The NUBASE2016 evaluation of nuclear properties^{*}

G. Audi (欧乔治)¹ F.G. Kondev² Meng Wang (王猛)^{3,4;1)} W.J. Huang(黄文嘉)¹ S. Naimi⁵

¹ CSNSM, Univ Paris-Sud, CNRS/IN2P3, Université Paris-Saclay, 91405 Orsay, France

² Argonne National Laboratory, Argonne, IL 60439, USA

³ Institute of Modern Physics, Chinese Academy of Sciences, Lanzhou 730000, People's Republic of China

⁴Joint Department for Nuclear Physics, Institute of Modern Physics, CAS and Lanzhou University, Lanzhou 730000, China

⁵RIKEN Nishina Center, Wako, Saitama 351-0198, Japan

Abstract: This paper presents the NUBASE2016 evaluation that contains the recommended values for nuclear and decay properties of 3437 nuclides in their ground and excited isomeric ($T_{1/2} \ge 100$ ns) states. All nuclides for which any experimental information is known were considered. NUBASE2016 covers all data published by October 2016 in primary (journal articles) and secondary (mainly laboratory reports and conference proceedings) references, together with the corresponding bibliographical information. During the development of NUBASE2016, the data available in the "Evaluated Nuclear Structure Data File" (ENSDF) database were consulted and critically assessed for their validity and completeness. Furthermore, a large amount of new data and some older experimental results that were missing from ENSDF were compiled, evaluated and included in NUBASE2016. The atomic mass values were taken from the "Atomic Mass Evaluation" (AME2016, second and third parts of the present issue). In cases where no experimental data were available for a particular nuclide, trends in the behavior of specific properties in neighboring nuclides (TNN) were examined. This approach allowed to estimate values for a range of properties that are labeled in NUBASE2016 as "non-experimental" (flagged "#"). Evaluation procedures and policies used during the development of this database are presented, together with a detailed table of recommended values and their uncertainties.

AMDC: http://amdc.impcas.ac.cn/

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1 Introduction

NUBASE is a database containing values of the main nuclear properties, such as masses, excitation energies of isomers, half-lives, spins and parities, and decay modes and their intensities, for all known nuclides in their ground and excited isomeric states. The information presented in NUBASE represents the fundamental building blocks of modern nuclear physics, and specifically, of nuclear structure and nuclear astrophysics research. The first version of NUBASE was published in 1997 [1] and since then it has been widely used in many fields from fundamental physics to applied nuclear sciences. The present publication includes updated information of all nuclear properties given in the previous publications of NUBASE [1–3].

One of the main applications of NUBASE2016 is the "Atomic Mass Evaluation" (AME2016, second and third parts of this issue) where it is imperative to have an unambiguous identification of all states involved in a particular decay, reaction or mass-spectrometric measurement. This is the primary reason for which the two evaluations are published jointly in the present issue, for the third time since the publication of the NUBASE2003 [2].

Furthermore, with the advances of modern massspectrometry techniques (see for example the special issue of "one hundred years of mass spectrometry" for relevant topics [4]) and the availability of intense stable and rare-isotope beams, a large number of unstable nuclei can be produced in a single experiment in their ground and/or isomeric states, and their masses can be measured with high precision. Thus, NUBASE2016 can be particularly useful in future mass measurements, where an unambiguous identification of complex mass-spectrometric data would be required.

Applications of this database in astrophysics network calculations and in theoretical studies of nuclear properties, where complete and reliable data for all known nuclei are needed, are also envisioned.

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¹⁾ E-mail: wangm@impcas.ac.cn

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Last, but not least, the evaluated data presented in NUBASE2016 are also useful for specialists in applied nuclear fields, such as reactor engineering and design, fuel manufacture and transport, waste management, material analysis, medical diagnostics and radiotherapy, and others, where one needs to access basic information for a given nuclide.

The information presented in NUBASE2016 fulfills several user-demanded requirements, namely that it is: a) *complete* – includes all measured quantities and their uncertainties, b) *up-to-date* – results from the most recent publications are included, c) *credible and reliable* – identifies and resolves contradictory results that exist in the scientific literature, as well as in other nuclear physics databases, d) *properly referenced* – provides comprehensive information for the traceability of all included data.

Most of the data included in NUBASE2016 are in principle available in two other evaluated databases: the "Evaluated Nuclear Structure Data File" (ENSDF) [5] and the "Atomic Mass Evaluation" (AME2016). Therefore, the demand for NUBASE could be partially fulfilled by combining these two databases into a single, 'horizontal' structure, which exists in AME, but not in ENSDF. Therefore, NUBASE2016 can be considered at a first level as a critical combination of those two evaluations.

During the development of the present version of NUBASE, it was imperative to examine all available literature for several nuclides in order to revise results adopted in ENSDF, and to ensure that the recommended data are presented in a consistent way (*credibility and reliability* requirements). It was also necessary to include all the available experimental data, i.e. not only results that were published recently (*up-to-date* requirement), but also older data that were missing in ENSDF (*completeness* requirement). This implied that some extra evaluation work was necessary. The corresponding conclusions are added as remarks in the NUBASE2016 table, and in the discussions below. Complete bibliographical references are given for all added experimental data in Table I (see Section 2.8).

There is no strict literature cut-off date for the results presented in the NUBASE2016 evaluation: all data available to the authors until October 2016 have been included. Results that were not incorporated for special reasons, e.g. the need for a heavy revision of the evaluation at too late a stage of development, are added, whenever possible, in remarks to the relevant data.

During the preparation of NUBASE2016, we noticed that Ref. [6] reports important decay data for proton-rich nuclides ⁶⁷Kr, ⁶³Se and ⁵⁹Ge, where a two-proton emission from ⁶⁷Kr was observed. We found that it was too heavy an effort at this stage to include these results into NUBASE2016, especially to establish the atomic mass surface in this region. They are not included in the currect evaluation, but the original paper is just mentioned here.

The contents of NUBASE2016 are described below, together with the adopted policies that were used during the development of this database. Section 3 presents the updating procedures, while the electronic distribution and interactive display of NUBASE2016 contents by means of a stand-alone PC-program are described in Section 4.

2 Contents of NUBASE2016

The NUBASE2016 evaluation contains recommended values for the basic nuclear ground-state properties, for 3437 nuclides, derived from all available experimental results, together with some values estimated by extrapolating neighboring ones. It also contain data for 1318 nuclides which have one or more excited isomeric states with half-lives longer than 100 ns.

Similar to the previous editions, NUBASE2016 also contains data on 186 isobaric analog states (IAS), which have their excitation energies determined either through an "internal relation" and taken from ENSDF, or through an "external relation" and then determined by the AME2016 evaluation.

For each nuclide (A, Z), and for each state (ground or excited isomer), the following properties were compiled and, when necessary, evaluated: mass excess, excitation energy of excited isomeric states, half-life, spin and parity, decay modes and their intensities, isotopic abundance (for a stable nuclide), year of discovery and the corresponding bibliographical information for all experimental data.

References to published articles in the description sections below are given by means of the keynumber style used in the "Nuclear Science Reference" (NSR) bibliographical database [7]. However, references quoted in the NUBASE2016 tables are abbreviated with the first two digits of the year of publication being omitted from the NSR keynumbers. The complete reference list is given at the end of this issue, together with the references used in AME (see AME2016, Part II).

At the time the work on NUBASE2016 was completed, superheavy elements (SHE) up to Z = 118were officially named by The Commission on Nomenclature of Inorganic Chemistry of the International Union of Pure and Applied Chemistry (IUPAC) [8]:

- 113 Nihonium (Nh),
- 115 Moscovium (Mc),
- 117 Tennessine (Ts),
- 118 Oganesson (Og).

We were not able to include the new names in AME2016 and NUBASE2016, but instead we used the provisional symbols Ed, Ef, Eh, and Ei for elements 113, 115, 117, and 118, respectively.



NUBASE2016 contains numerical and bibliographical data for all known nuclides for which at least one property is known experimentally in their ground state, excited isomeric states with $T_{1/2} \ge 100$ ns, and/or IAS. It also includes information on yet unobserved nuclides, estimated from the observed experimental trends of neighboring nuclides (TNN). This ensures continuity in the set of considered nuclides simultaneously in *N*, in *Z*, in *A* and in N - Z. The chart of nuclides defined in this way has a smooth contour.

For experimentally unknown properties, values were also estimated from TNN. Similarly to AME2016, the estimated values are flagged with the symbol '#' to indicate nonexperimental information.

As a rule, one standard deviations (1σ) are used in NUBASE2016 to represent the uncertainties associated with the quoted experimental values. Unfortunately, authors of research articles do not always define the meaning of their reported uncertainties and those values were assumed to be one standard deviations. In many cases, uncertainties are not even given at all and were estimated by us, considering the limitations of the experimental method.

Values and corresponding uncertainties for properties given in NUBASE2016 are rounded, even if unrounded values were given in the literature or in ENSDF. In cases where the two furthest left significant digits in the uncertainty were larger than a given limit (set to 30 for masses and energies to be consistent with AME2016, and set to 25 for all other quantities, as used in ENSDF), values and uncertainties were rounded accordingly (see examples in the 'Explanation of table'). In a few cases that were deemed essential for traceability purposes (e.g. isotopic abundances) the original (unrounded) value is also provided in an associated comment.

2.1 Mass excess

In NUBASE2016 the mass excess values (in keV), defined as being differences between the atomic mass (in mass units) and the mass number, together with their one-standarddeviation uncertainty, are taken from the mass tables of the AME2016 evaluation.

In general, knowledge of masses can provide valuable information on decay modes, in particular for a particle-decay instability, or β -delayed particle-decay, for nuclei far from the line of stability. Such information is used in NUBASE2012, for example for ¹⁰He, ³⁹Sc, ⁶²As, or ⁶³As. In some cases, the claimed observations of decay modes were rejected when it was found that they were not allowed through simple energetics.

Figure 1 displays the mass accuracy from the main table, as a function of *N* and *Z*.

2.2 Isomers

In the first version of NUBASE [1], a definition for excited isomers was adopted: excited states with a half-life longer than one millisecond. Within this definition, all β -

decaying states were included in this category, since they have a lower half-life limit of one millisecond. However, already at that time, it was noticed that such a definition had several drawbacks, particularly for neutron-deficient alpha- and proton-decaying nuclides, where much shorter-lived states were known to exist. Moreover, several cases are known where isomers with half-lives far below one millisecond survive longer than the ground state itself, e.g. ²¹⁶Fr.

With the publication of NUBASE2003 [2], the definition of isomers was extended to half-lives longer than 100 ns, and such states are now included in NUBASE2016. The main reasons for this change were to include:

a) all proton- and alpha-decaying states observed in many neutron-deficient nuclei,

b) isomers that may be detected in mass-spectrometric experiments performed at accelerator facilities following the immediate detection of the produced nuclei, and

c) all possible isomers that may be detected in such experiments in the future.

In NUBASE2016, isomers are tabulated in order of increasing excitation energy and identified by appending the letters 'm', 'n', 'p', 'q', or 'r' to the nuclide name, e.g. ⁹⁰Nb for the ground state, ${}^{90}Nb^m$ for the first excited isomer, ${}^{90}Nb^n$ for the second one, and ${}^{90}Nb^p$, ${}^{90}Nb^q$, and ${}^{90}Nb^r$ for the third, fourth and fifth ones, respectively. In the cases of 179 Ta and 214 Ra a sixth isomer had to be included, and they were labeled provisionally with the letter 'x'.

Suffix 'x' also applies to mixtures of levels which are used in the atomic mass evaluation. These mixtures occur in spallation reactions or in fission and they appear in mass measurements performed using mass spectrometers. For each mixture, the excitation energy and the relative production rate of isomeric state with respect to ground state are given.

The excitation energy of a given isomer can be determined using different experimental methods, which, in general, belong to the category of either internal or external relations. A typical internal relation is via the γ -ray decay energy, or a combination of such γ -ray energies. The most accurate values for the excitation energies of isomers deduced by this approach can be found in ENSDF, where a least-squares fitting procedure is applied to all γ rays along the decay path of a particular isomer. However, when no such internal relations can be established, then the relation to other nuclides (external relations) can be used to deduce the mass (or energy) difference between excited and ground-state isomers. In all such cases, the most accurate values can only be derived using the AME evaluation procedure and the values are therefore taken from AME2016. The origin (the method used to establish the external relation) of each isomer data element is then indicated by a two-letter code, next to the isomer excitation energy, in the NUBASE2016 table. For internal relations, the origin field is left blank and the numerical values are taken either from ENSDF or from literature updates. In the latter case, a least-squares fit to the measured γ -ray decay energies from complex level schemes was applied, in accordance with the current ENSDF policies.

It also happens that connections between excited and ground state isomers can be obtained by both internal relations and one, or more, external relations with comparable accuracies. All relations are then combined within the AME2016 data by adding an equation that relates the excitation energy obtained from ENSDF (or from literature), so that AME2016 derives the best combination of all data. For example, the AME2016 derives the mass of $^{178}Lu^m$ at 66% from $E_x(IT)=120(3)$ keV [1993Bu02] and at 34% from $^{176}Lu(t,p)^{178}Lu^m=4482(5)$ keV [1981Gi01]. The adjusted excitation energy is thus 123.8(2.6) keV.

In some cases, excitation energies known from internal relations are essential in order to determine the mass of the ground state. Those values are labeled in the NUBASE table with 'IT' in the origin field. They are entered as an equation in AME2016 so that the ground state mass can be derived. For example, the mass of ⁶²Mn was listed as unknown in AME2012, since it was the excited isomer that was measured in a Penning trap experiment [2012Na15]. However, the excitation energy of ⁶²Mn^m was determined recently via γ -ray spectroscopy [2015Ga38], so the mass of the ground state is established experimentally. An interesting case is the mass and excitation energy of ¹⁸⁶Tlⁿ, where its mass is experimentally known from a Penning trap (ISOLTRAP) measurement [2014Bo26]. The well known transition from 186 Tlⁿ to ¹⁸⁶Tl^{*m*} allows to determine not only the mass of the latter, but also the excitation energy of the α -decaying isomers in the parent nuclides ¹⁹⁰Bi^m, ¹⁹⁴At^m and ¹⁹⁸Fr^m.

When the existence of an isomer is ambiguous, it is flagged with 'EU' ("existence uncertain") in the origin field (e.g. ⁷³Znⁿ). A comment is generally added to indicate why this existence is questioned, or where this matter is discussed in more detail. Five isomers, namely ⁷³Znⁿ, ¹³⁸Pmⁿ, ¹⁴¹Tb^m, ¹⁸⁵Biⁿ, ²⁷³Ds^m are treated in this way in the present evaluation and the mass excess and excitation energy values are given for them all except ¹³⁸Pmⁿ, for which the existence is strongly doubted.

When a particular isomer was initially reported as "discovered", but later it was proved to be an error, it is flagged with 'RN' in the origin field, indicating "reported, non existent". Three isomers, namely $^{117}La^m$, $^{156}Tm^n$ and $^{181}Pb^m$ are treated in this way. In these cases, no mass-excess or excitation energy values are given, and, similarly to the 'EU' choice above, a "non existent" label is added.

Note: the use of the two flags, 'EU' and 'RN', was extended to cases where the discovery of a nuclide is questioned (e.g. ²⁶⁰Fm or ²⁸⁹Lv). However, an estimate for the ground state mass, derived from trends in the mass surface (TMS), is always given in AME2016 and NUBASE2016.

In several instances, lower and higher limits for the excitation energy of a particular isomer are presented in ENSDF. The policy of NUBASE2016 is that a uniform distribution of probabilities is assumed, which yields a mid-range value and a 1 σ uncertainty corresponding to 29% of the range (see Appendix B of the AME2016, Part I in this issue for a complete description of this procedure). For example, the excitation energy of the ¹⁶²Tm^m isomer is known from ENSDF to be above the 66.90 keV level. On the other hand, there is also solid experimental evidence that it is below the 192 keV level, and so this information is presented as $E_x = 130(40)$ keV in NUBASE2016. However, if such a value is based on theoretical considerations, or from TNN, the resulting E_x is considered as a non-experimental quantity and the value is consequently flagged with the '#' symbol.

In cases where the uncertainty of the excitation energy, σ , is relatively large as compared to the E_x value, the assignment of the level as a ground or isomeric state is uncertain. If $\sigma > E_x/2$, a '*' flag is added in the NUBASE2016 table.

The ordering of several ground and excited isomeric states were reversed as compared to the recommendations in ENSDF. These cases are flagged with the '&' symbol in the NUBASE2016 table. In several other instances, evidence was found for states located below the adopted ground state in ENSDF. There are also cases where the trends in neighboring nuclides, with the same parities in N and Z, strongly suggest that such a lower state should exist. Such results were added in the NUBASE tables and can be easily located, as they are flagged with the '&' symbol. In a growing number of cases, new experimental information on masses led to a reversal of the ordering between previously assigned ground and excited isomeric states. Thanks to the coupling of the NUBASE2016 and AME2016 evaluations, all changes in the ordering of nuclear levels have been carefully synchronized.

Finally, there are cases where data exist on the ordering in energy of the isomers, e.g. if one of them is known to decay into the other one, or if the Gallagher-Moszkowski rule [9] points strongly to one of the two as being the ground-state. Detailed discussions can be found in Ref. [10].

2.2.1 Isobaric analog states (IAS)

In the previous version of NUBASE [3] we have included the T = 3/2 to T = 3 experimentally observed (IAS). These states are also included in NUBASE2016 and generally labelled with *i* or *j* superscripts, for members of successively higher multiplets. The experimental information about IAS has been evaluated in more detail recently in Ref. [11]. Some nuclides belong simultaneously to several categories, for example, they may be in their ground state but they may also be IAS of some other ground state nucleus, as is the general case for ground state mirror nuclei. Here, the IAS label is not present, since these nuclides are already naturally included in the database. Another exception is the set of N = Z, T = 1odd-odd ground state nuclides which are also already part of the original dataset of ground state masses. They are: ³⁴Cl₁₇, ${}^{42}Sc_{21}$, ${}^{46}V_{23}$, ${}^{50}Mn_{25}$, ${}^{54}Co_{27}$, ${}^{62}Ga_{31}$ and ${}^{70}Br_{35}$. The reader may note that the Z = 29 and Z = 33 nuclides are not included in this series, since their ground states are T = 0, as

expected from theory. Finally, there are eight excited isomers, ${}^{16}N^m$, ${}^{26}Al^m$, ${}^{34}Cl^m$, ${}^{38}K^m$, ${}^{46}V^m$, ${}^{50}Mn^m$, ${}^{54}Co^m$ and ${}^{72}Ga^m$, which are also IAS. In such cases, the isomer labels ('m', 'n',...) are used preferentially over the IAS labels. Here we note with interest that five of them have experimentally determined excitation energies, at least partly, by the JYFLTRAP-Jyväskylä Penning trap.

In NUBASE2016 there are roughly 181 unique IAS masses, of which 113 are evaluated in the AME via external relations, and 68 cases evaluated through internal relations and published in ENSDF. There are five cases where no clear experimental data is available, and although some Isobaric Multiplet Mass Equation (IMME) [12] and Coulomb Displacement Energy (CDE) [13] calculations point to a likely IAS state, their existence cannot yet be certified experimentally (for example ¹⁵O^{*i*}).

The isospin multiplet assignment given in the table is the logical IAS multiplet value, and has not necessarily been deduced experimentally.

2.3 Half-life

Fig. 2 displays the half-lives of nuclides in NUBASE2016. In the light mass region, nuclides beyond the particle driplines can be studied with modern radioactive ion facilities. Most of these unbound nuclides exist for a very short time before they directly decay via particle emission. For some of them, such as ¹⁹Mg and ²⁶O, the half-lives can be determined experimentally with novel experimental methods. For most unbound nuclei, only the total level width (Γ_{cm}) can be measured and therefore the half-life ($T_{1/2}$) can be deduced using the equation $\Gamma_{cm} T_{1/2} \simeq \hbar \times \ln 2$ so that

$$T_{1/2}(s) \simeq 4.562 \, 10^{-22} / \Gamma_{\rm cm} \, ({\rm MeV}).$$

The following units are used for convenient display in NUBASE2016: seconds (s) and its sub-units, minutes (m), hours (h), days (d) and years (y) and its sub-units. Conversion between years and seconds or days could follow various definitions: Julian year, Gregorian year, tropical year 1900, epoch 2000, etc., differing only slightly from each other. A fixed value of:

1 y = 31 556 926 s or 1 y = 365.2422 d

was adopted in NUBASE2016.

Asymmetric uncertainties for half-lives, $T_{1/2}{}^{+a}_{-b}$, are often presented in the literature. However, for these values to be used in practical applications, they need to be symmetrized. A rough symmetrization procedure was used earlier (see AME1995) where the central value was taken as the mid-value between the upper and lower 1σ -equivalent limits, $T_{1/2} + (a - b)/2$, and the uncertainty was defined to be the average of the two uncertainties, (a+b)/2. A strict statistical

derivation (see Appendix A) shows that a better approximation for the central value can be obtained by using

 $T_{1/2} + 0.64 \times (a - b).$

The exact expression for asymmetric uncertainties, adopted in NUBASE2016, is presented in Appendix A.

When two or more independent measurements were reported in the literature, the corresponding values were weighted by their reported precisions and then averaged. While doing this, the NORMALIZED CHI, χ_n (or 'consistency factor' or 'Birge ratio'), as defined in AME2016, is considered. When χ_n is larger than 2.5, departure from the statistical result is allowed and the external uncertainty for the average result is adopted. This follows the same policy that is discussed and adopted in AME2016. Very rarely, when χ_n is so large that all individual uncertainties can be considered as irrelevant, the arithmetic (unweighted) average is adopted and the corresponding uncertainty is based on the dispersion of the values. In such cases, the list of values that were averaged, together with the χ_n value (when relevant) and the reason for this choice, are given in the NUBASE2016 table. When contradictory (conflicting) results were identified in the literature, attention was focused on establishing the reason for such discrepancies, and consequently, any bad data were rejected. The justification for such decisions are given as comments in the NUBASE2016 table.

In experiments where extremely rare events are detected and where the results are very asymmetric (e.g. studies of super-heavy nuclei), the half-life values reported in different publications were not directly averaged. Instead, when the information presented in the literature was sufficient (e.g. ²⁶⁴Hs), the decay times associated with the individual events were combined, as prescribed by Schmidt *et. al.* [1984Sc13].

Some experimental results are reported in the literature as a range of values with a most probable lower and upper limit. These are treated, as in the case of isomer excitation energies (see preceding page), as a uniform distribution of probabilities.

In the NUBASE2016 table, an upper or lower limit on the half-life value is given for nuclides identified using a time-of-flight technique. The following policies were considered:

i) For *observed* nuclides, the lower limit for the half-life is given in place of the uncertainty (e.g. ⁴⁴Si). However, such limits should be used with caution, since they may be far below the actual half-life. In order to avoid confusion, a somewhat more realistic estimate (flagged with #), derived using TNN is also given. ii) For nuclides that were sought, but *not observed*, the upper limit is given in place of the actual half-life uncertainty. Upper limits for a dozen undetected nuclides were evaluated by F. Pougheon [1993Po.A], based on the time-of-flight of the experimental setup and the production yields expected from TNN (e.g. ²¹Al).



When ground-state half-lives for nuclides with the same parities in Z and N are found to vary smoothly, interpolation or extrapolation (TNN) is used to obtain reasonable estimates for unknown cases.

The super-allowed $0^+ \rightarrow 0^+$ nuclear β decays between isospin analog states with isospin T=1 and spin-parity $J^{\pi}=0^+$ are of particular interest due to their pivotal role in the precise determination of V_{ud} to test the unitarity of the Cabibbo – Kobayashi – Maskawa (CKM) Matrix. The evaluation of super-allowed decays, including their half-lives, is a long-standing work carried out by J.C Hardy and I.S. Towner. In the most recent survey [14], experimental data of 20 superallowed transitions have been compiled and carefully evaluated. Half-lives of these nuclides are compared in Fig. 3. It can be seen clearly that the values listed in NUBASE2016 agree well with the values from Ref. [14]. The only significant differences occur for ¹⁸Ne and ⁴²Ti, for which new experimental results were published after the publication of Ref. [14].



Figure 3. Comparison of $T_{1/2}$ for 20 super-allowed β emitters from NUBASE2016 (N16) and Ref. [14] (HT). The error bars at the points display the uncertainties from Ref.[14], and the shaded area displays the uncertainties in NUBASE2016.

2.4 Spin and parity

As for ENSDF, spin and parity values are presented with and without parentheses, based on strong and weak assignment arguments, respectively (see the introductory pages of Ref. [15]). Unfortunately, parentheses in ENSDF are also applied to estimates from theory or from TNN. In NUBASE2016, following our policy of making a clear distinction between experimental and non-experimental information, parentheses are used if the so-called "weak" argument is based on experimental observations, while the symbol '#' is used for the other cases. It should also be noted that despite the well-defined evaluation policies [15], there are a number of inconsistencies in ENSDF regarding the spins and parities for nuclear states. Often, the proposed assignments reflect the interpretation of a particular ENSDF evaluator, rather than that of firm policy rules. As a result, assignments to similar states in neighboring nuclides are put in parenthesis by one evaluator, but not by another, although similar experimental information is available.

We have tried to use a consistent approach in assigning spins and parities to nuclear states, but the survey is still far from complete and the reader may still find inconsistencies. The authors would gratefully appreciate feedback from users for such cases, to improve future versions of NUBASE.

If spins and parities are not determined experimentally, they can be estimated from TNN with the same parities in N and Z. Although, this is frequently the case for odd-A nuclides, such trends are also sometimes valid for odd–odd nuclides, especially in the neighborhood of magic numbers. In all cases, the estimated values are flagged with the '#' symbol.

The review of nuclear radii, moments and spins by Otten [1989Ot.A], as well as the recent compilation by MacDonald [16], were used to check and complete the spin values in NUBASE2016.

The spins and parities of odd-even, even-odd, odd-odd nuclides in their ground states are displayed in Fig. 4, Fig. 5 and Fig. 6, respectively.

2.5 Decay modes and their intensities

Fig. 7 displays the main decay modes of all known nuclides. The most important policy in assembling the information for the decay modes was to establish a clear distinction between a decay mode that is energetically allowed, but not yet experimentally observed (represented by a question mark alone, which refers to the decay mode itself), and a decay mode which is actually observed, but for which the intensity could not be determined (represented by '=?', the question mark referring here to the quantity after the equal sign).

As in ENSDF, no corrections were made to normalize the primary intensities to 100%.

In addition to applying direct updates from the literature, partial evaluations completed by other authors were also considered and properly referenced. Those cases are mentioned below when discussing some particular decay modes.

β^+ decay

In the NUBASE evaluations some definitions and notations for β^+ decay were refined to provide a clearer presentation of the available information. Specifically, β^+ denotes the decay process that includes both electron capture, labeled ε , and decay by positron emission, labeled e⁺. One can then symbolically write: $\beta^+ = \varepsilon + e^+$. It is well known that for an available energy below 1022 keV, only electron capture, ε , is allowed, while above that value the two processes are in competition.

Remark: this notation is **not** the same as the one used implicitly in ENSDF, where the combination of both modes is denoted " $\varepsilon + \beta^+$ ".

When the two modes compete, the separated intensities are not always experimentally available and frequently they are deduced from model calculations, as is the policy in ENSDF. In continuation of one of the general NUBASE policies, in which only experimental information is used whenever possible, it was decided not to retain the separated values calculated in ENSDF (which are scarce and not always updated). Only in a few very specific cases, where the distinction is of importance, such as rare processes (91 Nb, 54 Mn, 119 Te^m), separate values are given.

By the same token, both electron-capture-delayed fission (ε SF) and positron-delayed fission (e^+ SF) are given with the same symbol β^+ SF.

Double- β decay

In the course of this work it was found that half-lives for double- β -decaying nuclides were not always consistently given in ENSDF. Since the two-neutrino gs-gs transition is the dominant decay process (one exception may be ⁹⁸Mo, for which the neutrinoless decay is predicted to be faster, see [2002Tr04]), only those half-life values or their upper-limits were presented in the NUBASE2016 table. No attempt was made to convert the upper limit results given by different authors to the same statistical confidence level (CL).

The excellent compilation of Tretyak and Zdesenko [2002Tr04] was of great help in evaluating such decays.

β -delayed particle decays

For delayed particle decays, intensity relations must be carefully considered. By definition, the intensity of a decay mode is the percentage of decaying parent nuclei in that mode. But traditionally, the intensities of the pure β decay are summed with those of the delayed particles in order to give an intensity that is assigned to the pure β decay. For example, if the (*A*, *Z*) nuclide has a decay described traditionally by ' β^{-} =100; β^{-} n=20', this means that for 100 decays of the parent, 80 (*A*, *Z*+1) and 20 (*A*-1, *Z*+1) daughter nuclei are produced and that 100 electrons and 20 delayed neutrons are emitted. A strict notation in this case, using the definition above, would be ' β^{-} =80; β^{-} n=20'. However, in the present work, it has been decided to follow the above traditional notation.

This also holds for more complex delayed emissions. For example, a decay described by: $\beta^{-}=100$; $\beta^{-}n=30$; $\beta^{-}2n=20$; $\beta^{-}\alpha=10$ ' corresponds to the emission of 100 electrons, (30+2×20=70) delayed-neutrons and 10 delayed- α particles; and in terms of residual nuclides, to 40 (*A*, *Z*+1), 30 (*A*-1, *Z*+1), 20 (*A*-2, *Z*+1) and 10 (*A*-4, *Z*-1). More generally, the number of emitted neutrons per 100 decays, *P*_n, can be written as:

$$P_{\rm n}=\sum_i i\times\beta_{i{\rm n}}^-;$$

and similar expressions can be written for α and proton emis-

sion. The number of residual daughter nuclides (A, Z+1) populated via β^- decay is then:

$$\beta^- - \sum_i \beta^-_{in} - \sum_j \beta^-_{j\alpha} - \dots$$

Another special remark concerns the intensity of a particular β -delayed mode. In general, the primary (parent) β decay populates several excited states in the daughter nuclide, which can further decay by particle emission. However, in a case where the ground state of the daughter nuclide decays also by the same particle emission, some authors included its decay in the value for the corresponding β -delayed intensity. It has been decided to not use such an approach in NUBASE2016 for two main reasons. Firstly, the energies of delayed particles emitted from excited states are generally much higher than those emitted from the ground state, implying different subsequent processes. Secondly, the characteristic decay times from excited states are related to the parent, whereas decays from the daughter's ground state are connected to the daughter nuclide itself. For example, ⁹C decays via β^+ with an intensity of 100% of which 12% and 11% populate two excited proton-emitting states in ⁹B, and 17% goes to an α -emitting state. Thus, $\beta^+ p=23\%$ and $\beta^+ \alpha=17\%$, from which the user of the NUBASE2016 table can derive a 60% direct feeding of the ground state of ⁹B. In a slightly different example, ⁸B decays to only two excited states in ⁸Be, which in turn decay by α - and γ -ray emissions, but not to the ⁸Be ground state. Thus, one may write $\beta^+=100\%$ and $\beta^+\alpha=100\%$, the difference of which leaves 0% for the feeding of the daughter's ground state.

Finally, the users should be aware that the percentages given in the NUBASE2016 table are related to 100 parent decaying nuclei, rather than to the primary beta-decay fraction. An illustrative example is given by the decay of ²²⁸Np, for which the delayed-fission probability is given in the original paper as 0.020(9)% [1994Kr13], but this value is relative to the ε process, which has an intensity of 60(7)%. Thus, the renormalized delayed-fission intensity is 0.020(9)% × 0.60(7) = 0.012(6)% of the total decay intensity.

In compiling the data for β^+ -delayed proton and α activities, the remarkable work of Hardy and Hagberg [1989Ha.A], in which the corresponding physics was reviewed and discussed in detail, was consulted. The review of Honkanen, Äystö and Eskola [17] on delayed proton decays has also been consulted.

Similarly, the review of delayed neutron emission by Hansen and Jonson [18] was carefully examined and used in the NUBASE tables, together with the evaluation of Rudstam, Aleklett and Sihver [1993Ru01].

2.6 Isotopic abundances

Isotopic abundances are taken from the compilation of M. Berglund and M.E. Wieser [2011Be53] and the values are listed in the decay field with the symbol *IS*. These data











are given in the NUBASE tables as presented originally in [2011Be53], and so in this case the rounding policy was not applied.

2.7 Year of discovery

As in NUBASE2012, the present tables include information of the year of discovery for each nuclide in its ground or isomeric state. For the former, recent evaluations performed by a group at Michigan State University [19] were adopted. Similar criteria was used when assigning the year of discovery for isomeric states. The information about the year of discovery is illustrated in Fig. 8.

2.8 References

The year of the archival file for the nuclides evaluated in ENSDF is indicated, otherwise this entry is left blank.

References for all of the experimental updates are given by the NSR keynumber style [7], and are listed at the end of this issue. They are followed by one, two or three one-letter codes which specify the added or modified physical quantities. In cases where more than one reference is needed to describe a particular update, they are given as a remark. No reference is given for estimated values. The initials of the former and present evaluators, AHW, FGK, GAU, HWJ, JBL, MMC, WGM, XUX, are used as reference keys in cases where it may not be precisely clear that the re-interpretation of data were made by the authors.

3 Updating procedure

In general, NUBASE was updated via two routes: from ENSDF after each new A-chain evaluation is published (or from the bi-annual releases), and directly from the literature. Data available in the "eXperimental Unevaluated Nuclear Data List" (XUNDL)[20] database were also regularily consulted.

ENSDF files are retrieved from NNDC using the on-line service [5]. Computer programs, originally developed by O. Bersillon and J. Blachot [21], were used to successively:

• check that each Z in the A-chain has an 'adopted levels' data set; if not, a corresponding data set is generated from the 'de-cay' or 'reaction' data set,

• extract the 'adopted levels' data sets from ENSDF,

• extract the required physical quantities from these data sets, and convert them into the NUBASE format.

The processed data were used to manually update the previous version of NUBASE.

ENSDF is updated generally by A-chains and more recently also by individual nuclides. Its contents are extensive, since it encompasses all of the complex nuclear structure and decay properties. This is a huge effort, and it is not surprising that occasionally some older data (in particular annual reports, conference proceedings, and theses) are missing and that some recent data have not yet been included. When such cases were revealed, they were analyzed and evaluated, as described above, and the NUBASE2016 database was updated accordingly. In principle, these new data will be included in future ENSDF evaluations and the corresponding references can then be removed from future NUBASE distributions. Unfortunately, it has been observed in the past that such a procedure was not always adhered to. In fact, in some newer ENSDF files, quotations to earlier NUBASE publications were found, which leads to an undesirable loop resulting in nontraceable information. For this reason, in such cases the original references are repeated here again.

4 **Distribution and displays of NUBASE2016**

The full contents of the present evaluation is available on-line at the Atomic Mass Data Center (AMDC) website [22], as well as at a mirror website maintained by the International Atomic Energy Agency (IAEA) [23]. An electronic ASCII file for the NUBASE2016 table is also distributed at the AMDC website. Any work that uses those files should make reference to the present publication and not to the electronic files.

The contents of NUBASE2016 can be displayed by the stand-alone PC-program called "NUCLEUS". The charts of nuclides shown in this paper were created by using this program. The program "NUCLEUS" has been updated according to the present NUBASE2016 evaluation and can be downloaded from the AMDC website [22] and the IAEA [23].

5 Conclusions

The 'horizontal' evaluated database, NUBASE2016, which contains the recommended values for the main properties of all known nuclides in their ground and excited isomeric states, has been updated. These data originate from the intersection of two evaluated databases: ENSDF, followed by a critical assessment of the validity and completeness of those data, including new updates from the literature, and AME2016. The main requirement in developing NUBASE2016 was to cover as completely as possible all available experimental data and to provide proper references to them, especially for cases that are not already included in ENSDF. This traceability allows any user to check the recommended data and, if necessary, to undertake a re-evaluation.

As a result of this 'horizontal' work, better homogeneity in handling and presentation of all data was obtained for all known nuclides. Furthermore, isomeric assignments were examined more critically and the data of their excitation energies were improved.

6 Acknowledgments

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Appendix A Symmetrization of asymmetric uncertainties

Experimental data are sometimes given with asymmetric uncertainties, X_{-b}^{+a} . If these data are to be used in some practical applications, their uncertainties may need to be symmetrized. A simple method (Method 1) that was developed earlier, uses the central value to be in the middle between the upper and lower 1 σ -equivalent limits

X + (a-b)/2, with the uncertainty defined to be the average of the two uncertainties

(a+b)/2.

An alternative method (Method 2) considers the random variable *x* associated with the measured quantity. For this random variable, one assumes that the probability density function is an asymmetric normal distribution having a modal (most probable) value of x = X, a standard deviation *b* for x < X, and a standard deviation *a* for x > X (Fig. 9). Then the

average value of this distribution is

$$\langle x \rangle = X + \sqrt{2/\pi} \, (a - b),$$

with variance

$$\sigma^2 = (1 - 2/\pi) (a - b)^2 + ab.$$
(1)

The median value *m* which divides the distribution into two equal areas is given, for a > b, by

$$\operatorname{erf}\left(\frac{m-X}{\sqrt{2}a}\right) = \frac{a-b}{2a},$$
 (2)

and by a similar expression for b > a.

One can then define the equivalent symmetric normal distribution that have a mean value equal to the median value mof the previous distribution with same variance σ .

If the shift m - X of the central value is small compared to *a* or *b*, expression (2) can be written [24]:

$$m - X \simeq \sqrt{\pi/8} (a - b)$$
$$m - X \simeq 0.6267 (a - b).$$

In order to allow for a small non-linearity that appears for higher values of m - X, the relation

$$m - X = 0.64(a - b).$$

was adopted for Method 2. In NUBASE2016, Method 2 is used for the symmetrization of asymmetric half-lives and decay intensities. Table A illustrates the results from both methods.



Figure 9. Simulated asymmetric probability density function (heavy solid line) and the equivalent symmetric one (dashed line).

| Nuclide | Original $T_{1/2}$ | Method 1 | Method 2 | |
|-------------------|--------------------|---------------|---------------|--|
| ⁸³ Mo | 6+30–3 ms | 20 ± 17 | 23 ± 19 | |
| ¹⁰⁰ Kr | 7+11–3 ms | 11 ± 7 | 12 ± 8 | |
| ²⁶⁴ Hs | 327+448–120 μs | 490 ± 280 | 540 ± 300 | |
| ²⁶⁶ Mt | 1.01+0.47–0.24 ms | 1.1 ± 0.4 | 1.2 ± 0.4 | |

| Table A. Examples of two different treatments of asymmetric half-life uncertainties. |
|--|
| Method 1 is the classical method, used previously, as in the AME1995. |
| Method 2 is the one developed in NUBASE2003, described in this Appendix. |

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Table I. The NUBASE2016 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 AME2016. Suffix 'r' also indicates a state from a proton resonance occurring in (p, γ) reactions (e.g. ²⁸ 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 [<i>M</i>(in u)−<i>A</i>], in keV, and its one standard deviation uncertainty as given in the 'Atomic Mass Evaluation' (AME2016, 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±2.78 → 2345.7±2.8, 2345.67±4.68 → 2346±5, but 2346.7±468.2 → 2350±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 AME2016). |
| 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 AME2016 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: MD mass doublet RQ reaction <i>Q</i> -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 When the existence of an isomer is questionable the following codes are used: 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. $^{181}\text{Pb}^m$). Excitation energy and mass are replaced by the mention "non existent". 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: * if the uncertainty σ on the excitation energy <i>E</i> is greater than half the excitation energy ($\sigma > E/2$), these quantities are followed by an asterisk (e.g. $^{130}\text{In}^m$). & 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 $^{102}\text{Y}^m$). |

| Half-life | s = second 1 y = 31 5 STABLE = # valu subunits: | ls; m = 1 56 926 s adopte stable 1 has bee e estima | minutes; P_{s} or d values f nuclide, o en found. ated from 10^{-3} | n = ho 365 for Nt r nucl trend | urs; d = days; y = .2422 d JBASE (see text) ide for which no f s in neighboring m | years; inite half- uclides w | -life v ith th | ralue e same | Z aı 3 | nd N | parities. |
|----------------------|--|--|---|---|---|---|--|---|---|--|---|
| | 11 | 15 . 15 · | 10^{-6} | s | microsecond | M | y. v. | 10 | 6 | y V | megavear |
| | n p | s : | 10^{-9} | s | nanosecond | G | v : | 10 | 9 | v | gigavear |
| | p | s : | 10^{-12} | s | picosecond | T | v : | 10 ¹ | 2 | v | teravear |
| | f | s : | 10^{-15} | S | femtosecond | P | y : | 10^{1} | 5 | y | petayear |
| | a | .s : | 10^{-18} | S | attosecond | E | y : | 10^{1} | 8 | y | exayear |
| | Z | s : | 10^{-21} | S | zeptosecond | Z | y : | 102 | 21 | y | zettayear |
| | y | s : | 10^{-24} | S | yoctosecond | Y | y : | 102 | 24 | y | yottayear |
| | <i>R</i> : For isc state isom | omeric n er. | nixtures o | only, i | t is the productior | n ratio of | the e | xcited i | son | ner st | ate to the ground |
| Jπ | Spin and p () u # v high h low lo am sa T Is For isome tively). | barity: ncertain alues est igh spin bw spin. bw spin. ame J^{π} a sopin mu | spin and, timated fr as α -deca ultiplet fo tures only | 'or pa om tr y pare r isob v: miz | rity. ends in neighborir ent aric analog states x (spmix and fsmi | ng nuclide (IAS). ix if obse | es wit | h the sa | atic | Z and | d <i>N</i> parities. d fission, respec- |
| Ens | Year of the (in order t | e Ensdi o reduce | F file arch e the widt | ive h of tl | he Table, the two c | century di | gits a | re omit | ted) |). | |
| Reference | Reference (in order t of this vol 10Cr02 12Dr.A AHW Mirror Imme The refere | keys: o reduce ume the updat Data S updat ence, (or FC of NU deduce deduce | e the widt full refer es to ENS Sheets. W es to ENS thesis or a GK, GAU JBASE. ced from I ced from I | h of t ence DF de DF d SDF d annua J, HW mirror sobar are fo | he Table, the two key-number is give erived from a regu not yet available, t erived from an ab l report. /J, JBL, MMC, V nuclide properties ic Multiplet Mass ollowed by one, tw | century d en, ie. 20 ilar journa the style 1 stract, pro VGM), re s. Equation vo or three | ligits 10Cr al. Tl 2Ma eprint -inter e lette | are om 22 as op nese ke 1 is pro , privat pretation r codes | ittec ppos ys a ovis e cc on b wh | d. Ho sed to ire tal ional ommu y one ich sp | owever, at the end o 10Cr02) ken from Nuclear ly adopted. unication, confer- e of the evaluators |
| | or modifie | d physic | cal quanti | ties: | ation energy | | | | | 1 | |
| | T J D I | for h for s for d for i | alf-life pin and/o lecay mod dentificat | r pari le and | ty /or intensity | | | | | | |
| Year of discovery | for ground | l states [| [15] and f | or exc | cited isomers (see | text). | | | | | |

| Decay modes and intensities | Decay modes followed uncertainties. The spe The uncertainties are $\pm 2.3 \%$ | d by their intensities (in %), and their one standard deviation cial notation 1.8e–12 stands for 1.8×10^{-12} . given - only in this field - in the ENSDF-style: α =25.9 23 stands for α =25.9 |
|-----------------------------------|--|---|
| | The ordering is accord | ling to decreasing intensities. |
| | α ? means α decay | is energetically allowed. |
| | $\alpha = ?$ means α decay | has been observed but not yet quantified. |
| | α | α emission |
| | p 2p | proton emission 2-proton emission |
| | n 2n | neutron emission 2-neutron emission |
| | ε | electron capture |
| | e ⁺ | positron emission |
| | eta^+ | β^+ decay $(\beta^+ = \varepsilon + e^+)$ |
| | eta^- | β^- decay |
| | $2\beta^-$ | double β^- decay |
| | $2eta^+$ | double β^+ decay |
| | $\beta^{-}n$ | β^- delayed neutron emission |
| | β^{-2n} | β^- delayed 2-neutron emission |
| | β^+ p | β^+ delayed proton emission |
| | $\beta^+ 2p$ | β^+ delayed 2-proton emission |
| | $\beta^- \alpha$ | β^- delayed α emission |
| | $\beta^+ lpha$ | β^+ delayed α emission |
| | $\beta^{-}d$ | β^- delayed deuteron emission |
| | ĪT | internal transition |
| | SF | spontaneous fission |
| | $\beta^+ \mathrm{SF}$ | 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 |
| | For long-lived nuclide | s: |
| | ĨS | Isotopic abundance (from [2011Be53]) |

* 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.

 τ : meanlife (or lifetime) $T = \tau \times ln2$

| | | | 140 | | | DASE2010 | | | - pranac | | | | 1 puge 10 | | |
|---|---|--|---|--------------------------------|--------------------------------|---|--------------------------|------------------------------|---|-----|-----------|----|----------------------|--|----------------------|
| Nuclide | Mass e (ke | excess V) | Exene | citatior rgy (ke | n √) | Half- | ife | | J^{π}] | Ens | Referen | ce | Year of discovery | Decay modes and intensities (%) | |
| 1 n | 8071 2171 | 0.0005 | | | | 612.0 | | 0.6 | 1 /2+ | 04 | | | 1022 | β ⁻ -100 | |
| 1 H | 7288 9706 | 0.0003 | | | | STABLE | 5 | 0.0 | $\frac{1/2}{1/2^+}$ | 06 | 11Be53 | D | 1932 | p = 100 IS=99 9885 70 | * |
| * ¹ n | T : also 15 | Ar07=610.1(| $(0.8) \tau = 880$ | .2(1.2). | 13Yu07= | $615.3(1.5) \tau =$ | 887 | .7(2.2) | | 00 | 11Bc55 | D | 1720 | 13-77.7003 10 | ** |
| * ¹ n | T: 12/ | Ar05=611.1(| 1.5) τ =881. | 6(2.1) | | | | () | , | | | | | | ** |
| $^{2}\mathrm{H}$ | 13135.7217 | 0.0001 | | | | STABLE | | | 1^{+} | 03 | | | 1932 | IS=0.0115 70 | |
| 311 | 1 40 40 0000 | 0.0002 | | | | 12.22 | | 0.02 | 1 /2+ | 00 | | | 1024 | 0- 100 | |
| ³ Н ³ Но | 14949.8099 | 0.0002 | | | | 12.32 STARIE | У | 0.02 | $\frac{1}{2^+}$ | 00 | | | 1934 | $\beta = 100$ IS-0.000134.3 | |
| ³ Li | 28670# | 2000# | | | | p-unstable | | | 1/2 | 98 | | | 1969 | n ⁹ | * |
| * ³ Li | I : identific | ation in 69W | /i13 not acc | epted, s | ee Ensd | F'98 | | | | 10 | | | 1707 | Ъ. | ** |
| 4 | 24/20 | 100 | | | | 120 | | 10 | 2- | 00 | 0214 11 | T | 1001 | 100 | |
| ⁻ H 411a | 24620 | 100 | | | | 139 | ys | 10 | 2 0 ⁺ | 98 | 03Me11 | T | 1981 | n=100 | * |
| ⁴ Li | 25320 | 210 | | | | 91 | vs | 9 | 2- | 98 | 65Ce02 | т | 1908 | n=100 | |
| $*^{4}H$ | T : width= | 3.28(0.23) M | leV; also 91 | Go19=4 | 4.7(1.0) o | utweighed, no | ot us | ed | 2 | 70 | 050002 | 1 | 1905 | p=100 | ** |
| | | | | | | | | | | | | | | | |
| ⁵ H | 32890 | 90 | | | | > 910 | ys | | $(1/2^+)$ | 02 | 03Go11 | Т | 1987 | 2n=100 | * |
| ⁹ He | 11231 | 20 | | | | 700 | ys | 30 | $3/2^{-}$ | 02 | | | 1937 | n=100 | |
| ⁵ Li 5Ro | 11680 | 50 | | | | 370 | ys | 30 | $3/2^{-}$ | 02 | | | 1941 | p=100 | |
| ⁵ Ве " ⁵ н | 3/140# T : from w | 2000# | W conflict | ting wit | h 01Ko52 | -280(50) ve | widt | h-1 0/ | $1/2^{+}$ # | 02 | | | | p ? | باد باد |
| * ⁵ H | T: (sa | me authors) l | but with ins | trument | al resolut | ion=1.3 MeV | with | II=1.9(| (0.4) | | | | | | ** |
| * ⁵ H | T: oth | ers 91Go19= | =66(25) ys 9 | 5A131= | 110 ys pr | obably for his | gher | state | | | | | | | ** |
| * ⁵ H | J : from an | gular distribu | ution consis | tent wit | h l = 0 | | - | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| ⁶ H | 41880 | 250 | | | | 290 | ys | 70 | 2-# | 02 | 150001 | | 1984 | n ?; 3n ? | |
| ⁶ He | 17592.10 | 0.05 | | | | 806.92 | ms | 0.24 | 0 | 02 | 15Pf01 | D | 1936 | $\beta = 100; \beta = d = 0.000278 18$ | * |
| ⁶ Li ⁱ | 14080.8789 | 0.0014 | 3562.88 | 0.10 | | STABLE 56 | as | 14 | $0^{+}T=1$ | 02 | 81Ro02 | E | 1921 | IS=7.594 IT=100 | |
| ⁶ Be | 18375 | 5 | 5502.00 | 0.10 | | 5.0 | ZS | 0.3 | 0+ | 02 | 011002 | Г | 1958 | 2p=100 | |
| ⁶ B | 47320# | 2000# | | | | p-unstable# | | | 2-# | ~- | | | | 2p ? | |
| * ⁶ He | D : other β | ⁻ d from 09F | Ra33=1.65(| 0.10)e- | 6 but with | n 525 keV thre | shol | d | | | | | | • | ** |
| * ⁶ He | T : symme | trized from 1 | 2Kn01=800 | 6.89(0.1 | 1)(+0.23 | -0.19) | | | | | | | | | ** |
| 7 | 401.40% | 1000# | | | | 500.0 | | | 1 /2+ // | | | | 2002 | 2. 0 | |
| ′Н 7 _{Не} | 49140# 26073 | 1000# | | | | 500# | ys | 0.07 | $1/2^{+}$ $(3/2)^{-}$ | 02 | 120-05 | т | 2003 | 2n ? n=100 | |
| 7I i | 20075 | ° 0.004 | | | | 2.31 Starie | zs | 0.07 | (3/2) $3/2^{-}$ | 03 | 12Ca05 | 1 | 1907 | IS-92 41 4 | * |
| $^{7}Li^{i}$ | 26150 | 30 | 11250 | 30 | RO | STABLE | | | $3/2^{-}T=3/2$ | 03 | | | 1721 | 13-72.41 4 | |
| ⁷ Be | 15769.00 | 0.07 | 11200 | 20 | | 53.22 | d | 0.06 | $3/2^{-}$ | 03 | | | 1938 | ε =100 | |
| $^{7}\mathrm{Be}^{i}$ | 26750 | 30 | 10980 | 30 | RQ | | | | $3/2^{-}T=3/2$ | 03 | | | | p ?; 3He ?; α ? | |
| ^{7}B | 27677 | 25 | | | | 570 | ys | 14 | $(3/2^{-})$ | 14 | 11Ch32 | Т | 1967 | p=100 | * |
| * ⁷ He | T : from 12 | 2Ca05=182(5 | 5) keV | | | | | | | | | | | | ** |
| *'He * ⁷ B | T : others (T : from w | 9Ak03=190 idth 11Ch32 | (30) 08De2 =801(20) ke | 9=125(eV 570(| +40–15) (14) ys | 02Me07=150 | (80) | 69St02 | 2=160(30) | | | | | | ** ** |
| | | | | | | | | | | | | | | | |
| ⁸ He | 31609.68 | 0.09 | | | | 119.1 | ms | 1.2 | 0^+ | 05 | | | 1965 | $\beta^{-}=100; \beta^{-}n=16 1; \beta^{-}t=0.9 1$ | |
| ⁸ Li | 20945.80 | 0.05 | | | | 839.40 | ms | 0.36 | 2^{+} | 05 | 10F101 | Т | 1935 | $\beta^{-}=100; \beta^{-}\alpha=100$ | * |
| ⁸ Li ⁱ | 31768 | 5 | 10822 | 5 | RQ | | | • - | 0+T=2 | 05 | | | 10.8- | | |
| ⁸ Be | 4941.67 | 0.04 | 1((2)) | 2 | | 81.9 | as | 3.7 | 0^+ | 05 | 0.47510.6 | г | 1932 | $\alpha = 100$ | |
| [°] Be' ⁸ Bc ⁱ | 21368 | 3 | 10020 | 3 | PO | | | | 2 mg.T=1 | 05 | 041106 | Е | 2004 | $\alpha \approx 100$ | * |
| ⁸ B | 32430.0 22921.6 | 2.0 | 21494.3 | 2.0 | кŲ | 770 | me | 3 | 0° 1=2 2+ | 05 | | | 1950 | $B^+=100$; $B^+\alpha=100$ | · * |
| 8 D i | 33546 | 8 | 10624 | 8 | RO | 770 | 1115 | 5 | $0^{+}T=2$ | 05 | | | 1950 | p = 100, p = a = 100 | 不 |
| SRX. | 35064 | 18 | 10027 | Ū | ~~~~ | 3.5 | zs | 1.4 | 0+ | 05 | 11Ch32 | Т | 1974 | 2p=100 | * |
| ⁸ C | | av to first 2+ | state in 8B | e, whic | h decavs | 100% in 2α | 20 | | - | 50 | | - | | 1 | ** |
| ⁸ C * ⁸ Li | $D:\beta^-$ dec | ay to mot 2 | | | | 100 /0 111 2 00 | | | | | | | | | |
| ⁸ C * ⁸ Li * ⁸ Be ⁱ | $D: \beta^-$ dec E : stronge | st frg; other: | 296(3) high | her I(16 | 626)/I(16 | 922)=1.22 in | ⁶ Li(| ⁶ Li,α) | l i i i i i i i i i i i i i i i i i i i | | | | | | ** |
| ⁸ C * ⁸ Li * ⁸ Be ⁱ * ⁸ Be ⁱ | $D: \beta^-$ dec E: stronge E: and | st frg; other: 1.15 in ¹⁰ B(| 296(3) high (d, α) ; see 0 | her I(16 4Ti06 p | 626)/I(16 .213 | 922)=1.22 in | ⁶ Li(| ⁶ Li,α) | I | | | | | | ** ** |
| ⁸ C * ⁸ Li * ⁸ Be ⁱ * ⁸ Be ^j | $D: \beta^{-} \det C$ E: stronge E: and D:; p= | st frg; other: 1 1.15 in ¹⁰ B(6.9; 3He=6.6 | 296(3) high (d, α); see 0 5; IT=0.60 | her I(16 4Ti06 p | 626)/I(16 .213 | 1922)=1.22 in | ⁶ Li(| ⁶ Li,α) | I | | | | | | ** ** ** |
| ⁸ C * ⁸ Li * ⁸ Be ⁱ * ⁸ Be ⁱ * ⁸ Be ^j * ⁸ B | $D: \beta^{-} \det C$ $E: \text{ stronge}$ $E: \text{ and } D: \dots; p=$ $D: \beta^{+} \text{ to } 2$ | st frg; other: 1 1.15 in ¹⁰ B(6.9; 3He=6.6 2 excited stat | 296(3) high (d, α); see 0 5; IT=0.60 es in ⁸ Be, th | her I(16 4Ti06 p hen α a | 626)/I(16 .213 nd γ, but | (922)=1.22 in not to ⁸ Be gro | ⁶ Li(ound | ⁶ Li,α) -state | 1 | | | | | | ** ** ** ** |

 Table I. The NUBASE2016 table (Explanation of Table on page 18)

| | | | Table L | inc ite | JBASE2010 | | (| | -p | | | abic on p | Jage 10) | |
|--|---|----------------------------|---------------------------|-----------------------|---|-----------|-------------------|---|----------------|-----------------|--------|----------------------|---|-------------|
| Nuclide | e Mass e (ke) | kcess /) | Exener | citation rgy (keV) | Ha | alf-li | fe | J^{π} | Ens | Reference | ; | Year of discovery | Decay modes and intensities (%) | |
| 917 | 100.10 | | | | | | | 1 (2(+) | 01 | 1/11/01 | | 1007 | 100 | |
| ² He | 40940 | 50 | | | 2.5 | ZS | 2.3 | $1/2^{(+)}$ | 06 | 16Ub01 | l | 1987 | n=100 | * |
| °Li | 24954.90 | 0.19 | | | 178.3 | ms | 0.4 | 3/2 | 06 | 95Re.A | D | 1951 | $\beta = 100; \beta = n = 50.82$ | |
| Be | 11348.45 | 0.08 | 1 4200 2 | 1.5 5 | STABLE | | 0.10 | 3/2 | 06 | | | 1921 | IS=100. | |
| ⁹ Be ⁴ | 25738.8 | 1.7 | 14390.3 | 1.7 R | Q 1.25 | as | 0.10 | $3/2^{-1}=3/2$ | 06 | | | 1976 | 100 | |
| ² B | 12416.5 | 0.9 | | | 800 | ZS | 300 | 3/2- | 06 | | | 1940 | p=100 | |
| ⁹ Bx ⁴ | 27071.0 | 2.3 | 14654.5 | 2.5 R | Q | | | 3/2-1=3/2 | 06 | | | | | |
| °С * ⁹ Не | 28911.0 T : derived | 2.1 from widt | th 13Δ114- | 180(100). | 126.5 ther width 99F | ms | 0.9 -100(60) | $(3/2^{-})$ | 06 | | | 1964 | $\beta^+=100; \beta^+p=61.6; \beta^+\alpha=38.4$ | ** |
| * 110 | 1 . derived | nom wid | ur 15/1114– | 100(100), (| | 020- | -100(00) | | | | | | | 4.45 |
| ¹⁰ He | 49200 | 90 | | | 3.1 | 75 | 2.0 | 0^{+} | 07 | | | 1994 | 2n=100 | * |
| ¹⁰ Li | 33053 | 13 | | | 2.0 | ZS | 0.5 | $(1^{-}, 2^{-})$ | 07 | 94Yo01 | ТJ | 1975 | n=100 | |
| ${}^{10}Li^{m}$ | 33250 | 40 | 200 | 40 R | 0 37 | 75 | 15 | 1+ | 07 | 97Zi04 | Т | 1994 | IT=100 | * |
| ${}^{10}Li^n$ | 33530 | 40 | 480 | 40 R | 0 135 | 75 | 0.24 | (2^+) | 07 | 94Yo01 | Ť | 1993 | IT=100 | * |
| ¹⁰ Be | 12607 49 | 0.08 | 100 | 10 1 | 1.50 | Mv | 0.04 | 0+ | 07 | , 1001 | - | 1935 | $\beta^{-}=100$ | |
| $^{10}\text{Be}^{i}$ | 33787 | 21 | 21179 | 21 R | 0 | my | 0.01 | $(2^{-})T=2$ | 07 | | | 1755 | n ?: n ?: 3H ? | |
| 10 B | 12050 609 | 0.015 | 21177 | 21 1 | STARIE | | | (2)1-2 3+ | 07 | | | 1920 | IS-1997 | |
| ${}^{10}B^{i}$ | 13790.66 | 0.04 | 1740.05 | 0.04 | OINDEL | | | $0^{+}T - 1$ | 07 | | | 1720 | IT-100 | |
| ¹⁰ C | 15698.67 | 0.07 | 1740.05 | 0.04 | 19 3009 | e | 0.0017 | 0+ | 07 | 16Du10 | т | 1040 | $\beta^{+} - 100$ | * |
| 10 N | 38800 | 400 | | | 200 | ve | 140 | (2^{-}) | 07 | 02Le16 | тı | 2002 | n? | T |
| *10He | D · most n | rohably ? | neutron emi | tter from S | = 1440(90)1 | ys reV | 140 | (2) | 07 | 021010 | 13 | 2002 | Р · | ** |
| ↓101 ;m | T · overea | 077i0/_1 | 120(±100 5 | $(0) 04V_{0}01.$ | 2n = 14 + 0(90) F = 100(70) $1 = 10$ | | | | | | | | | ** |
| * LI 101 ;n | T : average | $0.04 V_{0}01 = 1$ | 120(+100-3) | 0) 941001 | =100(70) KeV 70) keV Birge | rotio | P_7 8 | | | | | | | ** |
| ↓10C | T . average | Du10(2)-1 | 10 2060/0 0 | 074) 00P~4 | 10/ NCV, DIIge | 1110 | D=2.8 8Ia01=10 | 310(0.004) | | | | | | <u>۳</u> .4 |
| * 'C | 1 . aiso 10 | Du10(2)-1 | 19.2909(0.0 | 074) 09Ba | 04-19.282(0.01 | (1)0 | 01401-15 | 9.510(0.004) | | | | | | ** |
| ¹¹ Li | 40728.3 | 0.6 | | | 8.75 | ms | 0.14 | $3/2^{-}$ | 12 | 12Ke01 | D | 1966 | $\beta^{-}=100; \beta^{-}n=86.39; \beta^{-}2n=4.14; \dots$ | . * |
| ¹¹ Be | 20177.17 | 0.24 | | | 13.76 | s | 0.07 | $1/2^+$ | 12 | 81Al03 | D | 1958 | $\beta^{-}=100; \beta^{-}\alpha=2.94;$ | * |
| $^{11}\text{Be}^i$ | 41336 | 20 | 21158 | 20 R | O 0.93 | ZS | 0.13 | $3/2^{-}T=5/2$ | | MMC162 | J | 1997 | IT ? | * |
| ${}^{11}B$ | 8667.707 | 0.012 | | | STABLE | | | 3/2- | 12 | | | 1920 | IS=80.1 7 | |
| ${}^{11}B^{i}$ | 21228 | 9 | 12560 | 9 R | 0 | | T = 3/2 | $1/2^+, (3/2^+)$ | 12 | | | 1963 | | |
| ${}^{11}\mathbf{B}^{j}$ | 42230 | 80 | 33570 | 80 | 2n | | 1 0/2 | $3/2^{-}T=5/2$ | | MMC146 | T | 1700 | | |
| ¹¹ C | 10649 40 | 0.06 | 55570 | 00 1 | -P 20 364 | m | 0.014 | 3/2- | 12 | initial in the | 5 | 1934 | $\beta^{+}=100$ | |
| ${}^{11}C^i$ | 22810 | 40 | 12160 | 40 R | 0 | | 0.011 | $1/2^+T=3/2$ | 12 | 71Wa21 | D | 1971 | p = 100 p = 2 | |
| 11 N | 24300 | 50 | 12100 | 40 K | 550 | ve | 20 | 1/2+ | 12 | /1 // 421 | D | 1974 | p=100 | * |
| 11 Nm | 25040 | 80 | 740 | 60 | 690 | y s ve | 80 | 1/2- | 12 | 964 x 01 | FTI | 1974 | p=100 | Ŧ |
| "11 1 ; | D· · ß- | 3n - 102 | $B^{-}\alpha - 173$ | · B=d=0.0 | 130 13· B ⁻ t-0 | 0003 | 2.8 | 1/2 | 12 | <i>J0/1</i> X01 | LIJ | 17/4 | p=100 | بلد بلد |
| √ L1 ↓11∎; | D: total B | - delayed | p u=1.7 S | ission Dn- | 100.3(1.4)% | .007. | ,0 | | | | | | | ** |
| ≁ Li ull B α | $D \cdot io(a) p$ | n=0.0008 | $3 0 \cdot \beta^{-} n ?$ | 1551011 1 11- | 100.5(1.4)// | | | | | | | | | ** |
| * DC | $D \dots, p$ | p=0.0008. | 3^{-} , p^{-} II : | koV | | | | | | | | | | ** |
| * BC * ¹¹ N | T : from E | NSDF2012 | 2 : width = 83 | 0(30) keV | | | | | | | | | | ** |
| | | | | | | | | | | | | | | |
| ¹² Li | 49010 | 30 | | | < 10 | ns | | | 00 | 74Bo05 | I | 2008 | n ? | |
| ¹² Be | 25077.8 | 1.9 | | | 21.50 | ms | 0.04 | 0^+ | 00 | 01Be53 | Т | 1966 | $\beta^{-}=100; \beta^{-}n=0.503$ | * |
| $^{12}\mathrm{Be}^m$ | 27328.8 | 2.1 | 2251 | 1 | 229 | ns | 8 | 0^+ | | 07Sh34 | EJT | 2007 | IT=100 | |
| ^{12}B | 13369.4 | 1.3 | | | 20.20 | ms | 0.02 | 1^{+} | 00 | 66Sc23 | D | 1935 | $\beta^{-}=100; \beta^{-}\alpha=1.63$ | |
| ${}^{12}\mathbf{B}^{i}$ | 26088 | 19 | 12719 | 19 R | .0 | | | $0^{+}T=2$ | 00 | 08Ch28 | J | | . , | * |
| ^{12}C | 0.0 | 0.0 | | | STABLE | | | 0+ | 00 | | - | 1919 | IS=98.93 8 | · · · |
| $^{12}C^{i}$ | 15108 | 3 | 15108 | 3 R | 0 | | | $1^{+}T=1$ | 00 | | | | $IT=?: \alpha$? | |
| ${}^{12}C^{j}$ | 27595.0 | 24 | 27595.0 | 2.4 R | ò | | | $0^{+}T=2$ | 00 | | | | , | |
| 12N | 17338 1 | 1.0 | 2.070.0 | 2. | 11 000 | me | 0.016 | 1+ | 00 | 66Sc23 | D | 1949 | $\beta^{+}=100: \beta^{+}\alpha=355$ | |
| 12 Ni | 29534 | 29 | 12105 | 29 | 2n | 1115 | 0.010 | $(0^+)T-2$ | 00 | MMC142 | ī | 1/7/ | p = 100, p = a = 0.000 | |
| 120 | 31015 | 24 | 12175 | 27 1 | -r 、 6 ? | 70 | | 0+ | 00 | 121011 | у Т | 1079 | 2n-60.30 | J- |
| 12D | D + from 0 | 24 0Bo52. al- | 0.05Po A- (| 57/0 0000 | outwoiched | ZS not | ead | 0. | 00 | 12Jal l | 1 | 19/0 | 2p-00 50 | * |
| * DC ↓12ъi | L. 000520 | "engaget- | that the 12 | 75 May | v outweighted, i | not u | seu | \ S'' | | | | | | ** |
| * b * ¹² 0 | T : from w | idth 12Ja1 | 1 < 72 keV; | others 09S | 114 = 600(500)k | eV 9 | 5Kr03t= | 578(205)keV | | | | | | ** |
| | | | | | | | | | | | | | | |
| | 56980 | 70 | | | 3.3 | ZS | 1.2 | 3/2-# | | 08Ak03 | D | 2008 | 2n=100 | * |
| ¹³ Li | | 10 | | | 1.0 | ZS | 0.7 | $(1/2^{-})$ | | 10Ko17 | TJ | 1983 | n ? | * |
| ¹³ Li ¹³ Be | 33659 | 10 | | | | | | | | | | | | |
| ¹³ Li ¹³ Be ¹³ Be ^p | 33659 35160 | 50 | 1500 | 50 R | Q | | | $(5/2^+)$ | | | | 1992 | | |
| ¹³ Li ¹³ Be ¹³ Be ^p ¹³ B | 33659 35160 16561.9 | 50 1.0 | 1500 | 50 R | Q 17.33 | ms | 0.17 | $(5/2^+)$ $3/2^-$ | 00 | | | 1992 1956 | $\beta^{-}=100; \beta^{-}n=0.284$ | |
| ¹³ Li ¹³ Be ¹³ Be ^p ¹³ B ¹³ C | 33659 35160 16561.9 3125.0088 | 50 1.0 0.0002 | 1500 | 50 R | Q 17.33 Stable | ms | 0.17 | $(5/2^+)$ $3/2^-$ $1/2^-$ | 00 01 | | | 1992 1956 1929 | $\beta^{-}=100; \beta^{-}n=0.28 4$ IS=1.07 8 | |
| ¹³ Li ¹³ Be ¹³ Be ^p ¹³ B ¹³ C ¹³ C ¹³ C ⁱ | 33659 35160 16561.9 3125.0088 18233.8 | 50 1.0 0.0002 1.1 | 1500 15108.8 | 50 R | Q 17.33 Stable | ms | 0.17 | $(5/2^+)$ $3/2^-$ $1/2^-$ $3/2^-$ T= $3/2$ | 00 01 00 | | | 1992 1956 1929 | $\beta^{-}=100; \beta^{-}n=0.28 4$ IS=1.07 8 IT=0.82 7; N ?; α ? | |

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 Table I. The NUBASE2016 table (continued. Explanation of Table on page 18)

| | | | | | DASEZ | 510 ta | | (com | mucu, Exp | Лаг | | 14 | DIC OII P | age 10) | |
|---|---|--|--|--------------------------|----------------------|--|---------------------------|--|--|--|--|-------------------------|--|---|-----------------|
| Nuclide | Mass e | xcess V) | Ex | citation | | Hal | t-lite | e | J^{n} | Ens | Reference | e | Year of discovery | Decay modes and intensities (%) | |
| | (ite | •) | Une | (lie) | | | | | | | | | anseevery | | |
| A-gro | up continued . | | | | | | | | | | | | | | |
| ¹³ N | 5345.48 | 0.27 | | | | 9.965 | m | 0.004 | 1/2- | 00 | | | 1934 | $\beta^+=100$ | |
| ¹³ N ¹ | 20410.59 | 0.18 | 15065.1 | 0.3 | RQ | 0.50 | | 0.05 | $3/2^{-}T=3/2$ | 00 | 505.02 | | 10/2 | IT=4.9 3; P ?; α ? | |
| 130 | 23115 | 10 | 2 125/60 40 | . 1 . 1 . 7 | | 8.58 | ms | 0.05 | $(3/2^{-})$ | 00 | 70Es03 | D | 1963 | $\beta^{+}=100; \beta^{+}p=10.920$ | |
| * ¹³ L1 | 1 : from w | idth 13Kou | $J_{3}=125(60-40)$ |) Ke V | 5D-12 2 | 00/2001 | | | | | | | | | ** |
| * ¹³ Be | 1: from w | idin IUKOI | /=450(50) Ke | olThO1 or | 3Pe12=3 | 00(200) | ke v | d := 10 | Va17 | | | | | | ** |
| *13Be | J: 1/2 · ass | discussion | in AME2012 | Dort I Sec | tion 6.3 | n 1313 | ione | a in 10 | K 017 | | | | | | ** |
| * DC * ¹³ Be | J. see | 14Ra07=1 | /2+ | , 1 alt 1, 5cc | | , p.1515 | | | | | | | | | ** |
| * De | J. und | 1 11007-1 | /2 | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| 1410 | 20050 | 120 | | | | 4.25 | | 0.17 | | | | | 1070 | | |
| ¹⁴ Be | 39950 | 130 | 1.500 | 1.50 | DO | 4.35 | ms | 0.17 | 0^+ | 01 | 02Je11 | D | 19/3 | $\beta^{-}=100; \beta^{-}n=982; \beta^{-}2n=0.808;$ | . * |
| ¹⁴ Be ^p | 41470 | 60 | 1520 | 150 | RQ | 10.5 | | 0.5 | (2+) | 01 | 95B010 | I | 1995 | P = 100, P = -(04.22, P = 2-2) | |
| 14 D <i>i</i> | 23004 | 21 | 17065 | 20 | DO | 12.5 | ms | 0.5 | $^{\perp}$ | 01 | 95Ke.A | D T | 1900 | p = 100; p = 0.04 23; p = 2n? | |
| ¹⁴ C | 40726 | 20 | 17005 | 29 | ĸŲ | 4.13 | ZS Izv | 1.9 | 0-1=5 | 01 | MINIC 102 | J | 1026 | $\beta^{-} = 100$ | * |
| $^{14}C^{i}$ | 25120 | 100 | 22100 | 100 | | 5.70 | ку | 0.05 | $(2^{-})T-2$ | 01 | | | 1950 | p = 100 IT-100 | |
| ¹⁴ N | 2863 4167 | 0.0001 | 22100 | 100 | , | STABLE | | | (2)1=2 | 01 | | | 1939 | IS=99 636 20 | |
| $^{14}N^{i}$ | 5176.007 | 0.0001 | 2312 590 | 0.010 | | JIADLL | | | $0^{+}T=1$ | 01 | 01Ba06 | Е | 1963 | IT=100 | |
| ¹⁴ O | 8007.781 | 0.025 | 20121090 | 0.010 | | 70.620 | s | 0.013 | 0^{+} | 01 | 13La23 | Т | 1949 | $\beta^{+}=100$ | * |
| ¹⁴ F | 31960 | 40 | | | | 500 | ys | 60 | $\tilde{2}^{-}$ | 14 | 10Go16 | TJ | 2010 | p? | * |
| * ¹⁴ Be | $D:\ldots;\beta^{-}$ | 3n=0.2 2; | $\beta^{-}t=0.021;$ | $\beta^{-}\alpha < 0.00$ | 4 | | 2 | | | | | | | 1 | ** |
| * ¹⁴ Be | D : superse | edes 99Be5 | 3, same grou | р | | | | | | | | | | | ** |
| $*^{14}B^i$ | T : from w | idth 01Ta2 | 3=110(50) ke | V | | | | | | | | | | | ** |
| * ¹⁴ O | T : average | e 13La23(b | eta)=70.610(0 | 0.030), 04B | 3a78=70. | .641(0.02 | 20), | | | | | | | | ** |
| * ¹⁴ O | T: 78V | Wi04=70.6 | 13(0.025) and | 173C112=7 | 0.590(0. | 030); | | | | | | | | | ** |
| * ¹⁴ O | T: oth | ers outweig | ghed : 13La23 | $3(\gamma) = 70.63$ | 2(0.094) | , 06Bu12 | 2=70 | .696(0 | .052) | | | | | | ** |
| * ¹⁴ O | T: and | 101Ga59=' | 70.560(0.049) |) | | | | | | | | | | | ** |
| *14F | T : from w | idth 10Gol | 16=910(100)1 | κeV | | | | | | | | | | | ** |
| ¹⁵ Be ¹⁵ B ¹⁵ C ¹⁵ N ¹⁵ O ⁱ ¹⁵ O ⁱ ¹⁵ F ¹⁵ Ne * ¹⁵ Be * ¹⁵ B | 49830 28958 9873.1 101.4387 11717 2855.6 14020# 16567 40220 T : from w D : $β^-$ 2n i | 170 21 0.8 0.0006 4 0.5 40# 14 70 idth 13Sn0 ntensity is | 11615 11165# 2=575(200) k from 89Re.A | 4 35# æV J:2 | RQ 2p given in | 790 9.93 2.449 STABLE 122.24 1.1 770 91Aj01 | ys ms s zs ys | 270 0.07 0.005 0.16 0.3 300 | $\begin{array}{c} (5/2^+)\\ 3/2^-\\ 1/2^+\\ 1/2^-\\ 1/2^+T=3/2\\ 1/2^-\\ (1/2^+)T=3/2\\ 1/2^+\\ (3/2^-) \end{array}$ | 15 02 02 02 02 02 02 02 02 14 | 13Sn02 95Re.A Imme 04Go15 14Wa09 | TD D E J JD | 2013 1966 1950 1929 1934 1978 2014 | n=100 $\beta^{-}=100; \beta^{-}n=93.6 \ 12; \beta^{-}2n=0.4 \ 2$ $\beta^{-}=100$ IS=0.364 20 n ?; p ?; IT=0.00523 \ 19 $\beta^{+}=100$ p=100 p=100 2p=100 | * * * * * * * * |
| $*^{15}B$ | T : also 03 | Ye02=9.86 | (+0.15-0.19) | | - | 5 | | | | | | | | | ** |
| * ¹⁵ F | T : from 16 | 6De15=370 | (70)(+200-0) |) keV | | | | | | | | | | | ** |
| * ¹⁵ Ne | T : from w | idth 590(2 | 30) keV | | | | | | | | | | | | ** |
| ¹⁶ Be ¹⁶ B ¹⁶ C ¹⁶ N ¹⁶ N ^m ¹⁶ O ⁱ ¹⁶ O ⁱ | 57450 37113 13694 5683.9 5804.3 15613 -4737.0013 8059 17984 | 170 25 4 2.3 2.3 7 0.0001 4 4 | 120.42 9929 12796 22721 | 0.12 7 4 4 | RQ RQ RQ | 650 > 4.6 747 7.13 5.25 STABLE | ys zs ms s μs | 130 8 0.02 0.06 | 0^+ 0^- # 0^+ 2^- 0^- T=1 0^+ T=2 0^+ 0^- T=1 0^+ T=2 | 15 16 99 99 99 99 99 99 | 12Sp02 89Re.A 16Re01 14Si.A | TD D D D | 2012 2000 1961 1933 1957 1919 | 2n=100 n? $\beta^{-}=100; \beta^{-}n=97.9 23$ $\beta^{-}=100; \beta^{-}\alpha=0.00145 8$ IT \approx 100; $\beta^{-}=0.00040 4$ IS=99.757 16 IT=100 | * * |
| ¹⁶ F | 10680 | 8 | | | | 11 | ZS | 6 | 0- | 99 | | | 1964 | p=100 | |
| ¹⁶ Ne | 23987 | 20 | | | | > 5.7 | zs | | 0^+ | 99 | 14Br19 | Т | 1977 | 2p=100 | * |
| * ¹⁶ Be | T : from de | ecay width | 0.8(+0.1-0.2) |) MeV | | | | | 0.00100 - | | | | | | ** |
| * ¹⁰ N | D : symme | trized fron | 1 16Re01=0.0 | 0149(5stat |)(+0-10s) | sys); othe | er 74 | Ne10= | 0.00100 7 | | | | | | ** |
| ***IN‴ 16N1~ | D: from B | .singh, ave | rage 5 results | 6 631V112U 8 | 5Ga18 (a | aiso 82G | a05) | /JPat | /1 | | | | | | ** |
| * ''Ne | 1:14Br19 | v ∟<80 ke V | (5 o upper l | mit) | | | | | | | | | | | ** |

| | | | Table I. | The | NUBA | ASE2016 | table | (continued | , Ey | xplanati | ion o | of Table | on page 18) | |
|---|---|--|---|--|--|---|---|--|---|--|--------------------------------------|--|---|---|
| Nuclide | Mass e: (keV | xcess √) | Exe | citatior gy (keV | ı V) | Hal | f-life | J^{π} | Ens | Referenc | e | Year of discovery | Decay modes and intensities (%) | |
| ^{17}B | 43720 | 200 | | | | 5.08 | ms 0.05 | $(3/2^{-})$ | 99 | 88Du09 | D | 1973 | $\beta^{-}=100; \beta^{-}n=63 1; \beta^{-}2n=11 7;$ | * |
| ¹⁷ C | 21032 | 17 | | | | 193 | ms 5 | $(3/2^+)$ | 99 | 01Ma08 | J | 1968 | $\beta^{-}=100; \beta^{-}=28.4 \ 13; \beta^{-}2n \ ?$ | * |
| ¹⁷ N | 7870 | 15 | | | | 4.173 | s 0.004 | 4 1/2- | 99 | 94Do08 | D | 1949 | $\beta^{-}=100; \beta^{-}n=95 1; \beta^{-}\alpha=0.0025 4$ | |
| ¹⁷ O | -808.7635 | 0.0007 | | | | 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 | | | | 64.370 | s 0.02 | 7 5/2+ | 99 | 16Br01 | Т | 1934 | $\beta^{+}=100$ | * |
| ${}^{17}F^{i}$ | 13144.7 | 1.9 | 11193.0 | 1.9 | RQ | | | 1/2 ⁻ T=3/2 | 99 | | | | | |
| ¹⁷ Ne | 16500.4 | 0.4 | | | | 109.2 | ms 0.6 | $1/2^{-}$ | 99 | 88Bo39 | D | 1963 | $\beta^{+}=100; \beta^{+}p=96.09; \beta^{+}\alpha=2.79$ | |
| ¹⁷ Na | 35170 | 1000 | | | | | | $3/2^{+}$ # | | | | | p ? | |
| * ¹⁷ B | $D:\ldots;\beta^{-1}$ | 3n=3.5 7; f | $3^{-}4n=0.43$ | | | | | | | | | | | ** |
| * ¹⁷ C | T : average | 95Sc03=19 | 93(6) 95Re. | A=188 | (10) 86 | Cu01=202 | 2(17) | | | | | | | ** |
| *"/C | D: p n int | ensity is fro | om 95Re.A | 150 | 14 64 | 247(0.025) | | | | | | | | ** |
| *''F | 1 : average | 16Br01=64 | 1.402(0.042 |) 15Gr | 14=64. | 347(0.035) | | | | | | | | ** |
| ^{18}B | 51790 | 200 | | | | < 26 | ns | (2^{-}) | 16 | | | 2010 | n ? | |
| ¹⁸ C | 24920 | 30 | | | | 92 | ms 2 | 0+ | 96 | | | 1969 | $\beta^{-}=100; \beta^{-}n=31.5 15; \beta^{-}2n?$ | |
| ¹⁸ N | 13113 | 19 | | | | 619.2 | ms 1.9 | 1^{-} | 96 | 05Li60 | TD | 1964 | $\beta^{-}=100; \beta^{-}n=7.0 15; \beta^{-}\alpha=12.2 6; \beta^{-}2n^{-}$ | ? * |
| 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 | Е | | | * |
| ¹⁸ F | 873.1 | 0.5 | | | | 109.739 | m 0.009 | 9 1+ | 96 | 14Un01 | Т | 1937 | $\beta^{+}=100$ | * |
| ${}^{18}F^{m}$ | 1994.5 | 0.5 | 1121.36 | 0.15 | | 162 | ns 7 | 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 | | | | 1664.20 | ms 0.47 | 0^+ | 96 | 15La19 | Т | 1954 | $\beta^{+}=100$ | * |
| ¹⁸ Na | 25040 | 90 | | | | 1.3 | zs 0.4 | 1-# | 15 | 04Ze05 | TD | 2004 | p=? | |
| * ¹⁸ N | D: $\beta^{-}\alpha$ in | tensity fron | n 89Zh04 | | | | | | | | | | | ** |
| * ¹⁰ N | D : other β | ⁻ n 94Sc01: | =2.2(0.4)% | 95Re. | A=10.9 | (0.9) 91Re | 02=14.3(2) | 2.0)(same grou | ıp) | | | | | ** |
| * ¹⁰ N | T : average | 05L160=61 | .9(2) 99Og(| 3=620 | (14) 82 | 20101=624 | (12) 64Cl | h19=630(30) | | | | | | ** |
| * ¹⁸ 0 | E : assumin | lg 16399(5) | , 17025(10) | levels | to be I | AS'S OF 11 | 4.90(0.18 | 5), 747(10) | | | | | | ** |
| * ¹⁸ E | E: leve | 14Up01-1 | ee 951107 | 8) 100 | 2004-1 | 00 722/0 (| 12) 0450 | 04-100 748(0 | 021) | ` | | | | ** |
| * F * ¹⁸ No | T : average | 140101=1 | 09.770(0.01 564.00(±0.5 | 7 0 49 | 1304=1 | 09.722(0.0 | (1.1) 0450 | 04=109.748(0 | .021) |) | | | | ** |
| * INC * 18 No | T · average | rO3 supers | odes 07Gr19 | 2-1665 | 5 6(1 0 | 03 = 1004.c | (1.1) | | | | | | | ** |
| ¹⁹ B ¹⁹ C ¹⁹ N ¹⁹ O ¹⁹ F ¹⁹ F ^{<i>i</i>} Ne ¹⁹ Na ¹⁹ Mg * ¹⁹ O * ¹⁹ O * ¹⁹ Ne * ¹⁹ Ne * ¹⁹ Ne * ¹⁹ Ne * ¹⁹ Ne * ¹⁹ Ne * ¹⁹ Ne | 59770 32410 15856 3332.9 -1487.4442 6052.2 1752.05 9253 12929 31830 D : symmet T : average J : from 011 T : average T : unweigh T : 12T T : 92Ge08 J : if this is T : from yr | 530 100 16 2.6 0.0009 0.9 0.16 9 11 50 trized from 88Du09=4 Ma08, 99NX 13Uj01=20 ned average r06=17.262 =18.5(0.6) the IAS of per limit of rized from | 7539.6 7501 71.8(+8.3- 9(4) 95Re.4 a27 and 95R 5.476(0.009 c of 14Br06 2(0.007) and for q=10 ⁺ (1 ⁹ O ground ⁴ 40 keV, do: 6(+2-4); su | 0.9 9 9.1)% A=44(4 3a28) 94IL.4 17.28 1 94Ko bare ici -state 5 minate persed | RQ 16.0(+3 9 950z A=26.4 3(0.003 .A=17. on) 5/2 ⁺ ; n d by re es 07M | 2.92 46.2 336 26.470 STABLE 17.274 > 1 5 5.6-4.8)% 02=45.5(4 64(0.009) 3), 13Uj01= 296(0.005) ot yet confisolution: < solution: | ms 0.13 ms 2.3 ms 3 s 0.000 s 0.010 as ps 3 .0) =17.254(() irrmed :1 eV sug .5) ps | $\begin{array}{c} 3/2^{-\#}\\ (1/2^{+})\\ 1/2^{-}\\ 5\\ 5/2^{+}\\ 1/2^{+}\\ 5/2^{+}T=3/2\\ 0\\ 1/2^{+}\\ (5/2)^{+}T=3/\\ (5/2^{+})\\ 1/2^{-\#}\\ 0.005),\\ \\ \text{gested} \end{array}$ | 96 96 96 96 96 96 96 296 15 14 | 03Yo02 88Du09 06Su12 13Uj01 14Br06 MMC127 10Mu12 09Mu17 | TD TD TJI T T T TD | 1984 1974 1968 1936 1920 1939 1969 2007 | $\beta^{-}=100; \beta^{-}n=71 9; \beta^{-}2n=17 5; \beta^{-}3n<9.$ $\beta^{-}=100; \beta^{-}n=47 3; \beta^{-}2n=7 3$ $\beta^{-}=100; \beta^{-}n=41.8 9$ $\beta^{-}=100$ IS=100. IT=100 $\beta^{+}=100$ p=100 2p=100 | ** * ********************************** |
| $^{20}\mathbf{B}$ | 68450# | 800# | | | | | | | | | | | n ?: β ⁻ n ?: β ⁻ 2n ? | |
| 20 C | 37500 | 230 | | | | 16 | ms 3 | 0^+ | 98 | 90Mu06 | TD | 1981 | $\beta^{-}=100; \beta^{-}n=70 11; \beta^{-}2n<18.6$ | * |
| ²⁰ N | 21770 | 80 | | | | 136 | ms 3 | | 98 | 06Su12 | TD | 1969 | $\beta^{-}=100; \beta^{-}n=42.9 14; \beta^{-}2n ?$ | |
| ²⁰ O | 3796.2 | 0.9 | | | | 13.51 | s 0.05 | 0^+ | 98 | | | 1959 | $\beta^{-}=100$ | |
| ²⁰ F | -17.463 | 0.030 | | | | 11.163 | s 0.00 | $8 2^+$ | 98 | 98Ti06 | Т | 1935 | $\beta^{-}=100$ | |
| ${}^{20}F^{i}$ | 6503 | 3 | 6521 | 3 | RQ | | | $0^{+}T=2$ | 98 | | | | | |
| ²⁰ Ne | -7041.9305 | 0.0016 | | | | STABLE | | 0+ | 98 | | | 1913 | IS=90.48 3 | |
| ²⁰ Ne ¹ | 3230.5 | 2.0 | 10272.5 | 2.0 | RQ | | | 2+T=1 | 98 | | | | IT=100 | |
| ²⁰ Ne ^J | 9690.9 | 2.8 | 16732.8 | 2.8 | RQ | | | 0+T=2 | 98 | 00000 | - | 1050 | | |
| ²⁰ Na | 6850.6 | 1.1 | C100 · | o - | | 447.9 | ms 2.3 | 2+ | 98 | 89Cl02 | D | 1950 | $\beta = 100; \beta = \alpha = 25.04$ | |
| ²⁰ Na' | 13349.0 | 1.2 | 6498.4 | 0.5 | р | 0.2 | - | 0 °T=2 | 98 | | | 1979 | p=100 | |
| ²⁰ Mg | 17477.7 | 1.9 | 00 (5/ 10 | 10.00 | 001. | 93 | ms 5 | 0^{+} | 16 | | | 1974 | p = 100; p = 30.3 12 | |
| * ⁻ °C | D : average | p n 03Yo | 02=65(+19- | -18)% | 90Mu(| b = 72(14) | 6 7 00 01 | 04.15.0 5.0 | | | | | | ** |
| *~~C | 1 : average | 90Mu06=1 | .4(+0–5) 95 | ke.A l | o./(3. |); aiso 03 | 1002=21.3 | 8(+15.0-7.4) | | | | | | ** |

| NJ1' 1 | M | 10005 | Table I. I | ation | BA | SE2010 table (c | | | 1011 | Veer of | Decourandes and |
|--|--|--|--|--|-----------------|--|---|--|------------------------------|--|---|
| Nuclide | Mass ex (keV | (cess 7) | Excit energy | (keV) | | Hait-life | J^n | ans Referen | ice | tear of discovery | intensities (%) |
| ²¹ B ²¹ C ²¹ N ²¹ O ²¹ F ²¹ Ne ²¹ Ne ²¹ Na ²¹ Na ²¹ Na ²¹ Na ²¹ Na | 77330# 45640# 25230 8062 -47.6 -5731.78 3127.4 -2184.63 6790 10903.8 26990# | 900# 600# 130 12 1.8 0.04 1.4 0.10 4 0.8 600# | 8859.2 8975 | 1.4 4 | р | <pre><260 ns <30 ns 84 ms 7 3.42 s 0.10 4.158 s 0.020 STABLE T=3/2 22.422 s 0.010 118.6 ms 0.5 <35 ns</pre> | $\begin{array}{c} 3/2^{-\#}\\ 1/2^{+\#}\\ (1/2^{-})\\ (5/2^{+})\\ 5/2^{+}\\ 3/2^{+}\\ (3/2,5/2)^{+}\\ 3/2^{+}\\ 5/2^{+}\text{T}=3/2\\ 5/2^{+}\\ 5/2^{+\#}\end{array}$ | 04 03Oz01 04 93Po.A 15 04 04 04 04 04 04 15Gr05 04 04 15Lu13 04 93Po A | I I T J | 1970 1968 1955 1928 1940 1963 | n? n? $\beta^{-}=100; \beta^{-}n=90.5 \ 42; \beta^{-}2n?$ $\beta^{-}=100; \beta^{-}n=0\#$ $\beta^{-}=100$ IS=0.27 1 $\beta^{+}=100; \beta^{+}p=32.6 \ 10; \beta^{+}\alpha=?; \beta^{+}p\alpha=0.016 \ 3$ n? |
| | | | | | | | | | - | | F · |
| ²² C ²² N ²² O ²² F ²² Ne ²² Ne ²² Na ^a ²² Na ^a ²² Mg ²² Mg ²² Mg ²² Mg ²² Al ²² Si * ²² C | 53610 31760 9280 2793 -8024.719 5855 -5181.51 -4598.46 -4524.51 -399.9 13645 18200# 33340# T: symmetr | 230 210 60 12 0.018 10 0.17 0.20 0.22 0.3 6 400# 500# ized from 0 | 13880 583.05 657.00 14044 5.1(+1.4–1.2) | 10 0.10 0.14 6 D | p : s | $\begin{array}{c} 6.2 \text{ ms } 1.3 \\ 2.3 \text{ ms } 3 \\ 2.25 \text{ s } 0.09 \\ 4.23 \text{ s } 0.04 \\ \text{STABLE} \\ \hline \\ 2.6018 \text{ y } 0.0022 \\ 243 \text{ ns } 2 \\ 19.6 \text{ ps } 0.7 \\ 3.8755 \text{ s } 0.0012 \\ \hline \\ 91.1 \text{ ms } 0.5 \\ 29 \text{ ms } 2 \\ \text{ymmetrized from } \beta^- r \end{array}$ | 0^+ 0^- # 0^+ (4^+) 0^+ $4^+T=2$ 3^+ 1^+ $0^+T=1$ 0^+ $(4)^+T=2$ $(4)^+$ 0^+ 0^+ 0^+ (4^+) (4^+) 0^+ (4^+) 0^+ (4^+) (4^+) 0^+ (4^+) $(4^$ | 15 15 15 15 15 15 15 15 15 15 15 15 15 1 | E 2 J | 1986 1979 1969 1965 1913 1935 1935 1961 1982 1987 | $ \begin{array}{l} \beta^{-}=100; \ \beta^{-}n=61 \ 14; \ \beta^{-}2n<37 \\ \beta^{-}=100; \ \beta^{-}n=34 \ 3; \ \beta^{-}2n=12 \ 3 \\ \beta^{-}=100; \ \beta^{-}n<22 \\ \beta^{-}=100; \ \beta^{-}n<11 \\ \text{IS}=9.25 \ 3 \\ \end{array} \\ \begin{array}{l} \beta^{+}=100 \\ \text{IT}=100 \\ \text{IT}=100 \\ \beta^{+}=100 \\ \beta^{+}=100 \\ \beta^{+}=100 \\ \beta^{+}=100; \ \beta^{+}p=55 \ 3; \ \beta^{+}2p=1.10 \ 11; \dots \\ \beta^{+}=100; \ \beta^{+}p=32 \ 4 \\ \end{array} $ |
| $*^{22}Ne^{i}$ $*^{22}Ma^{i}$ | E : 16Ma.A: | =13880(10) |) is preferred a | us IAS bu | t n | ot proven; 90En08=14 | 4060(20) | | | | |
| * Mg * ²² Al | $D:\ldots;\beta^+\alpha$ | $x = 0.038 \ 17$ | ground-state | | | | | | | | |
| | | | | | | | | | | | |
| ²³ C ²³ N ²³ O ²³ F ²³ Na ²³ Na ⁱ ²³ Na ⁱ ²³ Na ^j ²³ Mg ⁱ ²³ Mg ⁱ ²³ Al ⁱ ²³ Al ⁱ ²³ Ni * ²³ Ni * ²³ Ni * ²³ Ni * ²³ Ni | 64170# 36720 14620 3290 -5154.05 -9529.8525 -1638.66 10060.6 -5473.51 2328.7 6748.1 18530 23700# T : symmetr D : symmetr T : average T : from wite | 1000# 420 120 30 0.10 0.0018 0.15 2.0 0.16 1.4 0.3 60 500# ized from ized from 15La19=37 tht=1.9(0.8 | 7891.19 19590.4 7802.2 11780 14.1(+1.2–1.5) 42.2(+6.3–6.5 .148(0.032) 0) keV | 0.15 2.0 1.4 60)% 8.0(+ 7Gr18=3 | р 3.8 7.1 | 13.9 ms 1.4 97 ms 8 2.23 s 0.14 37.140 s 0.028 STABLE 240 zs 120 11.317 s 0.011 470 ms 30 42.3 ms 0.4 -3.4)% 1(0.06); other 74A103 | $3/2^+ #$ $1/2^- #$ $1/2^+$ $5/2^+$ $5/2^+$ $3/2^+$ $5/2^+ T=3/2$ $3/2^+$ $5/2^+ T=3/2$ $5/2^+$ $(5/2)^+ T=5/2$ $3/2^+ #$ $3/2^+ #$ $3/2^+ = 37.24(0.12)$ | 07 03Yo02 07 07Su05 07 95Re.A 07 15La19 07 07 85Ev01 07 07 00Pe28 07 07 97B104 | TD D T T D TD | 1985 1970 1970 1936 1921 1939 1981 1969 1997 1986 | n? $\beta^{-}=100; \beta^{-}n=42.6; \beta^{-}2n=8.4; \beta^{-}3n<3.4$ $\beta^{-}=100; \beta^{-}n=7.2$ $\beta^{-}=100; \beta^{-}n<14$ $\beta^{-}=100$ IS=100. IT=100 $\beta^{+}=100$ $\beta^{+}=100; p=0.17.8$ $\beta^{+}=100; \beta^{+}p=0.46.23$ p=0.10.5; 2p=3.6.4 $\beta^{+}=100; \beta^{+}p\approx88; \beta^{+}2p=3.6.3$ |
| 24 N 24 O 24 F 24 Ne 24 Na 24 Na ^a 24 Ma ^a 24 Ma ^a 24 Mg ⁱ 24 Mg ⁱ 24 Al 24 Al 24 Al ^{ia} 24 Si 24 | 46940# 18500 7540 -5951.6 -8417.901 -7945.694 -2450.53 -13933.569 -4417.29 1502.8 -48.86 376.94 5900 10745 33320# T : average J : 15Ca09= | 400# 160 100 0.5 0.017 0.13 0.04 0.6 0.23 0.25 3 19 500# 15Ca09=80 3 ⁺ | 472.2074 5967.37 9516.28 15436.4 425.8 5949 | 0.0008 0.13 0.04 0.6 0.1 3 7(10) | p | <52 ns 77.4 ms 4.5 384 ms 16 3.38 m 0.02 14.957 h 0.004 20.18 ms 0.10 STABLE 2.053 s 0.004 130 ms 3 140 ms 8 | 0^+ 3^+ 0^+ 4^+ 1^+ $0^+T=2$ 0^+ $(4^+)T=1$ $0^+T=2$ 4^+ 1^+ $0^+T=2$ 0^+ 1^+ 1^+ | 07 93Po.A 07 15Ca09 07 07Su05 07 07 14Un01 07 07 07 07 07 07 07 07 07 07 07 07 07 | I TD T T | 1970 1970 1956 1934 1961 1920 1953 1968 1979 | n? $\beta^{-}=100; \beta^{-}n=43.4$ $\beta^{-}=100; \beta^{-}n<5.9$ $\beta^{-}=100$ $\beta^{-}=100$ $\Pi^{-}\approx100; \beta^{-}=0.05$ IS=78.994 $\beta^{+}=100; \beta^{+}\alpha=0.035.6; \beta^{+}p=0.0016.3$ $\Pi^{-}=82.5.30; \beta^{+}=17.5.30; \beta^{+}\alpha=0.028.6$ $\beta^{+}=100; \beta^{+}p=37.6.25$ $p?; \beta^{+}?; \beta^{+}p?$ |

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 Table I. The NUBASE2016 table (continued, Explanation of Table on page 18)

| Notified Mass cases Esclution HeIFife J^{2} Eas Reference Vent V Error Decay modes and the end of end of the end of | | | | | | | | | (0011 | | -P- | | | | - puge 10) | |
|---|-------------------------------|--------------------|--------------|---|------------------------|------------|--------------|-------|------------|---------------------|-----|----------|----|-----------|---|----|
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | Nuclide | Mass ex | icess | Ex | citation | | Ha | alf-l | ife | J^{π} | Ens | Referenc | e | Year of | Decay modes and | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | | (keV | ') | ener | gy (keV) | | | | | | | | | discovery | intensities (%) | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 25 | | | | | | | | | | | | | | | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ²⁵ N | 55980# | 500# | | | | | | <260 ns | $1/2^{-}$ # | 09 | 99Sa06 | ID | | n ?; 2n ?; β ⁻ ? | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ²⁵ O | 27330 | 170 | | | | 5.18 | ZS | 0.35 | $3/2^{+}$ # | 09 | 16Ko11 | Т | 2008 | n=100 | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ²⁵ F | 11330 | 100 | | | | 80 | ms | 9 | $(5/2^+)$ | 09 | | | 1970 | $\beta^{-}=100; \beta^{-}n=23.1 45; \beta^{-}2n=0#$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ²⁵ Ne | -2036 | 29 | | | | 602 | ms | 8 | $1/2^{+}$ | 09 | | | 1970 | $\beta^{-}=100$ | |
| $ \begin{array}{c} \frac{1}{2} \mathrm{Ng} & -1392.78 & 0.05 & \mathrm{STADE} & 5/21^{-2} 0.9 & 1920 & \mathrm{IS-10.001} \\ \frac{1}{2} \mathrm{AI} & -301.53 & 0.07 & 1.8 & 0.012 & 5/21^{-2} 0.9 & 1953 & \beta^{+-100} \\ \frac{1}{2} \mathrm{AI} & -391.53 & 901.1 & 1.8 & R2 & 20 & -30 & -31 &$ | ²⁵ Na | -9357.8 | 1.2 | | | | 59.1 | s | 0.6 | $5/2^{+}$ | 09 | | | 1943 | $\beta^{-}=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ²⁵ Mg | -13192.78 | 0.05 | | | | STABLE | | | $5/2^{+}$ | 09 | | | 1920 | IS=10.00 1 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | $^{25}Mg^{i}$ | -5405.8 | 0.3 | 7787.0 | 0.3 | | | | | $5/2^{+}T=3/2$ | 09 | | | | | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ²⁵ A1 | -8915 97 | 0.06 | | | | 7 183 | s | 0.012 | 5/2+ | 09 | | | 1953 | $\beta^{+}=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ²⁵ A1 ⁱ | -1014.9 | 1.8 | 7901.1 | 18 | RO | | | | $5/2^{+}T=3/2$ | 09 | | | | F | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 25 Si | 3827 | 10 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 110 | | 220 | me | 3 | 5/2+ | 00 | | | 1963 | $\beta^+ - 100; \beta^+ - 352$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 25 p | 107/0# | 400# | | | | 220 | 111.5 | <30 pc | $1/2^{+}$ # | 00 | 03Po A | T | 1705 | p = 100, p = 55.2 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | | D : in 00Sol | $+00\pi$ | opt 240 25 N | avante a | vnaatad | l nona ab | an | < JUIIS | $1/2 \pi$ | 09 | 931 U.A | 1 | | þ : | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | * 1 | D . 111 995a | 10 experime | (K-11) = 0.000 | CVCIIIS C. | Apeciec | 7 - 10 - 20(| | 20) 1 1/ | | | | | | | ** |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | *0 | 1 : from dec | ay width I | oKo11=88(0 | (\mathbf{b}) kev; of | ner 130 | _a18=20(- | +00- | -20) ke v | | | | | | | ** |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | | | | | | | | | | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | | | | | | | | | | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 260 | 24660 | 1(0 | | | | 4.2 | | 2.2 | 0^+ | 16 | 1212-10 | т | 2012 | 2- 100 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 0 | 34000 | 160 | | | | 4.2 | ps | 3.3 | 0. | 10 | 13K010 | 1 | 2012 | 2n=100 | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ²⁰ F | 18650 | 110 | | | | 8.2 | ms | 0.9 | 1 | 16 | | | 1979 | $\beta = 100; \beta = n=13.5 \ 40; \beta = 2n=0.4\#$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ²⁰ F ^m | 19290 | 110 | 643.4 | 0.1 | | 2.2 | ms | 0.1 | (4^{+}) | 16 | | | 2013 | IT=82 11; $\beta^{-}=?; \beta^{-}n=12.8$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ²⁶ Ne | 481 | 18 | | | | 197 | ms | 2 | 0^{+} | 16 | | | 1970 | $\beta^{-}=100; \beta^{-}n=0.133$ | |
| | ²⁶ Na | -6861 | 4 | | | | 1071.28 | ms | 0.25 | 3+ | 16 | | | 1958 | $\beta^{-}=100$ | |
| | ²⁶ Na ^m | -6779 | 4 | 82.5 | 0.6 | | 9 | μs | 2 | 1+ | 16 | | | 1987 | IT=100 | |
| | ²⁶ Mg | -16214.542 | 0.030 | | | | STABLE | | | 0^{+} | 16 | | | 1920 | IS=11.01 3 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ²⁶ Al | -12210.15 | 0.07 | | | | 717 | kv | 24 | 5+ | 16 | | | 1934 | $\beta^{+}=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ²⁶ A1 ^m | -11981.85 | 0.07 | 228.306 | 0.013 | MD | 6346.0 | ms | 0.8 | $0^{+}T=1$ | 16 | | | 1934 | $\beta^{+}=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ²⁶ Si | -7141.02 | 0.11 | | | | 2 2453 | \$ | 0.0007 | 0+ | 16 | | | 1960 | $\beta^{+}=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 26 Sii | 5926 | 11 | 13068 | 11 | n | 2.2100 | 5 | 0.0007 | $(3^{+})T-2$ | 16 | | | 1700 | <i>p</i> =100 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 26p | 10070# | 200# | 15008 | 11 | Р | 12 7 | ma | 0.6 | $(3)^{+}$ | 16 | | | 1082 | β^{+}_{-100} ; β^{+}_{-100} ; β^{-}_{-100} | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 26 Dm | 11120# | 200# | 164.4 | 0.1 | | 45.7 | ma | 0.0 | (3) | 16 | | | 1965 | $p = 100, p = 50.820, \dots$ | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 26 C | 27090# | 200# | 104.4 | 0.1 | | 120 | ns | 9 | 0+ | 10 | | | 2014 | 11=100 | |
| **0 **0 **0 *** *** *** *** *** | 208 | 27080# | 600# | | | | | | $$ | 0 | 16 | | | | 2p ? | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | * ²⁰ O | T : symmeti | ized from | 13Ko10=4.5 | (+1.1-1.5 | 5 stat)(: | 3 systemat | ics) | | | | | | | | ** |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | * ²⁰ P | $D:\ldots;\beta^+$ | 2p=2.16 24 | D : [| $\beta^+ p + \beta^+$ | 2p=39 | (2) | | | | | | | | | ** |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | | | | | | | | | | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | | | | | | | | | | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 27 | | | | | | | | | | | | | | | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 27 O | 44670# | 500# | | | | | | <260 ns | $3/2^{+}$ # | | 99Sa06 | Ι | | n ?; 2n ? | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ²⁷ F | 25450 | 390 | | | | 4.9 | ms | 0.2 | $5/2^{+}$ # | 11 | 98No.A | Т | 1981 | $\beta^{-}=100; \beta^{-}n=77 21; \beta^{-}2n=5\#$ | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ²⁷ Ne | 7050 | 90 | | | | 31.5 | ms | 1.3 | $(3/2^+)$ | 11 | | | 1977 | $\beta^{-}=100; \beta^{-}n=2.05; \beta^{-}2n=0\#$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ²⁷ Na | -5518 | 4 | | | | 301 | ms | 6 | $5/2^{+}$ | 11 | | | 1968 | $\beta^{-}=100; \beta^{-}n=0.134$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ²⁷ Mg | -14586.61 | 0.05 | | | | 9.435 | m | 0.027 | $1/2^{+}$ | 11 | 15ZaZY | Т | 1934 | $\beta^{-}=100$ | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 27A1 | -17196.86 | 0.05 | | | | STABLE | | | $5/2^+$ | 11 | | | 1922 | IS=100. | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 27 A1 ⁱ | -10383.1 | 0.7 | 6813.8 | 07 | | | | | $1/2^{+}T=3/2$ | 11 | | | | IT=100 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ²⁷ Si | -12384 50 | 0.11 | 001010 | 017 | | 4 1 5 | s | 0.04 | 5/2+ | 11 | | | 1939 | $\beta^{+}=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 27 Sii | -5759.5 | 23 | 6625.0 | 23 | PO | 4.15 | 3 | 0.04 | $1/2^{+}T - 3/2$ | 11 | | | 1077 | р =100 IT 2 | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 27 p | -5759.5 | 2.5 | 0025.0 | 2.5 | κų | 260 | | 80 | 1/2 1=5/2 | 11 | | | 1077 | $\beta_{\pm}^{+} = 100, \ \beta_{\pm}^{+} = -0.07$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 27 pi | -722 | 20 | 10720 | 10 | | 200 | ms | 80 | 1/2· | 11 | | | 1977 | p = 100; p = p = 0.07 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 27 P. | 12010 | 30 | 12/30 | 40 | р | | | | $5/2 \cdot 1 = 5/2$ | | | | 1991 | | |
| *** + 1: others not used: 99Re16=5.(1.1) 971a22=5.3(0.9) outweighed; and *** * ²⁷ F T: 99D101=5.2(0.3) same data as in 99Re16 *** * ²⁸ Mg T: average 15ZaZY=9.408 (0.012) 70Re13=9.462 (0.012); Birge ratio=3.18 *** 28 Re 11300 130 C 20 ms 1 0 ⁺ 13 98Po.A I n ? 28 Ne 11300 130 20 ms 1 0 ⁺ 13 1979 β^{-} =100; β^{-} n=12 1; β^{-} 2n=3.7 5 28 Ne 11300 130 20 ms 1 0 ⁺ 13 1969 β^{-} =100; β^{-} n=12 1; β^{-} 2n=3.7 5 28 Ng -15018.8 2.0 20.915 h 0.009 0 ⁺ 13 1953 β^{-} =100 28 Al -16850.64 0.08 2.245 m 0.005 3 ⁺ 13 1934 β^{-} =100 28 Al -16850.64 0.08 2.245 m 0.005 3 ⁺ 13 1934 β^{-} =100 28 Al -16850.64 0.005 STABLE 0 ⁺ 13 1920 IS=92.223 19 28 Si -21492.7943 0.0005 STABLE 0 ⁺ 13 1920 IS=92.223 19 28 Si -21492.7943 0.10 9315.92 0.10 1.5 fs 0.6 3 ⁺ T=1 13 28 Si -21492.7943 0.10 9315.92 0.10 1.5 fs 0.6 3 ⁺ T=1 13 28 Si -21492.7943 0.10 9315.92 0.10 1.5 fs 0.6 3 ⁺ T=1 13 28 Si -2147.7 1.2 270.3 ms 0.5 3 ⁺ 13 79H027 D 1953 β^{+} =100; β^{+} p=0.0013 4; $\beta^{+}\alpha$ =0.00086 25 28 Pi -1261 20 5887 20 p 0 ⁺ T=2 13 28 Si 4070 160 125 ms 10 0 ⁺ T=2 13 2 | | 1/030# | 400# | | | | 15.5 | ms | 1.5 | $(5/2^{+})$ | 11 | | | 1986 | $p = 100; p = 2.39; \beta = 2p=1.15$ | |
| ** F T: 9DI01=5.2(0.3) same data as in 99Re16 *** * ²⁷ Mg T: average 15ZaZY=9.408 (0.012) 70Re13=9.462 (0.012); Birge ratio=3.18 ** ²⁸ O 52080# 700# <ii 2n="" <math="" ?;="" n="">\beta^{-}=0 * ** ²⁸F 33740 390 46 zs 13 n ? ²⁸Ne 11300 130 20 ms 1 0⁺ 13 1979 $\beta^{-}=100; \beta^{-}=121; \beta^{-}2n=3.75$ ²⁸Na -988 10 20.015 h 0.009 0⁺ 13 1953 $\beta^{-}=100; \beta^{-}=0.5812$ ²⁸Na -988 10 20.015 h 0.009 0⁺ 13 1953 $\beta^{-}=100; \beta^{-}=0.5812$ ²⁸AI -16850.64 0.08 2.245 m 0.005 3⁺ 13 1934 $\beta^{-}=100$ ²⁸AI -10858.06 0.13 5992.58 0.10 0⁺T=2 13 ²⁸Si -21492.7943 0.0005 STABLE 0⁺ 13 1920 IS=92.223 19 ²⁸Si' -21492.7943 0.0005 STABLE 0⁺ 13 1920 IS=92.223 19 ²⁸Si' -21492.7943 0.10 9315.92 0.10 1.5 fs 0.6 3⁺T=1 13 ²⁸Si' -6265.8 1.0 15227 1 (0⁺)T=2 13 68Mc12 D 1968 α=90 11; p=10 11 ²⁸Si' -6265.8 1.0 15227 1 (0⁺)T=2 13 68Mc12 D 1968 α=90 11; p=10 11 ²⁸Si' -6265.8 1.0 15227 1 (0⁺)T=2 13 68Mc12 D 1968 $\beta^{+}=100; \beta^{+}p=0.00134; \beta^{+}\alpha=0.00086 25$ ²⁸Pi' -1261 20 5887 20 p 0⁺T=2 13 ²⁸Si 4070 160 125 ms 10 0⁺ 13 1982 $\beta^{+}=100; \beta^{+}p=0.0134; \beta^{+}\alpha=0.00086 25$ ²⁸Pi' -1261 20 5887 20 p 0⁺T=2 13 ²⁸Si 4070 160 125 ms 10 0⁺ 13 1982 $\beta^{+}=100; \beta^{+}p=20.7 19$ ²⁸CI 27520# 600# 1⁺m 4750 499Sa06, 11 and 37 ²⁸O events expected, none observed **</ii> | * ²⁷ F | T : others no | ot used: 99 | Re16=6.5(1) | 1) 97 Ta2 | 2=5.3(0 | J.9) outwe | eigh | ed; and | | | | | | | ** |
| ** *** ** ** ** ** ** ** | * ²⁷ F | T: 99D | 101=5.2(0.3) | same data | as in 99F | Re16 | | | | | | | | | | ** |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | * ²⁷ Mg | T : average | 15ZaZY=9 | .408 (0.012) | 70Re13 | =9.462 | (0.012); E | Birge | e ratio=3. | 18 | | | | | | ** |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | | | | | | | | | | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | | | | | | | | | | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | | | | | | | | | | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | ²⁸ O | 52080# | 700# | | | | | | < 100 ns | 0^+ | 13 | 98Po.A | I | | n ?; 2n ?; $\beta^{-}=0$ | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ²⁸ F | 33740 | 390 | | | | 46 | zs | | | 13 | | | | n ? | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | ²⁸ Ne | 11300 | 130 | | | | 20 | ms | 1 | 0^{+} | 13 | | | 1979 | $\beta^{-}=100; \beta^{-}n=12 1; \beta^{-}2n=3.7 5$ | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | ²⁸ Na | -988 | 10 | | | | 30.5 | ms | 04 | 1+ | 13 | | | 1969 | $\beta^{-}=100; \beta^{-}=0.5812$ | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | ²⁸ Mo | -15018.8 | 2.0 | | | | 20.915 | | 0.009 | 0+ | 13 | | | 1953 | $\beta^{-}=100$ | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 28 A 1 | -16850.64 | 0.08 | | | | 20.915 | m | 0.005 | 2+ | 12 | | | 103/ | $\beta^{-}-100$ | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 28 A 1i | 10050.04 | 0.00 | 5002 50 | 0.10 | | 2.243 | ш | 0.005 | 0+T_2 | 12 | | | 1754 | p = 100 | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 28 C : | -10638.00 | 0.13 | 3992.38 | 0.10 | | CTARS- | | | 0.1=2 | 13 | | | 1020 | 18-02 222 10 | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | -~ S1 28 cm | -21492.7943 | 0.0005 | 10541.04 | 0.05 | DC | STABLE | | | 0 · (2+) | 13 | | | 1920 | 15=92.225 19 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ²⁰ S1' | -8951.75 | 0.05 | 12541.04 | 0.05 | кQ | | | | (37) | 13 | | | | | |
| | ²⁰ Si ¹ | -12176.87 | 0.10 | 9315.92 | 0.10 | | 1.5 | fs | 0.6 | 3+T=1 | 13 | | _ | | | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ²⁸ Si ^j | -6265.8 | 1.0 | 15227 | 1 | | | | | $(0^+)T=2$ | 13 | 68Mc12 | D | 1968 | $\alpha = 90.11; p = 10.11$ | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | ²⁸ P | -7147.7 | 1.2 | | | | 270.3 | ms | 0.5 | 3+ | 13 | 79Ho27 | D | 1953 | $\beta^+=100; \beta^+p=0.00134; \beta^+\alpha=0.000862$ | 25 |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $^{28}P^i$ | -1261 | 20 | 5887 | 20 | р | | | | $0^{+}T=2$ | 13 | | | | | |
| ²⁸ Cl 27520# 600# 1 ⁺ # p? * ²⁸ O D : in 97Ta22 and 99Sa06, 11 and 37 ²⁸ O events expected, none observed ** | ²⁸ S | 4070 | 160 | | | | 125 | ms | 10 | 0^+ | 13 | | | 1982 | $\beta^+=100; \beta^+=20.7 19$ | |
| * ²⁸ O D : in 97Ta22 and 99Sa06, 11 and 37 ²⁸ O events expected, none observed ** | ²⁸ C1 | 27520# | 600# | | | | | | | 1^{+} # | | | | | p? | |
| | * ²⁸ O | D : in 97Ta2 | 22 and 99Sa | 06, 11 and 3 | 37 ²⁸ O ev | ents ex | pected, no | one | observed | | | | | | - | ** |

