s 0.15	1 ⁺	09		1954	β^- =100
¹⁰² Tc ^m	-84551	13	20 10 *	4.35 m 0.07		(4,5) 09	1954	β^- =98 2; IT=2 2
¹⁰² Ru	-89102.9	1.1	STABLE	0 ⁺	09		1931	IS=31.55 14
¹⁰² Rh	-86780	5	207.0 d 1.5	(1 ⁻ , 2 ⁻)	09	98Sh21 T	1941	β^+ =78 5; β^- =22 5 *
¹⁰² Rh ^m	-86639	5	140.73 0.09	3.742 y 0.010		6 ⁺ 09 99Gi14 J	1962	β^+ \approx 100; IT=0.233 24
¹⁰² Pd	-87931.0	2.6	STABLE	0 ⁺	09		1935	IS=1.02 1; 2 β^+ ?
¹⁰² Ag	-82247	8	12.9 m 0.3	5 ⁽⁺⁾	09		1960	β^+ =100
¹⁰² Ag ^m	-82238	8	9.40 0.07	7.7 m 0.5		2 ⁺ 09	1967	β^+ =51 5; IT=49 5
¹⁰² Cd	-79659.5	1.7	5.5 m 0.5	0 ⁺	09		1969	β^+ =100
¹⁰² In	-70694	5	23.3 s 0.1	(6 ⁺)	09	95Sz01 J	1981	β^+ =100; β^+p =0.0093 13
¹⁰² Sn	-64930	100	3.8 s 0.2	0 ⁺	09		1994	β^+ =100 *
¹⁰² Sn ^m	-62910	100	2017 2	367 ns 8		(6 ⁺) 09 98Li50 E	1996	IT=100 *
* ¹⁰² Rb	T: also 11Ni01=35(+15-8) **							
* ¹⁰² Sr	T: also 11Ni01=85(15) **							
* ¹⁰² Y	J: in 11Ha48, combining 07Ch07=(2,3) with spectroscopy data from 91Hill **							
* ¹⁰² Rh	T: average 98Sh21=207.3(1.7) 61Hi06=206(3) **							
* ¹⁰² Sn	T: 95Fa.A=4.6(1.4) supersedes 95Sc28=4.5(0.7), preliminary from same group **							
* ¹⁰² Sn ^m	T: from 11Hi.A **							

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{103}Rb	-33610# 400#		20# ms (>400 ns)	3/2 ⁺ #	10	10Oh02 I	2010	β^- ?; β^-n ?; β^-2n ?
^{103}Sr	-47420# 200#		90 ms 40	5/2 ⁺ #	09	11Ni01 TD	1997	β^- =100; β^-n ?; β^-2n ? *
^{103}Y	-58458 11		239 ms 12	5/2 ⁺ #	09	11Ni01 T	1994	β^- =100; β^-n =8.0 17 *
^{103}Zr	-67821 9		1.38 s 0.07	5/2 ⁺ #	09	09Pe06 TD	1987	β^- =100; β^-n <1
^{103}Nb	-75025 4		1.5 s 0.2	5/2 ⁺ #	09		1971	β^- =100; β^-n ?
^{103}Mo	-80967 9		67.5 s 1.5	3/2 ⁺	09	09Ch09 J	1963	β^- =100
^{103}Tc	-84602 10		54.2 s 0.8	5/2 ⁺	09		1957	β^- =100
^{103}Ru	-87263.6 1.1		39.247 d 0.013	3/2 ⁺	09		1945	β^- =100 *
$^{103}\text{Ru}^m$	-87025.4 1.3	238.2 0.7	1.69 ms 0.07	11/2 ⁻	09		1964	IT=100
^{103}Rh	-88028.1 2.4		STABLE	1/2 ⁻	09		1934	IS=100.
$^{103}\text{Rh}^m$	-87988.3 2.4	39.753 0.006	56.114 m 0.009	7/2 ⁺	09		1943	IT=100
^{103}Pd	-87485.0 2.5		16.991 d 0.019	5/2 ⁺	09		1950	ϵ =100
^{103}Ag	-84800 4		65.7 m 0.7	7/2 ⁺	09		1954	β^+ =100
$^{103}\text{Ag}^m$	-84666 4	134.45 0.04	5.7 s 0.3	1/2 ⁻	09		1962	IT=100
^{103}Cd	-80652.0 1.8		7.3 m 0.1	5/2 ⁺ #	09		1960	β^+ =100
^{103}In	-74630 9		60 s 1	9/2 ⁺ #	09	97Sz04 T	1978	β^+ =100
$^{103}\text{In}^m$	-73998 9	631.7 0.1	34 s 2	1/2 ⁻ #	09		1988	β^+ =67; IT=33
^{103}Sn	-66970 70		7.0 s 0.2	5/2 ⁺ #	09		1981	β^+ =100; β^+p =1.2 1
^{103}Sb	-56180# 300#		<50 ns	5/2 ⁺ #		11Hi.A I		p? *
* ^{103}Sr	T : symmetrized from 11Ni01=68(+48-20) **							
* ^{103}Y	T : average 11Ni01=234(+18-15) 09Pe06=260(+40-20) 96Me09=230(20) and **							
* ^{103}Y	T : 96Lh04=190(50) D : average 09Pe06=8(2)% 96Me09=8(3)% **							
* ^{103}Ru	T : other recent 09Go29=39.210(0.038) **							
* ^{103}Sb	I : 10St.A<200ns 95Ry03>1.5 μ s **							
^{104}Sr	-44110# 300#		44 ms 8	0 ⁺	07	11Ni01 TD	1997	β^- =100; β^-n ?; β^-2n ? *
^{104}Y	-54060# 400#		197 ms 4		07	11Ni01 T	1994	β^- =100; β^-n =34 10; β^-2n ? *
^{104}Zr	-65730 10		920 ms 28	0 ⁺	07	09Pe06 TD	1990	β^- =100; β^-n <1
^{104}Nb	-71825 3		4.9 s 0.3	(1 ⁺)	07		1971	β^- =100; β^-n =0.06 3 *
$^{104}\text{Nb}^m$	-71610 120	220 120	940 ms 40	high	07		1976	β^- =100; β^-n =0.05 3 *
^{104}Mo	-80356 9		60 s 2	0 ⁺	07		1962	β^- =100
^{104}Tc	-82507 25		18.3 m 0.3	(3 ⁺)	07		1956	β^- =100
$^{104}\text{Tc}^m$	-82437 25	69.7 0.2	3.5 μ s 0.3	(5 ⁺)	07		1981	IT=100 *
$^{104}\text{Tc}^n$	-82401 25	106.1 0.3	400 ns 20	(+)	07		1999	IT=100
^{104}Ru	-88093.7 2.6		STABLE	0 ⁺	07		1931	IS=18.62 27; 2 β^- ?
^{104}Rh	-86955.7 2.4		42.3 s 0.4	1 ⁺	07		1939	β^- \approx 100; β^+ =0.45 10
$^{104}\text{Rh}^m$	-86826.7 2.4	128.9679 0.0005	4.34 m 0.03	5 ⁺	07		1939	IT \approx 100; β^- =0.13 1
^{104}Pd	-89395.0 1.3		STABLE	0 ⁺	07		1935	IS=11.14 8
^{104}Ag	-85116 4		69.2 m 1.0	5 ⁺	07		1955	β^+ =100
$^{104}\text{Ag}^m$	-85109 4	6.90 0.22	33.5 m 2.0	2 ⁺	07		1959	β^+ \approx 100; IT<0.07
^{104}Cd	-83968.2 1.7		57.7 m 1.0	0 ⁺	07		1955	β^+ =100
^{104}In	-76183 6		1.80 m 0.03	(6 ⁺)	07		1977	β^+ =100
$^{104}\text{In}^m$	-76090 6	93.48 0.10	15.7 s 0.5	(3 ⁺)	07		1988	IT=80; β^+ =20
^{104}Sn	-71627 6		20.8 s 0.5	0 ⁺	07		1985	β^+ =100
^{104}Sb	-59170 120		470 ms 130		07	95Fa.A D	1995	β^+ =?; β^+p <7; p <7; α ? *
* ^{104}Sr	T : symmetrized from 11Ni01=43(+9-7) **							
* ^{104}Y	D : from 09Pe06 **							
* ^{104}Nb	D : β^-n =0.71% of 83En03, conflicting, not used **							
* $^{104}\text{Tc}^m$	J : E2 γ to (3 ⁺) level (from ENSDF) **							
* ^{104}Sb	T : symmetrized from 440(+150-110) D : 95Fa.A supersedes 95Sc28 p <1% **							
^{105}Sr	-38610# 500#		50 ms 30		05	11Ni01 TD	1997	β^- =100; β^-n ?; β^-2n ? *
^{105}Y	-50820# 500#		84 ms 5	5/2 ⁺ #	05	09Pe06 TD	1994	β^- =100; β^-n <82; β^-2n ? *
^{105}Zr	-61471 12		670 ms 28		05	09Pe06 TD	1992	β^- =100; β^-n <2
^{105}Nb	-69912 4		2.95 s 0.06	5/2 ⁺ #	05		1984	β^- =100; β^-n =1.7 9
^{105}Mo	-77343 9		35.6 s 1.6	(5/2 ⁻)	05		1962	β^- =100
^{105}Tc	-82290 40		7.6 m 0.1	(3/2 ⁻)	05		1955	β^- =100
^{105}Ru	-85932.5 2.6		4.44 h 0.02	3/2 ⁺	05		1945	β^- =100
$^{105}\text{Ru}^m$	-85911.9 2.6	20.610 0.013	340 ns 15	(5/2 ⁺)	05		1974	IT=100
^{105}Rh	-87850.6 2.5		35.357 h 0.037	7/2 ⁺	05	09Go29 T	1945	β^- =100
$^{105}\text{Rh}^m$	-87720.8 2.5	129.782 0.004	42.9 s 0.3	1/2 ⁻	05		1950	IT=100
^{105}Pd	-88417.8 1.1		STABLE	5/2 ⁺	05		1935	IS=22.33 8
$^{105}\text{Pd}^m$	-87928.7 1.1	489.14 0.04	36.1 μ s 0.4	11/2 ⁻	05		1970	IT=100
^{105}Ag	-87071 5		41.29 d 0.07	1/2 ⁻	05		1939	β^+ =100
$^{105}\text{Ag}^m$	-87046 5	25.479 0.016	7.23 m 0.16	7/2 ⁺	05		1969	IT \approx 100; β^+ =0.34 7
^{105}Cd	-84333.8 1.4		55.5 m 0.4	5/2 ⁺	05		1950	β^+ =100

... A-group is continued on next page ...

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)		
... A-group continued ...										
¹⁰⁵ In	-79641	10	5.07 m 0.07	9/2 ⁺	05		1975	β^+ =100		
¹⁰⁵ In ^m	-78967	10	674.08 0.25	48 s 6	(1/2) ⁻	05	1975	IT=?; β^+ =25#		
¹⁰⁵ Sn	-73338	4		34 s 1	(5/2 ⁺)	05	85De08 J	1981	β^+ =100; β^+ p=?	
¹⁰⁵ Sb	-64016	22		1.12 s 0.16	(5/2 ⁺)	05	95Fa.A T	1994	β^+ ?; p<0.1; β^+ p?	
¹⁰⁵ Te	-52810	300		633 ns 66	(7/2 ⁺)	06	06Se08 T	2006	α ≈100	
* ¹⁰⁵ Sr	T : symmetrized from 11Ni01=40(+36-13)									
* ¹⁰⁵ Y	T : symmetrized from 11Ni01=83(+5-4); other not used 09Pe06=160(+85-60)									
* ¹⁰⁵ Sb	T : 95Fa.A supersedes 95Sc28=1.30(0.15), preliminary from same group									
* ¹⁰⁵ Sb	D : p 05Li47<0.1% above 430 keV disagrees with 94Ti03≈1%									
* ¹⁰⁵ Te	T : average 06Li41=620(70) 06Se08=700(+250-170)									
* ¹⁰⁵ Te	J : same spin as 171.7 state in ¹⁰¹ Sn									
¹⁰⁶ Sr	-34790#	600#		20# ms (>400 ns)	0 ⁺	10	100h02 I	2010	β^- ?; β^- n?; β^- 2n?	
¹⁰⁶ Y	-46050#	500#		72 ms 20		08	11Ni01 TD	1997	β^- =100; β^- n?; β^- 2n? *	
¹⁰⁶ Zr	-58910#	200#		187 ms 11	0 ⁺	11	09Pe06 TD	1994	β^- =100; β^- n<7 *	
¹⁰⁶ Nb	-66200	4		1050 ms 100	2 ⁺ #	08	09Pe06 T	1976	β^- =100; β^- n=4.5 3 *	
¹⁰⁶ Nb ^m	-65780	100	416 100	670 ns 100			12Ka.B ET	1999	IT=100 *	
¹⁰⁶ Mo	-76141	9		8.73 s 0.12	0 ⁺	08		1969	β^- =100	
¹⁰⁶ Tc	-79775	12		35.6 s 0.6	(1,2)	08		1965	β^- =100	
¹⁰⁶ Ru	-86322	5		371.8 d 0.18	0 ⁺	08		1948	β^- =100	
¹⁰⁶ Rh	-86362	5		30.07 s 0.35	1 ⁺	08		1947	β^- =100	
¹⁰⁶ Rh ^m	-86230	10	131 11	BD	131 m 2	(6) ⁺	08	1955	β^- =100	
¹⁰⁶ Pd	-89907.4	1.1		STABLE	0 ⁺	08		1935	IS=27.33 3	
¹⁰⁶ Ag	-86942	3		23.96 m 0.04	1 ⁺	08		1937	β^+ ?; β^- ≈0.5	
¹⁰⁶ Ag ^m	-86852	3	89.66 0.07	8.28 d 0.02	6 ⁺	08		1938	β^+ =100; IT≤4.2e-6	
¹⁰⁶ Cd	-87132.0	1.1		STABLE	(>410Ey)	0 ⁺	08	02Tr04 T	1935	IS=1.25 6; 2 β^+ ?
¹⁰⁶ In	-80608	12		6.2 m 0.1	7 ⁺	08		1962	β^+ =100	
¹⁰⁶ In ^m	-80579	12	28.6 0.3	5.2 m 0.1	(2) ⁺	08		1966	β^+ =100	
¹⁰⁶ Sn	-77354	5		1.92 m 0.08	0 ⁺	08		1975	β^+ =100	
¹⁰⁶ Sb	-66473	7		600 ms 200	(2 ⁺)	08		1981	β^+ =100	
¹⁰⁶ Sb ^m	-66370	7	103.5 0.3	226 ns 14	(4 ⁺)	08	99So08 T	1998	IT=100 *	
¹⁰⁶ Te	-58220	100		80 μ s 13	0 ⁺	08	05Ja03 T	1981	α =100 *	
* ¹⁰⁶ Y	T : symmetrized from 11Ni01=62(+25-14)									
* ¹⁰⁶ Zr	T : symmetrized from 11Ni01=186(+11-10); other not used 09Pe06=260(+40-36)									
* ¹⁰⁶ Nb	T : unweighed average 09Pe06=1240(20) 96Me09=900(20) 83Sh06=1020(50)									
* ¹⁰⁶ Nb ^m	T : symmetrized from 12Ka.B=661(+110-97); other 99Ge01=840(40)									
* ¹⁰⁶ Sb ^m	T : average 99So08=232(21) 98Li50=220(20)									
* ¹⁰⁶ Te	T : average 05Ja03=85(+25-15) 94Pa11=60(+40-20) 81Sc17=60(+30-10)									
¹⁰⁷ Sr	-28900#	700#		10# ms (>400 ns)		10	100h02 I	2010	β^- ?; β^- n?; β^- 2n?	
¹⁰⁷ Y	-42360#	500#		45 ms 12	5/2 ⁺ #	08	11Ni01 TD	1997	β^- =100; β^- n?; β^- 2n? *	
¹⁰⁷ Zr	-54270#	300#		138 ms 4		08	11Ni01 T	1994	β^- =100; β^- n<23 *	
¹⁰⁷ Nb	-63720	8		296 ms 7	5/2 ⁺ #	08	96Me09 TD	1992	β^- =100; β^- n=7.4 8 *	
¹⁰⁷ Mo	-72558	9		3.5 s 0.5	(5/2 ⁺)	08		1972	β^- =100	
¹⁰⁷ Mo ^m	-72493	9	65.4 0.2	420 ns 30	(1/2 ⁺)	08		1976	IT=100	
¹⁰⁷ Tc	-78748	9		21.2 s 0.2	3/2 ⁻ #	08		1965	β^- =100	
¹⁰⁷ Tc ^m	-78718	9	30.1 0.1	3.85 μ s 0.05	(1/2 ⁺)	08		2007	IT=100	
¹⁰⁷ Tc ⁿ	-78682	9	65.72 0.14	184 ns 3	(5/2 ⁺)	08		1974	IT=100	
¹⁰⁷ Ru	-83860	9		3.75 m 0.05	(5/2 ⁺)	08		1951	β^- =100	
¹⁰⁷ Rh	-86864	12		21.7 m 0.4	7/2 ⁺	08		1951	β^- =100	
¹⁰⁷ Rh ^m	-86596	12	268.36 0.04	> 10 μ s	1/2 ⁻	08		1986	IT=100	
¹⁰⁷ Pd	-88372.5	1.2		6.5 My 0.3	5/2 ⁺	08		1958	β^- =100	
¹⁰⁷ Pd ^m	-88256.8	1.2	115.74 0.12	850 ns 100	1/2 ⁺	08		1969	IT=100	
¹⁰⁷ Pd ⁿ	-88157.9	1.2	214.6 0.3	21.3 s 0.5	11/2 ⁻	08		1952	IT=100	
¹⁰⁷ Ag	-88406.6	2.4		STABLE	1/2 ⁻	08		1924	IS=51.839 8	
¹⁰⁷ Ag ^m	-88313.5	2.4	93.125 0.019	44.3 s 0.2	7/2 ⁺	08		1940	IT=100	
¹⁰⁷ Cd	-86990.2	1.7		6.50 h 0.02	5/2 ⁺	08		1946	β^+ =100	
¹⁰⁷ In	-83564	11		32.4 m 0.3	9/2 ⁺	08		1949	β^+ =100	
¹⁰⁷ In ^m	-82886	11	678.5 0.3	50.4 s 0.6	1/2 ⁻	08		1973	IT=100	
¹⁰⁷ Sn	-78512	5		2.90 m 0.05	(5/2 ⁺)	08		1976	β^+ =100	
¹⁰⁷ Sb	-70653	4		4.0 s 0.2	5/2 ⁺ #	08		1994	β^+ =100	
¹⁰⁷ Te	-60540	70		3.1 ms 0.1	5/2 ⁺ #	08		1979	α =70 30; β^+ ?; β^+ p?	
¹⁰⁷ I	-49570#	300#		20# μ s	5/2 ⁺ #				α ?	
* ¹⁰⁷ Y	T : symmetrized from 11Ni01=41(+15-9)									
* ¹⁰⁷ Zr	D : from 09Pe06									
* ¹⁰⁷ Nb	T : average 09Pe06=290(11) 96Me09=300(30) 91Hi02=300(10)									
* ¹⁰⁷ Nb	D : average 09Pe06=8(1)% 96Me09=6.0(1.5)%									

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
¹⁰⁸ Y	-37300# 600#		60 ms 40			10 11Ni01 TD	2010	β^- =100; β^- n ?; β^- 2n ?	*
¹⁰⁸ Zr	-51350# 400#		73 ms 4	0 ⁺		11 11Ni01 TD	1997	β^- =100; β^- n ?	
¹⁰⁸ Zr ^m	-49280# 400#	2074.5	540 ns 30	(6 ⁺)		11 12Ka.B EJT	2011	IT≈100	*
¹⁰⁸ Nb	-59546 8		210 ms 5	(2 ⁺)		08 09Pe06 T	1994	β^- =100; β^- n=6.2 5; β^- 2n ?	
¹⁰⁸ Nb ^m	-59380 8	166.5	109 ns 2	(4 ⁻ ,5)		12Ka.B ETJ	2012	IT=100	*
¹⁰⁸ Mo	-70762 9		1.105 s 0.010	0 ⁺		08 09Pe06 TD	1972	β^- =100; β^- n<0.5	*
¹⁰⁸ Tc	-75921 9		5.17 s 0.07	(2 ⁺)		08	1970	β^- =100	
¹⁰⁸ Ru	-83659 9		4.55 m 0.05	0 ⁺		08	1955	β^- =100	
¹⁰⁸ Rh	-85032 14		16.8 s 0.5	1 ⁺		08	1955	β^- =100	
¹⁰⁸ Rh ^m	-84917 12	115	6.0 m 0.3	(5) ⁽⁺⁾		08	1969	β^- =100	
¹⁰⁸ Pd	-89524.4 1.1		STABLE	0 ⁺		08	1935	IS=26.46 9	
¹⁰⁸ Ag	-87606.7 2.4		2.382 m 0.011	1 ⁺		08	1937	β^- =97.15 20; β^+ =2.85 20	
¹⁰⁸ Ag ^m	-87497.2 2.4	109.466	438 y 9	6 ⁺		08	1969	β^+ =91.3 9; IT=8.7 9	
¹⁰⁸ Cd	-89252.6 1.1		STABLE (>410Py)	0 ⁺		08 95Ge14 T	1935	IS=0.89 3; 2 β^+ ?	
¹⁰⁸ In	-84120 9		58.0 m 1.2	7 ⁺		08	1949	β^+ =100	
¹⁰⁸ In ^m	-84090 9	29.75	39.6 m 0.7	2 ⁺		08	1955	β^+ =100	
¹⁰⁸ Sn	-82070 5		10.30 m 0.08	0 ⁺		08	1968	β^+ =100	
¹⁰⁸ Sb	-72445 5		7.4 s 0.3	(4 ⁺)		08	1976	β^+ =100	
¹⁰⁸ Te	-65782 5		2.1 s 0.1	0 ⁺		08 85Ti02 D	1974	β^+ =51 4; α =49 4; ...	*
¹⁰⁸ I	-52650 130		36 ms 6	1 ⁺ #		08 94Pa12 D	1991	α =?; β^+ =9#; p<1; β^+ p ?	*
* ¹⁰⁸ Y	T : symmetrized from 11Ni01=25(+66-10)								**
* ¹⁰⁸ Zr ^m	T : symmetrized from 12Ka.B=536(+26-25); other 11Su11=620(150)								**
* ¹⁰⁸ Mo	T : average 09Pe06=1.110(0.011) 95Jo02=1.090(0.020) D : β^- n not allowed								**
* ¹⁰⁸ Te	D : ... ; β^+ p=2.4 10; β^+ α <0.065								**
* ¹⁰⁸ I	D : β^+ =9%# estimated in 94Pa12 using theoretical β^+ half-life ≈400 ms								**
¹⁰⁹ Y	-33200# 700#		15# ms (>400 ns)	5/2 ⁺ #		10 10Oh02 I	2010	β^- ?; β^- n ?; β^- 2n ?	
¹⁰⁹ Zr	-46190# 500#		80 ms 30	0 ⁺		06 11Ni01 TD	1997	β^- =100; β^- n ?; β^- 2n ?	*
¹⁰⁹ Nb	-56620 530		101 ms 9	5/2 ⁺ #		06 11Ni01 T	1994	β^- =100; β^- n=31 5	*
¹⁰⁹ Nb ^m	-56310 530	312.2	115 ns 8			12Ka.B ET	2011	IT=100	
¹⁰⁹ Mo	-66672 11		700 ms 14	5/2 ⁺ #		06 09Pe06 TD	1992	β^- =100; β^- n=1.3 6	
¹⁰⁹ Mo ^m	-66602 11	69.7	210 ns 60	(1/2 ⁺)		12Ka.B ET	2012	IT=100	
¹⁰⁹ Tc	-74281 10		1.14 s 0.03	3/2 ⁻ #		06 09Pe06 T	1976	β^- =100; β^- n=0.08 2	
¹⁰⁹ Ru	-80736 9		34.5 s 1.0	5/2 ⁺ #		06	1967	β^- =100	
¹⁰⁹ Ru ^m	-80640 9	96.2	680 ns 30	(5/2 ⁻)		06	1976	IT=100	
¹⁰⁹ Rh	-85000 4		80 s 2	7/2 ⁺		06	1972	β^- =100	
¹⁰⁹ Rh ^m	-84774 4	225.974	1.66 μ s 0.04	3/2 ⁺		06 FGK127 J	1987	IT=100	*
¹⁰⁹ Pd	-87606.6 1.1		13.7012 h 0.0024	5/2 ⁺		06	1937	β^- =100	
¹⁰⁹ Pd ^m	-87493.2 1.1	113.400	380 ns 50.	1/2 ⁺		06	1978	IT=100	
¹⁰⁹ Pd ⁿ	-87417.6 1.1	188.990	4.696 m 0.003	11/2 ⁻		06	1957	IT=100	
¹⁰⁹ Ag	-88719.9 1.3		STABLE	1/2 ⁻		06	1924	IS=48.161 8	
¹⁰⁹ Ag ^m	-88631.9 1.3	88.0341	39.6 s 0.2	7/2 ⁺		06	1967	IT=100	
¹⁰⁹ Cd	-88504.4 1.5		461.4 d 1.2	5/2 ⁺		06	1950	ϵ =100	
¹⁰⁹ Cd ^m	-88444.9 1.5	59.49	12 μ s 2	1/2 ⁺		06	1956	IT=100	
¹⁰⁹ Cd ⁿ	-88040.9 1.5	463.5	10.9 μ s 0.5	11/2 ⁻		06	1964	IT=100	
¹⁰⁹ In	-86488 4		4.167 h 0.018	9/2 ⁺		06	1948	β^+ =100	
¹⁰⁹ In ^m	-85838 4	650.1	1.34 m 0.07	1/2 ⁻		06	1966	IT=100	
¹⁰⁹ In ⁿ	-84386 4	2101.8	209 ms 6	(19/2 ⁺)		06	1963	IT=100	
¹⁰⁹ Sn	-82631 8		18.0 m 0.2	5/2 ⁽⁺⁾		06	1966	β^+ =100	
¹⁰⁹ Sb	-76251 5		17.0 s 0.7	5/2 ⁺ #		06	1976	β^+ =100	
¹⁰⁹ Te	-67715 4		4.6 s 0.3	(5/2 ⁺)		06	1967	β^+ =96.1 13; α =3.9 13; ...	*
¹⁰⁹ I	-57673 6		103 μ s 5	1/2 ⁺		06 07Ma35 D	1984	p=100; α =0.014 4	
¹⁰⁹ Xe	-46170 300		13 ms 2	7/2 ⁺ #		06Li41 TDJ	2006	α ≈100; β^+ ?; β^+ p ?	*
* ¹⁰⁹ Zr	T : symmetrized from 11Ni01=63(+38-17)								**
* ¹⁰⁹ Nb	T : symmetrized from 11Ni01=100(+9-8); others 09Pe06=130(20) 96Me09=190(30)								**
* ¹⁰⁹ Nb	D : 09Pe06 β^- n<15% conflicting								**
* ¹⁰⁹ Nb ^m	E : other 11Wa03=313.1(0.5) keV								**
* ¹⁰⁹ Nb ⁿ	T : symmetrized from 12Ka.B=114(+8-7); other 11Wa03=150(30)								**
* ¹⁰⁹ Rh ^m	J : 225.9 keV E2 γ ray to 7/2 ⁺								**
* ¹⁰⁹ Te	D : ... ; β^+ p=9.4 31; β^+ α <0.005								**
* ¹⁰⁹ Xe	J : same as 150 level in ¹⁰⁵ Te								**
¹¹⁰ Zr	-42890# 600#		42 ms 13	0 ⁺		12	1997	β^- =100; β^- n ?; β^- 2n ?	*
¹¹⁰ Nb	-52140# 200#		82 ms 4	(5) ⁽⁺⁾		12	1994	β^- =100; β^- n=40 8; β^- 2n ?	
¹¹⁰ Mo	-64549 24		296 ms 17	0 ⁺		12	1992	β^- =100; β^- n=2.0 7	
¹¹⁰ Tc	-71032 10		900 ms 13	(2 ⁺ ,3 ⁺)		12	1976	β^- =100; β^- n=0.04 2	
¹¹⁰ Ru	-80071 9		12.04 s 0.17	0 ⁺		12	1970	β^- =100	
¹¹⁰ Rh	-82829 18		3.35 s 0.12	(1 ⁺)		12	1963	β^- =100	
¹¹⁰ Rh ^m	-82610# 150#	220#	28.5 s 1.3	(6 ⁺)		12	1969	β^- =100	
¹¹⁰ Pd	-88331.5 0.7		STABLE (>600Py)	0 ⁺		12 52Wi26 T	1935	IS=11.72 9; 2 β^- ?	
¹¹⁰ Ag	-87457.8 1.3		24.56 s 0.11	1 ⁺		12	1937	β^- ≈100; ϵ =0.30 6	
¹¹⁰ Ag ^m	-87456.7 1.3	1.112	660 ns 40	2 ⁻		12	1975	IT=100	
¹¹⁰ Ag ⁿ	-87340.2 1.3	117.59	249.83 d 0.04	6 ⁺		12	1938	β^- =98.67 8; IT=1.33 8	
¹¹⁰ Cd	-90348.8 0.6		STABLE	0 ⁺		12	1925	IS=12.49 18	

... A-group is continued on next page ...

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life		J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
... A-group continued ...											
^{110}In	-86471	12			4.92 h	0.08	7^+	12	1939	$\beta^+=100$	
$^{110}\text{In}^m$	-86409	12	62.08	0.04	69.1 m	0.5	2^+	12	1962	$\beta^+=100$	
^{110}Sn	-85842	14			4.154 h	0.004	0^+	12	1965	$\epsilon=100$	
^{110}Sb	-77450	6			23.6 s	0.3	(3^+)	12	1972	$\beta^+=100$	
^{110}Te	-72230	7			18.6 s	0.8	0^+	12	1977	$\beta^+\approx 100; \alpha=0.003\#$	
^{110}I	-60460	50			664 ms	24	(1^+)	12	1977	$\beta^+=83\ 4; \alpha=17\ 4; \dots$	
^{110}Xe	-51920	100			93 ms	3	0^+	12	1981	$\alpha=64\ 35; \beta^+\ ?; \beta^+\text{p}\ ?$	
$^{*110}\text{Zr}$	T : symmetrized from $^{11}\text{Ni}01=37(+17-9)$										
$^{*110}\text{I}$	D : ... ; $\beta^+\text{p}=11\ 3; \beta^+\alpha=1.1\ 3$										
^{111}Zr	-37560#	700#			30# ms	(>400 ns)		10	10Oh02 I	2010	$\beta^- \ ?; \beta^- \text{n}\ ?; \beta^- \text{2n}\ ?$
^{111}Nb	-48880#	300#			52 ms	6	$5/2^+\#$	09	11Ni01 TD	1997	$\beta^-=100; \beta^- \text{n}\ ?; \beta^- \text{2n}\ ?$
^{111}Mo	-59938	13			186 ms	9	$1/2^+\#$	09	11Ku16 T	1994	$\beta^-=100; \beta^- \text{n}<12$
$^{111}\text{Mo}^m$	-59840#	50#	100#	50#	200 ms		$7/2^-\#$		11Ku16 TD	2011	$\beta^-=100$
^{111}Tc	-69023	11			350 ms	11	$3/2^-\#$	09	09Pe06 T	1988	$\beta^-=100; \beta^- \text{n}=0.85\ 20$
^{111}Ru	-76783	10			2.12 s	0.07	$5/2^+$	09		1971	$\beta^-=100$
^{111}Rh	-82305	7			11 s	1	$(7/2^+)$	09		1975	$\beta^-=100$
^{111}Pd	-85986.5	0.8			23.4 m	0.2	$5/2^+$	09		1937	$\beta^-=100$
$^{111}\text{Pd}^m$	-85814.3	0.8	172.18	0.08	5.5 h	0.1	$11/2^-$	09		1952	$\text{IT}=73\ 3; \beta^+=27\ 3$
^{111}Ag	-88216.3	1.5			7.45 d	0.01	$1/2^-\#$	09		1937	$\beta^-=100$
$^{111}\text{Ag}^m$	-88156.5	1.5	59.82	0.04	64.8 s	0.8	$7/2^+$	09		1957	$\text{IT}=99.3\ 2; \beta^-=0.7\ 2$
^{111}Cd	-89253.1	0.6			STABLE		$1/2^+$	09		1925	$\text{IS}=12.80\ 12$
$^{111}\text{Cd}^m$	-88856.9	0.6	396.214	0.021	48.50 m	0.09	$11/2^-$	09		1945	$\text{IT}=100$
^{111}In	-88391	4			2.8047 d	0.0004	$9/2^+$	09		1947	$\epsilon=100$
$^{111}\text{In}^m$	-87854	4	536.99	0.07	7.7 m	0.2	$1/2^-\#$	09		1966	$\text{IT}=100$
^{111}Sn	-85940	5			35.3 m	0.6	$7/2^+$	09		1949	$\beta^+=100$
$^{111}\text{Sn}^m$	-85685	5	254.71	0.04	12.5 μs	1.0	$1/2^+$	09		1972	$\text{IT}=100$
^{111}Sb	-80837	9			75 s	1	$(5/2^+)$	09		1972	$\beta^+=100$
^{111}Te	-73587	6			26.2 s	0.6	$(5/2^+)$	09	05Sh24 T	1967	$\beta^+=100; \beta^+\text{p}\ ?$
^{111}I	-64954	5			2.5 s	0.2	$5/2^+\#$	09		1977	$\beta^+\approx 100; \alpha\approx 0.1; \beta^+\text{p}\ ?$
^{111}Xe	-54390	90			740 ms	200	$5/2^+\#$	09	12Ca03 D	1979	$\beta^+\ ?; \alpha=10.4\ 1.9; \beta^+\text{p}\ ?$
$^{111}\text{Xe}^m$	non existent RN										
$^{*111}\text{Nb}$	T : symmetrized from $^{11}\text{Ni}01=51(+6-5)$										
$^{*111}\text{Mo}$	T : other 09Pe06=200(+41-36)										
$^{*111}\text{Te}$	T : others 67Ka01=19.0(7) 67Bo41=19.5(5) conflicting, not used										
$^{*111}\text{Xe}^m$	I : from assigning α decay to isomer in older version of ENSDF										
^{112}Zr	-33810#	700#			15# ms	(>400 ns)	0^+	10	10Oh02 I	2010	$\beta^- \ ?; \beta^- \text{n}\ ?; \beta^- \text{2n}\ ?$
^{112}Nb	-44270#	300#			35 ms	8	$2^+\#$	97	11Ni01 TD	1997	$\beta^-=100; \beta^- \text{n}\ ?; \beta^- \text{2n}\ ?$
^{112}Mo	-57460#	200#			121 ms	12	0^+	97	11Ni01 TD	1994	$\beta^-=100; \beta^- \text{n}\ ?$
^{112}Tc	-65255	6			290 ms	11	$2^+\#$	97	09Pe06 TD	1990	$\beta^-=100; \beta^- \text{n}=1.5\ 2$
$^{112}\text{Tc}^m$	-64903	6	352.3	0.7	150 ns	17		97	10Br15 T	2010	$\text{IT}=100$
^{112}Ru	-75629	10			1.75 s	0.07	0^+	97		1970	$\beta^-=100$
^{112}Rh	-79730	40			3.4 s	0.4	1^+	97	99Lh01 T	1972	$\beta^-=100$
$^{112}\text{Rh}^m$	-79390	60	340	70	6.73 s	0.15	> 3	97	99Lh01 T	1987	$\beta^-=100$
^{112}Pd	-86322	7			21.03 h	0.05	0^+	97		1951	$\beta^-=100$
^{112}Ag	-86583.7	2.4			3.130 h	0.009	$2(-)$	97		1938	$\beta^-=100$
^{112}Cd	-90575.8	0.6			STABLE		0^+	97		1925	$\text{IS}=24.13\ 21$
^{112}In	-87991	4			14.97 m	0.10	1^+	97		1947	$\beta^+=56\ 3; \beta^-=44\ 3$
$^{112}\text{In}^m$	-87834	4	156.59	0.05	20.56 m	0.06	4^+	97		1953	$\text{IT}=100$
$^{112}\text{In}^n$	-87640	4	350.76	0.09	690 ns	50	7^+	97		1976	$\text{IT}=100$
$^{112}\text{In}^p$	-87377	4	613.69	0.14	2.81 μs	0.03	8^-	97	87Eb02 J	1976	$\text{IT}=100$
^{112}Sn	-88656.0	0.6			STABLE		0^+	97		1927	$\text{IS}=0.97\ 1; 2\beta^+\ ?$
^{112}Sb	-81599	18			51.4 s	1.0	3^+	97		1959	$\beta^+=100$
$^{112}\text{Sb}^m$	-80803	18	796.4	0.3	560 ns	120	$8^-\#$	97		1976	$\text{IT}=100$
^{112}Te	-77568	8			2.0 m	0.2	0^+	97		1976	$\beta^+=100$
^{112}I	-67063	10			3.42 s	0.11	$1^+\#$	97	78Ro19 D	1977	$\beta^+\approx 100; \alpha=0.0012; \dots$
^{112}Xe	-60026	8			2.7 s	0.8	0^+	97	94Pa11 D	1978	$\beta^+\approx 100; \alpha=0.9\ 8; \beta^+\text{p}\ ?$
^{112}Cs	-46290	90			490 μs	35	$1^+\#$	02	12Ca03 TD	1994	$\text{p}\approx 100; \alpha<0.26$
$^{*112}\text{Nb}$	T : symmetrized from $^{11}\text{Ni}01=33(+9-6)$										
$^{*112}\text{Mo}$	T : symmetrized from $^{11}\text{Ni}01=120(+13-11)$										
$^{*112}\text{Tc}$	D : $\beta^- \text{n}=1.5(0.2)\%$ from 99Wa09; other 09Pe06=4(1)%										
$^{*112}\text{I}$	I : also an isomer with $T=150(17)$ ns decaying by γ -rays of 258, 92 keV										
$^{*112}\text{Tc}^m$	E : $^{12}\text{Ka.B}=93.1(0.5)$ keV and $259.2(0.5)$ keV γ rays in cascade to $2^+\#$ ground-state										
$^{*112}\text{Tc}^m$	T : other $^{12}\text{Ka.B}=218(+60-43)$										
$^{*112}\text{Rh}$	T : supersedes $^{91}\text{Jo}11=2.1(0.3)$ and $^{88}\text{Ay}02=3.8(0.6)$ of same group										
$^{*112}\text{Rh}^m$	T : supersedes $^{88}\text{Ay}02=6.8(0.2)$										
$^{*112}\text{Sn}$	T : $>1.3\ \text{Zy}$ for neutrinoless $\epsilon\epsilon$ transition to 0_3^+ state in ^{112}Cd										
$^{*112}\text{I}$	D : ... ; $\beta^+\text{p}=0.88\ 10; \beta^+\alpha=0.104\ 12$										
$^{*112}\text{I}$	D : $\beta^+\text{p}$ and $\beta^+\alpha$ are derived from $\beta^+\text{p}/\alpha=735(80)$ $\beta^+\text{p}/\beta^+\alpha=8.5(2)$, in $^{85}\text{Ti}02$										
$^{*112}\text{Xe}$	D : α intensity is estimated from $^{94}\text{Pa}11=0.8(+1.1-0.5)\%$ and $^{78}\text{Ro}19=0.84\%$										
$^{*112}\text{Cs}$	T : average $^{12}\text{Ca}03=506(55)$ $^{12}\text{Wa}10=470(50)$ $^{94}\text{Pa}12=500(100)$										

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{113}Nb	-40510# 400#		20# ms (>300 ns)	5/2 ⁺ #	10	97Be70 I	1997	β^- ?; β^-n ?; β^-2n ?
^{113}Mo	-52770# 300#		79 ms 6	3/2 ⁺ #	10	11Ni01 TD	1994	β^- =100; β^-n ?
^{113}Tc	-62812 3		169 ms 18	5/2 ⁺ #	10	09Pe06 T	1992	β^- =100; β^-n =2.1 3
$^{113}\text{Tc}^m$	-62698 3	114.4 0.5	527 ns 16	(5/2 ⁻)		12Ka.B ET	2010	IT=100
^{113}Ru	-71870 40		800 ms 50	(1/2 ⁺)	10		1988	β^- =100
$^{113}\text{Ru}^m$	-71740 40	130 18	510 ms 30	(7/2 ⁻)	10	98Ku17 E	1998	IT=?; β^- =?
^{113}Rh	-78768 7		2.80 s 0.12	(7/2 ⁺)	10	93Pe11 J	1971	β^- =100
^{113}Pd	-83591 7		93 s 5	(5/2 ⁺)	10		1954	β^- =100
$^{113}\text{Pd}^m$	-83510 7	81.1 0.3	300 ms 100	(9/2 ⁻)	10		1993	IT=100
^{113}Ag	-87027 17		5.37 h 0.05	1/2 ⁻	10		1949	β^- =100
$^{113}\text{Ag}^m$	-86984 17	43.50 0.10	68.7 s 1.6	7/2 ⁺	10		1958	IT=64 7; β^- =36 7
^{113}Cd	-89043.3 0.4		8.04 Py 0.05	1/2 ⁺	10		1925	IS=12.22 12; β^- =100
$^{113}\text{Cd}^m$	-88779.8 0.4	263.54 0.03	13.89 y 0.11	11/2 ⁻	10	11Ko01 TD	1965	β^- =99.9036 19; IT=0.0964 19
^{113}In	-89365.8 0.9		STABLE	9/2 ⁺	10		1934	IS=4.29 5
$^{113}\text{In}^m$	-88974.1 0.9	391.699 0.003	1.6579 h 0.0004	1/2 ⁻	10		1939	IT=100
^{113}Sn	-88328.2 1.6		115.09 d 0.03	1/2 ⁺	10		1939	β^+ =100
$^{113}\text{Sn}^m$	-88250.8 1.6	77.389 0.019	21.4 m 0.4	7/2 ⁺	10		1961	IT=91.1 23; β^+ =8.9 23
^{113}Sb	-84417 17		6.67 m 0.07	5/2 ⁺	10		1958	β^+ =100
^{113}Te	-78347 28		1.7 m 0.2	(7/2 ⁺)	10		1974	β^+ =100
^{113}I	-71120 8		6.6 s 0.2	5/2 ⁺ #	10		1977	β^+ =100; α =3.310e-7; ...
^{113}Xe	-62204 7		2.74 s 0.08	5/2 ⁺ #	10		1973	β^+ ≈100; α ≈0.011; ...
^{113}Cs	-51764 9		16.7 μs 0.7	(3/2 ⁺)	10		1984	p=100
* ^{113}Mo	T : symmetrized from 11Ni01=78(+6-5)							
* ^{113}Tc	T : average 09Pe06=160(+50-40) 99Wa09=170(20) J : 07Ku23 > 5/2							
* $^{113}\text{Tc}^m$	T : other recent 10Br15=500(100) E : other 10Br15=114(1)							
* $^{113}\text{Ru}^m$	E : above the 99 keV level and below 160 keV							
* ^{113}Cd	T : from 07Be61=8.037(0.005)(0.05 systematics);							
* ^{113}Cd	T : other 09Da03=8.00(0.11)(syt 0.24) outweighed							
* $^{113}\text{Cd}^m$	T : average 11Ko01=13.97(0.13) 72Wa11=14.6(0.5) 65FI02=13.6(0.2)							
* $^{113}\text{In}^m$	T : 99.476 m 23							
* ^{113}I	D : ...; $\beta^+\alpha$?							
* ^{113}Xe	D : ...; β^+p =7 4; $\beta^+\alpha$ ≈0.007 4							
* ^{113}Xe	D : α =0.0024-0.0204% from estimated limit for the reduced width, see 85Ti02							
* ^{113}Xe	D : β^+p and $\beta^+\alpha$ derived from β^+p/α =605(35) and $\beta^+p/\beta^+\alpha$ =500-1500 in 85Ti02							
^{114}Nb	-35390# 500#		15# ms (>400 ns)	0 ⁺	12		2010	β^- ?; β^-n =52.5#; β^-2n =6.2#
^{114}Mo	-49810# 300#		63 ms 11	0 ⁺	12		1997	β^- =100; β^-n ?
^{114}Tc	-58770# 100#		90 ms 20	(1 ⁺)	12	11Ri01 TJ	1994	β^- =100; β^-n ?
$^{114}\text{Tc}^m$	-58438 13	330# 100#	100 ms 20	(4,5)	12	11Ri01 TJ	2011	β^- ?; β^-n ?
^{114}Ru	-70222 4		540 ms 30	0 ⁺	12	06Mo07 T	1991	β^- =100; β^-n ?; β^-2n ?
^{114}Rh	-75710 70		1.85 s 0.05	1 ⁺	12		1988	β^- =100
$^{114}\text{Rh}^m$	-75510# 170#	200# 150#	1.85 s 0.05	(7 ⁻)	12		1987	β^- =100
^{114}Pd	-83491 7		2.42 m 0.06	0 ⁺	12		1958	β^- =100
^{114}Ag	-84931 5		4.6 s 0.1	1 ⁺	12		1958	β^- =100
$^{114}\text{Ag}^m$	-84732 7	199 5	1.50 ms 0.05	(<6 ⁺)	12		1990	IT=100
^{114}Cd	-90014.8 0.4		STABLE (>92 Py)	0 ⁺	12	95Ge14 T	1925	IS=28.73 42; 2 β^- ?
^{114}In	-88568.4 0.9		71.9 s 0.1	1 ⁺	12		1937	β^- =99.50 15; β^+ =0.50 15
$^{114}\text{In}^m$	-88378.1 0.9	190.2682 0.0008	49.51 d 0.01	5 ⁺	12		1939	IT=96.75 24; β^+ =3.25 24
$^{114}\text{In}^n$	-88066.5 0.9	501.948 0.003	43.1 ms 0.6	8 ⁻	12		1958	IT=100
$^{114}\text{In}^p$	-87926.7 0.9	641.745 0.003	4.3 μs 0.4	7 ⁺	12		1975	IT=100
^{114}Sn	-90557.3 1.0		STABLE	0 ⁺	12		1927	IS=0.66 1
$^{114}\text{Sn}^m$	-87469.9 1.0	3087.37 0.07	733 ns 14	7 ⁻	12		1980	IT=100
^{114}Sb	-84496 22		3.49 m 0.03	3 ⁺	12		1959	β^+ =100
$^{114}\text{Sb}^m$	-84001 22	495.5 0.7	219 μs 12	(8 ⁻)	12		1973	IT=100
^{114}Te	-81889 28		15.2 m 0.7	0 ⁺	12		1968	β^+ =100
^{114}I	-72800# 300#		2.1 s 0.2	1 ⁺	12		1977	β^+ =100; β^+p ?
$^{114}\text{I}^m$	-72530# 300#	265.9 0.5	6.2 s 0.5	(7)	12	JB196 D	1995	β^+ =91 2; IT=9 2
^{114}Xe	-67086 11		10.0 s 0.4	0 ⁺	12		1977	β^+ =100
^{114}Cs	-54680 70		570 ms 20	(1 ⁺)	12		1978	β^+ ≈100; α =0.018 6; ...
^{114}Ba	-45960 110		530 ms 230	0 ⁺	12		1995	β^+ ≈100; β^+p =20 10; ...
* ^{114}Mo	T : symmetrized from 11Ni01=60(+13-9)							
* ^{114}Tc	T : others, might be mixture of ground-state and m : 06Mo07=91(+62-35) 99Wa09=150(30)							
* ^{114}Ru	T : average 06Mo07=510(+69-65) 92Jo05=530(60) 91Le09=570(50)							
* $^{114}\text{In}^p$	T : typo in ENSDF2012 : 4.3 ns							
* $^{114}\text{I}^m$	D : evaluated for NUBASE by J. Blachot, based on ^{114}I IT decay							
* ^{114}Cs	D : ...; β^+p =8.7 13; $\beta^+\alpha$ =0.19 3							
* ^{114}Ba	D : ...; α =0.9 3; ^{12}C <0.0034							
* ^{114}Ba	T : symmetrized from 430(+300-150)							

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)		
^{115}Nb	-31350#	500#			10# ms (>400 ns)	$5/2^+\#$	10	10Oh02	I	2010	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$	
^{115}Mo	-44750#	400#			90 ms	50	10	11Ni01	TD	2010	$\beta^- =100; \beta^- n ?; \beta^- 2n ?$ *	
^{115}Tc	-55910#	200#			85 ms	14	07	11Ni01	T	1994	$\beta^- =100; \beta^- n =17\#$ *	
^{115}Ru	-66300	70			322 ms	19	($3/2^+$)	05	11Ri07	J	1992	$\beta^- =100; \beta^- n ?$ *
$^{115}\text{Ru}^m$	-66050#	120#	250#	100#	76 ms	6	($7/2^-$)	10	Ku25	TJ	2010	IT=100
^{115}Rh	-74229	7			990 ms	50	($7/2^-$)	07	11Ri07	J	1988	$\beta^- =100; \beta^- n ?$
^{115}Pd	-80427	14			25 s	2	($1/2^+$)	05	10Ku19	J	1958	$\beta^- =100$ *
$^{115}\text{Pd}^m$	-80338	14	89.18	0.25	50 s	3	($7/2^-$)	05	10Ku19	J	1987	$\beta^- =92.0\ 20; \text{IT}=8.0\ 20$ *
^{115}Ag	-84983	18			20.0 m	0.5	$1/2^-$	05			1949	$\beta^- =100$
$^{115}\text{Ag}^m$	-84942	18	41.16	0.10	18.0 s	0.7	$7/2^+$	05			1958	$\beta^- =79.0\ 3; \text{IT}=21.0\ 3$
^{115}Cd	-88084.4	0.7			53.46 h	0.05	$1/2^+$	05			1939	$\beta^- =100$
$^{115}\text{Cd}^m$	-87903.4	0.9	181.0	0.5	44.56 d	0.24	$11/2^-$	05	FGK127	J	1959	$\beta^- \approx 100; \text{IT} < 0.003$ *
^{115}In	-89536.343	0.012			441 Ty	25	$9/2^+$	05			1924	$\text{IS}=95.71\ 5; \beta^- =100$
$^{115}\text{In}^m$	-89200.099	0.021	336.244	0.017	4.486 h	0.004	$1/2^-$	05			1961	$\text{IT}=95.0\ 7; \beta^- =5.0\ 7$
^{115}Sn	-90033.833	0.015			STABLE		$1/2^+$	05			1927	$\text{IS}=0.34\ 1$
$^{115}\text{Sn}^m$	-89421.02	0.04	612.81	0.04	3.26 μs	0.08	$7/2^+$	05			1967	IT=100
$^{115}\text{Sn}^n$	-89320.19	0.12	713.64	0.12	159 μs	1	$11/2^-$	05			1958	IT=100
^{115}Sb	-87003	16			32.1 m	0.3	$5/2^+$	05			1958	$\beta^+ =100$
$^{115}\text{Sb}^m$	-84207	16	2796.26	0.09	159 ns	3	($19/2^-$)	05			1977	IT=100
^{115}Te	-82063	28			5.8 m	0.2	$7/2^+$	05			1961	$\beta^+ =100$
$^{115}\text{Te}^m$	-82053	29	10	7	6.7 m	0.4	($1/2^+$)	05	GAu	E	1974	$\beta^+ \approx 100; \text{IT} < 0.06$ *
$^{115}\text{Te}^n$	-81783	28	280.05	0.20	7.5 μs	0.2	$11/2^-$	05			1972	IT=100
^{115}I	-76338	29			1.3 m	0.2	$5/2^+\#$	05			1969	$\beta^+ =100$
^{115}Xe	-68657	12			18 s	4	($5/2^+$)	05			1969	$\beta^+ =100; \beta^+ p =0.34\ 6; \dots$ *
^{115}Cs	-59700#	300#			1.4 s	0.8	$9/2^+\#$	05			1978	$\beta^+ =100; \beta^+ p \approx 0.07$
^{115}Ba	-49030#	500#			450 ms	50	$5/2^+\#$	05			1997	$\beta^+ =100; \beta^+ p > 15$
* ^{115}Mo	T : symmetrized from 11Ni01=51(+79-19)										**	
* ^{115}Tc	T : average 11Ni01=83(+20-13) 06Mo07=73(+32-22)										**	
* ^{115}Ru	T : average 10Ku25=318(19) 06Mo07=405(+96-80); other 92Ay02=740(80)										**	
* ^{115}Ru	J : suggested in 11Ri07 from β^- decay study										**	
* ^{115}Pd	J : previously 04Ur04=($3/2^+$)										**	
* $^{115}\text{Pd}^m$	J : E3 transition to ground-state, previously 04Ur04=($9/2^-$)										**	
* $^{115}\text{Cd}^m$	J : measured magnetic moment and L(d,p)=5										**	
* $^{115}\text{Te}^m$	E : less than 20 keV, from ENSDF										**	
* ^{115}Xe	D : ... ; $\alpha = 0.0003\ 1$										**	
^{116}Mo	-41500#	500#			20# ms (>400 ns)	0^+	10	10Oh02	I	2010	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$	
^{116}Tc	-51460#	300#			59 ms	13	$2^+\#$	10	11Ni01	TD	1997	$\beta^- =100; \beta^- n ?; \beta^- 2n ?$ *
^{116}Ru	-64069	4			210 ms	30	0^+	10			1994	$\beta^- =100; \beta^- n ?$ *
^{116}Rh	-70740	70			685 ms	39	1^+	10	06Mo07	TD	1970	$\beta^- =100; \beta^- n < 2.1$ *
$^{116}\text{Rh}^m$	-70540#	170#	200#	150#	570 ms	50	(6^-)	10			1987	$\beta^- =100$
^{116}Pd	-79832	7			11.8 s	0.4	0^+	10			1970	$\beta^- =100$
^{116}Ag	-82543	3			3.83 m	0.08	(0^-)	10			1958	$\beta^- =100$ *
$^{116}\text{Ag}^m$	-82495	3	47.90	0.10	20 s	1	(3^+)	10			2005	$\beta^- =93.0; \text{IT}=7.0$
$^{116}\text{Ag}^n$	-82413	3	129.80	0.22	9.3 s	0.3	(6^-)	10			1970	$\beta^- =92.0; \text{IT}=8.0$
^{116}Cd	-88712.56	0.16			30 Ey	4	0^+	10	03Da09	T	1925	$\text{IS}=7.49\ 18; 2\beta^- =100$ *
^{116}In	-88249.75	0.22			14.10 s	0.03	1^+	10			1937	$\beta^- \approx 100; \varepsilon = 0.023\ 6$ *
$^{116}\text{In}^m$	-88122.48	0.22	127.267	0.006	54.29 m	0.17	5^+	10			1945	$\beta^- =100$
$^{116}\text{In}^n$	-87960.09	0.22	289.660	0.006	2.18 s	0.04	8^-	10			1950	IT=100
^{116}Sn	-91525.99	0.10			STABLE		0^+	10			1922	$\text{IS}=14.54\ 9$
$^{116}\text{Sn}^m$	-89160.02	0.10	2365.975	0.021	348 ns	19	5^-	10			1964	IT=100
$^{116}\text{Sn}^n$	-87978.83	0.20	3547.16	0.17	833 ns	30	10^+	10			1978	IT=100
^{116}Sb	-86822	5			15.8 m	0.8	3^+	10			1949	$\beta^+ =100$
$^{116}\text{Sb}^m$	-86728	5	93.99	0.05	194 ns	4	1^+	10			1976	IT=100
$^{116}\text{Sb}^n$	-86440	40	390	40	60.3 m	0.6	8^-	10			1949	$\beta^+ =100$
^{116}Te	-85269	28			2.49 h	0.04	0^+	10			1958	$\beta^+ =100$
^{116}I	-77490	100			2.91 s	0.15	1^+	10			1976	$\beta^+ =100$
$^{116}\text{I}^m$	-77060	100	430.4	0.5	3.27 μs	0.16	(7^-)	10			1990	IT=100
^{116}Xe	-73047	13			59 s	2	0^+	10			1969	$\beta^+ =100$
^{116}Cs	-62060#	100#			700 ms	40	(1^+)	10	77Bo28	D	1975	$\beta^+ =100; \beta^+ p = 0.28\ 7; \dots$ *
$^{116}\text{Cs}^m$	-61960#	120#	100#	60#	3.85 s	0.13	$4^+, 5, 6$	10			1975	$\beta^+ =100; \beta^+ p = 0.51\ 15; \dots$ *
^{116}Ba	-54700#	300#			1.3 s	0.2	0^+	10			1997	$\beta^+ =100; \beta^+ p = 3\ 1$
^{116}La	-40700#	220#			10# ms		10					$\beta^+ ?; \beta^+ p ?; p ?$
* ^{116}Tc	T : symmetrized from 11Ni01=56(+15-10)										**	
* ^{116}Ru	T : symmetrized from 06Mo07=204(+32-29)										**	
* ^{116}Rh	T : average 06Mo07=688(+52-50) 88Ay02=680(60) D : $\beta^- n$ limit from 06Mo07										**	
* ^{116}Ag	T : 230(5) s										**	
* ^{116}Cd	T : from 29(1 statistics +4-3 systematics)										**	
* ^{116}Cd	T : 03Da09 supersedes 00Da27=26(1 statistics +7-4 systematics)										**	
* ^{116}In	D : from 98Bh04; was misprinted " $\varepsilon = 0.23\ 6$ " in NUBASE2003										**	
* ^{116}Cs	D : ... ; $\beta^+ \alpha = 0.049\ 25$										**	
* ^{116}Cs	D : from 77Bo28; ENSDF2010 erroneously gives $\beta^+ p = 2.8\ 7$										**	
* $^{116}\text{Cs}^m$	D : ... ; $\beta^+ \alpha = 0.008\ 2$										**	
* ^{116}La	T : half-life estimate is for β^+ decay; no p-decay within 20 μs -20ms										**	

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
¹¹⁹ Tc	-40370#	500#		20# ms (>400 ns)	3/2 ⁻ #	10	100h02 I	2010	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$	
¹¹⁹ Ru	-52560#	300#		170# ms (>300 ns)		09	97Be70 I	1997	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$	
¹¹⁹ Ru ^m	-52330#	300#	227.1	384 ns 22			12Ka.B ETD	2012	IT=100	
¹¹⁹ Rh	-62823	9		171 ms 18	7/2 ⁺ #	09		1994	$\beta^- =100; \beta^- n=6.4$ 16	
¹¹⁹ Pd	-71408	8		920 ms 80	3/2 ⁺ #	09	06Mo07	TD	1991	$\beta^- =100; \beta^- n=?$
¹¹⁹ Pd ^m	-71110#	150#	300#	3# ms	11/2 ⁻ #				1994	IT ?; $\beta^- ?$
¹¹⁹ Ag	-78646	15		6.0 s 0.5	1/2 ⁻ #	09		1975	$\beta^- =100$	
¹¹⁹ Ag ^m	-78626#	25#	20#	2.1 s 0.1	7/2 ⁺ #	09		1975	$\beta^- =100$	
¹¹⁹ Cd	-83980	40		2.69 m 0.02	1/2 ⁺	09	12Yo.A	J	1961	$\beta^- =100$
¹¹⁹ Cd ^m	-83830	40	146.54	2.20 m 0.02	11/2 ⁻	09	12Yo.A	J	1974	$\beta^- =100$
¹¹⁹ In	-87700	7		2.4 m 0.1	9/2 ⁺	09		1949	$\beta^- =100$	
¹¹⁹ In ^m	-87389	7	311.37	18.0 m 0.3	1/2 ⁻	09		1973	$\beta^- =95.6; IT=4.4$	
¹¹⁹ In ⁿ	-87046	7	654.27	130 ns 15	(3/2) ⁺	09		1974	IT=100	
¹¹⁹ In ^p	-85043	7	2656.9	240 ns 25	(25/2 ⁺)	09		2002	IT=100	
¹¹⁹ Sn	-90065.1	0.7		STABLE	1/2 ⁺	09		1925	IS=8.59 4	
¹¹⁹ Sn ^m	-89975.6	0.7	89.531	293.1 d 0.7	11/2 ⁻	09		1950	IT=100	
¹¹⁹ Sn ⁿ	-87938.1	1.2	2127.0	9.6 μ s 1.2	(19/2 ⁺)	09		1992	IT=100	
¹¹⁹ Sb	-89474	8		38.19 h 0.22	5/2 ⁺	09		1947	$\epsilon =100$	
¹¹⁹ Sb ^m	-86920	8	2553.6	130 ns 3	19/2 ⁻	09	91Io02	J	1991	IT=100
¹¹⁹ Sb ⁿ	-86622	11	2852	850 ms 90	27/2 ⁺ #	09		1979	IT=100	
¹¹⁹ Te	-87181	8		16.05 h 0.05	1/2 ⁺	09		1948	$\epsilon =97.94$ 5; $e^+ =2.06$ 5	
¹¹⁹ Te ^m	-86920	8	260.96	4.70 d 0.04	11/2 ⁻	09		1960	$\epsilon =99.59$ 4; $e^+ =0.41$ 4; IT<0.008	
¹¹⁹ I	-83766	28		19.1 m 0.4	5/2 ⁺	09		1954	$e^+ =51$ 4; $\epsilon =49$ 4	
¹¹⁹ Xe	-78794	10		5.8 m 0.3	5/2 ⁽⁺⁾	09	90Ne.A	J	1965	$e^+ =79$ 5; $\epsilon =21$ 5
¹¹⁹ Cs	-72305	14		43.0 s 0.2	9/2 ⁺	09	75Ho09	D	1969	$\beta^+ =100; \beta^+ \alpha < 2e-6$
¹¹⁹ Cs ^m	-72260#	30#	50#	30.4 s 0.1	3/2 ⁽⁺⁾	09		1978	$\beta^+ =100$	
¹¹⁹ Cs ^x	-72289	9	16	$R = .5$.25	spmix					
¹¹⁹ Ba	-64590	200		5.4 s 0.3	(5/2 ⁺)	09		1974	$\beta^+ =100; \beta^+ p =25$ 2	
¹¹⁹ La	-54970#	300#		1# s	11/2 ⁻ #				$\beta^+ ?$	
¹¹⁹ Ce	-44050#	500#		200# ms	5/2 ⁺ #				$\beta^+ ?; \beta^+ p ?$	
* ¹¹⁹ Ru ^m	T : symmetrized from 12Ka.B=384(+22-21)									
* ¹¹⁹ Pd	T : average 06Mo07=918(111) 91Pe04=920(130)									
* ¹¹⁹ Ag ^m	E : estimated from 7/2 ⁺ level in isotopes ¹¹³ Ag=43 ¹¹⁵ Ag=41 ¹¹⁷ Ag=28									
* ¹²⁹ Cd	J : laser spectroscopy and magnetic moment in 12Yo.A									
* ¹¹⁹ Sb ⁿ	E : estimated less than 20 keV above 2841.7 level									
¹²⁰ Tc	-35520#	500#		10# ms (>400 ns)	0 ⁺	10	100h02 I	2010	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$	
¹²⁰ Ru	-50010#	400#		80# ms (>300 ns)	0 ⁺	02	95Cz.A	I	2010	$\beta^- ?; \beta^- n ?$
¹²⁰ Ru ^m	-49850#	400#	157.2	295 ns 16			12Ka.B ETD	2012	IT=100	
¹²⁰ Rh	-58820#	200#		126 ms 8		06	06Mo07	TD	1994	$\beta^- =100; \beta^- n < 5.4; \beta^- 2n ?$
¹²⁰ Pd	-70280.2	2.3		492 ms 33	0 ⁺	02	06Mo07	TD	1993	$\beta^- =100; \beta^- n < 0.7$
¹²⁰ Ag	-75652	4		1.23 s 0.04	3 ⁽⁺⁾	02	93Ru01	D	1971	$\beta^- =100; \beta^- n < 0.003$
¹²⁰ Ag ^m	-75449	4	203.0	371 ms 24	6 ⁽⁻⁾	02	03Wa13	T	1971	$\beta^- \approx 63; IT \approx 37$
¹²⁰ Cd	-83957	4		50.80 s 0.21	0 ⁺	02		1973	$\beta^- =100$	
¹²⁰ In	-85730	40		3.08 s 0.08	1 ⁺	02		1958	$\beta^- =100$	
¹²⁰ In ^m	-85680#	50#	50#	46.2 s 0.8	5 ⁺	02	87Eb02	J	1960	$\beta^- =100$
¹²⁰ In ⁿ	-85430#	200#	300#	47.3 s 0.5	8 ⁽⁻⁾	02	79Fo10	J	1960	$\beta^- =100$
¹²⁰ Sn	-91098.6	0.9		STABLE	0 ⁺	02		1926	IS=32.58 9	
¹²⁰ Sn ^m	-88617.0	0.9	2481.63	11.8 μ s 0.5	7 ⁻	02		1960	IT=100	
¹²⁰ Sn ⁿ	-88196.4	0.9	2902.22	6.26 μ s 0.11	10 ⁺	02	FGK128	J	1987	IT=100
¹²⁰ Sb	-88418	7		15.89 m 0.04	1 ⁺	02		1937	$\beta^+ =100$	
¹²⁰ Sb ^m	-88420#	100#	0#	5.76 d 0.02	8 ⁻	02		1958	$\beta^+ =100$	
¹²⁰ Sb ⁿ	-88340	7	78.16	246 ns 2	(3 ⁺)	02		1976	IT=100	
¹²⁰ Sb ^p	-86090	7	2328.3	400 ns 8		02		1983	IT=100	
¹²⁰ Te	-89368	3		STABLE	0 ⁺	02		1936	IS=0.09 1; $2\beta^+ ?$	
¹²⁰ I	-83753	15		81.67 m 0.18	2 ⁻	02	06Ph01	T	1957	$\beta^+ =100$
¹²⁰ I ^m	-83680	15	72.61	242 ns 5	3 ⁺	02	11Mo27	TJ	1974	IT=100
¹²⁰ I ⁿ	-83433	21	320	53 m 4	(7 ⁻)	02		1967	$\beta^+ =100$	
¹²⁰ Xe	-82172	12		46.0 m 0.6	0 ⁺	02	06Ph01	T	1965	$\beta^+ =100$
¹²⁰ Cs	-73889	10		60.4 s 0.6	2 ⁽⁻⁾	02	06Ph01	T	1969	$\beta^+ =100; \beta^+ \alpha < 2.0e-5$ 4; $\beta^+ p < 7e-6$ 3
¹²⁰ Cs ^m	-73790#	60#	100#	57 s 6	(7 ⁻)	02	75Ho09	D	1977	$\beta^+ =100; \beta^+ \alpha < 2.0e-5$ 4; $\beta^+ p < 7e-6$ 3
¹²⁰ Cs ^x	-73884	9	5	$R < 0.1$	spmix					
¹²⁰ Ba	-68890	300		24 s 2	0 ⁺	02	92Xu04	T	1974	$\beta^+ =100$
¹²⁰ La	-57690#	300#		2.8 s 0.2		02		1984	$\beta^+ =100; \beta^+ p =?$	
¹²⁰ Ce	-49800#	500#		250# ms	0 ⁺				$\beta^+ ?; \beta^+ p ?$	
* ¹²⁰ Ru ^m	T : symmetrized from 12Ka.B=294(+16-15)									
* ¹²⁰ Rh	T : average 06Mo07=136(+14-13) 04Wa26=120(10)									
* ¹²⁰ Pd	D : 2ν - $\beta\beta$ decay estimated 150(60) Ey									
* ¹²⁰ Ag ^m	T : average 03Wa13=400(30) 71Fo22=320(40)									
* ¹²⁰ Sn ⁿ	J : E2 (from intensity balance) to 8 ⁺ I(354.9)/I(65.7)=8.7(1.0)									
* ¹²⁰ I	T : average 06Ph01=82.1(0.6) 00Ho19=81.7(0.2) 65An05=81.0(0.6)									
* ¹²⁰ I ^m	T : average 11Mo27=244(5) 74Mu10=228(15)									
* ¹²⁰ Cs	D : isomers not distinguished by 75Ho09 in $\beta^+ \alpha$ and $\beta^+ p$. Values replaced									
* ¹²⁰ Cs	D : by upper limits for both (see ENSDF evaluation of ¹¹⁸ Cs)									
* ¹²⁰ Cs	T : average 06Ph01=60.0(7) 93Al03=60(2) 77Ge03=64(3) 69Ch18=61.3(1.4)									

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
¹²¹ Ru	-45050# 400#		60# ms (>400 ns)			10 100h02 I	2010	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$	
¹²¹ Rh	-56430# 300#		160 ms 60	7/2 ⁺ #		10 06Mo07 TD	1994	$\beta^- =100; \beta^- n=?$ *	
¹²¹ Pd	-66182 3		285 ms 24	3/2 ⁺ #		10	1994	$\beta^- =100; \beta^- n<0.8$	
¹²¹ Pd ^m	-66047 3	135.5	460 ns 90	11/2 ⁻ #		10 12Ka.B ETD	2007	IT=100; $\beta^- ?; \beta^- n ?$ *	
¹²¹ Pd ⁿ	-66000# 40#	180#	460 ns 90			10 12Ka.B ETD	2007	IT=100; $\beta^- ?; \beta^- n ?$ *	
¹²¹ Ag	-74403 12		780 ms 20	7/2 ⁺ #		10	1982	$\beta^- =100; \beta^- n=0.080$ 13	
¹²¹ Ag ^m	-74383# 23#	20#	200# ms	1/2 ⁻ #				$\beta^- ?; IT ?$	
¹²¹ Cd	-81073.8 1.9		13.5 s 0.3	(3/2 ⁺)		10	1965	$\beta^- =100$	
¹²¹ Cd ^m	-80858.9 1.9	214.86	8.3 s 0.8	(11/2 ⁻)		10	1982	$\beta^- =100$	
¹²¹ In	-85836 27		23.1 s 0.6	9/2 ⁺		10	1960	$\beta^- =100$	
¹²¹ In ^m	-85522 27	313.68	3.88 m 0.10	1/2 ⁻		10	1974	$\beta^- =98.8$ 2; IT=1.2 2	
¹²¹ In ⁿ	-83388 27	2448	17 μ s 2	(21/2 ⁻)		10 10Re01 ETJ	2010	IT=100 *	
¹²¹ Sn	-89197.5 1.0		27.03 h 0.04	3/2 ⁺		10	1948	$\beta^- =100$	
¹²¹ Sn ^m	-89191.2 1.0	6.31	43.9 y 0.5	11/2 ⁻		10	1962	IT=77.6 20; $\beta^- =22.4$ 20	
¹²¹ Sn ⁿ	-87198.7 1.3	1998.8	5.3 μ s 0.5	(19/2 ⁺)		10	1995	IT=100 *	
¹²¹ Sn ^p	-86362.9 2.1	2834.6	167 ns 25	(27/2 ⁻)		10	1995	IT=100	
¹²¹ Sb	-89598.6 2.8		STABLE	5/2 ⁺		10	1922	IS=57.21 5	
¹²¹ Sb ^m	-86858 12	2741	179 μ s 6	(25/2 ⁺)		10 09Wa02 EJ	2008	IT=100 *	
¹²¹ Te	-88544 26		19.17 d 0.04	1/2 ⁺		10	1939	$\beta^+ =100$	
¹²¹ Te ^m	-88250 26	293.974	164.2 d 0.8	11/2 ⁻		10	1940	IT=88.6 11; $\beta^+ =11.4$ 11	
¹²¹ I	-86252 5		2.12 h 0.01	5/2 ⁺		10	1950	$\beta^+ =100$	
¹²¹ I ^m	-83875 5	2376.9	9.0 μ s 1.4			10	1982	IT=100	
¹²¹ Xe	-82481 10		40.1 m 2.0	5/2 ⁽⁺⁾		10	1952	$\beta^+ =100$	
¹²¹ Cs	-77102 14		155 s 4	3/2 ⁽⁺⁾		10	1969	$\beta^+ =100$	
¹²¹ Cs ^s	-77034 14	68.5	122 s 3	9/2 ⁽⁺⁾		10	1981	$\beta^+ =83; IT=17$	
¹²¹ Cs ^x	-77056 16	46	R = 21	spmix					
¹²¹ Ba	-70740 140		29.7 s 1.5	5/2 ⁽⁺⁾		10 75Bo11 D	1975	$\beta^+ =100; \beta^+ p=0.02$ 1	
¹²¹ La	-62270# 300#		5.3 s 0.2	11/2 ⁻ #		10	1988	$\beta^+ =100; \beta^+ p ?$	
¹²¹ Ce	-52770# 400#		1.1 s 0.1	(5/2) ⁽⁺⁾ #		10	1997	$\beta^+ =100; \beta^+ p \approx 1$	
¹²¹ Pr	-41620# 500#		12 ms 5	(3/2)		10	2005	$p \approx 100$	
* ¹²¹ Rh	T : symmetrized from 06Mo07=151(+67-58)								**
* ¹²¹ Pd ^m	T : symmetrized from 12Ka.B=460(+85-92) E : other 07To23=135(3) keV								**
* ¹²¹ Pd ⁿ	T : symmetrized from 12Ka.B=463(+83-94) and assuming two cascading isomers								**
* ¹²¹ In ⁿ	T : other 02Lu15=350(50) ns, assigned J=(25/2 ⁺); further studies are needed								**
* ¹²¹ In ⁿ	E : uncertainty not given, estimated by evaluator								**
* ¹²¹ Sn ⁿ	E : ¹²¹ Sn ⁿ =1998.8(0.9) and ¹²¹ Sn ^p =2834.6(1.8) are from ENSDF2000, not in 2010								**
* ¹²¹ Sb ^m	E : above 2720.9 level and <2761; other 08Jo03=2721.1 + x with x<60 or x<80								**
* ¹²¹ Pr	T : symmetrized from 10(+6-3)								**
¹²² Ru	-42410# 500#		40# ms (>400 ns)	0 ⁺		10 100h02 I	2010	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$	
¹²² Ru ^m	-42140# 500#	271.0	830 ns 120			10 12Ka.B ETD	2012	IT=100 *	
¹²² Rh	-52170# 300#		80# ms (>300 ns)			07	1997	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$	
¹²² Pd	-64616 20		175 ms 16	0 ⁺		07	1994	$\beta^- =100; \beta^- n<2.5$	
¹²² Ag	-71110 40		529 ms 13	(3 ⁺)		07	1978	$\beta^- =100; \beta^- n=0.186$ 10	
¹²² Ag ^m	-71030# 60#	80#	550 ms 50	(1 ⁻)		07	2000	$\beta^- ?; IT ?; \beta^- n ?$	
¹²² Ag ⁿ	-71030# 60#	80#	200 ms 50	(9 ⁻)		07	2000	$\beta^- ?; IT ?; \beta^- n ?$	
¹²² Cd	-80612.4 2.3		5.24 s 0.03	0 ⁺		07	1973	$\beta^- =100$	
¹²² In	-83570 50		1.5 s 0.3	1 ⁺		07	1963	$\beta^- =100$	
¹²² In ^m	-83530# 80#	40#	10.3 s 0.6	5 ⁺		07	1979	$\beta^- =100$	
¹²² In ⁿ	-83290 130	290	10.8 s 0.4	(8 ⁻)		07	1979	$\beta^- =100$	
¹²² Sn	-89941.5 2.4		STABLE	0 ⁺		07	1928	IS=4.63 3; $2\beta^- ?$	
¹²² Sn ^m	-87532.5 2.4	2409.03	7.5 μ s 0.9	7 ⁻		07	1979	IT=100	
¹²² Sn ⁿ	-87175.9 2.6	2765.6	62 μ s 3	(10 ⁺)		07	1992	IT=100	
¹²² Sn ^p	-85221.3 2.5	4720.2	146 ns 15	(15 ⁻)		10 12As05 EJT	2012	IT=100	
¹²² Sb	-88333.6 2.8		2.7238 d 0.0002	2 ⁻		07	1939	$\beta^- =97.59$ 12; $\beta^+ =2.41$ 12 *	
¹²² Sb ^m	-88272.2 2.8	61.4131	1.86 μ s 0.08	3 ⁺		07	1962	IT=100	
¹²² Sb ⁿ	-88196.1 2.8	137.4726	530 μ s 30	(5 ⁺)		07	1963	IT=100	
¹²² Sb ^p	-88170.0 2.8	163.5591	4.191 ms 0.003	(8 ⁻)		07	1947	IT=100	
¹²² Te	-90314.4 1.5		STABLE	0 ⁺		07	1932	IS=2.55 12	
¹²² I	-86080 5		3.63 m 0.06	1 ⁺		07	1950	$\beta^+ =100$	
¹²² I ^m	-85765 5	314.9	190 ns 10	(7 ⁻)		07 12Mo.A T	2004	IT=100	
¹²² I ⁿ	-85701 5	379.4	81 μ s 3	(7 ⁻)		07 12Mo.A T	2004	IT=100	
¹²² I ^p	-85686 5	394.1	81 μ s 3	(8 ⁺)		07 12Mo.A T	2004	IT=100	
¹²² I ^r	-85636 5	444.1	148 ns 5	(8 ⁻)		07 12Mo.A T	2004	IT=100	
¹²² Xe	-85355 11		20.1 h 0.1	0 ⁺		07	1952	$\epsilon =100$	
¹²² Cs	-78140 30		21.18 s 0.19	1 ⁺		07 75Ho09 D	1969	$\beta^+ =100; \beta^+ \alpha < 2e-7$ *	
¹²² Cs ^m	-78090 30	45.87	> 1 μ s	(3 ⁺)		07	1987	IT=100	
¹²² Cs ⁿ	-78005 9	140	3.70 m 0.11	8 ⁻		07	1969	$\beta^+ =100$	
¹²² Cs ^p	-78010 30	127.07	360 ms 20	(5 ⁻)		07	1969	IT=100	
¹²² Cs ^x	-78130 30	14	R = 0.1.05	spmix					
¹²² Ba	-74609 28		1.95 m 0.15	0 ⁺		07	1974	$\beta^+ =100$	
¹²² La	-64540# 300#		8.6 s 0.5			07	1984	$\beta^+ =100; \beta^+ p ?$	
¹²² Ce	-57870# 400#		2# s	0 ⁺		07	2005	$\beta^+ ?; \beta^+ p ?$	
¹²² Pr	-44950# 500#		500# ms					$\beta^+ ?; \beta^+ p ?$	
* ¹²² Ru ^m	T : symmetrized from 12Ka.B=820(+130-110)								**
* ¹²² Cs	D : $\beta^+ \alpha$ intensity upper limit is from 75Ho09								**

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)							
¹²³ Ru	-37360#	500#	20# ms (>400 ns)		10	10Oh02	I	2010	β^- ?; β^-_n ?; $\beta^-_n 2n$?						
¹²³ Rh	-49510#	400#	60# ms (>400 ns)	7/2 ⁺ #	10	10Oh02	I	2010	β^- ?; β^-_n ?; $\beta^-_n 2n$?						
¹²³ Pd	-60420#	200#	180 ms 40	3/2 ⁺ #	04	06Mo07	TD	1994	β^- =100; β^-_n =?						
¹²³ Ag	-69550	30	300 ms 5	7/2 ⁺ #	04	06Mo07	D	1976	β^- =100; β^-_n =1.0 5						
¹²³ Ag ^m	-69530#	40#	20#	20#	*	100#	ms	1/2 ⁻ #	β^- ?; IT ?						
¹²³ Ag ⁿ	-68070	60	1481	50		396	ns	37	(17/2 ⁻)	09 09St28	TJ	2009	IT=100	*	
¹²³ Cd	-77414.2	2.7	2.10	s	0.02	(3/2 ⁺)	04	1983	β^- =100						
¹²³ Cd ^m	-77271	3	143	4	MD	1.82	s	0.03	11/2 ⁻ #	04	1986	β^- =?; IT ?			
¹²³ In	-83430	20	6.17	s	0.05	(9/2 ⁺)	04	1960	β^- =100						
¹²³ In ^m	-83103	20	327.21	0.04		47.4	s	0.4	(1/2 ⁻)	04	1960	β^- =100			
¹²³ In ⁿ	-81352	20	2078.1	0.6		1.4	μ s	0.2	(17/2 ⁻)	04	04Sc42	ETJ	2004	IT=100	*
¹²³ In ^p	-81300	50	2128.1	50.0		> 100	μ s		(21/2 ⁻)	10	10Re01	EJT	2010	IT=100	*
¹²³ Sn	-87816.4	2.4	129.2	d	0.4	11/2 ⁻	04	1948	β^- =100						
¹²³ Sn ^m	-87791.8	2.4	24.6	0.4		40.06	m	0.01	3/2 ⁺	04	1948	β^- =100			
¹²³ Sn ⁿ	-85871.4	2.6	1945.0	1.0		7.4	μ s	2.6	(19/2 ⁺)	04	1992	IT=100			
¹²³ Sn ^p	-85663.4	2.7	2153.0	1.2		6	μ s		(23/2 ⁺)	04	1994	IT=100			
¹²³ Sn ^q	-85103.4	2.8	2713.0	1.4		34	μ s		(27/2 ⁻)	04	1994	IT=100			
¹²³ Sb	-89224.8	2.1	STABLE			7/2 ⁺	04	1922	IS=42.79 5						
¹²³ Sb ^m	-86987.0	2.1	2237.8	0.3		214	ns	3	19/2 ⁻	04	09Wa02	ETJ	2005	IT=100	*
¹²³ Sb ⁿ	-86611.4	2.1	2613.4	0.4		65	μ s	1	23/2 ⁺	04	09Wa02	ETJ	2007	IT=100	*
¹²³ Te	-89172.1	1.5	STABLE			>2 Py)			1/2 ⁺	04	03Al02	T	1932	IS=0.89 3; ϵ =100	
¹²³ Te ^m	-88924.6	1.5	247.47	0.04		119.2	d	0.1	11/2 ⁻	04	1951	IT=100			
¹²³ I	-87944	4	13.2235	h	0.0019	5/2 ⁺	04	1949	β^+ =100						
¹²³ Xe	-85249	10	2.08	h	0.02	1/2 ⁺	04	90Ne.A	J	1952	β^+ =100				
¹²³ Xe ^m	-85064	10	185.18	0.11		5.49	μ s	0.26	7/2 ⁽⁻⁾	04	1981	IT=100			
¹²³ Cs	-81044	12	5.88	m	0.03	1/2 ⁺	04	1954	β^+ =100						
¹²³ Cs ^m	-80888	12	156.27	0.05		1.64	s	0.12	(11/2 ⁻)	04	1972	IT=100			
¹²³ Cs ⁿ	-80792	23	252	20		114	ns	5	(9/2 ⁺)	04	GAu127	E	2000	IT=100	*
¹²³ Cs ^x	-81037	13	7	4		R < 0.1			spmix						
¹²³ Ba	-75655	12	2.7	m	0.4	5/2 ⁺	04	1962	β^+ =100						
¹²³ Ba ^m	-75534	12	120.95	0.08		830	ns	60	1/2 ⁺ #	04	1991	IT=100			
¹²³ La	-68650#	200#	17	s	3	11/2 ⁻ #	04	1978	β^+ =100						
¹²³ Ce	-60290#	300#	3.8	s	0.2	(5/2 ⁺) ⁽⁺⁾	04	1984	β^+ =100; β^+ p=?						
¹²³ Pr	-50340#	400#	800#	ms		3/2 ⁺ #			β^+ ?; β^+ p ?						
* ¹²³ Pd	T : symmetrized from 174(+38-34)								**						
* ¹²³ Ag ⁿ	E : assumed less than 50 keV above the 1431 keV level								**						
* ¹²³ In ⁿ	E : derived by NUBASE from least-squares fit to γ -ray energies								**						
* ¹²³ In ^p	E : no direct depopulating γ seen, assumed less than 50 keV								**						
* ¹²³ Sb ^m	E : derived from least-squares fit to γ -ray energies								**						
* ¹²³ Sb ⁿ	ETJ : also 07Ju06 2239.1(1.0) keV, 190(30) ns, 19/2 ⁻ ; and								**						
* ¹²³ Sb ⁿ	ETJ : 05Po03 2247.1(0.4) keV, 110(10) ns (conflicting), (19/2 ⁻)								**						
* ¹²³ Sb ⁿ	E : derived from least-squares fit to γ -ray energies								**						
* ¹²³ Sb ⁿ	ETJ : also 07Ju06 2614.1(1.0) keV, 66(4) μ s, 23/2 ⁺ ; and								**						
* ¹²³ Sb ⁿ	ETJ : 08Jo03 2614.2(0.6) keV, 52(3) μ s (conflicting), 23/2 ⁺								**						
* ¹²³ Cs ⁿ	E : 231.63 + x; x estimated 20#20								**						
¹²⁴ Ru	-34420#	600#	10# ms (>400 ns)	0 ⁺	10	10Oh02	I	2010	β^- ?; β^-_n ?; $\beta^-_n 2n$?						
¹²⁴ Rh	-45170#	400#	40# ms (>400 ns)		10	10Oh02	I	2010	β^- ?; β^-_n ?; $\beta^-_n 2n$?						
¹²⁴ Pd	-58550#	300#	50 ms 30	0 ⁺	08			1997	β^- =100; β^-_n ?						
¹²⁴ Pd ^m	-58490#	300#	62.2	1.6		> 50	μ s		12Ka.B	ET	2012	IT=100; β^- ?			
¹²⁴ Ag	-66200	250	172	ms	5	3 ⁺ #	08	1984	β^- =100; β^-_n =1.3 9						
¹²⁴ Ag ^m	-66200#	270#	0#	100#	*	171	ms	10	(9) ⁽⁻⁾ #	08	11Ba.A	TJ	1995	β^- ?; IT ?	
¹²⁴ Ag ⁿ	-65970	250	231.1	0.7		1.7	μ s	0.3	12Ka.B	ET	2012	IT=100	*		
¹²⁴ Cd	-76701.7	3.0	1.25	s	0.02	0 ⁺	08	1974	β^- =100						
¹²⁴ In	-80870	30	3.12	s	0.09	(1) ⁺	08	1964	β^- =100						
¹²⁴ In ^m	-80890	50	-20	60	BD	3.7	s	0.2	(8) ⁽⁻⁾ #	08	1974	β^- \approx 100; IT ?			
¹²⁴ Sn	-88234.2	1.0	STABLE			>100 Py)			0 ⁺	08	52Ka41	T	1922	IS=5.79 5; 2 β^- ?	
¹²⁴ Sn ^m	-86029.6	1.0	2204.620	0.023		270	ns	60	5 ⁻	08	FGK127	J	1979	IT=100	
¹²⁴ Sn ⁿ	-85909.2	1.0	2325.01	0.04		3.1	μ s	0.5	7 ⁻	08	FGK127	J	1979	IT=100	
¹²⁴ Sn ^p	-85577.6	1.1	2656.6	0.5		45	μ s	5	10 ⁺	08	FGK127	J	1992	IT=100	
¹²⁴ Sn ^q	-83682.8	1.2	4551.4	0.7		260	ns	25	15 ⁻	08	12As05	EJT	2012	IT=100	
¹²⁴ Sb	-87621.0	2.1	60.20	d	0.03	3 ⁻	08	1939	β^- =100						
¹²⁴ Sb ^m	-87610.1	2.1	10.8627	0.0008		93	s	5	5 ⁺	08	1947	IT=75 5; β^- =25 5			
¹²⁴ Sb ⁿ	-87584.2	2.1	36.8440	0.0014		20.2	m	0.2	(8) ⁻	08	1947	IT=100			
¹²⁴ Sb ^p	-87580.2	2.1	40.8038	0.0007		3.2	μ s	0.3	(3 ⁺ ,4 ⁺)	08	1989	IT=100			
¹²⁴ Te	-90525.3	1.5	STABLE			0 ⁺	08	1932	IS=4.74 14						
¹²⁴ I	-87365.7	2.4	4.1760	d	0.0003	2 ⁻	08	1938	β^+ =100						

... A-group is continued on next page ...