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| | | | Table I. ' | The N | UBAS | SE2016 | tab | le (conti | nued, Exp | olai | nation | of T | able on p | page 18) | |
|-------------------------------|------------------------|-------------|----------------------|---------------------|----------|-------------|--------|-------------|-------------------------------------|------|------------------|------|----------------------|--|------------|
| Nuclide | Mass ex (keV | (cess () | Ex ener | citation gy (keV | /) | H | lalf- | life | J^{π} B | Ens | Referen | ce | Year of discovery | Decay modes and intensities (%) | |
| 29 F | 40150 | 530 | | | | 2.5 | me | 03 | 5/2+# | 12 | 00D101 | р | 1080 | $\beta^{-} = 100; \beta^{-} = -60.40; \beta^{-} = 2 = -5 \#$ | <u>ب</u> د |
| ²⁹ Ne | 18400 | 150 | | | | 14.7 | ms | 0.3 | $(3/2^{-})$ | 12 | 05Tr13 | т | 1985 | $\beta^{-}=100; \beta^{-}=100; 40; \beta^{-}=20; \beta^{-}=20$ | * |
| ²⁹ Na | 2680 | 7 | | | | 44.1 | ms | 0.9 | $3/2^{(+\#)}$ | 12 | 95Re A | D | 1969 | $\beta^{-}=100; \beta^{-}=25, 9, 23; \beta^{-}=2n=0#$ | * |
| ²⁹ Mø | -10603 | 11 | | | | 1 30 | s | 0.12 | $3/2^+$ | 12 | <i>)</i> 51(0.11 | D | 1971 | $\beta^{-100}, \beta^{-125.525}, \beta^{-21-00}$ | |
| ²⁹ A1 | -18207.8 | 03 | | | | 6 56 | m | 0.06 | $5/2^+$ | 12 | | | 1939 | $\beta^{-}=100$ | |
| ²⁹ Si | -21895 0784 | 0.0006 | | | | STABLE | m | 0.00 | $1/2^+$ | 12 | | | 1920 | IS=4 685 8 | |
| ²⁹ Si ⁱ | -13605 | 5 | 8290 | 5 | | OINDEL | | | $5/2^{+}T=3/2$ | 12 | | | 1720 | IT=100 | |
| ²⁹ P | -16952.8 | 04 | 0200 | 5 | | 4 142 | s | 0.015 | $1/2^+$ | 12 | | | 1941 | $\beta^{+}=100$ | |
| $^{29}P^i$ | -8571.0 | 2.5 | 8381.8 | 2.4 | RO | | 0 | 0.010 | $5/2^{+}T=3/2$ | 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 | 13160 | 190 | | | | | | <10ps | $(1/2^+)$ | 16 | 15Mu13 | Ī | | p=100 | |
| * ²⁹ F | $D: \beta^- n$ from | m 99Dl01= | 100(80)% | | | | | v | (-/-) | | | | | F 100 | ** |
| * ²⁹ Ne | T : average | 05Tr13=13. | .8(0.5) 97N | o.A=15 | 6.6(0.5) | ; others ou | twei | ghed, not u | sed: | | | | | | ** |
| * ²⁹ Ne | T: 06Tr | 02=15.1(2. | 6) 16.4(1.3 |) 99D10 | 1=15(4 |) 99Re16= | -19(9 | 9) 97Ta22= | 15(3) | | | | | | ** |
| * ²⁹ Ne | J:16Ko05= | (3/2-) | | | | | | | | | | | | | ** |
| * ²⁹ Na | $D:\beta^-n:av$ | erage 95Re | .A=27.1(1. | 6)% 841 | La03=2 | 21.5(3.0)% | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| ³⁰ F | 48110# | 600# | | | | | | <260 ns | | 10 | 99Sa06 | Ι | | n ? | |
| ³⁰ Ne | 23280 | 250 | | | | 7.22 | ms | 0.18 | 0^{+} | 10 | 15St14 | Т | 1985 | $\beta^{-}=100; \beta^{-}n=134; \beta^{-}2n=8.923$ | * |
| ³⁰ Na | 8475 | 5 | | | | 48.4 | ms | 1.7 | 2^{+} | 10 | 99D101 | Т | 1969 | $\beta^{-}=100; \beta^{-}n=304; \dots$ | * |
| ³⁰ Mg | -8884 | 3 | | | | 313 | ms | 4 | 0^{+} | 10 | 84La03 | D | 1971 | $\beta^{-}=100; \beta^{-}n<0.06$ | * |
| ³⁰ A1 | -15864.8 | 2.9 | | | | 3.62 | S | 0.06 | 3+ | 10 | | | 1961 | $\beta^{-}=100$ | |
| ³⁰ Si | -24432.960 | 0.022 | | | | STABLE | | | 0+ | 10 | | | 1924 | IS=3.092 11 | |
| ³⁰ P | -20200.85 | 0.07 | | | | 2.498 | m | 0.004 | $1^{+}T=0$ | 10 | | | 1934 | $\beta^{+}=100$ | * |
| ³⁰ P ⁱ | -19523.84 | 0.08 | 677.01 | 0.03 | | | | | $0^{+}T=1$ | 10 | | | | | |
| ³⁰ S | -14059.25 | 0.21 | | | | 1.1759 | S | 0.0017 | 0^{+} | 10 | 11So11 | Т | 1961 | $\beta^{+}=100$ | |
| ³⁰ Cl | 4440# | 200# | | | | | | <30 ns | 3+# | 10 | 93Po.A | I | | p? | |
| ⁵⁰ Ar | 20930 | 210 | | | | | | <10ps | 0^+ | 16 | | | 2015 | 2p=100 | |
| * ⁵⁰ Ne | T : average | 15St14=7.1 | 8(0.22) 07 | Ir08=7. | 3(0.3) | | | | | | | | | | ** |
| * ⁵⁰ Na | $D:\ldots; \beta^{-2}$ | 2n=1.15 25; | $\beta^-\alpha=5.5e$ | ≻5 2 | | | | | | | | | | | ** |
| * ³⁰ Na | T : average | 99DI01=50 | (4) 97 Ta22: | =48(5) | 84La02 | =48(2) | | | | | | | | | ** |
| * ³⁰ Mg | T : average | 08H105=31 | 4(5) and 31 | 2(7) | | | | | | | | | | | ** |
| *20 P | D : first obse | erved radio | nuclide, in | 1934 | | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| 31 F | 56140# | 550# | | | | 1# | me | (>260 ns) | 5/2+# | 13 | | | 1000 | $\beta^{-} 2 \beta^{-} \beta^{-} \eta^{-} 10 \# \beta^{-} 2 \eta^{-} 0 \#$ | |
| 31 Ne | 31180 | 270 | | | | 3.4 | me | (>200 hs) | $(3/2^{-})$ | 13 | | | 1996 | $\beta^{-} = -100; \beta^{-} = n - 10\#; \beta^{-} = 2n - 4\#$ | |
| 31 No | 12246 | 14 | | | | 17 35 | me | 0.0 | (3/2) 3/2(+#) | 13 | 038102 | т | 1060 | $\beta^{-100}, \beta^{-n-100}, \beta^{-2n-40}$ | |
| 31 Ma | 2122 | 2 | | | | 226 | ms | 0.40 | $\frac{3}{2^{(+)}}$ | 12 | 93KI02 | J | 1909 | $p = 100, p = 1-57.554, \dots$ | * |
| 31 A 1 | -3122 | 3 | | | | 230 | ms | 20 | $1/2^{(+)}$ | 13 | | | 1977 | $\beta = 100; \beta = 100; \beta$ | * |
| 31 C | -14950.7 | 2.2 | | | | 157.26 | ms | 25 | $5/2^{(+)}$ | 13 | | | 19/1 | $\beta = 100; \beta n < 1.6$ | |
| 31 D | -22949.04 | 0.04 | | | | 157.36 | m | 0.26 | $3/2^+$ | 13 | | | 1934 | $\beta = 100$ | |
| 31 pi | -24440.5410 | 0.0007 | (200.0 | 2.0 | | STABLE | | | 1/2 | 13 | | | 1920 | IS=100. | |
| 31 P | -18059.7 | 2.0 | 6380.8 | 2.0 | | 0.5524 | | 0.0010 | $3/2 \cdot 1 = 3/2$ | 13 | | | 10.40 | 11=100 | |
| 31 ci | -19042.52 | 0.23 | (200 (0 | 0.00 | | 2.5554 | s | 0.0018 | 1/2 | 13 | | | 1940 | $\beta = 100$ | |
| 3101 | -12/01.9 | 0.0 | 6280.60 | 0.60 | | 100 | | 1 | $3/2^{-1}=3/2$ | 13 | | | 1077 | R^{\pm} 100; R^{\pm} ; 2.4.2 | |
| 31 Cli | - 7035 | 3 | 12201 | E | DO | 190 | ms | 1 | 3/2" 2/2+T 5/2 | 13 | | | 1977 | p = 100; p = 2.42 | |
| 31 A | 5256 | 3 | 12291 | 5 | ĸQ | 15.1 | | 0.2 | 3/2 1=5/2 | 10 | 1 417 17 | T | 1007 | | |
| 31N | 11330# D | 200# | 0-2 .0.0 | | | 15.1 | ms | 0.3 | 5/21 | 13 | 14K01/ | 1 | 1986 | β =100; β · p=68.3 3; β · 2p=9.0 2; | . * |
| * ³¹ Na | D:; p 2 | 2n=0.8/24; | p 3n < 0.0 | | 02 1 74 | 0.0)0 | | | | | | | | | ** |
| ***Mg | D : strongly | conflicting | with earlie $+2$ | r 84La |)3=1.7(| (0.3)% | | | | | | | | | ** |
| * ³¹ Ar | $D:\ldots;\beta'$ | 5α<0.38; β | - 3p=0.07 | 2; β ' α | <0.03; | 2p<0.000 | 6 | | | | | | | | ** |
| 32.5.1 | 27000# | 500.0 | | | | 2.5 | | 0.0 | o+ | 11 | | | 1000 | 0- 100 0- 201 0-2 71 | |
| 32 NL | 37000# | 300# 40 | | | | 3.5 | ms | 0.9 | (2-) | 11 | 087-04 | тт | 1990 | p = 100; p = n = 30#; p = 2n = /# $\beta = -100; \beta = n = 24.7; \beta = 2n = 9.2$ | |
| 32 M - | 18040 | 40 | | | | 12.9 | ms | 0.5 | (3) 0 ⁺ | 11 | 081r04 | 1 J | 1972 | p = 100; p = 124 /; p = 2n = 8.2 | * |
| 32 A 1 | -829 | 37 | | | | 86 | ms | 5 | U' 1+ | 11 | | | 1977 | $\mu = 100; p = 0.55$ | |
| 32 A 1m | -11099 | 7 | 056.6 | 0.5 | | 33.0 | ins | 0.2 20 | 1. | 11 | | | 19/1 | $\mu = 100; \mu = 0.75$ | |
| 32 c: | -10142 | 0.20 | 930.0 | 0.5 | | 200 | IIS | 20 10 | (4 ⁺) 0 ⁺ | 11 | | | 1990 | $B^{-}=100$ | |
| 32 D | -240/7.09 | 0.30 | | | | 14 269 | y d | 19 | 1+ | 11 | | | 1933 | $\mu = 100$ $\beta^{-} = 100$ | |
| 32 p ⁱ | -24504.87 | 0.04 | 5072 44 | 0.07 | | 14.268 | a | 0.005 | 1' 0+m 2 | 11 | | | 1954 | $\mu = 100$ | * |
| 32 c | -19232.43 | 0.07 | 5072.44 | 0.06 | | Cmint - | | | 0.1=2 | 11 | | | 1020 | 11=100 | |
| 32 01 | -20015.5336 | 0.0013 | 7001 4 | 0.4 | | STABLE | | | U' 1+m 1 | 11 | | | 1920 | 13=94.99 20 IT-100 | |
| 32 g i | -19014.1 | 0.4 | /001.4 | 0.4 | | | | | 1 + 1 = 1 0 + T = 2 | 11 | | | | 11=100 IT-100 | |
| 32 C1 | -13967.57 | 0.28 | 12047.96 | 0.28 | | 200 | | 1 | 0 T=2 | 11 | | | 1052 | $P_{+}^{+} = 100$ | |
| 32 C1i | -13334./ | 0.6 | 5046.2 | 0.2 | | 298 | ms | 1 | 1' 0+m 2 | 11 | | | 1955 | $p = 100; p : \alpha = 0.054 \text{ s}; p : p = 0.026 \text{ s}$ | |
| 32 A | -0200.4 | 0.7 | 3040.5 | 0.5 | | 0.0 | - | 2 | 0+1=2 | 11 | | | 1077 | B^+_{-100} | |
| Ar A ~~~~ | -2200.4 | 1.ð | 10 | | | 98 | ins | 2 | 0. | 11 | | | 19// | μ =100, μ p=35.58 0.22 | |
| A-gro | up is continued | on next pag | 50 | | | | | | | | | | | | |

| Fahla I | The NUP | ASE2016 table | (continued) | Evolution | of Table on | naga 18) |
|---------|---------|---------------|-------------|------------|-------------|----------|
| гате г. | пе выв | ASEZULO PADIE | ccommmea. | гхогананон | OF LADIE OF | паре тат |

| Nuclida | Maga | ¥ 0000 | | aitation | DAS | Half life | | Enc. Reference | Voor of | Decey modes and | |
|-------------------------------|-------------------------------|----------------------------------|----------------------|------------|-------------|---|----------------------------------|--------------------|-----------|---|----|
| Nuclide | (ke | Xcess V) | ene | rgy (keV) | | Hair-nie | <i>J</i> ^{<i>n</i>} | Ens Reference | discovery | intensities (%) | |
| | | , | | | | | | | | | |
| A-gro | oup continued . | 400# | | | | | 1+# | | | - ² | |
| 32 K m | 22050# | 400# | 950# | 100# | | | 1 · # 4+# | Mirror I | | p : p ? | |
| * ³² Na | T · average | 08Tr04=1 | 3 1(0 5) and | 11.5(1.2) | 98No | A=11 5(0 8) 84La03=13 | 2(0.4) | WIIITON 1 | | p : | ** |
| * ³² P | T : also 14 | Un01=14.2 | 63(0.035) | 11.0(112) | 01101 | | 2(011) | | | | ** |
| | | | () | | | | | | | | |
| ³³ Ne | 46000# | 600# | | | | ~260 ps | 7/2-# | 11.02No11_I | | n ? | * |
| ³³ Na | 23780 | 450 | | | | 8 2 ms 0 4 | $(3/2^+)$ | 11 021011 1 | 1972 | $\beta^{-}=100^{\circ}\beta^{-}n=47.6^{\circ}\beta^{-}2n=13.3^{\circ}$ | Ť |
| ³³ Mg | 4962.3 | 2.9 | | | | 90.5 ms 1.6 | $3/2^{-}$ | 11 | 1979 | $\beta^{-}=100; \beta^{-}n=142; \beta^{-}2n=3\#$ | |
| ³³ Al | -8497 | 7 | | | | 41.7 ms 0.2 | $5/2^{+}$ | 11 06Hi18 J | 1971 | $\beta^{-}=100; \beta^{-}n=8.57$ | |
| 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 | 3 0.0014 | | | | STABLE | 3/2+ | 11 | 1926 | IS=0.75 2 | |
| ³³ S ¹ | -21106.06 | 0.13 | 5479.79 | 0.13 | | | $1/2^{+}T=3/2$ | 11 | | IT=100 | |
| ³³ Cl | -21003.3 | 0.4 | 5540.4 | 0.4 | DO | 2.5038 s 0.0022 | 3/2+ | 11 15Gr14 T | 1940 | $\beta^+=100$ | |
| 33 A | -15454.9 | 0.5 | 5548.4 | 0.4 | кQ | 172.0 ma 2.0 | $1/2 \cdot 1=3/2$ | 11 | 1064 | $\Pi = 100$ $B^{+}_{-100}, B^{+}_{-28} = 28.7.10$ | |
| 33 K | -9384.5 | 200# | | | | 175.0 IIIS 2.0 | $\frac{1}{2}$ | 11 03Po A I | 1904 | $p^{2} = 100; p^{2} p = 58.7 10$ | |
| * ³³ Ne | T · estimate | 200 n ed half-life | 1#ms for B | - decay | I | $\sim also 0.021 \text{ e A} < 1.5 \mu \text{s}$ | 3/2 # | 11 951 O.A 1 | | þ: | ** |
| * 110 | I . commun | | 1 minis tor p | accuy | 1 | . uiso ozele < 1.5 µs | | | | | |
| 34 NT- | 52810# | 510# | | | | 1# ma (> 1 5 ···) | 0+ | 12.021 ~ 4 1 | 2002 | β^{-} 9: β^{-} 2n = 40#: β^{-} = -1# | |
| ³⁴ No | 52840 # 21680 | 510# 600 | | | | $1 \# ms (> 1.5 \mu s)$ | 0 · 1 + | 12 02Le.A I | 2002 | p ?; p 2n=40#; p n=1# $\beta^{-}=100; \beta^{-}=2n\approx50; \beta^{-}=n\approx15$ | |
| ³⁴ Mg | 8323 | 29 | | | | 20 ms 10 | 0+ | 12 GAU05 D | 1985 | $\beta = 100; \beta = 21 \approx 30; \beta = 1 \approx 13$ $\beta^{-} = 100; \beta^{-} = n = 30 \#; \beta^{-} = 2n = 0.4 \#$ | * |
| ³⁴ A1 | -3000 | 3 | | | | 56 3 ms 0 5 | (4^{-}) | 12 | 1977 | $\beta^{-}=100; \beta^{-}=264; \beta^{-}=2n=0.4$ | |
| ${}^{34}A1^{m}$ | -2450# | 100# | 550# | 100# | | 26 ms 1 | (1^+) | 12Ro25 T | 2012 | $\beta^{-} \approx 100; \beta^{-} n=30\#; \beta^{-} 2n=0.4\#$ | |
| ³⁴ Si | -19957 | 14 | | | | 2.77 s 0.20 | 0+ | 12 | 1971 | $\beta^{-}=100$ | |
| ³⁴ 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 | -24440.08 | 0.05 | | | | 1.5266 s 0.0004 | $0^{+}T=1$ | 12 | 1934 | $\beta^{+}=100$ | |
| ³⁴ Cl ^m | -24293.72 | 0.05 | 146.360 | 0.027 | MD | 31.99 m 0.03 | 3+T=0 | 12 | 1965 | β^+ =55.4 6; IT=44.6 6 | |
| ³⁴ Ar | -18378.29 | 0.08 | 7024 | ~ | DO | 843.8 ms 0.4 | 0 ⁺ | 12 | 1966 | $\beta^+ = 100$ | |
| 34 V | -10444 | 200# | /934 | 5 | кQ | <10 mg | 1 + #1 = 2 1 + # | 12 12 02Do A J | 1969 | p ' ?; 11 ? | |
| ³⁴ Ca | -1220# | 200# | | | | <40 lls | 0+ | 12 93P0.A I | | p ? 2p ? | |
| * ³⁴ Na | $D \cdot \beta^- n \approx 1$ | $5\% \ \beta^{-}2n$ | $\approx 50\%$ estim | ated from | $P_{n} = I$ | $\beta^{-}n + 2 \times \beta^{-}2n = 115(20)$ | % in 84La03 | 12 9510.71 | | 2p : | ** |
| * ³⁴ Na | D: ass | uming β^- n | $\beta^{-}2n=0.3$ | from trend | s in th | e ³⁰ Na- ³³ Na series: 26 4 | 134 | | | | ** |
| | | | | | | | | | | | |
| ³⁵ Na | 38230# | 670# | | | | 1.5 ms 0.5 | $3/2^+$ # | 11 | 1983 | $\beta^{-}=100^{\circ}\beta^{-}n=60\#$ | * |
| ³⁵ Mg | 15640 | 270 | | | | 70 ms 40 | $7/2^{-}$ # | 11 | 1989 | $\beta^{-}=100; \beta^{-}n=52.46; \beta^{-}2n=20\#$ | |
| ³⁵ Al | -224 | 7 | | | | 37.2 ms 0.8 | 5/2+# | 11 | 1979 | $\beta^{-}=100; \beta^{-}n=382; \beta^{-}2n=0.2\#$ | |
| ³⁵ Si | -14390 | 40 | | | | 780 ms 120 | 7/2-# | 15 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 | -28846.21 | 0.04 | | | | 87.37 d 0.04 | $3/2^+$ | 11 | 1936 | $\beta^{-}=100$ | |
| 35 S ¹ | -19691 | 10 | 9155 | 10 | RQ | T=5/2 | $(1/2:9/2)^+$ | 11 | 1975 | | |
| ³⁵ Cl | -29013.53 | 0.04 | 5654.40 | 0.00 | | STABLE | 3/2+ | 11 | 1919 | IS=75.76 10 | |
| 35 A | -23359.05 | 0.22 | 5654.48 | 0.22 | | 1.7757 0.0010 | $3/2^+1=3/2$ | 11 | 10.10 | 11=100 | |
| 35 Ar | -23047.3 | 0.7 | 5577 66 | 0.15 | | 1.//56 s 0.0010 | 3/2' 2/2+T-2/2 | 11 | 1940 | $\beta' = 100$ | |
| 35 K | -1/4/4.0 -11172.0 | 0.7 | 5572.00 | 0.15 | | 178 mc 8 | 3/2 1= $3/23/2^+$ | 11 11.06Me0/1_I | 1076 | $\beta^+ = 100; \beta^+ = 0.37.15$ | |
| 35Ki | -2110 | 40 | 9060 | 40 | 2n | 170 113 0 | 3/2+T=5/2 | 11 0000004 3 | 1770 | p =100, p p=0.57 15 | |
| ³⁵ Ca | 4790# | 200# | 2000 | 10 | -p | 25.7 ms 0.2 | $1/2^+ \#$ | 11 | 1985 | $\beta^+=100; \beta^+p=95.9 14; \beta^+2p=4.1 6$ | |
| * ³⁵ Na | $D:\beta^-n$ ha | s been obse | erved by 83L | .a12 but n | ot qua | ntified | -/ | | | F | ** |
| | | | | | | | | | | | |
| ³⁶ Na | 46300# | 680# | | | | <180 ns | | 12 | | n ? | |
| ³⁶ Mg | 20380 | 690 | | | | 3.9 ms 1.3 | 0^+ | 12 | 1989 | $\beta^{-}=100; \beta^{-}n=30\#; \beta^{-}2n=3\#$ | |
| 36 Al | 5950 | 150 | | | | 90 ms 40 | ~ I | 12 | 1979 | $\beta^{-}=100; \beta^{-}n<30; \beta^{-}2n=7\#$ | |
| - ³⁶ Si | -12440 | 70 | | | | 450 ms 60 | 0+ | 12 95Re.A D | 1971 | $\beta = 100; \beta = n = 12.5$ | |
| 36 c | -20251 | 13 | | | | 5.6 S 0.3 | 4 ⁻ 0 ⁺ | 12 ISCh56 J | 19/1 | p = 100; p = n = 0 # | |
| 36C1 | - 30004.13 | 0.19 | | | | 301 3 by 1 5 | 2+ | 12 | 1938 | $B^{-}-0.01$ 1 $B^{-}-0.02$ 1 1 $B^{+}-1.0$ 1 | |
| 36C1i | -29322.01 | 0.04 | 4200 667 | 0.014 | | зот.э ку 1.э | $(0)^{+}T_{-2}$ | 12 | 1941 | p = -96.11; p = 1.91 IT-100 | |
| ³⁶ Ar | -30231 540 | 0.04 | +277.00/ | 0.014 | | STABLE | 0+ | 12 | 1920 | $IS=0.3336.21 \cdot 2\beta^{+}.2$ | |
| ³⁶ Ar ⁱ | -23620.5 | 0.3 | 6611.0 | 0.3 | | SINDED | 2+T=1 | 12 | 1720 | IT=100 | |
| ³⁶ Ar ^j | -19379.4 | 1.2 | 10852.2 | 1.2 | RO | | $0^{+}T=2$ | 12 | | IT=100 | |
| ³⁶ K | -17417.1 | 0.3 | | | | 341 ms 3 | 2+ | 12 | 1967 | $\beta^+=100; \beta^+p=0.048 \ 14; \beta^+\alpha=0.0034$ | 13 |
| ³⁶ K ⁱ | -13134.5 | 2.4 | 4282.6 | 2.4 | р | | $0^{+}T=2$ | 12 | | p=100 | * |
| A-gro | oup is continue | d on next p | age | | | | | | | | |

| Table I | The NUB | SE2016 tabl | e (continued | Evolonation | of Table on page | 18) |
|---------|----------|-------------|--------------|--------------|------------------|-----|
| тариет. | INCINUBA | | | . галиананон | or radie on daye | |

| Nuclide | e Mass e (kev | xcess /) | ene | xcitation ergy (keV) | | На | ulf-l | ife | J^{π} | Ens | Reference | e (| Year of discovery | Decay modes and intensities (%) | |
|--|---|-------------|---------------------|-------------------------|---------------------|-----------------------|----------|---------------|-------------------------------|-----|------------------|--------|----------------------|---|----|
| A-gro | oup continued | | | | | | | | | | | | | | |
| ³⁶ Ca | -6450 | 40 | | | | 101.2 r | ns | 1.5 | 0^{+} | 12 | 07Do17 | Т | 1977 | $\beta^+=100; \beta^+p=51.2 \ 10$ | * |
| ³⁶ Sc | 15350# | 300# | | | | | | | | | | | | p ? | |
| * ³⁶ K ⁱ | E : Ensdf | 2012 finds | s 4281.9(0.8) | as IAS of | ³⁶ Ca gr | ound-state | | | | | | | | | ** |
| * ³⁰ Ca | T : average | e 07Do17= | =100.1(2.3) 9 | 5'1r02=102 | 2(2) | | | | | | | | | | ** |
| ³⁷ Na | 53530# | 690# | | | | 1# r | ms | $(>15 \mu s)$ | 3/2+# | 12 | 02Le A | I | 2002 | $\beta^{-} ? \beta^{-} n = 100 \# \beta^{-} 2n = 50 \#$ | |
| ³⁷ Mg | 28210 | 700 | | | | 8 1 | ns | 4 | $(3/2^{-})$ | 12 | 14Ko14 | J | 1996 | β^{-} ?: β^{-} n=80#: β^{-} 2n=20# | |
| ³⁷ Al | 9810 | 180 | | | | 11.5 r | ns | 0.4 | 5/2+# | 12 | 15St14 | TD | 1979 | $\beta^{-}=100; \beta^{-}n>29 3; \beta^{-}2n>1 1$ | |
| ³⁷ Si | -6570 | 110 | | | | 90 r | ns | 60 | 7/2-# | 15 | | | 1979 | $\beta^{-}=100; \beta^{-}n=17 13; \beta^{-}2n=0.2;$ | # |
| ³⁷ P | -19000 | 40 | | | | 2.31 | s | 0.13 | $(1/2^+)$ | 12 | 15Ch56 | J | 1971 | $\beta^{-}=100; \beta^{-}n=0.02\#$ | |
| ³⁷ S | -26896.42 | 0.20 | | | | 5.05 | m | 0.02 | $7/2^{-}$ | 12 | | | 1945 | $\beta^{-}=100$ | |
| ³⁷ Cl | -31761.54 | 0.05 | | | | STABLE | | | 3/2+ | 12 | | | 1919 | IS=24.24 10 | |
| ³⁷ Cl ⁱ | -21539.7 | 0.3 | 10221.8 | 0.3 | RQ | 25.011 | | 0.010 | $7/2^{-}T=5/2$ | 12 | | | 1984 | IT=100 | |
| 37 A. | -30947.66 | 0.21 | 4002 | (| DO | 35.011 | d | 0.019 | 3/2 | 12 | 1412-04 | т | 1941 | <i>ε</i> =100 | |
| 37 K | -23930 | 0 00 | 4992 | 0 | ĸŲ | 1 2265 | 0 | 0.0000 | $3/2^{-1}=3/2$ | 12 | 14Kr04 14Sh25 | ј Т | 1973 | $\beta^{\pm}-100$ | |
| 37 K ⁱ | -19749.9 | 0.09 | 5050.3 | 0.8 | RO | 1.2303 | 5 | 0.0009 | 3/2 3/2+T-3/2 | 12 | 1431123 | 1 | 1958 | p = 100 | * |
| ³⁷ Ca | -13136.1 | 0.6 | 5050.5 | 0.0 | πų | 181.1 r | ns | 1.0 | $3/2^+ \#$ | 12 | | | 1964 | $\beta^+=100; \beta^+=82.17$ | * |
| ³⁷ Sc | 3520# | 300# | | | | 10111 1 | | 110 | $7/2^{-}$ # | | | | 1901 | p? | |
| * ³⁷ K | T : more p | recisely 14 | 4Sh25=1.236 | 51(0.0009 | 4) | | | | ., = | | | | | * · | ** |
| * ³⁷ Ca | TD : also (|)7Do17=1 | 81.7(3.6) ms; | 72.2(4.3) | %; also | β^+ p=74.5(0 | .7) | % from 957 | Tr03 | | | | | | ** |
| ³⁸ Mg | 34070# | 500# | | | | 1# r | ms | (>260 ns) | 0^{+} | 13 | | | 2002 | $\beta^{-}=100\#; \beta^{-}n=80\#; \beta^{-}2n=7\#$ | |
| ³⁸ Al | 16210 | 370 | | | | 9.0 r | ns | 0.7 | | 08 | 15St14 | Т | 1989 | $\beta^{-}=100; \beta^{-}n=0\#; \beta^{-}2n=10\#$ | * |
| ³⁸ Si | -4170 | 100 | | | | 90# r | ns | $(>1 \mu s)$ | 0^{+} | 08 | | | 1979 | $\beta^{-}=100\#; \beta^{-}n=30\#$ | |
| ³⁸ P | -14620 | 70 | | | | 640 r | ns | 140 | (2^{-}) | 08 | 15Ch56 | J | 1971 | $\beta^{-}=100; \beta^{-}n=125$ | |
| ³⁸ S | -26861 | 7 | | | | 170.3 | m | 0.7 | 0^{+} | 08 | | | 1958 | $\beta^{-}=100$ | |
| ³⁸ C1 | -29798.10 | 0.10 | | | | 37.24 | m | 0.05 | 2^{-} | 08 | | | 1940 | $\beta^{-}=100$ | |
| ³⁸ Cl ^m | -29126.73 | 0.10 | 671.365 | 0.008 | | 715 r | ns | 3 | 5- | 08 | | | 1954 | IT=100 | |
| 38 A | -21590 | 24 | 8208 | 24 | RQ | Country | | | $0^{+}T=3$ | 08 | | | 1024 | 15 0 0 20 7 | |
| 38 A r ⁱ | -34/14.82 | 0.19 | 10620.0 | 0.0 | | STABLE | | | $(2^{-})T = 2$ | 08 | | | 1934 | 18=0.0629 / | |
| 38 A r i | -24085.9 | 30 | 10050.9 | 30 | PO | | | | (2) I=2 0+T=3 | 08 | | | | | |
| ³⁸ K | -28800.75 | 0.20 | 10/00 | 50 | πų | 7.636 | m | 0.018 | 3+T=0 | 08 | 14Kr04 | J | 1937 | $\beta^{+}=100$ | |
| ³⁸ K ^m | -28670.61 | 0.20 | 130.15 | 0.04 | MD | 924.46 r | ns | 0.14 | $0^{+}T=1$ | 08 | 10Ba43 | Ť | 1953 | $\beta^{+}=100$ | |
| 38 K ⁿ | -25342.61 | 0.26 | 3458.14 | 0.17 | | 21.95 J | us | 0.11 | (7)+ | 08 | | | 1971 | IT=100 | |
| ³⁸ Ca | -22058.50 | 0.19 | | | | 443.70 r | ns | 0.25 | 0+ | 08 | 15Bl02 | Т | 1966 | $\beta^{+}=100$ | * |
| ³⁸ Sc | -4250# | 200# | | | | | | <300 ns | 2-# | 08 | 94B110 | Ι | | p ? | |
| ³⁸ Sc ^m | -3580# | 220# | 670# | 100# | | | | | 5-# | | Mirror | I | | IT ?; p ? | |
| ³⁸ Ti | 10870# | 300# | ~~~ | | | | ~ ~ | <120 ns | 0^{+} | 08 | 96B121 | I | | 2p ? | |
| * ³⁸ Al | T : other 0 | 4Gr20=7.6 | 5(0.6) withou | t γ -correla | tion | I : 89Gu | 03: | >200ns | | | | | | | ** |
| * ⁵⁸ Ca | 1 : average | e 15BI02= | 443.63(0.35) | 11Pa38=4 | 43.77(0 |).36) | | | | | | | | | ** |
| ³⁹ Mg | 42280# | 510# | | | | | | <180 ns | 7/2-# | 07 | | | | n ? | * |
| ³⁹ Al | 20650# | 400# | | | | 7.6 r | ns | 1.6 | 5/2+# | 11 | | | 1989 | $\beta^{-}=100; \beta^{-}n=90\#; \beta^{-}2n=1\#$ | |
| 39D | 2320 | 140 | | | | 4/.5 1 | ns | 2.0 | 5/2-# | 15 | 040-20 | т | 1979 | $\beta^{-}=100; \beta^{-}n=25\#; \beta^{-}2n=2\#$ | |
| 39 c | -12//0 -23160 | 50 | | | | 282 I 11 5 | 11S 6 | 24 0.5 | $\frac{1}{2} + \frac{\pi}{7}$ | 06 | 040f20 | 1 | 1977 | $\mu = 100; \mu = 120.8$ $\beta^{-} = 100$ | * |
| ³⁹ C1 | -23100 | 17 | | | | 56.2 | s m | 0.5 | $\frac{(1/2)}{3/2+}$ | 06 | | | 19/1 | β^{-100} $\beta^{-}=100$ | |
| ³⁹ Ar | -33242 | 5 | | | | 269 | v | 3 | $\frac{3}{2}$ | 06 | | | 1950 | $\beta^{-}=100$ | |
| ³⁹ Ar ⁱ | -24161 | 7 | 9081 | 9 | RO | 207 | , | T=5/2 | $3/2^+$ | 06 | MMC149 | J | | F 100 | * |
| ³⁹ K | -33807.190 | 0.005 | - | | ~ | STABLE | | | 3/2+ | 06 | 14Kr04 | J | 1921 | IS=93.2581 44 | |
| ³⁹ K ⁱ | -27261.2 | 2.0 | 6546 | 2 | | | | | 7/2 ⁻ T=3/2 | 06 | | | | IT=100 | |
| ³⁹ Ca | -27282.7 | 0.6 | | | | 860.3 r | ns | 0.8 | $3/2^{+}$ | 06 | 10B109 | Т | 1943 | $\beta^{+}=100$ | * |
| ³⁹ Ca ⁱ | -20917# | 9# | 6366# | 9# | | | | | $3/2^{+}T=3/2$ | | Imme | Е | | | |
| ³⁹ Sc | -14173 | 24 | | | | < 300 i | ns | | 7/2-# | 06 | GAu128 | D | 1988 | p=100 | * |
| ³⁹ Sc ¹ | -5050 | 40 | 9120 | 50 | 2p | . | | | $(3/2^+)T=5/2$ | 06 | | | 1000 | | |
| ³⁹ Ti | 2200# | 200# | . 1.11 | - 1 | | 28.5 r | ns | 0.9 | $3/2^{+}$ # | 06 | 07Do17 | TD | 1990 | $\beta^{+}=100; \beta^{+}p=93.7\ 28; \dots$ | * |
| * ' Mg | 1 : estimat | ed half-lif | e 1# ms for β | decay | 0) 075 | a A_100/70 | | | | | | | | | ** |
| | 1 : average | × 04Gr20= | 230(80) 98W | $(3/2 5/2)^+$ | in Exc. | e.A=190(50) de2006 |) | | | | | | | | ** |
| * ³⁹ P * ³⁹ A*i | I + duta to 1 | a a annarn | CHARLE: Was I | 1.114.1141 | III LINS. | 1717/14/10 | | | | | | | | | ** |
| * ³⁹ P * ³⁹ Ar ⁱ * ³⁹ C ² | J : due to I | 10B100- | 860 7(1 0) 77 | A 701-850 | 94(16) | 734111-860 | 140 | 3.0) | | | | | | | ** |
| * ³⁹ P * ³⁹ Ar ⁱ * ³⁹ Ca * ³⁹ Sc | J : due to I T : average D : most p | e 10Bl09= | 860.7(1.0) 77 | Az01=859 | 9.4(1.6) 597(24 | 73A111=860) keV |).4(| (3.0) | | | | | | | ** |

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| Table I The N | JUBASE2016 | table (| continued E | volumention of | f Table on nage | · 18) |
|---------------|------------|---------|--------------|----------------|-----------------|-------|
| | | Lante | continucu. D | \mathbf{A} | \mathbf{I} | - 10/ |

| | | | Table I. | i ne Nu | BAS | E2010 table (conti | nueu, Exp | anation of 1 | able on | page 18) | |
|-------------------------------|-----------------|--------------------------------------|-------------------------|-----------------------|--------|----------------------------------|---------------------|---------------------|-----------|---|----------|
| Nuclide | Mass ex | cess | Exe | citation | | Half-life | J^{π} I | Ens Reference | Year of | Decay modes and | |
| | (keV | /) | energ | gy (keV) | | | | | discovery | intensities (%) | |
| 40 . | 40250# | 5001 | | | | 1// (- 170) | 0+ | 07 146 02 1 | 2007 | 0-0.0- 100# 0-0 50# | |
| ¹⁰ Mg 40 A 1 | 48350# | 500# | | | | 1# ms (>1/0 ns) | 0 | 07 14Cr02 1 | 2007 | p ?; p n=100#; p 2n=50# | * |
| 40 G | 27390# | 400# | | | | 10# ms (>200 ns) | 0^+ | 04 06.04C-20. TD | 2002 | p :; p n=0#; p 2n=90# | |
| ¹⁰ S1 40p | 5430 | 350 | | | | 33.0 ms 1.0 | (2-2-) | 06 04Gr20 1D | 1989 | $\beta = 100; \beta = n=40\#; \beta = 2n=60\#$ | |
| ¹⁰ P | -8110 | 150 | | | | 150 ms 8 | (2,3) | 04 | 1979 | p = 100; ; p = 15.8 21; p = 2n=2# | |
| ¹⁰ S | -22838 | 4 | | | | 8.8 s 2.2 | 0 | 04 | 19/1 | $\beta = 100$ | |
| 40 cl | -27560 | 30 | | | | 1.35 m 0.02 | 2 | 04 | 1956 | $\beta = 100$ | |
| 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 14Kr04 J | 1935 | IS=0.0117 1; β^{-} =89.28 13; β^{+} =10.72 13 | |
| 40 Km | -31891.85 | 0.06 | 1643.639 | 0.011 | | 336 ns 12 | 0+ | 04 | 1968 | IT=100 | |
| ⁴⁰ K ⁱ | -29151.5 | 0.3 | 4384.0 | 0.3 | | | $0^{+}T=2$ | 04 | | IT=100 | |
| 40Ca | -34846.384 | 0.021 | | | | STABLE (>5.9 Zy) | 0^+ | 04 99Be64 T | 1922 | IS=96.94 16; $2\beta^+$? | |
| $^{40}Ca^{\prime}$ | -27188.20 | 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- | 04 | 1955 | $\beta^+=100; \beta^+p=0.447; \beta^+\alpha=0.0175$ | |
| 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 | $\beta^+=100; \beta^+p=95.8 \ 13$ | |
| ^{40}V | 12170# | 300# | | | | | 2-# | | | p ? | |
| $*^{40}Mg$ | I:14Cr025 | events obs | erved in dire | ect two-pi | oton r | emoval from 42Si | | | | | ** |
| $*^{40}Ca^i$ | E : Original | 7658.23(0. | .05) recalibra | ated -0.05 | keV f | or ²⁷ Al+p resonances | | | | | ** |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| ⁴¹ A1 | 33420# | 500# | | | | 2# ms (>260 ns) | $5/2^{+}$ # | 16 | 2002 | β^{-} ?; β^{-} n=50#; β^{-} 2n=10# | |
| ⁴¹ Si | 12120 | 550 | | | | 20.0 ms 2.5 | $7/2^{-}$ # | 16 | 1989 | $\beta^{-}=100; \beta^{-}n=45\#; \beta^{-}2n=10\#$ | |
| ⁴¹ P | -4980 | 120 | | | | 101 ms 5 | $1/2^{+}$ # | 16 | 1979 | $\beta^{-}=100; \beta^{-}n=30\ 10; \beta^{-}2n=0.2\#$ | |
| ⁴¹ S | -19009 | 4 | | | | 1.99 s 0.05 | 7/2-# | 16 | 1979 | $\beta^{-}=100; \beta^{-}n=0.1\#$ | |
| ^{41}Cl | -27310 | 70 | | | | 38.4 s 0.8 | $(1/2^+)$ | 16 | 1971 | $\beta^{-}=100$ | |
| ⁴¹ Ar | -33067.5 | 0.3 | | | | 109.61 m 0.04 | 7/2- | 16 | 1936 | $\beta^{-}=100$ | |
| 41 K | -35559 543 | 0.004 | | | | STARIE | $3/2^+$ | 16 14Kr04 I | 1921 | IS-6 7302 44 | |
| 41 K i | -27210 | 15 | 83/10 | 15 | PO | JIABLE | $\frac{3}{2}$ | 16 75Me10 I | 1921 | 13=0.7302 44 | <u>ب</u> |
| 41 Co | -27210 | 0.14 | 0.349 | 15 | кų | 00.4.1 | 7/2 1=5/2 | 10 / Jivie 10 J | 1975 | 2-100 | * |
| 41 Ca | -55157.89 | 0.14 | 5017 1 | 0.5 | | 99.4 Ky 1.5 | 2/2+7 2/2 | 10 | 1959 | E=100 | |
| 41 C | -29320.8 | 0.5 | 5817.1 | 0.5 | | < 28 IS | 3/2 1=3/2 | 10 | 10.11 | 11=100 | |
| ⁴¹ Sc | -28642.41 | 0.08 | | | - | 596.3 ms 1.7 | 7/2 | 16 | 1941 | $\beta = 100$ | |
| 41 Sc/ | -25760.09 | 0.09 | 2882.32 | 0.05 | RQ | | 7/2+ | 16 | | P=59 2; IT=41 2 | |
| ⁴¹ Sc ¹ | -22704 | 3 | 5939 | 3 | RQ | | $3/2^{+}T=3/2$ | 16 | | p=100 | |
| ⁴¹ Ti | -15698 | 28 | | | | 81.9 ms 0.5 | $3/2^{+}$ | 16 07Do17 D | 1964 | $\beta^+=100; \beta^+p=91.16$ | |
| ^{41}V | 320# | 200# | | | | | $7/2^{-}$ # | | | p ? | |
| $*^{41}K^{i}$ | I : Ensdf=: | 5/2 ⁻ ,7/2 ⁻ a | and $T=3/2$; 1 | NUBASE | adopts | this level as IAS of 41 Ar | ground-state | | | | ** |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| ⁴² A1 | 40100# | 600# | | | | 1# ms (>170 ns) | | 16 | 2007 | β^{-} ?; β^{-} n=30#; β^{-} 2n=40# | |
| ⁴² Si | 16470# | 500# | | | | 12.5 ms 3.5 | 0^{+} | 16 | 1990 | $\beta^{-}=100; \beta^{-}n=40\#; \beta^{-}2n=60\#$ | |
| ^{42}P | 1010 | 310 | | | | 48.5 ms 1.5 | | 16 | 1979 | $\beta^{-}=100; \beta^{-}n=50\ 20; \beta^{-}2n=20\#$ | |
| ⁴² S | -17637.7 | 2.8 | | | | 1.016 s 0.015 | 0^{+} | 16 | 1979 | $\beta^{-}=100; \beta^{-}n<4$ | |
| ⁴² C1 | -24830 | 60 | | | | 6.8 s 0.3 | (2^{-}) | 16 | 1971 | $\beta^{-}=100; \beta^{-}n=0\#$ | |
| ⁴² Ar | -34423 | 6 | | | | 32.9 v 1.1 | 0^{+} | 16 | 1952 | $\beta^{-}=100$ | |
| ⁴² K | -35022.03 | 0.11 | | | | 12.355 h 0.007 | 2- | 16 14Kr04 I | 1935 | $\beta^{-}=100$ | |
| $^{42}K^{i}$ | -28570 | 100 | 6450 | 100 | | 121000 11 01007 | $(0^{+})T=3$ | 16 | 1900 | p 100 | |
| $^{42}C_{2}$ | _38547.24 | 0.15 | 0150 | 100 | | STARLE | 0+ | 16 | 1934 | 18-0 647 23 | |
| $^{42}Ca^{i}$ | -28797 | 10 | 9750 | 10 | | UNDEL | $(2^{-})T-2$ | 16 | 1751 | 15-0.017 25 | |
| 42 S a | 20101 15 | 0.17 | 9750 | 10 | | 680 70 mc 0 28 | $(2^{+})^{1=2}$ | 16 | 1055 | $\beta^{\pm}-100$ | |
| 42 S am | 21504.82 | 0.17 | 616 22 | 0.06 | MD | 61.7 0.04 | 7+ | 16 | 1955 | $\beta = 100$ $\beta^{\pm} = 100$ | |
| 42 S ar | -31304.83 | 0.18 | 6076.32 | 0.00 | DO | 01.7 8 0.4 | $(2^+ 2^+ 4^+)$ | 16 | 1903 | p = 100 | * |
| 42m | -26044.89 | 0.17 | 6076.26 | 0.07 | ĸQ | 200 (5 | $(2^+, 3^+, 4^+)$ | 10 | 1074 | R^{\pm}_{100} | |
| 42 11 | -25104.67 | 0.28 | | | | 208.65 ms 0.80 | 0 | 16 | 1964 | p = 100 | |
| 42 V | - /620# | 200# | | | | <55 ns | 2 # | 16 92Bo37 1 | 1005 | p? | |
| ⁴² Cr | 6730# | 400# | | | | 13.3 ms 1.0 | 0^+ | 16 | 1996 | $\beta^+ \approx 100; \beta^+ p = 94.4 \ 50; 2p ?$ | |
| $*^{42}$ Sc ^m | $J:5^+,6^+,7^+$ | from β^+ | decay to 6 ⁺ | level; 7 ⁺ | is mos | t likely from shell model | | | | | ** |
| | | | | | | | | | | | |
| 42 | | | | | | | | | | | |
| 43Al | 47020# | 800# | | | | $1 \# ms \ (>170 ns)$ | 5/2+# | 15 | 2007 | β^{-} ?; β^{-} n=100#; β^{-} 2n=50# | |
| 43Si | 23100# | 600# | | | | 15# ms (>260 ns) | $3/2^{-}$ # | 15 02No11 I | 2002 | β^- ?; β^- n=40#; β^- 2n=30# | |
| ⁴³ P | 4680 | 550 | | | | 35.8 ms 1.3 | $(1/2^+)$ | 15 04Gr20 T | 1989 | $\beta^{-}=100; \beta^{-}n=100; \beta^{-}2n=10\#$ | * |
| ⁴³ S | -12195 | 5 | | | | 265 ms 13 | $3/2^{-}#$ | 15 | 1979 | $\beta^{-}=100; \beta^{-}n=40 \ 10$ | |
| $^{43}S^m$ | -11874 | 5 | 320.7 | 0.5 | | 415.0 ns 2.6 | $(7/2^{-})$ | 15 09Ga05 J | 2000 | IT=100 | * |
| 43Cl | -24160 | 60 | | | | 3.13 s 0.09 | $(3/2^+)$ | 15 06Wi10 J | 1976 | $\beta^{-}=100; \beta^{-}n=2\#$ | |
| ⁴³ Ar | -32010 | 5 | | | | 5.37 m 0.06 | $5/2^{(-)}$ | 15 | 1969 | $\beta^{-}=100$ | |
| ⁴³ K | -36575.4 | 0.4 | | | | 22.3 h 0.1 | $3/2^+$ | 01 14Kr04 J | 1949 | $\dot{\beta}^{-}=100$ | |
| ${}^{43}K^{m}$ | -35837.1 | 0.4 | 738.30 | 0.06 | | 200 ns 5 | $7/2^{-}$ | 15 | 1978 | IT=100 | |
| 43Ca | -38408 82 | 0.23 | | 2100 | | STABLE | $\frac{1}{7}/2^{-}$ | 15 | 1934 | IS=0.135 10 | |
| 43 Cai | -30414 | 14 | 7995 | 14 | RO | | $(3/2)^{+}T-5/2$ | 15 | | 01100 10 | |
| 43 Sc | _36188 1 | 10 | 000 | | μų | 3 801 h 0.012 | 7/2- | 15 | 1035 | $\beta^{+}-100$ | |
| 43 c.m | _36026.2 | 1.9 | 151 70 | 0.00 | | A38 H 5 | $\frac{1}{2}$ | 15 77M:10 T | 1955 | p = 100 | |
| 43 c _n | 22064 4 | 1.9 | 2122 72 | 0.08 | | 430 µ8 3 | 5/2" 10/2= | 15 //WIIIU I | 1904 | II-100 IT-100 | * |
| 43 C / | -33004.4 | 1.9 | 3123.73 | 0.15 | no | 4/2 ns 3 | 19/2 | 15 U8FeU2 I | 1978 | 11=100 | * |
| ···Sc· | -31956 | 5 1 on nowt | 4232 | 4 | кQ | | //2 1=3/2 | 15 | | | |

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

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 Table I. The NUBASE2016 table (continued, Explanation of Table on page 18)

| | | | | | | | | I | | | 1.8. |
|-------------------------------|--------------|----------|------------|--------------------|-----------|--------------------|----------------|----------|-----------|-----------|---|
| Nuclide | e Mass er | cess | | Excitation | | Half-life | J^{π} | Ens | Reference | Year of | Decay modes and |
| | (keV | /) | e | nergy (keV) | | | | | | discovery | intensities (%) |
| | | | | | | | | | | - | |
| A-gro | oup continue | ed | | | | | | | | | |
| ⁴³ Ti | -29321 | 7 | | | | 509 ms 5 | $7/2^{-}$ | 15 | | 1948 | $\beta^{+}=100; \beta^{+}p?$ |
| ⁴³ Ti ^m | -29008 | 7 | 313.0 | 1.0 | | 11.9 µs 0.3 | $(3/2^+)$ | 15 | | 1978 | IT=100 |
| ⁴³ Ti ⁿ | -26255 | 7 | 3066.4 | 1.0 | | 556 ns 6 | $(19/2^{-})$ | 15 | | 1978 | IT=100 |
| ⁴³ Ti ⁱ | -24610# | 50# | 4710# | 50# | | | 7/2-#T=3/ | 2 | | | |
| ^{43}V | -17920 | 40 | | | | 79.3 ms 2.4 | 7/2-# | 15 | 07Do17 D | 1987 | $\beta^{+}=100; \beta^{+}p<2.5$ |
| $^{43}V^{i}$ | -9705 | 15 | 8210 | 50 | RQ | | $3/2^{+}T=5/2$ | 2 | | | |
| ⁴³ Cr | -1970# | 400# | | | | 21.1 ms 0.3 | $(3/2^+)$ | 15 | 11Po01 T | 1992 | $\beta^+=100; \beta^+p=79.3 \ 30; \beta^+2p=11.6 \ 10; \dots *$ |
| * ⁴³ P | T : avera | ige 04Gr | 20=36.5(1. | .5) 95So03= | 33(3) | | | | | | ** |
| $*^{43}S^{m}$ | T : avera | ge 12Ch | 16=415(3) | 09Ga05=4 | 15(5) | | | | | | ** |
| $*^{43}Sc^m$ | T : avera | ge 77M | i10=438(7) | 65De15=47 | 70(20) 64 | Ho14=435(7) | | | | | ** |
| $*^{43}Sc^n$ | T : avera | ige 08Fe | 02=481(9) | 81Da06=46 | 9(4) 78H | a07=473(5) | | | | | ** |
| *43Cr | D:; | β+3p=0. | 13 +18-8; | $\beta^+ \alpha$? | | | | | | | ** |
| *43Cr | T : avera | ige 11Po | 01=20.6(0 | .9) 07Do17= | =21.1(0.4 |) 01Gi01=21.6(0.7) | | | | | ** |

| ⁴⁴ Si | 28510# | 600# | | | | 10# ms (>360 ns) |) 0+ | 11 | 2007 | β^{-} ?; β^{-} n=100#; β^{-} 2n=50# | |
|---------------------------------|------------|----------------|----------------|---------------|-----------------------------|---------------------------|---------------|-------------|------|---|----|
| ⁴⁴ P | 10450# | 500# | | | | 18.5 ms 2.5 | | 11 | 1989 | $\beta^{-}=100; \beta^{-}n=20\#; \beta^{-}2n=70\#$ | |
| ⁴⁴ S | -9204 | 5 | | | | 100 ms 1 | 0^{+} | 11 | 1979 | $\beta^{-}=100; \beta^{-}n=18.3$ | |
| $^{44}S^m$ | -7839 | 5 | 1365.0 | 0.8 | | 2.619 µs 0.026 | 0^{+} | 11 | 2005 | IT=100 | |
| 44C1 | -20380 | 140 | | | | 560 ms 110 | (2^{-}) | 11 | 1979 | $\beta^{-}=100; \beta^{-}n<8$ | |
| ⁴⁴ Ar | -32673.3 | 1.6 | | | | 11.87 m 0.05 | 0^+ | 11 | 1969 | $\beta^{-}=100$ | |
| ⁴⁴ K | -35781.5 | 0.4 | | | | 22.13 m 0.19 | 2^{-} | 11 14Kr04 J | 1954 | $\beta^{-}=100$ | |
| ⁴⁴ Ca | -41468.7 | 0.3 | | | | STABLE | 0^{+} | 11 | 1922 | IS=2.09 11 | |
| ⁴⁴ Ca ⁱ | -29619 | 10 | 11850 | 10 | | | 2-T=3 | 11 | | | * |
| ⁴⁴ Sc | -37816.0 | 1.8 | | | | 4.0420 h 0.0025 | 2^{+} | 11 16Ga24 T | 1937 | $\beta^{+}=100$ | * |
| 44 Sc ^m | -37748.1 | 1.8 | 67.8679 | 0.0014 | | 154.8 ns 0.8 | 1^{-} | 11 | 1967 | IT=100 | |
| 44 Sc ⁿ | -37669.8 | 1.8 | 146.1914 | 0.0020 | | 51.0 µs 0.3 | 0^{-} | 11 | 1963 | IT=100 | |
| 44 Sc ^p | -37544.8 | 1.8 | 271.240 | 0.010 | | 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 | | $0^{+}T=2$ | 11 | | | |
| ⁴⁴ Ti | -37548.6 | 0.7 | | | | 59.1 y 0.3 | 0^{+} | 11 | 1954 | €=100 | |
| ⁴⁴ Ti ⁱ | -30942.2 | 0.9 | 6606.4 | 0.5 | | | $2^{+}T=1$ | 11 | | IT=100 | |
| ⁴⁴ Ti ^j | -28210.6 | 2.1 | 9338 | 2 | | | 0^+ frg.T=2 | 11 | | IT=100 | * |
| ⁴⁴ V | -24120 | 180 | | | * | 111 ms 7 | $(2)^{+}$ | 11 | 1971 | $\beta^{+}=100; \beta^{+}\alpha=?; \beta^{+}p?$ | |
| $^{44}V^m$ | -23850# | 210# | 270# | 100# | * | 150 ms 3 | $(6)^+$ | 11 | 1997 | $\beta^{+}=100$ | |
| $^{44}V^n$ | -23970# | 210# | 150# | 100# | | | 0-# | Mirror I | | | |
| $^{44}V^{i}$ | -21124 | 13 | 2990 | 180 | р | | 0^{+} #T=2 | 92Bo37 D | 1992 | p=100 | |
| ⁴⁴ Cr | -13360# | 300# | | | | 42.8 ms 0.6 | 0^{+} | 11 07Do17 D | 1987 | $\beta^+=100; \beta^+p=14.09$ | |
| ⁴⁴ Mn | 7030# | 500# | | | | <105 ns | 2-# | 11 | | p ? | |
| $*^{44}Ca^{i}$ | J : Ensd | F no J^{π} | ; data from (e | ,e') scatteri | ng 84R | a04; IAS candidate | | | | | ** |
| * ⁴⁴ Sc | T : 16Ga | 24=242 | 2.52(0.15) min | i, but the au | thors q | uote in error 4.042(0.02) | 5)h | | | | ** |
| * ⁴⁴ Ti ^j | E : strong | gest frag | gment 9338(2) |); other 40(| 2) lowe | r | | | | | ** |

T : 16Ga24=242.52(0.15) min, but the authors quote in error 4.042(0.025) h E : strongest fragment 9338(2); other 40(2) lower $*^{44}Sc$ $*^{44}Ti^{j}$

| ⁴⁵ Si | 37490# | 700# | | | | 1# ms | $3/2^{-}$ # | | | β^{-} ?; β^{-} n=100#; β^{-} 2n=50# | |
|-------------------------------|-----------|---------|------------|----------|----------|----------------------|----------------------|---------------|------|--|----|
| ⁴⁵ P | 15600# | 500# | | | | 8# ms (>200 ns) | $1/2^{+}$ # | 08 | 1990 | β^{-} ?; β^{-} n=30#; β^{-} 2n=30# | |
| ⁴⁵ S | -3990 | 1040 | | | | 68 ms 2 | 3/2-# | 08 | 1989 | $\beta^{-}=100; \beta^{-}n=54; \beta^{-}2n=4\#$ | |
| 45Cl | -18260 | 140 | | | | 413 ms 25 | $(3/2^+)$ | 08 12Ri08 J | 1979 | $\beta^{-}=100; \beta^{-}n=24.4$ | |
| ⁴⁵ Ar | -29770.8 | 0.5 | | | | 21.48 s 0.15 | $(5/2^{-}, 7/2^{-})$ | 08 | 1974 | $\beta^{-}=100$ | |
| ⁴⁵ K | -36615.6 | 0.5 | | | | 17.8 m 0.6 | 3/2+ | 08 14Kr04 J | 1964 | $\beta^{-}=100$ | |
| ⁴⁵ Ca | -40812.2 | 0.4 | | | | 162.61 d 0.09 | $7/2^{-}$ | 08 | 1940 | $\beta^{-}=100$ | |
| ⁴⁵ Sc | -41071.9 | 0.7 | | | | STABLE | $7/2^{-}$ | 08 | 1923 | IS=100. | |
| $^{45}Sc^m$ | -41059.5 | 0.7 | 12.40 | 0.05 | | 318 ms 7 | $3/2^{+}$ | 08 | 1964 | IT=100 | |
| ⁴⁵ Sc ⁱ | -34373 | 15 | 6699 | 15 | | | $7/2^{-}T=5/2$ | 08 | | | |
| ⁴⁵ Ti | -39009.8 | 0.8 | | | | 184.8 m 0.5 | 7/2- | 08 | 1941 | $\beta^{+}=100$ | |
| ⁴⁵ Ti ^m | -38973.3 | 0.8 | 36.53 | 0.15 | | 3.0 µs 0.2 | $3/2^{-}$ | 08 | 2006 | IT=100 | |
| ⁴⁵ Ti ⁱ | -34291 | 3 | 4719 | 3 | RQ | | $7/2^{-}T=3/2$ | 08 | | | |
| ⁴⁵ V | -31886.0 | 0.9 | | | | 547 ms 6 | $7/2^{-}$ | 08 | 1975 | $\beta^{+}=100$ | |
| $^{45}V^m$ | -31829.2 | 1.1 | 56.8 | 0.6 | | 512 ns 13 | $(3/2^{-})$ | 08 11Ho02 T | 1980 | IT=100 | * |
| $^{45}V^{i}$ | -27090 | 9 | 4796 | 9 | RQ | | $7/2^{-}T=3/2$ | 08 | | p=100 | |
| ⁴⁵ Cr | -19510 | 40 | | | * | 60.9 ms 0.4 | 7/2-# | 08 | 1974 | $\beta^+=100; \beta^+=34.48$ | |
| ⁴⁵ Cr ^m | -19400 | 40 | 107 | 1 | * | $> 80 \ \mu s$ | (3/2) | 11 11Ho02 ETJ | 2011 | IT=100 | |
| ⁴⁵ Mn | -5250# | 400# | | | | <70 ns | $7/2^{-}$ # | 08 92Bo37 I | | p ? | |
| ⁴⁵ Fe | 13760# | 400# | | | | 2.2 ms 0.3 | $3/2^{+}$ # | 08 05Do20 T | 1996 | 2p=57 10; $\beta^+ < 43$; $\beta^+ p < 43$; $\beta^+ p = 25 5$ | * |
| $*^{45}V^{m}$ | T : avera | ge 11Ho | 02=468(23) | 87Ha.B=4 | 30(80) 8 | 2Ho11=539(18) 82A1.C | =610(80) and | | | | ** |
| $*^{45}V^{m}$ | T: 8 | 0Gr.A=5 | 510(50) | | | | | | | | ** |

*⁴⁵Fe T : average 05Do20=1.6(+0.5-0.3) 02Gi09=4.7(+3.4-1.4) 02Pf02=3.2(+2.6-1.0)

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| Table I. The NUBASE2016 table | (continued, Explanation of | Table on page 18) |
|-------------------------------|----------------------------|-------------------|
|-------------------------------|----------------------------|-------------------|

| | | | | | | | | | , | I | | - | | 1.8 | |
|-------------------------------|---------------|-----------------|--------------------------|-------------------|----------------|---------------------|------|-------------|-------------------------|------|---------|----|-----------|--|----|
| Nuclide | Mass ex | cess | E | xcitation | | H | alf- | life | J^{π} | Ens | Referen | ce | Year of | Decay modes and | |
| | (keV | ') | ene | ergy (keV) | | | | | | | | | discovery | intensities (%) | |
| 46- | | | | | | | | | | | | _ | | | |
| 40 P | 22970# | 700# | | | | 4# | ms | (>200 ns) | <u>.</u> | 00 | 90Le03 | I | 1990 | β^{-} ?; β^{-} n=0#; β^{-} 2n=90# | |
| 40S | 340# | 500# | | | | 50 | ms | 8 | 0^+ | 10 | | | 1989 | $\beta^{-}=100; \beta^{-}n=70\#; \beta^{-}2n=3\#$ | |
| ⁴⁶ Cl | -13860 | 210 | | | | 232 | ms | 2 | 2-# | 12 | | | 1989 | $\beta^{-}=100; \beta^{-}n=60.9; \beta^{-}2n=0.3\#$ | |
| 40Ar | -29772.9 | 1.1 | | | | 8.4 | s | 0.6 | 0^{+} | 00 | | _ | 1974 | $\beta^{-}=100$ | |
| 40K | -35413.9 | 0.7 | | | | 105 | s | 10 | 2- | 00 | 14Pa45 | J | 1965 | $\beta^{-}=100$ | |
| ⁴⁰ Ca | -43139.4 | 2.2 | | | | STABLE | | | 0^{+} | 00 | | _ | 1938 | IS=0.004 3; $2\beta^{-}$? | * |
| 40Sc | -41761.2 | 0.7 | | | | 83.80 | d | 0.03 | 4+ | 00 | 14Un01 | Т | 1936 | $\beta^{-}=100$ | * |
| 40 Sc ^m | -41709.2 | 0.7 | 52.011 | 0.001 | | 9.4 | μs | 0.8 | 6+ | 00 | | | 1966 | IT=100 | |
| 46 Sc ⁿ | -41618.7 | 0.7 | 142.528 | 0.007 | | 18.75 | s | 0.04 | 1- | 00 | | | 1948 | IT=100 | |
| ⁴⁶ Sc ⁱ | -36748 | 4 | 5013 | 4 | RQ | | | | $0^{+}T=3$ | 00 | | | | | |
| ⁴⁶ Ti | -44127.80 | 0.16 | | | | STABLE | | | 0+ | 00 | | | 1934 | IS=8.25 3 | |
| 46Ti ¹ | -34962 | 7 | 9166 | 7 | RQ | | | | $4^{+}T=2$ | 00 | | | | | |
| ⁴⁶ Ti ^J | -29977 | 6 | 14151 | 6 | RQ | | | | $0^{+}T=3$ | 00 | | | | | |
| 46V | -37075.35 | 0.20 | | | | 422.64 | ms | 0.05 | $0^{+}T=1$ | 00 | 12Pa07 | Т | 1952 | $\beta^{+}=100$ | * |
| $^{46}V^m$ | -36273.89 | 0.22 | 801.46 | 0.10 | | 1.02 | ms | 0.07 | $3^{+}T=0$ | 00 | | | 1962 | IT=100 | |
| ⁴⁶ Cr | -29472 | 11 | | | | 224.3 | ms | 1.3 | 0^+ | 10 | 15Mo01 | Т | 1972 | $\beta^{+}=100$ | |
| ⁴⁶ Cr ⁱ | -20328 | 13 | 9144 | 17 | RQ | | | | $(4^+)T=2$ | 10 | | | | p=? | |
| ⁴⁶ Mn | -12570# | 400# | | | * | 36.2 | ms | 0.4 | (4^{+}) | 10 | | | 1987 | $\beta^+=100; \beta^+p=57.0.8; \beta^+2p\approx 18; \beta^+\alpha$? | * |
| $^{46}Mn^m$ | -12420# | 410# | 150# | 100# | * | 1# | ms | | 1^{-} # | | | | | eta^+ ? | |
| $^{46}Mn^i$ | -7390 | 50 | 5180# | 400# | р | | | | T=3 | | | | | | |
| ⁴⁶ Fe | 910# | 500# | | | | 13.0 | ms | 2.0 | 0^{+} | 10 | 07Do17 | TD | 1992 | $\beta^+=100; \beta^+p=78.7 \ 38; \beta^+2p=?$ | * |
| * ⁴⁶ Ca | T : 99Be6 | $54:0v-\beta$ | $\beta > 100 \text{Ey}$ | | | | | | | | | | | | ** |
| $*^{46}Sc$ | T : averag | ge 14Un0 | 1=83.84(0.0 | 08) 83Wa2 | 6=83.73 | 3(0.11) 80H | Ho17 | 7=83.819(0. | 080); | | | | | | ** |
| $*^{46}Sc$ | T: al | l values a | re from star | dard labs | | | | | | | | | | | ** |
| $*^{46}Sc$ | T: or | iginal un | c of 80Ho17 | 7=0.006 in | creased | to 0.1% by | eva | aluator | | | | | | | ** |
| $*^{46}V$ | T : averag | ge 12Pa0 | 7=422.66(0. | 06) 97Ko6 | 5=422. | 57(0.13) | | | | | | | | | ** |
| * ⁴⁶ Mn | T : others | 92Bo37 | =41(+7-6)0 | 1Gi01=34 | .0(+4.5 | -3.5) | | | | | | | | | ** |
| * ⁴⁶ Mn | $D:\beta^+2p$ | ≈18% es | stimated from | $n P_p = \beta^+$ | $p + 2 \times$ | $\beta^{+}2p=57($ | 1)% | | | | | | | | ** |
| * ⁴⁶ Fe | T : averag | ge 14Po0 | 5=16.4(+4.2 | -2.8) 07D | 017=13 | 0(2.0) 010 | 3i01 | =9.7(+3.5- | 4.3) | | | | | | ** |
| * ⁴⁶ Fe | D : other | β^+ p 14P | 005=66(4)% | 6 01Gi01= | 36(20) | $\%; \beta^+ 2p, 1$ | eve | nt in 14Po0 | 5 | | | | | | ** |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| ^{47}P | 29710# | 800# | | | | 2# | ms | | $1/2^{+}$ # | | | | | β^{-} ?; β^{-} n=0.4#; β^{-} 2n=0.03# | |
| ⁴⁷ S | 7370# | 500# | | | | 20# | ms | (>200 ns) | $3/2^{-}$ # | 07 | 89Gu03 | Ι | 1989 | β^{-} ?; β^{-} n=10#; β^{-} 2n=10# | |
| 47Cl | -9780# | 400# | | | | 101 | ms | 5 | 3/2+# | 07 | | | 1989 | $\beta^{-}=100; \beta^{-}n<3; \beta^{-}2n=0.3\#$ | |
| ⁴⁷ Ar | -25366.3 | 1.1 | | | | 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 | 14Kr04 | J | 1964 | $\beta^{-}=100$ | |
| ⁴⁷ Ca | -42344.4 | 2.2 | | | | 4.536 | d | 0.003 | $7/2^{-}$ | 07 | | | 1951 | $\beta^{-}=100$ | |
| ⁴⁷ Sc | -44336.6 | 1.9 | | | | 3.3492 | d | 0.0006 | $7/2^{-}$ | 07 | | | 1945 | $\beta^{-}=100$ | |
| 47 Sc ^m | -43569.8 | 1.9 | 766.83 | 0.09 | | 272 | ns | 8 | $(3/2)^+$ | 07 | | | 1968 | IT=100 | |
| ⁴⁷ Ti | -44937.36 | 0.12 | | | | STABLE | | | $5/2^{-}$ | 07 | | | 1934 | IS=7.44 2 | |
| ⁴⁷ Ti ⁱ | -37588.4 | 0.7 | 7349.0 | 0.7 | | | | | $7/2^{-}T=5/2$ | 07 | | | | | |
| ^{47}V | -42006.62 | 0.17 | | | | 32.6 | m | 0.3 | $3/2^{-}$ | 07 | | | 1942 | $\beta^{+}=100$ | |
| $^{47}V^i$ | -37856.27 | 0.20 | 4150.35 | 0.11 | | | | | $5/2^{(-)}T=3/2$ | 2 07 | | | | IT=100 | |
| ⁴⁷ Cr | -34563 | 6 | | | | 500 | ms | 15 | 3/2- | 07 | | | 1972 | $\beta^{+}=100$ | |
| ⁴⁷ Cr ^j | -29803# | 21# | 4760# | 20# | | | | | 5/2 ⁻ #T=5/2 | 2 | | | | | |
| ⁴⁷ Mn | -22570 | 30 | | | | 88.0 | ms | 1.3 | $5/2^{-}$ # | 07 | 07Do17 | TD | 1987 | $\beta^{+}=100; \beta^{+}p<1.7$ | |
| $^{47}Mn^i$ | -15191 | 17 | 7380 | 40 | RQ | | | | 7/2 ⁻ #T=5/2 | 2 07 | | | 2001 | p=100 | |
| ⁴⁷ Fe | -6870# | 500# | | | | 21.9 | ms | 0.2 | 7/2-# | 07 | 07Do17 | TD | 1992 | $\beta^+=100; \beta^+=88.49$ | |
| 47 Fe ^m | -6100# | 510# | 770# | 100# | | | | | $3/2^{+}$ # | | Mirror | Ι | | IT ? | |
| ⁴⁷ Co | 10370# | 600# | | | | | | | $7/2^{-}$ # | 07 | Mirror | Ι | | p? | |
| | | | | | | | | | ., | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| ⁴⁸ S | 12760# | 600# | | | | 10# | ms | (>200 ns) | 0^+ | 06 | | | 1990 | β^{-} ?; β^{-} n=80#; β^{-} 2n=10# | |
| 48Cl | -4280# | 500# | | | | 100# | ms | (>200 ns) | | 06 | 89Gu03 | Ι | 1989 | β^- ?; β^- n=60#; β^- 2n=40# | |
| ⁴⁸ Ar | -22280 | 310 | | | | 415 | ms | 15 | 0^+ | 10 | 12We08 | TD | 2004 | $\beta^{-}=100; \beta^{-}n=38.6$ | * |
| ⁴⁸ K | -32284.5 | 0.8 | | | | 6.8 | s | 0.2 | 1- | 06 | 14Pa45 | J | 1972 | $\beta^{-}=100; \beta^{-}n=1.14 15$ | |
| ⁴⁸ Ca | -44224.63 | 0.10 | | | | 45 | Ev | 6 | 0+ | 06 | 15Ba11 | Т | 1938 | IS=0.187 21: $2\beta^{-}=75 + 25 - 38: \beta^{-}?$ | * |
| 48Sc | -44504 | 5 | | | | 43 67 | h | 0.09 | 6^+ | 06 | | • | 1937 | $\beta^{-}=100$ | |
| ⁴⁸ Ti | -48492 71 | 0 11 | | | | STARIE | | 0.07 | 0^{+} | 06 | | | 1923 | IS=73 72 3 | |
| 48 T ii | _37767 | 6 | 10726 | 6 | | SINDLE | | | (6 ⁺)T-3 | 06 | | | 1/20 | 10 101120 | |
| 48 V | -44477 7 | 10 | 10720 | 0 | | 15 0735 | đ | 0.0025 | 4+ | 06 | | | 1037 | $\beta^{+}-100$ | |
| v | 777//./ | 1.0 | | | | 13.7133 | u | 0.0020 | - | 00 | | | 1751 | P = 100 | |

| v | -41430.04 | 0.24 | 3010.9 | 0.9 | кų | |
|-------------------------------|-----------|------|---------|------|----|--------------|
| ⁴⁸ Cr | -42822 | 7 | | | | 21.56 h 0.03 |
| ⁴⁸ Cr ⁱ | -37029 | 7 | 5792.77 | 0.24 | | |
| ⁴⁸ Cr ^j | -34062 | 15 | 8760 | 17 | RQ | |
| ⁴⁸ Mn | -29296 | 7 | | | | 158.1 ms 2.2 |
| ⁴⁸ Mn ⁱ | -26260 | 7 | 3036.7 | 0.9 | | |
| ⁴⁸ Fe | -18000# | 400# | | | | 45.3 ms 0.6 |

0.9 RQ

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

-41458.84 0.24 3018.9

 $^{48}V^i$

06

06

 $(0)^+$ T=2 06

 0^+ $4^+T=1$

1952

1987

 $\beta^{+}=100$ IT=100 IT=100 IT=100

 $\beta^+=100; \beta^+p=0.284; \beta^+\alpha=6e-4$

 $\beta^{+} = 100; \beta^{+} p = 15.3 5$ $\beta^{+} = 100; \beta^{+} p = 15.3 5$

*

| Table I. The NUBASE2016 table (continued. I | Explanation of Table on pa | ge 18 |
|---|----------------------------|-------|
|---|----------------------------|-------|

| | | | Table 1 | I. The N | UBAS | E2016 t a | ıble | e (contin | ued, Expla | nati | ion of T | able | on page | e 18) | |
|---------------------------------|-----------------|-------------|-----------------|-------------|-------------|------------------|----------|---------------------|--------------------|------------|-----------|------|----------------------|--|-----|
| Nuclide | Mass ex (keV | kcess 7) | E | ergy (keV) | | ł | Ialf- | life | J^{π} | Ens | Reference | æ | Year of discovery | Decay modes and intensities (%) | |
| | | | | | | | | | | | | | - | | |
| A-gro | up continued | 500# | | | | | | | <u> </u> | 06 | | | | - 2 | |
| 48Ni | 16790# | 500# | | | | 28 | me | 0.8 | 0+ | 06 | 11Po09 | тр | 2000 | p: 2p-70 20: β^+ -30 20: β^+ p 2 | ¥ |
| * ⁴⁸ Ar | T · averag | ze 12We0 | 8=381(35)4 | 12(19) 040 | Tr20=47 | 5(40) | ms | 0.0 | 0 | 00 | 111 007 | 10 | 2000 | 2p=70 20, p =50 20, p p : | ** |
| * ⁴⁸ Ca | T : symm | etrized fr | 15Ba11 = | 44(+6-5) | 5120-17 | 5(10) | | | | | | | | | ** |
| * ⁴⁸ Cr ^j | E : strong | est frg: o | ther: $10(15)k$ | eV lower | | | | | | | | | | | ** |
| * ⁴⁸ Fe | D : average | ge 07Do1 | 7=15.9(6)% | 16Or03=1 | 4.4(7)% | : other 96F | a09> | >3.6(1.1)% | | | | | | | ** |
| * ⁴⁸ Fe | T : other | 16Or03= | 51(3) 96Fa09 | =44(7) | . , | , | | . , | | | | | | | ** |
| * ⁴⁸ Ni | T : averag | ge 05Do2 | 0=2.1(+2.1-0 | 0.7) 14Po0 | 5=11Po | 09=2.1(+1. | 4–0. | 4) | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| ⁴⁹ S | 21090# | 670# | | | | | | <200 ns | $3/2^{-}$ # | 08 | 90Le03 | I | | n ?; β^- ?; β^- n=4#; β^- 2n=30# | * |
| 49Cl | 940# | 600# | | | | 50# | ms | (>200 ns) | $3/2^{+}$ # | 08 | 89Gu03 | Ι | 1989 | β^{-} ?; β^{-} n=70#; β^{-} 2n=20# | |
| 49Ar | -17190# | 400# | | | | 236 | ms | 8 | 3/2-# | 08 | 12We08 | TD | 1989 | $\beta^{-}=100; \beta^{-}n=29.6; \beta^{-}2n=0.3\#$ | |
| 49K | -29611.5 | 0.8 | | | | 1.26 | s | 0.05 | $1/2^+$ | 11 | 14Pa45 | J | 1972 | $\beta^{-}=100; \beta^{-}n=86.9$ | |
| ⁴⁹ Ca | -41299.77 | 0.20 | | | | 8.718 | m | 0.006 | 3/2- | 08 | | | 1950 | $\beta^{-}=100$ | |
| 49T: | -46561.3 | 2.7 | | | | 57.18 | m | 0.13 | 7/2 | 08 | | | 1940 | $\beta = 100$ | |
| 49 11 | -48303.79 | 0.11 | | | | STABLE | 4 | 15 | 7/2 | 08 | | | 1934 | 15=5.41 2 | |
| 49 V | -4/901.9 | 0.8 | 6422 | 4 | PO | 550 | a | 15 | 7/2-T-5/2 | 08 | | | 1940 | 8=100 | |
| 49 Cr | -41330 | 4 | 0432 | 4 | ĸŲ | 12.3 | m | 0.1 | 5/2- | 08 | | | 1042 | B ⁺ -100 | |
| 49 Cr ⁱ | -40569 | 5 | 4764 | 5 | | 42.5 | ш | 0.1 | $(7/2)^{-}T-3/2$ | 08 | 85Eu03 | F | 1942 | p = 100 IT-100 | ¥ |
| ⁴⁹ Mn | -37620.6 | 23 | 7/04 | 5 | | 382 | m¢ | 7 | 5/2- | . 08 08 | 551 u05 | г | 1970 | $\beta^{+}=100$ | * |
| ⁴⁹ Mn ⁱ | -32804 | 18 | 4817 | 18 | n | 502 | 1115 | , | $(7/2^{-})T=3/2$ | 08 | | | 1770 | p = 100 | |
| ⁴⁹ Fe | -24751 | 24 | 1017 | 10 | Р | 64.7 | ms | 0.3 | $(7/2^{-})^{-1}$ | 08 | 96Fa09 | J | 1970 | $\beta^{+}=100; \beta^{+}=56.74$ | |
| ⁴⁹ Co | -9880# | 500# | | | | | | <35 ns | $7/2^{-}$ # | 08 | 94B110 | Ī | | p? | |
| ⁴⁹ Ni | 8200# | 600# | | | | 7.5 | ms | 1.0 | $7/2^{-}$ # | 08 | | | 1996 | $\beta^{+}=100; \beta^{+}=83 13$ | |
| $*^{49}S$ | I : statisti | cs preclu | des any concl | lusion, say | authors | | | | , | | | | | | ** |
| *49Cri | E : strong | est comp | onent surrou | nded by se | veral we | eak 1=3 line | s | | | | | | | | ** |
| $*^{49}Cr^{i}$ | E : 85Fu0 |)3 cannot | confirm IAS | identity a | nd frgs | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| ⁵⁰ C1 | 7740# | 600# | | | | 20# | ms | (>620 ns) | | 10 | 09Ta24 | I | 2009 | β^{-} ?; β^{-} n=70#; β^{-} 2n=30# | |
| ⁵⁰ Ar | -13330# | 500# | | | | 106 | ms | 6 | 0^{+} | 15 | | | 1989 | $\beta^{-}=100; \beta^{-}n=377; \beta^{-}2n=0.1\#$ | |
| ⁵⁰ K | -25728 | 8 | | | | 472 | ms | 4 | 0- | 10 | 14Pa45 | J | 1972 | $\beta^{-}=100; \beta^{-}n=29 3; \beta^{-}2n=10\#$ | |
| 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 | $\beta^{-}=100$ | |
| ⁵⁰ Sc | -44547 | 15 | 254 005 | 0.010 | | 102.5 | s | 0.5 | 5 | 10 | | | 1959 | $\beta^{-}=100$ | |
| 50 SCm | -44290 | 15 | 256.895 | 0.010 | | 350 | ms | 40 | $(2^+, 3^+)$ | 10 | | | 1963 | $11 > 97.5; \beta < 2.5$ | |
| 50 I I | -51431.66 | 0.12 | | | | STABLE | D | 40 | 0 | 10 | | | 1934 | 1S=5.182 | |
| 50 v i | -49224.0 | 0.4 | 10126 | 0.5 | PO | 150 | Ру | 40 | $0^{+}T_{-2}$ | 10 | | | 1949 | 13=0.2504; p = 8311; p = 1711 | . * |
| 50 Cr | -44410.42 | 0.29 | 4815.0 | 0.5 | ĸŲ | STADLE | | $(> 1.2 E_{\rm V})$ | 0-1=5 | 10 | | | 1020 | 18-4 245 12: 28+ 2 | |
| 50 Cri | -30202.1 | 0.4 7 | 8426 | 7 | PO | STABLE | | (>1.5 Ey) | 6+T-2 | 10 | | | 1930 | 13=4.343 13, 2p | * |
| 50 Crj | -41050 | 6 | 13223 | 6 | RQ | | | | $0^{+}T-3$ | 10 | | | | | |
| ⁵⁰ Mn | -37039 | 04 | 13443 | 0 | NŲ | 283 10 | me | 0.10 | $0^{+}T = 1$ | 10 | | | 1952 | $\beta^{+}=100$ | ÷ |
| 50 Mp ^m | -42027.0 | 0.4 | 225 31 | 0.07 | MD | 205.19 | m | 0.03 | 5 ⁺ T-0 | 10 | | | 1962 | $\beta^{-100} = 100$ | * |
| ⁵⁰ Fe | -34476 | 8 | | 0.07 | | 152.1 | ms | 0.6 | 0+ | 10 | 15Mo01 | Т | 1977 | $\beta^+=100; \beta^+p\approx 0$ | |
| ⁵⁰ Fe ⁱ | -26000 | 10 | 8477 | 13 | RO | 102.1 | | 5.0 | $(6^+)T=2$ | 10 | 1011001 | • | | F 100, P P.30 | |
| ⁵⁰ Co | -17630# | 400# | ~ | | ~ | 38.8 | ms | 0.2 | (6^+) | 10 | 96Fa09 | J | 1987 | $\beta^+=100; \beta^+p=70.5.7; \beta^+2p.2$ | |
| ⁵⁰ Co ⁱ | -12746 | 15 | 4880# | 400# | 2p | 50.0 | | | $(0)^{+}T=3$ | 10 | 07Do17 | D | | p=100 | |
| ⁵⁰ Ni | -4120# | 500# | | | г | 18.5 | ms | 1.2 | 0+ | 10 | 07Do17 | TD | 1994 | $\beta^+=100; \beta^+=86.7 39; \beta^+=2p?$ | * |
| $*^{50}K^{m}$ | E: also 1 | 2Ka36=1 | 72.4(0.5) | J : E2 | to groun | id-state | | | | | | | | | ** |
| $*^{50}K^{m}$ | T : others | recent 12 | 2Ka36=138(- | +50-41) 09 |) Cr03<5 | 500 ns; disc | over | ed in 99Le6 | 58 | | | | | | ** |
| $*^{50}V$ | T : symm | etrized fr | om 140(+40- | -30) | | | | | | | | | | | ** |
| * ⁵⁰ Cr | T : 03Bi0 | 5>1.3Ey | 85No03>0. | 18Ey | | | | | | | | | | | ** |
| * ⁵⁰ Mn | T : also 1 | 3Su07=2 | 88(7) | | | | | | | | | | | | ** |
| * ⁵⁰ Ni | T: other | 03Ma34= | =12(+3-2) | D : of | her 03M | a34=70(20 |)% | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| ⁵¹ Cl | 14290# | 700# | | | | 2# | ms | (>200 ns) | 3/2+# | 06 | | | 1990 | β^{-} ?; β^{-} n=40#; β^{-} 2n=20# | |
| ⁵¹ Ar | -6690# | 600# | | | | 60# | ms | (>200 ns) | $3/2^{-}$ # | 06 | 89Gu03 | Ι | 1989 | β^{-} ?: β^{-} n=40#: β^{-} 2n=10# | |
| ⁵¹ K | -22516 | 13 | | | | 365 | ms | 5 | $3/2^+$ | 06 | 14Pa45 | Ĵ | 1983 | $\beta^{-}=100; \beta^{-}n=65.6; \beta^{-}2n=4#$ | * |
| ⁵¹ Ca | -36332.3 | 0.5 | | | | 10.0 | s | 0.8 | $(3/2^{-})$ | 06 | 06Pe16 | Ĵ | 1980 | $\beta^{-}=100; \beta^{-}n=3\#$ | |
| ⁵¹ Sc | -43229 | 20 | | | | 12.4 | s | 0.1 | $(7/2)^{-}$ | 06 | 501010 | | 1966 | $\beta^{-}=100; \beta^{-}n=0#$ | |
| ⁵¹ Ti | -49732.8 | 0.5 | | | | 5.76 | m | 0.01 | 3/2- | 06 | | | 1947 | $\beta^{-}=100$ | |
| ⁵¹ V | -52203.8 | 0.4 | | | | STABLE | | | $7/2^{-}$ | 06 | | | 1924 | IS=99.750 4 | |
| ⁵¹ Cr | -51451.4 | 0.4 | | | | 27.7010 | d | 0.0011 | $7'/2^{-}$ | 06 | | | 1940 | ε=100 | |
| ⁵¹ Cr ⁱ | -44838 | 5 | 6613 | 5 | RQ | | | | $7/2^{-}T=5/2$ | 06 | | | | | |
| A-gro | up is continu | ed on nex | at page | | - | | | | | | | | | | |
| | | | | | | | | | | | | | | | |

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| Table I | The | NUBASE | 2016 tah l | (continued | Evolanation | of Table on | nage 18) |
|---------|-----|---------|-------------------|------------|----------------|--------------|----------|
| таріст. | | INUDASE | 2010 Ladi | | . באטומוומנוטו | гог таріс он | Dayc IOI |

| Nuclide | Mass ex | cess | E | Excitation | | | Half- | life | $\frac{J^{\pi}}{J^{\pi}}$ | Ens | Referen | ce | Year of | Decay modes and interprities (%) | |
|---------------------------------|----------------------|----------------------|-------------------------------------|-----------------------|---------------------|--------------|-----------------------|--------------|---------------------------|-----|----------|--------|-----------|---|-----|
| | (Ke v | () | en | ergy (kev |) | | | | | | | | discovery | Intensities (%) | |
| A-gro | up continued | 1 | | | | | | | | | | _ | | 0 · · · · · | |
| ⁵¹ Mn | -48243.9 | 0.5 | 1150 C | 1.5 | DO | 46.2 | m | 0.1 | 5/2- | 06 | 15Ba49 | J | 1938 | $\beta^{+}=100$ | |
| 51 Fe | -43/93.3 -40203 | 1.0 | 4450.0 | 1.5 | ĸQ | 305.4 | me | 23 | 5/2- | 06 | 15Sh16 | т | 1972 | $\beta^{+} = 100$ $\beta^{+} = 100$ | * |
| ⁵¹ Co | -27340 | 50 | | | | 68.8 | ms | 1.9 | $7/2^{-}$ # | 06 | 07Do17 | TD | 1987 | $\beta^{+}=100; \beta^{+}p<3.8$ | T. |
| ⁵¹ Co ⁱ | -20674 | 18 | 6670 | 50 | р | | | | 7/2 ⁻ #T=5/2 | | 07Do17 | D | | p=100 | |
| ⁵¹ Ni | -11900# | 500# | | | • | 23.8 | ms | 0.2 | 7/2-# | 06 | 07Do17 | TD | 1987 | $\hat{\beta}^+=100; \beta^+p=87.2.8; \beta^+2p=0.5.2$ | 2 * |
| * ⁵¹ K | D : avera | age 06Pe | e16=63(8)% | 83La23=0 | 58(10)% | ; other 82C | a04= | 47(5)% | | | | | | | ** |
| * ⁵¹ Mn' | E : NDS | 916 give | es 4450.0(0.0 | 5) may be | based of | n mis-interp | oretat | ion of 86Di(| 01 | | | | | | ** |
| ***Fe * ⁵¹ Ni | $D \cdot \beta + 2i$ | ige 155n p from 1 | $2\Delta n 08$ | 135007=3 | 01(4) 87 | на.в=305(| 5) 84 | Ay01=310(3 |)) | | | | | | ** |
| * 141 | D.p 2 | p nom i | 2/1000 | | | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| 52 . | 1200.0 | 600 H | | | | 10.0 | | ((20)) | 0+ | | | | 2000 | 0-0.0-00" 0-0.5" | |
| ⁵² Ar 5212 | -1280# | 600# | | | | 10# | ms | (>620 ns) | 0^+ | 15 | 0(D-1(| т | 2009 | β^{-} ?; β^{-} n=30#; β^{-} 2n=7# | |
| 52Ca | -1/140 | 30 0.7 | | | | 110 | ms | 4 | 2 # 0 ⁺ | 15 | 83L 223 | I D | 1985 | $\beta = 100; \beta = n = 74.9; \beta = 2n = 2.5.5$ $\beta^{-} = 100; \beta^{-} = n < 2$ | * |
| 52Sc | -40440 | 80 | | | | 8.2 | s | 0.2 | 3 (+) | 15 | 0512425 | D | 1980 | $\beta^{-}=100; \beta^{-}n=4\#$ | |
| ⁵² Ti | -49470 | 7 | | | | 1.7 | m | 0.1 | 0+ | 15 | | | 1966 | $\beta^{-100}, \beta^{-100}$ | |
| ⁵² V | -51443.8 | 0.4 | | | | 3.743 | m | 0.005 | 3+ | 15 | | | 1934 | $\beta^{-}=100$ | |
| ⁵² Cr | -55419.2 | 0.3 | | | | STABLE | | | 0^{+} | 15 | | | 1923 | IS=83.789 18 | |
| ⁵² Cr ⁱ | -44154.3 | 0.5 | 11264.9 | 0.4 | | | | | 3+T=3 | 15 | | | | IT=100 | |
| ⁵² Mn | -50707.3 | 1.8 | 277 740 | 0.005 | | 5.591 | d | 0.003 | 6^+ 2+ | 15 | | | 1938 | $\beta^+=100$ | |
| 52 Mn ^m | -50329.6 | 1.8 | 377.749 | 0.005 | PO | 21.1 | m | 0.2 | 2 ⁺ | 15 | | | 1937 | $\beta = 98.225; 11=1.785$ | * |
| ⁵² Fe | -47783 -48330 | 5 | 2922 | 3 | ĸŲ | 8 275 | h | 0.008 | 0+1=2 | 15 | | | 1948 | $\beta^{+}=100$ | * |
| ⁵² Fe ^m | -41372 | 5 | 6958.0 | 0.4 | | 45.9 | s | 0.6 | 12+ | 15 | | | 1979 | $\beta^{+} \approx 100$; IT=0.021 5 | T. |
| ⁵² Fe ⁱ | -42676 | 5 | 5654.5 | 0.4 | | | | | 6+T=1 | 15 | | | | IT=100 | |
| ⁵² Fe ^j | -39776 | 6 | 8555 | 8 | RQ | | | | 0^+ frg.T=2 | 15 | | | | | * |
| ⁵² Co | -34361 | 8 | | | | 111.1 | ms | 2.3 | (6^{+}) | 15 | 16Or08 | Т | 1987 | $\beta^{+}=100; \beta^{+}p?$ | * |
| ⁵² Co ^m | -33974 | 10 | 387 | 13 | MD | 102 | ms | 6 | 2 ⁺ # | | 16Or08 | Т | 2016 | $\beta^+=100; \text{ IT } ?; \beta^+ p ?$ | |
| 52 CO' | -31426 | 10 | 2935 | 13 | | 41.0 | | 1.0 | $0^{+}1=2$ | 15 | 16Or03 | D | 2016 | $\Pi = 75 \ 23; p=?$ $B^+ = 100; B^+ = 21.1.5$ | |
| 52Cu | -22550# -2280# | 400# 600# | | | | 41.0 | ms | 1.0 | 3+# | 15 | Mirror | T | 1987 | $p^{2} = 100; p^{2} p = 51.15$ | * |
| * ⁵² K | T : avera | ige 06Pe | 16=118(6) 8 | 35Hu03=1 | 10(30) 8 | 83La23=105 | 5(5) | | 5 11 | | WIIITOI | 1 | | p. | ** |
| $*^{52}Mn^m$ | T : other | : 95Ir01 | =22.7(3.0) f | for $q=25^+$ | (bare io | n) | (0) | | | | | | | | ** |
| * ⁵² Fe | T : other | : 95Ir01 | =12.5(+1.5- | -1.2) for q | =26 ⁺ (b | are ion) | | | | | | | | | ** |
| * ⁵² Fe ^j | E : proba | ably frag | mented, unr | esolved d | oublet se | eparated by | $\approx 4 \text{ k}$ | eV | | | | | | | ** |
| * ⁵² Co | T : avera | ige 16Or | 08=112(3) | 15Sh16=1 | 12(4) 13 | Su07=103(| 7) otl | ner: 97Ha04 | =104(11) | | | | | | ** |
| * ⁵² Ni | T : avera | ige 16Or | 03=42.8(3) | 07Do17 = 0 | 40.8(2); | other 94Fa0 |)6=38 | 3(5) | | | | | | | ** |
| ***IN1 | D : other | 07D01 | /=31.4(15) \$ | 94Fa06=1 | /.0(14) | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| 5 2 | | | | | | | | | | | | | | | |
| ⁵³ Ar | 6790# | 700# | | | | 3# | ms | (>620 ns) | 5/2-# | 11 | 09Ta24 | I | 2009 | β^{-} ?; β^{-} n=20#; β^{-} 2n=30# | |
| ⁵³ K | -12300 | 110 | | | | 30 | ms | 5 | $(3/2^+)$ | 09 | 06Pe16 | JD | 1983 | $\beta^{-}=100; \beta^{-}n=64 11; \beta^{-}2n\approx 105$ | |
| 53 Ca | -29390 | 40 | | | | 461 | ms | 90 | 3/2 # $(7/2^{-})$ | 14 | 100-02 | ті | 1983 | $\beta = 100; \beta = n=40.10$ $\beta^{-} = 100; \beta^{-} = n=0.24$ | |
| ⁵³ Ti | -36910 -46830 | 100 | | | | 2.4 | s | 0.0 | $(1/2)^{-}$ | 09 | 10C102 | 15 | 1980 | $\beta = 100; \beta = 100, \beta = 0.2 \#$ $\beta^{-} = 100$ | |
| ⁵³ V | -51851 | 3 | | | | 1.543 | m | 0.014 | $7/2^{-}$ | 09 | | | 1960 | β^{-100} $\beta^{-}=100$ | |
| ⁵³ Cr | -55287.0 | 0.3 | | | | STABLE | | | 3/2- | 09 | | | 1930 | IS=9.501 17 | |
| ⁵³ Mn | -54690.1 | 0.5 | | | | 3.7 | My | 0.4 | $7/2^{-}$ | 09 | 15Ba49 | J | 1955 | ε=100 | * |
| ⁵³ Mn ⁱ | -47717 | 4 | 6974 | 4 | RQ | | | | $3/2^{-}T=5/2$ | 09 | | | 1976 | | |
| ⁵³ Fe | -50947.5 | 1.7 | | | | 8.51 | m | 0.02 | 7/2- | 09 | | | 1938 | $\beta^{+}=100$ | * |
| ⁵³ Fe ^m | -47907.1 | 1.7 | 3040.4 | 0.3 | | 2.54 | m | 0.02 | 19/2- | 09 | | | 1967 | IT=100 | |
| 53 C- | -46698 | 3 | 4250 | 3 | | 242 | | 0 | //2 ⁻ T=3/2 | 09 | 021 - 12 | т | 1070 | <i>R</i> ⁺ -100 | |
| 53 Com | -42659.4 | 1.7 | 3174.2 | 0.0 | MD | 242 | ms | 8 12 | $\frac{1}{2} \#$ | 09 | 02L013 | Ľ | 1970 | $p^{+}=100$ $\beta^{+}\sim 98.5$ · $p\sim 1.5$ | * |
| 53Co ⁱ | -38334.4 | 2.6 | 4325.0 | 2.0 | MD | 247 | 1115 | 12 | $(7/2^{-})T=3/2$ | 09 | 16Su10 | ED | 1976 | $p \sim 90.3, p \sim 1.3$ IT $\approx 100: p < 0.93$ | 不 |
| ⁵³ Ni | -29631 | 25 | 1525.0 | 2.0 | | 55.2 | ms | 0.7 | $(7/2^{-})T=3/2$ | 13 | 16Su10 | D | 1976 | $\beta^+=100; \beta^+=22.77$ | * |
| ⁵³ Cu | -13270# | 500# | | | | | , | <130 ns | 3/2-# | 13 | | | | p? | |
| * ⁵³ Mn | T: 3.74(| 0.04) M | y as given ir | n Ensdf2 | 009 is ty | /po | | | | | | | | - | ** |
| * ⁵³ Fe | T: other | : 95Ir01 | =8.5(0.3) fo | r q=26 ⁺ (| bare ion |) | | | | | | | | | ** |
| * ⁵⁵ Co | T : avera | ige 02Lo | 013=240(9) 8 | 89Ho13=2 | 240(20) | 73Ko10=26 | 2(25) |) | | | | | | | ** |
| * ⁵³ Co | T : 13Su | 0/=230(| $(1/)$ for which $\nabla x = 2^{2}$ | cn state ? | | | | | | | | | | | ** |
| ****C0‴ * ⁵³ Ni | D:p≈I. D:aver | J ITOM I | ENSDF 90 110=22(1) 0' | 7Do17-23 | 3 4(1 m· | other: 76Vi | i02~ | 45 | | | | | | | ** |
| ~ 111 | D. avela | 150 IUSU | | | /.+(1.0), | Junei. 70 VI | 04~ | | | | | | | | ጥጥ |

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| Table I. The | NUBASE2016 f | table (continued.] | Explanation of 7 | [able on nage 18] |
|--------------|--------------|---------------------|------------------|-------------------|
| 1000 1010 | | | | |

| Nuclide | Mass ex | cess | E | xcitation | 0 | Н | lalf- | life | $\frac{J^{\pi}}{J^{\pi}}$ | Ens | Referenc | e | Year of | Decay modes and | |
|---|----------------------|---------------------|----------------|-----------------|---------------------|--|-------------|------------|---------------------------|------|---------------------|--------|-----------|---|----|
| | (Ke V |) | ene | igy (kev |) | | | | | | | | discovery | Intensities (%) | |
| ⁵⁴ K | -5000# | 600# | | | | 10 | ms | 5 | 2-# | 14 | | | 1983 | $\beta^{-}=100; \beta^{-}n=1\#; \beta^{-}2n=30\#$ | |
| ⁵⁴ Ca | -25160 | 50 | | | | 90 | ms | 6 | 0+ | 14 | 08Ma01 | TD | 1997 | $\beta^{-}=100; \beta^{-}n=7\#; \beta^{-}2n=0\#$ | * |
| ⁵⁴ Sc 54 S - m | -33890 | 270 | 110.5 | 0.2 | | 526 | ms | 15 | $(3)^+$ | 14 | 100-02 | T | 1990 | $\beta^{-}=100; \beta^{-}n=16.9$ | |
| 54Ti | -33780 -45620 | 270 | 110.5 | 0.3 | | 2.77 | μs | 0.02 | $(5^+, 4^+)$ | 14 | 10Cr02 | J | 1998 | $\beta^{-} = 100$ | |
| ⁵⁴ V | -49893 | 15 | | | | 49.8 | s | 0.5 | 3+ | 14 | | | 1930 | β^{-100} $\beta^{-}=100$ | |
| $^{54}V^m$ | -49785 | 15 | 108.0 | 1.0 | | 900 | ns | 500 | (5)+ | 14 | | | 1998 | IT=100 | |
| ⁵⁴ Cr | -56934.8 | 0.4 | | | | STABLE | | | 0+ | 14 | | | 1930 | IS=2.365 7 | |
| ⁵⁴ Mn | -55557.6 | 1.1 | | | | 312.20 | d | 0.20 | 3+ | 14 | | | 1938 | ε =100; β ⁻ =0.93e-4; e ⁺ =1.28e-7 25 | * |
| ⁵⁴ Mn ¹ | -49411.5 | 2.8 | 6146.2 | 3.0 | RQ | | | | 0+T=3 | | | | 1000 | X0 5 0 45 05 0 0 0 | |
| 54 Fe | -56254.5 | 0.4 | 6527 1 | 1 1 | | STABLE 264 | | 7 | 0+ 10+ | 14 | | | 1923 | $18=5.845\ 35;\ 2\beta^{+}?$ | |
| ⁵⁴ Fe ^j | -49727.4 | 20 | 14868 | 20 | RO | 504 | 115 | / | $0^{+}T=3$ | 14 | | | 1965 | 11-100 | |
| ⁵⁴ Co | -48010.0 | 0.4 | 11000 | 20 | | 193.28 | ms | 0.07 | 0 ⁺ T=1 | 14 | | | 1952 | $\beta^{+}=100$ | |
| $^{54}Co^m$ | -47812.4 | 0.4 | 197.57 | 0.10 | MD | 1.48 | m | 0.02 | $7^{+}T=0$ | 14 | | | 1962 | $\beta^{+}=100$ | |
| ⁵⁴ Ni | -39278 | 5 | | | | 114.2 | ms | 0.3 | 0^{+} | 14 | | | 1977 | $\beta^{+}=100; \beta^{+}p?$ | |
| ⁵⁴ Ni ^m | -32821 | 5 | 6457.4 | 0.9 | | 152 | ns | 4 | 10+ | 14 | 08Ru09 | JD | 2008 | IT=64 2; p=36 2 | |
| ⁵⁴ Cu 547 | -21410# | 400# | | | | 1.0 | | <75 ns | 3 ⁺ # | 14 | 114-00 | TD | 2005 | p? | |
| * ⁵⁴ Ca | -0270# T:avera | 400# ge 10Cr | 02 - 107(14) | 08Ma01 | -86(7) | 1.8 | ms | 0.5 | 0 | 14 | TTASU8 | ID | 2005 | 2p=877 | * |
| * Ca * ⁵⁴ Mn | $D \cdot e^+$ av | ge roer /erage 9 | $8W_{10}(1+)$ | $(0.26)e^{-1}$ | -7% 97 7 : | 0.07 = 2.2(0.9) |))e_^ | 7% | | | | | | | ** |
| * ⁵⁴ Zn | T : symn | netrized | from 11As0 | 8=1.59(- | +0.60-0.3 | (01) (01) (01) (01) (01) (01) (01) | 5B11 | 5=3.2(+1.8 | 3-0.8) | | | | | | ** |
| * ⁵⁴ Zn | D : avera | ged from | n 11As08=9 | 2(+6-13 |)% 05B1 | 15=87(+10 | -17) | % | , | | | | | | ** |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| ⁵⁵ K | 710# | 700# | | | | 3# | ms | (>620 ns) | $3/2^{+}$ # | 09 | 09Ta24 | I | 2009 | β^{-} ?; β^{-} n=40#; β^{-} 2n=1# | |
| ⁵⁵ Ca | -18350# | 300# | | | | 22 | ms | 2 | 5/2-# | 09 | | | 1997 | $\beta^{-}=100; \beta^{-}n=1#; \beta^{-}2n=0.4#$ | |
| ⁵⁵ Sc | -30160 | 450 | | | | 96 | ms | 2 | $(7/2)^{-}$ | 08 | 10Cr02 | TJD | 1990 | $\beta^{-}=100; \beta^{-}n=17; \beta^{-}2n=0\#$ | * |
| ⁵⁵ Ti | -41670 | 160 | | | | 1.3 | s | 0.1 | $(1/2)^{-}$ | 10 | | | 1980 | $\beta^{-}=100; \beta^{-}n=0\#$ | |
| 55 V | -49140 | 100 | | | | 6.54 3.407 | s | 0.15 | 2/2 # | 08 | | | 1977 | $\beta = 100$ $\beta^{-} = 100$ | |
| ⁵⁵ Mn | -57712.4 | 0.4 | | | | STABLE | ш | 0.003 | 5/2- | 08 | 15Ba49 | I | 1932 | p = 100 IS=100 | |
| ⁵⁵ Fe | -57481.3 | 0.3 | | | | 2.744 | y | 0.009 | $3/2^{-}$ | 09 | 102415 | 0 | 1939 | $\varepsilon = 100$ | |
| ⁵⁵ Fe ⁱ | -49848 | 6 | 7633 | 6 | RQ | | 5 | | $5/2^{-}T=5/2$ | 09 | | | | | |
| ⁵⁵ Co | -54029.9 | 0.4 | | | | 17.53 | h | 0.03 | $7/2^{-}$ | 09 | | | 1938 | $\beta^{+}=100$ | |
| ⁵⁵ Co ⁱ | -49308.5 | 0.4 | 4721.44 | 0.10 | | | | | $3/2^{-}$ frg.T= $3/2$ | 2 09 | | - | 1981 | IT=100 | * |
| 55 N1 | -45335.8 | 0.7 | 4500 | 1 | | 204.7 | ms | 1.7 | $7/2^{-}$ | , 08 | 02Lo13 | Т | 1972 | $\beta^{+}=100$ | * |
| 55 Cu | -40/30.8 -31640 | 1.2 | 4599 | 1 | | 57 | me | 3 | 1/2 Irg. $1=3/23/2=#$ | 2 08 | 131r09 13Tr09 | E T | 1987 | $\beta^+ - 100$; $\beta^+ - 15043$ | * |
| ⁵⁵ Zn | -14570# | 400# | | | | 19.8 | ms | 1.3 | $5/2^{-}$ # | 08 | 07Do17 | TD | 2001 | $\beta^{+}=100; \beta^{+}p=91.051$ | |
| * ⁵⁵ Sc | T : other | s 04Li75 | 5=115(15) 0 | 2Sh43=1 | 03(7) 98 | So03=120(| 40) | | | | | | | F | ** |
| * ⁵⁵ Co ⁱ | E : stron | gest frg | (spectr. facto | or 0.45); | other 26. | 69(0.15) hi | ghei | (sf=0.37) | | | | | | | ** |
| * ⁵⁵ Ni | T : avera | ge 02Lo | 13=196(5) | 99Re06= | 204(3) 87 | 7Ha.A=212 | .1(3 | .8) 84Ay01 | =208(5) | | | | | | ** |
| * ³³ Ni | T: a | nd 77Ho | 25=189(5) | 76Ed.A= | 219(6); 9 | 7Wo06=20 |)4(3) | supersede | 1 by 99Re06 | | | | | | ** |
| * ⁵⁵ N1 * ⁵⁵ Ni ⁱ | J : spectr | oscopy : | factor inform | $\frac{1}{100}$ | 148a46 ther 20kg | V lower (t | ot et | - 0.8) | | | | | | | ** |
| * 181 * ⁵⁵ Cu | T : 07Do | 17 27(8 | ms poor sta | tistics | D : | from 07Do | 01.SL 17 | 0.8) | | | | | | | ** |
| · · · · · | 1.0720 | 17 27(0 | ,ino poor su | libuos | 2.1 | | ., | | | | | | | | |
| | | | | | | | | | | | | | | | |
| ⁵⁶ K | 7930# | 800# | | | | 1# | ms | (>620 ns) | 2-# | 11 | 09Ta24 | I | 2009 | β^{-} ?: β^{-} n=50#: β^{-} 2n=40# | |
| ⁵⁶ Ca | -13900# | 400# | | | | 11 | ms | 2 | 0+ | 11 | 57 Id2 4 | | 1997 | $\beta^{-}=100; \beta^{-}n=5\#; \beta^{-}2n=0.2\#$ | |
| ⁵⁶ Sc | -24850 | 590 | | | * | 26 | ms | 6 | (1+) | 11 | 10Cr02 | J | 1997 | $\beta^{-}=100; \beta^{-}n=10\#; \beta^{-}2n=0.5\#$ | |
| ⁵⁶ Sc ^m | -24850 # | 600# | 0# | 100# | * | 75 | ms | 6 | $(6^+, 5^+)$ | 11 | 10Cr02 | J | 2004 | $\beta^{-}=100; \beta^{-}n>142; \beta^{-}2n=0.5\#$ | |
| ⁵⁶ Sc ⁿ | -24080 | 590 | 774.9 | 0.3 | | 290 | ns | 30 | (4+) | 11 | | - | 2004 | IT=100 | * |
| ⁵⁶ Ti | -39320 | 120 | | | | 200 | ms | 5 | 0^+ | 11 | 98Am04 | D | 1980 | $\beta^{-}=100; \beta^{-}n=0.1\#$ | |
| 56 C- | -40150 | 180 | | | | 216 | ms | 4 | (1^{+}) | 11 | 98Am04 | D D | 1980 | p = 100; p = n = 0 = 0 | |
| ⁵⁶ Mn | -33283.0 -56911.5 | 0.0 | | | | 2 5789 | n h | 0.10 | 0 · 3+ | 11 | 00Dr03 | D | 1900 | β^{-100} $\beta^{-}=100$ | |
| ⁵⁶ Fe | -60607.1 | 0.3 | | | | STABLE | .1 | 0.0001 | 0^{+} | 11 | | | 1923 | IS=91.754 36 | |
| ⁵⁶ Fe ⁱ | -49103.4 | 0.4 | 11503.7 | 0.3 | | | | | 3+T=3 | 11 | | | . == | | |
| ⁵⁶ Co | -56040.4 | 0.5 | | | | 77.236 | d | 0.026 | 4^{+} | 11 | | | 1941 | $\beta^{+}=100$ | |
| ⁵⁶ Co ⁱ | -52448 | 9 | 3593 | 9 | RQ | | | | (0^+) frg.T=2 | 11 | | | | | * |
| ⁵⁶ Ni | -53907.5 | 0.4 | (101.0 | 0.7 | | 6.075 | d | 0.010 | 0^+ | 11 | | | 1952 | $\beta^{+}=100$ | |
| 56 NI | -47475.6 | 0.8 | 6431.9 0044 | 0.7 | PO | | | | $4^{+}T=1$ | 11 | | | | | |
| 56Cu | -45904 -38643 | 4 15 | 9944 | 4 | ĸŲ | 93 | ms | 3 | (4^+) | 11 | 01Bo54 | тю | 1987 | $\beta^+=100: \beta^+=0.40.12$ | * |
| ⁵⁶ Cu ⁱ | -35099 | 10 | 3544 | 18 | р | 25 | | 5 | T=2 | 11 | 16Or03 | D | 2007 | IT=566; p=466 | |
| A-grou | up is continu | ied on n | ext page | - | Ľ | | | | - | | | | / | - · · I | |

| Table I The | NUBASE2016 | table (continued | Explanation | of Table on nage | · 18 |
|-------------|------------|-------------------|-------------|------------------|------|
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| | | | Table | | | 1322010 | 1.10 | | | | | | | <i>y</i> | |
|---|--------------|-------------|-----------------------------|------------|--------------|---------------|---------|--------------|------------------------|------|-----------------|----|-----------|---|---------|
| Nuclide | Mass ex | cess | 1 | Excitatio | n N | 1 | Half- | life | J^{n} | Ens | Reference | • | Year of | Decay modes and | |
| | (kev | () | er | iergy (ke | V) | | | | | | | | discovery | intensities (%) | |
| A grou | in continued | | | | | | | | | | | | | | |
| 567n | _25390# | 400# | | | | 32.0 | me | 0.8 | 0^+ | 11 | 14 0r 04 | тр | 2001 | $\beta^+ - 100 \cdot \beta^+ - 88023$ | ¥ |
| 567ni | 21520# | 400# | 2860# | 510# | | 52.9 | ms | 0.8 | 2+#T_2 | 11 | 140104 | 10 | 2001 | p = 100, p = 0.025 | * |
| 56Ga | -21550# | 500# | 3800# | 510# | | | | | 3 #1=3 | | | | | p : p 2 | |
| 56 Scn | T: other | 12Ko36- | -350(+260 | 120) | | | | | 5 11 | | | | | p: | يلد يلد |
| * SC * ⁵⁶ Co ⁱ | F : strong | 12Ka50= | ross section | 120) | ther 70(0 |) keV lower (| ve-5 | 5) | | | | | | | ** |
| | E : strong | sest fro o | $\frac{1088}{1088}$ section | and 98(f | (1) keV hi | gher | <u></u> | 5) | | | | | | | ** |
| * 101 * ⁵⁶ 7n | T : other | 07Do17- | -30.0(1.7) | |)) KC V IIIg | gnei | | | | | | | | | ** |
| [∞] Zn * ⁵⁶ Zn | D : avera | ge 14Or0 | 4-885(26) | 07Do17 | -86 0(49 | n | | | | | | | | | ** |
| * Zli | D. avera | ge 14010 | H=00.5(20) | 0/001/ | -00.0(+) | .) | | | | | | | | | άr |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| ⁵⁷ Ca | -6870# | 400# | | | | 5# | ms | (>620 ns) | $5/2^{-}$ # | 10 | 09Ta24 | Ι | 2009 | β^{-} ?; β^{-} n=20#; β^{-} 2n=2# | |
| ⁵⁷ Sc | -21000 | 1300 | | | | 22 | ms | 2 | 7/2-# | 10 | 10Cr02 | Т | 1997 | $\beta^{-}=100; \beta^{-}n=30\#; \beta^{-}2n=1\#$ | * |
| ⁵⁷ Ti | -33920 | 260 | | | | 95 | ms | 8 | 5/2-# | 10 | 99So20 | Т | 1985 | $\beta^{-}=100; \beta^{-}n=0.04\#$ | * |
| ⁵⁷ V | -44410 | 80 | | | | 350 | ms | 10 | $(7/2^{-})$ | 10 | 03Ma02 | Т | 1980 | $\beta^{-}=100; \beta^{-}n=0.4\#$ | * |
| ⁵⁷ Cr | -52524.7 | 1.1 | | | | 21.1 | s | 1.0 | $(3/2)^{-}$ | 10 | | | 1978 | $\beta^{-}=100$ | |
| ⁵⁷ Mn | -57486.3 | 1.5 | | | | 85.4 | s | 1.8 | 5/2- | 98 | 15Ba49 | J | 1954 | $\beta^{-}=100$ | |
| ⁵⁷ Fe | -60181.8 | 0.3 | | | | STABLE | | | $1/2^{-}$ | 98 | | | 1935 | IS=2.119 10 | |
| ⁵⁷ Co | -59345.6 | 0.5 | | | | 271.70 | d | 0.10 | 7/2- | 98 | 14Un01 | Т | 1941 | ε=100 | * |
| ⁵⁷ Co ⁱ | -52092.3 | 0.4 | 7253.3 | 0.6 | RO | | | | $1/2^{-}T=5/2$ | | MMC120 | J | | | |
| ⁵⁷ Ni | -56083.8 | 0.6 | | | | 35.60 | h | 0.06 | 3/2- | 98 | | | 1938 | $\beta^{+}=100$ | |
| ⁵⁷ Ni ⁱ | -50845.0 | 0.9 | 5238.8 | 0.7 | | | | | $7/2^{-}$ frg.T= $3/2$ | 2 98 | | | | 1 | * |
| ⁵⁷ Cu | -47308.9 | 0.5 | | | | 196.3 | ms | 0.7 | 3/2- | 98 | | | 1976 | $\beta^{+}=100$ | |
| ⁵⁷ Cu ⁱ | -42010 | 25 | 5299 | 25 | р | | | | $7/2^{-}$ T=3/2 | | | | | , | |
| ⁵⁷ Zn | -32550# | 200# | | | | 38 | ms | 4 | 7/2-# | 98 | 02Lo13 | Т | 1976 | $\beta^+=100; \beta^+p\approx 65$ | * |
| ⁵⁷ Ga | -15010# | 400# | | | | | | | 1/2-# | | | | | p? | |
| * ⁵⁷ Sc | T : other | 03So21= | 13(4) | | | | | | , | | | | | 1 | ** |
| * ⁵⁷ Ti | T : avera | ge 05Li53 | 3=98(5) 998 | So20=67 | (25) 96D | 023=56(20) | | | | | | | | | ** |
| * ⁵⁷ Ti | T : 98An | n04=180(| 30) conflict | ing, not | used | | | | | | | | | | ** |
| * ⁵⁷ V | J : 98So0 | 3 propos | ed 3/2 ⁻ , su | pported i | n 03Ma0 | 2; same grou | p 051 | Li53 favors | 7/2- | | | | | | ** |
| * ⁵⁷ Co | T : avera | ge 14Un0 |)1=271.87(0 |).44) (suj | persedes 9 | 92Un01=272 | .11((|).26)), | | | | | | | ** |
| * ⁵⁷ Co | T: 1 | 2Da06=2 | 71.82(0.17) | 97Ma75 | 5=271.68 | (0.27) 83Wa2 | 26=2 | 71.84(0.27) | | | | | | | ** |
| * ⁵⁷ Co | T: 8 | 1Va11=2 | 70.90(0.27) | 80Ho17 | =271.77(| 0.27) 72La14 | 1=27 | 1.23(0.21) | | | | | | | ** |
| * ⁵⁷ Co | T: 6 | 5An07=2 | 71.65(0.13) |); origina | l unc of 9 | 97Ma75=0.09 | 83 | Va26=0.04 | | | | | | | ** |
| * ⁵⁷ Co | T: 8 | 1Va11=0. | .09 80Ho17 | =0.05 in | creased to | o 0.1% by ev | aluat | or | | | | | | | ** |
| * ⁵⁷ Ni ⁱ | E : strong | gest frg; 7 | 9Ik04 othe | rs 98(7)k | eV lower | r(5.5%) 128(| 7)keV | / higher(10. | 0%) | | | | | | ** |
| * ⁵⁷ Ni ⁱ | E : strong | gest frg; 7 | 8Na11 oth | ers 104(5 |)keV low | ver, 129(5)ke | V hig | gher | | | | | | | ** |
| * ⁵⁷ Zn | T : avera | ge 02Lo1 | 3=37(5) 76 | Vi02=40 | (10) | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| £9 | | | | | | | | | | | | | | | |
| ²⁸ Ca | -1920# | 500# | | | | 3# | ms | (>620 ns) | 0+ | 10 | | | 2009 | β^{-} ?; β^{-} n=2#; β^{-} 2n=4# | |
| ^{3°} Sc | -14880# | 400# | | | | 12 | ms | 5 | 3+# | 10 | 115 | - | 1997 | $\beta^{-}=100; \beta^{-}n=20\#; \beta^{-}2n=1\#$ | |
| ³⁰ Ti | -31110# | 200# | | | | 55 | ms | 6 | 0+ | 14 | 11Da08 | T | 1992 | $\beta^{-}=100; \beta^{-}n=1\#$ | * |
| 20 V | -40400 | 90 | | | | 191 | ms | 10 | (1^{+}) | 10 | | | 1980 | $\beta^{-}=100; \beta^{-}n=0.8\#$ | |

⁵⁸Cr 1980 -51991.81.5 7.0 s 0.3 0^+ 10 $\beta^{-}=100$ ⁵⁸Mn 1^+ 4^+ 0^+ -55827.62.7 3.0 s 0.1 10 1961 $\beta^{-}=100$ ⁵⁸Mn^m -55755.8 2.7 71.77 0.05 65.4 s 1961 $\beta^{-}=?;$ IT=20# 0.5 10 ⁵⁸Fe IS=0.282 4 -62155.10.3 1935 STABLE 10 ⁵⁸Co ⁵⁸Co^m ⁵⁸Coⁿ ⁵⁸Coⁱ 2+ 5+ $\beta^+=100$ IT=100 70.86 d 0.06 -59847.21.2 10 1941 24.95 53.15 5752 9.10 h 0.09 -59822.31.2 0.06 10 1950 4⁺ -59794.1 1.2 0.07 10.5 µs 0.3 10 1964 IT=100 0^+ frg.T=3 0^+ -54095 RQ 8 10 8 * ⁵⁸Ni -60228.70.4 (>700 Ey) 1921 IS=68.077 19; $2\beta^+$? 10 STABLE * ⁵⁸Niⁱ -51400 $2^{+}T=2$ 8830 40 RQ 40 10 ⁵⁸Ni^j 7 $0^{+}T=3$ -4569010 MMC12 J 14539 7 RQ ⁵⁸Cu 1952 -51667.7 0.6 3.204 s 0.007 $1^{+}T=0$ 10 $\beta^{+}=100$ 58Cuⁱ 0.6 $0^{+}T=1$ -51464.7202.99 0.24 10 ⁵⁸Zn -42300 50 0^+ 1986 $\beta^{+}=100; \beta^{+}p<3$ 86.7 ms 2.4 14 2⁺# 5⁺# p? p? p? 2p? ⁵⁸Ga -23540# 300# Mirror I * ⁵⁸Ga^m -23510# 320# 100# 30# * Mirror I ⁵⁸Ge -7080# 500# 0^+ Mirror I *⁵⁸Ti *⁵⁸Coⁱ T : average 11Da08=57(10) 03So21=59(9) 99So20=47(10) **

**

**

T : strongest fragment (cross section 98); other 20(8) keV lower (xs=90) T : >400 Ey to 2^+ level of 58 Fe, >700 Ey to ground-state *⁵⁸Ni
| | Chinese Physics C | Vol. 41, No. | 3 (2017 |) 030001 |
|--|-------------------|--------------|---------|----------|
|--|-------------------|--------------|---------|----------|

| Table I. The NUBASE2016 table | (continued, Explanation of Table on page 1 | 18) |
|-------------------------------|--|-----|
| | | |

| | Mass ex (keV | (cess () | E | Excitation ergy (keV | /) | ł | Half-I | life | J^{π} | Ens | Reference | e | Year of discovery | Decay modes and intensities (%) | |
|---|-----------------------------|-----------------------|---------------|-------------------------|------------------------|--------------------------|-------------|----------------------|---|-----|-----------|-----|----------------------|--|----------|
| ⁵⁹ Sc | -10300# | 400# | | | | 10# | ms | (>620 ns) | 7/2=# | 09 | 09Ta24 | I | 2009 | β^{-} ?: β^{-} n=50#: β^{-} 2n=1# | |
| ⁵⁹ Ti | -25510# | 200# | | | | 28.5 | ms | (>020 lls) 1 9 | 5/2-# | 02 | 11Da08 | т | 1997 | β^{-1} , β^{-1} = 30 ^m , β^{-2} = 100 ^m , β^{-1} = 0.3 ^m , β^{-2} = 0.01 ^m | * |
| ⁵⁹ Ti ^m | -25400# | 200# | 109.0 | 0.5 | | 590 | ns | 50 | $(1/2^{-})$ | 02 | 12Ka36 | ETJ | 2012 | F = 100, P | * |
| ⁵⁹ V | -37830 | 160 | 10,10 | 010 | | 95 | ms | 6 | $(5/2^{-})$ | 02 | 05Li53 | TJ | 1985 | $\beta^{-}=100; \beta^{-}n=6\#$ | * |
| ⁵⁹ Cr | -48090 | 220 | | | | 1050 | ms | 90 | $(1/2^{-})$ | 02 | 05Li53 | TJ | 1980 | $\beta^{-}=100$ | * |
| ⁵⁹ Cr ^m | -47590 | 220 | 503.0 | 1.7 | | 96 | μs | 20 | $(9/2^+)$ | 02 | | | 1998 | IT=100 | |
| ⁵⁹ Mn | -55525.3 | 2.3 | | | | 4.59 | s | 0.05 | 5/2- | 02 | 15Ba49 | J | 1976 | $\beta^{-}=100$ | |
| ⁵⁹ Fe | -60664.8 | 0.4 | | | | 44,495 | d | 0.009 | $3/2^{-}$ | 02 | | | 1938 | $\beta^{-}=100$ | |
| ⁵⁹ Co | -62229.7 | 0.4 | | | | STABLE | | | 7/2- | 02 | | | 1923 | IS=100. | |
| ⁵⁹ Ni | -61156.7 | 0.4 | | | | 81 | kv | 5 | $3/2^{-}$ | 02 | 94Ru19 | Т | 1951 | $\beta^{+}=100$ | * |
| ⁵⁹ Ni ⁱ | -53814.8 | 2.1 | 7341.9 | 2.1 | RO | | , | | $7/2^{-}$ frg. T=5/2 | | , | - | | F | * |
| ⁵⁹ Cu | -56358.3 | 0.5 | | | | 81.5 | s | 0.5 | 3/2- | 02 | | | 1947 | $\beta^{+}=100$ | |
| ⁵⁹ Cu ⁱ | -52472.8 | 2.2 | 3885 5 | 2.1 | | 0110 | 0 | 0.0 | $3/2^{-}$ fro T=3/2 | 02 | | | 17.17 | IT=100 | * |
| ⁵⁹ Zn | -47215.6 | 0.8 | | | | 182.0 | ms | 1.8 | 3/2- | 15 | | | 1981 | $\beta^+=100; \beta^+=0.103$ | |
| ⁵⁹ Ga | -33760# | 170# | | | | | | <43 ns | 3/2-# | 15 | | | | n? | |
| ⁵⁹ Ge | -15870# | 400# | | | | 8# | ms | (>620 ns) | 7/2-# | 15 | 15Ci06 | IT | 2015 | β^{+} | |
| * ⁵⁹ Ti | T · avera | ore 11Da | 08=27 5(2 | 5) 03502 | 21 = 30(3) | other 99S | $n^{2}0=$ | (2020 h3) 58(17) | 1/2 11 | 15 | 150100 | | 2015 | Ρ. | ** |
| √ 11 √59 Tim | T · evmr | netrized | from 587(2) | -57-51) | .1=30(3), | outer 995 | 020- | 50(17) | | | | | | | ** |
| 59V | T · overs | neurizeu | 53-07(2) 0 | 05.20-7 | 5(7) (sup | arcadae 08 | 5003 | -70(40)) | | | | | | | ** |
| [∞] ⁵⁹ V | T · 0 | $8 \Delta m 0.4$ - | -130(20) co | onflicting | not used | 1 | 5005 | =/0(40)) | | | | | | | ** |
| * ⁵⁹ Cr | T: other | ~ 96D~? | 3-460(50) | 88Ro06 | =600(30) |)) 85Ra40 | =100 | 0(400) | | | | | | | ** |
| * ⁵⁹ Ni | T · over | 0/D02 | 19=108(12 |) 94Rn1 | -000(300 9(meteori | $t_{e} = 120(2)$ | 2100 | Ni08-76(5) | | | | | | | ~~ ** |
| | F etrop | ige 74KU aest fre(| 100%).3 ~ | there 40 | 1(0 3)1-01 | w)=120(22 / higher (0 | 1400 | 70(3) 777(03) | NkeV | | | | | | ** |
| | E. SUON | gest fig(| 100%); 3 0 | ulci \$ 40. | 1(0.5)KeV | (0.110) | .140° ‰ | <i>w</i>), 17.7(0.3 | JAC V | | | | | | ** |
| *** INI* | E: 1 | ugner (0 | .122%) and | 1.30.3(0.2) | otor 0 C | ef (0.110% | ୭) ର (-୧ | 0 4) 1:-1 | | | | | | | ** |
| ***Cu | E : /00a | 119 stron | igest fragme | ent (sp.1a | ctor 0.6); | other 21(c | 5) (SI | 0.4) nigher | | | | | | | ** |
| ⁶⁰ Sc | -4050# | 500# | | | | 3# | ms | (>620 ns) | 3+# | | 09Ta24 | I | 2009 | β^{-} ?: β^{-} n=0 4#: β^{-} 2n=50# | |
| ⁶⁰ Ti | _22330# | 300# | | | | 22.2 | me | 1.6 | 0+ | 14 | 11Da08 | т | 1997 | $\beta^{-} = -100; \beta^{-} = n - 2\#; \beta^{-} = 2n - 0\#$ | ÷ |
| 60 V | 22230# | 220 | | | | 122 | ma | 1.0 | 0 2+# | 14 | 11Da06 | 1 | 1997 | $\beta = 100, \beta = 100, \beta$ | * |
| 60 Vm | -33240 | 220 | 0# | 150# | * | 122 | ma | 10 | 3 # 1+# | 12 | | | 1965 | $\beta = 100, \beta = 100, \beta$ | |
| v 60 v m | 22040 | 270# | 202.7 | 0.7 | * | 220 | mo | 24 | 1 # (4+) | 12 | 128.26 | БŢ | 1999 | p = 2, 11, 2, p = 10, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0 | |
| 60 C | - 55040 | 100 | 205.7 | 0.7 | | 230 | ns | 24 | (4 ·) 0 ⁺ | 13 | 12Ka50 | EI | 1999 | R = 100, R = 0.04 | * |
| 60 M | -466/0 | 190 | | | | 490 | ms | 10 | 0 | 13 | | | 1980 | $\beta = 100; \beta = n = 0 \#$ | |
| 60 Mn | -52967.9 | 2.3 | 071.00 | 0.10 | | 280 | ms | 20 | 1' | 13 | | | 1978 | $\beta = 100$ | |
| 60 m | -52696.0 | 2.3 | 2/1.90 | 0.10 | | 1.// | s | 0.02 | 4 | 13 | | | 1978 | $\beta = 88.58; 11 = 11.58$ | * |
| 60 C | -61413 | 3 | | | | 2.62 | му | 0.04 | 0' 5+ | 13 | | | 1957 | $\beta = 100$ | * |
| ⁶⁰ Co | -61650.3 | 0.4 | | | | 5.2712 | У | 0.0004 | 5+ | 13 | | | 1941 | $\beta^{-}=100$ | |
| 60 X | -61591.7 | 0.4 | 58.59 | 0.01 | | 10.467 | m | 0.006 | 2+ | 13 | | | 1963 | $TT \approx 100; \beta^{-} = 0.25 3$ | |
| ⁰⁰ Ni | -64473.1 | 0.4 | | | | STABLE | | | 0+ | 13 | | | 1921 | IS=26.223 15 | |
| ⁶⁰ Ni ¹ | -53347 | 4 | 11126 | 4 | RQ | | | | 5+T=3 | | | | | 0 | |
| ⁰⁰ Cu | -58345.1 | 1.6 | | _ | | 23.7 | m | 0.4 | 2+ | 13 | | | 1947 | $\beta^{+}=100$ | |
| 60Cu ¹ | -55804 | 5 | 2541 | 5 | RQ | | | | $(0^+)T=2$ | 13 | | | | IT=100 | |
| ⁶⁰ Zn | -54174.3 | 0.6 | | | | 2.38 | m | 0.05 | 0^{+} | 13 | | | 1955 | $\beta^{+}=100$ | |
| 60 Zn ⁱ | -49322.1 | 0.9 | 4852.2 | 0.7 | | | | | $(2^+)T=1$ | 13 | | | | IT=100 | |
| 60 Zn ^j | -46807 | 24 | 7367 | 24 | RQ | | | | $0^{+}T=2$ | 13 | | | | | |
| ⁶⁰ Ga | -39590# | 200# | | | | 70 | ms | 10 | (2^{+}) | 13 | 01Ma96 | TJ | 1995 | $\beta^+=100; \beta^+p=1.67; \beta^+\alpha < 0.02320$ | * |
| 60Gai | -37050# | 210# | 2540# | 50# | | | | | | | | | | | |
| ⁶⁰ Ge | -27090# | 300# | | | | 30# | ms | (>110 ns) | 0^{+} | 13 | | | 2005 | β^{+} ?; β^{+} p ? | |
| ⁶⁰ As | -5470# | 400# | | | | | | . , | 5+# | | Mirror | Ι | | p? | |
| $^{60}As^m$ | -5410# | 400# | 60# | 20# | | | | | 2+# | | Mirror | I | | p ? | |
| * ⁶⁰ Ti | T : avera | ige 11Da | 08=22.4(2. | .5) 03So2 | 21=22(2) | | | | | | | | | - | ** |
| $*^{60}V^{n}$ | E:12K: | 36=997 | 7(0.5) and 1 | 04.0(0.5 |)γravs ir | a cascade to | o gro | und-state | | | | | | | ** |
| $*^{60}V^{n}$ | T · symr | netrized | from 12Ka | 36=2290 | +25-23) | others 10F |)a06: | =320(90) 99 | Da A=320(90) | | | | | | ** |
| $*^{60}$ Mn ^m | Lealson | n isome | T=10(+0) | 3_0 2) 11 | s decay b | v 114 keV | v-ray | vs to group | 1-state or ${}^{60}Mn^m$ | 1 | | | | | ** |
| * ⁶⁰ Fe | T · 15W | a06=2.5(| 1(0.12) con | firms 091 | 3 uccuy 6 ₹1108=2 6 | 2(0.04) m | les o | nt 84Kn28= | -1 49(27) | | | | | | ** |
| * ⁶⁰ Fe | T · | nd 57R | 54=0.3 | | | =(0.0+), iu | | a. 0 11xu20- | | | | | | | ** |
| ~ 1 C | 1. a T.cua | ana 021 - | 13_70(12) | 01Mc04 | -70(15) | | | | | | | | | | ** |
| * Ga | 1 : avera | ige U2L0 | 13=70(13) | 01101096 | -70(15) | | | | | | | | | | ** |
| ⁶¹ Sc | 930# | 600# | | | | 2# | ms | (>620 ns) | 7/2-# | 15 | | | 2009 | β^{-} ?; β^{-} n=60#; β^{-} 2n=1# | |
| 61 Ti | -16350# | 400# | | | | 15 | ms | 4 | 1/2-# | 15 | | | 1997 | $\beta^{-}=100; \beta^{-}n=1#; \beta^{-}2n=1#$ | |
| 61 V | _30510 | 890 | | | | 48 2 | me | 0.8 | $(3/2^{-}5/2^{-})$ | 15 | | | 1992 | $\beta^{-}=100; \beta^{-}n > 10; \beta^{-}2n = 0.01 \#$ | |
| 61 Cr | _42480 | 100 | | | | 7/2 | me | 9 | $(5/2^{-}, 5/2^{-})$ | 15 | 090+02 | т | 1985 | $\beta^{-100}, \beta^{-1}, \beta^$ | |
| 61 Mr | -517/0 1 | 2 2 2 | | | | 243 | 1115 mc | 8 | 5/2 | 15 | 15Ro40 | ī | 1080 | $\beta^{-100}, \beta^{-100}, \beta^{-100}$ | ÷ |
| 61Eo | -59020 5 | 2.3 | | | | 5.09 | | 0.06 | (2/2-) | 15 | 150449 | J | 1900 | $\beta = 100, \beta = 1-0.0$ | * |
| 61 r.m | - 30920.3 | 2.0 | 061 67 | 0.11 | | 3.98 | 111 | 5.00 | (3/2) | 15 | | | 1737 | p = 100 | |
| "Fe" | -58058.8 | 2.6 | 861.67 | 0.11 | | 238 | ns | 5 | 9/2* | 15 | | | 1998 | 11 = 100 | |
| ⁶¹ C0 | -62898.1 | 0.8 | | | | 1.649 | h | 0.005 | 7/2- | 15 | | | 1947 | p = 100 | |
| ^{o1} Ni | -64221.9 | 0.4 | | | | STABLE | | | $3/2^{-}$ | 15 | | _ | 1934 | IS=1.1399 13 | |
| ⁶¹ Cu | -61984.1 | 1.0 | | | | 3.339 | h | 0.008 | 3/2- | 15 | 10Vi07 | J | 1937 | $\beta^{+}=100$ | * |
| C1 . | -55610 | 7 | 6374 | 7 | RQ | | | | 3/2 ⁻ frg.T=5/2 | 2 | | | | | * |
| ⁶¹ Cu ⁱ | | | | | | 89.1 | s | 0.2 | $3/2^{-}$ | 15 | | | 1955 | $\beta^{+}=100$ | |
| $^{61}Cu^i$ ^{61}Zn | -56349 | 16 | | | | | | | | | | | | • | |
| ⁶¹ Cu ⁱ ⁶¹ Zn ⁶¹ Zn ⁱ | -56349 -53190# | 16 100# | 3160# | 100# | | | | | $3/2^{-}$ #T=3/2 | | | | | | |
| 61 Cu ⁱ 61 Zn 61 Zn ⁱ 61 Zn ^j | -56349 -53190# -46360 | 16 100# 70 | 3160# 9990 | 100# 70 | | | | | 3/2 ⁻ #T=3/2 3/2 ⁻ T=5/2 | 15 | | | | | |

 Table I. The NUBASE2016 table (continued. Explanation of Table on page 18)

| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | Nuclide | (keV | () | Excitation energy (keV) | | |] | Half- | life | J^{π} | Ens | Referen | ce | Year of discovery | Decay modes and intensities (%) |
|--|--|--|---|---|---|--|--|--|---|--|---|--|--|--|--|
| $ \begin{array}{c} 1 \\ n \\$ | A_oro | in continued | | | | | | | | | | | | - | |
| $ \begin{array}{c} 1 & -1000 & 100 & 900 & 1000 & 1/2 & 0 & Mirror & 1 & 1000 & 0 & 0 & 0 & 0 & 0 & 0 & 0 $ | 51Ga | -47130 | 40 | | | | 167 | ms | 3 | $3/2^{-}$ | 15 | | | 1987 | $\beta^+=100; \beta^+p<0.25$ |
| | 51 Ga ^m | -47040# | 110# | 90# | 100# | | | | | $1/2^{-}$ # | | Mirror | I | | r in r |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹ Ga ⁱ | -43780 | 30 | 3360 | 50 | р | | | | $(3/2^{-})T=3/2$ | 15 | | | 1987 | p=100 |
| | ¹ Ge | -33360# | 300# | | | 1 | 44 | ms | 6 | 3/2-# | 15 | | | 1987 | $\beta^{+}=100; \beta^{+}p>62$ |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$ | lAs | -16900# | 300# | | | | | | | 3/2-# | | Mirror | Ι | | p? |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹ Mn | $D:\beta^{-}n$ | has beer | observed | l by 99Ha | 05; 13Ra | 17 quotes β^{-1} | n=0.6 | 6(0.1)% unpu | ubl. | | | | | • |
| Existence of the set | ¹ Cu | J : direct | ly measu | red in 10 | Vi07 | | | | | | | | | | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹ Cu ^{<i>i</i>} | E : stron | gest frg (| (xs=55); o | ther 18(7) | keV hig | her (xs=35) | | | | | | | | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | | | | | | | | | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | Ti | -12500# | 400# | | | | 10# | ms | (>620 ns) | 0+ | 12 | | | 2009 | β^{-} ?; β^{-} n=4#; β^{-} 2n=0.1# |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ŽV Ž | -25480# | 300# | | | | 33.6 | ms | 2.3 | 3+# | 12 | | | 1997 | $\beta^{-}=100; \beta^{-}n=20\#; \beta^{-}2n=0.5\#$ |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | Cr | -40890 | 150 | | | | 206 | ms | 12 | 0^{+} | 12 | | _ | 1985 | $\beta^{-}=100; \beta^{-}n=1\#$ |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | Mn | -48524 | 7 | | | 2 | * <u>92</u> | ms | 13 | 1+ | 12 | 15He28 | J | 1983 | $\beta^{-}=100; \beta^{-}n=0.03\#$ |
| φ - 8878.0 2.8 6.68 s 2 0 ⁻¹ 12 1949 β ⁻ =100 C^{or} -61402 20 22 5 13.86 m. 0.09 (5) ⁺ 12 1949 β ⁻ =100 C^{or} -61402 0.4 STALE 0 ⁻¹ 12 1949 β ⁻ =100 C^{or} -6168.0 0.6 9.67 m. 0.03 1 ⁻¹ 12 1948 β ⁺ =100 C^{or} -6168.0 0.6 9.133 h.0015 0 ⁻¹ 12 1978 β ⁺ =100 C^{or} -51186.9 0.6 57.1.2 0.1 11 ⁻¹ 12 1978 β ⁺ =100 β ⁺ =100 1 ⁺¹ 12 1978 β ⁺ =100 1 ⁺¹ 12 1978 β ⁺ =100 1 ⁺¹ 12 1978 β ⁺ =100 1 ⁺¹ 1 | $^2Mn^m$ | -48181.0 | 2.6 | 343 | 6 | 2 | ⊧ 671 | ms | 5 | 4+ | 12 | 15He28 | J | 1983 | $\beta^{-}=100; \beta^{-}n=0.03\#; \text{IT }?$ |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | Fe | -58878.0 | 2.8 | | | | 68 | s | 2 | 0^{+} | 12 | | | 1975 | $\beta^{-}=100$ |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | Co | -61424 | 19 | | | | 1.54 | m | 0.10 | $(2)^{+}$ | 12 | | | 1949 | $\beta^{-}=100$ |
| Ni −67246.3 0.4 STABLE 0 ⁺ 12 0'74 12 0'74 12 0'74 12 0'74 12 0'74 12 0'74 12 0'74 12 0'74 12 0'74 12 0'74 12 0'74 12 1978 β ⁺ =100 2u ⁺ -51415.7 0.6 0.6 161.21 m<0.021 | Co^m | -61402 | 20 | 22 | 5 | | 13.86 | m | 0.09 | $(5)^{+}$ | 12 | | | 1957 | $\beta^{-}>99$; IT<1 |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | Ni | -66746.3 | 0.4 | | | | STABLE | | | 0^+ | 12 | | | 1934 | IS=3.6346 40 |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | Cu | -62787.4 | 0.6 | | | | 9.67 | m | 0.03 | 1+ | 12 | 10Vi07 | J | 1936 | $\beta^{+}=100$ |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | Cu ⁱ | -58174 | 6 | 4614 | 6 | RQ | | | | $(0)^{+}T=3$ | 12 | | | | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | Zn | -61168.0 | 0.6 | | | | 9.193 | h | 0.015 | 0^+ | 12 | | | 1948 | $\beta^{+}=100$ |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | Ga | -51986.9 | 0.6 | | | | 116.121 | ms | 0.021 | $0^{+}T=1$ | 12 | | | 1978 | $\beta^{+}=100$ |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | Ga ^j | -51415.7 | 0.6 | 571.2 | 0.1 | | | | | $1^{(+)}T=2$ | 12 | 98Vi06 | EJ | 1998 | IT=100 |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | Ge | -41740# | 140# | | | | 129 | ms | 35 | 0^+ | 12 | | | 1991 | $\beta^{+}=100; \beta^{+}p?$ |
| | As | -24320# | 300# | | | | | | | 1+# | | | | | p=100# |
| 2.1. J: directly measured in 10Vi07 4.1. E: ESND=4628(10) 3a T: also 13Da16=116.15(0.13) no weight 3b D: most probably p-unstable from estimated S _p =-1860#(420#) keV Fi -5750# 500# 3# ms (>620 ns) 1/2 # 09 09Ta24 1 2009 β = ?; β = n=7#; β = 2n=4# 7.1 21890# 400# 19.6 ms 0.9 (3/2 - 5/2 -) 09 14807 T1 1997 β = =100; β = n=1# 7.1 36010 360 129 ms 2 1/2 # 09 1992 β = =100; β = n=0.2# 7.1 46887 4 275 ms 5/2 - 09 1890 β = =100; β = n=0.2# 7.2 56536 -61851 19 26.9 s 0.4 7/2 - 09 941LA T 1960 β ==100 7.1 65512.8 0.4 87.15 0.11 1.67 µs 0.3 3/2 - 09 10971 J =123 IS=69.15 15 7.1 65212.4 1.6 38.4 r 0.03 5/2 - 09 1991 1977 F =100 7.1 65723 6 5490 <td< td=""><td>Mn</td><td>$D:\beta^{-}n$</td><td>99So20</td><td>≈0 99Ha0</td><td>5>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | Mn | $D:\beta^{-}n$ | 99So20 | ≈0 99Ha0 | 5>0 | | | | | | | | | | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | Cu | J : direct | ly measu | red in 10 | Vi07 | | | | | | | | | | |
| The set of the term of term o | Cu ⁱ | E : Ensi | F=4628 | (10) | | | | | | | | | | | |
| As D: most probably p-unstable from estimated S _p =-160#(420#) keV Fin -5750# 500# 360 1/2 ms 2 1/2 # 09 09Ta24 I 2009 β^- ; β^- n=7#; β^- 2n=4# γ^- -21890# 400# 196 ms 0.9 (3/2 ⁻ , 5/2 ⁻) 09 14Su07 TJ 1997 β^- =100; β^- n>25; β^- 2n=0.2# β^- =100; β^- n>25; β^- 2n=0.2# β^- =100; β^- n>25; β^- 2n=0.2# β^- =100; β^- n=0.2# β^- =100 β^- =100 β^+ =100 β^+ =100 β^+ =100 β^+ =100 β^+ =100 β^+ =100 β^+ =100 β^+ =100; β^+ p. ? β^- =100; β^- n=30#; β^- 2.2.4 β^- =100; β^- n=30; β^- =100; β^- n=33.2 β^- =100 β^- =100 β | Ga | T : also 1 | 3Da16= | 116.15(0. | 13) no we | eight | | | | | | | | | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | | D · most | | | . 1. £ | | a 10.00 m/ 1 | a a m | 1 17 | | | | | | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | As | D. most | probabl | y p-unstat | ble from e | stimated | $S_p = -1860 \# (4$ | 20#) | ke v | | | | | | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | As | D . most | probabl | y p-unstat | ole from e | stimated | $S_p = -1860 \# (4$ | 20#) | ĸev | | | | | | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | As Ti | -5750# | 500# | y p-unstat | ble from e | stimated | S _p =-1860#(4 3# | 20#) ms | (>620 ns) | 1/2-# | 09 | 09Ta24 | I | 2009 | β^{-} ?; β^{-} n=7#; β^{-} 2n=4# |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | Ti V | -5750# -21890# | 500# 400# | y p-unstat | ble from e | stimated | S _p =-1860#(4 3# 19.6 | 20#) ms ms | (>620 ns) 0.9 | $1/2^{-}#$ (3/2 ⁻ ,5/2 ⁻) | 09 09 | 09Ta24 14Su07 | I TJ | 2009 1997 | β^- ?; β^- n=7#; β^- 2n=4# β^- =100; β^- n>35; β^- 2n=0.2# |
| c_{0} -55636 4 6.1 s 0.6 (5/2 ⁻¹) 09 1980 β^{-100} Ni -65811 19 26.9 s 0.4 7/2 ⁻ 09 941.A T 1960 β^{-100} Ni -65425.7 0.4 87.15 0.11 1.67 μ_{s} 0.03 5/2 ⁻ 09 1978 IT=100 Con -6527.98 0.4 87.15 0.11 1.67 μ_{s} 0.03 5/2 ⁻ 09 1937 B ⁻ =100 Can -6527.98 0.4 STALE 3/2 ⁻ 09 10Vi07 J 1923 IS=69.15 15 Can -62213.4 1.6 38.47 m 0.05 3/2 ⁻¹⁰ 09 12Pr11 J 1965 $\beta^{+}=100$ 3a -3500# 200# 24.0 32.4 8 3/2 ^{-#} 09 02Lo13 TD 1991 $\beta^{+}=100; \beta^{+}p$ As -33300# 200# 22.4 03S002=17(3) S3 3/2 ^{-#} 09 02Lo13 TD 1991 </td <td>As Ti V Cr</td> <td>-5750# -21890# -36010</td> <td>500# 400# 360</td> <td>y p-unstat</td> <td>ble from e</td> <td>stimated</td> <td>S_p=-1860#(4 3# 19.6 129</td> <td>ms ms ms</td> <td>(>620 ns) 0.9 2</td> <td>$1/2^{-}#$ $(3/2^{-},5/2^{-})$ $1/2^{-}#$</td> <td>09 09 09</td> <td>09Ta24 14Su07</td> <td>I TJ</td> <td>2009 1997 1992</td> <td>β^-?; β^-n=7#; β^-2n=4# β^-=100; β^-n>35; β^-2n=0.2# β^-=100; β^-n=1#</td> | As Ti V Cr | -5750# -21890# -36010 | 500# 400# 360 | y p-unstat | ble from e | stimated | S _p =-1860#(4 3# 19.6 129 | ms ms ms | (>620 ns) 0.9 2 | $1/2^{-}#$ $(3/2^{-},5/2^{-})$ $1/2^{-}#$ | 09 09 09 | 09Ta24 14Su07 | I TJ | 2009 1997 1992 | β^- ?; β^- n=7#; β^- 2n=4# β^- =100; β^- n>35; β^- 2n=0.2# β^- =100; β^- n=1# |
| $ \begin{split} & \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} -61851 & 19 \end{array} \\ \hline \\$ | As Ti V Cr Mn | -5750# -21890# -36010 -46887 | 500# 400# 360 4 | y p-unstat | ble from e | stimated | S _p =-1860#(4 3# 19.6 129 275 | ms ms ms ms | (>620 ns) 0.9 2 4 | $1/2^{-\#}$ $(3/2^{-},5/2^{-})$ $1/2^{-\#}$ $5/2^{-}$ | 09 09 09 09 | 09Ta24 14Su07 15Ba49 | I TJ J | 2009 1997 1992 1985 | β^{-} ?; β^{-} n=7#; β^{-} 2n=4# β^{-} =100; β^{-} n>35; β^{-} 2n=0.2# β^{-} =100; β^{-} n=1# β^{-} =100; β^{-} n=0.2# |
| Ni −65512.8 0.4 101.2 y 1.5 1/2 ⁻ 09 1951 β ⁻ =100 Ni ^m −6542.5 0.4 87.15 0.11 1.67 μ s 0.03 5/2 ⁻ 09 1978 IT=100 TT=100 Label{eq:constraint} TT=100 Label{eq:constraint} TT=100 La | As Ti V Cr Mn Fe | -5750# -21890# -36010 -46887 -55636 | 500# 400# 360 4 4 | y p-unstat | ne from e | stimated | $S_p = -1860 #(4)$ 3# 19.6 129 275 6.1 | ms ms ms ms s | (>620 ns) 0.9 2 4 0.6 | $\begin{array}{c} 1/2^{-} \# \\ (3/2^{-}, 5/2^{-}) \\ 1/2^{-} \# \\ 5/2^{-} \\ (5/2^{-}) \end{array}$ | 09 09 09 09 09 | 09Ta24 14Su07 15Ba49 | I TJ J | 2009 1997 1992 1985 1980 | $\begin{array}{l} \beta^{-} ?; \ \beta^{-} n=7\#; \ \beta^{-} 2n=4\# \\ \beta^{-} =100; \ \beta^{-} n>35; \ \beta^{-} 2n=0.2\# \\ \beta^{-} =100; \ \beta^{-} n=1\# \\ \beta^{-} =100; \ \beta^{-} n=0.2\# \\ \beta^{-} =100 \end{array}$ |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | As Ti V Cr Mn Fe Co | -5750# -21890# -36010 -46887 -55636 -61851 | 500# 400# 360 4 4 19 | y p-unstat | ne from e | stimated | $S_p = -1860 #(4)$ 3 # 19.6 129 275 6.1 26.9 | ms ms ms ms s s | (>620 ns) 0.9 2 4 0.6 0.4 | $1/2^{-} #$ $(3/2^{-}, 5/2^{-})$ $1/2^{-} #$ $5/2^{-}$ $(5/2^{-})$ $7/2^{-}$ | 09 09 09 09 09 09 | 09Ta24 14Su07 15Ba49 94It.A | I TJ J T | 2009 1997 1992 1985 1980 1960 | $\begin{array}{l} \beta^{-} ?; \ \beta^{-} n=7\#; \ \beta^{-} 2n=4\# \\ \beta^{-}=100; \ \beta^{-} n>35; \ \beta^{-} 2n=0.2\# \\ \beta^{-}=100; \ \beta^{-} n=1\# \\ \beta^{-}=100; \ \beta^{-} n=0.2\# \\ \beta^{-}=100 \\ \beta^{-}=100 \end{array}$ |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | As Ti V Cr Mn Fe Co Ni | -5750# -21890# -36010 -46887 -55636 -61851 -65512.8 | 500# 400# 360 4 19 0.4 | y p-unstat | sie from e | stimated | $S_p = -1860#(4)$ 3# 19.6 129 275 6.1 26.9 101.2 | ms ms ms ms s s y | (>620 ns) 0.9 2 4 0.6 0.4 1.5 | $\begin{array}{c} 1/2^{-\#}\\ (3/2^{-},5/2^{-})\\ 1/2^{-\#}\\ 5/2^{-}\\ (5/2^{-})\\ 7/2^{-}\\ 1/2^{-} \end{array}$ | 09 09 09 09 09 09 | 09Ta24 14Su07 15Ba49 94It.A | I TJ J T | 2009 1997 1992 1985 1980 1960 1951 | β^{-} ?; β^{-} n=7#; β^{-} 2n=4# β^{-} =100; β^{-} n>35; β^{-} 2n=0.2# β^{-} =100; β^{-} n=1# β^{-} =100; β^{-} n=0.2# β^{-} =100 β^{-} =100 β^{-} =100 |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | As Ti V Cr Mn Fe Co Ni Ni ^m | -5750# -21890# -36010 -46887 -55636 -61851 -65512.8 -65425.7 | 500# 400# 360 4 19 0.4 0.4 | y p-unstat 87.15 | 0.11 | stimated | $S_p=-1860#(4$ 3# 19.6 129 275 6.1 26.9 101.2 1.67 | ms ms ms s s y µs | (>620 ns) 0.9 2 4 0.6 0.4 1.5 0.03 | $\begin{array}{c} 1/2^{-} \# \\ (3/2^{-}, 5/2^{-}) \\ 1/2^{-} \# \\ 5/2^{-} \\ (5/2^{-}) \\ 7/2^{-} \\ 1/2^{-} \\ 5/2^{-} \end{array}$ | 09 09 09 09 09 09 09 | 09Ta24 14Su07 15Ba49 94It.A | I TJ J T | 2009 1997 1992 1985 1980 1960 1951 1978 | $\beta^- ?; \beta^- n=7\#; \beta^- 2n=4\#$ $\beta^- =100; \beta^- n>35; \beta^- 2n=0.2\#$ $\beta^- =100; \beta^- n=1\#$ $\beta^- =100; \beta^- n=0.2\#$ $\beta^- =100$ $\beta^- =100$ $\beta^- =100$ $\Gamma=100$ |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | As Ti V Cr Mn Fe Co Ni Ni ^m Cu | -5750# -21890# -36010 -46887 -55636 -61851 -65512.8 -65425.7 -65579.8 | 500# 400# 360 4 19 0.4 0.4 0.4 | y p-unstat 87.15 | 0.11 | stimated | S _p =-1860#(4 3# 19.6 129 275 6.1 26.9 101.2 1.67 STABLE | ms ms ms s s y µs | (>620 ns) 0.9 2 4 0.6 0.4 1.5 0.03 | $\begin{array}{c} 1/2^{-\#}\\ (3/2^{-},5/2^{-})\\ 1/2^{-\#}\\ 5/2^{-}\\ (5/2^{-})\\ 7/2^{-}\\ 1/2^{-}\\ 5/2^{-}\\ 3/2^{-} \end{array}$ | 09 09 09 09 09 09 09 09 | 09Ta24 14Su07 15Ba49 94It.A 10Vi07 | I TJ J T | 2009 1997 1992 1985 1980 1960 1951 1978 1923 | β^- ?; β^- n=7#; β^- 2n=4# β^- =100; β^- n>35; β^- 2n=0.2# β^- =100; β^- n=1# β^- =100; β^- n=0.2# β^- =100 β^- =100 β^- =100 IT=100 IS=69.15 15 |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | As Ti V Cr Mn Fe Co Ni Ni ^m Cu Zn | -5750# -21890# -36010 -46887 -55636 -61851 -65512.8 -65512.8 -65579.8 -62213.4 | 500# 400# 360 4 4 19 0.4 0.4 0.4 1.6 | 9 p-unstat 87.15 | 0.11 | stimated | $S_p=-1860#(4$ 3# 19.6 129 275 6.1 26.9 101.2 1.67 STABLE 38.47 | ms ms ms s s y us m | (>620 ns) 0.9 2 4 0.6 0.4 1.5 0.03 0.05 | $\begin{array}{c} 1/2^{-\#}\\ (3/2^{-},5/2^{-})\\ 1/2^{-\#}\\ 5/2^{-}\\ (5/2^{-})\\ 7/2^{-}\\ 1/2^{-}\\ 5/2^{-}\\ 3/2^{-}\\ 3/2^{-} \end{array}$ | 09 09 09 09 09 09 09 09 09 | 09Ta24 14Su07 15Ba49 94It.A 10Vi07 | I TJ J T | 2009 1997 1992 1985 1980 1960 1951 1978 1923 1937 | $\beta^{-}?; \beta^{-}n=7\#; \beta^{-}2n=4\#$ $\beta^{-}=100; \beta^{-}n>35; \beta^{-}2n=0.2\#$ $\beta^{-}=100; \beta^{-}n=1\#$ $\beta^{-}=100; \beta^{-}n=0.2\#$ $\beta^{-}=100$ |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | As Ti V Cr Mn Fe Co Ni Ni ^m Cu Zn Zn ⁱ | -5750# -21890# -36010 -46887 -55636 -61851 -65512.8 -65425.7 -65579.8 -62213.4 -56723 | 500# 400# 360 4 4 19 0.4 0.4 0.4 1.6 6 | 87.15 5490 | 0.11 6 | RO | 3# 19.6 129 275 6.1 26.9 101.2 1.67 STABLE 38.47 | ms ms ms s s y µs m | (>620 ns) 0.9 2 4 0.6 0.4 1.5 0.03 0.05 | 1/2 ⁻ # (3/2 ⁻ ,5/2 ⁻) 1/2 ⁻ # 5/2 ⁻ (5/2 ⁻) 7/2 ⁻ 1/2 ⁻ 5/2 ⁻ 3/2 ⁻ 3/2 ⁻ 3/2 ⁻ 3/2 ⁻ T=5/2 | 09 09 09 09 09 09 09 09 09 09 | 09Ta24 14Su07 15Ba49 94It.A 10Vi07 | I TJ J T J | 2009 1997 1992 1985 1980 1960 1951 1978 1923 1937 | $\begin{array}{l} \beta^{-} ?; \ \beta^{-} n=7\#; \ \beta^{-} 2n=4\#\\ \beta^{-}=100; \ \beta^{-} n>35; \ \beta^{-} 2n=0.2\#\\ \beta^{-}=100; \ \beta^{-} n=1\#\\ \beta^{-}=100; \ \beta^{-} n=0.2\#\\ \beta^{-}=100\\ \beta^{-}=100\\ \beta^{-}=100\\ IT=100\\ IS=69.15 \ 15\\ \beta^{+}=100 \end{array}$ |
| As $-33500\# 200\#$ $(-43 \text{ ns})^{7}/2^{-1}$ $(0.21)^{7}/2^{-1}/2^{-1}$ $(0.21)^{7}/2^{-1}/2^$ | As Ti V Cr Mn Fe Co Ni Ni ^m Cu Zn Zn Ga | -5750# -21890# -36010 -46887 -55636 -61851 -65512.8 -65425.7 -65579.8 -62213.4 -56723 -56547.1 | 500# 400# 360 4 19 0.4 0.4 0.4 0.4 1.6 6 1.3 | 87.15 5490 | 0.11 6 | RQ | 3# 19.6 129 275 6.1 26.9 101.2 1.67 STABLE 38.47 32.4 | ms ms ms s s y µs m s | (>620 ns) 0.9 2 4 0.6 0.4 1.5 0.03 0.05 0.5 | $\begin{array}{c} 1/2^{-\#}\\ (3/2^{-},5/2^{-})\\ 1/2^{-\#}\\ 5/2^{-}\\ (5/2^{-})\\ 7/2^{-}\\ 1/2^{-}\\ 5/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 5/2^{-}\\ 5/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 5/2^{-}\\ $ | 09 09 09 09 09 09 09 09 09 09 | 09Ta24 14Su07 15Ba49 94It.A 10Vi07 12Pr11 | I TJ T J J | 2009 1997 1992 1985 1980 1960 1951 1978 1923 1937 1965 | $\beta^{-} ?; \beta^{-}n=7\#; \beta^{-}2n=4\#$ $\beta^{-}=100; \beta^{-}n>35; \beta^{-}2n=0.2\#$ $\beta^{-}=100; \beta^{-}n=1\#$ $\beta^{-}=100; \beta^{-}n=0.2\#$ $\beta^{-}=100$ $\beta^{-}=100$ $\beta^{-}=100$ IT=100 IS=69.15 15 $\beta^{+}=100$ $\beta^{+}=100$ |
| T : average 14Su07=20(1) 11Da08=19.2(2.4) 03So02=17(3) T : other 11Da08=128(8) Mn D : β n has been observed by 99Ha05 but not quantified Co T : average 94It.A=26.41(0.27) 72Jo08=27.5(0.3) 69Wa15=26(1) J: directly measured in 10Vi07 Ge T : average 02Lo13=150(9) 93Wi03=95(+23-20) As D : most probably p-unstable from estimated S _p =-980#(240#) keV Fi -1030# 600# 4# ms (>620 ns) 0 ⁺ 13 2013 β^- ?; β^- n=90#; β^- 2n=2# $\sqrt{-16320\#}$ 400# 15 ms 2 (1,2) 14 1997 β^- =100; β^- n=30#; β^- 2n=2# $\sqrt{-16320\#}$ 400# 81.0 0.7 <1 μ s 14 2014 IT ≈ 100 Cr -33480 440 43 ms 1 0 ⁺ 14 1992 β^- =100; β^- n=30#; β^- 2n=2# An -42989 4 88.8 ms 2.4 1 ⁺ 07 11Da08 T 1985 β^- =100; β^- n=33 2 An ^m -42815 4 174.1 0.5 439 μ s 31 (4 ⁺) 07 10Da06 E 1998 IT=100 ϵ^{-} -54970 5 2.0 s 0.2 0 ⁺ 07 1980 β^- =100 Co -59792 20 300 ms 30 1 ⁺ 07 1969 β^- =100 Co -59792 20 300 ms 30 1 ⁺ 07 1980 β^- =100 Co -59792 20 S TABLE 0 ⁺ 07 1935 IS=0.9255 19 λ_{1} -6708.9 0.5 S TABLE 0 ⁺ 07 718e29 E | As Ti V Cr Mn Fe Co Ni Ni ^m Cu Zn Zn Ga Ge | -5750# -21890# -36010 -46887 -55636 -61851 -65512.8 -65425.7 -65579.8 -62213.4 -56723 -56547.1 -46920 | 500# 400# 360 4 19 0.4 0.4 0.4 0.4 1.6 6 1.3 40 | 87.15 5490 | 0.11 6 | RQ | $S_p=-1860#(4$ 3# 19.6 129 275 6.1 26.9 101.2 1.67 STABLE 38.47 32.4 142 | ms ms ms ms ms s s y µs m | (>620 ns) 0.9 2 4 0.6 0.4 1.5 0.03 0.05 8 | $\begin{array}{c} 1/2^{-\#}\\ (3/2^{-},5/2^{-})\\ 1/2^{-\#}\\ 5/2^{-}\\ (5/2^{-})\\ 7/2^{-}\\ 1/2^{-}\\ 5/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-\#}\end{array}$ | 09 09 09 09 09 09 09 09 09 09 09 | 09Ta24 14Su07 15Ba49 94It.A 10Vi07 12Pr11 02Lo13 | I TJ J J J J TD | 2009 1997 1992 1985 1980 1960 1951 1978 1923 1937 1965 1991 | $\beta^- ?; \beta^- n=7\#; \beta^- 2n=4\#$ $\beta^- =100; \beta^- n>35; \beta^- 2n=0.2\#$ $\beta^- =100; \beta^- n=1\#$ $\beta^- =100; \beta^- n=0.2\#$ $\beta^- =100$ $\beta^- =100$ IT=100 IS=69.15 15 $\beta^+ =100$ $\beta^+ =100; \beta^+ p ?$ |
| T: other 11Da08=128(8) Mn D: β n has been observed by 99Ha05 but not quantified T: average 94It.A=26.41(0.27) 72Jo08=27.5(0.3) 69Wa15=26(1) U J: directly measured in 10Vi07 T: average 02Lo13=15(0) 93Wi03=95(+23=20) As D: most probably p-unstable from estimated S _p =-980#(240#) keV Ti -1030# 600# 4# ms (>620 ns) 0 ⁺ 13 2013 β^- ?; β^- n=90#; β^- 2n=2# $\sqrt{-16320# 400#}$ 15 ms 2 (1,2) 14 1997 β^- =100; β^- n=30#; β^- 2n=2# $\sqrt{-16320# 400#}$ 81.0 0.7 <1 μ s 14 2014 IT \approx 100 Tr -33480 440 43 ms 1 0 ⁺ 14 1992 β^- =100; β^- n=2# An -42989 4 88.8 ms 2.4 1 ⁺ 07 11Da08 T 1985 β^- =100; β^- n=33 2 An ^m -42815 4 174.1 0.5 439 μ s 31 (4 ⁺) 07 10Da06 E 1998 IT=100 γe^- -54970 5 2.0 s 0.2 0 ⁺ 07 1980 β^- =100 γe^- -59792 20 300 ms 30 1 ⁺ 07 1969 β^- =100 γe^- -59792 5 5.5 STABLE 0 ⁺ 07 1980 β^- =100 γe^- 59792 5.5 STABLE 0 ⁺ 07 1980 β^- =100 γe^- 59686 4 107 20 MD 300# ms 5 ⁺ # 08B105 E 2008 β^- ?; Tr ? $\gamma i_1 -67098.9$ 0.5 STABLE 0 ⁺ 07 12Be04 TD 1936 β^+ =61.52 26; β^- =38.48 26 $\gamma i_1 -57092$ 6 6826 6 0 ⁺ frg.T=4 07 71Be29 E | As Ti V Cr Mn Fe Co Ni ^m Cu Zn Cu Zn Ga Ga As | 5750# -21890# -36010 -46887 -55636 -61851 -65512.8 -65425.7 -65579.8 -62213.4 -56723 -56547.1 -46920 -33500# | 500# 400# 360 4 19 0.4 0.4 0.4 0.4 1.6 6 1.3 40 200# | 87.15 5490 | 0.11 6 | RQ | $S_p=-1860#(4$ 3# 19.6 129 275 6.1 26.9 101.2 1.67 STABLE 38.47 32.4 142 | ms ms ms ms s s y μs ms ms | (>620 ns) 0.9 2 4 0.6 0.4 1.5 0.03 0.05 0.5 8 <43 ns | 1/2 ^{-#} (3/2 ⁻ ,5/2 ⁻) 1/2 ^{-#} 5/2 ⁻ (5/2 ⁻) 7/2 ⁻ 1/2 ⁻ 5/2 ⁻ 3/2 ⁻ 3/2 ⁻ 3/2 ⁻ 3/2 ⁻ 3/2 ^{-#} 3/2 ^{-#} | 09 09 09 09 09 09 09 09 09 09 09 09 | 09Ta24 14Su07 15Ba49 94It.A 10Vi07 12Pr11 02Lo13 | I TJ J J J J J TD | 2009 1997 1992 1985 1980 1960 1951 1978 1923 1937 1965 1991 | $\beta^{-}?; \beta^{-}n=7\#; \beta^{-}2n=4\# \\\beta^{-}=100; \beta^{-}n>35; \beta^{-}2n=0.2\# \\\beta^{-}=100; \beta^{-}n=1.4\# \\\beta^{-}=100; \beta^{-}n=0.2\# \\\beta^{-}=100 \\\beta^{-}=100 \\\beta^{-}=100 \\IT=100 \\IT=100 \\IS=69.15 15 \\\beta^{+}=100 \\\beta^{+}=100 \\\beta^{+}=100; \beta^{+}p? \\p=100\# \\$ |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | As Ti V Cr Mn Fe Co Ni ^m Cu Zn Cu Zn Ga Ga Se V | 5750# 21890# 36010 46887 55636 61851 65512.8 65512.8 65579.8 65213.4 56723 56547.1 46920 33500# T: avera | 500# 400# 360 4 19 0.4 0.4 0.4 0.4 1.6 6 1.3 40 200# ge 14Su | 87.15 5490 07=20(1) | 0.11 6 11Da08= | RQ 19.2(2.4) | $S_p = -1860 #(4$ 3 # 19.6 129 275 6.1 26.9 101.2 1.67 STABLE 38.47 32.4 142 03Sso02=17(3) | ms ms ms ms s s y μs ms | (>620 ns) 0.9 2 4 0.6 0.4 1.5 0.03 0.05 0.5 8 <43 ns | $\begin{array}{c} 1/2^{-\#}\\ (3/2^-,5/2^-)\\ 1/2^{-\#}\\ 5/2^-\\ (5/2^-)\\ 7/2^-\\ 1/2^-\\ 5/2^-\\ 3/2^-\\ 3/2^-\\ 3/2^-T=5/2\\ 3/2^{-\#}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ \end{array}$ | 09 09 09 09 09 09 09 09 09 09 09 09 | 09Ta24 14Su07 15Ba49 94It.A 10Vi07 12Pr11 02Lo13 | I TJ J J J J TD | 2009 1997 1992 1985 1980 1960 1951 1978 1923 1937 1965 1991 | $ \begin{array}{l} \beta^{-} ?; \ \beta^{-} n=7\#; \ \beta^{-} 2n=4\# \\ \beta^{-} =100; \ \beta^{-} n>35; \ \beta^{-} 2n=0.2\# \\ \beta^{-} =100; \ \beta^{-} n=1\# \\ \beta^{-} =100; \ \beta^{-} n=0.2\# \\ \beta^{-} =100 \\ \beta^{+} =100 \\ \beta^{+} =100 \\ \beta^{+} =100; \ \beta^{+} p ? \\ p=100\# \end{array} $ |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | As Ti V Cr Mn Fe Co Ni ^m Cu Zn Zn Ga Ge As V Cr | -5750# -21890# -36010 -46887 -55636 -61851 -65512.8 -65512.8 -65512.8 -65579.8 -62213.4 -56723 -56547.1 -46920 -33500# T: avera T: other | 500# 400# 360 4 19 0.4 0.4 1.6 6 1.3 40 200# ge 14Su 11Da08 | 87.15 5490 07=20(1) =128(8) | 0.11 6 11Da08= | RQ 19.2(2.4) | $S_p = -1860 #(4$ 3 # 19.6 129 275 6.1 26.9 101.2 1.67 STABLE 38.47 32.4 142 03So02 = 17(3) | ms ms ms ms s s y μs ms ms 3) | (>620 ns) 0.9 2 4 0.6 0.4 1.5 0.03 0.05 0.5 8 <43 ns | $\begin{array}{c} 1/2^{-\#}\\ (3/2^{-},5/2^{-})\\ 1/2^{-\#}\\ 5/2^{-}\\ (5/2^{-})\\ 7/2^{-}\\ 1/2^{-}\\ 5/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ \end{array}$ | 09 09 09 09 09 09 09 09 09 09 09 09 | 09Ta24 14Su07 15Ba49 94It.A 10Vi07 12Pr11 02Lo13 | I TJ J J J TD | 2009 1997 1992 1985 1980 1960 1951 1978 1923 1937 1965 1991 | $ \begin{array}{l} \beta^{-} ?; \ \beta^{-} n=7\#; \ \beta^{-} 2n=4\# \\ \beta^{-}=100; \ \beta^{-} n>35; \ \beta^{-} 2n=0.2\# \\ \beta^{-}=100; \ \beta^{-} n=1\# \\ \beta^{-}=100; \ \beta^{-} n=0.2\# \\ \beta^{-}=100 \\ \beta^{-}=100 \\ \beta^{-}=100 \\ IT=100 \\ IS=69.15 \\ IS \\ \beta^{+}=100 \\ \beta^{+}=100 \\ \beta^{+}=100; \ \beta^{+} p ? \\ p=100\# \end{array} $ |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | As Ti V Cr Mn Fe Co Ni ^m Cu Zn Zn ⁱ Ga Ga S V Cr Mn | -5750# -21890# -36010 -46887 -55636 -61851 -65512.8 -65425.7 -65579.8 -62213.4 -56723 -56547.1 -46920 -33500# T: avera T: avera T: other D: <i>A</i> ⁻ n | 500# 400# 360 4 19 0.4 0.4 0.4 0.4 0.4 1.3 40 200# ge 14Su 11Da08 has beer | 87.15 5490 07=20(1) =128(8) 0 observed | 0.11 6 11Da08= | RQ 19.2(2.4) 05 but pc | $S_p = -1860 \# (4$ 3 # 19.6 129 275 6.1 26.9 101.2 1.67 STABLE 38.47 32.4 142 03So02=17(3) 412 | ms ms ms ms ms s s y μs m s ms 3) | (>620 ns) 0.9 2 4 0.6 0.4 1.5 0.03 0.05 0.5 8 <43 ns | $\begin{array}{c} 1/2^{-\#}\\ (3/2^{-},5/2^{-})\\ 1/2^{-\#}\\ 5/2^{-}\\ (5/2^{-})\\ 7/2^{-}\\ 1/2^{-}\\ 5/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ \end{array}$ | 09 09 09 09 09 09 09 09 09 09 09 09 | 09Ta24 14Su07 15Ba49 94It.A 10Vi07 12Pr11 02Lo13 | I TJ J T J TD | 2009 1997 1992 1985 1980 1960 1951 1978 1923 1937 1965 1991 | $\beta^{-} ?; \beta^{-}n=7\#; \beta^{-}2n=4\# \\\beta^{-}=100; \beta^{-}n>35; \beta^{-}2n=0.2\# \\\beta^{-}=100; \beta^{-}n=1\# \\\beta^{-}=100; \beta^{-}n=0.2\# \\\beta^{-}=100 \\\beta^{-}=100 \\\beta^{-}=100 \\IT=100 \\IS=69.15 \\IS \\\beta^{+}=100 \\\beta^{+}=100; \beta^{+}p ? \\p=100\# $ |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | As Ti V Cr Mn Fe Co Ni ^m Cu Zn ⁱ Ga Ge S V Cr Mn Co | -5750# -21890# -36010 -46887 -55636 -61851 -65512.8 -65512.8 -654723 -65579.8 -62213.4 -56723 -56547.1 -46920 -33500# T : avera T : other D : β ⁻ n T : avera | 500# 400# 360 4 19 0.4 0.4 0.4 1.6 6 1.3 40 200# ge 14Su 11Da08 has beer ge 94It 5 | 87.15 5490 07=20(1) =128(8) n observed a=26.41″ | 0.11 6 11Da08= 1 by 99Had | RQ 19.2(2.4) 05 but nc 08=27 5/ | $S_p = -1860 \# (4$ 3 # 19.6 129 275 6.1 26.9 101.2 1.67 STABLE 38.47 32.4 142 03So02=17(3 t quantified 0.3) 60Wa15 | 20#) ms ms ms s s y μs m s ms 3) | (>620 ns) 0.9 2 4 0.6 0.4 1.5 0.03 0.05 0.5 8 <43 ns | $\begin{array}{c} 1/2^{-\#}\\ (3/2^{-},5/2^{-})\\ 1/2^{-\#}\\ 5/2^{-}\\ (5/2^{-})\\ 7/2^{-}\\ 1/2^{-}\\ 5/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ \end{array}$ | 09 09 09 09 09 09 09 09 09 09 09 09 | 09Ta24 14Su07 15Ba49 94It.A 10Vi07 12Pr11 02Lo13 | I TJ J T J TD | 2009 1997 1992 1985 1980 1960 1951 1978 1923 1937 1965 1991 | $\beta^{-} ?; \beta^{-}n=7\#; \beta^{-}2n=4\#$ $\beta^{-}=100; \beta^{-}n>35; \beta^{-}2n=0.2\#$ $\beta^{-}=100; \beta^{-}n=0.2\#$ $\beta^{-}=100$ $\beta^{-}=100$ $\beta^{-}=100$ IT=100 IS=69.15 15 $\beta^{+}=100$ $\beta^{+}=100$ $\beta^{+}=100; \beta^{+}p ?$ p=100# |
| As D: most probably p-unstable from estimated S_p =-980#(240#) keV Fi -1030# 600# 400# 15 ms 2 (1,2) 14 1997 β^- : β^- n=90#; β^- 2n=2# $\sqrt{-16320# 400# 15 ms 2}$ (1,2) 14 1997 β^- =100; β^- n=30#; β^- 2n=2# $\sqrt{-16240# 400# 81.0 0.7 <1 \mu s}$ 14 2014 IT ≈ 100 Tr -33480 440 43 ms 1 0 ⁺ 14 1992 β^- =100; β^- n=2# $\sqrt{n} -42989 4$ 88.8 ms 2.4 1 ⁺ 07 11Da08 T 1985 β^- =100; β^- n=33 2 $4n^m -42815 4 174.1 0.5 439 \ \mu s 31$ (4 ⁺) 07 10Da06 E 1998 IT=100 ϵ^- -54970 5 2.0 s 0.2 0 ⁺ 07 1980 β^- =100 ϵ^- -59792 20 300 ms 30 1 ⁺ 07 1969 β^- =100 ϵ^- -59686 4 107 20 MD 300# ms 5 ⁺ # 08B105 E 2008 β^- ?; IT ? $\sqrt{1} -67098.9 0.5$ STABLE 0 ⁺ 07 1935 IS=0.9255 19 ϵ^- -5424.5 0.4 12.7004 h 0.0020 1 ⁺ 07 112B04 TD 1936 β^+ =61.52 26; β^- =38.48 26 ϵ^- -5424.5 0.4 12.7004 h 0.0020 1 ⁺ 07 71Bc29 E | As Ti V Cr Mn Fe Co Ni ^m Ga Ge As V Cr Mn Co Co | $\begin{array}{c} -5750 \# \\ -21890 \# \\ -36010 \\ -46887 \\ -55636 \\ -61851 \\ -65512.8 \\ -65512.8 \\ -65425.7 \\ -65579.8 \\ -62213.4 \\ -56723 \\ -56547.1 \\ -46920 \\ -33500 \# \\ T: avera \\ T: other \\ D: \beta^-n \\ T: avera \\ I: direct \\ direc$ | 500# 400# 360 4 4 19 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 | 87.15 5490 07=20(1) =128(8) 1 observed A=26.41((ured in 10 ²) | 0.11 6 11Da08= 1 by 99Hat 0.27) 72Jo Vi07 | RQ 19.2(2.4) 05 but nc 08=27.5(| $S_p=-1860#(4$ 3# 19.6 129 275 6.1 26.9 101.2 1.67 STABLE 38.47 32.4 142 03So02=17(3) t quantified 0.3) 69Wa15: | ms ms ms ms ms s s y μs m s ms 3) | (>620 ns) 0.9 2 4 0.6 0.4 1.5 0.03 0.05 0.5 8 <43 ns | $\begin{array}{c} 1/2^{-\#}\\ (3/2^{-},5/2^{-})\\ 1/2^{-\#}\\ 5/2^{-}\\ (5/2^{-})\\ 7/2^{-}\\ 1/2^{-}\\ 5/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ \end{array}$ | 09 09 09 09 09 09 09 09 09 09 09 09 | 09Ta24 14Su07 15Ba49 94It.A 10Vi07 12Pr11 02Lo13 | I TJ J J J TD | 2009 1997 1992 1985 1980 1960 1951 1978 1923 1937 1965 1991 | $ \begin{array}{l} \beta^{-} ?; \beta^{-} n=7\#; \beta^{-} 2n=4\# \\ \beta^{-} =100; \beta^{-} n>35; \beta^{-} 2n=0.2\# \\ \beta^{-} =100; \beta^{-} n=1\# \\ \beta^{-} =100; \beta^{-} n=0.2\# \\ \beta^{-} =100 \\ \beta^{-} =100 \\ \beta^{-} =100 \\ \beta^{-} =100 \\ \beta^{+} =100 \\ \beta^{+} =100 \\ \beta^{+} =100 \\ \beta^{+} =100; \beta^{+} p ? \\ p=100\# \end{array} $ |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | As Ti V Cr Mn Fe Co Ni ^m Cu Zn ⁱ Ga Ga SV Cr Mn Co u Ge | -5750# -21890# -36010 -46887 -55636 -61851 -65512.8 -65512.8 -65512.8 -652537 -65579.8 -62213.4 -56723 -56547.1 -46920 -33500# T : avera T : other D : β-n T : avera J : direct T : avera | 500# 400# 360 4 19 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 | 87.15 5490 07=20(1) =128(8) 1 observed A=26.41((ured in 10' 13=150(°) | 0.11 6 11Da08= 1 by 99Hat).27) 72Jo Vi07) 93Wi03- | RQ 19.2(2.4) 05 but nc 08=27.5(=95(+23- | $S_p = -1860 #(4$ 3 # 19.6 129 275 6.1 26.9 101.2 1.67 STABLE 38.47 32.4 142 03So02=17(3) t quantified 0.3) 69Wa15= -20) | 20#) ms ms ms s s y μs m s ms 3) =26(1 | (>620 ns) 0.9 2 4 0.6 0.4 1.5 0.03 0.05 0.5 8 <43 ns | $\begin{array}{c} 1/2^{-\#}\\ (3/2^{-},5/2^{-})\\ 1/2^{-\#}\\ 5/2^{-}\\ (5/2^{-})\\ 7/2^{-}\\ 1/2^{-}\\ 5/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ \end{array}$ | 09 09 09 09 09 09 09 09 09 09 09 09 | 09Ta24 14Su07 15Ba49 94It.A 10Vi07 12Pr11 02Lo13 | I TJ J J J TD | 2009 1997 1992 1985 1980 1960 1951 1978 1923 1937 1965 1991 | $\beta^{-}?; \beta^{-}n=7\#; \beta^{-}2n=4\# \\\beta^{-}=100; \beta^{-}n>35; \beta^{-}2n=0.2\# \\\beta^{-}=100; \beta^{-}n=0.2\# \\\beta^{-}=100 \\\beta^{-}=100 \\\beta^{-}=100 \\\beta^{-}=100 \\\beta^{-}=100 \\\beta^{+}=100 \\\beta^{+}=100 \\\beta^{+}=100 \\\beta^{+}=100 \\\beta^{+}=100; \beta^{+}p? \\p=100\# $ |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | As Ti V Cr Mn Fe Co Ni ^m Cu Zn ⁱ Ga Ge As V Cr Mn Co Cu Ge As | -5750# -21890# -36010 -46887 -55636 -61851 -65512.8 -65425.7 -65579.8 -62213.4 -56723 -56547.11 -46920 -33500# T : avera T : other D : β-n T : avera J : direct T : avera D : most | 500# 400# 360 4 4 19 0.4 0.4 0.4 0.4 0.4 1.6 6 1.3 40 200# ge 14Su 11Da08 has beer ge 94It./ ly meass ge 02Lo probabl | 87.15 5490 07=20(1) =128(8) a observed A=26.41((tred in 10') 13=150(9) y p-unstab | 0.11 6 11Da08= 1 by 99Hat 0.27) 72Jo Vi07) 93Wi03: ole from e: | RQ 19.2(2.4) 05 but nc 08=27.5(=95(+23- stimated | $S_p=-1860 \#(4$ 3 # 19.6 129 275 6.1 26.9 101.2 1.67 STABLE 38.47 32.4 142 03So02=17(3 t quantified 0.3) 69Wa15: -20) $S_p=-980 \#(24)$ | 20#) ms ms ms s y μ s m s ms 3) =26(1 0#) k | (>620 ns) 0.9 2 4 0.6 0.4 1.5 0.03 0.05 0.5 8 <43 ns | $\begin{array}{c} 1/2^{-\#}\\ (3/2^{-},5/2^{-})\\ 1/2^{-\#}\\ 5/2^{-}\\ (5/2^{-})\\ 7/2^{-}\\ 1/2^{-}\\ 5/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ \end{array}$ | 09 09 09 09 09 09 09 09 09 09 09 | 09Ta24 14Su07 15Ba49 94It.A 10Vi07 12Pr11 02Lo13 | I TJ J J TD | 2009 1997 1992 1985 1980 1960 1951 1978 1923 1937 1965 1991 | $\beta^{-}?; \beta^{-}n=7\#; \beta^{-}2n=4\# \\\beta^{-}=100; \beta^{-}n>35; \beta^{-}2n=0.2\# \\\beta^{-}=100; \beta^{-}n=0.2\# \\\beta^{-}=100; \beta^{-}n=0.2\# \\\beta^{-}=100 \\\beta^{-}=100 \\\beta^{-}=100 \\IT=100 \\IS=69.15 \\IS=69.15 \\\beta^{+}=100 \\\beta^{+}=100 \\\beta^{+}=100; \beta^{+}p? \\p=100\# $ |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | As Ti V Cr Mn FCo Ni ^m Cu Zn ⁱ Ga Ge Sas V Cr Mn Co Cu Ge Sas | -5750# -21890# -36010 -46887 -55636 -61851 -65512.88 -65425.7 -65579.88 -62213.44 -567233 -56547.11 -469200 -33500# T : averation T : averat | 500# 400# 360 4 19 0.4 0.4 0.4 0.4 0.4 1.3 40 200# ge 14Su 11Da08 has beer ge 94IL.2 ly measu ge 02Lo probabl | 87.15 5490 07=20(1) 128(8) 1 observed A=26.41((ured in 10' 13=150(9 y p-unstat | 0.11 6 11Da08= 1 by 99Hat 0.27) 72Jo Vi07) 93Wi03: ole from e: | RQ 19.2(2.4) 05 but nc 08=27.5(=95(+23- stimated | $S_p=-1860\#(4$ 3# 19.6 129 275 6.1 26.9 101.2 1.67 STABLE 38.47 32.4 142 03So02=17(3) t quantified 0.3) 69Wa15= -20) $S_p=-980\#(24)$ | $ms ms ms ms s s y \mu s ms$ $ms = 26(1)$ | (>620 ns) 0.9 2 4 0.6 0.4 1.5 0.03 0.05 0.5 8 <43 ns | $\begin{array}{c} 1/2^{-\#}\\ (3/2^{-},5/2^{-})\\ 1/2^{-\#}\\ 5/2^{-}\\ (5/2^{-})\\ 7/2^{-}\\ 1/2^{-}\\ 5/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ \end{array}$ | 09 09 09 09 09 09 09 09 09 09 09 | 09Ta24 14Su07 15Ba49 94It.A 10Vi07 12Pr11 02Lo13 | I TJ J J TD | 2009 1997 1992 1985 1980 1960 1951 1978 1923 1937 1965 1991 | β^{-} ?; β^{-} n=7#; β^{-} 2n=4# β^{-} =100; β^{-} n>35; β^{-} 2n=0.2# β^{-} =100; β^{-} n=0.2# β^{-} =100 β^{-} =100 β^{-} =100 IT=100 IS=69.15 15 β^{+} =100 β^{+} =100; β^{+} p ? p=100# |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | As Ti V Cr Mn FeCo Ni ^m Cu ZZn ⁱ Gae sV CMn Co Cu Ge s Ti V | -5750# -21890# -36010 -46887 -55636 -61851 -65512.8 -65512.8 -65425.7 -65579.8 -62213.4 -56723 -56547.1 -46920 -33500# T: avera J: direct T: avera D: most -1030# | 500# 400# 360 4 19 0.4 0.4 1.6 6 1.3 40 200# ge 14Su 11Da08 has beer ge 94It./ ly measu ge 02Lo probabl | 87.15 5490 07=20(1) =128(8) 0 observed A=26.41((rred in 10' 13=150(9 y p-unstat | 0.11 6 11Da08= 1 by 99Hat).27) 72Jo Vi07) 93Wi03: ole from e: | RQ 19.2(2.4) 05 but nc 08=27.5(=95(+23- stimated | S_p =-1860#(4 3# 19.6 129 275 6.1 26.9 101.2 1.67 STABLE 38.47 32.4 142 03So02=17(3 4t quantified 0.3) 69Wa15: -20) S_p =-980#(24 4# | 20#) ms ms ms ms s s μs m s ms 3) =26(1 0#) k ms | (>620 ns) 0.9 2 4 0.6 0.4 1.5 0.03 0.05 0.5 8 <43 ns () eV (>620 ns) | $1/2^{-\#}$ $(3/2^{-},5/2^{-})$ $1/2^{-\#}$ $5/2^{-}$ $(5/2^{-})$ $7/2^{-}$ $1/2^{-}$ $3/2^{-}$ $3/2^{-}$ $3/2^{-}$ $3/2^{-}$ $3/2^{-\#}$ $3/2^{-\#}$ $3/2^{-\#}$ | 09 09 09 09 09 09 09 09 09 09 09 09 | 09Ta24 14Su07 15Ba49 94It.A 10Vi07 12Pr11 02Lo13 | I TJ J J J TD | 2009 1997 1992 1985 1980 1960 1951 1978 1923 1937 1965 1991 | $\beta^{-}?; \beta^{-}n=7\#; \beta^{-}2n=4\# \\\beta^{-}=100; \beta^{-}n>35; \beta^{-}2n=0.2\# \\\beta^{-}=100; \beta^{-}n=0.2\# \\\beta^{-}=100 \\\beta^{-}=100 \\\beta^{-}=100 \\\beta^{-}=100 \\\beta^{-}=100 \\\beta^{+}=100 \\\beta^{+}=100 \\\beta^{+}=100 \\\beta^{+}=100; \beta^{+}p? \\p=100\# \\\beta^{-}?; \beta^{-}n=90\#; \beta^{-}2n=2\# \\\beta^{-}=100; \beta^{-}p? \\p=100\# \\\beta^{-}=100; \beta^{-}p? \\p=10\# \\\beta^{-}=100; \beta^{-}p? \\p=10\# \\\beta^{-}=10; \beta^{-}p? \\p=10\# \\\beta^{-}p? \\p=$ |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | As Ti V Cr Mn FCo Ni ^m Cu Zn ⁱ Ga Ge Sas V Cr MCo Cu Ge Sas Ti V | -5750# $-21890#$ -36010 -46887 -55636 -61851 -65512.8 -65512.8 -62213.4 -56723 -65577.8 -62213.4 -56547.1 -46920 $-33500#$ T: avera T: other D: β ⁻ n T: avera D: β ⁻ n t: avera D: most $-1030\#$ $-16320\#$ | 500# 400# 360 4 4 19 0.4 0.4 1.6 6 1.3 40 200# ge 14Su 11Da08 has beer ge 94It./ ly meass ge 92Lo probabl | 87.15 5490 07=20(1) 128(8) 1 observed A=26.41((ured in 10' 13=150(9 y p-unstat | 0.11 6 11Da08= 1 by 99Hat).27) 72Jo Vi07) 93Wi03: ole from e: | RQ 19.2(2.4) 05 but nc 08=27.5(=95(+23- stimated | S_p =-1860#(4 3# 19.6 129 275 6.1 26.9 101.2 1.67 STABLE 38.47 32.4 142 03So02=17(3 t quantified 0.3) 69Wa15= -20) S_p =-980#(24 4# | 20#) ms ms ms ms s y μs m s ms 3) =26(1 0#) k ms ms | (>620 ns) 0.9 2 4 0.6 0.4 1.5 0.03 0.05 0.5 8 <43 ns () eV (>620 ns) 2 | $\begin{array}{c} 1/2^{-\#}\\ (3/2^{-},5/2^{-})\\ 1/2^{-\#}\\ 5/2^{-}\\ (5/2^{-})\\ 7/2^{-}\\ 1/2^{-}\\ 5/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ 0^{+}\\ (1,2) \end{array}$ | 09 09 09 09 09 09 09 09 09 09 09 09 09 | 09Ta24 14Su07 15Ba49 94It.A 10Vi07 12Pr11 02Lo13 | I TJ J J J TD | 2009 1997 1992 1985 1980 1960 1951 1978 1923 1937 1965 1991 | $\beta^{-}?; \beta^{-}n=7\#; \beta^{-}2n=4\# \\\beta^{-}=100; \beta^{-}n>35; \beta^{-}2n=0.2\# \\\beta^{-}=100; \beta^{-}n=0.2\# \\\beta^{-}=100; \beta^{-}n=0.2\# \\\beta^{-}=100 \\\beta^{-}=100 \\\Gamma^{-}=100 \\\Gamma^{-}=100 \\\Gamma^{-}=100 \\\beta^{+}=100 \\\beta^{+}=100 \\\beta^{+}=100 \\\beta^{+}=100; \beta^{+}p? \\p=100\# \\\beta^{-}?; \beta^{-}n=90\#; \beta^{-}2n=2\# \\\beta^{-}=100; \beta^{-}n=30\#; \beta^{-}2n=4\# \\\beta^{-}=100; \beta^{-}n=30\#; \beta^{-}$ |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | As Ti V Cr Mn Fe Coo Ni ^m Zn ⁱ Gae Gas V Cr Mn Cou Ge As Ti V W To | -5750# $-21890#$ -36010 -46887 -55636 -61851 -65512.8 -65425.7 -65579.8 -62213.4 -56723 -56547.1 -46920 $-33500#$ T: avera T: other D: β ⁻ n T: avera J: direct T: avera D: most -1030# $-16320#$ $-16240#$ | 500# 400# 360 4 4 19 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 | 87.15 5490 07=20(1) =128(8) a observed A=26.41((tred in 10) 13=150(9) y p-unstab 81.0 | 0.11 6 11Da08= 1 by 99Hat 0.27) 72Jo Vi07 93Wi03: ole from e: 0.7 | RQ 19.2(2.4) 05 but nc 08=27.5(=95(+23- stimated | S_p =-1860#(4 3# 19.6 129 275 6.1 26.9 101.2 1.67 STABLE 38.47 32.4 142 03So02=17(3 t quantified 0.3) 69Wa15s -20) S_p =-980#(24 4# 15 < 1 | ms ms ms ms s s y μ s ms ms 3) =226(1 0#) k ms ms μ s | (>620 ns) 0.9 2 4 0.6 0.4 1.5 0.03 0.05 0.5 8 <43 ns ()) eV (>620 ns) 2 | $\begin{array}{c} 1/2^{-\#}\\ (3/2^{-},5/2^{-})\\ 1/2^{-\#}\\ 5/2^{-}\\ (5/2^{-})\\ 7/2^{-}\\ 1/2^{-}\\ 5/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ \end{array}$ | 09 09 09 09 09 09 09 09 09 09 09 09 09 | 09Ta24 14Su07 15Ba49 94It.A 10Vi07 12Pr11 02Lo13 | I J J J J TD | 2009 1997 1992 1985 1980 1960 1951 1978 1923 1937 1965 1991 2013 1997 2014 | $\beta^{-}?; \beta^{-}n=7\#; \beta^{-}2n=4\# \\\beta^{-}=100; \beta^{-}n>35; \beta^{-}2n=0.2\# \\\beta^{-}=100; \beta^{-}n=0.2\# \\\beta^{-}=100; \beta^{-}n=0.2\# \\\beta^{-}=100 \\\beta^{-}=100 \\\beta^{-}=100 \\IT=100 \\IS=69.15 15 \\\beta^{+}=100 \\\beta^{+}=100 \\\beta^{+}=100; \beta^{+}p ? \\p=100\# \\\beta^{-}=100; \beta^{-}n=30\#; \beta^{-}2n=2\# \\\beta^{-}=100; \beta^{-}n=30\#; \beta^{-}2n=4\# \\IT\approx100 \\IT\approx 00 \\IT\approx 0$ |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | As Ti V Cr Mn Fe Co Ni ^m Cu Zn ⁱ Ga Ge Sav Cr Mn Co Cu Ge Sav Ti V V ^m | -5750# $-21890#$ -36010 -46887 -55636 -61851 -65512.8 -65512.8 -65425.7 -65579.8 -62213.4 -56723 -56547.1 -46920 $-33500#$ T: avera T: other D: β ⁻ n T: avera J: direct T: avera D: most -1030# $-16320#$ $-16240#$ -33480 | 500# 400# 360 4 19 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 | 87.15 5490 07=20(1) =128(8) n observed A=26.41((ured in 10' 13=150(9) y p-unstat 81.0 | 0.11 6 11Da08= 1 by 99Hat 1.27) 72Jo Vi07 9 3Wi03: 3le from e: 0.7 | RQ 19.2(2.4) 05 but nc 08=27.5(=95(+23- stimated | $S_p = -1860 #(4$ 3 # 19.6 129 275 6.1 26.9 101.2 1.67 STABLE 38.47 32.4 142 03So02=17(3) ct quantified 0.3) 69Wa15: -20) $S_p = -980 #(24)$ 4 # 15 < 1 43 | ms ms ms ms s s y μ s ms ms 3) =26(1 0#) k ms ms ms ms s s s ms ms ms ms ms ms ms | (>620 ns) 0.9 2 4 0.6 0.4 1.5 0.03 0.05 0.5 8 <43 ns ()) eV (>620 ns) 2 1 | $1/2^{-\#}$ $(3/2^{-},5/2^{-})$ $1/2^{-\#}$ $5/2^{-}$ $(5/2^{-})$ $7/2^{-}$ $1/2^{-}$ $3/2^{-}$ $3/2^{-}$ $3/2^{-}$ $3/2^{-}$ $3/2^{-\#}$ $3/2^{-\#}$ $3/2^{-\#}$ | 09 09 09 09 09 09 09 09 09 09 09 09 09 0 | 09Ta24 14Su07 15Ba49 94It.A 10Vi07 12Pr11 02Lo13 | I TJ J J TD | 2009 1997 1992 1985 1980 1960 1951 1978 1923 1937 1965 1991 2013 1997 2014 1992 | $\beta^{-}?; \beta^{-}n=7\#; \beta^{-}2n=4\# \\\beta^{-}=100; \beta^{-}n>35; \beta^{-}2n=0.2\# \\\beta^{-}=100; \beta^{-}n=0.2\# \\\beta^{-}=100 \\\beta^{-}=100 \\\beta^{-}=100 \\\beta^{-}=100 \\\beta^{-}=100 \\\beta^{+}=100 \\\beta^{+}=100 \\\beta^{+}=100 \\\beta^{+}=100; \beta^{+}p? \\p=100\# \\\beta^{-}=100; \beta^{-}n=30\#; \beta^{-}2n=2\# \\\beta^{-}=100; \beta^{-}n=30\#; \beta^{-}2n=4\# \\IT\approx100 \\\beta^{-}=100; \beta^{-}n=2\# \\\beta^{-}=100; \beta^{-}n=10; \beta^{-}n=10;$ |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | As Ti V Cr Mn Fe Co Ni ^m Cu Zn ⁱ Ga Ge Sv V Cr Mn Co Cu Ge S Ti V V ^m Cr Mn Cu Cu Cu Cu Cu Cu Cu Cu Cu Cu | -5750# $-21890#$ -36010 -46887 -55636 -61851 -65512.8 -65425.77 -65579.8 -62213.4 -56723 -56547.1 -46920 $-33500#$ T: avera D: β ⁻ n T: avera J: direct T: avera D: most $-1030\#$ $-16320\#$ $-16240\#$ -33480 -42989 | 500# 400# 360 4 19 0.4 0.4 1.6 6 1.3 40 200# ge 14Suu 11Da08 has beer ge 94It./ ly measu ge 02Lo probabl 600# 400# 440 4 | 87.15 5490 07=20(1) =128(8) n observed A=26.41((rred in 10' 13=150(9 y p-unstab 81.0 | 0.11 6 11Da08= 1 by 99Hat 0.27) 72Jo Vi07) 93Wi03: ole from e: 0.7 | RQ 19.2(2.4) 05 but nc 08=27.5(=95(+23- stimated | S_p =-1860#(4 3# 19.6 129 275 6.1 26.9 101.2 1.67 STABLE 38.47 32.4 142 03So02=17(2 (14) (14) (14) (14) (15) (15) (15) (15) (15) (16) (16) (17) (16) (17) (16) (17) (16) (17) (1 | ms ms ms ms ms ms ms s s y μ s ms | (>620 ns) 0.9 2 4 0.6 0.4 1.5 0.03 0.05 0.5 8 <43 ns 1) eV (>620 ns) 2 1 2.4 | $\begin{array}{c} 1/2^{-\#}\\ (3/2^{-},5/2^{-})\\ 1/2^{-\#}\\ 5/2^{-}\\ (5/2^{-})\\ 7/2^{-}\\ 1/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ 0^{+}\\ (1,2)\\ 0^{+}\\ 1^{+}\\ \end{array}$ | 09 09 09 09 09 09 09 09 09 09 09 09 09 | 09Ta24 14Su07 15Ba49 94It.A 10Vi07 12Pr11 02Lo13 | I TJ J J TD | 2009 1997 1992 1985 1980 1960 1951 1978 1923 1937 1965 1991 2013 1997 2014 1992 1985 | $\begin{split} \beta^{-} ?; \beta^{-} n=7\#; \beta^{-} 2n=4\# \\ \beta^{-} =100; \beta^{-} n>35; \beta^{-} 2n=0.2\# \\ \beta^{-} =100; \beta^{-} n=0.2\# \\ \beta^{-} =100 \\ \beta^{+} =100 \\ \beta^{+} =100 \\ \beta^{+} =100; \beta^{+} p ? \\ p=100\# \end{split}$ |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | As Ti V Cr Mn FeCo Ni ^m Cu Zn ⁱ Ga Ge As V Cr Mn Co Cu Ge Sa V V ^m Cr Mn Mn ^m | $-5750\#$ $-21890\#$ -36010 -46887 -55636 -61851 -65512.88 -65213.4 -56723 -65579.8 -62213.4 -56773 -65577.4 -36507.4 $T: avera$ $T: other$ $D: β^{-n}$ $T: avera$ $D: most$ $-1030\#$ $-16320\#$ $-16240\#$ -33480 -42989 -42815 | 500# 400# 360 4 4 19 0.4 0.4 1.6 6 1.3 40 200# ge 14Su 11Da08 has beer ge 94It./ ly meass ge 94It./ ly meass ge 02Lo probabl | 87.15 5490 07=20(1) =128(8) 0 observed A=26.41((ured in 10' 13=150(9) y p-unstat 81.0 174.1 | 0.11 6 11Da08= 1 by 99Hat 0.27) 72Jo Vi07) 93Wi03: ole from e: 0.7 0.5 | RQ 19.2(2.4) 05 but nc 08=27.5(=95(+23- stimated | S_p =-1860#(4 3# 19.6 129 275 6.1 26.9 101.2 1.67 STABLE 38.47 32.4 142 03So02=17(3 t quantified 0.3) 69Wa15s -20) S_p =-980#(24 4# 15 < 1 43 88.8 439 | ms ms ms ms ms ms ms s s y μ s ms ms ms ms ms ms ms ms μ s ms ms ms μ s ms ms μ s ms μ s ms ms μ s ms ms μ s ms ms μ s ms ms ms μ s ms ms ms ms μ s ms | (>620 ns) 0.9 2 4 0.6 0.4 1.5 0.03 0.05 0.5 8 <43 ns () eV (>620 ns) 2 1 2.4 31 | $\begin{array}{c} 1/2^{-\#}\\ (3/2^{-},5/2^{-})\\ 1/2^{-\#}\\ 5/2^{-}\\ (5/2^{-})\\ 7/2^{-}\\ 1/2^{-}\\ 5/2^{-}\\ 3/2^{-}T=5/2\\ 3/2^{-}T=5/2\\ 3/2^{-\#}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ 0^{+}\\ (1,2)\\ 0^{+}\\ 1^{+}\\ (4^{+}) \end{array}$ | 09 09 09 09 09 09 09 09 09 09 09 09 09 | 09Ta24 14Su07 15Ba49 94It.A 10Vi07 12Pr11 02Lo13 | I T J T D T D | 2009 1997 1992 1985 1980 1960 1951 1978 1923 1937 1965 1991 2013 1997 2014 1992 1985 1998 | $\begin{split} \beta^{-}?; \beta^{-}n=7\#; \beta^{-}2n=4\#\\ \beta^{-}=100; \beta^{-}n>35; \beta^{-}2n=0.2\#\\ \beta^{-}=100; \beta^{-}n=0.2\#\\ \beta^{-}=100\\ \beta^{-}=100\\ \beta^{-}=100\\ 1T=100\\ 1S=69.15 15\\ \beta^{+}=100\\ \beta^{+}=100\\ \beta^{+}=100; \beta^{+}p?\\ p=100\# \end{split}$ |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | As Ti V Cr Mn Fe Co Ni ^m Zn ⁱ Zn ⁱ Ga Ga S V Cr Mn Co Cu Ge As Ti V V ^m Cr Mn Fe | -5750# $-21890#$ -36010 -46887 -55636 -61851 -65512.88 -65425.77 -65579.8 -62213.4 -56723 -56547.11 -46920 $-33500#$ T: avera T: other D: β ⁻ n T: avera J: direct T: avera D: most $-1030\#$ $-16320\#$ $-16240\#$ -33480 -42989 -42815 -54970 | 500# 400# 360 4 4 19 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 | 87.15 5490 07=20(1) =128(8) a observed A=26.41((tred in 10) 13=150(9) y p-unstat 81.0 174.1 | 0.11 6 11Da08= 1 by 99Hat 0.27) 72Jo Vi07 93Wi03: ole from e: 0.7 0.7 | RQ 19.2(2.4) 05 but nc 08=27.5(=95(+23- stimated | S_p =-1860#(4 3# 19.6 129 275 6.1 26.9 101.2 1.67 STABLE 38.47 32.4 142 03So02=17(3 t quantified 0.3) 69Wa15: -20) S_p =-980#(24) 4# 15 < 1 43 88.8 439 2.0 | ms ms ms ms ms s s y μ s ms ms s) =226(100, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, | (>620 ns) 0.9 2 4 0.6 0.4 1.5 0.03 0.05 0.5 8 <43 ns () eV (>620 ns) 2 1 2.4 31 0.2 | $\begin{array}{c} 1/2^{-\#}\\ (3/2^-,5/2^-)\\ 1/2^{-\#}\\ 5/2^-\\ (5/2^-)\\ 7/2^-\\ 1/2^-\\ 5/2^-\\ 3/2^-\\ 3/2^-\\ 3/2^-\\ 3/2^-\\ 3/2^-\\ 3/2^-\\ 3/2^-\\ 3/2^-\\ \\ 3/2^-\\ \\ 3/2^-\\ \\ 1^+\\ (4^+)\\ 0^+\\ \end{array}$ | 09 09 09 09 09 09 09 09 09 09 09 09 09 0 | 09Ta24 14Su07 15Ba49 94It.A 10Vi07 12Pr11 02Lo13 | I J J J TD | 2009 1997 1992 1985 1980 1960 1951 1978 1923 1937 1965 1991 2013 1997 2014 1992 1985 1998 | $\begin{split} \beta^{-} ?; \beta^{-} n=7\#; \beta^{-} 2n=4\# \\ \beta^{-} =100; \beta^{-} n>35; \beta^{-} 2n=0.2\# \\ \beta^{-} =100; \beta^{-} n=0.2\# \\ \beta^{-} =100 \\ \beta^{+} =100 \\ \beta^{+} =100 \\ \beta^{+} =100 \\ \beta^{+} =100; \beta^{+} p? \\ p=100\# \end{split}$ |
| Ni -67098.9 0.5 STABLE 0 ⁺ 07 1935 IS=0.9255 19 Cu -65424.5 0.4 12.7004 h 0.0020 1 ⁺ 07 128e04 TD 1936 β^+ =61.52 26; β^- =38.48 26 Lu ⁱ -58599 6 6 0 ⁺ 07 71Be29 E 1000 1 | As Ti V Cr Mn Fe Co Ni ^m Cu Zn ⁱ Ga Ge As Cr Mn Co Cu Ga S V Cr Mn Mn ^m Fe Co | -5750# $-21890#$ -36010 -46887 -55636 -61851 -65512.8 -65512.8 -65213.4 -56723 -56547.1 -46920 $-33500#$ T: avera T: other D: β ⁻ n T: avera J: direct T: avera D: most -1030# $-16320#$ $-16240#$ -33480 -42989 -42815 -54970 -59792 | 500# 400# 360 4 19 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 | 87.15 5490 07=20(1) =128(8) n observed A=26.41((ured in 10' 13=150(9 y p-unstat 81.0 174.1 | 0.11 6 11Da08= 1 by 99Hat 0.27) 72Jo Vi07 93Wi03: ole from e: 0.7 0.7 | RQ 19.2(2.4) 05 but nc 08=27.5(=95(+23 stimated | S_p =-1860#(4 3# 19.6 129 275 6.1 26.9 101.2 1.67 STABLE 38.47 32.4 142 03So02=17(3 t quantified 0.3) 69Wa15= -20) S_p =-980#(24 4# 15 < 1 43 88.8 439 2.0 300 | $ms ms ms ms ms s s y \mu s ms$ $ms ms ms s s y \mu s ms$ $ms ms ms \mu s ms ms \mu s ms s ms ms s ms $ | (>620 ns) 0.9 2 4 0.6 0.4 1.5 0.03 0.05 0.5 8 <43 ns ()) eV (>620 ns) 2 1 2.4 31 0.2 30 | $\begin{array}{c} 1/2^{-\#}\\ (3/2^-,5/2^-)\\ 1/2^{-\#}\\ 5/2^-\\ (5/2^-)\\ 7/2^-\\ 1/2^-\\ 5/2^-\\ 3/2^-\\ 3/2^-\\ 3/2^-\\ 3/2^-\\ 3/2^-\\ 3/2^-\\ 3/2^-\\ 3/2^-\\ 3/2^-\\ \\ 3/2^-\\ \\ 3/2^-\\ \\ 3/2^-\\ \\ 1^+\\ (4^+)\\ 0^+\\ 1^+\\ \end{array}$ | 09 09 09 09 09 09 09 09 09 09 09 09 09 0 | 09Ta24 14Su07 15Ba49 94It.A 10Vi07 12Pr11 02Lo13 | I TJ J TD TD | 2009 1997 1992 1985 1980 1960 1951 1978 1923 1937 1965 1991 2013 1997 2014 1997 2014 1992 1985 1998 1980 1969 | $\beta^{-} ?; \beta^{-}n=7\#; \beta^{-}2n=4\# \\\beta^{-}=100; \beta^{-}n>35; \beta^{-}2n=0.2\# \\\beta^{-}=100; \beta^{-}n=0.2\# \\\beta^{-}=100 \\\beta^{-}=100 \\\beta^{-}=100 \\\beta^{-}=100 \\IS=69.15 15 \\\beta^{+}=100 \\\beta^{+}=100 \\\beta^{+}=100; \beta^{+}p ? \\p=100\# \\\beta^{-}=100; \beta^{-}n=30\#; \beta^{-}2n=2\# \\\beta^{-}=100; \beta^{-}n=30\#; \beta^{-}2n=4\# \\IT\approx100 \\\beta^{-}=100; \beta^{-}n=32 \\IT=100 \\\beta^{-}=100 \\\beta^{-}=10 $ |
| Cu -65424.5 0.4 12.7004 h 0.0020 1 ⁺ 07 12Be04 TD 1936 $\beta^+=61.5226; \beta^-=38.4826$ Cu ⁱ -58599 6 6826 6 0 ⁺ frg.T=4 07 71Be29 E | As Ti V Cr Mn Fe Co Ni ^m Cu Zn ⁱ Ga Ges V Cr Mn Co Cu Ges Ti V V ^m Cr Mn ^m Fe Co Mn ^m Fe Co Co ^m | -5750 # $-21890 #$ -36010 -46887 -55636 -61851 -65512.8 -65425.7 -65579.8 -62213.4 -56723 -56547.1 -46920 $-33500 #$ $T : avera$ $J : direct$ $T : avera$ $J : direct$ $T : avera$ $D : most$ $-1030 #$ $-16320 #$ $-16320 #$ $-16240 #$ -33480 -42989 -42815 -59792 -59686 | 500# 400# 360 4 19 0.4 1.6 6 1.3 40 200# 60 1.3 40 200# 11Da08 has beer ge 14Su 11Da08 has beer ge 02Lo probabl 400# 400# 400# 400 40 40 40 40 40 40 40 40 40 40 40 40 | 87.15 5490 07=20(1) =128(8) n observed A=26.41((rred in 10' 13=150(9 y p-unstab 81.0 174.1 107 | 0.11 6 11Da08= 1 by 99Had).27) 72Jo Vi07) 93Wi03: 5le from e: 0.7 0.5 20 | RQ 19.2(2.4) 05 but nc 08=27.5(=95(+23- stimated | S_p =-1860#(4 3# 19.6 129 275 6.1 26.9 101.2 1.67 STABLE 38.47 32.4 142 03So02=17(3 t quantified 0.3) 69Wa15: -20) S_p =-980#(24 4# 15 < 1 43 88.8 439 2.00 3000 3000 | $ms ms ms ms s s y \mu s ms ms$ $ms ms ms$ $ms ms$ $\mu s ms ms \mu s ms ms ms ms ms ms ms ms$ | (>620 ns) 0.9 2 4 0.6 0.4 1.5 0.03 0.05 0.5 8 $<43 ns$ $()$ eV $(>620 ns)$ 2 1 2.4 31 0.2 30 | $\begin{array}{c} 1/2^{-\#}\\ (3/2^{-},5/2^{-})\\ 1/2^{-\#}\\ 5/2^{-}\\ (5/2^{-})\\ 7/2^{-}\\ 1/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ 0^{+}\\ (1,2)\\ 0^{+}\\ 1^{+}\\ (4^{+})\\ 0^{+}\\ 1^{+}\\ 5^{+\#}\\ \end{array}$ | 09 09 09 09 09 09 09 09 09 09 09 09 09 0 | 09Ta24 14Su07 15Ba49 94It.A 10Vi07 12Pr11 02Lo13 11Da08 10Da06 08B105 | I T J T T T T T T T T E E | 2009 1997 1992 1985 1980 1960 1951 1978 1923 1937 1965 1991 2013 1997 2014 1992 1985 1998 1980 1969 2008 | $\beta^{-}?; \beta^{-}n=7\#; \beta^{-}2n=4\# \\\beta^{-}=100; \beta^{-}n>35; \beta^{-}2n=0.2\# \\\beta^{-}=100; \beta^{-}n=0.2\# \\\beta^{-}=100 \\\beta^{-}=100 \\\beta^{-}=100 \\\beta^{-}=100 \\IS=69.15 15 \\\beta^{+}=100 \\\beta^{+}=100; \beta^{+}p? \\p=100; \beta^{+}p? \\p=100; \beta^{-}n=30\#; \beta^{-}2n=2\# \\\beta^{-}=100; \beta^{-}n=30\#; \beta^{-}2n=4\# \\IT\approx100 \\\beta^{-}=100; \beta^{-}n=33 2 \\IT=100 \\\beta^{-}=100 \\\beta^{-}$ |
| $Cu^i - 58599 = 6 = 6826 = 6 = 0^+ \text{frg}. T = 4 = 07 = 71 \text{Be}29 = 1002 = 10002 = 10002 = 10002 = 10002 = 10002 = 10002 = 100$ | As Ti V Cr Mn FeCo Ni ^m Cu ZZn ⁱ Gaes V CMn Co Cu Ges Ti V W ^m Cr Mn ^m Fe Co ^{com} | -5750# $-21890#$ -36010 -46887 -55636 -61851 -65512.88 -65425.7 -65579.8 -62213.4 -56723 -56547.11 -46920 $-33500#$ T: averation of the term of the term of | 500# 400# 360 4 19 0.4 0.4 1.6 6 1.3 40 200# ge 14Su 11Da08 has beer ge 94It./ ly measu ge 02Lo probabl 400# 400# 440 4 4 5 20 4 0.5 | 87.15 5490 07=20(1) =128(8) n observed A=26.41((rred in 10' 13=150(9 y p-unstab 81.0 174.1 107 | 0.11 6 11Da08= 1 by 99Hat 0.27) 72Jo Vi07) 93Wi03: ole from e: 0.7 0.5 20 | RQ 19.2(2.4) 05 but nc 08=27.5(=95(+23- stimated | S_p =-1860#(4 3# 19.6 129 275 6.1 26.9 101.2 1.67 STABLE 38.47 32.4 142 03So02=17(3 (4 (4) (4) (25) (24) (24) (24) (25) (26) | ms ms ms ms ms s s y μ s m s ms ms ms s s s y μ s m s ms ms ms μ s ms μ s ms μ s ms ms ms μ s ms | (>620 ns) 0.9 2 4 0.6 0.4 1.5 0.03 0.05 0.5 8 <43 ns () eV (>620 ns) 2 1 2.4 31 0.2 30 (>620 ns) 0.9 2 4 0.6 0.4 1.5 0.03 0.05 (>620 ns) 2 1 2.4 3.5 (>620 ns) 2 1 2.4 3.5 (>620 ns) 2 1 2 3 (>620 ns) 2 (>620 ns) 3 (>70 - 2 (>620 ns) 3 (>70 - 2 | $\begin{array}{c} 1/2^{-\#}\\ (3/2^{-},5/2^{-})\\ 1/2^{-\#}\\ 5/2^{-}\\ (5/2^{-})\\ 7/2^{-}\\ 1/2^{-}\\ 5/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ 0^{+}\\ (1,2)\\ 0^{+}\\ 1^{+}\\ (4^{+})\\ 0^{+}\\ 1^{+}\\ 5^{+\#}\\ 0^{+}\\ 0^{+}\\ \end{array}$ | 09 09 09 09 09 09 09 09 09 09 09 09 09 0 | 09Ta24 14Su07 15Ba49 94It.A 10Vi07 12Pr11 02Lo13 | I T J T T T T T T T T T E E | 2009 1997 1992 1985 1980 1960 1951 1978 1923 1937 1965 1991 2013 1997 2014 1992 1985 1998 1980 1969 2008 1935 | $\beta^{-}?; \beta^{-}n=7\#; \beta^{-}2n=4\# \\\beta^{-}=100; \beta^{-}n>35; \beta^{-}2n=0.2\# \\\beta^{-}=100; \beta^{-}n=0.2\# \\\beta^{-}=100 \\\beta^{-}=100 \\\beta^{-}=100 \\\beta^{-}=100 \\\beta^{-}=100 \\\beta^{+}=100 \\\beta^{+}=100; \beta^{+}p? \\p=100\# \\\beta^{+}=100; \beta^{+}p? \\p=100\# \\\beta^{-}=100; \beta^{-}n=30\#; \beta^{-}2n=2\# \\\beta^{-}=100; \beta^{-}n=30\#; \beta^{-}2n=4\# \\I^{-}\approx100; \beta^{-}n=30\#; \beta^{-}2n=4\# \\I^{-}\approx100; \beta^{-}n=33 2 \\I^{-}=100 \\\beta^{-}=100 \\\beta^{-}=10$ |
| | As Ti V Cr Mn Fe Co Ni Zn Zn Cr Gae Co Ni Cr Cr Mn Fe Co Ni Cr Cr Mn Fe Co Ni Cr Cr Mn Fe Co Ni Ni Cr Cr Cr Mn Fe Co Co Ni Ni Cu Cr Co Ni Cu Cr Co Ni Cu Co Co Ni Cu Co Co Ni Cu Co Co Cu Cu Cu Cu Cu Cu Cu Cu Cu Cu | -5750# $-21890#$ -36010 -46887 -55636 -61851 -65512.88 -65425.7 -65579.8 -62213.4 -56723 -56547.11 -46920 $-33500#$ T: avera T: other D: β ⁻ n T: avera J: direct T: avera D: most $-1030\#$ $-16320\#$ $-16240\#$ -33480 -42989 -42815 -54970 -59792 -59686 -67098.9 -65424.5 | 500# 400# 360 4 4 19 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 | 87.15 5490 07=20(1) =128(8) observed A=26.41((tred in 10) 13=150(9) y p-unstab 81.0 174.1 107 | 0.11 6 11Da08= 1 by 99Hat) 93Wi03: 0le from e: 0.7 0.5 20 | RQ 19.2(2.4) 05 but nc 08=27.5(=95(+23- stimated | S_p =-1860#(4 3# 19.6 129 275 6.1 26.9 101.2 1.67 STABLE 38.47 32.4 142 03So02=17(3 t quantified 0.3) 69Wa15: -20) S_p =-980#(24 4# 15 < 1 43 88.88 439 2.0 300# STABLE 12.7004 | $\begin{array}{c} \text{ms} \\ \text{ms} \\ \text{ms} \\ \text{ms} \\ \text{s} \\ \text{s} \\ \text{s} \\ \text{ms} \\ \text{ms} \\ \text{ms} \\ \text{ms} \\ \text{ms} \\ \mu \\ \text{s} \\ \text{ms} \\ \text{ms} \\ \text{ms} \\ \mu \\ \text{s} \\ \text{ms} \\$ | <pre>(>620 ns) 0.9 2 4 0.6 0.4 1.5 0.03 0.05 0.5 8 <43 ns 1) eV (>620 ns) 2 1 2.4 31 0.2 30 0.0020</pre> | $\begin{array}{c} 1/2^{-\#}\\ (3/2^{-},5/2^{-})\\ 1/2^{-\#}\\ 5/2^{-}\\ (5/2^{-})\\ 7/2^{-}\\ 1/2^{-}\\ 5/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ 0^{+}\\ (1,2)\\ 0^{+}\\ 1^{+}\\ (4^{+})\\ 0^{+}\\ 1^{+}\\ 5^{+\#}\\ 0^{+}\\ 1^{+}\\ \end{array}$ | 09 09 09 09 09 09 09 09 09 09 09 09 09 0 | 09Ta24 14Su07 15Ba49 94It.A 10Vi07 12Pr11 02Lo13 11Da08 10Da06 08B105 12Be04 | I TJ J TD TD TE E TD | 2009 1997 1992 1985 1980 1960 1951 1978 1923 1937 1965 1991 2014 1997 2014 1992 1985 1998 1980 1969 2008 1935 1936 | $\begin{split} \beta^{-}?; \beta^{-}n=7\#; \beta^{-}2n=4\#\\ \beta^{-}=100; \beta^{-}n>35; \beta^{-}2n=0.2\#\\ \beta^{-}=100; \beta^{-}n=0.2\#\\ \beta^{-}=100\\ \beta^{-}=100\\ \beta^{-}=100\\ \beta^{-}=100\\ \beta^{+}=100\\ \beta^{+}=100\\ \beta^{+}=100\\ \beta^{+}=100; \beta^{+}p?\\ p=100\# \end{split}$ $\begin{split} \beta^{+}&=100\\ \beta^{+}&=100; \beta^{-}p=30\#; \beta^{-}2n=2\#\\ \beta^{-}&=100; \beta^{-}n=30\#; \beta^{-}2n=4\#\\ 1T\approx100\\ \beta^{-}&=100; \beta^{-}n=2\#\\ \beta^{-}&=100; \beta^{-}n=2\#\\ \beta^{-}&=100\\ \beta^{-}&=102\\ \beta^{-}&=100\\ \beta^{-}&=10\\ \beta^{-}&=$ |
| $2n = 00004.0 0.0 STABLE (>8.9 EV) 0^{+} 07 1922 1S=49.17 75 2B^{+} 9$ | As Ti V Cr Mn Fe Co Ni ^m Cu Zn ⁱ Za ⁱ Ga Ge As Cr Mn Co Cu Ge As Ti V V ^m Cr Mn ^m Fe Co Ni ^m Cu Zn ⁱ Ga Ge As Cr Mn Co Cu Fe Co Ni ^m Cu Cu Cu Mn ^m Cu Cu Cu Cu Cu Cu Cu Cu Cu Cu Cu Cu Cu | $-5750 #$ $-21890 #$ -36010 -46887 -55636 -61851 -65512.8 -65512.8 -62213.4 -56723 -65579.8 -62213.4 -56723 -56547.1 -46920 $-33500 #$ $T: avera$ $T: other$ $D: \beta^-n$ $T: avera$ $J: direct$ $T: avera$ $D: most$ $-1030 #$ $-16320 #$ $-16320 #$ $-16240 #$ -33480 -42989 -42815 -54970 -59792 -59686 -67098.99 -65424.5 -58599 | 500# 400# 360 4 19 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 | 87.15 5490 07=20(1) =128(8) t observed A=26.41((ured in 10' 13=150(9) y p-unstat 81.0 174.1 107 6826 | 0.11 6 11Da08= 1 by 99Hat 0.27) 72Jo Vi07 93Wi03: ole from e: 0.7 0.5 20 6 | RQ 19.2(2.4) 05 but nc 08=27.5(=95(+23- stimated MD | S_p =-1860#(4 3# 19.6 129 275 6.1 26.9 101.2 1.67 STABLE 38.47 32.4 142 03So02=17(3 t quantified 0.3) 69Wa15= -20) S_p =-980#(24) 4# 15 < 1 43 88.8 439 2.0 300# STABLE 12.7004 | $ms ms ms ms ms s s y \mu s ms$ $ms ms ms us s s y \mu s ms$ $ms ms ms \mu s ms ms \mu s ms ms ms h$ | (>620 ns) 0.9 2 4 0.6 0.4 1.5 0.03 0.05 0.5 8 <43 ns () eV (>620 ns) 2 1 2.4 31 0.2 30 0.0020 | $\begin{array}{c} 1/2^{-\#}\\ (3/2^{-},5/2^{-})\\ 1/2^{-\#}\\ 5/2^{-}\\ (5/2^{-})\\ 7/2^{-}\\ 1/2^{-}\\ 5/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ 3/2^{-\#}\\ 0^{+}\\ (1,2)\\ 0^{+}\\ 1^{+}\\ 0^{+}\\ 1^{+}\\ 5^{+\#}\\ 0^{+}\\ 1^{+}\\ 0^{+}\\ 0^{+}\\ 1^{+}\\ 0^{+}\\ 1^{+}\\ 0^{+}\\ 0^{+}\\ 1^{+}\\ 0^{+}\\ 0^{+}\\ 1^{+}\\ 0^{+}\\$ | 09 09 09 09 09 09 09 09 09 09 09 09 09 0 | 09Ta24 14Su07 15Ba49 94It.A 10Vi07 12Pr11 02Lo13 12Pr13 02Lo13 11Da08 10Da06 08B105 12Be04 71Be29 | I TJ J TD TD TE E TD E | 2009 1997 1992 1985 1980 1960 1951 1978 1923 1937 1965 1991 2013 1997 2014 1992 1985 1998 1980 1969 2008 1935 1936 | $\begin{split} \beta^{-} ?; \beta^{-}n=7\#; \beta^{-}2n=4\# \\ \beta^{-}=100; \beta^{-}n>35; \beta^{-}2n=0.2\# \\ \beta^{-}=100; \beta^{-}n=0.2\# \\ \beta^{-}=100 \\ \beta^{-}=100 \\ \beta^{-}=100 \\ \beta^{-}=100 \\ \beta^{+}=100 \\ \beta^{+}=100 \\ \beta^{+}=100 \\ \beta^{+}=100; \beta^{+}p ? \\ p=100\# \end{split}$ |

 Table I. The NUBASE2016 table (continued, Explanation of Table on page 18)

| Nuclide | Mass ex | Half-life | | | | Ens | Reference | • | Year of | Decay modes and | | | | | |
|---------------------------------|-----------------------|------------------|-----------------------------|-------------|-------------------|--------------|------------|--------------|-------------|-----------------|-----------|-----|-----------|--|----|
| ruende | (keV |) | en | ergy (keV |) | | Iun | ine | 5 | Liis | Reference | · | discovery | intensities (%) | |
| | | / | | 07 | , | | | | | | | | | | |
| A-gro | up continued | ۱ | | | | | | | | | | | | | |
| ⁶⁴ Ga | -58832.8 | 1.4 | | | | 2.627 | m | 0.012 | 0(+#) | 07 | | | 1953 | $\beta^{+}=100$ | |
| $^{64}Ga^m$ | -58790.0 | 1.4 | 42.85 | 0.08 | | 21.9 | μs | 0.7 | (2^{+}) | 07 | | | 1999 | IT=100 | |
| ⁶⁴ Ga ⁱ | -56925.8 | 2.5 | 1907.0 | 2.2 | RQ | | | | $(0^+)T=2$ | 07 | | | | | |
| ⁶⁴ Ge | -54315 | 4 | | | | 63.7 | s | 2.5 | 0^{+} | 07 | | | 1972 | $\beta^+=100$ | |
| ⁶⁴ As | -39530# | 200# | | | | 40 | ms | 30 | 0+# | 07 | | | 1995 | $\beta^{+}=100; \beta^{+}p?$ | * |
| 64Se | -26700# | 500# | | | | 30# | ms | (>180 ns) | 0^+ | 07 | | | 2005 | β^+ ?; β^+ p ? | |
| * ⁶⁴ Mn | T : avera | ge 11Da | a08=90(9) 0 | 2So.A=91 | (4) 99S | o20=85(5) 9 | 99Ha | 05 = 89(4) | | | | | | | ** |
| * ⁶⁴ Mn | J : 15He2 | 28=1+ | 50 400/40 | 050 D | | | | | | | | | | | ** |
| * ⁶⁴ C | T : avera | ge IILi | 50=400(40) | 05Ga.B= | 500(50) | | | | | | | | | | ** |
| * ⁶⁴ Cu | J : direct | ly meas | ured in 10V | 107 | 161 17 | 1 () | | | | | | | | | ** |
| *°*Cu | E : strong | gest frag | $f_{\text{ment}} = 10(1.4)$ | (00); other | 10 Ke V | lower (xs=: | () | | | | | | | | ** |
| * AS | 1 : synn | letrized | 110111 18(+4 | 15-7) | | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| ⁶⁵ V | -11780# | 500# | | | | 10# | ms | (>620 ns) | $5/2^{-}$ # | 10 | 09Ta24 | Ι | 2009 | β^{-} ?: β^{-} n=40#: β^{-} 2n=1# | |
| ⁶⁵ Cr | -28220# | 300# | | | | 27.5 | ms | 2.1 | $1/2^{-}$ # | 10 | 11Da08 | Т | 1997 | $\beta^{-}=100; \beta^{-}n=5\#; \beta^{-}2n=0.3\#$ | * |
| ⁶⁵ Mn | -40967 | 4 | | | | 91.9 | ms | 0.7 | $(5/2^{-})$ | 10 | 130106 | TJ | 1985 | $\beta^{-}=100; \beta^{-}n=7\#$ | * |
| ⁶⁵ Fe | -51218 | 5 | | | | 810 | ms | 50 | $(1/2^{-})$ | 10 | 130106 | D | 1980 | $\beta^{-}=100; \beta^{-}n=7.9 12$ | * |
| ⁶⁵ Fe ^m | -50824 | 5 | 393.7 | 0.2 | | 1.12 | s | 0.15 | $(9/2^+)$ | 10 | 130106 | Е | 2008 | β^- ? | |
| ⁶⁵ Fe ⁿ | -50820 | 5 | 397.6 | 0.2 | | 420 | ns | 13 | $(5/2^+)$ | 10 | 130106 | EJ | 1998 | IT=100 | * |
| ⁶⁵ Co | -59185.2 | 2.1 | | | | 1.16 | s | 0.03 | $(7/2)^{-}$ | 10 | | | 1978 | $\beta^{-}=100$ | |
| ⁶⁵ Ni | -65125.7 | 0.5 | | | | 2.5175 | h | 0.0005 | $5/2^{-}$ | 10 | | | 1946 | $\beta^{-}=100$ | |
| ⁶⁵ Ni ^m | -65062.3 | 0.5 | 63.37 | 0.05 | | 69 | μs | 3 | $1/2^{-}$ | 10 | | | 1978 | IT=100 | |
| ⁶⁵ Cu | -67263.7 | 0.6 | | | | STABLE | | | $3/2^{-}$ | 10 | 10Vi07 | J | 1923 | IS=30.85 15 | * |
| ⁶⁵ Zn | -65912.0 | 0.6 | | | | 243.93 | d | 0.09 | $5/2^{-}$ | 10 | | | 1939 | $\beta^{+}=100$ | |
| $^{65}Zn^m$ | -65858.1 | 0.6 | 53.928 | 0.010 | | 1.6 | μs | 0.6 | $1/2^{-}$ | 10 | FGK149 | J | | IT=100 | * |
| ⁶⁵ Ga | -62657.5 | 0.8 | | | | 15.2 | m | 0.2 | 3/2- | 10 | | | 1938 | $\beta^+=100$ | |
| ⁶⁵ Ge | -56478.2 | 2.2 | | | | 30.9 | s | 0.5 | 3/2- | 10 | | - | 1972 | $\beta^+=100; \beta^+p=0.0113$ | |
| ⁶⁵ As | -46940 | 80 | 2400 | 00 | | 170 | ms | 30 | 3/2=# | 10 | 02Lo13 | T | 1991 | $\beta^{+}=100; \beta^{+}p?$ | * |
| 65 AS | -43451 | 1/ | 3490 | 90 | р | 22 | | | (3/2) 1=3/2 | 2 10 | 11R04/ | J | 1993 | p=100 | * |
| 65 Cr | -33020# | 300# | 00-20(2) 0 | 25-21-22 | $\tau(2)$ | 33 | ms | 4 | 3/2 # | 10 | 11R04/ | 1 | 1993 | p = 100; p = ? | |
| * Cr | T : avera | | 06 = 28(3) 0 | 0.025 - 21 | -02(1) | | | | | | | | | | ** |
| * ⁶⁵ Mn | T : avera | recent 1 | 100=91.9(0.5) | (8) outree | =92(1) ighed n | at used | | | | | | | | | ** |
| * Mn ∗ ⁶⁵ Mn | $D \cdot \beta^{-} n$ | has been | n observed l | (0), 00Ho04 | 5 but not | quantified | | | | | | | | | ** |
| * WIII * ⁶⁵ Ee | $I \cdot 00P_{2}1$ | $6-(1/2^{-1})$ | -) | 0y 9911a0. |) but not | quantineu | | | | | | | | | ** |
| $*^{65}Fe^{n}$ | F : also 1 | 0=(1/2 0Da06= |) =396.8 unce | ertainty no | t given | $T \cdot 10$ |)Da(l | 6 = 420(13) | | | | | | | ** |
| * ⁶⁵ Cu | L direct | lv measi | ured in 10V | i07 | t given | 1.10 | /Du0 | 0=120(13) | | | | | | | ** |
| $*^{65}Zn^m$ | J : E2 to | ground- | state $(5/2^{-})$ | and M1 f | rom 3/2 | - | | | | | | | | | ** |
| * ⁶⁵ As | T : avera | ge 02Lc | 13=126(16 |) 95Mo26 | =190(11 |) with Birge | e rati | o B=3.3 | | | | | | | ** |
| *65Asi | J : IAS st | tudied in | 1 93Ba12 ar | nd 11Ro47 | ì | , 0 | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| 66 V | -5610# | 500# | | | | 5# | ms | (>620 ns) | | 10 | 09Ta24 | I | 2009 | β^{-} ?; β^{-} n=20#; β^{-} 2n=40# | |
| ⁶⁶ Cr | -24720# | 400# | | | | 23.8 | ms | 1.8 | 0+ | 15 | 11Li50 | Т | 1997 | $\beta^{-}=100; \beta^{-}n=7\#; \beta^{-}2n=0\#$ | * |
| ⁶⁶ Mn | -36750 | 11 | 161.5 | | | 64.2 | ms | 0.8 | (1^{+}) | 10 | 11Pa.A | TD | 1992 | $\beta^{-}=100; \beta^{-}n=8.49; \beta^{-}2n=0.2\#$ | * |
| 66 F | -36286 | 11 | 464.5 | 0.4 | | 780 | μs | 40 | (5) | 10 | 11Li50 | EIJ | 2005 | $11 \approx 100; \beta$? | * |
| ⁶⁶ Fe | -50068 | 4 | | | | 351 | ms | 0 | (1^+) | 10 | 12L102 | 1 | 1985 | $\beta = 100; \beta = n=0$ | |
| 60 Co | -56409 | 14 | 175 1 | 0.2 | | 194 | ms | 1/ | (1^+) | 10 | 12Li02 | J | 1985 | p = 100; p = n = 0 # | |
| 66 Con | -30234 | 14 | 1/5.1 642 | 0.5 | | 1.21 | μs | 0.01 | (3^{-}) | 10 | 12L102 | EJ | 1998 | II=100 IT-100 | |
| 66 NI; | -55707 | 1.3 | 042 | 5 | | > 100 | µs b | 0.3 | (°) 0+ | 10 | 200114 | Б | 1998 | $\beta^{-}=100$ | |
| 66Cu | -66258.3 | 0.7 | | | | 5 120 | m | 0.5 | 0 1+ | 10 | 101/07 | т | 1940 | $\beta = 100$ $\beta^{-} = 100$ | - |
| 66Cum | -65104.1 | 1.6 | 1154.2 | 1.4 | | 600 | me | 17 | (6)- | 10 | 111.001 | т | 1937 | p = 100 | * |
| 667n | -68800 2 | 0.7 | 1154.2 | 1.4 | | STARIE | 115 | 1/ | 0+ | 10 | 112001 | 1 | 1972 | IS=27 73 98 | 不 |
| 66Ga | -63723 7 | 1.1 | | | | 9 304 | h | 0.008 | 0^{+} | 10 | 10Se16 | т | 1937 | $\beta^{+}=100$ | * |
| ⁶⁶ Ga ⁱ | -59874 | 6 | 3850 | 6 | RO | 2.501 | | 0.000 | $0^{+}T=3$ | 10 | 100010 | • | 1757 | p =100 | |
| ⁶⁶ Ge | -61607.0 | 2.4 | 5050 | 0 | πų | 2.26 | h | 0.05 | 0+ | 10 | | | 1950 | $\beta^{+}=100$ | |
| ⁶⁶ As | -52025 | 6 | | | | 95.77 | ms | 0.23 | $0^{+}T=1$ | 10 | MMC156 | J | 1978 | $\beta^{+}=100$ | * |
| ⁶⁶ As ^m | -50668 | 6 | 1356.63 | 0.17 | | 1.14 | μs | 0.04 | 5+ | 10 | 13Ru10 | ΤJ | 1995 | IT=100 | * |
| ⁶⁶ As ⁿ | -49001 | 6 | 3023.8 | 0.3 | | 7.98 | μs | 0.26 | 9+ | 10 | 13Ru10 | TJ | 1998 | IT=100 | * |
| ⁶⁶ Se | -41660# | 200# | | | | 33 | ms | 12 | 0+ | 10 | 02Lo13 | TD | 1993 | $\beta^{+}=100; \beta^{+}p?$ | |
| * ⁶⁶ Cr | T : avera | ge 11Li | 50=24(2) 1 | 1Da08=23 | (4); othe | r 05Ga01= | 10(6 |) outweighed | 1 | | | | | | ** |
| * ⁶⁶ Mn | J : 11Li5 | 0=(1+) | due to large | ground-s | tate feed | ing from 66 | Cr | 0 | | | | | | | ** |
| $*^{66}Mn^m$ | E : other | 05Ga.B | =294 + 170 |) keV | T: ot | her 05Ga.B | =750 | (250) | | | | | | | ** |
| * ⁶⁶ Cu | J : direct | ly meas | ured in 10V | i07 | | | | | | | | | | | ** |
| $*^{66}Cu^m$ | T : avera | ge 11Lc | 01=601(30 |) 72B116= | 600(20) | | | | | | | | | | ** |
| * ⁶⁶ Ga | T : other | 12Gy01 | 1=9.312(0.0 | 32) not us | ed; Ens | DF=9.49(0. | 03) | | | | | | | | ** |
| * ⁶⁶ As | $J:0^+$ sin | ice supe | r-allowed β | decay; s | ee also 9 | 8Gr12 | | | | | | | | | ** |
| $*^{00}As^{m}$ | T : avera | ge 13Rı | 10=1.15(0. | 04) 01Gr0 | 07=1.1(0 | .1) | | | | | | | | | ** |
| * ³⁰ As ⁿ | 1 : avera | ge 13Ri | 110=7.9(0.3 |) 01Gr07= | =8.2(0.5) | | | | | | | | | | ** |

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| Nuclide | Mass ex | cess | F | Excitation |] | - Half | ife | J^{π} | Ens | Referen | ce | Year of | Decay modes and | |
|---------------------------------|---|----------|--------------|---------------|------------------------|-----------|--------------|------------------|-----|---------|-----|-----------|---|----|
| | (keV | ') (Y | ene | ergy (keV) | | | | | | | | discovery | intensities (%) | |
| | | | | | | | | | | | | | | |
| ⁶⁷ V | -650# | 600# | | | 2# | ms | (>620 ns) | 5/2-# | 13 | | | 2013 | β^{-} ?; β^{-} n=60#; β^{-} 2n=3# | |
| ⁶⁷ Cr | -18680# | 400# | | | 10# | ms | (>300 ns) | $1/2^{-}$ # | 05 | 97Be70 | I | 1997 | β^{-} ?; β^{-} n=10#; β^{-} 2n=1# | |
| ⁶⁷ Mn | -33460# | 300# | | | 46.7 | ms | 2.3 | 5/2-# | 05 | 11Da08 | TD | 1997 | $\beta^{-}=100; \beta^{-}n=105; \beta^{-}2n=0.01\#$ | * |
| ⁶⁷ Fe | -45610 | 270 | | | 394 | ms | 9 | $(1/2^{-})$ | 05 | 02So.A | TD | 1985 | $\beta^{-}=100; \beta^{-}n=1\#$ | * |
| ⁶⁷ Fe ^m | -45210 | 270 | 402 | 9 | 64 | μs | 17 | $(5/2^+, 7/2^+)$ | 05 | 11Da08 | EJ | 1998 | IT=100 | * |
| ⁶⁷ Fe ⁿ | -45160# | 290# | 450# | 100# | 75 | μs | 21 | $(9/2^+)$ | | 08B105 | TJ | 2008 | IT=100 | |
| ⁶⁷ Co | -55322 | 6 | | | 329 | ms | 28 | $(7/2^{-})$ | 05 | 08Pa33 | TJ | 1985 | $\beta^{-}=100; \beta^{-}n=0.04\#$ | |
| ⁶⁷ Co ^m | -54830 | 6 | 491.6 | 1.0 | 496 | ms | 33 | $(1/2^{-})$ | | 09Pa16 | Е | 2008 | $T > 80; \beta^-$? | * |
| ⁶⁷ Ni | -63742.7 | 2.9 | | | 21 | s | 1 | $1/2^{-1}$ | 05 | 00Ri14 | J | 1978 | $\beta^{-}=100$ | |
| ⁶⁷ Ni ^m | -62736.1 | 2.9 | 1006.6 | 0.2 | 13.34 | μs | 0.19 | $9/2^+$ | 05 | 14Di08 | ETJ | 1998 | IT=100 | * |
| ⁶⁷ Cu | -67319.5 | 0.9 | | | 61.83 | h | 0.12 | $3/2^{-}$ | 05 | | | 1948 | $\beta^{-}=100$ | |
| ⁶⁷ Zn | -67880.3 | 0.8 | | | STABLE | | | $5/2^{-}$ | 05 | | | 1928 | IS=4.04 16 | |
| $^{67}Zn^m$ | -67787.0 | 0.8 | 93.312 | 0.005 | 9.19 | μs | 0.06 | $1/2^{-}$ | 05 | 15Ch57 | Т | 1972 | IT=100 | * |
| $^{67}Zn^n$ | -67275.8 | 0.8 | 604.48 | 0.05 | 333 | ns | 14 | $9/2^{+}$ | 05 | | | 1973 | IT=100 | |
| ⁶⁷ Ga | -66879.0 | 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 | $\beta^{+}=100$ | |
| $^{67}\text{Ge}^m$ | -62640 | 5 | 18.20 | 0.05 | 13.7 | μs | 0.9 | $5/2^{-}$ | 05 | | | 1978 | IT=100 | |
| ⁶⁷ Ge ⁿ | -61906 | 5 | 751.70 | 0.06 | 109.1 | ns | 3.8 | $9/2^{+}$ | 05 | 00Ch07 | Т | 1973 | IT=100 | * |
| ⁶⁷ As | -56587.2 | 0.4 | | | 42.5 | s | 1.2 | $(5/2^{-})$ | 05 | | | 1980 | $\beta^{+}=100$ | |
| ⁶⁷ Se | -46580 | 70 | | | 133 | ms | 11 | 5/2-# | 05 | 95B123 | Т | 1991 | $\beta^+=100; \beta^+p=0.5 1$ | * |
| ⁶⁷ Br | -32790# | 400# | | | | | | $1/2^{-}$ # | | | | | p ? | |
| * ⁶⁷ Mn | T : avera | ge 11Da | 08=51(4)0 | 3So21=47(4) | 99Ha05=42(4) | | | | | | | | | ** |
| * ⁶⁷ Fe | T : other | s recent | 11Da08=30 | 04(81) 08Pa33 | 3=416(29), outw | eigh | ed, not used | | | | | | | ** |
| $*^{67}$ Fe ^m | T : avera | ge 03Sa | 02=75(21) 9 | 98Gr14=43(3 | 0), same authors | s, difi | erent experi | ment | | | | | | ** |
| * ⁶⁷ Fe ^m | E : less tl | han 30 k | eV above 3 | 87.7 level | | | | | | | | | | ** |
| * ⁶⁷ Co ^m | E : 09Pa | 16=491. | 55(0.11) γr | ay; 08Pa33=4 | 491.6(1.0) | D : | from 08Pa3 | 3 | | | | | | ** |
| * ⁶ /Ni ^m | T : avera | ge 14Di | 08=13.7(0.6 | 5) 98Gr14=13 | 3.3(0.2); other 02 | 2Ge1 | 6=13(1) | | | | | | | ** |
| $*^{6}Zn^{m}$ | T : unweighed average 15Ch57=9.37(0.04) 98At04=9.34(0.20) 96Hw03=9.01(0.03) | | | | | | | | | | | | ** | |
| $*^{6}/Zn^{m}$ | T: 7 | 5Ro25= | 9.1(0.4) 73I | Le18=9.20(0. | 07) 72Le37=9.1 | 5(0.0 | 15) | | | | | | | ** |
| * ⁶ /Ge ⁿ | T : avera | ge 00Ch | 07 = 101(3) | 79A104=110. | 9(1.4); Birge ra | io B: | =2.99 | | | | | | | ** |
| * ⁶⁷ Se | T : avera | ge 02Lo | 13=136(12) | 94Ba50=10 | 7(35) | | | | | | | | | ** |
| *°'Se | T : value | s from 9 | 5B123 for 6 | 'Se=60(+17- | (11) and 71 Kr qu | estio | ned in 970i | 01 | | | | | | ** |
| | | | | | | | | | | | | | | |

| ⁶⁸ Cr | -14800# | 500# | | | | 5# | ms | (>620 ns) | 0^{+} | 12 | 09Ta24 | I | 2009 | β^{-} ?; β^{-} n=10#; β^{-} 2n=0.1# | |
|---------------------------------|----------------|----------|--------------|-------------------------------------|-----------|------------|------|----------------|-----------|----|--------|---|------|---|----|
| ⁶⁸ Mn | -28380# | 400# | | | | 33.7 | ms | 1.5 | > 3 | 12 | 15Be32 | Т | 1995 | $\beta^{-}=100; \beta^{-}n=10\#; \beta^{-}2n=2\#$ | * |
| ⁶⁸ Fe | -43490 | 370 | | | | 188 | ms | 4 | 0^{+} | 12 | | | 1985 | $\beta^{-}=100; \beta^{-}n>0$ | |
| ⁶⁸ Co | -51930 | 190 | | | * | 200 | ms | 20 | (7^{-}) | 12 | | | 1985 | $\beta^{-}=100; \beta^{-}n=1\#$ | |
| ⁶⁸ Co ^m | -51780# | 240# | 150# | 150# | * | 1.6 | s | 0.3 | (1^+) | 12 | | | 1998 | $\beta^{-}=100$ | |
| ⁶⁸ Co ⁿ | -51740# | 240# | 195# | 150# | * | 101 | ns | 10 | (0, 1) | 12 | 10Da06 | Т | 2010 | IT=100 | * |
| ⁶⁸ Ni | -63463.8 | 3.0 | | | | 29 | s | 2 | 0^{+} | 12 | | | 1977 | $\beta^{-}=100$ | |
| ⁶⁸ Ni ^m | -61860 | 3 | 1603.52 | 0.27 | | 270 | ns | 5 | 0^{+} | 12 | 15F101 | E | | 4.IT=100 | * |
| ⁶⁸ Ni ⁿ | -60615 | 3 | 2849.1 | 0.3 | | 850 | μs | 30 | 5- | 12 | 15Wi02 | Т | 1995 | IT=100 | * |
| ⁶⁸ Cu | -65567.0 | 1.6 | | | | 30.9 | s | 0.6 | 1^{+} | 12 | 10Vi07 | J | 1953 | $\beta^{-}=100$ | * |
| ⁶⁸ Cu ^m | -64845.7 | 1.6 | 721.26 | 0.08 | | 3.75 | m | 0.05 | 6- | 12 | 10Vi07 | J | 1969 | IT=86 2; $\beta^{-}=14$ 2 | * |
| ⁶⁸ Zn | -70007.1 | 0.8 | | | | STABLE | | | 0^{+} | 12 | | | 1922 | IS=18.45 63 | |
| ⁶⁸ Ga | -67086.0 | 1.4 | | | | 67.845 | m | 0.018 | 1^{+} | 12 | 14Ga09 | Т | 1937 | $\beta^{+}=100$ | * |
| 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 | $\beta^{+}=100$ | |
| ⁶⁸ 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 | $\beta^{+}=100$ | |
| ⁶⁸ Br | -38790# | 260# | | | | | | $< 1.5 \mu s$ | 3+# | 12 | 95B106 | Ι | | p? | |
| * ⁶⁸ Mn | T : avera | ge 15Be | 32=38.3(3.0 | 5) 35.2(2.0) | 11Da08 | 8=29(4) 03 | 3So2 | 1=28(8) 99H | a05=28(4) | | | | | | ** |
| * ⁶⁸ Mn | $D:\beta^{-}n$ | has beer | 1 observed b | oy 99Ha05 t | out not c | uantified | | | | | | | | | ** |
| * ⁶⁸ Co ⁿ | J : 12Li0 | 2 strong | feeding in | $\dot{\beta}^-$ of ⁶⁸ Fe | (0+) | | | | | | | | | | ** |
| * ⁶⁸ Ni ^m | E : avera | ge 15Fl | 01=1603.6(0 |).6) 13Re18 | =1603.5 | 5(0.3) | | | | | | | | | ** |
| * ⁶⁸ Ni ⁿ | T : avera | ge 15Wi | i02=840(40 |) 95Br10=8 | 60(50) | | | | | | | | | | ** |
| * ⁶⁸ Cu | J : direct | ly measu | ured in 10Vi | 07 | | | | | | | | | | | ** |
| $*^{68}Cu^m$ | J : direct | ly measu | ured in 10Vi | 07 | | | | | | | | | | | ** |
| * ⁶⁸ Ga | T : also 1 | 2Lu14= | 67.87(0.10) | ; discrepant | t 83Iw0 | 2=67.629(| 0.24 |) | | | | | | | ** |
| $*^{68}$ As ^m | T : symn | netrized | from 94Ba5 | 50=107(+23 | -16) | | | | | | | | | | ** |
| | - | | | | | | | | | | | | | | |

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| | | | Tabl | le I. The | NUBAS | SE2016 | tab | le (conti | nued, Expl | anat | tion of " | Fabl | e on pag | e 18) | |
|---|--|--|--|--|----------------------|--|--|--|--|---|--|--------------------------|--|--|-------------------------|
| Nuclide | Mass ex (keV | (cess () | e | Excitation nergy (keV |) | Ι | Half- | life | J^{π} | Ens | Referen | ce | Year of discovery | Decay modes and intensities (%) | |
| ⁶⁹ Cr | -8580# | 500# | | | | 2# | ms | (>620 ns) | 7/2+# | 14 | | | 2013 | β^{-} ?; β^{-} n=20#; β^{-} 2n=6# | |
| ⁶⁹ Mn | -24770# | 400# | | | | 22.1 | ms | 1.6 | 5/2-# | 14 | 15Be32 | TD | 1995 | $\beta^{-}=100; \beta^{-}n=50\ 20; \beta^{-}2n=0.4\#$ | * |
| 69 C - | -39030# | 400# | | | | 108.2 | ms | 4.5 | 1/2-# | 14 | 13Ma87 | Т | 1992 | $\beta^{-}=100; \beta^{-}n=7\#; \beta^{-}2n=0\#$ | * |
| ⁶⁹ Co ^m | -50280 | 140 | 500# | 200# | | 180 | ms | 20 | 1/2 # | 14 | 15L133 | 1 TD | 1985 | $\beta = 100; \beta = n = 1 \#$ $\beta^{-} = 100$ | |
| ⁶⁹ Ni | -49780# -59979 | 240# 4 | 500# | 200# | | 11.4 | ins c | 230 | $(9/2^+)$ | 14 | 152155 | ID | 1984 | $\beta = 100$ $\beta^{-} = 100$ | |
| ⁶⁹ Ni ^m | -59658 | 4 | 321 | 2 | | 35 | s | 0.5 | $(1/2^{-})$ | 14 | | | 1998 | $\beta^{-} \approx 100^{\circ} \text{ IT} < 0.01$ | * |
| ⁶⁹ Ni ⁿ | -57279 | 4 | 2700.0 | 1.0 | | 439 | ns | 3 | $(17/2^{-})$ | 14 | | | 1998 | IT=100 | |
| ⁶⁹ Cu | -65736.2 | 1.4 | | | | 2.85 | m | 0.15 | 3/2- | 14 | 10Vi07 | J | 1966 | $\beta^{-}=100$ | * |
| ⁶⁹ Cu ^m | -62994.2 | 1.6 | 2742.0 | 0.7 | | 357 | ns | 2 | $(13/2^+)$ | 14 | | | 1997 | IT=100 | |
| ⁶⁹ Zn | -68417.8 | 0.8 | | | | 56.4 | m | 0.9 | 1/2- | 14 | | | 1937 | $\beta^{-}=100$ | |
| $^{69}Zn^m$ | -67979.2 | 0.8 | 438.636 | 0.018 | | 13.756 | h | 0.018 | $9/2^+$ | 14 | | | 1970 | IT \approx 100; $\beta^{-}=0.033$ 3 | |
| ⁶⁹ Ga | -69327.8 | 1.2 | | | | STABLE | | | 3/2- | 14 | | | 1923 | IS=60.108 9 | |
| ⁶⁹ Ge | -67100.7 | 1.3 | | | | 39.05 | h | 0.10 | 5/2- | 14 | | | 1938 | $\beta^{+}=100$ | |
| ⁶⁹ Ge ^m | -67013.9 | 1.3 | 86.76 | 0.02 | | 5.1 | μs | 0.2 | $1/2^{-}$ | 14 | | | 1978 | IT=100 | |
| 69 A - | -66/02.8 | 1.3 | 397.94 | 0.02 | | 2.81 | μs | 0.05 | 9/2 · 5/2= | 14 | | | 1978 | 11=100 e^{\pm} 100 | |
| 69 S o | -03110 | 30 | | | | 15.2 | m | 0.2 | 5/2 | 14 | | | 1955 | $\beta^+ = 100$ $\beta^+ = 100; \beta^+ = -0.045, 10$ | |
| 69 Sem | -56395.9 | 1.5 | 38.85 | 0.22 | | 27.4 | 5 | 0.2 | $\frac{1}{2}$ | 14 | | | 1974 | p = 100, p = 0.045 10 IT-100 | |
| ⁶⁹ Se ⁿ | -55860.7 | 1.5 | 574.0 | 0.22 | | 955 | ns | 16 | $\frac{3}{2}^{+}$ | 14 | 00Ch07 | т | 1988 | IT=100 | * |
| ⁶⁹ Br | -46260 | 40 | 571.0 | 0.1 | * | < 24 | ns | 10 | $(5/2^{-})$ | 15 | 000007 | • | 1988 | p=100 | |
| ⁶⁹ Br ^m | -46220# | 110# | 40# | 100# | * | | | | 5/2-# | | Mirror | Ι | | F | |
| ⁶⁹ Br ⁿ | -45690# | 110# | 570# | 100# | | | | | 9/2+# | | Mirror | Ι | | | |
| $^{69}\mathrm{Br}^{i}$ | -42771 | 19 | 3490 | 50 | р | | | | $(5/2^{-})T=3/2$ | 2 14 | 11Ro47 | Ι | 2011 | p=100 | |
| ⁶⁹ Kr | -32440# | 400# | | | | 28 | ms | 1 | $(5/2^{-})$ | 15 | 14De41 | D | 1995 | $\beta^+=100; \beta^+p=557$ | * |
| * ⁶⁹ Mn | T : avera | ige 15B | $e^{32=24.1(2.)}$ | 6) 25.8(2.8 |) 11Da08= | =18(4) 99H | Ha05 | =14(4) | | | | | | | ** |
| * ⁰⁹ Fe | T : avera | ige 13M | a87=102(10) |)) 11Da $08=$ | 110(6) 03 | So21=109 | (9) | | | | | | | | ** |
| * ⁶⁹ N1 ^m | E:9/2' | level in | isotones: | Ge=-66 | Zn=15/(1 | $) \sim N_1 = -3.$ | 21(2) | exhibits | | | | | | | ** |
| * NI * ⁶⁹ Cu | L: direct | lusuan | y strong var. | auons 507 | | | | | | | | | | | ** |
| $*^{69}$ Se ⁿ | T : avera | ige 00Cl | h07=950(21 |) 95Po01=9 | 960(23) | | | | | | | | | | ** |
| * ⁶⁹ Kr | T : 14De | 41=28(| 1) 11Ro47= | 27(3) 97Xu | 01=32(10 |)) E |):β | ⁺ p=52.5(6.5 | 5) + 2.4(0.5) | | | | | | ** |
| ⁷⁰ Cr ⁷⁰ Mn ⁷⁰ Fe ⁷⁰ Co ⁷⁰ Co ⁷⁰ Ni^m ⁷⁰ Cu^m ⁷⁰ Cu^m ⁷⁰ Cu^m ⁷⁰ Cu^m ⁷⁰ Ga ⁷⁰ Cn ⁷⁰ Ga ⁷ | -4480# -19500# -36510# -46630# -59213.9 -56353.9 -62976.4 -62875.3 -62733.8 -62733.8 -62753.8 -62564.7 -68910.1 -70561.9 -64340 -64310 -61929.9 -51426 -49134 -41100# T: averaa L: direct | 600# 500# 400# 300# 2.1 2.9 1.1 1.1 1.2 0.8 50 50 1.6 15 15 200# Mge 13M by measure | 200# 2860 101.1 242.6 32.008 2292.3 [a87=61(5)] i ured in 10V | 200# 2 0.3 0.5 0.002 0.8 11Da08=71 | * * (10); othe | 1# 19.9 63.0 112 4700 6.0 232 44.5 33 6.6 STABLE 21.14 STABLE 52.6 96 41.1 79.1 2.2 52 cr 03So21= | ms ms ms ms ms ms s ns s s s s m m μ s m ms s ms s ms s 994(1) | (>620 ns) 1.7 4.5 7 50 0.3 1 0.2 2 0.2 0.2 0.3 3 0.3 0.3 0.3 0.3 0.3 0.3 | 0^+ $(6^-, 7^-)$ $3^+ \#$ 0^+ (8^+) 6^- 3^- 1^+ 0^+ 1^+ 0^+ 4^+ 2^+ 0^+ 0^+ T=1 9^+ 0^+ | $\begin{array}{c} 13\\ 09\\ 04\\ 16\\ 16\\ 04\\ 04\\ 04\\ 04\\ 04\\ 04\\ 04\\ 04\\ 04\\ 04$ | 15Be32 13Ma87 10Vi07 10Vi07 10Vi07 | TD T J J J | 2013 2009 1997 1985 1998 1987 1997 1971 2002 1971 1922 1937 1923 1950 1979 1950 1978 1981 1995 | $ \begin{split} \beta^-?; \beta^-n=40\#; \beta^-2n=2\# \\ \beta^-=100; \beta^-n=20\#; \beta^-2n=7\# \\ \beta^-=100; \beta^-n=3\#; \beta^-2n=0\# \\ \beta^-=100; \beta^-n=3\#; \beta^-2n=0\# \\ \beta^-=100; T?; \beta^-n=3\#; \beta^-2n=0\# \\ \beta^-=100 \\ TT=100 \\ \beta^-=52; 9; TT=48; 9 \\ \beta^-=93, 2; 9; TT=68; 9 \\ IS=0.61; 10; 2\beta^-? \\ \beta^-=100; \varepsilon=0.41; 6 \\ IS=20.57; 27 \\ \beta^+=100 \\ TT=100 \\ \beta^+=100 \\ \beta^+=100 \\ \beta^+=100; \beta^+p; \\ \beta^+=2; IT; 2; \beta^+p; \\ \beta^+=100; \beta^+p<1.3 \end{split} $ | * * * * * |
| * ⁷⁰ Cu ^m * ⁷⁰ Cu ⁿ * ⁷⁰ Zn ⁷¹ Mn ⁷¹ Fe ⁷¹ Co ⁷¹ Ni ^m ⁷¹ Cu ⁷¹ Cu ^m ⁷¹ Cu ^m | J : direct J : direct T : 03Ki -15570# -31430# -44370 -55406.2 -55406.0 -62711.1 -59955.4 -67328.8 | ly meas ly meas 08 : 0v- 500# 400# 470 2.2 2.3 1.5 1.6 2.7 | ured in 10V ured in 10V ββ>13 Py 499 2755.7 | 5 0.6 | | 5# 33.7 80 2.56 2.3 19.4 271 2.45 | ms ms s s s ns ms | (>400 ns) 3.8 3 0.03 0.3 1.4 13 0.10 | $5/2^{-} #$ $7/2^{+} #$ $(7/2^{-})$ $(9/2^{+})$ $(1/2^{-})$ $3/2^{-}$ $(19/2^{-})$ $1/2^{-}$ | 10 10 10 10 10 10 10 | 10Oh02 13Ma87 12Ra10 10Vi07 98Gr14 | I T TJD J TJ | 2010 1997 1992 1987 2009 1983 1998 1955 | β^{-} ?; β^{-} n=30#; β^{-} 2n=3# β^{-} =100; β^{-} n=10#; β^{-} 2n=0.3# β^{-} =100; β^{-} n=3 1 β^{-} =100 β^{-} =100 β^{-} =100 β^{-} =100 β^{-} =100 | ** ** * * * |
| ⁷¹ Zn ^m ⁷¹ Ga | -67171.1 -70139.1 | 2.4 0.8 | 157.7 | 1.3 | MD | 4.125 Stable | h | 0.007 | $\frac{9/2^+}{3/2^-}$ | 10 10 | 12Re05 | Т | 1958 1923 | $\beta^{-} \approx 100; \text{IT} \le 0.05$ IS=39.892 9 | |