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life		J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)		
... A-group continued ...												
¹²⁴ Xe	-87661.1	1.8				STABLE	(>200 Ty)	0 ⁺	08	1922	IS=0.0952 3; 2 β^+ ?	
¹²⁴ Cs	-81731	8				30.9	s 0.4	1 ⁺	08	1969	β^+ =100	
¹²⁴ Cs ^m	-81268	8	462.63	0.14		6.3	s 0.2	(7 ⁻) ⁺	08	1983	IT=100	
¹²⁴ Cs ^r	-81701	22	30	20		R=?		spmix				
¹²⁴ Ba	-79090	12				11.0	m 0.5	0 ⁺	08	1967	β^+ =100	
¹²⁴ La	-70260	60				* &	29.21 s 0.17	(7 ⁻ , 8 ⁻)	08	92Id01	J 1978	β^+ =100
¹²⁴ La ^m	-70160#	120#	100#	100#		* &	21 s 4	low(⁺ #)	08	92Id01	J 1992	β^+ =100
¹²⁴ Ce	-64920#	300#					9.1 s 1.2	0 ⁺	08	97As05	T 1978	β^+ =100
¹²⁴ Pr	-53150#	400#					1.2 s 0.2	0 ⁺	08			β^+ =100; β^+ p=?
¹²⁴ Nd	-44530#	500#					500# ms	0 ⁺				β^+ ?; β^+ p ?
* ¹²⁴ Pd	T : symmetrized from 38(+38-19)										**	
* ¹²⁴ Ag ^m	T : average 11Ba.A=172(12) and 167(19)										**	
* ¹²⁴ Ag ⁿ	J : feeding to 8 ⁺ and 10 ⁺ levels in 11Ba.A would be consistent with J=9										**	
* ¹²⁴ Ag ^r	T : symmetrized from 1.62(+0.29-0.24)										**	
* ¹²⁴ Sn ^m	J : E1 to 4 ⁺ ; L(p,p)=5 for ¹²⁴ Sn ^m ; E2 to 5 ⁻ for ¹²⁴ Sn ⁿ ; E2 to 8 ⁺ for ¹²⁴ Sn ^p										**	
* ¹²⁴ Ce	T : average 97As05=10.8(1.5) 78Bo32=6(2)										**	
¹²⁵ Rh	-42210#	500#				20#	ms (>400 ns)	7/2 ⁺ #	11	10Oh02	I 2010	β^- ?; β^- n ?; β^- 2n ?
¹²⁵ Pd	-54220#	400#				80#	ms (>400 ns)	3/2 ⁺ #	11	08Oh06	I 2008	β^- ?; β^- n=6.2#
¹²⁵ Ag	-64230	600				*	166 ms 7	7/2 ⁺ #	11			β^- =100; β^- n=?
¹²⁵ Ag ^m	-64210#	600#	20#	20#		*	50# ms	1/2 ⁻ #				β^- ?; IT ?
¹²⁵ Ag ⁿ	-62780	600	1453	50			499 ns 21	(17/2 ⁻)	11	12Ka.B	ETJ 2009	IT=100
¹²⁵ Cd	-73348.1	2.9					680 ms 40	3/2 ⁺ #	11			β^- =100
¹²⁵ Cd ^m	-73162	3	186	4	MD		480 ms 30	11/2 ⁻ #	11			β^- =100
¹²⁵ Cd ⁿ	-71840	70	1512	70			19 μ s 3	(19/2 ⁺)		11Si32	EJT 2011	IT=100
¹²⁵ In	-80477	27					2.36 s 0.04	9/2 ⁺	11			β^- =100
¹²⁵ In ^m	-80117	27	360.12	0.09			12.2 s 0.2	1/2 ⁽⁻⁾	11			β^- =100
¹²⁵ In ⁿ	-78468	27	2009.4	0.7			9.4 μ s 0.6	(19/2 ⁺)	11			IT=100
¹²⁵ In ^p	-78316	27	2161.2	0.9			5.0 ms 1.5	(23/2 ⁻)	11			IT=100
¹²⁵ Sn	-85896.4	1.0					9.64 d 0.03	11/2 ⁻	11			β^- =100
¹²⁵ Sn ^m	-85868.9	1.0	27.50	0.14			9.52 m 0.05	3/2 ⁺	11			β^- =100
¹²⁵ Sn ⁿ	-84003.6	1.0	1892.8	0.3			6.2 μ s 0.2	19/2 ⁺	11	08Lo07	J 2000	IT=100
¹²⁵ Sn ^p	-83836.9	1.1	2059.5	0.4			600 ns 200	23/2 ⁺	11	FGK128	J 2008	IT=100
¹²⁵ Sn ^q	-83272.9	1.1	2623.5	0.5			230 ns 17	(27/2 ⁻)	11	08Lo07	T 2000	IT=100
¹²⁵ Sb	-88256.3	2.6					2.7586 y 0.0003	7/2 ⁺	11			β^- =100
¹²⁵ Sb ^m	-86285.1	2.6	1971.25	0.20			4.1 μ s 0.2	15/2 ⁻	11			IT=100
¹²⁵ Sb ⁿ	-86144.2	2.6	2112.1	0.3			28.0 μ s 0.7	19/2 ⁻	11	FGK128	J 2007	IT=100
¹²⁵ Sb ^q	-85785.3	2.6	2471.0	0.4			272 ns 16	(23/2 ⁺)	11			IT=100
¹²⁵ Te	-89023.0	1.5					STABLE	1/2 ⁺	11			IS=7.07 15
¹²⁵ Te ^m	-88878.2	1.5	144.775	0.008			57.40 d 0.15	11/2 ⁻	11			IT=100
¹²⁵ I	-88837.2	1.5					59.407 d 0.010	5/2 ⁺	11			ϵ =100
¹²⁵ Xe	-87193.0	1.8					16.9 h 0.2	1/2 ⁽⁺⁾	11			β^+ =100
¹²⁵ Xe ^m	-86940.4	1.8	252.61	0.14			56.9 s 0.9	9/2 ⁽⁻⁾	11			IT=100
¹²⁵ Xe ⁿ	-86897.1	1.8	295.89	0.15			140 ns 30	7/2 ⁽⁺⁾	11			IT=100
¹²⁵ Cs	-84088	8					46.7 m 0.1	1/2 ⁽⁺⁾	11			β^+ =100
¹²⁵ Cs ^m	-83822	8	266.1	1.1			900 μ s 30	(11/2 ⁻)	11	98Su16	J 1998	IT=100
¹²⁵ Ba	-79669	11					3.3 m 0.3	1/2 ⁽⁺⁾ #	11			β^+ =100
¹²⁵ Ba ^m	-79559	23	110	20			2.76 μ s 0.14	(7/2 ⁻)	11	FGK128	J 1989	IT=100
¹²⁵ La	-73759	26					64.8 s 1.2	11/2 ⁻ #	11			β^+ =100
¹²⁵ La ^m	-73652	26	107.00	0.10			390 ms 40	(3/2 ⁺)	11	99Ca21	J 1998	IT=100
¹²⁵ Ce	-66660#	200#					9.7 s 0.3	(7/2 ⁻)	11	02Pe15	J 1978	β^+ =100; β^+ p=?
¹²⁵ Ce ^m	-66570#	200#	93.6	0.4			13 s 10	(1/2 ⁺)	11	07Su07	ETJ 2007	IT=100
¹²⁵ Pr	-58030#	300#					3.3 s 0.7	3/2 ⁺ #	11			β^+ =100; β^+ p ?
¹²⁵ Nd	-47600#	400#					650 ms 150	(5/2) ⁽⁺⁾ #	11			β^+ =100; β^+ p>0
* ¹²⁵ Pd	I : 08Oh06>400ns (BigRips) 08Be33>300ns (Frs)										**	
* ¹²⁵ Ag ⁿ	T : other recent 09St28=470(110)										**	
* ¹²⁵ Cd ⁿ	E : 11Si32=1461.8(0.5) keV above the 11/2 ⁻ isomer										**	
* ¹²⁵ Sn ^p	J : E2 to 19/2 ⁺ for ¹²⁵ Sn ^p ; E2 to 23/2 ⁻ for ¹²⁵ Sn ^q										**	
* ¹²⁵ Sb	T : rounded from 2.75856(0.00025)										**	
* ¹²⁵ Sb ⁿ	J : E2 to 15/2 ⁻ T : others recent 10Re01=25(4) 07Ju06=25(4)										**	
* ¹²⁵ Cs ^m	T : was erroneously 900(30) ms in NUBASE2003										**	
* ¹²⁵ Ba ^m	E : 67.7(0.4) above 5/2 ⁺ # level at estimated 30#20 J : E1 to 5/2 ⁺										**	
* ¹²⁵ La ^m	J : 3/2 ⁺ # from trends in La isotopes; low spin and even-parity from 99Ca21										**	
* ¹²⁵ Ce ^m	T : symmetrized from 134(+641-61) s for fully ionized ion; icc=38.1 for a										**	
* ¹²⁵ Ce ^m	T : 93.6(0.4) keV, E3 transition; ENSDF quotes 3.4(2.7) s										**	

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
^{126}Rh	-37760#	500#	10# ms (>400 ns)		10	10Oh02 I	2010	β^- ?; β^-n ?; β^-2n ?	
^{126}Pd	-52020#	500#	60# ms (>400 ns)	0^+	10	08Oh06 I	2008	β^- ?; β^-n ?	
^{126}Ag	-60780#	200#	55 ms 10	$2^+\#$	03	11Ba.A T	1994	β^- =100; β^-n =?	
$^{126}\text{Ag}^m$	-60680#	220# 100# 100#	98 ms 9	$8^-\#$		11Ba.A T	1995	β^- =100; IT ?; β^-n ?	
$^{126}\text{Ag}^n$	-60530#	200# 254.8 0.5	> 20 μs			12Ka.B ET	2012	IT=100	
^{126}Cd	-72256.8	2.5	515 ms 17	0^+	03		1978	β^- =100	
^{126}In	-77773	27	1.53 s 0.01	$3^{(+\#)}$	03		1974	β^- =100	
$^{126}\text{In}^m$	-77710	50 70 60	BD *	1.64 s 0.05	$8^{(-\#)}$	03	79Fo10 J	1970	β^- =100
$^{126}\text{In}^n$	-77530	27 243.3 0.2	22 μs 2	$1^{(-)}$		04Sc42 ETJ	2003	IT=100	
^{126}Sn	-86015	10	230 ky 14	0^+	03		1962	β^- =100	
$^{126}\text{Sn}^m$	-83796	10 2218.99 0.08	5.8 μs 0.7	7^-	03	12As05 T	1979	IT=100 *	
$^{126}\text{Sn}^n$	-83451	10 2564.5 0.5	7.6 μs 0.3	10^+	03	12As05 TJ	2000	IT=100 *	
$^{126}\text{Sn}^p$	-81669	10 4345.7 0.8	160 ns 20	15^-		12As05 EJT	2012	IT=100	
^{126}Sb	-86390	30	12.35 d 0.06	(8^-)	03		1956	β^- =100	
$^{126}\text{Sb}^m$	-86370	30 17.7 0.3	19.15 m 0.08	(5^+)	03		1956	β^- =86 4; IT=14 4	
$^{126}\text{Sb}^n$	-86350	30 40.4 0.3	11 s	(3^-)	03		1976	IT=100	
$^{126}\text{Sb}^p$	-86290	30 104.6 0.3	553 ns 5	(3^+)	03		1976	IT=100	
^{126}Te	-90065.3	1.5	STABLE	0^+	03		1924	IS=18.84 25	
^{126}I	-87911	4	12.93 d 0.05	2^-	03		1938	β^+ =52.7 5; β^- =47.3 5	
$^{126}\text{I}^m$	-87800	4 111.00 0.23	128 ns	3^+		12Mo.A EJT	2012	IT=100	
^{126}Xe	-89146	4	STABLE	0^+	03		1922	IS=0.0890 2; $2\beta^+$?	
^{126}Cs	-84350	10	1.64 m 0.02	1^+	03		1954	β^+ =100	
$^{126}\text{Cs}^m$	-84077	10 273.0 0.7	> 1 μs		03		1993	IT=100	
$^{126}\text{Cs}^n$	-83754	10 596.1 1.1	171 μs 14		03		1993	IT=100	
^{126}Ba	-82670	12	100 m 2	0^+	03		1954	β^+ =100	
^{126}La	-74970	90	54 s 2	$(5)^{(+\#)}$	03		1961	β^+ =100	
$^{126}\text{La}^m$	-74760	400 210 410	BD *	20 s 20			1997	β^+ =100 *	
^{126}Ce	-70821	28	51.0 s 0.3	0^+	03		1978	β^+ =100	
^{126}Pr	-60320#	200#	3.12 s 0.18	$(4, 5, 6)$	03	88Ba42 T	1983	β^+ =100; β^+p =?	
^{126}Nd	-52990#	300#	1# s (>200 ns)	0^+	03	00So11 I	2000	β^+ ?; β^+p ?	
^{126}Pm	-39200#	500#	500# ms					β^+ ?; β^+p ?	
$^{126}\text{Sn}^m$	T : average 12As05=6.6(1.4) 10TI01=5.6(0.8) **								
$^{126}\text{Sn}^n$	T : average 12As05=7.7(0.5) 10TI01=7.5(0.3) **								
$^{126}\text{La}^m$	T : 97As05: "by far shorter than 50 s" **								
^{126}Pr	T : average 95Os03=3.14(0.22) 88Ba42=3.0(0.4) 83Ni05=3.2(0.6) **								
^{127}Pd	-47440#	500#	40# ms (>400 ns)	$3/2^+\#$	12	10Oh02 I	2010	β^- ?; β^-n ?; β^-2n ?	
^{127}Ag	-58580#	200#	79 ms 3	$7/2^+\#$	11	96Wo.A TD	1995	β^- =100; β^-n =?	
$^{127}\text{Ag}^m$	-58560#	200# 20# 20#	20# ms	$1/2^-\#$				β^- ?; IT ? *	
^{127}Cd	-68491	13	370 ms 70	$3/2^+\#$	11		1986	β^- =100; β^-n ?	
$^{127}\text{Cd}^m$	-68490#	100# 0# 100#	200# ms	$11/2^-\#$				β^- ?; IT ? *	
$^{127}\text{Cd}^n$	-66930#	100# 1560# 100#	17.5 μs 0.3	$(19/2^+)^\#$		10Na17 ETJ	2010	IT=100 *	
^{127}In	-76898	21	1.09 s 0.01	$9/2^{(+)}$	11	87Eb02 J	1975	β^- =100; β^-n <0.03	
$^{127}\text{In}^m$	-76489	21 408.9 0.3	3.67 s 0.04	$1/2^-\#$	11		1974	β^- =100; β^-n =0.69 4	
$^{127}\text{In}^n$	-75030	60 1870 60	1.04 s 0.10	$(21/2^+)^\#$	11		2004	β^- =100; β^-n ?	
$^{127}\text{In}^p$	-74533	21 2364.7 0.9	9 μs 2	$(29/2^+)^\#$	11	04Sc42 ETJ	2004	IT=100 *	
^{127}Sn	-83471	10	2.10 h 0.04	$11/2^-$	11		1951	β^- =100	
$^{127}\text{Sn}^m$	-83466	10 5.07 0.06	4.13 m 0.03	$3/2^+$	11		1962	β^- =100	
$^{127}\text{Sn}^n$	-81644	10 1826.67 0.16	4.52 μs 0.15	$19/2^+$	11	08Lo07 J	2000	IT=100	
$^{127}\text{Sn}^p$	-81540	10 1930.97 0.17	1.26 μs 0.15	$(23/2^+)^\#$	11		2004	IT=100	
$^{127}\text{Sn}^q$	-80919	10 2552.4 1.0	250 ns 30	$(27/2^-)^\#$	11	08Lo07 J	2008	IT=100	
^{127}Sb	-86699	5	3.85 d 0.05	$7/2^+$	11		1939	β^- =100	
$^{127}\text{Sb}^m$	-84779	5 1920.19 0.21	11 μs 1	$15/2^-$	11	09Wa24 J	1974	IT=100	
$^{127}\text{Sb}^n$	-84374	5 2324.7 0.4	234 ns 12	$23/2^+$	11	09Wa24 TJ	2005	IT=100 *	
^{127}Te	-88281.7	1.5	9.35 h 0.07	$3/2^+$	11		1938	β^- =100	
$^{127}\text{Te}^m$	-88193.5	1.5 88.23 0.07	106.1 d 0.7	$11/2^-$	11		1940	IT=97.6 2; β^- =2.4 2	
^{127}I	-88984	4	STABLE	$5/2^+$	11		1920	IS=100.	
^{127}Xe	-88322	4	36.346 d 0.003	$1/2^+$	11		1950	ϵ =100	
$^{127}\text{Xe}^m$	-88025	4 297.10 0.08	69.2 s 0.9	$9/2^-$	11		1940	IT=100	
^{127}Cs	-86240	6	6.25 h 0.10	$1/2^+$	11		1950	β^+ =100	
$^{127}\text{Cs}^m$	-85788	6 452.23 0.21	55 μs 3	$(11/2^-)^\#$	11		1980	IT=100	
^{127}Ba	-82818	11	12.7 m 0.4	$1/2^+$	11		1952	β^+ =100	
$^{127}\text{Ba}^m$	-82738	11 80.32 0.11	1.93 s 0.07	$7/2^-$	11		1992	IT=100	
^{127}La	-77896	26	5.1 m 0.1	$(11/2^-)^\#$	11		1963	β^+ =100	
$^{127}\text{La}^m$	-77882	26 14.2 0.4	3.7 m 0.4	$(3/2^+)^\#$	11		1963	β^+ \approx 100	
^{127}Ce	-71979	29	34 s 2	$(1/2^+)^\#$	11		1978	β^+ =100	
$^{127}\text{Ce}^m$	-71972	29 7.3 1.1	28.6 s 0.7	$5/2^+\#$	11		1978	β^+ =100	
$^{127}\text{Ce}^n$	-71942	29 36.8 1.2	> 10 μs	$(7/2^-)^\#$	11		1995	IT=100	
^{127}Pr	-64540#	200#	4.2 s 0.3	$3/2^+\#$	11		1995	β^+ =100	
$^{127}\text{Pr}^m$	-63940#	280# 600# 200#	50# ms	$11/2^-$	11	98Mo30 J	1998	β^+ ?; IT ?	
^{127}Nd	-55540#	300#	1.8 s 0.4	$5/2^+\#$	11		1983	β^+ =100; β^+p =?	
^{127}Pm	-44790#	400#	1# s	$5/2^+\#$				β^+ ?; p ?	
^{127}Ag	T : supersedes 95Fe12=109(25) from same group **								
$^{127}\text{Cd}^n$	E : 1560.1(0.5) keV above $^{127}\text{Cd}^m$ T : other 12Ka.B=11.0(+9.2-3.5) **								
$^{127}\text{In}^p$	E : derived by NUBASE from least-squares fit to γ -ray energies **								
$^{127}\text{Sb}^n$	T : also 05Po03=165(20) conflicting, not used **								

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)			
^{128}Pd	-44870#	600#		20# ms (>400 ns)	0^+	10	100h02 I	2010	$\beta^- ?$; $\beta^- n ?$			
^{128}Ag	-54900#	300#		58 ms	5	01		2000	$\beta^- =100$; $\beta^- n=?$; $\beta^- 2n ?$			
^{128}Cd	-67242	7		280 ms	40	01		1986	$\beta^- =100$; $\beta^- n ?$			
$^{128}\text{Cd}^m$	-65372	7	1870.5	0.4		(5 ⁻)	09Ca02 ETJ	2009	IT=100			
$^{128}\text{Cd}^n$	-64527	7	2714.6	0.5		(10 ⁺)	09Ca02 ETJ	2009	IT=100			
^{128}In	-74150	150		840 ms	60	(3 ⁺)	01 93Ru01 D	1975	$\beta^- =100$; $\beta^- n=0.038\ 3$			
$^{128}\text{In}^m$	-74060	30	80	160	BD	(8 ⁻)	01	1986	$\beta^- =100$			
$^{128}\text{In}^n$	-73900	150	247.87	0.10		(1 ⁻)	01 04Sc42 ETJ	1988	IT=100			
^{128}Sn	-83362	18		59.07 m	0.14	0^+	01	1956	$\beta^- =100$			
$^{128}\text{Sn}^m$	-81271	18	2091.50	0.11		(7 ⁻)	01	1979	IT=100			
$^{128}\text{Sn}^n$	-80870	18	2491.91	0.17		(10 ⁺)	01	1981	IT=100			
$^{128}\text{Sn}^p$	-79264	18	4098	1		(15 ⁻)	11Pi05 ETJ	2011	IT=100			
^{128}Sb	-84630	19		9.01 h	0.04	8^-	01	1956	$\beta^- =100$			
$^{128}\text{Sb}^m$	-84620	18	10	7	*	$10.4\ \text{m}$	0.2	5^+	01	1955	$\beta^- =96.4\ 10$; IT=3.6 10	
^{128}Te	-88993.7	0.9		2.2 Yy	0.3	0^+	01	96Ta04 T	1924	IS=31.74 8; $2\beta^- =100$		
$^{128}\text{Te}^m$	-86203.0	1.0	2790.7	0.4		363 ns	27	10^+	01	04Va03 T	1998	IT=100
^{128}I	-87739	4		24.99 m	0.02	1^+	01	1934	$\beta^- =93.1\ 8$; $\beta^+ =6.9\ 8$			
$^{128}\text{I}^m$	-87601	4	137.850	0.004		845 ns	20	4^-	01		1982	IT=100
$^{128}\text{I}^n$	-87572	4	167.367	0.005		175 ns	15	(6 ⁻)	01		1991	IT=100
^{128}Xe	-89860.3	1.1		STABLE		0^+	01	1922	IS=1.9102 8			
^{128}Cs	-85932	5		3.640 m	0.014	1^+	01	93Al03 T	1951	$\beta^+ =100$		
^{128}Ba	-85379	5		2.43 d	0.05	0^+	01	1950	$\epsilon =100$			
^{128}La	-78630	50		5.18 m	0.14	(5 ⁺)	01	1961	$\beta^+ =100$			
$^{128}\text{La}^m$	-78530#	110#	100#	100#	*	< 1.4 m		(1 ⁺ , 2 ⁻)	01	1995	$\beta^+ =100$	
^{128}Ce	-75534	28		3.93 m	0.02	0^+	01	1968	$\beta^+ =100$			
^{128}Pr	-66331	30		2.84 s	0.09	(3 ⁺)	01	99Xi03 J	1985	$\beta^+ =100$; $\beta^+ p=?$		
^{128}Nd	-60310#	200#		5# s		0^+	01	1985	$\beta^+ ?$			
^{128}Pm	-47790#	300#		1.0 s	0.3	(5, 6, 7) ^(+ #)	01	93Li40 D	1999	$\beta^+ \approx 100$; $\beta^+ p ?$; $p=0$		
^{128}Sm	-38730#	500#		500# ms		0^+					$\beta^+ ?$; $\beta^+ p ?$	
* $^{128}\text{Cd}^n$	T : other 12Ka.B=3.76(+0.44-0.37)									**		
* $^{128}\text{Sb}^m$	E : less than 20 keV above ground state, see ENSDF									**		
* ^{128}Te	T : see also 92Be30=7.7(0.4) not used for consistency with ^{130}Te (see below)									**		
* $^{128}\text{Te}^m$	T : average 04Va03=337(59) 98Zh09=370(30)									**		
* ^{128}Cs	T : average 93Al03=3.66(0.02) 76He04=3.62(0.02)									**		
* ^{128}Pr	D : from 85Wi07									**		
* ^{128}Nd	T : 83Ni05 gave 4(2) s. Proved, in 85Wi07, to be due to ^{128}Pr , not to ^{128}Nd									**		
* ^{128}Pm	D : p=0% from 93Li40 J : from 02Xu11 and calculated 6^+									**		
* ^{128}Sm	D : was erroneously $\beta^+ ?$; p ? in NUBASE2003									**		
^{129}Ag	-52210#	300#		44 ms	7	7/2 ⁺ #	03	2000	$\beta^- =100$; $\beta^- n=?$			
$^{129}\text{Ag}^m$	-52190#	300#	20#	10# ms		1/2 ⁻ #	03		$\beta^- ?$; $\beta^- n ?$			
^{129}Cd	-63510#	200#		242 ms	8	3/2 ⁺	96	03Pf.A TD	1986	$\beta^- =100$; $\beta^- n=?$		
$^{129}\text{Cd}^m$	-63510#	280#	0#	104 ms	6	11/2 ⁻	03Pf.A TD	2003	$\beta^- =100$; $\beta^- n=?$			
^{129}In	-72837.9	2.7		611 ms	4	(9/2 ⁺)	96 93Ru01 T	1975	$\beta^- =100$; $\beta^- n=0.25\ 5$			
$^{129}\text{In}^m$	-72379	3	459	4	MD	1.23 s	0.03	(1/2 ⁻)	96	04Ga24 J	1976	$\beta^- \approx 100$; IT<0.3; ...
$^{129}\text{In}^n$	-71149.9	2.7	1688.0	0.5		8.5 μs	0.5	17/2 ⁻	03Ge04 ETJ	2003	IT=100	
$^{129}\text{In}^p$	-71200	50	1640	50	BD	670 ms	100	23/2 ⁻	04Ga24 ETJ	2004	$\beta^- =100$	
$^{129}\text{In}^q$	-70926.9	2.7	1911.00	0.20		110 ms	15	29/2 ⁺	04Sc42 EJT	2004	IT=100	
^{129}Sn	-80607	19		2.23 m	0.04	3/2 ⁺	96	05Le34 J	1962	$\beta^- =100$		
$^{129}\text{Sn}^m$	-80572	19	35.2	0.3		6.9 m	0.1	11/2 ⁻	96	05Le34 J	1962	$\beta^- \approx 100$; IT=0.001#
$^{129}\text{Sn}^n$	-78846	19	1761.3	1.1		3.49 μs	0.11	19/2 ⁺	08Lo07 ETJ	2000	IT=100	
$^{129}\text{Sn}^p$	-78805	19	1802.3	1.5		2.22 μs	0.13	23/2 ⁺	08Lo07 ETJ	2000	IT=100	
$^{129}\text{Sn}^q$	-78054	19	2552.6	1.5		221 ns	18	(27/2 ⁻)	08Lo07 EJT	2008	IT=100	
^{129}Sb	-84629	21		4.40 h	0.01	7/2 ⁺	96	1939	$\beta^- =100$			
$^{129}\text{Sb}^m$	-82778	21	1851.05	0.10		17.7 m	0.1	19/2 ⁻	96	03Ge04 J	1982	$\beta^- =85$; IT=15
$^{129}\text{Sb}^n$	-82768	21	1860.90	0.10		2.2 μs	0.2	15/2 ⁻	96	03Ge04 ETJ	1987	IT=100
$^{129}\text{Sb}^p$	-82490	21	2138.9	0.5		1.1 μs	0.1	23/2 ⁺	03Ge04 ETJ	2003	IT=100	
^{129}Te	-87004.8	0.9		69.6 m	0.3	3/2 ⁺	96	1939	$\beta^- =100$			
$^{129}\text{Te}^m$	-86899.3	0.9	105.50	0.05		33.6 d	0.1	11/2 ⁻	96	1940	IT=63 17; $\beta^- =37\ 17$	
^{129}I	-88507	3		15.7 My	0.4	7/2 ⁺	96	1951	$\beta^- =100$			
^{129}Xe	-88696.057	0.006		STABLE		1/2 ⁺	96	1920	IS=26.4006 82			
$^{129}\text{Xe}^m$	-88459.92	0.05	236.14	0.05		8.88 d	0.02	11/2 ⁻	96	1951	IT=100	
^{129}Cs	-87499	5		32.06 h	0.06	1/2 ⁺	96	1950	$\beta^+ =100$			
$^{129}\text{Cs}^m$	-86924	5	575.44	0.05		690 ns	0.30	(11/2 ⁻)	96	1977	IT=100	
^{129}Ba	-85063	11		2.23 h	0.11	1/2 ⁺	96	1950	$\beta^+ =100$			
$^{129}\text{Ba}^m$	-85055	11	8.42	0.06		2.16 h	0.02	7/2 ⁺ #	96	1950	$\beta^+ \approx 100$; IT=?	
^{129}La	-81325	21		11.6 m	0.2	3/2 ⁺	96	1963	$\beta^+ =100$			
$^{129}\text{La}^m$	-81153	21	172.1	0.4		560 ms	0.50	11/2 ⁻	96	1969	IT=100	
^{129}Ce	-76287	28		3.5 m	0.3	(5/2 ⁺)	97	93Al03 T	1977	$\beta^+ =100$		

... A-group is continued on next page ...

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
... A-group continued ...									
^{129}Pr	-69774	30				96 96Gi08 J	1977	$\beta^+=100$	
$^{129}\text{Pr}^m$	-69390	30	382.7	0.5	&	97Gi07 EJD	1997	IT=100	
^{129}Nd	-62320#	200#				08 10Xu12 T	1977	$\beta^+=100; \beta^+p=?$	
$^{129}\text{Nd}^m$	-62270#	220#	50#	100#		10Xu12 TD	2010	$\beta^+=100; \beta^+p=?$	
^{129}Pm	-52880#	300#				08	2004	$\beta^+=100; \beta^+p?$	
^{129}Sm	-42140#	500#				(3/2 ⁺ , 1/2 ⁺)	08	1999	$\beta^+=100; \beta^+p?$
* ^{129}Ag	T: symmetrized from 46(+5-9)								
* $^{129}\text{Ag}^m$	T: 00Kr18≈160 ms is not convincing								
* ^{129}Cd	J: laser spectroscopy and magnetic moment in 12Yo.A								
* $^{129}\text{Cd}^m$	J: laser spectroscopy and magnetic moment in 12Yo.A								
* ^{129}In	T: average 93Ru01=611(5) 86Wa17=610(10) J: from 04Ga24								
* $^{129}\text{In}^m$	D: ...; $\beta^-n=2.5$								
* $^{129}\text{In}^n$	T: other 12Ka.B=11.3(+2.2-1.6)								
* $^{129}\text{Sn}^n$	T: average 08Lo07=3.4(0.4) 04Ga24=3.2(0.2) 00Pi03=3.7(0.2) 00Ge07=3.6(0.2)								
* $^{129}\text{Sn}^p$	E: for MeV isomers derived from least-squares fit to γ -ray energies								
* $^{129}\text{Sn}^m$	T: average 08Lo07=2.4(4) 04Ga24=2.0(2) 00Ge07=2.4(2)								
* $^{129}\text{Sn}^q$	T: average 11Pi05=217(19) 08Lo07=270(70)								
* ^{129}Ce	J: from 96Gi08 (5/2 ⁺ in ENSDF was from theory)								
* ^{129}Nd	T: average 10Xu12=6.7(0.7) 97Gi07=7(1); 85Wi07=4.9(0.2) is for gs+m mixture								
^{130}Ag	-45920#	330#				08 05Kr20 T	2000	$\beta^-=100; \beta^-n=98\#; \beta^-2n=2\#$	
^{130}Cd	-61530	160				08 01Ha39 TD	1986	$\beta^-=100; \beta^-n=3.5$ 10	
$^{130}\text{Cd}^m$	-59400	160	2129.5	1.0		08 12Ka.B ET	2007	IT=100	
^{130}In	-69880	40			*	08	1973	$\beta^-=100; \beta^-n=0.93$ 13	
$^{130}\text{In}^m$	-69830	40	50	50	BD *	08	1973	$\beta^-=100; \beta^-n=1.65$ 15	
$^{130}\text{In}^n$	-69480	50	400	60	BD	08	1986	$\beta^-=100; \beta^-n=1.65$ 15	
$^{130}\text{In}^p$	-69490	40	388.3	0.2		08 12Ka.B T	2003	IT=100	
^{130}Sn	-80132.9	2.1				01	1972	$\beta^-=100$	
$^{130}\text{Sn}^m$	-78186.0	2.1	1946.88	0.10		01 05Le34 J	1974	$\beta^-=100$	
$^{130}\text{Sn}^n$	-77698.1	2.1	2434.79	0.12		01 11Pi05 T	1981	IT=100	
^{130}Sb	-82286	14				01 02Ge07 J	1962	$\beta^-=100$	
$^{130}\text{Sb}^m$	-82281	14	4.80	0.20		(4,5) ⁺	01	1962	$\beta^-=100$
$^{130}\text{Sb}^n$	-82201	14	84.67	0.04		01 02Ge07 TJ	2002	IT=100	
$^{130}\text{Sb}^p$	-80741	14	1544.7	0.5		02Ge07 ETJ	2002	IT=100	
^{130}Te	-87352.947	0.011				01 96Ta04 TD	1924	IS=34.08 62; 2 $\beta^-=100$	
$^{130}\text{Te}^m$	-85206.54	0.04	2146.41	0.04		01 04Va03 T	1972	IT=100	
$^{130}\text{Te}^n$	-84685.7	0.8	2667.2	0.8		01 04Br19 E	1998	IT=100	
$^{130}\text{Te}^p$	-82977.5	1.8	4375.4	1.8		01	1998	IT=100	
^{130}I	-86936	3				01	1938	$\beta^-=100$	
$^{130}\text{I}^m$	-86896	3	39.9525	0.0013		01	1966	IT=84.2; $\beta^-=16$ 2	
$^{130}\text{I}^n$	-86866	3	69.5865	0.0007		(6) ⁻	01	1989	IT=100
$^{130}\text{I}^p$	-86854	3	82.3960	0.0019		(8) ⁻	01	1989	IT=100
$^{130}\text{I}^q$	-86851	3	85.1099	0.0010		(6) ⁻	01	1975	IT=100
^{130}Xe	-89880.462	0.009			STABLE	0 ⁺	01	1922	IS=4.0710 13
^{130}Cs	-86900	8				1 ⁺	01	1952	$\beta^+=98.4; \beta^+=1.6$
$^{130}\text{Cs}^m$	-86737	8	163.25	0.11		3.46 m 0.06	01	1977	IT≈100; $\beta^+=0.16$ 2
$^{130}\text{Cs}^x$	-86873	17	27	15	R = .2 .1	fsmix			
^{130}Ba	-87261.7	2.6			STABLE (>4.0 Zy)	0 ⁺	01 96Ba24 T	1936	IS=0.106 1; 2 $\beta^+?$
$^{130}\text{Ba}^m$	-84786.6	2.6	2475.12	0.18		8 ⁻	01 02Mo31 T	1969	IT=100
^{130}La	-81627	26				3 ⁽⁺⁾	01	1961	$\beta^+=100$
^{130}Ce	-79423	28				0 ⁺	01	1965	$\beta^+=100$
$^{130}\text{Ce}^m$	-76969	28	2453.6	0.3		(7) ⁻	01	1999	IT=100
^{130}Pr	-71180	60				(6,7) ⁽⁺⁾	01 88Ba42 J	1977	$\beta^+=100$
$^{130}\text{Pr}^m$	-71080#	120#	100#	100#		2 ⁺ #	01 88Ba42 J	1988	$\beta^+?$
^{130}Nd	-66596	28				0 ⁺	01 01Gi17 T	1977	$\beta^+=100$
^{130}Pm	-55400#	200#				(5 ⁺ , 6 ⁺ , 4 ⁺)	01 99Xi03 J	1985	$\beta^+=100; \beta^+p=?$
^{130}Sm	-47510#	400#				0 ⁺	01	1999	$\beta^+?$
^{130}Eu	-33820#	500#				(1 ⁺)	08	2004	$p≈100; \beta^+=1\#; \beta^+p?$
* $^{130}\text{Cd}^m$	T: average 12Ka.B=248(+21-19) 07Ju05=220(30)								
* $^{130}\text{In}^p$	T: symmetrized from 12Ka.B=5.25(+0.40-0.35); other 04Sc42=3.1(0.3)								
* ^{130}Te	T: see also numerous (not used) results in 95Tr07								
* ^{130}Te	T: treated in ENSDF'01 as a lower limit (not accepted by NUBASE)								
* $^{130}\text{Te}^m$	T: other conflicting data: 72Ke28=115(11) J: E1 to 6 ⁺ , E2 to 4 ⁺								
* $^{130}\text{Te}^n$	E: other: less than 25 keV above 2648.57(0.22) (8 ⁺) level, see ENSDF'01								
* $^{130}\text{Te}^q$	T: other conflicting data, not used: 98Zh09=4.2(0.9) μ s								
* $^{130}\text{Ba}^m$	T: others 66Br14=8.8(0.2) 69Wa.A=13.5(1.0) not used								
* $^{130}\text{Pr}^m$	J: 88Ba42: there is also a low-spin component in ^{130}Pr activity								
* $^{130}\text{Pr}^n$	J: see also the discussion in 01Gi17 on three isomeric states in ^{130}Pr								
* ^{130}Nd	T: other 00Xu08=13(3) 77Bo02=28(3) conflicting, not used								
* ^{130}Eu	T: symmetrized from 0.90(+0.49-0.29) D: estim from β^+ half-live=49# ms								

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
¹³¹ Cd	-55330#	200#	68 ms	3		00Ha55	TD	2000	$\beta^- = 100$; $\beta^- n = 3.5$ 10; $\beta^- 2n$?
¹³¹ In	-68025.6	2.7	280 ms	30		93Ru01	D	1976	$\beta^- = 100$; $\beta^- n = 2.2$ 3
¹³¹ In ^m	-67660	7	366	8	MD			1984	$\beta^- \approx 100$; ... *
¹³¹ In ⁿ	-64290	90	3740	90	BD			1984	$\beta^- > 99$; ... *
¹³¹ In ^p	-64242.0	2.7	3783.6	0.5		09Go40	TJ	2009	IT=100 *
¹³¹ Sn	-77272	6				05Le34	J	1963	$\beta^- = 100$
¹³¹ Sn ^m	-77207	6	65.1	0.3		04Fo06	E	1977	$\beta^- = 100$; IT < 0.0004# *
¹³¹ Sn ⁿ	-72602	6	4670.0	0.3		12Ka.B	T	2001	IT=100 *
¹³¹ Sb	-81981.9	2.1						1956	$\beta^- = 100$
¹³¹ Sb ^m	-80305.8	2.1	1676.06	0.06				1969	IT=100
¹³¹ Sb ⁿ	-80294.7	2.3	1687.2	0.9				2000	IT=100
¹³¹ Sb ^p	-79816.3	2.6	2165.6	1.5				2000	IT=100
¹³¹ Te	-85211.01	0.06						1939	$\beta^- = 100$
¹³¹ Te ^m	-85028.75	0.06	182.258	0.018		08Ea01	T	1940	$\beta^- = 74.1$ 5; IT=25.9 5
¹³¹ I	-87442.8	0.6						1939	$\beta^- = 100$
¹³¹ I ^m	-85524.4	0.7	1918.4	0.42		09Wa11	EJT	2009	IT=100 *
¹³¹ Xe	-88413.63	0.22						1920	IS=21.2324 30
¹³¹ Xe ^m	-88249.70	0.22	163.930	0.008				1966	IT=100
¹³¹ Cs	-88059	5						1947	$\epsilon = 100$
¹³¹ Ba	-86683.9	2.6				12Da04	T	1947	$\beta^+ = 100$
¹³¹ Ba ^m	-86495.9	2.6	187.995	0.009		12Da04	T	1963	IT=100
¹³¹ La	-83769	28						1951	$\beta^+ = 100$
¹³¹ La ^m	-83464	28	304.60	0.24				1966	IT=100
¹³¹ Ce	-79710	30						1966	$\beta^+ = 100$
¹³¹ Ce ^m	-79650	30	63.09	0.09		96Gi08	E	1966	$\beta^+ = 100$
¹³¹ Pr	-74300	50				96Gi08	T	1977	$\beta^+ = 100$ *
¹³¹ Pr ^m	-74150	50	152.4	0.3				1996	IT=96.4 12; $\beta^+ = 3.6$ 12
¹³¹ Nd	-67768	28						1977	$\beta^+ = 100$; $\beta^+ p = ?$
¹³¹ Pm	-59920#	200#				99Ga41	T	1998	$\beta^+ = 100$
¹³¹ Sm	-50130#	400#						1986	$\beta^+ = 100$; $\beta^+ p = ?$
¹³¹ Eu	-39270#	400#						1998	$p = 89$ 9; $\beta^+ ?$; $\beta^+ p ?$
* ¹³¹ In ^m	D : ... ; $\beta^- n \leq 2.0$ 4; IT < 0.018								**
* ¹³¹ In ⁿ	D : ... ; $\beta^- n = 0.028$ 5; IT < 1								**
* ¹³¹ In ^p	T : average 12Ka.B=685(+42-39) 09Go40=630(60) J : from 09Go40								**
* ¹³¹ Sn ^m	J : from 05Le34								**
* ¹³¹ Sn ⁿ	E : 4605.02(0.21) above the 58.4 s 11/2 ⁻ level								**
* ¹³¹ Sn ⁿ	T : average 12Ka.B=309(+24-23) 84Fo19=300(20)								**
* ¹³¹ I ^m	E : derived from least-squares fit to γ -ray energies								**
* ¹³¹ Pr	T : average 96Gi08=1.57(0.07) 93Al03=1.48(0.02) 83Ga.A=1.58(0.05)								**
¹³² Cd	-50260#	200#						2000	$\beta^- = 100$; $\beta^- n = 60$ 15; $\beta^- 2n$?
¹³² In	-62410	60						1973	$\beta^- = 100$; $\beta^- n = 6.3$ 9; $\beta^- 2n$?
¹³² Sn	-76543.9	2.9						1963	$\beta^- = 100$
¹³² Sn ^m	-71695.4	2.9	4848.52	0.20		12Ka.B	T	1986	IT=100 *
¹³² Sb	-79635.6	2.7						1956	$\beta^- = 100$
¹³² Sb ^m	-79440	30	200	30		89St06	E	1956	$\beta^- = 100$
¹³² Sb ⁿ	-79381.1	2.7	254.5	0.3				1974	IT=100
¹³² Te	-85188	3						1948	$\beta^- = 100$
¹³² Te ^m	-83413	3	1774.80	0.09				1973	IT=100
¹³² Te ⁿ	-83263	3	1925.47	0.09		FGK128	J	1979	IT=100 *
¹³² Te ^p	-82465	3	2723.3	0.8				1979	IT=100
¹³² I	-85703	4						1948	$\beta^- = 100$
¹³² I ^m	-85594	10	110	11	BD			1973	IT=86 2; $\beta^- = 14$ 2
¹³² Xe	-89278.963	0.005						1920	IS=26.9086 33
¹³² Xe ^m	-86526.75	0.17	2752.21	0.17				1976	IT=100
¹³² Cs	-87156.2	2.0						1953	$\beta^+ = 98.13$ 9; $\beta^- = 1.87$ 9
¹³² Ba	-88435.0	1.1				96Ba24	T	1936	IS=0.101 1; 2 β^+ ?
¹³² La	-83720	40						1951	$\beta^+ = 100$
¹³² La ^m	-83530	40	188.20	0.11				1969	IT=76; $\beta^+ = 24$
¹³² Ce	-82471	20						1960	$\beta^+ = 100$
¹³² Ce ^m	-80130	20	2341.15	0.21		09Pe31	J	1969	IT=100
¹³² Pr	-75210	60			*	94Bu18	TJ	1974	$\beta^+ = 100$ *
¹³² Pr ^m	-75210#	120#	0#	100#	*	90Ko25	J	1990	$\beta^+ ?$
¹³² Nd	-71426	24				95Bu11	T	1977	$\beta^+ = 100$ *
¹³² Pm	-61630#	150#						1977	$\beta^+ = 100$; $\beta^+ p \approx 5e-5$
¹³² Sm	-55080#	300#						1989	$\beta^+ = 100$; $\beta^+ p ?$
¹³² Eu	-42230#	400#				93Li40	D		$\beta^+ ?$; $\beta^+ p ?$; $p = 0$
* ¹³² Sn ^m	T : average 12Ka.B=2.088(0.017) 94Fo14=2.03(4); other 82Ka25=1.7(2)								**
* ¹³² Te ⁿ	J : E1 to 6 ⁺								**
* ¹³² Pr	T : average 94Bu18=1.47(0.12) 74Ar27=1.6(0.3)								**
* ¹³² Nd	T : average 95Bu11=1.47(0.12) 77Bo02=1.75(0.17)								**

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{133}Cd	-43920#	300#	57 ms	10			2010	$\beta^- = 100$; $\beta^- n = 0.47\%$; $\beta^- 2n = 98.6\%$ *
^{133}In	-57460#	200#	165 ms	3		96Ho16 J	1996	$\beta^- = 100$; $\beta^- n = 85$ 10; $\beta^- 2n$? *
$^{133}\text{In}^m$	-57130#	200#	180# ms			96Ho16 J	1996	IT ?; β^- ?
^{133}Sn	-70874.2	2.4	1.46 s	0.03			1973	$\beta^- = 100$; $\beta^- n = 0.0294$ 24
^{133}Sb	-78923	3	2.34 m	0.05			1966	$\beta^- = 100$
$^{133}\text{Sb}^m$	-74360	100	16.54 μs	0.19			1978	IT=100
^{133}Te	-82932	4	12.5 m	0.3			1940	$\beta^- = 100$
$^{133}\text{Te}^m$	-82598	4	55.4 m	0.4			1957	$\beta^- = 83.5$ 20; IT=16.5 20
$^{133}\text{Te}^n$	-81322	4	100 ns	5			2001	IT=100
^{133}I	-85887	5	20.83 h	0.08			1940	$\beta^- = 100$
$^{133}\text{I}^m$	-84253	5	9 s	2			1970	IT=100
$^{133}\text{I}^n$	-84158	5	170 ns				1984	IT=100
$^{133}\text{I}^p$	-83452	5	780 ns	1606			2004	IT=100
$^{133}\text{I}^q$	-83393	5	469 ns	15			2009	IT=100
^{133}Xe	-87643.6	2.4	5.2475 d	0.0005			1940	$\beta^- = 100$
$^{133}\text{Xe}^m$	-87410.4	2.4	2.198 d	0.013			1951	IT=100
^{133}Cs	-88070.931	0.008	STABLE				1921	IS=100.
^{133}Ba	-87553.6	1.0	10.551 y	0.011			1941	$\epsilon = 100$
$^{133}\text{Ba}^m$	-87265.3	1.0	38.90 h	0.06		12Da04 T	1941	IT \approx 100; $\epsilon = 0.0104$ 5 *
^{133}La	-85494	28	3.912 h	0.008			1950	$\beta^+ = 100$
^{133}Ce	-82418	16	97 m	4			1951	$\beta^+ = 100$
$^{133}\text{Ce}^m$	-82381	16	5.1 h	0.3			1951	$\beta^+ = 100$
^{133}Pr	-77938	12	6.5 m	0.3			1970	$\beta^+ = 100$
$^{133}\text{Pr}^m$	-77746	12	1.1 s	0.2			1995	IT=100
^{133}Nd	-72330	50	70 s	10			1977	$\beta^+ = 100$
$^{133}\text{Nd}^m$	-72200	50	70 s			95Br24 D	1993	$\beta^+ \approx 100$; IT=?
$^{133}\text{Nd}^n$	-72150	50	301 ns	18			1993	IT=100
^{133}Pm	-65410	50	13.5 s	2.1			1977	$\beta^+ = 100$
$^{133}\text{Pm}^m$	-65280	50	8# s				1996	$\beta^+ ?$; IT ? *
^{133}Sm	-57230#	300#	2.89 s	0.16			1977	$\beta^+ = 100$; $\beta^+ p = ?$
$^{133}\text{Sm}^m$	-57110#	310#	3.5 s	0.4			1993	$\beta^+ ?$; IT ?; $\beta^+ p$?
^{133}Eu	-47240#	300#	200# ms					$\beta^+ ?$; $\beta^+ p$?
^{133}Gd	-36020#	500#	10# ms					$\beta^+ ?$; $\beta^+ p$?
* ^{133}Cd	D : delayed neutrons were observed in 05Kr20 **							
* ^{133}In	D : $\beta^- n$ intensity is from 93Ru01; delayed neutrons were also seen in 02Di12 **							
* $^{133}\text{Ba}^m$	T : average 12Da04=38.88(0.08) 11Gr01=38.92(0.09) **							
^{134}In	-51660#	300#	140 ms	4	high	04 95Jo.A D	1996	$\beta^- = 100$; $\beta^- n = 65$; $\beta^- 2n < 4$ *
^{134}Sn	-66432	3	1.050 s	0.011			1974	$\beta^- = 100$; $\beta^- n = 17$ 13
^{134}Sb	-74020.5	1.7	780 ms	60			1967	$\beta^- = 100$; $\beta^- n$?
$^{134}\text{Sb}^m$	-73741.5	2.0	10.07 s	0.05			1968	$\beta^- = 100$; $\beta^- n = 0.088$ 4
^{134}Te	-82536.0	2.8	41.8 m	0.8			1948	$\beta^- = 100$
$^{134}\text{Te}^m$	-80844.7	2.8	164.1 ns	0.9			1970	IT=100
^{134}I	-84059	6	52.5 m	0.2			1948	$\beta^- = 100$
$^{134}\text{I}^m$	-83743	6	3.52 m	0.04			1970	IT=97.7 10; $\beta^- = 2.3$ 10
^{134}Xe	-88124.3	0.8	STABLE	(>11 Py)		89Ba22 T	1920	IS=10.4357 21; $2\beta^-$? *
$^{134}\text{Xe}^m$	-86158.8	0.9	290 ms	17			1968	IT=100
$^{134}\text{Xe}^n$	-85099.1	1.7	5 μs	1			2001	IT=100
^{134}Cs	-86891.154	0.016	2.0652 y	0.0004			1940	$\beta^- = 100$; $\epsilon = 0.0003$ 1
$^{134}\text{Cs}^m$	-86752.410	0.016	2.912 h	0.002			1975	IT=100
^{134}Ba	-88950.05	0.28	STABLE				1936	IS=2.417 18
$^{134}\text{Ba}^m$	-85992.9	0.6	2.63 μs	0.14			1982	IT=100
^{134}La	-85219	20	6.45 m	0.16			1951	$\beta^+ = 100$
$^{134}\text{La}^m$	-84780#	100#	29 μs	4			1985	IT=100 *
^{134}Ce	-84833	20	3.16 d	0.04			1951	$\epsilon = 100$
$^{134}\text{Ce}^m$	-81624	20	308 ns	5			1980	IT=100
^{134}Pr	-78528	20	17 m	2			1967	$\beta^+ = 100$
$^{134}\text{Pr}^m$	-78460	20	11 m			11Ti10 E	1973	$\beta^+ = 100$; IT \approx 0
^{134}Nd	-75646	12	8.5 m	1.5			1970	$\beta^+ = 100$
$^{134}\text{Nd}^m$	-73353	12	410 μs	30			1969	IT=100
^{134}Pm	-66740	60	* & 22 s	1			1977	$\beta^+ = 100$
$^{134}\text{Pm}^m$	-66740#	120#	* & 5 s				1988	$\beta^+ = 100$
$^{134}\text{Pm}^n$	-66620#	80#	20 μs	1		09Cu02 TJ	2009	IT=100 *
^{134}Sm	-61380#	200#	9.5 s	0.8			1977	$\beta^+ = 100$
^{134}Eu	-49930#	300#	500 ms	200			1989	$\beta^+ = 100$; $\beta^+ p = ?$
^{134}Gd	-41300#	400#	400# ms					$\beta^+ ?$; $\beta^+ p$?
* ^{134}In	D : $\beta^- 2n$ intensity limits is from 95Jo.A **							
* ^{134}Xe	D : and $>58Zy$ and $>26Zy$ for $0v\text{-}\beta\beta$ $0^+ \rightarrow 0^+$ and $0^+ \rightarrow 2^+$ respectively **							
* $^{134}\text{La}^m$	E : 100#100 keV above 336.44(17) level **							
* $^{134}\text{Pm}^m$	E : 70.7(0.2) keV above a 6^+ state that decays via a low-energy γ to 5^+ **							

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
¹³⁵ In	-46530#	400#	92 ms	10			2002	β^- ?; $\beta^-_{n=95\#}$; β^-_{2n} ?	*
¹³⁵ Sn	-60632	3	530 ms	20			1994	$\beta^-_{=100}$; $\beta^-_{n=21}$ 3; β^-_{2n} ?	
¹³⁵ Sb	-69689.6	2.9	1.679 s	0.015			1964	$\beta^-_{=100}$; $\beta^-_{n=22}$ 3	
¹³⁵ Te	-77727.9	2.7	19.0 s	0.2			1969	$\beta^-_{=100}$	
¹³⁵ Te ^m	-76173.0	2.7	1554.89	0.16			1980	IT=100	
¹³⁵ I	-83789	5	6.58 h	0.03			1940	$\beta^-_{=100}$	
¹³⁵ Xe	-86417	4	9.14 h	0.02			1940	$\beta^-_{=100}$	
¹³⁵ Xe ^m	-85890	4	526.551	0.013			1960	IT \approx 100; $\beta^-_{=0.30}$ 17	*
¹³⁵ Cs	-87581.8	1.0	2.3 My	0.3			1949	$\beta^-_{=100}$	
¹³⁵ Cs ^m	-85948.9	1.8	1632.9	1.5			1962	IT=100	
¹³⁵ Ba	-87850.71	0.27			STABLE		1932	IS=6.592 12	
¹³⁵ Ba ^m	-87582.49	0.27	268.218	0.020			1948	IT=100	
¹³⁵ La	-86644	9	19.5 h	0.2			1948	$\beta^+_{=100}$	
¹³⁵ Ce	-84616	10	17.7 h	0.3			1948	$\beta^+_{=100}$	
¹³⁵ Ce ^m	-84170	10	445.81	0.21			1963	IT=100	
¹³⁵ Pr	-80936	12	24 m	1			1954	$\beta^+_{=100}$	
¹³⁵ Pm ^m	-80578	12	358.06	0.06			1973	IT=100	
¹³⁵ Nd	-76214	19	12.4 m	0.6			1970	$\beta^+_{=100}$	
¹³⁵ Nd ^m	-76149	19	64.95	0.24			1970	$\beta^+_{>99.97}$; IT<0.03	
¹³⁵ Pm	-70030	70	49 s	3			1975	$\beta^+_{=100}$	
¹³⁵ Pm ^m	-69830#	50#	200#	80#			1989	$\beta^+_{=100}$	*
¹³⁵ Sm	-62860	150	10.3 s	0.5			1977	$\beta^+_{=100}$; $\beta^+_{p=0.02}$ 1	
¹³⁵ Sm ^m	-62860#	340#	0#	300#	*		1989	$\beta^+_{=100}$	*
¹³⁵ Eu	-54150#	200#	1.5 s	0.2			1989	$\beta^+_{=100}$; β^+_{p} ?	
¹³⁵ Gd	-44290#	400#	1.1 s	0.2			1996	$\beta^+_{=100}$; $\beta^+_{p=18}$	
¹³⁵ Tb	-32830#	400#	1.01 ms	0.28			2004	$p\approx 100$; $\beta^+_{}$?	*
* ¹³⁵ In	D : delayed neutrons were observed in 02Di12								**
* ¹³⁵ Xe ^m	D : β^- ranging from 0.004% to 0.6%								**
* ¹³⁵ Pm ^m	E : Trends of 11/2 ⁻ level in Pm isotopes: ¹³³ Pm: 129.7(0.7) ¹³⁵ Pm: 150#50								**
* ¹³⁵ Pm ^m	E : ¹³⁷ Pm: 150(50) ¹³⁹ Pm: 188.7(0.3) ¹⁴¹ Pm: 628.40(0.10) ¹⁴³ Pm: 959.7(0.1)								**
* ¹³⁵ Pm ^m	E : (N>82) ¹⁴⁵ Pm: 794.6(0.4) ¹⁴⁷ Pm: 649.3(0.4) ¹⁴⁹ Pm: 240.215(0.007)								**
* ¹³⁵ Pm ^m	E : ENSDF2008 : 68.7 + y								**
* ¹³⁵ Sm ^m	I : existence of ¹³⁵ Sm ^m and spins of both states are discussed in ENSDF								**
* ¹³⁵ Tb	T : symmetrized from 940(+330-220) μ s								**
¹³⁶ Sn	-55900#	400#	290 ms	13			1994	$\beta^-_{=100}$; $\beta^-_{n=28}$ 3; β^-_{2n} ?	*
¹³⁶ Sb	-64510	6	923 ms	14			1976	$\beta^-_{=100}$; $\beta^-_{n=16.3}$ 32; $\beta^-_{2n=0.28\#}$	*
¹³⁶ Sb ^m	-64233	6	277.0	0.7			2001	IT=100	*
¹³⁶ Te	-74425.8	2.4	17.63 s	0.08			1974	$\beta^-_{=100}$; $\beta^-_{n=1.31}$ 5	
¹³⁶ I	-79545	14	83.4 s	1.0			1949	$\beta^-_{=100}$	
¹³⁶ I ^m	-79339	5	206	15	BD		1959	$\beta^-_{=100}$; IT=0	
¹³⁶ Xe	-86429.152	0.010			STABLE		1920	IS=8.8573 44; $2\beta^-$?	
¹³⁶ Xe ^m	-84537.449	0.017	1891.703	0.014			1969	IT=100	
¹³⁶ Cs	-86338.9	1.9	13.16 d	0.03			1951	$\beta^-_{=100}$	
¹³⁶ Cs ^m	-85821.0	1.9	517.9	0.1			1981	IT=?; β^- ?	*
¹³⁶ Ba	-88887.14	0.27			STABLE		1932	IS=7.854 24	
¹³⁶ Ba ^m	-86856.67	0.27	2030.466	0.018			1965	IT=100	
¹³⁶ Ba ⁿ	-85529.7	0.5	3357.4	0.4			2004	IT=100	*
¹³⁶ La	-86040	50	9.87 m	0.03			1950	$\beta^+_{=100}$	
¹³⁶ La ^m	-85780	50	259.3	0.4			1966	IT=100	
¹³⁶ Ce	-86508.6	0.4			STABLE		1936	IS=0.185 2; $2\beta^+$?	*
¹³⁶ Ce ^m	-83413.1	0.6	3095.5	0.4			1991	IT=100	
¹³⁶ Pr	-81340	11	13.1 m	0.1			1968	$\beta^+_{=100}$	
¹³⁶ Nd	-79199	12	50.7 m	0.3			1968	$\beta^+_{=100}$	
¹³⁶ Pm	-71180	70	107 s	6			1982	$\beta^+_{=100}$	*
¹³⁶ Pm ^m	-71070	90	110	120	BD * &		1988	$\beta^+_{=100}$	*
¹³⁶ Pm ⁿ	-71110	70	68	25			1987	IT=100	*
¹³⁶ Sm	-66811	12	47 s	2			1982	$\beta^+_{=100}$	
¹³⁶ Sm ^m	-64546	12	2264.7	1.1			1994	IT=100	
¹³⁶ Eu	-56240#	200#	3.3 s	0.3			1987	$\beta^+_{=100}$; $\beta^+_{p=0.09}$ 3	
¹³⁶ Eu ^m	-56240#	540#	0#	500#	*		1987	$\beta^+_{=100}$; $\beta^+_{p=0.09}$ 3	
¹³⁶ Gd	-49090#	300#	1# s	(>200 ns)			2000	$\beta^+_{}$?; β^+_{p} ?	
¹³⁶ Tb	-36060#	500#	200# ms				02	$\beta^+_{}$?; β^+_{p} ?	
* ¹³⁶ Sn	T : average 11Ar18=300(15) 02Sh08=250(30)								**
* ¹³⁶ Sn	D : β^- n average 11Ar18=27(4)% 02Sh08=30(5)%								**
* ¹³⁶ Sb ^m	T : others 07Si27=480(100) 01Mi22=570(50)								**
* ¹³⁶ Cs ^m	E : also 83We07=518(5)								**
* ¹³⁶ Ba ⁿ	T : other 04Sh15=94(10) outweighed								**
* ¹³⁶ Ce	T : also 11Be02>18Py; both for 2v- $\beta\beta$ and 1 σ								**
* ¹³⁶ Pm	J : expected 5 ⁺ n9/2[514]+p1/2[550]; supported by observed direct feeding								**
* ¹³⁶ Pm	J : to I=4,5,6 levels following ¹³⁶ Pm β^+ decay								**
* ¹³⁶ Pm ^m	I : the existence of this level is uncertain								**
* ¹³⁶ Pm ⁿ	E : 08Ri05=42.7(0.2) keV above a long-lived state that could be either the								**
* ¹³⁶ Pm ⁿ	E : ground-state or an excited level located <50 keV above the ground-state owing to non-								**
* ¹³⁶ Pm ⁿ	E : observation of any decay radiation								**

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)		
¹³⁷ Sn	-49790#	500#	273 ms	7		11Ar18	TD	1994	$\beta^- = 100$; $\beta^- n = 50$ 8; $\beta^- 2n$?	
¹³⁷ Sb	-60030	300	484 ms	22		11Ar18	TD	1994	$\beta^- = 100$; $\beta^- n = 49$ 6; $\beta^- 2n$?	
¹³⁷ Te	-69304.2	2.5	2.49 s	0.05				1975	$\beta^- = 100$; $\beta^- n = 2.99$ 16	
¹³⁷ I	-76356	8	24.13 s	0.12		93Ru01	T	1943	$\beta^- = 100$; $\beta^- n = 7.14$ 23	
¹³⁷ Xe	-82383.40	0.10	3.818 m	0.013				1943	$\beta^- = 100$	
¹³⁷ Cs	-86545.8	0.3	30.08 y	0.09				1951	$\beta^- = 100$	
¹³⁷ Ba	-87721.45	0.28	STABLE					1932	IS=11.232 24	
¹³⁷ Ba ^m	-87059.79	0.28	661.659	0.003				1965	IT=100	
¹³⁷ Ba ^m	-85372.3	0.6	2349.1	0.5				1973	IT=100	
¹³⁷ La	-87140.9	1.7	60 ky	20				1948	$\epsilon = 100$	
¹³⁷ La ^m	-85271.4	1.7	1869.50	0.21				1982	IT=100	
¹³⁷ Ce	-85918.8	0.4	9.0 h	0.3				1948	$\beta^+ = 100$	
¹³⁷ Ce ^m	-85664.5	0.4	254.29	0.05				1958	IT=99.21 4; $\beta^+ = 0.79$ 4	
¹³⁷ Pr	-83202	8	1.28 h	0.03				1958	$\beta^+ = 100$	
¹³⁷ Pr ^m	-82641	8	561.22	0.23				1987	IT=100	
¹³⁷ Nd	-79585	12	38.5 m	1.5				1970	$\beta^+ = 100$	
¹³⁷ Nd ^m	-79066	12	519.43	0.20				1970	IT=100	
¹³⁷ Pm	-74073	13	2# m					1975	β^+ ?	
¹³⁷ Pm ^m	-73930	50	150	50	BD			1973	$\beta^+ = 100$	
¹³⁷ Sm	-68030	40	45 s	1				1986	$\beta^+ = 100$	
¹³⁷ Sm ^m	-67850#	60#	180#	50#					β^+ ?	
¹³⁷ Eu	-60120#	200#	8.4 s	0.5		88Be.A	T	1982	$\beta^+ = 100$	
¹³⁷ Gd	-51210#	300#	2.2 s	0.2				1999	$\beta^+ = 100$; $\beta^+ p = ?$	
¹³⁷ Tb	-40970#	500#	600# ms						$p ?$; $\beta^+ ?$	
* ¹³⁷ Sb	T : average 11Ar18=492(25) 02Sh08=450(50)									
* ¹³⁷ Sb	D : $\beta^- n$ average 11Ar18=49(8)% 02Sh08=49(10)%									
* ¹³⁷ Te	J : syst of N=85 isotones. ENSDF'07 gives (7/2 ⁻) from shell-model prediction									
* ¹³⁷ Te	D : from 93Ru01 evaluation									
* ¹³⁷ I	T : supersedes 74Ru08=24.5(0.2) from same group									
¹³⁸ Sn	-44860#	600#	100# ms	(>400 ns)		10	10Oh02	I	2010	$\beta^- ?$; $\beta^- n ?$; $\beta^- 2n ?$
¹³⁸ Sb	-54540#	300#	350 ms	15		03	11Ar18	TD	1994	$\beta^- = 100$; $\beta^- n = 72$ 8; $\beta^- 2n ?$
¹³⁸ Te	-65696	4	1.4 s	0.4		03			1975	$\beta^- = 100$; $\beta^- n = 6.3$ 21
¹³⁸ I	-71980	6	6.23 s	0.03		03	93Ru01	D	1949	$\beta^- = 100$; $\beta^- n = 5.46$ 18
¹³⁸ I ^m	-71912	6	1.26 μ s	0.16		03	07Rz01	EJT	2007	IT=100
¹³⁸ Xe	-79972.2	2.8	14.08 m	0.08		03			1943	$\beta^- = 100$
¹³⁸ Cs	-82887	9	33.41 m	0.18		03			1943	$\beta^- = 100$
¹³⁸ Cs ^m	-82807	9	79.9	0.3		03			1971	IT=81 2; $\beta^- = 19$ 2
¹³⁸ Cs ^s	-82847	25	40	23						R = ?
¹³⁸ Ba	-88261.86	0.29	STABLE					1925	IS=71.698 42	
¹³⁸ Ba ^m	-86171.32	0.30	800 ns	100				1971	IT=100	
¹³⁸ La	-86522	3	102 Gy	1				1947	IS=0.08881 71; ...	
¹³⁸ La ^m	-86449	3	72.57	0.03				1975	IT=100	
¹³⁸ Ce	-87569	10	STABLE	(>57 Py)				1936	IS=0.251 2; $2\beta^+ ?$	
¹³⁸ Ce ^m	-85440	10	2129.17	0.12				1960	IT=100	
¹³⁸ Pr	-83132	14	1.45 m	0.05				1951	$\beta^+ = 100$	
¹³⁸ Pr ^m	-82781	18	351	19	BD			1958	$\beta^+ = 100$	
¹³⁸ Nd	-82018	12	5.04 h	0.09				1965	$\beta^+ = 100$	
¹³⁸ Nd ^m	-78843	12	3174.9	0.4				1975	IT=100	
¹³⁸ Pm	-74940	28	10 s	2				1981	$\beta^+ = 100$	
¹³⁸ Pm ^m	-74911	13	30	30	BD *			1973	$\beta^+ = 100$	
¹³⁸ Pm ⁿ			non existent		EU		81De38	I		$\beta^+ = 100$
¹³⁸ Sm	-71498	12	3.1 m	0.2				1982	$\beta^+ = 100$	
¹³⁸ Eu	-61750	28	12.1 s	0.6				1982	$\beta^+ = 100$	
¹³⁸ Gd	-55660#	200#	4.7 s	0.9				1985	$\beta^+ = 100$	
¹³⁸ Gd ^m	-53430#	200#	2233.1	0.5				1997	IT=100	
¹³⁸ Tb	-43670#	300#	800# ms	(>200 ns)		03	00So11	I	1993	$\beta^+ ?$; $\beta^+ p ?$; $p = 0$
¹³⁸ Dy	-34930#	400#	200# ms							$\beta^+ ?$; $\beta^+ p ?$
* ¹³⁸ I	J : from 07Rz01									
* ¹³⁸ I ^m	E : unc. assigned by evaluator J : 67.9 E2 γ ray (delayed) to (1 ⁻)									
* ¹³⁸ La	D : ... ; $\beta^+ = 65.6$ 5; $\beta^- = 34.4$ 5									
* ¹³⁸ Ce	T : also 01Da22>150Ty; both for 2v- $\beta\beta$ and 1 σ									
* ¹³⁸ Pm ⁿ	D : arguments for a second isomer of intermediate spin are not convincing									
* ¹³⁸ Gd ^m	E : for least-squares fit to γ -ray energies in 11Pr02									
* ¹³⁸ Tb	D : from 93Li40									