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 Table I. The NUBASE2016 table (continued, Explanation of Table on page 18)

| | | | Table | I. The NU | BASEZ | 010 tab | ie (| continue | u, Explai | au | JII 01 12 | ible | on page | 10) | |
|---------------------------------|-----------------|---------------|--|---------------------------|-----------|------------|---------|------------|-----------------|-----|-----------|---------|----------------------|---|----|
| Nuclide | Mass ex (keV | (cess () | e | Excitation nergy (keV) | | ł | Half- | life | J^{π} | Ens | Referen | ce | Year of discovery | Decay modes and intensities (%) | |
| A-grou | in continued | | | | | | | | | | | | | | |
| ⁷¹ Ge | -69906 5 | 0.8 | | | | 11 43 | đ | 0.03 | $1/2^{-}$ | 10 | | | 1941 | ε=100 | |
| $^{71}\text{Ge}^m$ | -69708.1 | 0.8 | 198.354 | 0.014 | | 20.41 | ms | 0.18 | $9/2^+$ | 10 | | | 1959 | IT=100 | |
| 71 As | -67893 | 4 | 1901001 | 0.011 | | 65.30 | h | 0.07 | $5/2^{-}$ | 10 | | | 1939 | $\beta^{+}=100$ | |
| ⁷¹ Se | -63146.5 | 2.8 | | | | 4.74 | m | 0.05 | $(5/2^{-})$ | 10 | | | 1957 | $\beta^{+}=100$ | |
| ⁷¹ Se ^m | -63097.7 | 2.8 | 48.79 | 0.05 | | 5.6 | us | 0.7 | $(1/2^{-})$ | 10 | | | 1982 | IT=100 | |
| 71 Se ⁿ | -62886.0 | 2.8 | 260.48 | 0.10 | | 19.0 | 115 | 0.5 | $(9/2^+)$ | 10 | | | 1982 | IT=100 | |
| ⁷¹ Br | -56502 | 5 | 2001.0 | 0110 | | 21.4 | s | 0.6 | $(5/2)^{-}$ | 10 | | | 1981 | $\beta^{+}=100$ | |
| ⁷¹ Kr | -46330 | 130 | | | | 100 | ms | 3 | $(5/2)^{-}$ | 10 | | | 1981 | $\beta^{+}=100; \beta^{+}=2, 1, 7$ | |
| ⁷¹ Rb | -32060# | 400# | | | * | 100 | | 5 | $5/2^{-}$ # | 10 | | | 1701 | p ² 100, p ² p ² 11, | |
| 71 Rb ^m | -32010# | 410# | 50# | 100# | * | | | | $1/2^{-}$ # | | Mirror | T | | P · | |
| 71 Rb ⁿ | -31800# | 410# | 260# | 100# | | | | | $9/2^+$ # | | Mirror | Ť | | | |
| * ⁷¹ Fe | T · averag | re 13Ma8 | 7=42(6) 11F | 2008 = 28(5) | | | | | /2 | | | | | | ** |
| * ⁷¹ Co | D · taking | into acco | $\frac{12}{0}$ $\frac{12}{12}$ $\frac{12}$ | < 2.7(0.9)% | and 05M | a95>3(1)9 | 6 of | same groun | | | | | | | ** |
| * ⁷¹ Cu | T · averag | e 99Pr10 | $=19(3) 83R_1$ | 0.06 = 19.5(1.6) | 5) | u))/ (1)/ | 0.01 | sume group | | | | | | | ** |
| * ⁷¹ Cu | I · directl | v measure | ed in 10Vi07 | 1 | -) | | | | | | | | | | ** |
| $*^{71}Cu^{m}$ | T : averag | e 98Is11: | =250(30)98 | Gr14=275(1 | 4) | | | | | | | | | | ** |
| · cu | 1 | ,0 >01011 | 200(00) 90 | 0111 270(1 | ., | | | | | | | | | | |
| 72 M m | 0000# | 600# | | | | 2# | | (> 620 mg) | | 12 | | | 2012 | $\beta = 2, \beta = n - 50 \#, \beta = 2n - 10 \#$ | |
| 72 E 2 | -9900# | 500# | | | | 2# | ma | (>020 lls) | 0+ | 10 | 12Mo97 | тр | 2015 | β^{-} (β^{-} $\beta^{$ | |
| 72Ca | -26450# | 300# 400# | | | | 52.5 | ms | 4 | (6 - 7 -) | 10 | 15W1a67 | T | 1997 | p = ?; p = 100; p = 100; p = 2100; p = 2100; p = 200; p | |
| $72Ce^{m}$ | -40200# | 400# | 200# | 200# | | 32.3 | ms | 0.5 | (0, 7) | 10 | 16Me07 | I TI | 1992 | p = 100; p = 1>02; p = 21=0.2# | * |
| 72 NI: | -40000# | 450# | 200# | 200# | * | 4/.8 | ms | 0.5 | $(0^+, 1^+)$ | 10 | 101/1007 | IJ | 2010 | $\beta = 100$ $\beta^{-} = 100$, $\beta^{-} = -00$ | |
| 72 Cu | -34220.1 | 2.2 | | | | 1.37 | s | 0.03 | 0 · 2- | 10 | 101/:07 | т | 1967 | p = 100; p = 100; p = 0# | |
| 72 Cum | -39785.0 | 1.4 | 270.2 | 1.0 | | 0.05 | s | 0.05 | (6-) | 10 | 10107 | J | 1965 | p = 100 | * |
| 72 .7 . | - 39312.7 | 1.7 | 270.5 | 1.0 | | 1.70 | μs | 0.05 | (0) | 10 | | | 1998 | R = -100 | * |
| 72 C - | -08145.5 | 2.1 | | | | 40.5 | n 1. | 0.1 | 0 | 10 | 1012-07 | т | 1951 | $\beta = 100$ | |
| 72 Ga | -08388.3 | 0.8 | 110.66 | 0.05 | | 14.025 | n | 0.010 | $(0^{+})T_{-1}$ | 10 | 12Kr07 | 1 | 1959 | $\beta = 100$ | |
| 72 Gam | -08408.0 | 0.8 | 119.00 | 0.05 | | 39.08 | ms | 0.13 | $(0^{+})^{1=1}$ | 10 | | | 1968 | 11=100 | |
| 72 G em | - 72585.90 | 0.08 | (01.42 | 0.04 | | STABLE | | 0.0 | 0+ | 10 | | | 1923 | IS=27.45 32 | |
| 72 A - | -/1894.4/ | 0.09 | 691.43 | 0.04 | | 444.2 | ns 1 | 0.8 | 0 | 10 | | | 1984 | R^+ 100 | |
| 72 AS | -08230 | 4 | | | | 20.0 | n | 0.1 | 2 0+ | 10 | | | 1939 | $\beta = 100$ | |
| 72 D | -0/808.2 | 2.0 | | | | 8.40 | a | 0.08 | 0 | 10 | | | 1948 | $\mathcal{E} = 100$ $\mathcal{R} + 100$ | |
| 72 Br | -59061.7 | 1.0 | 100.76 | 0.15 | | /8.6 | s | 2.4 | (2-) | 10 | | | 1970 | $\beta^+ = 100$ | |
| 72 K | -58960.9 | 1.0 | 100.76 | 0.15 | | 10.0 | s | 0.5 | (3) | 10 | 020:02 | T | 1980 | $11 \approx 100; p'=?$ | |
| 72 Kr | -53941 | 8 | | | | 17.16 | s | 0.18 | 0 | 10 | 03P103 | I T | 1973 | $\beta = 100$ | * |
| 72 RD | -38330# | 500# | 100// | 100// | * | | | <1.5 µs | 1'# | | 92B100 | 1 | | p ? | |
| 72 C - | -38230# | 510# 14X07 | 100# | 100# 4D-20_55(4) | * | 50(2) 020 | 1- 40 | (2(2)) | 3 # | | | | | p ? | |
| *720- | I : others | 14Au0/= | $= 52.8(1.0) 1^{2}$ | 4Ka20=55(4 |) 0514139 | =39(2) 033 | Sa40 | =02(3) | | | | | | | ** |
| *720 | J : reeding | g of the 6 | · level in ·-1 | | model | D : 05 | May | 5 p n>62 | | | | | | | ** |
| * ⁷² Cu ^m | J: directi | y measure | a in 10 vi0/ | Th A | | | | | | | | | | | ** |
| * ⁻ Cu | D: no p | decay of | -17 1(0.2) 7 | 2D-22-17 4 | (0, 4) | | | | | | | | | | ** |
| * N | 1 : averag | ge 05P105 | =17.1(0.2)7 | 5Da22=17.4 | (0.4) | | | | | | | | | | ** |
| 72 | | | | | | | | | | | | | | | |
| ⁷³ Fe | -22900# | 500# | | | | 12.9 | ms | 1.6 | $7/2^{+}$ # | 16 | | | 2010 | β^{-} ?; β^{-} n=20#; β^{-} 2n=4# | |
| /3Co | -37420# | 400# | | | | 40.7 | ms | 1.3 | 7/2-# | 16 | 12Ra10 | D | 1995 | $\beta^{-}=100; \beta^{-}n=94; \beta^{-}2n=0.01\#$ | * |
| ⁷³ Ni | -50108.2 | 2.4 | | | | 840 | ms | 30 | $(9/2^+)$ | 16 | | | 1987 | $\beta^{-}=100; \beta^{-}n=0.3\#$ | |
| ⁷³ Cu | -58987.4 | 1.9 | | | | 4.2 | s | 0.3 | $3/2^{-}$ | 04 | 10Vi07 | J | 1983 | $\beta^{-}=100; \beta^{-}n=0#$ | * |
| ^{73}Zn | -65593.4 | 1.9 | | | | 23.5 | s | 1.0 | $(1/2)^{-}$ | 04 | | | 1972 | $\beta^{-}=100$ | |
| 73 Zn ^m | -65397.9 | 1.9 | 195.5 | 0.2 | | 13.0 | ms | 0.2 | $(5/2^+)$ | 04 | | | 1985 | IT=100 | |
| 73 Zn ⁿ | -65355.8 | 2.8 | 237.6 | 2.0 | EU | 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 | $\beta^{-}=100$ | |
| 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 | 0.0015 | | 2.92 | μs | 0.03 | $5/2^{+}$ | 04 | | | 1975 | IT=100 | |
| $^{73}\text{Ge}^n$ | -71230.79 | 0.06 | 66.726 | 0.009 | | 499 | ms | 11 | $1/2^{-}$ | 04 | | | 1957 | IT=100 | |
| ⁷³ As | -70953 | 4 | | | | 80.30 | d | 0.06 | $3/2^{-}$ | 04 | | | 1948 | <i>ε</i> =100 | |
| $^{73}As^m$ | -70525 | 4 | 427.906 | 0.021 | | 5.7 | μs | 0.2 | $9/2^{+}$ | 04 | | | 1956 | IT=100 | |
| ⁷³ Se | -68227 | 7 | | | | 7.15 | h | 0.08 | $9/2^{+}$ | 04 | | | 1948 | $\beta^{+}=100$ | |
| 73 Se ^m | -68201 | 7 | 25.71 | 0.04 | | 39.8 | m | 1.3 | $3/2^{-}$ | 04 | | | 1960 | IT=72.6 3; β^+ =27.4 3 | |
| ⁷³ Br | -63647 | 7 | | | | 3.4 | m | 0.2 | $1/2^{-}$ | 04 | | | 1970 | $\beta^{+}=100$ | |
| ⁷³ Kr | -56552 | 7 | | | | 27.3 | s | 1.0 | $3/2^{-}$ | 04 | | | 1972 | $\beta^+=100; \beta^+p=0.25 3$ | |
| 73 Kr ^m | -56118 | 7 | 433.66 | 0.12 | | 107 | ns | 10 | $(9/2^+)$ | 04 | | | 1993 | IT=100 | |
| ⁷³ Rb | -46080# | 200# | | | | | | <30 ns | 3/2-# | 04 | 96Pf01 | Ι | | p ? | |
| 73 Rb ^m | -45650# | 220# | 430# | 100# | | | | | 9/2+# | | Mirror | Ι | | - | |
| ⁷³ Rb ⁱ | -42850 | 40 | 3230# | 200# | р | | | | $1/2^{-}T=3/2$ | | 93Ba61 | JD | 1993 | p=100 | |
| ⁷³ Sr | -31950# | 400# | | | - | > 25 | ms | | 1/2-# | 04 | | | 1993 | $\beta^{+}=100; \beta^{+}p=?$ | |
| * ⁷³ Co | D : taking | g into acco | ount 12Ra10 | 0<22(8)% 10 | Ho12<7. | 9% 05Ma | 95>9 | 9(4)% | | | | | | | ** |
| * ⁷³ Cu | J : directl | v measure | ed in 10Vi07 | , | | | | | | | | | | | ** |

 $*^{73}Zn^n$ E : if 42.1 keV γ feeds ⁷³Zn^{*m*}, EU: see discussion in ENSDF'04



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| | | | Table I. | The NUBA | ASE20 |)16 tab | le (| continue | d, Explana | atior | i of Tat | ole o | n page 18 | 8) | |
|--|--------------------|--------------------------|-----------------------------|-------------------------|----------|----------------|---------|-------------|---------------------|-------|----------|--------|----------------------|--|----|
| Nuclide | Mass ex (keV | cess ') | E | xcitation ergy (keV) | | ŀ | Ialf-1 | life | J^{π} | Ens | Referen | ce | Year of discovery | Decay modes and intensities (%) | |
| ⁷⁴ Fe | -19590# | 600# | | | | 2# | ms | (>400 ns) | 0^{+} | 10 | 10Ob02 | T | 2010 | $\beta^{-} ? \beta^{-} n = 30 \# \beta^{-} 2 n = 2 \#$ | |
| ⁷⁴ Co | -32820# | 500# | | | | 31.3 | ms | 1.3 | 0 | 06 | 05Ma95 | TD | 1995 | $\beta^{-1}=100; \beta^{-n}>26.9; \beta^{-2n}=1\#$ | * |
| ⁷⁴ Ni | -48460# | 200# | | | | 507.7 | ms | 4.6 | 0^+ | 06 | 14Xu07 | Т | 1987 | $\beta^{-}=100; \beta^{-}n=5\#$ | |
| ⁷⁴ Cu | -56006 | 6 | | | | 1.63 | s | 0.05 | 2^{-} | 06 | 10Vi07 | J | 1987 | $\beta^{-}=100; \beta^{-}n=40\#$ | * |
| ⁷⁴ Zn | -65756.7 | 2.5 | | | | 95.6 | s | 1.2 | 0+ | 06 | | | 1972 | $\beta^{-}=100$ | |
| ⁷⁴ Ga | -68049.6 | 3.0 | | | | 8.12 | m | 0.12 | (3^{-}) | 06 | 13Ma15 | J | 1956 | $\beta^{-}=100$ | |
| 74Gam | -67990 | 3 | 59.571 | 0.014 | | 9.5 | s | 1.0 | $(0)^{(+\pi)}$ | 06 | | | 1974 | $\Pi = 75\ 25;\ \beta^{-1}?$ | |
| 74 A s | -70860 1 | 0.013 | | | | 17 77 | đ | 0.02 | 2- | 06 | | | 1925 | $B^+ = 66.2$; $B^- = 34.2$ | |
| ⁷⁴ Se | -72213201 | 0.015 | | | | STABLE | u | (>15 Ev) | 0+ | 06 | 15Je02 | т | 1922 | p = -562, p = -542 IS=0.89.4 · 2 β + 2 | |
| ⁷⁴ Br | -65288 | 6 | | | | 25.4 | m | 0.3 | (0-) | 06 | 100002 | | 1952 | $\beta^{+}=100$ | |
| $^{74}\mathrm{Br}^m$ | -65274 | 6 | 13.58 | 0.21 | | 46 | m | 2 | 4 ^(+#) | 06 | | | 1953 | $\beta^{+}=100$ | |
| ⁷⁴ Kr | -62331.8 | 2.0 | | | | 11.50 | m | 0.11 | 0^{+} | 06 | | | 1960 | $\beta^{+}=100$ | |
| ⁷⁴ Kr ⁱ | -61790 | 30 | 540 | 30 | | | | | | | 98Gr.A | Е | 1998 | IT=100 | * |
| ⁷⁴ Rb | -51916 | 3 | | | | 64.776 | ms | 0.030 | $0^{+}T=1$ | 06 | | | 1977 | $\beta^+=100; \beta^+p?$ | |
| ⁷⁴ Co | -40830# | 100# 14 X p07= | 21 6(1 5) 051 | 4.05-20(2) | | 27 | ms | 8 | 0 | 15 | | | 1995 | p = 100; p + p? | |
| * C0 * ⁷⁴ Co | T : average | = 14Au07=. ecent 11D | 31.0(1.3)031 308-19(7)1(| $H_012 = 30(3)$ | 6_9) | D·ß | - n- | 18(15)% in | 10Ho12 | | | | | | ** |
| * ⁷⁴ Cu | $D: \beta^- n$ ha | s been obs | served by 91 | Kr15 but not | quantifi | ied D. p | | 10(15)/0 11 | 1011012 | | | | | | ** |
| $*^{74}$ Kr ⁱ | E: E(g) < 8 | 5 to 2^+ lev | vel at 455.61 | (0.10) keV | 1 | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| ⁷⁵ Fe | -13640# | 600# | | | | 2# | ms | (>620 ns) | $9/2^{+}$ # | 13 | | | 2013 | β^{-} ?; β^{-} n=80#; β^{-} 2n=20# | |
| ⁷⁵ Co | -29650# | 500# | | | | 26.5 | ms | 1.2 | 7/2-# | 13 | 14Xu07 | Т | 1995 | $\beta^{-}=100; \beta^{-}n<16; \beta^{-}2n=0.5\#$ | |
| ⁷⁵ Ni | -44030# | 300# | | | | 331.6 | ms | 3.2 | 7/2+# | 13 | 14Xu07 | Т | 1992 | $\beta^{-}=100; \beta^{-}n=10.028$ | |
| ⁷⁵ Cu | -54471.3 | 2.3 | (1.7 | 0.4 | | 1.224 | s | 0.003 | 5/2- | 13 | 10Vi07 | J | 1985 | $\beta^{-}=100; \beta^{-}n=3.56$ | |
| 75Cu ^m 75Cu ⁿ | -54409.6 | 2.3 | 61.7 | 0.4 | | 310 | ns | 8 | (1/2, 3/2) |) 13 | 16Da14 | БІТ | 2010 | II=100 IT-100 | |
| ⁷⁵ 7n | -54405.1 | 2.5 | 00.2 | 0.4 | | 149 | ns ¢ | 5 0.2 | (3/2, 1/2) | 13 | 10Pe14 | EJI | 1974 | $B^{-}=100$ | |
| $^{75}Zn^m$ | -62432.0 | 2.0 | 126.94 | 0.09 | | 5# | s | 0.2 | $(1/2^{-})$ | 13 | | | 2011 | β^{-} ?: IT ? | |
| ⁷⁵ Ga | -68464.6 | 2.4 | 120171 | 0107 | | 126 | s | 2 | $3/2^{-1}$ | 13 | | | 1960 | $\beta^{-}=100$ | |
| ⁷⁵ Ge | -71856.96 | 0.05 | | | | 82.78 | m | 0.04 | $1/2^{-}$ | 13 | | | 1939 | $\beta^{-}=100$ | |
| $^{75}\text{Ge}^m$ | -71717.27 | 0.06 | 139.69 | 0.03 | | 47.7 | s | 0.5 | $7/2^+$ | 13 | | | 1952 | $T \approx 100; \beta^{-} = 0.0306$ | |
| 75 Ge ⁿ | -71664.77 | 0.08 | 192.19 | 0.06 | | 216 | ns | 5 | $5/2^+$ | 13 | | | 1982 | IT=100 | |
| ⁷⁵ As | -73034.2 | 0.9 | | | | STABLE | | | 3/2- | 13 | | | 1920 | IS=100. | |
| ⁷⁵ As ^m | -72730.3 | 0.9 | 303.9243 | 0.0008 | | 17.62 | ms | 0.23 | 9/2+ 5/2+ | 13 | | | 1957 | TT=100 | |
| ⁷⁵ Br | -/2109.48 | 0.07 | | | | 06.7 | a | 0.05 | 3/2- | 13 | | | 1947 | $\mathcal{E} = 100$ $\mathcal{B}^+ = 100$ | |
| ⁷⁵ Kr | -64324 | 8 | | | | 4 60 | m | 0.07 | $\frac{3/2}{5/2^+}$ | 13 | | | 1946 | $\beta^{+}=100$ $\beta^{+}=100$ | |
| ⁷⁵ Rb | -57218.7 | 1.2 | | | | 19.0 | s | 1.2 | $3/2^{(-)}$ | 13 | | | 1975 | $\beta^{+}=100$ | |
| ⁷⁵ Sr | -46620 | 220 | | | | 88 | ms | 3 | $(3/2^{-})$ | 13 | | | 1991 | $\beta^{+}=100; \beta^{+}=5.2.9$ | |
| ⁷⁵ Y | -31820# | 300# | | | | 100# | μs | | $5/2^+$ # | | | | | β^+ ?; β^+ p ?; p ? | |
| | | | | | | | | | · | | | | | | |
| ⁷⁶ Co | -24510# | 600# | | | & | 23 | ms | 6 | (8^{-}) | 14 | 14Xu07 | TD | 2010 | $\beta^{-}=100; \beta^{-}n=4#; \beta^{-}2n=6#$ | * |
| ^{/6} Co ^m | -24410# | 610# | 100# | 100# | & | 16 | ms | 4 | (1-) | | 15So23 | TJE | 2015 | $\beta^{-}=100$ | |
| ^{/0} Co ⁿ | -23770# | 610# | 740# | 100# | | 2.99 | μs | 0.27 | (3^+) | 07 | 15So23 | TJE | 2015 | IT=100 0= 100 0= 110 f | * |
| 76 N1 76 NI:m | -41630# | 400# | 2418 7 | 1.0 | | 234.6 | ms | 2.1 | (9+) | 07 | 14Xu07 | T T | 1995 | p = 100; p = 14.3.6 | |
| ⁷⁶ Cu | -59210# | -100# | <u>∠</u> +10./ | 1.0 | * | 637.7 | me | 5.5 | (3 4) | 95 | 09Wi03 | D | 1987 | $\beta^{-}=100$ $\beta^{-}n=7.25$ | * |
| ⁷⁶ Cu ^m | -50980# | 200# | 0# | 200# | * | 1.27 | s | 0.30 | (1.3) | 95 | 90Wi12 | Ĵ | 1990 | $\beta^{-}=100$ | |
| ⁷⁶ Zn | -62303.0 | 1.5 | | | | 5.7 | s | 0.3 | 0+ | 95 | | | 1974 | $\beta^{-}=100$ | |
| ⁷⁶ Ga | -66296.6 | 2.0 | | | | 32.6 | s | 0.6 | 2^{-} | 95 | 11Ma45 | J | 1961 | $\beta^{-}=100$ | |
| ⁷⁶ Ge | -73212.889 | 0.018 | | | | 1.66 | Zy | 0.13 | 0^+ | 95 | 15Ba11 | Т | 1933 | IS=7.73 12; $2\beta^{-}=100$ | * |
| ⁷⁶ As | -72291.4 | 0.9 | | | | 1.0778 | d | 0.0020 | 2- | 95 | | | 1934 | $\beta^-\approx 100; \varepsilon < 0.02$ | |
| ⁷⁰ As ^m | -72247.0 | 0.9 | 44.425 | 0.001 | | 1.84 | μs | 0.06 | $(1)^+$ | 95 | | | 1966 | IT=100 IS_0.27.20 | |
| 76 Se | -75251.950 | 0.016 | | | | STABLE | 1. | 0.2 | 0+ 1- | 95 | | | 1922 | 18=9.3729 $\theta^{\pm}=100$ | |
| 76 p. m | - 70289 - 70186 | 9 | 102 58 | 0.03 | | 10.2 | n c | 0.2 | $(A)^+$ | 95 | | | 1952 | $p^{+}=100$ IT > 99.4. $\beta^{+} < 0.6$ | |
| ⁷⁶ Kr | -69014 | 4 | 102.30 | 0.05 | | 1.51 | b b | 0.02 | 0+ | 95 | | | 1954 | $\beta^{+}=100$ | |
| ⁷⁶ Rb | -60479.1 | 0.9 | | | | 36.5 | s | 0.6 | 1(-) | 95 | | | 1969 | $\beta^+=100; \beta^+\alpha=3.8e-7.10$ | |
| $^{76}\text{Rb}^m$ | -60162.2 | 0.9 | 316.93 | 0.08 | | 3.050 | μs | 0.007 | (4^{+}) | 95 | 00Ch07 | Т | 1986 | IT=100 | |

 Table I. The NUBASE2016 table (continued, Explanation of Table on page 18)

| | | | | | | | ., | | | | ie on pue | ,• 10) | |
|---------------------------------|----------------|-------------------------------|-----------------------|-------------|---------|--------------------|-----------|-----|-----------|----|-----------|----------------------------------|----|
| Nuclide | Mass exe | cess Exc | citation | Ha | lf-life | | J^{π} | Ens | Reference | ce | Year of | Decay modes and | |
| | (keV) |) energ | gy (keV) | | | | | | | | discovery | intensities (%) | |
| | | | | | | | | | | | | | |
| A-grou | up continued . | | | | | | | | | | | | |
| ⁷⁶ Sr | -54250 | 30 | | 7.89 | s 0. | 07 | 0^+ | 11 | | | 1990 | $\beta^+=100; \beta^+p=3.4e-5.8$ | |
| ⁷⁶ Y | -38480# | 300# | | 120# | μs () | >200 ns) | 1^{-} # | 07 | 01Ki13 | Ι | 2001 | β^+ ?; p ?; β^+ p ? | * |
| * ⁷⁶ Co | T : symme | trized from 14Xu07=2 | 21.7(+6.5-4.9) | J : 15So | 23=(8- |) | | | | | | | ** |
| * ⁷⁶ Co ⁿ | E: 15So23 | =638.4(0.8) above (1 | -) 76Com | | | | | | | | | | ** |
| * ⁷⁶ Co ⁿ | T : symme | trized from 15So23=2 | 2.96(+0.29-0.25) | | | | | | | | | | ** |
| $*^{76}Ni^m$ | E : 12Ka36 | 6=142.7(0.5), 355.5(0. | .5), 929.9(0.5) and 9 | 990.6(0.5) | γrays i | n | | | | | | | ** |
| $*^{76}Ni^m$ | E: cas | cade to ground-state = | =2418.7(1.0); other | 05Ma59=2 | 420(4) | | | | | | | | ** |
| $*^{76}Ni^m$ | T: others | 14Ra20=636(90) 12Ka | a36=409(+58-50)) | 05Ma59=5 | 90(+18 | 0–110) | | | | | | | ** |
| * ⁷⁶ Cu | T : average | e 10Ho12=599(18) 05 | Va19=653(24) 91K | 15=641(6) | | | | | | | | | ** |
| * ⁷⁶ Cu | J : from 05 | Va19 and 90Wi12 | | | | | | | | | | | ** |
| * ⁷⁶ Ge | T : symme | trized from 15Ba11=1 | .65(+0.14-0.12) | | | | | | | | | | ** |
| * ⁷⁶ Ge | T:13Ag1 | $1:0\nu-\beta\beta>30$ Yy (90 | %C.L.) combined (| GERDA+H | DM+IC | JEX results | s; | | | | | | ** |
| * ⁷⁶ Ge | T: cla | im for 0 <i>ν</i> -ββ 01K113 | =15 Yy 04K103=11 | .2 Yy not t | rusted. | See also | | | | | | | ** |
| * ⁷⁶ Ge | T: 024 | Aa.A and 02Zd02 | - | • | | | | | | | | | ** |
| * ⁷⁶ Y | I : also 00V | We.A>170 ns same gr | oup | | | | | | | | | | ** |
| | | 0 | • | | | | | | | | | | |

| ⁷⁷ Co | -21020# | 600# | | | 15 | ms | 6 | $7/2^{-}$ # | 14 | | | 2014 | $\beta^{-}=100; \beta^{-}n=90\#; \beta^{-}2n=5\#$ | * |
|-------------------------------|-------------|--------------|------------|---------------|------------|-------|----------|-------------|----|--------|---|------|---|----|
| ⁷⁷ Ni | -36800# | 500# | | | 158.9 | ms | 4.2 | $9/2^{+}$ # | 12 | 14Xu07 | Т | 1995 | $\beta^{-}=100; \beta^{-}n=30\ 24; \beta^{-}2n=0\#$ | * |
| ⁷⁷ Cu | -48620 # | 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 | 0.015 | 1.05 | s | 0.10 | $(1/2^{-})$ | 12 | 09Pa35 | J | 1986 | $\beta^{-}=667$; IT=347 | |
| 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 | $\beta^{-}=100$ | |
| $^{77}\text{Ge}^m$ | -71053.15 | 0.08 | 159.71 | 0.06 | 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 | 0.04 | 114.0 | μs | 2.5 | $9'/2^+$ | 12 | | | 1957 | IT=100 | |
| ⁷⁷ Se | -74599.49 | 0.06 | | | STABLE | | | $1/2^{-}$ | 12 | | | 1922 | IS=7.63 16 | |
| 77 Se ^m | -74437.57 | 0.06 | 161.9223 | 0.0010 | 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 | $\beta^{+}=100$ | |
| $^{77}\mathrm{Br}^m$ | -73128.9 | 2.8 | 105.86 | 0.08 | 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 | 0.05 | 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 | 13Ma15 | J | 1976 | $\beta^+=100; \beta^+=0.083$ | |
| ⁷⁷ Y | -46440# | 200# | | | 63 | ms | 17 | $5/2^+$ # | 12 | 00We.A | D | 1999 | $\beta^{+}=?; \beta^{+}p?; p<10$ | * |
| ⁷⁷ Zr | -32040# | 400# | | | 100# | μs | | 3/2-# | | | | | β^{+} ?; β^{+} p ?; p ? | |
| * ⁷⁷ Co | T : symme | etrized from | m 14Xu07=1 | 3.0(+7.2-4.3) | | | | , | | | | | , , | ** |
| * ⁷⁷ Ni | D : from 1 | 10Ho12 | | | | | | | | | | | | ** |
| * ⁷⁷ Y | D : limit f | or p is from | m 00We.A | T : symmetri | zed from 0 | 1Ki1: | 3=57(+22 | 2–12) | | | | | | ** |
| | | - | | | | | | | | | | | | |

| ⁷⁸ Ni | -33890# | 600# | | | 122.2 | ms | 5.1 | 0^{+} | 09 | 14Xu07 | Т | 1995 | $\beta^{-}=100; \beta^{-}n=50\#; \beta^{-}2n=0\#$ | |
|-------------------------|----------------|-----------|--------|------|-----------------|----|-----------|-----------|----|--------|----|------|---|---|
| ⁷⁸ Cu | -44500 | 500 | | | 330.7 | ms | 2.0 | (5^{-}) | 09 | 14Xu07 | Т | 1991 | $\beta^{-}=100; \beta^{-}n=50.645; \beta^{-}2n=0.2\#$ | * |
| ⁷⁸ Zn | -57483.2 | 1.9 | | | 1.47 | s | 0.15 | 0+ | 09 | | | 1977 | $\beta^{-}=100; \beta^{-}n=0\#$ | |
| $^{78}Zn^m$ | -54807.9 | 2.1 | 2675.3 | 1.0 | 320 | ns | 6 | (8^+) | 09 | 12Ka36 | ET | 1998 | IT=100 | * |
| ⁷⁸ Ga | -63706.0 | 1.9 | | | 5.09 | s | 0.05 | 2^{-} | 09 | 11Ma45 | J | 1972 | $\beta^{-}=100$ | |
| $^{78}\text{Ga}^m$ | -63207.1 | 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 | $\beta^{-}=100$ | |
| ⁷⁸ As | -72817 | 10 | | | 90.7 | m | 0.2 | 2^{-} | 09 | | | 1937 | $\beta^{-}=100$ | |
| ⁷⁸ Se | -77025.94 | 0.18 | | | STABLE | | | 0^{+} | 09 | | | 1922 | IS=23.77 28 | |
| ⁷⁸ Br | -73452 | 4 | | | 6.45 | m | 0.04 | 1^{+} | 09 | | | 1937 | $eta^+ \approx$ 100; $eta^- <$ 0.01 | |
| $^{78}\mathrm{Br}^m$ | -73271 | 4 | 180.89 | 0.13 | 119.4 | μs | 1.0 | (4^{+}) | 09 | | | 1958 | IT=100 | |
| ⁷⁸ Kr | -74178.3 | 0.3 | | | STABLE | | (>110 Ey) | 0^{+} | 09 | 94Sa31 | Т | 1920 | IS=0.355 3; $2\beta^+$? | * |
| ⁷⁸ Rb | -66935 | 3 | | | 17.66 | m | 0.03 | $0^{(+)}$ | 09 | | | 1968 | $\beta^{+}=100$ | |
| $^{78}\text{Rb}^m$ | -66888 | 3 | 46.84 | 0.14 | 910 | ns | 40 | (1^{-}) | 09 | | | 1996 | IT=100 | |
| 78 Rb ⁿ | -66824 | 3 | 111.19 | 0.22 | 5.74 | m | 0.03 | $4^{(-)}$ | 09 | | | 1968 | $\beta^+=91$ 2; IT=9 2 | |
| 78 Rb ^x | -66861 | 12 | 74 | 12 | $R = 2.0 \ 0.5$ | | | spmix | | | | | | |
| ⁷⁸ Sr | -63174 | 7 | | | 156.1 | s | 2.7 | 0^+ | 09 | 11Pe29 | Т | 1982 | $\beta^{+}=100$ | * |
| A-gro | up is continue | d on next | t page | | | | | | | | | | | |

 Table I. The NUBASE2016 table (continued. Explanation of Table on page 18)

| | | | Table I. | | DASE | 2010 tai | | continue | u, Expi | ana | | | e on page | 10) | |
|---|----------------------|------------------------------|-------------------------------|--------------------------------|-----------|------------------|-------|-----------|----------------------------|---------|---------|----|----------------------|---|----|
| Nuclide | Mass e: (keV | xcess /) | ene | ergy (keV) | | 1 | Half- | life | J^{n} | Ens | Referen | ce | Year of discovery | Decay modes and intensities (%) | |
| A-grou | up continued | | | | | | | | | | | | | | |
| ⁷⁸ Y | -52170# | 300# | | | * | 54 | ms | 5 | (0^+) | 09 | 01Ga24 | TJ | 1992 | $\beta^{+}=100; \beta^{+}p?$ | * |
| $^{78}Y^m$ | -52170# | 580# | 0# | 500# | * | 5.8 | s | 0.6 | (5^+) | 09 | | | 1998 | $\beta^{+}=100; \beta^{+}p?$ | |
| ⁷⁸ Zr | -40850# | 400# | | | | 50# | ms | (>200 ns) | 0^+ | 09 | 01Ki13 | Ι | 2001 | β^+ ?; β^+ p ? | * |
| * ⁷⁸ Cu | $D:\beta^{-}na$ | verage 1 | 0Ho12=44.0(| 5.4)% 09Wi | 03=65 | (8)% | | | | | | | | | ** |
| * ⁷⁸ Cu | J: from 1 | 2Ko29 ; (| other 11Ko36 | (6 ⁻) | 5) 1 | 000 1/0 5 | | | | | | | | | ** |
| * ⁷⁸ Zn ^m | E : 12Ka: | 6=145.70 | (0.5), 730.0(0) |).5), 890.5(0. -2675 2(1.0) | (5) and | 909.1(0.5) | γ ray | 's in | | | | | | | ** |
| * ⁷⁸ Zn ^m | E: Ca | scale to $\frac{12K_{0}}{2}$ | $6-320(\pm 0, 8)$ | -2075.5(1.0) |) 0(0) | | | | | | | | | | ** |
| * Zn * ⁷⁸ Ga ^m | E this is | level 559 | 0=320(+9=0) 0 6(0 7) < 500 | Ins in ENSD | F'09 | | | | | | | | | | ** |
| * ⁷⁸ Kr | T : limit s | riven here | e is for the K- | e ⁺ decay (th | eoretic | cally faster) | | | | | | | | | ** |
| * ⁷⁸ Sr | T : averag | e 11Pe29 | 9=155(3) 97N | 1u02=168(12 | 2) 92G | r09=159(8) | | | | | | | | | ** |
| $*^{78}Y$ | T : averag | ge 01Ga24 | 4=50(8) 01Ki | 13=55(+9-6 | 5) | | | | | | | | | | ** |
| * ⁷⁸ Zr | I : also 00 | We.A>1 | 70 ns same gr | roup | | | | | | | | | | | ** |
| 79 N I: | 27570# | 600# | | | | 4.4 | | 0 | 5/2+# | 16 | | | 2010 | R^{-}_{-100} , $R^{-}_{$ | |
| ⁷⁹ Cu | -27370# -41740# | 300# | | | | 241 0 | ms | 32 | $5/2^{-}\#$ $5/2^{-}\#$ | 16 | | | 1991 | $\beta = 100, \beta = 1=00\%, \beta = 21=40\%$ $\beta^{-}=100, \beta^{-}=n=66, 12, \beta^{-}=2n=0\%$ | |
| ⁷⁹ Zn | -53432.3 | 2.2 | | | | 746 | ms | 42 | $9/2^{+}$ | 16 | | | 1981 | $\beta^{-}=100; \beta^{-}=1.75$ | |
| $^{79}Zn^m$ | -52330 | 150 | 1100 | 150 | | > 200 | ms | | $1/2^+$ | 16 | | | 2015 | $TT=?; \beta^-?$ | |
| ⁷⁹ Ga | -62547.7 | 1.9 | | | | 2.848 | s | 0.003 | $3/2^{(-)}$ | 16 | | | 1974 | $\beta^{-}=100; \beta^{-}n=0.089 19$ | |
| ⁷⁹ Ge | -69530 | 40 | | | | 18.98 | s | 0.03 | $(1/2)^{-}$ | 16 | | | 1970 | $\beta^{-}=100$ | |
| ⁷⁹ Ge ^m | -69340 | 40 | 185.95 | 0.04 | | 39.0 | s | 1.0 | $7/2^+#$ | 16 | | | 1970 | $\beta^{-}=96$ 1; IT=4 1 | |
| ⁷⁹ As | -73636 | 5 | | | | 9.01 | m | 0.15 | $3/2^{-}$ | 16 | | | 1950 | $\beta^{-}=100$ | |
| ⁷⁹ As ^m | -72863 | 5 | 772.81 | 0.06 | | 1.21 | μs | 0.01 | $(9/2)^+$ | 16 | 98Gr14 | Т | 1998 | IT=100 | |
| ⁷⁹ Se | -75917.46 | 0.22 | 05 77 | 0.02 | | 327 | ky | 28 | 7/2+ | 16 | | | 1950 | $\beta^{-}=100$ | |
| ⁷⁹ Se ^m | -75821.69 | 0.22 | 95.77 | 0.03 | | 3.92 STADLE | m | 0.01 | $1/2^{-}$ | 16 | | | 1950 | $11 \approx 100; \beta^{-}=0.056 11$ | |
| 79Brm | -75860.4 | 1.0 | 207.61 | 0.09 | | A 85 | e | 0.04 | 3/2 9/2+ | 16 | | | 1920 | IS=50.097 IT=100 | |
| ⁷⁹ Kr | -73800.4 -74442 | 3 | 207.01 | 0.09 | | 35.04 | h | 0.04 | $\frac{3}{2}$ | 16 | | | 1934 | $\beta^{+}=100$ | |
| ⁷⁹ Kr ^m | -74312 | 3 | 129.77 | 0.05 | | 50 | s | 3 | $\frac{1}{2^{+}}$ | 16 | | | 1940 | IT=100 | |
| ⁷⁹ Rb | -70803.0 | 2.1 | | | | 22.9 | m | 0.5 | $5/2^+$ | 16 | | | 1957 | $\beta^{+}=100$ | |
| ⁷⁹ Sr | -65477 | 8 | | | | 2.25 | m | 0.10 | $3/2^{(-)}$ | 16 | | | 1972 | $\beta^{+}=100$ | |
| ⁷⁹ Y | -57820 | 80 | | | | 14.8 | s | 0.6 | 5/2+# | 16 | | | 1992 | $\beta^{+}=100$ | |
| ⁷⁹ Zr | -46770# | 300# | | | | 56 | ms | 30 | $5/2^+$ # | 16 | | | 1999 | $\beta^{+}=100; \beta^{+}p?$ | |
| ⁷⁹ Nb | -31650# | 500# | | | | | | | 9/2+# | | | | | p?; β^{+} ?; β^{+} p? | |
| ⁸⁰ Ni | -22630# | 700# | | | | 30 | ms | 22 | 0^{+} | 14 | | | 2014 | $\beta^{-}=100: \beta^{-}n=60#: \beta^{-}2n=40#$ | * |
| ⁸⁰ Cu | -36200# | 400# | | | | 113.3 | ms | 6.4 | 0 | 14 | 14Xu07 | т | 1995 | β^{-} ?: β^{-} n=40#: β^{-} 2n=20# | |
| ⁸⁰ Zn | -51648.6 | 2.6 | | | | 562.2 | ms | 3.0 | 0^{+} | 14 | 14Xu07 | Т | 1981 | $\beta^{-}=100; \beta^{-}n=1.05$ | |
| ⁸⁰ Ga | -59223.7 | 2.9 | | | * | 1.9 | s | 0.1 | $6^{(-)}$ | 14 | 13Ve03 | TJ | 1974 | $\beta^{-}=100; \beta^{-}n=0.867$ | |
| $^{80}Ga^m$ | -59201.3 | 2.9 | 22.45 | 0.10 | * | 1.3 | s | 0.2 | 3(-) | 14 | 13Ve03 | TJ | 2011 | β^{-} ?; β^{-} n=1#; IT ? | |
| ⁸⁰ Ge | -69535.3 | 2.1 | | | | 29.5 | s | 0.4 | 0^{+} | 05 | | | 1972 | $\beta^{-}=100$ | |
| ⁸⁰ As | -72214 | 3 | | | | 15.2 | s | 0.2 | 1+ | 05 | | | 1954 | $\beta^{-}=100$ | |
| ⁸⁰ Se | -77759.5 | 1.0 | | | | STABLE | | | 0+ | 05 | | | 1922 | IS=49.61 41; $2\beta^{-2}$? | |
| ⁸⁰ Br | -75889.0 | 1.0 | 05 042 | 0.004 | | 17.68 | m | 0.02 | 1' | 05 | | | 1937 | $\beta = 91.72; \beta = 8.32$ | |
| ⁸⁰ Kr | -75803.2 | 1.0 | 85.845 | 0.004 | | 4.4205 STARLE | n | 0.0008 | 5 0+ | 05 | | | 1937 | II=100 IS=2 286 10 | |
| ⁸⁰ Rb | -77895.5 -72175.5 | 1.9 | | | | 31ABLE 33.4 | s | 07 | 1+ | 05 | 934103 | т | 1920 | $\beta^{+}=100$ | |
| 80 Rb ^m | -71681.6 | 2.0 | 493.9 | 0.5 | | 1.63 | цs | 0.04 | (6^+) | 05 | 92Do10 | Ē | 1980 | F = 100 IT=100 | |
| ⁸⁰ Sr | -70311 | 3 | | | | 106.3 | m | 1.5 | 0+ | 05 | | | 1961 | $\beta^{+}=100$ | |
| ⁸⁰ Y | -61148 | 6 | | | | 30.1 | s | 0.5 | 4^{-} | 05 | | | 1981 | $\beta^{+}=100$ | |
| ${}^{80}Y^{m}$ | -60920 | 6 | 228.5 | 0.1 | | 4.8 | s | 0.3 | 1- | 05 | 01No07 | J | 1998 | IT=81 2; β^+ =19 2 | * |
| 80 Y ⁿ | -60835 | 6 | 312.6 | 0.9 | | 4.7 | μs | 0.3 | (2^+) | 05 | | | 1997 | IT=100 | |
| ⁸⁰ Zr | -54360# | 300# | | | | 4.6 | s | 0.6 | 0+ | 05 | 01Ki13 | Т | 1987 | $\beta^+=100$ | * |
| ⁸⁰ Nb | -38420# | 400# | 1432 07 | 22.04.26.0 | 17.0 | | | | 4-# | | | | | p ?; β^+ ?; β^+ p ? | |
| * ⁰⁰ N1 .80xm | T : symm | etrized fr | om $14Xu0/=$ | 23.9(+26.0- | 17.2) | | | | | | | | | | ** |
| * ⁸⁰ Zr | T : averag | vi 5 γ ray | 3=5.3(+1.1-0.1) | .9) 00Re03= | 4.1(+0 | .8-0.6) | | | | | | | | | ** |
| | | , | | .,, | | , | | | | | | | | | |
| ⁸¹ Cu | -31420# | 500# | | | | 73.2 | ms | 6.8 | 5/2-# | 10 | 14Xu07 | TD | 2010 | $\beta^{-}=100; \beta^{-}n=70\#; \beta^{-}2n=30\#$ | |
| ⁸¹ Zn | -46200 | 5 | | | | 303.2 | ms | 2.6 | $(5/2^+)$ | 08 | 14Xu07 | Т | 1991 | $\beta^{-}=100; \beta^{-}n=9.1 24; \beta^{-}2n=0\#$ | * |
| ⁸¹ Ga | -57628 | 3 | | | | 1.217 | s | 0.005 | 5/2- | 08 | 11Ch16 | J | 1976 | $\beta^{-}=100; \beta^{-}n=11.97$ | |
| ⁸¹ Ge | -66291.7 | 2.1 | (B C | 0.01 | | 8 | s | 2 | 9/2+# | 08 | | | 1972 | $\beta^{-}=100$ | * |
| ⁸¹ Ge ^m | -65612.6 | 2.1 | 679.14 | 0.04 | | 8 | s | 2 | $(1/2^+)$ | 08 | | | 1981 | $\beta^{-} \approx 100; \text{ IT} < 1$ | |
| 81 S - | - /2533.3 | 2.6 | | | | 33.3 | S | 0.12 | $3/2^{-1}$ | 08 | | | 1960 | p = 100 $\beta^{-} - 100$ | |
| 81 c.m | - 76389.0 | 1.0 | 102.00 | 0.06 | | 18.45 | m | 0.12 | $\frac{1}{2}$ | 08 | | | 1948 | $\mu = 100$ IT ~ 100: $\beta^{-} = 0.051.14$ | |
| A-oroi | -70280.0 | d on nevi | nage | 0.00 | | 51.28 | 111 | 0.02 | 1/2 | 00 | | | 19/1 | $11 \sim 100, \mu = 0.031.14$ | |
| A-grou | ap is commute | a on next | Page | | | | | | | | | | | | |

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 Table I. The NUBASE2016 table (continued, Explanation of Table on page 18)

| | | | | He HOBI | 522010 ta | | (continu | eu, Esp | | | 14.01 | e on puge | . 10) | |
|--------------------------------|------------------------|-----------------------------|------------------------------|-------------------------|----------------------------|---------|----------------------------|---------------|------|------------------|-------|-----------|--|----------|
| Nuclide | Mass ex | cess | Exc | citation | 1 | Half- | life | J^{π} | Ens | Reference | e | Year of | Decay modes and | |
| | (kev | () | energ | gy (keV) | | | | | | | | discovery | intensities (%) | |
| A grou | up continued | | | | | | | | | | | | | |
| ⁸¹ Br | _77977 0 | . 1.0 | | | STARLE | | | 3/2- | 08 | | | 1920 | 18-49 31 7 | |
| $^{81}Br^m$ | -77440.8 | 1.0 | 536.20 | 0.09 | 34.6 | 115 | 2.8 | $9/2^+$ | 08 | | | 1967 | IT=100 | |
| ⁸¹ Kr | -77696 2 | 1.0 | 550.20 | 0.07 | 229 | kv | 11 | $\frac{7}{2}$ | 08 | | | 1950 | $\epsilon = 100$ | |
| ⁸¹ Kr ^m | -77505.6 | 1.1 | 190 64 | 0.04 | 13.10 | s | 0.03 | $1/2^{-}$ | 08 | | | 1940 | $T \approx 100^{\circ} \epsilon = 0.0025.4$ | |
| ⁸¹ Rb | -75457 | 5 | 170.01 | 0.01 | 4 572 | h | 0.004 | $\frac{1}{2}$ | 08 | | | 1949 | $\beta^+=100$ | |
| ⁸¹ Rb ^m | -75371 | 5 | 86 31 | 0.07 | 30.5 | m | 03 | $9/2^+$ | 08 | | | 1956 | $T = 97.66; \beta^+ = 2.4.6$ | |
| ⁸¹ Sr | -71528 | 3 | 00101 | 0.07 | 22.3 | m | 0.2 | $1/2^{-}$ | 08 | | | 1952 | $\beta^{+}=100$ | |
| ⁸¹ Sr ^m | -71449 | 3 | 79.23 | 0.04 | 390 | ns | 50 | $(5/2)^{-}$ | 08 | | | 1983 | T = 100 | |
| ⁸¹ Sr ⁿ | -71439 | 3 | 89.05 | 0.07 | 64 | 115 | 0.5 | $(7/2^+)$ | 08 | | | 1989 | IT ? | |
| 81 Y | -65713 | 5 | 07.05 | 0.07 | 70.4 | μ5 8 | 1.0 | $(5/2^+)$ | 08 | | | 1981 | $\beta^{+}=100$ | |
| ⁸¹ 7r | -57460 | 90 | | | 55 | 6 | 0.4 | $(3/2^{-})$ | 08 | | | 1997 | $\beta^{+}=100$ $\beta^{+}=100$; $\beta^{+}=0.12.2$ | |
| 81 Nb | -46360# | 400# | | | < 14 | ne | 0.1 | $0/2^+ #$ | 08 | 00We A | т | 1777 | $p^{-100}, p^{-100}, p^{-100}$ | <u>ب</u> |
| ⁸¹ Mo | -31750# | 400 # | | | 1# | me | (>400 pc) | 5/2 # | 15 | 135123 | T | 2013 | $\beta^{+}, \beta^{-}, \beta^{+}, \beta^{-}, \beta^{+}, \beta^{-}$ | * |
| * ⁸¹ 7n | $D:\beta^- p$ av | araga 12M | a37-12(4) 01 | Kr15-7 5(3 | 1π 0)%: other 10 | Hol | (2400 IIS) (2400 IIS) | $J/2 \pi$ | 15 | 155025 | 1 | 2015 | <i>p</i> :, <i>p p</i> : | يلد بلد |
| * Zli * ⁸¹ Ge | $D \cdot p$ if av | from 7 6(| $(a_3) = 12(4) $ | $1 \times 15 = 7.5(5)$ | t state and iso | mary | vith almost | some holf | lifa | | | | | ** |
| * ⁸¹ Nb | I salso 901 | 302 < 80.01 | $K_{113} < 200 \text{ m}$ | | estimated half. | life f | For B^+ 100 | # me | me | | | | | ** |
| * 10 | 1. anso 775 | 102 < 00 01 | K115 < 200 h | , 1.0 | stimated nan- | ine i | οι <i>μ</i> . 100 | // 1113 | | | | | | ~~ |
| | | | | | | | | | | | | | | |
| ⁸² Cu | -25320# | 600# | | | 50# | ms | (>400 ns) | | 10 | 10Oh02 | Ι | 2010 | β^{-} ?; β^{-} n=30#; β^{-} 2n=60# | |
| ⁸² Zn | -42314 | 3 | | | 177 9 | ms | 2.5 | 0^{+} | 12 | 16A110 | D | 1997 | $\beta^{-}=100; \beta^{-}n=69.7; \beta^{-}2n=0#$ | * |
| ⁸² Ga | -52930.7 | 2.4 | | | 599 | ms | 2 | (2) | 03 | 12Ch51 | J | 1976 | $\beta^{-}=100; \beta^{-}n=21.3 \ 13; \beta^{-}2n=0#$ | * |
| $^{82}Ga^m$ | -52789 7 | 2.5 | 141.0 | 0.5 | 93.5 | ns | 67 | (4^{-}) | 00 | 16A110 | ΤI | 2009 | F = 100, p = 1210, 10, p = 21, 0, m IT=100 | * |
| ⁸² Ge | -65415.1 | 2.2 | 11110 | 010 | 4 56 | s | 0.26 | 0+ | 11 | 1011110 | 10 | 1972 | $\beta^{-}=100$ | |
| ⁸² As | -70105 | 4 | | | 19.1 | s | 0.5 | (2^{-}) | 03 | 04Ga44 | T | 1968 | $\beta^{-}=100$ | |
| 82 A sm | -69973 | 4 | 132.1 | 0.2 | 13.6 | s | 0.5 | (2^{-}) | 03 | 14Mi16 | F | 1970 | $\beta^{-}=100$ | * |
| 82Se | -77593.9 | 0.5 | 152.1 | 0.2 | 92 | Ev | 7 | 0+ | 03 | 15Ba11 | т | 1922 | $IS=8.73.22 \cdot 2B^{-}=100$ | |
| 82Br | _77498 7 | 1.0 | | | 35 282 | h | 0.007 | 5- | 03 | 150011 | 1 | 1922 | $\beta^{-}=100$ | |
| ⁸² Br ^m | _77452.8 | 1.0 | 45 9492 | 0.0010 | 6.13 | m | 0.007 | 2- | 03 | | | 1965 | β^{-100} IT-97.63: β^{-} -2.43 | |
| ⁸² Kr | _80591 785 | 0.005 | +3.7+72 | 0.0010 | STABLE | m | 0.05 | 0+ | 03 | | | 1920 | $II = 97.003, p^{-2.403}$ IS=11 593 31 | |
| 82Ph | -76188 | 3 | | | 1 273 | m | 0.002 | 1+ | 03 | | | 1920 | $\beta^{+}=100$ | |
| 82pbm | -76118.8 | 26 | 60.0 | 15 | 6.472 | h | 0.002 | 5- | 03 | | | 1949 | $\beta^{+} \sim 100$: IT < 0.33 | |
| 82 Sr | -76010 | 6 | 09.0 | 1.5 | 25.36 | d II | 0.000 | 0+ | 03 | 87Ho06 | т | 1957 | $p \sim 100, 11 < 0.55$ | <u>ب</u> |
| 82 V | -70010 | 5 | | | 23.30 | u | 0.03 | 1+ | 03 | 8/11000 | 1 | 1952 | $\beta^{\pm} = 100$ | * |
| 82 Vm | -08004 | 5 | 402.63 | 0.14 | 259 | 5 | 0.20 | 4- | 03 | 04Mp02 | т | 1980 | p^{-100} | |
| 82 Vn | -07001 | 5 | 402.03 | 0.14 | 230 | 115 | 7 | 4 4 | 03 | 941v1u02 | 1 | 1994 | II=100 IT=100 | * |
| 82-7 ·· | -0/55/ | 5 | 507.50 | 0.13 | 147 | ns | / | 0+ | 03 | | | 1994 | R^{+} 100 | |
| 82 NIL | -03031 | 200# | | | 52 | s | 5 | (0^+) | 03 | | | 1982 | $p^{+}=100$ $p^{+}=100$, $p^{+}=2$ | |
| *=IND 82.NIL m | -52090# | 300# 200# | 1100 | 1 | 50 | ms | 3 | (0^{+}) | 08 | 000-04 | ETI | 1992 | p = 100; p = p? | |
| 82 M - | -50910# | 300# 400# | 1180 | 1 | 92 | ns | 1/ | (5) | 15 | 08Ga04 | EIJ | 2008 | 11=100 0^+ 2, 0^+ 2 | |
| 82.7 m | -403/0# T : 14¥-:07 | 400# | 5), ath and 100 | 110 155/00 | 30# | ms | (>400 ns) | 0. | 15 | 13Su23 | 1 | 2015 | <i>p</i> · <i>i</i> ; <i>p</i> · <i>p i</i> | |
| **-Zn | 1:14Au07 | =1//.9(2 | 5); others $16F$ | 110=155(20) | (1.7) (1.7) (1.80 $I = 22$ | 8(10) |) 1(2.2)(7 | | | | | | | ** |
| **-Ga | D : average | 16×110^{-9} | 51.1(4.4)% 80 | 5 wal /=19.8 | (1.7)% 80Lu0 | 4=21 | | | | | | | | ** |
| * Ga | T average | -1216(15 | (9(9) 12 Kaso | =98(+10-9); | ouler 09F003 | < 301 | JIIS | | | | | | | ** |
| * AS | E : IJEIUI: | 9711-0(1.3 |) 14 M 10 = 13 | 2.1(0.2) 71:02-25.27 | 2(0.052) | | | | | | | | | ** |
| * 51 .82 Vm | T : average | $0.4 M_{\odot} 0.02 = 0.02$ | 23.30(0.03) 8 220(50) 02W | 7Ju02=23.32 | 12(0.055) | | | | | | | | | ** |
| ** - 1 ··· | 1 : average | 94Mu02= | 220(50) 93 W | 004=208(25 |) | | | | | | | | | ** |
| | | | | | | | | | | | | | | |
| ⁸³ 7n | -36290# | 300# | | | 110 | me | 16 | 3/2+# | 15 | 164110 | т | 1997 | $\beta^{-}=100: \beta^{-}n=10#: \beta^{-}2n=3#$ | * |
| 83Ga | _49257 1 | 26 | | | 308.1 | me | 10 | 5/2 # | 15 | 10/1110 | | 1976 | $\beta^{-100}, \beta^{-1-10\pi}, \beta^{-21-3\pi}$ $\beta^{-}=100, \beta^{-}n=62.8.25, \beta^{-}2n=0\#$ | * |
| 83Gam | _49059.8 | 2.0 | 197 3 | 0.5 | 120 | ne | 5 | 5/2 # | 15 | 164110 | FTT | 2016 | $F = 100, p = 1 = 02.0, 20, p = 211 = 0\pi$ IT=100 | |
| ⁸³ Ge | -60976.4 | 2.0 | 177.5 | 0.5 | 1.85 | 6 | 0.06 | $(5/2^+)$ | 15 | 10/11/0 | DIL | 1972 | $\beta^{-}=100; \beta^{-}=0.1#$ | |
| 83 A s | -69669 3 | 2.4 | | | 13.4 | 6 | 0.00 | 5/2-# | 15 | | | 1968 | $\beta^{-}=100, \beta^{-}=100$ | |
| 8350 | -75341 | 3 | | | 22.25 | m | 0.4 | 0/2+ | 15 | 15K+02 | т | 1037 | $\beta^{-}=100$ $\beta^{-}=100$ | |
| 83 Sem | -75112 | 3 | 228.02 | 0.07 | 70.1 | | 0.04 | $\frac{1}{2}$ | 15 | 1511102 | 1 | 1960 | $\beta^{-}=100$ $\beta^{-}=100$ | |
| 83Br | -79014 | 1 | 220.92 | 0.07 | 2 374 | b b | 0.4 | $\frac{1}{2}$ | 15 | | | 1909 | $\beta = 100$ $\beta = -100$ | |
| 83 Brm | -75045 | 1 | 3060.2 | 0.4 | 720 | ne | 77 | $(10/2^{-})$ | 15 | 11 P 11 A | т | 1080 | F = 100 | <u>ب</u> |
| 83 Kr | -70000 633 | 0.000 | 5009.2 | 0.4 | STADLE | 115 | 11 | $0/2^+$ | 15 | TIKU.A | 1 | 1939 | II=100 IS=11 500 10 | * |
| 83 V.m | -79990.033 | 0.009 | 0 4052 | 0.0008 | 3 IABLE | | 0.5 | 7/2+ | 15 | | | 1920 | IS=11.500 19 IT=100 | |
| 83 KF | - /9981.228 | 0.009 | 9.4055 | 0.0008 | 150.8 | ns | 0.5 | 1/2 | 15 | 101.10 | T | 1963 | 11=100 | |
| 83 D1 | - /9949.0/6 | 0.009 | 41.33/3 | 0.0007 | 1.830 | n 1 | 0.015 | 1/2 | 15 | 10L113 | 1 | 19/1 | 11=100 | * |
| 83D1 m | - /90/0.6 | 2.5 | 10.0700 | 0.0020 | 86.2 | a | 0.1 | $\frac{5}{2}$ | 15 | (00.01 | т | 1950 | ε=100 IT 100 | |
| ⁸³ C | - /9028.5 | 2.3 | 42.0780 | 0.0020 | /.8 | ms | 0.7 | 9/2 | 15 | 68Et01 | Ľ | 1968 | 11 = 100 8^+ 100 | |
| ⁸³ C " | -76798 | 7 | 250.15 | 0.00 | 32.41 | h | 0.03 | 1/2 | 15 | | | 1952 | p = 100 | |
| ⁸³ Sr ^m | - 76539 | 1 | 259.15 | 0.09 | 4.95 | s | 0.12 | 1/2- | 15 | 0.00 | | 19/2 | 11=100 | |
| °.5 Y | -72206 | 19 | (2.5.1 | 0.10 | 7.08 | m | 0.08 | $(9/2^+)$ | 15 | 92Bu10 | J | 1962 | $\beta' = 100$ | |
| ^{0.5} Y ^m | -72144 | 19 | 62.04 | 0.10 | 2.85 | m | 0.02 | $(3/2^{-})$ | 15 | | | 1972 | $\beta' = 60.5; TT = 40.5$ | |
| ° Zr | -65912 | 6 | | | 42 | s | 2 | 1/2-# | 15 | | | 1974 | $\beta^{+}=100; \beta^{-}p=?$ | |
| ° ³ Zr ^m | -65859 | 6 | 52.72 | 0.05 | 530 | ns | 120 | $(5/2^{-})$ | 15 | | | 1988 | IT=100 | |
| ° ³ Zr ⁿ | -65835 | 6 | 77.04 | 0.07 | 1.8 | μs | 0.1 | $(7/2^+)$ | 15 | ~ · | r | 1988 | TT=100 | |
| °'Nb | -57560 | 150 | | | 3.9 | s | 0.2 | $(9/2^+)$ | 15 | GAu15b | J | 1988 | $\beta^{+}=100$ | * |
| A-grou | up is continued | on next pa | age | | | | | | | | | | | |

| Table I. The NUBASE2016 table (continued, Explanation of Table on bage | Table | e I. The Nubase | 2016 table (| (continued. Ex | planation of | ' Table on r | bage 18 |
|--|-------|-----------------|--------------|----------------|--------------|--------------|---------|
|--|-------|-----------------|--------------|----------------|--------------|--------------|---------|

| | | | Table I. | The NU | JBASE2 | 016 tab | le (| continu | ed, Explan | atio | on of Ta | able | on page | 18) | |
|---------------------------------|-------------------------|------------------------------|-------------------|--------------------------|-----------|-------------------|----------|------------|-------------------|------|----------|------|----------------------|--|-----|
| Nuclide | Mass ex (keV | (cess () | l er | Excitation ergy (keV) |) | ŀ | Ialf- | life | J^{π}] | Ens | Referen | ice | Year of discovery | Decay modes and intensities (%) | |
| 4 | un continued | | | | | | | | | | | | | | |
| A-gro | 46340# | 400# | | | | 22 | ma | 10 | 2/2-# | 15 | 011:12 | тр | 1000 | β_{+}^{+} 100: β_{+}^{+} 2 | |
| 83Tc | -40340# | 400# 500# | | | | 23 | ms | 19 | $\frac{3}{2}$ # | 15 | 01K115 | ID | 1999 | $p^{+} = 100, p^{+} p^{-}$ | * |
| * ⁸³ Zn | T : average | • 16A110= | 122(28) 12N | [a37=1170 | 20) | | | | 1/2 11 | | | | | p.,,p.,,p.p. | ** |
| * ⁸³ Br ^m | T : average | $\sim 11R_{11} A =$ | 862(148) 97 | Is13=700(| 100) 89W | 7i01=600(2 | 00) | | | | | | | | ** |
| * ⁸³ Kr ⁿ | T : average | = 10Li13= | 1.82(0.02)0 | 0Ka30=1.8 | 5(0.03)7 | 1Rn17=1 8 | 3(0 | 02) | | | | | | | ** |
| * ⁸³ Nb | J : ENSDE | $=(5/2^+,7/2)$ | (102(0102)) | N trends in | 1 N=41 is | otopes sug | gest | $(9/2^+)$ | | | | | | | ** |
| * ⁸³ Mo | T : symme | trized from | n 01Ki13=6 | +30-3) | | | 8 | ~ (,,=) | | | | | | | ** |
| | 2 | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| ⁸⁴ Zn | -31930# | 400# | | | | 50# | ms | (>400 ns) | 0^+ | 10 | 10Oh02 | Ι | 2010 | β^{-} ?; β^{-} n=40#; β^{-} 2n=4# | |
| ⁸⁴ Ga | -44090# | 200# | | | | 85 | ms | 10 | 0-# | 09 | 16Ma50 | D | 1991 | $\beta^{-}=100; \beta^{-}n=407; \beta^{-}2n=2\#$ | * |
| 84 Ge | -58148 | 3 | | | | 951 | ms | 9 | 0+ | 09 | 13Ma22 | T | 1972 | $\beta^{-}=100; \beta^{-}n=10.76$ | * |
| ⁸⁴ AS | -65854 | 3 | 0.11 | 100// | * | 4.02 | s | 0.03 | (3) | 09 | 93Ru01 | TD | 1968 | $\beta = 100; \beta = 0.284$ | * |
| 84 G | -65850# | 100# | 0# | 100# | * | 650 | ms | 150 | 0+ | 09 | | | 1974 | $\beta = 100$ | * |
| ⁸⁴ D | -/594/./ | 2.0 | | | | 3.26 | m | 0.10 | 0 | 09 | | | 1960 | $\beta = 100$ | |
| ⁸⁴ D. <i>m</i> | -///83 | 26 | 210 | 100 | DD | 31.76 | m | 0.08 | $\frac{2}{(6)}$ = | 09 | | | 1943 | $\beta = 100$ | |
| ⁸⁴ D. <i>n</i> | -//4/0 | 100 | 310 | 100 | BD | 6.0 | m | 0.2 | (6) | 09 | | | 1957 | $\beta = 100$ | |
| 84 K | -//5/5 | 20 | 408.2 | 0.4 | | < 140 | ns | | 0+ | 09 | | | 1970 | 11=100 | |
| 84 IZm | -82439.333 | 0.004 | 2226.07 | 0.10 | | STABLE | | 0.04 | 0 ' 0+ | 09 | | | 1920 | IS=50.987 IS | |
| 84DL | - /9203.27 | 0.18 | 3236.07 | 0.18 | | 1.83 | μs | 0.04 | 8 · 2- | 09 | | | 1982 | $R^{+}_{-06} = 0.000 R^{-}_{-2} = 0.200$ | |
| 84 D L m | - 79739.0 | 2.2 | 462 50 | 0.09 | | 20.26 | a | 0.07 | 2 6- | 09 | | | 1947 | $p^{+}=90.120; p^{-}=5.920$ | |
| 84 Sr | - 19293.4 | 1.2 | 405.59 | 0.08 | | 20.20 | ш | 0.04 | 0+ | 09 | | | 1940 | $11 \approx 100; p^{-1} < 0.0012$ IS=0.56.1; 28 ⁺ 2 | |
| 84 V | -73804 | 1.2 | | | | 31ABLE 30.5 | m | 0.8 | (6 ⁺) | 09 | | | 1950 | B^{\pm}_{-100} | |
| 84 v m | -73827 | 4 | 67.0 | 0.2 | | 39.5 | ш с | 0.8 | (0)) | 09 | | | 1902 | $\beta^{+}=100$ $\beta^{+}=100$ | |
| 84 V n | -73684 | 4 | 210.42 | 0.2 | | 202 | 5 | 10 | (A^{-}) | 09 | | | 2005 | p = 100 | |
| 84 7 r | -71422 | 5 | 210.42 | 0.10 | | 25.8 | m | 0.5 | (+) 0+ | 09 | | | 1977 | $\beta^{+}-100$ | |
| ⁸⁴ Nb | -61219 | 13 | | | | 23.8 | e m | 0.5 | (1+) | 09 | 09St04 | T | 1977 | $\beta^{+}=100$ $\beta^{+}=100$ | |
| 84Nbm | -61171 | 13 | 48 | 1 | | 176 | ne | 46 | (1) (3+) | 0) | 09Ga40 | FTI | 2009 | F = 100 | |
| ⁸⁴ Nb ⁿ | -60881 | 13 | 337 7 | 04 | | 92 | ns | 5 | (5^{-}) | 09 | 09Ga40 | T | 2009 | IT=100 | |
| ⁸⁴ Mo | -54170# | 300# | 551.1 | 0.4 | | 23 | 5 | 03 | 0+ | 09 | 070440 | 1 | 1991 | $\beta^{+}=100; \beta^{+}p^{2}$ | |
| ⁸⁴ Tc | -37700# | 400# | | | | 2.5 | 5 | 0.5 | 1+# | 07 | | | 1771 | $p^{2} = 100, p^{2} p^{2}$ $p^{2} \cdot \beta^{+} \gamma \cdot \beta^{+} p^{2}$ | |
| * ⁸⁴ Ga | $D \cdot \beta^- n$ of | hers 10Wi | 03 = 74(14)% | 91Kr15= | 70(15)% | | | | 1 // | | | | | P., P., P. P. | ** |
| * ⁸⁴ Ga | $I \cdot a \beta^- dec$ | aving ison | ner was ider | tified in 09 |)Le26 and | l adonted i | n Et | NSDF'2009 | | | | | | | ** |
| * ⁸⁴ Ga | I · me | stioned in | 10Wi03 | inica in o | 2020 un | . uuopteu i | | | | | | | | | ** |
| * ⁸⁴ Ge | T · average | - 13Ma22= | =942(17) 931 | Ru01=947(| 11) 91Kr | 15 = 984(23) | 6 | | | | | | | | ** |
| * ⁸⁴ Ge | D : average | e 93Ru01= | =10.8(0.6)% | 91Kr15=9 | 5(2.0)% | | <i>′</i> | | | | | | | | ** |
| * ⁸⁴ As | J : 16Ko24 | proposed | (2^{-}) | | | | | | | | | | | | ** |
| $*^{84}As^m$ | I : identific | ation disc | ussed in ENS | DF2009 | | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| 95 - | | | | | | | | | | | | ÷ | | 0 0 0 000 0 0 0 | |
| ⁸⁵ Zn | -25230# | 500# | | | | 50# | ms | (>400 ns) | 5/2+# | 14 | 10Oh02 | I | 2010 | β^{-} ?; β^{-} n=30#; β^{-} 2n=7# | |
| ° ³ Ga | -39850# | 300# | | | | 92.2 | ms | 3.5 | $(5/2^{-})$ | 14 | 13Mi19 | Т | 1997 | $\beta^{-}=100; \beta^{-}n>35; \beta^{-}2n=6\#$ | * |
| ⁸⁵ Ge | -53123 | 4 | | | | 494 | ms | 8 | $(3/2^+, 5/2^+)$ | 14 | 13Ma22 | T | 1991 | $\beta^{-}=100; \beta^{-}n=16.5 23; \beta^{-}2n=0$ # | · * |
| ⁸⁵ As | -63189 | 3 | | | | 2.021 | s | 0.012 | $(5/2^{-})$ | 14 | 12Ku06 | J | 1967 | $\beta^{-}=100; \beta^{-}n=62.920$ | |
| ⁸⁵ Se | -72413.6 | 2.6 | | | | 32.9 | s | 0.3 | $(5/2)^{+}$ | 14 | | | 1960 | $\beta^{-}=100$ | |
| 85 Br | - /85/5 | 3 | | | | 2.90 | m | 0.06 | 3/2- | 14 | | | 1943 | $\beta^{-}=100$ | |
| ⁸⁵ Kr | -81480.3 | 2.0 | 204.071 | 0.000 | | 10.739 | у | 0.014 | 9/2+ | 14 | | | 1940 | $\beta^{-}=100$ | |
| ⁸⁵ Kr ^m | -81175.4 | 2.0 | 304.871 | 0.020 | | 4.480 | h | 0.008 | 1/2- | 14 | | - | 1937 | $\beta^{-}=78.85; \text{ IT}=21.25$ | |
| ⁸⁵ Kr ⁴ | - 79488.5 | 2.0 | 1991.8 | 0.2 | | 1.82 | μs | 0.05 | $(17/2^{+})$ | 14 | HRu.A | Т | 1989 | 11=100 | |
| ⁸⁵ Rb | -82167.331 | 0.005 | 514 0065 | 0.0000 | | STABLE | | 0.001 | 5/2 | 14 | | | 1921 | IS=/2.1/2 | |
| ⁸⁵ Rb ^m | -81653.325 | 0.005 | 514.0065 | 0.0022 | | 1.015 | μs | 0.001 | 9/2+ | 14 | | | 1964 | 11=100 | |
| ⁸⁵ Sr | -81103.3 | 2.8 | 220 70 | 0.05 | | 64.849 | d | 0.007 | 9/2+ | 14 | | | 1940 | $\varepsilon = 100$ | |
| 85 Srm | -80864.5 | 2.8 | 238.79 | 0.05 | | 67.63 | m | 0.04 | 1/2 | 14 | | | 1940 | $11=86.64; \beta = 13.44$ | |
| 85 Y | -7/842 | 19 | 10 (0 | 0.17 | | 2.68 | h | 0.05 | (1/2) | 14 | | | 1952 | $\beta = 100$ | |
| 85 Ym | -1/822 | 19 | 19.68 | 0.17 | | 4.86 | n | 0.20 | $(9/2)^{+}$ | 14 | | | 1952 | $\beta \approx 100; 11 < 0.002$ | |
| 85 Y # | -//5/6 | 19 | 266.18 | 0.10 | | 1/8 | ns | / | (5/2) | 14 | | | 1977 | 11=100 | |
| ⁶⁵ Zr 857 m | -/31/5 | 0 | 202.2 | 0.2 | | 7.86 | m | 0.04 | $(1/2^{+})$ | 14 | | | 1963 | p = 100 | |
| 85 NT | - 12883 | 0 | 292.2 | 0.3 | | 10.9 | s | 0.3 | 1/2 # | 14 | | | 1976 | n < 100; p' > 0 n + -100 | |
| 85 NTL # | -00280 | 4 80# | 150# | <u>80</u> # | | 20.5 | S | 0.7 | 9/2' = (1/2) | 14 | 0512-20 | т | 1988 | $\mu = 100$ IT-2, $\beta = 2$ | * |
| ⁸⁵ Nb''' | -00130# | 80# | 150# | 80# | | 3.3 | s | 0.9 | $(1/2^{-})$ | 14 | 05Ka39 | J | 1988 | $p_{+} = p_{+} = p_{+$ | * |
| ³⁵ Mo 85m | -5/510 | 16 | | | | 3.2 | s | 0.2 | $(1/2^{+})$ | 14 | 05Xu04 | J | 1992 | p = 100; p = 0.142 | |
| 85D | -45850# | 400# | | | | | | <110 ns | 1/2=# | 14 | 00We.A | . 1 | 2012 | $p''_{\theta^+ \theta^-}$ | * |
| ³⁵ Ru | -30950# | 500# | 02(4) 123 5 | 7 02/7 | | 1# | ms | (>400 ns) | 3/2-# | 15 | 13Su23 | 1 | 2013 | <i>p</i> '?; <i>p</i> 'p?;p? | |
| ***Ga | 1 : average | : 13M119= | 92(4) 12Ma | 57=93(7) | | | | | | | | | | | ** |
| . 85 NTL | J : (3/2 ' ,5/ | (2°) from $(5K-20)$ | 135031 | 1-20.0/0 | 7) | | | | | | | | | | ** |
| * IND *85 NIL m | F OF March | 0 > 6015 | 1 1(2) 88KU. 1 | ·+=∠0.9(0. | 1) | | | | | | | | | | ** |
| * IND" * ⁸⁵ To | L : UJKa39 | > > 07 Ke | , пе Т. | actimated | half life | for B^+ dec | ov. | 100#ma | | | | | | | ** |
| * 10 | 1. also 99J | a02<100 | 1.5 1.2 | csumated | nan-me | $ror p \cdot uec$ | ay: | 100# 1115 | | | | | | | ** |

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| Table I The NUBASE2016 tabl | le (continued Explanatio | n of Table on nage 18) |
|-----------------------------|--------------------------|--------------------------|
| TADIC I. THE NUBASE2010 LAD | ie (comunice, Explanatio | II UI TADIC UII page 10) |

| | | | Table L | • Inc 100 | DASE | 2010 ta | DIC | (contin | ucu, Expiai | nau | | aDIC | on page | (10) | |
|-------------------------------|------------------|-----------------|---------------|--------------|----------|-------------|-------------|---------------|----------------------------|------|----------|------|-----------|--|-----------|
| Nuclide | Mass ex | cess | I | Excitation | | H | Half- | life | J^{π} | Ens | Referen | ce ` | Year of | Decay modes and | |
| | (keV | () | en | ergy (keV) | | | | | | | | (| liscovery | intensities (%) | - |
| ⁸⁶ Ga | _34080# | 400# | | | | 47 | me | 18 | | 15 | 13Mi10 | тр | 1997 | $\beta^{-}=100$; $\beta^{-}n=60$ 10; $\beta^{-}2n=20$ 10 | ¥ |
| ⁸⁶ Ge | -49400 -49400 | 400 | | | | 226 | ms | 21 | 0^{+} | 15 | 15101119 | ID | 1994 | $\beta = 100; \beta = 1=00, 10; \beta = 21=20, 10$ $\beta = = 100; \beta = n=45, 15$ | * |
| ⁸⁶ As | -58962 | 3 | | | | 945 | ms | 8 | $(1^{-}2^{-})$ | 15 | 15Ma61 | T | 1973 | $\beta^{-}=100; \beta^{-}=100; \beta^{-}=100$ | ŧ |
| ⁸⁶ Se | -70503.2 | 25 | | | | 14.3 | 5 | 03 | 0+ | 15 | 15101401 | 3 | 1973 | $\beta^{-}=100; \beta^{-}=100; \beta^{-}=0.02\%$ | |
| ⁸⁶ Se ^m | -68131.2 | 2.7 | 2372.0 | 1.0 | | 620 | ms | 240 | 0 | 15 | 15Ma61 | ET | 2015 | F = 100, F = 100 | * |
| ⁸⁶ Br | -75632 | 3 | 207210 | 110 | | 55 1 | s | 04 | (1^{-}) | 15 | 1011401 | 21 | 1962 | $\beta^{-}=100$ | |
| ⁸⁶ Kr | -83265.666 | 0.004 | | | | STABLE | 0 | 0 | 0+ | 15 | | | 1920 | $IS=17.279 41: 2\beta^{-}$? | |
| ⁸⁶ Rb | -82746.99 | 0.20 | | | | 18.642 | d | 0.018 | 2- | 15 | | | 1941 | $\beta^{-} \approx 100; \epsilon = 0.0052.5$ | |
| ${}^{86}\text{Rb}^m$ | -82190.94 | 0.27 | 556.05 | 0.18 | | 1.017 | m | 0.003 | 6- | 15 | | | 1951 | $T \approx 100; \beta^- < 0.3$ | |
| ⁸⁶ Sr | -84523.089 | 0.005 | | | | STABLE | | | 0^{+} | 15 | | | 1931 | IS=9.86 1 | |
| ⁸⁶ Sr ^m | -81567.00 | 0.12 | 2956.09 | 0.12 | | 455 | ns | 7 | 8+ | 15 | | | 1971 | IT=100 | |
| ⁸⁶ Y | -79283 | 14 | | | | 14.74 | h | 0.02 | 4- | 15 | | | 1951 | $\beta^{+}=100$ | |
| ⁸⁶ Y ^m | -79065 | 14 | 218.21 | 0.09 | | 47.4 | m | 0.4 | (8^+) | 15 | | | 1962 | $J_{T=99.314; \beta^{+}=0.694}$ | |
| ${}^{86}Y^n$ | -78981 | 14 | 302.18 | 0.09 | | 125.3 | ns | 5.5 | 6+ | 15 | 10Ru07 | J | 2000 | IT=100 | * |
| ⁸⁶ Zr | -77969 | 4 | | | | 16.5 | h | 0.1 | 0^{+} | 15 | | | 1951 | $\beta^{+}=100$ | |
| ⁸⁶ Nb | -69134 | 5 | | | * | 88 | s | 1 | (6^+) | 15 | | | 1974 | $\beta^{+}=100$ | |
| $^{86}Nb^m$ | -68880# | 160# | 250# | 160# | * | 56.3 | s | 8.3 | high | 15 | 94Sh07 | TJD | 1994 | $\beta^{+}=100$ | * |
| ⁸⁶ Mo | -64110 | 4 | | | | 19.1 | s | 0.3 | 0^{+} | 15 | | | 1991 | $\beta^{+}=100$ | |
| ⁸⁶ Tc | -51570# | 300# | | | | 55 | ms | 7 | (0^+) | 15 | | | 1992 | $\beta^{+}=100; \beta^{+}p?$ | |
| ⁸⁶ Tc ^m | -50050# | 300# | 1524 | 10 | | 1.10 | μs | 0.12 | (6^+) | 15 | 08Ga04 | Т | 2000 | IT=100 | * |
| ⁸⁶ Ru | -39770# | 400# | | | | 50# | ms | (>400 ns | s) 0 ⁺ | 15 | 13Su23 | Ι | 2013 | β^{+} ?; β^{+} p ? | |
| * ⁸⁶ Ga | T : symme | trized fror | n 13Mi19=4 | 3(+21-15) | | | | | | | | | | | ** |
| $*^{86}$ Se ^m | E : error es | stimated by | y evaluator | | | | | | | | | | | | ** |
| $*^{86}Y^{n}$ | T : average | e 10Ru07= | 127(14) 001 | 002=125(6) |) | | | | | | | | | | ** |
| $*^{86}Nb^m$ | I : existenc | e consider | red as uncert | tain in ENSI | DF'15; n | eeds confi | rmat | ion | | | | | | | ** |
| $*^{86}Tc^{m}$ | T : average | e 08Ga04= | 1.10(0.14) | 00Ch07=1.1 | 1(0.21) | E : | unc | estimate | d by GAu | | | | | | ** |
| | | | | | | | | | | | | | | | |
| 07 | | | | | | | | | | | | | | | |
| ⁸⁷ Ga | -29250# | 500# | | | | 10# | ms | (>400 ns) | b) $5/2^{-}\#$ | 15 | 10Oh02 | I | 2010 | β^{-} ?; β^{-} n=90#; β^{-} 2n=7# | |
| ⁸⁷ Ge | -44080# | 300# | | | | 150# | ms | (>300 ns | s) 5/2 ⁺ # | 15 | 97Be70 | I | 1997 | β^{-} ?; β^{-} n=3#; β^{-} 2n=1# | |
| 87 As | -55617.9 | 3.0 | | | | 492 | ms | 25 | $(5/2^-, 3/2^-)$ |) 15 | 15Ko19 | TJ | 1970 | $\beta^{-}=100; \beta^{-}n=15.4\ 22; \beta^{-}2n=0\#$ | * |
| °'Se | -66426.1 | 2.2 | | | | 5.50 | s | 0.14 | $(3/2^+)$ | 15 | 15Ko19 | J | 1968 | $\beta^{-}=100; \beta^{-}=0.368$ | |
| 87 Br | -73892 | 3 | | | | 55.65 | s | 0.12 | $(5/2^{-})$ | 15 | | | 1943 | $\beta^{-}=100; \beta^{-}n=2.604$ | |
| ⁸⁷ Kr | -80709.52 | 0.25 | | | | 76.3 | m | 0.5 | 5/2- | 15 | | | 1940 | $\beta^{-}=100$ | |
| 87 Rb | -84597.791 | 0.006 | | | | 49.7 | Gy | 0.3 | 3/2 | 15 | | | 1921 | $1S=27.832; \beta =100$ | |
| ⁸⁷ Sr | -84880.066 | 0.005 | 200 5207 | 0.0000 | | STABLE | 1 | 0.010 | 9/2 | 15 | | | 1931 | IS=/.00 I | |
| 87 Sr ^m | -84491.537 | 0.006 | 388.5287 | 0.0023 | | 2.815 | h | 0.012 | 1/2 | 15 | | | 1940 | $11 \approx 100; \epsilon = 0.30 8$ | |
| 87 Y 87 yrm | -83018.4 | 1.1 | 200.02 | 0.07 | | 79.8 | h | 0.3 | 1/2 | 15 | | | 1940 | $\beta^+=100$ | |
| 87 Y | -82637.6 | 1.1 | 380.82 | 0.07 | | 13.37 | n | 0.03 | $9/2^+$ | 15 | | | 1940 | 11=98.43 11; p = 1.57 11 | |
| ⁸⁷ Zr | - /934 / | 4 | 225.04 | 0.10 | | 1.68 | n | 0.01 | 9/2 | 15 | | | 1948 | p = 100 | |
| 87 NH | - /9011 | 4 | 335.84 | 0.19 | | 14.0 | s | 0.2 | $\frac{1}{2}$ | 15 | | | 1972 | 11=100 R^{+} 100 | |
| 87 ND | -/38/4 | 7 | 2.0 | 0.1 | | 3.7 | m | 0.1 | (1/2) | 15 | | | 19/1 | $\beta^{+}=100$ | |
| 87 M - | -/38/0 | 20 | 3.9 | 0.1 | | 2.0 | m | 0.1 | $(9/2)^{+}$ | 15 | | | 1972 | p'=100 $p_{+}=100, p_{+}=15.5$ | |
| 87 MO | -00884.8 | 2.9 | | | | 14.1 | s | 0.5 | //Z'# 0/2+# | 15 | | | 19// | p'=100; p'=15.5 | |
| 87 T c | -57690 | 4 | 7 | 1 | * | 2.2 | s | 0.2 | 9/2 ' # | 15 | 000-040 | Б | 1991 | p = 100; p = p? | |
| 87 T cm | -5/085 | 4 | 71 | 1 | * | 2# 647 | s | 24 | $1/2 = \pi$ $7/2 + \pi$ | 15 | 09Ga40 | Е | 2000 | p + 2; 11 2 | * |
| 87 D u | -5/019 | 4 | /1 | 1 | | 04 / 50# | ns | 24 |) 1/2-# | 15 | 050-02 | т | 2009 | $R^{+} 2 R^{+} R^{-} R^{-}$ | |
| | -43320# | 400# 15Ko10- | 560(80) 121 | Marr_1840 | 25) 02P | 001_485(4 | IIIS 10) | $(>1.5 \mu s$ |) 1/2 # | 15 | 93Ky05 | 1 | 1995 | \mathbf{p} , \mathbf{r} , \mathbf{p} , \mathbf{p} , | . la . la |
| * AS | T : average | 120v01=1 | 450(550)(13) | 2000 1100 | 78Cr02 | -720(60) | i0) | | | | | | | | ** |
| * AS | E : observe | 12Qu01=1 | 450(550)(+. | 3900-1100 | V ono d | =750(00) | na 87 | Ton | | | | | | | ** |
| ~ 10 | L. 0030170 | | 1 ray in para | | | epopulatii | -5 | | | | | | | | ጥጥ |
| | | | | | | | | | | | | | | | |
| ⁸⁸ Ge | -40140# | 400# | | | | 100# | ms | (>300 ns | a) 0 ⁺ | 14 | | | 1997 | β^{-} ?: β^{-} n=6#: β^{-} 2n=0 1# | |
| ⁸⁸ As | -50720# | 200# | | | | 270 | ms | 150 | | 14 | 12Ou01 | т | 1994 | $\beta^{-}=100; \beta^{-}n=30\#$ | * |
| ⁸⁸ Se | -63884 | 3 | | | | 1.53 | s | 0.06 | 0^{+} | 14 | - 2001 | - | 1970 | $\beta^{-}=100; \beta^{-}n=0.99 10$ | |
| ⁸⁸ Br | -70716 | 3 | | | | 16.34 | s | 0.08 | (1^{-}) | 14 | 15Cz01 | J | 1948 | $\beta^{-}=100; \beta^{-}n=6.58 18$ | |
| ⁸⁸ Br ^m | -70446 | 3 | 270.1 | 0.5 | | 5.51 | цs | 0.04 | (4-) | 14 | 11Ru.A | T | 1970 | IT=100 | * |
| ⁸⁸ Kr | -79691.3 | 2.6 | | | | 2.825 | h | 0.019 | 0+ | 14 | | - | 1939 | $\beta^{-}=100$ | |
| ⁸⁸ Rb | -82608.99 | 0.16 | | | | 17.773 | m | 0.018 | 2- | 14 | | | 1939 | $\beta^{-}=100$ | |
| ⁸⁸ Rb ^m | -81235.2 | 0.3 | 1373.8 | 0.3 | | 123 | ns | 13 | (7+) | 14 | | | 2000 | IT=100 | |
| ⁸⁸ Sr | -87921.618 | 0.006 | | | | STABLE | | - | 0+ | 14 | | | 1923 | IS=82.58 1 | |
| ⁸⁸ Y | -84299.0 | 1.5 | | | | 106.626 | d | 0.021 | - 4 ⁻ | 14 | | | 1948 | $\beta^{+}=100$ | |
| ⁸⁸ Y ^m | -83906.1 | 1.5 | 392.86 | 0.09 | | 301 | μs | 3 | 1^{+} | 14 | | | 1955 | IT=100 | |
| ⁸⁸ Y ⁿ | -83624.5 | 1.5 | 674.55 | 0.04 | | 13.98 | ms | 0.17 | 8+ | 14 | | | 1962 | IT=100 | |
| ⁸⁸ Zr | -83629 | 5 | | - | | 83.4 | d | 0.3 | 0+ | 14 | | | 1951 | <i>ε</i> =100 | |
| 88 Zr ^m | -80741 | 5 | 2887.79 | 0.06 | | 1.320 | μs | 0.025 | 8+ | 14 | | | 1978 | IT=100 | |
| ⁸⁸ Nb | -76170 | 60 | | | * | 14.50 | m | 0.11 | (8^+) | 14 | | | 1964 | $\beta^{+}=100$ | |
| ⁸⁸ Nb ^m | -76040 | 100 | 130 | 120 | BD * | 7.7 | m | 0.1 | (4 ⁻) | 14 | | | 1971 | $\beta^{+}=100$ | |
| ⁸⁸ Mo | -72687 | 4 | | | | 8.0 | m | 0.2 | 0+ | 14 | | | 1971 | $\beta^{+}=100$ | |

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|-------------------|----------------|---------------|
|-------------------|----------------|---------------|

 Table I. The NUBASE2016 table (continued. Explanation of Table on page 18)

| nuclide | Mass ex (keV | (cess () | e | Excitation nergy (keV | 1 /) | | ł | 1alf- | nie | J^{n} | ens | Keteren | ce | rear of discovery | Decay modes and intensities (%) | |
|------------------------------|-----------------------|---------------------|----------------------|--------------------------|---------------------|---------|----------------|----------|--------------------------|-------------------|----------|------------------|--------|----------------------|--|----|
| . A-grou | up continued | | | | | | | | | | | | | | | |
| ⁸⁸ Tc | -61680 | 150 | | | | * | 6.4 | s | 0.8 | $(5^+, 6^+, 7^+)$ | 14 | | | 1991 | $\beta^{+}=100; \beta^{+}p?$ | |
| $^{88}Tc^m$ | -61680# | 340# | 0# | 300# | | * | 5.8 | s | 0.2 | (2^{+}) | 14 | 09Ga40 | J | 1993 | $\beta^{+}=100; \beta^{+}p?$ | |
| ⁸ Tc ⁿ | -61580# | 160# | 100# | 50# | | | 146 | ns | 12 | (4^{+}) | 14 | 09Ga40 | TJ | 2009 | IT=100 | |
| ³ Ru | -54340# | 300# | | | | | 1.3 | s | 0.3 | 0^{+} | 14 | | | 1994 | $\beta^{+}=100; \beta^{+}p?$ | |
| ⁸ Rh | -36860# | 400# | | | | | 1# | ms | | | | | | | eta^+ ? | |
| ³ As | T : symm | etrized fr | om 12Qu01: | =200(5)(+2) | 200–90 |)) | | | | | | | | | | |
| $^{8}Br^{m}$ | J:15Cz0 | 1=(4 ⁻) | | | | | | | | | | | | | | |
| ⁸ Tc ^m | J : 09Ga4 | 0 suggest | this state to | be 2+, plu | is exist | tence | of an ison | ner 9 | 5 keV | | | | | | | |
| ⁸ Tc ^m | J: abo | ove this 2 | +, that deca | ys by E2, v | with ha | alf-lif | e=146(12) | ns | | | | | | | | |
| ⁸ Ru | T : symme | etrized fr | om 01Ki13= | =1.2(+0.3- | 0.2) | | | | | | | | | | | |
| Geo. | _33730# | 400# | | | | | 50# | me | (>300 nc) | 3/2+# | 13 | | | 1007 | $\beta^{-} 2 \beta^{-} n - 20 \# \beta^{-} 2 n - 2 \#$ | |
| 00 | -33730# | 200# | | | | | 200# | ma | (>300 ns) | 5/2 # | 12 | 04Po24 | T | 1997 | $\beta^{-2}; \beta^{-n} = 100\#; \beta^{-2n} = 0.2\#$ | t. |
| AS C. | -40800# | 500# | | | | | 200# | ms | (>130 lis) | 5/2 # | 13 | 94DC24 | 1 | 1994 | p :, p II=100#; p 2II=0.3# | 1 |
| se | -58992 | 4 | | | | | 430 | ms | 50 | $3/2^{+}$ # | 13 | | | 1971 | p = 100; p = 12, 8, 25 | |
| Br | -68274 | 3 | | | | | 4.357 | s | 0.022 | (3/2,5/2) | 13 | | | 1959 | $\beta = 100; \beta = 13.84$ | |
| Kr | -76535.8 | 2.1 | | | | | 3.15 | m | 0.04 | $3/2^{(+)}$ | 13 | 95Ke04 | J | 1940 | $\beta^{-}=100$ | |
| Rb | -81712 | 5 | | | | | 15.32 | m | 0.10 | $3/2^{-}$ | 13 | | | 1940 | $\beta^{-}=100$ | |
| Sr | -86209.02 | 0.09 | | | | | 50.563 | d | 0.025 | $5/2^+$ | 13 | | | 1937 | $\beta^{-}=100$ | |
| Ý | -87708.4 | 1.6 | | | | | STABLE | | | $1/2^{-}$ | 13 | | | 1923 | IS=100. | |
| \mathbf{Y}^m | -86799.4 | 1.6 | 908.97 | 0.03 | | | 15.663 | s | 0.005 | $9/2^{+}$ | 13 | 94It.A | Т | 1951 | IT=100 | |
| Zr | -84876 | 3 | | | | | 78.41 | h | 0.12 | $9/2^+$ | 13 | | | 1948 | $\beta^{+}=100$ | |
| Zr^m | -84288 | 3 | 587.82 | 0.10 | | | 4.161 | m | 0.010 | $1/2^{-}$ | 13 | | | 1953 | IT=93.77 12; β^+ =6.23 12 | |
| Nb | -80625 | 24 | | | | * | 2.03 | h | 0.07 | $(9/2^+)$ | 13 | | | 1954 | $\beta^{+}=100$ | |
| Nb^m | -80630# | 40# | 0# | 30# | | * | 1.10 | h | 0.03 | $(1/2)^{-}$ | 13 | | | 1954 | $\beta^{+}=100$ | |
| Mo | -75015 | 4 | | | | | 2.11 | m | 0.10 | $(9/2^+)$ | 13 | | | 1980 | $\beta^{+}=100$ | |
| Mom | -74628 | 4 | 387.5 | 0.2 | | | 190 | ms | 15 | $(1/2^{-})$ | 13 | | | 1980 | IT=100 | |
| Гс | -67395 | 4 | | | | | 12.8 | s | 0.9 | $(9/2^+)$ | 13 | | | 1991 | $\beta^{+}=100$ | |
| Γc^m | -67332 | 4 | 62.6 | 0.5 | | | 12.9 | s | 0.8 | $(1/2^{-})$ | 13 | | | 1991 | $\beta^{+} \approx 100; \text{ IT} < 0.01$ | |
| Ru | -58260# | 300# | | | | | 1.5 | s | 0.2 | $(9/2^+)$ | 13 | 12Lo08 | D | 1992 | $\beta^+=100; \beta^+p=3.1.18$ | |
| Rh | -45860# | 360# | | | | | 10# | ms | $(>1.5 \mu s)$ | $7/2^+ #$ | 13 | | | 1995 | β^+ ?: β^+ p ?: p ? | |
| Kr | I · positiv | e narity s | since no β^{-} | transition | to ⁸⁹ RI | h orni | und-state | | (> 1.0 µ0) | ., | 10 | | | 1770 | P ', P P ', P ' | |
| Ru | $D \cdot \beta^+ n s$ | vmmetriz | red from 3.0 | $(\pm 1.9 - 1.7)$ | 10 IQ | T | • other rea | ent | 121 008-2 2 | 2(1,2) | | | | | | |
| Ge As | -29220# -41330# | 500# 400# | | | | | 50# 80# | ms ms | (>400 ns) (>300 ns) | 0^+ | 10 09 | 10Oh02 97Be70 | I I | 2010 1997 | β^{-} ?; β^{-} n=50#; β^{-} 2n=2# β^{-} ?; β^{-} n=30#; β^{-} 2n=3# | |
| As^m | -41210# | 400# | 124.5 | 0.5 | | | 220 | ns | 100 | | | 12Ka36 | ET | 2012 | IT=100 | |
| Se | -55800 | 330 | | | | | 210 | ms | 80 | 0^{+} | 12 | 12Qu01 | Т | 1994 | $\beta^{-}=100; \beta^{-}n=1\#$ | |
| Br | -64000 | 3 | | | | | 1.910 | s | 0.010 | | 98 | 93Ru01 | Т | 1959 | $\beta^{-}=100; \beta^{-}n=25.29$ | |
| Kr | -74959.2 | 1.9 | | | | | 32.32 | s | 0.09 | 0^{+} | 98 | | | 1951 | $\beta^{-}=100$ | |
| Rb | -79364 | 6 | | | | | 158 | s | 5 | 0- | 98 | | | 1951 | $\beta^{-}=100$ | |
| Rh ^m | -79257 | 6 | 106.90 | 0.03 | | | 258 | s | 4 | 3- | 98 | | | 1967 | $\beta^{-}=97.4.4$ · IT=2.6.4 | |
| Rhx | _79293 | 14 | 71 | 12 | | | R = 2.1 | 5 | | femix | 20 | | | 1907 | p =>/1,11=2.01 | |
| Sr | _850/8 1 | 21 | / 1 | 12 | | | 28 70 | ¥7 | 0.06 | 0+ | 08 | | | 1948 | $\beta^{-} - 100$ | |
| v | -05940.1 | 2.1 | | | | | 20.19 61.00 | y h | 0.00 | n- | 20 00 | | | 1037 | $\beta = 100$ $\beta = -100$ | |
| 1 Vm | -00+94.1 | 1.0 | 681 67 | 0.10 | | | 2 10 | n h | 0.06 | $\frac{2}{7+}$ | 20 00 | | | 1957 | F = 100 IT ~ 100. B = -0.0018.2 | |
| 1 7.: | -03012.4 | 0.12 | 001.07 | 0.10 | | | 5.19 STADLE | n | 0.00 | 0+ | 90 | | | 1004 | $11 \sim 100, p = 0.0018 2$ 18-51 45 40 | |
| 21 7.m | -00//2.34 | 0.12 | 2210.000 | 0.010 | | | STABLE | *** - | 2.0 | 5- | 98 | | | 1924 | 13=31.43 40 IT=100 | |
| LF'' Zw? | -80453.54 | 0.12 | 2519.000 | 0.010 | | | 809.2 | ms | 2.0 | 3 0+ | 98 | | | 1972 | 11=100 IT-100 | |
| ΔΓ' \11. | -85183.12 | 0.12 | 5589.419 | 0.016 | | | 131 | ns | 4 | 8 ⁺ | 98 | | | 19// | 11=100 0^+ 100 | |
| ND | -82662 | 3 | 100.070 | 0.000 | | | 14.60 | h | 0.05 | 87 | 98 | | | 1951 | p = 100 | |
| ND" | -82540 | 3 | 122.370 | 0.022 | | | 63 | μs | 2 | 6+ | 98 | | | 1967 | 11=100 | |
| Nb ⁿ | -82537 | 3 | 124.67 | 0.25 | | | 18.81 | s | 0.06 | 4- | 98 | | | 1969 | 11=100 | |
| Nb ^p | -82491 | 3 | 171.10 | 0.10 | | | < 1 | μs | | 7+ | 98 | | | 1981 | IT=100 | |
| Nb^q | -82280 | 3 | 382.01 | 0.25 | | | 6.19 | ms | 0.08 | 1^{+} | 98 | | | 1967 | IT=100 | |
| Nb ^r | -80782 | 3 | 1880.21 | 0.20 | | | 472 | ns | 13 | (11^{-}) | 98 | 05Ch65 | ΤJ | 1978 | IT=100 | |
| Mo | -80173 | 3 | | | | | 5.56 | h | 0.09 | 0^+ | 98 | | | 1953 | $\beta^{+}=100$ | |
| Mo ^m | -77298 | 3 | 2874.73 | 0.15 | | | 1.12 | μs | 0.05 | 8+# | 98 | | | 1971 | IT=100 | |
| Гс | -70724.7 | 1.0 | | | | | 49.2 | s | 0.4 | (8^+) | 98 | 93Ru03 | J | 1974 | $\beta^{+}=100$ | |
| Γc^m | -70580.7 | 1.3 | 144.0 | 1.7 | MD | | 8.7 | s | 0.2 | 1+ | 98 | | | 1974 | $\beta^{+}=100$ | |
| Ru | -64884 | 4 | | | | | 11 | s | 3 | 0^+ | 98 | | | 1991 | $\beta^{+}=100$ | |
| Rh | -51700# | 300# | | | | * | 15 | ms | 7 | 0^{+} # | 98 | 01Ki13 | TD | 1994 | $\beta^{+}=100; \beta^{+}p?$ | |
| Rh^m | -51700# | 580# | 0# | 500# | | * | 1.1 | s | 0.3 | 9+# | | 01Ki13 | TD | 2001 | $\beta^{+}=100; \beta^{+}p?$ | |
| Pd | -39710# | 400# | | | | | 10# | ms | (>400 ns) | 0^+ | | 16Ce02 | Ι | 2016 | β^+ ? | |
| As ^m | T : symmetry | etrized fr | om 200(+12 | 0-90) | | | // | | (<u> </u> | - | | | | | | |
| Se | T : symm | etrized fr | om 12Ou01: | =195(7)(+9 | 95-65) | | | | | | | | | | | |
| Br | T : supers | edes 80A | 115=1.92(0 | 02) same 9 | erp: of | her 12 | 2Ou01=18 | 50(1 | 10)(+190-1) | .70) | | | | | | |
| Nb ^r | T : average | e 05Ch6 | 5=470(10) 8 | 1Fi02=440 | (20) 7 | 8Ha5 | 52=477(8) | (1 | | , | | | | | | |
| Rh | T · symm | etrized fr | 12(+9-4) | | | | = .//(0) | | | | | | | | | |
| 2.hm | T . oyumu | atrizod f. | m 1.0(+0.2) | ່ດາ | | | | | | | | | | | | |
| -11 | i : symme | cuized If | om 1.0(+0.3 | -0.2) | | | | | | | | | | | | |

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 Table I. The NUBASE2016 table (continued, Explanation of Table on page 18)

| | | | Table | 1. 1 ne | TIUDAS | 552010 t | avi | | icu, Exp | лан | | 1 14 | | | |
|--|--|---|------------------|--------------------------|-----------|--------------------|----------|------------------|-----------------------------------|-----|---------|------|----------------------|--|----------------|
| Nuclide | Mass ex (keV | (cess () | er | Excitation hergy (keV | /) |] | Half- | life | J^{π} | Ens | Referen | ce | Year of discovery | Decay modes and intensities (%) | |
| 91 A o | 36000# | 400# | | | | 50# | me | (>300 mc) | 5/2-# | 12 | 07R-70 | T | 1007 | $\beta^{-2} \cdot \beta^{-n-00\#} \cdot \beta^{-2n-2\#}$ | |
| 91 Se | -50580 | 400# | | | | 270 | me | (>300 lls) 50 | $\frac{3}{2} + \frac{1}{2^+ \pm}$ | 13 | 9/Be/0 | 1 | 1997 | $\beta^{-1}, \beta^{-1} = 90^{+}, \beta^{-2} = 3^{+}$ $\beta^{-1} = 100^{\circ}, \beta^{-1} = 21^{-1}, 10^{\circ}, \beta^{-2} = 0.03^{+}$ | |
| ⁹¹ Br | -61107 | 4 | | | | 543 | ms | 4 | $5/2^{-}#$ | 13 | | | 1974 | $\beta^{-}=100; \beta^{-}n=19.526$ | |
| ⁹¹ Kr | -70974 0 | 2.2 | | | | 8 57 | 5 | 0.04 | $5/2^{(+)}$ | 13 | | | 1951 | $\beta^{-}=100; \beta^{-}n=0#$ | |
| ⁹¹ Rb | -77745 | 8 | | | | 58.2 | s | 0.3 | $3/2^{(-)}$ | 13 | | | 1951 | $\beta^{-}=100; \beta^{-}n=0#$ | |
| ⁹¹ Sr | -83652 | 5 | | | | 9.65 | h | 0.06 | $5/2^+$ | 13 | | | 1943 | $\beta^{-}=100$ | |
| ⁹¹ Y | -86351.3 | 1.8 | | | | 58.51 | d | 0.06 | $1/2^{-}$ | 13 | | | 1943 | $\beta^{-}=100$ | |
| $^{91}Y^m$ | -85795.7 | 1.8 | 555.58 | 0.05 | | 49.71 | m | 0.04 | $9'/2^+$ | 13 | | | 1953 | $T > 98.5; \beta^- < 1.5$ | |
| ⁹¹ Zr | -87895.57 | 0.10 | | | | STABLE | | | $5/2^+$ | 13 | | | 1934 | IS=11.22 5 | |
| $^{91}Zr^m$ | -84728.3 | 0.4 | 3167.3 | 0.4 | | 4.35 | μs | 0.14 | $(21/2^+)$ | 13 | | | 1985 | IT=100 | |
| ⁹¹ Nb | -86638.0 | 2.9 | | | | 680 | У | 130 | $9/2^+$ | 13 | 91Hi.A | D | 1951 | $\epsilon \approx 100; e^+=0.0138\ 25$ | |
| ⁹¹ Nb ^m | -86533.4 | 2.9 | 104.60 | 0.05 | | 60.86 | d | 0.22 | $1/2^{-}$ | 13 | 91Hi.A | D | 1950 | IT=96.6 5; ε =3.4 5; ; e ⁺ =0.0028 2 | |
| ⁹¹ Nb ⁿ | -84603.6 | 2.9 | 2034.42 | 0.20 | | 3.76 | μs | 0.12 | $(17/2^{-})$ | 13 | | | 1974 | IT=100 | |
| ⁹¹ Mo | -82209 | 6 | (50.01 | 0.00 | | 15.49 | m | 0.01 | 9/2+ | 13 | | | 1948 | $\beta^+=100$ | |
| 91 MOm | -81556 | 6 | 653.01 | 0.09 | | 64.6 | s | 0.6 | $1/2^{-}$ | 13 | | | 1953 | $\Gamma = 50.0 \ 16; \ \beta^+ = 50.0 \ 16$ | |
| 91 T - M | - /5986.6 | 2.4 | 120.2 | 0.2 | | 3.14 | m | 0.02 | $(9/2)^{+}$ | 13 | | | 1974 | $\beta^{+} = 100$ $\beta^{+} > 00$, $\mu = 1$ | |
| 91 D.u | -/584/.5 | 2.4 | 139.3 | 0.5 | | 3.3 | m | 0.1 | (1/2) $(0/2^{+})$ | 13 | | | 19/5 | $p^+ > 99; 11 < 1$ $p^+ = 100; p^+ = 2$ | |
| 91 D 1 m | -08239.8 | 2.2 500 | _340 | 500 | * 8D | 8.0 7.6 | s | 0.4 | $(9/2^{+})$ $(1/2^{-})$ | 13 | | | 1903 | $p = 100; p \cdot p :$ $\beta^+ \approx 100; \beta^+ p = 2; \text{ IT } 2$ | |
| ⁹¹ Ph | -00380 -58570# | 300# | -340 | 500 | ыл * | 7.0 1.60 | s c | 0.0 | (1/2) $7/2^+ \#$ | 13 | | | 1905 | $\mu \sim 100, \mu = 1, 11$ $\beta^+ = 100, \beta^+ = 1.3.5$ | ىك |
| ⁹¹ Rh ^m | -58400# | 300# | 172.9 | 04 | | 1.00 | ٥ د | 0.13 | $1/2^{-\#}$ | 13 | | | 2004 | $\beta^{+}=100, \beta^{-}=1.5, 5$ $\beta^{+}=100. \text{ IT } ?$ | * |
| ⁹¹ Pd | -45930# | 400# | 112.7 | 0.4 | | 10# | ms | $(>1.5 \mu s)$ | $\frac{1}{2} + \frac{\pi}{2}$ | 13 | 95Rv03 | I | 1995 | β^{+} ?: β^{+} p ? | |
| * ⁹¹ Rh | T : averag | e 04De40 |)=1.7(0.2) | 01Ki13=1 | .47(0.22) | ; 00We.A(s | ame | group)=1.74 | (0.14) | | ,,os | • | .,,,, | г ·, Р ۲ · | ** |
| | | | | | | | | | | | | | | | |
| ⁹² As | -30980# | 500# | | | | 30# | ms | (>300 ns) | 0+ | 12 | 97Be70 | I | 1997 | β^{-} ?; β^{-} n=60#; β^{-} 2n=40# | |
| 92 g - m | -46/20# | 400# | 1040 | 50 | | 100# | ms | (>300 ns) | 0 | 12 | 9/Be/0 | I | 1997 | p ?; p n=2#; p 2n=0# | |
| 92 Dr | -44/80# | 400# | 1940 | 50 | | 0.214c | μs | 4 | (2^{-}) | 12 | 12Kaso | EI | 2012 | $B^{-}=100, B^{-}=22, 1, 25, B^{-}=20, 0.01 \#$ | * |
| 92 Br.m | -55571 | 7 | 662 | 1 | | 0.5145 | 0. ne | 010 8 | (2) | 12 | 128.36 | FT | 2012 | p = 100; p = 1=53.1, 25; p = 21=0.01# | * |
| $^{92}Br^{n}$ | -55095 | 7 | 1138 | 1 | | 85 | ns | 10 | | | 12Ka30 | ET | 2012 | IT=100 IT=100 | * |
| ⁹² Kr | -68769 3 | 2.7 | 1150 | 1 | | 1 840 | s | 0.008 | 0^{+} | 12 | 121(0)0 | LI | 1951 | $\beta^{-}=100; \beta^{-}n=0.0332.25$ | ~ |
| ⁹² Rb | -74772 | 6 | | | | 4.48 | s | 0.03 | 0- | 12 | | | 1960 | $\beta^{-}=100; \beta^{-}n=0.01075$ | |
| ⁹² Sr | -82867 | 3 | | | | 2.611 | h | 0.017 | $\tilde{0}^+$ | 12 | | | 1956 | $\beta^{-}=100$ | |
| ⁹² Y | -84816 | 9 | | | | 3.54 | h | 0.01 | 2^{-} | 12 | | | 1940 | $\beta^{-}=100$ | |
| $^{92}Y^m$ | -84010 | 50 | 807 | 50 | | 3.7 | μs | 0.5 | 7+# | 12 | 11Ru.A | ET | 2009 | IT=100 | * |
| ⁹² Zr | -88459.03 | 0.10 | | | | STABLE | | | 0^+ | 12 | | | 1924 | IS=17.15 8 | |
| ⁹² Nb | -86453.3 | 1.8 | | | | 34.7 | My | 2.4 | 7+ | 12 | | | 1938 | $\beta^{+}=100$ | |
| ⁹² Nb ^m | -86317.8 | 1.8 | 135.5 | 0.4 | | 10.15 | d | 0.02 | $(2)^+$ | 12 | | | 1959 | $\beta^{+}=100$ | |
| ⁹² Nb ⁿ | -86227.5 | 1.8 | 225.8 | 0.4 | | 5.9 | μs | 0.2 | $(2)^{-}$ | 12 | | | 1958 | IT=100 | |
| 92Nbp | -84250.0 | 1.8 | 2203.3 | 0.4 | | 167 | ns | 4 | (11-) | 12 | | Ŧ | 1989 | IT=100 | |
| ⁹² Mo | -86808.58 | 0.16 | 07/0 55 | 0.14 | | STABLE | | (>190 Ey) | 0+ | 12 | 97Ba35 | Т | 1930 | $1S=14.53 \ 30; \ 2\beta^+$? | * |
| ⁹² Mo ^m | -84048.06 | 0.21 | 2760.52 | 0.14 | | 190 | ns | 3 | 8^+ | 12 | | | 1964 | n = 100 | |
| 22 T cm | - /8926 78656 | 3 | 270.00 | 0.00 | | 4.25 | m | 0.15 | $(8)^{+}$ | 12 | | | 1964 | p = 100 | |
| 92 Ton | - / 0000 | 3 | 270.09 520.42 | 0.08 | | 1.03 | μs | 0.07 | (4') (3+) | 12 | | | 1970 | II-100 IT-100 | |
| 92TcP | -78215 | 3 | 529.42 711 33 | 0.15 | | < 0.1 | μs | | (31) | 12 | | | 1976 | IT=100 IT=100 | |
| 92Ru | -74301 2 | 27 | /11.33 | 0.15 | | 3 65 | μs m | 0.05 | 0+ | 12 | | | 1971 | $\beta^{+}=100$ | |
| ⁹² Rh | -62999 | 4 | | | | 4 66 | s | 0.25 | (6^+) | 12 | 04De40 | J | 1994 | $\beta^+=100; \beta^+=1.91$ | * |
| $^{92}Rh^m$ | -62950# | 100# | 50# | 100# | | 0.53 | s | 0.37 | (2^+) | 12 | 04De40 | TID | 2004 | $\beta^+=100; \beta^+p=?$ | * |
| ⁹² Pd | -54580# | 300# | 2.00 | | | 1.1 | s | 0.3 | 0+ | 12 | 01Ki13 | TD | 1994 | $\beta^+=100; \beta^+p?$ | * |
| ⁹² Ag | -37130# | 500# | | | | 1# | ms | (>400 ns) | ~ | | 16Ce02 | I | 2016 | β^+ ? | |
| * ⁹² Se ^m | E : 12Ka3 | 6=503.4(| 0.5), 538.8 | (0.5) and | 897.8(0.5 | γ rays in | casca | ide to | | | | | - | | ** |
| $*^{92}$ Se ^m | E: gr | ound-state | e =1940(1) | ; error inc | reased fo | r possible n | nissiı | ng γ | | | | | | | ** |
| $*^{92}$ Se ^m | T : symm | etrized fro | om 10.3(+5 | 5.5-2.8) | | | | | | | | | | | ** |
| * ⁹² Br | I : also an | isomer w | ith T<500 | ns decayi | ng by γ-r | ays 1039, 7 | 80, 3 | 801 keV | | | | | | | ** |
| $*^{92}Br^{m}$ | T : symm | etrized fro | om 89(+7-8 | 8) | | | | | | | | | | | ** |
| $*^{92}Br^{n}$ | T : symm | etrized fro | om 84(+10- | -9); other | 09Fo05< | <500 ns assu | ımin | g single ison | ner | | | | | | ** |
| $*^{92}Y^{m}$ | T : averag | e 11Ru.A | =3.3(0.6) (| 09Fo05=4 | .2(+0.8-0 |).6) | | | | | | | | | ** |
| 0.7 | E : observ | ed 315 ar | nd 419 γ ra | ys; low en | ergy tran | sition may | direc | tly | | | | | | | ** |
| * ⁹² Y ^m | | nonulata | the isomer | | | | | | | | | | | | ** |
| * ⁹² Y ^m * ⁹² Y ^m | E: de | populate | the isomer | | | | | | | | | | | | |
| * ⁹² Y ^m * ⁹² Y ^m * ⁹² Mo | $\begin{array}{ll} E: & de \\ T: T > 19 \end{array}$ | 0 Ey (2σ) | uic isoinci | | | | | | | | | | | | ** |
| $*^{92} Y^{m}$ $*^{92} Y^{m}$ $*^{92} Mo$ $*^{92} Rh$ | E: de T: T > 19 D: from 1 | 0 Ey (2σ) 12Lo08 | | | | | | | | | | | | | ** ** |
| $*^{92} Y^{m}$ $*^{92} Y^{m}$ $*^{92} Mo$ $*^{92} Rh$ $*^{92} Rh^{m}$ | E: de T: $T>19$ D: from T I: this sta | 0 Ey (2σ) 12Lo08 te is not o | bserved in | 12Lo08 | | | | | | | | | | | ** ** ** |

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 Table I. The NUBASE2016 table (continued, Explanation of Table on page 18)

| Nuclide | Mass ex | cess | Ex | citation |] | Half- | life | J^{π} | Ens | Referen | ce | Year of | Decay modes and | |
|---------------------------------|-------------|--------------|------------------------------|--------------------------------|--------------------------|---------|------------------|--------------------------|-----|---------|----|-----------|---|----|
| | (keV | /) | ener | gy (keV) | | | | | | | | discovery | intensities (%) | |
| ⁹³ Se | -40720# | 400# | (70.0 | 0.7 | 50# | ms | (>300 ns) | $1/2^{+}$ # | 11 | 97Be70 | I | 1997 | β^{-} ?; β^{-} n=30#; β^{-} 2n=2# | |
| ⁹³ Se ^m | -40040# | 400# | 6/8.2 | 0.7 | 420 | ns | 100 | 5 /a- II | 1.1 | 12Ka36 | ET | 2012 | $\Pi = 100$ | * |
| 93K | -52890 | 430 | | | 1 296 | ms | 8 | 5/2 # | 11 | 13Mi13 | ID | 1981 | $\beta = 100; \beta = n=55 10; \beta = 2n=0.01$ | * |
| 93 DL | -04130.0 | 2.5 | | | 1.280 | s | 0.010 | 1/2 | 11 | | | 1951 | $\beta = 100; \beta = 1.95 11$ | * |
| 93 D L m | -72020 | 0 | 4422.1 | 1.5 | 5.64 | 5 | 0.02 | $\frac{3/2}{(27/2^{-})}$ | 11 | | | 2010 | p = 100; p = 1.597 | |
| 93 Ph x | -08197 | 0 8 | 253 30 | 0.03 | < 0.5 | ne | 11 | (21/2) $3/2^{-}$ | 11 | 865;20 | т | 1070 | IT=100 IT=100 | ч. |
| 93 Sr | - 72307 | 0 8 | 255.59 | 0.03 | < 0.5 7.43 | m | 0.03 | 5/2+ | 11 | 803120 | 1 | 1970 | $\beta^{-}=100$ | * |
| 93 V | -84227 | 10 | | | 10.18 | h | 0.05 | $\frac{3}{2}$ | 11 | | | 1939 | β^{-100} | |
| 93 Vm | -83468 | 10 | 758 719 | 0.021 | 820 | me | 40 | $\frac{1}{2}$ | 11 | 07Cb07 | T | 1948 | F = 100 | |
| ⁹³ 7r | -87122.0 | 0.5 | /50./17 | 0.021 | 1.61 | My | 0.05 | $5/2^+$ | 11 | 070107 | 5 | 1950 | $\beta^{-} = 100$ | |
| ⁹³ Nb | -87212.8 | 1.5 | | | STABLE | IVIY | 0.05 | $9/2^+$ | 11 | | | 1932 | IS=100 | |
| ⁹³ Nb ^m | -87182.0 | 1.5 | 30.77 | 0.02 | 16.12 | v | 0.12 | $1/2^{-}$ | 11 | | | 1965 | IT=100 | |
| $^{93}Nb^{n}$ | -79753 | 17 | 7460 | 17 | 1.5 | иs | 0.5 | -/- | 11 | | | 2007 | IT ? | * |
| ⁹³ Mo | -86807.07 | 0.18 | | | 4.0 | kv | 0.8 | $5/2^{+}$ | 11 | | | 1946 | $\varepsilon = 100$ | |
| ⁹³ Mo ^m | -84382.12 | 0.18 | 2424.95 | 0.04 | 6.85 | ĥ | 0.07 | $21/2^+$ | 11 | | | 1950 | IT \approx 100: $\beta^+=0.12$ 1 | |
| ⁹³ Mo ⁿ | -77112 | 17 | 9695 | 17 | 1.8 | μs | 1.0 | $(39/2^{-})$ | 11 | | | 2005 | IT ? | * |
| ⁹³ Tc | -83606.1 | 1.0 | | | 2.75 | 'n | 0.05 | 9/2+ | 11 | | | 1948 | $\beta^{+}=100$ | |
| $^{93}\text{Tc}^m$ | -83214.3 | 1.0 | 391.84 | 0.08 | 43.5 | m | 1.0 | $1/2^{-}$ | 11 | | | 1939 | IT=77.4 6; β^+ =22.6 6 | |
| ⁹³ Tc ⁿ | -81420.9 | 1.0 | 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 | $\beta^{+}=100$ | |
| $^{93}Ru^m$ | -76482.3 | 2.1 | 734.40 | 0.10 | 10.8 | s | 0.3 | $(1/2)^{-}$ | 11 | | | 1983 | β^+ =78.0 23; IT=22.0 23; β^+ p=0.027 5 | |
| ⁹³ 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 | $\beta^{+}=100$ | |
| ⁹³ Pd | -59000# | 300# | | | 1.15 | s | 0.05 | $(9/2^+)$ | 11 | 12Lo08 | TD | 1994 | $\beta^+=100; \beta^+p=7.55$ | |
| ⁹³ Ag | -46270# | 400# | | | 20# | ms | $(>1.5\mu s)$ | 9/2+# | 11 | 95Ry03 | Ι | 1994 | eta^+ ?; p ?; eta^+ p ? | * |
| $*^{93}$ Se ^m | E : 12Ka3 | 36=208.3(| (0.5) and 469 | .9(0.5) γ rays i | n cascade to | o grou | ind-state | | | | | | | ** |
| $*^{93}$ Se ^m | T : symm | etrized fro | om 390(+120 | 0-80) | | | | | | | | | | ** |
| * ⁹³ Br | D : symm | etrized fr | om 13Mi13 | $B^{-}n=53(+11-8)$ | 8)% | | | | | | | | | ** |
| *93Kr | T : also 1. | 3Mi13=1. | .298(0.054) o | outweighed | D : also | 13M | i13=1.9(+0. | 6–0.2) | | | | | | ** |
| $*^{93}Rb^{x}$ | T : 70Gr3 | 8=57(15) | μ s not confi | rmed in 14Mi1 | 2; most like | ly 95 | Y ^m | | | | | | | ** |
| * ⁹⁵ Rb ^x | J: 253.4 k | ceV M1 (a | and E2) γ ray | to $5/2^{-}$; β^{-} for | eeding from | $1/2^+$ | ⁹⁵ Kr | - | | | | | | ** |
| * ⁹³ Nb ⁿ | E : Ensd | F2011 : x | keV above 7 | 435.3(2.1) 37/ | 2 ⁻ level; Nt | JBAS | E assumes x | .<50 | | | | | | ** |
| * ⁹³ Mo ⁿ | E : Ensd | F2011 : x | keV above 9 | 670.0(2.3) (35 | (2,37/2) leve | el; Nt | JBASE assui | mes x<50 | | | | | | ** |
| * ²³ Mo ⁿ | T : symm | etrized fro | om 1.1(+1.5- | -0.4) | · 11 . NT | | _ | | | | | | | ** |
| * Ag | I: the few | v events re | rusted by NI | JBAS | E | | | | | | | ** | | |
| * Ag | 1 : 10St.A | $>0.2 \mu s$ | | 4 | | | -1 | | | | | | | ** |
| * ²³ Ag | I : estima | ued half-l | $(110 \text{ Is Ior }\beta)$ | decay; p-decay | y would be r | nuch | snorter | | | | | | | ** |
| ***Ag | i : post-d | eadline 1 | oCe02=228# | (10#) ns | | | | | | | | | | ** |

| ⁹⁴ Se | -36800# | 500# | | | | 20# | ms | (>300 ns) | 0^+ | 06 | 97Be70 | Ι | 1997 | β^{-} ?; β^{-} n=20#; β^{-} 2n=0.2# |
|-------------------------------|----------------|-----------|--------|-------|---|--------|----|-----------|------------|----|--------|----|------|---|
| ⁹⁴ Br | -47400# | 300# | | | | 70 | ms | 20 | 2-# | 06 | | | 1981 | $\beta^{-}=100; \beta^{-}n=68 \ 16; \beta^{-}2n=3\#$ |
| $^{94}\mathrm{Br}^m$ | -47110# | 300# | 294.6 | 0.5 | | 530 | ns | 15 | | | 12Ka36 | ET | 2012 | IT=100 |
| ⁹⁴ Kr | -61348 | 12 | | | | 212 | ms | 5 | 0^+ | 11 | | | 1972 | $\beta^{-}=100; \beta^{-}n=1.117$ |
| ⁹⁴ Rb | -68562.8 | 2.0 | | | | 2.702 | s | 0.005 | $3^{(-)}$ | 11 | | | 1961 | $\beta^{-}=100; \beta^{-}n=10.54$ |
| $^{94}\text{Rb}^m$ | -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 | $\beta^{-}=100$ |
| ⁹⁴ Y | -82351 | 6 | | | | 18.7 | m | 0.1 | 2^{-} | 06 | | | 1948 | $\beta^{-}=100$ |
| $^{94}Y^m$ | -81149 | 6 | 1202.3 | 1.0 | | 1.295 | μs | 0.005 | (5^{+}) | 06 | 11Ru.A | Т | 1999 | IT=100 |
| ⁹⁴ Zr | -87269.32 | 0.16 | | | | STABLE | - | (>110 Py) | 0+ | 06 | 99Ar25 | Т | 1924 | IS=17.38 28; $2\beta^{-}$? |
| ⁹⁴ Nb | -86369.1 | 1.5 | | | | 20.4 | ky | 0.4 | 6^+ | 06 | 12He11 | Т | 1938 | $\beta^{-}=100$ |
| $^{94}Nb^m$ | -86328.2 | 1.5 | 40.892 | 0.012 | | 6.263 | m | 0.004 | 3+ | 06 | | | 1962 | IT=99.50 6; β^{-} =0.50 6 |
| ⁹⁴ Mo | -88414.06 | 0.14 | | | | STABLE | | | 0^+ | 06 | | | 1930 | IS=9.15 9 |
| ⁹⁴ Tc | -84158 | 4 | | | | 293 | m | 1 | 7^{+} | 06 | | | 1948 | $\beta^{+}=100$ |
| $^{94}Tc^m$ | -84082 | 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 | $\beta^{+}=100$ |
| 94 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 | $\beta^+=100; \beta^+=1.85$ |
| $^{94}Rh^{m}$ | -72853 | 3 | 54.60 | 0.20 | | 480 | ns | 30 | (2^{+}) | 06 | | | 2004 | IT=100 |
| ⁹⁴ Rh ⁿ | -72610# | 200# | 300# | 200# | * | 25.8 | s | 0.2 | (8^+) | 06 | | | 1973 | $\beta^{+}=100$ |
| ⁹⁴ Pd | -66102 | 4 | | | | 9.0 | s | 0.5 | 0^+ | 06 | | | 1982 | $\beta^{+}=100$ |
| $^{94}Pd^m$ | -61219 | 4 | 4883.1 | 0.4 | | 511.0 | ns | 7.3 | (14^{+}) | 06 | 11Br01 | Т | 1995 | IT=100 |
| $^{94}Pd^n$ | -58893 | 4 | 7209.1 | 1.8 | | 197 | ns | 22 | (19^{-}) | | 11Br01 | TJ | 2011 | IT=100 |
| A-gro | up is continue | ed on nex | t page | | | | | | | | | | | |

*

 Table I. The NUBASE2016 table (continued, Explanation of Table on page 18)

| | | | Tubh | | , ITO DA | 512010 | - in | | iucu, D | | nation | 01 1 | | puge 10) | |
|-----------------------------------|----------------------------|--------------------|----------------------------|------------------------|---------------------|-----------------|---------|--------------|----------------|-----|----------|---------|----------------------|---|----|
| Nuclide | Mass ex (keV | (cess | e | Excitatio nergy (ke | n V) | ł | lalf- | life | J^{π} | Ens | Referen | ce | Year of discovery | Decay modes and intensities (%) | |
| | | , | | 0, (| , | | | | | | | | y | | |
| A-grou | up continued | | | | | 37 | me | 18 | 0+# | 06 | | | 100/ | $\beta^{+} - 100; \beta^{+} = 2$ | 4 |
| ⁹⁴ A σ ^m | -51060# | 400# 570# | 1350# | 400# | | 550 | ms | 60 | (7^+) | 06 | | | 1994 | $\beta^{+}=100; \beta^{-}p^{-}$ $\beta^{+}=100; \beta^{+}p=20$ | Ŧ |
| ⁹⁴ Ag ⁿ | -45920# | 300# | 6490# | 500# | | 400 | ms | 40 | (21^+) | 06 | | | 2002 | $\beta^{+}=95.47; \beta^{+}p=27; p=4.16; 2p=0.53$ | * |
| ⁹⁴ Cd | -40140# | 500# | | | | 80# | ms | (>400 ns) | 0+ | | 16Ce02 | I | 2016 | β^+ ? | |
| $*^{94}Pd^m$ | T : averag | e 11Br01 | =499(13) | 09Ga40= | 468(19) 02 | 2La18=530 |)(10) | · · · · · | | | | | | , | ** |
| $*^{94}Pd^n$ | E : from 4 | 883.1(0.4 | 4) for the 1 | 4 ⁺ state | and 1651(| 1), 267(1); | and 4 | 08(1) keV | | | | | | | ** |
| $*^{94}Pd^n$ | Ε: γι | ays in a o | cascade fro | om (19 ⁻); | ; uncertain | ties added | in qu | adrature | | | | | | | ** |
| * ⁹⁴ Ag | T : symme | etrized fr | om 26(+26 | 6–9) | | | | | | | | | | | ** |
| $*^{94}Ag^n$ | D : p=1.9 | (5) + 2.2(| (4) from 05 | 5Mu15, 2 | p from 061 | Mu03 | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| ⁹⁵ Se | -30460# | 500# | | | | 10# | ms | (>400 ns) | $3/2^{+}$ # | 12 | 10Oh02 | Ι | 2010 | β^{-} ?; β^{-} n=10#; β^{-} 2n=3# | |
| ⁹⁵ Br | -43770# | 300# | | | | 50# | ms | (>300 ns) | 5/2-# | 10 | 97Be70 | Ι | 1997 | β^- ?; β^- n=70#; β^- 2n=0.2# | |
| $^{95}Br^m$ | -43230# | 300# | 537.9 | 0.5 | | 6.8 | μs | 1.0 | | | 12Ka36 | ET | 2012 | IT=100 | * |
| ⁹⁵ Kr | -56159 | 19 | | | | 114 | ms | 3 | $1/2^{(+)}$ | 10 | | | 1994 | $\beta^{-}=100; \beta^{-}n=2.87 \ 18; \beta^{-}2n=0#$ | |
| ⁹⁵ Kr ^m | -55964 | 19 | 195.5 | 0.3 | | 1.582 | μs | 0.022 | $(7/2^+)$ | 10 | 12Ka36 | Т | 2006 | IT=100 | * |
| ⁹⁵ Rb | -65891 | 20 | | | | 377.7 | ms | 0.8 | $5/2^{-}$ | 10 | | | 1967 | $\beta^{-}=100; \beta^{-}n=8.7 3$ | |
| 95Rb ^m | -65056 | 20 | 835.0 | 0.6 | | < 500 | ns | | $9/2^+#$ | 10 | | | 2009 | IT=100 | |
| ⁹⁵ Sr | -75120 | 6 | | | | 23.90 | s | 0.14 | $1/2^{+}$ | 10 | | | 1961 | $\beta^{-}=100$ | |
| ⁹⁵ Y | -81209 | 7 | | | | 10.3 | m | 0.1 | $1/2^{-}$ | 10 | | | 1959 | $\beta^{-}=100$ | |
| $^{95}Y^m$ | -80121 | 7 | 1087.6 | 0.6 | | 48.6 | μs | 0.5 | $9/2^{+}$ | 10 | 11Ru.A | Т | 1981 | IT=100 | |
| ⁹⁵ Zr | -85659.9 | 0.9 | | | | 64.032 | d | 0.006 | $5/2^{+}$ | 10 | | | 1946 | $\beta^{-}=100$ | |
| ⁹⁵ Nb | -86786.3 | 0.5 | | | | 34.991 | d | 0.006 | $9/2^{+}$ | 10 | | | 1951 | $\beta^{-}=100$ | |
| ⁹⁵ Nb ^m | -86550.6 | 0.5 | 235.69 | 0.02 | | 3.61 | d | 0.03 | $1/2^{-}$ | 10 | | | 1969 | IT=94.4 6; β^{-} =5.6 6 | |
| ⁹⁵ Mo | -87711.86 | 0.12 | | | | STABLE | | | $5/2^{+}$ | 10 | | | 1930 | IS=15.84 11 | |
| ⁹⁵ Tc | -86021 | 5 | | | | 20.0 | h | 0.1 | $9/2^+$ | 10 | | | 1947 | $\beta^{+}=100$ | |
| $^{95}\text{Tc}^m$ | -85982 | 5 | 38.91 | 0.04 | | 61 | d | 2 | $1/2^{-}$ | 10 | | | 1959 | $\beta^+=96.12$ 32; IT=3.88 32 | |
| ⁹⁵ Ru | -83458 | 10 | | | | 1.643 | h | 0.013 | $5/2^{+}$ | 10 | | | 1948 | $\beta^{+}=100$ | |
| ⁹⁵ Rh | -78341 | 4 | | | | 5.02 | m | 0.10 | $(9/2)^+$ | 10 | | | 1967 | $\beta^+=100$ | |
| ⁹⁵ Rh ^m | -77798 | 4 | 543.3 | 0.3 | | 1.96 | m | 0.04 | $(1/2)^{-}$ | 10 | | - | 1974 | IT=88 5; $\beta^+=12$ 5 | |
| 95 Pd | -69966 | 3 | | | | 7.5 | s | 0.5 | 9/2+# | 10 | 12Lo08 | Т | 1980 | $\beta^{+}=100; \beta^{+}p?$ | |
| ⁹⁵ Pd ^m | -68091 | 3 | 1875.13 | 0.14 | | 13.3 | s | 0.3 | $(21/2^{+})$ | 10 | 1.21 0.0 | - | 1982 | $\beta^+=?; \Pi=113; \beta^+p=0.9315$ | |
| ⁹⁵ Ag | -59600# | 300# | | | | 1.76 | s | 0.09 | $(9/2^+)$ | 10 | 12Lo08 | TD | 1994 | $\beta^+=100; \beta^+p=2.5 3$ | * |
| ⁹⁵ Ag ^m | -59260# | 300# | 344.2 | 0.3 | | < 500 | ms | | $(1/2^{-})$ | 10 | | | 2003 | IT=100 | |
| ⁹⁵ Ag ⁿ | -5/0/0# | 300# | 2531.3 | 1.5 | | < 16 | ms | | $(23/2^+)$ | 10 | | | 2003 | II=100 | |
| ²⁷ Agr 95 C d | -54/40# | 300# 400# | 4800.0 | 1.5 | | < 40 | ms | 40 | $(37/2^{+})$ | 10 | 1054 4 | т | 2005 | 11=100 θ^{+}_{2} , θ^{+}_{2} , θ^{+}_{2} | |
| .95p.m | -40030# T | 400# atnized fr | om 67(+1 | 1.0.0 | | 90 | ms | 40 | 9/2 ' # | | 105t.A | 1 | 2011 | <i>p</i> · <i>i</i> ; <i>p</i> · <i>p i</i> | * |
| .95 v.m | T : symme | | 26(0.5) or | .1-0.9) | 5) ** | in accorda | to 0 | normal atota | | | | | | | ** |
| * N 95 <i>V</i> m | E : also 12 T : other 1 | 2Ka50=0 | 2.0(0.3) at 1.28(0.05) | $06G_{2}05_{-}$ | $(0.3) \gamma$ rays | III cascade | to g | round-state | | | | | | | ** |
| * N * ⁹⁵ A a | T : outer 1 | 121 A | 1.28(0.03) 8-1.85(0.03) | 00Ge03= | 5-1 76(0 | 13) 03Do0 | 0-1 | 85(0 34) and | 4 | | | | | | ** |
| * Ag * ⁹⁵ Cd | T · symmetric | etrized fr | $m 73(\pm 52)$ | 6) 03Ha4 3_28) | 5=1.70(0. | 13) 03D00 | 9-1.0 | 55(0.54) and | 1 | | | | | | ** |
| ≁ Cu | I . Symme | | 011175(15: | ,-20) | | | | | | | | | | | ~~ |
| 96 D | 20160# | 200# | | | | 20# | | (> 200) | | 00 | 070-70 | T | 1007 | <i>Q</i> = 0, <i>Q</i> =, 50#, <i>Q</i> =0, <i>C</i> # | |
| ⁹⁶ Br | -38160# | 300# | 211.5 | 0.5 | | 20# | ms | (>300 ns) | | 08 | 9/Be/0 | I ET | 1997 | p ?; p n=50#; p 2n=6# | |
| 961Z | -3/850# | 20 | 311.5 | 0.5 | | 3.0 | μs | 0.9 | 0+ | 12 | 12Kaso | EI | 2012 | R = -100, R = n - 2.7.4 | * |
| 96 D1 | -53080 | 20 | | | | 80 | ms | 8 | 2- | 12 | 020-01 | т | 1994 | p = 100; p = 12, 27; p = 2; 0.02# | |
| 96 D1 m | -01354 | 3 | 0.11 | 200/ | * | 201 | ms | | 2 1(+#) | 08 | 95Ku01 | 1 | 1907 | $\beta = 100; \beta = 13.37; \beta = 20002$ | * |
| 96 DL n | -61350# | 200# | 0# | 200# | * | 200# | ms | (>1 ms) | (10^{-1}) | 00 | 81B030 | JI | 1981 | β ?; 11 ?; β n=10#; β 2n=0.02# | * |
| 96 C | -60219 | 3 | 1134.6 | 1.1 | | 1.80 | μs | 0.04 | (10) | 08 | | | 1999 | P = 100, P = 0.00 | * |
| 96 V | -72924 | 8 | | | | 1.07 | s | 0.01 | 0- | 08 | | | 19/1 | p = 100; p = 100 | |
| 96 x/m | -/8330 | 0 | 1540 | 0 | MD | 5.54 | s | 0.05 | 0 0+ | 08 | 070107 | т | 1975 | p = 100 | |
| 96 7 | -/6/96 | 0 | 1540 | 9 | MD | 9.6 | S | 0.2 | 8 ' 0+ | 08 | 0/Cn0/ | J | 1974 | $\beta = 100$ | |
| 96 NIL | -83438.83 | 0.11 | | | | 23 | Ey L | 2 0.05 | 0' 6+ | 08 | 128911 | 1 | 1954 | $B^{-}=100$ $B^{-}=100$ | |
| 96 M a | -03002.82 | 0.15 | | | | 23.33 STADLE | п | 0.05 | 0 ⁺ | 08 | | | 1949 | $\mu = 100$ | |
| 96To | -00/94.88 | 5 | | | | STABLE 4 20 | д | 0.07 | 7+ | 08 | | | 1950 | $B^{\pm} - 10.07$ 13 $B^{\pm} - 100$ | |
| 96 T am | -03022 | 5 | 24.00 | 0.04 | | 4.28 | a | 1.0 | / ' /+ | 08 | | | 1947 | $\mu^{+} = 100$ IT = 08.0.5; $\beta^{+} = 2.0.5$ | |
| 96 p | -03/00 | J 0.17 | 54.23 | 0.04 | | 51.5 STADIE | m | 1.0 | 4 · 0+ | 08 | 12P-00 | т | 1930 | $11 = 96.03; \mu^{-} = 2.03$ $18 = 554, 14; 28 \pm 2$ | |
| 96 p L | -80080.37 | 10 | | | | STABLE | *** | (>00 Ey) | 6 ⁺ | 08 | 130609 | 1 | 1951 | B^{\pm}_{-100} | * |
| 96 D Lm | - /9088 | 10 | 51.00 | 0.00 | | 9.90 | m | 0.10 | 2+ | 08 | | | 1907 | $\mu = 100$ IT-60 5: $B^+ = 40.5$ | |
| ~кn‴ 96 р.а | - /9030 | 10 | 51.98 | 0.09 | | 1.51 | m | 0.02 | 3 ' 0+ | 08 | | | 1900 | $p_{\mu} = 00.5; p_{\mu} = 40.5$ $B_{\mu}^{\pm} = 100$ | |
| ~~Pa %p 1" | -/0183 | 4 | 2520.55 | 0.00 | | 122 | s | 2 | 0 ⁻ | 08 | 00C P | TD | 1980 | p = 100 | |
| ² °Pd‴ 96 ▲ . | -/3052 | 4 | 2530.57 | 0.23 | | 1.81 | μs | 0.01 | 8'# (0)+ | 08 | 98Gr.B | TD | 1983 | R^{+}_{-100} | * |
| ~ Ag | -04510 | 90 100# | 0# | 50# | * | 4.44 | s | 0.04 | (8) ' (2+) | 08 | 12L008 | TD | 1982 | p = 100; p = 0.9 / $R^+ = 100; R^+ = 15 + 26$ | * |
| 96 A ~n | -04310# | 100# | 0# | 50# | * | 0.9 | S | 0.5 | (2^{+}) | 08 | 12L008 | | 2003 | p = 100; p = p = 15.1.26 | * |
| 96 A - 7 | -02050 | 90 | 2401.4 | 0.5 | | 1.542 | μs | 10 | (13) | 00 | 110023 | TID | 2011 | II-100 IT-100 | * |
| 96 Aa | -01830 | 90 | 2080 | 7 | | 1.543 | μs | 0.028 | (13^{+}) | 08 | 11B023 | EIJ | 2011 | 11=100 IT=100 | * |
| Ag | -3/3/0 | 90 d on mar | 0943 t page | / | | 160 | ns | 50 | (19+) | | 11B023 | EIJ | 2011 | 11=100 | * |
| A-grou | up is continue | u on nex | ı page | | | | | | | | | | | | |

 Table I. The NUBASE2016 table (continued, Explanation of Table on page 18)

| | | | Table | 1. 1 lie | NUBA | SE2010 | 140 | | | лап | ation o | 1 14 | | | |
|---------------------------------|------------------|-------------------|------------------------|-------------|-------------------|------------------|-----------------|-------------------|-------------------|-------|-----------|------|-------------------|--|-----|
| Nuclide | Mass ex (keV | (cess | E | xcitation |) | 1 | iair-i | ife | J^{n} | Ens | Reference | ce | rear of discovery | intensities (%) | |
| | (RC) |) | cin | ngy (ke v |) | | | | | | | | uiscovery | intensities (70) | |
| A-grou | up continued | | | | | | | | | | | | | | |
| ⁹⁶ Cd | -55570# | 400# | | | | 880 | ms | 90 | 0^{+} | 10 | 12Lo08 | D | 2008 | $\beta^+=100; \beta^+=5.540$ | * |
| ${}^{96}Cd^m$ | -50270# | 400# | 5300# | 2000# | | 300 | ms | 110 | 16^{+} | 10 | 11Na34 | TJD | 2011 | $\beta^+=100; \beta^+p?$ | * |
| ⁹⁶ In | -37890# | 500# | | | | 1# | ms | (>400 ns) | | | 16Ce02 | Ι | 2016 | β^+ ? | |
| $*^{96}Br^m$ | T : symm | etrized fr | om 2.7(+1. | 1–0.7) | | | | | | | | | | | ** |
| * ⁹⁶ Rb | J : measu | red magn | etic momen | t consiste | nt with 2 | 2- | | | | | | | | | ** |
| $*^{96}$ Rb ^m | I : non-ob | servatior | n in 81Th04 | is not in o | contradic | tion with | 81Bo | 30 experim | ent | | | | | | ** |
| $*^{96}$ Rb ⁿ | T : averag | ge 12Ka3 | 6=1.72(+0.) | 6-0.14) | 11Ru.A= | 1.77(0.05) | 05P | i13=2.0(0.1 |) | | | | | | ** |
| $*^{96}$ Rb ⁿ | T: 99 | Ge01=1. | 65(0.15) | | | | | | | | | | | | ** |
| * ⁹⁶ Ru | T : 13Be0 |)9 : 2 ν-β | $+\varepsilon$ >80Ey (| theor. mo | st probal | ble); $2nu\beta$ | $^{+}\beta^{+}$ | >140Ey 0n | u2K>1Zy | | | | | | ** |
| $*^{96}Pd^m$ | T : supers | sedes 970 | 3r02=1.7(0. | 1); others | 09Ga40: | =1.76(0.05 |) 071 | My02=2.10 | (0.21) | | | | | | ** |
| $*^{96}$ Pd ^m | T: 83 | 3Gr01=2. | 2(0.3) | J : from | 1 03Ba39 |) | | | | | | | | | ** |
| * ⁹⁶ Ag | T : averag | ge 12Lo0 | 8=4.40(0.09 |) 03Ba39 | =4.40(0. | 06) 97Sc3 | 0=4.3 | 50(0.06) | | | | | | | ** |
| * ⁹⁰ Ag | $D: \beta^+ p a$ | werage 1 | 2Lo08=6.5(| 0.8) 03Ba | 139=8.5(| 1.5) | | | | | | | | | ** |
| *** Agm | T : averag | ge 12Lo0 | 8=6.8(1.0) |)3Ba39=6 | .9(0.6) | D: | avera | ge 12Lo08= | =14(3) 03Ba3 | 59=18 | 8(5) | | | | ** |
| * ⁹⁰ Ag ⁿ | E : from I | east-squa | tres fit to γ - | ray energi | es using | 11Bo23 le | evel s | cheme | | | | | | | ** |
| * ⁹⁰ Ag ⁿ | T: other | 11Be34= | 8.6(6.3) μs | using a co | ollection | time of 12 | μs | | | | | | | | ** |
| * ⁹⁶ Ag ^p | E : 25-50 | kev abo | ve the 2643 | 13' level | 1 45/0 | 07) | | | | | | | | | ** |
| * Agp | I : averag | ge 11B02 | 3=1.56(0.03 | 5) 11Be34 | =1.45(0. | .07) | | | | | | | | | ** |
| *~ Ag ¹ | E: 4205 a | above the | Agr 4-670(150) | 1056 4-0 | 000(120) | 000.52 | 1020 | (1240.210) | | | | | | | ** |
| ***Cu | T averag | ge IIINa5 | 4=070(130) | -200(+1) | 990(130) | 08Базз= | 1050 | (+240-210) | | | | | | | ** |
| ***Cd | 1 : symm | etrized fr | om 11Na34 | =290(+1 | 10–100) | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| ⁹⁷ Br | _34060# | 400# | | | | 10# | me | (\300 ns) | $5/2^{-}$ # | 10 | | | 1007 | β^{-} 2: β^{-} n=00#: β^{-} 2n=5# | |
| ⁹⁷ Kr | -47420 | 130 | | | | 62.2 | ms | 3 2 | $3/2^+$ # | 10 | 11Ni01 | т | 1997 | $\beta^{-}=100: \beta^{-}n=6.7.6: \beta^{-}2n=0.1#$ | * |
| 97Rh | -585191 | 19 | | | | 169.1 | ms | 0.6 | $3/2^+$ | 15 | 111401 | 1 | 1969 | $\beta^{-}=100; \beta^{-}=25.59; \beta^{-}=20=0$ | Ŧ |
| ⁹⁷ Rb ^m | -58442.5 | 1.9 | 76.6 | 0.2 | | 57 | 115 | 0.0 | $(1/2 \ 3/2)^{-}$ | 15 | | | 2012 | p = 100, p = 1-25.5, p = 211-0.0 | |
| 97Sr | -68581 | 3 | 70.0 | 0.2 | | 429 | ms | 5 | $\frac{1}{2^+}$ | 10 | | | 1978 | $\beta^{-}=100; \beta^{-}n<0.05$ | |
| ⁹⁷ Sr ^m | -68273 | 3 | 308.13 | 0.11 | | 165 | ns | 4 | $\frac{1}{2}$ | 10 | 15Cz01 | т | 1990 | IT=100 | * |
| ⁹⁷ Sr ⁿ | -67750 | 3 | 830.83 | 0.23 | | 515 | ns | 10 | $(9/2^+)$ | 10 | 13Ru07 | TJ | 1974 | IT=100 | |
| 97Y | -76121 | 7 | | | | 3.75 | s | 0.03 | $1/2^{-1}$ | 10 | 07Ch07 | J | 1970 | $\beta^{-}=100; \beta^{-}n=0.0554$ | |
| $^{97}Y^m$ | -75453 | 7 | 667.52 | 0.23 | | 1.17 | s | 0.03 | $9'/2^+$ | 10 | 07Ch07 | J | 1970 | $\beta^{-}>99.3$; IT<0.7; $\beta^{-}n<0.08$ | |
| $97 Y^n$ | -72598 | 7 | 3522.6 | 0.4 | | 142 | ms | 8 | $(27/2^{-})$ | 10 | | | 1986 | IT=94.8 9: $\beta^{-}=5.2$ 9 | |
| ⁹⁷ Zr | -82942.7 | 0.4 | | | | 16.749 | h | 0.008 | $1/2^{+}$ | 10 | | | 1951 | $\beta^{-}=100$ | |
| $^{97}\mathrm{Zr}^m$ | -81678.3 | 0.4 | 1264.35 | 0.16 | | 104.8 | ns | 1.7 | $7'/2^+$ | 10 | 11Ru.A | Т | 1976 | IT=100 | * |
| ⁹⁷ Nb | -85606 | 4 | | | | 72.1 | m | 0.7 | $9/2^+$ | 10 | | | 1951 | $\beta^{-}=100$ | |
| 97Nb^m | -84863 | 4 | 743.35 | 0.03 | | 58.7 | s | 1.8 | $1/2^{-}$ | 10 | | | 1950 | IT=100 | |
| ⁹⁷ Mo | -87544.69 | 0.16 | | | | STABLE | | | $5/2^{+}$ | 10 | | | 1930 | IS=9.60 14 | |
| ⁹⁷ Tc | -87224 | 4 | | | | 4.21 | My | 0.16 | $9/2^{+}$ | 10 | | | 1946 | ε=100 | |
| 97Tc^m | -87127 | 4 | 96.57 | 0.06 | | 91.0 | d | 0.6 | $1/2^{-}$ | 10 | | | 1954 | IT=96.06 18; ε=3.94 18 | |
| ⁹⁷ Ru | -86120.6 | 2.8 | | | | 2.8370 | d | 0.0014 | $5/2^{+}$ | 10 | 09Go29 | Т | 1946 | $\beta^{+}=100$ | |
| ⁹⁷ Rh | -82600 | 40 | | | | 30.7 | m | 0.6 | $9/2^{+}$ | 10 | | | 1955 | $\beta^{+}=100$ | |
| $^{97}Rh^m$ | -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 | $\beta^{+}=100$ | |
| ⁹⁷ Ag | -70830 | 110 | | | | 25.5 | s | 0.3 | $(9/2)^+$ | 10 | 14Fe01 | J | 1978 | $\beta^{+}=100$ | |
| $^{97}Ag^{m}$ | -70430# | 230# | 400# | 200# | | 100# | ms | | $1/2^{-}$ # | | | | | IT ? | |
| 97Cd | -60450# | 300# | | | | 1.10 | s | 0.08 | $(9/2^+)$ | 10 | 11Lo09 | TJD | 1978 | $\beta^+=100; \beta^+p=11.8\ 20$ | |
| 97Cdm | -58950# | 580# | 1500# | 500# | | 3.8 | s | 0.2 | $(25/2^+)$ | 10 | 11Lo09 | TJD | 1982 | $\beta^+=100; \beta^+p=25.4$ | |
| 97In | -47190# | 400# | | | | 50 | ms | 30 | 9/2+# | | 10St.A | TD | 2011 | $\beta^{+}=100; p ?; \beta^{+}p ?$ | * |
| * ⁹⁷ Kr | T : averag | ge 11Ni0 | l=60(+6-5) | 03Be05= | 63(4) | | | | | | | | | | ** |
| *' Sr" | E : also I | 2Ka36=1 | 41.3(0.5) at | 10 167.60 | $J.5) \gamma$ ray | ys in casca | de to | ground-stat | e | | | | | | ** |
| * Sr. | T : others | 11KU.A: | =180.9(2.8) | 00HW01= | =105(25) | 83Kr11= | 170(1 | (U) 1 - 1 0(U(| 07(10) | | | | | | ** |
| * ZI | T averag | $3e_{11}Ku.A$ | A=100.1(2.1) |) 050020 | =102(3) | ; others ou | tweig | gned Ooriwo | J1=97(10) | | | | | | ** |
| * ZI | T: 90 | otnigod fr | 10(7) 10m 26(1.47 | 10) | | | | | | | | | | | ** |
| * 111 | 1 : symm | etrized fi | 0111 20(+47- | -10) | | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| ⁹⁸ Br | -28250# | 400# | | | | 5# | ms | (>400 ns) | | 10 | 100h02 | T | 2010 | β^{-} ?: β^{-} n=70#: β^{-} 2n=20# | |
| 98Kr | -44310# | 300# | | | | 42.8 | ms | 3.6 | 0^{+} | 03 | 11Ni01 | Т | 1997 | $\beta^{-}=100; \beta^{-}n=7.0 \ 10; \beta^{-}2n=0#$ | * |
| ⁹⁸ Rh | -54369 | 16 | | | | 114 | ms | 5 | 0(-#) | 03 | 81Th04 | J | 1971 | $\beta^{-}=100; \beta^{-}n=13.86; \beta^{-}2n=0.051.5$ | 7 * |
| ⁹⁸ Rh ^m | -54296 | 20 | 73 | 26 | BD | 96 | ms | 3 | $(3,4)^{(+\#)}$ | 03 | | - | 1980 | $\beta^{-}=100; \beta^{-}n=10#; \beta^{-}2n=0.05#$ | * |
| ⁹⁸ Rb ⁿ | -54191 | 16 | 178.3 | 0.4 | 22 | 358 | ns | 7 | (2, 1) | 09 | 12Ka36 | ET | 2009 | IT=100 | * |
| 98Sr | -66423 | 3 | - , 0.0 | 0.1 | | 653 | ms | 2 | 0^{+} | 03 | | | 1971 | $\beta^{-}=100; \beta^{-}n=0.255$ | ~ |
| ⁹⁸ Y | -72295 | 8 | | | | 548 | ms | 2 | $(0)^{-}$ | 03 | | | 1970 | $\beta^{-}=100; \beta^{-}n=0.33124$ | |
| ⁹⁸ Y ^m | -72054 | 28 | 241 | 29 | BD | 2.0 | s | 0.2 | $(5^{+}, 4^{-})$ | 03 | | | 1977 | $\beta^{-}=?$; IT=10#; β^{-} n=3.4 10 | * |
| $^{98}Y^n$ | -72124 | 8 | 170.74 | 0.06 | | 610 | ns | 9 | (2)- | 03 | 11Ru.A | Т | 1972 | IT=100 | |
| $^{98}Y^p$ | -71799 | 8 | 496.19 | 0.15 | | 6.87 | μs | 0.05 | (4 ⁻) | 03 | 11Ru.A | Т | 1970 | IT=100 | * |
| $^{98}Y^q$ | -71114 | 8 | 1181.1 | 0.4 | | 806 | ns | 21 | (10-) | 03 | 11Ru.A | Т | 1972 | IT=100 | * |
| A-grou | up is continu | ed on nex | at page | | | | | | | | | | | | |

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| | Table 1. The NUBASE2016 table (continued, Explanation of Table on page 18) Nuclide Mass excess Excitation Half-life J [#] Ens Reference Year of Decay modes and | | | | | | | | | | | | | | |
|---------------------------------|--|---|--|--------------------------|--------|-----------------|--------|------------------|------------|------|-----------|-------------------------------|----------------------|---|----|
| Nuclide | Mass ex (keV | xcess /) | l en | Excitation ergy (keV) | |] | Half- | life | J^{π} | Ens | Reference | ce | Year of discovery | Decay modes and intensities (%) | |
| A-grou | ip continued | | | | | | | | | | | | | | |
| ⁹⁸ Zr | -81287 | 8 | | | | 30.7 | s | 0.4 | 0^{+} | 03 | | | 1967 | $\beta^{-}=100$ | |
| 98 Zr ^m | -74683 | 8 | 6603.7 | 0.3 | | 1.9 | μs | 0.2 | (17^{-}) | | 06Si36 | EJT | 2005 | IT=100 | |
| ⁹⁸ Nb | -83525 | 5 | | | | 2.86 | s | 0.06 | 1+ | 03 | | | 1960 | $\beta^{-}=100$ | |
| $^{98}Nb^m$ | -83441 | 6 | 84 | 4 | | 51.3 | m | 0.4 | (5^+) | 03 | | | 1948 | $\beta^{-} \approx 100; \text{ IT}=0.1\#$ | |
| ⁹⁸ Mo | -88115.97 | 0.17 | | | | STABLE | | (>100 Ty) | 0+ | 03 | 52Fr23 | Т | 1930 | IS=24.39 37; $2\beta^-$? | * |
| ⁹⁸ Tc | -86432 | 3 | | | | 4.2 | My | 0.3 | $(6)^+$ | 03 | | | 1955 | $\beta^{-}=100; \beta^{+}=0$ | |
| ⁹⁸ Tc ^m | -86341 | 3 | 90.76 | 0.16 | | 14.7 | μs | 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 | $\beta^{+}=100$ | |
| $^{98}Rh^m$ | -83120# | 50# | 60# | 50# | * | 3.6 | m | 0.2 | (5+) | 03 | | | 1966 | IT=89 5; $\beta^+=11$ 5 | |
| ⁹⁸ Pd | -81321 | 5 | | | | 17.7 | m | 0.3 | 0^{+} | 03 | | | 1955 | $\beta^{+}=100$ | |
| ⁹⁸ Ag | -73070 | 30 | | | | 47.5 | s | 0.3 | $(5,6)^+$ | 03 | 14Fe01 | J | 1978 | $\beta^+=100; \beta^+p=0.00125$ | * |
| $^{98}Ag^m$ | -72900 | 900 30 167.83 0.15 220 ns 20 (3^+) 03 98Gr.B ETD 1998 IT=100 (40 50 (3^+) 02 (3^+) 03 98Gr.B ETD 1998 (3^+) 100 $(3^+$ | | | | | | | | | | | | | |
| ⁹⁸ Cd | -67640 | 50 | | | | 9.2 | s | 0.3 | | | 1978 | $\beta^+=100; \beta^+p<0.025$ | | | |
| $^{98}Cd^m$ | -65210 | 50 | 9.2 s 0.3 0 03 1978 β =100; β p<0.025 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# | 300# | | | * | 37 | ms | 5 | 0^{+} # | 03 | 12Lo08 | TD | 1994 | $\beta^+=100; \beta^+p=5.63$ | * |
| 98 In ^m | -53900# | 580# | 0# | 500# | * | 1.01 | s | 0.13 | | 03 | 12Lo08 | TD | 2001 | $\beta^+=100; \beta^+p=192$ | * |
| * ⁹⁸ Kr | T : averag | ge 11Ni0 | 1=42(4) 03E | Be05=46(8) | | | | | | | | | | | ** |
| * ⁹⁸ Rb | T : also 1 | 1Ni01=1 | 02(4), mayb | e mixture | | | | | | | | | | | ** |
| $*^{98}$ Rb ^m | I : also an | isomer v | with T=700(| (+60–50) ns de | ecayii | ng by γ-ray | s of 1 | 178, 124 keV | 7 | | | | | | ** |
| $*^{98}$ Rb ⁿ | E : averag | ge 12Ka3 | 6=178.4(0.5 | 5) 09Fo05=17 | 8.0(0. | 7) T | `: otl | ner 09Fo05= | 700(+60 | -50) | | | | | ** |
| $*^{98}Y^{m}$ | J : 04Br1 | $4=(5^+)93$ | 5Ha.B=(4 ⁻) | $94St31=(5^+)$ |) | | | | | | | | | | ** |
| $*^{98}Y^{p}$ | J : from 0 | 94Br14; E | ENSDF= (2^{-}) | and (p1/2[30 | 3]+n9 | 9/2[404]) co | onfig | (in error) | | | | | | | ** |
| $*^{98}Y^{q}$ | J : from 0 |)4Br14; E | $ENSDF=(8^{-})$ | from (2^{-}) for | r 496 | keV isomer | | | | | | | | | ** |
| * ⁹⁸ Mo | T : 52Fr2 | $3:0v-\beta$ | $\beta > 100$ Ty (1 | theoretically f | aster, | see text) | | | | | | | | | ** |
| * ⁹⁸ Ag | D : symm | netrized fi | rom β^+ p=0. | .0011(+5-4)% | , | | | | | | | | | | ** |
| * ⁹⁸ Cd ^m | T : averag | ge 04B110 |)=170(+60- | 40) 98Gr.B=1 | 90(20 |)), the latter | r sup | ersedes | | | | | | | ** |
| * ⁵⁶ Cd ^m | T: 97 | /Gr02=20 | 00(+300-17) | (0); other 97G | 018=4 | 480(160) οι | itwei | ghed | | | | | | | ** |
| * ⁹⁸ Cd" | T : symm | etrized fr | om 230(+40 |)-30) | E: un | c. estimate | d by | evaluator | | | | | | | ** |
| * ⁹⁸ In | T : averag | ge 12L00 | 8=47(13)10 | St.A=32(6) 0 | 8Ba5 | 3=44(+13- | 12) (| $11K_{113}=32(+$ | -32–11) | | | | | | ** |
| * ⁵⁰ In | $D: p \cdot p \cdot$ | symmetri | zed from 12 | L008=5.5(+0 | .3-0.2 | 2) 1) 00D 52 | 0.00 | | . 1 | | | | | | ** |
| * ⁷⁰ In ^m | 1 : averag | ge 12L00 | $\delta = 1.2 / (0.30)$ |) 10St.A=0.80 | 0(0.21 | і) 08Ba53= | 0.92 | (+0.27-0.17) |) and | | | | | | ** |
| ****In‴ | 1: 01 | IK113=1. | 2(+1.2-0.4) | | | | | | | | | | | | ** |

| Table I | The NUB/ | SE2016 table | (continued Evi | nlanation of Table (| n nage 18) |
|---------|----------|-------------------------------------|-----------------------|----------------------|-----------------------|
| таріст. | | $\Delta \Delta E / U + U + a U = C$ | I COMPLEMENT CO. P/XI | | \mathbf{m} maye for |

| 99Kr | -38760# | 400# | | | 40 | ms | 11 | $5/2^{-}$ # | 11 | 03Be05 | TD | 1997 | $\beta^{-}=100; \beta^{-}n=117; \beta^{-}2n=2\#$ | * |
|-------------------------------|------------|------------|---------------------------|-----------------|---------------------------|----|----------------|-------------|----|--------|----|------|--|----|
| ⁹⁹ Rb | -51121 | 4 | | | 56.4 | ms | 1.2 | $(3/2^+)$ | 15 | | | 1971 | $\beta^{-}=100; \beta^{-}n=15.8\ 24; \beta^{-}2n=0.01\#$ | |
| 99Sr | -62521 | 5 | | | 269 | ms | 1 | $3/2^{+}$ | 11 | | | 1975 | $\beta^{-}=100; \beta^{-}n=0.100 19$ | |
| ⁹⁹ Y | -70650 | 7 | | | 1.484 | s | 0.007 | $5/2^+$ | 11 | 07Ch07 | J | 1975 | $\beta^{-}=100; \beta^{-}n=1.74$ | |
| ⁹⁹ Y ^m | -68508 | 7 | 2141.65 | 0.19 | 8.6 | μs | 0.8 | $(17/2^+)$ | 11 | | | 1985 | IT=100 | |
| ⁹⁹ Zr | -77621 | 11 | | | 2.1 | s | 0.1 | $1/2^{+}$ | 11 | 02Ca37 | J | 1970 | $\beta^{-}=100$ | |
| 99 Zr ^m | -77369 | 11 | 251.96 | 0.09 | 293 | ns | 10 | $7/2^+$ | 11 | FGK126 | J | 1970 | IT=100 | * |
| ⁹⁹ Nb | -82335 | 12 | | | 15.0 | s | 0.2 | $9/2^+$ | 11 | | | 1950 | $\beta^{-}=100$ | |
| $^{99}\text{Nb}^m$ | -81970 | 12 | 365.27 | 0.08 | 2.5 | m | 0.2 | $1/2^{-}$ | 11 | | | 1960 | $\beta^{-}=?;$ IT<3.8 | |
| ⁹⁹ Mo | -85970.10 | 0.23 | | | 65.976 | h | 0.024 | $1/2^{+}$ | 11 | | | 1948 | $\beta^{-}=100$ | |
| ⁹⁹ Mo ^m | -85872.32 | 0.23 | 97.785 | 0.003 | 15.5 | μs | 0.2 | $5/2^{+}$ | 11 | | | 1958 | IT=100 | |
| 99Mon | -85286.00 | 0.30 | 684.10 | 0.19 | 760 | ns | 60 | $11/2^{-}$ | 11 | | | 1975 | IT=100 | |
| ⁹⁹ Tc | -87327.9 | 0.9 | | | 211.1 | ky | 1.2 | $9/2^{+}$ | 11 | | | 1938 | $\beta^{-}=100$ | |
| ⁹⁹ Tc ^m | -87185.2 | 0.9 | 142.6832 | 0.0011 | 6.0067 | h | 0.0005 | $1/2^{-}$ | 11 | | | 1958 | IT \approx 100; β^{-} =0.0037 6 | |
| ⁹⁹ Ru | -87625.4 | 0.3 | | | STABLE | | | $5/2^{+}$ | 11 | | | 1931 | IS=12.76 14 | |
| ⁹⁹ Rh | -85581 | 7 | | | 16.1 | d | 0.2 | $(1/2^{-})$ | 11 | | | 1952 | $\beta^{+}=100$ | |
| $^{99}Rh^m$ | -85516 | 7 | 64.6 | 0.5 | 4.7 | h | 0.1 | $9/2^{+}$ | 11 | | | 1952 | $\beta^+ \approx 100; \text{IT} < 0.16$ | |
| ⁹⁹ Pd | -82183 | 5 | | | 21.4 | m | 0.2 | $(5/2)^+$ | 11 | | | 1955 | $\beta^{+}=100$ | |
| 99Ag | -76712 | 6 | | | 2.07 | m | 0.05 | $(9/2)^+$ | 11 | 14Fe01 | J | 1967 | $\beta^{+}=100$ | |
| $^{99}Ag^m$ | -76206 | 6 | 506.1 | 0.4 | 10.5 | s | 0.5 | $(1/2)^{-}$ | 11 | 14Fe01 | J | 1978 | IT=100 | |
| 99Cd | -69931.1 | 1.6 | | | 16 | s | 3 | $5/2^+$ # | 11 | | | 1978 | $\beta^+=100; \beta^+p=0.21 8; \beta^+\alpha < 1e-4$ | * |
| ⁹⁹ In | -61380# | 300# | | | 3.1 | s | 0.2 | 9/2+# | 11 | 12Lo08 | TD | 1994 | $\beta^+=100; \beta^+p=0.94$ | * |
| $^{99}In^m$ | -60980# | 340# | 400# | 150# | 1# | s | | $1/2^{-}$ # | | | | | β^+ ?; IT ? | |
| ⁹⁹ Sn | -47940# | 500# | | | 5# | ms | $(>0.2 \mu s)$ | 9/2+# | | 10St.A | Ι | 2011 | β^+ ?; β^+ p ? | * |
| 99Sn^m | -47540# | 510# | 400# | 100# | | | | $1/2^{-}$ # | | Mirror | Ι | | | |
| * ⁹⁹ Kr | T: also 1 | 1Ni01=13 | 3(+34–6) | | | | | | | | | | | ** |
| $*^{99}Zr^{m}$ | J : 130.2 | γray, E2 | to 3/2 ⁺ and 1 | 21.7 keV, γ ra | y, M1 to 1/2 ⁺ | | | | | | | | | ** |
| * ⁹⁹ Cd | D : symm | etrized fr | $\cos \beta^+ p=0.1$ | 7(+11–5)% | | | | | | | | | | ** |
| * ⁹⁹ In | T : recent | not used | 01Ki13=3.0(| +0.8-0.7) | | | | | | | | | | ** |
| * ⁹⁹ Sn | I: the 3 e | vents repo | orted in 95Ry | 03 are not true | sted by NUBAS | SE | | | | | | | | ** |

*⁹⁹Kr *⁹⁹Zr^m *⁹⁹Cd *⁹⁹In *⁹⁹Sn

1 : also 11/101=15(+34-6) J : 130.2 γ ray, E2 to 3/2⁺ and 121.7 keV, γ ray, M1 to 1/2⁺ D : symmetrized from β^+ p=0.17(+11-5)% T : recent not used 01Ki13=3.0(+0.8-0.7) I : the 3 events reported in 95Ry03 are not trusted by NUBASE

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| Table I. The | NUBASE2016 ts | able (continued, 1 | Explanation o | f Table on nage | 18) |
|--------------|---------------|--------------------|------------------|-----------------|-----|
| таристь гис | | inc (continucu. | 17AUIAIIAUIUII V | A radic on dage | |

| Nuclide | Mass ex | cess |] | Excitation | | H | Ialf- | life | J^{π} | Ens | Reference | ce | Year of | Decay modes and | |
|---------------------------|-----------------------|------------|------------------------------|---|-----------|---------------|---------------|------------|--------------------------------------|-----|-----------|----|-----------|---|--------|
| | (keV | 7) | er | nergy (keV |) | | | | | | | | discovery | intensities (%) | |
| | | | | | | | | | | | | | | | |
| 100 Kr | 35050# | 400# | | | | 12 | me | 8 | 0+ | 11 | 11N501 | тр | 1007 | $\beta^{-} = 100; \beta^{-} = 104; \beta^{-} = 22 = 0.44$ | ÷ |
| 100 Rh | -35050π -46247 | 20 | | | | 48 | me | 3 | $(3^+) 4^- \#$ | 08 | 11Ni01 | т | 1997 | $\beta^{-100}, \beta^{-1-10\pi}, \beta^{-21-0.4\pi}$ $\beta^{-100}, \beta^{-1-6}, \beta^{-21-0.168}$ | * |
| 100 Sr | -59821 | 20 | | | | 202 | me | 3 | 0+ | 08 | 111101 | 1 | 1978 | $\beta^{-}=100; \beta^{-}=0.7813$ | |
| 100 Sr^{m} | -58202 | 7 | 1618 72 | 0.20 | | 122 | ns | 9 | (4^{-}) | 00 | 12Ka36 | т | 1995 | F = 100, F = 100, 10000000000000000000000000000000 | * |
| 100 Y | -67327 | 11 | 1010.72 | 0.20 | | 735 | ms | 7 | (1-) | 08 | 83Wo10 | ī | 1977 | $\beta^{-}=100; \beta^{-}n=0.92.8$ | * |
| 100 V m | -67183 | 11 | 144 | 16 | MD | 940 | me | 30 | (1) (1) | 08 | 13Ma15 | J | 1977 | $\beta^{-100}, \beta^{-100}, \beta^{-100}$ | |
| 100 7 r | -76377 | 8 | 144 | 10 | WID | 71 | \$ | 04 | 0+ | 08 | 15141415 | 3 | 1970 | $\beta^{-100}, \beta^{-111}$ | |
| 100 Nb | -79797 | 8 | | | | 1.5 | 6 | 0.4 | 1+ | 08 | | | 1967 | $\beta^{-}=100$ $\beta^{-}=100$ | |
| 100 Nb ^m | _79484 7 | 2.0 | 313 | 8 | MD | 2 99 | 6 | 0.11 | (5 ⁺) | 08 | | | 1967 | $\beta^{-}=100$ | |
| 100 Nb ⁿ | _79450 | 11 | 347 | 8 | WID | 460 | ne | 60 | $(4^{-}5^{-}6^{-})$ | 08 | | | 1986 | F = 100 | ÷ |
| 100 Nbp | -79063 | 11 | 734 | 8 | | 12 43 | 115 | 0.26 | (4,5,0) | 08 | 11Ru Δ | т | 1980 | IT=100 | ~ ~ |
| 100 Mo | -86193.0 | 0.3 | 754 | 0 | | 7.1 | Ev | 0.20 | 0+ | 08 | 15Ra11 | T | 1930 | $15-9.82.31 \cdot 2B^{-}-100$ | ~ ~ |
| 100 Tc | -86020.9 | 1.4 | | | | 15.46 | Ly ° | 0.4 | 1+ | 08 | 150411 | 1 | 1952 | $B^- \approx 100$; $g = 0.0018.9$ | Ŧ |
| $^{100}Tc^{m}$ | -85820.2 | 1.4 | 200.67 | 0.04 | | 8 32 | | 0.12 | $(4)^+$ | 08 | | | 1952 | $p \sim 100, e=0.0010$ | |
| $100 \text{T}c^{n}$ | -85777.0 | 1.4 | 243.95 | 0.04 | | 3.2 | μ3 119 | 0.14 | (1) (6) ⁺ | 08 | | | 1967 | IT=100 | |
| 100 Ru | _89227.4 | 0.3 | 2+3.75 | 0.04 | | STABLE | μο | 0.2 | 0+ | 08 | | | 1931 | IS=12.60.7 | |
| 100 Rh | -85591 | 18 | | | | 20.8 | h | 0.1 | 1- | 08 | | | 1948 | $s = 95 + 15 = e^{+} = 4 + 9 = 5$ | |
| 100 Rhm | -85516 | 18 | 74 782 | 0.014 | | 214.0 | ne | 2.0 | $(2)^+$ | 08 | | | 1965 | IT-100 | |
| 100 Rh ⁿ | -85483 | 18 | 107.6 | 0.014 | | 4.6 | m | 0.2 | (2) (5 ⁺) | 08 | | | 1973 | $T \approx 98.3 \cdot \beta^+ \approx 1.7$ | |
| 100 Rhp | -85371 | 18 | 219.61 | 0.2 | | 130 | ne | 10 | (3^{+}) | 08 | | | 1984 | $11 \approx 90.5, p \approx 1.7$ | |
| 100 Pd | -85213 | 18 | 217.01 | 0.22 | | 3 63 | d | 0.09 | 0+ | 08 | | | 1948 | e=100 | |
| 100 A g | _78138 | 5 | | | | 2.01 | m | 0.09 | (5) ⁺ | 08 | 14Ee01 | T | 1970 | $\beta^{+}-100$ | |
| $100 \Delta \sigma^m$ | _78122 | 5 | 15 52 | 0.16 | | 2.01 | m | 0.02 | $(2)^+$ | 08 | 141 001 | 3 | 1980 | $\beta^{+}=100$ $\beta^{+}=2$ IT 2 | |
| 100 Cd | _74194.6 | 17 | 15.52 | 0.10 | | 49.1 | ۰ ۱۱۱ ۹ | 0.15 | (2) 0+ | 10 | | | 1970 | $\beta^{+}=100$ | |
| 100 In | -64310 | 180 | | | | 5.83 | 6 | 0.17 | 6+# | 14 | 121.008 | TD | 1982 | $\beta^{+}=100$ $\beta^{+}=100$: $\beta^{+}=1.64.24$ | ÷ |
| 100 Sn | -57280 | 300 | | | | 1.16 | 6 | 0.17 | 0+ | 14 | 12E000 | т | 1994 | $\beta^{+}=100; \beta^{-}=1.0+24$ $\beta^{+}=100; \beta^{+}=17$ | ~ ~ |
| 100 Sn^{m} | -52780# | 360# | 4500# | 200# | | 100# | ne | 0.10 | 6 ⁺ # | 14 | 1211107 | 1 | 1774 | p = 100, p = p < 17 | Ŧ |
| v ¹⁰⁰ Kr | T · symr | netrized | from 11Ni0 | $1-7(\pm 11-3)$ | 3) | 100# | 113 | | 0 11 | | | | | p : | ** |
| $*^{100}$ Sr ^m | E : also | 12Ka36- | =129.6(0.5) | 2881(0.5) | and 12 | 01 8(0 5) v r | avsi | n cascad | e | | | | | | ** |
| $*^{100}$ Sr ^m | E: diso | o ground | -129.0(0.5), -state = 161 | 9 5(0 9) ke | V | 01.0(0.5) / 1 | uys i | ii cuscuu | c | | | | | | ** |
| $*^{100}$ Sr ^m | T: other | 95Pf04 | =85(7) |).5(0.)) RC | • | | | | | | | | | | ** |
| * ¹⁰⁰ Y | I · ENSE | $F=1^{-2}$ | -0.0(7) | favored fro | om (n5/2 | 2[303]+n3/2] | 411 | l) see 83 | Wo10 | | | | | | ** |
| $*^{100}Nb^{n}$ | E · 34 3 | keV abo | ve 5 ⁺ isome | r in the second s | , (p.), - | [000]110/2] | | , 500 05 | | | | | | | ** |
| $*^{100}Nb^{p}$ | E: 420 7 | 7 keV ab | ove 5 ⁺ ison | ner | | | | | | | | | | | ** |
| $*^{100}Nb^{p}$ | J : 28 ke | V. (E2) 1 | $to (6^{-})$. M | ult. from in | ntensitv | balances | | | | | | | | | ** |
| * ¹⁰⁰ Mo | T : also | 14Ca46= | =7.15(0.37st | at)(0.66svs | st) | | | | | | | | | | ** |
| * ¹⁰⁰ Mo | T : and 1 | 5Ba11= | 670(+50-40 |)) $14Ar08=$ | 750(60 | stat)(60syst) | to fi | rst exc. (| ⁺ state | | | | | | ** |
| * ¹⁰⁰ In | T : avera | ge 12L | 08=5.7(0.3) | 02P103=5 | .9(0.2) | ,(222,00) | | | | | | | | | ** |
| * ¹⁰⁰ In | $D: \beta^+ p$ | average | 12Lo08=1. | 7(0.4) 02PI | 03=1.60 | (0.3) | | | | | | | | | ** |
| * ¹⁰⁰ Sn | T : avera | ge 12Hi | 07=1.16(0.2 | 20) 08Ba53 | =0.55(+ | -0.70-0.31) | 96Ki | 23=0.94 | (+0.54-0.26) | | | | | | ** |
| | | | | ., | | | | | (| | | | | | |

| -29130# | 500# | | | 5# | ms | (>400 ns) | $5/2^{+}$ # | 10 | 10Oh02 | Ι | 2010 | β^{-} ?; β^{-} n=20#; β^{-} 2n=2# | |
|----------|---|---|--|--|--|--|--|--|--|--|--|--|--|
| -42850# | 200# | | | 31.8 | ms | 3.3 | $3/2^{+}$ # | 06 | 11Ni01 | Т | 1992 | $\beta^{-}=100; \beta^{-}n=284; \beta^{-}2n=0.3\#?$ | * |
| -55325 | 8 | | | 113.8 | ms | 1.7 | $(5/2^{-})$ | 06 | 11Ni01 | Т | 1983 | $\beta^{-}=100; \beta^{-}n=2.37$ 14 | * |
| -65061 | 7 | | | 426 | ms | 20 | $5/2^{+}$ | 06 | 07Ch07 | J | 1983 | $\beta^{-}=100; \beta^{-}n=1.94$ 18 | * |
| -64730 | 7 | 331.5 | 0.7 | 190 | ns | 40 | | | 12Ka36 | ETD | 2012 | IT=100 | * |
| -63854 | 7 | 1207.0 | 1.6 | 870 | ns | 90 | | | 09Fo05 | ETD | 2009 | IT=100 | * |
| -73166 | 8 | | | 2.3 | s | 0.1 | $3/2^{+}$ | 06 | 02Ca37 | J | 1972 | $\beta^{-}=100$ | |
| -78891 | 4 | | | 7.1 | s | 0.3 | $(5/2#)^+$ | 06 | | | 1970 | $\beta^{-}=100$ | * |
| -83519.9 | 0.3 | | | 14.61 | m | 0.03 | $1/2^{+}$ | 06 | | | 1941 | $\beta^{-}=100$ | |
| -83506.4 | 0.3 | 13.497 | 0.009 | 226 | ns | 7 | $3/2^{+}$ | 06 | | | 1977 | IT=100 | |
| -83462.9 | 0.3 | 57.015 | 0.011 | 133 | ns | 70 | $5/2^{+}$ | 06 | | | 1977 | IT=100 | |
| -86345 | 24 | | | 14.22 | m | 0.01 | $9/2^{+}$ | 06 | | | 1941 | $\beta^{-}=100$ | |
| -86137 | 24 | 207.526 | 0.020 | 636 | μs | 8 | $1/2^{-}$ | 06 | | | 1964 | IT=100 | |
| -87958.1 | 0.4 | | | STABLE | | | $5/2^{+}$ | 06 | | | 1931 | IS=17.06 2 | |
| -87430.5 | 0.4 | 527.56 | 0.10 | 17.5 | μs | 0.4 | $11/2^{-}$ | 06 | | | 1974 | IT=100 | |
| -87412 | 6 | | | 3.3 | У | 0.3 | $1/2^{-}$ | 06 | | | 1948 | <i>ε</i> =100 | |
| -87255 | 6 | 157.32 | 0.03 | 4.34 | d | 0.01 | $9/2^{+}$ | 06 | | | 1944 | ε=92.80 25; IT=7.20 25 | |
| -85432 | 5 | | | 8.47 | h | 0.06 | $5/2^{+}$ | 06 | | | 1948 | $\beta^{+}=100$ | |
| -81334 | 5 | | | 11.1 | m | 0.3 | $9/2^+$ | 06 | 14Fe01 | J | 1966 | $\beta^{+}=100$ | |
| -81060 | 5 | 274.1 | 0.3 | 3.10 | s | 0.10 | $(1/2)^{-}$ | 06 | 14Fe01 | J | 1975 | IT=100 | * |
| -75836.5 | 1.5 | | | 1.36 | m | 0.05 | 5/2+# | 06 | | | 1969 | $\beta^{+}=100$ | |
| | $\begin{array}{c} -29130 \# \\ -42850 \# \\ -55325 \\ -65061 \\ -64730 \\ -63854 \\ -73166 \\ -78891 \\ -83519.9 \\ -83519.9 \\ -83506.4 \\ -83462.9 \\ -86345 \\ -86345 \\ -86137 \\ -87958.1 \\ -87958.1 \\ -87958.1 \\ -87430.5 \\ -87412 \\ -87255 \\ -85432 \\ -81334 \\ -81060 \\ -75836.5 \end{array}$ | $\begin{array}{cccc} -29130 \# & 500 \# \\ -42850 \# & 200 \# \\ -55325 & 8 \\ -65061 & 7 \\ -64730 & 7 \\ -63854 & 7 \\ -73166 & 8 \\ -78891 & 4 \\ -83519.9 & 0.3 \\ -83506.4 & 0.3 \\ -83506.4 & 0.3 \\ -83462.9 & 0.3 \\ -86345 & 24 \\ -86137 & 24 \\ -87430.5 & 0.4 \\ -87430.5 & 0.4 \\ -87412 & 6 \\ -87255 & 6 \\ -87255 & 6 \\ -85432 & 5 \\ -81334 & 5 \\ -81060 & 5 \\ -75836.5 & 1.5 \\ \end{array}$ | $\begin{array}{cccc} -29130\# & 500\# \\ -42850\# & 200\# \\ -55325 & 8 \\ -65061 & 7 \\ -64730 & 7 & 331.5 \\ -63854 & 7 & 1207.0 \\ -73166 & 8 \\ -78891 & 4 \\ -83519.9 & 0.3 \\ -83506.4 & 0.3 & 13.497 \\ -83506.4 & 0.3 & 57.015 \\ -86345 & 24 \\ -86137 & 24 & 207.526 \\ -87958.1 & 0.4 \\ -87430.5 & 0.4 & 527.56 \\ -87412 & 6 \\ -87255 & 6 & 157.32 \\ -85432 & 5 \\ -81334 & 5 \\ -81060 & 5 & 274.1 \\ -75836.5 & 1.5 \\ \end{array}$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |

 Table I. The NUBASE2016 table (continued. Explanation of Table on page 18)

| Nuclide | Mass ex | cess | Table | Excitatio | n | 3620 | Н | alf-li | fe | | Ens | Referen | ce | Year of | Decay modes and | |
|---|------------------------|------------|---|--|---------------------|---------|---------------------|--------|-----------|--------------------------|------|-----------------|----|-----------|---|---------|
| | (keV | 7) | | energy (ke | eV) | | | | | Ū | 2110 | itereren | | discovery | intensities (%) | |
| A-grou | up continued | | | | | | | | | | | | | | | |
| ¹⁰¹ In | -68610# | 200# | | | | | 15.1 | s | 1.1 | $9/2^+$ # | 06 | 97Sz04 | Т | 1988 | $\beta^{+}=100; \beta^{+}p=?$ | * |
| ¹⁰¹ In ^m | -68060# | 220# | 550# | 100# | | | 10# | s | | 1/2-# | | | | | $\beta^+=95\#$; IT=5# | |
| ¹⁰¹ Sn | -60310 | 300 | 01 01/15 4 | 051104 | 22(5) | | 1.97 | s | 0.16 | $(7/2^+)$ | 07 | 12Lo08 | TD | 1994 | $\beta^+=100; \beta^+=21.07$ | * |
| * ¹⁰¹ Kb | I : avera | ge 11Ni | 01=31(+5-4) | 95Ln04= | 32(5) 4(4) 831 | Wo10_ | 121(6) | | | | | | | | | ** |
| * 51 *101 Y | T : avera | ge 11Nh | 01 = 113(2) = 00 = 400(20) | 86Wa17=11 | 4(4) 83 440(20) | 83Wo | 10 = 500(50) | 6 | | | | | | | | ** |
| * ¹⁰¹ Y | T: 9 | 3Ru01= | 279(9) confl | icting, not | used | 00 110 | 10 200(20 | , | | | | | | | | ** |
| $*^{101} Y^m$ | E : 12Ka | 36=128. | 0(0.5) and 2 | 03.5(0.5) γ | rays in | cascad | le to groun | d-sta | te | | | | | | | ** |
| $*^{101}Y^{m}$ | T : symn | netrized | from 187(+4 | 19–38) | | | | | | | | | | | | ** |
| $*^{101}Y^{n}$ | T : symn | netrized | from 860(+9 | 90-80) | | | | | | | | | | | | ** |
| * ¹⁰¹ Y ⁿ | E : from | a least-s | quares fit to | Eg using 0 | 19F005 I | evel sc | theme | | | | | | | | | ** |
| $*^{101} \Delta \sigma^m$ | J : positi L : from | ve parity | E3 γ to $(7/2)$ | + E2 γ from γ + level | na + exe | c. leve | 1 | | | | | | | | | ** |
| * ¹⁰¹ In | T : avera | ge 97Sz | 04=14.9(1.2) |) 88Hu07= | 16(3) | | | | | | | | | | | ** |
| * ¹⁰¹ Sn | T : avera | ge 12Lo | 08=2.1(0.2) | 07Se04=1 | .3(0.5) 0 | 7Ka15 | 5=1.9(0.3) | | | | | | | | | ** |
| * ¹⁰¹ Sn | $D:\beta^+p$ | average | 12Lo08=22 | (1) 10St.A= | =20(1) |] | J : from 10 | Da17 | | | | | | | | ** |
| 102.04 | 27710# | 200# | | | | | 27 | | 2 | (4+) | 00 | 100-10 | ID | 1005 | <i>Q</i> = 100, <i>Q</i> = <i>x</i> (5.22, <i>Q</i> = 2 <i>x</i> 2# | |
| 102 Sr | -57710# -52160 | 500# 70 | | | | | 3/ 60 | ms | 5 6 | (4 ') 0 ⁺ | 09 | 10wa16 | JD | 1995 | $\rho = 100; \rho = n=05 22; \rho = 2n=2#$ $\beta^{-} = 100; \beta^{-} n=5 5 15$ | * |
| ¹⁰² Y | -61173 | 4 | | | | * & | 298 | ms | 9 | (2^{-}) | 09 | 11Ha48 | J | 1983 | $\beta^{-}=100; \beta^{-}n=4.9 12$ | * |
| $^{102}Y^{m}$ | -60970# | 200# | 200# | 200# | | * & | 360 | ms | 40 | (>5) | 09 | 11Ha48 | J | 1980 | $\beta^{-}=100; \beta^{-}n=4.9 12$ | |
| ¹⁰² Zr | -71588 | 9 | | | | | 2.9 | s | 0.2 | 0+ | 09 | | | 1970 | $\beta^{-}=100$ | |
| ¹⁰² Nb | -76304.5 | 2.5 | | _ | | | 4.3 | s | 0.4 | (4^{+}) | 09 | | | 1972 | $\beta^{-}=100$ | |
| ¹⁰² Nb ^m | -76210 | 8 | 94 | 7 | MD | | 1.3 | s | 0.2 | 1+ 0+ | 09 | | | 1976 | $\beta^{-}=100$ | |
| ¹⁰² Mo ¹⁰² Tc | -83500 | 8 | | | | * | 5 28 | m | 0.2 | 0 ' 1+ | 09 | | | 1954 | $\beta = 100$ $\beta^{-} - 100$ | |
| $^{102}Tc^{m}$ | -84573 -84553 | 13 | 20 | 10 | | * | 4 35 | m | 0.13 | (4.5) | 09 | | | 1954 | $\beta^{-}=98.2$ IT=2.2 | |
| ¹⁰² Ru | -89106.4 | 0.4 | 20 | 10 | | | STABLE | | 0.07 | 0+ | 09 | | | 1931 | IS=31.55 14 | |
| ¹⁰² Rh | -86783 | 6 | | | | | 207.0 | d | 1.5 | $(1^{-}, 2^{-})$ | 09 | 98Sh21 | Т | 1941 | $\beta^+=785; \beta^-=225$ | * |
| $^{102}Rh^m$ | -86642 | 6 | 140.73 | 0.09 | | | 3.742 | У | 0.010 | 6+ | 09 | 99Gi14 | J | 1962 | $\beta^+ \approx 100$; IT=0.233 24 | |
| ¹⁰² Pd | -87903.2 | 0.6 | | | | | STABLE | | | 0+ | 09 | | | 1935 | IS=1.02 1; $2\beta^+$? | |
| ¹⁰² Ag | -82247 | 8 | 0.40 | 0.07 | | | 12.9 | m | 0.3 | 5 ⁽⁺⁾ | 09 | | | 1960 | $\beta^+=100$ | |
| ¹⁰² Ag ^m ¹⁰² Cd | -82238 | 8 | 9.40 | 0.07 | | | 5.5 | m | 0.5 | 21 0 ⁺ | 09 | | | 1967 | $\beta' = 51.5; 11=49.5$ $\beta^+ = 100$ | |
| ¹⁰² In | -70695 | 5 | | | | | 23.3 | s s | 0.3 | (6^+) | 09 | 958701 | T | 1909 | $\beta^{+}=100$ $\beta^{+}=100$; β^{+} p=0.0093.13 | |
| ¹⁰² Sn | -64930 | 100 | | | | | 3.8 | s | 0.2 | 0+ | 09 | <i>JJJJL</i> 01 | 5 | 1994 | $\beta^{+}=100, \beta^{-}=0.0055, 15$ $\beta^{+}=100$ | * |
| 102 Sn ^m | -62910 | 100 | 2017 | 2 | | | 367 | ns | 8 | (6^+) | 09 | 98Li50 | Е | 1996 | IT=100 | * |
| * ¹⁰² Rb | T : also | 15Lo04= | 37(10) 11N | i01=35(+15 | 5-8) | D | $:\beta^{-}n=18(3)$ | 8)% i | n 85Pf.A | 4 | | | | | | ** |
| * ¹⁰² Sr | T : also | 11Ni01= | 85(15) | ~ ~ ~ ~ | | | | | | | | | | | | ** |
| * ¹⁰² Y | J: in 111 | 1a48, co | mbining $0/0$ | 2h0/=(2,3) | $-20\epsilon(2)$ | ectroco | opy data fr | om 9 | I Hill | | | | | | | ** |
| * Kii * ¹⁰² Sn | T · 95Fa | A=4 6(1 | 21=207.5(1. 4) supersed | 7) 01 H100= les 95Sc28 | =200(3) =4 5(0 7 |) nrel | iminary fro | nm sa | me grou | n | | | | | | ** |
| $*^{102} Sn^{m}$ | T : from | 11Hi.A | .+) supersee | 103 755025 | -4.5(0.7 |), prei | ininary ne | /m 3a | ine grou | P | | | | | | ** |
| | | | | | | | | | | | | | | | | |
| ¹⁰³ Rb | -33610# | 400# | | | | | 26 | ms | 11 | $3/2^{+}$ # | 15 | 15Lo04 | TD | 2010 | $\beta^{-}=100; \beta^{-}n=50#; \beta^{-}2n=2#$ | * |
| ¹⁰³ Sr | -47420# | 200# | | | | | 53 | ms | 10 | 5/2+# | 15 | 112207 | T | 1997 | $\beta^{-}=100; \beta^{-}n=2\#; \beta^{-}2n=0.01\#$ | |
| 103 Y | -58458 | 11 | | | | | 239 | ms | 12 | 5/2+# | 09 | 11Ni01 | T | 1994 | $\beta^{-}=100; \beta^{-}n=8.0 17$ | * |
| ¹⁰³ Nh | -07813 -75029 | 4 | | | | | 1.56 | s | 0.07 | 5/2 # 5/2+# | 09 | 09Pe00 | ID | 1987 | $\beta = 100; \beta n < 1$ $\beta^{-} = 100; \beta^{-} n = 0 \#$ | |
| ¹⁰³ Mo | -80961 | 9 | | | | | 67.5 | s | 1.5 | $3/2^+$ | 09 | 09Ch09 | J | 1963 | $\beta^{-}=100, \beta^{-}=100$ | |
| ¹⁰³ Tc | -84604 | 10 | | | | | 54.2 | s | 0.8 | $5/2^+$ | 09 | | | 1957 | $\beta^{-}=100$ | |
| ¹⁰³ Ru | -87267.2 | 0.4 | | | | | 39.247 | d | 0.013 | $3/2^+$ | 09 | | | 1945 | $\beta^{-}=100$ | * |
| 103 Ru ^m | -87029.0 | 0.8 | 238.2 | 0.7 | | | 1.69 | ms | 0.07 | $11/2^{-}$ | 09 | | | 1964 | IT=100 | |
| ¹⁰³ Rh | -88031.7 | 2.3 | 20 752 | 0.007 | | | STABLE | | 0.000 | $\frac{1}{2^{-}}$ | 09 | | | 1934 | IS=100. | |
| 103 DA | -8/991.9 | 2.3 | 39.753 | 0.006 | | | 30.114 | m A | 0.009 | 1/2 5/2+ | 09 | | | 1943 | 11=100 s=100 | |
| ¹⁰³ Δ σ | -84803 | 0.9 4 | | | | | 65 7 | u m | 0.019 | $\frac{3}{2^+}$ | 09 | | | 1950 | $\beta^{+}=100$ | |
| 103Ag ^m | -84669 | 4 | 134.45 | 0.04 | | | 5.7 | s | 0.3 | $1/2^{-}$ | 09 | | | 1962 | IT=100 | |
| ¹⁰³ Cd | -80651.6 | 1.8 | | | | | 7.3 | m | 0.1 | $5/2^{+}$ # | 09 | | | 1960 | $\beta^{+}=100$ | |
| ¹⁰³ In | -74633 | 10 | | | | | 60 | s | 1 | 9/2+# | 09 | 97Sz04 | Т | 1978 | $\beta^{+}=100$ | |
| 103 In ^m | -74001 | 10 | 631.7 | 0.1 | | | 34 | s | 2 | $1/2^{-}$ # | 09 | | | 1988 | $\beta^{+}=67; IT=33$ | |
| 103 Sn | -66970 | 70 | | | | | 7.0 | s | 0.2 | 5/2+# | 09 | | | 1981 | $\beta^+=100; \beta^+p=1.2.1$ | |
| 103 Sb | -56180# | 300# | from 151 c0 | 4-23(+12 | 0) | | | | <49 ns | s 5/2 ⁺ # | 15 | | | | p ? | - ا- بل |
| * KU * ¹⁰³ V | T : syinn T : avera | ge 11Ni | 131000 + 131000 + 18000 + 18000 + 1310000 + 1310000 + 1310000 + 1310000 + 13100000 + 13100000 + 1310000000000 | -15) 09Per | . <i></i> | +40-2 | 0) 96Me00 | =230 |)(20) and | 1 | | | | | | ** |
| * ¹⁰³ Y | T: 9 | 6Lh04= | 190(50) | D : aver | rage 09F | e06=8 | (2)% 96M | e09= | 8(3)% | - | | | | | | ** |
| * ¹⁰³ Ru | T : other | recent 0 | 9Go29=39.2 | 210(0.038) | 5 | | | | | | | | | | | ** |

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| TADIE I. THE NUBANEZUTO TADIE (CONTINUED, EXDIVIDITION OF TADIE OF DAYE TA | Table I. The | e NUBASE2016 ts | able (continued, F | Explanation of Table on page | e 18) |
|--|--------------|-----------------|--------------------|------------------------------|-------|
|--|--------------|-----------------|--------------------|------------------------------|-------|

| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$ | Nuclide | Masser | 0000 | Tuble | Excitation | ODAL | E2010 tab | Ie (| life | | Ene | Reference | | Vear of | Decay modes and | |
|---|--------------------------------|------------------------|------------------|----------------|-------------------|----------|----------------|---------|-------------|------------------------------|------|-----------|--------|-----------|---|----|
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | Ivacinac | (keV | () | e | nergy (keV) |) | 1 | Ian- | inc | 5 | LIIS | Keleteik | .c | discovery | intensities (%) | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 104 @ | | | | | | | | | <u>e </u> | | | - | | 0 100 0 00 0 0 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹⁰⁴ Sr 104 x | -44110# | 300# | | | | 50.6 | ms | 4.2 | 0^+ | 15 | 15Lo04 | Т | 1997 | $\beta^{-}=100; \beta^{-}n=9\#; \beta^{-}2n=0\#$ | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 104 7 | -54060# | 400# | | | | 197 | ms | 4 | 0+ | 15 | 000006 | тD | 1994 | $\beta = 100; \beta = n=34 \ 10; \beta = 2n=0\#$ $\beta^{-} = 100; \beta^{-} = n \le 1$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 104 Nb | -03/24 | 9 | | | | 920 * 10 | ms | 20 | (1^+) | 07 | 09Pe00 | ID | 1990 | $\beta = 100; \beta = n < 1$ $\beta^{-} = 100; \beta^{-} = n = 0.06.3$ | 4 |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | $^{104}Nb^{m}$ | -71619.0 -71600 | 120 | 210 | 120 | BD | * 4.9 | ms | 40 | high | 07 | | | 1976 | $\beta^{-}=100; \beta^{-}=0.053$ $\beta^{-}=100; \beta^{-}=0.053$ | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹⁰⁴ Mo | -80350 | 9 | 210 | 120 | DD | | s | 2 | 0^+ | 07 | | | 1962 | $\beta^{-100}, \beta^{-1000}$ | |
| $ \begin{array}{c} \label{eq:constraints} \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $ | ¹⁰⁴ Tc | -82503 | 25 | | | | 18.3 | m | 0.3 | (3^+) | 07 | | | 1956 | $\beta^{-}=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | $^{104}\mathrm{Tc}^{m}$ | -82433 | 25 | 69.7 | 0.2 | | 3.5 | μs | 0.3 | (5^+) | 07 | | | 1981 | IT=100 | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | $^{104}\mathrm{Tc}^{n}$ | -82397 | 25 | 106.1 | 0.3 | | 400 | ns | 20 | (+) | 07 | | | 1999 | IT=100 | |
| | ¹⁰⁴ Ru | -88095.7 | 2.5 | | | | STABLE | | | 0^{+} | 07 | | | 1931 | IS=18.62 27; $2\beta^-$? | * |
| | ¹⁰⁴ Rh | -86959.3 | 2.3 | | | | 42.3 | s | 0.4 | 1^{+} | 07 | | | 1939 | $\beta^{-} \approx 100; \beta^{+} = 0.45 \ 10$ | |
| | 104 Rh ^m | -86830.3 | 2.3 | 128.9679 | 0.0005 | | 4.34 | m | 0.03 | 5+ | 07 | | | 1939 | IT \approx 100; $\beta^{-}=0.13$ 1 | |
| | ¹⁰⁴ Pd | -89395.1 | 1.3 | | | | STABLE | | | 0^{+} | 07 | | | 1935 | IS=11.14 8 | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹⁰⁴ Ag | -85116 | 4 | | | | 69.2 | m | 1.0 | 5+ | 07 | | | 1955 | $\beta^+=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹⁰⁴ Ag ^m | -85109 | 4 | 6.90 | 0.22 | | 33.5 | m | 2.0 | 2+ | 07 | | | 1959 | $\beta^+ \approx 100; \text{ IT} < 0.07$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 104Cd | -83968.4 | 1.7 | | | | 57.7 | m | 1.0 | 0^+ | 07 | 1214-15 | Ŧ | 1955 | $\beta^+=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 104 In 104 Inm | -/0183 | 6 | 02.49 | 0.10 | | 1.80 | m | 0.03 | (5^+) | 07 | 13Ma15 | J | 19// | p = 100 IT-90, $R = 20$ | |
| | 104 Sp | -71627 | 6 | 95.46 | 0.10 | | 20.8 | s | 0.5 | (3·) 0+ | 07 | | | 1966 | $\beta^{\pm}=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 104 Sh | -50170 | 120 | | | | 20.8 | S me | 130 | 0. | 07 | 05Ea A | р | 1965 | $\beta^{+} = 100$ $\beta^{+} = 2^{+} \beta^{+} p < 7^{+} p < 7^{+} \alpha^{2}$ | 4 |
| | * ¹⁰⁴ Sr | T · avera | 120 re 151.00 | 4=53(5) 11N | Ni01=43(+9 | -7) | 470 | ms | 150 | | 07 | 951°a.A | D | 1995 | $p = 1, p p < 7, p < 7, \alpha$ | ** |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | * ¹⁰⁴ Nb | $D \cdot \beta^{-} n=$ | 0 71% o | f 83En03 cc | onflicting n | ot used | | | | | | | | | | ** |
| | $*^{104} Tc^{m}$ | $J: E2 \gamma te$ | (3^+) lev | vel (from EN | (SDF) | or used | | | | | | | | | | ** |
| *** *** *** *** *** *** *** *** | * ¹⁰⁴ Ru | T:0ν-β | B to 1st e | xc. state : 13 | 3Be09>650 |)Ey 12A | An08>190Ey | | | | | | | | | ** |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | $*^{104}$ Sb | T : symm | etrized fi | rom 440(+15 | 50–110) | D: | 95Fa.A super | sede | s 95Sc28 p< | <1% | | | | | | ** |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | | | | | | | | | | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 105 c | 20(10) | 5001 | | | | 20 | | ~ | 5 /0± // | 1.5 | | | 1007 | 0-100 0-104 0-2 14 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 105 SF | -38010# | 500# 1240 | | | | 39 | ms | 5 | 5/2'# 5/2+# | 15 | | | 1997 | p = 100; p = 10#; p = 2n=1# | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 1057. | -51270 | 1340 | | | | 95 670 | ms | 9 | $\frac{5}{2^+}$ | 15 | | | 1994 | $\beta = 100; \beta = n < 82; \beta = 2n = 0 \#$ $\beta = -100; \beta = n < 2$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 105 Nb | -60016 | 12 | | | | 2.95 | e nus | 20 | (3/2) $5/2^+$ # | 05 | | | 1992 | $\beta = 100; \beta = n < 2$ $\beta = -100; \beta = n - 1.7.9$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹⁰⁵ Mo | -77337 | 9 | | | | 35.6 | s | 1.6 | $(5/2^{-})$ | 05 | | | 1962 | $\beta^{-100}, \beta^{-1100}$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹⁰⁵ Tc | -82290 | 40 | | | | 7.6 | m | 0.1 | $(3/2^{-})$ | 05 | | | 1955 | $\beta^{-}=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹⁰⁵ Ru | -85934.5 | 2.5 | | | | 4.44 | h | 0.02 | $3/2^+$ | 05 | | | 1945 | $\beta^{-}=100$ | |
| | 105 Ru ^m | -85913.9 | 2.5 | 20.610 | 0.013 | | 340 | ns | 15 | $(5/2)^+$ | 05 | | | 1974 | IT=100 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹⁰⁵ Rh | -87851.2 | 2.5 | | | | 35.357 | h | 0.037 | $7/2^+$ | 05 | 09Go29 | Т | 1945 | $\beta^{-}=100$ | |
| $ \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$ | 105 Rh ^m | -87721.4 | 2.5 | 129.782 | 0.004 | | 42.9 | s | 0.3 | $1/2^{-}$ | 05 | | | 1950 | IT=100 | |
| | ¹⁰⁵ Pd | -88417.9 | 1.1 | | | | STABLE | | | $5/2^+$ | 05 | | | 1935 | IS=22.33 8 | |
| $ \frac{10^{5} A_{g}}{10^{5} - 8706} = \frac{87016}{5} 5 \frac{5}{25.479} 0.016 7.23 m 0.16 7/2^{+} 05 1939 \beta^{+}=100 \frac{11}{100} (\beta^{+}=0.347) \beta^{+}=100 \beta^{+}=0.01 \beta$ | 105 Pd ^m | -87928.8 | 1.1 | 489.14 | 0.04 | | 36.1 | μs | 0.4 | $11/2^{-}$ | 05 | | | 1970 | IT=100 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹⁰⁵ Ag | -87071 | 5 | | | | 41.29 | d | 0.07 | $1/2^{-}$ | 05 | | | 1939 | $\beta^{+}=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | $^{105}\text{Ag}^{m}$ | -87046 | 5 | 25.479 | 0.016 | | 7.23 | m | 0.16 | $7/2^+$ | 05 | | | 1969 | IT \approx 100; $\beta^+=0.34$ 7 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹⁰⁵ Cd | -84333.8 | 1.4 | | | | 55.5 | m | 0.4 | 5/2+ | 05 | | | 1950 | $\beta^{+}=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 105 In 105 r m | -79641 | 10 | (74.00 | 0.05 | | 5.07 | m | 0.07 | 9/2+ | 05 | | | 1975 | $\beta^+=100$ | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 105 Cm | - /896/ | 10 | 6/4.08 | 0.25 | | 48 | s | 0 | (1/2) (5/2 ⁺) | 05 | 95D=09 | т | 1975 | $11=?; p^+=25\pi$ $p^+=100; p^+=-2$ | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 105 Sh | -64015 | 22 | | | | 1 12 | s | 0.16 | $(5/2^+)$ $(5/2^+)$ | 05 | 05E2 A | ј Т | 1981 | $p^{+}=100; p^{+}p=2$ $\beta^{+}=2; p<0, 1; \beta^{+}p=2$ | 4 |
| * 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) * ¹⁰⁶ Te J: same spin as 171.7 state in ¹⁰¹ Sn *** * ¹⁰⁶ Sr34790# 600# 21 ms 8 0 ⁺ 15 15Lo04 T 2010 $\beta^{-}=100; \beta^{-}n=10\#; \beta^{-}2n=0.3\#$ ** * ¹⁰⁶ Sr34790# 600# 74 ms 6 2 ⁺ # 15 15Lo04 T 1997 $\beta^{-}=100; \beta^{-}n=20\#; \beta^{-}2n=0.3\#$ ** * ¹⁰⁶ Sr58550 430 178.6 ms 5.8 0 ⁺ 15 15Lo04 T 1994 $\beta^{-}=100; \beta^{-}n=20\#; \beta^{-}2n=0.5\#$ * * ¹⁰⁶ Nb - 66203 4 1050 ms 100 (1 ⁻) 15 14Lu07 J 1976 $\beta^{-}=100; \beta^{-}n=4.5$ * * ¹⁰⁶ Nb ⁻ -65998 4 204.8 0.1 800 ns 50 (3 ⁺) 15 1999 IT=100 * * ¹⁰⁶ Nb ⁿ -65998 4 204.8 0.5 849 ns 45 (3 ⁺) 14Lu07 EJ 1999 IT=100 * * ¹⁰⁶ Nb ⁿ -65998 4 204.8 0.5 849 ns 45 (3 ⁺) 14Lu07 EJ 1999 IT=100 * * ¹⁰⁶ Nb ⁿ -6593 5 371.8 d 0.18 0 ⁺ 08 1965 $\beta^{-}=100$ 1 ⁰⁶ Rh -86363 5 30.07 s 0.35 1 ⁺ 08 1947 $\beta^{-}=100$ 1 ⁰⁶ Rh -86363 5 30.07 s 0.35 1 ⁺ 08 1947 $\beta^{-}=100$ 1 ⁰⁶ Rh -86363 5 30.07 s 0.35 1 ⁺ 08 1947 $\beta^{-}=100$ 1 ⁰⁶ Rh -86363 5 30.07 8 23.96 m 0.04 1 ⁺ 08 1935 IS=27.33 3 1 ⁰⁶ Ag -86942 3 23.96 m 0.04 1 ⁺ 08 1935 IS=27.33 3 1 ⁰⁶ Ag -86942 3 23.96 m 0.04 1 ⁺ 08 1935 IS=27.33 3 1 ⁰⁶ Ag -86942 3 23.96 m 0.04 1 ⁺ 08 1935 IS=27.33 3 1 ⁰⁶ Ag -86942 3 23.96 m 0.04 1 ⁺ 08 1935 IS=27.33 3 1 ⁰⁶ Ag -86942 3 89.66 0.07 8.28 d 0.02 6 ⁺ 08 1935 IS=27.33 3 1 ⁰⁶ Ag -869579 12 28.6 0.3 5.2 m 0.1 (2) ⁺ 08 16Be11 T 1935 IS=1.25 6; 2\beta^{+}; * 1 ¹⁰⁶ Inf -80005 12 (2) 6.2 m 0.1 7 ⁺ 08 1962 $\beta^{+}=100$ | 105 Te | -52810 | 300 | | | | 633 | ne | 66 | (3/2) $(7/2^+)$ | 05 | 06Se08 | т | 2006 | p :, p < 0.1, p p : $\alpha \approx 100$ | * |
| * 105 D : p 05Li47<0.1% above 430 keV disagrees with 94Ti0321% *** *105 Te J: same spin as 171.7 state in ¹⁰¹ Sn *** *106 Te J: same spin as 171.7 state in ¹⁰¹ Sn *** *106 Te J: same spin as 171.7 state in ¹⁰¹ Sn *** *106 Te J: same spin as 171.7 state in ¹⁰¹ Sn *** *106 Te J: same spin as 171.7 state in ¹⁰¹ Sn *** *** *106 Sr - 34790# 600# CD = $\beta^{-1}=10\%$; $\beta^{-1}=10\%$ | * ¹⁰⁵ Sb | T · 95Fa | A supers | edes 95Sc28 | =1 30(0 15) |) prelir | ninary from sa | me o | roun | (7/2) | 00 | 005000 | • | 2000 | u , 9100 | ** |
| * ¹⁰⁵ Te T : average 06Li41=620(70) 06Se08=700(+250-170) * ¹⁰⁶ Te J : same spin as 171.7 state in ¹⁰¹ Sn * ** *** ¹⁰⁶ Sr -34790# 600# 21 ms 8 0 ⁺ 15 15Lo04 T 2010 $\beta^{-}=100; \beta^{-}=10#; \beta^{-}2n=0.3#$ * ¹⁰⁶ Sr -46050# 500# 74 ms 6 2 ⁺ # 15 15Lo04 T 1997 $\beta^{-}=100; \beta^{-}=20#; \beta^{-}2n=0.5#$ * ¹⁰⁶ Y -46050# 500# 74 ms 6.8 0 ⁺ 15 15Lo04 T 1994 $\beta^{-}=100; \beta^{-}=-20#; \beta^{-}2n=0.5#$ * ¹⁰⁶ Ne -66203 4 1050 ms 100 (1 ⁻) 15 14Lu07 J 1976 $\beta^{-}=100; \beta^{-}=-7.7$ * ¹⁰⁶ Nb ^m -65998 4 204.8 0.1 800 ns 50 (3 ⁺) 15 1999 IT=100 * ¹⁰⁶ Nb ⁿ -65998 4 204.8 0.5 849 ns 45 (3 ⁺) 14Lu07 EJ 1999 IT=100 * ¹⁰⁶ Nb ⁿ -65998 4 204.8 0.5 849 ns 45 (3 ⁺) 14Lu07 EJ 1999 IT=100 * ¹⁰⁶ Nb ⁿ -6533 5 3.71.8 d 0.18 0 ⁺ 08 1965 $\beta^{-}=100$ ¹⁰⁶ Ru -86333 5 3.71.8 d 0.18 0 ⁺ 08 1948 $\beta^{-}=100$ ¹⁰⁶ Rh -86363 5 3.71.8 d 0.18 0 ⁺ 08 1948 $\beta^{-}=100$ ¹⁰⁶ Rh -86363 5 3.71.8 d 0.18 0 ⁺ 08 1948 $\beta^{-}=100$ ¹⁰⁶ Rh -86523 3 89.66 0.07 8.28 d 0.02 6 ⁺ 08 1935 $\beta^{-}=100$ ¹⁰⁶ Ag ^m -86852 3 89.66 0.07 8.28 d 0.02 6 ⁺ 08 1938 $\beta^{+}=100$ IT≤4.2e-6 ¹⁰⁶ Na ^m -80608 12 6.2 m 0.1 7 ⁺ 08 1962 $\beta^{+}=100$ | * ¹⁰⁵ Sb | D : p 05L | i47<0.1 | % above 430 |) keV disagi | rees wit | th 94Ti03≈1% | ine e | Joup | | | | | | | ** |
| * ¹⁰⁵ Te J: same spin as 171.7 state in ¹⁰¹ Sn *** ¹⁰⁶ Sr -34790# 600# 21 ms 8 0 ⁺ 15 15Lo04 T 2010 $\beta^{-}=100; \beta^{-}=101; \beta^{-}=0.03# *$ ¹⁰⁶ Y -46050# 500# 74 ms 6 2 ⁺ # 15 15Lo04 T 1997 $\beta^{-}=100; \beta^{-}=20\#; \beta^{-}=20.5\# *$ ¹⁰⁶ Zr -58550 430 178.6 ms 5.8 0 ⁺ 15 15Lo04 T 1994 $\beta^{-}=100; \beta^{-}=20\#; \beta^{-}=20.5\# *$ ¹⁰⁶ Nb -66203 4 1050 ms 100 (1 ⁻) 15 14Lu07 J 1976 $\beta^{-}=100; \beta^{-}=4.5 3 *$ ¹⁰⁶ Nb ^m -65998 4 204.8 0.1 800 ns 50 (3 ⁺) 15 1999 IT=100 * ¹⁰⁶ Nb ^m -65998 4 204.8 0.5 849 ns 45 (3 ⁺) 14Lu07 EJ 1999 IT=100 * ¹⁰⁶ Mo -76135 9 8.73 s 0.12 0 ⁺ 08 1969 $\beta^{-}=100$ ¹⁰⁶ Ru -86323 5 35 35.6 s 0.6 (1,2)(^{4#}) 08 1965 $\beta^{-}=100$ ¹⁰⁶ Ru -86363 5 371.8 d 0.18 0 ⁺ 08 1948 $\beta^{-}=100$ ¹⁰⁶ Rh ^m -86231 10 132 11 BD 131 m 2 (6) ⁺ 08 1947 $\beta^{-}=100$ ¹⁰⁶ Ag -86942 3 23.96 m 0.04 1 ⁺ 08 1935 IS=27.33 3 ¹⁰⁶ Ag ^m -86523 3 89.66 0.07 8.28 d 0.02 6 ⁺ 08 1938 $\beta^{+}=100; IT \le 4.2e-6$ ¹⁰⁶ In -80608 12 6.2 m 0.1 7 ⁺ 08 1962 $\beta^{+}=100$ | * ¹⁰⁵ Te | T : average | ge 06Li4 | 1=620(70) 0 | 6Se08=700 | (+250- | 170) | | | | | | | | | ** |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | * ¹⁰⁵ Te | J : same s | pin as 17 | 1.7 state in | ¹⁰¹ Sn | | | | | | | | | | | ** |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | | | | | | | | | | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 106 c | 24700# | 600# | | | | 21 | - | 0 | 0^+ | 15 | 151 -04 | т | 2010 | $B^{-}=100, B^{-}=104, B^{-}=20024$ | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 106 V | -34/90# 46050# | 500# | | | | 21 | ins | 0 6 | 2+# | 15 | 15L004 | 1 T | 2010 | $\mu = 100; \mu = 10\#; \beta = 2n=0.03\#$ $\beta^{-} = 100; \beta^{-} = 20\#; \beta^{-} = 2n=0.5\#$ | * |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 106 7 r | -40030# | 300# 430 | | | | 178.6 | me | 58 | 2 · # 0+ | 15 | 15L004 | т | 1997 | $\beta = 100; \beta = 120\%; \beta = 20\%; \beta = 20\%; \beta = 0.5\%$ | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 106 NIb | -56203 | 430 | | | | 1/8.0 | me | 100 | (1^{-}) | 15 | 14L p07 | T | 1994 | $\beta = 100; \beta = n < 7$ $\beta = -100; \beta = n - 4.5.3$ | * |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | ¹⁰⁶ Nh ^m | -65998 | 4 | 204.8 | 0.1 | | 800 | ns | 50 | (3^+) | 15 | 14500/ | J | 1999 | p = 100, p = 1-4.55 IT=100 | 不 |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 106Nh^n | -65998 | 4 | 204.8 | 0.5 | | 849 | ns | 45 | (3^+) | 15 | 14Ln07 | EI | 1999 | IT=100 | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹⁰⁶ Mo | -76135 | 9 | 20.00 | 0.0 | | 8.73 | 8 | 0.12 | 0+ | 08 | 1.2407 | | 1969 | $\beta^{-}=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹⁰⁶ Tc | -79776 | 12 | | | | 35.6 | s | 0.6 | $(1.2)^{(+\#)}$ | 08 | | | 1965 | $\beta^{-}=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹⁰⁶ Ru | -86323 | 5 | | | | 371.8 | d | 0.18 | 0+ | 08 | | | 1948 | $\beta^{-}=100$ | |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | ¹⁰⁶ Rh | -86363 | 5 | | | | 30.07 | s | 0.35 | 1+ | 08 | | | 1947 | $\beta^{-}=100$ | |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 106 Rh ^m | -86231 | 10 | 132 | 11 | BD | 131 | m | 2 | $(6)^{+}$ | 08 | | | 1955 | $\beta^{-}=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹⁰⁶ Pd | -89907.5 | 1.1 | | | | STABLE | | | 0+ | 08 | | | 1935 | IS=27.33 3 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹⁰⁶ Ag | -86942 | 3 | | | | 23.96 | m | 0.04 | 1^{+} | 08 | | | 1937 | $\beta^+=?;\beta^-\approx 0.5$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | $^{106}Ag^m$ | -86852 | 3 | 89.66 | 0.07 | | 8.28 | d | 0.02 | 6^{+} | 08 | | | 1938 | $\beta^+=100; IT \le 4.2e-6$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹⁰⁶ Cd | -87132.1 | 1.1 | | | | STABLE | | (>1.1 Zy) | 0^{+} | 08 | 16Be11 | Т | 1935 | IS=1.25 6; $2\beta^+$? | * |
| $100 \text{ In}^{\text{m}} = -80579$ 12 28.6 0.3 5.2 m 0.1 (2) ⁺ 08 1966 $\beta^{+}=100$ | 100 In | -80608 | 12 | • · · · | o - | | 6.2 | m | 0.1 | 7+ | 08 | | | 1962 | $\beta^+=100$ | |
| A MARKEN AND A MARKEN | 100 In‴ | -80579 | 12 | 28.6 | 0.3 | | 5.2 | m | 0.1 | $(2)^{+}$ | 08 | | | 1966 | $\beta = 100$ | |

 Table I. The NUBASE2016 table (continued, Explanation of Table on page 18)

| Nuclide | Mass ex (keV | (cess () | E | xcitation ergy (keV | ') | Ι | Half- | life | J^{π} | Ens | Referen | ce | Year of discovery | Decay modes and intensities (%) | |
|----------------------------------|-----------------------------|--------------------|--------------------------|------------------------|-----------|--------------------|--------|-----------------|--|-----|---------|---------|-------------------|--|----|
| A-grou | up continued | 1 | | | | | | | | | | | | | |
| ¹⁰⁶ Sn | -77354 | 5 | | | | 1.92 | m | 0.08 | 0^+ | 08 | | | 1975 | $\beta^{+}=100$ | |
| ¹⁰⁶ Sb | -66473 | 7 | | | | 600 | ms | 200 | (2^+) | 08 | | | 1981 | $\beta^{+}=100$ | |
| ¹⁰⁶ Sb ^m | -66370 | 7 | 103.5 | 0.3 | | 226 | ns | 14 | (4^+) | 08 | 99So08 | Т | 1998 | IT=100 | * |
| ¹⁰⁶ Te | -58220 | 100 | | | | 78 | μs | 11 | 0^+ | 08 | 16Ca33 | Т | 1981 | $\alpha = 100$ | * |
| * ¹⁰⁶ Sr | T : symn | netrized | from 15Lo0 | 4=20(+8 | –7) | | | | | | | | | | ** |
| * ¹⁰⁶ Y | T : avera | ge 15Lo | 04=82(+10- | -5) 15Ni2 | ZZ=62(9 | 9) 11Ni01= | 62(+ | 25–14) | | | | | | | ** |
| * ¹⁰⁰ Zr | T : avera | ge 15Lo | 04=175(7) | $11N_{101} = 10$ | 186(+11 | -10) | - | 201.04 100 | 0.(50) | | | | | | ** |
| * ¹⁰⁰ Nb | T : unwe | ighed av | erage 09Pe | 06=1240(| (20) 96N | Ae09=900(2 | 20) 8 | 3Sh06=102 | 0(50) | | | | | | ** |
| * ¹⁰⁶ Nb ⁿ | T : avera | ge 12Ka | 36=660(+1 | 10-100) 9 | 99Ge01: | =890(50) | 210 | E 00E 04. | 1100 | | | | | | ** |
| *106 CL m | 1 : for ε_{j} | 5° , theo | rencally fas | ter chann | 220(20) | rs 12Be14; | >210 | Ey 021r04> | ~410Ey | | | | | | ** |
| * ¹⁰⁶ To | T : avera | ge 9950 | 08=232(21) 22=70(+20) | 98L150= | 220(20) | 25 15 04 | De 1 | 1 - 60(140, 2) |)) and | | | | | | ** |
| * 10 * ¹⁰⁶ Te | T: 8 | 1Sc17=0 | 50(+30–10) | -15) 0558 | 105-65(- | +23-13) 94 | -rai | 1=00(+40-20 | <i>J)</i> and | | | | | | ** |
| 107 Sr | 28900# | 700# | | | | 10# | me | (>400 pc) | 1/2+# | 10 | 100502 | T | 2010 | $\beta^{-} \gamma \beta^{-} n - 30 \# \beta^{-} 2 n - 3 \#$ | |
| 107 V | - 12360# | 500# | | | | 33.5 | me | (2400 113) | $\frac{1}{2} \pi$ 5/2+# | 15 | 151 004 | т | 1007 | β^{-} , β^{-} $n=50\pi$, β^{-} $2n=5\pi$ β^{-} = 100: β^{-} $p=30$ #: β^{-} $2n=0.1$ # | |
| 107 7 r | -42300# | 1120 | | | | 145.7 | me | 0.3 2.4 | $5/2 = \pm 5/2^+ \pm 5/2^- \pm 5/2^$ | 15 | 15L004 | т | 1997 | $\beta = 100, \beta = 1 = 50\%, \beta = 21 = 0.1\%$ $\beta^{-} = 100; \beta^{-} = n < 23$ | ¥ |
| ¹⁰⁷ Nb | -63724 | 8 | | | | 280 | me | 0 | $5/2^{+}$ | 08 | 15L004 | т | 1994 | $\beta^{-100}, \beta^{-1} \approx 23$ $\beta^{-100}, \beta^{-} \approx 7.4.8$ | * |
| ¹⁰⁷ Mo | -72552 | 9 | | | | 35 | s | 05 | $(5/2^+)$ | 08 | 152001 | • | 1972 | $\beta^{-100}, \beta^{-100}$ | |
| $107 Mo^{m}$ | -72487 | 9 | 65.4 | 0.2 | | 420 | ns | 30 | $(1/2^+)$ | 08 | | | 1976 | IT=100 | |
| ¹⁰⁷ Tc | -78750 | 9 | | | | 21.2 | s | 0.2 | $(3/2^{-})$ | 08 | 09Gu11 | J | 1965 | $\beta^{-}=100$ | |
| $^{107} Tc^{m}$ | -78720 | 9 | 30.1 | 0.1 | | 3.85 | μs | 0.05 | $(1/2^+)$ | 08 | | | 2007 | IT=100 | |
| $^{107}\mathrm{Tc}^{n}$ | -78684 | 9 | 65.72 | 0.14 | | 184 | ns | 3 | $(5/2^+)$ | 08 | | | 1974 | IT=100 | |
| ¹⁰⁷ Ru | -83863 | 9 | | | | 3.75 | m | 0.05 | $(5/2)^{+}$ | 08 | | | 1951 | $\beta^{-}=100$ | |
| ¹⁰⁷ Rh | -86864 | 12 | | | | 21.7 | m | 0.4 | $7/2^{+}$ | 08 | | | 1951 | $\beta^{-}=100$ | |
| 107 Rh ^m | -86596 | 12 | 268.36 | 0.04 | | > 10 | μs | | $1/2^{-}$ | 08 | | | 1986 | IT=100 | |
| ¹⁰⁷ Pd | -88372.6 | 1.2 | | | | 6.5 | My | 0.3 | $5/2^{+}$ | 08 | | | 1958 | $\beta^{-}=100$ | |
| 107 Pd ^m | -88256.9 | 1.2 | 115.74 | 0.12 | | 850 | ns | 100 | $1/2^{+}$ | 08 | | | 1969 | IT=100 | |
| $^{107}Pd^{n}$ | -88158.0 | 1.2 | 214.6 | 0.3 | | 21.3 | s | 0.5 | $11/2^{-}$ | 08 | | | 1952 | IT=100 | |
| ¹⁰⁷ Ag | -88406.7 | 2.4 | | | | STABLE | | | $1/2^{-}$ | 08 | 14Fe01 | J | 1924 | IS=51.839 8 | |
| ¹⁰⁷ Ag ^m | -88313.6 | 2.4 | 93.125 | 0.019 | | 44.3 | s | 0.2 | 7/2+ | 08 | | | 1940 | IT=100 | |
| ¹⁰⁷ Cd | -86990.3 | 1.7 | | | | 6.50 | h | 0.02 | 5/2+ | 08 | | | 1946 | $\beta^+=100$ | |
| 107 In | -83564 | 11 | (70.5 | 0.2 | | 32.4 | m | 0.3 | 9/2 | 08 | | | 1949 | $\beta = 100$ | |
| 107 G | -82886 | 11 | 6/8.5 | 0.3 | | 50.4 | s | 0.6 | $\frac{1}{2}$ | 08 | | | 1973 | 11=100 R^{+} 100 | |
| 107 Sh | - 70652 | 3 | | | | 2.90 | m | 0.05 | $(5/2^{+})$ 5/2+# | 08 | | | 1976 | $\beta^{+}=100$ $\beta^{+}=100$ | |
| 107 Te | -60540 | 70 | | | | 4.0 | 5 | 0.2 | 5/2 # | 08 | | | 1994 | p = 100 $q = 70, 30; \beta^+ 2; \beta^+ p, 2$ | |
| 107 I | _49430# | 300# | | | | 20# | 115 | 0.1 | $5/2^+$ # | 00 | | | 1)// | $\alpha = 7050, \beta = 1, \beta = \beta$ | |
| * ¹⁰⁷ Zr | T : avera | ge 15Lo | 04=150(3) 1 | 11Ni01=1 | 138(4): 1 | not used 09 | Pe06 | 5=150(+40-3 | 30) | | | | | | ** |
| * ¹⁰⁷ Nb | T : avera | ge 15L0 | 04=280(20) | 09Pe06= | =290(11) |) 96Me09= | 3000 | (30) | ,0) | | | | | | ** |
| * ¹⁰⁷ Nb | D : avera | ge 09Pe | 06=8(1)% 9 | 6Me09= | 6.0(1.5) | % | |) | | | | | | | ** |
| | | 0 | | | | | | | | | | | | | |
| ^{108}Y | -37300# | 600# | | | | 30 | ms | 5 | 0± | 15 | | | 2010 | $\beta^{-}=100; \beta^{-}n=30\#; \beta^{-}2n=2\#$ | |
| $108 \times 2r$ | -51350# | 400# | 2074 5 | 0.0 | | 78.5 | ms | 2.0 | 0^{+} | 15 | 1012 01 | т | 1997 | $p = 100; \beta n = 2\#$ | |
| 108 NTL | -49280# | 400# | 2074.5 | 0.8 | | 540 | ns | 30 6 | (0^+) | 15 | 12Ka36 | I. | 2011 | $R^{-}=100, R^{-}=625, R^{-}=2.5, 0^{+}$ | * |
| 108 NTL # | - 39340 | 8 | 166.6 | 0.5 | | 198 | ms | 0 2 | (2') | 15 | 128-26 | т | 1994 | p = 100; p = 0.55; p = 2n = 0 = 0 | |
| 108 Mo | - 70756 | 0 | 100.0 | 0.5 | | 1 105 | 115 | 2 0.010 | (4, 5) | 08 | 12Kd50 | л ТП | 1072 | $B^{-}=100$: $B^{-}=p<0.5$ | |
| 108 Tc | -75923 | 9 | | | | 5.17 | ь с | 0.010 | $(2)^+$ | 08 | 091 000 | 10 | 1972 | $\beta^{-100}, \beta^{-100}$ | * |
| 108 Ru | -83661 | 9 | | | | 4 55 | m | 0.07 | 0+ | 08 | | | 1970 | β^{-100} | |
| ¹⁰⁸ Rh | -85032 | 14 | | | | 16.8 | s | 0.5 | 1+ | 08 | | | 1955 | $\beta^{-}=100$ | |
| $108 Rh^m$ | -84917 | 12 | 115 | 18 | MD | 6.0 | m | 0.3 | (5)(+#) | 08 | | | 1969 | $\beta^{-}=100$ | |
| ¹⁰⁸ Pd | -89524 2 | 11 | 115 | 10 | INID | STABLE | | 0.5 | 0+ | 08 | | | 1935 | IS=26.46.9 | |
| 108 Ag | -87606.8 | 2.4 | | | | 2.382 | m | 0.011 | 1+ | 08 | | | 1937 | $\beta^{-}=97.15.20; \beta^{+}=2.85.20$ | |
| 108Ag^m | -87497.3 | 2.4 | 109.466 | 0.007 | | 438 | v | 9 | 6+ | 08 | | | 1969 | $\beta^+=91.39$; IT=8.79 | |
| ¹⁰⁸ Cd | -89252.4 | 1.1 | | | | STABLE | 2 | (>410 Py) | 0^+ | 08 | 95Ge14 | Т | 1935 | IS=0.89 3; $2\beta^+$? | |
| ¹⁰⁸ In | -84120 | 9 | | | | 58.0 | m | 1.2 | 7+ | 08 | | | 1949 | $\beta^{+}=100$ | |
| 108 In ^m | -84090 | 9 | 29.75 | 0.05 | | 39.6 | m | 0.7 | 2^{+} | 08 | | | 1955 | $\beta^{+}=100$ | |
| ¹⁰⁸ Sn | -82070 | 5 | | | | 10.30 | m | 0.08 | 0^+ | 08 | | | 1968 | $\beta^{+}=100$ | |
| ¹⁰⁸ Sb | -72445 | 5 | | | | 7.4 | s | 0.3 | (4^{+}) | 08 | | | 1976 | $\beta^{+}=100$ | |
| ¹⁰⁸ Te | -65782 | 5 | | | | 2.1 | s | 0.1 | 0+ | 08 | 85Ti02 | D | 1974 | $\beta^+=514; \alpha=494; \beta^+p=2.410; \beta^+\alpha<0.065$ | 5 |
| ¹⁰⁸ I | -52650 | 130 | | | | 36 | ms | 6 | 1^{+} # | 08 | 94Pa12 | D | 1991 | $\alpha = ?; \beta^+ = 9\#; p < 1; \beta^+ p ?$ | * |
| $*^{108}$ Zr ^m | T : symn | netrized | from 12Ka3 | 86=536(+ | 26–25); | other 11Su | 111= | 620(150) | | | | | | | ** |
| * ¹⁰⁸ Mo | T : avera | ge 09Pe | 06=1.110(0. | .011) 95J | 002=1.0 | 90(0.020) | | $D:\beta^{-}nn$ | ot allow | ed | | | | | ** |
| *108I | $D:\beta^+=9$ | 9%# esti | mated in 94 | Pa12 usi | ng theor | etical β^+ h | alf-l | ife ≈400 ms | | | | | | | ** |

*¹⁰⁸I D : β^+ =9%# estimated in 94Pa12 using theoretical β^+ half-life \approx 400 ms

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 Table I. The NUBASE2016 table (continued, Explanation of Table on page 18)

| Nuclide | Mass ex (keV | (cess () | Exe | citation gy (keV) | Н | alf-1 | ife | J^{π} | Ens | Reference | ce | Year of discovery | Decay modes and intensities (%) | |
|----------------------------------|----------------------|---|-----------------------------------|----------------------|----------------|--------------|-----------------|------------------|------|-----------|-----|-------------------|---|-----|
| 109 Y | -33200# | 700# | | | 25 | ms | 5 | 5/2+# | 15 | | | 2010 | $\beta^{-}=100$ $\beta^{-}n=60$ $\beta^{-}2n=1.5$ | |
| 109 Zr | -46190# | 500# | | | 56 | ms | 3 | $1/2^+$ # | 15 | | | 1997 | $\beta^{-}=100; \beta^{-}n=5\#; \beta^{-}2n=0\#$ | |
| ¹⁰⁹ Nb | -56690 | 260 | | | 106.9 | ms | 4.9 | $5/2^+ #$ | 06 | 15Lo04 | Т | 1994 | $\beta^{-}=100; \beta^{-}n=31.5$ | * |
| $^{109}Nb^m$ | -56380 | 260 | 312.2 | 0.5 | 115 | ns | 8 | - / | | 12Ka36 | ET | 2011 | IT=100 | * |
| ¹⁰⁹ Mo | -66666 | 11 | | | 700 | ms | 14 | 5/2+# | 06 | 09Pe06 | TD | 1992 | $\beta^{-}=100; \beta^{-}n=1.36$ | * |
| 109 Mo ^m | -66596 | 11 | 69.7 | 0.5 | 210 | ns | 60 | $(1/2^+)$ | | 12Ka36 | ET | 2012 | IT=100 | * |
| ¹⁰⁹ Tc | -74283 | 10 | | | 1.14 | s | 0.03 | $5/2^{+}$ | 06 | 09Pe06 | Т | 1976 | $\beta^{-}=100; \beta^{-}n=0.082$ | * |
| ¹⁰⁹ Ru | -80738 | 9 | | | 34.5 | s | 1.0 | 5/2+# | 06 | | | 1967 | $\beta^{-}=100$ | |
| 109 Ru ^m | -80642 | 9 | 96.2 | 0.3 | 680 | ns | 30 | $(5/2^{-})$ | 06 | | | 1976 | IT=100 | |
| ¹⁰⁹ Rh | -84999 | 4 | | | 80 | s | 2 | $7/2^{+}$ | 06 | | | 1972 | $\beta^{-}=100$ | |
| 109 Rh ^m | -84773 | 4 | 225.974 | 0.021 | 1.66 | μs | 0.04 | $3/2^+$ | 06 | FGK127 | J | 1987 | IT=100 | * |
| ¹⁰⁹ Pd | -87606.5 | 1.1 | | | 13.7012 | h | 0.0024 | $5/2^{+}$ | 06 | | | 1937 | $\beta^{-}=100$ | |
| $^{109}Pd^{m}$ | -87493.1 | 1.1 | 113.400 | 0.010 | 380 | ns | 50. | $1/2^+$ | 06 | | | 1978 | IT=100 | |
| $^{109}Pd^{n}$ | -87417.5 | 1.1 | 188.990 | 0.010 | 4.696 | m | 0.003 | $11/2^{-}$ | 06 | | | 1957 | IT=100 | |
| ¹⁰⁹ Ag | -88719.4 | 1.3 | | | STABLE | | | $1/2^{-}$ | 06 | | | 1924 | IS=48.161 8 | |
| $^{109}Ag^{m}$ | -88631.4 | 1.3 | 88.0341 | 0.0011 | 39.6 | s | 0.2 | $7/2^{+}$ | 06 | | | 1967 | IT=100 | |
| ¹⁰⁹ Cd | -88504.3 | 1.5 | | | 461.6 | d | 0.4 | $5/2^+$ | 06 | 16Fe04 | Т | 1950 | ε=100 | * |
| $^{109}Cd^{m}$ | -88444.8 | 1.5 | 59.49 | 0.11 | 12 | μs | 2 | $1/2^+$ | 06 | | | 1956 | IT=100 | |
| 109 Cd ⁿ | -88040.8 | 1.5 | 463.5 | 0.3 | 10.9 | μs | 0.5 | $11/2^{-}$ | 06 | | | 1964 | IT=100 | |
| ¹⁰⁹ In | -86490 | 4 | | | 4.167 | h | 0.018 | $9/2^+$ | 06 | | | 1948 | $\beta^{+}=100$ | |
| ¹⁰⁹ In ^m | -85840 | 4 | 650.1 | 0.3 | 1.34 | m | 0.07 | $1/2^{-}$ | 06 | | | 1966 | IT=100 | |
| 109 In^{n} | -84388 | 4 | 2101.8 | 0.2 | 209 | ms | 6 | $(19/2^+)$ | 06 | | _ | 1963 | IT=100 | |
| 109 Sn | -82630 | 8 | | | 18.0 | m | 0.2 | $(5/2^+, 7/2^+)$ |) 06 | 13Ma15 | J | 1966 | $\beta^{+}=100$ | |
| 109 Sb | -76251 | 5 | | | 17.0 | s | 0.7 | 5/2+# | 06 | | | 1976 | $\beta^{+}=100$ | |
| 109-Te | -67715 | 4 | | | 4.6 | s | 0.3 | $(5/2^+)$ | 06 | | | 1967 | $\beta^+=96.1\ 13;\ \alpha=3.9\ 13;\ldots$ | * |
| 1091 | -57672 | 7 | | | 103 | μs | 5 | 1/2+ | 06 | 07Ma35 | D | 1984 | $p=100; \alpha=0.014.4$ | |
| 109 Xe | -46170 | 300 | | | 13 | ms | 2 | 7/2*# | | 06L141 | TD. | J 2006 | $\alpha \approx 100; \beta^+ ?; \beta^+ p ?$ | * |
| * ¹⁰⁹ Nb | T : avera | ge 15L | 004=110(6) | 1N101=100(- | +9–8); other (| 19Pe | 06=130 | (20) | | | | | | ** |
| * ¹⁰⁹ Nb | D : 09Pe | 206 B 1 | 1 < 15% confluence | cting | | | | | | | | | | ** |
| * ¹⁰⁹ ND ^m | E : other | · II wat | 3=313.1(0.5) | (KeV | | | 50(20) | | | | | | | ** |
| * 109 M | T : symr | netrized | 1 from 12Ka5 | 0=114(+8-7) | ; other 11 was | J3=1 | 50(50) | | | | | | | ** |
| * ¹⁰⁹ Mo | T : aiso | 15L004 | = /00(+40-60) |)) (104(+7() | 0) | | | | | | | | | ** |
| * 109 To | 1 : Synn 1 : 12Ka | 28_5/2 | 1 110111 12 K a5 + | 0=194(+70-4 | (9) | | | | | | | | | ** |
| * 1C | J : 12Ku | 20=3/2 | $\frac{1}{2}$ where $\frac{1}{2}$ | + | | | | | | | | | | ** |
| * Kil | J . 223.9 | inhad a | ~ 1 ray to $1/2$ | M-462 1(0 2) | 14Up01-46 | 200 | 18) | | | | | | | ** |
| * Cd * ¹⁰⁹ Cd | T· 1 | 1Va02- | -462 20(0 30) | 0.04 Sc $0.1(0.5)$ | 6(1.7) 07Ma | 2.5(t 75- | 7.0) 460 150 | 0.16) | | | | | | ** |
| [∞] Cd | т. 1 Т. 9 | 21 a25- | -4631(0.8) | 1Va11-461 0 | (0.3) | | -00.13(| 5.10) | | | | | | ** |
| √ Cu ↓ ¹⁰⁹ Τe | л. с D· · | $\beta^2 \Box a 2 \beta$ $\beta^+ n = 0$ | $431 \cdot B^+ \alpha < 0$ | 1005 | (0.3) | | | | | | | | | ** |
| 109 Xe | L · same | p p=9. as 150 | +51, p $u < 0$ | | | | | | | | | | | ** |
| * AC | J . Suille | us 150 | iever in Te | | | | | | | | | | | ጥ ጥ |

| ¹¹⁰ Zr | -42890# | 600# | | | | 37.5 ms 2.0 | 0+ | - | 12 15Lo04 | Т | 1997 | $\beta^{-}=100; \beta^{-}n=7\#; \beta^{-}2n=0\#$ | |
|---------------------|----------|---------|------------|-----------------|-------|---|--------------------|-------|-----------|---|------|---|----|
| ¹¹⁰ Nb | -52310 | 840 | | | | 82 ms 2 | (5) | +#) | 12 15Lo04 | Т | 1994 | $\beta^{-}=100; \beta^{-}n=40.8; \beta^{-}2n=0.09\#$ | |
| ¹¹⁰ Mo | -64543 | 24 | | | | 292 ms 7 | 0+ | - | 12 15Lo04 | Т | 1992 | $\beta^{-}=100; \beta^{-}n=2.07$ | |
| ¹¹⁰ Tc | -71035 | 9 | | | | 900 ms 13 | $(2^+,$ | 3+) 1 | 12 | | 1976 | $\beta^{-}=100; \beta^{-}n=0.042$ | |
| ¹¹⁰ Ru | -80073 | 9 | | | | 12.04 s 0.17 | 0- | | 12 | | 1970 | $\beta^{-}=100$ | |
| ¹¹⁰ Rh | -82829 | 18 | | | * | 3.35 s 0.12 | (1 |) | 12 | | 1963 | $\beta^{-}=100$ | |
| ${}^{110}Rh^{m}$ | -82610# | 150# | 220# | 150# | * | 28.5 s 1.3 | (6- |) | 12 | | 1969 | $\beta^{-}=100$ | |
| ¹¹⁰ Pd | -88330.9 | 0.6 | | | | STABLE (>200 H | Ey) 0 ⁴ | - | 12 13Le10 | Т | 1935 | IS=11.72 9; $2\beta^-$? | * |
| ¹¹⁰ Ag | -87457.3 | 1.3 | | | | 24.56 s 0.11 | 1 | - | 12 | | 1937 | $\beta^-\approx 100; \varepsilon=0.306$ | |
| $^{110}Ag^{m}$ | -87456.2 | 1.3 | 1.112 | 0.016 | | 660 ns 40 | 2- | - | 12 | | 1975 | IT=100 | |
| $^{110}Ag^{n}$ | -87339.7 | 1.3 | 117.59 | 0.05 | | 249.83 d 0.04 | 6 | - | 12 | | 1938 | $\beta^{-}=98.67 8$; IT=1.33 8 | |
| ¹¹⁰ Cd | -90348.0 | 0.4 | | | | STABLE | 0- | - | 12 | | 1925 | IS=12.49 18 | |
| ¹¹⁰ In | -86470 | 12 | | | | 4.92 h 0.08 | 7- | - | 12 | | 1939 | $\beta^{+}=100$ | |
| $^{110}In^{m}$ | -86408 | 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 | €=100 | |
| ¹¹⁰ Sb | -77450 | 6 | | | | 23.6 s 0.3 | (3+ |) 1 | 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 |) 1 | 12 | | 1977 | $\beta^+=834; \alpha=174; \beta^+p=113; \beta^+\alpha=1.13$ | |
| ¹¹⁰ Xe | -51920 | 100 | | | | 93 ms 3 | 0- | - | 12 | | 1981 | $\alpha = 64 35; \beta^+ ?; \beta^+ p ?$ | |
| * ¹¹⁰ Pd | T:>198 | 3Ey, >1 | 72Ey(95% 0 | CL) for first e | excit | ed 0 ⁺ and 2 ⁺ ; 52Wi26 | 5>0.6Ey | | | | | | ** |