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
¹³⁹ Sb	-49790#	400#	93 ms	13		7/2 ⁺ #	01 11Ar18 TD	1994 $\beta^- = 100; \beta^- n = 90$ 10; $\beta^- 2n$?	
¹³⁹ Te	-60205	4	500# ms	(>150 ns)		5/2 ⁻ #	01 94Be24 I	1994 $\beta^- ?; \beta^- n ?$	
¹³⁹ I	-68459	29	2.282 s	0.010		7/2 ⁺ #	01 93Ru01 T	1949 $\beta^- = 100; \beta^- n = 10.0$ 3 *	
¹³⁹ Xe	-75644.6	2.1	39.68 s	0.14		3/2 ⁻	01	1951 $\beta^- = 100$	
¹³⁹ Cs	-80701	3	9.27 m	0.05		7/2 ⁺	01	1939 $\beta^- = 100$	
¹³⁹ Ba	-84913.97	0.29	83.25 m	0.08		(7/2 ⁻)	01 12Da04 T	1937 $\beta^- = 100$ *	
¹³⁹ La	-87228.6	2.3	STABLE			7/2 ⁺	01	1924 IS=99.91119 71	
¹³⁹ La ^m	-85428.7	2.4	1799.9	0.5		315 ns	35 (17/2 ⁺)	12As06 T	2012 IT=100
¹³⁹ Ce	-86950	7	137.641 d	0.020		3/2 ⁺	01	1948 $\epsilon = 100$	
¹³⁹ Ce ^m	-86196	7	754.24	0.08		56.54 s	0.13 11/2 ⁻	01 94It.A T	1967 IT=100
¹³⁹ Pr	-84821	8	4.41 h	0.04		5/2 ⁺	01	1951 $\beta^+ = 100$	
¹³⁹ Nd	-82015	28	29.7 m	0.5		3/2 ⁺	01	1951 $\beta^+ = 100$	
¹³⁹ Nd ^m	-81784	28	231.15	0.05		5.50 h	0.20 11/2 ⁻	01	1951 $\beta^+ = 88.2$ 4; IT=11.8 4
¹³⁹ Nd ⁿ	-79400#	60#	2620#	50#		272 ns	4	01 08Fe02 T	1980 IT=100 *
¹³⁹ Pm	-77501	14	4.15 m	0.05		(5/2 ⁺)	01	1967 $\beta^+ = 100$	
¹³⁹ Pm ^m	-77312	14	188.7	0.3		180 ms	20 (11/2 ⁻)	01	1975 IT≈100; $\beta^+ = 0.16$ #
¹³⁹ Sm	-72380	11	2.57 m	0.10		1/2 ⁺	01	1971 $\beta^+ = 100$	
¹³⁹ Sm ^m	-71923	11	457.40	0.22		10.7 s	0.6 11/2 ⁻	01	1973 IT=93.7 5; $\beta^+ = 6.3$ 5
¹³⁹ Eu	-65398	13	17.9 s	0.6		(11/2 ⁻)	01	1975 $\beta^+ = 100$	
¹³⁹ Eu ^m	-65250	13	148.2	0.2		10 μ s	2 (7/2 ⁺)	11Cu01 ETJ	2011 IT=100
¹³⁹ Gd	-57630#	200#	*			5.7 s	0.3 9/2 ⁻ #	01 99Xi04 T	1983 $\beta^+ = 100; \beta^+ p = ?$ *
¹³⁹ Gd ^m	-57380#	250#	250#	150#	*	4.8 s	0.9 1/2 ⁺ #	01	1983 $\beta^+ = 100; \beta^+ p = ?$ *
¹³⁹ Tb	-48130#	300#	1.6 s	0.2		11/2 ⁻ #	01	1999 $\beta^+ = 100; \beta^+ p ?$	
¹³⁹ Dy	-37640#	500#	600 ms	200		(7/2 ⁺)	01	1999 $\beta^+ = 100; \beta^+ p ?$	
* ¹³⁹ I	T : average 93Ru01=2.280(0.011) 80Al15=2.29(0.02) **								
* ¹³⁹ Ba	T : average 12Da04=83.25(0.08) 72Em01=82.71(0.18) 62Fr04=82.9(0.2) **								
* ¹³⁹ Ba	T : other not used 80Ge04=83.06(0.28) **								
* ¹³⁹ Nd ⁿ	T : 80Mu10 > 141 ns E : 50#50 keV above 2570.9(0.6) level **								
* ¹³⁹ Gd	T : average 99Xi04=5.8(0.9) 88Be.A=5.8(0.4); other 83Ni05=4.9(1.0) not used **								
* ¹³⁹ Gd	T : since it corresponds to a mixture of ground-state and isomer **								
* ¹³⁹ Gd ^m	D : assuming that the delayed protons reported in 83Ni05 are from both states **								
¹⁴⁰ Sb	-43940#	600#	100# ms	(>400 ns)		2 ⁻ #	10 10Oh02 I	2010 $\beta^- ?; \beta^- n = 50#; \beta^- 2n = 16#$	
¹⁴⁰ Te	-56357	28	300# ms	(>300 ns)		0 ⁺	07	1994 $\beta^- ?; \beta^- n ?$	
¹⁴⁰ I	-63600	180	860 ms	40		(4 ⁻)	07	1972 $\beta^- = 100; \beta^- n = 9.3$ 10; $\beta^- 2n ?$	
¹⁴⁰ Xe	-72986.5	2.3	13.60 s	0.10		0 ⁺	07	1951 $\beta^- = 100$	
¹⁴⁰ Cs	-77050	8	63.7 s	0.3		1 ⁻	07	1950 $\beta^- = 100$	
¹⁴⁰ Cs ^m	-77036	8	13.931	0.021		471 ns	51 (2 ⁻)	07	1974 IT=100
¹⁴⁰ Ba	-83270	8	12.7527 d	0.0023		0 ⁺	07	1939 $\beta^- = 100$	
¹⁴⁰ La	-84318.2	2.3	40.285 h	0.003		3 ⁻	07	1935 $\beta^- = 100$	
¹⁴⁰ Ce	-88079.2	2.2	STABLE			0 ⁺	07	1925 IS=88.450 51	
¹⁴⁰ Ce ^m	-85971.3	2.2	2107.86	0.03		7.3 μ s	1.5 6 ⁺	07	1966 IT=100
¹⁴⁰ Pr	-84691	6	3.39 m	0.01		1 ⁺	07	1938 $\epsilon^+ = 51.3$ 18; $\epsilon = 48.7$ 18 *	
¹⁴⁰ Pr ^m	-84563	6	127.8	0.3		350 ns	20 5 ⁺	07	1964 IT=100
¹⁴⁰ Pr ⁿ	-83927	6	763.7	0.5		3.05 μ s	0.20 (7 ⁻)	07	1964 IT=100
¹⁴⁰ Nd	-84254	26	3.37 d	0.02		0 ⁺	07	1949 $\epsilon = 100$	
¹⁴⁰ Nd ^m	-82033	26	2221.4	0.1		600 μ s	50 7 ⁻	07	1962 IT=100
¹⁴⁰ Nd ⁿ	-76824	26	7429.6	0.7		1.23 μ s	0.07 20 ⁺	08Fe02 ETJ	2008 IT=100 *
¹⁴⁰ Pm	-78210	40	9.2 s	0.2		1 ⁺	07	1966 $\beta^+ = 100$	
¹⁴⁰ Pm ^m	-77782	13	430	40	BD	5.95 m	0.05 8 ⁻	07	1966 $\beta^+ = 100$
¹⁴⁰ Sm	-75456	12	14.82 m	0.12		0 ⁺	07	1967 $\beta^+ = 100$	
¹⁴⁰ Eu	-66990	50	1.51 s	0.02		1 ⁺	07	1982 $\beta^+ = 100$	
¹⁴⁰ Eu ^m	-66780	50	210	15		125 ms	2 (5 ⁻)	07	1988 IT≈100; $\beta^+ < 1$ *
¹⁴⁰ Eu ⁿ	-66320	50	669	15		299.8 ns	2.1 (8 ⁺)	07	2002 IT=100 *
¹⁴⁰ Gd	-61782	28	15.8 s	0.4		0 ⁺	07	1985 $\beta^+ = 100$	
¹⁴⁰ Tb	-50480	800	2.32 s	0.16		(7 ⁺)	07 06Xu03 T	1986 $\beta^+ = 100; \beta^+ p = 0.26$ 13 *	
¹⁴⁰ Dy	-42830#	500#	700# ms			0 ⁺	07	2002 $\beta^+ ?; \beta^+ p ?$	
¹⁴⁰ Dy ^m	-40660#	500#	2166.1	0.5		7.0 μ s	0.5 (8 ⁻)	07	2002 IT=100
¹⁴⁰ Ho	-29260#	500#	6 ms	3		8 ⁺ #	07	1999 $p = ?; \beta^+ = 1#; \beta^+ p ?$ *	
* ¹⁴⁰ Pr	T : other: 07Li71=7.3(0.4) for q=59 ⁺ (bare ion) 3.04(0.10) for q=58 ⁺ **								
* ¹⁴⁰ Pr	T : (H-like ion) and 3.84(0.15) for q=57 ⁺ (He-like ion) **								
* ¹⁴⁰ Pr	D : $\epsilon^+ = 42.4$ (2.3)%; $\epsilon = 57.6$ (2.3)% for q=58 ⁺ (H-like ion) and **								
* ¹⁴⁰ Pr	D : $\epsilon^+ = 51.2$ (3.1)%; $\epsilon = 48.8$ (3.1)% for q=57 ⁺ (He-like ion) **								
* ¹⁴⁰ Nd ⁿ	E : uncertainty not given, estimated by evaluator **								
* ¹⁴⁰ Eu ^m	E : less than 50 keV above 185.3 level, from ENSDF, thus 185.3 + 25(15) **								
* ¹⁴⁰ Eu ⁿ	E : 459.5(0.3) keV above ¹⁴⁰ Eu ^m **								
* ¹⁴⁰ Tb	T : average 06Xu03=2.0(0.5) 00Xu08=2.1(0.4) 91Fi03=2.4(0.2) 86Wi15=2.4(0.4) **								
* ¹⁴⁰ Ho	D : from estimated β^+ half-life 400# ms; p observed in 99Ry04 **								

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)		
¹⁴¹ Te	-50490#	400#	150# ms (>150 ns)	5/2 ⁻ #	01	94Be24 I	1994	β^- ?; β^-n ?; β^-2n ?		
¹⁴¹ I	-59900#	200#	430 ms	20	7/2 ⁺ #	01	1974	β^- =100; β^-n =21 3 *		
¹⁴¹ Xe	-68197.3	2.9	1.73 s	0.01	5/2 ^(-#)	01	1951	β^- =100; β^-n =0.044 5		
¹⁴¹ Cs	-74477	9	24.84 s	0.16	7/2 ⁺	01	1962	β^- =100; β^-n =0.035 3		
¹⁴¹ Ba	-79733	5	18.27 m	0.07	3/2 ⁻	01	1945	β^- =100		
¹⁴¹ La	-82935	4	3.92 h	0.03	(7/2 ⁺)	01	1951	β^- =100		
¹⁴¹ Ce	-85436.0	2.2	32.508 d	0.013	7/2 ⁻	01	1948	β^- =100		
¹⁴¹ Pr	-86016.4	2.1	STABLE		5/2 ⁺	01	1924	IS=100.		
¹⁴¹ Nd	-84193	4	2.49 h	0.03	3/2 ⁺	01	1949	β^+ =100		
¹⁴¹ Nd ^m	-83436	4	756.51	0.05	62.0 s	0.8	11/2 ⁻	01 70Ab05 D	IT \approx 100; β^+ =0.032 8	
¹⁴¹ Pm	-80523	14	20.90 m	0.05	5/2 ⁺	01	1952	β^+ =100		
¹⁴¹ Pm ^m	-79895	14	628.40	0.10	630 ns	20	11/2 ⁻	01	IT=100	
¹⁴¹ Pm ⁿ	-77992	14	2530.9	0.5	> 2 μ s		01		IT=100	
¹⁴¹ Sm	-75934	9	10.2 m	0.2	1/2 ⁺	01	1967	β^+ =100		
¹⁴¹ Sm ^m	-75758	9	176.0	0.3	22.6 m	0.2	11/2 ⁻	01	β^+ \approx 100; IT=0.31 3	
¹⁴¹ Eu	-69926	13	40.7 s	0.7	5/2 ⁺	01	1977	β^+ =100		
¹⁴¹ Eu ^m	-69830	13	96.45	0.07	2.7 s	0.3	11/2 ⁻	01	IT=86 3; β^+ =14 3 *	
¹⁴¹ Gd	-63224	20	14 s	4	(1/2 ⁺)	01	1986	β^+ =100; β^+p =0.03 1 *		
¹⁴¹ Gd ^m	-62846	20	377.8	0.2	24.5 s	0.5	(11/2 ⁻)	01	β^+ =89 2; IT=11 2	
¹⁴¹ Tb	-54540	110	3.5 s	0.2	(5/2 ⁻)	01	1986	β^+ =100		
¹⁴¹ Tb ^m	-54540#	230#	0#	200#	EU *	7.9 s	0.6	11/2 ⁻ #	01 88Be.A I	1988 β^+ =100 *
¹⁴¹ Dy	-45380#	300#	900 ms	140	(9/2 ⁻)	01	06Xu03 T	1984	β^+ =100; β^+p ?	
¹⁴¹ Ho	-34360#	500#	4.1 ms	0.3	(7/2 ⁻)	02		1998	p=2; β^+ =1#; β^+p ?	
¹⁴¹ Ho ^m	-34290#	500#	66	2	7.28 μ s	0.28	(1/2 ⁺)	02	01Se03 ET	1998 p=100 *
* ¹⁴¹ I	D: rounded from 21.2 30; 80Al15=21.2(3.0) included in 93Ru01=22(3)									
* ¹⁴¹ Eu ^m	D: symmetrized from IT=87(+2-4)% and β^+ =13(+4-2)%									
* ¹⁴¹ Gd	J: weak arguments in ENSDF'2001 for Jpi assignment; same for ¹⁴¹ Gd ^m									
* ¹⁴¹ Tb ^m	I: existence discussed in 88Be.A. Provisionally accepted									
* ¹⁴¹ Dy	T: average 06Xu03=900(200) 86Wi15=900(200)									
* ¹⁴¹ Ho	D: from estimated β^+ half-life 200# ms									
* ¹⁴¹ Ho ^m	T: average 08Ka16=7.4(0.3) 01Se03=6.5(+0.9-0.7); other not used 99Ry04=8(3)									
¹⁴² Te	-46370#	500#	100# ms (>150 ns)	0 ⁺	11	94Be24 I	1994	β^- ?; β^-n ?; β^-2n ?		
¹⁴² I	-54770	370	222 ms	12	2 ⁻ #	11	1975	β^- =100; β^-n =25#; β^-2n ?		
¹⁴² Xe	-65229.6	2.7	1.23 s	0.02	0 ⁺	11	1960	β^- =100; β^-n =0.21 6 *		
¹⁴² Cs	-70518	7	1.684 s	0.014	0 ⁻	11	1962	β^- =100; β^-n =0.090 4		
¹⁴² Ba	-77843	6	10.6 m	0.2	0 ⁺	11	1959	β^- =100 *		
¹⁴² La	-80024	6	91.1 m	0.5	2 ⁻	11	1953	β^- =100		
¹⁴² La ^m	-79878	6	145.82	0.08	870 ns	170	(4) ⁻	11	1983 IT=100	
¹⁴² Ce	-84532.7	2.7	STABLE		(>50 Py)	0 ⁺	11	1925	IS=11.114 51; α ?; 2 β^- ?	
¹⁴² Pr	-83788.3	2.1	19.12 h	0.04	2 ⁻	11	1935	β^- \approx 100; ϵ =0.0164 8		
¹⁴² Pr ^m	-83784.6	2.1	3.694	0.003	14.6 m	0.5	5 ⁻	11	1967 IT=100	
¹⁴² Nd	-85949.9	1.8	STABLE		0 ⁺	11	1924	IS=27.152 40		
¹⁴² Pm	-81142	24	40.5 s	0.5	1 ⁺	11	1959	ϵ^+ =77.1 27; ϵ =22.9 27		
¹⁴² Pm ^m	-80259	24	883.17	0.16	2.0 ms	0.2	(8) ⁻	11	1971 IT=100	
¹⁴² Pm ⁿ	-78313	24	2828.7	0.6	67 μ s	5	(13 ⁻)	11	1974 IT=100	
¹⁴² Sm	-78987	3	72.49 m	0.05	0 ⁺	11	1959	β^+ =100		
¹⁴² Sm ^m	-76615	3	2372.1	0.4	170 ns	2	7 ⁻	11	1975 IT=100	
¹⁴² Sm ⁿ	-75325	3	3662.2	0.7	480 ns	60	10 ⁺	11	1979 IT=100	
¹⁴² Eu	-71310	30	2.36 s	0.10	1 ⁺	11	91Fi03 T	1966	β^+ =100 *	
¹⁴² Eu ^m	-70856	12	460	30	BD	1.223 m	0.008	8 ⁻	11	1966 β^+ =100
¹⁴² Gd	-66960	28	70.2 s	0.6	0 ⁺	11	1986	ϵ =52 5; ϵ^+ =48 5		
¹⁴² Tb	-56560	700	597 ms	17	1 ⁺	11	1991	β^+ =100; β^+p =0.0022 11		
¹⁴² Tb ^m	-56280	700	279.7	0.4	303 ms	17	5 ⁻	11	1986 IT=100	
¹⁴² Tb ⁿ	-55910	700	652.1	0.6	26 μ s	1	8 ⁺	11	1989 IT=100	
¹⁴² Dy	-50120#	730#	2.3 s	0.3	0 ⁺	11	1986	β^+ =100; β^+p =0.06 3		
¹⁴² Ho	-37250#	500#	400 ms	100	(7 ⁻ , 8 ⁺)	11	2001	β^+ \approx 100; β^+p =?; p \approx 0 *		
¹⁴² Er	-27850#	500#	10# μ s		0 ⁺				p?	
* ¹⁴² Xe	D: 03Be05=0.21(6) 75As04=0.406(0.034) T 03Be05=1.250(0.025)									
* ¹⁴² Ba	D: β^-n =0.091(0.003)% in ENSDF'00 contradicts $Q(\beta^-n)$ =-2979(7) keV									
* ¹⁴² Ce	T: lower limit is for α decay; for $\beta\beta$ decay 11Be02>300Py 01Da22>260 Py									
* ¹⁴² Pm	T: other: 09Wi09=56(3) for q=61 ⁺ (bare ion) 39.2(0.7) for q=60 ⁺									
* ¹⁴² Pm	T: (H-like ion) and 39.6(1.4) for q=59 ⁺ (He-like ion)									
* ¹⁴² Pm	D: ϵ^+ =71.0(1.3)%; ϵ =29.0(1.3)% for q=60 ⁺ (H-like ion) and									
* ¹⁴² Pm	D: ϵ^+ =79.8(1.0)%; ϵ =20.2(1.0)% for q=59 ⁺ (He-like ion)									
* ¹⁴² Eu	T: average 91Fi03=2.34(0.12) 75Ke08=2.4(0.2)									
* ¹⁴² Ho	D: p=0 from 93Li40									

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)			
^{143}Te	-40280#	500#	100# ms (>400 ns)	7/2 ⁺ #	12		2010	$\beta^- ?$; $\beta^- n ?$; $\beta^- 2n ?$			
^{143}I	-50630#	300#	130 ms	45	7/2 ⁺ #	12	1994	$\beta^- ?$; $\beta^- n=40\#$; $\beta^- 2n ?$			
^{143}Xe	-60203	5	511 ms	6	5/2 ⁻	12	03Be05 D	1951	$\beta^- =100$; $\beta^- n=1.00$ 15		
^{143}Cs	-67674	22	1.791 s	0.007	3/2 ⁺	12	1962	$\beta^- =100$; $\beta^- n=1.64$ 7			
^{143}Ba	-73937	7	14.5 s	0.3	5/2 ⁻	12	1962	$\beta^- =100$			
^{143}La	-78171	7	14.2 m	0.1	(7/2) ⁺	12	1951	$\beta^- =100$			
^{143}Ce	-81606.2	2.7	33.039 h	0.006	3/2 ⁻	12	1948	$\beta^- =100$			
^{143}Pr	-83068.0	2.2	13.57 d	0.02	7/2 ⁺	12	1948	$\beta^- =100$			
^{143}Nd	-84002.1	1.8	STABLE		7/2 ⁻	12	1933	IS=12.174 26			
^{143}Pm	-82960	3	265 d	7	5/2 ⁺	12	1952	$\epsilon=100$; $e^+ < 5.7e-6$			
^{143}Sm	-79517	3	8.75 m	0.06	3/2 ⁺	12	1956	$\beta^+ =100$			
$^{143}\text{Sm}^m$	-78763	3	753.99	0.16	66 s	2	11/2 ⁻	12	1960	IT \approx 100; $\beta^+ =0.24$ 5	
$^{143}\text{Sm}^n$	-76723	3	2793.8	1.3	30 ms	3	23/2 ⁻	12	FGK128 J	1969	IT=100
^{143}Eu	-74241	11	2.59 m	0.02	5/2 ⁺	12	1965	$\beta^+ =100$			
$^{143}\text{Eu}^m$	-73851	11	389.51	0.04	50.0 μ s	0.5	11/2 ⁻	12	1978	IT=100	
^{143}Gd	-68230	200	39 s	2	(1/2) ⁺	12	78Fi02 D	1975	$\beta^+ =100$; $\beta^+ p=?$; $\beta^+ \alpha=?$		
$^{143}\text{Gd}^m$	-68080	200	152.6	0.5	110.0 s	1.4	11/2 ⁻	12	78Fi02 D	1973	$\beta^+ =100$; $\beta^+ p=?$; $\beta^+ \alpha=?$
^{143}Tb	-60420	50	12 s	1	(11/2 ⁻)	12	1985	$\beta^+ =100$			
$^{143}\text{Tb}^m$	-60420#	110#	0#	100#	< 21 s		5/2 ⁺ #	12	1986	$\beta^+ ?$	
^{143}Dy	-52169	13	5.6 s	1.0	(1/2) ⁺	12	03Xu04 J	1983	$\beta^+ =100$; $\beta^+ p=?$		
$^{143}\text{Dy}^m$	-51858	13	310.7	0.6	3.0 s	0.3	(11/2 ⁻)	12	03Xu04 EJD	2003	$\beta^+ =100$; $\beta^+ p=?$
$^{143}\text{Dy}^n$	-51763	13	406.3	0.8	1.2 μ s	0.3	12	05Ri17 E	2005	IT=100	
^{143}Ho	-42050#	400#	300# ms (>200 ns)		11/2 ⁻ #	12	00So11 I	2000	$\beta^+ ?$; $\beta^+ p ?$		
^{143}Er	-31090#	400#	200# ms		9/2 ⁻ #	12			$\beta^+ ?$; $\beta^+ p ?$		
* $^{143}\text{Sm}^n$	J : E3 to 17/2 ⁺								**		
* ^{143}Gd	D : 78Fi02: $\beta^+ p$ and/or $\beta^+ \alpha$ for $^{143}\text{Gd}+^{143}\text{Gd}^m=0.001\%$, 39 particles detected								**		
* $^{143}\text{Gd}^m$	J : from 05Ba64								**		
* ^{143}Dy	T : 03Xu04=5.6(1.0); 84Ni03=3.2(0.6) 83Ni05=4.1(0.3) in diff. experiments								**		
* $^{143}\text{Dy}^n$	E : 95.6(0.5) above 11/2 ⁻ isomer								**		
^{144}I	-45280#	400#	100# ms (>150 ns)	1 ⁻ #	01	94Be24 I	1994	$\beta^- ?$; $\beta^- n=40\#$; $\beta^- 2n ?$			
^{144}Xe	-56872	5	388 ms	7	0 ⁺	01	03Be05 TD	2003	$\beta^- =100$; $\beta^- n=3.0$ 3		
^{144}Cs	-63271	25	994 ms	6	1 ⁽⁻⁾	10	1967	$\beta^- =100$; $\beta^- n=3.03$ 13			
$^{144}\text{Cs}^m$	-63179	25	92.2	0.5	1.1 μ s	0.1	(4 ⁻)	10	2009	IT=100	
$^{144}\text{Cs}^n$	-62970#	200#	300#	200#	< 1 s		(> 3)	10	1978	$\beta^- =?$; IT ?	
^{144}Ba	-71767	7	11.5 s	0.2	0 ⁺	01	1967	$\beta^- =100$			
^{144}La	-74850	13	40.8 s	0.4	(3 ⁻)	01	1967	$\beta^- =100$			
^{144}Ce	-80432	3	284.91 d	0.05	0 ⁺	01	1945	$\beta^- =100$			
^{144}Pr	-80750	3	17.28 m	0.05	0 ⁻	01	1951	$\beta^- =100$			
$^{144}\text{Pr}^m$	-80691	3	59.03	0.03	7.2 m	0.3	3 ⁻	01	1970	IT \approx 100; $\beta^- =0.07$	
^{144}Nd	-83747.9	1.8	2.29 Py	0.16	0 ⁺	01	1924	IS=23.798 19; $\alpha=100$			
^{144}Pm	-81416	3	363 d	14	5 ⁻	01	94Hi05 D	1952	$\epsilon=100$; $e^+ < 8e-5$		
$^{144}\text{Pm}^m$	-80575	3	840.90	0.05	780 ns	200	(9) ⁺	01	1993	IT=100	
$^{144}\text{Pm}^n$	-72820	4	8595.8	2.2	2.7 μ s		(27 ⁺)	01	1994	IT=100	
^{144}Sm	-81965.4	1.9	STABLE		0 ⁺	01	1933	IS=3.07 7; $2\beta^+ ?$			
$^{144}\text{Sm}^m$	-79641.8	1.9	2323.60	0.08	880 ns	25	6 ⁺	01	1972	IT=100	
^{144}Eu	-75619	11	10.2 s	0.1	1 ⁺	01	1965	$\beta^+ =100$			
$^{144}\text{Eu}^m$	-74491	11	1127.6	0.6	1.0 μ s	0.1	8 ⁻	01	FGK127 J	1976	IT=100
^{144}Gd	-71760	28	4.47 m	0.06	4.47 m	0.06	0 ⁺	01	1968	$\beta^+ =100$	
$^{144}\text{Gd}^m$	-68327	28	3433.1	0.5	145 ns	30	(10 ⁺)	01	1978	IT=100	
^{144}Tb	-62368	28	1 s		1 ⁺	01	1982	$\beta^+ =100$			
$^{144}\text{Tb}^m$	-61971	28	396.9	0.5	4.25 s	0.15	(6 ⁻)	01	1982	IT=66; $\beta^+ =34$	
$^{144}\text{Tb}^n$	-61892	28	476.2	0.5	2.8 μ s	0.3	(8 ⁻)	01	1996	IT=100	
$^{144}\text{Tb}^p$	-61851	28	517.1	0.5	670 ns	60	(9 ⁺)	01	1996	IT=100	
$^{144}\text{Tb}^q$	-61824	28	544.5	0.6	< 300 ns		(10 ⁺)	01	1996	IT=100	
^{144}Dy	-56570	7	9.1 s	0.4	0 ⁺	01	1986	$\beta^+ =100$; $\beta^+ p=?$			
^{144}Ho	-44610	8	700 ms	100	(5 ⁻)	08	1986	$\beta^+ =100$; $\beta^+ p=?$			
$^{144}\text{Ho}^m$	-44345	8	265.3	0.3	519 ns	5	(8 ⁺)	08	10Ma08 T	2001	IT=100
^{144}Er	-36610#	200#	400# ms (>200 ns)		0 ⁺	06	2003	$\beta^+ ?$			
^{144}Tm	-22090#	400#	2.3 μ s	0.9	(10 ⁺)	08	2005	$p=?$; $\beta^+ =0\#$			
* ^{144}Ba	D : $\beta^- n=3.6(0.7)\%$ in ENSDF'01 belongs in fact to ^{144}Cs ; $\beta^- n$ not allowed								**		
* $^{144}\text{Eu}^m$	J : E2 to 6 ⁻								**		
* $^{144}\text{Tb}^m$	T : other 03Li42=12(2) s for $q=65^+$ (bare ion)								**		
* ^{144}Tm	T : symmetrized from 1.9(+1.2-0.5) μ s								**		

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
¹⁴⁵ I	-40940#	500#	100# ms (>400 ns)	7/2 ⁺ #	10	10Oh02	I	2010	β^- ?; β^-n ?; β^-2n ?
¹⁴⁵ Xe	-51493	11	188 ms	4				2003	$\beta^-n=100$; $\beta^-n=5.0$ 6; β^-2n ?
¹⁴⁵ Cs	-60056	11	582 ms	6				1971	$\beta^-n=100$; $\beta^-n=14.7$ 9
¹⁴⁵ Ba	-67516	8	4.31 s	0.16		93Ru01	T	1974	$\beta^-n=100$
¹⁴⁵ La	-72835	12	24.8 s	2.0				1974	$\beta^-n=100$
¹⁴⁵ Ce	-77070	30	3.01 m	0.06				1954	$\beta^-n=100$
¹⁴⁵ Pr	-79626	7	5.984 h	0.010				1954	$\beta^-n=100$
¹⁴⁵ Nd	-81431.8	1.8	STABLE					1933	IS=8.293 12
¹⁴⁵ Pm	-81267	3	17.7 y	0.4				1951	$\epsilon=100$; $\alpha=2.8e-7$
¹⁴⁵ Sm	-80651.2	2.0	340 d	3				1947	$\epsilon=100$
¹⁴⁵ Sm ^m	-71865.0	2.1	8786.2	0.7				1993	IT=100
¹⁴⁵ Eu	-77992	3	5.93 d	0.04				1951	$\beta^+=100$
¹⁴⁵ Eu ^m	-77276	3	716.0	0.3				1975	IT=100
¹⁴⁵ Gd	-72924	20	23.0 m	0.4				1959	$\beta^+=100$
¹⁴⁵ Gd ^m	-72175	20	749.1	0.2				1969	IT=94.3 5; $\beta^+=5.7$ 5
¹⁴⁵ Tb	-66300	100						1981	$\beta^+=100$
¹⁴⁵ Tb ^m	-65540	200	760	220	BD	*	&	1993	β^+ ?
¹⁴⁵ Dy	-58243	7						1982	$\beta^+=100$; $\beta^+p=?$
¹⁴⁵ Dy ^m	-58125	7	118.2	0.2				1982	$\beta^+=100$; $\beta^+p\approx 50$
¹⁴⁵ Ho	-49120	7						1987	$\beta^+=100$
¹⁴⁵ Ho ^m	-49020#	100#	100#	100#	*				β^+ ?; IT ?
¹⁴⁵ Er	-39080#	200#						1989	$\beta^+=100$; $\beta^+p=?$
¹⁴⁵ Er ^m	-38870#	200#	205	4	p			2010	β^+ ?
¹⁴⁵ Tm	-27580#	200#						1998	p=100
* ¹⁴⁵ Cs	T : average 93Ru01=579(6) 82Ra13=594(13)								**
* ¹⁴⁵ Sm ^m	T : symmetrized from 960(+190-150)								**
* ¹⁴⁵ Dy	T : average 93Al03=10.5(1.5) 93To04=6(2) 84Sc.C=10(1)								**
* ¹⁴⁵ Er	T : 89Vi02=900(300) for mixture gs+isomer; similarly 900(200) from 10Ma20								**
¹⁴⁶ Xe	-47955	24	146 ms	6		03Be05	TD	1989	$\beta^-n=100$; $\beta^-n=6.9$ 15
¹⁴⁶ Cs	-55570	40	323 ms	6		93Ru01	T	1971	$\beta^-n=100$; $\beta^-n=14.2$ 5; β^-2n ?
¹⁴⁶ Ba	-64940	20	2.22 s	0.07		93Ru01	D	1970	$\beta^-n=100$
¹⁴⁶ La	-69050	30	6.27 s	0.10	*	93Ru01	D	1970	$\beta^-n=100$
¹⁴⁶ La ^m	-68920	130	130	130	*	79Ke02	E	1969	$\beta^-n=100$
¹⁴⁶ Ce	-75635	16	13.52 m	0.13				1953	$\beta^-n=100$
¹⁴⁶ Pr	-76680	30	24.15 m	0.18				1953	$\beta^-n=100$
¹⁴⁶ Nd	-80925.8	1.8	STABLE					1924	IS=17.189 32; $2\beta^-$?; α ?
¹⁴⁶ Pm	-79454	4	5.53 y	0.05				1960	$\epsilon=66.0$ 13; $\beta^-n=34.0$ 13
¹⁴⁶ Sm	-80996	3	68 My	7		12Ki16	T	1953	$\alpha=100$
¹⁴⁶ Eu	-77117	6	4.61 d	0.03				1957	$\beta^+=100$
¹⁴⁶ Eu ^m	-76451	6	666.37	0.16				1962	IT=100
¹⁴⁶ Gd	-76086	4	48.27 d	0.10				1957	$\epsilon=100$
¹⁴⁶ Tb	-67760	40	8 s	4	*			1974	$\beta^+=100$
¹⁴⁶ Tb ^m	-67610#	110#	150#	100#	*	93Al03	T	1974	$\beta^+=100$
¹⁴⁶ Tb ⁿ	-66830#	110#	930#	100#				1989	IT=100
¹⁴⁶ Dy	-62555	7	33.2 s	0.7		93Al03	T	1981	$\beta^+=100$
¹⁴⁶ Dy ^m	-59619	7	2935.7	0.6		FGK128	J	1982	IT=100
¹⁴⁶ Ho	-51238	7	2.8 s	0.5		10Ma37	TJ	1982	$\beta^+=100$; $\beta^+p=?$
¹⁴⁶ Er	-44322	7	1.7 s	0.6		93To05	D	1993	$\beta^+=100$; $\beta^+p=?$
¹⁴⁶ Tm	-30890#	200#	155 ms	20		05Ro40	TJD	1993	p \approx 100; β^+ ?; β^+p ?
¹⁴⁶ Tm ^m	-30590#	200#	304	6	p	06Ta08	TJ	1993	p \approx 100; β^+ ?; β^+p ?
¹⁴⁶ Tm ⁿ	-30460#	200#	437	7	p	06Ta08	TJ	1993	p=?; $\beta^+=16\%$; β^+p ?
* ¹⁴⁶ Cs	T : average 93Ru01=321(2) 76Lu02=343(7)								**
* ¹⁴⁶ Ba	D : 93Ru01 $\beta^-n<0.02\%$ is not relevant since $Q(\beta^-n)=-176(24)$ is negative								**
* ¹⁴⁶ La	D : 93Ru01 $\beta^-n<0.007\%$ is not relevant since $Q(\beta^-n)=-50(50)$ is negative								**
* ¹⁴⁶ La ^m	E : derived from $Q(^{146}\text{La}^m)=6660(120)$ in 79Ke02								**
* ¹⁴⁶ Tb ⁿ	E : 779.6 keV above ¹⁴⁶ Tb ^m , from ENSDF								**
* ¹⁴⁶ Dy ^m	J : E3 to (7 ⁻)								**
* ¹⁴⁶ Ho	J : from β^+p branching in 10Ma37; supported by β^+p spectrum from 85Wi15								**
* ¹⁴⁶ Tm	T : also 05Bb02=190(80) ms								**
* ¹⁴⁶ Tm ^m	T : arith aver 06Ta08=68(3) 05Ro40=82(4); 05Bb02=75(3)(superseded in 06Ta08)								**
* ¹⁴⁶ Tm ⁿ	T : average 07DaZU=213(9) 06Ta08=198(3)								**

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
¹⁴⁹ Cs	-43760#	200#	150# ms (>50 ms)	3/2 ⁺ #	04		1979	β^- ?; β^-n ?; β^-2n ?	
¹⁴⁹ Ba	-53020#	200#	344 ms	7	3/2 ⁻ #	04	1993	β^- =100; β^-n =0.43 12	
¹⁴⁹ La	-60220	200	1.05 s	0.03	(3/2 ⁻)	07	1979	β^- =100; β^-n =1.43 28	
¹⁴⁹ Ce	-66670	10	5.3 s	0.2	3/2 ⁻ #	04	1974	β^- =100	
¹⁴⁹ Pr	-71039	10	2.26 m	0.07	(5/2 ⁺)	04	1964	β^- =100	
¹⁴⁹ Nd	-74375.3	2.4	1.728 h	0.001	5/2 ⁻	04	1938	β^- =100	
¹⁴⁹ Pm	-76063.7	2.5	53.08 h	0.05	7/2 ⁺	04	1947	β^- =100	
¹⁴⁹ Pm ^m	-75823.5	2.5	240.214	0.007	35 μ s	3	1966	IT=100	
¹⁴⁹ Sm	-77135.1	1.7	STABLE	(>2Py)	7/2 ⁻	04	1933	IS=13.82 7; α ?	
¹⁴⁹ Eu	-76440	4	93.1 d	0.4	5/2 ⁺	04	1959	ϵ =100	
¹⁴⁹ Eu ^m	-75944	4	496.386	0.002	2.45 μ s	0.05	1961	IT=100	
¹⁴⁹ Gd	-75127	4	9.28 d	0.10	7/2 ⁻	04	1951	β^+ =100; α =4.3e-4 10	
¹⁴⁹ Tb	-71489	4	4.118 h	0.025	1/2 ⁺	04	1950	β^+ =83.3 17; α =16.7 17	
¹⁴⁹ Tb ^m	-71453	4	35.78	0.13	4.16 m	0.04	1962	β^+ \approx 100; α =0.022 3	
¹⁴⁹ Dy	-67699	9	4.20 m	0.14	7/2 ⁽⁻⁾	04	88Ah02 J	β^+ =100	
¹⁴⁹ Dy ^m	-65038	9	2661.1	0.4	490 ms	15	1976	IT=99.3 3; β^+ =0.7 3 *	
¹⁴⁹ Ho	-61662	14	21.1 s	0.2	(11/2 ⁻)	04	1979	β^+ =100	
¹⁴⁹ Ho ^m	-61613	14	48.80	0.20	56 s	3	1988	β^+ =100	
¹⁴⁹ Er	-53742	28	4 s	2	(1/2 ⁺)	04	1984	β^+ =100; β^+p =7 2	
¹⁴⁹ Er ^m	-53000	28	741.8	0.2	8.9 s	0.2	1984	β^+ =96.5 7; IT=3.5 7; ... *	
¹⁴⁹ Er ⁿ	-51131	28	2611.1	0.3	610 ns	80	1987	IT=100	
¹⁴⁹ Er ^p	-50470	30	3272	20	4.8 μ s	0.1	1987	IT=100 *	
¹⁴⁹ Tm	-43880#	300#	900 ms	200	(11/2 ⁻)	04	1987	β^+ =100; β^+p =0.26 15 *	
¹⁴⁹ Yb	-33200#	500#	700 ms	200	(1/2 ⁺)	04	05Xu04 J	2001 β^+ =100; β^+p \approx 100 *	
* ¹⁴⁹ Dy ^m	T: other 03Li42=11(1) s for q=66 ⁺ (bare ion) **								
* ¹⁴⁹ Er ^m	D: ...; β^+p =0.18 7 **								
* ¹⁴⁹ Er ^p	E: 3242.7 + 30(20) keV **								
* ¹⁴⁹ Tm	D: symmetrized from β^+p =0.2(+0.2-0.1)% **								
* ¹⁴⁹ Yb	J: (1/2 ⁺ , 3/2 ⁺) in ENSDF2004 and 1/2 in 05Xu04; 06Xu07=(1/2 ⁻) however, **								
* ¹⁴⁹ Yb	J: no 1/2 ⁻ ground-state or isomer for e-o in this region **								
¹⁵⁰ Cs	-38820#	300#	100# ms (>50 ms)			97 87Ra12 I	1979	β^- ?; β^-n ?; β^-2n ?	
¹⁵⁰ Ba	-50250#	300#	300 ms		0 ⁺	95	1994	β^- =100; β^-n ?	
¹⁵⁰ La	-56380#	200#	510 ms	30	(3 ⁺)	97 95Ok02 TJ	1993	β^- =100; β^-n =2.7 3	
¹⁵⁰ Ce	-64847	12	4.0 s	0.6	0 ⁺	95	1970	β^- =100	
¹⁵⁰ Pr	-68300	9	6.19 s	0.16	(1 ⁻)	96	1970	β^- =100	
¹⁵⁰ Nd	-73679.1	1.7	6.7 Ey	0.7	0 ⁺	96 97De40 TD	1937	IS=5.638 28; $2\beta^-$ =100 *	
¹⁵⁰ Pm	-73596	20	2.68 h	0.02	(1 ⁻)	95	1952	β^- =100	
¹⁵⁰ Sm	-77050.5	1.7	STABLE		0 ⁺	96	1934	IS=7.38 1	
¹⁵⁰ Eu	-74792	6	36.9 y	0.9	5 ⁽⁻⁾	95	1950	β^+ =100	
¹⁵⁰ Eu ^m	-74750	6	42.1	0.5	12.8 h	0.1	1953	β^- =89 2; β^+ =11 2; ... *	
¹⁵⁰ Gd	-75764	6	1.79 My	0.08	0 ⁺	96	1953	α =100; $2\beta^+$?	
¹⁵⁰ Tb	-71106	7	3.48 h	0.16	(2 ⁻)	96	1959	β^+ \approx 100; α <0.05	
¹⁵⁰ Tb ^m	-70645	26	461	27	5.8 m	0.2	1993	β^+ \approx 100; IT?	
¹⁵⁰ Dy	-69309	4	7.17 m	0.05	0 ⁺	96	1959	β^+ =64.5; α =36.5	
¹⁵⁰ Ho	-61946	14	76.8 s	1.8	2 ⁻	95 93Al03 T	1963	β^+ =100 *	
¹⁵⁰ Ho ^m	-61950	50	-0	50	23.3 s	0.3	1980	β^+ =100	
¹⁵⁰ Ho ⁿ	-54050	50	7900	50	787 ns	36	2006	IT=100 *	
¹⁵⁰ Er	-57831	17	18.5 s	0.7	0 ⁺	95	1982	β^+ =100	
¹⁵⁰ Er ^m	-55034	17	2797.0	0.5	2.55 μ s	0.10	1984	IT=100	
¹⁵⁰ Tm	-46490#	200#	* &	3#	s	(1 ⁺)	88Ni02 J	β^+ =100	
¹⁵⁰ Tm ^m	-46350#	240#	140#	140#	* &	2.20 s	0.06	(6 ⁻) 95 96Ga24 T	1981 β^+ =100; β^+p =1.2 3 *
¹⁵⁰ Tm ⁿ	-45680#	240#	810#	140#	5.2 ms	0.3	(10 ⁺)	95	1984 IT=100 *
¹⁵⁰ Yb	-38640#	400#	700# ms (>200 ns)		0 ⁺	97 00So11 I	2000	β^+ ?	
¹⁵⁰ Lu	-24640#	500#	46 ms	6	(5 ⁻ , 6 ⁻)	02 00Gi01 J	1993	p=?; β^+ =30#	
¹⁵⁰ Lu ^m	-24620#	500#	40 μ s	7	(1 ⁺ , 2 ⁺)	02 00Gi01 J	1998	p=100 *	
* ¹⁵⁰ Nd	T: from 6.75(+0.37-0.68 statistics + 0.68 systematics) **								
* ¹⁵⁰ Eu ^m	D: ...; IT \leq 5e-8 **								
* ¹⁵⁰ Ho	T: average 93Al03=78(2) 82No08=72(4) **								
* ¹⁵⁰ Ho ⁿ	E: 7912.4(2.1) keV above the (9 ⁺) isomer from fit to γ -ray energies **								
* ¹⁵⁰ Tm ^m	T: average 96Ga24=2.22(0.07) 88Ni02=2.15(0.10) 87To05=2.2(0.2) **								
* ¹⁵⁰ Tm ^m	T: 82No08=3.5(0.6) conflicting, not used D: from 88Ni02 **								
* ¹⁵⁰ Tm ⁿ	E: 671.6 keV above ¹⁵⁰ Tm ^m , from ENSDF **								
* ¹⁵⁰ Lu ^m	T: symmetrized from 39(+8-6) **								

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
¹⁵¹ Cs	-34860#	400#		60# ms (>50 ms)	3/2 ⁺ #	09		1979	β^- ?; β^- n=85.9#; β^- 2n=0.4#
¹⁵¹ Ba	-45390#	300#		200# ms (>300 ns)	3/2 ⁺ #	09		1994	β^- ?; β^- n?
¹⁵¹ La	-53730#	200#		300# ms (>300 ns)	5/2 ⁺ #	09		1994	β^- ?; β^- n=5.8#
¹⁵¹ Ce	-61225	18		1.76 s	0.06	(3/2 ⁻)	09 10Si03 J	1997	β^- =100 *
¹⁵¹ Pr	-66779	12		18.90 s	0.07	(3/2 ⁻)	09	1990	β^- =100
¹⁵¹ Pr ^m	-66744	12	35.10 0.10	50 μ s	8	(7/2 ⁺)	09 12Ma03 T	2006	IT=100
¹⁵¹ Nd	-70942.3	1.7		12.44 m	0.07	3/2 ⁺	09	1938	β^- =100
¹⁵¹ Pm	-73385	5		28.40 h	0.04	5/2 ⁺	09	1952	β^- =100
¹⁵¹ Sm	-74575.6	1.7		90 y	8	5/2 ⁻	09	1947	β^- =100
¹⁵¹ Sm ^m	-74314.5	1.7	261.13 0.04	1.4 μ s	0.1	(11/2 ⁻)	09	1973	IT=100
¹⁵¹ Eu	-74652.0	1.7		STABLE (>1.7 Ey)		5/2 ⁺	09	1933	IS=47.81 6; α ?
¹⁵¹ Eu ^m	-74455.8	1.7	196.245 0.010	58.9 μ s	0.5	11/2 ⁻	09	1958	IT=100
¹⁵¹ Gd	-74188	3		123.9 d	1.0	7/2 ⁻	09	1950	ϵ =100; α =1.0e-6 6 *
¹⁵¹ Tb	-71623	4		17.609 h	0.001	1/2 ⁽⁺⁾	09	1953	β^+ \approx 100; α =0.0095 15
¹⁵¹ Tb ^m	-71523	4	99.53 0.05	25 s	3	(11/2 ⁻)	09	1978	IT=93.4 20; β^+ =6.6 20
¹⁵¹ Dy	-68752	3		17.9 m	0.3	7/2 ⁽⁻⁾	09	1959	β^+ ?; α =5.6 4
¹⁵¹ Ho	-63623	8		35.2 s	0.1	11/2 ⁽⁻⁾	09 87Ne.A J	1963	β^+ =?; α =22 3
¹⁵¹ Ho ^m	-63582	8	41.0 0.2	47.2 s	1.3	1/2 ⁽⁺⁾	09 87Ne.A J	1963	α =77 18; β^+ ? *
¹⁵¹ Er	-58266	16		23.5 s	2.0	(7/2 ⁻)	09	1970	β^+ =100
¹⁵¹ Er ^m	-55680	16	2586.0 0.5	580 ms	20	(27/2 ⁻)	09	1980	IT=95.3 3; β^+ =4.7 3 *
¹⁵¹ Er ^p	-47979	16	10286.6 1.0	420 ns	50	(65/2 ⁻ , 61/2 ⁺)	09 09Fu05 J	1990	IT=100
¹⁵¹ Tm	-50778	20		4.17 s	0.11	(11/2 ⁻)	09	1982	β^+ =100
¹⁵¹ Tm ^m	-50684	20	94 6 AD	6.6 s	2.0	(1/2 ⁺)	09	1987	β^+ =100
¹⁵¹ Tm ⁿ	-48122	20	2655.67 0.22	451 ms	34	(27/2 ⁻)	09	1982	IT=100
¹⁵¹ Yb	-41540	300		1.6 s	0.5	(1/2 ⁺)	09 86To12 T	1985	β^+ =100; β^+ p=? *
¹⁵¹ Yb ^m	-40790#	320#	750# 100#	1.6 s	0.5	(11/2 ⁻)	09 86To12 T	1986	β^+ \approx 100; β^+ p=?; IT=0.4# *
¹⁵¹ Yb ⁿ	-39000#	580#	2540# 500#	2.6 μ s	0.7	19/2 ⁻	09	1993	IT=100
¹⁵¹ Yb ^p	-39090#	580#	2450# 500#	20 μ s	1	27/2 ⁻ #	09	1987	IT=100 *
¹⁵¹ Lu	-30110#	400#		80.6 ms	2.0	11/2 ⁻ #	09	1982	p=?; β^+ =37# *
¹⁵¹ Lu ^m	-30030#	400#	77 5 p	16 μ s	1	3/2 ⁺ #	09	1998	p=100 *
* ¹⁵¹ Ce	I: isomer with T=1.02(0.06) suggested in ENSDF2009 not trusted by NUBASE **								
* ¹⁵¹ Gd	D: symmetrized from $\alpha=0.8(+0.8-0.4)e-6\%$ **								
* ¹⁵¹ Ho ^m	D: symmetrized from $\alpha=80(+15-20)\%$ **								
* ¹⁵¹ Er ^m	T: other 03Li42=19(3)s for q=68 ⁺ (bare ion) **								
* ¹⁵¹ Yb	T: derived from 1.6(0.1), for mixture of ground-state and isomer with almost same half-life **								
* ¹⁵¹ Yb ^m	E: 740# estimated in 90Ak01 (see ENSDF'09) **								
* ¹⁵¹ Yb ⁿ	E: above the 1791.2 keV level above ¹⁵¹ Yb ^m (see ENSDF'09) **								
* ¹⁵¹ Yb ^p	E: 2448 keV above ¹⁵¹ Yb ^m (see ENSDF'97) **								
* ¹⁵¹ Lu	D: p=63.4(0.9)% in ENSDF'09, based on predicted β^+ decay half-life \approx 220 ms **								
¹⁵² Ba	-42090#	400#		100# ms (>400 ns)	0 ⁺	10 10Oh02 I	2010	1994	β^- ?; β^- n?
¹⁵² La	-49540#	300#		200# ms (>150 ns)		97 94Be24 I	1994	1994	β^- ?; β^- n?
¹⁵² Ce	-59060#	200#		1.1 s	0.3	0 ⁺	97 90Ta07 T	1990	β^- =100 *
¹⁵² Pr	-63758	19		3.63 s	0.12	4 ⁺	97 99To04 J	1983	β^- =100
¹⁵² Nd	-70149	25		11.4 m	0.2	0 ⁺	97	1969	β^- =100
¹⁵² Pm	-71254	26		4.12 m	0.08	1 ⁺	97	1958	β^- =100
¹⁵² Pm ^m	-71110	80	140 90	7.52 m	0.08	4 ⁻	97	1971	β^- =100
¹⁵² Pm ⁿ	-71000#	150#	250# 150#	13.8 m	0.2	(8)	97	1971	β^- \approx 100; IT=? *
¹⁵² Sm	-74762.0	1.6		STABLE		0 ⁺	97	1933	IS=26.75 16
¹⁵² Eu	-72887.4	1.7		13.537 y	0.006	3 ⁻	97	1938	β^+ =72.1 3; β^- =27.9 3
¹⁵² Eu ^m	-72841.8	1.7	45.5998 0.0004	9.3116 h	0.0013	0 ⁻	97	1958	β^- =72 4; β^+ =28 4
¹⁵² Eu ⁿ	-72822.1	1.7	65.2969 0.0004	940 ns	80	1 ⁻	97	1978	IT=100
¹⁵² Eu ^p	-72809.2	1.7	78.2331 0.0004	165 ns	10	1 ⁺	97	1978	IT=100
¹⁵² Eu ^q	-72797.6	1.7	89.8496 0.0004	384 ns	10	4 ⁺	97	1970	IT=100
¹⁵² Eu ^r	-72739.5	1.7	147.86 0.10	96 m	1	8 ⁻	97	1963	IT=100
¹⁵² Gd	-74706.3	1.6		108 Ty	8	0 ⁺	97	1938	IS=0.20 1; α =100; 2 β^+ ? *
¹⁵² Tb	-70720	40		17.5 h	0.1	2 ⁻	98	1959	β^+ =100; α <7e-7
¹⁵² Tb ^m	-70380	40	342.15 0.16	960 ms	10	5 ⁻	98	1972	IT=100
¹⁵² Tb ⁿ	-70220	40	501.74 0.19	4.2 m	0.1	8 ⁺	98	1971	IT=78.8 8; β^+ =21.2 8
¹⁵² Dy	-70118	5		2.38 h	0.02	0 ⁺	02	1958	ϵ \approx 100; α =0.100 7
¹⁵² Ho	-63599	13		161.8 s	0.3	2 ⁻	97	1963	β^+ =88 3; α =12 3
¹⁵² Ho ^m	-63439	13	160 1	50.0 μ s	0.4	9 ⁺	97	1963	β^+ =89.2 17; α =10.8 17
¹⁵² Ho ⁿ	-60579	13	3019.59 0.19	8.4 μ s	0.3	19 ⁻	97	1997	IT=100
¹⁵² Er	-60494	9		10.3 s	0.1	0 ⁺	97	1963	α =90 4; β^+ =10 4
¹⁵² Tm	-51770	70		8.0 s	1.0	(2#) ⁻	97	1980	β^+ =100
¹⁵² Tm ^m	-51660#	100#	110# 130#	5.2 s	0.6	(9) ⁺	97	1980	β^+ =100
¹⁵² Tm ⁿ	-49120#	110#	2655# 80#	294 ns	12	(17 ⁺)	97	1986	IT=100 *
¹⁵² Yb	-46320	160		3.04 s	0.06	0 ⁺	97	1982	β^+ =100
¹⁵² Yb ^m	-43580	160	2744.5 1.0	30 μ s	1	(10 ⁺)	97	1995	IT=100
¹⁵² Lu	-33420#	200#		650 ms	70	(5 ⁻ , 6 ⁻)	97 88Ni02 T	1987	β^+ =100; β^+ p=15 7 *
* ¹⁵² Ce	T: average 90Ta07=1.4(0.2) 91Ay.A=0.8(0.3) **								
* ¹⁵² Pm ⁿ	E: ENSDF: "Probably feeds 7.52 m level" at 140 keV **								
* ¹⁵² Tm ⁿ	E: 2555.05(0.19) above ¹⁵² Tm ^m **								
* ¹⁵² Lu	T: average 88Ni02=600(100) 87To02=700(100) **								

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
¹⁵³ Ba	-36920#	400#	80# ms	5/2 ⁻ #				β^- ?; β^-n ?; β^-2n ?
¹⁵³ La	-46240#	300#	150# ms (>150 ns)	5/2 ⁺ #	06	94Be24 I	1994	β^- ?; β^-n ?
¹⁵³ Ce	-55020#	200#	500# ms (>150 ns)	3/2 ⁻ #	06	94Be24 I	1994	β^- ?; β^-n ?
¹⁵³ Pr	-61568	12	4.28 s	0.11				β^- =100; β^-n ?
¹⁵³ Nd	-67330.3	2.7	31.6 s	1.0				β^- =100
¹⁵³ Nd ^m	-67138.6	2.9	191.7	1.0				IT=100
¹⁵³ Pm	-70648	9	5.25 m	0.02				β^- =100
¹⁵³ Sm	-72559.1	1.6	46.284 h	0.004				β^- =100
¹⁵³ Sm ^m	-72460.7	1.6	98.37	0.10				IT=100
¹⁵³ Eu	-73366.3	1.7	STABLE					IS=52.19 6
¹⁵³ Eu ^m	-71595.3	1.7	1771.0	0.4				IT=100
¹⁵³ Gd	-72881.9	1.6	240.4 d	1.0				ϵ =100
¹⁵³ Gd ^m	-72786.7	1.6	95.1736	0.0008				IT=100
¹⁵³ Gd ^m	-72710.7	1.6	171.188	0.004				IT=100
¹⁵³ Tb	-71313	4	2.34 d	0.01				β^+ =100
¹⁵³ Tb ^m	-71150	4	163.175	0.005				IT=100
¹⁵³ Dy	-69143	4	6.4 h	0.1				β^+ \approx 100; α =0.0094 14
¹⁵³ Ho	-65012	5	2.01 m	0.03				β^+ \approx 100; α =0.051 25
¹⁵³ Ho ^m	-64943	5	68.7	0.3				β^+ \approx 100; α =0.18 8
¹⁵³ Ho ^m	-62240	11	2772	10				IT=100
¹⁵³ Er	-60472	10	37.1 s	0.2				α =53 3; β^+ =47 3
¹⁵³ Er ^m	-57674	10	2798.2	1.0				IT=100
¹⁵³ Er ^m	-55224	10	5248.1	1.0				IT=100
¹⁵³ Tm	-53989	15	1.48 s	0.01				α =91 3; β^+ =9 3
¹⁵³ Tm ^m	-53946	15	43.2	0.2				α =92 3; β^+ =?
¹⁵³ Yb	-47210#	200#	4.2 s	0.2				β^+ =?; α =50#; ...
¹⁵³ Yb ^m	-44510#	220#	2700	100				IT=100
¹⁵³ Lu	-38420	160	900 ms	200				β^+ ?; α =?; p=0
¹⁵³ Lu ^m	-38340	160	80	5				β^+ ?; α =?; IT=?; p=0
¹⁵³ Lu ^m	-35920	160	2502.5	0.4				IT=100
¹⁵³ Lu ^p	-35790	160	2632.9	0.5				IT=100
¹⁵³ Hf	-27300#	500#	400# ms (>200 ns)					β^+ ?
¹⁵³ Hf ^m	-26550#	510#	750#	100#				β^+ ?; IT ?
* ¹⁵³ Nd ^m	T : average 10Si03=1.17(0.07) 96Ya12=1.06(0.05)							
* ¹⁵³ Er	J : and 89Ot.A							
* ¹⁵³ Yb	D : ... ; β^+ p=0.008 2							
* ¹⁵³ Yb ^m	E : in ENSDF 2578.2 + x							
* ¹⁵³ Lu	D : p=0% decay is from 97Ir01							
¹⁵⁴ La	-41760#	400#	100# ms					β^- ?; β^-n ?; β^-2n ?
¹⁵⁴ Ce	-52350#	300#	300# ms (>150 ns)	0 ⁺	09	94Be24 I	1994	β^- ?; β^-n ?
¹⁵⁴ Pr	-58190	150	2.3 s	0.1				β^- =100; β^-n ?
¹⁵⁴ Nd	-65680	110	25.9 s	0.2				β^- =100
¹⁵⁴ Nd ^m	-64380	110	1297.9	0.4				IT=100
¹⁵⁴ Pm	-68490	40	1.73 m	0.10				β^- =100
¹⁵⁴ Pm ^m	-68370	110	120	120				β^- =100
¹⁵⁴ Sm	-72454.5	1.8	STABLE					IS=22.75 29; β^- ?
¹⁵⁴ Eu	-71737.2	1.7	8.601 y	0.010				β^- \approx 100; ϵ =0.018 12
¹⁵⁴ Eu ^m	-71669.0	1.7	68.1702	0.0004				IT=100
¹⁵⁴ Eu ^m	-71591.9	1.7	145.3	0.3				IT=100
¹⁵⁴ Gd	-73705.3	1.6	STABLE					IS=2.18 3
¹⁵⁴ Tb	-70160	50	21.5 h	0.4				β^+ \approx 100; β^- <0.1
¹⁵⁴ Tb ^m	-70150	50	12	7				β^+ =78.2 7; IT=21.8 7; ...
¹⁵⁴ Tb ^p	-69960#	160#	200#	150#				β^+ =98.2 6; IT=1.8 6
¹⁵⁴ Tb ^p	-62160#	900#	8000#	900#				IT ?
¹⁵⁴ Dy	-70394	7	3.0 My	1.5				α =100; $2\beta^+$?
¹⁵⁴ Ho	-64639	8	11.76 m	0.19				β^+ \approx 100; α =0.019 5
¹⁵⁴ Ho ^m	-64397	27	243	28				β^+ =100; α <0.001; IT \approx 0
¹⁵⁴ Er	-62605	5	3.73 m	0.09				β^+ \approx 100; α =0.47 13
¹⁵⁴ Tm	-54427	14	8.1 s	0.3				α =54 5; β^+ =46 5
¹⁵⁴ Tm ^m	-54350	50	70	50				α =58 5; β^+ =42 5; IT ?
¹⁵⁴ Yb	-49932	17	409 ms	2				α =92.6 12; β^+ =7.4 12
¹⁵⁴ Lu	-39720#	200#	1# s					β^+ ?
¹⁵⁴ Lu ^m	-39660#	200#	60	12				β^+ \approx 100; β^+ p=?; ...
¹⁵⁴ Lu ^m	-37000#	220#	2720#	100#				IT=100
¹⁵⁴ Hf	-32730#	500#	2 s	1				β^+ \approx 100; α \approx 0
¹⁵⁴ Hf ^m	-30020#	500#	2710#	30#				IT=100
* ¹⁵⁴ Nd ^m	E : from a least-squares fit to γ -ray energies in 09Si21							
* ¹⁵⁴ Tb ^m	D : ... ; β^- <0.1							
* ¹⁵⁴ Tb ^m	E : estimated by NUBASE from 73Ba20 <25 keV							
* ¹⁵⁴ Tm ^m	D : IT decay has not been observed							
* ¹⁵⁴ Lu ^m	D : ... ; β^+ α =?; α =0.002#							
* ¹⁵⁴ Lu ^m	D : β^+ p and β^+ α modes observed in 88Vi02; β^+ p confirmed in 90Sh.A							
* ¹⁵⁴ Lu ^m	E : 2431.3 + 130.4 + z, above ¹⁵⁴ Lu ^m ; z estimated 100#100							
* ¹⁵⁴ Hf ^m	E : 42#28 above 2671 level, see ENSDF'09							

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
¹⁵⁵ La	-38180#	400#	60# ms	5/2 ⁺ #				β^- ?; β^-n ?; β^-2n ?
¹⁵⁵ Ce	-47930#	400#	200# ms (>150 ns)	5/2 ⁻ #	05	94Be24 I	1994	β^- ?; β^-n ?
¹⁵⁵ Pr	-55415	17	1# s (>300 ns)	5/2 ⁻ #	05		1992	β^- ?; β^-n ?
¹⁵⁵ Nd	-62284	9	8.9 s	0.2			1986	β^- =100
¹⁵⁵ Pm	-66940	5	41.5 s	0.2			1982	β^- =100
¹⁵⁵ Sm	-70190.2	1.8	22.3 m	0.2			1951	β^- =100
¹⁵⁵ Sm ^m	-70173.7	1.9	2.8 μ s	0.5		10Si03 ETJ	2010	IT=100
¹⁵⁵ Sm ⁿ	-69651.6	1.9	1.00 μ s	0.08		10Si03 ETJ	2010	IT=100
¹⁵⁵ Eu	-71817.2	1.8	4.753 y	0.014			1947	β^- =100
¹⁵⁵ Gd	-72069.2	1.6	STABLE				1933	IS=14.80 12
¹⁵⁵ Gd ^m	-71948.2	1.6	31.97 ms	0.27			1967	IT=100
¹⁵⁵ Tb	-71249	10	5.32 d	0.06			1957	ϵ =100
¹⁵⁵ Dy	-69155	10	9.9 h	0.2			1958	β^+ =100
¹⁵⁵ Dy ^m	-68921	10	6 μ s	1			1970	IT=100
¹⁵⁵ Ho	-66039	17	48 m	1			1959	β^+ =100
¹⁵⁵ Ho ^m	-65897	17	880 μ s	80			1984	IT=100
¹⁵⁵ Er	-62209	6	5.3 m	0.3			1969	β^+ \approx 100; α =0.022 7
¹⁵⁵ Tm	-56626	10	21.6 s	0.2			1971	β^+ =99.11 24; α =0.89 24
¹⁵⁵ Tm ^m	-56585	12	45 s	3		FGK12a J	1990	β^+ >92; α <8
¹⁵⁵ Yb	-50503	17	1.793 s	0.019			1964	α =89 4; β^+ =11 4
¹⁵⁵ Lu	-42550	19	68.6 ms	1.6			1965	α =90 2; β^+ ?
¹⁵⁵ Lu ^m	-42529	20	138 ms	8			1967	α =76 16; β^+ ?
¹⁵⁵ Lu ⁿ	-40769	20	2.69 ms	0.03			1981	α \approx 100; IT ?
¹⁵⁵ Hf	-34360#	300#	840 ms	30		11Sa59 T	1981	β^+ \approx 100; α ?
¹⁵⁵ Ta	-23990#	500#	3.2 ms	1.3			2007	p=100
* ¹⁵⁵ Tm ^m	J : favored α decay from ¹⁵⁹ Lu 1/2 ⁺							
* ¹⁵⁵ Ta	T : symmetrized from 2.9(+1.5-1.1)							
I : NUBASE expects 1/2 ⁺ 30#20 below								
¹⁵⁶ Ce	-44870#	400#	150# ms					β^- ?; β^-n ?
¹⁵⁶ Pr	-51570#	300#	500# ms (>300 ns)			95Cz.A I	1992	β^- ?; β^-n ?
¹⁵⁶ Nd	-60470	200	5.06 s	0.13		03 07Sh05 T	1987	β^- =100
¹⁵⁶ Nd ^m	-59040	200	365 ns	145		03 09Si21 ET	1998	IT=100
¹⁵⁶ Pm	-64164	4	26.70 s	0.10		03 11So05 J	1986	β^- =100
¹⁵⁶ Pm ^m	-64014	4	2.3 s	2.0		07Sh05 ETJ	2007	β^- <2; IT=?
¹⁵⁶ Sm	-69363	9	9.4 h	0.2			1951	β^- =100
¹⁵⁶ Sm ^m	-67965	9	185 ns	7			1974	IT=100
¹⁵⁶ Eu	-70085	6	15.19 d	0.08			1947	β^- =100
¹⁵⁶ Gd	-72534.3	1.6	STABLE				1933	IS=20.47 9
¹⁵⁶ Gd ^m	-70396.7	1.6	1.3 μ s	0.1			1969	IT=100
¹⁵⁶ Tb	-70090	4	5.35 d	0.10			1950	β^+ \approx 100; β^- ?
¹⁵⁶ Tb ^m	-70036	5	24.4 h	1.0			1970	IT=100
¹⁵⁶ Tb ⁿ	-70002	4	5.3 h	0.2			1950	IT=?; β^+ =?
¹⁵⁶ Dy	-70528.3	1.6	STABLE	(>1 Ey)		58Ri23 T	1948	IS=0.056 3; α ?; 2 β^+ ?
¹⁵⁶ Ho	-65480	60	56 m	1			1957	β^+ =100
¹⁵⁶ Ho ^m	-65430	60	9.5 s	1.5			1995	IT=?; β^+ ?
¹⁵⁶ Ho ⁿ	-65304	28	170	70		MD	1975	β^+ =75; IT ?
¹⁵⁶ Er	-64210	25	19.5 m	1.0			1967	β^+ =100; α =17e-6 4
¹⁵⁶ Tm	-56829	15	83.8 s	1.8			1971	β^+ \approx 100; α =0.064 10
¹⁵⁶ Tm ^m	-56430#	200#	400 ns				1985	IT=100
¹⁵⁶ Tm ⁿ		400#	19 s	3		91To08 I		
¹⁵⁶ Yb	-53258	10	26.1 s	0.7			1970	β^+ =90 2; α =10 2
¹⁵⁶ Lu	-43750	70	494 ms	12			1965	α =?; β^+ =5#
¹⁵⁶ Lu ^m	-43530#	100#	198 ms	2		03 96Pa01 D	1979	α =94 6; β^+ ?
¹⁵⁶ Hf	-37870	160	23 ms	1		03 96Pa01 D	1979	α =97 3; β^+ ?
¹⁵⁶ Hf ^m	-35910	160	480 μ s	40		03 96Pa01 T	1979	α =100
¹⁵⁶ Ta	-26050#	300#	106 ms	4		03 11Da12 TD	1992	p=71 3; β^+ =29 3
¹⁵⁶ Ta ^m	-25960#	300#	360 ms	40			1993	β^+ =95.8 9; p=4.2 9
* ¹⁵⁶ Nd	T : others 89Ok.A=5.51(0.10) 87Gr12=5.47(0.11), see discussion in 07Sh05							
* ¹⁵⁶ Nd ^m	E : least-squares fit to γ -ray energies in 09Si21 T : 98Ga12=135ns (no unc.)							
* ¹⁵⁶ Sm ^m	T : other recent 09Si21=186(44)							
* ¹⁵⁶ Tb ^m	E : derived from E3 24h to 4 ⁺ 49.630 level and E(IT)<B(L)=9 keV							
* ¹⁵⁶ Dy	T : lower limit is for α decay							
* ¹⁵⁶ Tm ^m	E : 203.6 keV above unknown level							
* ¹⁵⁶ Tm ⁿ	I : see also the discussion in ENSDF'03							
* ¹⁵⁶ Lu ^m	D : derived from original α =98(9)%							
* ¹⁵⁶ Hf	D : derived from original α =100(6)%							
* ¹⁵⁶ Hf ^m	T : average 96Pa01=520(10) 81Ho.A=444(17)							

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)		
¹⁵⁷ Ce	-40010#	500#	50# ms	7/2 ⁺ #				$\beta^- ?; \beta^- n ?$		
¹⁵⁷ Pr	-48540#	400#	300# ms	5/2 ⁻ #				$\beta^- ?; \beta^- n ?$		
¹⁵⁷ Nd	-56462	25	2# s (>300 ns)	5/2 ⁻ #	05	95Cz.A I	1992	$\beta^- ?$		
¹⁵⁷ Pm	-62297	7	10.56 s	(5/2 ⁻)	05		1987	$\beta^- =100$		
¹⁵⁷ Sm	-66678	4	8.03 m	3/2 ⁻ #	05		1973	$\beta^- =100$		
¹⁵⁷ Eu	-69458	4	15.18 h	5/2 ⁺	05		1951	$\beta^- =100$		
¹⁵⁷ Gd	-70822.8	1.6	STABLE	3/2 ⁻	05		1933	IS=15.65 2		
¹⁵⁷ Gd ^m	-70758.9	1.6	63.917	0.005	460 ns	40	1964	IT=100		
¹⁵⁷ Gd ⁿ	-70396.2	1.6	426.60	0.05	18.5 μ s	2.3	1961	IT=100		
¹⁵⁷ Tb	-70762.8	1.6	71 y	7	3/2 ⁺	05	1960	$\epsilon=100$		
¹⁵⁷ Dy	-69424	5	8.14 h	0.04	3/2 ⁻	05	1953	$\beta^+ =100$		
¹⁵⁷ Dy ^m	-69262	5	161.99	0.03	1.3 μ s	0.2	1974	IT=100		
¹⁵⁷ Dy ⁿ	-69225	5	199.38	0.07	21.6 ms	1.6	1970	IT=100		
¹⁵⁷ Ho	-66831	23	12.6 m	0.2	7/2 ⁻	05	1966	$\beta^+ =100$		
¹⁵⁷ Er	-63389	25	18.65 m	0.10	3/2 ⁻	07	1966	$\beta^+ =100$		
¹⁵⁷ Er ^m	-63234	25	155.4	0.3	76 ms	6	1971	IT=100		
¹⁵⁷ Tm	-58736	26	3.63 m	0.09	1/2 ⁺	05	1974	$\beta^+ =100$		
¹⁵⁷ Yb	-53426	11	38.6 s	1.0	7/2 ⁻	05	1970	$\beta^+ =99.5; \alpha=0.5$		
¹⁵⁷ Lu	-46457	15	6.8 s	1.8	(1/2 ⁺ , 3/2 ⁺)	05	1977	$\beta^+ ?; \alpha=?$		
¹⁵⁷ Lu ^m	-46436	15	20.9	2.0	AD	4.79 s	1972	$\beta^+ =?; \alpha=6.2$		
¹⁵⁷ Hf	-38900#	200#	115 ms	1	7/2 ⁻	05	96Pa01 T	1965	$\alpha=86.9; \beta^+ =14.9$	
¹⁵⁷ Ta	-29640	160	10.1 ms	0.4	1/2 ⁺	05	1979	$\alpha=?; p=3.4 12; \dots$		
¹⁵⁷ Ta ^m	-29620	160	22	5	AD	4.3 ms	1996	$\alpha=?; \beta^+ =1\#; p=0$		
¹⁵⁷ Ta ⁿ	-28050	160	1593	9	AD	1.7 ms	1996	$\alpha=100$		
¹⁵⁷ W	-19710#	400#	275 ms	40	(7/2 ⁻)	10Bi03	TJD	2010	$\beta^+ =100; \alpha=0$	
¹⁵⁷ W ^p	-19390#	400#	30	AD	(9/2 ⁻)	10Bi03	EJ	2010	IT ?	
* ¹⁵⁷ Lu	T : ENSDF'05 average of very conflicting 91To09=5.7(0.5) 91Le15,92Po14=9.6(8)									
* ¹⁵⁷ Ta	D : ... ; $\beta^+ =1\#$									
¹⁵⁸ Pr	-44330#	400#	200# ms					$\beta^- ?; \beta^- n ?$		
¹⁵⁸ Nd	-54060#	300#	700# ms (>300 ns)	0 ⁺	04	95Cz.A I	1992	$\beta^- ?$		
¹⁵⁸ Pm	-59089	13	4.8 s	0.5	04		1987	$\beta^- =100$		
¹⁵⁸ Sm	-65250	5	5.30 m	0.03	0 ⁺	04	1970	$\beta^- =100$		
¹⁵⁸ Sm ^m	-63971	5	1279.1	1.8	115 ns	18	1973	IT=100		
¹⁵⁸ Eu	-67255	10	45.9 m	0.2	(1 ⁻)	04	1951	$\beta^- =100$		
¹⁵⁸ Gd	-70688.9	1.6	STABLE	0 ⁺	04		1933	IS=24.84 7		
¹⁵⁸ Tb	-69469.9	1.9	180 y	11	3 ⁻	04	1957	$\beta^+ =83.4 7; \beta^- =16.6 7$		
¹⁵⁸ Tb ^m	-69359.6	2.2	110.3	1.2	10.70 s	0.17	1957	IT \approx 100; $\beta^- <0.6; \dots$		
¹⁵⁸ Tb ⁿ	-69081.5	2.6	388.4	1.8	400 μ s	40	1961	IT=100		
¹⁵⁸ Dy	-70406.2	2.9	STABLE	0 ⁺	04		1938	IS=0.095 3; $\alpha ?; 2\beta^+ ?$		
¹⁵⁸ Ho	-66186	27	11.3 m	0.4	5 ⁺	04	1961	$\beta^+ \approx 100; \alpha ?$		
¹⁵⁸ Ho ^m	-66119	27	67.199	0.010	28 m	2	1960	IT>81; $\beta^+ <19$		
¹⁵⁸ Ho ⁿ	-66010#	80#	180#	70#	21.3 m	2.3	1970	$\beta^+ >93; IT <7\#$		
¹⁵⁸ Er	-65304	25	2.29 h	0.06	0 ⁺	07	1961	$\epsilon=100$		
¹⁵⁸ Tm	-58703	25	3.98 m	0.06	2 ⁻	04	1970	$\beta^+ =100$		
¹⁵⁸ Tm ^m	-58650#	100#	50#	100#	20 ns	(5 ⁺)	04	81Dr07 T	1981	IT ?
¹⁵⁸ Yb	-56010	8	1.49 m	0.13	0 ⁺	04	1967	$\beta^+ \approx 100; \alpha \approx 0.0021 12$		
¹⁵⁸ Lu	-47212	15	10.6 s	0.3	2 ⁻	04	95Ga.A J	1979	$\beta^+ =99.09 20; \dots$	
¹⁵⁸ Hf	-42103	17	2.85 s	0.07	0 ⁺	04	1965	$\beta^+ =55.7 19; \alpha =44.3 19$		
¹⁵⁸ Ta	-31170#	200#	49 ms	8	(2 ⁻)	04	97Da07 TD	1979	$\alpha =96.4; \beta^+ ?$	
¹⁵⁸ Ta ^m	-31030#	200#	141	11	AD	36.0 ms	0.8	97Da07 TJE	1979	$\alpha =95.5; \beta^+ ?; IT ?$
¹⁵⁸ W	-23700#	500#	1.25 ms	0.21	0 ⁺	06	1981	$\alpha =100$		
¹⁵⁸ W ^m	-21810#	500#	1889	8	AD	143 μ s	19	1995	$\alpha =100$	
* ¹⁵⁸ Tb ^m	D : ... ; $\beta^+ <0.01$									
* ¹⁵⁸ Tm ^m	I : T \approx 20 s in 81Dr07 was a typo. Value in Fig. 2 was correct. See 96Dr.A									
* ¹⁵⁸ Lu	D : ... ; $\alpha =0.91 20$									
* ¹⁵⁸ Ta	T : average 97Da07=72(12) 96Pa01=46(4) with Birge ratio B=2									
* ¹⁵⁸ Ta	D : derived from original $\alpha \approx 100(8)\%$									
* ¹⁵⁸ Ta ^m	T : average 97Da07=37.7(1.5) 96Pa01=35(1) 79Ho10=36.8(1.6)									

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)		
¹⁵⁹ Pr	-41090#	500#	100# ms	5/2 ⁻ #				β^- ?; β^- -n ?		
¹⁵⁹ Nd	-49810#	400#	500# ms (>300 ns)	7/2 ⁺ #		12Ku26 I	2012	β^- ?; β^- -n ?		
¹⁵⁹ Pm	-56554	10	1.5 s	0.2		5/2 ⁻ #	12 05Ic02 T	1998 β^- =100		
¹⁵⁹ Sm	-62208	6	11.37 s	0.15		5/2 ⁻	12	1986 β^- =100		
¹⁵⁹ Sm ^m	-60931	6	1276.8	0.5		116 ns	8 (11/2 ⁻)	12 09Ur04 ET	2009 IT=100	
¹⁵⁹ Eu	-66043	4	18.1 m	0.1		5/2 ⁺	12	1961 β^- =100		
¹⁵⁹ Gd	-68560.8	1.6	18.479 h	0.004		3/2 ⁻	12	1949 β^- =100		
¹⁵⁹ Tb	-69531.6	1.8	STABLE			3/2 ⁺	12 12Vi.1 J	1933 IS=100.		
¹⁵⁹ Dy	-69166.3	2.0	144.4 d	0.2		3/2 ⁻	12	1951 ϵ =100		
¹⁵⁹ Dy ^m	-68813.5	2.0	352.77	0.14		122 μ s	3	11/2 ⁻	12 1965 IT=100	
¹⁵⁹ Ho	-67329	3	33.05 m	0.11		7/2 ⁻	12	1958 β^+ =100		
¹⁵⁹ Ho ^m	-67123	3	205.91	0.05		8.30 s	0.08	1/2 ⁺	12 1966 IT=100	
¹⁵⁹ Er	-64560	4	36 m	1		3/2 ⁻	12	1962 β^+ =100		
¹⁵⁹ Er ^m	-64377	4	182.602	0.024		337 ns	14	9/2 ⁺	12 1971 IT=100	
¹⁵⁹ Er ⁿ	-64131	4	429.05	0.03		590 ns	60	11/2 ⁻	12 1971 IT=100	
¹⁵⁹ Tm	-60570	28	9.13 m	0.16		5/2 ⁺	12	1971 β^+ =100		
¹⁵⁹ Yb	-55839	18	1.67 m	0.09		5/2 ⁽⁻⁾	12	1975 β^+ =100		
¹⁵⁹ Lu	-49710	40	12.1 s	1.0		1/2 ⁺	12 FGK12a J	1980 β^+ \approx 100; α =0.1#		
¹⁵⁹ Lu ^m	-49610#	90#	100#	80#	*	10# s		11/2 ⁻ #		
¹⁵⁹ Hf	-42853	17	5.20 s	0.10		7/2 ⁻	12 96Pa01 T	1973 β^+ =65 7; α =35 7		
¹⁵⁹ Ta	-34444	20	1.04 s	0.09		1/2 ⁺	12 97Da07 T	1979 β^+ ?; α =34 5		
¹⁵⁹ Ta ^m	-34381	19	64	5	AD	560 ms	60	11/2 ⁻	12 1994 α =55 1; β^+ ?	
¹⁵⁹ W	-25490#	300#	8.2 ms	0.7		7/2 ⁻ #	12 96Pa01 TD	1981 α =82 16; β^+ ?		
¹⁵⁹ Re	-14740#	510#	40# μ s			1/2 ⁺ #			2006 p ?; α ?	
¹⁵⁹ Re ^m	-14600#	500#	140#	50#		21.6 μ s	3.3	11/2 ⁻	12 07Pa27 T	2006 p=?; α =7.5 35
* ¹⁵⁹ Tb	J : 3/2 confirmed by a novel technique in 12Vi.1 (see text)								**	
* ¹⁵⁹ Lu	J : favored α decay from ¹⁶³ Ta 1/2 ⁺								**	
* ¹⁵⁹ Ta	T : average 97Da07=0.83(0.18) 96Pa01=1.10(0.10)								**	
* ¹⁵⁹ W	D : derived from original α =92(23)%								**	
* ¹⁵⁹ Re ^m	T : average 07Pa27=23(6) 06Jo10=21(4)								**	
¹⁶⁰ Nd	-47130#	400#	300# ms (>300 ns)	0 ⁺		12Ku26 I	1985	β^- ?; β^- -n ?		
¹⁶⁰ Pm	-53000#	300#	2# s (>300 ns)			12Ku26 I	2012	β^- ?; β^- -n ?		
¹⁶⁰ Sm	-60235	6	9.6 s	0.3		0 ⁺	05	1986 β^- =100		
¹⁶⁰ Sm ^m	-58874	6	1361.3	0.4		120 ns	46 (5 ⁻)	09Si21 ETJ	2009 IT=100	
¹⁶⁰ Eu	-63480	10	38 s	4		(1) ^(-#)	05	1973 β^- =100		
¹⁶⁰ Gd	-67940.9	1.7	STABLE			0 ⁺	05 01Da22 T	1933 IS=21.86 19; 2 β^- ?		
¹⁶⁰ Tb	-67835.5	1.8	72.3 d	0.2		3 ⁻	05	1943 β^- =100		
¹⁶⁰ Dy	-69671.4	1.9	STABLE			0 ⁺	05	1938 IS=2.329 18		
¹⁶⁰ Ho	-66381	15	25.6 m	0.3		5 ⁺	05	1950 β^+ =100		
¹⁶⁰ Ho ^m	-66321	15	59.98	0.03		5.02 h	0.05	2 ⁻	05 1955 IT=73 3; β^+ =27 3	
¹⁶⁰ Ho ⁿ	-66184	22	197	16		3 s		(9 ⁺)	05 GAu E	1988 IT=100
¹⁶⁰ Er	-66064	24	28.58 h	0.09		0 ⁺	05	1954 ϵ =100		
¹⁶⁰ Tm	-60300	30	9.4 m	0.3		1 ⁻	05	1970 β^+ =100		
¹⁶⁰ Tm ^m	-60230	40	74.5 s	1.5		(5 ⁺)	05	1983 IT=85 5; β^+ =15 5		
¹⁶⁰ Tm ⁿ	-60200#	60#	100#	50#		200 ns		(8)	05 1986 IT=100	
¹⁶⁰ Yb	-58165	16	4.8 m	0.2		0 ⁺	05	1967 β^+ =100		
¹⁶⁰ Lu	-50270	60	36.1 s	0.3		2 ⁻ #	05	1979 β^+ =100; α <1e-4		
¹⁶⁰ Lu ^m	-50270#	120#	0#	100#	*	40 s	1	05	1980 β^+ \approx 100; α ?	
¹⁶⁰ Hf	-45931	10	13.6 s	0.2		0 ⁺	05	1973 β^+ =99.3 2; α =0.7 2		
¹⁶⁰ Ta	-35870	70	&			1.70 s	0.20	(2 ⁻)	05 96Pa01 JD	1979 β^+ ?; α =?
¹⁶⁰ Ta ^m	-35550#	100#	320#	130#	&	1.55 s	0.04	(9 ⁺)	05 96Pa01 TJ	1979 β^+ =66#; α =?
¹⁶⁰ W	-29380	160	90 ms	5		0 ⁺	05	96Pa01 TD	1979 α =87 8; β^+ ?	
¹⁶⁰ Re	-16930#	300#	611 μ s	7		(4 ⁻)	05	11Da12 TJD	1992 p=89 1; α =11 1	
¹⁶⁰ Re ^m	-16750#	300#	184	4		2.8 μ s	0.1	(9 ⁺)	11Da01 EJT	2011 IT=100
* ¹⁶⁰ Nd	I : first seen in 85Si25 in the thermal fission of ²⁵² Cf								**	
* ¹⁶⁰ Ho ⁿ	E : less than 55 keV above 169.61 level, from ENSDF								**	
* ¹⁶⁰ Tm ⁿ	E : 98.2 + x, x estimated 0#50								**	
* ¹⁶⁰ Ta	J : from α correlation with ¹⁵⁶ Lu line								**	
* ¹⁶⁰ Ta ^m	J : from α correlation with ¹⁵⁶ Lu ^m line								**	
* ¹⁶⁰ W	T : average 96Pa01=91(5) 81Ho10=81(15)								**	
* ¹⁶⁰ Re	J : protons from d _{3/2} orbital; 92Pa05=(2 ⁻)								**	

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life		J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)		
¹⁶¹ Nd	-42590#	500#		200#	ms	1/2 ⁻ #				β^- ?; β^-n ?		
¹⁶¹ Pm	-50240#	300#		700#	ms (>300 ns)	5/2 ⁻ #		12Ku26	I	2012	β^- ?; β^-n ?	
¹⁶¹ Sm	-56672	7		4.8	s 0.4	7/2 ⁺ #	11			1998	β^- =100	
¹⁶¹ Eu	-61792	10		26	s 3	5/2 ⁺ #	11			1986	β^- =100	
¹⁶¹ Gd	-65505.0	2.0		3.646	m 0.003	5/2 ⁻	11	94It.A	T	1949	β^- =100	
¹⁶¹ Tb	-67460.8	1.8		6.89	d 0.02	3/2 ⁺	11			1949	β^- =100	
¹⁶¹ Dy	-68054.5	1.9		STABLE		5/2 ⁺	11			1934	IS=18.889 42	
¹⁶¹ Dy ^m	-67568.9	1.9	485.56	0.16	760	ns 170	11/2 ⁻	11	12Sw01	T	2012	IT=100
¹⁶¹ Ho	-67196.5	2.8		2.48	h 0.05	7/2 ⁻	11			1954	ϵ =100	
¹⁶¹ Ho ^m	-66985.4	2.8	211.15	0.03	6.76	s 0.07	1/2 ⁺	11		1965	IT=100	
¹⁶¹ Er	-65200	9		3.21	h 0.03	3/2 ⁻	11			1954	β^+ =100	
¹⁶¹ Er ^m	-64804	9	396.44	0.04	7.5	μ s 0.7	11/2 ⁻	11		1969	IT=100	
¹⁶¹ Tm	-61899	28		30.2	m 0.8	7/2 ⁺	11			1959	β^+ =100	
¹⁶¹ Tm ^m	-61891	28	7.51	0.24	5#	m	(1/2 ⁺)	11		1981	β^+ ?; IT ?	
¹⁶¹ Tm ⁿ	-61821	28	78.20	0.03	110	ns 3	7/2 ⁻	11		1981	IT=100	
¹⁶¹ Yb	-57839	15		4.2	m 0.2	3/2 ⁻	11			1974	β^+ =100	
¹⁶¹ Lu	-52562	28		77	s 2	1/2 ⁺	11			1973	β^+ =100	
¹⁶¹ Lu ^m	-52388	28	174	4	7.3	ms 0.4	(9/2 ⁻)	11		1973	IT=100	
¹⁶¹ Hf	-46315	23		18.2	s 0.5	3/2 ⁻ #	11			1973	β^+ \approx 100; α <0.13	
¹⁶¹ Ta	-38701	25		3#	s	(1/2 ⁺)	11			1979	β^+ ?; α ?	
¹⁶¹ Ta ^m	-38694	17	8	23	3.08	s 0.11	(11/2 ⁻)	11		1979	β^+ \approx 95#; α =?	
¹⁶¹ W	-30560#	200#		409	ms 16	7/2 ⁻ #	11	96Pa01	T	1973	α =73 3; β^+ =27 3	
¹⁶¹ Re	-20890	160		440	μ s 1	1/2 ⁺	11	06La16	T	1979	$p\approx$ 100; α <1.4	
¹⁶¹ Re ^m	-20770	160	123.7	1.3	14.7	ms 0.3	11/2 ⁻	11		1979	α =93.0 3; p =7.0 3	
¹⁶¹ Os	-10220#	400#		640	μ s 60	(7/2 ⁻)	11			2010	$\alpha\approx$ 100	
* ¹⁶¹ Lu ^m	E : 166.5(0.8) keV above (3/2 ⁺) level at x <15 keV											
* ¹⁶¹ W	T : average 96Pa01=409(18) 79Ho10=410(40)											
¹⁶² Pm	-46370#	400#		500#	ms (>300 ns)			12Ku26	I	2012	β^- ?; β^-n ?	
¹⁶² Sm	-54530#	200#		2.4	s 0.5	0 ⁺	07			2005	β^- =100	
¹⁶² Eu	-58690	60		10.6	s 1.0		07			1987	β^- =100	
¹⁶² Gd	-64280	4		8.4	m 0.2	0 ⁺	07			1967	β^- =100	
¹⁶² Tb	-65670	40		7.60	m 0.15	(1 ⁻)	07			1965	β^- =100	
¹⁶² Dy	-68180.2	1.9		STABLE		0 ⁺	07			1934	IS=25.475 36	
¹⁶² Dy ^m	-65992.1	1.9	2188.1	0.3	8.3	μ s 0.3	8 ⁺	11Sw02	ETD	2011	IT=100	
¹⁶² Ho	-66041	4		15.0	m 1.0	1 ⁺	07			1957	β^+ =100	
¹⁶² Ho ^m	-65935	4	105.87	0.06	67.0	m 0.7	6 ⁻	07		1961	IT=62; β^+ =38	
¹⁶² Er	-66333.2	1.9		STABLE	(>140 Ty)	0 ⁺	07	56Po16	T	1938	IS=0.139 5; α ?; $2\beta^+$?	
¹⁶² Er ^m	-64307.2	1.9	2026.01	0.13	88	ns 16	7 ⁽⁻⁾	07	12Sw01	TJ	1974	IT=100
¹⁶² Tm	-61476	26		21.70	m 0.19	1 ⁻	07			1963	β^+ =100	
¹⁶² Tm ^m	-61350	50	130	40	24.3	s 1.7	5 ⁺	07	GAu	E	1974	IT ?; β^+ =19 4
¹⁶² Yb	-59827	15		18.87	m 0.19	0 ⁺	07			1963	β^+ =100	
¹⁶² Lu	-52830	80		1.37	m 0.02	1 ⁽⁻⁾	07			1978	β^+ =100	
¹⁶² Lu ^m	-52710#	220#	120#	200#	1.5	m	4 ⁻ #	07		1980	$\beta^+\approx$ 100; IT ?	
¹⁶² Lu ⁿ	-52530#	220#	300#	200#	1.9	m		07		1980	$\beta^+\approx$ 100; IT ?	
¹⁶² Hf	-49169	9		39.4	s 0.9	0 ⁺	07			1982	$\beta^+\approx$ 100; α =0.008 1	
¹⁶² Ta	-39780	50		3.57	s 0.12	7 ⁺ #	07			1985	$\beta^+\approx$ 100; α =0.074 10	
¹⁶² W	-34000	18		1.36	s 0.07	0 ⁺	07			1973	β^+ ?; α =45.2 16	
¹⁶² Re	-22500#	200#		107	ms 13	(2 ⁻)	07			1979	α =94 6; β^+ ?	
¹⁶² Re ^m	-22330#	200#	175	9	77	ms 9	(9 ⁺)	07		1979	α =91 5; β^+ ?	
¹⁶² Os	-14500#	500#		2.1	ms 0.1	0 ⁺	07			1989	α =100	
* ¹⁶² Er	T : lower limit is for α decay											
* ¹⁶² Tm ^m	E : above 66.90 level and less than 192 keV, from ENSDF											
¹⁶³ Pm	-43250#	500#		200#	ms (>300 ns)	5/2 ⁻ #		12Ku26	I	2012	β^- ?; β^-n ?	
¹⁶³ Sm	-50720#	300#		1#	s (>300 ns)	1/2 ⁻ #		12Ku26	I	2012	β^- ?	
¹⁶³ Eu	-56640	70		7.7	s 0.4	5/2 ⁺ #	10	08Os02	T	2007	β^- =100	
¹⁶³ Gd	-61314	8		68	s 3	7/2 ⁺ #	10			1982	β^- =100	
¹⁶³ Tb	-64595	4		19.5	m 0.3	3/2 ⁺	10			1966	β^- =100	
¹⁶³ Dy	-66379.9	1.9		STABLE		5/2 ⁻	10			1934	IS=24.896 42	
¹⁶³ Ho	-66377.3	1.9		4.570	ky 0.025	7/2 ⁻	10			1957	ϵ =100	
¹⁶³ Ho ^m	-66079.4	1.9	297.88	0.07	1.09	s 0.03	1/2 ⁺	10		1957	IT=100	
¹⁶³ Ho ⁿ	-64267.9	1.9	2109.4	0.4	800	ns 150	(23/2 ⁺)	12Sw01	ETJ	2012	IT=100	
¹⁶³ Er	-65167	5		75.0	m 0.4	5/2 ⁻	10			1953	β^+ =100	
¹⁶³ Er ^m	-64722	5	445.5	0.6	580	ns 100	(11/2 ⁻)	10		1974	IT=100	
¹⁶³ Tm	-62728	6		1.810	h 0.005	1/2 ⁺	10			1959	β^+ =100	
¹⁶³ Tm ^m	-62641	6	86.92	0.05	380	ns 30	(7/2 ⁻)	10		1975	IT=100	
¹⁶³ Yb	-59299	15		11.05	m 0.35	3/2 ⁻	10			1967	β^+ =100	
¹⁶³ Lu	-54791	28		3.97	m 0.13	1/2 ⁽⁺⁾	10			1979	β^+ =100	
¹⁶³ Hf	-49264	25		40.0	s 0.6	3/2 ⁻ #	10			1982	β^+ =100; α <0.0001	

... A-group is continued on next page ...