*^{110}Pd T:>198Ey, >172Ey(95% CL) for first excited 0⁺ and 2⁺ ; 52Wi26>0.6Ey

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| | | | Table | I. THE | NUDAS | E2010 ta | inic | (conti | nucu, I | zyh | anation | | | page 10) | |
|--------------------------------|--------------|------------------------|------------------------------------|----------------|-----------------------------|-----------------------|-------------|---|---|----------|-----------|----|-----------|--|---------|
| Nuclide | Mass ex | cess | I | Excitation | l T | Ha | alf-lif | fe | J^{π} | Ens | Reference | e | Year of | Decay modes and | |
| | (keV |) | en | ergy (ke | /) | | | | | | | | discovery | intensities (%) | |
| 111.7. | 275(0# | 700# | | | | 24.0 | | 0.5 | 2/2+# | 15 | 151 -04 | т | 2010 | p = 100, p = 104, p = 2.5, 14 | |
| 111 Nb | -3/300# | 700# 200# | | | | 24.0 | ms | 0.5 | 5/2*# 5/2+# | 15 | 15L004 | 1 | 2010 | p = 100; p = 10#; p = 2n=1# $\beta^{-} = 100; \beta^{-} = -00\#; \beta^{-} = 2n=0\#$ | |
| 111 Mo | -48880# | 13 | | | | 103.6 | me | 4.4 | $\frac{3}{2} + \frac{1}{2} + \frac{1}{2}$ | 15 | 151 004 | т | 1997 | $\beta = 100, \beta = 100, \beta = 12$ | 4 |
| ¹¹¹ Mo ^m | -59840# | 50# | 100# | 50# | | 200 | me | 4.4 | $\frac{1}{2} + \frac{\pi}{2}$ | 15 | 13L004 | 1 | 2011 | $\beta = 100, \beta = 1 < 12$ $\beta^{-} = 100, \beta^{-} = 0.02 \#$ | * |
| 111 Te | - 69025 | 11 | 100# | 50# | | 200 | me | 11 | 5/2+# | 00 | 00Pe06 | т | 1088 | $\beta = 100, \beta = 100, \beta$ | |
| 111 Pu | -09023 | 10 | | | | 2 12 | ms | 0.07 | 5/2 # | 09 | 091600 | 1 | 1900 | $\beta = 100, \beta = 100, \beta$ | |
| 111 Ph | -70785 | 7 | | | | 2.12 | 8 | 0.07 | $(7/2^+)$ | 09 | | | 1971 | $\beta = 100$ $\beta^{-} = 100$ | |
| 111 Dd | -82304 | 07 | | | | 22.4 | 5 | 0.2 | (1/2) 5/2+ | 09 | | | 1975 | $\beta = 100$ $\beta^{-} = 100$ | |
| 111 p.am | -03903.9 | 0.7 | 172 19 | 0.08 | | 23.4 | h | 0.2 | $\frac{3}{2}$ | 09 | | | 1957 | p = 100 IT = 73.2: $B^{-} = 27.3$ | |
| 111 A g | -05015.7 | 1.5 | 1/2.10 | 0.08 | | 7 422 | 11 d | 0.1 | $\frac{11}{2}$ | 09 | 16Co01 | т | 1932 | $B^{-}=100$ | |
| 111 A am | -00213.4 | 1.5 | 50.82 | 0.04 | | 64.9 | u | 0.010 | $\frac{1}{2}$ | 09 | 100001 | 1 | 1957 | p = 100 IT=00.2.2: $\beta^{-}=0.7.2$ | * |
| 111Cd | -88133.0 | 0.4 | 39.82 | 0.04 | | STADLE | 8 | 0.8 | 1/2+ | 09 | | | 1937 | 11-99.52, p = 0.72 IS-12.80.12 | |
| $111Cd^m$ | -89252.2 | 0.4 | 306 214 | 0.021 | | 18 50 | m | 0.00 | $\frac{1}{2}$ | 09 | | | 1925 | IT-100 | |
| 111 In | - 88302 | 3 | 570.214 | 0.021 | | 2 8063 | d | 0.0007 | $0/2^+$ | 00 | 16Dz01 | т | 1047 | s=100 | |
| 111 Inm | -87855 | 3 | 536.00 | 0.07 | | 2.0005 | m | 0.0007 | $\frac{1}{2}$ | 09 | 10D201 | 1 | 1966 | IT-100 | |
| 111 Sn | -85030 | 5 | 550.99 | 0.07 | | 35.3 | m | 0.2 | $\frac{1}{2}$ | 09 | | | 1900 | $B^{+}=100$ | |
| 111 Snm | -85684 | 5 | 254 71 | 0.04 | | 12.5 | 111 | 1.0 | $\frac{1}{2^+}$ | 09 | | | 1072 | p = 100 | |
| 111 Sh | -80837 | 9 | 234.71 | 0.04 | | 75 | μ3 « | 1.0 | $(5/2^+)$ | 09 | | | 1972 | $\beta^{+}-100$ | |
| 111 Te | -73587 | 6 | | | | 26.2 | 5 | 0.6 | (5/2)+ | 09 | 058624 | т | 1972 | $\beta^{+} = 100$ $\beta^{+} = 100; \beta^{+} = 2$ | * |
| 1111 | -64954 | 5 | | | | 20.2 | 5 | 0.0 | (3/2) 5/2+# | 09 | 0551124 | 1 | 1077 | $\beta^{+} = 100; \beta^{-} p^{-}:$ $\beta^{+} \approx 100; \alpha \approx 0.1; \beta^{+} p^{-}:$ | * |
| 111 Ye | -54400 | 00 | | | | 740 | 5 me | 200 | $5/2^{-\pi}$ $5/2^{+}$ | 09 | 12C203 | D | 1070 | $\beta^{+} \sim 100, \alpha \sim 0.1, \beta^{-} \beta^{+}$ | |
| 111Ce | - 42820# | 200# | | | | 1# | 1115 | 200 | $3/2 \pi$ 3/2+# | 09 | 120405 | D | 1979 | p^{2} , $a=10.41.9$, p^{2} p: | |
| * ¹¹¹ Mo | -42020# | 200π ο 15L οΩ4 | -106(5) 11 | Ku16-18 | 6(0) other | 1π | μs 200(- | LA1 36) | 5/2 π | | | | | p: | بلد بلد |
| * NIO | T : averag | a 16Co01 | -7 422(0.0 | 12) 7/Do | 18_7 450 | (0.017) | 200(- | F41-50) | | | | | | | ** |
| * Ag | T : averag | a 16Dz01 | -2.8067(0.0 | 0024) 14 | 10 - 7.450 | (0.017) 05(0.004)(| 1450 | 04-2 806 | 2(0.0007 | <u>`</u> | | | | | ** |
| * III .111 To | T averag | 67Ke01- | =2.8007(0.100) | 0034)14 | 0101=2.8 | 03(0.004) (| J4500 | 04=2.800 | 5(0.0007 |) | | | | | ** |
| * 10 | 1. outers | 0/Ka01= | 19.0(7) 071 | 5041-19. | 5(5) com | icung, not | useu | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| 112 7 r | _33810# | 700# | | | | 43 | me | 21 | 0^{+} | 15 | 151.004 | т | 2010 | $\beta^{-} = 100 \cdot \beta^{-} p = 30 \# \cdot \beta^{-} 2 p = 0.3 \#$ | ¥ |
| 112 Nb | _44270# | 300# | | | | 38 | me | 21 | 2+# | 15 | 15L004 | т | 1007 | $\beta^{-100}, \beta^{-n-70\#}, \beta^{-2n-1\#}$ | ~ |
| ¹¹² Mo | -57460# | 200# | | | | 125 | me | 5 | 0+ | 15 | 15L004 | т | 1004 | $\beta^{-}=100; \beta^{-}=n=0.3\pm$ | |
| ¹¹² Tc | -65259 | 6 | | | | 323 | me | 6 | (2^+) | 15 | 15L004 | т | 1990 | $\beta^{-}=100; \beta^{-}=1-5.2$ | |
| $^{112}Te^{m}$ | -64907 | 6 | 352 3 | 0.7 | | 150 | ne | 17 | (2) | 15 | FGK127 | F | 2010 | p = 100, p = 1.52 | * |
| 112 Pu | -04907 | 10 | 552.5 | 0.7 | | 1 75 | 115 | 0.07 | 0^+ | 15 | TOR127 | Б | 1070 | $B^{-}=100$ | * |
| 112 Ph | -79730 | 40 | | | | 3.4 | 5 | 0.07 | (1^+) | 15 | 001 601 | т | 1970 | $\beta = 100$ $\beta^{-} = 100$ | * |
| 112 phm | -79300 | 40 60 | 340 | 70 | BD | 6.73 | 5 | 0.4 | (1) (6 ⁺) | 15 | 00I h01 | т | 1972 | $\beta = 100$ $\beta^{-} = 100$ | * |
| 112 Pd | - 86322 | 7 | 540 | 70 | 50 | 21.04 | b b | 0.15 | 0+ | 15 | 99LII01 | 1 | 1967 | $\beta = 100$ $\beta^{-} = 100$ | * |
| 112 A a | -80322 | 24 | | | | 2 1 2 0 | 11 | 0.17 | 2(-) | 15 | | | 1931 | p = 100 $\beta = -100$ | |
| 112 C 4 | -80385.7 | 2.4 | | | | 5.150 STADLE | п | 0.008 | 2() 0+ | 15 | | | 1936 | p = 100 18-24 12 21 | |
| 1121. | -90374.80 | 0.25 | | | | 3 IABLE | | 0.15 | 1+ | 15 | | | 1925 | $13=24.15\ 21$ $R=-42\ 6\ 49$ | |
| 112 Imm | -8/990 | 4 | 156 502 | 0.025 | | 14.00 | m | 0.15 | 1 - | 15 | | | 1947 | p = 37.448; p = 42.048 | |
| 112 Im ⁿ | -0/033 | 4 | 250.80 | 0.025 | | 20.07 | m | 0.08 | 4· (7)+ | 15 | | | 1935 | II=100 IT-100 | |
| 112 T. n | -87039 | 4 | (12.02 | 0.05 | | 2.91 | ns | 50 | (7) | 15 | 075102 | т | 1970 | II=100 | |
| 112 g. | -8/3/0 | 4 | 013.82 | 0.06 | | 2.81 | μs | 0.03 | 8 0+ | 15 | 8/ED02 | J | 1970 | 11=100 | |
| 112 G1 | -88655.06 | 0.29 | | | | STABLE | | 0.6 | (2^+) | 15 | | | 1927 | $1S=0.971; 2p^{+2}$ | * |
| 112 c1 m | -81599 | 18 | 925.0 | 0.4 | | 55.5 | s | 0.0 | (3^{-}) | 15 | | | 1959 | p = 100 | |
| 112 SD | -80//3 | 18 | 825.9 | 0.4 | | 536 | ns | 22 | (8) | 15 | | | 1976 | 11=100 | |
| 112 I | -//508 | 8 | | | | 2.0 | m | 0.2 | 0. 1+# | 15 | 70D - 10 | D | 1970 | $p^{+}=100$ $R^{+}=100$ $r = 0.0012$ $R^{+}= 0.88.10$ | |
| 112 1 | -6/063 | 10 | | | | 3.34 | s | 0.08 | 1'# | 15 | /8R019 | D | 1977 | $\beta^+ \approx 100; \alpha = 0.0012; \beta^+ p = 0.88 10; \dots$ | * |
| 112 C | -60026 | 8 | | | | 2.7 | s | 0.8 | 0. | 15 | | | 1978 | $p \approx 100; \alpha = 1.2.8; p \cdot p?$ | |
| . 112 | -40290 T. | 90 tuino 1 f | | -20(.20 | 10) | 490 | μs | 30 | 1'# | 15 | | | 1994 | $p \approx 100; \alpha < 0.20$ | |
| * 112 T - M | T : symme | $c_{02} 1(0)$ | m 15L004: | =30(+30- | -10) 5) 1 V | | | | | | | | | | ** |
| **** 1C''' | E: 12Ka3 | 0=95.1(0) 1=2.45(0) | (3) keV and (27) areas | 259.2(0.) | $\gamma_{11-2} \gamma_{10}$ | ays in case | ade to | $0 2^{\circ} \# \text{gr}(0, \epsilon) = -$ | ound-state | • | | | | | ** |
| * ¹¹² Rn | T:99Ln0 | 1=3.43(0.1) | (37) superse | edes 91Jo | 11=2.1(0. | 5), 88Ay02 | =3.8 | (0.6) sam | e group | | | | | | ** |
| ****Kn" 112 c | 1 : supers | eues 88Ay | y02=0.8(0.2 | 2) or same | e group | C4 | | | | | | | | | ** |
| ****-Sn | 1:>1.32 | y for $0V$ - | $\varepsilon\varepsilon$ transitio | on to 0_3 's | tate in | Ca | | | | | | | | | ** |
| ****1 | $D:\ldots;p$ | $\alpha = 0.10^{4}$ | + 12 | | | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| 113 NIL | 40510# | 400# | | | | 20 | ma | 4 | 5/2+# | 15 | | | 1007 | $\beta^{-} = 100 \cdot \beta^{-} = 200 + \beta^{-} 2 = 20 + 20$ | |
| 113 Mo | -40510# | 300# | | | | 90 | 1115 | 7 | 3/2+# | 15 | | | 1004 | $\beta = 100, \beta = 1-20^{\text{m}}, \beta = 211-2^{\text{m}}$ $\beta = -100, \beta = n-3^{\text{m}}$ | |
| 113 T ~ | -52490# | 200# | | | | 00 150 | ma | 2 8 | 5/2*# | 15 | | | 1994 | $p = 100, p = 1-3\pi$ $\beta = -100, \beta = -2, 1, 2$ | |
| 113 Tam | -02012 | 3 | 114 4 | 0.5 | | 152 | ms | 0 16 | J/2' # (5/2-) | 15 | 128-26 | т | 2010 | p = 100, p = 12.1.5 | * |
| 113 p | -02098 | 3 | 114.4 | 0.5 | | 327 | IIS | 10 | (3/2) $(1/2^+)$ | 10 | 121230 | 1 | 2010 | $\beta = -100$ | * |
| 113 D m | -/10/0 | 40 | 120 | 19 | | 510 | ma | 20 | $(1/2^+)$ $(7/2^-)$ | 10 | 081.17 | F | 1900 | p = 100 IT - 2. $\beta = -2$ | |
| 113 DL | -/1/40 | 40 | 150 | 10 | | 200 | ms | 0.12 | (1/2) | 10 | 20NU1/ | E | 1998 | $n_{1-2}; p = p_{1-1}$ | * |
| 113 R I | -/8/08 | 7 | | | | 2.80 | s | 0.12 | $(1/2^+)$ | 10 | 93Pe11 | J | 19/1 | p = 100 | |
| 113 P. I. | -83591 | / | 01.1 | 0.2 | | 93 | s | 5 | $(5/2^+)$ | 10 | | | 1954 | p = 100 | |
| 113 A | -83510 | / | 81.1 | 0.3 | | 300 | ms | 100 | (9/2) | 10 | | | 1993 | 11=100 R=-100 | |
| 113 Ag | -87027 | 17 | 42.50 | 0.10 | | 5.37 | h | 0.05 | $1/2^{-}$ | 10 | | | 1949 | p = 100 | |
| 113 Ag'' | -86984 | 17 | 43.50 | 0.10 | | 68.7 | S | 1.6 | 7/2* | 10 | | | 1958 | $11=64^{-7}; \beta = 36^{-7}$ | |
| 113 C UT | -89043.28 | 0.24 | 262.51 | 0.02 | | 8.04 | Ру | 0.05 | 1/2 | 10 | 1117 01 | TT | 1925 | $18=12.22$ 12; $\beta =100$ | * |
| 113 Cd‴ | -88779.74 | 0.24 | 203.54 | 0.03 | | 13.89 | У | 0.11 | $11/2^{-}$ | 10 | 11Ko01 | TD | 1965 | p = 99.9036 19; TT=0.0964 19 | * |
| 113 m | -89367.12 | 0.19 | 201 (222 | 0.000 | | STABLE | | 0.000 | 9/2* | 10 | | | 1934 | IS=4.29 5 | |
| ¹¹³ In ^m | -88975.42 | 0.19 | 391.699 | 0.003 | | 1.6579 | h | 0.0004 | $1/2^{-}$ | 10 | | | 1939 | 11=100 | * |

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| Naclike Mass excess Facilities Hold in Hold in P Fass Bergrave Var of Decay models and interver interval (42) energy (42) ene | | | | Table 1 | I . The NU | JBASI | E2016 | table (co | ntinued | l, E | xplana | atio | n of Tab | le on page 18) | |
|---|--|------------------------------------|---------------------|--|---------------------------|-----------|------------------|--------------------------|-----------------------------------|------|---------|-----------|----------------------|--|----|
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | Nuclide | Mass ex (keV | (cess | E: ene | citation rgy (keV) | | Ha | lf-life | J^{π} | Ens | Referen | ice | Year of discovery | Decay modes and intensities (%) | |
| $ \begin{array}{c}$ | | | , | | 0, () | | | | | | | | | | |
| $ \begin{array}{c} 133 \\ 133 \\ 134 \\ 135 $ | A-gro | up continued | | | | | 115.00 | 1 0 02 | 1 /2+ | 10 | | | 1020 | 0+ 100 | |
| | 113 Sn | -88328.1 | 1.6 | 77 200 | 0.010 | | 115.09 | d 0.03 | 1/2+ | 10 | | | 1939 | $\beta^{+}=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 113 Sh | -88250.7 | 1.0 | //.389 | 0.019 | | 21.4 | m 0.4 m 0.07 | 5/2+ | 10 | | | 1901 | B^{\pm}_{-100} | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 113 Te | -84417 | 28 | | | | 0.07 | m 0.07 | $(7/2^+)$ | 10 | | | 1938 | $\beta^{+}=100$ $\beta^{+}=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 113 _I | -71120 | 8 | | | | 6.6 | s 0.2 | 5/2+# | 10 | | | 1974 | $\beta^{+}=100$ $\beta^{+}=100$; $\alpha=3.310e-7$; $\beta^{+}\alpha$? | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹¹³ Xe | -62204 | 7 | | | | 2.74 | s 0.08 | 5/2+# | 10 | | | 1973 | $\beta^{+} \approx 100; \alpha \approx 0.011; \beta^{+} n = 7.4; \beta^{+} \alpha \approx 0.007.4$ | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 113 Xe ^m | -61800 | 7 | 403.6 | 1.4 | | 6.9 | us 0.3 | $(11/2^{-1})$ |) | 13Pr01 | ET. | J 2013 | IT=100 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 113Cs | -51765 | 9 | | | | 17.7 | μs 0.4 | $(3/2^+)$ | 15 | | | 1984 | p=100 | |
| | ¹¹³ Ba | -39780# | 300# | | | | 100# | ms | 5/2+# | | | | | p ?; α ? | |
| | * ¹¹³ Tc | J : 07Ku23 | 3 > 5/2 | | | | | | | | | | | | ** |
| | * ¹¹³ Tc ^m | T : symme | trized from | m 12Ka36= | 526(+16-15 |) ms | | | | | | | | | ** |
| 11 If the interpolation of the structure set of | * ¹¹³ Ru ^m | E : above t | he 99 keV | level and b | elow 160 ke | V | | | | | | | | | ** |
| $ \begin{array}{c} \label{eq:constraints} & \begin{tabular}{lllllllllllllllllllllllllllllllllll$ | *113Cd | T: from 0 | /Be61=8.0 | 037(0.005)(0.0 | 0.05 system | atics); | | | | | | | | | ** |
| | ****Cd | I: oth | er 09Da0. | 3=8.00(0.11) | (syt 0.24) c | outweig | hed | -126(0.2) | | | | | | | ** |
| $ \begin{array}{c} 1^{10} \text{X}_{2} & \text{ i} \ \ c = 0.00240 \text{ (mom estimated limit for the related width, see STD02} \\ +^{10} \text{X}_{2} & \text{ i} \ \ c = 0.1000 \text{ (mom estimated limit for the related width, see STD02} \\ +^{10} \text{X}_{2} & \text{ i} \ \ c = 0.1000 \text{ (mom estimated limit for the related width, see STD02} \\ +^{10} \text{X}_{2} & \text{ i} \ \ c = 0.1000 \text{ (mom estimated limit for the related width, see STD02} \\ +^{10} \text{X}_{2} & \text{ i} \ \ c = 0.1000 \text{ (mom estimated limit for the related width, see STD02} \\ +^{10} \text{X}_{2} & \text{ i} \ \ c = 0.1000 \text{ (mom estimated limit for the related width, see STD02} \\ +^{10} \text{X}_{2} & \text{ i} \ \ c = 0.1000 \text{ (mom estimated limit for the related width, see STD02} \\ +^{10} \text{X}_{2} & \text{ i} \ \ c = 0.1000 \text{ (mom estimated limit for the related width, see STD02} \\ +^{10} \text{X}_{2} & \text{ i} \ \ c = 0.1000 \text{ (mom estimated limit for the related width, see STD02} \\ +^{10} \text{X}_{2} & \text{ i} \ \ c = 0.1000 \text{ i} \ \ c = 0.10000 \text{ i} \ \ c = 0.1000 \text{ i} \ \ c = 0.10000 \text{ i} \ \ c = 0.10000 \text{ i} \ \ c = 0.10000 \text{ i} \ \ c = 0.100000000 \text{ i} \ \ c = 0.10000000000000000000000000000000000$ | * Cu * ¹¹³ In ^m | T : average | m 23 | =13.97(0.15 |) /2 wall=1 | 4.0(0.2 |) 03FI02 | =15.0(0.2) | | | | | | | ** |
| ¹¹³ Xc D: β^+ p and β^+ α derived from β^+ p a=605(35) and β^+ p β^+ a=500-1500 in ST102 *** ¹¹⁴ Nb -353900 5000 17 mm 5 15 2010 β^- =100, β^- =100, β^- =00, β^- =0.06 f m=36 f mm 50 f mm 50 (1) 12 11R0 (1) 194 β^- =100, β^- =0.06 f m=36 f mm 50 (2) 12 11R0 (1) 194 β^- =100, β^- =0.06 f m=36 f mm 50 (2) 12 11R0 (1) 194 β^- =100, β^- =0.06 f m=36 f mm 50 (2) 12 11R0 (1) 194 β^- =100, β^- =0.06 f m=36 f mm 50 (2) 12 11R0 (1) 194 β^- =100, β^- =0.06 f m=36 f mm 50 (2) 12 10 (2) 0 (2) 194 f mm 50 (2) 12 11R0 (1) 194 β^- =100 (2) f m=36 f mm 50 (2) 12 10 (2) 0 (2) 194 f mm 50 (2) 12 11R0 (1) 194 f mm 51 (2) 0 (2) 194 f mm 51 (2) 0 (2) 194 f mm 50 (2) 11 (2) 0 (2) 0 (2) 194 f mm 50 (2) 11 (2) 0 (2) 0 (2) 194 f mm 50 (2) 11 (2) 0 (2) 0 (2) 194 f mm 50 (2) (2) 11 (2) 195 (2) 11 (2) 11 (2) 195 (2) 11 (2) 11 (2) 195 (2) 11 (2) 195 (2) 11 (2) 195 (2) 11 (2) 195 (2) 11 (2) 195 (2) 11 (2) 195 (2) 11 (2) 195 (2) 11 (2) 195 (2) 11 (2) 195 (2) 11 (2) 195 (2) 11 (2) 195 (2) 11 (2) 195 (2) 11 (2) 11 (2) 195 (2) 11 (2) 195 (2) 11 (2) 195 (2) 11 (2) 11 (2) 195 (2) 11 (2) 11 (2) 195 (2) 11 (2) 195 (2) 11 (2) 11 (2) 195 (2) 11 (2) 11 (2) 195 (2) 11 (2) 195 (2) 11 (2) 195 (2) 11 (2) 195 (2) 11 (2) 195 (2) 11 (2) 195 (2) 11 (2) 195 (2) 11 (2) 195 (2) 11 (2) 195 (2) 11 (2) 195 (2) 11 (2) 195 (2) 11 (2) 195 (2) 11 (2) 195 (2) 11 (2) 195 (2) 11 (2) 195 (2) 11 (2) 195 (2) 11 (2) 195 (2) 11 (2) 195 (2) 11 (2) 11 (2) 195 (2) 11 (2) | ↑ III ↓113 χ _P | $D: \alpha = 0.00$ | 111 23 124-0 020 | 4% from est | timated limit | t for the | e reduced | width see | 857502 | | | | | | ** |
| 1 ¹⁵ Nb -53590# 500# 17 ms 5 15 2010 $\beta^-=100, \beta^-n=50e; \beta^-2n=6#$ 1 ¹⁶ Na -49810# 300 # 5 ms 2 0' 15 1997 $\beta^-=100, \beta^-n=50e; \beta^-2n=6#$ 1 ¹⁷ Tc -53810# 300 # 40 00 ms 20 (1') 12 11801 T1 1994 $\beta^-=100, \beta^-n=6#$ * 1 ¹⁸ Tc -53810 40 100 ms 20 (4,5) 12 100 ms 20 * 18 5 100 5 100 * * 18 5 100 * 10 12 1988 \$==100 * 18 5 100 * 10 13 \$ \$=2421 0.60 1' 12 1980 \$==100 * * 18 \$ 100 \$ \$=2421 0.60 1' 12 1980 \$==100 * * 15 10' 1'''''''''''''''''''''''''''''''''''' | * ¹¹³ Xe | $D: \alpha = 0.00$ $D: \beta^+$ | n and B^+ | α derived fi | $\cos \beta^+ p/\alpha =$ | =605(3) | 5) and β^- | $n/\beta^+ \alpha = 500$ |)-1500 in | 85T | i02 | | | | ** |
| | w ne | D. p | p und p | a derived h | omp pra- | -005(5. |)) and p | p/p &=500 | 7 1500 III | 0.01 | 102 | | | | |
| | 114 | | | | | | | _ | | | | | | | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹¹⁴ Nb | -35390# | 500# | | | | 17 | ms 5 | <i></i> | 15 | | | 2010 | $\beta^{-}=100; \beta^{-}n=50\#; \beta^{-}2n=6\#$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹¹⁴ Mo | -49810# | 300# | | | | 58 | ms 2 | 0+ | 15 | | | 1997 | $\beta^{-}=100; \beta^{-}n=3\#$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 114 Tc | -58600 | 430 | 160 | 120 | & | 90 | ms 20 | (1 ⁺) | 12 | 11Ri01 | TJ | 1994 | $\beta^{-}=100; \beta^{-}=0$ | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 114 Tcm | -58437 | 13 | 160 | 430 | æ | 100 | ms 20 | (4,5) | 12 | 11Ri01 | 1) 7 T | 2011 | β^{-} ?; β^{-} n=6# | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 114 ph | -70222 | 4 | | | | 1 85 | ms 50 | 1+ | 12 | 001000 | 1 | 1991 | p = 100; p = n=0#; p = 2n=0# | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 114 Rhm | -75510# | 170# | 200# | 150# | * | 1.65 | s 0.05 | (7^{-}) | 12 | | | 1987 | $\beta = 100$ $\beta = -100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 114Pd | -83491 | 7 | 2001 | 1500 | ~r | 2 42 | m 0.06 | 0+ | 12 | | | 1958 | $\beta^{-}=100$ $\beta^{-}=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹¹⁴ Ag | -84931 | 5 | | | | 4.6 | s 0.1 | 1+ | 12 | | | 1958 | $\beta^{-}=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | $^{114}Ag^m$ | -84732 | 7 | 199 | 5 | | 1.50 | ms 0.05 | $(< 6^+)$ | 12 | | | 1990 | IT=100 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 114Cd | -90014.93 | 0.28 | | | 5 | STABLE | (>92 Py) |) `0+ ´ | 12 | 95Ge14 | Т | 1925 | IS=28.73 42; $2\beta^{-}$? | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹¹⁴ In | -88569.8 | 0.3 | | | | 71.9 | s 0.1 | 1^{+} | 12 | | | 1937 | $\beta^{-}=99.50\ 15;\ \beta^{+}=0.50\ 15$ | |
| | 114 In ^m | -88379.5 | 0.3 | 190.2682 | 0.0008 | | 49.51 | d 0.01 | 5+ | 12 | | | 1939 | IT=96.75 24; β^+ =3.25 24 | |
| $ \begin{split} & {}^{14}{\rm h}^{0} & = 37928.1 & 0.3 & 641.745 & 0.003 & 4.3 {\rm ns} 0.4 & 7^+ 12 & 1975 & TI=100 & * * \\ & {}^{14}{\rm S}_{\rm OM}^{$ | 114 In ⁿ | -88067.9 | 0.3 | 501.948 | 0.003 | | 43.1 | ms 0.6 | 8- | 12 | | | 1958 | IT=100 | |
| | 114 In ^p | -87928.1 | 0.3 | 641.745 | 0.003 | | 4.3 | ns 0.4 | 7+ | 12 | | | 1975 | IT=100 | * |
| | ¹¹⁴ Sn | -90559.723 | 0.029 | | - | | STABLE | | 0+ | 12 | | | 1927 | IS=0.66 1 | |
| | 114 Sn ^m | -87472.35 | 0.08 | 3087.37 | 0.07 | | 733 | ns 14 | 7= 2+ | 12 | | | 1980 | 11 = 100 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 114 Sbm | -84497 | 22 | 405 5 | 0.7 | | 5.49 210 | m 0.05 | (9-) | 12 | | | 1959 | p = 100 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹¹⁴ Te | -84002 | 22 | 493.3 | 0.7 | | 15.2 | $\mu s 12$ m 0.7 | (°) 0 ⁺ | 12 | | | 1973 | $B^+ - 100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹¹⁴ I | -72800# | 150# | | | | 2.1 | s 0.2 | 1+ | 12 | | | 1977 | $\beta^{+}=100^{\circ}\beta^{+}n^{2}$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | $^{114}I^{m}$ | -72530# | 150# | 265.9 | 0.5 | | 6.2 | s 0.5 | (7) | 12 | JB196 | D | 1995 | $\beta^{+}=91$ 2: IT=9 2 | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹¹⁴ Xe | -67086 | 11 | | | | 10.0 | s 0.4 | 0+ | 12 | | | 1977 | $\beta^+=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 114Cs | -54680 | 70 | | | | 570 | ms 20 | (1^{+}) | 12 | | | 1978 | $\beta^+ \approx 100; \alpha = 0.0186; \beta^+ p = 8.713; \beta^+ \alpha = 0.19$ | 3 |
| ************************************* | ¹¹⁴ Ba | -45910 | 100 | | | | 460 | ms 125 | 0+ | 12 | 16Ca33 | Т | 1995 | $\beta^+ \approx 100; \beta^+ p=20\ 10; \alpha=0.9\ 3;\ 12C<0.0034$ | * |
| *** *** *** *** *** *** *** *** | * ¹¹⁴ Tc | T: others, | might be | mixture of g | ground-state | and m | : 15Lo04 | =120(10) 06 | 6Mo07=9 | 1(+6 | 2–35) | | | | ** |
| *** *** *** *** *** *** *** *** | * ¹¹⁴ Tc | T: 99 | Wa09=150 | 0(30) | | | | | | | | | | | ** |
| ** ¹¹ P ⁷ T: typo in NUBASE 2012: 4.5 µs, should be 4.5 ns ct. 5/840/ and ESSDF2012 *** *** *** *** *** *** *** *** | * ¹¹⁴ Ru | T : average | e 06Mo07 | =510(+69-6 | 5) 92Jo05= | 530(60 |) 91Le09 | =570(50) | 2012 | | | | | | ** |
| **** T = D : evaluated for NUBASE by J. Blachot, based on *** 111 decay *** ********************************* | * ¹¹⁴ In ^p | T : typo in | NUBASE | $2012:4.3\mu$ | s, should be | e 4.3 ns | cf. 75Ra | 07 and ENSI | DF2012 | | | | | | ** |
| * Ba 1 1.4verage 10Ca33=380(+190-110) 97412=430(+300-130) ** 115 Mb -31350# 500# 23 ms 8 5/2 ⁺ # 15 2010 β^{-} =100; β^{-} n=60#; β^{-} 2n=1# 115 Mb -44750# 400# 45.5 ms 2.0 3/2 ⁺ # 15 2010 β^{-} =100; β^{-} n=60#; β^{-} 2n=0.01# 115 Cc -56320 790 78 ms 2 5/2 ⁺ # 15 1994 β^{-} =100; β^{-} n=-0.02# * 115 Ru -66190 90 318 ms 19 (3/2 ⁺) 12 11Ri07 J 1992 β^{-} =100; β^{-} n=0.02# * 115 Ru ^m -65940# 140# 250# 100# 76 ms 6 (9/2 ⁻) 12 2010 IT=100 * 115 Ru ^m -65940# 140# 250# 100# 76 ms 6 (9/2 ⁻) 12 11Ri07 J 1988 β^{-} =100; β^{-} n=0.05# * 115 Rh -74230 7 990 ms 50 (7/2 ⁺) 12 11Ri07 J 1988 β^{-} =100; β^{-} n=0.05# * 115 Pd ^m -80337 14 89.21 0.16 50 s 3 (7/2 ⁻) 12 1987 β^{-} =92.0 20; IT=8.0 20 115 Ag ^m -84942 18 41.16 0.10 18.0 s 0.7 7/2 ⁺ 12 1988 β^{-} =79.0 3; IT=21.0 3 115 Ag ^m -84942 18 41.16 0.10 18.0 s 0.7 7/2 ⁺ 12 1939 β^{-} =100 115 Ag ^m -84942 18 41.16 0.5 44.56 d 0.24 11/2 ⁻ 12 FGK127 J 1959 β^{-} ≈100; IT<0.003 * 115 Cd ⁻ -88084.5 0.7 53.46 h 0.05 1/2 ⁺ 12 1924 IS=95.71 5; β^{-} =100 115 In ^m -89536.346 0.012 441 Ty 25 9/2 ⁺ 12 1924 IS=95.71 5; β^{-} =100 115 In ^m -89200.102 0.021 336.244 0.017 4.486 h 0.004 1/2 ⁻ 12 1924 IS=95.71 5; β^{-} =5.0 7 115 Sn -90033.835 0.015 STABLE 1/2 ⁺ 12 1927 IS=0.34 1 115 Sn ^m -89421.03 0.04 612.81 0.04 3.26 µs 0.08 7/2 ⁺ 12 1927 IS=0.34 1 115 Sn ^m -89420.0 0.12 713.64 0.12 159 µs 1 11/2 ⁻ 12 1958 IT=100 A-group is continued on next page | * ¹¹⁴ Po | D : evaluat | $16C_{0}22$ | JBASE DY J. -280(+100 | Blachot, Das | = 420(1) | 200 150 | ecay | | | | | | | ** |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ∗ Ба | 1. average | . 10Ca55= | -300(+190- | 110) 9/Jal2 | 430(4 | -500-150 | " | | | | | | | ** |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | | | | | | | | | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹¹⁵ Nb | -31350# | 500# | | | | 23 | ms 8 | $5/2^{+}$ # | 15 | | | 2010 | $\beta^{-}=100; \beta^{-}n=60\#; \beta^{-}2n=1\#$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹¹⁵ Mo | -44750# | 400# | | | | 45.5 | ms 2.0 | $3/2^+$ # | 15 | | | 2010 | $\beta^{-}=100; \beta^{-}n=3\#; \beta^{-}2n=0.01\#$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹¹⁵ Tc | -56320 | 790 | | | | 78 | ms 2 | $5/2^{+}$ # | 15 | | | 1994 | $\beta^{-}=100; \beta^{-}n=20\#$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹¹⁵ Ru | -66190 | 90 | | | | 318 | ms 19 | $(3/2^+)$ | 12 | 11Ri07 | J | 1992 | $\beta^{-}=100; \beta^{-}n=0.02\#$ | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹¹⁵ Ru ^m | -65940# | 140# | 250# | 100# | | 76 | ms 6 | (9/2-) | 12 | | | 2010 | IT=100 | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 115 Rh | -74230 | 7 | | | | 990 | ms 50 | $(7/2^+)$ | 12 | 11Ri07 | J | 1988 | $\beta^{-}=100; \beta^{-}n=0.05\#$ | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 115 Pd | -80426 | 14 | 00.01 | 0.14 | | 25 | s 2 | $(1/2)^+$ | 12 | | | 1958 | $\beta^{-}=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 115 A - | -80337 | 14 | 89.21 | 0.16 | | 50 | s 3 | $(7/2^{-})$ | 12 | | | 1987 | $p = 92.0\ 20;\ 11 = 8.0\ 20$ | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 115 A ~m | -84983 | 18 | 41 14 | 0.10 | | 20.0 | m 0.5 | $\frac{1}{2^{-}}$ | 12 | | | 1949 | p = 100 $\beta = -70.0.2$; IT=21.0.2 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 115 Cd | -04942 | 10 | 41.10 | 0.10 | | 18.0 | 5 U./ h 0.05 | 1/2+ | 12 | | | 1938 | $\mu = -19.03; 11=21.03$ $\beta^{-}=-100$ | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 115 CAm | -00004.3 | 0.7 | 181.0 | 0.5 | | 25.40 44 56 | d 0.05 | $\frac{1}{2}$ | 12 | FGK12 | 7 T | 1959 | $\mu = 100$ $\beta^{-} \sim 100$ IT < 0.003 | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 115 In | -01903.3 | 0.9 | 101.0 | 0.5 | | 44.30 | u 0.24 Tv 25 | $\frac{11}{2}$ $\frac{9}{2^+}$ | 12 | I OK12 | , J | 1939 | $\beta \sim 100, 11 < 0.003$ IS=95 71 5: $\beta^{-}=100$ | * |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 115 Inm | -89200.340 | 0.012 | 336 244 | 0.017 | | 4 4 8 6 | h 0.004 | 1/2- | 12 | | | 1961 | $II = 95.07 \cdot B^{-} = 5.07$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 115 Sn | -90033 835 | 0.015 | <i>000.2</i> I F | 5.017 | | STABLE | | $1/2^+$ | 12 | | | 1927 | IS=0.34 1 | |
| 115 Sn ⁿ -89320.20 0.12 713.64 0.12 159 μ s 1 11/2 ⁻ 12 1958 IT=100 A-group is continued on next page | $^{115}Sn^{m}$ | -89421.03 | 0.04 | 612.81 | 0.04 | | 3.26 | µs 0.08 | $7/2^+$ | 12 | | | 1967 | IT=100 | |
| A-group is continued on next page | 115 Sn ⁿ | -89320.20 | 0.12 | 713.64 | 0.12 | | 159 | μs 1 | $11/2^{-}$ | 12 | | | 1958 | IT=100 | |
| | A-gro | up is continue | ed on next | t page | | | | | , | | | | | | |

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 Table I. The NUBASE2016 table (continued. Explanation of Table on page 18)

| | | | Tuble I | | CDIICEL | 010 440 | | conten | | | | | uble on p | | |
|--------------------------------|-----------------|------------|------------------------|--------------------------|-------------------|--------------|---------|--------|--------------|-----|-----------|----|----------------------|--|-------|
| Nuclide | Mass ex (keV | (cess | e | Excitation nergy (keV | 0 | Hal | lt-life | 2 | J^{n} | Ens | Reference | ce | Year of discovery | Decay modes and intensities (%) | |
| | (110) | , | | inergy (ne (| , | | | | | | | | discovery | | |
| A-grou | up continued | | | | | | | | | | | | | | |
| ¹¹⁵ Sb | -87003 | 16 | | | | 32.1 | m | 0.3 | $5/2^{+}$ | 12 | | | 1958 | $\beta^{+}=100$ | |
| 115 Sb ^m | -84207 | 16 | 2796.26 | 0.09 | | 159 | ns | 3 | $(19/2)^{-}$ | 12 | | | 1977 | IT=100 | |
| ¹¹⁵ Te | -82063 | 28 | | | * | 5.8 | m | 0.2 | $7/2^{+}$ | 12 | | | 1961 | $\beta^{+}=100$ | |
| ¹¹⁵ Te ^m | -82053 | 29 | 10 | 7 | * | 6.7 | m | 0.4 | $(1/2)^+$ | 12 | GAu | Е | 1974 | $\beta^+ \approx 100; \text{IT} < 0.06$ | * |
| ¹¹⁵ Te ⁿ | -81783 | 28 | 280.05 | 0.20 | | 7.5 | μs | 0.2 | $11/2^{-}$ | 12 | | | 1972 | IT=100 | |
| ¹¹⁵ I | -76338 | 29 | | | | 1.3 | m | 0.2 | 5/2+# | 12 | | | 1969 | $\beta^{+}=100$ | |
| ¹¹⁵ Xe | -68657 | 12 | | | | 18 | s | 4 | $(5/2^+)$ | 12 | | | 1969 | $\beta^+=100; \beta^+=0.346; \alpha=0.00031$ | |
| 115Cs | -59700# | 100# | | | | 1.4 | s | 0.8 | 9/2+# | 12 | | | 1978 | $\beta^{+}=100; \beta^{+}p\approx 0.07$ | |
| ¹¹⁵ Ba | -49020# | 200# | | | | 450 | ms | 50 | 5/2+# | 12 | | | 1997 | $\beta^{+}=100; \beta^{+}p>15$ | |
| * ¹¹⁵ Ru | J : sugges | ted in 111 | Ri07 from β | - decay stu | udy | | | | | | | | | | ** |
| $*^{115}$ Ru ^m | E : Ensdi | F2012 > | 61.7 keV | | | | | | | | | | | | ** |
| $*^{115}Cd^{m}$ | J : measur | ed magne | etic moment | and L(d,p) |)=5 | | | | | | | | | | ** |
| $*^{115}$ Te ^m | E : less th | an 20 keV | , from Ensi | DF DF | | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| 116 | | | | | | | | | | | | | | | |
| ¹¹⁶ Mo | -41500# | 500# | | | | 32 | ms | 4 | 0^{+} | 15 | | | 2010 | $\beta^{-}=100; \beta^{-}n=10\#; \beta^{-}2n=0\#$ | |
| ¹¹⁶ Tc | -51460# | 300# | | | | 57 | ms | 3 | 2+# | 15 | | | 1997 | $\beta^{-}=100; \beta^{-}n=20\#; \beta^{-}2n=0.05\#$ | |
| ¹¹⁶ Ru | -64069 | 4 | | | | 204 | ms | 6 | 0^+ | 15 | | | 1994 | $\beta^{-}=100; \beta^{-}n=0.1\#$ | |
| ¹¹⁶ Rh | -70740 | 70 | | | * | 685 | ms | 39 | 1^{+} | 10 | 06Mo07 | TD | 1970 | $\beta^{-}=100; \beta^{-}n<2.1$ | * |
| ${}^{116}Rh^{m}$ | -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 | $\beta^{-}=100$ | * |
| $^{116}Ag^m$ | -82495 | 3 | 47.90 | 0.10 | | 20 | s | 1 | (3+) | 10 | | | 2005 | $\beta^{-}=93.0;$ IT=7.0 | |
| $^{116}Ag^n$ | -82413 | 3 | 129.80 | 0.22 | | 9.3 | s | 0.3 | (6-) | 10 | | | 1970 | $\beta^{-}=92.0;$ IT=8.0 | |
| 116Cd | -88712.48 | 0.16 | | | | 28.7 | Ev | 1.3 | 0^{+} | 10 | 15Ba11 | Т | 1925 | IS=7.49 18: $2\beta^{-}=100$ | * |
| ¹¹⁶ In | -88249.75 | 0.22 | | | | 14.10 | s | 0.03 | Ĩ+ | 10 | 13Wr01 | D | 1937 | $\beta^{-} \approx 100: \epsilon = 0.0237.43$ | * |
| $^{116}In^{m}$ | -88122.48 | 0.22 | 127.267 | 0.006 | | 54.29 | m | 0.17 | 5+ | 10 | | | 1945 | $\beta^{-}=100$ | |
| $^{116}In^n$ | -87960.09 | 0.22 | 289 660 | 0.006 | | 2.18 | s | 0.04 | 8- | 10 | | | 1950 | IT=100 | |
| 116 Sn | -91525.97 | 0.10 | 207.000 | 0.000 | | STARLE | 5 | 0.01 | 0+ | 10 | | | 1922 | IS=14 54 9 | |
| 116 Spm | -89160.00 | 0.10 | 2365 975 | 0.021 | | 348 | ne | 19 | 5- | 10 | | | 1964 | IT-100 | |
| 116 Spn | -87078.81 | 0.10 | 2505.975 | 0.021 | | 833 | ne | 30 | 10+ | 10 | | | 1078 | IT-100 | |
| 116 Sh | -0/9/0.01 | 5 | 3547.10 | 0.17 | | 15.9 | m | 0.8 | 2+ | 10 | | | 1978 | $\beta_{\mu}^{+} = 100$ | |
| 116 Shm | -80822 | 5 | 03.00 | 0.05 | | 10.0 | no | 0.8 | 3 1+ | 10 | | | 1949 | p = 100 | |
| 116 Shn | -80728 | 40 | 200 | 40 | PD | 60.2 | m | 4 | 1 0- | 10 | | | 1970 | $\beta_{\pm}^{+}=100$ | |
| 116 To | -80440 | 40 | 390 | 40 | BD | 2.40 | 111 | 0.0 | 0 0+ | 10 | | | 1949 | $\beta^{+}=100$ $\beta^{+}=100$ | |
| 1161 | -83209 | 20 | | | | 2.49 | п | 0.04 | 1+ | 10 | | | 1938 | $p^{+}=100$ | |
| 1161m | -77490 | 100 | 420.4 | 0.5 | | 2.91 | 5 | 0.15 | (7-) | 10 | | | 1970 | p = 100 | |
| 116 V - | - / /060 | 100 | 430.4 | 0.5 | | 5.27 | μs | 0.16 | (/) | 10 | | | 1990 | P^+ 100 | |
| 116 C- | -/304/ | 100# | | | | | s | 40 | (1+) | 10 | 770 - 20 | р | 1969 | p = 100 p = 100, p = 0.28.7, p = 0.040.25 | |
| 116 C m | -62040# | 100# | 100// | (0) | * | 700 | ms | 40 | (1) | 10 | //B028 | D | 1975 | $p^+ = 100; p^+ p = 0.287; p^+ \alpha = 0.04925$ | * |
| 116D | -61940# | 120# | 100# | 60# | * | 3.85 | s | 0.13 | 4',5,6 | 10 | | | 1975 | $\beta^+ = 100; \beta^+ p = 0.51 15; \beta^+ \alpha = 0.008 2$ | |
| 116x | -54580# | 200# | | | | 1.3 | s | 0.2 | 0 | 10 | | | 1997 | $\beta^+ = 100; \beta^+ p = 31$ | |
| 116D1 | -40650# | 310# | | | • | 10# | ms | | | 10 | | | | <i>p</i> + ?; <i>p</i> + p ?; p ? | * |
| * ¹¹⁰ Rh | T : averag | e 06M00 | /=688(+52- | 50) 88Ay0 | 2=680(60) | D : | ₿-n | limit | from 06M | 007 | | | | | ** |
| * ¹¹⁰ Ag | T: 230(5) | s an ar | | | | | | ~ • • | | | | | | | ** |
| * ¹¹⁶ Cd | T : also 0 | v-ββ 96A | Ar36>5000E | y and Maj | oron 96Ar | 36>1200E | y 981 | Da23> | 1200Ey | | | | | | ** |
| * ¹¹⁰ In | D : averag | ge 13Wr0 | 1=0.0246(44) | stat)(39sy | st) 98Bh04 | =0.0227 63 | 3 | | | | | | | | ** |
| * ¹¹⁰ In | T : also 13 | 3Wr01=1 | 4.9(0.8) | | | | | | | | | | | | ** |
| * ¹¹⁶ Cs | D : from 7 | 77Bo28; I | ENSDF2010 | erroneousl | y gives β^+ | p=2.8 7 | | | | | | | | | ** |
| * ¹¹⁶ La | T : half-li | fe estimat | te is for β^+ of | lecay; no p | o-decay wi | thin 20 μs-2 | 20ms | 6 | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| 117 Mo | _36170# | 500# | | | | 22 | me | 5 | 3/2+# | 15 | | | 2010 | $\beta^{-}=100: \beta^{-}n=10#: \beta^{-}2n=0.2#$ | |
| 117 Tc | _48380# | 400# | | | | 44 5 | me | 30 | 5/2+# | 15 | | | 1997 | $\beta^{-}=100; \beta^{-}=101; \beta^{-}=200; \beta^{-}=100; \beta^{-}=100$ | |
| 117 p. | _50/00 | 430 | | | | 151 | me | 3.0 | 3/2+# | 15 | | | 1004 | $\beta^{-100}, \beta^{-1-50\pi}, \beta^{-21-0\pi}$ | |
| 117 p.1m | _50310 | 430 | 185.0 | 0.4 | | 2 40 | 110 | 0.6 | 5/2 # | 15 | | | 2012 | $F = 100, F = 0.5\pi$ | ىك |
| 117 Ph | 68807 | 450 | 185.0 | 0.4 | | 421 | μs | 20 | 7/2+# | 11 | 06Mo07 | тD | 1001 | $\beta^{-} = 100; \beta^{-} = 27.6$ | * |
| 117 DA | _76424 | 7 | | | | 421 12 | | 03 | (3/2+) | 11 | 0411-04 | T | 1968 | $\beta = 100, \beta = 1 < 7.0$ $\beta^{-} = 100$ | * |
| 117 DAM | -76221 | 2 | 202.2 | 0.2 | | 4.5 | 5 | 0.5 | $(0/2^{-})$ | 11 | 0411-04 | J | 1000 | p = 100 | |
| 117 A ~ | - /0221 | 14 | 203.5 | 0.5 | | 19.1 | ins | 0.7 | (2/2) | 11 | 040104 | J | 1990 | $\beta^{-}=100$ | |
| 117 A ~m | -02102 | 14 | 20 4 | 0.2 | | 13.0 | s | 1.4 | 1/2 # | 11 | | | 1938 | $\mu = 100$ $\beta = -04.0.15$ IT - 6.0.15 | * |
| 117 C 4 | -02133 | 14 | 28.0 | 0.2 | | 5.54 | S 1. | 0.05 | 1/2'# | 11 | | | 1990 | $\mu = 94.0 13; 11=0.0 13$ $\beta = -100$ | * |
| 117 C Inc | -80418.4 | 1.0 | 126.4 | 0.2 | | 2.49 | n 1 | 0.04 | 1/2* | 11 | 1237 02 | T | 1939 | $\mu = 100$ | |
| 117 Cd" | -86282.0 | 1.0 | 156.4 | 0.2 | | 3.36 | h | 0.05 | $11/2^{-}$ | 11 | 13 YoU2 | J | 1966 | $p \approx 100; 11 \approx 0$ | |
| 117 m | -88943 | Ş | 215 202 | 0.011 | | 43.2 | m | 0.3 | 9/2* | 11 | | | 1937 | p = 100 | |
| 117 c | -88628 | 5 | 315.303 | 0.011 | | 116.2 | m | 0.3 | 1/2- | 11 | | | 1940 | p = 52.9 15; 11 = 47.1 15 | |
| 117 Sn | -90397.8 | 0.5 | 214 50 | 0.01 | | STABLE | | 0.05 | 1/2* | 11 | | | 1923 | 15=/.08 / | |
| 117 Sn ^m | -90083.2 | 0.5 | 314.58 | 0.04 | | 14.00 | d | 0.05 | 11/2- | 12 | | | 1950 | 11=100 | |
| $\sin^n Sn^n$ | -87991.4 | 0.6 | 2406.4 | 0.4 | | 1.75 | μs | 0.07 | $(19/2^+)$ | 11 | | | 1979 | 11=100 | |
| 4-groi | un is continue | d on next | nage | | | | | | | | | | | | |

 Table I. The NUBASE2016 table (continued. Explanation of Table on page 18)

| Nuclide | Mass ex | cess | | Excitation | 1 | | Ha | f-lif | e | J^{π} | Ens | Reference | e | Year of | Decay modes and | |
|---|-----------------------|--------------|------------------------------------|-------------------------------|-----------------|--------|------------------|---------|-------------------|------------------------------|--------|--------------------|----|-----------|---|----|
| | (keV | ') | e | nergy (keV | V) | | | | - | ÷ | | | | discovery | intensities (%) | |
| 4 | | ı | | | | | | | | | | | | | | |
| ¹¹⁷ Sb | -88640 | 1 | | | | | 2.80 | h | 0.01 | $5/2^{+}$ | 11 | | | 1947 | $\beta^{+}=100$ | |
| 117 Sb ^m | -85509 | 8 | 3130.76 | 0.19 | | | 355 | μs | 17 | $(25/2)^+$ | 11 | | | 1970 | IT=100 | |
| 117 Sb ⁿ | -85409 | 8 | 3230.7 | 0.2 | | | 290 | ns | 5 | $(23/2^{-})$ | 11 | | | 1987 | IT=100 | |
| ¹¹⁷ Te | -85095 | 13 | | | | | 62 | m | 2 | $1/2^+$ | 11 | | _ | 1958 | $\varepsilon = 75 1; e^+ = 25 1$ | |
| ¹¹⁷ Te ^m | -84799 | 13 | 296.1 | 0.5 | | | 103 | ms | 3 | $(11/2^{-})$ | 11 | 99Mo30 | J | 1963 | $IT ? = 2^{+} 100 + 2^{-} 77$ | |
| 117 Yo | -80436 | 26 | | | | | 2.22 | m | 0.04 | $(5/2)^{+}$ 5/2(+) | 11 | | | 1969 | $\beta' = 100; e' \approx 77$ $\beta' = 100; \beta' = 0.0020.6$ | |
| ¹¹⁷ Cs | -74183 -66490 | 60 | | | | * | 84 | s | 0.6 | $9/2^{+}$ | 11 | | | 1909 | $\beta^{+}=100; \beta^{+}p=0.0029.00$ $\beta^{+}=100$ | |
| $^{117}Cs^{m}$ | -66340# | 100# | 150# | 80# | | * | 6.5 | s | 0.4 | $3/2^+ \#$ | 11 | | | 1978 | $\beta^{+}=100$ | |
| $^{117}Cs^{x}$ | -66440 | 80 | 50 | 50 | | | R = ? | | | spmix | | | | | | |
| ¹¹⁷ Ba | -57460 | 250 | | | | | 1.75 | s | 0.07 | $(3/2)^{(+\#)}$ | 11 | 97Ja12 | D | 1977 | $\beta^+=100; \beta^+p=13 3; \beta^+\alpha=0.024 8$ | * |
| ¹¹⁷ La | -46470# | 200# | | | | | 21.7 | ms | 1.8 | $(3/2^+)$ | 11 | 11Li28 | ΤJ | 2001 | $p=?; \beta^+=6.1\#; \beta^+p?$ | * |
| $^{117}La^{m}$ | T | | non ex | istent | RN | 0.05 | 10 | ms | 5 | $(9/2^+)$ | 11 | 01So02 | I | | | * |
| * ¹¹⁷ Ph | T : symn | netrized | 170m 12Ka; | 30=2.48/(-17, 42)011 | +0.058 | -0.05 | 5) N | | | | | | | | | ** |
| * Kn * ¹¹⁷ Aø | T · svmn | netrized | from 72.8(- | -2.0-0.7 | C10-4 | +0(+0 | ·) | | | | | | | | | ** |
| $*^{117}Ag^{m}$ | J : E3 to | ground | -state 1/2 ^{-#} | 2.0 0.7) | | | | | | | | | | | | ** |
| * ¹¹⁷ Ba | $D:\beta^+p$ | from 97 | Ja12. β ⁺ p/ | $8^{+}\alpha = 350$ | 1200 f | from 8 | 5Ti02 yie | lds / | $\beta^+\alpha=0$ | .011%-0.037 | 1% | | | | | ** |
| * ¹¹⁷ La | T : avera | ge 11Li | 28=20.1(2.5 |) 01Ma69 | =24(3) | 01So | 02=22(5) | | | | | | | | | ** |
| $*^{117}$ La ^m | I : report | ed in 01 | So02 with I | E=121(10) | keV. N | lot ob | served in | 11Li | 28 | | | | | | | ** |
| | | | | | | | | | | | | | | | | |
| ¹¹⁸ Mo | -32630# | 500# | | | | | 21 | ms | 6 | 0^+ | 15 | 15Lo04 | TD | 2015 | $\beta^{-}=100; \beta^{-}n=10\#; \beta^{-}2n=0.08\#$ | * |
| ¹¹⁸ Tc | -43790# | 400# | | | | | 30 | ms | 4 | 2+# | 15 | | | 2010 | $\beta^{-}=100; \beta^{-}n=30\#; \beta^{-}2n=0.6\#$ | |
| ¹¹⁸ Ru | -57260# | 200# | | | | | 99 | ms | 3 | 0+ | 15 | | | 1994 | $\beta^{-}=100; \beta^{-}n=1\#$ | |
| ¹¹⁸ Rh | -64887 | 24 | | | | | 284 | ms | 9 | $(4^{-}10)^{(+\#)}$ | 06 | 15Lo04 | Т | 1994 | $\beta^{-}=100; \beta^{-}n=3.1 14$ | * |
| 118 Pd | -75388.7 | 2.5 | | | | | 1.9 | s | 0.1 | 0 ⁺ | 06 | 021-02 | т | 1969 | $\beta^{-}=100$ $\beta^{-}=-100$ | |
| 118 A gm | -79508.0 | 2.5 | 45 79 | 0.09 | | | 5.70 | 5 | 0.15 | $0^{(-)}$ to2 ⁽⁻⁾ | 95 | 951405 | J | 1907 | p = 100 | |
| ¹¹⁸ Ag ⁿ | -79426.2 | 2.5 | 127.63 | 0.10 | | | 2.0 | μs s | 0.2 | 4 ⁽⁺⁾ | 95 | | | 1971 | $\beta^{-}=59$: IT=41 | |
| $^{118}Ag^{p}$ | -79274.4 | 2.5 | 279.37 | 0.20 | | | 0.1 | μs | | $(2^+, 3^+)$ | 95 | | | 1989 | IT=100 | |
| ¹¹⁸ Cd | -86702 | 20 | | | | | 50.3 | m | 0.2 | 0^+ | 95 | | | 1961 | $\beta^{-}=100$ | |
| ¹¹⁸ In | -87228 | 8 | 100" | 50.0 | | * | 5.0 | s | 0.5 | 1+ | 95 | 0.07. 1 | m | 1949 | $\beta^{-}=100$ | |
| ¹¹⁸ In ^m 118 In ⁿ | -87130# | 50# | 100# | 50# | | * | 4.364 | m | 0.007 | 5 | 95 | 94lt.A | Т | 1964 | $\beta^{-}=100$ | |
| ¹¹⁸ Sn | -91652.9 | 0.5 | 240# | 50# | | | o.j Stable | 8 | 0.5 | $^{0}_{0^{+}}$ | 95 | | | 1909 | II = 98.03, p = 1.43 IS=24.22.9 | * |
| $^{118}Sn^{m}$ | -89078.0 | 0.5 | 2574.91 | 0.04 | | | 230 | ns | 10 | 7- | 95 | | | 1961 | IT=100 | |
| 118 Sn ⁿ | -88544.8 | 0.5 | 3108.06 | 0.22 | | | 2.52 | μs | 0.06 | (10^{+}) | 95 | 11Fo15 | J | 1973 | IT=100 | |
| ¹¹⁸ Sb | -87996 | 3 | | | | | 3.6 | m | 0.1 | 1+ | 95 | | | 1947 | $\beta^+=100$ | |
| 118 Sb ^m | -87945 | 3 | 50.814 | 0.021 | пD | | 20.6 | μs | 0.6 | $(3)^+$ | 95 | | | 1975 | IT=100 R^{+} 100 | |
| 118 Te | -87607 | 18 | 250 | 0 | BD | | 5.00 | n d | 0.02 | 8 0+ | 95 | | | 1947 | p = 100 c = 100 | |
| ¹¹⁸ I | -80971 | 20 | | | | | 13.7 | m | 0.5 | 2- | 95 | | | 1948 | $\beta^{+}=100$ | |
| $^{118}I^{m}$ | -80782 | 20 | 188.8 | 0.7 | | | 8.5 | m | 0.5 | (7^{-}) | 95 | 03Mo36 | Е | 1968 | $\beta^+ \approx 100;$ IT=? | * |
| ¹¹⁸ Xe | -78079 | 10 | | | | | 3.8 | m | 0.9 | 0+ | 95 | | | 1965 | $\beta^+=100$ | |
| ¹¹⁸ Cs | -68409 | 13 | | | | * | 14 | s | 2 | 2 | 95 | | ÷ | 1969 | $\beta^+=100; \beta^+p=0.021 \ 14; \beta^+\alpha=0.0012 \ 5$ | * |
| $^{118}Cs^{m}$ | -68310# | 60# | 100# | 60# | | * | 17 D : 0.1 | s | 3 | (7-) | 95 | 93Be46 | J | 1972 | $\beta^+=100; \beta^+p=0.021$ 14; $\beta^+\alpha=0.0012$ 5 | |
| 118 Ba | -08404 | 200# | 3 | 4 | | | K < 0.1 | e | 0.2 | spmix 0 ⁺ | 06 | 071-12 | т | 1007 | B ⁺ -100 | |
| 118 La | -49560# | 200# | | | | | 200# | ms | 0.2 | 0 | 00 | 91 J d1∠ | 1 | 1771 | $\beta = 100$ $\beta^+ ?: \beta^+ p ?$ | |
| * ¹¹⁸ Mo | T : symn | netrized | from 15Lo(| 04=19(+7- | -4) | | | | | | | | | | F OF F | ** |
| * ¹¹⁸ Rh | T : avera | ge 15Lo | 04=285(10) | 06Mo07= | =266(+ | 22-21 |) 00Jo18: | =310 | (30) | | | | | | | ** |
| * ¹¹⁸ Rh | J : from (| 00Jo18 | | | | | | | | | | | | | | ** |
| $*^{118} In^{n}$ | E: 138.2 | 2(0.5) ke | V above 118 | In ^{<i>m</i>} , from | Ensdi | F | 26 | | | | | | | | | ** |
| * ¹¹⁸ Cs | E : from D : deriv | a least- | $\beta_{\rm n}^{+}$ squares fit to | $(6)\% B^+$ | $\alpha = 0.00$ | 03MG | 030 % for miv | ture | of gro | und-state and | 1 1001 | ner | | | | ** |
| * ¹¹⁸ Cs | D: Genv | Replaced | d by uniform | distributi | ons fro | m zer | o to value | s for | each i | somer | 1 1301 | ner. | | | | ** |
| | | 1 | ., | | | | | | | - | | | | | | |
| 110 | 100-01 | 500.0 | | | | | | | 2 | | | | | 2010 | | |
| 119 Tc | -40370# | 500# 200# | | | | | 22 | ms | 3 | $5/2^+ #$ | 15 | | | 2010 | $\beta = 100; \beta^{-}n=30\#; \beta^{-}2n=0.1\#$ $\beta^{-}=100; \beta^{-}n=2\#; \beta^{-}2n=0.4\#$ | |
| ¹¹⁹ Ru ^m | -52330# -52330# | 300# | 227.1 | 07 | | | 384 | ns | 2.0 22 | 5/2.# | 15 | | | 2012 | $p = 100, p = 1 = 3\pi, p = 211 = 0\pi$ IT=100 | * |
| ¹¹⁹ Rh | -62823 | 9 | <i>22</i> /.1 | 0.7 | | | 190 | ms | 6 | 7/2+# | 09 | 15Lo04 | Т | 1994 | $\beta^{-}=100; \beta^{-}n=6.4 \ 16$ | |
| ¹¹⁹ Pd | -71408 | 8 | | | | | 920 | ms | 80 | 3/2+# | 09 | 06Mo07 | TD | 1991 | $\beta^{-}=100; \beta^{-}n=0#$ | * |
| 119 Pd ^m | -71110# | 150# | 300# | 150# | | | 3# | ms | | $11/2^{-}$ # | | | | | IT ?; β^{-} ? | |
| 119 Ag | -78646 | 15 | 201 | 20." | | * & | 6.0 | s | 0.5 | $1/2^{-}\#$ | 09 | | | 1975 | $\beta^{-}=100$ | |
| ¹¹⁹ Cd | - /8626# | 25# | 20# | 20# | | * & | 2.1 | s | 0.1 | 1/2 ⁺ # | 09 | 131000 | т | 19/5 | p = 100 $\beta^{-} - 100$ | * |
| $^{119}Cd^{m}$ | -83830 | 40 | 146 54 | 0.11 | | | 2.09 | m | 0.02 | $\frac{1}{2^{-1}}$ | 09 | 13 1002 13 Yo02 | J | 1901 | $\beta = 100$ $\beta^{-} = 100$ | |
| A-grou | up is continu | ied on n | ext page | | | | 2.20 | | | /- | | | - | | r | |

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| | | | Tabl | e I. The I | NUBA | ASE | 2016 ta | ble | (con | tinued, | Exp | lanatio | n of ' | Fable on | page 18) | |
|----------------------------------|-----------------|---------------|----------------|---------------------------|-----------------|-------------------|-------------------------------------|--------|----------|------------------------|-----|----------|--------|----------------------|--|---------|
| Nuclide | Mass ex (keV | (cess 7) | e | Excitation nergy (keV) | | | Half- | life | | J^{π} | Ens | Referenc | e | Year of discovery | Decay modes and intensities (%) | |
| | | / | | | | | | | | | | | | , | | |
| A-grou | up continued | l | | | | | | | | 0 / • 1 | | | | 10.10 | 0 | |
| ¹¹⁹ In | -87699 | 7 | | 0.02 | | | 2.4 | m | 0.1 | $9/2^+$ | 09 | | | 1949 | $\beta^{-}=100$ | |
| 119 In ^m | -8/388 | 7 | 311.37 | 0.03 | | | 18.0 | m | 0.3 | $1/2^{-}$ | 09 | | | 1973 | $\beta^{-}=95.6; 11=4.4$ | |
| 119 In" | -8/045 | 7 | 054.27 | 0.07 | | | 130 | ns | 15 | $(3/2)^{+}$ | 09 | | | 1974 | II=100 IT-100 | |
| 119 Sp | -85042 | 07 | 2000.9 | 1.8 | | | STADLE | ns | 25 | $(25/2^+)$ 1/2+ | 09 | | | 2002 | 11=100 | |
| 119 Spm | -90005.0 | 0.7 | 80 531 | 0.013 | | | 203 1 | đ | 07 | $\frac{1}{2}$ | 09 | | | 1925 | IS-8.594 IT-100 | |
| 119 Sn ⁿ | -87938.0 | 1.2 | 2127.0 | 1.0 | | | 9.6 | 115 | 1.2 | $(19/2^+)$ | 09 | | | 1992 | IT=100 | |
| $^{119}Sn^{p}$ | -87696.0 | 0.8 | 2369.0 | 0.3 | | | 96 | ns | 9 | $\frac{(1)/2}{23/2^+}$ | 07 | 16Is03 | ETJ | 2016 | IT=100 | |
| 119Sb | -89474 | 8 | | | | | 38.19 | h | 0.22 | $5/2^+$ | 09 | | | 1947 | ε=100 | |
| 119 Sb ^m | -86920 | 8 | 2553.6 | 0.3 | | | 130 | ns | 3 | $19/2^{-}$ | 09 | 91Io02 | J | 1991 | IT=100 | |
| 119 Sb ⁿ | -86622 | 11 | 2852 | 7 | | | 850 | ms | 90 | 27/2+# | 09 | | | 1979 | IT=100 | * |
| ¹¹⁹ Te | -87181 | 8 | | | | | 16.05 | h | 0.05 | $1/2^+$ | 09 | | | 1948 | ε =97.94 5; e ⁺ =2.06 5 | |
| ¹¹⁹ Te ^m | -86920 | 8 | 260.96 | 0.05 | | | 4.70 | d | 0.04 | $11/2^{-}$ | 09 | | | 1960 | ϵ =99.59 4; e ⁺ =0.41 4; IT<0.008 | |
| ¹¹⁹ I | -83766 | 28 | | | | | 19.1 | m | 0.4 | $5/2^{+}$ | 09 | | | 1954 | $e^+=514; \epsilon=494$ | |
| ¹¹⁹ Xe | -78794 | 10 | | | | | 5.8 | m | 0.3 | $5/2^{(+)}$ | 09 | 90Ne.A | J | 1965 | $e^+=795; \varepsilon=215$ | |
| 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# | * | | 30.4 | s | 0.1 | $3/2^{(+)}$ | 09 | | | 1978 | $\beta^{+}=100$ | |
| $^{119}Cs^x$ | -72289 | 9 | 16 | 11 | | 1 | R = .5 .25 | | | spmix | | | | | | |
| ¹¹⁹ Ba | -64590 | 200 | | | | | 5.4 | s | 0.3 | $(5/2^+)$ | 09 | | | 1974 | $\beta^+=100; \beta^+=252$ | |
| 119 La | -54790# | 300# | | | | | 1# | S | | 11/2-# | | | | | β^+ ? | |
| 119 Dum | -43940# | 500# | from 12Vo | 26-202(122 | 21) | | 200# | ms | | 5/2'# | | | | | <i>p</i> ⁺ ?; <i>p</i> ⁺ p ? | |
| * ¹¹⁹ Rd | T : symn | ac 06M | 170m 12Ka | 30=383(+22) | -21) | 20) | | | | | | | | | | ** |
| * Fu $*^{119}\Delta \sigma^m$ | F : estim | ge oow | $m 7/2^+$ leve | l in isotones | 113 A | 30) 1-43 | $115 \Delta \sigma - 41$ | 117 🛆 | α-28 | | | | | | | ** |
| $*^{119}Sb^{n}$ | E : estim | ated les | s than 20 ke | V above 284 | 171е | vel | , Ag=41 | Г | 1g-20 | | | | | | | ** |
| * 55 | E : cour | ated ies | 5 than 20 ke | 1 40010 20 | 1.7 10 | ver | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| ¹²⁰ Tc | -35520# | 500# | | | | | 21 | ms | 5 | | 15 | | | 2010 | $\beta^{-}=100; \beta^{-}n=30\#; \beta^{-}2n=2\#$ | |
| ¹²⁰ Ru | -50010# | 400# | | | | | 45 | ms | 2 | 0^+ | 15 | | | 2010 | $\beta^{-}=100; \beta^{-}n=4\#$ | |
| ¹²⁰ Rh | -58820# | 200# | | | | | 129.6 | ms | 4.2 | | 13 | 15Lo04 | Т | 1994 | $\beta^{-}=100; \beta^{-}n<5.4; \beta^{-}2n=0\#$ | * |
| ¹²⁰ Rh ^m | -58660# | 200# | 157.2 | 0.7 | | | 295 | ns | 16 | 0+ | 13 | 12Ka36 | ETD | 2012 | IT=100 | * |
| 120 Pd | -70280.1 | 2.3 | | | | | 492 | ms | 33 | 0^+ | 14 | 06Mo07 | TD | 1993 | $\beta^{-}=100; \beta^{-}n<0.7$ | * |
| 120 Ag | -75652 | 4 | 0.11 | 50.1 | | | 1.52 | S | 0.07 | $4^{(+)}$ | 02 | 12Ba58 | TJ | 1971 | $\beta^{-}=100; \beta^{-}n<0.003$ | * |
| 120 A gm | -/3630# | 50# | 202.0 | 50# | | | 940 | ms | 100 | (0, 1) | 02 | 12Ba58 | LID | 2012 | p = ?; 11 ? | |
| 120 C 4 | - / 5449 | 4 | 203.0 | 0.2 | | | 50.80 | ms | 22 | 0 ⁺ | 02 | 12Ba58 | EJD | 19/1 | R^{-100} R^{-100} | * |
| 120 In | -85730 | 4 | | | 4 | | 3 08 | s | 0.21 | 1+ | 02 | | | 1975 | $\beta = 100$ $\beta^{-} - 100$ | |
| $^{120}In^{m}$ | -85680# | 40 50# | 50# | 60# | * | & | 46.2 | 5 | 0.08 | $(5)^{+}$ | 02 | 13Ma15 | T | 1958 | $\beta^{-}=100$ $\beta^{-}=100$ | |
| $^{120}In^{n}$ | -85430# | 200# | 300# | 200# | * | & | 47.3 | 5 | 0.5 | 8(-) | 02 | 79Fo10 | J | 1960 | $\beta^{-}=100$ | |
| ¹²⁰ Sn | -91098.4 | 0.9 | 5001 | 2001 | | a | STABLE | 5 | 0.5 | 0^{+} | 02 | ///010 | 5 | 1926 | IS=32.58 9 | |
| $^{120}Sn^{m}$ | -88616.8 | 0.9 | 2481.63 | 0.06 | | | 11.8 | μs | 0.5 | 7- | 02 | | | 1960 | IT=100 | |
| 120 Sn ⁿ | -88196.2 | 0.9 | 2902.22 | 0.22 | | | 6.26 | μs | 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# | 100# | * | | 5.76 | d | 0.02 | 8- | 02 | | | 1958 | $\beta^{+}=100$ | |
| 120 Sb ⁿ | -88340 | 7 | 78.16 | 0.05 | | | 246 | ns | 2 | (3^+) | 02 | | | 1976 | IT=100 | |
| 120 Sb ^p | -86090 | 7 | 2328.3 | 0.6 | | | 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 | 72 (1 | 0.00 | | | 81.67 | m | 0.18 | 2- | 02 | 06Ph01 | T | 1957 | $\beta^{+}=100$ | * |
| 120 Im 120 In | -83680 | 15 | 72.61 | 0.09 | | | 242 | ns | 5 | 3+ | 02 | 11Mo27 | TJ | 1974 | 11=100 | * |
| 120 In 120 X - | -83433 | 21 | 320 | 15 | | | 23 | m | 4 | (/) | 02 | 0(DL01 | т | 1967 | $\beta^+ = 100$ | |
| 120 C | -62172 | 12 | | | | | 40.0 | ш | 0.0 | $2^{(+)}$ | 02 | 00P1101 | T | 1905 | $p^{+} = 100$ $R^{+} = 100, R^{+} \approx c^{2} 0, 5, 4, R^{+} \approx c^{2} c^{2}$ | |
| 120 Com | -/3889 | 10 | 100# | 60# | * | | 60.4 | s | 0.0 | (7-) | 02 | 00Ph01 | I D | 1909 | $p^{+}=100; p^{+}\alpha < 2.0e^{-5}4; p^{+}p < 7e^{-6}3$ | ,* , |
| $^{120}Ce^{x}$ | -73884 | 00# | 100# | 4 | * | | P < 0.1 | s | 0 | (/) | 02 | /30009 | D | 1977 | $p^{+}=100; p^{+}\alpha < 2.0e^{-3}4; p^{+}p < 7e^{-6}3$ | , |
| 120 Ba | -68890 | 300 | 5 | 4 | | | 24 | c | 2 | 0 ⁺ | 02 | 92Xu04 | т | 1974 | $\beta^{+}-100$ | |
| ¹²⁰ La | -57570# | 300# | | | | | 28 | 5 | 02 | 0 | 02 |)2/(u0+ | 1 | 1984 | $\beta^{+}=100; \beta^{+}=2$ | |
| ¹²⁰ Ce | -49600# | 500# | | | | | 250# | ms | 0.2 | 0^{+} | 02 | | | 1701 | β^+ 2: β^+ p ? | |
| * ¹²⁰ Rh | T : avera | ge 15Lo | 04=131(5) | 06Mo07=13 | 6(+14 | -13) |)) 04Wa26= | 120 | (10) | | | | | | F ', F F | ** |
| $*^{120}$ Rh ^m | E : 12Ka | 36=59. | 1(0.5) and 9 | 8.1(0.5) γ ra | ys in c | casca | de to grour | nd-st | ate | | | | | | | ** |
| $*^{120}$ Rh ^m | T : symm | netrized | from 12Ka | 36=294(+16 | -15) | | 5 | | | | | | | | | ** |
| * ¹²⁰ Pd | D:2ν-β | β decay | y estimated | 150(60) Ey | | | | | | | | | | | | ** |
| * ¹²⁰ Ag | T : not u | sed 83R | e05=1.25(0 | .03) 71Fo22 | =1.17(| (0.05 | 5) D | : fro | m 93R | Lu01 | | | | | | ** |
| $*^{120}$ Ag ⁿ | T : avera | ge 12Ba | a58=440(50 |) 03Wa13=4 | 00(30) |) 711 | Fo22=320(4 | (0 | | | | | | | | ** |
| $*^{120}$ Sn ⁿ | J : E2 (fr | om inte | nsity balanc | (35) to 8^+ I(35) | 54.9)/I | (65. | 7)=8.7(1.0) | | | | | | | | | ** |
| * ¹²⁰ I | T : avera | ge 06Ph | 01=82.1(0. | 6) 00Ho19= | 31.7(0 | .2) 6 | 5An05=81 | .0(0. | 6) | | | | | | | ** |
| * ¹²⁰ I ^m | T : avera | ge 11M | 027=244(5) | 74Mu10=22 | 28(15) |) | | ~ | | (1.4) | | | | | | ** |
| ****Cs | I : avera | ge 06Ph | 101=60.0(7) | 93A103=60 | 2)770 : | Ge0. | 5=64(3)690 | Un I t | s=01.3 | (1.4) | | | | | | ** |
| * ¹²⁰ Cs | D: 1som | ers not o | limite for h | u Dy /5H009 | $\nu \ln \beta$ | α_{α} | uia $p \cdot p$. Vanishing of 1180 | autes | s replac | ea | | | | | | ** |
| * 'Us | D: t | y upper | minus for b | oui (see ENS | our ev | aiua | | .8) | | | | | | | | ** |

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| Table I. The | NUBASE2016 | table (continued | Explanation | of Table on page 1 | 8) |
|--------------|------------|------------------|--------------------|--------------------|----|

| Nuclide | Mass ex (keV | cess () | e | Excitation nergy (keV) | | | Hal | f-life | | J^{π}] | Ens | Reference | e | Year of discovery | Decay modes and intensities (%) | |
|--|--|--|--|---|--|---|--|--|--|---|--|--|---|--|--|---|
| 121- | | | | | | | | | | | | | | | | |
| ¹²¹ Tc | -31780# | 500# | | | | | 22 | ms | 6 | 5/2+# | 15 | | | 2015 | $\beta^{-}=100; \beta^{-}n=50\#; \beta^{-}2n=0.7\#$ | |
| ¹²¹ Ru | -45050# | 400# | | | | | 29 | ms | 2 | 3/2+# | 15 | | _ | 2010 | $\beta^{-}=100; \beta^{-}n=6\#; \beta^{-}2n=0\#$ | |
| ¹²¹ Rh | -56250 | 620 | | | | | 76 | ms | 5 | 7/2+# | 10 | 15Lo04 | Т | 1994 | $\beta^{-}=100; \beta^{-}n=7\#$ | |
| ¹²¹ Pd | -66182 | 3 | | | | | 290 | ms | 1 | 3/2+# | 10 | 15Lo04 | Т | 1994 | $\beta^{-}=100; \beta^{-}n<0.8$ | |
| 121 Pd ^m | -66047 | 3 | 135.5 | 0.5 | | | 460 | ns | 90 | $11/2^{-}$ # | 10 | 12Ka36 | ETD | 2007 | IT=100; β^- ?; β^- n=0# | * |
| 121 Pd ⁿ | -66022 | 15 | 160 | 15 | | | 460 | ns | 90 | | | 12Ka36 | ETD | 2007 | IT=100; β^- ?; β^- n=0# | * |
| ¹²¹ Ag | -74403 | 12 | | | | * | 780 | ms | 20 | 7/2+# | 10 | | | 1982 | $\beta^{-}=100; \beta^{-}n=0.080 \ 13$ | |
| $^{121}Ag^m$ | -74383# | 23# | 20# | 20# | | * | 200# | ms | | $1/2^{-}$ # | | | | | β^- ?; IT ? | |
| ¹²¹ Cd | -81073.8 | 1.9 | | | | | 13.5 | s | 0.3 | $3/2^{+}$ | 10 | 13Yo02 | J | 1965 | $\beta^{-}=100$ | |
| $^{121}Cd^m$ | -80858.9 | 1.9 | 214.86 | 0.15 | | | 8.3 | s | 0.8 | $11/2^{-}$ | 10 | 13Yo02 | J | 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 | 0.07 | | | 3.88 | m | 0.10 | $1/2^{-}$ | 10 | | | 1974 | $\beta^{-}=98.82$; IT=1.22 | |
| 121 In ⁿ | -83388 | 27 | 2448 | 1 | | | 17 | μs | 2 | $(21/2^{-})$ | | 10Re01 | ETJ | 2010 | IT=100 | * |
| ¹²¹ Sn | -89197.3 | 1.0 | | | | | 27.03 | h | 0.04 | $3/2^{+}$ | 10 | | | 1948 | $\beta^{-}=100$ | |
| 121 Sn ^m | -89191.0 | 1.0 | 6.31 | 0.06 | | | 43.9 | У | 0.5 | $11/2^{-}$ | 10 | | | 1962 | IT=77.6 20; β^{-} =22.4 20 | |
| 121 Sn ⁿ | -87198.5 | 1.3 | 1998.8 | 0.9 | | | 5.3 | μs | 0.5 | $(19/2^+)$ | 10 | | | 1995 | IT=100 | * |
| $^{121}Sn^{p}$ | -86976.2 | 1.1 | 2221.1 | 0.4 | | | 520 | ns | 50 | $(23/2^+)$ | | 16Is03 | EJT | 2012 | IT=100 | |
| 121 Sn ^q | -86362.7 | 2.1 | 2834.6 | 1.8 | | | 167 | ns | 25 | $(27/2^{-})$ | 10 | | | 1995 | IT=100 | |
| ¹²¹ Sb | -89600.3 | 2.6 | | | | | STABLE | | | $5/2^{+}$ | 10 | | | 1922 | IS=57.21 5 | |
| 121 Sb ^m | -86859 | 12 | 2741 | 12 | | | 179 | μs | 6 | $(25/2^+)$ | 10 | 09Wa02 | EJ | 2008 | IT=100 | * |
| ¹²¹ Te | -88546 | 26 | | | | | 19.17 | d | 0.04 | $1/2^+$ | 10 | | | 1939 | $\beta^{+}=100$ | |
| $^{121}\text{Te}^m$ | -88252 | 26 | 293.974 | 0.022 | | | 164.2 | d | 0.8 | $11/2^{-}$ | 10 | | | 1940 | IT=88.6 11; β^+ =11.4 11 | |
| ¹²¹ I | -86251 | 5 | | | | | 2.12 | h | 0.01 | $5/2^{+}$ | 10 | | | 1950 | $\beta^{+}=100$ | |
| ${}^{121}I^{m}$ | -83874 | 5 | 2376.9 | 0.4 | | | 9.0 | μs | 1.4 | | 10 | | | 1982 | IT=100 | |
| ¹²¹ Xe | -82481 | 10 | | | | | 40.1 | m | 2.0 | $5/2^{(+)}$ | 10 | | | 1952 | $\beta^{+}=100$ | |
| 121Cs | -77102 | 14 | | | | | 155 | s | 4 | $3/2^{(+)}$ | 10 | | | 1969 | $\beta^{+}=100$ | |
| $^{121}Cs^{m}$ | -77034 | 14 | 68.5 | 0.3 | | | 122 | s | 3 | $9'/2^{(+)}$ | 10 | | | 1981 | $\beta^{+}=83$: IT=17 | |
| $^{121}Cs^{x}$ | -77056 | 16 | 46 | 8 | | | R = 21 | | | spmix | | | | | P, | |
| ¹²¹ Ba | -70740 | 140 | | | | | 29.7 | s | 15 | $5/2^{(+)}$ | 10 | 75Bo11 | D | 1975 | $\beta^+=100: \beta^+=0.02.1$ | |
| ¹²¹ La | -62190# | 300# | | | | | 53 | s | 0.2 | $11/2^{-}$ # | 10 | 100011 | D | 1988 | $\beta^{+}=100; \beta^{+}p^{-}=100; \beta^{+}p^{-}$ | |
| ¹²¹ Ce | -52690# | 400# | | | | | 11 | s | 0.1 | $(5/2)^{(+\#)}$ | 10 | | | 1997 | $\beta^{+}=100; \beta^{+}p^{-1}$ | |
| 121- | _41420# | 500# | | | | | 1.1 | me | 5 | (3/2) | 10 | | | 2005 | $p = 100, p = p \approx 1$ $p \approx 100$ | ¥ |
| 121 Pr | $\tau_{1}\tau_{4}00$ | 5001 | | | | | 12 | ms | 5 | (3/2) | 10 | | | 2005 | p~100 | Ŧ |
| ¹²¹ Pr * ¹²¹ Pd ^m | T · symm | netrized | from 12Ka36 | $-460(\pm 85)$ | 92) | F | • other 07T | 023- | 135(3) | eV | | | | | | ++ |
| $*^{121}$ Pr $*^{121}$ Pd ^m $*^{121}$ Pd ⁿ | T : symn | netrized | from 12Ka36 from 12Ka36 | 6=460(+85-9 6=463(+83-9 | 92) 94) an | E Lasse b | E : other 07To | o23= uscad | 135(3) k ing isom | eV | | | | | | ** |
| 121 Pr $*^{121}$ Pd ^m $*^{121}$ Pd ⁿ $*^{121}$ Pd ⁿ | T : symn T : symn E : x keV | netrized netrized | from 12Ka36 from 12Ka36 121Pdm x be | 5=460(+85-9 5=463(+83-9 2000 energy | 92) 94) an thresh | E d assu | E : other 07To ming two ca | o23= iscad | 135(3) k ing isom | eV ners | | | | | | ** ** |
| 121 Pr * 121 Pd ^m * 121 Pd ⁿ * 121 Pd ⁿ * 121 Pd ⁿ | T : symn T : symn E : x keV T : other | netrized netrized above | from 12Ka36 from 12Ka36 121Pdm, x be (=350(50) ps | =460(+85-9 =463(+83-9 elow energy | 92) 94) an thresh (25/2 ⁺ | E d assu old 50 | E : other 07To uming two ca 0 keV ther studies | o23= iscad | 135(3) k ing isom | eV ners | | | | | | ** ** ** |
| $^{121} Pr \\ *^{121} Pd^{m} \\ *^{121} Pd^{n} \\ *^{121} Pd^{n} \\ *^{121} In^{n} \\ *^{121} Sn^{n}$ | T : symm T : symm E : x keV T : other F : 121 Sr | netrized netrized above 02Lu15 n=1998 | from 12Ka36 from 12Ka36 121Pdm, x be =350(50) ns, 8(0.9) and ¹² | =460(+85-9) =463(+83-9) elow energy assigned J= 1 Sn ^p =2834 | 92) 94) an thresh (25/2 ⁺ 6(1.8) | E d assu old 50); fur are fr | E : other 07T uning two ca 0 keV ther studies com ENSDE? | o23= iscad are n | 135(3) k ing isom eeded | eV ners | | | | | | ** ** ** ** |
| * ¹²¹ Pr * ¹²¹ Pd ^m * ¹²¹ Pd ⁿ * ¹²¹ Pd ⁿ * ¹²¹ In ⁿ * ¹²¹ Sn ⁿ | T : symm T : symm E : x keV T : other E : 121 Sn E : above | netrized netrized above 02Lu15 ⁿ =1998. | from 12Ka36 from 12Ka36 121Pdm, x be =350(50) ns, 8(0.9) and ¹² level and <2 | 5=460(+85-9) 5=463(+83-9) elow energy assigned J= 1 Sn ^p =2834.0 2761; other 0 | 92) 94) and thresh (25/2 ⁺ 6(1.8) 081003 | E d assu old 50); fur are fr =272 | E : other 07To uming two ca 0 keV ther studies rom ENSDF2 1 1 + x with | o23= iscad are n 000,i x < 6 | 135(3) k ing isom eeded not in 20 0 or x < 8 | eV ners 910 80 | | | | | | ** ** ** ** ** |
| * ¹²¹ Pr * ¹²¹ Pd ^m * ¹²¹ Pd ⁿ * ¹²¹ Pd ⁿ * ¹²¹ Sn ⁿ * ¹²¹ Sb ^m * ¹²¹ Sb ^m | T : symm T : symm E : x keV T : other E : 121 Sr E : above T : symm | netrized netrized above 02Lu15 "=1998. e 2720.9 | from 12Ka36 from 12Ka36 121Pdm, x be =350(50) ns, 8(0.9) and ¹² level and <2 from 10(+6– | 5=460(+85-9) 5=463(+83-9) 1000000000000000000000000000000000000 | 92) 94) and thresh (25/2 ⁺ 6(1.8))8Jo03 | E d assu old 50); fur are fr 3=272 | E : other 07To uming two ca 0 keV ther studies rom ENSDF2 1.1 + x with | o23= iscad are n 000,i x<6 | 135(3) k ing isom eeded not in 20 0 or x<8 | eV ners 910 80 | | | | | | ** ** ** ** ** ** |
| * ¹²¹ Pr * ¹²¹ Pd ^m * ¹²¹ Pd ⁿ * ¹²¹ Pd ⁿ * ¹²¹ Sn ⁿ * ¹²¹ Sb ^m * ¹²¹ Sb ^m | T : symm T : symm E : x keV T : other E : 121 Sr E : above T : symm | netrized netrized / above 02Lu15 n=1998 e 2720.9 netrized | from 12Ka36 from 12Ka36 121Pdm, x be =350(50) ns, 8(0.9) and ¹² level and <2 from 10(+6– | 5=460(+85-9) 5=463(+83-9) 1000 energy 1000 assigned J=1000 assigned $1^{1} \text{ Sn}^{p} = 2834.000000000000000000000000000000000000$ | 92) 94) and thresh (25/2 ⁺ 6(1.8) 98Jo03 | E d assu old 50 ; fur are fr 5=272 | E : other 07T6 iming two ca 0 keV ther studies from ENSDF2 1.1 + x with | o23= iscad are n 000,i x<6 | 135(3) k ing isom eeded not in 20 0 or x<8 | eV ners 910 80 | | | | | | ** ** ** ** ** ** |
| | T : symn T : symn E : x keV T : other E : ¹²¹ Sr E : above T : symn | netrized netrized above 02Lu15 ⁿ =1998. e 2720.9 netrized | from 12Ka36 from 12Ka36 121Pdm, x be =350(50) ns, 8(0.9) and ¹² level and <2 from 10(+6– | 5=460(+85-5) 5=463(+83-5) 5=463(+83-5) 1 solution 3 solution 3 solution 5=2834.0 3 solution 3 | 92) 94) and thresh (25/2 ⁺ 6(1.8) 98Jo03 | E d assu old 50); fur are fr =272 | E : other 07T6 ming two ca 0 keV ther studies rom ENSDF2 1.1 + x with | o23= iscad are n 000,i x<6 | 135(3) k ing isom eeded not in 20 0 or x<8 | eV hers 910 80 | | | | | | ** ** ** ** ** ** ** |
| ¹²¹ Pr * ¹²¹ Pd ⁿ * ¹²¹ Pd ⁿ * ¹²¹ Pd ⁿ * ¹²¹ In ⁿ * ¹²¹ Sn ⁿ * ¹²¹ Sb ^m * ¹²¹ Sb ^m | T : symn T : symn E : x keV T : other E : ¹²¹ Sr E : above T : symn | netrized netrized 2 above 02Lu15 n=1998 e 2720.9 netrized 500# | from 12Ka36 from 12Ka36 121Pdm, x be =350(50) ns, 8(0.9) and ¹² level and <2 from 10(+6– | 5=460(+85-5) 5=463(+83-5) 5=463(+83-5) 1000000000000000000000000000000000000 | 92) 94) and thresh (25/2 ⁺ 6(1.8) 98Jo03 | E d assu old 50); fur are fr =272 | E : other 07T6 uming two ca 0 keV ther studies rom ENSDF2 1.1 + x with 25 | 023= iscad are n 000,i x<6 ms | 135(3) k ing isom eeded not in 20 0 or x<8 1 | eV hers 010 30 0 ⁺ | 15 | | | 2010 | $\beta^{-}=100: \beta^{-}n=7#: \beta^{-}2n=0#$ | ** ** ** ** ** ** |
| ¹²¹ Pr * ¹²¹ Pd ^m * ¹²¹ Pd ⁿ * ¹²¹ Pd ⁿ * ¹²¹ In ⁿ * ¹²¹ Sn ⁿ * ¹²² Sb ^m * ¹²² Ru ¹²² Ru | T : symm T : symm E : x keV T : other E : ¹²¹ Sr E : above T : symm -42150# -52080# | netrized netrized above 02Lu15 n=1998 e 2720.9 netrized 500# 300# | from 12Ka36 from 12Ka36 121Pdm, x be =350(50) ns, 8(0.9) and ¹² level and <2 from 10(+6– | =460(+85-5) =463(+83-5) solve energy assigned J= 1 Sn ^p =2834.0 (761; other 0 3) | 92) 94) and thresh (25/2 ⁺ 6(1.8) 98Jo03 | E d assu old 5(); fur are fr =272 | E : other 07T5 iming two ca 0 keV ther studies om ENSDF2 1.1 + x with 25 51 | o23= uscad are n 000,i x<6 ms ms | 135(3) k ing isom eeded not in 20 0 or x<8 1 6 | eV hers 010 30 0 ⁺ | 15 13 | 15Lo04 | TD | 2010 1997 | $\beta^{-}=100; \beta^{-}n=7\#; \beta^{-}2n=0\#$ $\beta^{-}=100; \beta^{-}n=10\#; \beta^{-}2n=0.01\#$ | ** ** ** ** ** ** |
| ¹²¹ Pr * ¹²¹ Pd ^m * ¹²¹ Pd ⁿ * ¹²¹ Pd ⁿ * ¹²¹ In ⁿ * ¹²¹ Sn ⁿ * ¹²¹ Sb ^m * ¹²² Sb ^m * ¹²² Ru ¹²² Rh | T : symm T : symm E : x keV T : other E : ¹²¹ Sr E : above T : symm -42150# -52080# -51810# | netrized netrized above 02Lu15 n=1998. 2720.9 netrized 500# 300# | from 12Ka36 from 12Ka36 121Pdm, x be =350(50) ns, 8(0.9) and ¹² level and <2 from 10(+6– 271.0 | =460(+85-5) =463(+83-5) =1000000000000000000000000000000000000 | 92) 94) and thresh (25/2 ⁺ 6(1.8) 98Jo03 | E d assu old 5(); fur are fr 5=272 | E : other 07T5 iming two ca 0 keV ther studies om ENSDF2 1.1 + x with 25 51 830 | o23= uscad are n 000,i x<6 ms ms ns | 135(3) k ing isom eeded not in 20 0 or x<8 1 6 120 | eV hers 910 80 0 ⁺ | 15 13 13 | 15Lo04 12Ka36 | TD | 2010 1997 2012 | $\beta^{-}=100; \beta^{-}n=7\#; \beta^{-}2n=0\#$ $\beta^{-}=100; \beta^{-}n=10\#; \beta^{-}2n=0.01\#$ TT=100 | ** ** ** ** ** ** |
| ¹²¹ Pr * ¹²¹ Pd ^m * ¹²¹ Pd ⁿ * ¹²¹ Pd ⁿ * ¹²¹ In ⁿ * ¹²¹ Sb ^m * ¹²¹ Sb ^m * ¹²¹ Pr ¹²² Ru ¹²² Rh ^m ¹²² Rh ^m | T : symm T : symm E : x keV T : other E : ¹²¹ Sr E : above T : symm -42150# -52080# -51810# | netrized netrized above 02Lu15 n=1998. 2720.9 netrized 500# 300# 20 | from 12Ka36 from 12Ka36 121Pdm, x be =350(50) ns, 8(0.9) and ¹² level and <2 from 10(+6– 271.0 | =460(+85-5 =463(+83-5 elow energy assigned J= ¹ Sn ^p =2834.0 7/61; other 0 3) | 92) 94) and thresh (25/2 ⁺ 6(1.8))8Jo03 | E d assu old 5(); fur are fr =272 | E : other 07T5 iming two ca 0 keV ther studies fom ENSDF2 1.1 + x with 25 51 830 195 | o23= uscad are n 000,i x<6 ms ms ns ms | 135(3) k ing isom eeded not in 20 0 or x<8 1 6 120 5 | eV hers 010 30 0 ⁺ 0 ⁺ | 15 13 13 14 | 15Lo04 12Ka36 15Lo04 | TD ETD T | 2010 1997 2012 1994 | $\beta^{-}=100; \beta^{-}n=7\#; \beta^{-}2n=0\#$ $\beta^{-}=100; \beta^{-}n=10\#; \beta^{-}2n=0.01\#$ $IT=100; \beta^{-}n<2.5$ | ** ** ** ** ** |
| ¹²¹ Pr * ¹²¹ Pd ^m * ¹²¹ Pd ⁿ * ¹²¹ Pd ⁿ * ¹²¹ In ⁿ * ¹²¹ Sb ^m * ¹²¹ Sb ^m * ¹²¹ Pr ¹²² Ru ¹²² Rh ^m ¹²² Pd | T : symm T : symm E : x keV T : other E : ¹²¹ Sr E : above T : symm -42150# -52080# -51810# -64616 -71110 | netrized netrized above 02Lu15 n=1998. 2720.9 netrized 500# 300# 20 40 | from 12Ka36 from 12Ka36 121Pdm, x be =350(50) ns, 8(0.9) and ¹² level and <2 from 10(+6– 271.0 | =460(+85-4 i=463(+83-4) elow energy assigned J= ¹ Sn ^p =2834,1 (761; other 0 3) 0.7 | 92) 94) and thresh (25/2 ⁺ 6(1.8))8Jo03 | E d assu old 5(-); fur are fr s=272 | 3 : other 07Ts ming two ca 0 keV ther studies om ENSDF2 1.1 + x with 25 51 830 195 529 | o23= uscad are n 000,i x<6 ms ms ms ms ms | 135(3) k ing isom eeded not in 20 0 or x<8 1 6 120 5 13 | eV hers 010 0^+ 0^+ (3^+) | 15 13 13 14 07 | 15Lo04 12Ka36 15Lo04 | TD ETD T | 2010 1997 2012 1994 1978 | $\beta^{-}=100; \beta^{-}n=7\#; \beta^{-}2n=0\#$ $\beta^{-}=100; \beta^{-}n=10\#; \beta^{-}2n=0.01\#$ $TT=100; \beta^{-}n<2.5; \beta^{-}=100; \beta^{-}n=0.186; 10$ | ** ** ** ** ** |
| ¹²¹ Pr * ¹²¹ Pd ^m * ¹²¹ Pd ⁿ * ¹²¹ Pd ⁿ * ¹²¹ In ⁿ * ¹²¹ Sn ⁿ * ¹²¹ Sb ^m * ¹²¹ Pr ¹²² Ru ¹²² Rh ^m ¹²² Pd ¹²² Ag ^m | T : symm T : symm E : x keV T : other E : ¹²¹ Sr E : abov T : symm -42150# -52080# -51810# -64616 -71110 -71030# | netrized netrized ' above 02Lu15 "=1998. 2720.9 netrized 500# 300# 20 40 60# | from 12Ka36 from 12Ka36 121Pdm, x be =350(50) ns, 8(0.9) and ¹² level and <2 from 10(+6– 271.0 80# | =460(+85- =463(+83- | 92) 94) and thresh (25/2 ⁺ 6(1.8) 98Jo03 | E d assu old 50); fur are fr =272 | E : other 07Ts ming two ca 0 keV ther studies om ENSDF2 1.1 + x with 25 51 830 195 529 550 | ns ms | 135(3) k ing isom eeded not in 20 0 or x < 8 1 6 120 5 13 50 | eV hers 0^{10} 0^{+} (3^{+}) (1^{-}) | 15 13 13 14 07 07 | 15Lo04 12Ka36 15Lo04 | TD ETD T | 2010 1997 2012 1994 1978 2000 | $β^-=100; β^-n=7#; β^-2n=0#$ $β^-=100; β^-n=10#; β^-2n=0.01#$ IT=100 $β^-=100; β^-n<2.5$ $β^-=100; β^-n=0.186$ 10 $β^-=100; β^-n=0.2#$ | ** ** ** ** ** * |
| ¹²¹ Pr * ¹²¹ Pd ^m * ¹²¹ Pd ⁿ * ¹²¹ Pd ⁿ * ¹²¹ In ⁿ * ¹²¹ Sb ^m * ¹²¹ Sb ^m * ¹²² Ru ¹²² Ru ¹²² Rh ^m ¹²² Ag ^m ¹²² Ag ^m | T : symm T : symm E : x keV T : other E : ¹²¹ Sr E : abov T : symm -42150# -52080# -51810# -64616 -71110 -71030# | netrized netrized ' above 02Lu15 "=1998. 2720.9 netrized 500# 300# 20 40 60# 60# | from 12Ka36 from 12Ka36 121Pdm, x be =350(50) ns, 8(0.9) and ¹² level and <2 from 10(+6– 271.0 80# 80# | =460(+85-/ 5=463(+83-/ clow energy low | 92) 94) and thresh (25/2 ⁺ 6(1.8) 98Jo03 | E d assu old 50); fur are fr =272 | E : other 07Ts ming two ca 0 keV ther studies om ENSDF2 1.1 + x with 25 51 830 195 529 550 200 | o23= sscad are n 000,; x<6 ms ms ms ms ms ms ms ms | 135(3) k ing isom eeded not in 20 0 or x < 8 1 6 120 5 13 50 50 | eV hers 010 30 0^+ (3^+) (1^-) (9^-) | 15 13 13 14 07 07 07 | 15Lo04 12Ka36 15Lo04 | TD ETD T | 2010 1997 2012 1994 1978 2000 2000 | $β^-=100; β^-n=7#; β^-2n=0#$ $β^-=100; β^-n=10#; β^-2n=0.01#$ $I^{T=100}$ $β^-=100; β^-n<2.5$ $β^-=100; β^-n<2.86 10$ $β^-=100; IT ?; β^-n=0.2#$ $β^-=100; IT ?; β^-n=0.7#$ | ** *** *** * * |
| ¹²¹ Pr * ¹²¹ Pd ^m * ¹²¹ Pd ⁿ * ¹²¹ Pd ⁿ * ¹²¹ In ⁿ * ¹²¹ Sn ^m * ¹²¹ Sb ^m * ¹²¹ Pr ¹²² Ru ¹²² Rh ^m ¹²² Ag ^m ¹²² Ag ^m ¹²² Ag ^m ¹²² Ag ⁿ | T : symm T : symm E : x keV T : other E : l ²¹ Sr E : above T : symm -42150# -52080# -51810# -64616 -71110 -71030# -71030# | netrized netrized 7 above 02Lu15 n=1998. 2 2720.9 netrized 500# 300# 20 40 60# 60# | from 12Ka36 from 12Ka36 (21Pdm, x be =350(50) ns, 8(0.9) and ¹² level and <2 from 10(+6– 271.0 80# 80# | =460(+85-4 =463(+83-4) =10w energy assigned J== ¹ Sn ^p =2834, (761; other C 3) 0.7 50# 50# 50# | 92) 94) an thresh (25/2 ⁺ 6(1.8))8Jo03 | E d assu old 5(-); fur are fr ==272 * * | E : other 07Ts ming two ca 0 keV ther studies om ENSDF2 1.1 + x with 25 51 830 195 529 550 200 6 3 | ns ms | 135(3) k ing isom eeded not in 20 0 or x <8 1 6 120 5 13 50 50 10 | eV hers 010 30 0^+ (3^+) (1^-) (9^-) | 15 13 13 14 07 07 07 | 15Lo04 12Ka36 15Lo04 | TD ETD T | 2010 1997 2012 1994 1978 2000 2000 2000 | $\beta^{-}=100; \beta^{-}n=7\#; \beta^{-}2n=0\# \\ \beta^{-}=100; \beta^{-}n=10\#; \beta^{-}2n=0.01\# \\ \text{IT}=100 \\ \beta^{-}=100; \beta^{-}n<2.5 \\ \beta^{-}=100; \beta^{-}n=0.186 \ 10 \\ \beta^{-}=100; \text{IT} \ ?; \beta^{-}n=0.2\# \\ \beta^{-}=100; \text{IT} \ ?; \beta^{-}n=0.2\# \\ \text{IT}=100 \\ \text{IT}=1$ | ** *** *** * * * |
| ¹²¹ Pr * ¹²¹ Pd ^m * ¹²¹ Pd ⁿ * ¹²¹ Pd ⁿ * ¹²¹ In ⁿ * ¹²¹ Sb ^m * ¹²¹ Sb ^m * ¹²¹ Pr ¹²² Ru ¹²² Rh ^m ¹²² Rh ^m ¹²² Ag ^m ¹²² Ag ^p ¹²² Ag ^p ¹²² Ag ^p | T: symm T: symm E: x keV T: other E: 1 ²¹ Sr E: above T: symm -42150# -52080# -51810# -64616 -71110 -71030# -71030# -71030# | netrized netrized 7 above 02Lu15 n=1998. 2720.9 netrized 500# 300# 20 40 60# 60# 60# 2 3 | from 12Ka36 from 12Ka36 from 12Ka36 =350(50) ns, 8(0.9) and ¹² level and <2 from 10(+6– 271.0 80# 80# 80# | =460(+85-4 =463(+83-4) =10w energy assigned J= ¹ Sn ^p =2834,1 (761; other 0 3) 0.7 50# 50# 50# | 92) 94) and thresh (25/2 ⁺ 6(1.8) 98Jo03 | E d assu old 50 ; fur are fr 3=272 * * * | 3 : other 07Ts ming two cs 0 keV ther studies tom ENSDF2 1.1 + x with 25 51 830 195 529 550 200 6.3 5.24 | 023= ascad are n 000,, x<6 ms ms ms ms ms ms ms ms ms s s s s s | 135(3) k ing isom eeded tot in 20 0 or x<8 1 6 120 5 13 50 50 50 1.0 0.03 | eV hers 010 30 0 ⁺ (3 ⁺) (1 ⁻) (9 ⁻) 0 ⁺ | 15 13 13 14 07 07 07 | 15Lo04 12Ka36 15Lo04 13La11 | TD ETD T | 2010 1997 2012 1994 1978 2000 2000 2013 | $\beta^{-}=100; \beta^{-}n=7\#; \beta^{-}2n=0\#$ $\beta^{-}=100; \beta^{-}n=10\#; \beta^{-}2n=0.01\#$ IT=100 $\beta^{-}=100; \beta^{-}n<2.5$ $\beta^{-}=100; \beta^{-}n=0.186$ 10 $\beta^{-}=100; IT ?; \beta^{-}n=0.2\#$ $\beta^{-}=100$ IT ?; $\beta^{-}n=0.2\#$ $\beta^{-}=100$ | ** *** *** * * |
| ¹²¹ Pr * ¹²¹ Pd ^m * ¹²¹ Pd ⁿ * ¹²¹ Pd ⁿ * ¹²¹ In ⁿ * ¹²¹ Sb ^m * ¹²¹ Sb ^m * ¹²¹ Pr ¹²² Ru ¹²² Rh ^m ¹²² Rh ^m ¹²² Ag ^m ¹²² Ag ^m ¹²² Ag ^p ¹²² Ag ^p ¹²² Ag ^p ¹²² Cd | T : symm T : symm E : x keV T : other E : 121 Sr E : abov T : symm -42150# -52080# -51810# -64616 -71110 -71030# -71030# -71030# -80612.4 -83570 | netrized netrized above 02Lu15 "=1998, 2720.9 netrized 500# 300# 20 40 60# 60# 60# 2.3 50 | from 12Ka36 from 12Ka36 from 12Ka36 =350(50) ns, 8(0.9) and ¹² level and <2 from 10(+6– 271.0 80# 80# 80# | =460(+85-4 i=463(+83-4) ilow energy assigned J= ¹ Sn ^p =2834,1 (761; other 0 3) 0.7 50# 50# 50# | 92) 94) and thresh (25/2 ⁺ 6(1.8))8Jo03 | E d assu old 50 ; fur are fr ==272 * * | E : other 07Ts ming two ca 0 keV ther studies om ENSDF2 1.1 + x with 25 51 830 195 529 550 200 6.3 5.24 1.5 | 023= ascad are n 000, x<6 ms ms ms ms ms ms ms ms ms s s s s | 135(3) k ing isom eeded tot in 20 0 or x<8 1 6 120 5 13 50 50 1.0 0.03 0 3 | eV hers 0^{10} 0^{+} (3^{+}) (1^{-}) (9^{-}) 0^{+} 1^{+} | 15 13 13 14 07 07 07 07 | 15Lo04 12Ka36 15Lo04 13La11 | TD ETD T | 2010 1997 2012 1994 1978 2000 2000 2013 1973 1963 | $\beta^{-}=100; \beta^{-}n=7\#; \beta^{-}2n=0\#$ $\beta^{-}=100; \beta^{-}n=10\#; \beta^{-}2n=0.01\#$ TT=100 $\beta^{-}=100; \beta^{-}n=0.186 \ 10$ $\beta^{-}=100; TT ?; \beta^{-}n=0.2\#$ $\beta^{-}=100; TT ?; \beta^{-}n=0.2\#$ TT=100 $\beta^{-}=100$ $\beta^{-}=100$ | * * * * * * * * * |
| ¹²¹ Pr * ¹²¹ Pd ⁿ * ¹²¹ Pd ⁿ * ¹²¹ Pd ⁿ * ¹²¹ In ⁿ * ¹²¹ Sb ^m * ¹²¹ Sb ^m * ¹²¹ Pr ¹²² Ru ¹²² Rh ^m ¹²² Pd ¹²² Ag ^m ¹²² Ag ⁿ ¹²² Ag ^p ¹²² Cd ¹²² In ^m | T : symm T : symm E : x keV T : other E : ¹²¹ Sr E : abov T : symm -42150# -52080# -51810# -64616 -71130# -71030# -71030# -80612.4 -83570 83530# | netrized netrized above 02Lu15 "=1998. 2720.9 netrized 500# 300# 300# 20 40 60# 60# 60# 2.3 50 80# | from 12Ka36 from 12Ka36 121Pdm, x be =350(50) ns, 8(0.9) and ¹² level and <2 from 10(+6– 271.0 80# 80# 80# | =460(+85-4 i=463(+83-4) elow energy assigned J= ¹ Sn ^p =2834.4 (761; other 0 3) 0.7 50# 50# 50# 50# | 92) 94) and thresh (25/2 ⁺ 6(1.8) 88J003 | E d assu old 50 ; fur are fr ==272 * * * | E : other 07Ts ming two ca 0 keV ther studies om ENSDF2 1.1 + x with 25 51 830 195 529 550 200 6.3 5.24 1.5 | 023= ascad are n 0000, x < 6 ms ms ms ms ms ms ms s s s s | 135(3) k ing isom eeded oot in 20 0 or x <8 1 6 120 5 13 50 50 1.0 0.03 0.3 0.6 | eV hers 0^{10} 0^{+} (3^{+}) (1^{-}) (9^{-}) 0^{+} 1^{+} 5^{+} | 15 13 13 14 07 07 07 07 07 07 07 | 15Lo04 12Ka36 15Lo04 13La11 | TD ETD T | 2010 1997 2012 1994 1978 2000 2000 2013 1973 1963 | $\beta^{-}=100; \beta^{-}n=7\#; \beta^{-}2n=0\# \\ \beta^{-}=100; \beta^{-}n=10\#; \beta^{-}2n=0.01\# \\ IT=100 \\ \beta^{-}=100; \beta^{-}n=0.186 \ 10 \\ \beta^{-}=100; \beta^{-}n=0.2\# \\ \beta^{-}=100; IT \ ?; \beta^{-}n=0.2\# \\ IT=100 \\ \beta^{-}=100 \\ \beta^{$ | * * * * * * * * * |
| ¹²¹ Pr * ¹²¹ Pd ^m * ¹²¹ Pd ⁿ * ¹²¹ Pd ⁿ * ¹²¹ Sn ⁿ * ¹²¹ Sb ^m * ¹²¹ Sb ^m * ¹²² Ru ¹²² Rh ¹²² Rh ^m ¹²² Pd ¹²² Ag ^m ¹²² Ag ^m ¹²² Ag ^p ¹²² Ag ^p ¹²² Ag ^p ¹²² Ln ^m | T : symm T : symm E : x keV T : other E : ¹²¹ Sr E : abov T : symm -42150# -52080# -51810# -64616 -71110 -71030# -71030# -71030# -80612.4 -83530 -83530# | netrized netrized ' above 02Lu15 "=1998. 2720.9 netrized 500# 300# 20 40 60# 60# 60# 2.3 50 80# 130 | from 12Ka36 from 12Ka36 from 12Ka36 =350(50) ns, 8(0.9) and ¹² level and <2 from 10(+6– 271.0 80# 80# 80# 80# | =460(+85-4) =463(+83-4) =463(+83-4) =100 energy $assigned J==1^{-1} \text{ Sn}^{p}=2834, 4$ =761; other C 3) 0.7 50# 50# 50# 50# 50# 140 | 92) 94) an thresh (25/2 ⁺ 6(1.8) 98Jo03 | E d assu old 50 ; fur are fr s=272 * * * * * * * * | E : other 07Ts ming two ca 0 keV ther studies om ENSDF2 1.1 + x with 25 51 830 195 529 550 200 6.3 5.24 1.5 10.3 10 8 | 023= ascad are n 0000, x < 6 ms ms ms ms ms ms ms s s s s s | 135(3) k ing isom eeded tot in 20 0 or x<8 1 6 120 5 13 50 50 1.0 0.03 0.3 0.4 | eV hers 010 30 0^+ (3^+) (1^-) (9^-) 0^+ 1^+ 5^+ (8^-) | 15 13 13 14 07 07 07 07 07 07 07 07 | 15Lo04 12Ka36 15Lo04 13La11 | TD ETD T | 2010 1997 2012 1994 1978 2000 2000 2013 1973 1963 1979 | $\beta^{-}=100; \beta^{-}n=7\#; \beta^{-}2n=0\# \\ \beta^{-}=100; \beta^{-}n=10\#; \beta^{-}2n=0.01\# \\ \text{IT}=100 \\ \beta^{-}=100; \beta^{-}n<2.5 \\ \beta^{-}=100; \beta^{-}n=0.186 \ 10 \\ \beta^{-}=100; \text{ IT } ?; \beta^{-}n=0.2\# \\ \beta^{-}=100; \text{ IT } ?; \beta^{-}n=0.2\# \\ \text{IT}=100 \\ \beta^{-}=100 \\ \beta^{-}=1$ | * * * * * * * * * |
| ¹²¹ Pr * ¹²¹ Pd ^m * ¹²¹ Pd ⁿ * ¹²¹ Pd ⁿ * ¹²¹ Sn ⁿ * ¹²¹ Sn ^m * ¹²¹ Sb ^m * ¹²¹ Pr ¹²² Ru ¹²² Rh ¹²² Rh ^m ¹²² Ag ¹²² Ag ^m ¹²² Ag ^m ¹²² Ag ^m ¹²² Ag ^m ¹²² Ag ^m ¹²² Ag ^m ¹²² Cd ¹²² In ^m ¹²² In ^m | T: symm T: symm E: x keV T: other E: 1 ²¹ Sr E: above T: symm -42150# -52080# -51810# -64616 -71110 -71030# -71030# -71030# -70307 -83570 -83530# -83530# -83530# | netrized netrized ' above 02Lu15 "=1998. 2720.9 netrized 500# 300# 300# 20 40 60# 60# 60# 60# 60# 130 80# 130 | from 12Ka36 from 12Ka36 from 12Ka36 =350(50) ns, 8(0.9) and ¹² level and <2 from 10(+6– 271.0 80# 80# 80# 80# 40# 290 | =460(+85-4 =463(+83-4) =10w energy assigned J== ¹ Sn ^p =2834.(761; other C 3) 0.7 50# 50# 50# 60# 140 | 92) 94) an: thresh (25/2 ⁺ 6(1.8) 98Jo03 | E d assu old 50 ; fur are fr are fr =272 * * * * * * | e) other 07Ts ming two cs D) keV ther studies from ENSDF2 1.1 + x with 25 51 830 195 529 550 200 6.3 5.24 1.5 10.3 10.8 STAPLE | $p_{23} = 1$ ascad are n 000, x < 6 ms ms ms ms ms ms ms ms ms ms s s s s | 135(3) k ing isom eeded not in 20 0 or x < 8 1 6 120 5 13 50 50 1.0 0.03 0.3 0.6 0.4 | eV hers 0^{10} 30 0^{+} (3^{+}) (1^{-}) (9^{-}) 0^{+} 1^{+} 5^{+} (8^{-}) 0^{+} | 15 13 13 14 07 07 07 07 07 07 07 07 07 | 15Lo04 12Ka36 15Lo04 13La11 | TD ETD T T | 2010 1997 2012 1994 1978 2000 2010 2013 1973 1963 1979 1979 1979 | $\beta^{-}=100; \beta^{-}n=7\#; \beta^{-}2n=0\#$ $\beta^{-}=100; \beta^{-}n=10\#; \beta^{-}2n=0.01\#$ IT=100 $\beta^{-}=100; \beta^{-}n<2.5$ $\beta^{-}=100; \beta^{-}n=0.186$ 10 $\beta^{-}=100; IT ?; \beta^{-}n=0.2\#$ $\beta^{-}=100$ $\beta^{-}=100$ $\beta^{-}=100$ $\beta^{-}=100$ $\beta^{-}=100$ $\beta^{-}=100$ $\beta^{-}=100$ $\beta^{-}=100$ | * * * * * * * * |
| *121 Pr *121 Pd ^m *121 Pd ⁿ *121 Pd ⁿ *121 Pd ⁿ *121 Sb ^m *121 Sb ^m *121 Sb ^m *121 Pr *122 Ru *122 Rh ^m *122 Rh ^m *122 Ag ⁿ *122 Ag ⁿ *122 Ag ⁿ *122 Cd *122 In *122 In ⁿ *122 Sn *122 Sn ^m | T: symm T: symm E: x keV T: other E: 121 Sr E: above T: symm -52080# -51810# -64616 -71110 -71030# -71030# -71030# -83530 -83530 -83530 -83530 -83520 -835222 | netrized netrized ' above 02Lu15 "=1998. 2720.9 netrized 500# 300# 300# 300# 40 60# 60# 60# 2.3 50 80# 130 2.4 2.4 | from 12Ka36 from 12Ka36 from 12Ka36 =350(50) ns, 8(0.9) and ¹² level and <2 from 10(+6– 271.0 80# 80# 80# 200 2400.02 | =460(+85-4 =463(+83-4) =10w energy assigned J= ¹ Sn ^p =2834,1 (761; other 0 3) 0.7 50# 50# 50# 60# 140 0.04 | 92) 94) an. thresh (25/2 ⁺ 6(1.8) 8J003 BD | E d assu old 50 ; fur are fr ==272 * * * * * | e) other 07Ts ming two ca 0) keV ther studies ther studie | $p_{23} = 1$ ascad are n 000, x < 6 ms ms ms ms ms ms ms ms ms s s s s s s | 135(3) k ing isom eeded not in 20 0 or x<8 1 6 120 5 13 50 50 1.0 0.03 0.6 0.4 | eV hers 0^{10} 30 0^{+} (3^{+}) (1^{-}) (9^{-}) 0^{+} 1^{+} 5^{+} (8^{-}) 0^{+} 7^{-} | 15 13 13 14 07 07 07 07 07 07 07 07 | 15Lo04 12Ka36 15Lo04 13La11 | TD ETD T | 2010 1997 2012 1994 1978 2000 2000 2013 1973 1963 1979 1963 1979 1979 | $\beta^{-}=100; \beta^{-}n=7\#; \beta^{-}2n=0\# \\ \beta^{-}=100; \beta^{-}n=10\#; \beta^{-}2n=0.01\# \\ IT=100 \\ \beta^{-}=100; \beta^{-}n<2.5 \\ \beta^{-}=100; \beta^{-}n=0.186 \ 10 \\ \beta^{-}=100; IT \ ?; \beta^{-}n=0.2\# \\ \beta^{-}=100 \\ IS=4.63 \ 3; 2\beta^{-} \ ? \\ IT_{-}=100 \\ IT_{-}=00 $ | * * * * * * * * |
| ¹²¹ Pr * ¹²¹ Pd ^m * ¹²¹ Pd ⁿ * ¹²¹ Pd ⁿ * ¹²¹ In ⁿ * ¹²¹ Sb ^m * ¹²¹ Sb ^m * ¹²¹ Pr ¹²² Ru ¹²² Rh ^m ¹²² Pd ¹²² Ag ^m ¹²² Ag ^m ¹²² Ag ^m ¹²² Ag ^m ¹²² Ln ^m ¹²² In ^m ¹²² Sn ^m ¹²² Sn ^m | T : symm T : symm E : x keV T : other E : ¹²¹ Sr E : abov T : symm -42150# -52080# -51810# -64616 -71130# -71030# -71030# -71030# -83570 -83530 -83530 -83290 -83290 -89941.3 -87532.3 -87532.3 | netrized netrized ' above 02Lu15 "=1998. 2720.9 netrized 500# 300# 20 40 60# 60# 60# 2.3 50 80# 130 2.4 2.4 | from 12Ka36 from 12Ka36 l21Pdm, x be i=350(50) ns, 8(0.9) and ¹² level and <2 from 10(+6– 271.0 80# 80# 80# 40# 290 2409.03 275.6 | =460(+85-4 =463(+83-4) elow energy assigned J= ¹ Sn ^p =2834,1 (761; other 0 3) 0.7 50# 50# 50# 50# 60# 140 0.04 | 92) 94) an. thresh (25/2 ⁺ 6(1.8) 8J003 BD | E d assu old 5(; fur are fr =272 * * * * * | E : other 07Ts ming two ca 0 keV ther studies om ENSDF2 1.1 + x with 25 51 830 195 529 550 200 6.3 5.24 1.5 10.3 10.8 STABLE 7.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2 | 223= are n 000, x < 6 ms ms ms ms ms ms ms ms ms s s s s s s | 135(3) k ing isom eeded oot in 20 0 or x<8 1 6 120 5 13 50 50 1.0 0.03 0.3 0.6 0.4 0.9 | eV hers 0^{+} 0^{+} (3^{+}) (1^{-}) (9^{-}) 0^{+} 1^{+} 5^{+} (8^{-}) 0^{+} 7^{-} (1^{+}) | 15 13 13 14 07 07 07 07 07 07 07 07 07 07 | 15Lo04 12Ka36 15Lo04 13La11 | TD ETD T | 2010 1997 2012 1994 1978 2000 2000 2013 1973 1963 1979 1979 1979 1928 1979 | $\beta^{-}=100; \beta^{-}n=7\#; \beta^{-}2n=0\#$ $\beta^{-}=100; \beta^{-}n=10\#; \beta^{-}2n=0.01\#$ TT=100 $\beta^{-}=100; \beta^{-}n<2.5$ $\beta^{-}=100; \Gamma 7; \beta^{-}n=0.2\#$ $\beta^{-}=100; \Gamma T ?; \beta^{-}n=0.2\#$ TT=100 $\beta^{-}=100$ $\beta^{-}=100$ $\beta^{-}=100$ $\beta^{-}=100$ $\beta^{-}=100$ $\Gamma =100$ $\beta^{-}=100$ $\Gamma =100$ $\beta^{-}=$ | * * * * * * * * * |
| ¹²¹ Pr * ¹²¹ Pd ^m * ¹²¹ Pd ⁿ * ¹²¹ Pd ⁿ * ¹²¹ In ⁿ * ¹²¹ Sn ⁿ * ¹²¹ Sb ^m * ¹²¹ Pr ¹²² Ru ¹²² Rh ^m ¹²² Ag ^m ¹²² Ag ^m ¹²² Ag ^m ¹²² Ag ^m ¹²² Ln ^m ¹²² In ^m ¹²² Sn ^m ¹²² S | T: symm T: symm E: x keV T: other E: 1^{21} Sr E: abov T: symm -42150# -52080# -51810# -64616 -71100 -71030# -71030# -71030# -80612.4 -83530 -83530# -83290 -839941.3 -87532.3 -877532.1 | netrized netrized ' above 02Lu15 "=1998. 2720.9 netrized 500# 300# 20 40 60# 60# 2.3 50 80# 130 2.4 2.4 2.6 2.5 | from 12Ka36 from 12Ka36 121Pdm, x be i=350(50) ns, 8(0.9) and ¹² level and <2 from 10(+6– 271.0 80# 80# 80# 2409.03 2765.6 1720 2 | $=460(+85-4)^{10}$ | 92) 94) an thresh (25/2 ⁺ 6(1.8) 8J003 BD | E d assu old 50); fur are fr =272 * * * * * | E : other 07Ts ming two ca 0 keV ther studies om ENSDF2 1.1 + x with 25 51 830 195 529 550 200 6.3 5.24 1.5 10.3 10.8 STABLE 7.5 62 | 223= are n 000, x < 6 ms ms ms ms ms ms ms ms ms s s s s s s | 135(3) k ing isom eeded ot in 20 0 or x <8 1 6 120 5 13 50 50 1.0 0.03 0.3 0.6 0.4 0.9 3 | eV hers 0^{+} 0^{+} (3^{+}) (1^{-}) (9^{-}) 0^{+} 1^{+} 5^{+} (8^{-}) 0^{+} 7^{-} (10^{+}) (15^{-}) | 15 13 13 14 07 07 07 07 07 07 07 07 07 07 07 | 15Lo04 12Ka36 15Lo04 13La11 | TD ETD T T | 2010 1997 2012 1994 1978 2000 2010 2013 1973 1963 1979 1979 1928 1979 1928 | $\beta^{-}=100; \beta^{-}n=7\#; \beta^{-}2n=0\#$ $\beta^{-}=100; \beta^{-}n=10\#; \beta^{-}2n=0.01\#$ IT=100 $\beta^{-}=100; \beta^{-}n=0.186 \ 10$ $\beta^{-}=100; IT ?; \beta^{-}n=0.2\#$ $\beta^{-}=100; IT ?; \beta^{-}n=0.2\#$ IT=100 $\beta^{-}=100$ $\beta^{-}=100$ $\beta^{-}=100$ $\beta^{-}=100$ IS=4.63 3; $2\beta^{-}$? IT=100 IT=100 IT=100 | * * * * * * * * * |
| ¹²¹ Pr * ¹²¹ Pd ^m * ¹²¹ Pd ⁿ * ¹²¹ Pd ⁿ * ¹²¹ Sn ⁿ * ¹²¹ Sn ^m * ¹²¹ Sb ^m * ¹²² Ru ¹²² Rh ¹²² Rh ^m ¹²² Pd ¹²² Ag ^m ¹²² Ag ^m ¹²² Ag ^m ¹²² Ag ^m ¹²² Ag ^m ¹²² Ln ^m ¹²² In ^m ¹²² Sn ^m ¹²² Sn ⁿ ¹²² Sn ⁿ | T: symm T: symm E: x keV T: other E: 121 Sr E: abov T: symm -42150# -52080# -51810# -64616 -71110 -71030# -71030# -71030# -80612.4 -83530 -83530# -83530# -83290 -83941.3 -87532.3 -871557 -85221.1 -95221.1 | netrized netrized ' above ' 2Lu15 "=1998. 2720.9 netrized 500# 300# 300# 300# 20 40 60# 60# 60# 60# 60# 130 2.4 2.4 2.4 2.6 2.5 2.6 | from 12Ka36 from 12Ka36 from 12Ka36 =350(50) ns, 8(0.9) and ¹² level and <2 from 10(+6– 271.0 80# 80# 80# 209 2409.03 2765.6 4720.2 | 5=460(+85-4 5=463(+83-4) 10w energy assigned J= 1 ^s n ^p =2834, (761; other C 3) 0.7 50# 50# 50# 60# 140 0.04 1.0 0.5 | 92) 94) an. thresh (25/2 ⁺ (6(1.8) 88Jo03 | E d assu old 5(); fur are fr =272 * * * * | E : other 07Ts iming two cs 0 keV ther studies from ENSDF2 1.1 + x with 25 51 8300 195 529 550 200 6.3 5.24 1.5 10.3 10.8 STABLE 7.5 62 146 2.726 | | 135(3) k ing isom eeded not in 20 0 or x<8 1 6 120 5 13 50 50 1.0 0.03 0.3 0.6 0.4 0.9 3 15 0 0 0 0 0 | eV hers 0^{10} 30 0^{+} (3^{+}) (1^{-}) (9^{-}) 0^{+} 1^{+} 5^{+} (8^{-}) 0^{+} 7^{-} (10^{+}) (15^{-}) (15^{-}) | 15 13 13 14 07 07 07 07 07 07 07 07 07 07 07 | 15Lo04 12Ka36 15Lo04 13La11 12As05 | TD ETD T T | 2010 1997 2012 1994 1978 2000 2013 1973 1963 1979 1979 1928 1979 1928 1979 | $\beta^{-}=100; \beta^{-}n=7\#; \beta^{-}2n=0\# \\ \beta^{-}=100; \beta^{-}n=10\#; \beta^{-}2n=0.01\# \\ IT=100 \\ \beta^{-}=100; \beta^{-}n=0.186 \ 10 \\ \beta^{-}=100; IT ?; \beta^{-}n=0.2\# \\ \beta^{-}=100 \\ IT=100 \\ IT=10 \\ IT=100 \\ IT=10 \\$ | * * * * * * * * |
| *121 Pr *121 Pd ^m *121 Pd ⁿ *121 Pd ⁿ *121 Sh ⁿ *121 Sh ⁿ *121 Sh ^m *121 Sh ^m *121 Pr *122 Rh *122 Rh ^m *122 Rh ^m *122 Ag ⁿ *122 Ag ^m *122 Ag ⁿ *122 Ag ⁿ *122 Ln ^m *122 In ^m *122 Sn ^m *122 Sn ^m *122 Sh ^m | $\begin{array}{l} T: symm\\ T: symm\\ E: x \ keV\\ T: other\\ E: 121 \ Sr\\ E: above\\ T: symm\\ -52080 \#\\ -51810 \#\\ -64616\\ -71110\\ -71030 \#\\ -71030 \#\\ -71030 \#\\ -80612.4\\ -83570\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83532 \\ -87175.7\\ -85221.1\\ -88335.4\\ -835.4\\ -835$ | netrized netrized ' above 02Lu15 "=1998. 2720.9 netrized 300# 300# 300# 20 40 60# 60# 60# 60# 130 2.4 2.4 2.4 2.6 2.5 2.6 | from 12Ka36 from 12Ka36 from 12Ka36 =350(50) ns, 8(0.9) and ¹² level and <2 from 10(+6– 271.0 80# 80# 80# 2090 2409.03 2765.6 4720.2 | =460(+85-4 =463(+83-4 =160 energy assigned J= ¹ Sn ^p =2834, (761; other C 3) 0.7 50# 50# 50# 60# 140 0.04 1.0 0.5 0.0005 | 92) 94) an. thresh (25/2 ⁺ (25/2 ⁺ (25/2 ⁺) (25/2 ⁺) | E d assu old 5(); fur are fr =272 * * * * * | E : other 07Ts ming two cs 0 keV ther studies com ENSDF2 1.1 + x with 25 51 830 195 529 550 200 6.3 5.24 1.5 10.3 10.8 STABLE 7.5 62 146 2.7238 | $p_{23} = 1$ scad are n 000, x < 6 ms ms ms ms ms ms ms μs s s s s μs μs μs μs μs μs | 135(3) k ing isom eeded not in 20 0 or x<8 1 6 120 5 13 50 50 1.0 0.03 0.3 0.6 0.4 0.9 3 15 0.0002 | eV hers 0^{10} 30 0^{+} (3^{+}) (1^{-}) (9^{-}) 0^{+} 1^{+} 5^{+} (8^{-}) 0^{+} 7^{-} (10^{+}) (15^{-}) 2^{-} 2^{+} | 15 13 13 14 07 07 07 07 07 07 07 07 07 07 07 07 | 15Lo04 12Ka36 15Lo04 13La11 12As05 | TD ETD T T EJT | 2010 1997 2012 1994 1978 2000 2000 2010 1973 1963 1979 1963 1979 1979 1979 1979 2012 2012 1939 2012 | $\begin{array}{l} \beta^{-}=100; \ \beta^{-}n=7\#; \ \beta^{-}2n=0\#\\ \beta^{-}=100; \ \beta^{-}n=10\#; \ \beta^{-}2n=0.01\#\\ \mathrm{IT}=100\\ \beta^{-}=100; \ \beta^{-}n=0.28\\ \beta^{-}=100; \ \beta^{-}n=0.2\#\\ \beta^{-}=100; \ \mathrm{IT}\ ?; \ \beta^{-}n=0.2\#\\ \beta^{-}=100\\ \beta^{-}=100\\ \beta^{-}=100\\ \beta^{-}=100\\ \beta^{-}=100\\ \beta^{-}=100\\ \mathrm{IS}=4.63\ 3; \ 2\beta^{-}\ ?\\ \mathrm{IT}=100\\ \mathrm{IT}=100\\ \mathrm{IT}=100\\ \mathrm{IT}=100\\ \mathrm{IT}=100\\ \end{array}$ | * * * * * * * |
| *121 Pr *121 Pd ^m *121 Pd ⁿ *121 Pd ⁿ *121 Sh ⁿ *121 Sh ^m *121 Sh ^m *121 Sh ^m *121 Pr *122 Rh *122 Rh ^m *122 Rh ^m *122 Ag ^m *122 Ag ⁿ *122 Ag ⁿ *122 Cd *122 In ^m *122 Sh ^m * | T: symm T: symm E: x keV T: other E: 1 ²¹ Sr E: abov T: symm -52080# -51810# -64616 -71130 -71030# -71030# -71030# -71030# -83530 -83530 -83530 -83530 -83521.1 -88335.4 -88274.0 -8924.0 | netrized netrized ' above 02Lu15 "=1998. 2720.9 netrized 300# 300# 300# 300 40 60# 60# 2.3 50 80# 130 2.4 2.4 2.4 2.6 2.5 2.6 2.5 | from 12Ka36 from 12Ka36 from 12Ka36 =350(50) ns, 8(0.9) and ¹² level and <2 from 10(+6– 271.0 80# 80# 80# 2409.03 2765.6 4720.2 61.4131 | =460(+85-4 =463(+83-4 =160w energy assigned J= ¹ Sn ^p =2834,1 (761; other 0 3) 0.7 50# 50# 50# 60# 140 0.04 1.0 0.5 0.00055 0.00055 | 92) 94) an. thresh (25/2 ⁺ 6(1.8) 88J003 BD | E d asst old 5(); fur are fr =272 * * * * * | E : other 07Ts ming two cs 0 keV ther studies om ENSDF2 1.1 + x with 25 51 830 195 529 550 200 6.3 5.24 1.5 10.3 10.8 STABLE 7.5 62 146 2.7238 1.86 | $p_{23} = 1$ $p_{33} = 1$ | 135(3) k ing isom eeded not in 20 0 or x<8 1 6 120 5 13 50 50 1.0 0.3 0.6 0.4 0.9 3 15 0.0002 0.08 | eV hers 0^{+} 0^{+} (3^{+}) (1^{-}) (9^{-}) 0^{+} 1^{+} 5^{+} (8^{-}) 0^{+} 7^{-} (10^{+}) (15^{-}) 2^{-} 3^{+} (3^{+}) | 15 13 13 14 07 07 07 07 07 07 07 07 07 07 07 07 07 | 15Lo04 12Ka36 15Lo04 13La11 12As05 | TD ETD T T | 2010 1997 2012 1994 1978 2000 2000 2013 1973 1963 1979 1979 1979 1979 1979 1979 1979 197 | $\beta^{-}=100; \beta^{-}n=7\#; \beta^{-}2n=0\#$ $\beta^{-}=100; \beta^{-}n=10\#; \beta^{-}2n=0.01\#$ TT=100 $\beta^{-}=100; \beta^{-}n<2.5$ $\beta^{-}=100; \beta^{-}n=0.186 10$ $\beta^{-}=100; TT ?; \beta^{-}n=0.2\#$ $\beta^{-}=100$ $\beta^{-}=100$ $\beta^{-}=100$ $\beta^{-}=100$ $\beta^{-}=100$ $\beta^{-}=100$ $\beta^{-}=100$ $\beta^{-}=100$ $\beta^{-}=100$ $\beta^{-}=100$ $\beta^{-}=100$ $\beta^{-}=100$ $\beta^{-}=100$ $\beta^{-}=100$ $\beta^{-}=100$ TT=100 TT=100 TT=100 TT=100 | * * * * * * * |
| 121 Pr * 121 Pd ^m * 121 Pd ⁿ * 121 Pd ⁿ * 121 Sn ⁿ * 121 Sn ⁿ * 121 Sn ⁿ * 121 Sb ^m * 121 Sb ^m * 122 Rh 122 Rh 122 Rh ^m 122 Ag ^m 122 Ag ^m 122 Ag ^m 122 Ag ^m 122 Ag ^m 122 Cd 122 In ^m 122 Sn ^m 122 Sn ^p 122 Sb ^m 122 Sb ^m 123 S | $\begin{array}{l} T: symm\\ T: symm\\ E: x \ keV\\ T: other\\ E: 1^{21} \ sr\\ E: above T: symm\\ -52080 \#\\ -51810 \#\\ -64616\\ -71110\\ -71030 \#\\ -71030 \#\\ -71030 \#\\ -80612.4\\ -83570\\ -83530 \#\\ -83290\\ -83530 \#\\ -83290\\ -89941.3\\ -87532.3\\ -87175.7\\ -85221.1\\ -88335.4\\ -88274.0\\ -88197.9\\ -801224 + 3335.4\\ -88197.9\\ -80124 + 3335.4\\ -88197.9\\ -80124 + 3335.4\\ -88197.9\\ -80124 + 3335.4\\ -88197.9\\ -80124 + 3335.4\\ -88197.9\\ -80124 + 3335.4\\ -88197.9\\ -80124 + 3335.4\\ -88197.9\\ -80124 + 3335.4\\ -88197.9\\ -80124 + 3335.4\\ -88197.9\\ -80124 + 3335.4\\ -88197.9\\ -80124 + 3335.4\\ -88197.9\\ -80124 + 3335.4\\ -88197.9\\ -80124 + 3335.4\\ -88197.9\\ -80124 + 3335.4\\ -88197.9\\ -80124 + 3335.4\\ -88197.9\\ -80124 + 3335.4\\ -88197.9\\ -80124 + 3335.4\\ -88197.9\\ -80124 + 3335.4\\ -88197.9\\ -80124 + 3335.4\\ -8014 + 3335.4\\ -8014 + 3335.4\\ -8014 + 3335.4\\ -8014 + 3335.4\\ -8014 + 3335.4\\ -8014 + 3335.4\\ -8014 + 3335.4\\ -8014 + 3335.4\\ -8014 + 3335.4\\ -8014 + 3335.4\\ -8014 + 3335.4\\ -8014 + 3335 + 3335 + 33355 + 33355 + 33355 + 33355 + 33355 + 3355 + 3355 +$ | netrized netrized ' above 02Lu15 "=1998. 2720.9 netrized 500# 300# 20 40 60# 60# 2.3 50 80# 130 2.4 2.4 2.4 2.6 2.5 2.6 2.6 2.6 2.6 | from 12Ka36 from 12Ka36 l21Pdm, x be i=350(50) ns, 8(0.9) and ¹² level and <2 from 10(+6– 271.0 80# 80# 80# 2409.03 2765.6 4720.2 61.4131 137,4726 | =460(+85-4 =463(+83-4) elow energy assigned J= ¹ Sn ^p =2834,1 (761; other 0 3) 0.7 50# 50# 50# 50# 60# 140 0.04 1.0 0.5 0.0005 0.0005 0.0005 | 92) 94) an. thresh (25/2 ⁺ 6(1.8) 88Jo03 BD | E d asst old 5(); fur are fr =272 * * * * * | E : other 07Ts ming two ca 0 keV ther studies om ENSDF2 1.1 + x with 255 51 830 195 529 550 200 6.3 5.24 1.5 10.3 10.8 STABLE 7.5 62 146 2.7238 1.86 5300 | ms = | 135(3) k ing isom eeded ot in 20 0 or x<8 1 6 120 5 13 50 50 1.0 0.03 0.3 0.6 0.4 0.9 3 15 0.0002 0.08 30 | eV hers 0^{+} 0^{+} (3^{+}) (1^{-}) (9^{-}) 0^{+} 1^{+} 5^{+} (8^{-}) 0^{+} 7^{-} (10^{+}) (15^{-}) 2^{-} 3^{+} (5^{+}) | 15 13 13 14 07 07 07 07 07 07 07 07 07 07 07 07 07 | 15Lo04 12Ka36 15Lo04 13La11 12As05 | TD ETD T T | 2010 1997 2012 1994 1978 2000 2013 1973 1963 1979 1979 1978 1979 1928 1979 1922 2012 1939 1962 1963 | $\beta^-=100; \beta^-n=7\#; \beta^-2n=0\#$ $\beta^-=100; \beta^-n=10\#; \beta^-2n=0.01\#$ TT=100 $\beta^-=100; \beta^-n=0.186 \ 10$ $\beta^-=100; TT^-?; \beta^-n=0.2\#$ $\beta^-=100; TT^-?; \beta^-n=0.2\#$ TT=100 $\beta^-=100$ $\beta^-=100$ $\beta^-=100$ $\beta^-=100$ $\beta^-=100$ TT=100 | * * * * * * * * |
| 121 Pr *121 Pd ⁿ *121 Pd ⁿ *121 Pd ⁿ *121 Sn ⁿ *121 Sn ⁿ *121 Sb ^m *121 Pr 122 Ru 122 Rh 122 Rh ^m 122 Ag ^m 122 Ag ^m 122 Ag ^m 122 Ag ^m 122 Ag ^m 122 Ln ^m 122 In ^m 122 Sn ⁿ 122 Sb ⁿ 122 S ⁿ 122 S | T: symm T: symm E: x keV T: other E: 121 Sr E: abov T: symm -42150# -52080# -51810# -64616 -71110 -71030# -71030# -71030# -7033 -83530# -83530# -83290 -839941.3 -87532.3 -87757.7 -85221.1 -88335.4 -88274.0 -88197.9 -88171.8 | netrized netrized '7 above 02Lu15 "=1998. 2720.9 netrized 500# 300# 300# 20 40 60# 60# 60# 2.3 50 80# 130 2.4 2.4 2.4 2.6 2.5 2.6 2.6 2.6 2.6 2.6 | from 12Ka36 from 12Ka36 from 12Ka36 (21Pdm, x be =350(50) ns, 8(0.9) and ¹² level and <2 from 10(+6– 271.0 80# 80# 80# 2409.03 2765.6 4720.2 61.4131 137.4726 163.5591 | 5=460(+85-4 5=463(+83-4) 10w energy assigned J= 1 ^s n ^p =2834, 761; other C 3) 0.7 50# 50# 50# 60# 140 0.04 1.0 0.5 0.0005 0.0005 0.0008 0.0017 | 92) 94) an. thresh (25/2 ⁺ 6(1.8) 88Jo03 | E d asst old 5C); fur are fr 3=272 * * * * * * | E : other 07Ts iming two cs D keV ther studies from ENSDF2 1.1 + x with 25 51 8300 195 529 5500 2000 6.3 5.24 1.5 10.3 10.8 STABLE 7.5 62 146 2.7238 1.86 530 4.191 | ms = | 135(3) k ing isom eeded not in 20 0 or x <8 1 6 120 5 13 50 50 1.0 0.03 0.3 0.6 0.4 0.9 3 15 0.0002 0.08 30 0.003 | eV hers 0^{+} 0^{+} (3^{+}) (1^{-}) (9^{-}) 0^{+} 1^{+} 5^{+} (8^{-}) 0^{+} 7^{-} (10^{+}) (15^{-}) 2^{-} 3^{+} $(5)^{+}$ $(8)^{-}$ | 15 13 13 14 07 07 07 07 07 07 07 07 07 07 07 07 07 | 15Lo04 12Ka36 15Lo04 13La11 12As05 | TD ETD T T | 2010 1997 2012 1994 1978 2000 2013 1973 1963 1979 1979 1928 1979 1928 1979 1929 2012 1939 1962 1963 1947 | $\beta^{-}=100; \beta^{-}n=7\#; \beta^{-}2n=0\#$ $\beta^{-}=100; \beta^{-}n=10\#; \beta^{-}2n=0.01\#$ IT=100 $\beta^{-}=100; \beta^{-}n=0.186 \ 10$ $\beta^{-}=100; IT ?; \beta^{-}n=0.2\#$ $\beta^{-}=100$ $\beta^{-}=100$ $\beta^{-}=100$ $\beta^{-}=100$ $\beta^{-}=100$ $\beta^{-}=100$ $\beta^{-}=100$ $\beta^{-}=100$ $\beta^{-}=100$ IT=100 IT=1 | * * * * * * * |
| 121 Pr *121 Pd ^m *121 Pd ⁿ *121 Pd ⁿ *121 Sn ⁿ *121 Sn ^m *121 Sb ^m *121 Pr 122 Ru 122 Rh 122 Rh ^m 122 Ag ^m 122 Ag ^m 122 Ag ^m 122 Ag ^m 122 Ln ^m 122 Sn ^m 122 Sn ^m 122 Sn ^m 122 Sb ^m 122 Sb ^p 122 S | $\begin{array}{l} T: symm\\ T: symm\\ E: x \ keV\\ T: other\\ E: 121 \ Sr\\ E: above\\ T: symm\\ -52080 \#\\ -51810 \#\\ -64616\\ -71110\\ -71030 \#\\ -71030 \#\\ -71030 \#\\ -71030 \#\\ -71030 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83532.3\\ -87175.7\\ -85221.1\\ -88335.4\\ -88274.0\\ -88197.9\\ -88171.8\\ -90314.5\\ -90414.5\\ -$ | netrized netrized ' above 02Lu15 "=1998. 2720.9 netrized 500# 300# 300# 20 40 60# 60# 60# 60# 60# 60# 60# 60# 60# 60 | from 12Ka36 from 12Ka36 from 12Ka36 (21Pdm, x be =350(50) ns, 8(0.9) and ¹² level and <2 from 10(+6– 271.0 80# 80# 80# 80# 2409.03 2765.6 4720.2 61.4131 137.4726 163.5591 | 5=460(+85-4 5=463(+83-4 10w energy assigned J= ¹ Sn ^p =2834, (761; other C 3) 0.7 50# 50# 60# 140 0.04 1.0 0.5 0.0005 0.0005 0.0008 0.0017 | 92) 94) an. thresh (25/2 ⁺ 6(1.8) 88Jo03 BD | E d asst old 50(;); fur are fr =272 * * * * * | E : other 07Ts iming two cs 0 keV ther studies iming two cs 0 keV ther studies imin ENSDF2 1.1 + x with 25 51 8300 195 529 550 200 6.3 1.5 10.3 10.8 STABLE 7.5 62 146 2.7238 1.86 530 4.191 STABLE | ms = | 135(3) k ing isom eeded not in 20 0 or x <8 1 6 120 5 13 50 50 1.0 0.03 0.3 0.6 0.4 0.9 3 15 0.0002 0.08 30 0.003 | eV hers 0^{10} 30 0^{+} (3^{+}) (1^{-}) (9^{-}) 0^{+} 1^{+} 5^{+} (8^{-}) 0^{+} 7^{-} (10^{+}) (15^{-}) 2^{-} 3^{+} $(5)^{+}$ $(8)^{-}$ 0^{+} | 15 13 13 14 07 07 07 07 07 07 07 07 07 07 07 07 07 | 15Lo04 12Ka36 15Lo04 13La11 12As05 | TD ETD T T EJT | 2010 1997 2012 1994 1978 2000 2013 1973 1963 1979 1979 1979 1979 1979 1979 1979 197 | $\beta^{-}=100; \beta^{-}n=7\#; \beta^{-}2n=0\# \\ \beta^{-}=100; \beta^{-}n=10\#; \beta^{-}2n=0.01\# \\ IT=100 \\ \beta^{-}=100; \beta^{-}n=0.186 \ 10 \\ \beta^{-}=100; \beta^{-}n=0.2\# \\ \beta^{-}=100; IT ?; \beta^{-}n=0.2\# \\ \beta^{-}=100 \\ \beta^$ | *************************************** |
| 121 Pr *121 Pd ^m *121 Pd ⁿ *121 Pd ⁿ *121 Sh ⁿ *121 Sh ⁿ *121 Sh ^m *121 Pr 122 Ru 122 Rh 122 Rh ^m 122 Ag ^m 122 Ag ^m 122 Ag ^m 122 Ag ^m 122 Ag ^m 122 Ln ^m 122 Sn ^m 122 Sn ^m 122 Sh ^m 122 S | $\begin{array}{l} T: symm\\ T: symm\\ E: x \ keV\\ T: other\\ T: other\\ E: 1^{21}Sr\\ E: above T: symm\\ -52080 \#\\ -51810 \#\\ -64616\\ -711030 \#\\ -71030 \#\\ -71030 \#\\ -71030 \#\\ -83530 \#\\ -831718 \#\\ -90314.5 \\ -86080 \#\\ -8800 \#\\ -8800 \#\\ -8800 \#\\ -8800 \#\\ -8800 \#\\ -8800 \#\\ -8800 \#\\ -8800 \#\\ -8800 \#\\ -8$ | netrized netrized ' above 02Lu15 "=1998. 2720.9 netrized 500# 300# 20 40 60# 60# 60# 60# 60# 60# 130 2.4 2.4 2.6 2.5 2.6 2.6 2.6 2.6 2.5 5 | from 12Ka36 from 12Ka36 from 12Ka36 (50) ns, 8(0.9) and ¹² level and <2 from 10(+6– 271.0 80# 80# 80# 2090 2409.03 2765.6 4720.2 61.4131 137.4726 163.5591 | =460(+85-4 =463(+83-4) =463(+83-4) =10w energy assigned J= 1 Sn ^p =2834,1 (761; other 0 3) 0.7 50# 50# 50# 50# 60# 140 0.04 1.0 0.5 0.0005 0.0005 0.0008 0.0017 | 92) 94) an. thresh (25/2 ⁺ 6(1.8) 88Jo03 BD | E d assi old 5(); fur are fr =272 * * * * * | E : other 07Ts ming two cs 0 keV ther studies om ENSDF2 1.1 + x with 25 51 830 195 529 550 200 6.3 5.24 1.5 10.3 10.8 STABLE 7.5 62 146 2.7238 1.86 530 4.191 STABLE 3.63 | ms = | 135(3) k ing isom eeded not in 20 0 or x<8 1 6 120 5 13 50 50 1.0 0.03 0.3 0.6 0.4 0.9 3 15 0.0002 0.08 30 0.003 0.003 0.06 | eV hers 0^{+} 0^{+} (3^{+}) (1^{-}) (9^{-}) 0^{+} 1^{+} 5^{+} (8^{-}) 0^{+} 7^{-} (10^{+}) (15^{-}) 2^{-} 3^{+} $(5)^{+}$ $(8)^{-}$ 0^{+} 1^{+} | 15 13 13 14 07 07 07 07 07 07 07 07 07 07 07 07 07 | 15Lo04 12Ka36 15Lo04 13La11 12As05 | TD ETD T T EJT | 2010 1997 2012 1994 1978 2000 2013 1973 1963 1979 1979 1979 1979 1979 1979 2012 1939 1962 1947 1947 1932 1950 | $\begin{array}{l} \beta^{-}=100; \ \beta^{-}n=7\#; \ \beta^{-}2n=0\#\\ \beta^{-}=100; \ \beta^{-}n=10\#; \ \beta^{-}2n=0.01\#\\ \mathrm{IT}=100\\ \beta^{-}=100; \ \beta^{-}n<2.5\\ \beta^{-}=100; \ \beta^{-}n=0.186 \ 10\\ \beta^{-}=100; \ \mathrm{IT}\ ?; \ \beta^{-}n=0.2\#\\ \beta^{-}=100\\ \beta^{-}=100\\ \beta^{-}=100\\ \beta^{-}=100\\ \beta^{-}=100\\ \beta^{-}=100\\ \mathrm{IT}=100\\ \mathrm{IT}=10\\ \mathrm{IT}=10\\$ | *************************************** |
| 121 Pr * 121 Pd ^m * 121 Pd ⁿ * 121 Pd ⁿ * 121 Sn ⁿ * 122 Rd 122 Rd 122 Rd 122 Rd ^m 122 Ag ^m 122 Ag ^m 122 Ag ⁿ 122 Ag ⁿ 122 Ag ⁿ 122 Sn ⁿ 1 | $\begin{array}{l} T: symm\\ T: symm\\ E: x \ keV\\ T: other\\ E: 1^{21} \ sr\\ E: aboveT: symm\\ -52080 \#\\ -51810 \#\\ -64616\\ -71130 \#\\ -71030 \#\\ -71030 \#\\ -71030 \#\\ -71030 \#\\ -80612.4\\ -83570\\ -83530 \#\\ -83290\\ -83530 \#\\ -83290\\ -83530 \#\\ -83290\\ -83532.3\\ -87532.3\\ -87532.3\\ -87753.2\\ -88274.0\\ -88335.4\\ -88274.0\\ -88197.9\\ -88197.8\\ -90314.5\\ -86080\\ -85765\end{array}$ | netrized netrized ' above 02Lu15 "=1998. 2720.9 netrized 500# 300# 300# 300# 20 40 60# 60# 60# 2.3 50 80# 130 2.4 2.4 2.6 2.6 2.6 2.6 2.6 2.6 2.6 5 5 5 | from 12Ka36 from 12Ka36 from 12Ka36 =350(50) ns, 8(0.9) and ¹² level and <2 from 10(+6– 271.0 80# 80# 80# 2409.03 2765.6 4720.2 61.4131 137.4726 163.5591 314.9 | =460(+85-4 =463(+83-4) elow energy assigned J= ¹ Sn ^p =2834,1 (761; other C 3) 0.7 50# 50# 50# 50# 60# 140 0.04 1.0 0.5 0.0005 0.0005 0.0008 0.0017 0.4 | 92) 94) an. thresh (25/2 ⁺ 6(1.8) 88J003 BD | E d asst old 50 (); fur are fr =272 | E : other 07Ts iming two cs 0 keV ther studies om ENSDF2 1.1 + x with 25 51 830 195 529 550 200 6.3 5.24 1.5 10.3 10.8 STABLE 7.5 62 146 2.7238 1.86 530 4.191 STABLE 3.63 190 | $\begin{array}{c} \text{o23}=\\ \text{sscad}\\ \text{are n} \\ \text{o00}, \text{i}, \text{i}, \text{scad}\\ \text{ms}\\ \text{ms}\\ \text{ms}\\ \text{ms}\\ \text{ms}\\ \text{ms}\\ \text{ms}\\ \text{ss}\\ \text{ss}\\ \text{ss}\\ \text{ss}\\ \mu \text{s}\\ \mu \text{s}\\ \mu \text{s}\\ \text{m}\\ \text{ms}\\ \text{ms}\\ \text{ms}\\ \text{ms}\\ \mu \text{ss}\\ \text{ms}\\ \mu \text{ss}\\ \mu \text{ss}\\ \text{ms}\\ \mu \text{ss}\\ \mu $ | 135(3) k ing isom eeded oot in 20 0 or x<8 1 6 120 5 13 50 50 1.0 0.03 0.6 0.4 0.9 3 15 0.0002 0.08 30 0.003 0.06 10 | eV hers 0^{+} 0^{+} (3^{+}) (1^{-}) (9^{-}) 0^{+} 1^{+} 5^{+} (8^{-}) 0^{+} 7^{-} (10^{+}) (15^{-}) 2^{-} 3^{+} $(5)^{+}$ $(8)^{-}$ 0^{+} 1^{+} (7^{-}) | 15 13 13 14 07 07 07 07 07 07 07 07 07 07 07 07 07 | 15Lo04 12Ka36 15Lo04 13La11 12As05 12As05 | TD ETD T EJT | 2010 1997 2012 1994 1978 2000 2013 1973 1963 1979 1979 1979 1979 1992 2012 1939 1962 1939 1962 1939 1962 1939 1950 2004 | $\begin{array}{l} \beta^-=100; \ \beta^-n=7\#; \ \beta^-2n=0\#\\ \beta^-=100; \ \beta^-n=10\#; \ \beta^-2n=0.01\#\\ TT=100\\ \beta^-=100; \ \beta^-n<2.5\\ \beta^-=100; \ \beta^-n=0.186\ 10\\ \beta^-=100; \ TT^-; \ \beta^-n=0.2\#\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ 1S=4.63\ 3; \ 2\beta^-?\\ TT=100\\ TT=10\\ TT=10\\ TT=10\\ TT=10\\ TT=10\\ TT=10\\ TT=10\\ TT=10\\ TT=10\\ TT=1$ | *************************************** |
| 121 Pr *121 Pd ^m *121 Pd ⁿ *121 Pd ⁿ *121 Sn ⁿ *121 Sn ^m *121 Sb ^m *121 Pr 122 Ru 122 Rh 122 Rh ^m 122 Ag ^m 122 Ag ^m 122 Ag ^m 122 Ag ^m 122 Ag ^m 122 Ln ^m 122 Sn ⁿ 122 Sn ⁿ 122 Sb ^m 122 S | $\begin{array}{l} T: symm\\ T: symm\\ E: x keV\\ T: other\\ E: 1^{21} Sr\\ E: above\\ T: symm\\ -52080 \#\\ -51810 \#\\ -64616\\ -71110\\ -71030 \#\\ -71030 \#\\ -71030 \#\\ -71030 \#\\ -71030 \#\\ -80612.4\\ -83570\\ -83530 \#\\ -83290\\ -89941.3\\ -87532.3\\ -87175.7\\ -85221.1\\ -88335.4\\ -88274.0\\ -88197.9\\ -88171.8\\ -90314.5\\ -86080\\ -85765\\ -85701\\ \end{array}$ | netrized netrized '7 above '02Lu15 "=1998. 2720.9 netrized 500# 300# 20 40 60# 60# 2.3 50 80# 130 2.4 2.4 2.6 2.5 2.6 2.6 2.6 2.6 2.5 5 5 | from 12Ka36 from 12Ka36 from 12Ka36 growth 221Pdm, x be =350(50) ns, 8(0.9) and ¹² level and <2 from 10(+6– 271.0 80# 80# 80# 2409.03 2765.6 4720.2 61.4131 137.4726 163.5591 314.9 379.4 | $=460(+85-4)^{10}(+85-4)^{10}(+83-4)^{10}$ | 92) 94) an. thresh (25/2 ⁺ 6(1.8) 88Jo03 | E d asst old 50 (); fur are fr 3=272 * * * * * | E : other 07Ts iming two cs D keV ther studies from ENSDF2 1.1 + x with 25 51 8300 195 529 5500 2000 6.3 5.24 1.5 10.3 10.8 STABLE 7.5 62 146 2.7238 1.86 5300 4.191 STABLE 3.63 190 81 | $\begin{array}{c} \text{o23} = \\ \text{sscad} \\ \text{are n} \\ \text{o00}, \text{i} \\ \text{ox} < 6 \\ \text{ms} \\ \text{ss} \\ \text{ms} \\ m$ | 135(3) k ing isom eeded not in 20 0 or x <8 1 6 120 5 13 50 50 1.0 0.03 0.3 0.6 0.4 0.9 3 15 0.0002 0.08 30 0.003 0.003 0.006 10 3 | eV hers 0^{+} 0^{+} (3^{+}) (1^{-}) (9^{-}) 0^{+} 1^{+} 5^{+} (8^{-}) 0^{+} 7^{-} (10^{+}) (15^{-}) 2^{-} 3^{+} $(5)^{+}$ $(8)^{-}$ 0^{+} 1^{+} (7^{-}) (7^{-}) | 15 13 13 14 07 07 07 07 07 07 07 07 07 07 07 07 07 | 15Lo04 12Ka36 15Lo04 13La11 12As05 12At01 12Mo.A 12Mo.A | TD ETD T EJT D T T | 2010 1997 2012 1994 1978 2000 2013 1973 1963 1979 1979 1979 1979 1979 1979 1922 2012 1939 1962 1963 1947 1950 2004 2004 | $\begin{array}{l} \beta^-=100; \ \beta^-n=7\#; \ \beta^-2n=0\#\\ \beta^-=100; \ \beta^-n=10\#; \ \beta^-2n=0.01\#\\ TT=100\\ \beta^-=100; \ \beta^-n=0.186 \ 10\\ \beta^-=100; \ T^-2; \ \beta^-n=0.2\#\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ TT=100\\ TT=10\\ TT=1$ | *************************************** |
| 121 Pr *121 Pd ^m *121 Pd ⁿ *121 Pd ⁿ *121 Sn ⁿ *121 Sn ^m *121 Sb ^m *121 Sb ^m *121 Pr 122 Ru 122 Rh 122 Rh ^m 122 Ag ^m 122 Ag ^m 122 Ag ^m 122 Ag ^m 122 Cd 122 In ^m 122 Sn ⁿ 122 Sn ⁿ 122 Sb ^m 122 Sb ^m 122 Sb ^p 122 Sb ^p 122 Sb ^p 122 In ^m 122 Sb ^p 122 Sb | $\begin{array}{l} T: symm\\ T: symm\\ E: x \ keV\\ T: other\\ E: 121 \ Sr\\ E: above\\ T: symm\\ -52080 \#\\ -51810 \#\\ -64616\\ -71110\\ -71030 \#\\ -71030 \#\\ -71030 \#\\ -71030 \#\\ -71030 \#\\ -83530 \#\\ -85350 \#\\ -85751 \\ -85686 \\ -85701 \\ -85686 \\ \end{array}$ | netrized netrized v above 02Lu15 "=1998. 2720.9 netrized 500# 300# 300# 20 40 60# 60# 60# 60# 60# 60# 60# 60# 60# 60 | from 12Ka36 from 12Ka36 from 12Ka36 growth 221Pdm, x be =350(50) ns, 8(0.9) and ¹² level and <2 from 10(+6– 271.0 80# 80# 80# 200 2409.03 2765.6 4720.2 61.4131 137.4726 163.5591 314.9 379.4 394.1 | 5=460(+85-4 5=463(+83-4) 10w energy assigned J= 1 ^s n ^p =2834,(761; other C 3) 0.7 50# 50# 50# 60# 140 0.04 1.0 0.5 0.0005 0.0005 0.0008 0.0017 0.4 0.5 0.5 | 92) 94) an. thresh (25/2 ⁺ 6(1.8) 88Jo03 | E d asst old 5(;); fur are fr =272 * * * * * | E : other 07Ts iming two cs 0 keV ther studies iming two cs 0 keV ther studies imin ENSDF2 1.1 + x with 25 51 8300 195 529 550 200 6.3 1.5 10.3 10.8 STABLE 7.5 62 146 2.7238 1.86 530 4.191 STABLE 3.63 190 81 81 81 | ms = | 135(3) k ing isom eeded not in 20 0 or x <8 1 6 120 5 13 50 50 1.0 0.03 0.3 0.6 0.4 0.9 3 15 0.0002 0.08 30 0.0003 0.006 10 3 3 | eV hers 0^{+} 0^{+} (3^{+}) (1^{-}) (9^{-}) 0^{+} 1^{+} 5^{+} (8^{-}) 0^{+} 7^{-} (10^{+}) (15^{-}) 2^{-} 3^{+} $(5)^{+}$ $(8)^{-}$ 0^{+} 1^{+} (7^{-}) (7^{-}) (8^{+}) | 15 13 13 14 07 07 07 07 07 07 07 07 07 07 07 07 07 | 15Lo04 12Ka36 15Lo04 13La11 12As05 12At01 12Mo.A 12Mo.A 12Mo.A | TD ETD T T EJT | 2010 1997 2012 1994 1978 2000 2013 1973 1963 1979 1979 1979 1979 1979 1979 1979 197 | $\begin{array}{l} \beta^-=100; \ \beta^-n=7\#; \ \beta^-2n=0\#\\ \beta^-=100; \ \beta^-n=10\#; \ \beta^-2n=0.01\#\\ \mathrm{IT}=100\\ \beta^-=100; \ \beta^-n=0.186 \ 10\\ \beta^-=100; \ \beta^-n=0.2\#\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ \mathrm{IT}=100\\ \mathrm{IT}=10\\ IT$ | *************************************** |
| *121 Pr *121 Pd ^m *121 Pd ⁿ *121 Pd ⁿ *121 Sh ⁿ *121 Sh ⁿ *121 Sh ^m *121 Sh ^m *121 Pr *122 Rh *122 Rh ^m *122 Rh ^m *122 Ag ^m *122 Ag ^m *122 Ag ^m *122 Ag ^m *122 Ag ^m *122 Sh ^m *122 Sn ^m *122 Sn ^m *122 Sn ^m *122 Sh ^m | $\begin{array}{l} T: symm\\ T: symm\\ E: x \ keV\\ T: other\\ E: 1^{21}Sr\\ E: above\\ T: symm\\ -52080 \#\\ -51810 \#\\ -64616\\ -711030 \#\\ -71030 \#\\ -71030 \#\\ -71030 \#\\ -71030 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -85731 +\\ -86080\\ -85765\\ -85701\\ -85686\\ -85636 \end{bmatrix}$ | netrized netrized ' above 02Lu15 "=1998. 2720.9 netrized 500# 300# 20 40 60# 60# 60# 60# 60# 60# 60# 60# 130 2.4 2.5 2.6 2.6 2.6 2.6 2.6 2.5 5 5 5 5 5 | from 12Ka36 from 12Ka36 from 12Ka36 grown 12Ka36 =350(50) ns, 8(0.9) and ¹² level and <2 from 10(+6– 271.0 80# 80# 80# 80# 2409.03 2765.6 4720.2 61.4131 137.4726 163.5591 314.9 379.4 394.1 444.1 | =460(+85-4) =463(+83-4) =1000 energy =1000 energy =1000 energy =1000 energy =1000000000000000000000000000000000000 | 92) 94) an. thresh 6(1.8) 88J003 BD | E d asst old 5(); fur are fr =272 * * * * * | E : other 07Ts iming two cs 0 keV ther studies tom ENSDF2 1.1 + x with 25 51 830 195 529 550 200 6.3 5.24 1.5 10.3 10.8 STABLE 7.5 62 146 2.7238 1.86 530 4.191 STABLE 3.63 190 81 81 148 | $ms ms \mu s s s ms \mu s ms \mu s ms \mu s ns d \mu s m m ns \mu s m m ns \mu s ns$ | 135(3) k ing isom eeded not in 20 0 or x<8 1 6 120 5 13 50 50 1.0 0.03 0.3 0.6 0.4 0.9 3 15 0.0002 0.003 0.003 0.003 0.006 10 3 3 5 | eV hers 0^{+} 0^{+} (3^{+}) (1^{-}) (9^{-}) 0^{+} 1^{+} 5^{+} (8^{-}) 0^{+} 7^{-} (10^{+}) (15^{-}) 2^{-} 3^{+} $(5)^{+}$ (8^{-}) 0^{+} 1^{+} (7^{-}) (7^{-}) (8^{-}) (8^{-}) | 15 13 13 14 07 07 07 07 07 07 07 07 07 07 07 07 07 | 15Lo04 12Ka36 15Lo04 13La11 12As05 12As05 12At01 12Mo.A 12Mo.A 12Mo.A | TD ETD T T EJT D T T T T | 2010 1997 2012 1994 1978 2000 2000 2013 1973 1963 1979 1979 1979 1979 1979 1979 1979 2012 1939 1962 1947 1932 1947 1947 1947 2004 2004 2004 2004 | $\begin{array}{l} \beta^-=100; \ \beta^-n=7\#; \ \beta^-2n=0\#\\ \beta^-=100; \ \beta^-n=10\#; \ \beta^-2n=0.01\#\\ \mathrm{IT}=100\\ \beta^-=100; \ \beta^-n<2.5\\ \beta^-=100; \ \beta^-n=0.186\ 10\\ \beta^-=100; \ \mathrm{IT}\ ?; \ \beta^-n=0.2\#\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ \mathrm{IT}=100\\ \mathrm{IT}=10\\ \mathrm{IT}=10$ | *************************************** |
| 121 Pr * 121 Pd ^m * 121 Pd ⁿ * 121 Pd ⁿ * 121 Sn ⁿ * 122 Rh ^m 122 Rd 122 Rd 122 Rd ^m 122 Ag ^m 122 Ag ^m 122 Ag ⁿ 122 Ag ⁿ 122 Sn ^m 122 Sn ^p 122 Sn ^p 122 Sn ^p 122 Sb ⁿ 122 Sb ⁿ | $\begin{array}{l} T: symm\\ T: symm\\ E: x \ keV\\ T: other\\ E: 1^{21} \ Sr\\ E: aboveT: symm\\ -52080 \#\\ -51810 \#\\ -64616\\ -71110\\ -71030 \#\\ -71030 \#\\ -71030 \#\\ -80612.4\\ -83570\\ -83530 \#\\ -83290\\ -835330 \#\\ -83290\\ -835330 \#\\ -83290\\ -835330 \#\\ -83290\\ -835330 \#\\ -83290\\ -83530 \#\\ -83290\\ -83530 \#\\ -83290\\ -83530 \#\\ -83290\\ -83530 \#\\ -83290\\ -83530 \#\\ -83530 \#\\ -83535 \#\\ -83535 \#\\ -83555\\ -85636\\ -855355\\ -8555\\ -855\\ -8555\\ -8555\\ -8555\\ -8555\\ -8555\\ -85$ | netrized netrized netrized ' above 02Lu15 "=1998. 2720.9 netrized 300# 300# 300# 300 40 60# 60# 2.3 50 80# 130 2.4 2.4 2.6 2.5 2.6 2.6 2.6 2.6 2.6 2.5 5 5 5 5 5 5 5 | from 12Ka36 from 12Ka36 from 12Ka36 grown 12Ka36 =350(50) ns, 8(0.9) and ¹² level and <2 from 10(+6– 271.0 80# 80# 80# 2409.03 2765.6 4720.2 61.4131 137.4726 163.5591 314.9 379.4 394.1 444.1 | $\begin{array}{c} = 460(+85-4) \\ = 463(+83-4) \\ = 463(+83-4) \\ = 300 \\ = $ | 92) 94) an. thresh (25/2 ⁺ 6(1.8) 8J003 BD | E d asst old 50 (); fur are fr =272 * * * * * | e) other 07Ts ming two cs d) keV ther studies om ENSDF2 1.1 + x with 25 51 830 195 529 550 200 6.3 5.24 1.5 10.3 10.8 STABLE 7.5 62 146 2.7238 1.86 530 4.191 STABLE 3.63 190 81 81 148 20.1 | $ b23=$ $ biscad $ are n $0000,$ $ x < 60 $ ms ms ms ms ms ms ms ms ms μs s s s μs ns μs m m ns μs m m ns μs ns h | 135(3) k ing isom eeded not in 20 0 or x<8 1 6 120 5 13 50 50 1.0 0.03 0.6 0.4 0.9 3 15 0.0002 0.08 30 0.003 0.06 10 3 5 5 0.1 | eV hers 0^{+} 0^{+} (3^{+}) (1^{-}) (9^{-}) 0^{+} 1^{+} 5^{+} (8^{-}) 0^{+} 7^{-} (10^{+}) (15^{-}) 2^{-} 3^{+} $(5)^{+}$ $(8)^{-}$ 0^{+} 1^{+} (7^{-}) (7^{-}) (8^{+}) (8^{-}) 0^{+} | 15 13 13 14 07 07 07 07 07 07 07 07 07 07 07 07 07 | 15Lo04 12Ka36 15Lo04 13La11 12As05 12As05 12At01 12Mo.A 12Mo.A 12Mo.A | TD ETD T EJT D T T T T | 2010 1997 2012 1994 1978 2000 2013 1973 1963 1979 1979 1979 1979 1992 2012 1939 1962 1939 1962 1939 1962 1939 1950 2004 2004 2004 2004 2004 | $\begin{array}{l} \beta^-=100; \ \beta^-n=7\#; \ \beta^-2n=0\#\\ \beta^-=100; \ \beta^-n=10\#; \ \beta^-2n=0.01\#\\ TT=100\\ \beta^-=100; \ \beta^-n<2.5\\ \beta^-=100; \ \beta^-n=0.186\ 10\\ \beta^-=100; \ T^-?; \ \beta^-n=0.2\#\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ 1S=4.63\ 3; \ 2\beta^-?\\ TT=100\\ TT=10\\ TT=1$ | *************************************** |
| 121 Pr *121 Pd ^m *121 Pd ⁿ *121 Pd ⁿ *121 Sn ⁿ *121 Sn ^m *121 Sb ^m *121 Sb ^m *121 Pr 122 Ru 122 Rh ^m 122 Ag ^m 122 Ag ^m 122 Ag ^m 122 Ag ^m 122 Ag ^m 122 Cd 122 In ^m 122 Sn ⁿ 122 Sn ^m 122 Sb ^m 122 | $\begin{array}{l} T: symm\\ T: symm\\ E: x \ keV\\ T: other\\ E: 1^{21} \ sr\\ E: above\\ T: symm\\ -52080 \ modelse \\ -51810 \ modelse \\ -52080 \ modelse \\ -71030 \ modelse \\ -83530 \ modelse \\ -85351 \ modelse \\ -85686 \ modelse \\ -85355 \ modelse \\ -78140 \end{array}$ | netrized netrized v above 02Lu15 "=1998. 2720.9 netrized 500# 300# 20 40 60# 60# 2.3 50 80# 130 2.4 2.4 2.6 2.5 2.6 2.6 2.6 2.6 2.6 2.5 5 5 5 5 5 5 5 11 30 | from 12Ka36 from 12Ka36 from 12Ka36 growth 12Ka36 solution 2210 display the second second solution 2210 display the second second second solution 2210 display the second second second second solution 2210 display the second s | $ \begin{array}{c} = 460(+85-4) \\ = 463(+83-4) \\ = 463(+83-4) \\ = 10 \\ = 0 \\ $ | 92) 94) an. thresh (25/2 ⁺ 6(1.8) 88Jo03 | E d asst old 50 (); fur are fr 3=272 * * * * * | e) other 07T5 ming two cs D) keV ther studies for ENSDF2 1.1 + x with 25 51 8300 195 529 550 200 6.3 5.24 1.5 10.3 10.8 STABLE 3.63 190 81 148 20.1 21.18 | 023= are n $000,$; $x < 6$ ms ms ms ms ms ms ms ms ms ms s s s s s | 135(3) k ing isom eeded not in 20 0 or x < 8 1 6 120 5 13 50 50 1.0 0.03 0.3 0.6 0.4 0.9 3 15 0.0002 0.08 30 0.003 0.003 0.003 0.006 10 3 5 0.10 0.19 | eV hers 0^{+} 0^{+} (3^{+}) (1^{-}) (9^{-}) 0^{+} 1^{+} 5^{+} (8^{-}) 0^{+} 7^{-} (10^{+}) (15^{-}) 2^{-} 3^{+} $(5)^{+}$ $(8)^{-}$ 0^{+} 1^{+} (7^{-}) (7^{-}) (8^{+}) (8^{-}) 0^{+} 1^{+} (1^{-}) (8^{-}) 0^{+} 1^{+} (1^{-}) (1^{+}) (1^{-}) (1^{-}) (1^{+}) (1^{+}) (1^{-}) (1^{+}) (1^{+}) (1^{-}) (1^{+}) (1^{-}) (1^{+}) (1^{+}) (1^{+}) (1^{-}) (1^{+}) $(1^{+}$ | 15 13 13 14 07 07 07 07 07 07 07 07 07 07 07 07 07 | 15Lo04 12Ka36 15Lo04 13La11 12As05 12At01 12Mo.A 12Mo.A 12Mo.A 12Mo.A 75Ho09 | TD ETD T T EJT D T T T T T D | 2010 1997 2012 1994 1978 2000 2013 1973 1963 1979 1979 1979 1979 1928 1979 1992 2012 1939 1962 1963 1947 1950 2004 2004 2004 2004 2004 2004 | $\begin{array}{l} \beta^-=100; \ \beta^-n=7\#; \ \beta^-2n=0\#\\ \beta^-=100; \ \beta^-n=10\#; \ \beta^-2n=0.01\#\\ TT=100\\ \beta^-=100; \ \beta^-n=2.5\\ \beta^-=100; \ \beta^-n=0.186 \ 10\\ \beta^-=100; \ \beta^-n=0.2\#\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ TT=100\\ TT=10\\ TT=10$ | *************************************** |
| 121 Pr *121 Pd ^m *121 Pd ⁿ *121 Pd ⁿ *121 Sn ⁿ *121 Sn ^m *121 Sb ^m *121 Sb ^m *121 Pr 122 Ru 122 Rh 122 Rh ^m 122 Ag ^m 122 Ag ^m 122 Ag ^m 122 Ag ^m 122 Cd 122 In ^m 122 Sn ⁿ 122 Sn ⁿ 122 Sb ⁿ 122 S ⁿ | $\begin{array}{l} T: symm\\ T: symm\\ E: x \ keV\\ T: other\\ T: other\\ E: 121 \ Sr\\ E: above\\ T: symm\\ -52080 \#\\ -51810 \#\\ -64616\\ -71110\\ -71030 \#\\ -71030 \#\\ -71030 \#\\ -71030 \#\\ -71030 \#\\ -71030 \#\\ -83530 \#\\ -83290\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83535, \\ -85221.1\\ -88335.4\\ -88274.0\\ -88171.8\\ -90314.5\\ -86080\\ -85765\\ -85701\\ -85686\\ -85636\\ -85535\\ -78140\\ -78090 \\ \end{array}$ | netrized netrized v above 02Lu15 "=1998. 2720.9 netrized 500# 300# 300# 20 40 60# 60# 60# 60# 60# 60# 60# 60# 60# 60 | from 12Ka36 from 12Ka36 from 12Ka36 growth 12Ka36 =350(50) ns, 8(0.9) and ¹² level and <2 from 10(+6– 271.0 80# 80# 80# 2409.03 2765.6 4720.2 61.4131 137.4726 163.5591 314.9 379.4 394.1 444.1 45.87 | 5=460(+85-4 5=463(+83-4) 10w energy assigned J= 1 Sn ^p =2834, (761; other C 3) 0.7 50# 50# 60# 140 0.04 1.0 0.5 0.0005 0.0005 0.0008 0.0017 0.4 0.5 0.5 0.5 0.12 | 92) 94) an. thresh (25/2 ⁺ 6(1.8) 8J003 BD | E d asst old 5(); fur are fr =272 * * * * * | e) other 07Ts ming two cs D keV ther studies com ENSDF2 1.1 + x with 25 51 8300 195 529 550 2000 6.3 5.24 1.5 10.3 10.8 STABLE 7.5 62 146 2.7238 1.86 530 4.191 STABLE 3.63 190 81 148 20.1 21.18 > 1 | 023= sscad are n 000, x<6 ms ms ms ms ms ms ms ms ms s s s s μ s s s ms μ s ms μ s ms μ s ms ms hs μ s ms s hs ms ms ms ms ms ms ms ms ms ms ms ms ms | 135(3) k ing isom eeded not in 20 0 or x <8 1 6 120 5 13 50 50 1.0 0.03 0.3 0.6 0.4 0.9 3 15 0.0002 0.08 30 0.006 10 3 3 5 0.1 0.19 | eV hers 0^{+} 0^{+} (3^{+}) (1^{-}) (9^{-}) 0^{+} 1^{+} 5^{+} (8^{-}) 0^{+} 1^{+} 5^{+} (8^{-}) 0^{+} 1^{+} (15^{-}) 2^{-} 3^{+} $(5)^{+}$ $(8)^{-}$ 0^{+} 1^{+} (7^{-}) (7^{-}) (8^{+}) (8^{-}) 0^{+} 1^{+} $(3^{+})^{+}$ $(3^$ | 15 13 13 14 07 07 07 07 07 07 07 07 07 07 07 07 07 | 15Lo04 12Ka36 15Lo04 13La11 12As05 12At01 12Mo.A 12Mo.A 12Mo.A 12Mo.A 12Mo.A | TD ETD T T EJT D T T T T T D | 2010 1997 2012 1994 1978 2000 2013 1973 1963 1979 1979 1979 1928 1979 1922 2012 1939 1962 1963 1947 1952 2004 2004 2004 2004 2004 2004 2004 20 | $\begin{array}{l} \beta^-=100; \ \beta^-n=7\#; \ \beta^-2n=0\#\\ \beta^-=100; \ \beta^-n=10\#; \ \beta^-2n=0.01\#\\ \mathrm{IT}=100\\ \beta^-=100; \ \beta^-n=0.186 \ 10\\ \beta^-=100; \ \beta^-n=0.2\#\\ \beta^-=100\\ \mathrm{IT}=100\\ \mathrm{IT}=10\\ \mathrm{IT}=$ | *************************************** |
| 121 Pr *121 Pd ^m *121 Pd ⁿ *121 Pd ⁿ *121 Sh ^m *121 Sh ^m *121 Sh ^m *121 Pr 122 Ru 122 Rh 122 Rh ^m 122 Ag 122 Ag ^m 122 Ag ^m 122 Ag ^m 122 Cd 122 In ^m 122 Sn ⁿ 122 Sn ⁿ 122 Sh ^m 122 Sh ^m | $\begin{array}{l} T: symm\\ T: symm\\ E: x keV\\ T: other\\ E: 121 Sr\\ E: above\\ T: symm\\ -52080 \#\\ -51810 \#\\ -64616\\ -71110\\ -711030 \#\\ -71030 \#\\ -71030 \#\\ -71030 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -83530 \#\\ -88171.8\\ -90314.5\\ -86080\\ -85765\\ -85701\\ -85686\\ -85636\\ -8566\\ -8566\\ -8566\\ -8566\\ -8566\\ -8566\\ -8566\\ -8566\\ -8566\\ -8566\\ -8566\\ -8566\\ -8566\\ -8566\\ -8566\\ -8566\\ -8566\\ -856\\$ | netrized netrized ' above 02Lu15 "=1998. 2720.9 netrized 500# 300# 20 40 60# 60# 60# 60# 60# 60# 60# 60# 60# 60 | from 12Ka36 from 12Ka36 from 12Ka36 grown 12Ka36 =350(50) ns, 8(0.9) and ¹² level and <2 from 10(+6– 271.0 80# 80# 80# 2409.03 2765.6 4720.2 61.4131 137.4726 163.5591 314.9 379.4 394.1 444.1 | 5=460(+85-4 5=463(+83-4 10w energy assigned J= 1 Sn ^p =2834, (761; other C 3) 0.7 50# 50# 50# 60# 140 0.04 1.0 0.5 0.0005 0.0005 0.0008 0.0017 0.4 0.5 0.5 0.5 0.12 30 | 92) 94) an. thresh (25/2 ⁺ 6(1.8) 88Jo03 BD | E d asst old 5(); fur are fr =272 * * * * * | E : other 07Ts iming two cs 0 keV ther studies iming two cs 0 keV ther studies imin 2 km 1.1 + x with 25 51 830 195 529 550 200 6.3 5.24 1.5 10.3 10.8 STABLE 7.5 62 146 2.7238 1.86 530 4.191 STABLE 3.63 190 81 81 81 81 81 81 81 81 81 81 | b23= $ biscad $ $ are n n 000,, x<6 $ $ ms ms $ $ ms$ | 135(3) k ing isom eeded not in 20 0 or x <8 1 6 120 5 13 50 50 1.0 0.03 0.3 0.6 0.4 0.9 3 15 0.0002 0.08 30 0.0003 0.006 10 3 3 5 5 0.1 0.19 0.11 | eV hers 0^{+} 0^{+} (3^{+}) (1^{-}) (9^{-}) 0^{+} 1^{+} 5^{+} (8^{-}) 0^{+} 7^{-} (10^{+}) (15^{-}) 2^{-} 3^{+} $(5)^{+}$ (8^{-}) 0^{+} 1^{+} (7^{-}) (7^{-}) (8^{+}) (8^{-}) 0^{+} 1^{+} (7^{-}) (7^{-}) (8^{+}) (8^{-}) 0^{+} 1^{+} (7^{-}) (7^{-}) (8^{+}) (8^{-}) 0^{+} 1^{+} (7^{-}) (7^{-}) (8^{+}) (8^{-}) 0^{+} 1^{+} (7^{-}) (7^{-}) (8^{+}) (8^{-}) 0^{+} 1^{+} (7^{-}) (7^{-}) (8^{+}) (8^{-}) 0^{+} 1^{+} (7^{-}) (7^{-}) (8^{+}) (8^{-}) 0^{+} 1^{+} (8^{-}) (8^{-}) 0^{+} 1^{+} (8^{-}) (8^{-}) 0^{+} 1^{+} (8^{-}) (8 | $\begin{array}{c} 15\\ 13\\ 13\\ 14\\ 07\\ 07\\ 07\\ 07\\ 07\\ 07\\ 07\\ 07\\ 07\\ 07$ | 15Lo04 12Ka36 15Lo04 13La11 12As05 12As05 12At01 12Mo.A 12Mo.A 12Mo.A 12Mo.A 12Mo.A | TD ETD T EJT D T T T T T D | 2010 1997 2012 1994 1978 2000 2010 2010 2013 1973 1963 1979 1979 1979 1979 1979 1979 1979 2012 1939 1962 1963 1947 1950 2004 2004 2004 2004 2004 2004 2004 20 | $\begin{array}{l} \beta^-=100; \ \beta^-n=7\#; \ \beta^-2n=0\#\\ \beta^-=100; \ \beta^-n=10\#; \ \beta^-2n=0.01\#\\ \mathrm{IT}=100\\ \beta^-=100; \ \beta^-n<2.5\\ \beta^-=100; \ \beta^-n=0.186\ 10\\ \beta^-=100; \ \beta^-n=0.2\#\\ \beta^-=100\\ \mathbf{1T}=100\\ \mathbf{1T}=10\\ \mathbf{1T}=$ | ******* * ** |
| 121 Pr * 121 Pd ^m * 121 Pd ⁿ * 121 Pd ⁿ * 121 Sn ⁿ * 121 Pr 122 Ru 122 Rh ^m 122 Ag ^m 122 Ag ^m 122 Ag ^m 122 Ag ^m 122 Ag ^m 122 Sn ^m 122 Sn ^p 122 Sn ^p 122 Sn ^p 122 Sn ^p 122 Sb ⁿ 122 Sb ⁿ | T: symm T: symm E: x keV T: other E: 12 Sr E: abov T: symm -42150# -52080# -51810# -64616 -7110 -71030# -71030# -71030# -80612.4 -83570 -83533 -83290 -83533 -87532.3 -87532.3 -87752.3 -87752.3 -87752.3 -87752.3 -87752.3 -87752.3 -87752.3 -87752.3 -87752.3 -87752.3 -87752.3 -87752.3 -87752.3 -87752.3 -87752.3 -87752.3 -87755.5 -85221.1 -88335.4 -88274.0 -88171.8 -90314.5 -86080 -855636 -855636 -85555 -781400 -780050 -78010 | netrized netrized ' above 02Lu15 "=1998. 2720.9 netrized 500# 300# 300# 20 40 60# 60# 2.3 50 80# 130 2.4 2.4 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 5 5 5 5 5 5 5 5 5 11 30 30 9 30 | from 12Ka36 from 12Ka36 from 12Ka36 grown 12Ka36 solution (200) and 12 level and <2 from 10(+6- 271.0 80# 80# 80# 2409.03 2765.6 4720.2 61.4131 137.4726 163.5591 314.9 379.4 394.1 444.1 45.87 140 127.07 | $\begin{array}{c} = 460(+85-4) \\ = 463(+83-4) \\ = 463(+83-4) \\ = 300 \\ = $ | 92) 94) an thresh (25/2 ⁺ 6(1.8) 8J003 BD | E d asst old 50(); fur are fr =272 * * * * * | e) other 07Ts ming two cs D keV ther studies om ENSDF2 1.1 + x with 25 51 830 195 529 550 200 6.3 5.24 1.5 10.3 10.8 STABLE 7.55 62 146 2.7238 1.86 530 4.191 STABLE 3.63 190 81 81 81 148 20.1 21.18 > 1 3.70 360 | | 135(3) k ing isom eeded not in 20 0 or x <8 1 6 120 5 13 50 50 1.0 0.3 0.6 0.4 0.9 3 15 0.0002 0.08 30 0.003 0.06 10 3 5 5 0.1 0.19 0.11 20 | eV hers 0^{+} 0^{+} (3^{+}) (1^{-}) (9^{-}) 0^{+} 1^{+} 5^{+} (8^{-}) 0^{+} 7^{-} (10^{+}) (15^{-}) 2^{-} 3^{+} $(5)^{+}$ $(8)^{-}$ 0^{+} 1^{+} (7^{-}) (7^{-}) (8^{+}) (8^{-}) 0^{+} 1^{+} $(5)^{-}$ $(3)^{+}$ $(3)^{+}$ $(3)^{+}$ $(3)^{+}$ $(5)^{-}$ | 15 13 13 14 07 07 07 07 07 07 07 07 07 07 07 07 07 | 15Lo04 12Ka36 15Lo04 13La11 12As05 12As05 12At01 12Mo.A 12Mo.A 12Mo.A 75Ho09 | TD ETD T EJT D T T T T T D | 2010 1997 2012 1994 1978 2000 2013 1973 1963 1979 1979 1979 1979 1979 1979 1979 2012 1939 1962 1963 1947 1950 2004 2004 2004 2004 2004 2004 2004 20 | $\begin{array}{l} \beta^-=100; \ \beta^-n=7\#; \ \beta^-2n=0\#\\ \beta^-=100; \ \beta^-n=10\#; \ \beta^-2n=0.01\#\\ TT=100\\ \beta^-=100; \ \beta^-n<2.5\\ \beta^-=100; \ \beta^-n=0.186\ 10\\ \beta^-=100; \ T^-?; \ \beta^-n=0.2\#\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ 1S=4.63\ 3; \ 2\beta^-?\\ TT=100\\ TT=10\\ TT=100\\ TT=100\\ TT=10\\ TT=10\\ TT=10\\ TT=10\\ TT=10\\ $ | ******* * * * * |
| 121 Pr * 121 Pd ^m * 121 Pd ⁿ * 121 Pd ⁿ * 121 Sn ⁿ * 121 Sn ⁿ * 121 Sb ^m * 121 Sb ^m * 121 Sb ^m * 121 Pr 122 Ru 122 Rh ^m 122 Ag ^m 122 Ag ^m 122 Ag ^m 122 Ag ^m 122 Ag ^m 122 Cd 122 In ^m 122 Sn ⁿ 122 Sn ⁿ 122 Sb ^m 122 S | T: symm T: symm E: x keV T: other E: 1^{21} Sr E: abov T: symm -42150# -52080# -51810# -64616 -71130 -71030# -71030# -71030# -71030# -83535 -86080 -85765 -85636 -855636 -855636 -85355 -78140 -78000 -78010 -78130 | netrized netrized v above v 202Lu15 "=1998. 2720.9 netrized 500# 300# 20 40 60# 60# 2.3 50 80# 130 2.4 2.4 2.6 2.5 2.6 2.6 2.6 2.6 2.6 2.6 2.6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | from 12Ka36 from 12Ka36 from 12Ka36 growth 12Ka36 solution 2210 difference in the second second solution 12Ka36 solution 2210 difference in the second second solution 12Ka36 from 10(+6 | $=460(+85-4)^{10}=463(+83-4)^{10}=463(+83-4)^{10}=463(+83-4)^{10}=10^$ | 92) 94) an thresh (25/2 ⁺ 6(1.8) 88Jo03 BD | E d asst old 50(); fur are fr =272 * * * * * | E : other 07Ts iming two cs 0 keV ther studies from ENSDF2 1.1 + x with 25 51 8300 195 529 5500 2000 6.3 5.24 1.5 10.3 10.8 STABLE 7.5 62 146 2.7238 1.86 5300 4.191 STABLE 3.63 190 81 81 148 20.1 21.18 >1 3.70 360 R = 0.105 | $p_{23} = p_{13} = p$ | 135(3) k ing isom eeded not in 20 0 or x < 8 1 6 120 5 13 50 50 1.0 0.03 0.3 0.6 0.4 0.9 3 15 0.0002 0.08 30 0.003 0.003 0.006 10 3 5 0.10 0.11 20 | eV hers 0^{+} 0^{+} (3^{+}) (1^{-}) (9^{-}) 0^{+} 1^{+} 5^{+} (8^{-}) 0^{+} 7^{-} (10^{+}) (15^{-}) 2^{-} 3^{+} $(5)^{+}$ (8^{-}) 0^{+} 1^{+} $(5^{-})^{-}$ (8^{+}) (8^{-}) 0^{+} 1^{+} $(5^{-})^{-}$ (8^{+}) (8^{-}) 0^{+} 1^{+} $(5^{-})^{-}$ (8^{+}) $(5^{-})^{-}$ | 15 13 13 14 07 07 07 07 07 07 07 07 07 07 07 07 07 | 15Lo04 12Ka36 15Lo04 13La11 12As05 12At01 12Mo.A 12Mo.A 12Mo.A 12Mo.A 75Ho09 | TD ETD T EJT D T T T T T D | 2010 1997 2012 1994 1978 2000 2013 1973 1963 1979 1979 1928 1979 1928 1979 1928 1979 1928 1939 1962 1963 1947 1950 2004 2004 2004 2004 2004 2004 2004 20 | $\begin{array}{l} \beta^-=100; \ \beta^-n=7\#; \ \beta^-2n=0\#\\ \beta^-=100; \ \beta^-n=10\#; \ \beta^-2n=0.01\#\\ TT=100\\ \beta^-=100; \ \beta^-n=0.186 \ 10\\ \beta^-=100; \ \beta^-n=0.2\#\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ \beta^-=100\\ TT=100\\ TT=10\\ TT=$ | ******* * * * * |

 Table I. The NUBASE2016 table (continued, Explanation of Table on page 18)

| Muslida | Massa | | Table | Evoitatio | NUBASE | 2010 ta | | fe | | Enc | Deference | Table | Vacan of | 10) | |
|----------------------------------|-----------------------|-----------|--------------------|-----------------------------|--------------------------------|--------------------|---------|-------------|-----------------------|-----|-----------|-------|-----------|--|----|
| Nuclide | (keV | V) | 6 | energy (ke | n V) | Н | an-n | Ie | <i>J</i> " | Ens | Reference | e | discovery | intensities (%) | |
| A-grou | in continued | 1 | | | | | | | | | | | | | |
| ¹²² Ba | -74609 | 28 | | | | 1 95 | m | 0.15 | 0^{+} | 07 | | | 1974 | $\beta^{+}=100$ | |
| ¹²² La | -64540# | 300# | | | | 8.6 | s | 0.5 | 0 | 07 | | | 1984 | $\beta^{+}=100; \beta^{+}p=?$ | |
| ¹²² Ce | -57870# | 400# | | | | 2# | s | | 0^{+} | 07 | | | 2005 | β^{+} ?: β^{+} p ? | |
| ¹²² Pr | -44780# | 500# | | | | 500# | ms | | | | | | | β^+ ?; β^+ p? | |
| $*^{122}Rh^m$ | E : 12Ka | 136=63.9 | (0.5) and 20 | 07.1(0.5) | y rays in cas | cade to gro | und-s | state | | | | | | , , , , | ** |
| $*^{122}Rh^m$ | T : symr | netrized | from 12Ka | 36=820(+1 | 30–110) | | | | | | | | | | ** |
| $*^{122}Ag^m$ | $D: \beta^{-}n$ | has beer | observed b | oy 00Kr18 | but not qua | ntified | | | | | | | | | ** |
| $*^{122}Ag^n$ | $D:\beta^{-}n$ | has beer | observed b | oy 00Kr18 | but not qua | ntified | | | | | | | | | ** |
| * ¹²² Cs | $D:\beta^+\alpha$ | intensit | y upper limi | it is from ' | 75Ho09 | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| 123 p.u | 37080# | 500# | | | | 10 | me | 2 | 3/2+# | 15 | | | 2010 | $B^{-} = 100 \cdot B^{-} = 20 \# \cdot B^{-} = 20 = 0.2 \#$ | |
| 123 Ph | -40360# | 400# | | | | 19 | me | 4 | $\frac{3}{2}$ # | 15 | | | 2010 | $\beta = 100, \beta = 1-20\%, \beta = 21-0.2\%$ $\beta^{-} = -100, \beta^{-} = -20\%, \beta^{-} = 20-0\%$ | |
| 123 Pd | -49300π -60430 | 790 | | | | 108 | me | 2 | $3/2^{+}$ # | 15 | | | 1994 | $\beta = 100, \beta = 1 = 20\pi, \beta = 21 = 0\pi$ $\beta^{-} = 100; \beta^{-} = 0.4 \#$ | |
| ¹²³ A σ | -69550 | 30 | | | * | 300 | ms | 5 | $\frac{3}{2}$ " | 04 | 06Mo07 | D | 1976 | $\beta^{-}=100; \beta^{-}n=1.05$ | |
| 123 A gm | -69530# | 40# | 20# | 20# | * | 100# | ms | 5 | $1/2^{-}$ # | 04 | 0011007 | D | 1770 | $\beta^{-} 2 \cdot IT 2$ | |
| $123 A \sigma^n$ | -68150# | 60# | 1400# | 50# | | 202 | ns | 20 | 1/2 " | | 13La11 | ETD | 2013 | IT=100 | * |
| $123 A \sigma^p$ | -68080 | 30 | 1473 | 2 | | 393 | ns | 15 | $(17/2^{-})$ | | 13La11 | ET | 2009 | IT=100 | * |
| ¹²³ Cd | -77414.2 | 2.7 | 1170 | - | | 2.10 | s | 0.02 | $3/2^+$ | 04 | 13Yo02 | J | 1983 | $\beta^{-}=100$ | |
| $^{123}Cd^m$ | -77271 | 3 | 143 | 4 | MD | 1.82 | s | 0.03 | $\frac{11}{2^{-}}$ | 04 | 13Yo02 | Ĵ | 1986 | $\beta^{-}=?$: IT ? | |
| ¹²³ In | -83430 | 20 | 110 | | 1112 | 6.17 | s | 0.05 | $(9/2)^+$ | 04 | 10 1002 | 0 | 1960 | $\beta^{-}=100$ | |
| 123 In ^m | -83103 | 20 | 327.21 | 0.04 | | 47.4 | s | 0.4 | $(1/2)^{-}$ | 04 | | | 1960 | $\beta^{-}=100$ | |
| 123 In ⁿ | -81352 | 20 | 2078.1 | 0.6 | | 1.4 | μs | 0.2 | $(17/2^{-})$ | | 04Sc42 | ETJ | 2004 | IT=100 | * |
| 123 In ^p | -81300 | 50 | 2128.1 | 50.0 | | > 100 | μs | | $(21/2^{-})$ | 10 | 10Re01 | EJT | 2010 | IT=100 | * |
| ¹²³ Sn | -87816.2 | 2.4 | | | | 129.2 | d | 0.4 | 11/2- | 04 | | | 1948 | $\beta^{-}=100$ | |
| 123 Sn ^m | -87791.6 | 2.4 | 24.6 | 0.4 | | 40.06 | m | 0.01 | $3/2^+$ | 04 | | | 1948 | $\beta^{-}=100$ | |
| 123 Sn ⁿ | -85871.2 | 2.6 | 1945.0 | 1.0 | | 7.4 | μs | 2.6 | $(19/2^+)$ | 04 | | | 1992 | IT=100 | |
| 123 Sn ^p | -85663.2 | 2.7 | 2153.0 | 1.2 | | 6 | μs | | $(23/2^+)$ | 04 | | | 1994 | IT=100 | |
| 123Sn ^q | -85103.2 | 2.8 | 2713.0 | 1.4 | | 34 | μs | | $(27/2^{-})$ | 04 | | | 1994 | IT=100 | |
| ¹²³ Sb | -89224.1 | 1.5 | | | | STABLE | | | $7/2^+$ | 04 | | | 1922 | IS=42.79 5 | |
| $^{123}Sb^{m}$ | -86986.3 | 1.5 | 2237.8 | 0.3 | | 214 | ns | 3 | $19/2^{-}$ | | 09Wa02 | ETJ | 2005 | IT=100 | * |
| $^{123}Sb^{n}$ | -86610.7 | 1.6 | 2613.4 | 0.4 | | 65 | μs | 1 | $23/2^+$ | | 09Wa02 | ETJ | 2007 | IT=100 | * |
| ¹²³ Te | -89172.2 | 1.5 | | | | STABLE | | (>2 Py) | $1/2^+$ | 04 | 03Al02 | Т | 1932 | IS=0.89 3; ε =100 | |
| 123 Tem | -88924.7 | 1.5 | 247.47 | 0.04 | | 119.2 | d | 0.1 | 11/2- | 04 | | | 1951 | IT=100 | |
| 125] 123 I | -87944 | 4 | | | | 13.2235 | h | 0.0019 | 5/2+ | 04 | 0011 | | 1949 | $\beta^+=100$ | |
| ¹²⁵ Xe | -85249 | 10 | 105.10 | 0.11 | | 2.08 | h | 0.02 | $1/2^{+}$ | 04 | 90Ne.A | J | 1952 | $\beta = 100$ | |
| ¹²³ Xe ^m | -85064 | 10 | 185.18 | 0.11 | | 5.49 | μs | 0.26 | 1/2 | 04 | | | 1981 | 11=100 R^{+} 100 | |
| 123 Com | -81044 | 12 | 156 07 | 0.05 | | 5.88 | m | 0.03 | $\frac{1}{2}$ | 04 | | | 1954 | p = 100 | |
| 123 Co ⁿ | -00000 | 12 | 252 | 20 | | 1.04 | s | 0.12 | (11/2) $(0/2^{+})$ | 04 | GA1127 | Б | 2000 | IT=100 IT=100 | |
| $^{123}Ce^{x}$ | -81037 | 13 | 232 | 20 | | R < 0.1 | IIS | 5 | (9/2) enmix | 04 | OAu127 | Е | 2000 | 11=100 | * |
| 123 Ba | -75655 | 12 | / | 4 | | 27 | m | 0.4 | $5/2^{(+)}$ | 04 | | | 1062 | $\beta^{+}-100$ | |
| 123 Bam | -75534 | 12 | 120.95 | 0.08 | | 830 | ne | 60 | $1/2^+ \#$ | 04 | | | 1902 | p = 100 IT-100 | |
| ¹²³ La | -68650# | 200# | 120.95 | 0.00 | | 17 | 5 | 3 | $11/2^{-}$ # | 04 | | | 1978 | $\beta^{+}=100$ | |
| ¹²³ Ce | -60290# | 300# | | | | 3.8 | 5 | 0.2 | $(5/2)^{(+\#)}$ | 04 | | | 1984 | $\beta^{+}=100; \beta^{+}p=?$ | |
| 123 Pr | -50230# | 400# | | | | 800# | ms | 0.2 | $3/2^+$ # | 01 | | | 1701 | $\beta^{-100}, \beta^{-1} p^{-1}$ $\beta^{+} \gamma, \beta^{+} p^{-2}$ | |
| * ¹²³ Ag ⁿ | E : 13La | 11=1365 | ikeV above | $123 \operatorname{Ag}^{m}$ | | 00011 | | | 5/2 | | | | | P ., P P . | ** |
| * ¹²³ Ag ^p | T : avera | nge 13La | 11=393(16) | 09St28=3 | 396(37) | J : 09Sť | 28=(1 | $7/2^{-}$) | | | | | | | ** |
| * ¹²³ In ⁿ | E : deriv | ed by NI | JBASE from | 1 least-squ | ares fit to γ - | ray energie | s | , | | | | | | | ** |
| $*^{123}$ In ^p | E : no di | rect depo | opulating γ | seen, assu | med less that | in 50 keV | | | | | | | | | ** |
| $*^{123}$ Sb ^m | E : deriv | red from | least-square | es fit to γ-r | ay energies | | | | | | | | | | ** |
| $*^{123}Sb^{m}$ | ETJ : als | so 07Ju00 | 5 2239.1(1.0 | 0) keV, 190 | 0(30) ns, 19/ | 2^{-} ; and | | | | | | | | | ** |
| $*^{123}Sb^{m}$ | ETJ : | 05Po03 | 3 2247.1(0.4 | 4) keV, 110 | 0(10) ns (cor | nflicting), (| 19/2- |) | | | | | | | ** |
| $*^{123}$ Sb ⁿ | E : deriv | ed from | least-square | es fit to γ-r | ay energies | | | | | | | | | | ** |
| $*^{123}$ Sb ⁿ | ETJ : als | so 07Ju00 | 5 2614.1(1.0 | 0) keV, 66 | (4) μ s, 23/2 ⁻ | ⁺ ; and | | | | | | | | | ** |
| $*^{123}$ Sb ⁿ | ETJ : | 08Jo03 | 2614.2(0.6 |) keV, 52(| 3) µs (confli | icting), 23/2 | 2^{+} | | | | | | | | ** |
| $*^{123}$ Cs ⁿ | E:231.6 | 53 + x; x | estimared 2 | 20#20 | | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| ¹²⁴ Ru | _33960# | 600# | | | | 15 | ms | 3 | 0^{+} | 15 | | | 2010 | $\beta^{-}=100: \beta^{-}n=10#: \beta^{-}2n=0#$ | |
| ¹²⁴ Rh | -44890# | 400# | | | | 30 | ms | 2 | 0 | 15 | | | 2010 | $\beta^{-}=100; \beta^{-}n=20\#; \beta^{-}2n=0.3\#$ | |
| ¹²⁴ Pd | -58390# | 300# | | | | 88 | ms | 15 | 0^{+} | 14 | 15Lo04 | Т | 1997 | $\beta^{-}=100; \beta^{-}n=0.03\#$ | |
| 124 Pd ^m | -58330# | 300# | 62.2 | 1.6 | | > 20 | μs | | ÷ | 14 | 12Ka36 | ĒT | 2012 | $IT=100; \beta^{-}?$ | |
| ¹²⁴ Ag | -66200 | 250 | | | * | 177.9 | ms | 2.6 | (2^{-}) | 15 | 14Ba18 | J | 1984 | $\beta^{-}=100; \beta^{-}n=1.39$ | * |
| $^{124}Ag^m$ | -66200# | 270# | 0# | 100# | * | 144 | ms | 20 | (8-) | 15 | 14Ba18 | TJ | 1995 | $\beta^{-}=100; \beta^{-}n=1\#$ | |
| $^{124}Ag^n$ | -65970 | 250 | 231.1 | 0.7 | | 1.7 | μs | 0.3 | (*) | 15 | 12Ka36 | E | 2012 | IT=100 | * |
| ¹²⁴ Cd | -76701.7 | 3.0 | | | | 1.25 | s | 0.02 | 0^+ | 08 | | | 1974 | $\beta^{-}=100$ | |
| ¹²⁴ In | -80870 | 30 | | | * | 3.12 | s | 0.09 | 3+ | 08 | 13Ma15 | J | 1964 | $\beta^{-}=100$ | |
| 124 In ^m | -80890 | 50 | -20 | 60 | BD * | 3.7 | s | 0.2 | $(8)^{(-\#)}$ | 08 | | | 1974 | $\beta^{-}\approx 100$; IT ? | |
| A grou | in is continu | ad on na | vt nage | | | | | | | | | | | | |

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| Table I. The NUBASE2016 table (continued, Explanation of Table on page | Table on page | xplanation of | continued. | table / | BASE2016 | The NI | Table I. | ٢ |
|--|---------------|---------------|------------|---------|----------|--------|----------|---|
|--|---------------|---------------|------------|---------|----------|--------|----------|---|

| Nuclida | Mass av | 0000 | | Excitation | | | | Jolf | life | , Γ 1π | Enc | Pafaranc | 0 | Vear of | Decay modes and | |
|--------------------------|-----------------------|---------|----------------------------|--|--------|-------------------|----------------------|------------------|-------------------------|---------------------|------|----------|-----|-----------|--------------------------------|----|
| Nucliuc | (keV | D | | energy (keV) | | | 1 | 1411- | inc | 5 | LIIS | Kererene | C | discovery | intensities (%) | |
| | (KC V |) | | chergy (kev) | | | | | | | | | | uiscovery | intensities (70) | |
| A-grou | up continued | 1 | | | | | | | | | | | | | | |
| ¹²⁴ Sn | -88234.2 | 1.0 | | | | | STABLE | | (>100 Pv) | 0^{+} | 08 | 52Ka41 | Т | 1922 | IS=5.79 5: $2\beta^{-}$? | |
| 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 | μs | 0.5 | 7- | 08 | FGK127 | J | 1979 | IT=100 | |
| 124 Sn ^p | -85577.6 | 1.1 | 2656.6 | 0.5 | | | 45 | μs | 5 | 10^{+} | 08 | FGK127 | J | 1992 | IT=100 | |
| 124 Sn ^q | -83682.8 | 1.2 | 4551.4 | 0.7 | | | 260 | ns | 25 | 15^{-} | | 12As05 | EJT | 2012 | IT=100 | |
| ¹²⁴ Sb | -87620.2 | 1.5 | | | | | 60.20 | d | 0.03 | 3- | 08 | | | 1939 | $\beta^{-}=100$ | |
| 124 Sb ^m | -87609.3 | 1.5 | 10.8627 | 0.0008 | | | 93 | s | 5 | 5+ | 08 | | | 1947 | IT=75 5; $\beta^{-}=25$ 5 | |
| 124 Sb ⁿ | -87583.4 | 1.5 | 36.8440 | 0.0014 | | | 20.2 | m | 0.2 | $(8)^{-}$ | 08 | | | 1947 | IT=100 | |
| 124 Sb ^p | -87579.4 | 1.5 | 40.8038 | 0.0007 | | | 3.2 | μs | 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 | $\beta^{+}=100$ | |
| ¹²⁴ Xe | -87661.4 | 1.8 | | | | | STABLE | | (>200 Ty) | 0^{+} | 08 | | | 1922 | IS=0.0952 3; $2\beta^+$? | * |
| ¹²⁴ Cs | -81731 | 8 | | | | | 30.9 | s | 0.4 | 1^{+} | 08 | | | 1969 | $\beta^{+}=100$ | |
| $^{124}Cs^m$ | -81268 | 8 | 462.63 | 0.14 | | | 6.3 | s | 0.2 | $(7)^+$ | 08 | | | 1983 | IT=100 | |
| $^{124}Cs^{x}$ | -81701 | 22 | 30 | 20 | | | R = ? | | | spmix | | | | | | |
| ¹²⁴ Ba | -79090 | 12 | | | | | 11.0 | m | 0.5 | 0^+ | 08 | | | 1967 | $\beta^{+}=100$ | |
| ¹²⁴ La | -70260 | 60 | | | * | & | 29.21 | s | 0.17 | $(7^{-}, 8^{-})$ |) 08 | 92Id01 | J | 1978 | $\beta^{+}=100$ | |
| $^{124}La^m$ | -70160# | 120# | 100# | 100# | * | & | 21 | s | 4 | low ^(+#) | 08 | 92Id01 | J | 1992 | $\beta^{+}=100$ | |
| ¹²⁴ Ce | -64920# | 300# | | | | | 9.1 | s | 1.2 | 0^+ | 08 | 97As05 | Т | 1978 | $\beta^{+}=100$ | * |
| ¹²⁴ Pr | -53150# | 400# | | | | | 1.2 | s | 0.2 | | 08 | | | 1986 | $\beta^{+}=100; \beta^{+}p=?$ | |
| ¹²⁴ Nd | -44530# | 500# | | | | | 500# | ms | | 0^+ | | | | | β^{+} ?; β^{+} p ? | |
| * ¹²⁴ Ag | T : avera | ge 15Lo | 04=180(3) 9 | 5Fe12=172(5); | other | 14B | Ba18=191(| 28) | | | | | | | | ** |
| $*^{124}Ag^{n}$ | E : 12Ka | 36=75.5 | 6(0.5) and 155 | 5.6(0.5) γ rays | in cas | cade | to ground | l-stat | te | | | | | | | ** |
| $*^{124}Sn^{m}$ | J : E1 to | 4+; L(p | ,p)=5 for ¹²⁴ 8 | Sn^m ; E2 to 5 ⁻ f | or 124 | Sn ⁿ ; | E2 to 8 ⁺ | for ¹ | 24 Sn ^p | | | | | | | ** |
| * ¹²⁴ Xe | $T: 2\nu-\varepsilon$ | ε: 16Ab | 03>4.7 Zy (a | at 90% C.L.) | | | | | | | | | | | | ** |
| * ¹²⁴ Ce | T : avera | ge 97As | 05=10.8(1.5) |) 78Bo32=6(2) | | | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | | |

| ¹²⁵ Rh | -42000# | 500# | | | | | 26.5 | ms | 2.0 | 7/2+# | 15 | | | 2010 | $\beta^{-}=100; \beta^{-}n=20\#; \beta^{-}2n=0.03\#$ | |
|--------------------------------|---------------|-----------|----------|-------|----|---|--------|---------------|--------|---------------|----|--------|-----|------|--|---|
| ¹²⁵ Pd | -54120# | 400# | | | | | 57 | ms | 10 | 3/2+# | 15 | | | 2008 | $\beta^{-}=100 ?; \beta^{-}n=6#$ | |
| ¹²⁵ Ag | -64520 | 430 | | | | * | 159 | ms | 8 | $7/2^{+}$ # | 15 | | | 1994 | $\beta^{-}=100; \beta^{-}n=5\#$ | |
| $^{125}Ag^m$ | -64500 # | 430# | 20# | 20# | | * | 50# | ms | | $1/2^{-}$ # | | | | | β^- ?; IT ? | |
| $^{125}Ag^n$ | -63640# | 430# | 880# | 20# | | | 80 | ns | 17 | | 15 | 13La11 | ET | 2013 | IT=100 | * |
| $^{125}Ag^{p}$ | -63020 | 430 | 1501.2 | 0.6 | | | 491 | ns | 20 | $(17/2^{-})$ | 15 | | | 2009 | IT=100 | |
| ¹²⁵ Cd | -73348.1 | 2.9 | | | | | 680 | \mathbf{ms} | 40 | $3/2^{+}$ | 11 | 13Yo02 | J | 1986 | $\beta^{-}=100$ | |
| ¹²⁵ Cd ^m | -73162 | 3 | 186 | 4 | MD | | 480 | \mathbf{ms} | 30 | $11/2^{-}$ | 11 | 13Yo02 | J | 1986 | $\beta^{-}=100$ | |
| $^{125}Cd^n$ | -71840 | 70 | 1512 | 70 | | | 19 | μs | 3 | $(19/2^+)$ | | 11Si32 | EJT | 2011 | IT=100 | * |
| ¹²⁵ In | -80477 | 27 | | | | | 2.36 | s | 0.04 | $9/2^{+}$ | 11 | | | 1967 | $\beta^{-}=100$ | |
| $^{125}In^{m}$ | -80117 | 27 | 360.12 | 0.09 | | | 12.2 | s | 0.2 | $1/2^{(-)}$ | 11 | | | 1974 | $\beta^{-}=100$ | |
| 125 In ⁿ | -78468 | 27 | 2009.4 | 0.7 | | | 9.4 | μs | 0.6 | $(19/2^+)$ | 11 | | | 1998 | IT=100 | |
| $^{125}In^{p}$ | -78316 | 27 | 2161.2 | 0.9 | | | 5.0 | ms | 1.5 | $(23/2^{-})$ | 11 | | | 1998 | IT=100 | |
| ¹²⁵ Sn | -85896.4 | 1.0 | | | | | 9.64 | d | 0.03 | $11/2^{-}$ | 11 | | | 1939 | $\beta^{-}=100$ | |
| $^{125}Sn^{m}$ | -85868.9 | 1.0 | 27.50 | 0.14 | | | 9.52 | m | 0.05 | $3/2^{+}$ | 11 | | | 1939 | $\beta^{-}=100$ | |
| 125 Sn ⁿ | -84003.6 | 1.0 | 1892.8 | 0.3 | | | 6.2 | μs | 0.2 | $19/2^{+}$ | 11 | 08Lo07 | J | 2000 | IT=100 | |
| 125 Sn ^p | -83836.9 | 1.1 | 2059.5 | 0.4 | | | 650 | ns | 60 | $23/2^+$ | 11 | 16Is03 | Т | 2008 | IT=100 | * |
| 125 Sn ^q | -83272.9 | 1.1 | 2623.5 | 0.5 | | | 230 | ns | 17 | $(27/2^{-})$ | 11 | 08Lo07 | Т | 2000 | IT=100 | |
| ¹²⁵ Sb | -88256.3 | 2.6 | | | | | 2.7586 | У | 0.0003 | $7/2^{+}$ | 11 | | | 1951 | $\beta^{-}=100$ | * |
| ¹²⁵ Sb ^m | -86285.1 | 2.6 | 1971.25 | 0.20 | | | 4.1 | μs | 0.2 | $15/2^{-}$ | 11 | | | 2007 | IT=100 | |
| ¹²⁵ Sb ⁿ | -86144.2 | 2.6 | 2112.1 | 0.3 | | | 28.0 | μs | 0.7 | $19/2^{-}$ | 11 | FGK128 | J | 2007 | IT=100 | * |
| $^{125}\text{Sb}^{q}$ | -85785.3 | 2.6 | 2471.0 | 0.4 | | | 272 | ns | 16 | $(23/2)^+$ | 11 | | | 2007 | IT=100 | |
| ¹²⁵ Te | -89023.0 | 1.5 | | | | | STABLE | | | $1/2^{+}$ | 11 | | | 1931 | IS=7.07 15 | |
| ¹²⁵ Te ^m | -88878.2 | 1.5 | 144.775 | 0.008 | | | 57.40 | d | 0.15 | $11/2^{-}$ | 11 | | | 1949 | IT=100 | |
| ¹²⁵ I | -88837.2 | 1.5 | | | | | 59.407 | d | 0.010 | $5/2^{+}$ | 11 | | | 1947 | ε=100 | |
| ¹²⁵ Xe | -87193.4 | 1.8 | | | | | 16.9 | h | 0.2 | $1/2^{(+)}$ | 11 | | | 1950 | $\beta^{+}=100$ | |
| ¹²⁵ Xe ^m | -86940.8 | 1.8 | 252.61 | 0.14 | | | 56.9 | s | 0.9 | $9/2^{(-)}$ | 11 | | | 1954 | IT=100 | |
| 125 Xen | -86897.5 | 1.8 | 295.89 | 0.15 | | | 140 | ns | 30 | $7/2^{(+)}$ | 11 | | | 1979 | IT=100 | |
| ¹²⁵ Cs | -84088 | 8 | | | | | 46.7 | m | 0.1 | $1/2^{(+)}$ | 11 | | | 1954 | $\beta^{+}=100$ | |
| $^{125}Cs^m$ | -83822 | 8 | 266.1 | 1.1 | | | 900 | μs | 30 | $(11/2^{-})$ | 11 | 98Su16 | J | 1998 | IT=100 | |
| ¹²⁵ Ba | -79669 | 11 | | | | | 3.3 | m | 0.3 | $1/2^{(+\#)}$ | 11 | | | 1968 | $\beta^{+}=100$ | |
| $^{125}Ba^m$ | -79559 | 23 | 110 | 20 | | | 2.76 | μs | 0.14 | $(7/2^{-})$ | 11 | FGK128 | J | 1989 | IT=100 | * |
| ¹²⁵ La | -73759 | 26 | | | | | 64.8 | s | 1.2 | $11/2^{-}$ # | 11 | | | 1973 | $\beta^{+}=100$ | |
| $^{125}La^m$ | -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 | $\beta^{+}=100; \beta^{+}p=?$ | |
| ¹²⁵ Ce ^m | -66570# | 200# | 93.6 | 0.4 | | | 13 | s | 10 | $(1/2^+)$ | 11 | 07Su07 | ETJ | 2007 | IT=100 | * |
| A-grou | ip is continu | ued on no | ext page | | | | | | | / | | | | | | |
| | | | | | | | | | | | | | | | | |

 Table I. The NUBASE2016 table (continued. Explanation of Table on page 18)

| | | | Tab | e I. I no | enue | SASE2010 | tab | ie (co | ontinuea, Exp | папа | uo | 10 12 | ible | on page | 18) | |
|--|---------------------|--------------|---|--|--------------------------------|------------------------------|-------------|--------------|--------------------------|--------------|------------|------------------|----------|----------------------|--|----------|
| Nuclide | Mass ex (keV | xcess /) | e | Excitatio energy (ke | n V) | | Hal | f-life | J^{π} | Ens | ; 1 | Referenc | e | Year of discovery | Decay modes and intensities (%) | |
| | | | | | | | | | | | | | | | | |
| A-grou | ip continuec | 1 | | | | 2 | 2 | 07 | 2/2+# | 11 | 1 | | | 2002 | R^{+}_{-100} , R^{+}_{-2} | |
| 125 N.4 | -37940# 47600# | 300# 400# | | | | 5. | 5 S | 0.7 | $(5/2)^{(+1)}$ | ↓ 11 (#) | 1 | | | 1000 | $p^{+}=100; p^{+}p^{-}$ | |
| 125 A an | -4/000# E · 12Lo | 400# | 0koV abou | a 125 A am | | 0.5 | 0 11 | \$ 150 | (3/2) | / II | 1 | | | 1999 | p = 100; p = p > 0 | |
| * Ag * ¹²⁵ Cd ⁿ | E 115La | 32-1461 | 8(0.5) keV | c ng Vabove the | - 11/2- | isomer | | | | | | | | | | ** |
| * ¹²⁵ Sn ^p | L · E2 to | $19/2^+$ for | or $125 \operatorname{Sn}^{p} \cdot \mathrm{I}$ | $= \frac{100}{10} = \frac$ | ⁻ for ¹² | ⁵ Sn ^q | | | | | | | | | | ** |
| * ¹²⁵ Sb | T · round | ded from | ENSDE20 | $11=2.758^{\circ}$ | 56(0.00 | 025): other 1 | 6Li01 | =2.75 | 817(0.00082) | | | | | | | ** |
| $*^{125}Sb^{n}$ | J : E2 to | $15/2^{-}$ | T : 01 | thers recer | nt 10Re | 01=25(4) 07. | lu06= | 25(4) | (| | | | | | | ** |
| * ¹²⁵ Ba ^m | E: 67.7(| (0.4) abo | ve 5/2+#1e | evel at esti | mated 3 | 30#20 | J:E | 1 to 5/ | 2+ | | | | | | | ** |
| $*^{125}La^{m}$ | J: 3/2+# | from tr | ends in La | isotopes; 1 | ow spir | and even-pa | urity f | rom 99 | PCa21 | | | | | | | ** |
| $*^{125}$ Ce ^m | T : symr | netrized | from 134(- | +641–61)s | s for ful | ly ionized io | n; icc | =38.1 | for a | | | | | | | ** |
| * ¹²⁵ Ce ^m | T: 9 | 93.6(0.4) | keV, E3 tra | unsition; E | NSDF o | uotes 3.4(2.2 | 7) s | | | | | | | | | ** |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| 126 Ph | 27200# | 500# | | | | 1 | 0 | . 2 | | 15 | 5 | | | 2010 | $\beta^{-} = 100; \beta^{-} = 204; \beta^{-} = 22 = 0.24$ | |
| 126 p.d | -37300# 51860# | 400# | | | | 19 | 9 m 6 m | s 5 0 1 7 | 0+ | 1. | 5 | | | 2010 | $\beta = 100, \beta = 100, \beta$ | |
| 126 p.dm | -31800# | 400# | 2022 5 | 0.7 | | 40. | 0 m | s 1.2 | (5 ⁻) | 1.5 | 5 | | | 2008 | p = 100; p = 1=0.4 | |
| 126 p.dn | -49840# | 400# | 2023.3 | 0.7 | | 33 | 0 n | 30 | (3) (7^{-}) | 1. | 5 | | | 2013 | IT=100 IT=100 | |
| 126 pdp | -49/30# | 400# | 2109.7 | 1.0 | | 23 | 0 n | s 50 | (10^+) | 1. | 5 | | | 2013 | IT=100 IT=2: B 2 | |
| 126 A g | -49430# | 200# | 2400.0 | 1.0 | | 23. | 0 II 3 m | 0.9 0.9 | (10) | 1. | 5 5 1 | 151 004 | т | 1004 | $\beta^{-} = -100; \beta^{-} = -6#$ | <u>ب</u> |
| 126 A am | -00080# | 200# | 100# | 100# | | <i>99</i> . | 2 m | s 4.0 | 2 m 9-# | 1. | 5 1 | 152004 | 1 | 1994 | $\beta^{-}=100; \beta^{-}=100; TT 2; \beta^{-}=100; \beta^{$ | * |
| 126 A g ⁿ | -00380# | 220# | 254.8 | 0.5 | | 2 | 2 m 7 u | s 9 ° 6 | 0 # 1 # | 1.5 | 5 | | | 2012 | p = 100; 11 ?; p = 1=0# | |
| 126 C d | -00430# | 200# | 234.0 | 0.5 | | 51 | 1 μ 2 m | s 0 . 6 | 0 ⁺ | 02 |) 21 | 151 004 | т | 1078 | $\beta^{-} - 100$ | |
| 126 In | -72230.8 | 2.5 | | | | | эш 2 о | s 0 00 | 1 2 ^(+#) | 02 | 2 | 152004 | 1 | 1978 | $\beta^{-}=100$ $\beta^{-}=100$ | |
| 126 Inm | -77710 | 50 | 70 | 60 | PD | * 1.5 | 55 | 0.0 | s s(-#) | 02 | , 27 | 70E-10 | т | 1974 | $\beta = 100$ $\beta^{-} = 100$ | |
| 1261mn | -77520 | 27 | 242.2 | 00 | ЪD | * 1.0 | 4 8 2 | | 1(-) | 0.5 | , , , | 048-42 | J | 2002 | p = 100 | |
| 126 5 | -//550 | 10 | 245.5 | 0.2 | | 22 | 2μ | s 2 | 0+ | 07 | , L | 045042 | EIJ | 2005 | R^{-}_{-100} | |
| 126 S m | -80015 | 10 | 2218.00 | 0.09 | | 23 | ок <u></u> | 14 | 0. | 03 | 5 7 1 | 124-05 | т | 1962 | p = 100 | |
| 126 S n | -85/90 | 10 | 2210.99 | 0.08 | | 3. | ομ ζι | s 0.7 | 10+ | 02 | 5 I 7 1 | 12AS05 | I TI | 2000 | IT=100 IT-100 | * |
| 126 Smp | -65451 81660 | 10 | 2304.3 | 0.5 | | /. | 0 μ 0 π | s 0.5 | 10 | 02 | 5 I 1 | 12AS05 | | 2000 | IT=100 IT=100 | * |
| 126 Sh | -81009 | 30 | 4343.7 | 0.8 | | 12.3 | 5 d | 5 <u>20</u> | 5 (<u>8</u> -) | 03 | 2 | 12A805 | LJI | 1056 | $\beta^{-} - 100$ | |
| 126 chm | -80390 86270 | 30 | 177 | 0.2 | | 12.3 | 5 0 | 0.0 | (0) | 02 |) 2 | | | 1956 | $\beta = 100$ $\beta^{-} = -96.4$; IT=14.4 | |
| 126 chn | -80370 | 30 | 17.7 | 0.5 | | 19.1 | 5 П 1 о | 0.0 | (3^{-}) | 02 | 2 | | | 1950 | p = 804; 11 = 144 | |
| 126 Sbp | -86290 | 30 | 104.6 | 0.3 | | 55 | 1 3 3 n | 5 | (3^+) | 03 | 3 | | | 1976 | IT-100 | |
| 126 Te | -90065 3 | 15 | 104.0 | 0.5 | | STABL | 5 II E | , , | (3 ⁻) | 03 | 3 | | | 1970 | IS-18 84 25 | |
| 126 I | -87911 | 4 | | | | 12 9 | 2 d | 0.0 | 5 2- | 03 | 3 | | | 1938 | $\beta^+=52.75; \beta^-=47.35$ | |
| 126 m | -87800 | 4 | 111.00 | 0.23 | | 12.9 | 8 n | . 0.0. | 3+ | 0. | 1 | 12Mo A | EIT | 2012 | F = 52.75, F = 17.55 | |
| 126 Xe | -89147 | 3 | 111.00 | 0.25 | | STABL | F II | , | 0+ | 03 | 3 | 121010.71 | LJI | 1922 | $IS=0.0890.228^+.2$ | |
| 126Cs | -84351 | 10 | | | | 1.6 | 2 4 п | 0.0 | 2 1+ | 03 | 3 | | | 1954 | $\beta^{+}=100$ | |
| $^{126}Cs^{m}$ | -84078 | 10 | 273.0 | 0.7 | | > | 1 u | s 010. | | 03 | 3 | | | 1993 | IT=100 | |
| $^{126}Cs^n$ | -83755 | 10 | 596.1 | 1.1 | | 17 | 1 u | s 14 | | 03 | 3 | | | 1993 | IT=100 | |
| ¹²⁶ Ba | -82670 | 12 | | | | 10 | 0 n | 2 | 0^{+} | 03 | 3 | | | 1954 | $\beta^{+}=100$ | |
| ¹²⁶ La | -74970 | 90 | | | | * 5 | 4 s | 2 | (5) ^(+#) | 03 | 3 | | | 1961 | $\beta^{+}=100$ | |
| $^{126}La^{m}$ | -74760 | 400 | 210 | 410 | BD | * 2 | 0 s | 20 | $(0^{-}, 1^{-}, 2$ | -) 03 | 3 | | | 1997 | $\beta^{+}=100$ | * |
| ¹²⁶ Ce | -70821 | 28 | | | | 51. | 0 s | 0.3 | 0+ | 03 | 3 | | | 1978 | $\beta^{+}=100$ | |
| ¹²⁶ Pr | -60320# | 200# | | | | 3.1 | 2 s | 0.1 | 8 (4,5,6) |) 03 | 38 | 88Ba42 | Т | 1983 | $\beta^{+}=100; \beta^{+}p=?$ | * |
| ¹²⁶ Nd | -52990# | 300# | | | | 1 | # s | (>2 | 200ns) 0^+ | 03 | 3 (| 00So11 | Ι | 2000 | β^{+} ?: β^{+} p ? | |
| ¹²⁶ Pm | -39350# | 500# | | | | 500 | # m | s | | | | | | | β^{+} ?; β^{+} p ? | |
| * ¹²⁶ Ag | T : avera | ge 15Lc | 04=98(5) | 5Fe12=10 |)7(12); | other 14Ba1 | 8=52 | 10) at | variance | | | | | | | ** |
| $*^{126}Sn^{m}$ | T : avera | ige 12As | 05=6.6(1.4 |) 10Tl01= | 5.6(0.8 |) | | | | | | | | | | ** |
| $*^{126}Sn^n$ | T : avera | ige 12As | s05=7.7(0.5 |) 10Tl01= | 7.5(0.3 |) | | | | | | | | | | ** |
| $*^{126}La^m$ | T : 97As | 05: "by | far shorter | than 50 s" | | | | | | | | | | | | ** |
| * ¹²⁶ Pr | T : avera | ige 95Os | 03=3.14(0 | .22) 88Ba4 | 42=3.00 | 0.4) 83Ni05 | =3.2(|).6) | | | | | | | | ** |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| 127-5-1 | 24020" | (00) | | | | - | 0 | | a /a ! | | | 151 04 | TTE | 2015 | 0- 100 0- 20" 0-2 0.5" | |
| 127 Rh | -34030# | 600# | | | | 2 | 8 m | s 14 | 7/2*# | 15 | 5 1 | 15L004 | TD | 2015 | $\beta = 100; \beta = n=30\#; \beta = 2n=0.2\#$ | * |
| 127 A | -4/180# | 500# | | | | 3 | 8 m | s 2 | 3/2+# | 15 | | 151.04 | т | 2010 | $p = 100; p = 100; \beta = 2n = 0$ | |
| 127 A _ m | -58440# | 200# | 20# | 20# | | | 9m | s Z | 1/2*# | 11 | 1 | 13L004 | 1 | 1995 | $p = 100; p = n = / \pi$ | * |
| 127 C 1 | -58420# | 200# | 20# | 20# | | * 20 | # m | s and | 1/2-# | | | 128-02 | т | 1097 | p ?; 11 ? R = -100; R = -0.02" | |
| 127 C 4m | -08/4/ | 12 | 276 | 15 | MD | 33 | 0 m | s 20 | 5/2 | 11 | 1 1 | 131002 | J | 1980 | p = 100; p = n=0.03# | * |
| 127 C 4n | -004/2 | ð 20 | 2/0 | 13 | MD | 200 | #m 5 | s | $\frac{11/2}{(10/2^+)}$ |) | 1 | 151002 10Nc17 | ј ГТТ | 2010 | p (; 11 (IT-100 | |
| 127 1- | -00930 | 21 | 1013 | 32 | | 1/. | ις Γρ | s 0.3 | (19/2) | / | 1 | ioinal/ | EIJ | 2010 | $B^{-}=100, B^{-}=0.02$ | * |
| 127 Inm | -76490 | 21 | 408.0 | 03 | | 1.0 | > s 7 ~ | 0.0 | 1/2 ⁻ | 11 | 1 | | | 1973 | $\beta = 100, \beta = 1 < 0.05$ $\beta^{-} = 100, \beta^{-} = 0.60 A$ | |
| 127 Inn | -75030 | 60 | 1870 | 60 | RD | 5.0 | , s 4 ~ | 0.0 | + 1/2#) (ว1/ว= |) 11 | 1 | | | 2004 | $\beta^{-}=100; \beta^{-}=1-0.094$ $\beta^{-}=100; \beta^{-}=-1#$ | |
| 127 Inp | -74530 | 21 | 2364.7 | 00 | עם | 1.0 | | ຸ່າ | 2 (21/2 (20/2+ |) 11) 11 | 1 (| 045c42 | ETI | 2004 | p = 100, p = 1 = 1 = 1 = 1 | ىك |
| III. | 1-551 | <u>~1</u> | 2504.7 | 0.9 | | | - μ | . 4 | (29/2 | , 11 | . (| 0 10042 | L1J | 2004 | 11-100 | |

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| Table I | . The NUBASE20 | 6 table (continued | . Explanation of Table of | n page 18) |
|---------|----------------|--------------------|---------------------------|------------|

| Nuclide | Mass ex | cess | | Excitation | 0 Dill | | Ha | lf-life | <u>,</u> | 17 | Ens | Referenc | e | Year of | Decay modes and | |
|----------------------------------|--------------|------------|-------------------|-----------------|----------|--------|-----------|----------|-------------------|--------------------------|-------|---|---------|-----------|--|----|
| riaenae | (keV | 7) | | energy (keV | 7) | | | | | U I | 2.1.0 | 10101010 | | discovery | intensities (%) | |
| | | | | | | | | | | | | | | - | | |
| A-grou | ip continued | | | | | | | | | | | | | | 0 100 | |
| ¹²⁷ Sn | -83471 | 10 | 5.07 | 0.00 | | | 2.10 | h | 0.04 | $\frac{11}{2^{-}}$ | 11 | | | 1951 | $\beta^{-}=100$ | |
| 127 Sn ^m | -83466 | 10 | 5.07 | 0.06 | | | 4.13 | m | 0.03 | 3/2+ | 11 | 001 - 07 | т | 1962 | $\beta^{-}=100$ | |
| 127 Sn ⁿ | -81644 | 10 | 1820.07 | 0.16 | | | 4.52 | μs | 0.15 | $\frac{19}{2}$ | 11 | 08L007 | J | 2000 | II=100 | |
| 127 Snp | -81540 | 10 | 1930.97 | 0.17 | | | 1.26 | μs | 0.15 | $(23/2^+)$ $(27/2^-)$ | 11 | 091 -07 | т | 2004 | II=100 IT-100 | |
| 127 Sh | -80919 | 10 | 2552.4 | 1.0 | | | 250 | ns | 30 | (21/2) | 11 | 08L007 | J | 2008 | R = -100 | |
| 127 Sbm | -80099 | 5 | 1020 10 | 0.21 | | | 5.65 | u u | 0.05 | 15/2- | 11 | 0000024 | T | 1959 | p = 100 | |
| 127 Sbn | -84779 | 5 | 2324.7 | 0.21 | | | 234 | μs | 12 | $\frac{13}{2}$ | 11 | 09 Wa24 | ј ТІ | 2005 | II=100 IT=100 | 4 |
| 127 Te | -88281 7 | 15 | 2324.1 | 0.4 | | | 0 35 | h | 0.07 | $\frac{23}{2}$ | 11 | 09 Wa24 | 15 | 1938 | $\beta^{-} = 100$ | * |
| ¹²⁷ Te ^m | -88193.5 | 1.5 | 88 23 | 0.07 | | | 106.1 | d | 0.7 | $\frac{3}{2}$ | 11 | | | 1940 | F = 100 IT=97.6.2: $B^{-}=2.4.2$ | |
| 127 I | -88984 | 4 | 00.25 | 0.07 | | | STABLE | u | 0.7 | $5/2^+$ | 11 | | | 1920 | IS=100 | |
| ¹²⁷ Xe | -88322 | 4 | | | | | 36 346 | d | 0.003 | $1/2^+$ | 11 | | | 1950 | $\varepsilon = 100$ | |
| $^{127}Xe^{m}$ | -88025 | 4 | 297 10 | 0.08 | | | 69.2 | s | 0.005 | $9/2^{-}$ | 11 | | | 1940 | IT=100 | |
| ¹²⁷ Cs | -86240 | 6 | 277110 | 0.00 | | | 6.25 | h | 0.10 | $1/2^+$ | 11 | | | 1950 | $\beta^{+}=100$ | |
| $^{127}Cs^{m}$ | -85788 | 6 | 452.23 | 0.21 | | | 55 | us | 3 | $(11/2)^{-}$ | 11 | | | 1980 | IT=100 | |
| ¹²⁷ Ba | -82818 | 11 | | | | | 12.7 | m | 0.4 | $1/2^+$ | 11 | | | 1952 | $\beta^{+}=100$ | |
| $^{127}Ba^m$ | -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 | $\beta^{+}=100$ | |
| $^{127}La^{m}$ | -77882 | 26 | 14.2 | 0.4 | | | 3.7 | m | 0.4 | $(3/2^+)$ | 11 | | | 1963 | $\beta^+ \approx 100$ | |
| ¹²⁷ Ce | -71979 | 29 | | | | | 34 | s | 2 | $(1/2^+)$ | 11 | | | 1978 | $\beta^{+}=100$ | |
| 127 Ce ^m | -71972 | 29 | 7.3 | 1.1 | | | 28.6 | s | 0.7 | 5/2+# | 11 | | | 1978 | $\beta^{+}=100$ | |
| 127 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 | $\beta^{+}=100$ | |
| 127 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 | $\beta^{+}=100; \beta^{+}p=?$ | |
| ¹²⁷ Pm | -44790# | 400# | | | | | 1# | s | | $5/2^{+}$ # | | | | | β ⁺ ?; p ? | |
| * ¹²⁷ Rh | T : symn | netrized f | from 15Lo04 | 4=20(+20-7 |) | | | | | | | | | | | ** |
| * ¹²⁷ Ag | T : other | 96Wo.A | =79(3) supe | rsedes 95Fe | 12 = 10 | 9(25) | from same | grou | р | | | | | | | ** |
| * ¹²⁷ Cd | T : from | 15Lo04= | =330(20) | G 117 | | | | | 2.5 | | | | | | | ** |
| * ¹²⁷ Cd" | E : 1560. | 1(0.5) ke | V above 12/ | Cd ^m | T: oth | her 12 | Ka36=11.0 | (+9.2 | -3.5) | | | | | | | ** |
| * ¹²⁷ In ^p | E : derive | ed by NU | BASE from | least-square | es nt to | γ-ray | energies | | | | | | | | | ** |
| *127 Sb" | T : also (|)5Po03= | 165(20) con | flicting, not | used | | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| ¹²⁸ Pd | -44490# | 500# | | | | | 35 | ms | 3 | 0^{+} | 16 | | | 2010 | $\beta^{-}=100; \beta^{-}n=20\#$ | |
| $^{128}Pd^{m}$ | -42340# | 500# | 2151.0 | 1.0 | | | 5.8 | μs | 0.8 | (8^+) | 16 | | | 2013 | IT=100 | |
| ¹²⁸ Ag | -54620# | 300# | | | | | 59 | ms | 5 | | 15 | 15Lo04 | Т | 2000 | $\beta^{-}=100; \beta^{-}n=8\#; \beta^{-}2n=0.01\#$ | |
| ¹²⁸ Cd | -67242 | 7 | | | | | 246 | ms | 2 | 0^{+} | 15 | 16Du13 | Т | 1986 | $\beta^{-}=100; \beta^{-}n=0.7\#$ | * |
| $^{128}Cd^{m}$ | -65372 | 7 | 1870.5 | 0.3 | | | 270 | ns | 7 | (5-) | 15 | | | 2009 | IT=100 | |
| $^{128}Cd^{n}$ | -64527 | 7 | 2714.6 | 0.4 | | | 3.56 | μs | 0.06 | (10^{+}) | 15 | | | 2009 | IT=100 | |
| $^{128}Cd^{p}$ | -62955 | 7 | 4286.6 | 1.5 | | | 6.3 | ms | 0.8 | (15^{-}) | | 16Ju.A | ETJ | 2016 | IT=100 | |
| ¹²⁸ In | -74150 | 150 | | | | | 816 | ms | 27 | $(3)^+$ | 15 | 93Ru01 | D | 1975 | $\beta^{-}=100; \beta^{-}n=0.0383$ | * |
| ¹²⁸ In ^m | -74060 | 30 | 80 | 160 | BD | | 720 | ms | 100 | (8-) | 15 | 0.10 10 | | 1986 | $\beta^{-}=100$ | |
| 128 In ⁿ | -73900 | 150 | 247.87 | 0.10 | | | 23 | μs | 2 | (1) | 15 | 04Sc42 | J | 1988 | 11=100 | |
| 128 Sn | -83362 | 18 | 2001 50 | 0.11 | | | 59.07 | m | 0.14 | (7-) | 15 | | | 1956 | $\beta^{-}=100$ | |
| 128 Smm | -812/1 | 18 | 2091.50 | 0.11 | | | 0.5 | S | 0.5 | (/) | 15 | | | 19/9 | II=100 | |
| 128 Sm ⁿ | -80870 | 18 | 2491.91 4000 5 | 0.17 | | | 2.91 | μs | 0.14 | (10^{+}) (15^{-}) | 15 | | | 2011 | II=100 IT-100 | |
| 128 61 | - 19205 | 10 | 4099.5 | 0.4 | | | 220 | IIS h | 50 | (15) | 15 | | | 2011 | R = -100 | |
| 128 Shm | -84630 | 19 | 10 | 7 | | * | 9.05 | m | 0.04 | 0 5+ | 15 | | | 1950 | $\rho = 100$ $\beta = -06.4.10$; IT-2.6.10 | |
| 128 Te | -84020 | 10 | 10 | 1 | | * | 2.0 | WV VV | 0.10 | 0+ | 15 | 15Ba11 | т | 1955 | p = 90.4 10, 11 = 5.0 10 IS=31 74 8: 2 B^{-} =100 | * |
| 128 Tem | -86202.9 | 0.9 | 2790.8 | 0.3 | | | 363 | ns | 27 | (10^{+}) | 15 | 04V203 | т | 1924 | I_{T-100} IT-100 | * |
| 1281 | -87739 | 4 | 2190.0 | 0.5 | | | 24 99 | m | 0.02 | 1+ | 15 | 04 1000 | 1 | 1998 | $\beta^{-}-93 + 8 \cdot \beta^{+}-6 + 9 = 8$ | * |
| 128 m | -87601 | 4 | 137 851 | 0.003 | | | 845 | ns | 20 | 1 4- | 15 | | | 1982 | F = 55.10, F = 0.50 | |
| 128 In | -87572 | 4 | 167.368 | 0.003 | | | 175 | ns | 15 | (6)- | 15 | | | 1991 | IT=100 | |
| 128 Xe | -89860 3 | 11 | 107.500 | 0.001 | | | STARLE | 115 | 15 | 0+ | 15 | | | 1922 | IS-1 9102 8 | |
| 128 Xem | -87073 1 | 1.1 | 2787.2 | 0.3 | | | 83 83 | ne | 2 | 8- | 15 | | | 1922 | IT-100 | |
| 128 Ce | -85032 | 5 | 2101.2 | 0.5 | | | 3 640 | m | $\frac{2}{0.014}$ | 1+ | 15 | 93 4 103 | т | 1951 | $\beta^{+}=100$ | × |
| 128 Ra | -85378 | 5 | | | | | 2 42 | d III | 0.014 | 0+ | 15 | 25/1103 | 1 | 1950 | r = 100 | * |
| 128 L a | -78630 | 50 | | | | * | 5 18 | m | 0.14 | (5+) | 15 | 97Ha30 | т | 1961 | $\beta^{+}=100$ | * |
| 128 L am | -78530# | 110# | 100# | 100# | | * | < 1.4 | m | 0.14 | $(1^+ 2^-)$ | 15 | >,110.0 | • | 1995 | $\beta^{+}=100$ | ·P |
| 128 Ce | -75534 | 28 | 1001 | 1000 | | | 3 93 | m | 0.02 | 0+ | 15 | 001 i08 | т | 1968 | $\beta^{+}=100$ | * |
| ¹²⁸ Pr | -66331 | 30 | | | | | 2.85 | s | 0.09 | (3^+) | 15 | 99Xi03 | J | 1985 | $\beta^{+}=100; \beta^{+}p=?$ | * |
| ¹²⁸ Nd | -60310# | 200# | | | | | 5# | s | 0.07 | 0+ | 15 | /////////////////////////////////////// | | 1985 | β^+ ? | * |
| | | | | | | | | - | | | - | | | | • | |

¹²⁸Pr -66331 30 ¹²⁸Nd -60310# 200# ... A-group is continued on next page ...