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)			
... A-group continued ...													
^{163}Ta	-42530	40			10.6 s	1.8	$1/2^+$	10 FGK12a	J	1985	$\beta^+ \approx 100; \alpha \approx 0.2$		
$^{163}\text{Ta}^m$	-42410#	40#	129#	20#	AD		$10\#$		J		$\beta^+ ?; \alpha ?; IT ?$		
^{163}W	-34910	50			2.63 s	0.09	$7/2^-$	10		1973	$\beta^+ ?; \alpha = 14.2$		
$^{163}\text{W}^m$	-34430	50	480.3	0.7			154	ns	3	2010	$IT=100$		
^{163}Re	-26007	19			390 ms	70	$1/2^+$	10		1979	$\beta^+ ?; \alpha = 32.3$		
$^{163}\text{Re}^m$	-25888	19	120	5	AD		214	ms	5	1979	$\alpha = 66.4; \beta^+ ?$		
^{163}Os	-16390#	300#			5.5 ms	0.6	$7/2^-$	#	10	1981	$\alpha \approx 100; \beta^+ ?$		
^{163}Ho	T : other: $92\text{Ju}01=47(+5-4)$ d for $q=66^+$ (bare ion)												
^{163}Ta	J : favored α -decay from $1/2^+$ isomer in ^{167}Re												
$^{163}\text{Ta}^m$	J : favored α -decay from $(9/2^-)$ ground-state in ^{167}Re												
$^{163}\text{Ta}^m$	E : $E(a)=5277.3(2.7)$ to ^{159}Lu ground-state												
^{164}Sm	-48100#	300#			500# ms	(>300 ns)	0^+	12Ku26	I	2012	$\beta^- ?; \beta^- n ?$		
^{164}Eu	-53330#	210#			4.2 s	0.2		08	08Os02	T	2007	$\beta^- = 100$	
^{164}Gd	-59770#	200#			45 s	3	0^+	06			1988	$\beta^- = 100$	
^{164}Tb	-62080	100			3.0 m	0.1	(5^+)	01		1968	$\beta^- = 100$		
^{164}Dy	-65966.7	1.9			STABLE		0^+	01		1934	$IS=28.260$ 54		
^{164}Ho	-64980.8	2.3			29 m	1	1^+	01		1938	$\epsilon = 60.5; \beta^- = 40.5$		
$^{164}\text{Ho}^m$	-64841.0	2.3	139.77	0.08			6^-	01	08Ha21	T	1966	$IT=100$	
^{164}Er	-65941.6	1.9			STABLE		0^+	01		1938	$IS=1.601$ 3; $\alpha ?; 2\beta^+ ?$		
$^{164}\text{Er}^m$	-62565.5	2.2	3376.1	1.1		> 170 ns	(12^+)	01		1980	$IT=100$		
^{164}Tm	-61904	24			* 2.0 m	0.1	1^+	01		1960	$\epsilon = 61.1; e^+ = 39.1$		
$^{164}\text{Tm}^m$	-61894	25	10	6	*	5.1 m	0.1	6^-	01	GAu	E	1971	$IT \approx 80; \beta^+ \approx 20$
^{164}Yb	-61018	15			75.8 m	1.7	0^+	01		1960	$\epsilon = 100$		
^{164}Lu	-54642	28			3.14 m	0.03	$1^{(-)}$	01		1977	$\beta^+ = 100$		
^{164}Hf	-51818	16			111 s	8	0^+	01		1981	$\beta^+ = 100$		
^{164}Ta	-43283	28			14.2 s	0.3	(3^+)	01		1982	$\beta^+ = 100$		
^{164}W	-38228	11			6.3 s	0.2	0^+	01		1973	$\beta^+ = 96.2$ 12; $\alpha = 3.8$ 12		
^{164}Re	-27520	70			* 719 ms	161	(2^-)	01	09Ha42	TD	1979	$\alpha = ?; \beta^+ = 42\#$	
$^{164}\text{Re}^m$	-27370#	100#	160#	130#	*	890 ms	130	(9^+)	09Ha42	TD	2009	$\beta^+ ?; \alpha = 3.1$	
^{164}Os	-20470	160			21 ms	1	0^+	01		1981	$\alpha = ?; \beta^+ = 2\#$		
^{164}Ir	-7540#	310#			1# ms		2^-	#	06			$p ?; \alpha ?; \beta^+ ?$	
$^{164}\text{Ir}^m$	-7260#	300#	280#	110#	94 μ s	27	(9^+)	06	02Ma61	T	2001	$p = ?; \alpha ?; \beta^+ ?$	
$^{164}\text{Ho}^m$	T : other $66\text{Jo}07=37.5(+1.5-0.5)$												
$^{164}\text{Tm}^m$	E : less than 20 keV, from ENSDF												
^{164}Lu	J : negative parity proposed in 98Ge13; odd-odd ^{160}Tm ^{162}Tm ^{162}Lu have 1^- ground-state												
^{164}Ta	D : was erroneously considered as α emitter, instead of ^{163}Ta in 83Sc18												
^{164}Re	T : average 09Ha42=848(+140-105) 96Pa01=380(160) 81Ho10=880(240)												
$^{164}\text{Re}^m$	T : symmetrized from 864(+150-110)												
$^{164}\text{Ir}^m$	T : average 02Ma61=58(+46-18) 01Ke05=110(+60-30)												
^{165}Sm	-43810#	400#			200# ms	(>300 ns)	$5/2^-$	#	12Ku26	I	2012	$\beta^- ?; \beta^- n ?$	
^{165}Eu	-50690#	320#			2.7 s	0.3	$5/2^+$	#	08	08Os02	TD	2007	$\beta^- = 100; \beta^- n ?$
^{165}Gd	-56490#	300#			10.3 s	1.6	$1/2^-$	#	06		1998	$\beta^- = 100$	
^{165}Tb	-60570#	200#			2.11 m	0.10	$3/2^+$	#	06		1983	$\beta^- = 100$	
^{165}Dy	-63611.3	1.9			2.334 h	0.001	$7/2^+$		06		1935	$\beta^- = 100$	
$^{165}\text{Dy}^m$	-63503.1	1.9	108.1552	0.0013			$1/2^-$		06		1963	$IT=97.76$ 11; $\beta^- = 2.24$ 11	
^{165}Ho	-64898.3	2.0			STABLE		$7/2^-$		06		1934	$IS=100$	
$^{165}\text{Ho}^m$	-64536.6	2.0	361.675	0.011			$3/2^+$		06		1958	$IT=100$	
$^{165}\text{Ho}^n$	-64183.0	2.0	715.33	0.02		< 100 ns	$7/2^+$		06		1958	$IT=100$	
^{165}Er	-64520.4	2.0			10.36 h	0.04	$5/2^-$		06		1950	$\epsilon = 100$	
$^{165}\text{Er}^m$	-63969.1	2.1	551.3	0.6			$11/2^-$		06		1970	$IT=100$	
$^{165}\text{Er}^n$	-62697.4	2.1	1823.0	0.6			370	ns	40	12Sw01	EJT	2012	$IT=100$
^{165}Tm	-62928.8	2.4			30.06 h	0.03	$1/2^+$		06		1953	$\beta^+ = 100$	
$^{165}\text{Tm}^m$	-62848.4	2.4	80.37	0.06			80	μ s	3		1967	$IT=100$	
$^{165}\text{Tm}^n$	-62768.3	2.4	160.47	0.06			9.0	μ s	0.5		1968	$IT=100$	
^{165}Yb	-60295	27			9.9 m	0.3	$5/2^-$		06		1964	$\beta^+ = 100$	
$^{165}\text{Yb}^m$	-60168	27	126.80	0.09			300	ns	30		1980	$IT=100$	
^{165}Lu	-56442	27			10.74 m	0.10	$1/2^+$		06		1973	$\beta^+ = 100$	
^{165}Hf	-51636	28			76 s	4	$(5/2^-)$		06		1981	$\beta^+ = 100$	
^{165}Ta	-45848	14			31.0 s	1.5	$(1/2^+, 3/2^+)$		06	FGK12a	J	1982	$\beta^+ = 100$
$^{165}\text{Ta}^m$	-45823	17	24	18	AD		30#	s		FGK12a	J		$\beta^+ ?; \alpha ?$
^{165}W	-38861	25			5.1 s	0.5	$(5/2^-)$		06		1975	$\beta^+ \approx 100; \alpha < 0.2$	
^{165}Re	-30644	25			2.62 s	0.14	$(1/2^+)$		06	05Sc22	TD	1981	$\beta^+ ?; \alpha < 5$
$^{165}\text{Re}^m$	-30609	17	35	23	AD	*	2.32 s	0.09			1978	$\beta^+ = 87.3; \alpha = 13.3$	
^{165}Os	-21800#	200#			71 ms	3	$(7/2^-)$		06		1978	$\alpha > 60; \beta^+ < 40$	
^{165}Ir	-11640#	170#			50# ns	< 1 μ s	$1/2^+$	#	06	97Da07	I		$p ?; \alpha ?$
$^{165}\text{Ir}^m$	-11460	160	180#	50#	300 μ s	60	$(11/2^-)$		06		1996	$p = 87.4; \alpha = 13.4$	
^{165}Ta	J : favored α decay from $^{169}\text{Re}^m$ ($J=(1/2^+, 3/2^+)$)												
$^{165}\text{Ta}^m$	J : favored α decay from ^{169}Re ($J=(9/2^-)$)												
^{165}Re	T : symmetrized from 05Sc22=2.614(+0.142-0.128)												
^{165}Re	J : favored α decay from the $(1/2^+)$ ground state of the ^{169}Ir parent												
$^{165}\text{Re}^m$	J : favored α decay from the $(11/2^-)$ isomeric state of the ^{169}Ir parent												

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{166}Eu	-46930# 300#			1.7 s 0.3			08Os02 TD	2007	$\beta^- = 100; \beta^- n ?$
^{166}Gd	-54530# 600#			4.8 s 1.0	0^+	08		2005	$\beta^- = 100$
^{166}Tb	-57880 70			25.1 s 2.1	(2^-)	08		1996	$\beta^- = 100$
^{166}Dy	-62583.5 1.9			81.6 h 0.1	0^+	08		1949	$\beta^- = 100$
^{166}Ho	-63070.6 2.0			26.824 h 0.012	0^-	08		1936	$\beta^- = 100$
$^{166}\text{Ho}^m$	-63064.6 2.0	5.969	0.012	1.133 ky 0.05	7^-	08	12Ne05 T	1952	$\beta^- = 100$
$^{166}\text{Ho}^n$	-62879.7 2.0	190.9021	0.0020	185 μs 15	3^+	08		1960	IT=100
^{166}Er	-64925.6 2.0			STABLE	0^+	08		1934	IS=33.503 36
^{166}Tm	-61888 12			7.70 h 0.03	2^+	08		1948	$\beta^+ = 100$
$^{166}\text{Tm}^m$	-61771 13	117	5	348 ms 21	(6^-)	08	96Dr07 T	1996	IT=100
$^{166}\text{Tm}^n$	-61649 13	239	5	2 μs 1	(6^-)	08	96Dr07 EDT	1995	IT=100
^{166}Yb	-61595 7			56.7 h 0.1	0^+	08		1954	$\epsilon = 100$
^{166}Lu	-56021 30			2.65 m 0.10	6^-	08		1969	$\beta^+ = 100$
$^{166}\text{Lu}^m$	-55990 30	34.37	0.22	1.41 m 0.10	$3^{(-)}$	08		1974	$\beta^+ = 58.5; \text{IT} = 42.5$
$^{166}\text{Lu}^n$	-55980 30	43.0	0.4	2.12 m 0.10	0^-	08		1974	$\beta^+ > 80; \text{IT} < 20$
^{166}Hf	-53859 28			6.77 m 0.30	0^+	08		1965	$\beta^+ = 100$
^{166}Ta	-46098 28			34.4 s 0.5	$(2)^+$	08		1977	$\beta^+ = 100$
^{166}W	-41888 10			19.2 s 0.6	0^+	08		1975	$\beta^+ \approx 100; \alpha = 0.035 12$
^{166}Re	-31890 70			2.25 s 0.21	(7^+)	08	92Me10 J	1978	$\beta^+ = ?; \alpha = 5 2$
$^{166}\text{Re}^p$	-31740# 90#	150#	50#		$3^- \#$	08			*
^{166}Os	-25437 18			216 ms 9	0^+	08	96Pa01 T	1977	$\alpha = 72 13; \beta^+ = 28 13$
^{166}Ir	-13350# 200#			10.5 ms 2.2	(2^-)	08		1981	$\alpha = 93 3; p = 7 3$
$^{166}\text{Ir}^m$	-13180# 200#	172	6 p	15.1 ms 0.9	(9^+)	08		1996	$\alpha = 98.2 6; p = 1.8 6$
^{166}Pt	-4790# 500#			300 μs 100	0^+	08		1996	$\alpha = 100$
* $^{166}\text{Tm}^m$	E : less than 16 keV above 109.338 level **								
* $^{166}\text{Tm}^m$	T : average 340(25) (34.4 keV γ -time) 370(40) (74.9 keV γ -time) **								
* $^{166}\text{Tm}^n$	E : 121.710 keV above the 340 ms isomer **								
* $^{166}\text{Tm}^n$	T : other $02\text{Ca}46 = 36(2)$ ns adopted in ENSDF'08 **								
* ^{166}Re	D : from $2\% < \alpha < 8\%$ as discussed in ENSDF J : $92\text{Me}10 \beta^+$ to 6^+ state **								
* ^{166}Os	T : average $96\text{Pa}01 = 220(7)$ $91\text{Se}01 = 194(17)$ **								
^{167}Eu	-43880# 400#			200# ms (>300 ns)	$5/2^+ \#$		12Ku26 I	2012	$\beta^- ?; \beta^- n ?$
^{167}Gd	-50810# 400#			3# s (>300 ns)	$5/2^- \#$		12Ku26 I	2012	$\beta^- ?$
^{167}Tb	-55930# 200#			19 s 3	$3/2^+ \#$	00	99As03 T	1999	$\beta^- = 100$
^{167}Dy	-59930 60			6.20 m 0.08	$(1/2^-)$	00		1960	$\beta^- = 100$
^{167}Ho	-62281 6			3.1 h 0.1	$7/2^-$	00		1955	$\beta^- = 100$
$^{167}\text{Ho}^m$	-62022 6	259.34	0.11	6.0 μs 1.0	$3/2^+$	00		1977	IT=100
^{167}Er	-63290.7 2.0			STABLE	$7/2^+$	00		1934	IS=22.869 9
$^{167}\text{Er}^m$	-63082.9 2.0	207.801	0.005	2.269 s 0.006	$1/2^-$	00		1986	IT=100
^{167}Tm	-62544.1 2.3			9.25 d 0.02	$1/2^+$	00		1948	$\epsilon = 100$
$^{167}\text{Tm}^m$	-62364.6 2.3	179.480	0.019	1.16 μs 0.06	$(7/2)^+$	00		1964	IT=100
$^{167}\text{Tm}^n$	-62251.3 2.3	292.820	0.020	0.9 μs 0.1	$7/2^-$	00		1965	IT=100
^{167}Yb	-60591 4			17.5 m 0.2	$5/2^-$	00		1954	$\beta^+ = 100$
$^{167}\text{Yb}^m$	-60019 4	571.548	0.022	180 ns	$(11/2)^-$	00		1976	IT=100
^{167}Lu	-57500 30		*	51.5 m 1.0	$7/2^+$	06		1958	$\beta^+ = 100$
$^{167}\text{Lu}^m$	-57500# 40#	0#	30#	> 1 m	$1/2^{(-\#)}$	06		1998	IT ?; $\beta^+ ?$
^{167}Hf	-53468 28			2.05 m 0.05	$(5/2)^-$	00		1969	$\beta^+ = 100$
^{167}Ta	-48351 28			1.33 m 0.07	$(3/2^+)$	00		1982	$\beta^+ = 100$
^{167}W	-42099 18			19.9 s 0.5	$3/2^- \#$	00		1985	$\beta^+ = 99.96 1; \alpha = 0.04 1$
^{167}Re	-34840# 40#			& 3.4 s 0.4	$(9/2^-)$	00	10An01 J	1992	$\alpha \approx 100; \beta^+ ?$
$^{167}\text{Re}^m$	-34700 40	140#	16#	& 5.9 s 0.3	$1/2^+$	00	11Ko.B EJ	1984	$\beta^+ \approx 99; \alpha \approx 1$
^{167}Os	-26500 70			839 ms 5	$7/2^-$	09	10Sc02 TJD	1977	$\alpha = 51 4; \beta^+ ?$
$^{167}\text{Os}^m$	-26060 70	435.1	1.0	672 ns 7	$(13/2^+)$	09	10Sc02 E	2009	IT=100
^{167}Ir	-17078 19			29.3 ms 0.6	$1/2^+$	02	05Sc22 TD	1981	$\alpha = 43 2; p = 39.3 13; \beta^+ ?$
$^{167}\text{Ir}^m$	-16902 19	175.5	2.1 p	25.7 ms 0.8	$11/2^-$	02	04Ke06 T	1995	$\alpha = 90 3; \beta^+ ?; \dots$
^{167}Pt	-6810# 310#			800 μs 160	$7/2^- \#$	00	04Ke06 T	1996	$\alpha = 100$
* ^{167}W	J : lowest observed state in $92\text{Th}06$ is $13/2^+$ **								
* ^{167}Os	D : average $10\text{Sc}02 = 51(5)\%$ $96\text{Pa}01 = 49(7)\%$ $81\text{Ho}10 = 58(12)\%$ **								
* $^{167}\text{Os}^m$	E : also $10\text{Sc}02 = 434.3(1.1)$, unc. estimated by evaluator, based on Table II **								
* ^{167}Ir	T : from p-decay; α -decay $05\text{Sc}22 = 30.9(1.3)$ $97\text{Da}07 = 35.2(2.0)$ not used **								
* $^{167}\text{Ir}^m$	D : ... ; $p = 0.42 8$ D : p from $05\text{Sc}22$ **								
* $^{167}\text{Ir}^m$	T : other not used $05\text{Sc}22 = 28.7(3.3)$ from α -decay and $28.8(1.3)$ from p-decay **								
* $^{167}\text{Ir}^m$	T : $97\text{Da}07 = 30.0(0.6)$ conflicting, not used **								
* ^{167}Pt	T : average $04\text{Ke}06 = 900(+300-200)$ $96\text{Bi}07 = 700(200)$ **								

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
¹⁶⁸ Gd	-48360#	400#	>300 ns	0 ⁺		12Ku26 I	2012	$\beta^- ?; \beta^- n ?$
¹⁶⁸ Tb	-52720#	300#	300# ms (>300 ns)	4 ⁻ #	10	12Ku26 I	1985	$\beta^- ?$
¹⁶⁸ Dy	-58560	140	8.2 s	1.3	0 ⁺	10	1999	$\beta^- =100$
¹⁶⁸ Ho	-60060	30	8.7 m	0.3	0 ⁺	10	1982	$\beta^- =100$
¹⁶⁸ Ho ^m	-60060	30	2.99 m	0.07	3 ⁺	10	1960	$\beta^- =100$
¹⁶⁸ Ho ^o	-60000	30	132 s	4	(6 ⁺)	10 90Ch37 E	1990	IT≈100; $\beta^- <0.5$
¹⁶⁸ Ho ^p	-59920	30	> 4 μ s		(1 ⁻)	10	1990	IT=100
¹⁶⁸ Er	-62990.7	2.0	108 ns	11	1 ⁺	10	1990	IT=100
¹⁶⁸ Er ^m	-61896.7	2.0	STABLE		0 ⁺	10	1934	IS=26.978 18
¹⁶⁸ Tm	-61313.3	2.6	109.0 ns	0.7	4 ⁻	10	1974	IT=100
¹⁶⁸ Yb	-61581.4	2.0	93.1 d	0.2	3 ⁺	10	1949	$\beta^+ \approx 100; \beta^- =0.010 7$
¹⁶⁸ Lu	-57070	40	STABLE	(>130 Ty)	0 ⁺	10 56Po16 T	1938	IS=0.123 3; $\alpha ?; 2\beta^+ ?$
¹⁶⁸ Lu ^m	-56870	40	5.5 m	0.1	6 ⁽⁻⁾	10	1960	$\beta^+ =100$
¹⁶⁸ Hf	-55361	28	6.7 m	0.4	3 ⁺	10	1960	$\beta^+ >99.6 4; IT <0.8$
¹⁶⁸ Ta	-48394	28	25.95 m	0.20	0 ⁺	10	1961	$\varepsilon \approx 98; e^+ \approx 2$
¹⁶⁸ W	-44893	13	2.0 m	0.1	(2 ⁻ , 3 ⁺)	10	1969	$\beta^+ =100$
¹⁶⁸ Re	-35790	30	50.9 s	1.9	0 ⁺	10	1971	$\beta^+ \approx 100; \alpha =0.0032 10$
¹⁶⁸ Os	-29987	11	4.4 s	0.1	(7 ⁺)	10	1992	$\beta^+ \approx 100; \alpha \approx 0.005$
¹⁶⁸ Ir	-18720	70	2.1 s	0.1	0 ⁺	10	1977	$\beta^+ =57 4; \alpha =43 4$
¹⁶⁸ Ir ^m	-18460#	100#	230 ms	50	(2 ⁻)	10	1978	$\alpha \approx 100; \beta^+ ?; \beta^+ p ?$
¹⁶⁸ Pt	-11060	160	163 ms	16	(9 ⁺)	10 09Ha42 TD	1996	$\alpha =77 9; \beta^+ ?; \beta^+ p ?$
¹⁶⁸ Gd	I : first seen in 85Si25 via thermal fission of ²⁵² Cf							
¹⁶⁸ Yb	T : lower limit is for α decay							
¹⁶⁸ Ta	T : other: 02At01=5.2(0.7) for q=73 ⁺ (bare ion)							
¹⁶⁸ Ir	T : symmetrized from 09Ha42=222(+60-40)							
¹⁶⁸ Ir	J : from correlations between α 's depopulating (2 ⁻) isomers down to ¹⁵² Tm							
¹⁶⁸ Ir ^m	T : average 09Ha42=160(+30-20) 09Ha42=153(+40-30)(indep) 96Pa01=161(21)							
¹⁶⁸ Ir ^m	J : from correlations between α 's depopulating (9 ⁺) isomers down to ¹⁵² Tm							
¹⁶⁹ Gd	-44150#	500#	1# s (>300 ns)	7/2 ⁻ #		12Ku26 I	2012	$\beta^- ?; \beta^- n ?$
¹⁶⁹ Tb	-50330#	300#	2# s (>300 ns)	3/2 ⁺ #		12Ku26 I	2012	$\beta^- ?; \beta^- n ?$
¹⁶⁹ Dy	-55600	300	39 s	8	(5/2 ⁻)	08	1990	$\beta^- =100$
¹⁶⁹ Ho	-58798	20	4.72 m	0.10	7/2 ⁻	08	1963	$\beta^- =100$
¹⁶⁹ Ho ^m	-57412	20	118 μ s	6	(19/2 ⁺)	10Dr05 ETJ	2010	IT=100
¹⁶⁹ Er	-60922.6	2.0	9.392 d	0.018	1/2 ⁻	08	1956	$\beta^- =100$
¹⁶⁹ Er ^m	-60830.6	2.0	285 ns	20	(5/2 ⁻)	08	1969	IT=100
¹⁶⁹ Er ^o	-60678.9	2.0	200 ns	10	7/2 ⁺	08	1969	IT=100
¹⁶⁹ Tm	-61275.6	2.1	STABLE		1/2 ⁺	08	1934	IS=100.
¹⁶⁹ Tm ^m	-60959.5	2.1	659.9 ns	2.3	7/2 ⁺	08	1950	IT=100
¹⁶⁹ Yb	-60377.1	2.1	32.018 d	0.005	7/2 ⁺	08	1946	$\varepsilon =100$
¹⁶⁹ Yb ^m	-60352.9	2.1	46 s	2	1/2 ⁻	08	1949	IT=100
¹⁶⁹ Lu	-58084	4	34.06 h	0.05	7/2 ⁺	08	1955	$\beta^+ =100$
¹⁶⁹ Lu ^m	-58055	4	160 s	10	(1/2 ⁻)	08	1965	IT=100
¹⁶⁹ Hf	-54717	28	3.24 m	0.04	(5/2 ⁻)	08	1969	$\beta^+ =100$
¹⁶⁹ Ta	-50290	28	4.9 m	0.4	(5/2 ⁺)	08 98Zh03 J	1969	$\beta^+ =100$
¹⁶⁹ W	-44918	15	74 s	6	5/2 ⁻ #	08	1985	$\beta^+ =100$
¹⁶⁹ Re	-38409	11	8.1 s	0.5	(9/2 ⁻)	08 92Me10 D	1978	$\beta^+ =?; \alpha =0.005 3$
¹⁶⁹ Re ^m	-38234	14	15.1 s	1.5	(1/2 ⁺ , 3/2 ⁺)	08 FGK129 J	1984	$\beta^+ ?; \alpha \approx 0.2; IT ?$
¹⁶⁹ Os	-30723	25	3.46 s	0.11	(5/2 ⁻)	08 96Pa01 T	1972	$\beta^+ =86.3 8; \alpha =13.7 8$
¹⁶⁹ Ir	-22078	25	353 ms	4	(1/2 ⁺)	08	1978	$\alpha =45 12; \beta^+ ?$
¹⁶⁹ Ir ^m	-21918	17	281 ms	4	(11/2 ⁻)	08	1984	$\alpha =72 7; \beta^+ ?; p ?$
¹⁶⁹ Pt	-12510#	200#	6.99 ms	0.09	(7/2 ⁻)	08 09Go16 T	1981	$\alpha =?; \beta^+ =1\#$
¹⁶⁹ Au	-1790#	300#	150# μ s		1/2 ⁺ #			p ?; $\alpha ?; \beta^+ ?$
¹⁶⁹ Tm ^m	E : ENSDF2008=316.14633 0.00011							
¹⁶⁹ Re	D : $\alpha =0.005(3)\%$ derived from original $\alpha =0.001\% - 0.01\%$							
¹⁶⁹ Re	J : favored α decay from (11/2 ⁻) ¹⁷³ Ir to (11/2 ⁻) level at 136.2 keV							
¹⁶⁹ Re ^m	J : favored α decay from (1/2 ⁺ , 3/2 ⁺) ¹⁷³ Ir ground-state							
¹⁶⁹ Os	T : average 96Pa01=3.6(0.2) 95Hi02=3.2(0.3) 84Sc06=3.5(0.2) 82En03=3.4(0.2)							
¹⁶⁹ Pt	T : average 09Go16=6.99(0.10) 04Ke06=7.0(0.2)							

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
¹⁷⁰ Gd			(>300 ns)	0 ⁺		12Ku26 I	2012	β^- ?; β^-n ?	
¹⁷⁰ Tb	-46720#	400#	3# s (>300 ns)			12Ku26 I	2012	β^- ?; β^-n ?	
¹⁷⁰ Dy	-53660#	200#	30# s	0 ⁺	10	10So03 I	2010	β^- ?	
¹⁷⁰ Ho	-56240	50	2.76 m	0.05	6 ⁺ #	02	1960	β^- =100	
¹⁷⁰ Ho ^m	-56140	60	100	80	BD *		1960	β^- =100	
¹⁷⁰ Er	-60109.1	2.4	STABLE	(>320 Py)	0 ⁺	96De60 T	1934	IS=14.910 36; ... *	
¹⁷⁰ Tm	-59796.3	2.1	128.6 d	0.3	1 ⁻	02	1936	β^- \approx 100; ϵ =0.131 10	
¹⁷⁰ Tm ^m	-59613.1	2.1	183.197	0.004	4.12 μ s	0.13	1967	IT=100	
¹⁷⁰ Yb	-60764.7	2.1	STABLE		0 ⁺	02	1938	IS=2.982 39	
¹⁷⁰ Yb ^m	-59506.2	2.1	1258.46	0.14	370 ns	15	1981	IT=100	
¹⁷⁰ Lu	-57307	17	2.012 d	0.020	0 ⁺	02	1951	β^+ =100	
¹⁷⁰ Lu ^m	-57214	17	92.91	0.09	670 ms	100	1965	IT=100	
¹⁷⁰ Hf	-56254	28	16.01 h	0.13	0 ⁺	06	1961	ϵ =100	
¹⁷⁰ Ta	-50138	28	6.76 m	0.06	(3) ⁽⁺⁾ #	02	1969	β^+ =100	
¹⁷⁰ W	-47290	13	2.42 m	0.04	0 ⁺	02	1971	β^+ \approx 100; α <1#	
¹⁷⁰ Re	-38918	26	9.2 s	0.2	(5 ⁺)	02	1974	β^+ \approx 100; α <0.01#	
¹⁷⁰ Os	-33926	10	7.37 s	0.18	0 ⁺	08	1972	β^+ =?; α =9.5 10	
¹⁷⁰ Ir	-23360#	90#	910 ms	150	(3 ⁻)	08	1977	β^+ ?; α =5.2 17 *	
¹⁷⁰ Ir ^m	-23200	70	160#	50#	811 ms	18	1977	α =36 10; β^+ ?; IT ?	
¹⁷⁰ Pt	-16305	19	13.93 ms	0.16	0 ⁺	02	04Ke06 T	1981	α =?; β^+ =2# *
¹⁷⁰ Au	-3750#	200#	290 μ s	50	(2 ⁻)	02	04Ke06 TD	2002	p=89 10; α =11 10 *
¹⁷⁰ Au ^m	-3470#	200#	280	13	620 μ s	50	04Ke06 TD	2002	p=58 5; α =42 5 *
* ¹⁷⁰ Er								D : ... ; 2 β^- ?; α ? **	
* ¹⁷⁰ Ir								T : symmetrized from 870(+180-120) **	
* ¹⁷⁰ Pt								T : average 04Ke06=14.0(0.2) 98Ki20=13.5(0.3) 96Bi07=14.7(0.5) **	
* ¹⁷⁰ Au								T : symmetrized from 286(+50-40) **	
* ¹⁷⁰ Au ^m								T : 04Ke06=617(+50-40); other 02Ma61=570(+310-150) D : and 02Ma61=75(15)% **	
¹⁷¹ Tb	-44030#	500#	500# ms (>300 ns)	3/2 ⁺ #		12Ku26 I	2012	β^- ?; β^-n ?	
¹⁷¹ Dy	-50190#	300#	6# s (>300 ns)	7/2 ⁻ #		12Ku26 I	2012	β^- ?	
¹⁷¹ Ho	-54520	600	53 s	2	7/2 ⁻ #	02	1989	β^- =100	
¹⁷¹ Er	-57719.4	2.4	7.516 h	0.002	5/2 ⁻	02	1938	β^- =100	
¹⁷¹ Er ^m	-57520.8	2.4	198.6	0.1	210 ns	10	1969	IT=100	
¹⁷¹ Tm	-59211.5	2.2	1.92 y	0.01	1/2 ⁺	02	1948	β^- =100	
¹⁷¹ Tm ^m	-58786.5	2.2	424.9560	0.0015	2.60 μ s	0.02	1948	IT=100	
¹⁷¹ Tm ⁿ	-57537.0	2.2	1674.5	0.3	1.7 μ s	0.2	19/2 ⁺	09Wa06 ETJ	
¹⁷¹ Yb	-59308.0	2.0	STABLE		1/2 ⁻	02	1934	IS=14.09 14	
¹⁷¹ Yb ^m	-59212.7	2.0	95.282	0.002	5.25 ms	0.24	1968	IT=100	
¹⁷¹ Yb ⁿ	-59185.6	2.0	122.416	0.002	265 ns	20	1968	IT=100	
¹⁷¹ Lu	-57830.0	2.5	8.24 d	0.03	7/2 ⁺	02	1951	β^+ =100	
¹⁷¹ Lu ^m	-57758.9	2.5	71.13	0.08	79 s	2	1965	IT=100	
¹⁷¹ Hf	-55431	29	12.1 h	0.4	7/2 ⁺	02	00Ye02 J	1951	β^+ =100
¹⁷¹ Hf ^m	-55409	29	21.93	0.09	29.5 s	0.9	1/2 ⁻	00Ye02 J	
¹⁷¹ Ta	-51720	28	23.3 m	0.3	(5/2 ⁻)	02	1969	β^+ =100	
¹⁷¹ W	-47086	28	2.38 m	0.04	(5/2 ⁻)	02	1983	β^+ =100	
¹⁷¹ Re	-41250	28	15.2 s	0.4	(9/2 ⁻)	02	1987	β^+ =100	
¹⁷¹ Os	-34303	18	8.3 s	0.2	(5/2 ⁻)	02	1972	β^+ ?; α =1.80 21	
¹⁷¹ Ir	-26420	40	3.1 s	0.3	1/2 ⁺	02	11Ko.B TJ	1967	α \approx 100; β^+ ? *
¹⁷¹ Ir ^m	-26260#	40#	160#	14#	1.47 s	0.06	(11/2 ⁻)	02	11Ko.B T
¹⁷¹ Pt	-17470	70	45.5 ms	2.5	7/2 ⁻	10	10Sc02 J	1981	α =54 5; β^+ ?; p ? *
¹⁷¹ Pt ^m	-17060	70	412.6	1.0	901 ns	9	13/2 ⁺	10	FGK128 J
¹⁷¹ Au	-7568	21	22.3 μ s	2.4	(1/2 ⁺)	02	04Ke06 T	1997	IT=100 *
¹⁷¹ Au ^m	-7313	19	255	10	1.036 ms	0.016	11/2 ⁻	02	04Ke06 TD
¹⁷¹ Hg	3290#	310#	70 μ s	30	3/2 ⁻ #	04	2004	α \approx 100; β^+ =0.01# *	
* ¹⁷¹ Ir								T : other 02Ro17=3.2(+1.3-0.7) **	
* ¹⁷¹ Ir ^m								D : average 10An01=53(5)% 96Pa01=58(11)% **	
* ¹⁷¹ Ir ^m								T : average 11Ko.B=1.50(0.07) 10An01=1.40(0.10) **	
* ¹⁷¹ Pt ^m								J : M2 to 9/2 ⁻ **	
* ¹⁷¹ Au								T : average 04Ke06=22(+3-2) 99Po09=17(+9-5) **	
* ¹⁷¹ Au								T : other 03Ba20=37(+7-5) conflicting, not used **	
* ¹⁷¹ Au ^m								T : average 04Ke06=1.09(0.03) 03Ba20=1.014(0.019) **	
* ¹⁷¹ Au ^m								D : average 04Ke06=34(4)% 97Da07=46(4)%; Birge ratio B=2.1 **	
* ¹⁷¹ Hg								T : symmetrized from 59(+36-16) **	

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)		Excitation energy (keV)		Half-life		J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
^{172}Tb						(>300 ns)			12Ku26 I	2012	$\beta^- ?; \beta^- n ?$	
^{172}Dy	-48010#	300#			3#	s (>300 ns)	0 ⁺		12Ku26 I	2012	$\beta^- ?$	
^{172}Ho	-51480#	200#			25	s 3		95		1991	$\beta^- =100$	
^{172}Er	-56484	4			49.3	h 0.3	0 ⁺	95		1956	$\beta^- =100$	
$^{172}\text{Er}^m$	-54983	4	1500.9	0.3	579	ns 62	(6 ⁺)		10Dr02 ETJ	2006	IT=100	
^{172}Tm	-57375	6			63.6	h 0.2	2 ⁻	95		1956	$\beta^- =100$	
$^{172}\text{Tm}^m$	-56899	6	476.2	1.0	132	μs 7	6 ⁺		08Hu05 ETJ	2008	IT=100 *	
^{172}Yb	-59256.2	2.0			STABLE		0 ⁺	95		1934	IS=21.68 13	
$^{172}\text{Yb}^m$	-57705.8	2.0	1550.43	0.06	3.6	μs 0.1	6 ⁻	95		1969	IT=100	
^{172}Lu	-56738.1	2.8			6.70	d 0.03	4 ⁻	95		1951	$\beta^+ =100$	
$^{172}\text{Lu}^m$	-56696.2	2.8	41.86	0.04	3.7	m 0.5	1 ⁻	95		1962	IT=100; $\beta^+ <0.18$	
$^{172}\text{Lu}^n$	-56672.3	2.8	65.79	0.04	332	ns 20	(1 ⁺)	95		1965	IT=100	
$^{172}\text{Lu}^p$	-56628.7	2.8	109.41	0.10	440	μs 12	(1 ⁺)	95		1965	IT=100	
$^{172}\text{Lu}^q$	-56524.5	2.8	213.57	0.17	150	ns	(6 ⁻)	95		1974	IT=100	
^{172}Hf	-56402	24			1.87	y 0.03	0 ⁺	95		1951	$\epsilon =100$	
$^{172}\text{Hf}^m$	-54396	24	2005.84	0.11	163	ns 3	(8 ⁻)	95		1976	IT=100	
^{172}Ta	-51330	28			36.8	m 0.3	(3 ⁺)	95		1964	$\beta^+ =100$	
^{172}W	-49097	28			6.6	m 0.9	0 ⁺	95		1964	$\beta^+ =100$	
^{172}Re	-41530	40		*	15	s 3	(5)	95		1972	$\beta^+ =100$	
$^{172}\text{Re}^m$	-41530#	110#	0#	100#	*	55	s 5	(2)	95	1977	$\beta^+ =100$	
^{172}Os	-37244	13			19.2	s 0.9	0 ⁺	95	95Hi02 D	1971	$\beta^+ =?; \alpha =1.1 2$	
^{172}Ir	-27380	30			4.4	s 0.3	(3 ⁺)	95		1967	$\beta^+ =98; \alpha =2$	
$^{172}\text{Ir}^m$	-27240	30	139	10	AD	2.0	s 0.1	(7 ⁺)	95	1967	$\beta^+ =77 3; \alpha =23 3$	
^{172}Pt	-21097	12			97.6	ms 1.3	0 ⁺	10	10An02 D	1981	$\alpha =97 3; \beta^+ ?$ *	
^{172}Au	-9370	80			28	ms 4	(2 ⁻)	10		1993	$\alpha =?; p <2; \beta^+ ?$ *	
$^{172}\text{Au}^m$	-9010#	100#	360#	130#		11.0	ms 1.0	(9 ⁺)	10	09Ha42 T	$\alpha =?; p <2$ *	
^{172}Hg	-1110	160			231	μs 9	0 ⁺	10		1999	$\alpha \approx 100; \beta^+ =0.1\#$	
* $^{172}\text{Tm}^m$	T : mean-life 190(10) μs **											
* ^{172}Au	T : symmetrized from 09Ha42=22(+6-4) **											
* ^{172}Au	J : from correlations between α 's depopulating (2 ⁻) isomers down to ^{152}Tm **											
* $^{172}\text{Au}^m$	T : average 09Ha42=9(+2-1) 09Ha42=8(+5-2) (independent measurements) **											
* $^{172}\text{Au}^m$	T : others 96Pa01=6.3(1.5) 93Se09=4(1) **											
^{173}Dy	-43940#	400#			2#	s (>300 ns)	9/2 ⁺ #		12Ku26 I	2012	$\beta^- ?$	
^{173}Ho	-49350#	300#			10#	s (>300 ns)	7/2 ⁻ #		12Ku26 I	2012	$\beta^- ?$	
^{173}Er	-53650#	200#			1.434	m 0.017	(7/2 ⁻)	95	94It.A T	1972	$\beta^- =100$	
^{173}Tm	-56254	5			8.24	h 0.08	(1/2 ⁺)	95		1961	$\beta^- =100$	
$^{173}\text{Tm}^m$	-55936	5	317.73	0.20	10	μs 3	(7/2 ⁻)	95		1972	IT=100	
^{173}Yb	-57552.2	2.0			STABLE		5/2 ⁻	95		1934	IS=16.103 63	
$^{173}\text{Yb}^m$	-57153.3	2.1	398.9	0.5	2.9	μs 0.1	1/2 ⁻	95		1963	IT=100	
^{173}Lu	-56882.6	2.2			1.37	y 0.01	7/2 ⁺	95		1951	$\epsilon =100$	
$^{173}\text{Lu}^m$	-56758.9	2.2	123.672	0.013	74.2	μs 1.0	5/2 ⁻	95		1962	IT=100	
^{173}Hf	-55412	28			23.6	h 0.1	1/2 ⁻	06		1951	$\beta^+ =100$	
$^{173}\text{Hf}^m$	-55305	28	107.16	0.05	180	ns 8	5/2 ⁻	06		1973	IT=100	
$^{173}\text{Hf}^n$	-55215	28	197.47	0.10	160	ns 40	7/2 ⁺	06		1973	IT=100	
^{173}Ta	-52397	28			3.14	h 0.13	5/2 ⁻	95		1960	$\beta^+ =100$	
$^{173}\text{Ta}^m$	-52224	28	173.10	0.21	225	ns 15	9/2 ⁻	95	95Ca27 E	1977	IT=100 *	
$^{173}\text{Ta}^n$	-50678	28	1719.4	1.0	132	ns 3	21/2 ⁻		06Th07 ETJ	2006	IT=100	
^{173}W	-48727	28			7.6	m 0.2	5/2 ⁻	95		1963	$\beta^+ =100$	
^{173}Re	-43554	28			2.0	m 0.3	(5/2 ⁻)	95		1986	$\beta^+ =100$	
^{173}Os	-37438	15			22.4	s 0.9	(5/2 ⁻)	95	95Hi02 TD	1971	$\beta^+ \approx 100; \alpha =0.4 2$	
^{173}Ir	-30268	11			9.0	s 0.8	(1/2 ⁺ , 3/2 ⁺)	95	01Ko44 J	1967	$\beta^+ >93; \alpha <7$ *	
$^{173}\text{Ir}^m$	-30042	11	226	9	AD	2.20	s 0.05	(11/2 ⁻)	95	01Ko44 J	1967	$\beta^+ =88 1; \alpha =12 1$ *
^{173}Pt	-21940	60			382	ms 2	(5/2 ⁻)	06		1966	$\alpha =86 4; \beta^+ ?$	
^{173}Au	-12816	24			25	ms 1	(1/2 ⁺)	03		1983	$\alpha =86 13; \beta^+ =6\#$ *	
$^{173}\text{Au}^m$	-12597	17	220	21	AD	14.0	ms 0.9	(11/2 ⁻)	03		1984	$\alpha =89 11; \beta^+ =4\#$
^{173}Hg	-2710#	200#			910	μs 260	3/2 ⁻ #	03	04Ke06 T	1999	$\alpha =100$	
* $^{173}\text{Ta}^m$	T : other recent 06Th07=163(2), conflicting, not used **											
* ^{173}Ir	J : favored α decay from (1/2 ⁺ , 3/2 ⁺) ^{177}Au ground-state **											
* $^{173}\text{Ir}^m$	J : favored α decay from (11/2 ⁻) ^{177}Au isomer **											
* ^{173}Au	D : from 94(+6-19)%; and for isomer $^{173}\text{Au}^m$ 92(+8-13)% **											

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)			
¹⁷⁴ Dy			(>300 ns)	0 ⁺		12Ku26	I 2012	$\beta^- ?; \beta^- n ?$			
¹⁷⁴ Ho	-45690#	300#	8# s (>300 ns)			12Ku26	I 2012	$\beta^- ?$			
¹⁷⁴ Er	-51950#	300#	3.2 m	0 ⁺	99		1989	$\beta^- = 100$			
¹⁷⁴ Er ^m	-50840#	300#	4.02 s	0.35	8 ⁻	09Dr06	T 2006	IT=100 *			
¹⁷⁴ Tm	-53870	40	5.4 m	0.1	(4) ⁻	99	1960	$\beta^- = 100$			
¹⁷⁴ Tm ^m	-53620	40	2.29 s	0.01	(0) ⁺	06Ch10	TJD 2006	IT>98.5; $\beta^- < 1.5$ *			
¹⁷⁴ Yb	-56945.5	2.0	STABLE		0 ⁺	99	1934	IS=32.026 80			
¹⁷⁴ Yb ^m	-55427.4	2.0	1518.148	0.013	830 μ s	40	6 ⁺	99 1964	IT=100		
¹⁷⁴ Yb ⁿ	-55180.3	2.1	1765.2	0.5	256 ns	11	7 ⁻	05Dr05 EJT 2005	IT=100		
¹⁷⁴ Lu	-55572.1	2.1			3.31 y	0.05	1 ⁻	99 1951	$\beta^+ = 100$		
¹⁷⁴ Lu ^m	-55401.3	2.1	170.83	0.05	142 d	2	6 ⁻	99 1960	IT=99.38 2; $\epsilon = 0.62$ 2		
¹⁷⁴ Lu ⁿ	-55331.3	2.1	240.818	0.004	395 ns	15	(3) ⁺	99 1980	IT=100		
¹⁷⁴ Lu ^p	-55206.9	2.1	365.183	0.006	145 ns	3	(4) ⁻	99 1980	IT=100		
¹⁷⁴ Lu ^q	-53716.4	2.2	1855.7	0.5	194 ns	24	13 ⁺	09Ko19 ETJ 2009	IT=100		
¹⁷⁴ Lu ^r	-49722.5	2.3	5849.6	0.9	242 ns	19	(26) ⁻	09Ko19 ETJ 2009	IT=100		
¹⁷⁴ Hf	-55846.7	2.7			2.0 Py	0.4	0 ⁺	04 1939	IS=0.16 1; $\alpha = 100; 2\beta^+ ?$		
¹⁷⁴ Hf ^m	-54297	3	1549.3	1.8	138 ns	4	6 ⁺	04 FGK129 J 1976	IT=100 *		
¹⁷⁴ Hf ⁿ	-54049	3	1797.5	1.8	2.39 μ s	0.04	8 ⁻	04 FGK129 J 1974	IT=100		
¹⁷⁴ Hf ^p	-52535	3	3311.7	1.8	3.7 μ s	0.2	14 ⁺	04 FGK129 J 1974	IT=100		
¹⁷⁴ Ta	-51741	28			1.14 h	0.08	3 ⁺	99 1960	$\beta^+ = 100$		
¹⁷⁴ W	-50227	28			33.2 m	2.1	0 ⁺	99 1964	$\beta^+ = 100$		
¹⁷⁴ W ^m	-48555	28	1672.0	0.5	> 187 ns			99 1976	IT=100		
¹⁷⁴ W ⁿ	-48307	28	1919.7	0.5	187 ns	25		99 1976	IT=100		
¹⁷⁴ W ^p	-47959	28	2267.8	0.4	158 ns	3	8 ⁻	06Ta13 ETJ 2006	IT=100 *		
¹⁷⁴ W ^q	-45711	28	4515.6	0.4	128 ns	8	12 ⁺	06Ta13 ETJ 2006	IT=100 *		
¹⁷⁴ Re	-43673	28			2.40 m	0.04	3 ⁺ #	99 1972	$\beta^+ = 100$		
¹⁷⁴ Re ^m	-43570#	60#	100#	50#	1# m (>1 μ s)		7 ⁺ #	12Gu14 T 2012	IT ?; $\beta^+ ?$		
¹⁷⁴ Os	-39995	10			44 s	4	0 ⁺	99 1971	$\beta^+ \approx 100; \alpha = 0.024$ 7 *		
¹⁷⁴ Ir	-30869	28			7.9 s	0.6	(3) ⁺	99 1967	$\beta^+ = 99.5$ 3; $\alpha = 0.5$ 3		
¹⁷⁴ Ir ^m	-30676	26	193	11	AD		4.9 s	0.3	(7) ⁺	99 1992	$\beta^+ = 97.5$ 3; $\alpha = 2.5$ 3
¹⁷⁴ Pt	-25318	10			889 ms	17	0 ⁺	99 1966	$\alpha = 76$ 8; $\beta^+ ?$		
¹⁷⁴ Au	-14240#	90#			139 ms	3	low	99 1983	$\alpha = 90$ 6; $\beta^+ ?$ *		
¹⁷⁴ Au ^m	-13990	70	250#	50#	171 ms	29	high	96Pa01 TJ 1995	$\alpha = ?; \beta^+ ?$		
¹⁷⁴ Hg	-6646	19			2.0 ms	0.4	0 ⁺	99 1997	$\alpha \approx 100; \beta^+ = 0.4\#$ *		
* ¹⁷⁴ Er ^m	E : uncertainty estimated by NUBASE **										
* ¹⁷⁴ Tm ^m	E : uncertainty estimated by NUBASE **										
* ¹⁷⁴ Hf ^m	J : multiple decay branches, transition mult., magnetic moment; also n and p **										
* ¹⁷⁴ W ^p	E : derived from least-squares fit to γ -ray energies **										
* ¹⁷⁴ W ^q	E : derived from least-squares fit to γ -ray energies **										
* ¹⁷⁴ Os	D : symmetrized from ⁷¹ Bo06 $\alpha = 0.020(+10-4)\%$ **										
* ¹⁷⁴ Au	T : others 96Pa01=171(29) 83Sc24=120(20) **										
* ¹⁷⁴ Hg	T : symmetrized from 1.9(+0.4-0.3) **										
¹⁷⁵ Ho	-43200#	400#			5# s (>300 ns)		7/2 ⁻ #	12Ku26 I 2012	$\beta^- ?; \beta^- n ?$		
¹⁷⁵ Er	-48650#	400#			1.2 m	0.3	9/2 ⁺ #	04 1996	$\beta^- = 100$		
¹⁷⁵ Tm	-52310	50			15.2 m	0.5	1/2 ⁺ #	04 1961	$\beta^- = 100$		
¹⁷⁵ Yb	-54696.6	2.0			4.185 d	0.001	(7/2 ⁻)	04 1945	$\beta^- = 100$		
¹⁷⁵ Yb ^m	-54181.7	2.0	514.866	0.004	68.2 ms	0.3	1/2 ⁻	04 1972	IT=100		
¹⁷⁵ Lu	-55167.6	1.9			STABLE		7/2 ⁺	04 1934	IS=97.401 13		
¹⁷⁵ Lu ^m	-54814.1	1.9	353.48	0.13	1.49 μ s	0.07	5/2 ⁻	04 1965	IT=100		
¹⁷⁵ Lu ⁿ	-53775.4	2.0	1392.2	0.6	984 μ s	30	19/2 ⁺	04 1998	IT=100		
¹⁷⁵ Hf	-54483.8	2.7			70 d	2	5/2 ⁽⁻⁾	04 1949	$\epsilon = 100$		
¹⁷⁵ Hf ^m	-54357.9	2.7	125.89	0.12	53.7 μ s	1.5	1/2 ⁻	04 1964	IT=100		
¹⁷⁵ Hf ⁿ	-53050.4	2.7	1433.41	0.12	1.10 μ s	0.08	19/2 ⁺	04 95Gj01 J 1990	IT=100		
¹⁷⁵ Hf ^p	-51468.2	2.7	3015.6	0.4	1.21 μ s	0.15	35/2 ⁻	04 95Gj01 J 1980	IT=100		
¹⁷⁵ Hf ^q	-49847.6	3.0	4636.2	1.2	1.9 μ s	0.1	45/2 ⁺	04 04Ko.A JT 1990	IT=100		
¹⁷⁵ Ta	-52409	28			10.5 h	0.2	7/2 ⁺	04 1960	$\beta^+ = 100$		
¹⁷⁵ Ta ^m	-52278	28	131.41	0.17	222 ns	8	9/2 ⁻	04 96Ko17 JT 1972	IT=100		
¹⁷⁵ Ta ⁿ	-52070	28	339.2	1.3	170 ns	20	(1/2 ⁺)	04 1969	IT=100		
¹⁷⁵ Ta ^p	-50841	28	1567.6	0.3	1.95 μ s	0.15	21/2 ⁻	04 96Ko17 JT 1996	IT=100		
¹⁷⁵ W	-49633	28			35.2 m	0.6	(1/2 ⁻)	04 1963	$\beta^+ = 100$		
¹⁷⁵ W ^m	-49398	28	234.96	0.15	216 ns	6	(7/2 ⁺)	04 1978	IT=100		
¹⁷⁵ Re	-45288	28			5.89 m	0.05	5/2 ⁻ #	04 1967	$\beta^+ = 100$		
¹⁷⁵ Os	-40105	12			1.4 m	0.1	(5/2 ⁻)	04 1972	$\beta^+ = 100$		
¹⁷⁵ Ir	-33394	12			9 s	2	5/2 ⁻ #	04 1967	$\beta^+ = 99.15$ 28; $\alpha = 0.85$ 28		
¹⁷⁵ Pt	-25700	18			2.53 s	0.06	(7/2 ⁻)	04 1966	$\alpha = 64$ 5; $\beta^+ ?$		
¹⁷⁵ Au	-17420	40			188 ms	12	1/2 ⁺	04 11Ko.B TJD 1975	$\alpha = 87$ 4; $\beta^+ ?$ *		
¹⁷⁵ Au ^m	-17250#	40#	167#	12#	AD		(11/2 ⁻)	04 11Ko.B TD 1975	$\alpha = 75$ 4; $\beta^+ ?$ *		
¹⁷⁵ Hg	-7970	70			10.6 ms	0.4	(7/2 ⁻)	09 1983	$\alpha = ?; \beta^+ = 1\#$		
¹⁷⁵ Hg ^m	-7480	70	494	2	340 ns	30	(13/2 ⁺)	09 2009	IT=100		
* ¹⁷⁵ Au	J : favored α decay to 1/2 ⁺ states in ¹⁷¹ Ir and ¹⁶⁷ Re and from 1/2 ⁺ in ¹⁷⁹ Tl **										
* ¹⁷⁵ Au	D : $\alpha = 87(4)$ from 11Ko.B, after correction for $\alpha = 64(5)$ of ¹⁷⁵ Pt daughter **										
* ¹⁷⁵ Au ^m	T : average 11Ko.B=124(8) 10An01=138(5); the former supersedes 01Ko44=143(8) **										
* ¹⁷⁵ Au ^m	T : others 02Ro17=158(3) 96Pa01=185(30) 83Sc24=200(22) for mixture ground-state and m **										
* ¹⁷⁵ Au ^m	J : favored α decay to (11/2 ⁻) excited isomer ¹⁷¹ Ir ^m **										
* ¹⁷⁵ Au ^m	D : $\alpha = 75(4)\%$ from 11Ko.B, after correction for $\alpha = 64(5)\%$ of ¹⁷⁵ Pt daughter **										

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
¹⁷⁶ Ho			(>300 ns)			12Ku26 I	2012	$\beta^- ?$; $\beta^- n ?$	
¹⁷⁶ Er	-46630# 400#		20# s (>300 ns)	0 ⁺		12Ku26 I	2012	$\beta^- ?$	
¹⁷⁶ Tm	-49370 100		1.85 m 0.03	(4 ⁺)	06	94It.A T	1961	$\beta^- =100$	
¹⁷⁶ Yb	-53489.7 2.2		STABLE (>160 Py)	0 ⁺	06	96De60 T	1934	IS=12.996 83; ... *	
¹⁷⁶ Yb ^m	-52439.9 2.3 1049.8 0.6		11.4 s 0.3	8 ⁻	06		1967	IT=?; $\beta^- <10\#$	
¹⁷⁶ Lu	-53384.2 1.9		37.6 Gy 0.7	7 ⁻	06		1935	IS=2.599 13; $\beta^- =100$	
¹⁷⁶ Lu ^m	-53261.4 1.9 122.845 0.004		3.664 h 0.019	1 ⁻	06		1935	$\beta^- \approx 100$; $\epsilon =0.095$ 16	
¹⁷⁶ Lu ⁿ	-51869.7 2.0 1514.5 0.5		312 ms 69	12 ⁺	06		2000	IT=100	
¹⁷⁶ Lu ^p	-51796.7 2.2 1587.5 1.1		40 μ s 3	14 ⁺	06	FGK128 J	2000	IT=100 *	
¹⁷⁶ Hf	-54578.4 2.0		STABLE	0 ⁺	06		1934	IS=5.26 7	
¹⁷⁶ Hf ^m	-53245.3 2.0 1333.07 0.07		9.6 μ s 0.3	6 ⁺	06		1964	IT=100	
¹⁷⁶ Hf ⁿ	-53019.1 2.0 1559.31 0.09		9.9 μ s 0.2	8 ⁻	06		1967	IT=100	
¹⁷⁶ Hf ^p	-51712.6 2.1 2865.8 0.7		401 μ s 6	14 ⁻	06		1975	IT=100	
¹⁷⁶ Hf ^q	-49714.9 2.6 4863.5 1.6		43 μ s	22 ⁻	06	10Mu13 JT	1976	IT=100	
¹⁷⁶ Ta	-51370 30		8.09 h 0.05	(1) ⁻	06		1948	$\beta^+ =100$	
¹⁷⁶ Ta ^m	-51270 30 103.0 1.0		1.08 ms 0.07	(7 ⁺)	06	78Du06 ET	1971	IT=100 *	
¹⁷⁶ Ta ⁿ	-49900 30 1474.0 1.4		3.8 ns 0.4	14 ⁻	06		1978	IT=100 *	
¹⁷⁶ Ta ^p	-48500 30 2874.0 1.4		970 μ s 70	20 ⁻	06		1994	IT=100 *	
¹⁷⁶ W	-50642 28		2.5 h 0.1	0 ⁺	06		1950	$\epsilon =100$	
¹⁷⁶ Re	-45063 28		5.3 m 0.3	(3 ⁺)	06		1967	$\beta^+ =100$	
¹⁷⁶ Os	-42098 28		3.6 m 0.5	0 ⁺	06		1970	$\beta^+ =100$	
¹⁷⁶ Ir	-33859 20		8.7 s 0.5		06		1967	$\beta^+ =96.9$ 6; $\alpha =3.1$ 6	
¹⁷⁶ Pt	-28934 13		6.33 s 0.15	0 ⁺	06		1966	$\beta^+ ?$; $\alpha =40$ 2	
¹⁷⁶ Au	-18400 30		1.05 s 0.01	(5 ⁻)	06	GAu J	1975	$\alpha =?$; $\beta^+ ?$ *	
¹⁷⁶ Au ^m	-18380 30 14 13 AD *		860 ms 160	(7 ⁺)	06	02Ro17 T	2002	$\alpha =?$; $\beta^+ ?$ *	
¹⁷⁶ Hg	-11773 13		20.3 ms 1.4	0 ⁺	06		1983	$\alpha =90$ 9; $\beta^+ ?$ *	
¹⁷⁶ Tl	580 80		6.2 ms 2.3	(3 ⁻ , 4 ⁻ , 5 ⁻)	09		2004	$p \approx 100$; $\alpha ?$; $\beta^+ ?$ *	
* ¹⁷⁶ Yb	D : ... ; 2 $\beta^- ?$; $\alpha ?$ **								
* ¹⁷⁶ Lu ^p	J : 73.0 γ (E2) to 12 ⁺ state **								
* ¹⁷⁶ Ta ^m	T : average 78Du06=1.05(0.10) 71Go21=1.1(0.1) J : from 98Ko09 **								
* ¹⁷⁶ Ta ⁿ	E : 1371(1) keV above 176Tam **								
* ¹⁷⁶ Ta ^p	E : 2771(1) keV above 176Tam **								
* ¹⁷⁶ Au	J : from α decay to ¹⁷² Ir 168.4 level **								
* ¹⁷⁶ Au ^m	T : symmetrized from 840(+170-140) J : from α decay to ¹⁷² Ir ^m **								
* ¹⁷⁶ Hg	D : α symmetrized from 99Po09=94(+6-12)% **								
* ¹⁷⁶ Tl	T : symmetrized from 5.2(+3.0-1.4) **								
¹⁷⁷ Er	-42860# 500#		3# s (>300 ns)	1/2 ⁻ #		12Ku26 I	2012	$\beta^- ?$	
¹⁷⁷ Tm	-47470# 300#		90 s 6	(7/2 ⁻)	03		1989	$\beta^- =100$	
¹⁷⁷ Yb	-50984.8 2.3		1.911 h 0.003	(9/2 ⁺)	03		1945	$\beta^- =100$	
¹⁷⁷ Yb ^m	-50653.3 2.3 331.5 0.3		6.41 s 0.02	(1/2 ⁻)	03		1962	IT=100	
¹⁷⁷ Lu	-52385.8 1.9		6.647 d 0.004	7/2 ⁺	03		1945	$\beta^- =100$	
¹⁷⁷ Lu ^m	-52235.4 1.9 150.3967 0.0010		130 ns 3	9/2 ⁻	03		1949	IT=100	
¹⁷⁷ Lu ⁿ	-51816.1 1.9 569.7068 0.0016		155 μ s 7	1/2 ⁺	03		1965	IT=100	
¹⁷⁷ Lu ^p	-51415.6 1.9 970.1750 0.0024		160.44 d 0.06	23/2 ⁻	03		1962	$\beta^- =78.6$ 8; IT=21.4 8	
¹⁷⁷ Lu ^q	-49614.2 2.0 2771.6 0.7		625 ns 62	33/2 ⁺		04Dr06 ETJ	2004	IT=100	
¹⁷⁷ Lu ^r	-48855.5 2.0 3530.3 0.7		6 μ s 2	39/2 ⁻	03	11Ko.A T	2003	IT=100 *	
¹⁷⁷ Hf	-52883.0 1.9		STABLE	7/2 ⁻	03		1934	IS=18.60 9	
¹⁷⁷ Hf ^m	-51567.5 1.9 1315.4504 0.0008		1.09 s 0.05	23/2 ⁺	03		1966	IT=100	
¹⁷⁷ Hf ⁿ	-51540.6 1.9 1342.38 0.20		55.9 μ s 1.2	(19/2 ⁻)	03		1976	IT=100	
¹⁷⁷ Hf ^p	-50143.0 1.9 2740.02 0.15		51.4 m 0.5	37/2 ⁻	03		1971	IT=100 *	
¹⁷⁷ Ta	-51717 4		56.56 h 0.06	7/2 ⁺	03		1948	$\beta^+ =100$	
¹⁷⁷ Ta ^m	-51644 4 73.36 0.15		410 ns 7	9/2 ⁻	03		1973	IT=100	
¹⁷⁷ Ta ⁿ	-51531 4 186.15 0.06		3.62 μ s 0.10	5/2 ⁻	03		1971	IT=100	
¹⁷⁷ Ta ^p	-50362 4 1355.01 0.19		5.31 μ s 0.25	21/2 ⁻	03		1971	IT=100	
¹⁷⁷ Ta ^q	-47061 4 4656.3 0.5		133 μ s 4	49/2 ⁻	03		1994	IT=100	
¹⁷⁷ W	-49702 28		132 m 2	1/2 ⁻	03		1950	$\beta^+ =100$	
¹⁷⁷ Re	-46269 28		14 m 1	5/2 ⁻	03		1957	$\beta^+ =100$	
¹⁷⁷ Re ^m	-46184 28 84.71 0.10		50 μ s 10	5/2 ⁺	03		1972	IT=100	
¹⁷⁷ Os	-41949 16		3.0 m 0.2	1/2 ⁻	03		1970	$\beta^+ =100$	
¹⁷⁷ Ir	-36047 20		30 s 2	5/2 ⁻	03		1967	$\beta^+ \approx 100$; $\alpha =0.06$ 1	
¹⁷⁷ Pt	-29370 15		10.6 s 0.4	5/2 ⁻	03		1966	$\beta^+ =94.3$ 5; $\alpha =5.7$ 5	
¹⁷⁷ Pt ^m	-29223 15 147.4 0.4		2.2 μ s 0.3	1/2 ⁻	03		1979	IT=100	
¹⁷⁷ Au	-21545 10		1.46 s 0.03	(1/2 ⁺ , 3/2 ⁺)	03	01Ko44 TJ	1968	$\alpha =40$ 6; $\beta^+ ?$ *	
¹⁷⁷ Au ^m	-21356 10 189 8 AD		1.180 s 0.012	11/2 ⁻	03	01Ko44 ETJ	1975	$\alpha =66$ 10; $\beta^+ ?$ *	
¹⁷⁷ Hg	-12780 80		127.3 ms 1.8	(7/2 ⁻)	03	05Ca43 J	1975	$\alpha =85$; $\beta^+ =15$ *	
¹⁷⁷ Hg ^m	-12460 80 323 1		1.50 μ s 0.15	(13/2 ⁺)		03Me20 ETJ	2003	IT=100	
¹⁷⁷ Tl	-3325 23		18 ms 5	(1/2 ⁺)	03		1999	$\alpha =73$ 13; $p =27$ 13	
¹⁷⁷ Tl ^m	-2518 15 807 18 p		180 μ s 60	(11/2 ⁻)	03	04Ke06 TD	1997	$p =51$ 8; $\alpha =49$ 8 *	
* ¹⁷⁷ Lu ^r	E : derived by NUBASE from least-squares fit to γ -ray energies **								
* ¹⁷⁷ Lu ^r	T : 04Al04=7(2) m, not trusted **								
* ¹⁷⁷ Hf ^p	T : other 04Al04=7(+16-9) from decay growth **								
* ¹⁷⁷ Au	T : average 09An14=1.53(0.07) 01Ko44=1.46(0.03) D : from 09An14 **								
* ¹⁷⁷ Au ^m	D : from 09An14 **								
* ¹⁷⁷ Hg	J : also 09An20 **								
* ¹⁷⁷ Tl ^m	T : 04Ke06=160(+70-40) D : also 04Ke06=55(20)% **								

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{178}Er			(>300 ns)	0^+		12Ku26 I	2012	$\beta^- ?; \beta^- n ?$
^{178}Tm	-44120# 400#		30# s (>300 ns)		11	09St16 I	2008	$\beta^- ?$
^{178}Yb	-49694 10		74 m 3	0^+	09		1973	$\beta^- =100$
^{178}Lu	-50339.8 2.7		28.4 m 0.2	$1^{(+)}$	09		1957	$\beta^- =100$
$^{178}\text{Lu}^m$	-50216 3	123.8 2.6	RQ 23.1 m 0.3	$9^{(-)}$	09	98Ge13 J	1951	$\beta^- =100$
^{178}Hf	-52437.7 1.9		STABLE	0^+	09		1934	IS=27.28 7
$^{178}\text{Hf}^m$	-51290.3 1.9	1147.416 0.006	4.0 s 0.2	8^-	09		1960	IT=100
$^{178}\text{Hf}^n$	-49991.6 1.9	2446.09 0.08	31 y 1	16^+	09		1968	IT=100
$^{178}\text{Hf}^p$	-49865.3 1.9	2572.4 0.3	68 μs 2	14^-	09		1977	IT=100
^{178}Ta	-50600# 50#		2.36 h 0.08	$7^- \#$	09		1950	$\beta^+ =100$
$^{178}\text{Ta}^m$	-50501 15	100# 50#	* 9.31 m 0.03	$1^+ \#$	09	96Ko13 E	1950	$\beta^+ =100$ *
$^{178}\text{Ta}^n$	-49130# 50#	1467.82 0.16	59 ms 3	15^-	09	96Ko13 ETJ	1979	IT=100 *
$^{178}\text{Ta}^p$	-47700# 50#	2901.9 0.7	290 ms 12	21^-	09	96Ko13 ETJ	1996	IT=100 *
^{178}W	-50409 15		21.6 d 0.3	0^+	09		1950	$\epsilon =100$
$^{178}\text{W}^m$	-43836 15	6572.7 0.3	220 ns 10	25^+	09		1998	IT=100
^{178}Re	-45653 28		13.2 m 0.2	(3^+)	09		1957	$\beta^+ =100$
^{178}Os	-43544 14		5.0 m 0.4	0^+	09		1967	$\beta^+ =100$
^{178}Ir	-36252 20		12 s 2		09		1972	$\beta^+ =100$
^{178}Pt	-31997 10		20.7 s 0.7	0^+	09		1966	$\beta^+ =92.3 3; \alpha =7.7 3$
^{178}Au	-22330 60		2.6 s 0.5		09		1968	$\beta^+ <60; \alpha >40$
$^{178}\text{Au}^p$	-21920 60	407 25	AD					
^{178}Hg	-16316 11		266.5 ms 2.4	0^+	09		1971	$\alpha =?; \beta^+ =30\#$
^{178}Tl	-4790# 100#		255 ms 10		09		1997	$\alpha =?; \beta^+ =47\#$
^{178}Pb	3569 24		230 μs 150	0^+	09	01Ro.B T	2001	$\alpha \approx 100; \beta^+ ?$ *
* $^{178}\text{Ta}^m$	E: 1^+ state ($p9/2^- [514]+n7/2^- [514]$) is expected 104 keV above the 7^- ground-state, **							
* $^{178}\text{Ta}^m$	E: based on E=220 keV for 8^+ ($p9/2^- [514]+n7/2^- [514]$) and residual energy **							
* $^{178}\text{Ta}^m$	E: shift of 50 keV from known Gallagher-Moszkowski splitting energy **							
* $^{178}\text{Ta}^n$	E: from least-squares fit to γ -rays in 96Ko13 **							
* $^{178}\text{Ta}^n$	T: average 96Ko13=58(4) 79Du02=60(5) **							
* $^{178}\text{Ta}^p$	E: from least-squares fit to γ -rays in 96Ko13 **							
* ^{178}Tl	T: symmetrized from 02Ro17=254(+11-9) **							
* ^{178}Pb	T: two events at 202 and 147 μs , see 84Sc13 **							
^{179}Tm	-41600# 500#		20# s (>300 ns)	$1/2^+ \#$		12Ku26 I	2012	$\beta^- ?; \beta^- n ?$
^{179}Yb	-46540# 200#		8.0 m 0.4	$(1/2^-)$	09		1982	$\beta^- =100$
^{179}Lu	-49061 5		4.59 h 0.06	$7/2^+$	09		1961	$\beta^- =100$
$^{179}\text{Lu}^m$	-48469 5	592.4 0.4	3.1 ms 0.9	$1/2^+$	09		1982	IT=100
^{179}Hf	-50465.4 1.9		STABLE	$9/2^+$	09		1934	IS=13.62 2
$^{179}\text{Hf}^m$	-50090.4 1.9	375.0352 0.0025	18.67 s 0.04	$1/2^-$	09		1962	IT=100
$^{179}\text{Hf}^n$	-49359.7 1.9	1105.74 0.16	25.05 d 0.25	$25/2^-$	09		1970	IT=100
$^{179}\text{Hf}^p$	-46690.2 2.8	3775.2 2.1	15 μs 5	$(43/2^+)$	09		2000	IT=100
^{179}Ta	-50359.8 1.9		1.82 y 0.03	$7/2^+$	09		1950	$\epsilon =100$
$^{179}\text{Ta}^m$	-50329.1 1.9	30.7 0.1	1.42 μs 0.08	$9/2^-$	09		1964	IT=100
$^{179}\text{Ta}^n$	-49839.6 1.9	520.23 0.18	280 ns 80	$1/2^+$	09	FGK128 J	1974	IT=100
$^{179}\text{Ta}^p$	-49107.2 1.9	1252.60 0.23	322 ns 16	$21/2^-$	09	97Ko13 J	1982	IT=100
$^{179}\text{Ta}^q$	-49042.6 1.9	1317.2 0.4	9.0 ms 0.2	$25/2^+$	09	97Ko13 J	1982	IT=100
$^{179}\text{Ta}^r$	-49031.8 1.9	1328.0 0.4	1.6 μs 0.4	$23/2^-$	09	97Ko13 J	1982	IT=100
$^{179}\text{Ta}^x$	-47720.5 2.0	2639.3 0.5	54.1 ms 1.7	$37/2^+$	09	97Ko13 J	1982	IT=100
^{179}W	-49297 15		37.05 m 0.16	$7/2^-$	09		1950	$\beta^+ =100$
$^{179}\text{W}^m$	-49075 15	221.91 0.03	6.40 m 0.07	$1/2^-$	09		1950	IT \approx 100; $\beta^+ =0.29 4$
$^{179}\text{W}^n$	-47665 15	1631.90 0.08	390 ns 30	$21/2^+$	09	94Wa05 J	1978	IT=100
$^{179}\text{W}^p$	-45949 15	3348.41 0.14	750 ns 80	$35/2^-$	09	94Wa05 J	1978	IT=100
^{179}Re	-46585 25		19.5 m 0.1	$5/2^+$	09		1960	$\beta^+ =100$
$^{179}\text{Re}^m$	-46520 25	65.35 0.09	95 μs 25	$(5/2^-)$	09		1972	IT=100
$^{179}\text{Re}^n$	-44760 60	1822 50	408 ns 12	$(23/2^+)$	09		1972	IT=100 *
$^{179}\text{Re}^p$	-41177 25	5408.0 0.5	466 μs 15	$(47/2^+, 49/2^+)$	09		1989	IT=100
^{179}Os	-43019 17		6.5 m 0.3	$1/2^-$	09		1968	$\beta^+ =100$
$^{179}\text{Os}^m$	-42874 17	145.41 0.12	500 ns	$(7/2^-)$	09		1983	IT=100
$^{179}\text{Os}^n$	-42776 17	243.0 0.8	783 ns 14	$(9/2^+)$	09		1983	IT=100
^{179}Ir	-38079 10		79 s 1	$(5/2^-)$	09		1992	$\beta^+ =100$
^{179}Pt	-32268 8		21.2 s 0.4	$1/2^-$	09		1966	$\beta^+ \approx 100; \alpha =0.24 3$
^{179}Au	-24989 12		7.1 s 0.3	$(1/2^+, 3/2^+)$	09		1968	$\beta^+ =78.0 9; \alpha =22.0 9$
$^{179}\text{Au}^m$	-24900 12	89.5 0.5	328 ns 2	$(3/2^-)$		11Ve01 ETD	2011	IT=100 *
^{179}Hg	-16924 27		1.05 s 0.03	$7/2^-$	09	02Ko09 J	1970	$\alpha =55 25; \beta^+ =?; \beta^+ p \approx 0.15$
$^{179}\text{Hg}^m$	-16753 27	171.4 0.4	6.4 μs 0.9	$13/2^+$	09	02Je09 J	2002	IT=100
^{179}Tl	-8280 40		480 ms 20	$1/2^+$	09	FGK128 J	1983	$\alpha =?; \beta^+ =30\#$ *
$^{179}\text{Tl}^m$	-7460# 40#	825# 10#	1.41 ms 0.03	$(11/2^-)$	09	11Ko.B TJ	1983	$\alpha \approx 100; \text{IT } ?; \beta^+ ?$ *
^{179}Pb	2050 80		3.9 ms 1.1	$(9/2^-)$	10	10An01 TDJ	2010	$\alpha =100$ *
* $^{179}\text{Re}^n$	E: x keV above 1772.20(0.22) level; x estimated 50(50) by NUBASE **							
* $^{179}\text{Au}^m$	E: uncertainty estimated by NUBASE **							
* $^{179}\text{Au}^p$	E: 44(15) above 89.5 keV level **							
* ^{179}Tl	T: average 11Ko.B=489(21) 02Ro17=415(55) **							
* ^{179}Tl	J: α decay to $1/2^+$ in ^{175}Au **							
* $^{179}\text{Tl}^m$	J: from α decay to ^{175}Au E: estimated from trends in $^{177,181,183}\text{Tl}$ **							
* $^{179}\text{Tl}^m$	T: average 11Ko.B=1.36(0.04) 10An01=1.46(0.04) **							
* ^{179}Pb	T: symmetrized from 3.5(+1.4-0.8) **							

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)		Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)			
^{180}Tm				(>300 ns)			12Ku26	I	2012	$\beta^- ?$; $\beta^- n ?$		
^{180}Yb	-44600#	300#		2.4 m	0.5	0^+	04		1987	$\beta^- =100$		
^{180}Lu	-46680	70		5.7 m	0.1	5^+	04		1971	$\beta^- =100$		
$^{180}\text{Lu}^m$	-46670	70	13.9	0.3	1 s	3^-	04	95Me03	JT	1995	$\beta^- ?$; IT ?	
$^{180}\text{Lu}^n$	-46060	70	624.0	0.5	> 1 ms	(9^-)	04	01Wh02	EJT	2001	IT=100	
^{180}Hf	-49781.8	1.9		STABLE		0^+	04		1934	IS=35.08 16		
$^{180}\text{Hf}^m$	-48640.3	1.9	1141.50	0.05	5.47 h	0.04	8^-	04	1951	IT \approx 100; $\beta^- =0.3$ 1		
$^{180}\text{Hf}^n$	-48407.7	1.9	1374.15	0.04	570 μs	20	(4^-)	04	1990	IT=100	*	
$^{180}\text{Hf}^p$	-47295.5	2.1	2486.3	0.9	880 ns	90	12^+	04	11Ch.A	T	2000	IT=100
$^{180}\text{Hf}^q$	-47243.5	2.2	2538.3	1.2	> 10 μs		(14^+)	04	1999	IT=100		
$^{180}\text{Hf}^r$	-46182.5	2.6	3599.3	1.8	90 μs	10	(18^-)	04	1999	IT=100		
^{180}Ta	-48936.2	2.3			8.154 h	0.006	1^+	04	1938	$\epsilon =86$ 3; $\beta^- =14$ 3		
$^{180}\text{Ta}^m$	-48860.9	1.9	75.3	1.4	RQ	STABLE	$(>1.2\text{Py})$	9^-	04	1940	IS=0.01201 32; $\beta^- ?$	
$^{180}\text{Ta}^n$	-47483.8	2.3	1452.40	0.18	31.2 μs	1.4	15^-	04	1996	IT=100		
$^{180}\text{Ta}^p$	-45257.2	2.5	3679.0	1.1	2.0 μs	0.5	(22^-)	04	2000	IT=100		
$^{180}\text{Ta}^q$	-44764.0	2.8	4172.2	1.6	17 μs	5	(24^+)	04	00Wh04	EJ	2000	IT=100
^{180}W	-49638.6	1.9			1.8 Ey	0.2	0^+	04	04Co26	TD	1937	IS=0.12 1; $\alpha \approx 100$; $2\beta^+ ?$
$^{180}\text{W}^m$	-48109.6	1.9	1529.01	0.03	5.47 ms	0.09	8^-	04	1978	IT=100		
$^{180}\text{W}^n$	-46374.0	1.9	3264.56	0.21	2.33 μs	0.19	14^-	04	1966	IT=100		
^{180}Re	-45837	21			2.44 m	0.06	$(1)^-$	04	1955	$\beta^+ =100$		
$^{180}\text{Re}^m$	-45750#	40#	90#	30#	> 1 μs		$(4^+, 5^+)$	04	05E110	J	2005	IT \approx 100; $\beta^+ ?$
$^{180}\text{Re}^n$	-42280#	40#	3561#	30#	9.0 μs	0.7	(21^-)	04	05E110	TJD	2005	IT=100
^{180}Os	-44362	16			21.5 m	0.4	0^+	04	1967	$\beta^+ =100$		
^{180}Ir	-37978	22			1.5 m	0.1	$(4, 5)^{(+\#)}$	04	1972	$\beta^+ =100$		
^{180}Pt	-34436	11			56 s	2	0^+	04	1966	$\beta^+ \approx 100$; $\alpha \approx 0.3$		
^{180}Au	-25594	20			8.1 s	0.3	0^+	04	1977	$\beta^+ < 98.2$; $\alpha > 1.8$		
^{180}Hg	-20250	13			2.575 s	0.014	0^+	04	00Ko48	T	1970	$\beta^+ =52$ 4; $\alpha =48$ 4
^{180}Tl	-9260	60			1.09 s	0.01	$4^{(-)}$	04	10An13	TD	1987	$\beta^+ =94$ 4; $\alpha =6$ 4; ...
^{180}Pb	-1930	14			4.2 ms	0.5	0^+	11	1996	$\alpha =100$		
$^{180}\text{Hf}^n$	I : isomer at 2425.8(1.0) 15(5) μs (10^+) reported then retracted by authors										**	
^{180}W	T : also indication in 03Da05 for 1.1(+0.8-0.4) Ey, but important background										**	
^{180}W	T : 03Da09 > 80 Py for $2\beta^-$ decay										**	
$^{180}\text{Re}^n$	E : 3471.0(0.8) above (5^+) level, most likely isomer, estimated to be 90#30 keV										**	
^{180}Hg	T : average 00Ko48=2.59(0.02) 93Wa03=2.56(0.02)										**	
^{180}Tl	D : ... ; $\beta^+ \text{SF}=0.0036$ 7 J : from 12Bi.A; other 11E107=($4^-, 5^-$)										**	
^{181}Tm					(>300 ns)		12Ku26	I	2012	$\beta^- ?$; $\beta^- n ?$		
^{181}Yb	-41090#	300#			# m	(>300 ns)	$3/2^- \#$	06	09St16	I	2000	$\beta^- ?$
^{181}Lu	-44800	160			3.5 m	0.3	$7/2^+ \#$	06	1982	$\beta^- =100$		
^{181}Hf	-47405.3	1.9			42.39 d	0.06	$1/2^-$	06	1935	$\beta^- =100$		
$^{181}\text{Hf}^m$	-46810.0	1.9	595.27	0.04	80 μs	5	$9/2^+$	06	01Sh36	T	2001	IT=100
$^{181}\text{Hf}^n$	-46361.8	2.1	1043.5	0.8	100 μs		$(17/2^+)$	06	2001	IT=100		
$^{181}\text{Hf}^p$	-45663.4	2.3	1741.9	1.3	1.5 ms	0.5	$(25/2^-)$	06	2001	IT=100		
^{181}Ta	-48441.6	1.8			STABLE		$7/2^+$	06	1932	IS=99.98799 32		
$^{181}\text{Ta}^m$	-48435.4	1.8	6.237	0.020	6.05 μs	0.12	$9/2^-$	06	1979	IT=100		
$^{181}\text{Ta}^n$	-47826.4	1.8	615.19	0.03	18 μs	1	$1/2^+$	06	1948	IT=100		
$^{181}\text{Ta}^p$	-47014	14	1428	14	140 ns	3.6	$(19/2^+)$	06	1998	IT=100	*	
$^{181}\text{Ta}^q$	-46958.2	1.8	1483.43	0.21	25.2 μs	1.8	$21/2^-$	06	98Wh02	T	1998	IT=100
$^{181}\text{Ta}^r$	-46213.7	2.0	2227.9	0.9	210 μs	20	$29/2^-$	06	98Wh02	J	1998	IT=100
^{181}W	-48253	5			121.2 d	0.2	$9/2^+$	06	1947	$\epsilon =100$		
$^{181}\text{W}^m$	-47887	5	365.55	0.13	14.59 μs	0.15	$5/2^-$	06	1968	IT=100		
$^{181}\text{W}^n$	-46600	5	1653.1	0.6	140 ns	20	$21/2^+$	06	1973	IT=100		
^{181}Re	-46521	13			19.9 h	0.7	$5/2^+$	06	1957	$\beta^+ =100$		
$^{181}\text{Re}^m$	-46258	13	262.91	0.11	156.7 ns	1.9	$9/2^-$	06	1967	IT=100		
$^{181}\text{Re}^n$	-44865	13	1656.37	0.14	250 ns	10	$21/2^-$	06	1974	IT=100		
$^{181}\text{Re}^p$	-44640	13	1880.57	0.16	11.5 μs	0.9	$25/2^+$	06	2000	IT=100		
$^{181}\text{Re}^q$	-42652	13	3869.40	0.18	1.2 μs	0.2	$(35/2^-)$	06	2000	IT=100		
^{181}Os	-43550	25			105 m	3	$1/2^-$	06	1966	$\beta^+ =100$		
$^{181}\text{Os}^m$	-43501	25	49.20	0.14	2.7 m	0.1	$7/2^-$	06	1966	$\beta^+ =100$		
$^{181}\text{Os}^n$	-43393	25	156.91	0.15	262 ns	6	$9/2^+$	06	1974	IT=100		
^{181}Ir	-39472	26			4.90 m	0.15	$5/2^-$	06	1972	$\beta^+ =100$		
$^{181}\text{Ir}^m$	-39183	26	289.33	0.13	298 ns		$5/2^+$	06	1992	IT=100		
$^{181}\text{Ir}^n$	-39106	26	366.30	0.22	126 ns	6	$9/2^-$	06	1992	IT=100		
^{181}Pt	-34374	15			52.0 s	2.2	$1/2^-$	06	95Bi01	D	1966	$\beta^+ \approx 100$; $\alpha =0.074$ 10
$^{181}\text{Pt}^m$	-34257	15	116.65	0.08	> 300 ns		$(7/2^-)$	06	1992	IT=100		
^{181}Au	-27871	20			13.7 s	1.4	$(3/2^-)$	06	1968	$\beta^+ =?$; $\alpha =2.7$ 5		
^{181}Hg	-20661	15			3.6 s	0.1	$1/2^{(-\#)}$	06	1969	$\beta^+ =73$ 2; $\alpha =27$ 2; ...	*	
$^{181}\text{Hg}^m$	-20450	50	210	50	480 μs	20	$13/2^+$	06	09An17	T	2009	IT ?
^{181}Tl	-12799	9			3.2 s	0.3	$1/2^+$	09	09An14	J	1996	$\beta^+ ?$; $\alpha < 10$
$^{181}\text{Tl}^m$	-11963	9	835.9	0.4	1.40 ms	0.03	$(9/2^-)$	09	09An14	J	1984	IT=99.60 4; $\alpha =0.40$ 6; $\beta^+ ?$
^{181}Pb	-3120	80			39.0 ms	0.8	$(9/2^-)$	06	09An20	TJ	1989	$\alpha =?$; $\beta^+ =2\#$
$^{181}\text{Pb}^m$					non existent		RN					
$^{181}\text{Ta}^p$	E : x keV above 1403.2(0.6) level; $x < 50$										**	
$^{181}\text{Ta}^q$	T : average 98Wh02=25(2) 98Dr09=23(+6-2)										**	
^{181}Hg	D : ... ; $\beta^+ p =0.013$ 3; $\beta^+ \alpha =9e-6$ 6										**	
^{181}Tl	T : average 98To14=3.2(0.3) 92Bo.D=3.4(0.6)										**	
^{181}Pb	T : average 09An20=36(2) 05Ca.A=39.6(0.9)										**	

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{182}Yb			(>300 ns)	0^+		12Ku26 I	2012	β^- ?
^{182}Lu	-41880# 200#		2.0 m	0.2			1982	β^- =100
^{182}Hf	-46052 6		8.9 My	0.9			1961	β^- =100
$^{182}\text{Hf}^m$	-44879 6	1172.87 0.18	61.5 m	1.5		(8) ⁻ 10 FGK128 J	1971	β^- =54 2; IT=46 2
$^{182}\text{Hf}^n$	-43480 7	2572.2 2.5	40 μs	10		(13) ⁺ 10	1999	IT=100
^{182}Ta	-46433.2 1.8		114.74 d	0.12		3 ⁻ 10	1938	β^- =100
$^{182}\text{Ta}^m$	-46416.9 1.8	16.273 0.004	283 ms	3		5 ⁺ 10	1968	IT ?
$^{182}\text{Ta}^n$	-45913.6 1.8	519.577 0.016	15.84 m	0.10		10 ⁻ 10	1947	IT=100
^{182}W	-48247.7 0.8		STABLE	(>7.7 Zy)		0 ⁺ 10	1930	IS=26.50 16; α ?
$^{182}\text{W}^m$	-46017.0 0.8	2230.65 0.14	1.3 μs	0.1		(10) ⁺ 10	1969	IT=100
^{182}Re	-45450 100		64.0 h	0.5		7 ⁺ 10	1950	β^+ =100
$^{182}\text{Re}^m$	-45388 20	60 100	12.7 h	0.2		2 ⁺ 10	1950	β^+ =100
$^{182}\text{Re}^n$	-45150 140	300 100	585 ns	30		(2) ⁻ 10	1969	IT=100
$^{182}\text{Re}^p$	-44930 140	520 100	780 ns	90		(4) ⁻ 10	1984	IT=100
^{182}Os	-44609 22		21.84 h	0.20		0 ⁺ 10	1950	ϵ =100
$^{182}\text{Os}^m$	-42778 22	1831.4 0.3	780 μs	70		(8) ⁻ 10	1966	IT=100
$^{182}\text{Os}^n$	-37560 22	7049.5 0.4	150 ns	10		(25) ⁺ 10	1988	IT=100
^{182}Ir	-39052 21		15 m	1		3 ⁺ 10	1961	β^+ =100
$^{182}\text{Ir}^m$	-38981 21	71.02 0.17	170 ns	40		(5) ⁺ 10	1990	IT=100
$^{182}\text{Ir}^n$	-38876 21	176.4 0.3	130 ns	50		(6) ⁻ 10	1990	IT=100
^{182}Pt	-36168 13		2.67 m	0.12		0 ⁺ 10	1963	β^+ ≈100; α =0.038 2
^{182}Au	-28301 20		15.5 s	0.4		(2) ⁺ 10	1970	β^+ ≈100; α =0.13 5
^{182}Hg	-23577 10		10.83 s	0.06		0 ⁺ 10 97Ba21 D	1968	β^+ ≈86.2 9; α =13.8 9; ...
^{182}Tl	-13310 60		2.2 s	0.3		(7) ⁺ 10 91Bo22 TJ	1991	β^+ ≈97.5 25; α <5
$^{182}\text{Tl}^m$	-13210# 80#	100# 50#	3#	s		2 ⁻ #		
$^{182}\text{Tl}^p$	-12810# 120#	500# 100#				10 ⁻		
^{182}Pb	-6826 12		55 ms	5		0 ⁺ 10	1986	α =?; β^+ =2#
* $^{182}\text{Hf}^m$	J : E1 to 8 ⁺							**
* $^{182}\text{Re}^n$	E : 235.732(0.022) above $^{182}\text{Re}^m$							**
* $^{182}\text{Re}^p$	E : 461.3(0.1) above $^{182}\text{Re}^m$							**
* ^{182}Hg	D : ... ; β^+ p<1e-5							**
* ^{182}Hg	D : α average 97Ba21=13.3(0.5)% 80Sc09=15.2(0.8)%; β^+ p is from 71Ho07							**
* ^{182}Tl	T : average 91Bo22=3.1(1.0) 92Bo.D(α)=2.8(0.6) (β^+)=2.0(0.3)							**
^{183}Yb			(>300 ns)			12Ku26 I	2012	β^- ?
^{183}Lu	-39720 90		58 s	4		(7/2 ⁺) 91	1983	β^- =100
^{183}Hf	-43290 30		1.018 h	0.002		(3/2 ⁻) 91 06Vo12 T	1956	β^- =100
$^{183}\text{Hf}^m$	-41830 70	1464 64	40 s	30		27/2 ⁻ # 10Re07 ETJ	2010	IT<100; β^- ?
^{183}Ta	-45296.1 1.9		5.1 d	0.1		7/2 ⁺ 91	1950	β^- =100
$^{183}\text{Ta}^m$	-45222.9 1.9	73.174 0.012	106 ns	10		(9/2) ⁻ 91 09Sh17 T	1967	IT=100
$^{183}\text{Ta}^n$	-43960 15	1336 15	900 ns	300		(19/2 ⁺) 91 09Sh17 ETJ	2009	IT=100
^{183}W	-46367.2 0.8		STABLE	(>4.1 Zy)		1/2 ⁻ 01 04Co26 T	1930	IS=14.31 4; α ?
$^{183}\text{W}^m$	-46057.7 0.8	309.493 0.003	5.2 s	0.3		11/2 ⁺ 01	1961	IT=100
^{183}Re	-45811 8		70.0 d	1.4		5/2 ⁺ 99	1950	ϵ =100
$^{183}\text{Re}^m$	-43903 8	1907.6 0.3	1.04 ms	0.04		(25/2 ⁺) 99	1966	IT=100
^{183}Os	-43660 50		13.0 h	0.5		9/2 ⁺ 91	1950	β^+ =100
$^{183}\text{Os}^m$	-43490 50	170.71 0.05	9.9 h	0.3		1/2 ⁻ 91		β^+ ≈85 2; IT=15 2
^{183}Ir	-40203 24		58 m	5		5/2 ⁻ 91 61Di04 T	1961	β^+ ≈100; α =0.05#
^{183}Pt	-35772 16		6.5 m	1.0		1/2 ⁻ 93 95Bi01 D	1963	β^+ ≈100; α =0.0096 5
$^{183}\text{Pt}^m$	-35738 16	34.50 0.08	43 s	5		(7/2) ⁻ 93	1979	β^+ ≈100; α <4e-4; IT ?
$^{183}\text{Pt}^n$	-35576 16	195.68 0.11	> 150 ns			(9/2) ⁺ 93	1990	IT=100
^{183}Au	-30189 9		42.8 s	1.0		5/2 ⁻ 99 94Pa37 J	1968	β^+ ≈100; α =0.55 25
$^{183}\text{Au}^m$	-30116 9	73.3 0.4	> 1 μs			(1/2) ⁺ 99	1984	IT=100
$^{183}\text{Au}^p$	-29958 9	230.6 0.6	< 1 μs			(11/2) ⁻ 99	1984	IT=100
^{183}Hg	-23805 7		9.4 s	0.7		1/2 ⁻ 00	1969	β^+ ≈88.3 20; α =11.7 20; ...
$^{183}\text{Hg}^m$	-23601 13	204 14	> 8# μs			13/2 ⁺ # 81Mi12 I		β^+ ?
^{183}Tl	-16587 9		6.9 s	0.7		1/2 ⁽⁺⁾ 02 12Bi.A J	1980	β^+ =?; α =2#
$^{183}\text{Tl}^m$	-15959 9	628.7 0.5	60 ms	15		(9/2) ⁻ 02 11Ve.A EJD	1980	IT=?; α =1.5 3; β^+ ?
$^{183}\text{Tl}^n$	-15612 9	975.5 0.6	1.48 μs	0.10		(13/2 ⁺) 02 01Mu26 EJ	2001	IT=100
^{183}Pb	-7571 28		535 ms	30		3/2 ⁻ 03 09Se13 J	1980	α =?; β^+ =10#
$^{183}\text{Pb}^m$	-7477 28	94 8	AD	415 ms	20	13/2 ⁺ 03 09Se13 J	1980	α ≈100; β^+ ?
* $^{183}\text{Hf}^m$	T : for q=71 ⁺ (H+ like ion); symmetrized from 10(+48-5)							**
* $^{183}\text{Ta}^m$	T : average 09Sh17=101(20) 67Mo13=107(11)							**
* $^{183}\text{Ta}^n$	E : less than 50 keV above 1311 level							**
* ^{183}W	T : also 03Da05>80Ey 03Ce01>13Ey 97Ge15>1.9Ey							**
* ^{183}Ir	T : average 61Di04=55(7) 61La05=60(6)							**
* ^{183}Hg	D : ... ; β^+ p=2.6e-4 8							**
* $^{183}\text{Hg}^m$	I : lack of E(a)=6073- γ coinc. in $^{187}\text{Pb}^m$ decay; no isomer seen in 01Sc41							**
* $^{183}\text{Tl}^m$	E : uncertainty estimated by NUBASE D : α from 06An11; IT from 11Ve.A							**
* $^{183}\text{Tl}^n$	E : 346.8(0.3) keV above $^{183}\text{Tl}^m$							**

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{184}Yb			(>300 ns)	0^+		12Ku26 I	2012	$\beta^- ?$
^{184}Lu	-36410#	300#	20 s	3		10 95Kr04 TJ	1989	$\beta^- =100$
^{184}Hf	-41500	40	4.12 h	0.05		10	1973	$\beta^- =100$
$^{184}\text{Hf}^m$	-40230	40	48 s	10		10 12Re.A D	1995	$\text{IT}=?; \beta^-=?$
$^{184}\text{Hf}^n$	-39020	40	2477	10		10 10Re07 ET	2010	$\beta^- ?; \text{IT} ?$
^{184}Ta	-42842	26	8.7 h	0.1		10	1955	$\beta^- =100$
^{184}W	-45707.6	0.9	STABLE	(>8.9Zy)		10 04Co26 T	1930	$\text{IS}=30.64 \text{ 2}; \alpha ?$
$^{184}\text{W}^m$	-44422.6	0.9	1284.997	0.008		10	1969	$\text{IT}=100$
$^{184}\text{W}^n$	-41844.4	2.7	3863.2	2.5		10	2004	$\text{IT}=100$
^{184}Re	-44225	4	35.4 d	0.7		10	1940	$\beta^+ =100$
$^{184}\text{Re}^m$	-44037	4	188.0463	0.0017		10	1964	$\text{IT}=74.5 \text{ 8}; \epsilon=25.5 \text{ 8}$
^{184}Os	-44256.6	1.3	STABLE	(>56Ty)		10	1937	$\text{IS}=0.02 \text{ 1}; \alpha ?; 2\beta^+ ?$
^{184}Ir	-39611	28	3.09 h	0.03		10	1960	$\beta^+ =100$
$^{184}\text{Ir}^m$	-39385	28	225.65	0.11		10	1988	$\text{IT}=100$
$^{184}\text{Ir}^n$	-39283	28	328.40	0.24		10	1988	$\text{IT}=100$
^{184}Pt	-37339	15	17.3 m	0.2		10 95Bi01 D	1963	$\beta^+ \approx 100; \alpha =0.0017 \text{ 7}$
$^{184}\text{Pt}^m$	-35499	15	1840.3	0.8		10	1966	$\text{IT}=100$
^{184}Au	-30319	22	20.6 s	0.9		10	1969	$\beta^+ \approx 100; \alpha < 0.016$
$^{184}\text{Au}^m$	-30251	22	68.46	0.04		10	1969	$\beta^+ =?; \text{IT}=30 \text{ 10}; \alpha < 0.016$
^{184}Hg	-26349	10	30.87 s	0.26		10	1969	$\beta^+ =98.89 \text{ 6}; \alpha =1.11 \text{ 6}$
^{184}Tl	-16873	20	10.1 s	0.5		10	1976	$\beta^+ =97.9 \text{ 7}; \alpha =2.1 \text{ 7}$
$^{184}\text{Tl}^m$	-16920	40	-50	30	AD *			$\beta^+ ?; \text{IT} ?$
$^{184}\text{Tl}^n$	-16420	40	450	30	AD		10 84Sc.A T	1984
^{184}Pb	-11052	13	> 20 ns			10 04An07 D	1980	$\alpha =80 \text{ 11}; \beta^+ ?$
^{184}Bi	1190	80	6.6 ms	1.5		10	2003	$\alpha = ?$
$^{184}\text{Bi}^m$	1340#	130#	150#	100#	*	10	2002	$\alpha = ?$
$^{184}\text{Hf}^m$	E: 10Re07=1264(10) T: 10Re07=113(+74-40) for q=72 ⁺ (bare ion) **							
$^{184}\text{Hf}^n$	T: symmetrized from 10Re07=12(+10-4) for q=72 ⁺ ; also 12Re.A=12(+8-6) **							
^{184}Os	T: lower limit is for α decay **							
$^{184}\text{Tl}^n$	T: α -decay from $^{188}\text{Bi}^m$ not coincident with X(K) and γ I: in 02Sc.A **							
$^{184}\text{Tl}^m$	E: 500.7(6.3) keV above $^{184}\text{Tl}^m$, from Ea difference 7462.9(5) - 6962.2(3.9) **							
^{184}Pb	D: average 04An07=80(15)% 03Va16=80(15)% **							
^{185}Yb			(>300 ns)			12Ku26 I	2012	$\beta^- ?$
^{185}Lu	-33890#	300#	6# s			09St16 I	2009	$\beta^- ?$
^{185}Hf	-38320	90	3.5 m	0.6		06	1993	$\beta^- =100$
^{185}Ta	-41396	14	49.4 m	1.5		06	1950	$\beta^- =100$
$^{185}\text{Ta}^m$	-40990	14	406	1		06 07Sh42 ETJ	2007	$\text{IT}=100$
$^{185}\text{Ta}^n$	-40123	14	1273.4	0.4		06 09La17 EJT	1999	$\text{IT}=100$
^{185}W	-43389.9	0.9	75.1 d	0.3		06	1940	$\beta^- =100$
$^{185}\text{W}^m$	-43192.5	0.9	197.383	0.023		06 94It.A T	1950	$\text{IT}=100$
^{185}Re	-43822.6	1.2	STABLE			06	1931	$\text{IS}=37.40 \text{ 2}$
$^{185}\text{Re}^m$	-41698.8	1.6	2123.8	1.1		06	1997	$\text{IT}=100$
^{185}Os	-42809.8	1.3	92.95 d	0.09		06 12Kr05 T	1947	$\epsilon =100$
$^{185}\text{Os}^m$	-42707.4	1.3	102.37	0.11		06 FGK128 J	1970	$\text{IT}=100$
$^{185}\text{Os}^n$	-42534.3	1.3	275.53	0.12		06	1970	$\text{IT}=100$
^{185}Ir	-40336	28	14.4 h	0.1		06	1958	$\beta^+ =100$
$^{185}\text{Ir}^m$	-38140	40	2197	23		06	1979	$\text{IT}=100$
^{185}Pt	-36688	26	70.9 m	2.4		06	1960	$\beta^+ \approx 100; \alpha =0.0050 \text{ 20}$
$^{185}\text{Pt}^m$	-36585	26	103.41	0.05		06	1970	$\beta^+ =?; \text{IT} < 2$
$^{185}\text{Pt}^n$	-36487	26	200.89	0.04		06	1996	$\text{IT}=100$
^{185}Au	-31867	26	4.25 m	0.06		06	1960	$\beta^+ \approx 100; \alpha =0.26 \text{ 6}$
$^{185}\text{Au}^m$	-31770#	100#	100#	100#	*	06	1960	$\beta^+ < 100; \text{IT} ?$
^{185}Hg	-26176	16	49.1 s	1.0		06	1960	$\beta^+ =94 \text{ 1}; \alpha =6 \text{ 1}$
$^{185}\text{Hg}^m$	-26072	16	103.8	1.0		06 87Ki.A E	1970	$\text{IT}=54 \text{ 10}; \beta^+ =46 \text{ 10}; \alpha \approx 0.03$
^{185}Tl	-19758	21	19.5 s	0.5		06	1976	$\beta^+ =?; \alpha ?$
$^{185}\text{Tl}^m$	-19303	21	454.8	1.5		06	1976	$\text{IT} \approx 100; \alpha =?; \beta^+ ?$
^{185}Pb	-11541	16	6.3 s	0.4		06	1975	$\alpha =34 \text{ 25}; \beta^+ ?$
$^{185}\text{Pb}^m$	-11470	50	70	50	AD *	06 02An15 T	1975	$\alpha =50 \text{ 25}; \beta^+ ?$
^{185}Bi	-2240#	80#	2# ms		*	96Da06 J	1996	$p ?; \alpha ?$
$^{185}\text{Bi}^m$	-2156	13	80#	80#	*	06	1996	$p=90 \text{ 2}; \alpha =10 \text{ 2}$
$^{185}\text{Bi}^n$	-2060#	100#	180#	60#	EU	04An07 ITD	2004	$p=?; \alpha=?$
$^{185}\text{Os}^m$	J: E1 from 9/2 ⁺ **							
$^{185}\text{Ir}^m$	E: x<80 keV above 2157.3(0.5) level **							
^{185}Pt	D: if the 4444(10) keV α line is from ground-state; otherwise $\alpha =0.0010(4)\%$ from isomer **							
$^{185}\text{Hg}^m$	E: ENSDF gives 99.3(0.5) plus "8-keV uncertainty", but missed 87Ki.A work **							
$^{185}\text{Pb}^m$	T: average 02An15=4.3(0.2) 80Sc09=3.73(0.24) (excluding the 6.1 s activity) **							
^{185}Bi	T: estimated from 9/2 ⁻ isomers in odd Bi and Tl isotopes **							
$^{185}\text{Bi}^n$	E: 100 keV above $^{185}\text{Bi}^m$ T: similar to $^{185}\text{Bi}^m$ **							
^{186}Lu			(>300 ns)			12Ku26 I	2012	$\beta^- ?$
^{186}Hf	-36420	50	2.6 m	1.2		03	1998	$\beta^- =100$
$^{186}\text{Hf}^m$	-33450	70	2968	43		10Re07 ET	2010	$\beta^- ?; \text{IT} ?$
^{186}Ta	-38610	60	10.5 m	0.3		03	1955	$\beta^- =100$
$^{186}\text{Ta}^m$	-38270	60	336	20		04Xu08 T	2010	$\beta^- ?; \text{IT} ?$

... A-group is continued on next page ...

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)			
... A-group continued ...												
^{186}W	-42510.8	1.5		STABLE (>4.1 Ey)	0^+	03	03Da09	T	1930	IS=28.43 19; $2\beta^-$?; α ?	*	
$^{186}\text{W}^m$	-40993.6	1.6	1517.2	18 μs	$1 (7^-)$	03			1998	IT=100		
$^{186}\text{W}^n$	-38968.0	2.6	3542.8	8 s	$4 (16^+)$	03	98Wh02	J	1998	IT=100	*	
^{186}Re	-41930.6	1.2		3.7183 d	0.0011	1-	03		1939	β^- =92.53 10; ϵ =7.47 10		
$^{186}\text{Re}^m$	-41782	7	149	200 ky	(8^+)	03	72Se06	T	1972	IT=?; β^- <10	*	
^{186}Os	-43002.4	1.5		2.0 Py	1.1	0^+	03		1931	IS=1.59 3; α =100		
^{186}Ir	-39175	17		16.64 h	0.03	5^+	03		1958	β^+ =100		
$^{186}\text{Ir}^m$	-39174	17	0.8	1.92 h	0.05	2^-	03	91Be25	ET	1962	β^+ ≈75; IT≈25	*
^{186}Pt	-37864	22		2.08 h	0.05	0^+	03		1961	β^+ =100; α ≈1.4e-4		
^{186}Au	-31715	21		10.7 m	0.5	3^-	03		1960	β^+ =100; α =0.0008 2		
$^{186}\text{Au}^m$	-31487	21	227.77	110 ns	10	2^+	03		1983	IT=100		
$^{186}\text{Au}^p$			non existent	< 2 m				83Po10	I			
^{186}Hg	-28539	12		1.38 m	0.06	0^+	03		1960	β^+ ≈100; α =0.016 5		
$^{186}\text{Hg}^m$	-26322	12	2217.3	82 μs	5	(8^-)	03		1984	IT=100		
^{186}Tl	-19887	22		40#	s	(2^-)	03	91Va04	I	1975	β^+ ?	*
$^{186}\text{Tl}^m$	-19860	30	20	27.5 s	1.0	(7^+)	03		1975	β^+ ≈100; α ≈0.006		
$^{186}\text{Tl}^n$	-19490	30	400	2.9 s	0.2	$10^{(-)}$	03	12Bi.A	J	1977	IT=100	*
^{186}Pb	-14682	11		4.82 s	0.03	0^+	03		1972	β^+ ?; α =40 8		
^{186}Bi	-3130	60		14.8 ms	0.7	(3^+)	03	03An27	T	1997	α ≈100; β^+ ?	*
$^{186}\text{Bi}^m$	-2960#	120#	170#	9.8 ms	0.4	(10^-)	03	03An27	T	1984	α ≈100; β^+ ?	
^{186}Po	4090	30		40# μs		0^+		05Hu.A	D	2005	α ≈100; p ?	
$^{186}\text{Hf}^m$	T : for q=72 ⁺ (bare ion) in 10Re07											
$^{186}\text{Ta}^m$	T : 10Re07=3.4(+2.4-1.4) for q=72 ⁺ (H+ like ion); also 12Re.A=3.0(+1.5-0.8)											
^{186}W	T : given limit is for $2\beta^-$ decay											
^{186}W	T : for α decay: 04Co26>8.2 Zy, 03Da05>170 Ey, 03Ce01>27 Ey,											
^{186}W	T : and 97Ge15>6.5 Ey											
$^{186}\text{W}^n$	T : symmetrized from 12Re.A=7.5(+4.8-3.3) for q=72 ⁺											
$^{186}\text{Re}^m$	T : uncertainty 50 ky estimated in ENSDF'89 evaluator, not traceable											
$^{186}\text{Ir}^m$	T : average 91Be25=1.90(0.05) 70Fi.A=2.0(0.1)											
$^{186}\text{Ir}^m$	E : E is positive and below 1.5 keV											
^{186}Tl	I : identified as decay level from ^{190}Bi in 91Va04											
$^{186}\text{Tl}^n$	E : 374.0(0.2) keV above $^{186}\text{Tl}^m$											
^{186}Bi	T : average 03An27=14.8(0.8) 97Ba21=15.0(1.7)											
^{187}Lu				(>300 ns)			12Ku26	I	2012	β^- ?		
^{187}Hf	-32820#	300#		30# s	(>300 ns)	$3/2^-$ #	09	99Be63	I	1999	β^- ?	
$^{187}\text{Hf}^m$	-32320#	420#	500#	300#	*	$270 \text{ ns } 80$		09A130	TD	2009	IT=100	
^{187}Ta	-36900	70		2.3 m	6	$7/2^+$ #	09	10Re07	T	1999	β^- ?	
$^{187}\text{Ta}^m$	-35110	70	1789	22 s	9	$27/2^-$ #		10Re07	ET	2010	β^- ?; IT ?	*
$^{187}\text{Ta}^n$	-33970	70	2935	> 5 m		$41/2^+$ #		10Re07	ET	2010	β^- ?; IT ?	*
^{187}W	-39906.3	1.5		24.000 h	0.004	$3/2^-$	09		1940	β^- =100		
$^{187}\text{W}^m$	-39496.2	1.5	410.06	1.38 μs	0.07	$(11/2^+)$	09		2008	IT=100		
^{187}Re	-41218.5	1.5		43.3 Gy	0.07	$5/2^+$	09		1931	IS=62.60 2; β^- =100; α <0.0001	*	
$^{187}\text{Re}^m$	-41012.3	1.5	206.2473	555.3 ns	1.7	$9/2^-$	09		1949	IT=100		
$^{187}\text{Re}^n$	-39536.9	1.5	1681.63	114 ns	23	$(19/2^+)$	09		2003	IT=100		
^{187}Os	-41221.0	1.5		STABLE		$1/2^-$	09		1931	IS=1.96 2		
$^{187}\text{Os}^m$	-41120.6	1.5	100.45	112 ns	6	$7/2^-$	09		1964	IT=100		
$^{187}\text{Os}^n$	-40963.9	1.5	257.10	231 μs	2	$11/2^+$	09		1964	IT=100		
^{187}Ir	-39549	28		10.5 h	0.3	$3/2^+$	09		1958	β^+ =100		
$^{187}\text{Ir}^m$	-39363	28	186.16	30.3 ms	0.6	$9/2^-$	09		1963	IT=100		
$^{187}\text{Ir}^n$	-39115	28	433.75	152 ns	12	$11/2^-$	09		1969	IT=100		
$^{187}\text{Ir}^p$	-37061	28	2487.7	1.8 μs	0.5	$29/2^-$		10Mo09	ETJ	2010	IT=100	
^{187}Pt	-36685	24		2.35 h	0.03	$3/2^-$	09		1961	β^+ =100		
$^{187}\text{Pt}^m$	-36511	24	174.38	311 μs	15	$(11/2^+)$	09		1976	IT=100		
^{187}Au	-33028	22		8.3 m	0.2	$1/2^{(+)}$	09		1955	β^+ ≈100; α =0.003#		
$^{187}\text{Au}^m$	-32908	22	120.33	2.3 s	0.1	$9/2^{(-)}$	09		1983	IT=100		
^{187}Hg	-28118	14		& 1.9 m	0.3	$3/2^{(-)}$	09	70Ha18	TD	1960	β^+ =100; α >1.2e-4	*
$^{187}\text{Hg}^m$	-28059	19	59	& 2.4 m	0.3	$13/2^+$	09	70Ha18	D	1970	β^+ =100; α >2.5e-4	
^{187}Tl	-22443	8		51 s		$(1/2^+)$	09		1976	β^+ <100; α =0.03#		
$^{187}\text{Tl}^m$	-22108	8	335	3	AD	$15.60 \text{ s } 0.12$		(9/2 ⁻)	09	1976	IT=?; β^+ ?; α =0.15 5	
$^{187}\text{Tl}^n$	-20960	50	1480	1.11 μs			09		2000	IT=100	*	
$^{187}\text{Tl}^p$	-19861	8	2582.5	690 ns	4.0	$(25/2^-, 27/2^-, \dots)$	09		2000	IT=100		
^{187}Pb	-14987	5		15.2 s	0.3	$3/2^-$	09	09Se13	J	1972	β^+ ?; α =9.5 20	
$^{187}\text{Pb}^m$	-14968	11	19	18.3 s	0.3	$13/2^+$	09	09Se13	J	1972	β^+ ?; α =12.2	
^{187}Bi	-6383	10		37 ms	2	$9/2^-$ #	09		1999	α =100		
$^{187}\text{Bi}^m$	-6275	12	108	370 μs	20	$1/2^+$ #	09		1984	α =100		
$^{187}\text{Bi}^n$	-6131	21	252	7 μs	5	$(13/2^+)$	09	02Hu14	ETJ	2002	IT=100	*
^{187}Po	2830	30		1.40 ms	0.25	$(1/2^-, 5/2^-)$	09		2005	α ≈100; β^+ ?		
$^{187}\text{Po}^m$	2840	30	4	0.5 ms		$13/2^+$ #		06An11	ETD	2006	α =?; β^+ ?	
$^{187}\text{Ta}^m$	T : for q=73 ⁺ (bare ion) in 10Re07											
$^{187}\text{Ta}^n$	T : for q=73 ⁺ (bare ion) in 10Re07											
^{187}Re	T : other: 96Bo37=32.9(2.0) y for q=75 ⁺ (bare ion)											
^{187}Hg	T : from 70Ha18; 98Ru04=2.4 m, not documented, no uncertainty given											
$^{187}\text{Tl}^n$	E : x above 1433.23(0.19) level; x=50(50) keV estimated by NUBASE											
$^{187}\text{Bi}^n$	T : symmetrized from 3.2(+7.6-2.0)											

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)		
¹⁸⁸ Lu			(>300 ns)			12Ku26 I	2012	β^- ?		
¹⁸⁸ Hf	-30880#	300#	20# s (>300 ns)	0+	02	99Be63 I	1999	β^- ?		
¹⁸⁸ Ta	-33610	70	19.6 s	2.0	02	09Al30 TD	1999	β^- =100		
¹⁸⁸ Ta ^m	-33320	70	292.4 0.2	3.6 μ s	0.4	05Ca02 ET	2005	IT=100 *		
¹⁸⁸ W	-38670	3	69.78 d	0.05	0+	02	1951	β^- =100		
¹⁸⁸ W ^m	-36741	3	1929.3 1.6	109.5 ns	3.5	10La16 ETJ	2010	IT=100		
¹⁸⁸ Re	-39018.9	1.5	17.0040 h	0.0022	1-	02	1939	β^- =100		
¹⁸⁸ Re ^m	-38846.8	1.5	172.069 0.009	18.59 m	0.04	(6)-	02	1953	IT=100	
¹⁸⁸ Os	-41139.3	1.5	STABLE			0+	02	1931	IS=13.24 8	
¹⁸⁸ Ir	-38351	10	41.5 h	0.5	1-	02	1950	β^+ =100		
¹⁸⁸ Ir ^m	-37380	30	970 30	4.2 ms	0.2	11-#	02	GAu E	1971	IT \approx 100; β^+ ? *
¹⁸⁸ Pt	-37829	6	10.2 d	0.3	0+	02	1954	ϵ =100; α =2.6e-5 3		
¹⁸⁸ Au	-32277	15	8.84 m	0.06	1(-)	02	1955	β^+ =100		
¹⁸⁸ Hg	-30211	11	3.25 m	0.15	0+	02	1960	β^+ =100; α =3.7e-5 8		
¹⁸⁸ Hg ^m	-27487	11	2724.3 0.4	134 ns	15	(12+)	02	1983	IT=100 *	
¹⁸⁸ Tl	-22336	30		71 s	2	(2-)	02	1970	β^+ =100	
¹⁸⁸ Tl ^m	-22308	9	30 30	71 s	1	(7+)	02	1970	β^+ =100	
¹⁸⁸ Tl ⁿ	-22030	40	310 30	41 ms	4	(9-)	02	1981	IT \approx 100; β^+ ? *	
¹⁸⁸ Pb	-17815	11	25.1 s	0.1	0+	02	03Va16 D	1972	β^+ ?; α =9.3 8 *	
¹⁸⁸ Pb ^m	-15237	11	2578.2 0.7	1.15 μ s	0.03	(8-)	02	04Dr04 T	1999	IT=100
¹⁸⁸ Pb ⁿ	-15105	11	2709.7 0.3	136 ns	18	(12+)	02	04Dr04 ETJ	2004	IT=100
¹⁸⁸ Pb ^p	-13032	11	4783.2 0.3	630 ns	80	(19-)	02	04Dr04 ETJ	2000	IT=100
¹⁸⁸ Bi	-7185	21		61.2 ms	2.7	3+#	02	06An04 T	1980	α ?; β^+ ? *
¹⁸⁸ Bi ^m	-7120	40	66 30	> 5 μ s		7+#		06An04 ET	1984	IT ? *
¹⁸⁸ Bi ⁿ	-7030	40	153 30	273 ms	8	(10-)	02	06An04 T	1984	α ?; β^+ ? *
¹⁸⁸ Po	-544	20		275 μ s	30	0+	02	03Va16 T	1999	α ?; β^+ ? *
* ¹⁸⁸ Ta ^m	T : average 11St21=3.5(0.4) 09Al30=4.4(1.0); other 05Ca02=5(2)								**	
* ¹⁸⁸ Ir ^m	E : less than 100 keV above 923.5 level, from ENSDF								**	
* ¹⁸⁸ Hg ^m	T : other 04G104=270(51)								**	
* ¹⁸⁸ Tl ⁿ	E : 268.8(0.2) keV above ¹⁸⁸ Tl ^m , from 91Va04								**	
* ¹⁸⁸ Pb	D : also 03Va16=8.0(0.6)%								**	
* ¹⁸⁸ Bi	T : average 06An04=66(6) 03An26=60(3); others 97Wa05=46(7) 84Sc.A=44(3)								**	
* ¹⁸⁸ Bi ⁿ	T : average 06An04=280(20) 03An26=265(15)								**	
* ¹⁸⁸ Bi ⁿ	T : others 97Wa05=218(50) 84Sc.A=210(90)								**	
¹⁸⁹ Hf	-27160#	300#		2# s (>300 ns)	3/2-#	12	09Al30 I	2009	β^- ?	
¹⁸⁹ Ta	-31830#	300#		3# s (>300 ns)	7/2+#	03	99Be63 I	1999	β^- ?	
¹⁸⁹ Ta ^m	-30230#	500#	1600# 400#	1.6 μ s	0.2		09Al30 TD	2009	IT=100 *	
¹⁸⁹ W	-35620	40		10.7 m	0.5	3/2-#	03	1963	β^- =100	
¹⁸⁹ Re	-37981	8		24.3 h	0.4	5/2+	03	1963	β^- =100	
¹⁸⁹ Os	-38988.5	1.6		STABLE		3/2-	03	1931	IS=16.15 5	
¹⁸⁹ Os ^m	-38957.7	1.6	30.812 0.015	5.81 h	0.06	9/2-	03	1960	IT=100	
¹⁸⁹ Ir	-38457	13		13.2 d	0.1	3/2+	03	1955	ϵ =100	
¹⁸⁹ Ir ^m	-38085	13	372.17 0.04	13.3 ms	0.3	11/2-	03	1960	IT=100	
¹⁸⁹ Ir ⁿ	-36124	13	2333.2 0.5	3.7 ms	0.2	(25/2)+	03	1975	IT=100	
¹⁸⁹ Pt	-36485	11		10.87 h	0.12	3/2-	03	1955	β^+ =100	
¹⁸⁹ Pt ^m	-36312	11	172.80 0.06	464 ns	25	9/2-	03	1970	IT=100	
¹⁸⁹ Pt ⁿ	-36294	11	191.5 0.7	143 μ s	5	(13/2+)	03	1976	IT=100	
¹⁸⁹ Au	-33582	20		28.7 m	0.3	1/2+	03	1955	β^+ =100; α <3e-5	
¹⁸⁹ Au ^m	-33335	20	247.23 0.16	4.59 m	0.11	11/2-	03	1966	β^+ \approx 100; IT=?	
¹⁸⁹ Au ⁿ	-33257	20	325.11 0.16	190 ns	15	9/2-	03	1975	IT=100	
¹⁸⁹ Au ^p	-31027	20	2554.7 1.2	242 ns	10	31/2+	03	1975	IT=100	
¹⁸⁹ Hg	-29630	30		7.6 m	0.1	3/2-	03	1955	β^+ =100; α <3e-5	
¹⁸⁹ Hg ^m	-29548	18	80 30	8.6 m	0.1	13/2+	03	1966	β^+ =100; α <3e-5	
¹⁸⁹ Tl	-24602	11		2.3 m	0.2	(1/2+)	11	1972	β^+ =100	
¹⁸⁹ Tl ^m	-24319	10	283 6	1.4 m	0.1	9/2(-)	11	85Bo46 J	1972	β^+ \approx 100; IT<4
¹⁸⁹ Pb	-17880	30		50.5 s	2.1	3/2-	11	09Sa09 T	1972	β^+ \approx 100; α \approx 0.4 *
¹⁸⁹ Pb ^m	-17840#	50#	40# 30#	39 s	8	13/2+	11	09Sa09 T	2009	β^+ \approx 100; α <1; IT ? *
¹⁸⁹ Pb ⁿ	-15410#	40#	2475# 30#	26 μ s	5	(31/2-)	11	2005	IT=100 *	
¹⁸⁹ Bi	-10065	21		658 ms	47	(9/2-)	11	1973	α \approx 100	
¹⁸⁹ Bi ^m	-9881	21	184 5	4.9 ms	0.3	(1/2+)	11	03An26 T	1984	α >50; β^+ <50 *
¹⁸⁹ Bi ⁿ	-9707	21	357.6 0.5	880 ns	50	(13/2+)	11	2001	IT \approx 100	
¹⁸⁹ Po	-1422	22		3.8 ms	0.4	(5/2-)	07	05Va04 T	1999	α \approx 100; β^+ ? *
* ¹⁸⁹ Ta ^m	T : other 11St21=0.58(0.22), possibly a different isomer								**	
* ¹⁸⁹ Pb	T : average 09Sa09=50(3) 72Ga27=51(3) J : 09Se13: α to ¹⁸⁵ Hg 26.1 level								**	
* ¹⁸⁹ Pb ^m	J : 09Se13: from α decay from ¹⁹³ Po ^m								**	
* ¹⁸⁹ Pb ⁿ	E : 2434.50(0.18) keV above ¹⁸⁹ Pb ^m (13/2+)								**	
* ¹⁸⁹ Pb ⁿ	T : from mean life 05Ba51=32(+10-2) μ s, or T=22.2(+6.9-1.4)								**	
* ¹⁸⁹ Bi ^m	T : average 03An26=4.9(0.5) 03Ke08=4.6(+0.8-0.6) 97An09=4.8(0.5)								**	
* ¹⁸⁹ Bi ^m	T : and 97Wa05=5.2(0.6); 95Ba75=7.0(0.2), conflicting not used								**	
* ¹⁸⁹ Po	T : average 05Va04=3.5(0.5) 99An52=5(1) J : favored decay to (5/2-) level								**	

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
¹⁹⁰ Hf			(>300 ns)	0 ⁺		12Ku26 I	2012	β^- ?	
¹⁹⁰ Ta	-28510#	200#			*	5.3 s	0.7	(3)	10 09Al30 TJD 2009 β^- =100
¹⁹⁰ Ta ^m	-28310#	250#	200#	150#	*	42 ns	7		10 09Al30 TD 2009 IT=100
¹⁹⁰ W	-34380	40				30.0 m	1.5	0 ⁺	03 1976 β^- =100
¹⁹⁰ W ^m	-32640	40	1742.0	2.0		111 ns	17	8 ⁺	10La16 ETJ 2010 IT=100
¹⁹⁰ W ⁿ	-32540	40	1839.0	2.2		166 μ s	6	10 ⁻	03 10La16 ETJ 2000 IT=100
¹⁹⁰ Re	-35630	70				3.1 m	0.3	(2) ⁻	03 1955 β^- =100
¹⁹⁰ Re ^m	-35430	70	204	10		3.2 h	0.2	(6 ⁻)	03 12Re.A E 1962 β^- =54.4 20; IT ?
¹⁹⁰ Os	-38709.4	1.6				STABLE		0 ⁺	03 1931 IS=26.26 2
¹⁹⁰ Os ^m	-37004.0	1.6	1705.4	0.2		9.86 m	0.03	10 ⁻	03 12Kr05 T 1950 IT=100
¹⁹⁰ Ir	-36755.6	2.0				11.78 d	0.10	4 ⁻	03 1947 β^+ =100; ϵ^+ <0.002
¹⁹⁰ Ir ^m	-36729.5	2.0	26.1	0.1		1.120 h	0.003	(1 ⁻)	03 1964 IT=100
¹⁹⁰ Ir ⁿ	-36719.4	2.0	36.154	0.025		> 2 μ s		(4) ⁺	03 1996 IT=100
¹⁹⁰ Ir ^p	-36379.2	2.0	376.4	0.1		3.087 h	0.012	(11) ⁻	03 1950 β^+ =91.4 2; IT=8.6 2
¹⁹⁰ Pt	-37325	6				650 Gy	30	0 ⁺	03 1949 IS=0.012 2; α =100; ...
¹⁹⁰ Au	-32883	16				42.8 m	1.0	1 ⁻	03 1959 β^+ =100; α <1e-6
¹⁹⁰ Au ^m	-32680#	150#	200#	150#	*	125 ms	20	11 ⁻ #	03 1982 IT \approx 100; β^+ ?
¹⁹⁰ Hg	-31370	16				20.0 m	0.5	0 ⁺	03 1959 ϵ \approx 100; ϵ^+ <1; ...
¹⁹⁰ Tl	-24380#	50#			*	2.6 m	0.3	2 ⁽⁻⁾	03 1970 β^+ =100
¹⁹⁰ Tl ^m	-24289	6	90#	50#	*	3.7 m	0.3	7 ⁽⁺⁾ #	03 1970 β^+ =100
¹⁹⁰ Tl ⁿ	-24090#	90#	290#	70#		750 μ s	40	(8 ⁻)	03 1981 IT=100
¹⁹⁰ Tl ^p	-23970#	90#	410#	70#		> 1 μ s		9 ⁻	03 1991 IT ?
¹⁹⁰ Pb	-20416	13				71 s	1	0 ⁺	03 1972 β^+ ?; α =0.40 4
¹⁹⁰ Pb ^m	-17801	13	2614.8	0.8		150 ns	14	10 ⁺	03 1998 IT=100
¹⁹⁰ Pb ⁿ	-17798	24	2618	20		24.3 μ s	2.1	(12 ⁺)	03 1998 IT ?
¹⁹⁰ Pb ^p	-17758	13	2658.2	0.8		7.7 μ s	0.3	11 ⁻	03 1985 IT=100
¹⁹⁰ Bi	-10599	23				6.3 s	0.1	(3 ⁺)	03 1972 α =77 21; β^+ =?
¹⁹⁰ Bi ^m	-10470	30	130	40	AD	6.2 s	0.1	(10 ⁻)	03 1988 α =70 9; β^+ ?; β^+ p ?
¹⁹⁰ Bi ⁿ	-10478	27	121	15		175 ns	8	(5 ⁻)	03 2009 IT=100
¹⁹⁰ Bi ^p	-10200	50	404	40		1.3 μ s	0.8	(8 ⁻)	03 2001 IT=100
¹⁹⁰ Po	-4564	13				2.46 ms	0.05	0 ⁺	03 1996 α \approx 100; β^+ =0.1#
* ¹⁹⁰ W ⁿ	T : others 11St21=108(9) 09Al30=106(18) μ s 05Ca02=60(+1500-30) μ s 00Po26<3.1ms								**
* ¹⁹⁰ W ^m	E : other 00Po26=2381								**
* ¹⁹⁰ Os ^m	J : M2 + E3 to 8 ⁺ member of the ground-state band								**
* ¹⁹⁰ Pt	D : ... ; 2 β^+ ?								**
* ¹⁹⁰ Hg	D : ... ; α <3.4e-7								**
* ¹⁹⁰ Tl ^p	E : 161.9 keV above ¹⁹⁰ Tl ^m								**
* ¹⁹⁰ Tl ^p	E : 236.2 keV above ¹⁹⁰ Tl ^m								**
* ¹⁹⁰ Pb ^m	T : uncertainty from 12Dr.A								**
* ¹⁹⁰ Pb ⁿ	E : above ¹⁹⁰ Pb ^m , see 01Dr05 T : uncertainty from 12Dr.A								**
* ¹⁹⁰ Pb ^p	T : average 01Dr05=7.2(0.6) 85St16=7.9(0.4)								**
* ¹⁹⁰ Bi	D : symmetrized from α =90(+10-30)%								**
* ¹⁹⁰ Bi ⁿ	J : E1 and M1(+E2) γ s in cascade to (3 ⁺), absence of direct γ to (3 ⁺)								**
* ¹⁹⁰ Bi ^p	E : 274(1) keV above the (10 ⁻) isomer J : E2 to (10 ⁻)								**
* ¹⁹⁰ Bi ^p	T : symmetrized from 09An11=1.0(+1.0-0.5)								**
...									
¹⁹¹ Ta	-26490#	300#				3# s	(>300 ns)		11 09St16 I 2009 β^- ?
¹⁹¹ W	-31180	40			*	20# s	(>300 ns)	3/2 ⁻ #	07 1999 β^- ?
¹⁹¹ W ^m	-30950	60	235	50	*	340 ns	14		11St21 ETD 2009 IT=100
¹⁹¹ Re	-34352	10				9.8 m	0.5	(3/2 ⁺ , 1/2 ⁺)	07 1963 β^- =100
¹⁹¹ Re ^m	-32830	500	1520	500		77 μ s	33	high	11St21 ETJ 2011 IT=100
¹⁹¹ Os	-36396.9	1.6				14.99 d	0.02	9/2 ⁻	07 1940 β^- =100
¹⁹¹ Os ^m	-36322.5	1.6	74.382	0.003		13.10 h	0.05	3/2 ⁻	07 1952 IT=100
¹⁹¹ Ir	-36710.8	1.9				STABLE		3/2 ⁺	07 1935 IS=37.3 2
¹⁹¹ Ir ^m	-36539.5	1.9	171.29	0.04		4.899 s	0.023	(11/2 ⁻)	07 1955 IT=100
¹⁹¹ Ir ⁿ	-34609.8	2.1	2101.0	0.9		5.7 s	0.4	31/2 ⁽⁺⁾	07 1979 IT=100
¹⁹¹ Pt	-35701	5				2.83 d	0.02	3/2 ⁻	07 1948 ϵ =100
¹⁹¹ Pt ^m	-35600	5	100.663	0.020		> 1 μ s		(9/2) ⁻	07 1976 IT=100
¹⁹¹ Pt ⁿ	-35552	5	149.035	0.022		95 μ s	5	(13/2) ⁺	07 1967 IT=100
¹⁹¹ Au	-33810	40				3.18 h	0.08	3/2 ⁺	07 1954 β^+ =100
¹⁹¹ Au ^m	-33540	40	266.2	0.7		920 ms	110	(11/2 ⁻)	07 1971 IT=100
¹⁹¹ Au ⁿ	-31320	40	2489.6	0.9		402 ns	20	(31/2 ⁺)	07 1985 IT=100
¹⁹¹ Hg	-30593	23				49 m	10	3/2 ⁽⁻⁾	07 1954 β^+ =100; α <5e-6
¹⁹¹ Hg ^m	-30470	30	128	22		50.8 m	1.5	13/2 ⁽⁺⁾	07 1954 β^+ =100; α <5e-6
¹⁹¹ Tl	-26283	7				20# m		(1/2 ⁺)	07 1974 β^+ ?
¹⁹¹ Tl ^m	-25986	7	297	7	BD	5.22 m	0.16	9/2 ⁽⁻⁾	07 1970 β^+ =100
¹⁹¹ Pb	-20240	40			*	1.33 m	0.08	(3/2 ⁻)	07 1974 β^+ \approx 100; α =0.51 5
¹⁹¹ Pb ^m	-20230	28	10	50	MD *	2.18 m	0.08	13/2 ⁽⁺⁾	07 1975 β^+ \approx 100; α \approx 0.02
¹⁹¹ Pb ⁿ	-17620	60	2620	50		180 ns	80	(33/2 ⁺)	07 1999 IT=100
¹⁹¹ Bi	-13240	7				12.4 s	0.3	(9/2 ⁺)	07 1972 α =51 10; β^+ =49 10
¹⁹¹ Bi ^m	-13000	9	240	4	AD	124 ms	5	(1/2 ⁺)	07 1981 α =68 5; IT=32 5
¹⁹¹ Bi ⁿ	-12810	7	429.7	0.5		547 ns	15	13/2 ⁺ #	07 2001 IT=100

... A-group is continued on next page ...

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
... A-group continued ...								
¹⁹¹ Po	-5069	7	22 ms	1	(3/2 ⁻)	07	1993	$\alpha=?; \beta^+=1\#$
¹⁹¹ Po ^m	-5008	12	61	11	AD	93 ms 3	1999	$\alpha=?; \beta^+=4\#$
¹⁹¹ At	3864	16	2.1 ms	0.8	(1/2 ⁺)	07	2003	$\alpha \approx 100; \beta^+ ?$
¹⁹¹ At ^m	3922	18	58	20	AD	2.2 ms 0.4	2003	$\alpha \approx 100; \beta^+ ?$
* ¹⁹¹ W ^m	T : average 11St21=360(20) 09Al30=320(20) ns			E : 68 + 167 keV γ -rays				**
* ¹⁹¹ Re	I : also an isomer with T=77(33) μ s decaying by g of 444, 419, 225, 139 keV							**
* ¹⁹¹ Re ^m	E : 135,140,158,225,419,444 keV γ rays							**
* ¹⁹¹ Os ^m	T : other 12Kr05=13.6(0.2) from the decay growth			J : M3 + E4 to 9/2 ⁻				**
* ¹⁹¹ Ir ⁿ	T : average 12Dr02=5.8(0.6) 79Lu01=5.5(0.7)							**
* ¹⁹¹ Ir ⁿ	E : from least-squares fit to γ -ray energies using 12Dr02 level scheme							**
* ¹⁹¹ Hg ^m	E : original uncertainty (8 keV) increased by 20 for gs+m lines in trap							**
* ¹⁹¹ Pb ⁿ	E : 2602.31(0.24) above ¹⁹¹ Pb ^m			T : symmetrized from 150(+100-50)				**
* ¹⁹¹ Bi ^m	T : average 03Ke04=121(+8-5) 99An36=115(10) 81Le23=150(15)							**
* ¹⁹¹ At	T : symmetrized from 1.7(+1.1-0.5)							**
* ¹⁹¹ At ^m	T : symmetrized from 2.1(+0.4-0.3)							**
¹⁹² Ta	-23160#	400#	2.2 s	0.7	(2)	09Al30 TJD	2009	$\beta^- = 100$
¹⁹² W	-29650#	200#	30# s	(>300 ns)	0 ⁺	99Be63 I	1999	$\beta^- ?$
¹⁹² Re	-31590	80	16.0 s	0.9		98 12Al05 T	1965	$\beta^- = 100$
¹⁹² Re ^m	-31430	80	88 μ s	8		11St21 ETD	2005	IT=100
¹⁹² Re ⁿ	-31320	80	267	10		12Re.A ET	2012	$\beta^-=?; IT=?$
¹⁹² Os	-35883.9	2.7	STABLE	(>9.8 Ty)	0 ⁺	98	1931	IS=40.78 19; 2 $\beta^- ?; \alpha ?$
¹⁹² Os ^m	-33868.5	2.7	2015.40	0.11		98 FGK12a J	1965	IT>87; $\beta^- < 13$
¹⁹² Os ⁿ	-31303.6	2.9	4580.3	1.0		12Dr.1 ETJ	2004	IT=100
¹⁹² Ir	-34837.6	1.9	73.827 d	0.013	4 ⁺	98	1937	$\beta^- = 95.13 14; \epsilon = 4.87 14$
¹⁹² Ir ^m	-34780.9	1.9	56.720	0.005	1 ⁻	98	1937	IT \approx 100; $\beta^- = 0.0175$
¹⁹² Ir ⁿ	-34669.5	1.9	168.14	0.12		98	1959	IT=100
¹⁹² Pt	-36292	3	STABLE		0 ⁺	98	1935	IS=0.782 24
¹⁹² Pt ^m	-34120	3	2172.36	0.13		98	1976	IT=100
¹⁹² Au	-32776	16	4.94 h	0.09	1 ⁻	98	1948	$\beta^+ = 100$
¹⁹² Au ^m	-32641	16	135.41	0.25		98	1976	IT=100
¹⁹² Au ⁿ	-32344	16	431.6	0.5		98	1976	IT=100
¹⁹² Hg	-32011	16	4.85 h	0.20	0 ⁺	00	1952	$\epsilon = 100; \alpha < 4e-6$
¹⁹² Tl	-25870	30	9.6 m	0.4	(2 ⁻)	99	1961	$\beta^+ = 100$
¹⁹² Tl ^m	-25710	60	160	50	(7 ⁺)	99 91Va04 E	1961	$\beta^+ = 100$
¹⁹² Tl ⁿ	-25460	60	407	54	(8 ⁻)	99	1980	IT=100
¹⁹² Tl ^p	-25694	25	180	40	AD			
¹⁹² Pb	-22565	12	3.5 m	0.1	0 ⁺	05	1974	$\beta^+ \approx 100; \alpha = 0.0059 7$
¹⁹² Pb ^m	-19984	12	2581.1	0.4		05 01Dr05 JT	1985	IT=100
¹⁹² Pb ⁿ	-19940	12	2625.1	1.1		05 07Io03 JT	1979	IT=100
¹⁹² Pb ^p	-19822	12	2743.5	0.4		05 01Dr05 ETJ	1991	IT=100
¹⁹² Bi	-13540	30	34.6 s	0.9	(3 ⁺)	98	1971	$\beta^+ = 88 5; \alpha = 12 5$
¹⁹² Bi ^m	-13398	9	140	30	MD			$\beta^+ = 90 3; \alpha = 10 3$
¹⁹² Po	-8071	11	32.2 ms	0.3	0 ⁺	98 99He32 T	1977	$\alpha=?; \beta^+=0.5\#$
¹⁹² Po ^m	-5780	50	2295	50		03Va16 T	1999	IT=100
¹⁹² At	2940	30	11.5 ms	0.6	3 ⁺ #	06 06An04 TD	2006	$\alpha = 100$
¹⁹² At ^m	2940	30	0	40	AD * &	06 06An04 ETD	2006	$\alpha = 100$
* ¹⁹² Re	T : average 12Al05=16(2) 79Ka.B=16(1)							**
* ¹⁹² Re ^m	T : average 11St21=85(10) 09Al30=93(15); also 05Ca02=120(+210-50) μ s							**
* ¹⁹² Re ⁿ	T : and 12Re.A=61(+40-20) s for q=75 ⁺							**
* ¹⁹² Re ^m	E : 159.3 keV γ and X rays seen only in 11St21							**
* ¹⁹² Re ⁿ	T : symmetrized from 12Re.A=61(+40-20) s for q=75 ⁺							**
* ¹⁹² Os	T : lower limit is for 0v- $\beta\beta$ decay							**
* ¹⁹² Os ^m	J : M2 to 8 ⁺ , E3 to 7 ⁺							**
* ¹⁹² Os ⁿ	ETJ : other: 04Va03 4115 keV (16 ⁺) 190(96) ns; no coincidence, unreliable							**
* ¹⁹² Pb ^m	T : average 07Io03=170(10) 01Dr05=164(7); other 85St16=100(15)							**
* ¹⁹² Pb ⁿ	T : average 07Io03=1.08(0.04) 85St16=1.10(0.05)							**
* ¹⁹² Pb ^p	T : average 07Io03=758(20) 01Dr05=756(21); other 91La07=95(15)							**
* ¹⁹² Po	T : others 03Va16=31.8(1.5) 98Al27=31(4) 96Bi17=33.2(1.4) 81Le23=34(3), all							**
* ¹⁹² Po	T : outweighed, not used							**
* ¹⁹² Po ^m	E : 154 γ above (10 ⁺) 2141 level			T : 99He32 of the order of 1 μ s				**
¹⁹³ Ta					(>300 ns)	12Ku26 I	2012	$\beta^- ?$
¹⁹³ W	-26290#	200#	1# s	(>300 ns)		11 09St16 I	2009	$\beta^- ?$
¹⁹³ Re	-30240	40	20# s	(>300 ns)	5/2 ⁺ #	06 99Be63 I	1999	$\beta^- ?$
¹⁹³ Re ^m	-30090	40	69 μ s	6	(9/2 ⁻)	06 11St21 ETJ	2005	IT=100
¹⁹³ Os	-33396.0	2.7	29.830 h	0.018	3/2 ⁻	06 12Kr05 T	1940	$\beta^- = 100$
¹⁹³ Os ^m	-33154.0	2.7	242.0	0.5		11St21 ETD	2011	IT=100
¹⁹³ Ir	-34538.3	1.9	STABLE		3/2 ⁺	06	1935	IS=62.7 2
¹⁹³ Ir ^m	-34458.1	1.9	80.239	0.006		06	1957	IT=100
¹⁹³ Ir ⁿ	-32260.8	2.1	2277.5	1.0		12Dr02 ETJ	2012	IT=100
¹⁹³ Pt	-34481.7	2.0	50 y	6	1/2 ⁻	06	1948	$\epsilon = 100$
¹⁹³ Pt ^m	-34331.9	2.0	149.78	0.04		06	1949	IT=100
... A-group is continued on next page ...								

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
... A-group continued ...								
¹⁹³ Au	-33406	9	17.65 h	0.15			1948	$\beta^+=100$; $\alpha < 1e-5$
¹⁹³ Au ^m	-33116	9	290.19	0.03			1955	IT \approx 100; $\beta^+ \approx 0.03$
¹⁹³ Au ⁿ	-30920	9	2486.5	0.6			1985	IT=100
¹⁹³ Hg	-31063	16	3.80 h	0.15			1952	$\beta^+=100$
¹⁹³ Hg ^m	-30922	16	140.76	0.05			1973	$\beta^+=92.8$ 5; IT=7.2 5
¹⁹³ Tl	-27477	7	21.6 m	0.8			1960	$\beta^+=100$
¹⁹³ Tl ^m	-27105	8	372	4			1963	IT=75; $\beta^+=25$
¹⁹³ Pb	-22190	50			*		1974	$\beta^+?$
¹⁹³ Pb ^m	-22060#	90#	130#	80#	*		1974	$\beta^+=100$
¹⁹³ Pb ⁿ	-19450#	90#	2742#	80#			1991	IT=100
¹⁹³ Bi	-15873	10	63.6 s	3.0			1971	$\beta^+?$; $\alpha=3.5$ 15
¹⁹³ Bi ^m	-15564	12	308	7	AD		1970	$\alpha=84$ 16; $\beta^+?$
¹⁹³ Bi ⁿ	-15268	10	605.5	0.5			2004	IT=100
¹⁹³ Bi ^p	-13690#	50#	2180#	50#			2004	IT=100
¹⁹³ Bi ^q	-13470#	50#	2400#	50#			2004	IT=100
¹⁹³ Po	-8360	30	370 ms	40			1967	$\alpha=?$; $\beta^+=5\#$
¹⁹³ Po ^m	-8260#	50#	100#	30#			1981	$\alpha=?$; $\beta^+=3\#$
¹⁹³ At	-68	22			*		2003	$\alpha \approx 100$
¹⁹³ At ^m	-59	21	8	9	AD *		1995	$\alpha \approx 100$
¹⁹³ At ⁿ	-26	21	42	9	AD		2003	$\alpha=24$ 10; IT=76 10
¹⁹³ Rn	9043	25					2006	$\alpha \approx 100$
* ¹⁹³ Re ^m	E: a γ of 11St21=145.2(0.5) 09Al30=146.1(0.2) keV is observed in decay							
* ¹⁹³ Re ^m	T: average 11St21=65(9) 09Al30=72(8); also 05Ca02=75(+450-40) μ s							
* ¹⁹³ Os	T: other 92An13=30.11(0.01); large syst. unc due to large dead-time effect							
* ¹⁹³ Os	I: also an isomer with T=132(29) decaying via a 242 keV γ -ray							
* ¹⁹³ Tl ^m	E: less than 13 keV above 365.2 level, from ENSDF							
* ¹⁹³ Pb	J: from α decay from ¹⁹⁷ Po							
* ¹⁹³ Pb	T: T=4.0 m reported in Karlsruhe charts 1981 and 1995. Not traceable							
* ¹⁹³ Pb ⁿ	E: 2612.5(0.5) above ¹⁹³ Pb ^m							
* ¹⁹³ Bi	D: $\alpha=3.5$ 15 is from ENSDF'98, wrongly attributed in ENSDF'2006 to NUBASE							
* ¹⁹³ Bi ^p	E: ENSDF'06 2127.9 + x							
* ¹⁹³ Bi ^q	E: ENSDF'06 2357 + x							
* ¹⁹³ Po	T: symmetrized from 370(+46-40) J: α decay to ¹⁸⁹ Pb							
* ¹⁹³ At	T: symmetrized from 28(+5-4)							
* ¹⁹³ At ⁿ	T: symmetrized from 27(+4-3)							
¹⁹⁴ Ta							2012	$\beta^-?$
¹⁹⁴ W	-24530#	300#					2008	$\beta^-?$
¹⁹⁴ Re	-27240#	200#					1999	$\beta^-=100$
¹⁹⁴ Re ^m	-26960#	200#	285	40			2012	$\beta^-=100$
¹⁹⁴ Re ⁿ	-26410#	200#	833	33			2012	$\beta^-=100$
¹⁹⁴ Re ^p	-26140#	200#	1100#	1000#			2011	IT=100
¹⁹⁴ Re ^q	-25240#	200#	2000#	1000#			2005	IT=?
¹⁹⁴ Os	-32437.2	2.8					1951	$\beta^-=100$
¹⁹⁴ Ir	-32533.8	1.9					1937	$\beta^-=100$
¹⁹⁴ Ir ^m	-32386.7	1.9	147.072	0.002			1959	IT=100
¹⁹⁴ Ir ⁿ	-32160	70	370	70	BD		1968	$\beta^-=100$
¹⁹⁴ Pt	-34762.6	0.9					1935	IS=32.86 40
¹⁹⁴ Au	-32213.2	2.1					1948	$\beta^+=100$
¹⁹⁴ Au ^m	-32105.8	2.2	107.4	0.5			1975	IT=100
¹⁹⁴ Au ⁿ	-31737.4	2.2	475.8	0.6			1953	IT=100
¹⁹⁴ Hg	-32183.9	2.9					1962	$\epsilon=100$
¹⁹⁴ Tl	-26937	14					1960	$\beta^+=100$; $\alpha < 1e-7$
¹⁹⁴ Tl ^m	-26677	4	260	14	MD		1960	$\beta^+=100$
¹⁹⁴ Pb	-24207	17					1960	$\beta^+=100$; $\alpha=7.3e-6$ 29
¹⁹⁴ Pb ^m	-21579	17	2628.1	0.4			1972	IT=100
¹⁹⁴ Pb ⁿ	-21274	17	2933.0	0.4			1986	IT=100
¹⁹⁴ Bi	-16040#	50#			*		1971	$\beta^+ \approx 100$; $\alpha=0.46$ 25
¹⁹⁴ Bi ^m	-15880	50	160#	70#	MD *		1976	$\beta^+ \approx 100$; $\alpha?$
¹⁹⁴ Bi ⁿ	-15849	8	190#	50#	AD		1988	$\beta^+ \approx 100$; $\alpha=0.20$ 7
¹⁹⁴ Po	-11005	13					1967	$\alpha \approx 100$; $\beta^+?$
¹⁹⁴ Po ^m	-8480	13	2525.2	0.8			1999	IT=100
¹⁹⁴ At	-712	27					2009	$\alpha \approx 100$; $\beta^+?$
¹⁹⁴ At ^m	-710	30	0	40	AD		1984	$\alpha \approx 100$; IT?
¹⁹⁴ Rn	5723	17					2006	$\alpha \approx 100$; $\beta^+?$
* ¹⁹⁴ Re	T: also 12Al05=5(1)							
* ¹⁹⁴ Re ^m	T: from 12Al05 two exc. isomers with 25(8)s 100(10)s; could be exchanged							
* ¹⁹⁴ Re ^p	D: only 86.3 keV γ is seen, but not those seen in ¹⁹⁴ Re ^q							
* ¹⁹⁴ Re ^q	I: decaying by delayed γ -rays of 464, 148, 128							
* ¹⁹⁴ Pb ^m	J: E2 to 10 ⁺ ; magnetic moment							
* ¹⁹⁴ Pb ⁿ	J: E2 to 9 ⁻ ; magnetic moment							
* ¹⁹⁴ At	J: favored α -decay to (5 ⁻) isomer in ¹⁹⁰ Bi							
* ¹⁹⁴ At ^m	J: favored α -decay to (10 ⁻) isomer in ¹⁹⁰ Bi							

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)		
¹⁹⁵ W			(>300 ns)			12Ku26 I	2012	β^- ?		
¹⁹⁵ Re	-25580# 300#		6 s	1		11Be.A T	2008	β^- =100		
¹⁹⁵ Os	-29510 60		9# m	(>300 ns)		09St16 I	2004	β^- ?		
¹⁹⁵ Os ^m	-29060 60	454 10	2 h	1.7		12Re.A ETD	2012	β^- =?; IT=?		
¹⁹⁵ Ir	-31694.3 1.9		2.5 h	0.2		07	1952	β^- =100		
¹⁹⁵ Ir ^m	-31594 5	100 5	3.8 h	0.2		07	1968	β^- =95.5; IT=5.5		
¹⁹⁵ Ir ⁿ	-29340 6	2354 6	4.4 μ s	0.6		11St21 ETJ	2011	IT=100		
¹⁹⁵ Pt	-32796.3 0.9		STABLE			07	1935	IS=33.78 24		
¹⁹⁵ Pt ^m	-32537.0 0.9	259.30 0.08	4.010 d	0.005		13/2 ⁺ 07	1960	IT=100		
¹⁹⁵ Au	-32569.5 1.4		186.10 d	0.05		3/2 ⁺ 07	1948	ϵ =100		
¹⁹⁵ Au ^m	-32250.9 1.4	318.58 0.04	30.5 s	0.2		11/2 ⁻ 07	1952	IT=100		
¹⁹⁵ Hg	-31000 23		10.53 h	0.03		1/2 ⁻ 07	1952	β^+ =100		
¹⁹⁵ Hg ^m	-30824 23	176.07 0.04	41.6 h	0.8		13/2 ⁺ 07	1951	IT=54.2 20; β^+ =45.8 20		
¹⁹⁵ Tl	-28155 11		1.16 h	0.05		1/2 ⁺ 07	1955	β^+ =100		
¹⁹⁵ Tl ^m	-27672 11	482.63 0.17	3.6 s	0.4		9/2 ⁻ 07	1957	IT=100		
¹⁹⁵ Pb	-23713 23		15 m			3/2 ⁻ # 07	1957	β^+ ?; α ?		
¹⁹⁵ Pb ^m	-23510 23	202.9 0.7	15.0 m	1.2		13/2 ⁽⁺⁾ 07	1957	IT=100		
¹⁹⁵ Pb ⁿ	-21954 23	1759.0 0.7	10.0 μ s	0.7		(21/2 ⁻) 07	1976	IT=100		
¹⁹⁵ Bi	-18026 5		183 s	4		(9/2 ⁻) 07	GAu J	1971	β^+ \approx 100; α =0.03 2	
¹⁹⁵ Bi ^m	-17626 8	399 6	87 s	1	AD	(1/2 ⁺) 07	GAu J	1974	β^+ =67.17; α =33.17	
¹⁹⁵ Bi ⁿ	-15670 50	2360 50	750 ns	50		29/2 ⁻ # 07		2003	IT ?	
¹⁹⁵ Po	-11060 40		4.64 s	0.09		(3/2 ⁻) 07	05Uu02 J	1967	α =94.4; β^+ =6.4	
¹⁹⁵ Po ^m	-10965 28	100 50	1.92 s	0.02	AD	(13/2 ⁺) 07	05Uu02 J	1967	α \approx 90; β^+ \approx 10; IT<0.01	
¹⁹⁵ At	-3476 9		328 ms	20		1/2 ⁺ 07		1999	α \approx 100; β^+ ?	
¹⁹⁵ At ^m	-3442 8	34 7	147 ms	5	AD	7/2 ⁻ 07		1995	α =?; β^+ <25#	
¹⁹⁵ Rn	5050 50		7 ms	3	*	(3/2 ⁻) 07		2001	α \approx 100	
¹⁹⁵ Rn ^m	5131 17	80 50	6 ms	3	AD *	(13/2 ⁺) 07		2001	α \approx 100	
* ¹⁹⁵ Os	I : identification in 57Ba08 with $T=6.5$ m has been questioned, see ENSDF'07									
* ¹⁹⁵ Os ^m	T : symmetrized from 32(+154-16) m for $q=76^+$ (bare ion)									
* ¹⁹⁵ Ir ⁿ	E : 268.4, 404.4, 476.4, 537.8, 566.7 γ s in cascade to ¹⁹⁵ Ir ^m									
* ¹⁹⁵ Pb ^m	J : same as ¹⁹⁹ Po ^m and ²⁰³ Rn ^m , from α -decay									
* ¹⁹⁵ Bi ^m	J : spins of ground-state and of isomer derived from α -decay									
* ¹⁹⁵ Bi ⁿ	E : x keV above 2311.4 level; x=50#50 estimated by NUBASE									
* ¹⁹⁵ Po	D : from 10Co13									
* ¹⁹⁵ Rn	T : symmetrized from 6(+3-2)									
* ¹⁹⁵ Rn ^m	T : symmetrized from 5(+3-2)									
¹⁹⁶ W			(>300 ns)			12Ku26 I	2012	β^- ?		
¹⁹⁶ Re	-22540# 300#		2.4 s	15		11Be.A T	2008	β^- ?		
¹⁹⁶ Re ^m	-22420# 300#	120# 40#	3.6 μ s	0.6		11St21 T	2009	IT=100		
¹⁹⁶ Os	-28280 40		34.9 ms	0.2		0+	07	1977	β^- =100	
¹⁹⁶ Ir	-29440 40		52 s	1		(0 ⁻) 07		1966	β^- =100	
¹⁹⁶ Ir ^m	-29229 20	210 40	1.40 h	0.02	BD	(10, 11 ⁻) 07		1959	β^- \approx 100; IT<0.3	
¹⁹⁶ Pt	-32646.9 0.9		STABLE			0+	07	1935	IS=25.21 34	
¹⁹⁶ Au	-31139.9 3.0		6.1669 d	0.0006		2 ⁻ 07		1937	β^+ =92.8 8; β^- =7.2 8	
¹⁹⁶ Au ^m	-31055 3	84.656 0.020	8.1 s	0.2		(5 ⁺) 07		1971	IT=100	
¹⁹⁶ Au ⁿ	-30544 3	595.66 0.04	9.6 h	0.1		12 ⁻ 07		1960	IT=100	
¹⁹⁶ Hg	-31826.8 3.0		STABLE	(>2.5 Ey)		0+	07	90Bu28 T	1930	IS=0.15 1; 2 β^+ ?
¹⁹⁶ Tl	-27497 12		1.84 h	0.03		2 ⁻ 07		1955	β^+ =100	
¹⁹⁶ Tl ^m	-27103 12	394.2 0.5	1.41 h	0.02		(7 ⁺) 07		1960	β^+ =96.2 4; IT=3.8 4	
¹⁹⁶ Pb	-25361 14		37 m	3		0+	07	1957	β^+ =100; α <3e-5	
¹⁹⁶ Pb ^m	-23623 14	1738.27 0.12	< 1 μ s			4 ⁺ 07		1973	IT=100	
¹⁹⁶ Pb ⁿ	-23563 14	1797.51 0.14	140 ns	14		5 ⁻ 07		1973	IT=100	
¹⁹⁶ Pb ^p	-22666 14	2694.6 0.3	270 ns	4		12 ⁺ 07		1973	IT=100	
¹⁹⁶ Bi	-18009 24		5.1 m	0.2		(3 ⁺) 07		1976	β^+ \approx 100; α =0.00115 34	
¹⁹⁶ Bi ^m	-17843 25	166.4 2.9	0.6 s	0.5	AD	(7 ⁺) 07		1987	IT=?; β^+ ?	
¹⁹⁶ Bi ⁿ	-17738 25	272 3	4.00 m	0.05	AD	(10 ⁻) 07		1987	β^+ =74.2 25; IT=25.8 25; ...	
¹⁹⁶ Po	-13483 13		5.56 s	0.09		0+	07	05Uu02 T	1967	α \approx 98; β^+ \approx 2
¹⁹⁶ Po ^m	-10989 13	2493.9 0.4	856 ns	17		11 ⁻ 07		1995	IT=100	
¹⁹⁶ At	-3910 30		388 ms	7	*	(3 ⁺) 07		1967	α =?; β^+ =5#	
¹⁹⁶ At ^m	-3950 18	-40 40	20# ms		AD *	(10 ⁻) 07		1996	α \approx 100	
¹⁹⁶ At ⁿ	-3750 30	157.9 0.1	11 μ s	2		(5 ⁺) 07		2000	IT=100	
¹⁹⁶ Rn	1971 14		4.7 ms	1.1		0+	07	1995	α \approx 100; β^+ =0.06#	
* ¹⁹⁶ Re	T : symmetrized from 11Be.A=3(+1-2)									
* ¹⁹⁶ Re ^m	D : only Kx-rays observed; E>72 keV (K-shell binding energy)									
* ¹⁹⁶ Bi ⁿ	D : ... ; α =0.00038 10									
* ¹⁹⁶ Po	T : average 05Uu02=5.1(+3.1-1.4) 97Pu01=5.5(0.1) 93Wa04=5.8(0.2)									
* ¹⁹⁶ Po	T : other not used : 10He25=4.1(+5.6-1.5) ms									
* ¹⁹⁶ At	J : same as ¹⁹² Bi, from α -decay									
* ¹⁹⁶ At ^m	I : level not accepted in ENSDF									
* ¹⁹⁶ Rn	T : symmetrized from 4.4(+1.3-0.9)									

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
¹⁹⁷ W			(>300 ns)			12Ku26 I	2012	β^- ?
¹⁹⁷ Re	-20500# 300#		300# ms (>300 ns)	5/2 ⁺ #		09St16 I	2009	β^- ?
¹⁹⁷ Os	-25310# 200#		2.8 m 0.6	5/2 ⁻ #	09		2003	β^- =100
¹⁹⁷ Ir	-28266 20		5.8 m 0.5	(3/2 ⁺)	05		1952	β^- =100
¹⁹⁷ Ir ^m	-28151 21 115	5	8.9 m 0.3	(11/2 ⁻)	05		1976	β^- ≈100; IT=0.25 10
¹⁹⁷ Ir ⁿ	-27870# 200# 400#	200#	30 μ s 8			05Ca02 T	2005	IT=100
¹⁹⁷ Pt	-30422.0 0.9		19.8915 h 0.0019	1/2 ⁻	05		1936	β^- =100
¹⁹⁷ Pt ^m	-30022.4 0.9 399.59	0.20	95.41 m 0.18	13/2 ⁺	05		1941	IT=96.7 4; β^- =3.3 4
¹⁹⁷ Au	-31141.0 0.7		STABLE	3/2 ⁺	05		1935	IS=100.
¹⁹⁷ Au ^m	-30731.9 0.7 409.15	0.08	7.73 s 0.06	11/2 ⁻	05		1945	IT=100
¹⁹⁷ Au ⁿ	-28608.5 1.2 2532.5	1.0	150 ns 5	27/2 ⁺ #		06Wh02 ETJ	2006	IT=100
¹⁹⁷ Hg	-30541 3		64.94 h 0.07	1/2 ⁻	05	01Li17 T	1941	ϵ =100
¹⁹⁷ Hg ^m	-30242 3 298.93	0.08	23.8 h 0.1	13/2 ⁺	05		1943	IT=91.4 7; ϵ =8.6 7
¹⁹⁷ Tl	-28340 16		2.84 h 0.04	1/2 ⁺	05		1955	β^+ =100
¹⁹⁷ Tl ^m	-27732 16 608.22	0.08	540 ms 10	9/2 ⁻	05	12Bi.A J	1953	IT=100
¹⁹⁷ Pb	-24749 6		8.1 m 1.7	3/2 ⁻	05		1955	β^+ =100
¹⁹⁷ Pb ^m	-24429 6 319.31	0.11	42.9 m 0.9	13/2 ⁺	05		1957	β^+ =81 2; IT=19 2
¹⁹⁷ Pb ⁿ	-22835 6 1914.10	0.25	1.15 μ s 0.20	21/2 ⁻	05		1978	IT=100
¹⁹⁷ Bi	-19687 8		9.33 m 0.50	(9/2 ⁻)	05		1971	β^+ =100; α =1e-4#
¹⁹⁷ Bi ^m	-19155 8 532	12 AD	5.04 m 0.16	(1/2 ⁺)	05		1966	α =55 40; β^+ =45 40; ...
¹⁹⁷ Bi ⁿ	-17284 14 2403	12	263 ns 13	(29/2 ⁻)	05	86Ch01 TJD	1986	IT=100
¹⁹⁷ Bi ^p	-16758 8 2929.5	0.5	209 ns 30	(31/2 ⁻)	05	86Ch01 TJD	1986	IT=100
¹⁹⁷ Po	-13360 50		53.6 s 0.9	(3/2 ⁻)	05	93Wa04 T	1965	β^+ ?; α =44 7
¹⁹⁷ Po ^m	-13130# 90# 230#	80#	25.8 s 0.1	(13/2 ⁺)	05	93Wa04 T	1967	α =84 9; β^+ ?; IT=0.01#
¹⁹⁷ At	-6340 50		388.2 ms 5.6	(9/2 ⁻)	05	05De01 T	1967	α =96.1 12; β^+ =3.9 12
¹⁹⁷ At ^m	-6293 13 50	50 AD *	2.0 s 0.2	(1/2 ⁺)	05		1985	α ≈100; β^+ ?; IT<0.004; β^+ ?
¹⁹⁷ At ⁿ	-6030 50 310.7	0.2	1.3 μ s 0.2	(13/2 ⁺)		08An11 ETJ	1999	IT=100
¹⁹⁷ Rn	1480 40		54 ms 6	(3/2 ⁻)	05	08An05 T	1995	α ≈100; β^+ ?
¹⁹⁷ Rn ^m	1670# 50# 200#	30#	25.6 ms 2.5	(13/2 ⁺)	05	08An05 T	1996	α ≈100; β^+ ?
* ¹⁹⁷ Hg	T : 66El09=64.14(0.05) strongly conflicting; Birge ratio would be $B=9.3$							
* ¹⁹⁷ Bi	I : ENSDF'05 reported an isomer at 2129.3(0.4) keV, 204(18) ns, (23/2 ⁻),							
* ¹⁹⁷ Bi	I : not trusted by NUBASE, see fig.3 in 86Ch01							
* ¹⁹⁷ Bi ^m	D : ... ; IT<0.3 J : α -decay to ¹⁹³ Tl ground-state							
* ¹⁹⁷ Bi ⁿ	T : more recent 95Zh36=252.6(38.7) outweighed, not used							
* ¹⁹⁷ Bi ⁿ	E : 95Zh36=2383.1 + x, with x<40 keV; 86Ch01=2360.4 + x is the same level							
* ¹⁹⁷ Bi ⁿ	E : but authors mis-assigned the 97 keV γ -ray, see Fig.1 of 95Zh36							
* ¹⁹⁷ Po	T : average 93Wa04=53(1) 71Ho01=60(6) 67Le21=58(3) 67Si09=52(4); other not							
* ¹⁹⁷ Po	T : used 96Ta18=84(16)							
* ¹⁹⁷ Po ^m	T : others not used 71Ho01=27(3) 67Le21=29(9) 67Si09=26(2);							
* ¹⁹⁷ Po ^m	T : also 10He25=14.45(+14.45-4.9) ms for 3 events, strongly conflicting							
* ¹⁹⁷ At	T : average 05De01=390(16) 99Sm07=388(6)							
* ¹⁹⁷ At ⁿ	T : other 99Sm07=5.5(1.4)							
* ¹⁹⁷ Rn	T : symmetrized from 08An05=53(+7-5) J : from α decay to ¹⁹³ Po							
* ¹⁹⁷ Rn ^m	T : symmetrized from 08An05=25(+3-2) J : from α decay to ¹⁹³ Po ^m							
* ¹⁹⁷ Rn ^m	T : others 05Uu02=30(+150-15) 96En02=19(+8-4) 95Mo14=18(+9-5)							
¹⁹⁸ Re	-17140# 400#		300# ms (>300 ns)			09St16 I	2009	β^- ?; β^- -n ?
¹⁹⁸ Os	-23840# 200#		1# m (>300 ns)	0 ⁺	10	09Po02 I	2008	β^- ?
¹⁹⁸ Ir	-25820# 200#		8 s 1			09	1973	β^- =100
¹⁹⁸ Pt	-29905.7 2.2		STABLE (>320 Ty)	0 ⁺	09	52Fr23 T	1935	IS=7.36 13; 2 β^- ?; α ?
¹⁹⁸ Au	-29582.0 0.7		2.6948 d 0.0012	2 ⁻	09	11Ch22 T 4	1937	=100
¹⁹⁸ Au ^m	-29269.8 0.7 312.2200	0.0020	124 ns 4	5 ⁺	09		1968	IT=100
¹⁹⁸ Au ⁿ	-28770.3 1.7 811.7	1.5	2.272 d 0.016	12 ⁻	09	FGK128 J	1972	IT=100
¹⁹⁸ Hg	-30954.8 0.5		STABLE	0 ⁺	10		1925	IS=9.97 20
¹⁹⁸ Tl	-27490 80		5.3 h 0.5	2 ⁻	09		1949	β^+ =100
¹⁹⁸ Tl ^m	-26950 80 543.6	0.4	1.87 h 0.03	7 ⁺	09		1949	β^+ =55.9 23; IT=44.1 23
¹⁹⁸ Tl ⁿ	-26800 80 687.2	0.5	150 ns 40	(5 ⁺)	09		1977	IT=100
¹⁹⁸ Tl ^p	-26750 80 742.4	0.4	32.1 ms 1.0	10 ⁻	09	FGK128 J	1975	IT=100
¹⁹⁸ Pb	-26050 15		2.4 h 0.1	0 ⁺	09		1955	β^+ =100
¹⁹⁸ Pb ^m	-23909 15 2141.4	0.4	4.19 μ s 0.10	7 ⁻	09	FGK128 J	1972	IT=100
¹⁹⁸ Pb ⁿ	-23819 15 2231.4	0.5	137 ns 10	9 ⁻	09	FGK128 J	1989	IT=100
¹⁹⁸ Pb ^p	-23230 15 2820.5	0.7	212 ns 4	12 ⁺	09	FGK128 J	1973	IT=100

... A-group is continued on next page ...

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
... A-group continued ...									
¹⁹⁸ Bi	-19369	28			10.3 m	0.3	(2 ⁺ , 3 ⁺) 09	1950	$\beta^+=100$
¹⁹⁸ Bi ^m	-19085	28	280	40 MD	11.6 m	0.3	(7 ⁺) 09	1992	$\beta^+=100$
¹⁹⁸ Bi ⁿ	-18837	28	530	40 MD	7.7 s	0.5	(10 ⁻) 09 FGK128 J	1972	IT=100 *
¹⁹⁸ Po	-15473	17			1.77 m	0.03	0 ⁺ 09	1965	$\alpha=57.2; \beta^+=43.2$
¹⁹⁸ Po ^m	-12907	17	2565.92	0.20	200 ns	20	11 ⁻ 09	1990	IT=100
¹⁹⁸ Po ⁿ	-12730	50	2740	50	750 ns	50	12 ⁺ 09	1990	IT ?
¹⁹⁸ At	-6720#	50#			4.21 s	0.22	(3 ⁺) 09 95Bi.A D	1967	$\alpha>94; \beta^+ ?$ *
¹⁹⁸ At ^m	-6429	8	290#	50# AD	1.09 s	0.11	(10 ⁻) 09 95Bi.A D	1967	$\alpha>86; \beta^+ ?$ *
¹⁹⁸ Rn	-1230	13			65 ms	3	0 ⁺ 09	1984	$\alpha=?; \beta^+=1\#$
¹⁹⁸ Rn ^m			non existent	EU	50 ms	9			$\alpha=?; \beta^+=?; IT=?$ *
* ¹⁹⁸ Re	I: other 12Ku26>300 ns **								
* ¹⁹⁸ Ir	T: other 11Be.A=8(2) **								
* ¹⁹⁸ Pt	T: lower limit is for 0v- $\beta\beta$ decay **								
* ¹⁹⁸ Au	T: several conflicting values, evaluated in 11Ch22 **								
* ¹⁹⁸ Au ⁿ	J: M4 to 8 ⁺ ; magnetic moment **								
* ¹⁹⁸ Tl ^p	J: E3 to 7 ⁺ **								
* ¹⁹⁸ Pb ^m	J: E2 to 5 ⁻ ; magnetic moment **								
* ¹⁹⁸ Pb ⁿ	J: E2 to 7 ⁻ **								
* ¹⁹⁸ Pb ^p	J: E2 to 10 ⁺ ; magnetic moment **								
* ¹⁹⁸ Bi ⁿ	E: 248.5(0.5) keV above ¹⁹⁸ Bi ^m , from 92Hu04 J: E3 to (7 ⁺) **								
* ¹⁹⁸ At	T: average 05Uu02=3.8(0.4) 92Hu04=4.2(0.3) 67Tr06=4.9(0.5) **								
* ¹⁹⁸ At	T: other recen not used 12Fo09=4.2(2.0) **								
* ¹⁹⁸ At ^m	T: average 05Uu02=1.04(0.15) 92Hu04=1.0(0.2) 67Tr06=1.5(0.3) **								
* ¹⁹⁸ Rn ^m	I: α decay assigned to isomer in ENSDF'95, not accepted by NUBASE **								
¹⁹⁹ Re					(>300 ns)		12Ku26 I	2012	$\beta^- ?$
¹⁹⁹ Os	-20480#	200#			6 s	3	5/2 ⁻ # 07 11Be.A T	2008	$\beta^-=100$ *
¹⁹⁹ Ir	-24400	40			7 s	5	3/2 ⁺ # 07 11Be.A T	1993	$\beta^- ?$ *
¹⁹⁹ Ir ^m	-24270#	60#	130#	40#	235 ns	90	11/2 ⁻ # 07	2005	IT=100 *
¹⁹⁹ Pt	-27390.4	2.2			30.80 m	0.21	5/2 ⁻ 07	1937	$\beta^-=100$
¹⁹⁹ Pt ^m	-26966.4	3.0	424	2	13.6 s	0.4	(13/2 ⁺) 07	1959	IT=100
¹⁹⁹ Au	-29095.0	0.7			3.139 d	0.007	3/2 ⁺ 07	1937	$\beta^-=100$
¹⁹⁹ Au ^m	-28546.1	0.7	548.9405	0.0021	440 μ s	30	(11/2 ⁻) 07	1968	IT=100
¹⁹⁹ Hg	-29546.4	0.4			STABLE		1/2 ⁻ 07	1925	IS=16.87 22
¹⁹⁹ Hg ^m	-29013.9	0.4	532.48	0.10	42.67 m	0.09	13/2 ⁺ 07	1948	IT=100
¹⁹⁹ Tl	-28059	28			7.42 h	0.08	1/2 ⁺ 07	1949	$\beta^+=100$
¹⁹⁹ Tl ^m	-27310	28	748.87	0.06	28.4 ms	0.2	9/2 ⁻ 07	1963	IT=100
¹⁹⁹ Pb	-25232	10			90 m	10	3/2 ⁻ 07	1950	$\beta^+=100$
¹⁹⁹ Pb ^m	-24803	10	429.5	2.7	12.2 m	0.3	(13/2 ⁺) 07	1955	IT=93; $\beta^+=7$ *
¹⁹⁹ Pb ⁿ	-22668	10	2563.8	2.7	10.1 μ s	0.2	(29/2 ⁻) 07	1981	IT=100 *
¹⁹⁹ Bi	-20797	11			27 m	1	9/2 ⁻ 07	1950	$\beta^+=100$
¹⁹⁹ Bi ^m	-20131	11	667	3	24.70 m	0.15	(1/2 ⁺) 07	1950	$\beta^+=?; IT<2; \alpha\approx 0.01$
¹⁹⁹ Bi ⁿ	-18850	18	1947	14	100 ns	30	25/2 ⁺ # 07	1974	IT=100 *
¹⁹⁹ Bi ^p	-18249	18	2548	14	168 ns	13	29/2 ⁻ # 07	1985	IT=100 *
¹⁹⁹ Po	-15214	23			5.47 m	0.15	3/2 ⁻ # 07	1965	$\beta^+=92.5.3; \alpha=7.5.3$ *
¹⁹⁹ Po ^m	-14904	23	309.9	2.6 AD	4.17 m	0.05	13/2 ⁽⁺⁾ 07	1964	$\beta^+=73.5.10; \alpha=24.1; IT=2.5.10$ *
¹⁹⁹ At	-8823	5			7.02 s	0.12	(9/2 ⁻) 07 05De01 T	1967	$\alpha=89.6; \beta^+ ?$ *
¹⁹⁹ At ^m	-8250	5	572.9	0.1	70 ns	20	(13/2 ⁺) 07 10Ja05 ETJ	2000	IT=100
¹⁹⁹ At ⁿ	-6530	5	2293.4	0.5	800 ns	50	(29/2 ⁺) 10Ja05 ETJ	2010	IT=100
¹⁹⁹ Rn	-1500	60			590 ms	30	(3/2 ⁻) 07 05Uu02 J	1980	$\alpha=?; \beta^+=6\#$
¹⁹⁹ Rn ^m	-1335	29	160	70 AD	310 ms	20	(13/2 ⁺) 07 05Uu02 J	1981	$\alpha=?; \beta^+=3\#$
¹⁹⁹ Fr	6760	40			16 ms	7	1/2 ⁺ # 07	1999	$\alpha\approx 100; \beta^+ ?$ *
* ¹⁹⁹ Os	T: symmetrized from 11Be.A=5(+4-2) **								
* ¹⁹⁹ Ir	T: symmetrized from 11Be.A=6(+5-4) **								
* ¹⁹⁹ Ir ^m	T: range 80-390 ns **								
* ¹⁹⁹ Pb ^m	E: 424.8(0.2) + x; x < 9.3 keV D: from 78Le.A **								
* ¹⁹⁹ Pb ⁿ	E: 2559.1(0.4) + x; x < 9.3 keV **								
* ¹⁹⁹ Bi ⁿ	E: 1922.3 + x; x < 50 in ENSDF'07 **								
* ¹⁹⁹ Bi ^p	E: 2523.2 + x; x < 50 in ENSDF'07 **								
* ¹⁹⁹ Po	J: not yet known, will be same as ¹⁹⁵ Pb, from α -decay **								
* ¹⁹⁹ Po ^m	J: same as ²⁰³ Rn ^m , from α -decay **								
* ¹⁹⁹ At	T: average 12Fo09=6.7(0.5) 05De01=6.92(0.13) 05Uu02=7.8(0.4) 67Tr06=7.2(0.5) **								
* ¹⁹⁹ At	D: symmetrized from $\alpha=92(+3-8)\%$ **								
* ¹⁹⁹ Fr	T: symmetrized from 12(+10-4) J: same as ¹⁹⁵ At **								

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)				Half-life		J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)		
^{200}Os	-18780#	300#				7 s	4	0^+	08	11Be.A	T	2005	$\beta^- = 100$	*
^{200}Ir	-21610#	200#				44 s	6		11	11Be.A	T	2008	$\beta^- = 100$	*
^{200}Pt	-26601	20				12.6 h	0.3	0^+	07			1957	$\beta^- = 100$	
^{200}Au	-27240	27				48.4 m	0.3	$1^{(-)}$	07			1951	$\beta^- = 100$	
$^{200}\text{Au}^m$	-26233	26	1010	40	BD	18.7 h	0.5	12^-	07			1968	$\beta^- = 82.2$; IT=18.2	
^{200}Hg	-29503.6	0.4				STABLE		0^+	07			1925	IS=23.10 19	
^{200}Tl	-27048	6				26.1 h	0.1	2^-	07			1949	$\beta^+ = 100$	
$^{200}\text{Tl}^m$	-26294	6	753.6	0.24		34.0 ms	0.9	7^+	07			1963	IT=100	
$^{200}\text{Tl}^n$	-26286	6	762.00	0.24		330 ns	50	5^+	07			1972	IT=100	
^{200}Pb	-26251	11				21.5 h	0.4	0^+	07			1950	$\epsilon = 100$	
$^{200}\text{Pb}^m$	-24068	11	2183.3	1.1		448 ns	12	(9^-)	07			1972	IT=100	
$^{200}\text{Pb}^n$	-23245	11	3005.8	1.2		199 ns	3	(12^+)	07			1975	IT=100	
^{200}Bi	-20371	22			*	36.4 m	0.5	7^+	07			1950	$\beta^+ = 100$	
$^{200}\text{Bi}^m$	-20270#	70#	100#	70#	*	31 m	2	(2^+)	07			1978	$\beta^+ < 100$; IT ?	
$^{200}\text{Bi}^n$	-19943	22	428.20	0.10		400 ms	50	(10^-)	07			1972	IT=100	
^{200}Po	-16954	14				11.51 ms	0.08	0^+	07			1951	$\beta^+ = 88.9$ 3; $\alpha = 11.1$ 3	
$^{200}\text{Po}^m$	-14358	14	2596.1	0.3		100 ms	10	11^-	07			1985	IT=100	*
$^{200}\text{Po}^n$	-14137	16	2817	8		268 ns	3	12^+	07			1985	IT=100	*
^{200}At	-8988	24				43.2 s	0.9	(3^+)	07	96Ta18	T	1963	$\alpha = 52$ 3; $\beta^+ = 48$ 3	*
$^{200}\text{At}^m$	-8875	25	112.9	2.9	AD	47 s	1	(7^+)	07			1967	$\alpha = 43$ 7; $\beta^+ = ?$; IT ?	
$^{200}\text{At}^n$	-8644	25	343.8	3.0	AD	8.0 s	2.1	(10^-)	07			1967	IT < 89.5 3; $\alpha \approx 10.5$ 3; $\beta^+ ?$	*
^{200}Rn	-4014	13				1.09 s	0.16	0^+	07			1971	$\alpha = 92$ 8; $\beta^+ ?$	*
$^{200}\text{Rn}^m$	-1694	24	2320	20		28 μs	9		07			2002	IT=100	*
^{200}Fr	6130	60			*	49 ms	4	(3^+)	07			1995	$\alpha = 100$	*
$^{200}\text{Fr}^m$	6180	50	40	80	AD *	190 ms	120	$10^- \#$		96En01	TD	1996	$\alpha \approx 100$; IT ?	*
* ^{200}Os	T : symmetrized from 11Be.A=6(+4-3); other 05Ku.A=4.6(1.3) same group											**		
* ^{200}Ir	T : symmetrized from 11Be.A=43(+6-5)											**		
* $^{200}\text{Po}^n$	E : Ex < 25 keV above 2804.5(0.6) level											**		
* ^{200}At	T : average 96Ta18=44(2) 92Hu04=43(1)											**		
* $^{200}\text{At}^n$	E : 230.9(0.2) keV above $^{200}\text{At}^m$, from ENSDF											**		
* $^{200}\text{At}^m$	T : symmetrized from 7.3(+2.6-1.5)											**		
* ^{200}Rn	T : symmetrized from 1.03(+0.20-0.11) D : symmetrized from 86(+14-4)%											**		
* $^{200}\text{Rn}^m$	E : Estimated 20#(20#) keV above 2300.5(0.5) level											**		
* $^{200}\text{Rn}^n$	T : symmetrized from 25(+11-6)											**		
* $^{200}\text{Fr}^m$	I : two events with 100 ms and $E(a)=7550$ correlated with $E(a)=6880$											**		
* $^{200}\text{Fr}^n$	I : assigned by evaluators to $^{200}\text{Fr}^m$ and $^{196}\text{At}^m$											**		
* $^{200}\text{Fr}^m$	I : existence under discussion, level not accepted in ENSDF											**		
* $^{200}\text{Fr}^n$	T : symmetrized from 100(+180-40) (2 evts with half-life=100ms), see 84Sc13											**		
^{201}Os	-15240#	300#				1# s	(>300 ns)	$1/2^- \#$		09St16	I	2009	$\beta^- ?$	
^{201}Ir	-19900#	200#				21 s	5	$3/2^+ \#$	11	11Be.A	T	2008	$\beta^- = 100$	
^{201}Pt	-23740	50				2.5 m	0.1	$(5/2^-)$	07			1962	$\beta^- = 100$	
^{201}Au	-26401	3				26.0 m	0.8	$3/2^+$	07			1952	$\beta^- = 100$	
$^{201}\text{Au}^m$	-25807	6	594	5		730 μs	630	$(11/2^-)$	07	11St21	ETJ	1981	IT=100	*
$^{201}\text{Au}^n$	-24791	6	1610	5		5.6 μs	2.4			11St21	ETD	2011	IT=100	*
^{201}Hg	-27662.7	0.6				STABLE		$3/2^-$	07			1925	IS=13.18 9	
$^{201}\text{Hg}^m$	-26896.5	0.6	766.22	0.15		94.0 μs	2.0	$13/2^+$	07			1961	IT=100	
^{201}Tl	-27179	14				3.0421 d	0.0017	$1/2^+$	07			1950	$\epsilon = 100$	
$^{201}\text{Tl}^m$	-26260	14	919.16	0.21		2.01 ms	0.07	$(9/2^-)$	07			1962	IT=100	
^{201}Pb	-25259	22				9.33 h	0.03	$5/2^-$	07			1950	$\beta^+ = 100$	
$^{201}\text{Pb}^m$	-24630	22	629.1	0.3		60.8 s	1.8	$13/2^+$	07			1952	IT \approx 100; $\beta^+ ?$	
$^{201}\text{Pb}^n$	-22321	30	2938	20		508 ns	3	$(29/2^-)$	07			1981	IT=100	*
^{201}Bi	-21415	15				103 m	3	$9/2^-$	07			1950	$\beta^+ = 100$	
$^{201}\text{Bi}^m$	-20569	15	846.35	0.18		57.5 ms	2.1	$1/2^+$	07			1950	$\beta^+ > 91.1$ %; IT < 8.6; $\alpha = ?$	*
$^{201}\text{Bi}^n$	-19442	27	1973	23		118 ns	28	$25/2^+ \#$	07			1982	IT=100	*
$^{201}\text{Bi}^p$	-19403	27	2012	23		105 ns	75	$27/2^+ \#$	07			1985	IT=100	*
$^{201}\text{Bi}^q$	-18634	27	2781	23		124 ns	4	$29/2^- \#$	07			1982	IT=100	
^{201}Po	-16525	6				15.6 m	0.1	$3/2^-$	07			1951	$\beta^+ = 98.87$ 3; $\alpha = 1.13$ 3	
$^{201}\text{Po}^m$	-16101	6	424.1	2.4	AD	8.96 m	0.12	$13/2^+$	07			1962	IT=56.2 12; $\beta^+ = 41.4$ 7; $\alpha = 2.4$ 5	
^{201}At	-10789	8				85.2 s	1.6	$(9/2^-)$	07			1963	$\alpha = 71$ 7; $\beta^+ = 29$ 7	
^{201}Rn	-4070	50				7.0 s	0.4	$(3/2^-)$	07			1967	$\alpha = ?$; $\beta^+ = 49$ #	
$^{201}\text{Rn}^m$	-3790#	90#	280#	80#		3.8 s	0.1	$(13/2^+)$	07			1967	$\beta^+ = 66$ #; $\alpha = ?$	*
^{201}Fr	3600	70				62 ms	5	$(9/2^-)$	07			1980	$\alpha = 100$	
$^{201}\text{Fr}^m$	3740	50	140	90	AD	27 ms	13	$(1/2^+)$	07			2005	$\alpha = 100$	*
^{201}Ra	11840#	110#				1# ms		$3/2^- \#$				2005	$\alpha ?$	
$^{201}\text{Ra}^m$	12170#	70#	320#	120#		6 ms	5	$(13/2^+)$	07			2005	$\alpha = 100$	*
* $^{201}\text{Au}^m$	T : symmetrized from 340(+900-290) μs											**		
* $^{201}\text{Au}^n$	E : 378.2, 638 γs above $^{201}\text{Au}^m$											**		
* $^{201}\text{Pb}^n$	E : estimated 20#(20#) keV above 2917.6(0.9) level											**		
* $^{201}\text{Bi}^m$	D : α decay is observed. Its branching ratio is estimated 0.3%# in ENSDF											**		
* $^{201}\text{Bi}^n$	E : $1933.3(0.4) + x$; $x < 80$											**		
* $^{201}\text{Bi}^p$	E : $1972.3(0.4) + x$; $x < 80$											**		
* $^{201}\text{Bi}^q$	E : $2741.0(0.3) + x$; $x < 80$											**		
* $^{201}\text{Rn}^m$	T : other $10\text{He}25 = 3.24(+3.24-1.08)$ ms											**		
* $^{201}\text{Fr}^m$	T : symmetrized from $19(+19-6)$											**		
* $^{201}\text{Ra}^m$	T : symmetrized from $1.6(+7.7-0.7)$											**		

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{202}Os	-13090#	400#	200# ms (>300 ns)	0^+		09St16 I	2009	$\beta^- ?$
^{202}Ir	-16780#	300#	13 s 2	$1^- \#$	08	11Be.A T	2008	$\beta^- = 100$
$^{202}\text{Ir}^m$	-14780#	300#	2000#	1000#		11St21 TD	2011	$\Gamma = 100$
^{202}Pt	-22692	25	3.4 μs	0.6			1992	$\beta^- = 100$
$^{202}\text{Pt}^m$	-20904	25	1788.5	0.4		11St21 T	2005	$\Gamma \approx 100$
^{202}Au	-24353	23	28.4 s	1.2			1967	$\beta^- = 100$
^{202}Hg	-27345.5	0.6	STABLE				1920	IS=29.86 26
^{202}Tl	-25986	14	12.31 d	0.08			1940	$\epsilon = 100$
$^{202}\text{Tl}^m$	-25036	14	950.19	0.10			1958	$\Gamma = 100$
^{202}Pb	-25940	4	52.5 ky	2.8			1954	$\epsilon = 100$
$^{202}\text{Pb}^m$	-23770	4	2169.85	0.08			1954	$\Gamma = 90.5 5; \beta^+ = 9.5 5$
$^{202}\text{Pb}^n$	-21800	50	4140	50			1986	$\Gamma = 100$
$^{202}\text{Pb}^p$	-20640	50	5300	50			1987	$\Gamma = 100$
^{202}Bi	-20741	15	1.72 h	0.05			1951	$\beta^+ = 100; \alpha < 1e-5$
$^{202}\text{Bi}^m$	-20116	19	625	12			1981	$\Gamma = 100$
$^{202}\text{Bi}^n$	-18124	19	2617	12			1981	$\Gamma = 100$
^{202}Po	-17924	15	44.6 m	0.4			1951	$\beta^+ = ?; \alpha = 1.92 7$
$^{202}\text{Po}^m$	-16212	19	1712	12			1971	$\Gamma = 100$
^{202}At	-10591	28	184 s	1			1961	$\beta^+ = ?; \alpha = 37 7$
$^{202}\text{At}^m$	-10401	28	190	40	MD		1992	$\Gamma ?; \beta^+ ?; \alpha = 8.7 15$
$^{202}\text{At}^n$	-10010	28	580	40	MD		1992	$\Gamma \approx 100; \alpha = 0.096 11; \dots$
^{202}Rn	-6274	18	9.7 s	0.1			1967	$\alpha = 78 8; \beta^+ ?$
$^{202}\text{Rn}^m$	-3960#	50#	2310#	50#			2002	$\Gamma = 100$
^{202}Fr	3090#	50#	300 μs	50		02Do19 T	1980	$\alpha = ?; \beta^+ = 14\#$
$^{202}\text{Fr}^m$	3381	10	290#	50#	AD		1980	$\alpha = ?; \beta^+ = 14\#$
^{202}Ra	9091	24	31 ms	20			2005	$\alpha = 100$
* ^{202}Os	I : other 12Ku26>300 ns							
* ^{202}Ir	T : average 11Be.A=11(3) using β^- -t and 15(3) using γ -t							
* $^{202}\text{Ir}^m$	D : 311.5, 655.9, 737.2, 889.2, 967.6 γ rays seen in decay							
* ^{202}Hg	D : lower half-life limit for ^{24}Ne decay $T > 3.7 \text{Zy}$, from 90Bu28							
* $^{202}\text{Pb}^n$	E : 4091.0(0.7) + x; x estimated 50(50)							
* $^{202}\text{Pb}^p$	E : 5251.0(0.5) + u; u estimated 50(50)							
* ^{202}Bi	J : re-evaluation to a possible 6^+ is discussed in 96Ca02							
* $^{202}\text{Bi}^m$	E : 605 + x with $x < 40 \text{keV}$							
* $^{202}\text{Bi}^n$	E : 2597.07(0.25) + x, with $x < 40 \text{keV}$							
* $^{202}\text{Po}^m$	E : 1691.5(0.4) + x, with $x < 40 \text{keV}$							
* $^{202}\text{At}^n$	D : ... ; $\beta^+ = 0.033\#$							
* $^{202}\text{At}^m$	E : 391.7(0.5) keV above $^{202}\text{At}^m$							
* ^{202}Ra	T : symmetrized from 16(+30-7)							
^{203}Os			(>300 ns)			12Ku26 I	2012	$\beta^- ?$
^{203}Ir	-14690#	400#	1# s (>300 ns)	$3/2^+ \#$		09St16 I	2009	$\beta^- ?$
$^{203}\text{Ir}^m$	-12550#	400#	2140#	50#		11St21 TJD	2011	$\Gamma = 100$
^{203}Pt	-19630#	200#	798 ns	350		11St21 TJD	2011	$\beta^- = 100\#$
$^{203}\text{Pt}^m$	-16530#	200#	22 s	4		11Be.A T	2008	$\beta^- = 100\#$
^{203}Au	-23143	3	641 ns	55		11St21 TJD	2011	$\Gamma = 100$
$^{203}\text{Au}^m$	-22502	4	641	3			1952	$\beta^- = 100$
^{203}Hg	-25268.8	1.7	140 μs	44		11St21 TJ	2005	$\Gamma = 100$
$^{203}\text{Hg}^m$	-24335.7	1.7	46.594 d	0.012			1943	$\beta^- = 100$
$^{203}\text{Hg}^n$	-16987.8	1.8	21.9 μs	1.0		11St21 T	1964	$\Gamma = 100$
^{203}Tl	-25760.8	1.3	146 ns	30		11Sz01 EJT	2011	$\Gamma = 100$
$^{203}\text{Tl}^m$	-22200	50	STABLE				1931	IS=29.52 1
^{203}Pb	-24786	7	7.7 μs	0.5			1998	$\Gamma = 100$
$^{203}\text{Pb}^m$	-23961	7	51.92 h	0.03			1942	$\epsilon = 100$
$^{203}\text{Pb}^n$	-21837	7	6.21 s	0.11			1955	$\Gamma = 100$
$^{203}\text{Pb}^p$	-21820	50	480 ms	7			1977	$\Gamma = 100$
^{203}Bi	-21524	13	122 ns	4			1988	$\Gamma = 100$
$^{203}\text{Bi}^m$	-20426	13	11.76 h	0.05			1950	$\beta^+ = 100$
$^{203}\text{Bi}^n$	-19483	13	305 ms	5			1984	$\Gamma = 100$
^{203}Po	-17311	9	194 ns	30			1978	$\Gamma = 100$
$^{203}\text{Po}^m$	-16669	9	36.7 m	0.5			1951	$\beta^+ \approx 100; \alpha = 0.11 2$
$^{203}\text{Po}^n$	-15153	9	45 s	2			1969	$\Gamma \approx 100; \alpha = 0.04\#$
^{203}At	-12163	11	> 200 ns				1986	$\Gamma = 100$
^{203}Rn	-6159	24	7.4 m	0.2			1951	$\beta^+ = 69 3; \alpha = 31 3$
$^{203}\text{Rn}^m$	-5799	23	44 s	2			1967	$\alpha = 66 9; \beta^+ ?$
^{203}Fr	876	6	26.9 s	0.5		87Bo29 J	1967	$\alpha = 75 10; \beta^+ ?$
^{203}Ra	8670	80	550 ms	10			1967	$\alpha \approx 100; \beta^+ = 5\#$
$^{203}\text{Ra}^m$	8855	30	36 ms	13		96Le09 J	1996	$\alpha \approx 100; \beta^+ ?$
$^{203}\text{Ra}^n$			25 ms	5		96Le09 J	1996	$\alpha \approx 100; \beta^+ ?$
* $^{203}\text{Ir}^m$	E : 207.0, 841.3, 894.7 γ s in cascade to $11/2^-$ estimated at 200(50) keV							
* ^{203}Pt	T : 05Ku.A=10(3) same author							
* $^{203}\text{Tl}^m$	E : 3514.6 + x and x estimated 50(50) keV							
* $^{203}\text{Pb}^p$	E : 2923.4(0.7) + x; x estimated 50(50)							
* ^{203}Rn	J : not yet known, will be same as ^{195}Pb and ^{199}Po , from α -decay							
* ^{203}Ra	T : symmetrized from 31(+17-9)							
* $^{203}\text{Ra}^m$	T : symmetrized from 24(+6-4)							

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)			
²⁰⁴ Ir	-9690#	400#	200# ms					β^- ?; β^-_n ?			
²⁰⁴ Pt	-17920#	200#	10.3 s	1.4	0 ⁺	10	2008	β^- =100			
²⁰⁴ Pt ^m	-15930#	200#	1995.1	0.7	5.5 μ s	0.7	(5 ⁻) 10	11St21 E 2009	IT=100		
²⁰⁴ Pt ⁿ	-15890#	200#	2035	23	55 μ s	3	(7 ⁻) 10	2009	IT ?		
²⁰⁴ Pt ^p	-14730#	200#	3193	23	146 ns	14	(10 ⁺) 10	2009	IT=100		
²⁰⁴ Au	-20650#	200#			38.2 s	1.4	(2 ⁻) 10	11Be.A T 1972	β^- =100		
²⁰⁴ Au ^m	-16830#	200#	3816#	1000#	2.1 μ s	0.3	16 ⁻ # 10	11St21 JD 2008	IT=100		
²⁰⁴ Hg	-24690.2	0.5			STABLE		0 ⁺	10	1920	IS=6.87 15; 2 β^- ?	
²⁰⁴ Tl	-24345.6	1.2			3.783 y	0.012	2 ⁻	10	1953	β^- =97.08 7; ϵ + β^+ =2.92 7	
²⁰⁴ Tl ^m	-23241.5	1.2	1104.1	0.2	61.7 μ s	1.0	7 ⁺	10	11Br12 EJ 1972	IT=100	
²⁰⁴ Tl ⁿ	-22026.6	1.2	2319.0	0.3	2.6 μ s	0.2	12 ⁻	10	11Br12 EJ 1998	IT=100	
²⁰⁴ Tl ^p	-19954.0	1.3	4391.6	0.5	420 ns	30	18 ⁺	10	11Br12 ETJ 1998	IT=100	
²⁰⁴ Tl ^q	-18106.2	1.3	6239.4	0.5	90 ns	3	22 ⁻	10	11Br12 ETJ 2011	IT=100	
²⁰⁴ Pb	-25109.4	1.2			STABLE	(>140 Py)	0 ⁺	10	1932	IS=1.4 1; α ?	
²⁰⁴ Pb ^m	-23835.3	1.2	1274.13	0.05	265 ns	6	4 ⁺	10	1963	IT=100	
²⁰⁴ Pb ⁿ	-22923.5	1.2	2185.88	0.08	66.93 m	0.10	9 ⁻	10	1956	IT=100	
²⁰⁴ Pb ^p	-22845.0	1.2	2264.42	0.06	490 ns	70	7 ⁻	10	1978	IT=100	
²⁰⁴ Bi	-20646	9			11.22 h	0.10	6 ⁺	10	1947	β^+ =100	
²⁰⁴ Bi ^m	-19841	9	805.5	0.3	13.0 ms	0.1	10 ⁻	10	1974	IT=100	
²⁰⁴ Bi ⁿ	-17813	9	2833.4	1.1	1.07 ms	0.03	17 ⁺	10	1974	IT=100	
²⁰⁴ Po	-18341	11			3.519 h	0.012	0 ⁺	10	1951	β^+ =99.33 3; α =0.67 3	
²⁰⁴ Po ^m	-16702	11	1639.03	0.06	158.6 ns	1.8	8 ⁺	10	10Ka29 T 1970	IT=100	
²⁰⁴ At	-11875	22			9.12 m	0.11	7 ⁺	10	1961	β^+ =96.2 2; α =3.8 2	
²⁰⁴ At ^m	-11288	22	587.30	0.20	108 ms	10	10 ⁻	10	1969	IT=100	
²⁰⁴ Rn	-7983	15			1.242 m	0.023	0 ⁺	10	1967	α =72.4 9; β^+ ?	
²⁰⁴ Fr	607	25			1.75 s	0.26	(3 ⁺)	10	95Bi.A D 1964	α =96 2; β^+ ?	
²⁰⁴ Fr ^m	658	25	51	4	AD	2.30 s	0.24	(7 ⁺)	10	95Bi.A D 1967	α =90 2; β^+ ?
²⁰⁴ Fr ⁿ	935	25	327	4	AD	0.8 s	0.2	(10 ⁻)	10	1992	α =74 8; IT=26 8
²⁰⁴ Ra	6047	14			60 ms	9	0 ⁺	10	05Uu02 T 1995	α \approx 100; β^+ =0.3#	
* ²⁰⁴ Pt	T : other 11Be.A=16(+6-5)								**		
* ²⁰⁴ Pt ^m	E : 872.4(0.5), 1122.7(0.5) γ s to 0 ⁺								**		
* ²⁰⁴ Pt ⁿ	E : 1995.1(0.7) + X ; x < 80 keV								**		
* ²⁰⁴ Pt ^p	E : 1157.5(0.5) γ to ²⁰⁴ Pt ⁿ								**		
* ²⁰⁴ Au	T : average 11Be.A=37.0(0.8) 84Cr01=39.8(0.9); other 72Pa06=40(3)								**		
* ²⁰⁴ Au ^m	E : 839.0, 976.6 γ s in cascade to 12 ⁻ # estimated at 2000#(1000#) keV								**		
* ²⁰⁴ Pb ^p	T : symmetrized from 450(+100-30)								**		
* ²⁰⁴ Po ^m	T : average 10Ka29=161(4) 87Ra04=158(2); others 90Fa03=150(10) 83He08=150(10)								**		
* ²⁰⁴ Po ⁿ	T : 71Ha01=140(5) 70Ya03=190(20) 70Br.A=143(5)								**		
* ²⁰⁴ At	T : other 10Ka29=9.6(2)								**		
* ²⁰⁴ Fr	T : average 05Uu02=1.9(0.5) 92Hu04=1.7(0.3)								**		
* ²⁰⁴ Fr ^m	T : average 05Uu02=1.6(+0.5-0.3) 92Hu04=2.6(0.3)								**		
* ²⁰⁴ Fr ⁿ	E : 276.1 keV above ²⁰⁴ Fr ^m , from 95Bi.A D : α intensity is from 95Bi.A								**		
* ²⁰⁴ Ra	T : average 05Uu02=54(+19-11) 96Le09=59(+12-9); other 10He25=44(+44-15)								**		
* ²⁰⁴ Ra	T : 95Le04=45(+55-21)								**		
²⁰⁵ Ir								(>300 ns)	12Ku26 I 2012	β^- ?; β^-_n ?	
²⁰⁵ Pt	-12970#	300#			1# s			(>300 ns)	11 10A124 I 2009	β^- ?	
²⁰⁵ Au	-18770#	200#			32.5 s	1.4	3/2 ⁺ #	04	09Po01 T 1994	β^- =100	
²⁰⁵ Au ^m	-17860#	200#	907	5	6 s	2	11/2 ⁻ #	09Po01 ETJ 2009	IT=?; β^- =?		
²⁰⁵ Au ⁿ	-15920#	200#	2850	5	163 ns	5	19/2 ⁺ #	11St21 ET 2011	IT=100		
²⁰⁵ Hg	-22287	4			5.14 m	0.09	1/2 ⁻	04	1940	β^- =100	
²⁰⁵ Hg ^m	-20731	4	1556.40	0.17	1.09 ms	0.04	13/2 ⁺	04	1985	IT=100	
²⁰⁵ Hg ⁿ	-18971	4	3315.8	0.9	5.89 μ s	0.18	(23/2 ⁻)	11St21 ETJ 2011	IT=100		
²⁰⁵ Tl	-23820.3	1.3			STABLE		1/2 ⁺	04	1931	IS=70.48 1	
²⁰⁵ Tl ^m	-20529.7	1.3	3290.60	0.17	2.6 μ s	0.2	25/2 ⁺	04	1976	IT=100	
²⁰⁵ Tl ⁿ	-18984.7	2.0	4835.6	1.5	235 ns	10	(35/2 ⁻)	04	2004	IT=100	
²⁰⁵ Pb	-23769.7	1.2			17.3 My	0.7	5/2 ⁻	04	1954	ϵ =100	
²⁰⁵ Pb ^m	-23767.4	1.2	2.329	0.007	24.2 μ s	0.4	1/2 ⁻	04	1994	IT=100	
²⁰⁵ Pb ⁿ	-22755.9	1.2	1013.85	0.03	5.55 ms	0.02	13/2 ⁺	04	1960	IT=100	
²⁰⁵ Pb ^p	-20574.0	1.3	3195.7	0.5	217 ns	5	25/2 ⁻	04	1973	IT=100	
²⁰⁵ Bi	-21064	5			15.31 d	0.04	9/2 ⁻	04	1951	β^+ =100	
²⁰⁵ Bi ^m	-19567	5	1497.17	0.09	7.9 μ s	0.7	1/2 ⁺	04	1972	IT=100	
²⁰⁵ Bi ⁿ	-18925	5	2139.0	0.7	220 ns	25	25/2 ⁺	04	1978	IT=100	
²⁰⁵ Po	-17509	20			1.74 h	0.08	5/2 ⁻	04	1951	β^+ \approx 100; α =0.04 1	
²⁰⁵ Po ^m	-17366	20	143.166	0.017	310 ns	60	1/2 ⁻	04	1960	IT=100	
²⁰⁵ Po ⁿ	-16629	20	880.31	0.07	645 μ s	20	13/2 ⁺	04	1962	IT=100	
²⁰⁵ Po ^p	-16048	20	1461.21	0.21	57.4 ms	0.9	19/2 ⁻	04	1973	IT=100	
²⁰⁵ Po ^q	-14422	20	3087.2	0.4	115 ns	10	29/2 ⁻	04	1985	IT=100	
²⁰⁵ At	-12970	15			33.8 m	0.2	9/2 ⁻	04	10Ka29 T 1951	β^+ ?; α =10 2	
²⁰⁵ At ^m	-10630	15	2339.65	0.23	7.76 μ s	0.14	29/2 ⁺	04	1982	IT=100	
²⁰⁵ Rn	-7710	50			2.83 m	0.07	5/2 ⁻	04	1967	β^+ ?; α =24.6 9	
²⁰⁵ Rn ^m	-7050	50	657.1	0.5	> 10 s		13/2 ⁺ #	04	10De04 ED 2010	IT\approx 100; α ?; β^+ ?	
²⁰⁵ Fr	-1310	8			3.82 s	0.06	(9/2 ⁻)	04	10De04 T 1964	α \approx 100; β^+ <1	
²⁰⁵ Fr ^m	-766	8	544.0	1.0	80 ns	20	(13/2 ⁺)	12Ja01 EJT 2012	IT=100		
²⁰⁵ Fr ⁿ	-701	9	609	5	1.15 ms	0.04	(1/2 ⁺)	12Ja01 ETJ 2012	IT=100		

... A-group is continued on next page ...

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
... A-group continued ...									
²⁰⁵ Ra	5840	70	220 ms	50	(3/2 ⁻)	04	1987	$\alpha=?; \beta^+ ?$	
²⁰⁵ Ra ^m	6140#	100# 300# 100#	180 ms	50	(13/2 ⁺)	04	1995	$\alpha=?; IT ?; \beta^+ ?$	
²⁰⁵ Au	T : average 09Po01=34(2) 94We02=31(2)								
²⁰⁵ Hg	T : other 10Ku02=5.61(0.38) for q=80 ⁺ (bare ion)								
²⁰⁵ Hg ⁿ	E : least-squares fit to γ -ray energies 227.6(0.5), 722.6(0.5), 810.0(0.5) 1014.7(0.5)								
²⁰⁵ Fr	T : unweighed average 10De04=4.03(0.08) 05De01=3.80(0.03) 81Ri04=3.96(0.04)								
²⁰⁵ Fr	T : ⁷⁴ Ho27=3.7(0.1) ⁶⁷ Va20=3.7(0.2) ⁶⁴ Gr04=3.7(0.4)								
²⁰⁵ Ra	T : symmetrized from 210(+60-40)								
²⁰⁵ Ra ^m	T : symmetrized from 170(+60-40); other 10He25=68(+68-23) ms								
²⁰⁶ Pt	-9630#	300#	1#	s	(>300 ns)	0 ⁺	12Ku26 I	2012	$\beta^- ?; \beta^- n ?$
²⁰⁶ Au	-14220#	300#	30#	s	(>300 ns)		11 09St16 I	2009	$\beta^- ?$
²⁰⁶ Hg	-20945	20	8.32	m	0.07	0 ⁺	08	1961	$\beta^- =100$
²⁰⁶ Hg ^m	-18843	20	2.09	μ s	0.02	5 ⁻	08 11St21 T	1982	IT=100
²⁰⁶ Hg ⁿ	-17223	20	106	ns	6	(10 ⁺)	08 11St21 ETJ	2001	IT=100
²⁰⁶ Tl	-22252.8	1.4	4.202	m	0.011	0 ⁻	08	1935	$\beta^- =100$
²⁰⁶ Tl ^m	-19609.7	1.4	3.74	m	0.03	(12 ⁻)	08	1976	IT=100
²⁰⁶ Pb	-23785.1	1.2	STABLE			0 ⁺	08	1927	IS=24.1 1
²⁰⁶ Pb ^m	-21584.9	1.2	125	μ s	2	7 ⁻	08	1953	IT=100
²⁰⁶ Pb ⁿ	-19757.8	1.4	202	ns	3	12 ⁺	08	1971	IT=100
²⁰⁶ Bi	-20028	8	6.243	d	0.003	6 ⁽⁺⁾	08	1947	$\beta^+ =100$
²⁰⁶ Bi ^m	-19968	8	7.7	μ s	0.2	(4 ⁺)	08	1957	IT=100
²⁰⁶ Bi ⁿ	-18983	8	890	μ s	10	(10 ⁻)	08	1974	IT=100
²⁰⁶ Po	-18188	4	8.8	d	0.1	0 ⁺	08	1947	$\beta^+ =94.55 5; \alpha=5.45 5$
²⁰⁶ Po ^m	-16602	4	232	ns	4	8 ⁺ #	08	1970	IT=100
²⁰⁶ Po ⁿ	-15926	4	1.05	μ s	0.06	9 ⁻ #	08	1970	IT=100
²⁰⁶ At	-12429	15	30.6	m	0.8	(5 ⁺)	08	1961	$\beta^+ =99.10 8; \alpha=0.90 8$
²⁰⁶ At ^m	-11619	15	813	ns	21	(10 ⁻)	08 09Dr08 T	1999	IT=100
²⁰⁶ Rn	-9115	15	5.67	m	0.17	0 ⁺	08	1954	$\alpha=62 3; \beta^+ =38 3$
²⁰⁶ Fr	-1242	28	16	s		(2 ⁺ , 3 ⁺)	08 92Hu04 D	1964	$\beta^+ =?; \alpha=42 24$
²⁰⁶ Fr ^m	-1048	28	16	s		(7 ⁺)	08 92Hu04 D	1964	$\alpha=42 24; \beta^+ ?; IT ?$
²⁰⁶ Fr ⁿ	-517	28	700	ms	100	(10 ⁻)	08	1983	IT=?; $\alpha \approx 5\%$
²⁰⁶ Fr ^x	-1140	100	R =?			spmix			
²⁰⁶ Ra	3566	18	240	ms	20	0 ⁺	08	1967	$\alpha=?; \beta^+ =2.5\%$
²⁰⁶ Ac	13460#	70#	25	ms	7	(3 ⁺)	08	1998	$\alpha \approx 100; \beta^+ =0.2\%$
²⁰⁶ Ac ^m	13710	30	41	ms	16	(10 ⁻)	08	1996	$\alpha \approx 100; \beta^+ ?$
²⁰⁶ Hg ^m	T : average 11St21(=09Si35)=2.09(0.02) 82Be38=2.15(0.21)								
²⁰⁶ Hg ⁿ	T : average 11St21(=09Si35)=112(4) 09Al29=96(15) 01Fo08=92(8) 01La09=90(10)								
²⁰⁶ Po ^m	E : less than 40 keV above 1573.4 level, from ENSDF								
²⁰⁶ At ^m	T : others 10Ka29=377(44) 99Fe10=410(80)								
²⁰⁶ At ^m	E : from ENSDF*08 806.7(1.4) + x; x<6 estimated by NUBASE								
²⁰⁶ Fr	D : $\alpha=84(2)\%$ for mixture of ²⁰⁶ Fr and ²⁰⁶ Fr ^m , in 92Hu04. Value replaced by								
²⁰⁶ Fr	D : uniform distribution 0%-84% for each isomer								
²⁰⁶ Fr ⁿ	E : 531(2) keV above ²⁰⁶ Fr ^m , from 81Ri04								
²⁰⁶ Ac	T : symmetrized from 98Es02=22(+9-5)								
²⁰⁶ Ac ^m	T : symmetrized from 98Es02=33(+22-9)								
²⁰⁷ Pt					(>300 ns)		12Ku26 I	2012	$\beta^- ?; \beta^- n ?$
²⁰⁷ Au	-10810#	300#	10#	s	(>300 ns)	3/2 ⁺ #	11	2010	$\beta^- ?; \beta^- n ?$
²⁰⁷ Hg	-16487	30	2.9	m	0.2	9/2 ⁺ #	11	1982	$\beta^- =100$
²⁰⁷ Tl	-21033	5	4.77	m	0.02	1/2 ⁺	11	1908	$\beta^- =100$
²⁰⁷ Tl ^m	-19685	5	1.33	s	0.11	11/2 ⁻	11	1965	IT \approx 100; $\beta^- <0.1\%$
²⁰⁷ Pb	-22451.5	1.2	STABLE			1/2 ⁻	11	1927	IS=22.1 1
²⁰⁷ Pb ^m	-20818.1	1.2	806	ms	5	13/2 ⁺	11	1951	IT=100
²⁰⁷ Bi	-20054.1	2.4	31.55	y	0.04	9/2 ⁻	11	1950	$\beta^+ =100$
²⁰⁷ Bi ^m	-17952.5	2.4	182	μ s	6	21/2 ⁺	11	1967	IT=100
²⁰⁷ Po	-17145	7	5.80	h	0.02	5/2 ⁻	11	1947	$\beta^+ \approx 100; \alpha=0.021 2$
²⁰⁷ Po ^m	-17076	7	205	ns	10	1/2 ⁻	11	1963	IT=100
²⁰⁷ Po ⁿ	-16030	7	49	μ s	4	13/2 ⁺	11	1962	IT=100
²⁰⁷ Po ^p	-15762	7	2.79	s	0.08	19/2 ⁻	11	1961	IT=100
²⁰⁷ At	-13227	12	1.81	h	0.03	9/2 ⁻	11	1951	$\beta^+ ?; \alpha \approx 10$
²⁰⁷ At ^m	-11110	12	108	ns	2	25/2 ⁺	11	1981	IT=100
²⁰⁷ Rn	-8635	8	9.25	m	0.17	5/2 ⁻	11	1954	$\beta^+ =79 3; \alpha=21 3$
²⁰⁷ Rn ^m	-7736	8	184.5	μ s	0.9	13/2 ⁺	11	1974	IT=100
²⁰⁷ Fr	-2844	18	14.8	s	0.1	9/2 ⁻	11	1964	$\alpha=95 2; \beta^+ ?$
²⁰⁷ Ra	3540	60	1.38	s	0.18	5/2 ⁻ #	11	1967	$\alpha \approx 86; \beta^+ ?$
²⁰⁷ Ra ^m	4094	25	57	ms	8	13/2 ⁺ #	11 96Le09 T	1987	IT=85#; $\alpha=?; \dots$
²⁰⁷ Ac	11150	50	31	ms	8	9/2 ⁻ #	11 98Es02 T	1994	$\alpha \approx 100$
²⁰⁷ Tl	T : other 05Oh08=4.25(0.14) 10Ku02=4.70(0.19) for q=81 ⁺ (bare ion)								
²⁰⁷ Ra	T : average 95Uu01=1.1(+0.9-0.3) 68Lo15=1.8(0.5) 67Va22=1.3(0.2)								
²⁰⁷ Ra ^m	D : ... ; $\beta^+ =0.55\%$								
²⁰⁷ Ra ^m	T : average 96Le09=63(16) 87He10=55(10)								
²⁰⁷ Ac	T : average 98Es02=27(+11-6) 94Le05=22(+40-9)								
²⁰⁷ Ac	J : Unhindered α -decay to ²⁰³ Fr 9/2 ⁻ #								

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{208}Pt			(>300 ns)	0^+		12Ku26 I	2012	$\beta^- ?; \beta^- n ?$
^{208}Au	-6100# 300#		10# s (>300 ns)		11	10Al24 I	2010	$\beta^- ?; \beta^- n ?$
^{208}Hg	-13270 30		42 m 5	0^+	10		1994	$\beta^- =100$ *
^{208}Tl	-16749.2 2.0		3.053 m 0.004	5^+	07		1909	$\beta^- =100$
^{208}Pb	-21748.1 1.2		STABLE	0^+	07		1927	IS=52.4 1
$^{208}\text{Pb}^m$	-16852.9 1.2	4895.23 0.05	500 ns 10	10^+	07	98Pf02 T	1998	IT=100
^{208}Bi	-18869.7 2.4		368 ky 4	5^+	07		1953	$\beta^+ =100$
$^{208}\text{Bi}^m$	-17298.6 2.4	1571.1 0.4	2.58 ms 0.04	10^-	07		1961	IT=100
^{208}Po	-17469.2 1.8		2.898 y 0.002	0^+	07		1947	$\alpha \approx 100; \beta^+ =0.004 4$
$^{208}\text{Po}^m$	-15941.0 1.8	1528.22 0.04	350 ns 20	8^+	07		1968	IT=100
^{208}At	-12470 9		1.63 h 0.03	6^+	07		1950	$\beta^+ =99.45 6; \alpha =0.55 6$
$^{208}\text{At}^m$	-10194 9	2276.4 1.8	1.5 μs 0.2	16^-	07		1991	IT=100
^{208}Rn	-9655 11		24.35 m 0.14	0^+	07		1955	$\alpha =62 7; \beta^+ =38 7$
$^{208}\text{Rn}^m$	-7827 11	1828.3 0.4	487 ns 12	8^+	07		1979	IT=100 *
^{208}Fr	-2666 11		59.1 s 0.3	7^+	07		1964	$\alpha =89 3; \beta^+ =11 3$
$^{208}\text{Fr}^m$	-1839 21	827 18	432 ns 11	(10^-)	07	09Dr08 T	2009	IT=100 *
^{208}Ra	1715 15		1.110 s 0.045	0^+	07	10He25 TD	1967	$\alpha =87 3; \beta^+ ?$ *
$^{208}\text{Ra}^m$	3862 15	2147.4 0.4	263 ns 17	(8^+)	07	05Re02 T	1998	IT=100 *
^{208}Ac	10760 60		97 ms 16	(3^+)	07	96Ik01 T	1994	$\alpha =?; \beta^+ =1\#$ *
$^{208}\text{Ac}^m$	11258 28	500 50 AD	28 ms 7	(10^-)	07	96Ik01 T	1994	$\alpha =?; \text{IT} < 10\#; \beta^+ =1\#$ *
^{208}Th	16670 30		2.4 ms 1.2		11		2010	$\alpha \approx 100$ *
* ^{208}Hg	T : symmetrized from 98Zh22=41(+5-4)							
* $^{208}\text{Rn}^m$	T : other 10Ka29=590(144) ns							
* $^{208}\text{Fr}^m$	T : from meanlife 09Dr08=623(16); other 10Ka29=233(18), not trusted							
* $^{208}\text{Fr}^m$	T : also 06Me03=446(14) originally assigned to ^{209}Fr , see 09Dr04							
* ^{208}Ra	T : other 68Lo15=1.8(0.5) 67Va22=1.2(0.2)							
* $^{208}\text{Ra}^m$	T : average 05Re02=250(30) 99Co13=270(21)							
* ^{208}Ac	T : average 96Ik01=83(+34-19) 94Le05=95(+24-16)							
* $^{208}\text{Ac}^m$	E : if α decay goes to (7^+) $^{204}\text{Fr}^m$, instead of (10^-) as assumed in AME, then							
* $^{208}\text{Ac}^m$	E : E will become 234(22) keV							
* $^{208}\text{Ac}^m$	T : average 96Ik01=21(+28-8) 94Le05=25(+9-5)							
* ^{208}Th	T : symmetrized from 10He25=1.7(+1.7-0.6)							
^{209}Au	-2470# 400#		1# s (>300 ns)	$3/2^+\#$	11	10Al24 I	2010	$\beta^- ?; \beta^- n ?$
^{209}Hg	-8640# 150#		37 s 8	$9/2^+\#$	08		1998	$\beta^- =100; \beta^- n ?$ *
^{209}Tl	-13638 8		2.161 m 0.007	$(1/2^+)$	91	94Ar23 T	1950	$\beta^- =100; \beta^- n ?$
^{209}Pb	-17614.1 1.8		3.253 h 0.014	$9/2^+$	91		1940	$\beta^- =100$
^{209}Bi	-18258.2 1.4		19.9 Ey 0.7	$9/2^-$	91	12Be06 T	1924	IS=100; $\alpha =100$ *
^{209}Po	-16365.6 1.8		102 y 5	$1/2^-$	91		1949	$\alpha \approx 100; \beta^+ =0.48 4$
$^{209}\text{Po}^m$	-12100.0 1.8	4265.6 0.1	119 ns 4	$(31/2^-)$	91		1974	IT=100
^{209}At	-12882 5		5.41 h 0.05	$9/2^-$	91		1951	$\beta^+ =95.9 5; \alpha =4.1 5$
$^{209}\text{At}^m$	-10453 5	2429.25 0.23	890 ns 40	$(29/2)^+$	91		1975	IT=100
^{209}Rn	-8929 20		28.5 m 1.0	$5/2^-$	91		1952	$\beta^+ =83 2; \alpha =17 2$
$^{209}\text{Rn}^m$	-7755 20	1173.98 0.13	13.4 μs 1.3	$13/2^+$	91		1985	IT=100
$^{209}\text{Rn}^m$	-5292 20	3636.78 0.23	3.0 μs 0.3	$(35/2^+)$	91		1985	IT=100
^{209}Fr	-3768 15		50.0 s 0.3	$9/2^-$	91		1964	$\alpha =89 3; \beta^+ =11 3$
$^{209}\text{Fr}^m$	892 15	4659.8 0.7	420 ns 18	$45/2^-$		09Dr04 ETJ	2009	IT=100 *
^{209}Ra	1850 50		4.71 s 0.08	$5/2^-$	91	08Ha12 T	1967	$\alpha \approx 90; \beta^+ \approx 10$
$^{209}\text{Ra}^m$	2730 50	882.8 0.7	117 μs 5	$13/2^+$		08Ha12 ETJ	2008	$\alpha \approx 90; \beta^+ \approx 10$
^{209}Ac	8840 50		92 ms 11	$(9/2^-)$	91	00He17 T	1968	$\alpha =?; \beta^+ =1\#$ *
^{209}Th	16540 90		3.1 ms 1.2	$5/2^-\#$	97	10He25 TD	1996	$\alpha =?; \beta^+ ?$ *
* ^{209}Hg	T : symmetrized from 98Zh22=35(+9-6)							
* ^{209}Bi	T : average 12Be06=20.1(0.8) 03De11=19(2)							
* $^{209}\text{Fr}^m$	T : from meanlife 09Dr04=606(26);							
* $^{209}\text{Fr}^m$	T : also 06Me03=360(140) originally assigned to ^{210}Fr							
* ^{209}Ac	T : average 00He17=98(+59-27) 96Ik01=82(+18-13) 94Le05=91(+21-14)							
* ^{209}Ac	T : and 68Va04=100(50)							
* ^{209}Th	T : average 10He25=1.9(+1.9-0.7) 96Ik01=3.8(+6.9-1.5)							

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
²¹⁰ Au	2330# 400#		1# s (>300 ns)			11 10A124 I	2010	$\beta^- ?; \beta^- n ?$
²¹⁰ Hg	-5370# 200#		10# m (>300 ns)	0 ⁺	03	98Pf02 I	1998	$\beta^- ?; \beta^- n ?$
²¹⁰ Tl	-9246 12		1.30 m 0.03	5 ⁺ #	03		1909	$\beta^- =100; \beta^- n=0.009 6$ *
²¹⁰ Pb	-14728.0 1.5		22.20 y 0.22	0 ⁺	03		1900	$\beta^- =100; \alpha=1.9e-6 4$
²¹⁰ Pb ^m	-13450 5 1278 5		201 ns 17	8 ⁺	03		1980	IT=100
²¹⁰ Bi	-14791.5 1.4		5.012 d 0.005	1 ⁻	03		1905	$\beta^- =100; \alpha=13.2e-5 10$
²¹⁰ Bi ^m	-14520.2 1.4 271.31 0.11		3.04 My 0.06	9 ⁻	03		1953	$\alpha=100$
²¹⁰ Po	-15952.7 1.2		138.376 d 0.002	0 ⁺	03		1898	$\alpha=100$
²¹⁰ Po ^m	-14395.7 1.2 1556.96 0.03		98.9 ns 2.5	8 ⁺	03		1968	IT=100
²¹⁰ Po ⁿ	-10895.1 1.2 5057.61 0.04		263 ns 5	16 ⁺	03		1985	IT=100
²¹⁰ At	-11972 8		8.1 h 0.4	(5) ⁺	03		1949	$\beta^+ \approx 100; \alpha=0.175 20$
²¹⁰ At ^m	-9422 8 2549.6 0.2		482 ns 6	(15) ⁻	03		1970	IT=100
²¹⁰ At ⁿ	-7944 8 4027.7 0.2		5.66 μ s 0.07	(19) ⁺	03		1975	IT=100
²¹⁰ Rn	-9605 5		2.4 h 0.1	0 ⁺	03		1952	$\alpha=96 1; \beta^+ ?$
²¹⁰ Rn ^m	-7900 30 1710 30 AD		644 ns 40	8 ⁺ #	03		1979	IT ?
²¹⁰ Rn ⁿ	-5750 30 3857 30		1.06 μ s 0.05	(17) ⁻	03		1979	IT=100 *
²¹⁰ Rn ^p	-3090 30 6514 30		1.04 μ s 0.07	(22) ⁺	03		1986	IT=100 *
²¹⁰ Fr	-3333 15		3.18 m 0.06	6 ⁺	03	05Ku06 D	1964	$\alpha=71 4; \beta^+ ?$ *
²¹⁰ Ra	460 15		4.0 s 0.1	0 ⁺	03	08Ha12 T	1967	$\alpha=?; \beta^+=4\#$ *
²¹⁰ Ra ^m	2510 15 2050.0 1.1		2.32 μ s 0.03	8 ⁺	03	04Re04 ETJ	1998	IT=100 *
²¹⁰ Ac	8790 60		350 ms 40	7 ⁺ #	03	00He17 T	1968	$\alpha=?; \beta^+=9\#$ *
²¹⁰ Th	14060 19		16.0 ms 3.6	0 ⁺	03	10He25 T	1995	$\alpha=?; \beta^+=1\#$ *
* ²¹⁰ Tl	D : symmetrized from $\beta^- n=0.007(+7-4)\%$ **							
* ²¹⁰ Rn ⁿ	E : ENSDF2003: 2147.4(0.2) keV above the 8 ⁺ level, quoted 3812.0(0.2) + x **							
* ²¹⁰ Rn ^p	E : ENSDF2003: 4803.7(0.4) keV above the 8 ⁺ level, quoted 6468.3(0.4) + x **							
* ²¹⁰ Fr	T : other 10Ka09=3.4(0.2) **							
* ²¹⁰ Fr	I : an isomer was claimed in 06Me03=360(140)ns ; but has been re-assigned to **							
* ²¹⁰ Fr	I : ²⁰⁹ Fr in 09Dr04 **							
* ²¹⁰ Ra	T : also 07Le14=2.5(+1.4-0.7) and 3.5(+4.8-1.3) **							
* ²¹⁰ Ra ^m	T : average 06Ha17=2.28(0.08) 04Re04=2.1(0.1) 04He25=2.36(0.04) **							
* ²¹⁰ Ac	T : average 00He17=335(+64-46) 68Va04=350(50) **							
²¹¹ Hg	-620# 200#		10# s (>300 ns)	9/2 ⁺ #	11	10A124 I	2010	$\beta^- ?; \beta^- n ?$
²¹¹ Tl	-6080 40		100 s 40	1/2 ⁺ #	04	12Be28 T	1998	$\beta^- =100; \beta^- n ?$ *
²¹¹ Pb	-10491.3 2.6		36.1 m 0.2	9/2 ⁺	04		1904	$\beta^- =100$
²¹¹ Pb ^m	-8787 15 1704 15		159 ns 28	(27/2 ⁺)	04	05La01 ET	2005	IT=100 *
²¹¹ Bi	-11858 5		2.14 m 0.02	9/2 ⁻	04		1905	$\alpha \approx 100; \beta^- =0.276 4$
²¹¹ Bi ^m	-10601 11 1257 10		1.4 μ s 0.3	(25/2 ⁻)	04		1998	IT=100
²¹¹ Po	-12432.1 1.3		516 ms 3	9/2 ⁺	04		1913	$\alpha=100$
²¹¹ Po ^m	-10970 5 1462 5 AD		25.2 s 0.6	(25/2 ⁺)	04		1954	$\alpha \approx 100; IT=0.016 4$
²¹¹ Po ⁿ	-10296.4 1.6 2135.7 0.9		243 ns 21	(31/2 ⁻)	04		1998	IT \approx 100; $\alpha ?$
²¹¹ Po ^p	-7558.8 2.1 4873.3 1.7		2.8 μ s 0.7	(43/2 ⁺)	04		1998	IT \approx 100; $\alpha ?$
²¹¹ At	-11646.8 2.8		7.214 h 0.007	9/2 ⁻	04		1940	$\epsilon=58.20 8; \alpha=41.80 8$
²¹¹ At ^m	-6831 3 4816.2 1.7		4.23 μ s 0.07	39/2 ⁻	04	01Ba79 TJ	1971	IT=100
²¹¹ Rn	-8755 7		14.6 h 0.2	1/2 ⁻	04		1952	$\beta^+ =72.6 17; \alpha=27.4 17$
²¹¹ Rn ^m	-7152 16 1603 14		596 ns 28	(17/2 ⁻)	04		1981	IT=100 *
²¹¹ Rn ⁿ	125 16 8880 14		201 ns 4	(63/2 ⁻)	04		1981	IT=100 *
²¹¹ Fr	-4140 12		3.10 m 0.02	9/2 ⁻	04	05Ku06 D	1964	$\alpha=87 3; \beta^+ ?$
²¹¹ Fr ^m	-1717 12 2423.2 0.2		146 ns 14	(29/2 ⁺)	04		1986	IT=100
²¹¹ Fr ⁿ	517 12 4657.3 0.4		123 ns 14	(45/2 ⁻)	04		1986	IT=100
²¹¹ Ra	832 8		13.2 s 1.4	5/2 ⁽⁻⁾	04	07Le14 T	1967	$\alpha > 93; \beta^+ < 7$ *
²¹¹ Ra ^m	2030 8 1198.1 0.5		9.7 μ s 0.6	13/2 ⁺	04	06Ha17 TJ	2004	IT=100 *
²¹¹ Ac	7200 50		213 ms 25	9/2 ⁻ #	04	00He17 T	1968	$\alpha \approx 100; \beta^+ < 0.2$ *
²¹¹ Th	13910 70		48 ms 20	5/2 ⁻ #	04	95Uu01 T	1995	$\alpha=?; \beta^+=0.5\#$ *
* ²¹¹ Tl	T : symmetrized from 88(+46-29) **							
* ²¹¹ Pb ^m	E : E=1679.1 + x in 05La01, where x<50 keV **							
* ²¹¹ Rn ^m	E : 1577.8 + x ; x<50 **							
* ²¹¹ Rn ⁿ	E : 8854.7(0.4) + y ; y<50 **							
* ²¹¹ Ra	T : average 07Le14=9(5) 68Lo15=12(2) 67Va22=15(2) **							
* ²¹¹ Ra ^m	T : other 04He25=4.0(0.5) **							
* ²¹¹ Ac	T : average 00He17=200(29) 68Va04=250(50) **							
* ²¹¹ Th	T : symmetrized from 37(+28-11) **							

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{212}Hg	2760# 300#		1# m (>300 ns)	0^+	11	10Al24 I	2010	$\beta^- ?; \beta^-_n ?$
^{212}Tl	-1550# 200#		100 s 40	$5^+\#$	05	12Be28 T	1998	$\beta^- =100; \beta^-_n ?$
^{212}Pb	-7547.2 2.2		10.64 h 0.01	0^+	05		1905	$\beta^- =100$
$^{212}\text{Pb}^m$	-6212.2 3.0 1335	2	5.0 μs 0.3	$8^+\#$	05	12Re.B ET	1998	$\text{IT}=100$
^{212}Bi	-8117.0 2.0		60.55 m 0.06	$1^{(-)}$	05	89Ha.A D	1905	$\beta^- =64.06\ 6; \alpha =35.94\ 6; \dots$
$^{212}\text{Bi}^m$	-7870 30 250	30 AD	25.0 m 0.2	$(8^-, 9^-)$	05		1978	$\alpha =67\ 1; \beta^- =33\ 1; \beta^- \alpha =30\ 1$
$^{212}\text{Bi}^n$	-6639 30 1478	30 MD	7.0 m 0.3	> 16	05		1978	$\beta^- \approx 100; \text{IT} ?$
^{212}Po	-10369.0 1.2		299 ns 2	0^+	05		1906	$\alpha =100$
$^{212}\text{Po}^m$	-7446 5 2923	4 AD	45.1 s 0.6	(18^+)	05		1962	$\alpha \approx 100; \text{IT} =0.07\ 2$
^{212}At	-8627.8 2.4		314 ms 2	(1^-)	05		1954	$\alpha \approx 100; \beta^+ < 0.03; \beta^- < 2e-6$
$^{212}\text{At}^m$	-8404.9 2.4 222.9	0.9 AD	119 ms 3	$9^-\#$	05		1970	$\alpha > 99; \text{IT} < 1$
$^{212}\text{At}^n$	-3856.2 2.6 4771.6	1.1	152 μs 5	(25^-)	05		1998	$\text{IT} =100$
^{212}Rn	-8659 3		23.9 m 1.2	0^+	05		1950	$\alpha =100; 2\beta^+ ?$
$^{212}\text{Rn}^m$	-7019 3 1639.8	0.3	118 ns 14	6^+	05	FGK128 J	1971	$\text{IT} =100$
$^{212}\text{Rn}^n$	-6965 3 1694.0	0.4	910 ns 30	8^+	05	FGK128 J	1971	$\text{IT} =100$
$^{212}\text{Rn}^p$	-2485 3 6174.0	0.4	104.0 ns 2.8	22^+	05	09Dr12 ETJ	1977	$\text{IT} =100$
$^{212}\text{Rn}^q$	-80 3 8579.0	0.5	154 ns 14	30^+	05	09Dr12 EJ	1977	$\text{IT} =100$
^{212}Fr	-3516 9		20.0 m 0.6	5^+	05		1950	$\beta^+ =57\ 2; \alpha =43\ 2$
$^{212}\text{Fr}^m$	-1965 9 1551.4	0.3	31.9 μs 0.7	(11^+)	05		1977	$\text{IT} =100$
$^{212}\text{Fr}^n$	-1024 9 2492.2	0.4	604 ns 28	(15^-)	05		1977	$\text{IT} =100$
$^{212}\text{Fr}^p$	2339 9 5854.7	0.6	312 ns 21	(27^-)	05		1986	$\text{IT} =100$
$^{212}\text{Fr}^q$	5017 9 8533.4	1.1	23.6 μs 2.1	$34^+\#$	05		1990	$\text{IT} =100$
^{212}Ra	-199 11		13.0 s 0.2	0^+	05		1967	$\alpha =?; \beta^+ =15\#$
$^{212}\text{Ra}^m$	1759 11 1958.4	0.5	10.5 μs 0.3	(8^+)	05	06Ha17 T	1986	$\text{IT} =100$
$^{212}\text{Ra}^n$	2414 11 2613.4	0.5	850 ns 130	$(11)^-$	05		1986	$\text{IT} =100$
^{212}Ac	7280 50		920 ms 50	$6^+\#$	05	00He17 T	1968	$\alpha =?; \beta^+ =3\#$
^{212}Th	12098 16		31.7 ms 1.3	0^+	05	10He25 T	1980	$\alpha \approx 100; \beta^+ =0.3\#$
^{212}Pa	21610 70		8 ms 5	$7^+\#$	05		1997	$\alpha =100$
$^{212}\text{Pb}^m$	T: other 98P02=5(1)							
^{212}Bi	D: ...; $\beta^- \alpha =0.014$							
$^{212}\text{Rn}^m$	J: E2 to 4^+ for $^{212}\text{Rn}^m$; E2 to 6^+ for $^{212}\text{Rn}^n$; magnetic moment measurement							
$^{212}\text{Ra}^m$	T: average 06Ha17=9.7(0.6) 86Ko01=10.9(0.4); other 04He25=8.31(0.25)							
^{212}Ac	T: average 00He17=880(110) 68Va04=930(50)							
^{212}Ac	J: ENSDF proposes to assign 7^+ , if the observed α feeds the ^{208}Fr 7^+ ground-state							
^{212}Pa	T: symmetrized from 5.1(+6.1-1.9)							
^{213}Hg	7670# 300#		1# s (>300 ns)	$5/2^+\#$	11	10Al24 I	2010	$\beta^- ?; \beta^-_n ?$
^{213}Tl	1784 27		60 s 40	$1/2^+$		12Be28 T	2010	$\beta^- =100; \beta^-_n ?$
^{213}Pb	-3202 7		10.2 m 0.3	$(9/2^+)$	07		1964	$\beta^- =100$
^{213}Bi	-5230 5		45.59 m 0.06	$9/2^-$	07		1947	$\beta^- =97.91\ 3; \alpha =2.09\ 3$
$^{213}\text{Bi}^m$	-3930# 200# 1300# 200#		> 168 s	$25/2^-\#$		08Ch.A T	2008	
^{213}Po	-6653 3		3.72 μs 0.02	$9/2^+$	07		1947	$\alpha =100$
^{213}At	-6579 5		125 ns 6	$9/2^-$	07		1968	$\alpha =100$
$^{213}\text{At}^m$	-5210 50 1370	50	110 ns 17		07		1980	$\text{IT} =100$
$^{213}\text{At}^n$	-3600 50 2980	50	45 μs 4	$(49/2^+)$	07		2003	
^{213}Rn	-5698 6		19.5 ms 0.1	$9/2^+\#$	07		1967	$\alpha =100$
$^{213}\text{Rn}^m$	-3990 50 1710	50	1.00 μs 0.21	$(25/2^+)$	07		1988	$\text{IT} =100$
$^{213}\text{Rn}^n$	-3460 50 2240	50	1.36 μs 0.07	$(31/2^-)$	07		1988	$\text{IT} =100$
$^{213}\text{Rn}^p$	280 50 5980	50	164 ns 11	$(55/2^+)$	07		1988	$\text{IT} =100$
^{213}Fr	-3553 5		34.82 s 0.14	$9/2^-$	07		1964	$\alpha =99.44\ 5; \beta^+ =0.56\ 5$
$^{213}\text{Fr}^m$	-1963 5 1590.41	0.18	505 ns 14	$21/2^-$	07		1971	$\text{IT} =100$
$^{213}\text{Fr}^n$	-1015 5 2537.62	0.23	238 ns 6	$29/2^+$	07		1971	$\text{IT} =100$
$^{213}\text{Fr}^p$	4542 5 8094.8	0.7	3.1 μs 0.2	$(65/2^-)$	07		1989	$\text{IT} =100$
^{213}Ra	358 21		2.73 m 0.05	$1/2^-$	07		1955	$\alpha =80\ 5; \beta^+ ?$
$^{213}\text{Ra}^m$	2126 21 1768	4 AD	2.20 ms 0.05	$(17/2^-)$	07	06Ku26 TD	1976	$\text{IT} \approx 99; \alpha =0.6\ 4$
^{213}Ac	6160 50		738 ms 16	$9/2^-\#$	07		1968	$\alpha =?; \beta^+ ?$
^{213}Th	12120 70		144 ms 21	$5/2^-\#$	07		1968	$\alpha =?; \beta^+ =1.4\#$
$^{213}\text{Th}^m$	13300 70 1180	3	1.4 μs 0.4	$13/2^+\#$		07Kh22 TD	2007	$\text{IT} =100$
$^{213}\text{Th}^p$	12380# 90# 260# 50#							
^{213}Pa	19660 70		7 ms 3	$9/2^-\#$	07	95Ni05 TD	1995	$\alpha =100$
^{213}Tl	T: symmetrized from 12Be28=46(+55-26); other 10Ch19=101(+484-46)s							
$^{213}\text{At}^m$	E: 1318.1(0.6) + x; x estimated 50(50) by NUBASE							
$^{213}\text{At}^n$	E: 2926 + y; y estimated 50(50) by NUBASE							
$^{213}\text{Rn}^m$	E: 1664.0(1.0) + x; x=50(50) estimated by NUBASE							
$^{213}\text{Rn}^n$	E: 2186.7 + x; x=50(50) estimated by NUBASE							
$^{213}\text{Rn}^p$	E: 5929 + y; y=50(50) estimated by NUBASE							
$^{213}\text{Ra}^m$	E: derived from difference in α decay energy in the AME evaluation.							
$^{213}\text{Ra}^n$	E: $^{213}\text{Ra}37$ less than 10 keV above 1769.7 level, thus 1775(3) keV							
$^{213}\text{Ra}^m$	J: $17/2^-$ or $13/2^+$ as proposed in $^{213}\text{Ra}37$							
$^{213}\text{Th}^m$	E: uncertainty estimated by NUBASE							
^{213}Pa	T: symmetrized from 5.3(+4.0-1.6)							

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
²¹⁴ Hg	11180#	400#		1# s (>300 ns)	0 ⁺	11	10Al24 I	2010	$\beta^- ?; \beta^- n ?$
²¹⁴ Tl	6470#	200#		10# s (>300 ns)	5 ⁺ #	11	10Al24 I	2010	$\beta^- ?; \beta^- n ?$
²¹⁴ Pb	-180.8	2.3		26.8 m 0.9	0 ⁺	09		1904	$\beta^- =100$
²¹⁴ Pb ^m	1210	30	1390 30	5.9 μ s 0.1	8 ⁺ #		12Re.B ETD	2012	$\Gamma_T =100$
²¹⁴ Bi	-1200	11		19.9 m 0.4	1 ⁻	09	89Ha.A D	1904	$\beta^- \approx 100; \alpha =0.021 1; \beta^- \alpha =0.003$
²¹⁴ Bi ^m	-1000#	100#	200# 100#	> 93 s	8 ⁻ #		08Ch.A T	2008	
²¹⁴ Po	-4469.6	1.5		164.3 μ s 2.0	0 ⁺	09		1912	$\alpha =100$
²¹⁴ At	-3379	4		558 ns 10	1 ⁻	09		1949	$\alpha =100$
²¹⁴ At ^m	-3320	8	59 9 AD	265 ns 30		09		1982	$\alpha <100$
²¹⁴ At ⁿ	-3146	5	234 6 AD	760 ns 15	9 ⁻	09		1982	$\alpha <100$
²¹⁴ Rn	-4319	9		270 ns 20	0 ⁺	09		1970	$\alpha =100$
²¹⁴ Rn ^m	276	9	4595.4 1.8	245 ns 30	(22 ⁺)	09		1983	$\Gamma_T =100$
²¹⁴ Fr	-958	9		5.0 ms 0.2	(1 ⁻)	09		1967	$\alpha =100$
²¹⁴ Fr ^m	-837	8	122 5 AD	3.35 ms 0.05	(8 ⁻)	09		1962	$\alpha =100$
²¹⁴ Fr ⁿ	-320	10	638 5	103 ns 4	(11 ⁺)	09		1993	$\Gamma_T =100$
²¹⁴ Fr ^p	5620	100	6580 100	108 ns 7	(33 ⁺)	09		1994	$\Gamma_T ?$
²¹⁴ Ra	93	5		2.46 s 0.03	0 ⁺	09		1967	$\alpha \approx 100; \beta^+ =0.059 4$
²¹⁴ Ra ^m	1913	5	1819.7 1.8	118 ns 7	6 ⁺	09		2004	$\Gamma_T =100$
²¹⁴ Ra ⁿ	1958	5	1865.2 1.8	67.3 μ s 1.5	8 ⁺	09		1971	$\Gamma_T \approx 100; \alpha =0.09 7$
²¹⁴ Ra ^p	2776	5	2683.2 1.8	295 ns 7	11 ⁻	09		1979	$\Gamma_T =100$
²¹⁴ Ra ^q	3571	5	3478.4 1.8	279 ns 4	14 ⁺	09		1979	$\Gamma_T =100$
²¹⁴ Ra ^r	4240	5	4146.8 1.8	225 ns 4	17 ⁻	09		1979	$\Gamma_T =100$
²¹⁴ Ra ^t	6670	5	6577.0 1.8	128 ns 4	(25 ⁻)	09		1992	$\Gamma_T =100$
²¹⁴ Ac	6445	15		8.2 s 0.2	5 ⁺ #	09		1968	$\alpha > 89 3; \beta^+ < 11 3$
²¹⁴ Th	10712	16		87 ms 10	0 ⁺	09		1968	$\alpha \approx 100; \beta^+ =0.1\#$
²¹⁴ Th ^m	12893	16	2181.0 2.7	1.24 μ s 0.12	8 ⁺ #	09		2007	$\Gamma_T =100$
²¹⁴ Pa	19490	80		17 ms 3		09	95Ni05 D	1995	$\alpha \approx 100$
* ²¹⁴ Pb ^m	E : 1360 + y ; y=30(30) estimated by NUBASE								
* ²¹⁴ Fr ^p	E : 6477 + y ; y=100(100) estimated by NUBASE								
²¹⁵ Hg	16210#	400#		1# s (>300 ns)	3/2 ⁺ #	11	10Al24 I	2010	$\beta^- ?; \beta^- n ?$
²¹⁵ Tl	9910#	300#		5# s (>300 ns)	1/2 ⁺ #	11	10Al24 I	2010	$\beta^- ?; \beta^- n ?$
²¹⁵ Pb	4420#	100#		2.45 m 0.20	9/2 ⁺ #	11		1998	$\beta^- =100$
²¹⁵ Bi	1649	15		7.6 m 0.2	(9/2 ⁻)	01		1953	$\beta^- =100$
²¹⁵ Bi ^m	2997	15	1347.5 2.5	36.9 s 0.6	(25/2 ⁻)	01	03Ku26 ETD	2001	$\Gamma_T =76.2 4; \beta^- =23.8 4$
²¹⁵ Po	-540.1	2.5		1.781 ms 0.004	9/2 ⁺	01		1911	$\alpha =100; \beta^- =2.3e-4 2$
²¹⁵ At	-1255	7		100 μ s 20	9/2 ⁻	01		1944	$\alpha =100$
²¹⁵ Rn	-1168	8		2.30 μ s 0.10	9/2 ⁺	01		1952	$\alpha =100$
²¹⁵ Fr	318	7		86 ns 5	9/2 ⁻	01		1970	$\alpha =100$
²¹⁵ Ra	2534	8		1.67 ms 0.01	9/2 ⁺ #	01	00He17 T	1967	$\alpha =100$
²¹⁵ Ra ^m	4412	8	1877.8 0.5	7.31 μ s 0.13	(25/2 ⁺)	01	04He25 T	1983	$\Gamma_T =100$
²¹⁵ Ra ⁿ	4781	8	2246.9 0.5	1.39 μ s 0.07	(29/2 ⁻)	01		1998	$\Gamma_T =100$
²¹⁵ Ra ^p	6340	50	3810 50	555 ns 10	(43/2 ⁻)	01		1987	$\Gamma_T =100$
²¹⁵ Ac	6031	12		170 ms 10	9/2 ⁻	01		1968	$\alpha \approx 100; \beta^+ =0.09 2$
²¹⁵ Ac ^m	7827	12	1796.0 0.9	185 ns 30	21/2 ⁻	01		1983	$\Gamma_T =100$
²¹⁵ Ac ⁿ	8520	50	2490 50	335 ns 10	(29/2 ⁺)	01		1983	$\Gamma_T =100$
²¹⁵ Th	10922	9		1.2 s 0.2	(1/2 ⁻)	01		1968	$\alpha =100$
²¹⁵ Th ^m	12343	9	1421.3 0.3	770 ns 60	9/2 ⁺ #		05Ku31 ETD	2005	$\Gamma_T =100$
²¹⁵ Pa	17870	70		14 ms 2	9/2 ⁻ #	01		1979	$\alpha =100$
* ²¹⁵ Pb	T : other preliminary result 96Ry.B=36(1) s								
* ²¹⁵ Bi ^m	E : 1347.3(0.2) + x ; x=20(20) estimated by NUBASE								
* ²¹⁵ Bi ^m	T : early unpublished report by the same group 02Fr.B=36.9(0.6) s, was								
* ²¹⁵ Bi ^m	T : erroneously 36.4 m in NUBASE2003								
* ²¹⁵ Ra	T : also 05Li17=1.64(0.04) not used								
* ²¹⁵ Ra ^m	T : average 04He25=7.6(0.2) 98St24=6.9(0.3) 88Fu10=7.2(0.2)								
* ²¹⁵ Ra ^p	E : 3756.6(0.6) + x ; x=50(50) estimated by NUBASE								
* ²¹⁵ Ac ⁿ	E : 2438 + x ; x=50(50) from ENSDF'2001								
* ²¹⁵ Th	T : also 07Le14=0.63(+1.26-0.21)								

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{216}Hg	19860#	400#	100# ms (>300 ns)	0^+	11	10Al24 I	2010	$\beta^- ?; \beta^- n ?$
^{216}Tl	14720#	300#	2# s (>300 ns)	$5^+ \#$	11	10Al24 I	2010	$\beta^- ?; \beta^- n ?$
^{216}Pb	7480#	200#	7# m (>300 ns)	0^+	11	10Al24 I	2009	$\beta^- ?$
$^{216}\text{Pb}^m$	8980#	200#	400 ns	$8^+ \#$		12Re.B	ETD 2012	IT=100
^{216}Bi	5874	11	2.25 m	0.05			1989	$\beta^- \approx 100$
$^{216}\text{Bi}^m$	5898	15	6.6 m	2.1			1989	$\beta^- \approx 100$
^{216}Po	1784.0	2.2	145 ms	2			1910	$\alpha=100; 2\beta^- ?$
^{216}At	2258	4	300 μs	30			1948	$\alpha \approx 100; \beta^- < 0.006; \epsilon < 3e-7$
$^{216}\text{At}^m$	2418	10	100# μs				1971	$\alpha=100$
^{216}Rn	253	6	45 μs	5			1949	$\alpha=100$
^{216}Fr	2971	4	700 ns	20			1970	$\alpha=100; \beta^+ < 2e-7\#$
$^{216}\text{Fr}^m$	3190	6	850 ns	30		07Ku30	TJD 2007	$\alpha=?; \beta^+ ?$
^{216}Ra	3291	9	182 ns	10			1972	$\alpha=100; \epsilon < 1e-8$
^{216}Ac	8145	11	440 μs	16			1967	$\alpha=100; \beta^+ = 7e-5\#$
$^{216}\text{Ac}^m$	8188	10	441 μs	7			1966	$\alpha=100; \beta^+ = 7e-5\#$
$^{216}\text{Ac}^n$	8570#	100#	300 ns				2006	IT=100
^{216}Th	10299	12	26.0 ms	0.2			1968	$\alpha \approx 100; \beta^+ = 0.01\#$
$^{216}\text{Th}^m$	12342	14	134 μs	4			1983	IT ?; $\alpha = 2.8$ 9
$^{216}\text{Th}^n$	12946	12	580 ns	30		01Ha46	J 1983	IT=100
$^{216}\text{Th}^p$	13980	12	740 ns	70			2001	IT=100
^{216}Pa	17800	50	105 ms	12		07 96An21	T 1972	$\alpha=?; \beta^+ = 2\#$
* $^{216}\text{Pb}^m$	E : 1458 + y ; y=40(40) estimated by NUBASE							
* $^{216}\text{Ac}^n$	E : 322 + x, x=100#100							
* ^{216}Pa	T : others 98Ik01=150(70-40), 140(50-30) 79Sc09=170(100-40) 71Su14=200(40)							
^{217}Tl	18310#	400#	1# s (>300 ns)	$1/2^+ \#$	11	10Al24 I	2010	$\beta^- ?; \beta^- n ?$
^{217}Pb	12240#	300#	30# s (>300 ns)	$9/2^+ \#$	11	10Al24 I	2009	$\beta^- ?$
^{217}Bi	8730	18	98.5 s	0.8		03 03Ku25	T 1998	$\beta^- = 100$
$^{217}\text{Bi}^m$	10200	40	2.31 μs	0.06		12Go.A	ET 2012	IT=100
^{217}Po	5885	6	1.514 s	0.026		03 04Li28	TJ 1956	$\alpha > 95; \beta^- < 5$
^{217}At	4396	5	32.3 ms	0.4		03 97Ch53	D 1947	$\alpha \approx 100; \beta^- = 0.008$ 2
^{217}Rn	3659	4	540 μs	50			1949	$\alpha=100$
^{217}Fr	4315	7	16.8 ms	1.9		03 90An19	T 1968	$\alpha=100$
^{217}Ra	5888	9	1.63 μs	0.17		03 90An19	T 1970	$\alpha=100$
^{217}Ac	8704	11	69 ns	4			1972	$\alpha=100; \beta^+ = 6.9e-9$
$^{217}\text{Ac}^m$	10716	18	740 ns	40			1973	IT=95.7 10; $\alpha = 4.3$ 10
^{217}Th	12218	21	247 μs	4		03 05Ku31	T 1968	$\alpha=100$
$^{217}\text{Th}^m$	12892	21	141 ns	50			1989	IT=100
^{217}Pa	17070	50	3.48 ms	0.09		03 02He29	T 1968	$\alpha=100; B=0.0024\#$
$^{217}\text{Pa}^m$	18930	50	1.08 ms	0.03		03 02He29	TD 1979	$\alpha=73$ 4; IT ?
^{217}U	22970#	100#	800 μs	700		03 05Le42	T 2000	$\alpha \approx 100; B=0.05\#$
* ^{217}Bi	T : other not used 96Ry.B=97(3)							
* $^{217}\text{Bi}^m$	E : 1429 + y ; y=40(40) estimated by NUBASE							
* ^{217}Po	T : average 03Ku25=1.53(0.03) 96Ry.B=1.47(0.05); other 04Li28=1.6(0.2)							
* ^{217}At	D : average β^- 97Ch53=0.0067(24)% 69Le.A=0.012(4)%							
* ^{217}Fr	T : average 90An19=16(2) 70Bo13=22(5)							
* ^{217}Ra	T : average 90An19=1.7(0.3) 70Bo13=1.6(0.2)							
* ^{217}Th	T : unweighed aver. 05Ku31=257(2) 02He29=237(2) 00He17=247(3) 73Ha32=252(7)							
* ^{217}Th	T : other 05Li17=310(70)							
* $^{217}\text{Th}^m$	E : uncertainty estimated by NUBASE							
* ^{217}Pa	T : average 02He29=3.8(0.2) 00He17=3.4(0.1)							
* ^{217}U	T : symmetrized from 0.19(+1.13-0.10) ms; other 00Ma65=15.6(+21.3-5.7) ms							
^{218}Tl	23090#	400#	200# ms					$\beta^- ?; \beta^- n ?$
^{218}Pb	15450#	300#	2# m (>300 ns)	0^+	11	10Al24 I	2009	$\beta^- ?$
^{218}Bi	13216	27	33 s	1		06 04De16	J 1998	$\beta^- = 100$
^{218}Po	8358.8	2.3	3.098 m	0.012			1904	$\alpha \approx 100; \beta^- = 0.02\#$
^{218}At	8099	12	1.5 s	0.3			1943	$\alpha \approx 100; \beta^- = 0.1\#$
^{218}Rn	5217.8	2.4	35 ms	5			1948	$\alpha=100$
^{218}Fr	7059	5	1.0 ms	0.6			1949	$\alpha=100$
$^{218}\text{Fr}^m$	7146	6	22.0 ms	0.5			1982	$\alpha \approx 100; IT ?$
$^{218}\text{Fr}^p$	7260#	150#						
^{218}Ra	6651	11	25.2 μs	0.3			1970	$\alpha=100; 2\beta^+ ?$
^{218}Ac	10840	50	1.08 μs	0.09			1970	$\alpha=100$
$^{218}\text{Ac}^m$	10990#	70#	32 ns	9		94De04	ET 1994	*
$^{218}\text{Ac}^n$	11370#	70#	103 ns	11			1994	IT=100
^{218}Th	12367	11	117 ns	9			1973	$\alpha=100$
^{218}Pa	18684	18	113 μs	10			1979	$\alpha=100$
^{218}U	21912	18	550 μs	140			1992	$\alpha=100$
$^{218}\text{U}^m$	24015	24	640 μs	200			2005	$\alpha=100$
* $^{218}\text{Ac}^m$	E : at least 122.5 in 94De04							
* $^{218}\text{Ac}^n$	E : 384.49(0.13) keV above $^{218}\text{Ac}^m$, from ENSDF							
* ^{218}U	T : symmetrized from 510(+170-100)							
* $^{218}\text{U}^m$	T : symmetrized from 560(+260-140)							

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
²¹⁹ Pb	20280#	400#	10# s (>300 ns)	9/2 ⁺ #	11	10Al24 I	2009	β^- ?	
²¹⁹ Bi	16280#	200#	22 s 7	9/2 ⁻ #	11	12Be28 T	2009	β^- =100	
²¹⁹ Po	12681	16	2# m (>300 ns)	9/2 ⁺ #	08	98Pf02 I	1998	β^- ?; α ?	
²¹⁹ At	10397	4	56 s 3	5/2 ⁻ #	01		1953	α ≈97; β^- ≈3	
²¹⁹ Rn	8830.9	2.5	3.96 s 0.01	5/2 ⁺	01		1903	α =100	
²¹⁹ Fr	8619	7	20 ms 2	9/2 ⁻	01		1948	α =100	
²¹⁹ Ra	9395	8	10 ms 3	(7/2 ⁺)	01		1952	α =100	
²¹⁹ Ac	11570	50	11.8 μ s 1.5	9/2 ⁻	01		1970	α =100; β^+ =1e-6#	
²¹⁹ Th	14470	50	1.05 μ s 0.03	9/2 ⁺ #	01		1973	α =100; β^+ =1e-7#	
²¹⁹ Pa	18540	50	53 ns 10	9/2 ⁻	01		2005	α =100; β^+ =5e-9#	
²¹⁹ U	23290	50	55 μ s 25	9/2 ⁺ #	01		1993	α =100; β^+ =1.4e-5#	
²¹⁹ Np	29280#	200#	55# μ s	9/2 ⁻ #				α ?	
* ²¹⁹ U	T : symmetrized from 42(+34-13); also 05Le42=80(+100-30)								**
²²⁰ Pb	23670#	400#	30# s (>300 ns)	0 ⁺	11	10Al24 I	2010	β^- ?	
²²⁰ Bi	20820#	300#	7# s (>300 ns)	1 ⁻ #	11	10Al24 I	2009	β^- ?; β^- -n ?	
²²⁰ Po	15263	18	40# s (>300 ns)	0 ⁺	11	98Pf02 I	1998	β^- ?	
²²⁰ At	14376	14	3.71 m 0.04	3 ^(-#)	11		1989	β^- =92 2; α =8 2	
²²⁰ Rn	10613.6	2.2	55.6 s 0.1	0 ⁺	11		1900	α =100; 2 β^- ?	
²²⁰ Fr	11483	4	27.4 s 0.3	1 ⁺	11		1948	α ≈100; β^- =0.35 5	
²²⁰ Ra	10271	8	17.9 ms 1.4	0 ⁺	11	00He17 T	1949	α =100	
²²⁰ Ac	13744	6	26.36 ms 0.19	(3 ⁻)	11	90An19 T	1970	α =100; β^+ =5e-4#	
²²⁰ Th	14669	22	9.7 μ s 0.6	0 ⁺	11		1973	α =100; ϵ =2e-7#	
²²⁰ Pa	20220#	50#	780 ns 160	1 ⁻ #	11		2005	α =100; β^+ =3e-7#	
²²⁰ U	22930#	100#	60# ns	0 ⁺				α ?; β^+ ?	
²²⁰ Np	30310#	200#	100# ns	1 ⁻ #				α ?	
* ²²⁰ Ra	T : average 00He17=18(2) 90An19=17(2) 61Ru06=23(5)								**
* ²²⁰ Ac	T : average 90An19=26.4(0.2) 70Bo13=26.1(0.5)								**
²²¹ Bi	24100#	300#	5# s (>300 ns)	9/2 ⁻ #	11	10Al24 I	2009	β^- ?; β^- -n ?	
²²¹ Po	19774	20	2.2 m 0.7	9/2 ⁺ #		10Ch19 T	2010	β^- ?	
²²¹ At	16783	14	2.3 m 0.2	3/2 ⁻ #	07		1989	β^- =100	
²²¹ Rn	14473	6	25.7 m 0.5	7/2 ⁺	07	97Li23 T	1956	β^- =78 1; α =22 1	
²²¹ Fr	13279	5	4.777 m 0.013	5/2 ⁻	07	10Wa42 T	1947	α ≈100; β^- =0.0048 15; ...	
²²¹ Ra	12964	5	28 s 2	5/2 ⁺	07	94Bo28 D	1949	α =100; ¹⁴ C=1.2e-10 9	
²²¹ Ac	14520	50	52 ms 2	9/2 ⁻ #	07		1968	α =100	
²²¹ Th	16938	9	1.68 ms 0.06	(7/2 ⁺)	07		1970	α =100	
²²¹ Pa	20380	50	5.9 μ s 1.7	9/2 ⁻	07		1983	α =100	
²²¹ U	24480#	100#	700# ns	9/2 ⁺ #	07			α ?; β^+ ?	
²²¹ Np	29850#	200#	100# ns	9/2 ⁻ #				α ?	
* ²²¹ Po	T : symmetrized from 10Ch19=112(+58-28) s								**
* ²²¹ Fr	D : ... ; ¹⁴ C=8.8e-11 11								**
* ²²¹ Fr	D : β^- intensity is from 97Ch53; ¹⁴ C intensity is from 94Bo28								**
* ²²¹ Fr	T : average 10Wa42=4.768(0.017) 07Je07=4.79(0.02)								**
* ²²¹ Th	T : also 05Li17=2.3(0.4) 00He17=2.0(+0.3-0.2)								**
²²² Bi	28670#	300#	2# s (>300 ns)	1 ⁻ #		10Al24 I	2009	β^- ?; β^- -n ?	
²²² Po	22490	40	9.1 m 7.2	0 ⁺	11		2010	β^- ?	
²²² At	20953	16	54 s 10		11		1989	β^- =100	
²²² Rn	16374.0	2.3	3.8235 d 0.0003	0 ⁺	11		1899	α =100	
²²² Fr	16350	21	14.2 m 0.3	2 ⁻	11		1975	β^- =100	
²²² Ra	14322	5	33.6 s 0.4	0 ⁺	11	12Po13 T	1948	α =100; ¹⁴ C=3.0e-8 10	
²²² Ac	16622	5	5.0 s 0.5	1 ⁻	11		1949	α =99 1; β^+ =1 1	
²²² Ac ^m	16830#	150#	200# 150# *	1.05 m 0.05	high	11	1972	α =?; IT<10; β^+ =1.4 4	
²²² Th	17203	12	2.05 ms 0.07	0 ⁺	11	00He17 T	1970	α =100; ϵ <1.3e-8#	
²²² Pa	22160#	70#	3.2 ms 0.3		11	95Ni.A T	1970	α =100	
²²² U	24220#	100#	1.5 μ s 0.8	0 ⁺	11		1983	α =100; β^+ <1e-6#	
²²² Np	31020#	200#	3# μ s	1 ⁻ #				α ?	
* ²²² Po	T : symmetrized from 10Ch19=145(+694-66) s								**
* ²²² Ra	T : others not used 95Ko54=36.17(0.10) 82Bo04=43(4)								**
* ²²² Ac ^m	D : derived from 0.7% < β^+ < 2%, in ENSDF								**
* ²²² Th	T : average 00He17=2.0(0.1) 99Gr28=2.1(0.1); other 05Li17=2.4(0.3)								**
* ²²² Pa	T : average 95Ni.A=3.3(0.3) 79Sc09=2.9(+0.6-0.4)								**
* ²²² Pa	T : 70Bo13=5.7(0.5) conflicting, not used								**
* ²²² U	T : symmetrized from 1.0(+1.2-0.4)								**

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
²²³ Bi	32140#	400#	1# s (>300 ns)	9/2 ⁻ #	11	10Al24 I	2009	β^- ?; β^-n ?
²²³ Po	27080#	200#	1# m (>300 ns)	9/2 ⁺ #	11	10Al24 I	2010	β^- ?
²²³ At	23428	14	50 s 7	3/2 ⁻ #	01		1989	$\beta^- \approx 100$; $\alpha=0.008\%$
²²³ Rn	20390	8	24.3 m 0.4	7/2 ^(-#)	01		1964	$\beta^- = 100$; $\alpha=0.0004\%$
²²³ Fr	18384.0	2.4	22.00 m 0.07	3/2 ⁽⁻⁾	01		1939	$\beta^- \approx 100$; $\alpha=0.006$
²²³ Ra	17234.8	2.5	11.43 d 0.05	3/2 ⁺	01		1905	$\alpha=100$; $^{14}\text{C}=8.9\text{e}-8$ 4
²²³ Ac	17827	7	2.10 m 0.05	(5/2 ⁻)	01		1948	$\alpha=99$; $\epsilon=1$
²²³ Th	19386	9	600 ms 20	(5/2 ⁺)	01		1952	$\alpha=100$
²²³ Pa	22320	70	5.1 ms 0.3	9/2 ⁻ #	01	99Ho28 T	1970	$\alpha=100$; $\beta^+ < 0.001\%$
²²³ U	25840	70	21 μs 8	7/2 ⁺ #	01		1991	$\alpha \approx 100$; $\beta^+ = 0.2\%$
²²³ Np	30600#	200#	1# μs	9/2 ⁻ #				α ?
* ²²³ Pa	T : average 99Ho28=4.9(0.4) 95Ni.A=5.0(1.0) 70Bo13=6.5(1.0)							
* ²²³ U	T : symmetrized from 18(+10-5)							
²²⁴ Bi	36770#	400#	300# ms (>300 ns)	1 ⁻ #	11	10Al24 I	2010	β^- ?; β^-n ?
²²⁴ Po	29910#	200#	1# m (>300 ns)	0 ⁺	11	10Al24 I	2010	β^- ?
²²⁴ At	27711	22	2.5 m 1.5		12		2010	β^- ?
²²⁴ Rn	22445	10	107 m 3	0 ⁺	97		1964	$\beta^- = 100$
²²⁴ Fr	21795	13	3.33 m 0.10	1 ⁻	97		1969	$\beta^- = 100$
²²⁴ Fr ^c	21900#	100#	100# 100# MD	contamnt	n			
²²⁴ Ra	18827.3	2.2	3.66 d 0.04	0 ⁺	97		1902	$\alpha=100$; $^{14}\text{C}=4.0\text{e}-9$ 12
²²⁴ Ac	20235	4	2.78 h 0.17	0 ⁻	97		1948	$\beta^+ = 90.6$ 17; $\alpha = 9.4$ 17; $\beta^- < 1.6\%$
²²⁴ Th	19994	10	1.05 s 0.02	0 ⁺	97		1949	$\alpha=100$; $2\beta^+?$
²²⁴ Pa	23863	8	844 ms 19	5 ⁻ #	97	97Wi15 T	1958	$\alpha \approx 100$; $\beta^+ = 0.1\%$
²²⁴ U	25714	25	940 μs 270	0 ⁺	97	92To02 T	1991	$\alpha=100$; $\beta^+ < 1.2\text{e}-4\%$
²²⁴ Np	31880#	200#	100# μs	1 ⁻ #				α ?
* ²²⁴ At	T : symmetrized from 10Ch19=76(+138-23) s							
* ²²⁴ Ac	D : symmetrized from $\beta^+ = 90.9(+1.4-2.0)\%$; $\alpha = 9.1(+2.0-1.4)\%$							
* ²²⁴ Pa	T : average 97Wi15=850(20) 96Li05=790(60)							
* ²²⁴ U	T : average 92To02=1000(400) 91An10=700(+500-200)							
²²⁵ Po	34530#	300#	20# s (>300 ns)	9/2 ⁺ #	11	10Al24 I	2010	β^- ?
²²⁵ At	30400#	300#	2# m (>300 ns)	1/2 ⁺ #	11	10Al24 I	2010	β^- ?
²²⁵ Rn	26534	11	4.66 m 0.04	7/2 ⁻	09		1969	$\beta^- = 100$
²²⁵ Fr	23821	12	3.95 m 0.14	3/2 ⁻	09		1969	$\beta^- = 100$
²²⁵ Ra	21994.3	2.9	14.9 d 0.2	1/2 ⁺	09		1947	$\beta^- = 100$
²²⁵ Ac	21639	5	9.920 d 0.003	3/2 ⁻ #	09	12Po14 T	1947	$\alpha=100$; $^{14}\text{C}=4.5\text{e}-12$ 14
²²⁵ Th	22311	5	8.75 m 0.04	(3/2 ⁺)	09		1949	$\alpha \approx 90$; $\epsilon \approx 10$
²²⁵ Pa	24340	70	1.7 s 0.2	5/2 ⁻ #	09		1958	$\alpha=100$
²²⁵ U	27378	12	61 ms 4	5/2 ⁺ #	09	00He17 T	1989	$\alpha=100$
²²⁵ Np	31590	70	3# ms (>2 μs)	9/2 ⁻ #	09	94Ye08 ID	1994	$\alpha=100$
* ²²⁵ U	T : symmetrized from 00He17=59(+5-2); others not used 03Ni10=135(+93-39)							
* ²²⁵ U	T : 01Ku07=84(4) 94An02=68(+45-20) 92To02=95(15) and 89He13=80(+40-10)							
²²⁶ Po	37550#	400#	20# s (>300 ns)	0 ⁺	11	10Al24 I	2010	β^- ?
²²⁶ At	34610#	300#	20# s (>300 ns)		11	10Al24 I	2010	β^- ?; β^-n ?
²²⁶ Rn	28747	10	7.4 m 0.1	0 ⁺	96		1969	$\beta^- = 100$
²²⁶ Fr	27541	12	49 s 1	1 ⁻	96		1969	$\beta^- = 100$
²²⁶ Ra	23669.6	2.3	1.600 ky 0.007	0 ⁺	96	90We01 D	1898	$\alpha=100$; $^{14}\text{C}=2.6\text{e}-9$ 6; $2\beta^-$?
²²⁶ Ac	24310	3	29.37 h 0.12	(1) ^(-#)	96		1950	$\beta^- = 83$ 3; $\epsilon = 17$ 3; $\alpha = 0.006$ 2
²²⁶ Th	23197	5	30.70 m 0.03	0 ⁺	96	01Bo11 D	1948	$\alpha=100$; $^{18}\text{O} < 3.2\text{e}-12$
²²⁶ Pa	26033	11	1.8 m 0.2		96		1949	$\alpha = 74$ 5; $\beta^+ = 26$ 5
²²⁶ U	27329	13	269 ms 6	0 ⁺	96	01Ca.B T	1973	$\alpha=100$
²²⁶ Np	32780#	90#	35 ms 10		96		1990	$\alpha=100$; $\beta^+ = 0.003\%$
* ²²⁶ Ra	D : ^{14}C : average 90We01=2.3(0.8)e-9% 86Ba26=2.9(1.0)e-9% 85Ho21=3.2(1.6)e-9%							
* ²²⁶ Th	T : from 12Po13; other 87Mi10=30.57(0.10)							
* ²²⁶ U	T : average 01Ca.B=258(13) 00He17=281(9) 99Gr28=260(10)							
²²⁷ Po	42280#	400#	5# s (>300 ns)	9/2 ⁺ #	11	10Al24 I	2010	β^- ?
²²⁷ At	37480#	300#	20# s (>300 ns)	1/2 ⁺ #	11	10Al24 I	2010	β^- ?; β^-n ?
²²⁷ Rn	32886	14	20.8 s 0.7	5/2 ^(+#)	01	97Ku20 J	1986	$\beta^- = 100$
²²⁷ Fr	29686	13	2.47 m 0.03	1/2 ⁺	01		1972	$\beta^- = 100$
²²⁷ Ra	27179.5	2.3	42.2 m 0.5	3/2 ⁺	01		1953	$\beta^- = 100$
²²⁷ Ac	25851.1	2.4	21.772 y 0.003	3/2 ⁻	01		1902	$\beta^- = 98.62$ 36; $\alpha = 1.38$ 36
²²⁷ Th	25806.3	2.5	18.68 d 0.09	1/2 ⁺	01		1906	$\alpha=100$
²²⁷ Pa	26832	7	38.3 m 0.3	(5/2 ⁻)	01		1948	$\alpha = 85$ 2; $\epsilon = 15$ 2
²²⁷ U	29022	17	1.1 m 0.1	(3/2 ⁺)	01		1952	$\alpha=100$; $\beta^+ < 0.001\%$
²²⁷ Np	32560	70	510 ms 60	5/2 ⁻ #	01		1990	$\alpha \approx 100$; $\beta^+ = 0.05\%$

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
²²⁸ At	41680#	400#	5# s (>300 ns)			11 10Al24 I	2010	$\beta^- ?; \beta^- n ?$
²²⁸ Rn	35243	18	65 s 2	0 ⁺		97	1989	$\beta^- = 100$
²²⁸ Fr	33369	13	38 s 1	2 ⁻		97	1972	$\beta^- = 100$
²²⁸ Ra	28942.2	2.4	5.75 y 0.03	0 ⁺		97	1907	$\beta^- = 100$
²²⁸ Ac	28896.4	2.5	6.15 h 0.02	3 ⁺		97	1908	$\beta^- = 100$
²²⁸ Th	26772.3	2.2	1.9116 y 0.0016	0 ⁺		97	1905	$\alpha = 100; {}^{20}\text{O} = 1.13\text{e}-11$ 22
²²⁸ Pa	28924	4	22 h 1	3 ⁺		97	1948	$\beta^+ = 98.0$ 2; $\alpha = 2.0$ 2
²²⁸ U	29222	14	9.1 m 0.2	0 ⁺		97	1949	$\alpha > 95; \epsilon < 5$
²²⁸ Np	33600	50	61.4 s 1.4			97 94Kr13 D	1994	$\epsilon = 60$ 7; $\alpha = 40$ 7; $\beta^+ \text{SF} = 0.012$ 6
²²⁸ Pu	36080	30	2.1 s 1.3	0 ⁺		97 03Ni10 T	1994	$\alpha \approx 100; \beta^+ = 0.1\#$
* ²²⁸ Fr	I : 08Ch.A reports an excited isomer with half-life=94(+170-29) s							
* ²²⁸ Ac	I : 08Ch.A reports an excited isomer with half-life=149(+95-42) s							
* ²²⁸ Np	D : $\beta^+ \text{SF} = 0.020(9)\%$ defined in 94Kr13 relative to ϵ , thus 0.012(6)% of total							
* ²²⁸ Pu	T : symmetrized from 1.1(+2.0-0.5)							
²²⁹ At	44820#	400#	5# s (>300 ns)	1/2 ⁺ #		11 10Al24 I	2010	$\beta^- ?; \beta^- n ?$
²²⁹ Rn	39362	13	11.9 s 1.3	5/2 ⁺ #		09	2009	$\beta^- ?$
²²⁹ Fr	35674	14	50.2 s 0.4	1/2 ⁺ #		08 92Bo05 T	1975	$\beta^- = 100$
²²⁹ Ra	32549	14	4.0 m 0.2	5/2 ⁺		08	1975	$\beta^- = 100$
²²⁹ Ac	30698	12	62.7 m 0.5	(3/2 ⁺)		08	1952	$\beta^- = 100$
²²⁹ Th	29586.8	2.8	7.932 ky 0.055	5/2 ⁺		08 11Ki16 T	1947	$\alpha = 100$
²²⁹ Th ^m	29586.8	2.8	0.0076 0.0005	> 1 m		08 09In01 T	1994	IT ?; $\alpha ?$
²²⁹ Pa	29898	4	1.50 d 0.05	(5/2 ⁺)		08	1949	$\epsilon \approx 100; \alpha = 0.48$ 5
²²⁹ Pa ^m	29910	4	11.6 0.3	3/2 ⁻		08 98Le15 EJD	1982	IT=100
²²⁹ U	31211	6	58 m 3	(3/2 ⁺)		08	1949	$\beta^+ \approx 80; \alpha \approx 20$
²²⁹ Np	33780	90	4.00 m 0.18	5/2 ⁺ #		08 04Sa05 TD	1968	$\alpha = 68$ 11; $\beta^+ ?$
²²⁹ Np ^p	33940#	100#	160# 50#	5/2 ⁻ #				
²²⁹ Pu	37390	50	91 s 26	3/2 ⁺ #		08 10Kh06 TD	1994	$\alpha = 50$ 20; $\beta^+ = 50$ 20; SF < 7
* ²²⁹ Rn	T : symmetrized from 09Ne03=12.0(+1.2-1.3)							
* ²²⁹ Th ^m	T : lower limit from 09In01(1m < T < 3m); others 09Ki14 < 2h 03Mi02(same group)							
* ²²⁹ Th ^m	T : as 09Ki14)=13.9(3.0)h 01Br20(T < 6 h or T > 20d) 94He08=70(50)h							
* ²²⁹ Np	T : average 04Sa05=4.0(0.4) 68Ha14=4.0(0.2)							
* ²²⁹ Pu	T : average 10Kh06=67(+41-19) 01Ca.B=90(+71-27)							
* ²²⁹ Pu	D : from ENSDF'97							
²³⁰ Rn	42050#	200#	10# s (>300 ns)	0 ⁺		11 10Al24 I	2010	$\beta^- ?$
²³⁰ Fr	39511	16	19.1 s 0.5			07	1987	$\beta^- = 100$
²³⁰ Ra	34516	10	93 m 2	0 ⁺		07	1978	$\beta^- = 100$
²³⁰ Ac	33838	16	122 s 3	(1 ⁺)		07	1973	$\beta^- = 100; \beta^- \text{SF} = 1.2\text{e}-6$ 4
²³⁰ Th	30864.2	1.8	75.4 ky 0.3	0 ⁺		07	1907	$\alpha = 100; \text{SF} < 4\text{e}-12; \dots$
²³⁰ Pa	32175	3	17.4 d 0.5	(2 ⁻)		07	1948	$\beta^+ = 92.2$ 7; $\beta^- = 7.8$ 7; ...
²³⁰ U	31615	5	20.23 d 0.02	0 ⁺		07 12Po12 T	1948	$\alpha = 100; {}^{22}\text{Ne} = 4.8\text{e}-12$ 20; ...
²³⁰ Np	35240	50	4.6 m 0.3			07	1968	$\beta^+ < 97; \alpha > 3$
²³⁰ Pu	36934	15	1.70 m 0.17	0 ⁺		07 01Ca.B T	1990	$\alpha \approx 100; \beta^+ ?$
²³⁰ Am	42930#	130#	1.4 m 1.3			07	2003	$\beta^+ = 100$
* ²³⁰ Th	D : ... ; ${}^{24}\text{Ne} = 5.8\text{e}-11$ 13							
* ²³⁰ Pa	D : ... ; $\alpha = 0.0032$ 1							
* ²³⁰ U	D : ... ; SF < 1.4e-10#; $2\beta^+ ?$							
* ²³⁰ Am	T : symmetrized from 17(+119-17) s							
²³¹ Rn	46450#	300#	300# ms (>300 ns)	1/2 ⁺ #		11 10Al24 I	2010	$\beta^- ?$
²³¹ Fr	42064	25	17.6 s 0.6	1/2 ⁺ #		01	1985	$\beta^- = 100$
²³¹ Ra	38216	11	104.0 s 0.8	(5/2 ⁺)		01 06Bo33 T	1983	$\beta^- = 100$
²³¹ Ra ^m	38282	11	66.21 0.09	(1/2 ⁺)		01	2001	IT=100
²³¹ Ac	35763	13	7.5 m 0.1	(1/2 ⁺)		01	1973	$\beta^- = 100$
²³¹ Th	33817.5	1.8	25.52 h 0.01	5/2 ⁺		01	1911	$\beta^- = 100; \alpha = 4\text{e}-11\#$
²³¹ Pa	33426.0	2.2	32.76 ky 0.11	3/2 ⁻		01	1918	$\alpha = 100; \text{SF} \leq 2\text{e}-11; \dots$
²³¹ U	33808	3	4.2 d 0.1	(5/2 ⁺) ⁽⁺⁾		01	1949	$\epsilon \approx 100; \alpha = 0.004$ 1
²³¹ Np	35630	50	48.8 m 0.2	(5/2 ⁺) ⁽⁺⁾		01	1950	$\beta^+ = 98$ 1; $\alpha = 2$ 1
²³¹ Pu	38286	26	8.6 m 0.5	3/2 ⁺ #		01 99La14 D	1999	$\beta^+ = 87$ 5; $\alpha = 13$ 5
²³¹ Am	42440#	300#	1# m					$\beta^+ ?; \alpha ?$
* ²³¹ Ra	T : average 06Bo33=104.1(0.8) 85Hi02=103(3)							
* ²³¹ Pa	D : ... ; ${}^{24}\text{Ne} = 13.4\text{e}-10$ 17; ${}^{23}\text{F} = 9.9\text{e}-13$							
* ²³¹ Pu	D : symmetrized from 90(+3-7)% and 10(+7-3)%							

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
²³² Fr	45990# 160#		5.5 s 0.6	(5)	06		1990	$\beta^- \approx 100$; $\beta^- \text{SF} < 2e-4$
²³² Ra	40497 9		4.0 m 0.3	0 ⁺	06	08Ch.A T	1983	$\beta^- \approx 100$ *
²³² Ac	39154 13		1.98 m 0.08	(1 ⁺)	06		1986	$\beta^- \approx 100$
²³² Th	35448.7 1.9		14.0 Gy 0.1	0 ⁺	06		1898	IS=100.; $\alpha \approx 100$; SF=1.1e-9 4; ... *
²³² Pa	35948 8		1.32 d 0.02	(2 ⁻)	06		1949	$\beta^- \approx 100$; $\epsilon \approx 0.003$ 1
²³² U	34610.9 2.2		68.9 y 0.4	0 ⁺	06		1949	$\alpha \approx 100$; ²⁴ Ne=8.9e-10 7; ... *
²³² Np	37360# 100#		14.7 m 0.3	(4 ⁺)	06		1950	$\beta^+ \approx 100$; $\alpha \approx 0.0002\%$
²³² Pu	38363 18		33.7 m 0.5	0 ⁺	06		1973	$\epsilon \approx 90\%$; $\alpha \approx 11$ 6 *
²³² Am	43270# 300#		1.31 m 0.04	1 ⁻ #	06		1967	$\beta^+ \approx ?$; $\alpha \approx 3\%$; $\beta^+ \text{SF} = 0.069$ 10
²³² Cm	46400# 200#		30# s	0 ⁺				$\beta^+ \approx ?$; $\alpha \approx ?$
* ²³² Ra	T : average 08Ch.A=4.00(0.33) 86Gi08=4.2(0.8) **							
* ²³² Th	D : ... ; ²⁴ Ne+ ²⁶ Ne<2.78e-10; 2 β^- ? **							
* ²³² U	D : ... ; SF=2.7e-12 6; ²⁸ Mg<5e-12 **							
* ²³² Pu	T : average 00La25=33.1(0.8) 73Ja06=34.1(0.7) D : 52Or.A $\alpha > 1.6\%$ 73Ja06<20% **							
²³³ Fr	49030# 300#		5# s (>300 ns)	1/2 ⁺ #	11	10A124 I	2010	$\beta^- ?$; $\beta^- n ?$
²³³ Ra	44322 16		30 s 5	1/2 ⁺ #	05		1990	$\beta^- \approx 100$
²³³ Ac	41308 13		145 s 10	(1/2 ⁺)	05		1983	$\beta^- \approx 100$
²³³ Th	38733.6 2.0		21.83 m 0.04	(1/2 ⁺)	05		1935	$\beta^- \approx 100$
²³³ Pa	37490.0 2.1		26.975 d 0.013	3/2 ⁻	05		1938	$\beta^- \approx 100$
²³³ U	36920.3 2.7		159.2 ky 0.2	5/2 ⁺	05		1947	$\alpha \approx 100$; SF<6e-11; ... *
²³³ Np	37950 50		36.2 m 0.1	5/2 ⁺ #	05	50Ma14 D	1950	$\beta^+ \approx 100$; $\alpha \approx 0.0007$ *
²³³ Np ^p	38000# 60#	50# 30#		(5/2 ⁻)	05			
²³³ Pu	40050 50		20.9 m 0.4	5/2 ⁺ #	05		1957	$\beta^+ \approx 100$; $\alpha \approx 0.12$ 5
²³³ Am	43260# 100#		3.2 m 0.8	5/2 ⁻ #	05	00Sa52 TD	2000	$\beta^+ ?$; $\alpha \approx 4.5$ 9 *
²³³ Cm	47290 70		27 s 10	3/2 ⁺ #	05	10Kh06 TD	2001	$\alpha \approx 20$ 10; $\beta^+ \approx 80$ 10
* ²³³ U	D : ... ; ²⁴ Ne=7.2e-11 9; ²⁸ Mg<1.3e-13 **							
* ²³³ Np	D : α observed in 50Ma14 with $\beta^+/\alpha \approx 1.5e5$ **							
* ²³³ Am	D : combining 10Kh06 $\alpha < 6$ and 00Sa52 $\alpha > 3$ **							
* ²³³ Cm	T : symmetrized from 23(+13-6) **							
²³⁴ Ra	46890 30		30 s 10	0 ⁺	07		1990	$\beta^- \approx 100$; $\beta^- \text{SF} < 1e-4$
²³⁴ Ac	44841 14		45 s 2	1 ⁺ #	07	08Ch.A T	1986	$\beta^- \approx 100$ *
²³⁴ Th	40614 3		24.10 d 0.03	0 ⁺	07		1900	$\beta^- \approx 100$; $\alpha < 1e-4$
²³⁴ Pa	40340 5		6.70 h 0.05	4 ⁺	07	78Ga07 D	1913	$\beta^- \approx 100$; SF<3e-10
²³⁴ Pa ^m	40419 4	79 3	1.159 m 0.011	(0 ⁻)	07	78Ga07 D	1951	$\beta^- \approx 100$; IT=0.16 4; SF<1e-10 *
²³⁴ U	38146.8 1.8		245.5 ky 0.6	0 ⁺	07		1912	IS=0.0054 5; $\alpha \approx 100$; ... *
²³⁴ U ^m	39568.1 1.8	1421.257 0.017	33.5 μ s 2.0	6 ⁻	07		1963	IT=100
²³⁴ Np	39957 9		4.4 d 0.1	(0 ⁺)	07		1949	$\beta^+ \approx 100$
²³⁴ Pu	40350 7		8.8 h 0.1	0 ⁺	07		1949	$\epsilon \approx 94$; $\alpha \approx 6$
²³⁴ Am	44460# 160#		2.32 m 0.08		07	90Ha02 D	1967	$\beta^+ \approx 100$; $\alpha \approx 0.039$ 12; ... *
²³⁴ Cm	46724 18		51 s 12	0 ⁺	07	10Kh06 D	2001	$\beta^+ \approx 71$; $\alpha \approx 27$; SF ≈ 2
²³⁴ Bk	53340# 140#		2.43 m 0.17		07		2003	$\alpha > 80$; $\beta^+ < 20$ *
* ²³⁴ Ac	I : 08Ch.A reports two excited isomers with $T > 93$ s and $T = 149(+95-42)$ s **							
* ²³⁴ Pa ^m	E : less than 10 keV above (3 ⁺) level at 73.92(0.02), see ENSDF2007 **							
* ²³⁴ U	D : ... ; SF=1.64e-9 22; ²⁸ Mg=1.4e-11 3; ²⁴ Ne+ ²⁶ Ne=9e-12 7 **							
* ²³⁴ Am	D : ... ; $\beta^+ \text{SF} = 0.0066$ 18 T : also 04Sa05=3.5(1.3) not used **							
* ²³⁴ Bk	T : symmetrized from 140(+14-5) s **							
²³⁵ Ra	51200# 300#		3# s	5/2 ⁺ #				$\beta^- ?$
²³⁵ Ac	47357 14		62 s 4	1/2 ⁺ #	08	08Ch.A T	2006	$\beta^- ?$
²³⁵ Th	44018 13		7.2 m 0.1	1/2 ⁺ #	03		1969	$\beta^- \approx 100$
²³⁵ Pa	42289 14		24.44 m 0.11	(3/2 ⁻)	03		1950	$\beta^- \approx 100$
²³⁵ U	40920.7 1.8		704 My 1	7/2 ⁻	03		1935	IS=0.7204 6; $\alpha \approx 100$; ... *
²³⁵ U ^m	40920.8 1.8	0.0765 0.0004	26 m	1/2 ⁺	03		1966	IT=100
²³⁵ Np	41044.9 2.0		396.1 d 1.2	5/2 ⁺	03		1949	$\epsilon \approx 100$; $\alpha \approx 0.00260$ 13
²³⁵ Pu	42184 21		25.3 m 0.5	(5/2 ⁺)	03		1957	$\beta^+ \approx 100$; $\alpha \approx 0.0028$ 7
²³⁵ Am	44630 50		10.3 m 0.6	5/2 ⁻ #	03	04Sa05 T	1996	$\beta^+ \approx 100$; $\alpha \approx 0.40$ 5
²³⁵ Cm	48010# 200#		5# m	5/2 ⁺ #	03			$\beta^+ ?$; $\alpha ?$
²³⁵ Cm ^p	48060# 210#	50# 50#		am				
²³⁵ Bk	52700# 400#		1# m					$\beta^+ ?$; $\alpha ?$
* ²³⁵ U	D : ... ; SF=7e-9 2; ²⁰ Ne=8e-10 4; ²⁵ Ne $\approx 8e-10$; ²⁸ Mg=8e-10 **							

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)			
²³⁶ Ac	51220	40	4.5 m	3.6		10Ch19 T	2010	β^- ?	*		
²³⁶ Th	46255	14	37.3 m	1.5	0 ⁺	06	1973	β^- =100			
²³⁶ Pa	45334	14	9.1 m	0.1	1 ⁽⁻⁾	06	1963	β^- =100; β^- SF=6e-8 4	*		
²³⁶ U	42446.5	1.8	23.42 My	0.03	0 ⁺	06	1951	α =100; SF=9.4e-8 4	*		
²³⁶ U ^m	45197	3	2750	3	120 ns	2	06	1969	IT=87 6; SF=13 6; α <10		
²³⁶ Np	43380	50	*	153 ky	5	(6 ⁻)	06	1949	ϵ =86.3 8; β^- =13.5 8; α =0.16 4		
²³⁶ Np ^m	43439	7	60	50	22.5 h	0.4	1	06	1949	ϵ =50 3; β^- =50 3	
²³⁶ Np ^p	43618	14	240	50	AD			06			
²³⁶ Pu	42902.9	2.2			2.858 y	0.008	0 ⁺	06	90Og01 D	1949	α =100; SF=1.9e-7 4; 28Mg=2e-12; 2 β^+ ?
²³⁶ Pu ^m	44088.4	2.2	1185.45	0.15	1.2 μ s	0.3	5 ⁻	06	2005	IT=100	
²³⁶ Am	46040#	110#			3.6 m	0.1	(5 ⁻)	06	04Sa05 D	1998	β^+ =?; α =4.0e-3 1
²³⁶ Am ^m	46090#	120#	50#	50#	2.9 m	0.2	(1 ⁻)	06	2004	β^+ =?; α =?	
²³⁶ Cm	47855	18			6.8 m	0.8	0 ⁺	06	10Kh06 TD	2010	β^+ =82 2; α =18 2; SF<0.1
²³⁶ Bk	53540#	400#			2# m			06			β^+ ?; α ?
* ²³⁶ Ac	T : symmetrized from 10Ch19=72(+345-33) s									**	
* ²³⁶ Pa	D : β^- SF decay questioned in 90Ha02									**	
* ²³⁶ U	D : and Ne+Mg < 4e-10%, from 89Mi.A									**	
²³⁷ Ac	54280#	400#			4# m		1/2 ⁺ #				β^- ?
²³⁷ Th	49955	16			4.8 m	0.5	5/2 ⁺ #	06		1993	β^- =100
²³⁷ Pa	47528	13			8.7 m	0.2	(1/2 ⁺)	06		1954	β^- =100
²³⁷ U	45392.1	1.8			6.752 d	0.002	1/2 ⁺	06		1940	β^- =100
²³⁷ U ^m	45666.1	2.1	274.0	1.0	155 ns	6	(7/2 ⁻)	06		1968	IT=100
²³⁷ Np	44873.5	1.8			2.144 My	0.007	5/2 ⁺	06	89Pr.A D	1948	α =100; SF<2e-10; ³⁰ Mg<4e-12
²³⁷ Np ^m	45818.7	1.8	945.20	0.10	710 ns	40	(11/2, 13/2)	06		1990	IT=100
²³⁷ Pu	45093.5	2.2			45.64 d	0.04	7/2 ⁻	06		1949	ϵ ≈100; α =0.0042 4
²³⁷ Pu ^m	45239.0	2.2	145.543	0.008	180 ms	20	1/2 ⁺	06		1972	IT=100
²³⁷ Pu ⁿ	47990	250	2900	250	1.1 μ s	0.1		06		1970	SF=?
²³⁷ Am	46570#	60#			73.6 m	0.8	5/2 ⁽⁻⁾	06		1970	β^+ ≈100; α =0.025 3
²³⁷ Cm	49250	70			20# m		5/2 ⁺ #	06	02As08 D	2002	β^+ ?; α =1.8
²³⁷ Cm ^p	49450#	170#	200#	150#			7/2 ⁻				
²³⁷ Bk	53190#	220#			2# m		(3/2 ⁻)				β^+ ?; α ?
²³⁷ Cf	57940	90			0.8 s	0.2	5/2 ⁺ #	06	10Kh06 TD	1995	α =70 10; SF=30 10; β^+ ?
* ²³⁷ Np	D : and cluster (Z=10-14) < 1.8e-12%, from 92Mo03									**	
* ²³⁷ Cm	D : partial α T=6.6e4 s or 1100 m									**	
* ²³⁷ Cf	T : others not used 95La09=2.1(0.3)									**	
²³⁸ Th	52630#	280#			9.4 m	2.0	0 ⁺	02		1999	β^- =100
²³⁸ Pa	50894	16			2.27 m	0.09	3 ⁻ #	02	85Ba57 D	1968	β^- =100; β^- SF<2.6e-6
²³⁸ U	47309.1	1.9			4.468 Gy	0.003	0 ⁺	02	91Tu02 D	1896	IS=99.2742 10; α =100; ...
²³⁸ U ^m	49867.0	2.0	2557.9	0.5	280 ns	6	0 ⁺	02		1979	IT=?; SF=2.6 4; α <0.5
²³⁸ Np	47456.5	1.8			2.117 d	0.002	2 ⁺	02		1949	β^- =100
²³⁸ Np ^m	49760#	200#	2300#	200#	112 ns	39		02		1970	SF≈100; IT ?
²³⁸ Pu	46164.9	1.8			87.7 y	0.1	0 ⁺	02	89Wa10 D	1949	α =100; SF=1.9e-7 1; ...
²³⁸ Am	48420	50			98 m	2	1 ⁺	02		1950	β^+ =100; α =1.0e-4 4
²³⁸ Am ^m	50920#	210#	2500#	200#	35 μ s	18		02		1967	SF≈100; IT ?
²³⁸ Cm	49445	12			2.2 h	0.4	0 ⁺	02	02As08 T	1994	ϵ ?; α ≤10
²³⁸ Bk	54220#	260#			2.40 m	0.08		02	94Kr03 D	1994	β^+ ≈100; α ?; β^+ SF=0.048 2
²³⁸ Cf	57280#	300#			21.2 ms	1.3	0 ⁺	02	01Og08 TD	1995	SF≈100; α ≈0.2; β^+ ?
* ²³⁸ U	D : ...; SF=5.45e-5 7; 2 β^- =2.2e-10 7									**	
* ²³⁸ U	D : 2 β^- =2.2(7)e-10% derived from 2 β^- half-life T=2.0(0.6) Zy, in 91Tu02									**	
* ²³⁸ Pu	D : ...; ³² Si≈1.4e-14; ²⁸ Mg+ ³⁰ Mg≈6e-15									**	
* ²³⁸ Cm	T : same value quoted in 06As03; others not used 52Hi.A=2.3 48St.A=2.5									**	
* ²³⁸ Cf	T : average 10Kh06=22(5) 01Og08=21.1(+1.9-1.7) 95La09=21(2)									**	
* ²³⁸ Cf	D : also 10Kh06 α <5									**	
²³⁹ Th	56610#	400#			2# m		7/2 ⁺ #				β^- ?
²³⁹ Pa	53340#	200#			1.8 h	0.5	(3/2) ^(-#)	03		1995	β^- =100
²³⁹ U	50574.0	1.9			23.45 m	0.02	5/2 ⁺	03		1937	β^- =100
²³⁹ U ^m	50594#	20#	20#	20#	> 250 ns		(5/2 ⁺)	03		1994	β^- =100
²³⁹ U ⁿ	50707.8	1.9	133.7990	0.0010	780 ns	40	1/2 ⁺	03		1975	IT=100
²³⁹ Np	49312.6	2.0			2.356 d	0.003	5/2 ⁺	03		1940	β^- =100; α =5e-10#
²³⁹ Pu	48590.1	1.8			24.11 ky	0.03	1/2 ⁺	03		1946	α =100; SF=3.1e-10 6
²³⁹ Pu ^m	48981.7	1.8	391.584	0.003	193 ns	4	7/2 ⁻	03		1955	IT=100
²³⁹ Pu ⁿ	51690	200	3100	200	7.5 μ s	1.0	(5/2 ⁺)	03		1970	SF≈100; IT ?
²³⁹ Am	49392.2	2.4			11.9 h	0.1	(5/2) ⁻	03		1949	ϵ ≈100; α =0.010 1
²³⁹ Am ^m	51890	200	2500	200	163 ns	12	(7/2 ⁺)	03		1969	SF≈100; IT ?
²³⁹ Cm	51150	50			2.5 h	0.4	(7/2 ⁻)	03	02Sh.C TD	1952	β^+ ≈100; α =6.2e-3 14
²³⁹ Cm ^p	51390#	110#	240#	100#			1/2 ⁺				
²³⁹ Bk	54250#	210#			4# m		(7/2 ⁺)	03	89Ha27 J		β^+ >99#; α <1; SF<1
²³⁹ Bk ^p	54290#	210#	41	11	AD		(3/2 ⁻)		89Ha27 J		
²³⁹ Cf	58250#	210#			60 s	30	5/2 ⁺ #	03		1981	α =?; β^+ ?
²³⁹ Es	63560#	300#			1# s		5/2 ⁺ #				α ?; β^+ ?; SF ?
* ²³⁹ Cm	D : 08Qi03<.001									**	
* ²³⁹ Cf	T : symmetrized from 39(+37-12)									**	

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
²⁴⁰ Pa	56800# 300#		2# m					$\beta^- ?$	
²⁴⁰ U	52716 5		14.1 h 0.1	0 ⁺	08		1953	$\beta^- = 100; \alpha < 1e-10\#$	
²⁴⁰ Np	52318 17		61.9 m 0.2	(5 ⁺)	08		1953	$\beta^- = 100$	
²⁴⁰ Np ^m	52336 13	18 14	7.22 m 0.02	(1 ⁺)	08	81Hs02 E		$\beta^- \approx 100; IT=0.12 1$	
²⁴⁰ Pu	50127.2 1.8		6.561 ky 0.007	0 ⁺	08		1949	$\alpha=100; SF=5.7e-6 2; 34Si < 1.3e-11$ *	
²⁴⁰ Pu ^m	51435.9 1.8	1308.74 0.05	165 ns 10	(5 ⁻)	08		1967	IT=100	
²⁴⁰ Am	51512 14		50.8 h 0.3	(3 ⁻)	08		1949	$\beta^+ = 100; \alpha \approx 1.9e-4 7$	
²⁴⁰ Am ^m	54510 200	3000 200	940 μ s 40		08		1967	SF \approx 100; IT ?	
²⁴⁰ Cm	51725.6 2.2		27 d 1	0 ⁺	08		1949	$\alpha \approx 100; \epsilon < 0.5; SF=3.9e-6 8$	
²⁴⁰ Bk	55670# 150#		4.8 m 0.8		08		1980	$\beta^+ ?; \alpha=10\#; \beta^+ SF=0.0020 13$ *	
²⁴⁰ Bk ^p	55910# 180#	240# 100#			am				
²⁴⁰ Cf	57991 19		40.3 s 0.9	0 ⁺	08	10As.A T	1970	$\alpha=98.5 2; SF=1.5 2; \beta^+ ?$ *	
²⁴⁰ Es	64200# 400#		1# s					$\alpha ?; \beta^+ ?$	
* ²⁴⁰ Pu	D : was erroneously ³⁴ Si < 1.3e-13% in NUBASE2003 **								
* ²⁴⁰ Bk	D : symmetrized from $\beta^+ SF=0.0013(+18-7)\%$ **								
* ²⁴⁰ Cf	D : from 10Kh06; also ⁹⁵ La09 $\alpha \approx 98; SF \approx 2$ **								
²⁴¹ Pa	59690# 400#		2# m	3/2 ⁻ #				$\beta^- ?$	
²⁴¹ U	56200# 300#		5# m	7/2 ⁺ #				$\beta^- ?$	
²⁴¹ Np	54260 70		13.9 m 0.2	(5/2 ⁺)	05		1959	$\beta^- = 100; \alpha < 10e-6$	
²⁴¹ Pu	52957.0 1.8		14.290 y 0.006	5/2 ⁺	05		1949	$\beta^- \approx 100; \alpha = 0.00245 2; \dots$ *	
²⁴¹ Pu ^m	53118.7 1.8	161.6852 0.0009	880 ns 50	1/2 ⁺	05		1975	IT=100	
²⁴¹ Pu ⁿ	55160 200	2200 200	21 μ s 3		05		1970	SF=100	
²⁴¹ Am	52936.2 1.8		432.6 y 0.6	5/2 ⁻	05		1949	$\alpha=100; SF=3.6e-10 9; \dots$ *	
²⁴¹ Am ^m	55140 100	2200 100	1.2 μ s 0.3		05		1969	SF=100	
²⁴¹ Cm	53703.6 2.1		32.8 d 0.2	1/2 ⁺	05		1952	$\epsilon=99.0 1; \alpha=1.0 1$	
²⁴¹ Bk	56030# 200#		4.6 m 0.4	(7/2 ⁺)	05		2003	$\alpha ?; \beta^+ ?$	
²⁴¹ Bk ^p	56080# 200#	51 3 AD		(3/2 ⁻)	05				
²⁴¹ Cf	59330# 170#		2.35 m 0.18	7/2 ⁻ #	05	10As.A T	1970	$\beta^+ ?; \alpha \approx 25$ *	
²⁴¹ Cf ^p	59480# 190#	150# 100# Nm		(1/2 ⁺)	05				
²⁴¹ Es	63860# 230#		10 s 5	(3/2 ⁻)	05	96Ni09 TJD	1996	$\alpha=?; \beta^+ ?$ *	
²⁴¹ Es ^p	64020# 300#	160# 200#			am				
²⁴¹ Fm	69130# 300#		730 μ s 60	5/2 ⁺ #	11	08Kh10 TD	2008	SF=?; $\alpha < 14; \beta^+ < 12$ *	
* ²⁴¹ Pu	D : ...; SF < 2.4e-14 **								
* ²⁴¹ Am	D : ...; ³⁴ Si < 7.4e-14 **								
* ²⁴¹ Cf	T : from 10As.A=141(11)s; other 70Si19=3.78(0.70)m **								
* ²⁴¹ Es	T : symmetrized from 8(+6-4) **								
* ²⁴¹ Fm	D : only SF observed, other modes are to be confirmed **								
²⁴² U	58620# 200#		16.8 m 0.5	0 ⁺	02		1979	$\beta^- = 100$	
²⁴² Np	57420 200		2.2 m 0.2	(1 ⁺)	02		1979	$\beta^- = 100$	
²⁴² Np ^m	57420# 210#	0# 50#	5.5 m 0.1	6 ⁺ #	02		1981	$\beta^- = 100$	
²⁴² Pu	54718.6 1.8		375 ky 2	0 ⁺	02		1950	$\alpha=100; SF=5.50e-4 6$	
²⁴² Am	55469.9 1.8		16.02 h 0.02	1 ⁻	02		1949	$\beta^- = 82.7 3; \epsilon = 17.3 3$	
²⁴² Am ^m	55518.5 1.8	48.60 0.05	141 y 2	5 ⁻	02		1950	IT \approx 100; $\alpha=0.45 2; SF < 4.7e-9$	
²⁴² Am ⁿ	57670 80	2200 80	14.0 ms 1.0	(2 ⁺ , 3 ⁻)	02		1962	SF \approx 100; IT=?; $\alpha ?$	
²⁴² Cm	54805.4 1.8		162.8 d 0.2	0 ⁺	02		1949	$\alpha=100; SF=6.2e-6 3; \dots$ *	
²⁴² Cm ^m	57610 100	2800 100	180 ns 70		02		1971	SF ?; IT ?	
²⁴² Bk	57740# 200#		7.0 m 1.3	2 ⁻ #	02	80Ga07 D	1972	$\beta^+ \approx 100; \beta^+ SF < 3e-5; \alpha ?$	
²⁴² Bk ^m	57940# 280#	200# 200#	600 ns 100		02		1972	SF \approx 100; IT ?	
²⁴² Bk ^p	57990# 220#	250# 100#		4 ⁻					
²⁴² Cf	59387 13		3.49 m 0.15	0 ⁺	02	70Si19 T	1967	$\alpha=80 20; \beta^+ ?; SF < 0.014$ *	
²⁴² Es	64800# 260#		17.8 s 1.6		02	10An08 TD	1994	$\alpha=57 3; \beta^+ = 43 3; \beta^+ SF = 0.6 2$ *	
²⁴² Fm	68400# 400#		800 μ s 200	0 ⁺	02		1975	SF=?; $\alpha ?$ *	
* ²⁴² Cm	D : ...; ³⁴ Si=1.1e-14 4; 2 $\beta^+ ?$ D : symmetrized from ³⁴ Si=1.0(+4-3)e-14 **								
* ²⁴² Cf	T : average 70Si19=3.68(0.44) 67Si07=3.4(0.2) 67Fi04=3.2(0.5) 67II01=3.7(0.3) **								
* ²⁴² Es	T : others 00Sh10=11(3) 96Ni09=16(+6-4) **								
* ²⁴² Es	D : $\beta^+ SF$ from 00Sh10; other 10An08=1.3(+1.2-0.7)% **								
* ²⁴² Fm	T : conflicting 08Kh10 excludes 4 μ s-1s **								

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
²⁴³ U	62400#	400#			10#	m				β^- ?
²⁴³ Np	59880#	30#			1.85	m	0.15			β^- =100
²⁴³ Np ^p	59927	11	50#	30#						
²⁴³ Pu	57756	3			4.956	h	0.003			β^- =100
²⁴³ Pu ^m	58140	3	383.6	0.4	330	ns	30			IT=100
²⁴³ Am	57176.3	2.3			7.37	ky	0.04			α =100; SF=3.7e-9 2
²⁴³ Am ^m	59480	200	2300	200	5.5	μ s	0.5			SF≈100; IT ?
²⁴³ Cm	57183.8	2.1			29.1	y	0.1			α ≈100; ϵ =0.29 3; SF=5.3e-9 9
²⁴³ Cm ^m	57271.2	2.1	87.4	0.1	1.08	μ s	0.03			IT=100
²⁴³ Cm ^p	57279	16	96	16						IT=100
²⁴³ Bk	58691	5			4.5	h	0.2			β^+ ≈100; α ≈0.15
²⁴³ Bk ^p	58710	19	18	20						
²⁴³ Cf	60990#	110#			10.7	m	0.5			β^+ ≈86; α ≈14
²⁴³ Es	64750#	210#			21.6	s	1.6	10An08	TJD	α =61 6; β^+ =39 6; SF<1
²⁴³ Fm	69360#	220#			231	ms	9	08Kh10	TD	α =91 3; SF=9 1; β^+ ?
* ²⁴³ Es	T : average 10An08=23(3) 89Ha27=21(5) 73Es02=21(2)									
²⁴⁴ Np	63200#	300#			2.29	m	0.16			β^- =100
²⁴⁴ Pu	59807	5			80.0	My	0.9	92Mo25	D	α ≈100; SF=0.121 4; ...
²⁴⁴ Am	59881.1	2.1			10.1	h	0.1			β^- =100
²⁴⁴ Am ^m	59969.7	2.3	88.6	1.7	26	m	1			β^- ≈100; ϵ =0.0361 13
²⁴⁴ Am ⁿ	60080#	200#	200#	200#	900	μ s	150			SF≈100; IT ?
²⁴⁴ Am ^p	60080#	200#	200#	200#	6.5	μ s				SF≈100; IT ?
²⁴⁴ Cm	58453.8	1.8			18.10	y	0.02			α =100; SF=1.37e-4 3
²⁴⁴ Cm ^m	59494.0	1.8	1040.188	0.012	34	ms	2			IT=100
²⁴⁴ Cm ⁿ	59550#	900#	1100#	900#	> 500	ns				SF≈100; IT ?
²⁴⁴ Bk	60716	14			4.35	h	0.15			β^+ ?; α =0.006 3
²⁴⁴ Bk ^m	61220#	300#	500#	300#	820	ns	60			SF≈100; IT ?
²⁴⁴ Bk ^p	60860#	50#	140#	50#						
²⁴⁴ Cf	61479.4	2.9			19.4	m	0.6			α ≈100; ϵ ?
²⁴⁴ Es	66030#	180#			37	s	4			β^+ =?; α =5 3; β^+ SF=0.01
²⁴⁴ Es ^p	66230#	240#	200#	150#						
²⁴⁴ Fm	68970#	200#			3.12	ms	0.08	08Kh10	TD	SF≈100; β^+ <2; α =0.4#
* ²⁴⁴ Pu	D : ... ; $2\beta^- < 7.3e-9$									
* ²⁴⁴ Pu	T : and $T(2\beta^-) > 1.1$ Ey, from 92Mo25; thus $2\beta^- < 7.3 e-9\%$									
* ²⁴⁴ Es	D : symmetrized from $\alpha=4(+3-2)\%$									
²⁴⁵ Np	65950#	400#			2#	m				β^- ?
²⁴⁵ Pu	63180	14			10.5	h	0.1			β^- =100
²⁴⁵ Pu ^m	63445	14	264.5	0.3	330	ns	20			IT=100
²⁴⁵ Am	61902	3			2.05	h	0.01			β^- =100
²⁴⁵ Am ^m	64300#	400#	2400#	400#	640	ns	60			SF≈100; IT ?
²⁴⁵ Cm	61004.9	2.1			8.423	ky	0.074			α =100; SF=6.1e-7 9
²⁴⁵ Cm ^m	61360.8	2.1	355.92	0.10	290	ns	20			IT=100
²⁴⁵ Bk	61815.6	2.3			4.95	d	0.03			ϵ ≈100; α =0.12 1
²⁴⁵ Bk ^p	61870#	30#	50#	30#						
²⁴⁵ Cf	63386.9	2.8			45.0	m	1.5			β^+ ?; α =36 3
²⁴⁵ Es	66370#	200#			1.1	m	0.1			β^+ ?; α =40 10
²⁴⁵ Es ^p	66650#	200#	283	15						IT=100
²⁴⁵ Es ^q	66700#	230#	330#	100#						
²⁴⁵ Fm	70190#	200#			4.2	s	1.3			α =?; β^+ =4.2#; SF=0.13#
²⁴⁵ Md	75270#	310#			400	ms	200	96Ni09	TJD	α =?; β^+ ?
²⁴⁵ Md ^m	75370#	330#	100#	100#	* & 400	μ s	250			SF=?; α ?
* ²⁴⁵ Es ^p	E : 253.2 keV above the 7/2 ⁺ [633] level at 30(15) keV									
* ²⁴⁵ Md	T : symmetrized from 96Ni09=350(+230-160)									
²⁴⁶ Pu	65396	15			10.84	d	0.02			β^- =100
²⁴⁶ Am	64995#	18#			39	m	3			β^- =100
²⁴⁶ Am ^m	65025	15	30#	10#	25.0	m	0.2			β^- ≈100; IT<0.02
²⁴⁶ Am ⁿ	67000#	800#	2000#	800#	73	μ s	10			SF≈100; IT ?
²⁴⁶ Cm	62618.6	2.0			4.706	ky	0.040			α ≈100; SF=0.02615 7
²⁴⁶ Bk	63970	60			1.80	d	0.02			β^+ ≈100; α =0.1#
²⁴⁶ Cf	64091.9	2.1			35.7	h	0.5			α =100; SF=2.4e-4 4; ϵ <4e-3
²⁴⁶ Es	67900#	220#			7.5	m	0.5			β^+ =90.1 18; α =9.9 18; ...
²⁴⁶ Es ^p	68250#	300#	350#	200#						
²⁴⁶ Fm	70189	15			1.54	s	0.04	10An08	T	α =?; SF=6.8 6; ϵ <1.3; ...
²⁴⁶ Md	76120#	260#			0.92	s	0.18	10An08	TD	α =100
²⁴⁶ Md ^m	76170#	260#	60	60	4.4	s	0.8			β^+ >77; β^+ SF>10; α <23
* ²⁴⁶ Es	D : ... ; β^+ SF≈0.003									
* ²⁴⁶ Es ^p	E : above level decaying by 152.3(0.5) keV γ									
* ²⁴⁶ Fm	D : ... ; β^+ SF=10 5									
* ²⁴⁶ Md	T : average 10An08=0.9(0.2) 96Ni09=1.0(0.4)									

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)				
²⁴⁷ Pu	69110#	200#	2.27 d	0.23	1/2 ⁺ #	04	1983	β^- =100				
²⁴⁷ Am	67150#	100#	23.0 m	1.3	5/2#	04	1967	β^- =100				
²⁴⁷ Cm	65534	4	15.6 My	0.5	9/2 ⁻	04	1954	α =100				
²⁴⁷ Cm ^m	65761	4	227.38	0.02	26.3 μ s	0.3	1968	IT=100				
²⁴⁷ Cm ⁿ	65939	4	404.90	0.03	100.6 ns	0.6	2003	IT=100				
²⁴⁷ Bk	65491	5	1.38 ky	0.25	(3/2 ⁻)	04	1965	α ≈100; SF?				
²⁴⁷ Cf	66104	15	3.11 h	0.03	7/2 ⁺ #	04	1954	ϵ ≈100; α ≈0.035 5				
²⁴⁷ Es	68578	19	4.55 m	0.26	(7/2 ⁺)	04	89Ha27 J	1967	β^+ ≈93; α ≈7; SF≈9e-5#			
²⁴⁷ Fm	71670#	120#	31 s	1	(7/2 ⁺)	04	06He27 TJ	1967	α >50; β^+ <50			
²⁴⁷ Fm ^m	71720#	110#	49	8	AD	5.1 s	0.2	(1/2 ⁺)	04	06He27 TJ	1967	α ≈100; IT?
²⁴⁷ Md	75940#	210#	1.19 s	0.09	(7/2 ⁻)	04	10An08 TJD	1981	α ≈100; SF<0.1			
²⁴⁷ Md ^m	76200#	210#	260	40	AD	250 ms	40	(1/2 ⁻)	10An08 TJD	1993	α ≈79 5; SF=21 5	
* ²⁴⁷ Fm	T : supersedes 04He28=29(1) of same group								**			
* ²⁴⁷ Fm ^m	T : supersedes 04He28=4.3(0.4) of same group; other not used 67F115=9.2(2.3)								**			
* ²⁴⁷ Md	T : average 10An08=1.2(0.1) 93Ho.A=1.12(0.22)								**			
* ²⁴⁷ Md ^m	T : supersedes 93Ho.A=230(+190-120)								**			
²⁴⁸ Am	70560#	200#	3#	m		99		β^- ?				
²⁴⁸ Cm	67393	5	348 ky	6	0 ⁺	99	1956	α ≈91.61 16; SF=8.39 16; ...				
²⁴⁸ Bk	68080#	70#	*	> 9	y	6 ⁺ #	99	α ?				
²⁴⁸ Bk ^m	68110	21	30#	70#	*	23.7 h	0.2	1(-)	99	1956	β^- =70 5; ϵ =30 5; α =0.001#	
²⁴⁸ Bk ^p	68130	50	50#	50#		(5 ⁻)						
²⁴⁸ Cf	67240	5	334 d	3	0 ⁺	99	1954	α ≈100; SF=0.0029 3				
²⁴⁸ Es	70300#	50#	27 m	5	2 ⁻ #, 0 ⁺ #	99	1956	β^+ ≈100; α ≈0.25; β^+ SF=3e-5				
²⁴⁸ Es ^m	non existent RN											
²⁴⁸ Fm	71899	9	35.1 s	0.8	0 ⁺	99	11Ga19 T	1958	α ≈93 7; β^+ =7 7; SF=0.10 5			
²⁴⁸ Md	77150#	240#	7 s	3		99	1973	β^+ =80 10; α =20 10; ...				
²⁴⁸ No	80620#	220#	<2 μ s	0 ⁺		03Be18 I		SF?				
* ²⁴⁸ Cm	D : ... ; 2 β^- ?								**			
* ²⁴⁸ Fm	T : others 04He28=36(2) 67Nu01=38(4) 66Ak01=36(4)								**			
* ²⁴⁸ Md	D : ... ; β^+ SF<0.05								**			
²⁴⁹ Am	73100#	300#	1#	m				β^- ?				
²⁴⁹ Cm	70751	5	64.15 m	0.03	(1/2 ⁺)	11	1956	β^- =100				
²⁴⁹ Cm ^m	70800	5	23 μ s		(7/2 ⁺)	11	1966	α =100				
²⁴⁹ Bk	69850.6	2.6	330 d	4	7/2 ⁺	11	1954	β^- ≈100; α =0.00145 8; ...				
²⁴⁹ Bk ^m	69859.4	2.6	300 μ s		(3/2 ⁻)	11	1975	IT=100				
²⁴⁹ Cf	69726.0	2.2	351 y	2	9/2 ⁻	11	1954	α =100; SF=5.0e-7 4				
²⁴⁹ Cf ^m	69871.0	2.2	144.98	0.05	45 μ s	5	1967	IT=100				
²⁴⁹ Es	71180#	30#	102.2 m	0.6	7/2 ⁺	11	1956	β^+ ≈100; α =0.57 8				
²⁴⁹ Fm	73521	6	1.6 m	0.1	(7/2 ⁺)	11	11Lo06 J	1960	β^+ ?; α =33 9			
²⁴⁹ Md	77230#	200#	23.4 s	2.4	(7/2 ⁻)	11	01He35 J	1973	α >60; β^+ ?			
²⁴⁹ Md ^m	77330#	220#	1.9 s	0.9	(1/2 ⁻)	11	01He35 TJD	2001	α =100			
²⁴⁹ No	81780#	280#	57 μ s	12	5/2 ⁺ #	11	03Be18 T	2003	β^+ ?; α ?			
* ²⁴⁹ Bk	D : ... ; SF=47e-9 2								**			
* ²⁴⁹ Fm	T : from 04He28; others 66Ak01=2.6(0.7) 59Pe27=2.5(1.0)								**			
* ²⁴⁹ Md	T : average 09He20=23(3) 73Es01=24(4)								**			
* ²⁴⁹ Md ^m	T : symmetrized from 1.5(+1.2-0.5)								**			
* ²⁴⁹ No	T : symmetrized from 54.0(+13.9-9.2)								**			
²⁵⁰ Cm	72990	11	8300#	y	0 ⁺	01	1966	SF≈74; α ≈18; β^- ≈8				
²⁵⁰ Bk	72952	4	3.212 h	0.005	2 ⁻	01	1954	β^- =100				
²⁵⁰ Bk ^m	72988	4	29 μ s	1	4 ⁺	01	08Ah02 EJ	1966	IT=100			
²⁵⁰ Bk ⁿ	73036	4	84.1	2.1	AD	213 μ s	8	7 ⁺	01	08Ah02 EJ	1972	IT?
²⁵⁰ Cf	71172.0	2.0	13.08 y	0.09	0 ⁺	01	1954	α ≈100; SF=0.077 3				
²⁵⁰ Es	73230#	100#	8.6 h	0.1	(6 ⁺)	01	1956	β^+ >97; α ?				
²⁵⁰ Es ^m	73430#	180#	2.22 h	0.05	1(-)	01	1970	β^+ ≈100; α ?				
²⁵⁰ Fm	74073	8	30.4 m	1.5	0 ⁺	01	06Ba09 T	1954	α >90; ϵ <10; SF=0.0069 10			
²⁵⁰ Fm ^m	75272	8	1.92 s	0.05	(8 ⁻)	01	08Gr17 ETJ	1973	IT>80; α <20; β^+ ?; ...			
²⁵⁰ Md	78630#	300#	52 s	5		01	08An16 TD	1973	β^+ =93 1; α =7 1; β^+ SF=0.02			
²⁵⁰ No	81560#	200#	5.0 μ s	0.6	0 ⁺	06	06Pe17 TD	2003	SF≈100; α <2.1			
²⁵⁰ No ^m	82610#	280#	51 μ s	18	(6 ⁺)	06	06Pe17 T	2001	SF≈100; IT?; α ?			
* ²⁵⁰ Fm	T : others not used 06Fo02=18(+13-6) 66Ak01=30(3)								**			
* ²⁵⁰ Fm ^m	D : ... ; SF<8.2E-5								**			
* ²⁵⁰ Md	T : average 08An16=50(+10-7) 73Es01=52(6)								**			
* ²⁵⁰ Md	D : other recent 06Fo02 β^+ =91(+7-19)%; α =9(+19-7)%								**			
* ²⁵⁰ No	D : ... ; β^+ =0.00025#								**			
* ²⁵⁰ No	T : average 06Pe17=3.7(+1.1-0.8) 03Be18=5.6(+0.9-0.7)								**			
* ²⁵⁰ No ^m	T : average 06Pe17=43(+22-15) 03Be18=46(+22-14) 01Og08=36(+11-6)								**			

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
²⁵¹ Cm	76649	23	16.8 m	0.2	(1/2 ⁺)	06	1978	β^- =100
²⁵¹ Bk	75229	11	55.6 m	1.1	(3/2 ⁻)	06	1967	β^- =100
²⁵¹ Bk ^m	75265	11	35.5	1.3	58 μ s	4	1966	IT=100
²⁵¹ Cf	74136	4	900 y	40	1/2 ⁺	06	1954	α ≈100; SF ?
²⁵¹ Cf ^m	74506	4	370.47	0.03	1.3 μ s	0.1	1971	IT=100
²⁵¹ Es	74514	6	33 h	1	(3/2 ⁻)	06	1956	ϵ ?; α =0.5 2
²⁵¹ Fm	75954	15	5.30 h	0.08	(9/2 ⁻)	06	1957	β^+ ≈98.20 12; α =1.80 12
²⁵¹ Fm ^m	76154	15	200.09	0.11	21.1 μ s	1.6	11As03 ET 1970	IT=100
²⁵¹ Md	78967	19	4.21 m	0.23	(7/2 ⁻)	11	06Ch52 TJD 1973	β^+ ?; α =10 1
²⁵¹ Md ^p	79022	18	55	8	AD	(1/2 ⁻)	11 06Ch52 J 2006	IT ?
²⁵¹ No	82850#	110#	800 ms	10	(7/2 ⁺)	07	06He27 J 1967	α =83 16; β^+ ?; SF<0.3
²⁵¹ No ^m	82960#	110#	1.02 s	0.03	(1/2 ⁺)	07	06He27 ETD 1997	α =100
²⁵¹ No ⁿ	84600#	120#	2 μ s			07	2006	IT ?
²⁵¹ Lr	87730#	300#	150# μ s					β^+ ?; α ?
* ²⁵¹ Fm ^m	T : average 11As03=21.1(1.9) 06He20=21(3); other 71Di03=15.2(2.3)							
* ²⁵¹ Fm ^m	E : also 06He20=199.9(0.3)							
* ²⁵¹ Md	T : average 06Ch52=4.27(0.26) 73Es01=4.0(0.5)							
* ²⁵¹ No	D : symmetrized from α =91(+9-22)%							
* ²⁵¹ No ⁿ	E : 1699.7(0.8) + x ; x estimated 50(50)							
²⁵² Cm	79060#	300#	1# m	<2d	0 ⁺	06 66Rg01 I		β^- ?
²⁵² Bk	78540#	200#	1.8 m	0.5		06 92Kr.A TD	1992	β^- =?; α ?
²⁵² Cf	76035	5	2.645 y	0.008	0 ⁺	06	1954	α =96.908 8; SF=3.092 8
²⁵² Es	77300	50	471.7 d	1.9	(4 ⁺)	06 FGK12a J	1956	α =78 2; ϵ =22 2
²⁵² Fm	76818	6	25.39 h	0.04	0 ⁺	06	1956	α ≈100; SF=0.0023 2; β^+ ?
²⁵² Md	80510#	130#	2.3 m	0.8		06	1973	β^+ >50; α ?
²⁵² Md ^p	80550	80	40#	100#		am		
²⁵² No	82872	9	2.45 s	0.02	0 ⁺	06 11Ga19 T	1967	α >66.7 6; SF=32.2 5; β^+ <1.1 4
²⁵² No ^m	84127	9	1254.5	0.7	(8 ⁻)	11Lo06 T	2007	IT=100
²⁵² Lr	88740#	240#	369 ms	75		06 08Ne01 TD	2001	β^+ =71#; α =?; SF<1
²⁵² Lr ^p	88910#	240#	170	30	AD			
* ²⁵² Es	J : strong direct ϵ feeding to 3 ⁺ ; known structures in TNN							
* ²⁵² No	T : average 11Ga19=2.47(0.02) 01Og08=2.44(0.04)							
* ²⁵² No	D : SF 01Og08=32.2(0.5)%; other 11Ga19=29.3(0.5)%							
* ²⁵² No ^m	E : average 08Ro21=1255(1) 07Su19=1254(1)							
* ²⁵² No ^m	T : average 11Lo06=110(8) 08Ro21=109(6) 07Su19=110(10)							
* ²⁵² No ^m	J : from 08Ro21 based on comparison with theory; other 07Su19=(8 ⁺)							
* ²⁵² Lr	T : average 08Ne01=270(+180-80) 01He35=360(+110-70)							
²⁵³ Bk	80930#	360#	10# m			91Kr.A I	1991	β^- ?
²⁵³ Cf	79302	6	17.81 d	0.08	(7/2 ⁺)	06	1954	β^- ≈100; α =0.31 4
²⁵³ Es	79014.6	2.6	20.47 d	0.03	7/2 ⁺	06 05Ah03 D	1954	α =100; SF=10e-6 1
²⁵³ Fm	79349	3	3.00 d	0.12	(1/2 ⁺)	06	1957	ϵ =88 1; α =12 1
²⁵³ Fm ^m	79700	7	351	6	560 ns	60	11An13 ETJ 2011	IT=100
²⁵³ Md	81180#	30#	12 m	8	(7/2 ⁻)	06	1992	β^+ ≈100; α =0.6#
²⁵³ Md ^p	81180#	40#	0#	30#		1/2 ⁻ #		
²⁵³ No	84360	7	1.56 m	0.02	(9/2 ⁻)	06 11Lo06 J	1967	α =?; β^+ =6#; SF=0.001#
²⁵³ No ^m	84527	7	30.3 μ s	1.6	(5/2 ⁺)	06 09He23 T	1973	α =?
²⁵³ No ⁿ	85560	110	706 μ s	24	> 21/2	11Lo06 T	2011	IT ?
²⁵³ Lr	88580#	200#	* & 632 ms	46	(7/2 ⁻)	06 01He35 TJD	1985	α =90 10; SF=2.6 21; β^+ =1#
²⁵³ Lr ^m	88610#	230#	* & 1.32 s	0.14	(1/2 ⁻)	06 09He20 TJD	1985	α =90 10; SF=8 5; β^+ =1#
²⁵³ Rf	93560#	410#	* 13 ms	5	(7/2) ⁽⁺⁾ #	06 95Ho.B TJ	1997	SF=?; α ?
²⁵³ Rf ^m	93760#	440#	* 52 μ s	14	(1/2) ⁽⁻⁾ #	06 97He29 J	1995	SF=?; α =5#
* ²⁵³ Bk	I : possible identification in 91Kr.A; needs confirmation							
* ²⁵³ Es	D : SF=8.7(0.3)e-6% from ENSDF'99 : from α /SF=1.15(0.03)e7 (1965Me02)							
* ²⁵³ Fm ^m	E : 211 keV above (7/2 ⁺) level at 130-150 keV							
* ²⁵³ Md	T : symmetrized from 6.4(+11.6-3.6)							
* ²⁵³ No	T : average 09He23=1.56(0.02) m 09Qi04=1.57(+0.18-0.15) m 67Mi03=95(10) s							
* ²⁵³ No	T : and 67Gh01=105(20) s							
* ²⁵³ No	J : from ref. 11Lo06 and 10St14 D : ϵ/e^+ =0.45(0.03)							
* ²⁵³ No ^m	E : average 11An13=167.5(0.5) 10St14=166.7(1.0)							
* ²⁵³ No ^m	T : average 09He23=28(3) 07Lo11=31.1(2.1) 73Be33=31.3(4.1);							
* ²⁵³ No ^m	T : others 11An13=22.7(0.5) and 10St14=24(2) disagree							
* ²⁵³ No ⁿ	T : other 11An13=627(5)							
* ²⁵³ No ⁿ	E : greater than 1011 and less than 1380 keV							
* ²⁵³ Lr	T : average 09He20=670(60) 01He35=570(+70-60)							
* ²⁵³ Lr	D : symmetrized from SF=1.3(+3.0-1.0)%							
* ²⁵³ Lr	T : other not used 10He11=700(+500-200)							
* ²⁵³ Lr ^m	T : supersedes 01He35=1.49(+0.30-0.21); other 10He11=1.2(+0.7-0.4)							
* ²⁵³ Rf	I : the state with ≈1.8 s reported in earlier ENSDF is not confirmed							
* ²⁵³ Rf	T : symmetrized from 11(+6-3)							
* ²⁵³ Rf ^m	T : symmetrized from 48(+17-10)							

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
²⁵⁴ Bk	84390# 300#				1# m		05			$\beta^- ?$
²⁵⁴ Cf	81342 12				60.5 d 0.2	0 ⁺	05	1955		SF≈100; $\alpha=0.31$ 2; $2\beta^- ?$
²⁵⁴ Es	81992 4				275.7 d 0.5	(7 ⁺)	05	1954		$\alpha\approx 100$; $\varepsilon=0.03\%$; ...
²⁵⁴ Es ^m	82076 3	84.2	2.5	AD	39.3 h 0.2	2 ⁺	05	1954		$\beta^-=98$ 2; IT<3; $\alpha=0.32$ 1; ...
²⁵⁴ Fm	80904.4 2.8				3.240 h 0.002	0 ⁺	05	1954		$\alpha\approx 100$; SF=0.0592 3
²⁵⁴ Md	83450# 100#			*	10 m 3	0 ⁻ #	05	1970		$\beta^+\approx 100$; $\alpha ?$
²⁵⁴ Md ^m	83500# 140#	50#	100#	*	28 m 8	3 ⁻ #	05	1970		$\beta^+\approx 100$; $\alpha ?$
²⁵⁴ No	84725 10				51.2 s 0.4	0 ⁺	05	06He19 T	1966	$\alpha=90$ 1; $\beta^+=10$ 1; SF=0.23 1
²⁵⁴ No ^m	86020 10	1295	2		264.9 ms 1.4	(8 ⁻)	05	11Lo06 T	1973	IT>80; SF=0.020 12; $\alpha=0.01$
²⁵⁴ No ⁿ	87950# 300#	3220#	300#		183.8 μ s 1.6	(16 ⁺)		10He10 ETD	2006	IT=100; SF<0.012
²⁵⁴ Lr	89870# 300#				17.1 s 1.8		05	08An16 TD	1981	$\alpha=72$ 2; $\beta^+=28$ 2; SF ?
²⁵⁴ Lr ^p	89940# 310#	60	50	AD						
²⁵⁴ Lr ^f	90090# 330#	220#	120#							
²⁵⁴ Rf	93200# 280#				23 μ s 3	0 ⁺	05	1997		SF=?; $\alpha<1.5$
* ²⁵⁴ Es	D : ... ; $\beta^- = 1.74e-4$ 8; SF<3e-6									
* ²⁵⁴ Es ^m	D : ... ; $\varepsilon=0.076$ 7; SF<0.045									
* ²⁵⁴ No	D : from 10He10									
* ²⁵⁴ No ^m	T : average 11Lo06=259(17) 10Cl01=263(2) 10He10=275(7) 06He19=266(2)									
* ²⁵⁴ No ⁿ	T : 06Ta19=266(10); other 73Gh03=280(40)									
* ²⁵⁴ No ^p	T : average 06He19=184(3) 10He10=198(13) 10Cl01=184(2) 06Ta19=171(9)									
* ²⁵⁴ No ⁿ	E : 2917(3) + x ; x estimated 300#300; 10Cl01=2930(2) but their level									
* ²⁵⁴ No ^p	E : scheme is disputed J : from 06He19									
* ²⁵⁴ Lr	T : average 08An16=18(2) 01Ga20=13.4(4.2); 85He22=13(+3-2) same group; other									
* ²⁵⁴ Lr	T : 06Fo02=22(+9-6) D : not used 06Fo02 $\alpha=60(+11-15)\%$; $\beta^+=40(+15-11)\%$									
²⁵⁵ Cf	84810# 200#				85 m 18	(7/2 ⁺)	99		1981	$\beta^-=100$; SF<0.001#; $\alpha=2e-7$ #
²⁵⁵ Es	84091 11				39.8 d 1.2	(7/2 ⁺)	99		1954	$\beta^-=92.0$ 4; $\alpha=8.0$ 4; SF=0.0041 2
²⁵⁵ Fm	83801 5				20.07 h 0.07	7/2 ⁺	99		1954	$\alpha=100$; SF=2.4e-5 10
²⁵⁵ Fm ^p	84050# 100#	250#	100#	Nm		(9/2 ⁺)				
²⁵⁵ Md	84844 7				27 m 2	(7/2 ⁻)	99		1958	$\beta^+=92$ 2; $\alpha=8$ 2; SF<0.15
²⁵⁵ Md ^p	84850# 70#	10#	70#			1/2 ⁻ #				
²⁵⁵ No	86807 15				3.52 m 0.18	(1/2 ⁺)	99	11As03 TJ	1967	$\alpha=61$ 3; $\beta^+=39$ 3
²⁵⁵ No ^p	86910# 70#	100#	70#	Nm		(7/2 ⁻)				
²⁵⁵ Lr	89947 18				31.1 s 1.1	(1/2 ⁻)	99	08Ha31 TD	1971	$\alpha=?$; $\beta^+=26$ 5; SF<1#
²⁵⁵ Lr ^m	89986 19	39	8	AD	2.54 s 0.04	(7/2 ⁻)		06Ch52 TJD	2006	$\alpha=100$
²⁵⁵ Lr ⁿ	91410 22	1463	12		1.63 ms 0.12	(25/2 ⁺)		09Je02 ETJ	2008	IT=100; $\alpha<0.15$
²⁵⁵ Rf	94330# 120#			*	1.66 s 0.07	(9/2 ⁻)	07	06He27 TJ	1975	$\alpha=?$; SF=52 6; $\beta^+<1$
²⁵⁵ Rf ^m	94250# 120#	-85	17	AD *	1.0 s 0.4	5/2 ⁺ #		97He29 TD	1997	$\alpha=100$
²⁵⁵ Db	99730# 420#				1.7 s 0.5		99		1977	$\alpha ?$; SF≈20
* ²⁵⁵ Lr	T : average 08Ha31=31(2) 06Ch52=31.1(1.3)									
* ²⁵⁵ Lr	T : others not used 08An16>19.1 01Ga20=21(8) 76Be.A=22(5) 71Es01=22(5)									
* ²⁵⁵ Lr ^m	T : average 08Ha31=2.6(0.1) 08An16=2.53(0.05) 06Ch52=2.53(0.13)									
* ²⁵⁵ Lr ⁿ	E : 09Je02=1409 keV above 9/2 ⁺ , which is <30 above 255Lrm;									
* ²⁵⁵ Lr ⁿ	E : others recent 08An16>1600 08Ha31>720 D : α from 09Je02									
* ²⁵⁵ Lr ⁿ	T : unweighted average 09Je02=1.70(0.03) 08An16=1.81(0.02) 08Ha31=1.4(0.1)									
* ²⁵⁵ Rf	T : average 06He27=1.68(0.09) 01He35=1.64(0.11)									
* ²⁵⁵ Rf ^m	T : symmetrized from 0.8(+0.5-0.2) I : discarded in ENSDF2007									
* ²⁵⁵ Db	T : symmetrized from 1.6(+0.6-0.4)									
²⁵⁶ Cf	87040# 310#				12.3 m 1.2	0 ⁺	99		1980	SF=100; $\alpha=6.2e-7$ #; $2\beta^- ?$
²⁵⁶ Es	87190# 100#			*	25.4 m 2.4	(1 ⁺ ,0 ⁻)	99		1981	$\beta^-=100$
²⁵⁶ Es ^m	87190# 140#	0#	100#	*	7.6 h	(8 ⁺)	99		1976	$\beta^-\approx 100$; β^- -SF=0.002
²⁵⁶ Fm	85487 7				157.6 m 1.3	0 ⁺	99		1955	SF=91.9 3; $\alpha=8.1$ 3
²⁵⁶ Md	87460# 120#			* &	30# m	7 ⁻ #				$\beta^+ ?$; $\alpha ?$; SF ?
²⁵⁶ Md ^m	87620 70	160#	100#	* &	77 m 2	(1 ⁻)	99	FGK12b I	1955	$\beta^+=?$; $\alpha=9.2$ 7; SF<3
²⁵⁶ Md ^p	87700# 120#	240#	140#			am				
²⁵⁶ No	87824 8				2.91 s 0.05	0 ⁺	99		1963	$\alpha\approx 100$; SF=0.53 6; $\varepsilon<0.01$ #
²⁵⁶ Lr	91750 80				27 s 3		99		1965	$\alpha=85$ 10; $\beta^+=15$ 10; SF<0.03
²⁵⁶ Lr ^p	91980# 90#	230#	40#							
²⁵⁶ Rf	94223 18				6.64 ms 0.07	0 ⁺	99	12Gr12 T	1975	SF=?; $\alpha=0.32$ 17
²⁵⁶ Rf ^m	95340# 100#	1120#	100#		25 μ s 2			09Je01 TD	2009	IT=100; SF ?
²⁵⁶ Rf ⁿ	95620# 100#	1400#	100#		17 μ s 2			09Je01 TD	2009	IT=100; SF ?
²⁵⁶ Rf ^p	96620# 200#	2400#	200#		27 μ s 5			09Je01 TD	2009	IT=100; SF ?
²⁵⁶ Db	100500# 240#				1.9 s 0.4		99	01He35 TD	2001	$\alpha=67$ 8; $\beta^+=33$ 8; SF=?
* ²⁵⁶ Md ^m	I : Following the Gallagher-Moskowsky rule, this should be the ground-state; could not									
* ²⁵⁶ Md ^m	I : be modified while in proof (November 2012)									
* ²⁵⁶ Rf	T : aver. 12Gr12=6.9(0.2) 09Je01=6.67(0.09) 97He29=6.2(0.2) 84Og02=6.7(0.2);									
* ²⁵⁶ Rf	T : other recent 10St14=5.1(1.0-0.7) D : other 10St14 SF=97(+2-6)%									
* ²⁵⁶ Rf ^m	T : a 15(5) μ s isomer was identified in 11Ro20									
* ²⁵⁶ Db	T : average 01He35=1.6(+0.5-0.3) 83Og.A=2.6(+1.4-0.8)									
* ²⁵⁶ Db	D : 01He35 $\beta^+=36(12)\%$ 08Ne01 $\alpha=70(11)\%$									

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)				
²⁵⁷ Es	89400# 410#			7.7 d	0.2	7/2 ⁺ #	99	1987	$\beta^- = 100$; $\alpha = 4e-4\%$				
²⁵⁷ Fm	88591 6			100.5 d	0.2	(9/2 ⁺)	99	1964	$\alpha \approx 100$; SF=0.210 4				
²⁵⁷ Md	88997.2 2.7			5.52 h	0.05	(7/2 ⁻)	99	1965	$\epsilon = 85$ 3; $\alpha = 15$ 3; SF<4				
²⁵⁷ No	90250 7			24.5 s	0.5	(7/2 ⁺)	99	02Ho11 D	1967	$\alpha = ?$; $\beta^+ = 15$ 8			
²⁵⁷ No ^p	90550# 110#	300#	110#			am							
²⁵⁷ Lr	92610# 40#			6.0 s	0.4	(1/2 ⁻)	99	10St14 T	1971	$\alpha \approx 100$; $\beta^+ = 0.01\%$; SF=0.001#			
²⁵⁷ Lr ^p	92760# 110#	150#	100#			am							
²⁵⁷ Rf	95868 11			4.82 s	0.13	(1/2 ⁺)	99	FGK10a J	1969	$\alpha = ?$; $\beta^+ = 19.4$ 14; SF=1.3 3			
²⁵⁷ Rf ^m	95941 10	73	11	AD	4.3	s	0.2	(11/2 ⁻)	99	10Be16 T	1997	$\alpha \approx 100$; SF=0.7#; $\beta^+ ?$	
²⁵⁷ Rf ⁿ	97023 11	1155	11	AD	134.9	μ s	7.7	(21/2 ⁺)	99	10Be16 TJD	2009	IT=100	
²⁵⁷ Db	100210# 200#			*	&	2.3	s	0.2	(9/2 ⁺)	99	09He20 T	1985	$\alpha > 94$; SF<6; $\beta^+ = 1\%$
²⁵⁷ Db ^m	100350# 230#	140#	110#	*	&	670	ms	60	(1/2 ⁻)	99	09He20 T	1985	$\alpha > 87$; SF<13; $\beta^+ = 1\%$
* ²⁵⁷ No	T : from 05As05									**			
* ²⁵⁷ Lr	T : average 10St14=6.3(+0.9-0.7)) and 5.8 (0.5)									**			
* ²⁵⁷ Lr	T : others not used 97He29=3.3(+0.5-0.4) 97He29=4.3(+1.3-0.8)									**			
* ²⁵⁷ Lr	T : 76Be.A=0.646(0.025) 71Es01=0.6(0.1)									**			
* ²⁵⁷ Lr	J : feeding in ϵ decay of 1/2 ⁺ ²⁵⁷ Rf; and trends for e-o neighbors									**			
* ²⁵⁷ Rf	J : favorite α to the 1/2 ⁺ state at 670 keV D : also 09Qi04 SF=2(1)%									**			
* ²⁵⁷ Rf	T : average 10St14=5.5(0.4) 10Be16=4.8(0.2) 09Qi04=4.7(0.3)									**			
* ²⁵⁷ Rf	T : 85So03=3.8(0.8) 74Be.A=4.8(0.3) 71Gh03=4.8(0.5)									**			
* ²⁵⁷ Rf ^m	E : 97He29=118(4) keV from direct comparison of two α lines									**			
* ²⁵⁷ Rf ^m	T : average 10Be16=4.6(0.3) 08Dr05=4.1(+0.7-0.6) 97He29=3.9(0.4)									**			
* ²⁵⁷ Rf ^m	T : 09Qi04=4.1(+2.4-1.3) maybe to a 11/2 ⁻ level in ²⁵⁷ Lr									**			
* ²⁵⁷ Rf ⁿ	E : 1082(4) keV above ²⁵⁷ Rf ^m T : not used 09Qi04=160(+42-31)									**			
* ²⁵⁷ Db	T : supersedes 01He35=1.50(+0.19-0.15); other 10He11=1.5(+0.9-0.4)									**			
* ²⁵⁷ Db ^m	T : supersedes 01He35=760(+150-110); other 10He11=360(+220-90)									**			
²⁵⁸ Es	92700# 300#			3# m						$\beta^- ?$; $\alpha ?$			
²⁵⁸ Fm	90430# 200#			370 μ s	14	0 ⁺	01	86Hu05 T	1971	SF \approx 100; $\alpha ?$			
²⁵⁸ Md	91688 5			51.5 d	0.3	8 ⁻ #	01	93Mo18 D	1970	$\alpha \approx 100$; $\beta^+ < 0.0015$; $\beta^- < 0.0015$			
²⁵⁸ Md ^m	91690# 200#	0#	200#	*	57.0	m	0.9	1 ⁻ #	01	93Mo18 D	1980	$\epsilon = ?$; SF<20; $\beta^- < 10\%$; $\alpha < 1.2$	
²⁵⁸ No	91480# 100#			1.2 ms	0.2	0 ⁺	01		1989	SF \approx 100; $\alpha = 0.001\%$; 2 $\beta^+ ?$			
²⁵⁸ Lr	94780# 100#			4.1 s	0.3		01		1971	$\alpha > 95$; $\beta^+ < 5$			
²⁵⁸ Lr ^p	95020# 140#	240#	100#			am							
²⁵⁸ Rf	96340 30			13.8 ms	0.9	0 ⁺	01	08Ga08 T	1969	SF=87 2; $\alpha = 13$ 2			
²⁵⁸ Db	101800# 310#			4.5 s	0.4		01	09He20 T	1981	$\alpha = 63$ 6; $\beta^+ = 37$ 6; SF<1#			
²⁵⁸ Db ^m	101860# 320#	60#	100#	*	1.9	s	0.5		01	09He20 T	1985	$\beta^+ \approx 100$; IT ?	
²⁵⁸ Sg	105240# 410#			2.7 ms	0.5	0 ⁺	01	09Fo02 T	1997	SF=?; $\alpha < 20$			
* ²⁵⁸ Fm	T : average 86Hu05=360(20) 71Hu03=380(20) (all 1 σ) ENSDF gives 3 σ									**			
* ²⁵⁸ Md	D : derived from: "the sum of SF, ϵ and β^- decay branches < 0.003%" in									**			
* ²⁵⁸ Md	D : 93Mo18 and T(SF)>150000 y, from 86Lo16, thus SF<1e-4%#									**			
* ²⁵⁸ Md ^m	D : SF<20% derived from 93Mo18 "the sum of SF and β^- decay branches < 30%"									**			
* ²⁵⁸ Rf	T : average 08Ga08=14.7(+1.2-1.0) 85So03=13(3) 69Gh01=11(2)									**			
* ²⁵⁸ Db	T : average 09He20=4.3(0.5) 06Fo02=4.8(+1.0-0.8) 01Ga20=4.3(1.1) and									**			
* ²⁵⁸ Db	T : 85He22=4.4(+0.9-0.6)									**			
* ²⁵⁸ Db	D : average $\beta^+ 06Fo02=39(+11-9)\%$ 85He22=33(+9-5)%									**			
* ²⁵⁸ Sg	T : symmetrized from 09Fo02=2.6(+0.6-0.4); combining with earlier work									**			
²⁵⁹ Fm	93710# 280#			1.5 s	0.3	3/2 ⁺ #	99		1980	SF=100			
²⁵⁹ Md	93630# 200#			1.60 h	0.06	7/2 ⁻ #	99	93Mo18 T	1982	SF=?; $\alpha < 1.3$			
²⁵⁹ No	94110# 100#			58 m	5	9/2 ⁺ #	99		1973	$\alpha = 75$ 4; $\epsilon = 25$ 4; SF<10			
²⁵⁹ No ^p	94340# 180#	230#	150#										
²⁵⁹ Lr	95850# 70#			6.2 s	0.3	1/2 ⁻ #	99		1971	$\alpha = 78$ 2; SF=22 2; $\beta^+ = 0.6\%$			
²⁵⁹ Lr ^p	96200# 170#	350#	150#										
²⁵⁹ Rf	98360# 70#			2.63 s	0.26	7/2 ⁺ #	99	08Ga08 T	1969	$\alpha = 92$ 2; SF=8 2; $\beta^+ = 0.3\%$			
²⁵⁹ Rf ^p	98430# 100#	60	70	Nm		(3/2 ⁺)							
²⁵⁹ Rf ^q	98570# 110#	210	90	Nm		(9/2 ⁺)							
²⁵⁹ Db	101990 50			510 ms	160		99	01Ga20 TD	2001	$\alpha = 100$			
²⁵⁹ Sg	106560# 120#			280 ms	50	1/2 ⁺ #	99	09He20 T	1985	$\alpha = 90$ 10; SF<20			
* ²⁵⁹ Rf	T : average 08Ga08=2.5(+0.4-0.3) 94Gr08=1.7(+0.8-0.5)									**			
* ²⁵⁹ Rf	T : others 06Gr24=1.9(+1.3-0.5) 04Fo08=2.2(+1.7-0.8) 03Gi05=4.0(+7.3-1.6)									**			
* ²⁵⁹ Rf	T : 98Ho13=2.6(+1.4-0.7) 85So03=3.4(1.7) 81Be03=3.0(1.3)									**			
* ²⁵⁹ Rf	T : 73Dr10=3.2(0.8) and 69Gh01=3.2(0.8); 10Ni14(1 event)=107 ms rejected									**			
* ²⁵⁹ Rf	I : 08Ga08 suggest existence of an isomer formed only in direct production									**			
* ²⁵⁹ Rf	D : 08Ga08 estimates $\epsilon = 15(4)\%$ to ²⁵⁹ Lr followed by SF									**			

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
²⁶⁰ Fm	95770# 510#	EU	1# m	0 ⁺				SF ?	*
²⁶⁰ Md	96550# 320#		27.8 d 0.8		99	92Lo.B TD	1989	SF=?; $\alpha < 5$; $\epsilon < 5$; $\beta^- < 3.5$	*
²⁶⁰ No	95610# 200#		106 ms 8	0 ⁺	99		1985	SF=100	
²⁶⁰ Lr	98280# 120#		3.0 m 0.5		99		1971	$\alpha=80$ 20; $\beta^+=20$ 20	
²⁶⁰ Rf	99150# 200#		21 ms 1	0 ⁺	99		1985	SF=?; $\alpha=2\#$; $\epsilon=0.01\#$	*
²⁶⁰ Db	103670# 90#		1.52 s 0.13		99		1970	$\alpha > 90.4$ 6; SF < 9.6 6; $\beta^+ < 2.5$	*
²⁶⁰ Db ^p	103870# 180#	200# 150#							
²⁶⁰ Sg	106548 21		4.95 ms 0.33	0 ⁺	99	09He20 T	1984	SF=60 30; $\alpha=40$ 30	*
²⁶⁰ Bh	113320# 250#		41 ms 14		99	08Ne01 TD	2008	$\alpha \approx 100$; $\beta^+ ?$; SF ?	*
* ²⁶⁰ Fm	I : half-life ≈ 4 ms and SF=100 mode were reported in the 92Lo.B internal								
* ²⁶⁰ Fm	I : report. Not confirmed in subsequent experiment by same group (97Lo.A)								
* ²⁶⁰ Fm	I : Discovery of this nuclide is considered unproven								
* ²⁶⁰ Md	T : supersedes 86Hu01=31.8(0.5) of same group								
* ²⁶⁰ Rf	T : also 08Ga08=22.2(+3.0-2.4) 08Go.A=21(+7.3,-4.3)								
* ²⁶⁰ Db	T : also 04Mo26=1.5(+0.8-0.4) 04Ga29=0.89(+0.79-0.35)								
* ²⁶⁰ Sg	T : supersedes 85Mu11=3.6(+0.9-0.6)								
* ²⁶⁰ Sg	D : symmetrized from SF=50(+30-20)% and $\alpha=50$ (+20-30)%								
* ²⁶⁰ Bh	T : symmetrized from 35(+19-9)								
²⁶¹ Md	98580# 570#		40# m	7/2 ⁻ #				$\alpha ?$	
²⁶¹ No	98460# 200#		3# h	3/2 ⁺ #				$\alpha ?$	
²⁶¹ Lr	99560# 200#		39 m 12		99		1987	SF=?; $\alpha ?$	
²⁶¹ Rf	101320 50		* & 2.2 s 0.3	3/2 ⁺ #	09	11Ha13 TD	1970	SF=73 6; $\alpha=27$ 6	*
²⁶¹ Rf ^m	101390# 110#	70# 100#	* & 81 s 9	9/2 ⁺ #	09	02Ho11 TD	1970	$\alpha=?$; $\beta^+ < 15$; SF < 10	*
²⁶¹ Rf ^p	101620# 110#	300# 100#							
²⁶¹ Db	104250# 110#		4.5 s 1.1		99	10St14 TD	1970	SF=73 11; $\alpha=?$	*
²⁶¹ Db ^p	104550# 230#	300# 200#							
²⁶¹ Sg	108006 19		183 ms 5	(3/2 ⁺)	99	10St14 TJD	1984	$\alpha=98.1$ 4; $\beta^+=1.3$ 3; SF=0.6 2	*
²⁶¹ Sg ^m	108110# 50#	100# 50#	9.3 μ s 1.8	(11/2 ⁻)	99	10Be16 TJ	2010	IT=100	*
²⁶¹ Bh	113140# 210#		12.8 ms 3.2	(5/2 ⁻)	99	10He11 TJD	1989	$\alpha=95$ 5; SF < 5	*
* ²⁶¹ Rf	T : average 12Ha05=2.6(+0.7-0.5) 11Ha13=1.9(0.4) 08Go.A=2.2(+0.9-0.5)								
* ²⁶¹ Rf	T : others 08Dv02=3(1) 08Mo09 2 events at 2.97 and 8.3s 02Ho11=4.2(+3.4-1.3)								
* ²⁶¹ Rf	D : SF others 12Ha05=82(9)%, 08Dv02=91% for 11 events								
* ²⁶¹ Rf ^m	T : symmetrized from 78(+11-6); other 08Dv02=20(+110-10)								
* ²⁶¹ Db	T : symmetrized from 4.1(+1.4-0.8)								
* ²⁶¹ Db	D : observed 11 SF and 4 α decays; uncertainty evaluated by NUBASE								
* ²⁶¹ Sg	T : average 10St14=184(5) 10Be16=178(14)								
* ²⁶¹ Sg ^m	T : symmetrized from 9.0(+2.0-1.5)								
* ²⁶¹ Bh	T : symmetrized from 10He11=11.8(+3.9-2.4); others not used 06Fo02=10(+14-5)								
* ²⁶¹ Bh	T : and 08Ne08=6.7(+3.8-1.8)								
²⁶² Md	101630# 420#		3# m					SF ?; $\alpha ?$	
²⁶² No	100100# 360#		5 ms	0 ⁺	01		1989	SF \approx 100; $\alpha ?$	
²⁶² Lr	102100# 200#		4 h		01		1987	$\beta^+ ?$; SF < 10; $\alpha ?$	
²⁶² Rf	102390# 220#		* 250 ms 100	0 ⁺	01	08Go.A TD	1985	SF \approx 100	*
²⁶² Rf ^m	102990# 460#	600# 400#	* 47 ms 5	high		96La11 I	1978	SF=100	*
²⁶² Db	106260# 140#		35 s 5		01		1971	$\alpha \approx 67$; SF \approx 30; $\beta^+ = 3\#$	
²⁶² Db ^p	106310# 160#	50# 70#						$\alpha ?$	
²⁶² Sg	108370 40		10.9 ms 2.3	0 ⁺	01	06Gr24 TD	2001	SF \approx 100; $\alpha ?$	*
²⁶² Sg ^m	109220 90	860 90 AD	330 ms 222			11Ac.A TD	2011	$\alpha=100$	*
²⁶² Bh	114540# 310#		84 ms 11		01	09He20 T	1981	$\alpha=?$; SF < 20	*
²⁶² Bh ^m	114760# 310#	220 50 AD	9.5 ms 1.6		01	06Fo02 T	1981	$\alpha=?$; SF < 10	*
* ²⁶² Rf	T : symmetrized from 08Go.A=210(+128-58) ms; 7 SF events								
* ²⁶² Rf	T : conflicting 96La11=2.1(0.2) 94La22=1.2(+1.0-0.5)								
* ²⁶² Rf	T : 11Ha13 and 08Go.A suggest these activities belong to ²⁶¹ Rf								
* ²⁶² Rf	D : this suggestion contradicts 96La11 $\alpha < 0.8$; not adopted by NUBASE								
* ²⁶² Rf ^m	I : assigned in 96La11 to K-isomeric state								
* ²⁶² Sg	T : 06Gr24=15(+5-3) 01Ho06=6.9(+3.8-1.8) D : no α observed $\alpha < 16\%$								
* ²⁶² Sg ^m	T : symmetrized from 74(+354-34) ms								
* ²⁶² Bh	T : average 09He20=83(14) 06Fo02=84(+21-16)								
* ²⁶² Bh	T : other 08Ne08(10 events)=120(+55-29) not used								
* ²⁶² Bh ^m	T : 06Fo02=9.6(+3.6-2.4) 97Ho14(11 events)=12.2(+5.5-2.8) 89Mu09=8.0(2.1)								
* ²⁶² Bh ^m	T : also 09He20=22(4) 08Ne08(4 events)=16(+14-5) not used								

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)			Half-life		J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)			
²⁶³ No	103130# 490#				20#	m					α ?; SF ?			
²⁶³ Lr	103730# 280#				5#	h					α ?			
²⁶³ Rf	104790# 180#				11	m	3	3/2 ⁺ #	99	93Gr.C TD	2003	SF=?; α =30	*	
²⁶³ Rf ^p	105090# 270#	300#	200#											
²⁶³ Db	107110# 170#				29	s	9		99	92Kr01 D	1992	SF=56 14; α =?; β^+ =6.9 16	*	
²⁶³ Db ^p	107370# 260#	260#	200#											
²⁶³ Sg	110190# 100#			*	940	ms	140	7/2 ⁺ #	99	06Gr24 TD	1974	α =87 8; SF=13 8	*	
²⁶³ Sg ^m	110240# 100#	51	19	Nm *	420	ms	100	3/2 ⁺ #	99	04Fo08 T	1995	α =?; IT ?	*	
²⁶³ Sg ^p	110290# 100#	100	30	AD										
²⁶³ Bh	114500# 310#				200#	ms			99			α ?		
²⁶³ Hs	119720# 130#				760	μ s	40	7/2 ⁺ #	99	09Dr02 TD	2009	α =?; SF<8.4	*	
²⁶³ Hs ^m	120040# 130#	320	70	AD	760	μ s	40	low#		09Dr02 TD	2009	α =?; SF ?		
* ²⁶³ Rf	T : average 03Kr20=24(+19-7) m 93Gr.C=500(+300-200) s 92Cz.A=600(+300-200) s											**		
* ²⁶³ Rf	T : also one SF event 08Dv02=8(+40-4) s											**		
* ²⁶³ Db	D : SF from 92Kr01=57(+13-15)%; β^+ average 03Kr20=3(+4-1)% 93Gr.C=8(2)%											**		
* ²⁶³ Db	T : Possibly a candidate for the 54(+98-21) s SF decay observed in 98Ik02											**		
* ²⁶³ Db	T : symmetrized from 27(+10-7)											**		
* ²⁶³ Sg	T : average 06Gr24=820(+370-190) 94Gr08=553(+336-152) 74Gh04=900(200); all											**		
* ²⁶³ Sg	T : produced via direct production mechanisms											**		
* ²⁶³ Sg ^m	T : average 04Fo08=290(+170-90) 04Mo40=549(+300-143) ms 03Gi05=222(+404-87)											**		
* ²⁶³ Sg ^m	T : and 98Ho13=310(+160-80) ms; all produced via α -decay of parent											**		
* ²⁶³ Sg ^m	T : also 10Ni14 at t=702ms via α -decay of parent, but with low energy											**		
* ²⁶³ Hs	T : symmetrized from 740(+48-21) D : no SF observed											**		
²⁶⁴ No	105010# 650#				1#	m		0 ⁺				α ?; SF ?		
²⁶⁴ Lr	106380# 440#				10#	h						α ?; SF ?		
²⁶⁴ Rf	106080# 360#				1#	h		0 ⁺				α ?		
²⁶⁴ Db	109360# 240#				3#	m						α ?		
²⁶⁴ Sg	110780# 280#				47	ms	20	0 ⁺	06		2006	SF≈100; α ?	*	
²⁶⁴ Bh	116060# 180#				1.07	s	0.21		99	04Mo26 TD	1995	α =86; SF=14; β^+ ?	*	
²⁶⁴ Bh ^p	116290# 230#	230#	150#					am						
²⁶⁴ Hs	119564 29				540	μ s	300	0 ⁺	99	95Ho.B T	1986	α ≈50; SF≈50	*	
* ²⁶⁴ Sg	T : symmetrized from 37(+27-11); also 10Ni14(1 event)=86.4 ms											**		
* ²⁶⁴ Sg	D : no α observed α <36%											**		
* ²⁶⁴ Bh	T : average 04Mo26=0.9(+0.3-0.2) 04Ga29=1.17(+0.88-0.44) and											**		
* ²⁶⁴ Bh	T : 02Ho11=1.02(+0.69-0.29)											**		
* ²⁶⁴ Hs	T : 95Ho.B (2 events 76 μ s and 825 μ s) 87Mu15 (1 event 80 μ s); average of the											**		
* ²⁶⁴ Hs	T : 3 events: 327(+448-120) μ s, see 84Sc13											**		
²⁶⁵ Lr	108230# 610#				10#	h						α ?; SF ?		
²⁶⁵ Rf	108690# 360#				6.6	m	5.3	3/2 ⁺ #	11	10Ei06 TD	2010	SF≈100; α ?	*	
²⁶⁵ Db	110490# 220#				15#	m						α ?		
²⁶⁵ Sg	112800# 120#				&	9.2	s	1.6	9/2 ⁺ #	09	12Ha05 T	1994	α >50; SF ?	*
²⁶⁵ Sg ^m	112870# 120#	70#	150#		&	16	s	2.4	3/2 ⁺ #	09	12Ha05 T	1994	α >65 16; SF ?	*
²⁶⁵ Bh	116360# 230#				1.19	s	0.52		99	04Ga29 TD	2004	α =?	*	
²⁶⁵ Hs	120901 24				1.96	ms	0.16	3/2 ⁺ #	99	09He20 T	1984	α ≈100; SF<1	*	
²⁶⁵ Hs ^m	121131 24	229	22	AD	360	μ s	150	9/2 ⁺ #	99	09He20 T	1995	α ≈100; IT ?	*	
²⁶⁵ Mt	126680# 450#				2#	ms						α ?		
* ²⁶⁵ Rf	T : one SF at 152 s, thus 105(+503-48) s											**		
* ²⁶⁵ Sg	T : average 12Ha05=8.5(+2.6,-1.6) 08Du09=8.9(+2.7-1.9)											**		
* ²⁶⁵ Sg ^m	T : average 12Ha05=14.4(+3.7,-2.5) 08Du09=16.2(+4.7-3.5)											**		
* ²⁶⁵ Bh	T : symmetrized from 0.94(+0.70-0.31)											**		
* ²⁶⁵ Hs	T : average 09He20=1.9(0.2) 99He11=2.0(+0.3-0.2)											**		
* ²⁶⁵ Hs ^m	T : symmetrized from 300(+200-100); other 99He11=750(+170-120)											**		
²⁶⁶ Lr	111620# 520#				1#	h						α ?; SF ?		
²⁶⁶ Rf	110080# 470#				4#	h		0 ⁺				α ?; SF ?		
²⁶⁶ Db	112740# 280#				80	m	70		07	07Og02 T	2007	α ?; SF ?; β^+ ?	*	
²⁶⁶ Sg	113620# 250#				460	ms	180	0 ⁺	05	08Dv02 TD	2006	SF=100	*	
²⁶⁶ Bh	118110# 160#				2.5	s	1.6		05	08Mo09 T	2000	α ≈100; β^+ ?; SF ?	*	
²⁶⁶ Hs	121140 40				3.02	ms	0.54	0 ⁺	05	11Ac.A T	2001	α =?; SF≈1.4#	*	
²⁶⁶ Hs ^m	122240 80	1100	70	AD	280	ms	220	9 ⁻ #		11Ac.A T	2001	α =?	*	
²⁶⁶ Mt	127960# 310#				1.2	ms	0.4		05	97Ho14 T	1982	α =?; SF<5.5	*	
²⁶⁶ Mt ^m	129100# 310#	1140	80	AD	6	ms	3			97Ho14 TD	1984	α =100	*	
* ²⁶⁶ Db	T : one event at 31.74 m, yields 22(+105-10), see 84Sc13											**		
* ²⁶⁶ Sg	T : not used 08Dv02=360(+250-100) ms ; supersedes 06Dv01=444(+444-148)											**		
* ²⁶⁶ Sg	I : 98Tu01=21(+20-12) s 94La22=10-30 s with 18%< α <50% 50%<SF<82% re-assigned											**		
* ²⁶⁶ Sg	I : to ²⁶⁵ Sg, see 08Dv02; 10Gr04 one SF event after 23 ms, not trusted											**		
* ²⁶⁶ Bh	T : 2 events at 2.469 and 1.31 s; other 06Qi03=0.66(+0.59-0.26)											**		
* ²⁶⁶ Hs	T : average 11Ac.A=2.97(+0.78-0.51) 01Ho06=2.3(+1.3-0.6)											**		
* ²⁶⁶ Hs ^m	T : symmetrized from 11Ac.A=74(+354-34); 01Ho06<20ms											**		
* ²⁶⁶ Mt	T : 10 events yielding 1.01(+0.47-0.24), see 84Sc13											**		
* ²⁶⁶ Mt ^m	T : 3 events at 7.8, 2.0 and 5.0 yield 3.4(+4.7-1.3), see 84Sc13											**		

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)		Excitation energy (keV)			Half-life		J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)		
²⁶⁷ Rf	113450#	580#				2.5 h	1.5		05	06Og05	TD	2004	SF=100	*
²⁶⁷ Rf ^p	113670#	580#	220#	100#										*
²⁶⁷ Db	114080#	410#				4.6 h	3.7		05	04Og03	TD	2004	SF=100	*
²⁶⁷ Sg	115840#	280#				1.8 m	0.7			08Dv02	TD	2008	SF=83; $\alpha=17$	*
²⁶⁷ Sg ^p	115910#	290#	70#	100#										*
²⁶⁷ Bh	118770#	260#				22 s	10					2000	$\alpha=100$	*
²⁶⁷ Hs	122650#	100#				55 ms	11	5/2 ⁺ #	05			1995	$\alpha>80$; SF?	*
²⁶⁷ Hs ^m	122690#	100#	39	24	AD	990 μ s	90		05	04Fo08	TD	2004	$\alpha=?$; IT?	*
²⁶⁷ Mt	127790#	500#				10# ms							$\alpha?$	*
²⁶⁷ Ds	133920#	140#				10 μ s	8	9/2 ⁺ #	05	95Gh04	T	1995	$\alpha=100$	*
* ²⁶⁷ Rf	T: symmetrized from 1.3(+2.3-0.5); supersedes 04Og12 one event at 2.3 h												**	
* ²⁶⁷ Db	T: symmetrized from 73(+350-33) m												**	
* ²⁶⁷ Sg	T: symmetrized from 80(+60-20) s; other 99Og.B=19 ms not trusted												**	
* ²⁶⁷ Bh	T: symmetrized from 00Wi15=17(+14-6)												**	
* ²⁶⁷ Hs	T: symmetrized from 52(+13-8)												**	
* ²⁶⁷ Hs ^m	T: 04Fo08(2 events)=940(+120-45); other not trusted 04Mo40(1 event)=803 ms												**	
* ²⁶⁷ Ds	T: one single event, lifetime 4 μ s, thus $T=2.8(+13.0-1.3)$, see 84Sc13												**	
²⁶⁸ Rf	115480#	710#				1# h		0 ⁺					$\alpha?$; SF?	
²⁶⁸ Db	117060#	530#				30.8 h	5.0		05	12Og02	T	2004	SF \approx 100; $\beta^+?$	*
²⁶⁸ Db ^p	117220#	540#	160#	100#										*
²⁶⁸ Sg	116800#	470#				2# m		0 ⁺					$\alpha?$; SF?	
²⁶⁸ Bh	120810#	380#				25# s							$\alpha?$; SF?	
²⁶⁸ Hs	122830#	280#				1.42 s	1.13	0 ⁺		10Ni14	TD	2010	$\alpha\approx$ 100	*
²⁶⁸ Mt	129150#	230#				27 ms	6	5 ⁺ #, 6 ⁺ #	05	04Mo26	T	1995	$\alpha=100$	*
²⁶⁸ Ds	133650#	300#				100# μ s		0 ⁺					$\alpha?$	*
* ²⁶⁸ Db	T: average 12Og02=27.9(+7.8-5.0) 07St18=28(+11-4)												**	
* ²⁶⁸ Db	T: 12Og02 supersedes 05Og02=29(+9-6) and 04Og03=16(+19-6)												**	
* ²⁶⁸ Hs	T: symmetrized from 0.38(+1.8-0.17)												**	
* ²⁶⁸ Mt	T: mean lifetime of 14 events in 04Mo26=30 ms and 6 events in 02Ho11=60 ms												**	
²⁶⁹ Db	119150#	680#				3# h							$\alpha?$; SF?	
²⁶⁹ Sg	119820#	360#				8.0 m	6.3		05	10E106	TD	2010	$\alpha\approx$ 100; SF?	*
²⁶⁹ Bh	121480#	370#				1# m							$\alpha?$	
²⁶⁹ Hs	124590#	130#				27 s	17	9/2 ⁺ #	05	02Ho11	T	1996	$\alpha=100$	*
²⁶⁹ Mt	129310#	460#				100# ms							$\alpha?$	*
²⁶⁹ Ds	134840	30				230 μ s	110	9/2 ⁺ #	05	95Ho03	T	1995	$\alpha=100$	*
* ²⁶⁹ Sg	T: one α event at 185 s, thus $T=128(+613-58)$ s												**	
* ²⁶⁹ Sg	T: ENSDF00=22(+32-11) s based on 99Ni03 work retracted by authors in 02Ni10												**	
* ²⁶⁹ Hs	T: 2 events at 19.7 and 22.0 s yield 14(+26-6), see 84Sc13												**	
* ²⁶⁹ Ds	T: symmetrized from 170(+160-60)												**	
²⁷⁰ Db	122360#	600#				90 h	70		10	10Og01	TD	2010	SF=100	*
²⁷⁰ Sg	121490#	560#				3# m		0 ⁺					$\alpha?$; SF?	
²⁷⁰ Bh	124230#	290#				3.8 m	3.0		07	07Og02	TD	2007	$\alpha=100$	*
²⁷⁰ Bh ^p	124830#	350#	600#	200#										*
²⁷⁰ Hs	125090#	250#				30# s		0 ⁺	05	03Tu05	D	2006	$\alpha=100$	*
²⁷⁰ Mt	130710#	170#				6.3 ms	1.5		05			2004	$\alpha\approx$ 100	*
²⁷⁰ Ds	134680	50				205 μ s	48	0 ⁺	05	11Ac.A	T	2001	$\alpha\approx$ 100; SF<0.2	*
²⁷⁰ Ds ^m	136070	60	1390	60	AD	10 ms	6	(10) ^(-#)	05			2001	$\alpha=?$; IT?	*
* ²⁷⁰ Db	T: one event at 33.4 h, yields 23.15(110.9-10.6), see 84Sc13												**	
* ²⁷⁰ Bh	T: symmetrized from 61(+292-28) s												**	
* ²⁷⁰ Mt	T: symmetrized from 5.0(+2.4-0.3)												**	
* ²⁷⁰ Ds	T: average 11Ac.A=200(+70-40) 01Ho06=100(+140-40)												**	
* ²⁷⁰ Ds ^m	T: symmetrized from 6.0(+8.2-2.2)												**	
²⁷¹ Sg	124760#	590#				3.1 m	1.6		06	06Og05	TD	2004	$\alpha=70$; SF=30	*
²⁷¹ Bh	125990#	440#				1# m			05				$\alpha?$; SF?	
²⁷¹ Hs	127770#	300#				10# s						2008	$\alpha?$; SF?	
²⁷¹ Mt	131100#	330#				400# ms							$\alpha?$	*
²⁷¹ Ds	135950#	100#				90 ms	40	13/2 ⁻ #	05			1998	$\alpha=100$	*
²⁷¹ Ds ^m	136020#	100#	68	27	AD	1.7 ms	0.4	9/2 ⁺ #	05			1995	$\alpha=100$	*
* ²⁷¹ Sg	T: symmetrized from 1.9(+2.4-0.6); supersedes 04Og12=2.4(4.3-1.0) $\alpha=50$; SF=50												**	
* ²⁷¹ Ds	T: symmetrized from 69(+56-21)												**	
* ²⁷¹ Ds ^m	T: symmetrized from 1.63(+0.44-0.29)												**	

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)		Excitation energy (keV)		Half-life		J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
²⁷² Sg	126580#	770#			4#	m	0 ⁺					α ?; SF ?
²⁷² Bh	128790#	540#			8.8	s	2.1	05	12Og02	T	2004	$\alpha \approx 100$ *
²⁷² Bh ^p	128970#	550#	180#	100#								
²⁷² Hs	129010#	510#			10#	s	0 ⁺					α ?; SF ?
²⁷² Mt	133580#	490#			400#	ms						α ?; SF ?
²⁷² Ds	136020#	410#			200#	ms	0 ⁺					SF ?
²⁷² Rg	142770#	230#			4.5	ms	1.0	05	04Mo26	T	1995	$\alpha = 100$ *
* ²⁷² Bh	T : symmetrized from 8.2(+2.5-1.6); supersedes 04Og03=9.8(+11.7-3.5)											
* ²⁷² Rg	T : mean lifetime of 14 events in 04Mo26=5.5 ms and 6 events in 02Ho11=2.3											
²⁷³ Sg	130020#	500#			5#	m						SF ?
²⁷³ Bh	130630#	740#			1#	m						α ?; SF ?
²⁷³ Hs	131970#	370#			910	ms	720	05	10EI06	TD	2010	$\alpha \approx 100$ *
²⁷³ Hs ^p	132080#	380#	110#	100#								α ?; SF ?
²⁷³ Mt	134510#	480#			800#	ms						α ?; SF ?
²⁷³ Ds	138380#	130#			240	μ s	120	05			1996	$\alpha = 100$ *
²⁷³ Ds ^m	138580#	130#	198	20	EU	120	ms	05			1996	$\alpha = 100$ *
²⁷³ Rg	142640#	530#			2#	ms						α ?
* ²⁷³ Hs	T : one α event at 346 ms, thus $T=240(+1150-110)$ ms											
* ²⁷³ Hs	T : ${}^{99}\text{Ni}03=1.2(+1.7-0.6)$ s α -decay retracted by authors in 02Ni10											
* ²⁷³ Ds	T : symmetrized from 170(+170-60)											
²⁷⁴ Bh	133710#	600#			3.4	m	2.7	10	10Og01	TD	2010	$\alpha = 100$ *
²⁷⁴ Hs	133490#	590#			500#	ms	0 ⁺					α ?; SF ?
²⁷⁴ Mt	137160#	350#			850	ms	540	07	07Og02	TD	2007	$\alpha \approx 100$ *
²⁷⁴ Ds	139180#	390#			10#	ms	0 ⁺					α ?; SF ?
²⁷⁴ Rg	144620#	180#			29	ms	18	05	08Mo09	TD	2004	$\alpha \approx 100$ *
* ²⁷⁴ Bh	T : one event at 1.3 m, yields 0.901(+4.32-0.41), see 84Sc13											
* ²⁷⁴ Mt	T : symmetrized from 440(+810-170)ms											
* ²⁷⁴ Rg	T : 2 events at 9.26 and 34.3 ms											
²⁷⁵ Bh	135690#	600#			5#	m						SF ?
²⁷⁵ Hs	136620#	590#			290	ms	150	05	06Og05	TD	2004	$\alpha = 100$ *
²⁷⁵ Hs ^p	136860#	600#	240#	100#								
²⁷⁵ Mt	138630#	470#			40	ms	30	05	04Og03	TD	2004	$\alpha = 100$ *
²⁷⁵ Ds	141620#	420#			10#	ms						α ?; SF ?
²⁷⁵ Rg	145260#	520#			5#	ms						α ?
* ²⁷⁵ Hs	T : symmetrized from 190(+220-70) ms; supersedes 04Og12=150(+270-60)											
* ²⁷⁵ Mt	T : symmetrized from 9.7(+46-4.4)											
²⁷⁶ Hs	138290#	800#			100#	ms	0 ⁺					α ?; SF ?
²⁷⁶ Mt	141210#	550#			730	ms	160	05	12Og02	T	2004	$\alpha = 100$ *
²⁷⁶ Mt ^m	141350#	550#	140	70	AD	*	10	s	5			$\alpha = 100$ *
²⁷⁶ Mt ^p	141510#	560#	300#	100#								
²⁷⁶ Ds	142540#	550#			100#	ms	0 ⁺					α ?; SF ?
²⁷⁶ Rg	147490#	630#			10#	ms						α ?; SF ?
²⁷⁶ Cn	150350#	600#			100#	μ s	0 ⁺					α ?; SF ?
* ²⁷⁶ Mt	T : symmetrized from 680(+200-120); supersedes 04Og03=720(+870-250)											
* ²⁷⁶ Mt ^m	T : symmetrized from 6(+8-2)											
²⁷⁷ Hs	141490#	540#			11	ms	9	05	10Du06	TD	2010	SF=100 *
²⁷⁷ Hs ^m	141590#	550#	100#	100#	130	s	100		12Ho12	TD	2012	SF=100 *
²⁷⁷ Hs ^p	141960#	550#	470#	100#								
²⁷⁷ Mt	142770#	770#			10#	s						α ?; SF ?
²⁷⁷ Ds	145230#	380#			22	ms	17	05	10EI06	TD	2010	$\alpha \approx 100$; SF ? *
²⁷⁷ Rg	148170#	570#			10#	ms						α ?; SF ?
²⁷⁷ Cn	152430#	140#			990	μ s	490	05			1996	$\alpha = 100$ *
* ²⁷⁷ Hs	T : symmetrized from 3.0(+14.4-1.4); ${}^{99}\text{Og}10$ one SF event at 16.5m, not trusted											
* ²⁷⁷ Hs ^m	T : (SF 1 event) symmetrized from 34(+164-16) s											
* ²⁷⁷ Ds	T : one α event at 8.21 ms, thus 5.7(+27.3-2.6)											
* ²⁷⁷ Ds	T : ${}^{99}\text{Ni}03=3.0(+4.7-1.5)$ ms α -decay retracted by authors in 02Ni10											
* ²⁷⁷ Cn	T : four events at 280 μ s, 1406 μ s, 1100 μ s and 1220 μ s, see 84Sc13											

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)		Excitation energy (keV)		Half-life		J^π	Ens	Reference		Year of discovery	Decay modes and intensities (%)		
²⁷⁸ Mt	145600#	630#			29	s	23		10	10Og01	TD	2010	$\alpha=100$	*
²⁷⁸ Mt ^p	145980#	660#	380#	200#										
²⁷⁸ Ds	146280#	630#			270#	ms		0 ⁺					$\alpha ?$; SF ?	
²⁷⁸ Rg	150430#	360#			8	ms	5		07	07Og02	TD	2007	$\alpha=100$	*
²⁷⁸ Cn	152910#	440#			2#	ms		0 ⁺					$\alpha ?$; SF ?	
²⁷⁸ Ed	158890#	180#			2.3	ms	1.3		05	12Mo25	TD	2004	$\alpha \approx 100$	*
* ²⁷⁸ Mt	T : 10Og01 one α -decay event at 11.0 s												**	
* ²⁷⁸ Rg	T : symmetrized from 4.2(+7.5-1.7)												**	
* ²⁷⁸ Ed	T : 3 events at 0.344, 4.930 and 0.667 ms; supersedes 08Mo09												**	
²⁷⁹ Mt	147250#	670#			30#	s							$\alpha ?$; SF ?	
²⁷⁹ Ds	149130#	600#			210	ms	50		05	06Og05	TD	2004	SF=90; $\alpha=10$	*
²⁷⁹ Ds ^p	149320#	610#	190#	100#										
²⁷⁹ Rg	151570#	470#			640	ms	510		05	04Og03	TD	2004	$\alpha=100$	*
²⁷⁹ Rg ^p	151780#	480#	210#	100#										
²⁷⁹ Cn	155130#	470#			5#	ms							$\alpha ?$; SF ?	
²⁷⁹ Ed	159240#	700#			1#	ms							$\alpha ?$; SF ?	
* ²⁷⁹ Ds	T : symmetrized from 200(+50-40); supersedes 04Og12=180(+50-30) and												**	
* ²⁷⁹ Ds	T : 04Og07=290(+350-100);												**	
* ²⁷⁹ Ds	T : others : 09St21 one SF event at 185 ms, 07Ei02 one SF event at 536 ms												**	
* ²⁷⁹ Rg	T : symmetrized from 170(+810-80)												**	
²⁸⁰ Ds	150260#	820#			11	s	6	0 ⁺	05	01Og01	TD	1999	SF=100	*
²⁸⁰ Rg	153830#	560#			3.8	s	0.8		05	12Og02	T	2004	$\alpha=100$	*
²⁸⁰ Rg ^p	153950#	570#	120#	100#										
²⁸⁰ Cn	155700#	580#			5#	ms		0 ⁺					$\alpha ?$; SF ?	
²⁸⁰ Ed	161080#	700#			10#	ms							$\alpha ?$; SF ?	
* ²⁸⁰ Ds	T : 3 events at 6.93, 14.3 and 7.4 yield 6.6(+9-2.4), see 84Sc13												**	
* ²⁸⁰ Rg	T : symmetrized from 3.53(+0.99-0.63); supersedes 04Og03=3.6(+4.3-1.3)												**	
²⁸¹ Ds	153240#	550#			14	s	4	3/2 ⁺ #	05	10Du06	TD	2004	SF=85 12; $\alpha=15$ 12	*
²⁸¹ Ds ^m	153470#	550#	230#	160#	0.9	s	0.7			12Ho12	TD	2012	$\alpha=100$	*
²⁸¹ Rg	154960#	820#			37	s	17		10	10Og01	TD	2010	SF=100	*
²⁸¹ Cn	158120#	390#			370	ms	290	3/2 ⁺ #	05	10Ei06	TD	2010	$\alpha \approx 100$; SF ?	*
²⁸¹ Ed	161600#	700#			100#	ms							$\alpha ?$; SF ?	
* ²⁸¹ Ds	T : average 10Du06=20(+20-7) 07Og01=11.1(+5.0-2.7); supersedes												**	
* ²⁸¹ Ds	T : 04Og07=9.6(+5.0-2.5); 99Og10 one α event at 1.6 m, not trusted												**	
* ²⁸¹ Ds	D : symmetrized from SF=91(+7-16)%; $\alpha=9(+16-7)%$												**	
* ²⁸¹ Ds ^m	T : symmetrized from 0.25(+1.18-0.11) s												**	
* ²⁸¹ Rg	T : symmetrized from 26(+25-8)												**	
* ²⁸¹ Cn	T : one α event at 140 ms, thus 97(+465-44)												**	
* ²⁸¹ Cn	T : 99Ni03=0.89(+1.30-0.45) α -decay retracted by authors in 02Ni10												**	
²⁸² Rg	157530#	670#			1.9	s	1.5		05	10Og01	TD	2010	$\alpha=100$	*
²⁸² Cn	158820#	660#			900	μ s	240	0 ⁺	05	06Og05	TD	2004	SF=100	*
²⁸² Ed	163640#	360#			140	ms	90		07	07Og02	TD	2007	$\alpha=100$	*
* ²⁸² Rg	T : one event at 740 ms, yields 513(2457-234) ms, see 84Sc13												**	
* ²⁸² Cn	T : symmetrized from SF=820(+300-180); supersedes 04Og12=500(+330-140)												**	
* ²⁸² Cn	T : also 10Ei06 one SF event at 522 μ s; 09St21 one SF at 3600 μ s												**	
* ²⁸² Ed	T : symmetrized from 73(+134-29)												**	
²⁸³ Rg	158860#	730#			30#	s							$\alpha ?$; SF ?	
²⁸³ Cn	161400#	610#			4.1	s	1.0		06	06Og05	TD	2004	$\alpha=?$; SF<10	*
²⁸³ Ed	164480#	480#			380	ms	310		05	04Og03	TD	2004	$\alpha=100$	*
* ²⁸³ Cn	T : symmetrized from 3.8(+1.2-0.7); supersedes 04Og12=4.0(+1.3-0.7) and												**	
* ²⁸³ Cn	T : 04Og07=6.1(+7.2-2.2); other 07Ho18=6.9(+6.9-2.3), SF=50												**	
* ²⁸³ Cn	T : 09St21 one α event at 1.92 s												**	
* ²⁸³ Cn	T : Four SF events at 99Og07=9.3 m, 3.8 m, 99Og05=3.0 m, 0.9 m, not trusted												**	
* ²⁸³ Ed	T : symmetrized from 100(+490-45)												**	
²⁸⁴ Cn	162230#	850#			104	ms	20	0 ⁺	05	10Du06	TD	2004	SF=100	*
²⁸⁴ Ed	166480#	580#			1.01	s	0.24		05	12Og02	T	2004	$\alpha=100$	*
* ²⁸⁴ Cn	T : average 10Du06=101(+50-25) 07Og01=97(+31-19); supersedes												**	
* ²⁸⁴ Cn	T : 04Og12=101(+41-22) and 04Og07=98(+41-12)												**	
* ²⁸⁴ Cn	TD : 01Og01 3 α 's at 53.9 s, 10.3 s, 18.0 s, not trusted												**	
* ²⁸⁴ Ed	T : symmetrized from 940(+290-180)ms; supersedes 04Og03=480(+580-170)ms												**	

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)		Excitation energy (keV)		Half-life		J^π	Ens	Reference		Year of discovery	Decay modes and intensities (%)		
²⁸⁵ Cn	164980#	560#			32	s	9	5/2 ⁺ #	05	10Du06	TD	2004	$\alpha=100$	*
²⁸⁵ Cn ^m	165740#	560#	750#	170#	15	s	12			12Ho12	TD	2012	$\alpha=100$	*
²⁸⁵ Ed	167420#	830#			8	s	4		10	10Og01	TD	2010	$\alpha=100$	*
²⁸⁵ Fl	171060#	440#			470	ms	380			10El06	TD	2010	$\alpha\approx 100$; SF ?	*
* ²⁸⁵ Cn	T : average 10Du06=30(+30-10) 07Og01=29(+13-7); supersedes												**	
* ²⁸⁵ Cn	T : 04Og07=34(+17-9); 99Og10 one event at 15.4 ms, not trusted												**	
* ²⁸⁵ Cn ^m	T : symmetrized from 4.0(+19.1-1.8) s												**	
* ²⁸⁵ Ed	T : symmetrized from 5.5(+5.0-1.8)												**	
* ²⁸⁵ Fl	T : one α event at 181 ms, thus 125(+600-57); escape α , no Q_α measured												**	
* ²⁸⁵ Fl	T : 99Ni03=580(+870-290) α -decay retracted by authors in 02Ni10												**	
²⁸⁶ Ed	169730#	670#			70	s	60		10	10Og01	TD	2010	$\alpha=100$	*
²⁸⁶ Ed ^p	170040#	680#	310#	100#										
²⁸⁶ Fl	171610#	660#			140	ms	30	0 ⁺	05	06Og05	TD	2004	SF \approx 60; $\alpha\approx$ 40	*
* ²⁸⁶ Ed	T : one event at 28.3 s, yields 19.6(93.9-12.9), see 84Sc13												**	
* ²⁸⁶ Fl	T : symmetrized from 130(+40-20); supersedes 04Og12=160(+70-30) and												**	
* ²⁸⁶ Fl	T : 04Og07=290(+540-110); also one α each 10El06=76 ms, 09St1=301 ms												**	
²⁸⁷ Ed	170830#	760#			2#	m							α ?; SF ?	
²⁸⁷ Fl	173990#	610#			520	ms	130		05	06Og05	TD	2004	$\alpha=100$	*
²⁸⁷ Fl	177640#	490#			120	ms	100		05	04Og03	TD	2004	$\alpha=100$	*
* ²⁸⁷ Fl	T : symmetrized from 480(+160-90); supersedes 04Og12=510(+180-100)												**	
* ²⁸⁷ Fl	T : supersedes 04Og07=1.1(+1.3-0.4); 99Og07 2 evts 1.32, 14.4 s not trusted												**	
* ²⁸⁷ Fl	T : also 09St21 one α event at 815 ms												**	
* ²⁸⁷ Fl	T : symmetrized from 32(+155-14)												**	
²⁸⁸ Fl	174720#	850#			750	ms	140	0 ⁺	05	11Ga19	TD	2004	$\alpha=100$	*
²⁸⁸ Fl	179540#	580#			190	ms	40		05	12Og02	T	2004	$\alpha=100$	*
* ²⁸⁸ Fl	T : average 11Ga19=520(+220-130) 07Og01=800(+270-160); supersedes												**	
* ²⁸⁸ Fl	T : 10Du06=470(+240-120); 04Og12=800(+320-180) and 04Og07=630(+270-140)												**	
* ²⁸⁸ Fl	T : 01Og01=1800(+2100-600) re-assigned to ²⁸⁹ Fl												**	
* ²⁸⁸ Fl	T : symmetrized from 173(+52-32); supersedes 04Og03=87(+105-30)												**	
²⁸⁹ Fl	177370#	560#			2.4	s	0.6	5/2 ⁺ #	05	10Du06	TD	2004	$\alpha=100$	*
²⁸⁹ Fl ^m	178330#	560#	960#	190#	1.1	s	0.8			12Ho12	TD	2012	$\alpha=100$	*
²⁸⁹ Fl	180360#	830#			340	ms	180		10	10Og01	TD	2010	$\alpha=100$	*
²⁸⁹ Lv	184590#	530#		RN	2#	ms		5/2 ⁺ #	00	02Ni10	I		α ?	*
* ²⁸⁹ Fl	T : average 10Du06=0.97(+0.97-0.32) 07Og01=2.6(+1.2-0.7);												**	
* ²⁸⁹ Fl	T : supersedes 04Og07=2.7(+1.4-0.7);												**	
* ²⁸⁹ Fl	T : 99Og10 one event at 30.4 s, not trusted												**	
* ²⁸⁹ Fl ^m	T : symmetrized from 0.28(+1.35-0.13) s												**	
* ²⁸⁹ Fl	T : symmetrized from 220(+260-80)												**	
* ²⁸⁹ Fl	T : 99Ni03=600(+860-300) α -decay retracted by authors in 02Ni10												**	
²⁹⁰ Fl	182550#	680#			60	ms	50		10	10Og01	TD	2010	$\alpha=100$	*
²⁹⁰ Fl ^p	182660#	690#	110#	100#										
²⁹⁰ Lv	185030#	660#			8	ms	3	0 ⁺	05	06Og05	TD	2004	$\alpha=100$	*
* ²⁹⁰ Fl	T : one event at 23 ms, yields 15.9(+76.2-7.3), see 84Sc13												**	
* ²⁹⁰ Lv	T : symmetrized from 7.1(+3.2-1.7); supersedes 04Og07=15(+26-6)												**	
²⁹¹ Fl	183570#	820#			1#	s							α ?; SF ?	
²⁹¹ Lv	187300#	610#			28	ms	15		05	06Og05	TD	2004	$\alpha=100$	*
²⁹¹ Eh	191450#	630#			2#	ms							α ?; SF ?	
* ²⁹¹ Lv	T : symmetrized from 18(+22-6); supersedes 04Og07=6.3(+11.6-2.5)												**	
²⁹² Lv	187920#	850#			24	ms	12	0 ⁺	05	04Og12	TD	2004	$\alpha=100$	*
²⁹² Eh	193250#	700#			10#	ms							α ?; SF ?	
* ²⁹² Lv	T : symmetrized from 18(+16-6)												**	
* ²⁹² Lv	T : 01Og01 reported one event at 46.9 ms, re-assigned to next isotope												**	

Table I. The NUBASE2012 table (continued, Explanation of Table on page 1176)

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
²⁹³ Lv	190480# 560#		80 ms 40		05	07Og01	TD 2004	$\alpha=100$ *
²⁹³ Lv ^m	191410# 560# 930# 200#		80 ms 60			12Ho12	TD 2012	$\alpha=100$ *
²⁹³ Eh	193970# 830#		18 ms 8		10	10Og01	TD 2010	$\alpha=100$ *
²⁹³ Ei	198930# 730#	RN	1# ms	1/2 ⁺ #	00	02Ni10	I	$\alpha ?$ *
* ²⁹³ Lv	T : symmetrized from 61(+57-20); supersedes 04Og07=53(+62-19) **							
* ²⁹³ Lv ^m	T : symmetrized from 20(+96-9) ms **							
* ²⁹³ Eh	T : symmetrized from 14(+11-4) **							
* ²⁹³ Ei	T : 99Ni03=120(+180-60) α -decay retracted by authors in 02Ni10 **							
²⁹⁴ Eh	196040# 690#		290 ms 230		10	10Og01	TD 2010	$\alpha=100$ *
²⁹⁴ Ei	199270# 660#		1.4 ms 0.7	0 ⁺	05	06Og05	TD 2006	$\alpha=100$ *
* ²⁹⁴ Eh	T : one event at 112 ms, yields 78(+374-36), see 84Sc13 **							
* ²⁹⁴ Ei	T : symmetrized from 890(+1070-310) μ s; supersedes 04Og12 one event at 1.8 ms **							
²⁹⁵ Ei	201430# 640#		10# ms			04Og05	TD	$\alpha ?$ *
* ²⁹⁵ Ei	T : 04Og05 reports one α event at 2.55 ms ; re-assigned to ²⁹⁴ Ei **							