 Table I. The NUBASE2016 table (continued, Explanation of Table on page 18)

| Nuclide | Mass exce | ess | Excitation | Ha | lf-lif | e | | π | Ens | Referen | ice | Year of | Decay modes and | |
|---------------------|-----------------|------------------|-------------------------|---------------------------|--------|-----------------|-------|-------------|-----|---------|-----|-----------|---------------------------------------|----|
| | (keV) | | energy (keV) | | | | | | | | | discovery | intensities (%) | |
| | | | | | | | | | | | | | | |
| A-gro | up continued | | | | | | | | | | | | | |
| ¹²⁸ Pm | -47790# 3 | 600# | | 1.0 | s | 0.3 | (5,6, | $7)^{(+#)}$ | 15 | 93Li40 | D | 1999 | $\beta^+\approx 100; \beta^+p ?; p=0$ | * |
| ¹²⁸ Sm | -38670# 5 | 600# | | 500# | ms | | (|)+ | | | | | β^{+} ?; β^{+} p ? | |
| * ¹²⁸ Cd | T : average 10 | 6Du13=246.2(2 | 2.1) 15Lo04t=245(5) | | | | | | | | | | | ** |
| * ¹²⁸ In | T : average 15 | 5Lo04=810(30 |) 86Go10=840(60) | | | | | | | | | | | ** |
| $*^{128}Sb^{m}$ | E : less than 2 | 20 keV above g | round state, see ENSDF | | | | | | | | | | | ** |
| *128 Tem | T : average 04 | 4Va03=337(59) |) 98Zh09=370(30) | | | | | | | | | | | ** |
| * ¹²⁸ Cs | T : average 93 | 3A103=3.66(0.0 | 02) 76He04=3.62(0.02) | | | | | | | | | | | ** |
| * ¹²⁸ La | T : average 97 | 7Ha30=5.4(0.2 |) 77Zo02=5.2(0.4) 66Pa | a06=4.9(0.4) | 66Li0 | 4=4.9 | (0.4) | | | | | | | ** |
| * ¹²⁸ Ce | T : average 00 | 0Li08=4.0(0.1) | 97Ha30=4.1(0.3) 97As | \$05=3.925(0.0 | 21) | | | | | | | | | ** |
| * ¹²⁸ Pr | T : average 99 | 9Xi03=2.8(0.1) | 88Ba42=3.1(0.3) 85W | i07=3.2(+0.5- | -0.4) | | | | | | | | | ** |
| * ¹²⁸ Pr | D : from 85W | /i07 | | | | | | | | | | | | ** |
| * ¹²⁸ Nd | T : 83Ni05 ga | ave 4(2) s. Prov | ed, in 85Wi07, to be du | e to 128Pr, not | to 12 | ⁸ Nd | | | | | | | | ** |
| * ¹²⁸ Pm | D : p=0% fro | m 93Li40 | J: from 02Xu11 and | calculated 6 ⁺ | | | | | | | | | | ** |

| ¹²⁹ Pd | -37610# | 600# | | | | | 31 | ms | 7 | 7/2-# | 15 | | | 2015 | $\beta^{-}=100; \beta^{-}n=90\#; \beta^{-}2n=2\#$ | - |
|----------------------------------|--------------------|-----------------------------|--------------------------|-----------------------|---------|----------|--------------|--------|---------|------------------|----|--------|-----|------|---|----|
| ¹²⁹ Ag | -51980# | 400# | | | | * | 49.9 | ms | 3.5 | 7/2+# | 14 | 15Lo04 | Т | 2000 | $\beta^{-}=100; \beta^{-}n=10\#$ | * |
| $^{129}Ag^m$ | -51960# | 400# | 20# | 20# | | * | 10# | ms | | $1/2^{-}$ # | 14 | | | | β^{-} ?; β^{-} n=10# | * |
| 129Cd | -63058 | 17 | | | | * & | 151.5 | ms | 5.7 | $3/2^+$ | 14 | 16Du13 | Т | 1986 | $\beta^{-}=100; \beta^{-}n=0.1\#$ | * |
| $^{129}Cd^m$ | -62910# | 150# | 150# | 150# | | * & | 147 | ms | 3 | $11/2^{-}$ | 14 | 16Du13 | Т | 2003 | $\beta^{-}=100; \beta^{-}n=0.1\#$ | * |
| $^{129}Cd^n$ | -60970# | 150# | 2090# | 150# | | | 3.6 | ms | 0.2 | $(21/2^+)$ | 14 | 14Ta29 | TJ | 2014 | IT=100 | * |
| ¹²⁹ In | -72837.7 | 2.7 | | | | | 570 | ms | 10 | $(9/2^+)$ | 14 | 15Lo04 | Т | 1975 | $\beta^{-}=100; \beta^{-}n=0.237$ | * |
| 129 In ^m | -72380 | 3 | 458 | 4 | MD | | 1.23 | s | 0.03 | $(1/2^{-})$ | 14 | 04Ga24 | J | 1976 | $\beta^{-}\approx 100; \text{ IT} < 0.3; \beta^{-}\text{ n} = 3.64$ | |
| 129 In ⁿ | -71149.7 | 2.7 | 1687.97 | 0.25 | | | 11.2 | μs | 0.2 | $(17/2^{-})$ | 14 | 14Ta.A | Т | 2003 | IT=100 | |
| ¹²⁹ In ^p | -71180 | 50 | 1660 | 50 | BD | | 670 | ms | 100 | $(23/2^{-})$ | 14 | 04Ga24 | ETJ | 2004 | $\beta^{-}\approx 100$; IT ? | |
| 129 In ^q | -70920 | 50 | 1921 | 50 | | | 110 | ms | 15 | $(29/2^+)$ | 14 | | | 2004 | $T \approx 100; \beta^-$? | * |
| 129Sn | -80591 | 17 | | | | | 2.23 | m | 0.04 | $3/2^{+}$ | 14 | | | 1962 | $\beta^{-}=100$ | |
| 129 Sn ^m | -80556 | 17 | 35.15 | 0.05 | | | 6.9 | m | 0.1 | $11/2^{-}$ | 14 | | | 1962 | $\beta^{-} \approx 100; \text{ IT} < 0.002$ | |
| 129 Sn ⁿ | -78829 | 17 | 1761.6 | 1.0 | | | 3.49 | μs | 0.11 | $(19/2^+)$ | 14 | 08Lo07 | Т | 2000 | IT=100 | * |
| 129 Sn ^p | -78788 | 17 | 1802.6 | 1.0 | | | 2.22 | μs | 0.13 | $23/2^{+}$ | 14 | 08Lo07 | TJ | 2000 | IT=100 | * |
| 129 Sn ^q | -78038 | 17 | 2552.9 | 1.1 | | | 221 | ns | 18 | $(27/2^{-})$ | 14 | 08Lo07 | J | 2008 | IT=100 | |
| ¹²⁹ Sb | -84629 | 21 | | | | | 4.366 | h | 0.026 | $7/2^{+}$ | 14 | | | 1939 | $\beta^{-}=100$ | |
| 129 Sb ^m | -82778 | 21 | 1851.31 | 0.06 | | | 17.7 | m | 0.1 | $(19/2^{-})$ | 14 | | | 1982 | $\beta^{-}=85;$ IT=15 | |
| 129 Sb ⁿ | -82768 | 21 | 1861.06 | 0.05 | | | 2.2 | μs | 0.2 | $(15/2^{-})$ | 14 | | | 1987 | IT=100 | |
| ¹²⁹ Sb ^p | -82490 | 21 | 2139.4 | 0.3 | | | 1.1 | μs | 0.1 | $(23/2^+)$ | 14 | | | 2003 | IT=100 | |
| ¹²⁹ Te | -87004.8 | 0.9 | | | | | 69.6 | m | 0.3 | $3/2^{+}$ | 14 | | | 1939 | $\beta^{-}=100$ | |
| ¹²⁹ Te ^m | -86899.3 | 0.9 | 105.51 | 0.03 | | | 33.6 | d | 0.1 | $11/2^{-}$ | 14 | | | 1940 | IT=64 7; β^{-} =36 7 | |
| ¹²⁹ I | -88507 | 3 | | | | | 15.7 | My | 0.4 | $7/2^{+}$ | 14 | | | 1951 | $\beta^{-}=100$ | |
| 129 Xe | -88696.059 | 0.005 | | | | | STABLE | | | $1/2^+$ | 14 | | | 1920 | IS=26.4006 82 | |
| 129 Xe ^m | -88459.92 | 0.03 | 236.14 | 0.03 | | | 8.88 | d | 0.02 | $11/2^{-}$ | 14 | | | 1951 | IT=100 | |
| 129Cs | -87499 | 5 | | | | | 32.06 | h | 0.06 | $1/2^{+}$ | 14 | | | 1950 | $\beta^{+}=100$ | |
| $^{129}Cs^m$ | -86924 | 5 | 575.40 | 0.14 | | | 718 | ns | 21 | $(11/2^{-})$ | 14 | | | 1977 | IT=100 | |
| ¹²⁹ Ba | -85063 | 11 | | | | | 2.23 | h | 0.11 | $1/2^{+}$ | 14 | | | 1950 | $\beta^{+}=100$ | |
| $^{129}Ba^m$ | -85055 | 11 | 8.42 | 0.06 | | | 2.135 | h | 0.010 | $7/2^+$ | 14 | | | 1950 | $\beta^+ \approx 100;$ IT=? | |
| ¹²⁹ La | -81325 | 21 | | | | | 11.6 | m | 0.2 | $(3/2^+)$ | 14 | | | 1963 | $\beta^{+}=100$ | |
| $^{129}La^{m}$ | -81153 | 21 | 172.33 | 0.20 | | | 560 | ms | 50 | $(11/2^{-})$ | 14 | | | 1969 | IT=100 | |
| ¹²⁹ Ce | -76287 | 28 | | | | | 3.5 | m | 0.3 | $(5/2^+)$ | 14 | | | 1977 | $\beta^{+}=100$ | |
| ¹²⁹ Pr | -69774 | 30 | | | | | 30 | s | 4 | $(3/2^+)$ | 14 | 96Gi08 | J | 1977 | $\beta^{+}=100$ | |
| ¹²⁹ Pr ^m | -69390 | 30 | 382.57 | 0.24 | | | 1# | ms | | $(11/2^{-})$ | 14 | | | 1997 | IT=100 | |
| ¹²⁹ Nd | -62320# | 200# | | | | | 6.8 | s | 0.6 | 5/2+# | 14 | 10Xu12 | Т | 1977 | $\beta^{+}=100; \beta^{+}p=?$ | * |
| ¹²⁹ Nd ^m | -62270# | 220# | 50# | 100# | | | 2.6 | s | 0.4 | $1/2^{+}$ # | 14 | | | 2010 | $\beta^{+}=100; \beta^{+}p=?$ | |
| ¹²⁹ Pm | -52880# | 300# | | | | | 2.4 | s | 0.9 | $(5/2^{-})$ | 14 | | | 2004 | $\beta^+=100; \beta^+p?; p?$ | |
| ¹²⁹ Sm | -42000# | 500# | | | | | 550 | ms | 100 | $(3/2^+, 1/2^+)$ | 14 | | | 1999 | $\beta^{+}=100; \beta^{+}p=?$ | |
| * ¹²⁹ Ag | T : average | 15Lo04=5 | 52(4) 00Kr | 18=46(+5 | -9) | | | | | | | | | | | ** |
| * ¹²⁹ Ag | D : β^- n ha | s been obs | erved by 00 |)Kr18 bu | not qu | lantifie | d | | | | | | | | | ** |
| $*^{129}$ Ag ^m | T:00Kr18 | $\approx 160 \mathrm{ms}$ i | s not convi | ncing | | | | | | | | | | | | ** |
| * ¹²⁹ Cd | D : β^- n ha | s been obs | erved by 05 | 5Kr20 bu | not qu | lantifie | d | | | | | | | | | ** |
| * ¹²⁹ Cd | T : average | 16Du13= | 157(8) 15Ta | a13=146(| 8) | | | | | | | | | | | ** |
| * ¹²⁹ Cd | T: other 15 | 5Lo04=154 | 4.5(2.0) for | mixture of | of two | states | | | | | | | | | | ** |
| $*^{129}Cd^{m}$ | T: other 15 | 5Ta13=151 | (15) ms | | | | | | | | | | | | | ** |
| $*^{129}Cd^{m}$ | D : β^- n ha | s been obs | erved by 05 | 5Kr20 bu | not qu | lantifie | d | | | | | | | | | ** |
| * ¹²⁹ Cd ⁿ | E : 1940 ke | V above th | ne 11/2 ⁻ iso | omer | | | | | | | | | | | | ** |
| * ¹²⁹ In | J : from 040 | Ga24 | | | | | | | | | | | | | | ** |
| $*^{129}$ In ^q | E:281.0 (0 |).2) keV γ | above the 2 | 3/2 ⁻ isoi | ner | | | | | | | | | | | ** |
| $*^{129} Sn^n$ | T : average | 08Lo07=3 | 3.4(0.4) 040 | Ga24=3.2 | (0.2) 0 | 0Pi03= | =3.7(0.2) 0 | 0Ge0 | 7=3.6(0 |).2) | | | | | | ** |
| $*^{129}Sn^{p}$ | T : average | 08Lo07=2 | 2.4(4) 04Ga | 24=2.0(2 |) 00Ge | e07=2.4 | 4(2) | | | | | | | | | ** |
| * ¹²⁹ Nd | T : average | 10Xu12= | 6.7(0.7) 970 | Gi07=7(1 |); 85W | /i07=4. | 9(0.2) is fo | or gs+ | -m mixt | ture | | | | | | ** |

 $\begin{array}{l} E:281.0 \ (0.2) \ keV \ \gamma \ above \ the \ 23/2^{-} \ isomer \\ T: \ average \ 08Lo07=3.4(0.4) \ 04Ga24=3.2(0.2) \ 00Pi03=3.7(0.2) \ 00Ge07=3.6(0.2) \\ T: \ average \ 08Lo07=2.4(4) \ 04Ga24=2.0(2) \ 00Ge07=2.4(2) \\ T: \ average \ 10Xu12=6.7(0.7) \ 97Gi07=7(1); \ 85Wi07=4.9(0.2) \ is \ for \ gs+m \ mixture \\ \end{array}$

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| T.L. T.T M. | TR + 472016 + 11 | | .1 | T. I.I. | 10) |
|------------------------|------------------|----------------|--------------|---------------|-----|
| Table I. The NU | JBASE2016 table | (continued. Ex | blanation of | ladie on bage | 18) |

| Nuclide | Mass ex | cess | | Excitation | | Halt | f-life | | <u></u> | Ens | Reference | e | Year of | Decay modes and | |
|--|-----------------|---------------|------------------------------|--------------------------|------------------------|----------------------------|--------|--------------|--------------------------|-----|-----------|-----|-----------|--|----|
| ruende | (keV | r) | er | hergy (keV) | | 1 Iul | inte | | <i>,</i> | | Reference | | discovery | intensities (%) | |
| 120 | | | | | | | | | | | | | | | |
| ¹³⁰ Ag | -45700# | 500# | | | | 40.6 | ms | 4.5 | | 15 | 15Lo04 | Т | 2000 | $\beta^{-}=100; \beta^{-}n=90\#; \beta^{-}2n=2\#$ | * |
| ¹³⁰ Cd | -61118 | 22 | 212 0 (| 1.0 | | 126.8 | ms | 1.8 | 0^+ | 08 | 16Du13 | Т | 1986 | $\beta^{-}=100; \beta^{-}n=3.5 \ 10$ | * |
| 130 Cdm | -58988 | 22 | 2129.6 | 1.0 | | 240 | ns | 16 | (8 ⁺) | 08 | 12Ka36 | ET | 2007 | II = 100 | * |
| 130 In 130 I.m | -69880 | 40 | 50 | 50 | * | 284 | ms | 10 | <u>Г()</u> 0-4 | 08 | 15L004 | Т | 1973 | $\beta = 100; \beta = 0.93 13$ | |
| 130 In ⁿ | -09830 | 40 50 | 50 400 | 50 60 | BD * | 540 | ms | 10 | 8 # (5 ⁺) | 08 | | | 19/5 | p = 100; p = 1.05 15 $B^{-} = 100; B^{-} = 1.65 15$ | |
| $^{130}In^{p}$ | -69490 | 40 | 388 3 | 0.2 | BD | 53 | 1115 | 0.4 | (3^+) | 08 | 12Ka36 | т | 2003 | p = 100, p = 1.05 15 | ÷ |
| ¹³⁰ Sn | -80132.2 | 19 | 500.5 | 0.2 | | 3 72 | m | 0.4 | 0+ | 01 | 121(0)0 | 1 | 1972 | $\beta^{-}=100$ | Ŧ |
| $^{130}Sn^{m}$ | -78185.3 | 1.9 | 1946.88 | 0.10 | | 1.7 | m | 0.1 | 7- | 01 | 05Le34 | J | 1974 | $\beta^{-}=100$ | |
| 130 Sn ⁿ | -77697.4 | 1.9 | 2434.79 | 0.12 | | 1.501 | μs | 0.017 | (10^{+}) | 01 | 11Pi05 | Т | 1981 | IT=100 | |
| ¹³⁰ Sb | -82286 | 14 | | | | 39.5 | m | 0.8 | (8-) | 01 | 02Ge07 | J | 1962 | $\beta^{-}=100$ | |
| 130 Sb ^m | -82281 | 14 | 4.80 | 0.20 | | 6.3 | m | 0.2 | $(4,5)^+$ | 01 | | | 1962 | $\beta^{-}=100$ | |
| 130 Sb ⁿ | -82201 | 14 | 84.67 | 0.04 | | 800 | ns | 100 | 6- | 01 | 02Ge07 | TJ | 2002 | IT=100 | |
| $^{130}\mathrm{Sb}^{p}$ | -80741 | 14 | 1544.7 | 0.5 | | 1.8 | μs | 0.2 | (13^{+}) | | 02Ge07 | ETJ | 2002 | IT=100 | |
| ¹³⁰ Te | -87352.949 | 0.011 | | | | 690 | Ey | 130 | 0^{+} | 01 | 15Ba11 | Т | 1924 | IS=34.08 62; $2\beta^{-}=100$ | * |
| 130 Te ^m | -85206.54 | 0.04 | 2146.41 | 0.04 | | 186 | ns | 11 | 7- | 01 | 04Va03 | Т | 1972 | IT=100 | * |
| $^{130}\text{Te}^{n}$ | -84685.7 | 0.8 | 2667.2 | 0.8 | | 1.90 | μs | 0.08 | (10^{+}) | 01 | 04Br19 | Е | 1998 | IT=100 | * |
| ¹³⁰ Te ^p | -82977.5 | 1.8 | 4375.4 | 1.8 | | 261 | ns | 33 | - | 01 | | | 1998 | IT=100 | |
| 130 I | -86936 | 3 | | | | 12.36 | h | 0.01 | 5+ | 01 | | | 1938 | $\beta^{-}=100$ | |
| 130 Im 130 xn | -86896 | 3 | 39.9525 | 0.0013 | | 8.84 | m | 0.06 | 2+ | 01 | | | 1966 | $11=842; \beta^{-}=162$ | |
| 130 In 130 In | -86866 | 3 | 69.5865 | 0.0007 | | 133 | ns | 15 | (6) | 01 | | | 1989 | 11=100 | |
| 130 IP | -86854 | 3 | 82.3960 | 0.0019 | | 315 | ns | 15 | (8) | 01 | | | 1989 | II=100 | |
| 130 Vo | -80851 | 3 0.000 | 85.1099 | 0.0010 | | 204 STADLE | ns | 4 | (0) 0 ⁺ | 01 | | | 1975 | II=100 IS=4.0710.12 | |
| 130 Co | -89880.405 | 0.009 | | | | 20 21 | | 0.04 | 0 · 1 + | 01 | | | 1922 | $B^{+}_{-08} = 0.84$ | |
| $^{130}Ce^{m}$ | -86737 | 8 | 163 25 | 0.11 | | 3.46 | m | 0.04 | 1 5 | 01 | | | 1952 | p = -98.4, p = 1.0 IT~100: $B^+ = 0.16.2$ | |
| $^{130}Cs^{x}$ | -86873 | 17 | 27 | 15 | | R = 2 - 1 | m | 0.00 | fsmix | 01 | | | 1977 | $11 \approx 100, p = 0.102$ | |
| ¹³⁰ Ba | -87261 5 | 2.6 | 27 | 15 | | STABLE | | 1 Z v | 0^+ | 01 | 15Ba11 | т | 1936 | IS=0.106.1 \cdot 2 β ⁺ ? | |
| ${}^{130}Ba^{m}$ | -84786.4 | 2.6 | 2475.12 | 0.18 | | 9.54 | ms | 0.14 | 8- | 01 | 02Mo31 | Ť | 1969 | IT=100 | * |
| ¹³⁰ La | -81627 | 26 | | | | 8.7 | m | 0.1 | 3(+) | 01 | | - | 1961 | $\beta^{+}=100$ | |
| $^{130}La^m$ | -81413 | 26 | 214.0 | 0.5 | | 760 | ns | 90 | (5^{+}) | | 14Io01 | ETJ | 2012 | IT=100 | |
| $^{130}La^n$ | -81308 | 26 | 319.1 | 0.5 | | 33 | ns | 1 | (6^+) | | 14Io01 | ETJ | 2014 | IT=100 | |
| ¹³⁰ Ce | -79423 | 28 | | | | 22.9 | m | 0.5 | 0+ | 01 | | | 1965 | $\beta^{+}=100$ | |
| 130 Ce ^m | -76969 | 28 | 2453.6 | 0.3 | | 100 | ns | 8 | (7^{-}) | 01 | | | 1999 | IT=100 | |
| ¹³⁰ Pr | -71180 | 60 | | | | 40.0 | s | 0.4 | $(6,7)^{(+\#)}$ | 01 | 88Ba42 | J | 1977 | $\beta^{+}=100$ | |
| $^{130}Pr^{m}$ | -71080# | 120# | 100# | 100# | | 10# | s | | 2+# | 01 | 88Ba42 | J | 1988 | eta^+ ? | * |
| ¹³⁰ Nd | -66596 | 28 | | | | 21 | s | 3 | 0^{+} | 01 | 01Gi17 | Т | 1977 | $\beta^{+}=100$ | * |
| ¹³⁰ Pm | -55400# | 200# | | | | 2.6 | s | 0.2 | $(5^+, 6^+, 4^+)$ | 01 | 99Xi03 | J | 1985 | $\beta^{+}=100; \beta^{+}p=?$ | |
| ¹³⁰ Sm | -47510# | 400# | | | | 1# | s | | 0+ | 01 | | | 1999 | β^+ ? | |
| 130 Eu | -33680# | 500# | 10(5) 0517 OC | 25(10) | | 1.0 | ms | 0.4 | (1^{+}) | 08 | | | 2004 | $p \approx 100; \beta^+ = 1\#; \beta^+ p?$ | * |
| * ¹³⁰ Ag | 1 : average | 15L004=4 | 42(5) 05Kr2(| J=35(10) | | | | | | | | | | | ** |
| * ¹³⁰ Cd ^m | T : average | 10Du13= | 120(4) 15L0(248(+21-10) | 04=127(2) 071005-220 | 0(20) | | | | | | | | | | ** |
| * Cd * ¹³⁰ Cd ^m | E · 12Ko36 | = 12 Kaso = . | 246(+21-19) 5) 138 0(0 5) | 073003=220 538.2(0.5) | (50) | 54(0.5) y ray | in in | cascad | e to ground et | oto | | | | | ** |
| * Cu * ¹³⁰ In ^p | E : other 12 | 2Ka36=38 | 8 5(0 5) |), 558.2(0.5) | and 152. | | y 5 m | cascau | c to ground-st | an | | | | | ** |
| * ¹³⁰ In ^p | T : symmet | trized from | 12Ka36=5 | 25(+0.40-0 | 35), other | 04Sc42=3.1 | (0.3 |) | | | | | | | ** |
| * ¹³⁰ Te | T : 15Al20 | : 0v - BB > | >2700 Zv | | <i>,</i> ouler | 010012 011 | (0.0 | , | | | | | | | ** |
| *130 Tem | T : other co | onflicting c | lata: 72Ke28 | =115(11) | J:E | 1 to 6 ⁺ , E2 1 | o 4+ | | | | | | | | ** |
| $*^{130}$ Te ⁿ | E : other: le | ess than 25 | 5 keV above 2 | 2648.57(0.22 | 2) (8^+) lev | el, see Ens | df'0 | 1 | | | | | | | ** |
| *130 Ten | T : other co | onflicting d | lata, not used | : 98Zh09=4 | .2(0.9) µs | | | | | | | | | | ** |
| $*^{130}Ba^m$ | T : others 6 | 6Br14=8. | 8(0.2) 69Wa. | A=13.5(1.0) | not used | | | | | | | | | | ** |
| $*^{130}$ Pr ^m | J:88Ba42: | there is a | lso a low-spin | n componen | t in ¹³⁰ Pr | activity | | | | | | | | | ** |
| * ¹³⁰ Pr ^m | J : see also | the discus | sion in 01Gi | 17 on three i | someric s | tates in ¹³⁰ P | r | | | | | | | | ** |
| * ¹³⁰ Nd | T: other 00 |)Xu08=13 | (3) 77Bo02= | 28(3) conflic | cting, not | used | | | | | | | | | ** |
| * ¹⁵⁰ Eu | T : symmet | trized from | n 0.90(+0.49- | -0.29) | D : estin | n from β^+ h | alf-li | ive=49 | # ms | | | | | | ** |
| | | | | | | | | | | | | | | | |
| 131 A g | -40380# | 500# | | | | 35 | me | 8 | 7/2+# | 15 | | | 2013 | $\beta^{-} = 100; \beta^{-} = 90\%; \beta^{-} = 20 = 10$ | |
| 131 Cd | -55220 | 100 | | | | 08 | me | 2 | $7/2^{-}$ # | 06 | 151.004 | т | 2000 | $\beta^{-}=100; \beta^{-}n=3510; \beta^{-}2n=0$ # | |
| ¹³¹ In | -68025 0 | 2.7 | | | | 261 | ms | 3 | $(9/2^+)$ | 06 | 15L004 | Ť | 1976 | $\beta^{-}=100; \beta^{-}=12.23$ | * |
| $^{131}In^{m}$ | -67660 | 7 | 365 | 8 | MD | 350 | ms | 50 | $(1/2^{-})$ | 06 | | - | 1984 | $\beta^{-} \approx 100; \beta^{-} n < 2.0 3; IT < 0.018$ | |
| $^{131}In^{n}$ | -64280 | 90 | 3750 | 90 | BD | 320 | ms | 60 | $(21/2^+)$ | 06 | | | 1984 | $\beta^{-}>99; \beta^{-}n=0.0285; IT<1$ | |
| 131 In ^p | -64241.4 | 2.7 | 3783.6 | 0.5 | | 669 | ns | 34 | $(17'/2^+)$ | | 09Go40 | TJ | 2009 | IT=100 | * |
| 131 Sn | -77265 | 4 | | | | 56.0 | s | 0.5 | $3/2^{+}$ | 06 | 05Le34 | J | 1963 | $\beta^{-}=100$ | |
| $^{131}Sn^{m}$ | -77200 | 4 | 65.1 | 0.3 | | 58.4 | s | 0.5 | $11/2^{-}$ | 06 | 04Fo06 | Е | 1977 | $\beta^{-}=100; \text{IT}<0.0004\#$ | * |
| $^{131}Sn^{n}$ | -72595 | 4 | 4670.0 | 0.3 | | 304 | ns | 15 | $(23/2^{-})$ | 06 | 12Ka36 | Т | 2001 | IT=100 | * |
| ¹³¹ Sb | -81981.4 | 2.1 | | | | 23.03 | m | 0.04 | $(7/2^+)$ | 06 | | | 1956 | $\beta^{-}=100$ | |
| ¹³¹ Sb ^m | -80305.3 | 2.1 | 1676.06 | 0.06 | | 91 | μs | 4 | 15/2-# | 06 | | | 1969 | IT=100 | |
| 131 Sb ⁿ | -80294.2 | 2.3 | 1687.2 | 0.9 | | 4.3 | μs | 0.8 | $(19/2^{-})$ | 06 | | | 2000 | IT=100 | |
| ¹³¹ Sb ^p | -79815.8 | 2.6 | 2165.6 | 1.5 | | 1.1 | μs | 0.2 | $(23/2^+)$ | 06 | | | 2000 | 11=100 | |
| A-grou | ip is continued | 1 on next p | age | | | | | | | | | | | | |

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| Table I. ' | The NUBAS | SE2016 table | (continued. | Explanation | of Table on page | 18) |
|------------|-----------|--------------|-------------|-------------|------------------|-----|
|------------|-----------|--------------|-------------|-------------|------------------|-----|

| Nuclida | Massar | CARE | | voitation | 1 | Half | life | <u>π</u> | Ene | Peferen | | Vear of | Decay modes and | |
|--------------------------------|----------------|-------------|----------------|---------------------------|-----------|-------|--------|-----------------|------|-----------|-----|-----------|-------------------------------|----|
| Nucliuc | (keV | 0 | en | ergy (keV) | | Tan | inc | 5 | LIIS | Kelefelik | .c | discovery | intensities (%) | |
| | (RC V |) | en | ergy (Re V) | | | | | | | | uiscovery | intensities (70) | |
| A-grou | up continued . | | | | | | | | | | | | | |
| ¹³¹ Te | -85211.01 | 0.06 | | | 25.0 | m | 0.1 | $3/2^{+}$ | 06 | | | 1939 | $\beta^{-}=100$ | |
| ¹³¹ Te ^m | -85028.75 | 0.06 | 182.258 | 0.018 | 32.48 | h | 0.11 | $11/2^{-}$ | 06 | 08Ea01 | Т | 1940 | $\beta^{-}=74.15$; IT=25.95 | |
| ¹³¹ Te ⁿ | -83271.0 | 0.4 | 1940.0 | 0.4 | 93 | ms | 12 | $(23/2^+)$ | 06 | | | 1998 | IT=100 | |
| ¹³¹ I | -87442.7 | 0.6 | | | 8.0252 | d | 0.0006 | $7/2^{+}$ | 06 | | | 1939 | $\beta^{-}=100$ | |
| $^{131}I^{m}$ | -85524.3 | 0.7 | 1918.4 | 0.42 | 24 | μs | 1 | $19/2^{-}$ | | 09Wa11 | EJT | 2009 | IT=100 | * |
| ¹³¹ Xe | -88413.558 | 0.009 | | | STABLE | | | $3/2^+$ | 06 | | | 1920 | IS=21.2324 30 | |
| 131 Xe ^m | -88249.628 | 0.012 | 163.930 | 0.008 | 11.84 | d | 0.04 | $11/2^{-}$ | 06 | | | 1966 | IT=100 | |
| 131Cs | -88059 | 5 | | | 9.689 | d | 0.016 | $5/2^+$ | 06 | | | 1947 | ε=100 | |
| ¹³¹ Ba | -86683.7 | 2.6 | | | 11.52 | d | 0.01 | $1/2^+$ | 06 | 12Da04 | Т | 1947 | $\beta^{+}=100$ | |
| $^{131}Ba^m$ | -86495.7 | 2.6 | 187.995 | 0.009 | 14.26 | m | 0.09 | $9/2^{-}$ | 06 | 12Da04 | Т | 1963 | IT=100 | |
| ¹³¹ La | -83769 | 28 | | | 59 | m | 2 | $3/2^+$ | 06 | | | 1951 | $\beta^{+}=100$ | |
| $^{131}La^{m}$ | -83464 | 28 | 304.60 | 0.24 | 170 | μs | 7 | $11/2^{-}$ | 06 | | | 1966 | IT=100 | |
| ¹³¹ Ce | -79710 | 30 | | | 10.3 | m | 0.3 | $7/2^+$ | 06 | | | 1966 | $\beta^{+}=100$ | |
| 131 Ce ^m | -79650 | 30 | 63.09 | 0.09 | 5.4 | m | 0.4 | $(1/2^+)$ | 06 | 96Gi08 | Е | 1966 | $\beta^{+}=100$ | |
| ¹³¹ Pr | -74300 | 50 | | | 1.50 | m | 0.03 | 3/2+# | 06 | 96Gi08 | Т | 1977 | $\beta^{+}=100$ | * |
| $^{131}Pr^{m}$ | -74150 | 50 | 152.4 | 0.3 | 5.73 | s | 0.20 | $(11/2^{-})$ | 06 | | | 1996 | IT=96.4 12; β^+ =3.6 12 | |
| ¹³¹ Nd | -67768 | 28 | | | 25.4 | s | 0.9 | $(5/2)^{(+\#)}$ | 06 | | | 1977 | $\beta^{+}=100; \beta^{+}p=?$ | |
| ¹³¹ Pm | -59660# | 200# | | | 6.3 | s | 0.8 | $(11/2^{-})$ | 06 | 99Ga41 | Т | 1998 | $\beta^{+}=100$ | |
| ¹³¹ Sm | -50130# | 400# | | | 1.2 | s | 0.2 | 5/2+# | 06 | | | 1986 | $\beta^{+}=100; \beta^{+}p=?$ | |
| ¹³¹ Eu | -39270# | 400# | | | 17.8 | ms | 1.9 | $3/2^+$ | 06 | | | 1998 | $p=89.9; \beta^+?; \beta^+p?$ | |
| * ¹³¹ In | D : from 93 | 3Ru01 | | | | | | | | | | | | ** |
| $*^{131}$ In ^p | E: other 12 | 2Ka36=37 | 83.6(0.5) | | | | | | | | | | | ** |
| $*^{131}$ In ^p | T : average | 12Ka36= | 685(+42-39) | 09Go40=630(60) | J : f | rom | 09Go40 | | | | | | | ** |
| $*^{131}Sn^{m}$ | J : from 05 | Le34 | | | | | | | | | | | | ** |
| $*^{131}Sn^{n}$ | E:4605.02 | 2(0.21) abo | ove the 58.4 s | s 11/2 ⁻ level | | | | | | | | | | ** |
| $*^{131}Sn^{n}$ | T : average | 12Ka36= | 309(+24-23) | 84Fo19=300(20) | | | | | | | | | | ** |
| $*^{131}I^{m}$ | E : derived | from least | -squares fit t | o γ-ray energies | | | | | | | | | | ** |
| * ¹³¹ Pr | T : average | 96Gi08=1 | 1.57(0.07) 93 | A103=1.48(0.02) 8 | 3Ga.A=1.5 | 58(0. | 05) | | | | | | | ** |

| | ¹³² Ag | -33790# | 500# | | | | 30 | ms | 14 | | 15 | 15Lo04 | TD | 2015 | $\beta^{-}=100; \beta^{-}n=0\#; \beta^{-}2n=90\#$ | * |
|---|----------------------------------|--------------------------|------------|--------------|--------------------------|----------|------------|------|-----------|------------------|----|--------|-----|------|--|----|
| | ¹³² Cd | -50260# | 200# | | | | 82 | ms | 4 | 0^{+} | 05 | 15Lo04 | Т | 2000 | $\beta^{-}=100; \beta^{-}n=60 15; \beta^{-}2n=0.2\#$ | |
| | ¹³² In | -62410 | 60 | | | | 198 | ms | 2 | (7^{-}) | 05 | 15Lo04 | Т | 1973 | $\beta^{-}=100; \beta^{-}n=6.3 9; \beta^{-}2n=0\#$ | |
| | ¹³² Sn | -76546.5 | 2.0 | | | | 39.7 | s | 0.8 | 0+ | 05 | | | 1963 | $\beta^{-}=100$ | |
| | 132 Sn ^m | -71698.0 | 2.0 | 4848.52 | 0.20 | | 2.079 | μs | 0.016 | (8^+) | 05 | 12Ka36 | Т | 1986 | IT=100 | * |
| | ¹³² Sb | -79635.3 | 2.5 | | | | 2.79 | m | 0.07 | (4) ⁺ | 05 | | | 1956 | $\beta^{-}=100$ | |
| | 132 Sb ^m | -79440 | 30 | 200 | 30 | | 4.10 | m | 0.05 | (8-) | 05 | 89St06 | Е | 1956 | $\beta^{-}=100$ | |
| | 132 Sb ⁿ | -79380.8 | 2.5 | 254.5 | 0.3 | | 102 | ns | 4 | (6-) | 05 | | | 1974 | IT=100 | |
| | ¹³² Te | -85188 | 3 | | | | 3.204 | d | 0.013 | 0+ | 05 | | | 1948 | $\beta^{-}=100$ | |
| | $^{132}\text{Te}^m$ | -83413 | 3 | 1774.80 | 0.09 | | 145 | ns | 8 | 6^{+} | 05 | | | 1973 | IT=100 | |
| | ¹³² Te ⁿ | -83263 | 3 | 1925.47 | 0.09 | | 28.1 | μs | 1.5 | 7^{-} | 05 | FGK128 | J | 1979 | IT=100 | * |
| | ¹³² Te ^p | -82465 | 3 | 2723.3 | 0.8 | | 3.70 | μs | 0.09 | (10^{+}) | 05 | | | 1979 | IT=100 | |
| | ^{132}I | -85703 | 4 | | | | 2.295 | h | 0.013 | 4+ | 05 | | | 1948 | $\beta^{-}=100$ | |
| | $^{132}I^m$ | -85594 | 10 | 110 | 11 | BD | 1.387 | h | 0.015 | (8^{-}) | 05 | | | 1973 | IT=86 2; $\beta^{-}=14$ 2 | |
| | ¹³² Xe | -89278.962 | 0.005 | | | | STABLE | | | 0+ | 05 | | | 1920 | IS=26.9086 33 | |
| | 132 Xe ^m | -86526.75 | 0.17 | 2752.21 | 0.17 | | 8.39 | ms | 0.11 | (10^{+}) | 05 | | | 1976 | IT=100 | |
| | 132Cs | -87152.7 | 1.0 | | | | 6.480 | d | 0.006 | 2+ | 05 | | | 1953 | $\beta^+=98.139; \beta^-=1.879$ | |
| | ¹³² Ba | -88435.0 | 1.1 | | | | STABLE | | (>300 Ey) | 0^{+} | 05 | 96Ba24 | Т | 1936 | IS=0.101 1; $2\beta^+$? | |
| | ¹³² La | -83720 | 40 | | | | 4.8 | h | 0.2 | 2^{-} | 05 | | | 1951 | $\beta^{+}=100$ | |
| | $^{132}La^m$ | -83530 | 40 | 188.20 | 0.11 | | 24.3 | m | 0.5 | 6- | 05 | | | 1969 | IT=76; $\beta^+=24$ | |
| | ¹³² Ce | -82471 | 20 | | | | 3.51 | h | 0.11 | 0^{+} | 05 | | | 1960 | $\beta^{+}=100$ | |
| | $^{132}Ce^m$ | -80130 | 20 | 2341.15 | 0.21 | | 9.4 | ms | 0.3 | 8- | 05 | 09Pe31 | J | 1969 | IT=100 | |
| | ¹³² Pr | -75227 | 29 | | | * | 1.49 | m | 0.11 | (2^+) | 05 | 94Bu18 | TJ | 1974 | $\beta^{+}=100$ | * |
| | 132 Pr ^m | -75200# | 40# | 30# | 30# | * | 1# | s | | (5+) | 05 | 90Ko25 | J | 1990 | β^+ ? | |
| | 132 Pr ⁿ | -74980# | 40# | 250# | 30# | | 2.46 | μs | 0.04 | (8^+) | | 12Ta18 | TJD | 2012 | IT=100 | * |
| | $^{132}Pr^{p}$ | -74960# | 100# | 270# | 100# | | 486 | ns | 70 | (8-) | | 12Ta18 | TJD | 2012 | IT=100 | * |
| | ¹³² Nd | -71426 | 24 | | | | 1.56 | m | 0.10 | 0^{+} | 05 | 95Bu11 | Т | 1977 | $\beta^{+}=100$ | * |
| | ¹³² Pm | -61630# | 150# | | | | 6.2 | s | 0.6 | (3^{+}) | 05 | | | 1977 | $\beta^+=100; \beta^+p\approx 5e-5$ | |
| | ¹³² Sm | -55080# | 300# | | | | 4.0 | s | 0.3 | 0^{+} | 05 | | | 1989 | $\beta^{+}=100; \beta^{+}p?$ | |
| | ¹³² Eu | -42200# | 400# | | | | 100# | ms | | | 05 | 93Li40 | D | | β^+ ?; β^+ p ?; p=0 | |
| × | ¹³² Ag | T : symmet | rized from | n 15Lo04=28 | 8(+15-12) |) | | | | | | | | | | ** |
| × | $*^{132}$ Sn ^m | T : average | 12Ka36=2 | 2.088(0.017 |) 94Fo14= | 2.03(4); | other 82Ka | 25=1 | .7(2) | | | | | | | ** |
| × | ¹³² Te ⁿ | J : E1 to 6 ⁺ | | | | | | | | | | | | | | ** |
| × | ^{∗132} Pr | T : average | 94Bu18= | 1.47(0.12) 7 | 4Ar27=1. | 6(0.3) | | | | | | | | | | ** |
| × | ¹³² Pr ⁿ | E:12Ta18= | =219.9(0.1 | 14) keV abov | ve (5 ⁺) iso | omer | | | | | | | | | | ** |
| × | ∗ ¹³² Pr ^p | E : 12Ta18= | =273.0(0.1 | 14) keV abov | ve (5 ⁺) iso | omer | | | | | | | | | | ** |
| × | ¹³² Nd | T : average | 95Bu11= | 1.47(0.12) 7 | 7Bo02=1. | 75(0.17) | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | | |
Table I. The NUBASE2016 table (continued, Explanation of Table on page 18)

| Nuclida | Magaa | | | vaitation | | 10 14010 | | :fa | | Enc | Defense | | Veer of | Decory modes and | |
|---------------------------------------|-------------|-------------|---------------|-------------|--------------|-----------|--------|-----------|--------------------------|------|-----------|-----|-----------|---|-----|
| Nuclide | (keV | () () | en | ergy (keV) | | 1 | 1411-1 | lie | J | LIIS | Kelelelik | | discovery | intensities (%) | |
| | | / | | , | | | | | | | | | | | |
| ¹³³ Cd | -43920# | 300# | | | | 61 | ms | 6 | $7/2^{-}$ # | 11 | 15Lo04 | Т | 2010 | $\beta^{-}=100; \beta^{-}n=0.5\#; \beta^{-}2n=90\#$ | * |
| ¹³³ In | -57460# | 200# | | | | 165 | ms | 3 | $(9/2^+)$ | 11 | 96Ho16 | J | 1996 | $\beta^{-}=100; \beta^{-}n=85 \ 10; \beta^{-}2n=0.4 \pm 10$ | ŧ * |
| $^{133}In^{m}$ | -57130# | 200# | 330# | 40# | | 180# | ms | | $(1/2^{-})$ | 11 | 96Ho16 | J | 1996 | IT ?; β ⁻ ? | |
| 133 Sn | -70873.9 | 1.9 | | | | 1.46 | s | 0.03 | $(7/2^{-})$ | 11 | | | 1973 | $\beta^{-}=100; \beta^{-}n=0.029424$ | |
| ¹³³ Sb | -78924 | 3 | | | | 2.34 | m | 0.05 | 7/2+# | 11 | | | 1966 | $\beta^{-}=100$ | |
| 133 Sb ^m | -74360 | 100 | 4560 | 100 | | 16.54 | μs | 0.19 | $(21/2^+)$ | 11 | | | 1978 | IT=100 | |
| ¹³³ Te | -82937.1 | 2.1 | | | | 12.5 | m | 0.3 | 3/2+# | 11 | | | 1940 | $\beta^{-}=100$ | |
| ¹³³ Te ^m | -82602.8 | 2.1 | 334 26 | 0.04 | | 55.4 | m | 0.4 | $(11/2^{-})$ | 11 | | | 1957 | $\beta^{-}=83.5.20$ IT=16.5.20 | |
| ¹³³ Te ⁿ | -81326.7 | 2.2 | 1610.4 | 0.5 | | 100 | ns | 5 | $(19/2^{-})$ | 11 | | | 2001 | IT=100 | |
| 133 I | -85858 | 6 | 1010.4 | 0.5 | | 20.83 | h | 0.08 | 7/2+ | 11 | | | 1940 | $\beta^{-} - 100$ | |
| 133 m | -84224 | 6 | 163/ 1/8 | 0.010 | | 20.05 | п с | 0.00 2 | $(10/2^{-})$ | 11 | | | 1970 | F = 100 | |
| 133 m | -04224 | 6 | 1034.140 | 0.010 | | 170 | 5 | 2 | (19/2) $(15/2^{-})$ | 11 | | | 1970 | IT=100 IT=100 | |
| 13310 | -04129 | 0 | 2425.00 | 0.010 | | 170 | ns | 1(0) | (13/2) | 11 | | | 1964 | II=100 | |
| 13310 | -03423 | 0 | 2455.00 | 0.25 | | / 60 | ns | 1000 | $(19/2^+)$ $(22/2^+)$ | 11 | | | 2004 | II=100 | |
| 135 Iq 122 M | -83364 | 6 | 2493.7 | 0.4 | | 469 | ns | 15 | $(23/2^{+})$ | 11 | 0.011 0.0 | m | 2009 | 11=100 | |
| ¹³³ Xe | -8/643.6 | 2.4 | | | | 5.2475 | d | 0.0005 | 3/2+ | 11 | 02Un02 | Т | 1940 | $\beta^{-}=100$ | |
| ¹³⁵ Xe ^m | -87410.4 | 2.4 | 233.221 | 0.015 | | 2.198 | d | 0.013 | $11/2^{-}$ | 11 | | | 1951 | 11=100 | |
| ¹³⁵ Cs | -88070.931 | 0.008 | | | | STABLE | | | $7/2^+$ | 11 | | | 1921 | IS=100. | |
| ¹³³ Ba | -87553.6 | 1.0 | | | | 10.551 | У | 0.011 | $1/2^{+}$ | 11 | | | 1941 | ε=100 | |
| $^{133}Ba^m$ | -87265.3 | 1.0 | 288.252 | 0.009 | | 38.90 | h | 0.06 | $11/2^{-}$ | 11 | 12Da04 | Т | 1941 | IT \approx 100; ϵ =0.0104 5 | * |
| ¹³³ La | -85494 | 28 | | | | 3.912 | h | 0.008 | $5/2^{+}$ | 11 | | | 1950 | $\beta^{+}=100$ | |
| ¹³³ Ce | -82418 | 16 | | | | 97 | m | 4 | $1/2^{+}$ | 11 | | | 1951 | $\beta^{+}=100$ | |
| $^{133}Ce^m$ | -82381 | 16 | 37.2 | 0.7 | | 5.1 | h | 0.3 | $9/2^{-}$ | 11 | | | 1951 | $\beta^{+}=100$ | |
| 133Pr | -77938 | 12 | | | | 6.5 | m | 0.3 | $(3/2^+)$ | 11 | | | 1970 | $\beta^{+}=100$ | |
| $^{133}Pr^{m}$ | -77746 | 12 | 192.12 | 0.14 | | 1.1 | s | 0.2 | $(11/2^{-})$ | 11 | | | 1995 | IT=100 | |
| 133 Nd | -72330 | 50 | | | | 70 | s | 10 | $(7/2^+)$ | 11 | | | 1977 | $\beta^{+}=100$ | |
| 133Nd ^m | -72200 | 50 | 127.97 | 0.12 | | 70 | s | 10 | $(1/2)^+$ | 11 | 95Br24 | D | 1993 | $\beta^+ \approx 100^{\circ}$ IT=? | |
| 133 Nan | -72150 | 50 | 176.10 | 0.12 | | 301 | ne | 18 | $(0/2^{-})$ | 11 |)JDI24 | D | 1003 | $p \sim 100, 11 = 100$ | |
| 133 Dm | 65410 | 50 | 170.10 | 0.10 | | 12.5 | 115 | 2.1 | $(3/2^+)$ | 11 | | | 1995 | $\beta^{+}-100$ | |
| 133 Dmm M | -03410 | 50 | 120.7 | 0.7 | | 13.3 | 5 | 2.1 | (3/2) | 11 | | | 1977 | p = 100 $R^+ 2$, IT 2 | |
| 133 C | -03280 | 200# | 129.7 | 0.7 | | 2 90 | s | 0.16 | (11/2) | 11 | | | 1990 | p^{-1} ; 11 ? p^{+} 100; p^{+} 2 | |
| 133 G | -5/230# | 300# | 100" | <i>cou</i> | | 2.89 | s | 0.16 | $(5/2^+)$ | 11 | | | 1977 | p = 100; p = p = ? | |
| 133 Sm ^m | -5/110# | 310# | 120# | 60# | | 3.5 | s | 0.4 | (1/2) | 11 | | | 1993 | β ?; II ?; β p ? | |
| ¹³⁵ Eu | -47240# | 300# | | | | 200# | ms | | $11/2^{-}$ # | | | | | β^{+} ?; β^{+} p ? | |
| ¹³⁵ Gd | -35860# | 500# | | | | 10# | ms | | 5/2+# | | | | | β^{+} ?; β^{+} p ? | |
| * ¹⁵⁵ Cd | T : average | 15Lo04=6 | 64(8) 05Kr20 | =57(10) | | | | | | | | | | | ** |
| * ¹³³ Cd | D : delayed | l neutrons | were observe | d in 05Kr20 | | | | | | | | | | | ** |
| * ¹³³ In | T : average | 15Lo04=1 | 163(7) 02Di1 | 2 = 165(3) | | | | | | | | | | | ** |
| $*^{133}Ba^{m}$ | T : average | 12Da04=3 | 38.88(0.08) 1 | 1Gr01=38.92 | .(0.09) | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| 134 C 4 | 20020# | 400# | | | | (5 | | 15 | 0 ⁺ | 15 | | | 2015 | R = 100, R = -0.24, R = 2.004 | |
| 134 x | -38920# | 400# | | | | 65 | ms | 15 | | 15 | 0.57 | | 2015 | p = 100; p = 0.2#; p = 2n=90# | |
| ¹³⁴ In | -51660# | 300# | | | | 140 | ms | 4 | high | 04 | 95Jo.A | D | 1996 | $\beta^{-}=100; \beta^{-}n=65; \beta^{-}2n<4$ | * |
| ¹³⁴ Sn | -66434 | 3 | | | | 890 | ms | 20 | 0+ | 04 | 15Lo04 | Т | 1974 | $\beta^{-}=100; \beta^{-}n=17\ 13$ | |
| 134 Sn ^m | -65187 | 3 | 1247.4 | 0.5 | | 87 | ns | 8 | 6+ | 04 | 12Ka36 | Т | 2000 | IT=100 | * |
| ¹³⁴ Sb | -74020.5 | 1.7 | | | | 780 | ms | 60 | (0^{-}) | 11 | | | 1967 | $\beta^{-}=100; \beta^{-}n=5\#$ | |
| 134 Sb ^m | -73741.5 | 2.0 | 279 | 1 | | 10.07 | s | 0.05 | (7^{-}) | 11 | | | 1968 | $\beta^{-}=100; \beta^{-}n=0.0884$ | |
| ¹³⁴ Te | -82533.7 | 2.7 | | | | 41.8 | m | 0.8 | 0+ | 04 | | | 1948 | $\beta^{-}=100$ | |
| $^{134}\text{Te}^m$ | -80842.4 | 2.7 | 1691.34 | 0.16 | | 164.1 | ns | 0.9 | 6^{+} | 04 | | | 1970 | IT=100 | |
| ¹³⁴ I | -84043 | 5 | | | | 52.5 | m | 0.2 | $(4)^+$ | 04 | | | 1948 | $\beta^{-}=100$ | |
| $^{134}I^{m}$ | -83727 | 5 | 316 49 | 0.22 | | 3 52 | m | 0.04 | $(8)^{-}$ | 04 | | | 1970 | $IT=97.7.10$ $\beta^{-}=2.3.10$ | |
| ¹³⁴ Xe | -88125 822 | 0.009 | | | | STABLE | | (>11 Pv) | 0+ | 04 | 89Ba22 | т | 1920 | $IS=10.4357.21 \cdot 2\beta^{-2}$ | * |
| 134 Ne^m | -86160.3 | 0.5 | 1965 5 | 0.5 | | 200 | me | 17 | (7^{-}) | 04 | 070422 | • | 1968 | IT-100 | |
| 134 V on | 85100.6 | 1.5 | 2025.2 | 1.5 | | 270 | 1113 | 1 | (10^{+}) | 04 | | | 2001 | IT-100 | |
| 134 C- | -85100.0 | 1.5 | 3023.2 | 1.5 | | 2 0 (5 2 | μs | 1 | (10) | 04 | | | 2001 | R = 100 a 0.0002 1 | |
| 134 C m | -80891.154 | 0.016 | 120 7441 | 0.000 | | 2.0652 | y | 0.0004 | 4 | 04 | | | 1940 | $p = 100; \epsilon = 0.0003 1$ | |
| 124 m | -86/52.410 | 0.016 | 138.7441 | 0.0026 | | 2.912 | n | 0.002 | 8 | 04 | | | 1975 | 11=100 | |
| 134 Ba | -88949.9 | 0.3 | | | | STABLE | | | 0 | 04 | | | 1936 | IS=2.41/18 | |
| ¹³⁴ Ba ^m | -85992.7 | 0.6 | 2957.2 | 0.5 | | 2.63 | μs | 0.14 | (10^{+}) | 04 | | | 1982 | IT=100 | |
| ¹⁵⁴ La | -85219 | 20 | | | | 6.45 | m | 0.16 | 1+ | 04 | | | 1951 | $\beta^{+}=100$ | |
| $^{134}La^{m}$ | -84780# | 100# | 440# | 100# | | 29 | μs | 4 | | 04 | | | 1985 | IT=100 | * |
| ¹³⁴ Ce | -84833 | 20 | | | | 3.16 | d | 0.04 | 0^+ | 04 | | | 1951 | ε =100 | |
| 134 Ce ^m | -81624 | 20 | 3208.6 | 0.4 | | 308 | ns | 5 | 10^{+} | 04 | | | 1980 | IT=100 | |
| ¹³⁴ Pr | -78528 | 20 | | | | 17 | m | 2 | 2^{-} | 04 | | | 1967 | $\beta^{+}=100$ | |
| 134 Pr ^m | -78460 | 20 | 68 | 1 | | 11 | m | | (6-) | 04 | 11Ti10 | Е | 1973 | $\beta^{+}=100; IT\approx 0$ | |
| ¹³⁴ Nd | -75646 | 12 | - | | | 8.5 | m | 1.5 | 0+ | 04 | | | 1970 | $\beta^{+}=100$ | |
| ¹³⁴ N <i>d^m</i> | -73353 | 12 | 2293.0 | 04 | | 410 | 110 | 30 | (8)- | 04 | | | 1969 | IT=100 | |
| 134 Dm | -66740 | 60 | .0 | 0.7 | . <i>Q</i> - | -10 | مم | 1 | (5+) | 04 | | | 1977 | $\beta^{+}-100$ | |
| 134 D mm | 66740# | 120# | 0# | 100# | τ ΟC | 22 5 | 5 | * | (2^+) | 04 | | | 1089 | $\beta^{+}=100$ | |
| 134 mn | -00740# | 20# | 120# | 50# | * & | 20 | 8 | 1 | (2^{+}) | 04 | 000-00 | тт | 1200 | $\mu = 100$ | |
| 134 c | -00020# | 00# 200# | 120# | 30# | | 20 | μs | 1 | (/) | 04 | 090002 | 1 J | 2009 | R^{\pm}_{-100} | * |
| Sm | -01580# | 200# | | | | 9.5 | s | 0.0 | 0 | 04 | | | 19// | p = 100 | |

| Table I. The NUBASE2 | 016 table (continue | d, Expl | anation of Tal | ole on page | 18) |
|----------------------|---------------------|---------|----------------|-------------|-----|
| E 't t' | TT 10 1°C | ×π | E D C | XZ C | D 1 |

| $ \begin{array}{c} \text{The matrix texture} & Later and the latter and the lat$ | Nuo111 | N | 00000 | 1.0010 1 | Evoltet | | | | 61£ 1 | ifo | | 1π | Dec. | Dafa | ~~~~ | Voor of | Doopy modes and | |
|--|----------------------------------|-----------------------|------------------------|-------------------------|-----------------------|-------------------|-----------------|-----------------------|------------------|-----------|--------|----------------------------------|------|----------|---------|-----------|---|----|
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | nuclide | Mass ex (keV | (cess () | e | nergy (ke) | ı V) | | Н | alf-l | nie | | J~ | EUS | Kelerenc | e | discoverv | intensities (%) | |
| $ \begin{array}{c}, Argon continued, \\ PML = -0.920 & 0.00 & 0.00 & 0.00 & 0.0 & $ | | () | , | U. | | . / | | | | | | | | | | | | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | A-grou | up continued . | | | | | | | | | | | | | | | | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹³⁴ Eu | -49930# | 300# | | | | | 500 | ms | 200 | | | 04 | | | 1989 | $\beta^{+}=100; \beta^{+}p=?$ | |
| $ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1^{10} \text{cm}^{-1} 1 \\ 1^{10} 1 \\ 1^{10} \text{cm}^{-1} 1 \\ 1^{10} 1 \\ 1^{10} \text{cm}^{-1} 1 \\ 1^{10} 1 \\ 1^$ | 134Gd | -41300# | 400# | | | | | 400# | ms | | | 0^+ | 04 | | | | β^+ ?; β^+ p ? | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | * ¹³⁴ In | T : other 1: | 5Lo04=12 | 26(7) | 051 4 | | | | | | | | | | | | | ** |
| $ \begin{array}{c} \frac{1}{10} \frac{1}$ | * ¹³⁴ In | $D:\beta^{-}2ni$ | ntensity li | mits is from | 1 95JO.A | - 41 (| 0.017 - | 15 00/15 | 、 、 | | | | | | | | | ** |
| $ \begin{array}{c} \frac{1}{2} \frac{1}{2$ | * ¹³⁴ Va | T : symme | rized from | n 12Kaso= | 80(+8-7); | other (| 00Kc | 015=80(15) |) | + | atima | 1 | | | | | | ** |
| | * ¹³⁴ Lom | E • 100#10 | Dazz: UV OkeV abc | -pp>362y we 33644() | and >202 | Ly for (| $0 \rightarrow$ | o and 0 | $\rightarrow 2$ | respe | cuve | iy | | | | | | ** |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | * La $*^{134}Pm^m$ | $E \cdot 70.7(0)$ | 2) keV abo | ove a 6^+ sta | te that de | avs vi | a a lo | w-energy | νto | 5+ | | | | | | | | ** |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | * 111 | L . /0./(0. | 2) Ke V ub | 510 4 0 514 | the that det | Jujo II | uun | ow energy | 100 | 5 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | ¹³⁵ In | -46530# | 400# | | | | | 101 | ms | 4 | | $9/2^{+}$ # | 08 | 15Lo04 | Т | 2002 | β^- ?; β^- n=90#; β^- 2n=8# | * |
| | ¹³⁵ Sn | -60632 | 3 | | | | | 515 | ms | 5 | | $7/2^{-}$ # | 08 | 15Lo04 | Т | 1994 | $\beta^{-}=100; \beta^{-}n=21 3; \beta^{-}2n=6\#$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹³⁵ Sb | -69690.3 | 2.6 | | | | | 1.679 | s | 0.015 | | $(7/2^+)$ | 08 | | | 1964 | $\beta^{-}=100; \beta^{-}n=22.3$ | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹³⁵ Te | -77728.8 | 1.7 | | | | | 19.0 | s | 0.2 | | $(7/2^{-})$ | 08 | | | 1969 | $\beta^{-}=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹³⁵ Te ^m | -76173.9 | 1.7 | 1554.89 | 0.16 | | | 511 | ns | 20 | | $(19/2^{-})$ | 08 | | | 1980 | ff=100 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 135 V - | -83//9.1 | 2.1 | | | | | 0.58 | n 1 | 0.03 | | 7/21 | 08 | | | 1940 | $\beta = 100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 135 Xe 135 Xem | -80413 | 4 | 576 551 | 0.012 | | | 9.14 | n | 0.02 | | 3/21 | 08 | | | 1940 | p = 100 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 135 Co | -83880 | 4 | 526.551 | 0.015 | | | 15.29 | m Mv | 0.05 | | $\frac{11}{2}$ | 08 | 16Ma05 | т | 1960 | $B^{-}=100$ = 0.30 17 | * |
| | $135 Ce^m$ | -87381.0 | 1.0 | 1632.0 | 15 | | | 1.55 | m | 0.19 | | $\frac{1}{10}/2^{-1}$ | 08 | 10101000 | 1 | 1949 | p = 100 IT-100 | * |
| | 135 Ba | -87850.5 | 0.3 | 1052.7 | 1.5 | | | STARLE | m | 2 | | $3/2^+$ | 08 | | | 1932 | IS=6 592 12 | |
| | $^{135}Ba^{m}$ | -87582.3 | 0.3 | 268.218 | 0.020 | | | 28.11 | h | 0.02 | | $\frac{3}{2}$ | 08 | 12Da04 | т | 1948 | IT=100 | |
| | 135La | -86643 | 9 | 2001210 | 0.020 | | | 19.5 | h | 0.2 | | $5/2^+$ | 08 | 120401 | • | 1948 | $\beta^{+}=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹³⁵ Ce | -84616 | 10 | | | | | 17.7 | h | 0.3 | | $1/2^{(+)}$ | 08 | | | 1948 | $\beta^{+}=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹³⁵ Ce ^m | -84170 | 10 | 445.81 | 0.21 | | | 20 | s | 1 | | $(11/2^{-})$ | 08 | | | 1963 | IT=100 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹³⁵ Pr | -80936 | 12 | | | | | 24 | m | 1 | | $3/2^{(+)}$ | 08 | | | 1954 | $\beta^{+}=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | $^{135}Pr^{m}$ | -80578 | 12 | 358.06 | 0.06 | | | 105 | μs | 10 | | $(11/2^{-})$ | 08 | | | 1973 | IT=100 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹³⁵ Nd | -76214 | 19 | | | | | 12.4 | m | 0.6 | | $9/2^{(-)}$ | 08 | | | 1970 | $\beta^{+}=100$ | |
| | 135 Nd ^m | -76149 | 19 | 64.95 | 0.24 | | | 5.5 | m | 0.5 | | $(1/2^+)$ | 08 | | | 1970 | $\beta^+>99.97$; IT<0.03 | |
| | ¹³⁵ Pm | -70050 | 80 | | | | | 49 | s | 3 | (| $(5/2^+, 3/2^+)$ | 08 (| | | 1975 | $\beta^{+}=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹³⁵ Pm ^m | -69830# | 50# | 220# | 90# | | | 40 | s | 3 | | $(11/2^{-})$ | 08 | 89Ko07 | TJ | 1989 | $\beta^{+}=100$ | * |
| $ \frac{1^{15} \text{Sm}^m}{162} - 62800\theta 340\theta 0\theta 300\theta + 2.4 \text{ s} 0.9 (3/2^{-7},5/2^{-7}) 08 899/04 \text{ TD} 1989 \beta^{+100}, \beta^{+} \text{ p} \text{ c} 100 \beta^{+} \text{ c} 100 \beta^{+} \text{ c} 100 \beta^{+} \text{ c} 100 \beta^{+} \text{ p} \text{ c} 100 \beta^{+} $ | ¹³⁵ Sm | -62860 | 150 | | | | * | 10.3 | s | 0.5 | | $(7/2^+)$ | 08 | 77Bo02 | J | 1977 | $\beta^+=100; \beta^+p=0.021$ | |
| | $^{135}Sm^{m}$ | -62860# | 340# | 0# | 300# | | * | 2.4 | s | 0.9 | (| $3/2^+, 5/2^+)$ |) 08 | 89Vi04 | TJD | 1989 | $\beta^+=100$ | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹³⁵ Eu | -54150# | 200# | | | | | 1.5 | s | 0.2 | | $11/2^{-}\#$ | 08 | | | 1989 | $\beta^+=100; \beta^+p?$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 135 Gd | -44390# | 400# | | | | | 1.1 | s | 0.2 | | $(5/2^+)$ | 08 | | | 1996 | $\beta' = 100; \beta' = 18$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 135 ID | -32830# | 400# | 102(5) 020 | 12-02(1) | 0) | | 1.01 | ms | 0.28 | | (7/2) | 08 | | | 2004 | $p\approx 100; p \leq 2$ | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | * III * ¹³⁵ In | D · delayed | 1 neutrons | were obser | $\frac{112 - 92}{10}$ | 0) Di12 | | | | | | | | | | | | ** |
| | * ¹³⁵ Xe ^m | $D \cdot \beta^-$ ran | ging from | 0.004% to | 0.6% | 0112 | | | | | | | | | | | | ** |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | * ¹³⁵ Cs | T : average | : 16Ma05 | =1.6(0.6) by | AMS and | 11.3(0 | .2) I | CPMS | | | | | | | | | | ** |
| | $*^{135}$ Pm ^m | E : Trends | of 11/2 ⁻¹ | level in Pm | isotopes: | 133 Pm: | 129 | .7(0.7) 135 | Pm: | 150#50 | 0 | | | | | | | ** |
| | $*^{135}Pm^{m}$ | E: ¹³⁷ | Pm: 150(5 | 50) 139Pm: 1 | 188.7(0.3) | ¹⁴¹ Pm | : 628 | 8.40(0.10) | ¹⁴³ P | m: 959. | .7(0.1 | 1) | | | | | | ** |
| | $*^{135}Pm^{m}$ | E: (N) | >82) ¹⁴⁵ Pi | m: 794.6(0. | 4) ¹⁴⁷ Pm: | 649.3(| (0.4) | ¹⁴⁹ Pm: 24 | 0.21 | 5(0.007 | 7) | | | | | | | ** |
| *** *** *** *** *** *** *** *** *** ** | $*^{135}$ Pm ^m | E : Ensdf | 2008 : 68 | .7 + y | | | | | | | | | | | | | | ** |
| ************************************* | $*^{135}$ Sm ^m | I : existenc | e of ¹³⁵ Sn | n ^m and spin | s of both s | states a | re di | scussed in | EN | SDF | | | | | | | | ** |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | * ¹⁵⁵ Tb | T : symme | trized from | n 940(+330 | –220) μs | | | | | | | | | | | | | ** |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | | | | | | | | | | | | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹³⁶ In | -40510# | 400# | | | | | 86 | ms | 9 | | | 15 | 15L004 | TD | 2015 | $\beta^{-}=100; \beta^{-}n=0# \beta^{-}2n=90#$ | * |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹³⁶ Sn | -55900# | 300# | | | | | 350 | ms | 5 | | 0^+ | 14 | 15Lo04 | T | 1994 | $\beta^{-}=100; \beta^{-}n=28 3; \beta^{-}2n=2#$ | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹³⁶ Sb | -64507 | 6 | | | | | 923 | ms | 14 | | (1-) | 02 | 15Lo08 | J | 1976 | $\beta^{-}=100; \beta^{-}n=16.3 32; \beta^{-}2n=10\#$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | $^{136}\mathrm{Sb}^m$ | -64230 | 6 | 277.0 | 0.7 | | | 570 | ns | 5 | | (6 ⁻) | 02 | 12Ka36 | ET | 2001 | IT=100 | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹³⁶ Te | -74425.3 | 2.3 | | | | | 17.63 | s | 0.08 | | 0^{+} | 02 | | | 1974 | $\beta^{-}=100; \beta^{-}n=1.315$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹³⁶ I | -79545 | 14 | | | | | 83.4 | s | 1.0 | | (1^{-}) | 02 | | | 1949 | $\beta^{-}=100$ | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $^{136}I^{m}$ | -79339 | 5 | 206 | 15 | BD | | 46.9 | s | 1.0 | | (6^{-}) | 02 | | | 1959 | $\beta^{-}=100;$ IT=0 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹³⁶ Xe | -86429.159 | 0.007 | | | | | 2.19 | Zy | 0.06 | | 0+ | 02 | 15Ba11 | Т | 1920 | IS=8.8573 44; $2\beta^{-}=100$ | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ^{1.50} Xe ^m | -84537.456 | 0.016 | 1891.703 | 0.014 | | | 2.95 | μs | 0.09 | | 6+ | 02 | | | 1969 | IT=100 | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹³⁰ Cs | -86338.7 | 1.9 | 515 0 | 0.1 | | | 13.16 | d | 0.03 | | 5+ | 02 | 1111200 | r | 1951 | p = 100 | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 136 D | -85820.8 | 1.9 | 517.9 | 0.1 | | | 17.5 | s | 0.2 | | 8 ⁻ 0 ⁺ | 02 | 11W109 | ΕT | 1981 | $11=?; \beta$? | * |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 136 D - m | -88886.9 | 0.3 | 2020 400 | 0.010 | | | STABLE | ena - | 1.0 | | 0' 7- | 02 | | | 1932 | 15=/.854 24 IT=100 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 136 p .n | -00030.4 | 0.5 | 2030.400 | 0.018 | | | 508.4 | ins | 1.9 2 | | (10+) | 02 | 041602 | тΡ | 2004 | II-100 IT-100 | |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 136 L a | -85529.5 -86040 | 50 | 5557.4 | 0.4 | | | 91 | m | ∠ 0.03 | | 1+ | 02 | 04 va05 | īD | 2004 | $\beta^{+}=100$ | * |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 136 La | -85780 | 50 | 250 3 | 0.4 | | | 9.07 | me | 3 | | (7)(-#) | 02 | 05Rh06 | FI | 1950 | р =100 IT=100 | |
| $ \begin{array}{ccccccc} 136 \mbox{Ce}^m & -83412.9 & 0.6 & 3095.5 & 0.4 & 1.96 & \mu s & 0.09 & 10^+ & 02 & 13Va10 & T & 1991 & IT=100 & * \\ 1^{136} \mbox{Pr} & -81340 & 11 & 13.1 & m & 0.1 & 2^+ & 02 & 1968 & \beta^+=100 & \\ 1^{136} \mbox{Nd} & -79199 & 12 & 50.7 & m & 0.3 & 0^+ & 02 & 1968 & \beta^+=100 & \\ 1^{136} \mbox{Pm} & -71170 & 70 & * & \& & 107 & s & 6 & (5)^{(+\#)} & 02 & FGK12a & J & 1982 & \beta^+=100 & * \\ 1^{136} \mbox{Pm}^m & -71070 & 90 & 100 & 120 & MD & * & 300 & s & 50 & (2)^{(+\#)} & 02 & 88Ke03 & T & 1988 & \beta^+=100 & * \\ 1^{136} \mbox{Pm}^m & -71100 & 70 & 68 & 25 & 1.5 & \mu s & 0.1 & 8^+\# & 02 & 08Ri05 & ET & 1987 & IT=100 & * \\ \end{array} $ | 136 Ce | -86508 4 | 04 | 439.3 | 0.4 | | | STARIE | 1115 | (>38 D | Pv) | 0+ | 02 | 01Da22 | сл Т | 1900 | $IS=0.185.2 \cdot 2\beta^{+}.2$ | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 136 Cem | -83412.9 | 0.4 | 3095 5 | 04 | | | 1 96 | 119 | 0.09 | · y) | 10+ | 02 | 13Va10 | Ť | 1991 | IT=100 | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 136 Pr | -81340 | 11 | 5675.5 | 0.7 | | | 13.1 | m | 0.1 | | 2+ | 02 | 10 1010 | • | 1968 | $\beta^{+}=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹³⁶ Nd | -79199 | 12 | | | | | 50.7 | m | 0.3 | | $\tilde{0}^+$ | 02 | | | 1968 | $\beta^{+}=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹³⁶ Pm | -71170 | 70 | | | | * & | 107 | s | 6 | | $(5)^{(+\#)}$ | 02 | FGK12a | J | 1982 | $\beta^{+}=100$ | * |
| 136 Pm ⁿ -71100 70 68 25 1.5 μ s 0.1 8 ⁺ # 02 08Ri05 ET 1987 IT=100 * | 136 Pm ^m | -71070 | 90 | 100 | 120 | MD | * & | 300 | s | 50 | | $(2)^{(+\#)}$ | 02 | 88Ke03 | Т | 1988 | $\beta^{+}=100$ | * |
| | 136 Pm ⁿ | -71100 | 70 | 68 | 25 | | | 1.5 | μs | 0.1 | | 8+# | 02 | 08Ri05 | ET | 1987 | IT=100 | * |

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 Table I. The NUBASE2016 table (continued, Explanation of Table on page 18)

| | | | Tuble | E int | C D/10 | 220 | 10 4401 | | 1.C | , BAPIGI | F | D C | | V f | | |
|----------------------------------|-----------------|------------------------|--------------------------|------------------------------|------------------|--------|---------------|------------|---------------|-----------------------|-----|-------------|----|-------------------|---|--------|
| Nuclide | Mass e | xcess V) | | Excitation energy (ke) | n V) | | 1 | lair- | life | J^{κ} | Ens | Referen | ce | tear of discovery | intensities (%) | |
| | (KC | •) | | chergy (ke | •) | | | | | | | | | uiscovery | intensities (70) | |
| A-grou | up continued | | | | | | | | | | | | | | | |
| ¹³⁶ Sm | -66811 | 12 | | | | | 47 | s | 2 | 0^{+} | 02 | | | 1982 | $\beta^{+}=100$ | |
| $^{136}Sm^{m}$ | -64546 | 12 | 2264.7 | 1.1 | | | 15 | μs | 1 | (8^{-}) | 02 | | | 1994 | IT=100 | |
| ¹³⁶ Eu | -56240# | 200# | | | | * | 3.3 | s | 0.3 | (7+) | 02 | 89Vi04 | D | 1987 | $\beta^+=100; \beta^+p=0.093$ | |
| ¹³⁶ Eu ^m | -56240# | 540# | 0# | 500# | | * | 3.8 | s | 0.3 | (3^{+}) | 02 | 89Vi04 | D | 1987 | $\beta^+=100; \beta^+p=0.093$ | |
| ¹³⁶ Gd | -49090# | 300# | | | | | 1# | s | (>200 ns) | 0^{+} | 02 | 00So11 | Ι | 2000 | β^+ ?; β^+ p ? | |
| ¹³⁶ Tb | -36130# | 500# | | | | | 200# | ms | | | 02 | | | | β^+ ?; β^+ p ? | |
| * ¹³⁶ In | T : symm | etrized from | m 15Lo04= | 85(+10-8) | | | | | | | | | | | | ** |
| * ¹³⁶ Sn | $D:\beta^{-}na$ | verage 11 | Ar18=27(4) | % 02Sh08 | $=30(5)^{\circ}$ | % | | | | | | | | | | ** |
| $*^{136}Sb^{m}$ | E:12Ka3 | 86=53.9(0.1 | 5) and 173. | $1(0.5) \gamma$ in | cascade | e to g | round-stat | e; 15 | 5Lo08=269.3 | ; | | | | | | ** |
| $*^{136}Sb^{m}$ | T : others | 15Lo08=4 | 489(40) 075 | i27=480(1 | 00) 011 | Mi22: | =570(50) | | | | | | | | | ** |
| * ¹³⁶ Xe | T : others | 14Al03=2 | .165(0.061) | Zy 12Ga1 | 7=2.38 | (0.14 |)Zy 02Be7 | 4>1 | 0Zy | | | | | | | ** |
| * ¹³⁶ Xe | T:0ν-ββ | B: 16As01 | >2500 Zy 1 | 3Ga07>19 | 9000 Zy | 12A | u03>1600 | 00 Zy | y (all at 90% | C.L.) | | | | | | ** |
| $*^{136}Cs^{m}$ | E : also 8. | 3We07=51 | 8(5) | | | | | | | | | | | | | ** |
| $*^{136}Ba^n$ | T : other (| 04Sh15=94 | 4(10) outwe | ighed | | | | | | | | | | | | ** |
| * ¹³⁶ Ce | T: also 1 | 1Be02>18 | Py; both fo | $r 2\nu - \beta\beta$ ar | nd 1 σ | | | | | | | | | | | ** |
| $*^{136}$ Ce ^m | T : averag | e 13Va10= | =1.9(0.1) 75 | Yo01=2.2(| (0.2) | | | | | | | | | | | ** |
| * ¹³⁶ Pm | J : expecte | ed 5 ⁺ n9/2 | [514]+p1/2 | [550]; supj | ported b | oy ob | served dire | ect fe | eeding | | | | | | | ** |
| * ¹³⁶ Pm | J: to | I=4,5,6 lev | els followir | ng ¹³⁶ Pm β | + deca | y | | | | | | | | | | ** |
| * ¹³⁶ Pm ^m | J : expecte | ed 2 ⁺ n9/2 | [514]+p1/2 | [550]; supp | ported b | oy ob | served dire | ect fe | eeding | | | | | | | ** |
| $*^{136}Pm^{m}$ | J: to | $I=2^+$ and 3 | 3 ⁺ levels fo | llowing β^+ | decay | | | | | | | | | | | ** |
| * ¹³⁶ Pm ⁿ | E : 08Ri0 | 5=42.7(0.2 | 2) keV abov | e a long liv | ed state | e that | could be e | eithe | r the | | | | | | | ** |
| * ¹³⁶ Pm ⁿ | E: gr | ound-state | or an excite | ed level loc | cated < | 50 ke | V above th | ne gr | ound-state o | wing to no | on- | | | | | ** |
| *136Pm ⁿ | E: ob | servation | of any decay | y radiation | | | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | | |
| 127 | | | | | | | | | | | | | | | | |
| ¹³⁷ In | -35040# | 500# | | | | | 70 | ms | 40 | 9/2+# | 15 | 15Lo04 | TD | 2015 | $\beta^{-}=100; \beta^{-}n=0\#; \beta^{-}2n=90\#$ | * |
| ¹³⁷ Sn | -49790# | 400# | | | | | 273 | ms | 7 | 5/2-# | 07 | 11Ar18 | TD | 1994 | $\beta^{-}=100; \beta^{-}n=50.8; \beta^{-}2n=40\#$ | |
| ¹³⁷ Sb | -60060 | 50 | | | | | 484 | ms | 22 | 7/2+# | 07 | 11Ar18 | TD | 1994 | $\beta^{-}=100; \beta^{-}n=496; \beta^{-}2n=0.3\#$ | * |
| ¹³⁷ Te | -69303.8 | 2.1 | | | | | 2.49 | s | 0.05 | 3/2-# | 07 | | | 1975 | $\beta^{-}=100; \beta^{-}n=2.99 \ 16$ | * |
| 13/I | -76356 | 8 | | | | | 24.13 | s | 0.12 | 7/2+# | 07 | 16Ag03 | D | 1943 | $\beta^{-}=100; \beta^{-}n=7.76 \ 14$ | * |
| ¹³⁷ Xe | -82383.40 | 0.10 | | | | | 3.818 | m | 0.013 | 7/2- | 07 | | | 1943 | $\beta^{-}=100$ | |
| 137Cs | -86545.6 | 0.4 | | | | | 30.08 | У | 0.09 | $7/2^+$ | 07 | | | 1951 | $\beta^{-}=100$ | |
| ¹³⁷ Ba | -87721.2 | 0.3 | | | | | STABLE | | | $3/2^{+}$ | 07 | | | 1932 | IS=11.232 24 | |
| $^{137}Ba^{m}$ | -87059.5 | 0.3 | 661.659 | 0.003 | | | 2.552 | m | 0.001 | $11/2^{-}$ | 07 | | | 1965 | IT=100 | |
| 137 Ba ⁿ | -85372.1 | 0.6 | 2349.1 | 0.5 | | | 590 | ns | 100 | $(17/2^{-})$ | 07 | | | 1973 | IT=100 | |
| 137La | -87140.7 | 1.7 | | | | | 60 | ky | 20 | $7/2^+$ | 07 | | | 1948 | ε=100 | |
| ¹³⁷ La ^m | -85271.2 | 1.7 | 1869.50 | 0.21 | | | 342 | ns | 25 | $19/2^{-}$ | 07 | | | 1982 | IT=100 | |
| ¹³⁷ Ce | -85918.6 | 0.4 | | | | | 9.0 | h | 0.3 | $3/2^+$ | 07 | | | 1948 | $\beta^{+}=100$ | |
| $^{137}Ce^{m}$ | -85664.3 | 0.4 | 254.29 | 0.05 | | | 34.4 | h | 0.3 | $11/2^{-}$ | 07 | | | 1958 | IT=99.21 4; β^+ =0.79 4 | |
| ¹³⁷ Pr | -83202 | 8 | | | | | 1.28 | h | 0.03 | $5/2^+$ | 07 | | | 1958 | $\beta^{+}=100$ | |
| $^{137}Pr^{m}$ | -82641 | 8 | 561.22 | 0.23 | | | 2.66 | μs | 0.07 | $11/2^{-}$ | 07 | | | 1987 | IT=100 | |
| 137Nd | -79585 | 12 | | | | | 38.5 | m | 1.5 | $1/2^+$ | 07 | | | 1970 | $\beta^{+}=100$ | |
| ¹³⁷ Nd ^m | -79066 | 12 | 519.43 | 0.20 | | | 1.60 | s | 0.15 | $11/2^{-}$ | 07 | | | 1970 | IT=100 | |
| ¹³⁷ Pm | -74073 | 13 | | | | & | 2# | m | | 5/2+# | | | | 1975 | β^+ ? | |
| ¹³⁷ Pm ^m | -73930 | 50 | 150 | 50 | BD | & | 2.4 | m | 0.1 | $11/2^{-}$ | 07 | | | 1973 | $\beta^+=100$ | |
| ¹³⁷ Sm | -68030 | 40 | | | | | 45 | s | 1 | $(9/2^{-})$ | 07 | | | 1986 | $\beta^{+}=100$ | |
| ¹³⁷ Sm ^m | -67850# | 60# | 180# | 50# | | | 20# | s | | $1/2^+$ # | | | _ | | β^+ ? | |
| ¹³⁷ Eu | -60146 | 4 | | | | | 8.4 | s | 0.5 | 11/2-# | 07 | 88Be.A | Т | 1982 | $\beta^{+}=100$ | |
| 137Gd | -51210# | 300# | | | | | 2.2 | s | 0.2 | $(7/2)^{(+\#)}$ | 07 | | | 1999 | $\beta^{+}=100; \beta^{+}p=?$ | |
| ¹³⁷ Tb | -40970# | 400# | | | | | 600# | ms | | $11/2^{-}$ # | | | | | p?;β ⁺ ? | |
| * ¹³⁷ In | T : symm | etrized fro | m 15Lo04= | 65(+40-30 |)) | | | | | | | | | | | ** |
| * ¹³⁷ Sb | T : averag | e 11Ar18= | =492(25) 02 | Sh08=450 | (50) | | | | | | | | | | | ** |
| * ¹³⁷ Sb | $D:\beta^{-}na$ | iverage 11 | Ar18=49(8) | % 02Sh08 | =49(10 |)% | | | | | | | | | | ** |
| * ¹³⁷ Te | J : TNN o | of N=85 1sc | otones. ENS | DF'07 give | es (7/2- |) fro | m shell-mo | odel | prediction | | | | | | | ** |
| * ¹³⁷ Te | D : from 9 | 93Ru01 ev | aluation | | | | | | | | | | | | | ** |
| ***/1 | 1 : 93Ru(| n=24.13(0 | (12) supers | edes /4Ru | 08=24. | 5(0.2 |) from sam | e gr | oup | | | | | | | ** |
| | | | | | | | | | | | | | | | | |
| 138 S m | _44860# | 500# | | | | | 150 | me | 30 | 0^+ | 16 | | | 2010 | $B^{-} = 100 \cdot B^{-} = n \approx 36 \cdot B^{-} = 2n = 5 \#$ | ىك |
| 138 Spm | _43520# | 500# | 1344 | 2 | | | 210 | 1115 pc | 45 | (6 ⁺) | 16 | | | 2014 | $p = 100, p = 1 \sim 50, p = 211 = 5 \#$ | * |
| 138 Sh | -43320# | 1060 | 1.544 | 2 | | | 210 | 115 | 15 | (0^{-}) | 16 | EGK 16 | т | 1004 | $\beta^{-} = 100 \cdot \beta^{-} n = 72 \cdot 8 \cdot \beta^{-} 2n = 24$ | ىك |
| 138 To | -65606 | 1000 | | | | | 340 14 | | 0.4 | (°) 0 ⁺ | 03 | 1 01/108 | J | 1075 | $\beta = 100, \beta = 1-72, 0, \beta = 211-2#$ $\beta^{-} = 100, \beta^{-} = 63, 21$ | * |
| 138 T | -05090 | + 6 | | | | | 6.72 | 5 0 | 0.03 | (1^{-}) | 16 | 03R101 | D | 1975 | $\beta = 100, \beta = 1-0.5 21$ $\beta^{-} = 100, \beta^{-} = 5.46 18$ | |
| 138 m | _71012 | 6 | 67.0 | 0.5 | | | 1.25 | 5 | 0.05 | (1) (2^{-}) | 16 | 25Ku01 | D | 2007 | p = 100, p = 1-3.40 10 | ىك |
| 138 V. | _70072.2 | 28 | 01.9 | 0.5 | | | 1.20 | μs m | 0.05 | 0+ | 03 | 120/021 | т | 1943 | $\beta^{-} = 100$ | * ± |
| 138 Ce | _87887 | 2.0 0 | | | | | 22/1 | m | 0.05 | 3- | 03 | 1 2 W d 2 l | 1 | 1043 | β^{-100} | * |
| 138 Com | -02007 | 2 | 70.0 | 0.2 | | | 2.41 | m | 0.10 | 5 | 03 | | | 1071 | F = 100 IT = 81.2 · $B^{-} = 10.2$ | |
| 138 Cx | -82807 | 25 | 79.9 /0 | 22 | | | 2.71 P _ 9 | ш | 0.00 | femiv | 03 | | | 17/1 | 11-012, p = 172 | |
| 138 0 | -02041 | 0.2 | 40 | 23 | | | A = ? | | | 0 ⁺ | 02 | | | 1025 | IS-71 698 42 | |
| 138 p.m | -86171 1 | 0.5 | 2000 54 | 0.06 | | | 91ABLE 900 | ne | 100 | 6+ | 03 | | | 1923 | IT-100 | |
| A area | -out/1.1 | tven no be | 2090.34 | 0.00 | | | 000 | 115 | 100 | 0 | 03 | | | 17/1 | 11-100 | |
| A-grou | up is commute | a on next | page | | | | | | | | | | | | | |

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| Nuclide | Massa | xcess | | Excitation | | 1 | Half | life | 1π | Ene | Reference | Year of | Decay modes and | |
|---|------------------|-------------|---------------|---------------------|----------------|---------------|-----------------|-------------------|--------------------|------|------------|-----------|--|------------|
| INUCIIUE | (keV | V) | e | energy (keV | ⁷) | 1 | nan- | me | J | Ells | Kelefelice | discovery | intensities (%) | |
| | | <i>,</i> | | 0,7 (| <i>,</i> | | | | | | | , | | |
| A-gro | up continue | d | | | | | ~ | | | | | | | _ |
| 130 La | -86519 | 3 | | 0.02 | | 102 | Gy | 1 | 5+ | 03 | | 1947 | IS=0.08881 71; β^+ =65.6 5; β^- =34.4 | 5 |
| 138 Lam | -86446 | 3 | 72.57 | 0.03 | | 116 | ns | 5 | $(3)^+$ | 03 | | 1975 | ff=100 | |
| 13% Lan | -85780 | 3 | 739.2 | 0.5 | | 2.0 | μs | 0.3 | 7- | | 14As02 E | FJ 2014 | TT=100 | |
| ¹³⁸ Ce | -87571 | 5 | | | | STABLE | | (>57 Py) | 0+ | 03 | 11Be02 T | 1936 | IS=0.251 2; $2\beta^+$? | * |
| $^{138}Ce^{m}$ | -85442 | 5 | 2129.17 | 0.12 | | 8.65 | ms | 0.20 | 7- | 03 | | 1960 | IT=100 | |
| 138Pr | -83134 | 11 | | | | 1.45 | m | 0.05 | 1+ | 03 | | 1951 | $\beta^{+}=100$ | |
| $^{138}Pr^{m}$ | -82782 | 17 | 352 | 19 | BD | 2.12 | h | 0.04 | 7- | 03 | | 1958 | $\beta^{+}=100$ | |
| ¹³⁸ Nd | -82018 | 12 | | | | 5.04 | h | 0.09 | 0^{+} | 03 | | 1965 | $\beta^{+}=100$ | |
| $^{138}Nd^{m}$ | -78843 | 12 | 3174.9 | 0.4 | | 370 | ns | 5 | 10^{+} | 03 | 13Va10 T | 1975 | IT=100 | |
| ¹³⁸ Pm | -74940 | 28 | | | * | 10 | s | 2 | 1+# | 03 | | 1981 | $\beta^{+}=100$ | |
| 138 Pm ^m | -74911 | 13 | 30 | 30 | BD * | 3.24 | m | 0.05 | 5-# | 03 | | 1973 | $\beta^{+}=100$ | |
| 138 Pm ⁿ | | | non e | xistent | EU | 3.24 | m | 0.05 | (3^{+}) | | 81De38 I | | $\beta^{+}=100$ | * |
| ¹³⁸ Sm | -71498 | 12 | | | | 3.1 | m | 0.2 | 0^{+} | 03 | | 1982 | $\beta^{+}=100$ | |
| ¹³⁸ Eu | -61750 | 28 | | | | 12.1 | s | 0.6 | (6^{-}) | 03 | | 1982 | $\beta^{+}=100$ | |
| ¹³⁸ Gd | -55800# | 200# | | | | 4.7 | s | 0.9 | 0^{+} | 03 | | 1985 | $\beta^{+}=100$ | |
| $^{138}\text{Gd}^m$ | -53570# | 200# | 2233.1 | 0.5 | | 6.2 | μs | 0.2 | (8^{-}) | 03 | 11Pr02 T | 1997 | IT=100 | * |
| ¹³⁸ Tb | -43670# | 300# | | | | 800# | ms | (>200 ns) | | 03 | 00So11 I | 1993 | β^+ ?; β^+ p ?; p=0 | * |
| ¹³⁸ Dy | -34930# | 500# | | | | 200# | ms | . , | 0^{+} | | | | β^+ ?; β^+ p ? | |
| * ¹³⁸ Sn | T : symi | netrized | from 15Lo | 04=140(+3 | 60-20) | | | | | | | | | ** |
| * ¹³⁸ Sb | J : expec | ted pg7 | /2 nf7/2 cor | nfig and str | ong repul | lsive residua | al inte | eraction | | | | | | ** |
| * ¹³⁸ I ^m | J:67.9 | E2γrav | (delayed) | o (1 ⁻) | 8 r u | | | | | | | | | ** |
| * ¹³⁸ Xe | T : aver | age of 12 | 2Wa21=14 | 18(0.10) 70 | 2Mo33=1 | 4.08(0.08) | 69Ca | 03=14.17(0 | .07) | | | | | ** |
| * ¹³⁸ Ce | T : also | 01Da22 | >150Tv br | oth for 2ν - | 3β and 1 | σ | | | | | | | | ** |
| * ¹³⁸ Pm ⁿ | D · arou | ments fo | or a second | isomer of i | ntermedi | ate spin are | not | convincing | | | | | | ** |
| [∞] ¹³⁸ Gd ^m | E : for le | aet_can | ares fit to V | rav energie | s in 11P | r02 | not | onvineing | | | | | | ** |
| | D : from | 031 ;70 | | hay chergi | 25 III 1 I I I | 102 | | | | | | | | ** |
| * 10 | D . non | 1951110 | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| 139Sn | -38440# | 500# | | | | 130 | ms | 60 | 5/2-# | 15 | | 2015 | $\beta^{-}=100; \beta^{-}n=80\#; \beta^{-}2n=20\#$ | |
| ¹³⁹ Sb | -49790# | 400# | | | | 93 | ms | 13 | 7/2+# | 01 | 11Ar18 T | D 1994 | $\beta^{-}=100; \beta^{-}n=90 \ 10; \beta^{-}2n=3\#$ | |
| ¹³⁹ Te | -60205 | 4 | | | | 500# | ms | (>150 ns) | $5/2^{-}$ # | 01 | 94Be24 I | 1994 | β^{-} ?; $\beta^{-}n=2\#$ | |
| 139I | -68471 | 4 | | | | 2.282 | s | 0.010 | 7/2+# | 01 | 93Ru01 T | 1949 | $\beta^{-}=100; \beta^{-}n=10.03$ | * |
| ¹³⁹ Xe | -75644.6 | 2.1 | | | | 39.68 | s | 0.14 | $3/2^{-}$ | 01 | | 1951 | $\beta^{-}=100$ | |
| 139Cs | -80701 | 3 | | | | 9.27 | m | 0.05 | $7/2^+$ | 01 | | 1939 | $\beta^{-}=100$ | |
| 139Ba | -84913.8 | 03 | | | | 83 13 | m | 0.06 | $(7/2^{-})$ | 01 | 12Da17 T | 1937 | $\beta^{-}=100$ | * |
| ¹³⁹ La | -87226.2 | 2.0 | | | | STABLE | | 0.00 | 7/2+ | 01 | 120417 1 | 1924 | IS=99 91119 71 | |
| 139 Lam | -85426.3 | 2.0 | 1799.9 | 0.5 | | 315 | ne | 35 | $(17/2^+)$ | 01 | 12As06 E | TI 2012 | IT-100 | |
| 139 Ce | -86948 | 7 | 1777.7 | 0.5 | | 137 641 | d | 0.020 | 3/2+ | 01 | 12/1300 1 | 1948 | r=100 r=100 | |
| $139 Ce^{m}$ | -86104 | 7 | 754 24 | 0.08 | | 56 54 | u c | 0.020 | $\frac{3}{2}$ | 01 | 0/It A T | 1940 | E=100 IT=100 | |
| 139 Dr | -30194 84810 | , , | 754.24 | 0.08 | | 4 41 | b b | 0.15 | 5/2+ | 01 | 94II.A I | 1907 | $\beta^{+}-100$ | |
| 139 N.4 | -04019 | 20 | | | | 4.41 | | 0.04 | $\frac{3}{2}$ | 01 | | 1951 | $\beta = 100$ $\beta^{+} - 100$ | |
| 139 NT 4m | -62014 | 20 | 221.15 | 0.05 | | 29.7 | 1. | 0.3 | 5/2 | 01 | | 1951 | $p^{+} = 100$ $p^{+} = 0.24$ JT 11.04 | |
| 139 N 10 | -81/83 | 28 | 231.15 | 0.05 | | 5.50 | n | 0.20 | $\frac{11}{2}$ | 01 | 1237 10 5 | 1951 | p = 88.24; 11 = 11.84 | |
| 139 D | - /9398 | 28 | 2616 | 2 | | 276.8 | ns | 1.8 | $\frac{23}{2}$ | 01 | 13 valu E | IJ 1980 | 11 ? | * |
| 139 pm | -//500 | 14 | 100 7 | 0.2 | | 4.15 | m | 0.05 | (5/2) ⁺ | 01 | | 1967 | p = 100 | |
| 139 c | -7/311 | 14 | 188.7 | 0.3 | | 180 | ms | 20 | $(11/2)^{-}$ | 01 | | 1975 | $11 \approx 100; \beta' = 0.16\#$ | |
| 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 | $TT=93.75; \beta^+=6.35$ | |
| 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 | μs | 2 | $(7/2^+)$ | | 11Cu01 E | TJ 2011 | IT=100 | |
| ¹³⁹ Gd | -57630# | 200# | | | * | 5.7 | s | 0.3 | 9/2-# | 01 | 99Xi04 T | 1983 | $\beta^{+}=100; \beta^{+}p=?$ | * |
| $^{139}\text{Gd}^m$ | -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 : avera | ige 93R | u01=2.2800 | 0.011) 80A | 115=2.29 | 9(0.02) | | | () | | | | | ** |
| * ¹³⁹ Ba | T : aver: | age 12D | a17=83.010 | 0.14) 12D: | 04=83.2 | 5(0.08) 72F | m01: | =82.71(0.18 |) | | | | | ** |
| * ¹³⁹ Nd ⁿ | T · aver | age 13V | 10=278(2) | 08Fe02=2 | 72(4) | | | | / | | | | | ** |
| * ¹³⁹ Nd ⁿ | T · 80M | 10 > 1 | 41 ns | | (.) | | | | | | | | | ** |
| * ¹³⁹ Gd | T · over | 10 > 1 | i04=5 8(0 0 |) 88Be 4- | 5 8(0 4). | other \$3NG |)5-4 | 9(1 (1) not 1 | sed | | | | | 4 4 4 4 |
| * ¹³⁹ G4 | T · avera | ince it o | orreenondo | to a mixtu | re of area | ind_state on | | | | | | | | 4 A ب |
| $*^{139}Gd^{m}$ | 1. 8 D · assu | ming the | at the delay | ed protons | reported | in 83Ni05 a | u 180 re fra | om both stat | es | | | | | ** |
| . Gu | 10 . assu | g uid | une uerdy | ea protons | poned | 0511105 a | | oou stat | | | | | | ~ 1 |
| | | | | | | | | | | | | | | |
| ¹⁴⁰ Sb | -43940# | 600# | | | | 100# | ms | (>400 ns) | $(4^{-} 3^{-})$ | 16 | | 2010 | β^{-} ?: β^{-} n=40#: β^{-} 2n=20# | |
| 140 Sh ^m | -43610# | 600# | 330 | 10 | | 41 | 119 | 8 | (6- 7-) | 16 | | 2016 | IT=100 | * |
| 140 To | -56580 | 60 | 550 | 10 | | 300# | me | (\300 mc) | 0+ | 07 | | 100/ | $\beta^{-} 2 \beta^{-} n - 3 \#$ | 4 |
| 140 T | 62404 | 12 | | | | 300# 020 | ms | (> 500 IIS) 40 | (A=) | 07 | | 1994 | β^{-} , β^{-} = 100, β^{-} = β^{-} | |
| 140 57 | -03000 | 12 | | | | 860 | ms | 40 | (4) | 07 | | 1972 | $p = 100; p = n=9.3 \ 10; p = 2n=0#$ | |
| 140 c | - /2986.5 | 2.3 | | | | 13.60 | S | 0.10 | 0 | 07 | | 1951 | p = 100 | |
| 140Cs | -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 | |
| A-grou | up is contin | ued on n | ext page | | | | | | | | | | | |

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| Table I 1 | The NUBASE? | 016 table (| (continued | Explanation | of Table on | nage 18) |
|-----------|-------------|-------------|------------|-------------|-------------|----------|

| | | | Table | 1. THC | TUDA | 5E2010 tabl | | onunucu, | Блріа | natio | | | i page 10) | ~ | |
|--------------------------------|---|------------|---------------------|-----------------------|---------------------|------------------------------|--------|----------|------------|-------|-----------|-----|------------|-----------------------------------|----|
| Nuclide | Mass ex | ccess | | Excitatio | n | I | Half-I | ite | J^{π} | Ens | Reference | e | Year of | Decay modes and | |
| | (keV | /) | e | energy (ke | eV) | | | | | | | | discovery | intensities (%) | |
| 4 | | | | | | | | | | | | | | | |
| A-grot | ip continued | | | | | 10 7507 | ı | 0.0022 | 0+ | 07 | | | 1020 | <i>Q</i> = 100 | |
| 140 L o | - 83209 | 20 | | | | 12.7327 | u 1 | 0.0025 | 2- | 07 | | | 1939 | $\beta = 100$ $\beta = -100$ | |
| 140 Ca | -64515.9 | 2.0 | | | | 40.285 | п | 0.005 | 5 0+ | 07 | | | 1955 | p = 100 | |
| 140 Cam | -86070.1 | 1.0 | 2107.96 | 0.02 | | 5 TABLE | | 15 | 0 · | 07 | | | 1923 | IS=88.450 51 IT=100 | |
| 140 p. | -83908.2 | 1.0 | 2107.80 | 0.05 | | 2.20 | μs | 1.5 | 1+ | 07 | | | 1900 | 11=100 | |
| 140 pm | -84688 | 0 | 107.9 | 0.2 | | 3.39 | m | 0.01 | 1 ' 5 + | 07 | | | 1938 | e = 51.5 18; E=48.7 18 | * |
| 140 pn | -84560 | 0 | 127.8 | 0.5 | | 350 | ns | 20 | 3' (7)- | 07 | | | 1964 | II=100 IT_100 | |
| 140 Pr ⁿ | -83924 | 6 | /63./ | 0.5 | | 3.05 | μs | 0.20 | (/) | 07 | | | 1964 | 11=100 | |
| 140 Nd | -84259 | 3 | 2221.4 | 0.1 | | 3.37 | a | 0.02 | 0 | 07 | | | 1949 | $\varepsilon = 100$ | |
| 140 Ndm | -82038 | 3 | 2221.4 | 0.1 | | 600 | μs | 50 | -7- | 07 | 005 00 | | 1962 | 11=100 | |
| 140 Nd ⁿ | -76829 | 3 | 7429.6 | 0.7 | | 1.22 | μs | 0.06 | 20+ | ~- | 08Fe02 | EIJ | 2008 | 11=100 | * |
| 140 Pm | -78214 | 24 | | | | 9.2 | s | 0.2 | 1+ | 07 | | | 1966 | $\beta^{+}=100$ | |
| ¹⁴⁰ Pm ^m | -77783 | 13 | 431 | 28 | 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 \approx 100; β^+ <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 | Т | 1986 | $\beta^+=100; \beta^+p=0.26 \ 13$ | * |
| ¹⁴⁰ Dy | -42830# | 400# | | | | 700# | ms | | 0^+ | 07 | | | 2002 | β^{+} ?; β^{+} p ? | |
| 140 Dy ^m | -40660# | 400# | 2166.1 | 0.5 | | 7.0 | μs | 0.5 | (8^{-}) | 07 | | | 2002 | IT=100 | |
| ¹⁴⁰ Ho | -29260# | 500# | | | | 6 | ms | 3 | 8+# | 07 | | | 1999 | $p=?; \beta^+=1\#; \beta^+p?$ | * |
| $*^{140}$ Sb ^m | E : 16Lo | 01=298.2 | 2 + x, x estir | nated by a | authors | x=30# | | | | | | | | | ** |
| * ¹⁴⁰ Pr | T: other: | : 07Li71= | =7.3(0.4) for | r q=59 ⁺ (| bare ion | a) 3.04(0.10) for | q=58 | + | | | | | | | ** |
| * ¹⁴⁰ Pr | T: (1 | H-like ioi | n) and 3.84(| 0.15) for | q=57 ⁺ (| (He-like ion) | | | | | | | | | ** |
| * ¹⁴⁰ Pr | D : e ⁺ =4 | 2.4(2.3) | %; ε=57.6(2 | .3)% for a | $q=58^+$ (| H-like ion) and | | | | | | | | | ** |
| * ¹⁴⁰ Pr | D: e | +=51.2(3 | 3.1)%; ε=48 | .8(3.1)% | for $q=5^{\circ}$ | 7 ⁺ (He-like ion) | | | | | | | | | ** |
| $*^{140}$ Nd ⁿ | ⁿ E : uncertainty not given, estimated by evaluator | | | | | | | | | | | | ** | | |
| $*^{140}$ Nd ⁿ | ^{<i>n</i>} T: average $13Va10=1.2(0.1) 08Fe02=1.23(0.07)$ | | | | | | | | | | | | ** | | |
| $*^{140}$ Eu ^m | ^m E : less than 50 keV above 185.3 level, from ENSDF, thus $185.3 + 25(15)$ | | | | | | | | | | | | ** | | |
| $*^{140}$ Eu ⁿ | ^{<i>n</i>} E: 459.5(0.3) keV above ${}^{140}\text{Eu}^{m}$ | | | | | | | | | | | | ** | | |
| $*^{140}$ Tb | T: $average (0 \xi x u) = 2.0(0.5) 0 \xi x u) = 2.1(0.4) 91Fi03=2.4(0.2) 86Wi15=2.4(0.4)$ | | | | | | | | | | | | ** | | |
| * ¹⁴⁰ Ho | D : from | estimate | d β^+ half-li | fe 400# m | s; p obs | served in 99Ry04 | Ĺ | | | | | | | | ** |
| | | | | | · • | • | | | | | | | | | |

| 141 Sb | -39110# | 500# | | | | | 100# | ms | | 7/2+# | | | | | β^{-} ?; β^{-} n=90#; β^{-} 2n=3# | |
|-----------------------------------|-------------|------------|--------------|------------|---------------|--------|---------------|---------|----------------|---------------|----|--------|---|------|---|----|
| ¹⁴¹ Te | -50490# | 400# | | | | | 150# | ms | (>150 ns) | $5/2^{-}$ # | 14 | 94Be24 | Ι | 1994 | β^- ?; β^- n=8#; β^- 2n=0.4# | |
| ^{141}I | -59927 | 16 | | | | | 430 | ms | 20 | $7/2^+$ # | 14 | | | 1974 | $\beta^{-}=100; \beta^{-}n=21.3$ | * |
| ¹⁴¹ Xe | -68197.3 | 2.9 | | | | | 1.73 | s | 0.01 | $5/2^{(-\#)}$ | 14 | | | 1951 | $\beta^{-}=100; \beta^{-}n=0.0445$ | |
| 141Cs | -74478 | 9 | | | | | 24.84 | s | 0.16 | $7/2^+$ | 14 | | | 1962 | $\beta^{-}=100; \beta^{-}n=0.0353$ | |
| ¹⁴¹ Ba | -79733 | 5 | | | | | 18.27 | m | 0.07 | $3/2^{-}$ | 14 | | | 1945 | $\beta^{-}=100$ | |
| ¹⁴¹ La | -82932 | 4 | | | | | 3.92 | h | 0.03 | $(7/2^+)$ | 14 | | | 1951 | $\beta^{-}=100$ | |
| ¹⁴¹ Ce | -85432.9 | 1.6 | | | | | 32.511 | d | 0.013 | $7/2^{-}$ | 14 | | | 1948 | $\beta^{-}=100$ | |
| ¹⁴¹ Pr | -86015.6 | 1.7 | | | | | STABLE | | | $5/2^{+}$ | 14 | | | 1924 | IS=100. | |
| ¹⁴¹ Nd | -84193 | 3 | | | | | 2.49 | h | 0.03 | $3/2^{+}$ | 14 | | | 1949 | $\beta^{+}=100$ | |
| $^{141}Nd^{m}$ | -83436 | 3 | 756.51 | 0.05 | | | 62.0 | s | 0.8 | $11/2^{-}$ | 14 | 70Ab05 | D | 1960 | IT \approx 100; β^+ =0.032 8 | |
| ¹⁴¹ Pm | -80523 | 14 | | | | | 20.90 | m | 0.05 | $5/2^{+}$ | 14 | | | 1952 | $\beta^{+}=100$ | |
| 141 Pm ^m | -79894 | 14 | 628.62 | 0.07 | | | 630 | ns | 20 | $11/2^{-}$ | 14 | | | 1970 | IT=100 | |
| 141 Pm ⁿ | -77992 | 14 | 2530.75 | 0.17 | | | > 2 | μs | | | 14 | | | 1985 | IT=100 | |
| ¹⁴¹ Sm | -75934 | 9 | | | | | 10.2 | m | 0.2 | $1/2^{+}$ | 14 | | | 1967 | $\beta^{+}=100$ | |
| 141 Sm ^m | -75758 | 9 | 175.9 | 0.3 | | | 22.6 | m | 0.2 | $11/2^{-}$ | 14 | | | 1967 | $\beta^+ \approx 100$; IT=0.31 3 | |
| ¹⁴¹ Eu | -69926 | 13 | | | | | 40.7 | s | 0.7 | $5/2^{+}$ | 14 | | | 1977 | $\beta^{+}=100$ | |
| $^{141}Eu^{m}$ | -69830 | 13 | 96.45 | 0.07 | | | 2.7 | s | 0.3 | $11/2^{-}$ | 14 | | | 1973 | IT=86 3; β^+ =14 3 | * |
| ¹⁴¹ Gd | -63224 | 20 | | | | | 14 | s | 4 | $(1/2^+)$ | 14 | | | 1986 | $\beta^+=100; \beta^+p=0.03 1$ | * |
| 141 Gd ^m | -62846 | 20 | 377.76 | 0.09 | | | 24.5 | s | 0.5 | $(11/2^{-})$ | 14 | | | 1986 | $\beta^+=892$; IT=112 | |
| ¹⁴¹ Tb | -54540 | 110 | | | | * | 3.5 | s | 0.2 | $(5/2^{-})$ | 14 | | | 1986 | $\beta^{+}=100$ | |
| 141 Tb ^m | -54540# | 230# | 0# | 200# | EU | * | 7.9 | s | 0.6 | $11/2^{-}$ # | 14 | 88Be.A | Ι | 1988 | $\beta^{+}=100$ | * |
| ¹⁴¹ Dy | -45380# | 300# | | | | | 900 | ms | 140 | $(9/2^{-})$ | 14 | | | 1984 | $\beta^{+}=100; \beta^{+}p=?$ | |
| ¹⁴¹ Ho | -34360# | 400# | | | | | 4.1 | ms | 0.1 | $(7/2^{-})$ | 14 | | | 1998 | $p=?; \beta^+=1\#; \beta^+p?$ | * |
| ¹⁴¹ Ho ^m | -34290# | 400# | 66 | 2 | | | 7.3 | μs | 0.3 | $(1/2^{+})$ | 14 | | | 1998 | p=100 | |
| * ¹⁴¹ I | D : round | led from | 21.2(3.0); 8 | 30A115=21 | .2(3.0 |) incl | uded in 93R | u01=2 | 22(3) | | | | | | | ** |
| * ¹⁴¹ Eu ^m | D : symn | netrized f | rom IT=87 | (+2–4)% a | and β^+ | =13(| +4-2)% | 141 - | | | | | | | | ** |
| * ¹⁴¹ Gd | J : weak a | argument | s in ENSDE | "2001 for | J^{π} ass | ignm | ent; same for | r 141 C | d ^m | | | | | | | ** |
| * ¹⁴¹ Tb ^{"l} | I : exister | ice discu | ssed in 88B | e.A. Provi | isional | ly ac | cepted | | | | | | | | | ** |
| *' ⁻ 'Ho | D : from | estimated | d β⊤ half-li | te 200# m | s | | | | | | | | | | | ** |

*¹⁴¹Eu^m *¹⁴¹Gd *¹⁴¹Tb^m *¹⁴¹Ho D : sounded from 21.2(3.0) s0A115=21.2(3.0) included in 95Ru01=22(3 D : symmetrized from IT=87(+2-4)% and $\beta^+=13(+4-2)\%$ J : weak arguments in ENSDF'2001 for J^{π} assignment; same for ¹⁴¹Gd^m I : existence discussed in 88Be.A. Provisionally accepted D : from estimated β^+ half-life 200# ms

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| Table I. The NUBASE2016 table (continued.) | Explanation of Table on | page 18 |
|--|-------------------------|---------|
|--|-------------------------|---------|

| | Table I. The NUBASE2016 table (continued, Explanation of Table on page 18) | | | | | | | | | | | | | | |
|-----------------------------|--|--------------|-----------------------------|--------------------------|------------------|--------------------|---------------|------------------|-----------------------|-----|----------|-----|----------------------|---|----|
| Nuclide | Mass ex (keV | (cess () | е | Excitation nergy (keV | 7) |] | Half-l | ife | J^{π} | Ens | Referenc | e | Year of discovery | Decay modes and intensities (%) | |
| 142 - | 462704 | 500# | | | , | 100// | | (> 150) | 0+ | 11 | 040-24 | T | 1004 | $R = 2, R = -10^{4}, R = 2^{-1}, 0^{4}$ | |
| 142 T | -46370# | 270 | | | | 100# | ms | (>150 ns) | 2-# | 11 | 94Be24 | 1 | 1994 | p ?; p n=10#; p 2n=0# g_{-100}^{-} , g_{-20}^{-} , g_{-2n-1}^{-} | |
| 1 142 V a | -34770 | 370 | | | | 1 22 | ms | 12 | 2 # 0+ | 11 | | | 1973 | $\rho = 100; \rho = 120\#; \rho = 21=1\#$ | |
| 142 Co | -05229.0 | 2.7 | | | | 1.23 | s | 0.02 | 0- | 11 | | | 1960 | p = 100; p = 0.216 $\beta = -100; \beta = -0.0004$ | * |
| 142 D a | -70515 | 6 | | | | 1.084 | s | 0.014 | 0 | 11 | | | 1962 | $\beta = 100; \beta = 100; \beta = 0.0904$ | |
| 142 I - | -//842 | 0 | | | | 10.6 | m | 0.2 | 0. | 11 | | | 1959 | p = 100 | * |
| 142 La | -80024 | 6 | 145.92 | 0.09 | | 91.1 | m | 0.5 | $(A)^{-}$ | 11 | | | 1955 | p = 100 | |
| 142 Ca | - /98/8 | 0 | 145.82 | 0.08 | | 8/U | ns | 170 (> 50 Pm) | (4) 0 ⁺ | 11 | | | 1985 | II = 100 IS = 11, 114, 51, or 2, 2 B^{-2} | |
| 142 Da | -64333.2 | 2.3 | | | | STABLE 10.12 | h | (>30 Py) | 2- | 11 | | | 1925 | $B = 11.114 51; \alpha 2; 2p 2$ | * |
| 142 D=m | -03/0/.3 | 1.7 | 2 604 | 0.002 | | 19.12 | п | 0.04 | 2 5- | 11 | | | 1955 | $\rho \approx 100; \epsilon = 0.0104.8$ | |
| 142 N.4 | -03/03.0 | 1./ | 5.094 | 0.005 | | 14.0 STADLE | ш | 0.5 | 5 0+ | 11 | | | 1907 | 11=100 | |
| 142 N.dm | -83930.0 | 1.4 | 2200 202 | 0.021 | | JIABLE 16.5 | | | 0 6 ⁺ | 14 | | | 1924 | IS=27.152.40 IT=100 | |
| 142 Dee | -65/40.7 | 24 | 2209.303 | 0.021 | | 10.5 | μs | 0.5 | 0 · 1+ | 14 | | | 1904 | $n^{+} - 77 + 27 + 2 - 22 + 27$ | |
| 142 Drag m | -01142 | 24 | 002 17 | 0.16 | | 40.3 | s | 0.3 | (0)- | 11 | | | 1939 | $E^{+}=77.127; E=22.927$ | * |
| 142 D m ⁿ | -80239 | 24 | 2022.17 | 0.10 | | 2.0 | ms ue | 0.2 | (0) (12-) | 11 | | | 1971 | IT=100 IT=100 | |
| 142 See | -/6515 | 24 | 2020.7 | 0.0 | | 72 40 | μs | 5 | (15) | 11 | | | 1974 | R^{\pm}_{-100} | |
| 142 Samm | -/6960 | 2 | 2272.1 | 0.4 | | 12.49 | ma | 0.05 | 7- | 11 | | | 1939 | p^{-100} | |
| 142 Smn | -70014 | 2 | 2572.1 | 0.4 | | 170 | ns | 2 | 10+ | 11 | | | 1973 | IT=100 IT-100 | |
| 142 En | -/5524 | 20 | 3002.2 | 0.7 | | 480 | ns | 0.10 | 10 | 11 | 01E:02 | т | 1979 | $R^{+}=100$ | |
| 142 Eum | -71510 | 12 | 460 | 20 | ЪD | 2.50 | 5 | 0.10 | 0- | 11 | 911105 | 1 | 1900 | $p^{+}=100$ $p^{+}=100$ | * |
| 142 C 4 | -70830 | 12 | 400 | 30 | вр | 1.223 | m | 0.008 | 0 0+ | 11 | | | 1900 | $p^{+}=100$ $a=52.5 a^{+}=48.5$ | |
| 142 Th | -00900 | 20 | | | | 70.2 | s | 0.0 | 1+ | 11 | | | 1980 | $e=32.3, e^{-}=46.5$ $e^{\pm}=100, e^{\pm}=-0.0022.11$ | |
| 142 Thm | -30300 | 700 | 270.7 | 0.4 | | 202 | ms | 17 | 5- | 11 | | | 1991 | p = 100; p = p = 0.0022 11 | |
| 142 m n | -30280 | 700 | 279.7 | 0.4 | | 503 | ms | 1/ | 5 0+ | 11 | | | 1980 | II=100 | |
| 142 D-1 | -55910 | 700 | 052.1 | 0.6 | | 20 | μs | 1 | 8 · 0+ | 11 | | | 1989 | $R^{\pm}_{11} = 100$ | |
| 142 U - | -50120# | /30# | | | | 2.3 | s | 0.3 | $(7-0^+)$ | 11 | | | 1986 | $\beta = 100; \beta = p=0.06.3$ | |
| 142 F | -3/250# | 400# | | | | 400 | ms | 100 | (/ ,8') | 11 | | | 2001 | $p \approx 100; p = ?; p \approx 0$ | * |
| 142 X | -28030# | 500# | (() 75 1-04 | 0 40000 | | 10# T - 02D -05 | μs | V(0.025) | 0 | | | | | p ? | |
| * ¹⁴² Ae | D:03Be | 0.001(0) | (6) / 5As04 = 002) | 0.406(0.03 | 94) | 1:03Be05= | 1.250 | J(0.025) | | | | | | | ** |
| * ¹⁴² G | D:pn= | =0.091(0 | .003)% in E | NSDF 00 C | ontradicts | Q(p n) = -29 |)/9(<i>1</i> |) KeV | | | | | | | ** |
| * ¹⁴² D | I : lower | · limit is | for α decay; | for pp de | cay IIBe0 | 2>300Py 01 | $Da2_{1}$ | 2>260 Py | | | | | | | ** |
| * ¹⁴² Pm | 1 : other | : 09W109 | f=56(3) for c | $1 = 01^{1}$ (bar | $e_{100} = 39.2$ | (0, 7) for $q=0$ | 50 ' | | | | | | | | ** |
| * ¹⁴² Pm | 1: (I D: + 7 | H-11 ke 10 | n) and $39.6($ | (1.4) for $q=$ | 59^{+} (He–II | ike ion) | | | | | | | | | ** |
| * ¹⁴² Pm | D:e'=/ | + 70.90 | $\%; \varepsilon = 29.0(1)$ | $\frac{3}{2}$ 107 q= | =00 (H-II | ke ion) and | | | | | | | | | ** |
| * ¹⁴² Pm | D: e | = -9.8(| $1.0)\%; \varepsilon = 20$ | .2(1.0)% IC | r q = 39 (| He-like lon) | | | | | | | | | ** |
| * ¹⁴² II | T: avera | ge 91F10 | 3=2.34(0.12 |) /5Ke08= | 2.4(0.2) | | | | | | | | | | ** |
| ****H0 | D : p=01 | rom 931 | .140 | | | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| ¹⁴³ Te | -40280 # | 500# | | | | 100# | ms | (>400 ns) | $7/2^{+}$ # | 12 | | | 2010 | β^{-} ?; β^{-} n=20#; β^{-} 2n=2# | |
| ¹⁴³ I | -50630# | 200# | | | | 130 | ms | 45 | $7/2^{+}$ # | 12 | | | 1994 | β^- ?; β^- n=70#; β^- 2n=0.02# | |
| ¹⁴³ Xe | -60203 | 5 | | | | 511 | ms | 6 | $5/2^{-}$ | 12 | 03Be05 | D | 1951 | $\beta^{-}=100; \beta^{-}n=1.00 15$ | |
| ¹⁴³ Cs | -67676 | 8 | | | | 1.791 | s | 0.007 | $3/2^+$ | 12 | | | 1962 | $\beta^{-}=100; \beta^{-}n=1.647$ | |
| ¹⁴³ Ba | -73937 | 7 | | | | 14.5 | s | 0.3 | $5/2^{-}$ | 12 | | | 1962 | $\beta^{-}=100$ | |
| ¹⁴³ La | -78172 | 7 | | | | 14.2 | m | 0.1 | $(7/2)^+$ | 12 | | | 1951 | $\beta^{-}=100$ | |
| ¹⁴³ Ce | -81606.7 | 2.5 | | | | 33.039 | h | 0.006 | $3/2^{-}$ | 12 | | | 1948 | $\beta^{-}=100$ | |
| ¹⁴³ Pr | -83068.2 | 1.9 | | | | 13.57 | d | 0.02 | $7/2^+$ | 12 | | | 1948 | $\beta^{-}=100$ | |
| ¹⁴³ Nd | -84002.2 | 1.4 | | | | STABLE | | | $7/2^{-}$ | 12 | | | 1933 | IS=12.174 26 | |
| ¹⁴³ Pm | -82960.7 | 3.0 | | | | 265 | d | 7 | $5/2^+$ | 12 | | | 1952 | $\varepsilon = 100; e^+ < 5.7e^-6$ | |
| ¹⁴³ Sm | -79517.2 | 2.8 | | | | 8.75 | m | 0.06 | $3/2^{+}$ | 12 | | | 1956 | $\beta^{+}=100$ | |
| 143 Sm ^m | -78763.2 | 2.8 | 753.99 | 0.16 | | 66 | s | 2 | $11/2^{-}$ | 12 | | | 1960 | IT \approx 100; $\beta^+=0.245$ | |
| 143 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 | $\beta^{+}=100$ | |
| $^{143}\mathrm{Eu}^m$ | -73851 | 11 | 389.51 | 0.04 | | 50.0 | μs | 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 | $(11^{\prime}/2^{-})$ | 12 | | | 1985 | $\beta^{+}=100$ | |
| $^{143}\mathrm{Tb}^m$ | -60420# | 110# | 0# | 100# | * | _ | s | <21s | 5/2+# | 12 | | | 1986 | $\dot{\beta}^+$? | |
| ¹⁴³ Dv | -52169 | 13 | | | | 5.6 | s | 1.0 | $(1/2^+)$ | 12 | 03Xu04 | J | 1983 | $\beta^{+}=100; \beta^{+}p=?$ | * |
| 143 Dy ^m | -51858 | 13 | 310.7 | 0.6 | | 3.0 | s | 0.3 | $(11/2^{-})$ | 12 | 03Xu04 | EJD | 2003 | $\beta^{+}=100; \beta^{+}p=?$ | |
| 143 Dy ⁿ | -51763 | 13 | 406.3 | 0.8 | | 1.2 | μs | 0.3 | () | 12 | 05Ri17 | Е | 2005 | IT=100 | * |
| ¹⁴³ Ho | -42050# | 300# | - | - | | 300# | ms | (>200 ns) | $11/2^{-}$ # | 12 | 00So11 | Ι | 2000 | β^+ ?; β^+ p ? | |
| ¹⁴³ Er | -31260# | 400# | | | | 200# | ms | | 9/2-# | 12 | | | | β^+ ?; β^+ p ? | |
| 142 ~ | | 1 | | | | | | | , | | | | | · · · · | |

¹⁴³ Dy^m ¹⁴³ Dyⁿ ¹⁴³ Ho ¹⁴³ Er *¹⁴³ Smⁿ *¹⁴³ Gd *¹⁴³ Gd^m *¹⁴³ Dy *¹⁴³ Dyⁿ

** ** ** **

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| Mualida | Massar | | 14.01 | Evoitoti | | 101 | 12010 | | life | | Enc | Deference | | Veer of | Decou modes and | |
|--------------------------------|-----------------|-----------------|----------------------|----------------------------|-----------|--------|-------------|--------|------------|--------------------|-----|-----------|----|-----------|---|----|
| Nuchde | Mass ex (keV | Cess | | energy (k | on eV) | | 1 | Hall-I | ine | J~ | Ens | Reference | 3 | discovery | intensities (%) | |
| | (KC V |) | | chergy (k |) | | | | | | | | | uiscovery | intensities (70) | |
| ^{144}I | -45280# | 400# | | | | | 100# | ms | (>150 ns) | 1^{-} # | 01 | 94Be24 | Ι | 1994 | β^{-} ?: β^{-} n=40#: β^{-} 2n=1# | |
| ¹⁴⁴ Xe | -56872 | 5 | | | | | 388 | ms | 7 | 0^{+} | 01 | 03Be05 | TD | 2003 | $\beta^{-}=100; \beta^{-}n=3.03$ | |
| ¹⁴⁴ Cs | -63271 | 20 | | | | * | 994 | ms | 6 | $1^{(-)}$ | 10 | | | 1967 | $\beta^{-}=100; \beta^{-}n=3.03 \ 13$ | |
| $^{144}Cs^m$ | -63179 | 20 | 92.2 | 0.5 | | | 1.1 | μs | 0.1 | (4^{-}) | 10 | | | 2009 | IT=100 | |
| $^{144}Cs^n$ | -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 | -80431.9 | 2.9 | | | | | 284.91 | d | 0.05 | 0+ | 01 | | | 1945 | $\beta^{-}=100$ | |
| ¹⁴⁴ Pr | -80750.5 | 2.8 | | | | | 17.28 | m | 0.05 | 0^{-} | 01 | | | 1951 | $\beta^{-}=100$ | |
| 144 Pr ^m | -80691.5 | 2.8 | 59.03 | 0.03 | | | 7.2 | m | 0.3 | 3- | 01 | | | 1970 | IT $\approx 100; \beta^{-}=0.07$ | |
| ¹⁴⁴ Nd | -83748.0 | 1.4 | | | | | 2.29 | Ру | 0.16 | 0^{+} | 01 | | | 1924 | IS=23.798 19; α=100 | |
| ¹⁴⁴ Pm | -81416.1 | 3.0 | | | | | 363 | d | 14 | 5- | 01 | 94Hi05 | D | 1952 | $\varepsilon = 100; e^+ < 8e - 5$ | |
| 144 Pm ^m | -80575 | 3 | 840.90 | 0.05 | | | 780 | ns | 200 | $(9)^+$ | 01 | | | 1993 | IT=100 | |
| 144 Pm ⁿ | -72820 | 4 | 8595.8 | 2.2 | | | 2.7 | μs | | (27^{+}) | 01 | | | 1994 | IT=100 | |
| ¹⁴⁴ Sm | -81965.5 | 1.6 | | | | | STABLE | | | 0^+ | 01 | | | 1933 | IS=3.07 7; $2\beta^+$? | |
| 144 Sm ^m | -79641.9 | 1.6 | 2323.60 | 0.08 | | | 880 | ns | 25 | 6^{+} | 01 | | | 1972 | IT=100 | |
| ¹⁴⁴ Eu | -75619 | 11 | | | | | 10.2 | s | 0.1 | 1^{+} | 01 | | | 1965 | $\beta^{+}=100$ | |
| $^{144}Eu^m$ | -74491 | 11 | 1127.6 | 0.6 | | | 1.0 | μs | 0.1 | 8- | 01 | FGK127 | J | 1976 | IT=100 | * |
| ¹⁴⁴ Gd | -71760 | 28 | | | | | 4.47 | m | 0.06 | 0^{+} | 01 | | | 1968 | $\beta^{+}=100$ | |
| 144 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 Tb ⁿ | -61892 | 28 | 476.2 | 0.5 | | | 2.8 | μs | 0.3 | (8-) | 01 | | | 1996 | IT=100 | |
| ¹⁴⁴ Tb ^p | -61851 | 28 | 517.1 | 0.5 | | | 670 | ns | 60 | (9+) | 01 | | | 1996 | IT=100 | |
| 144 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 IL m | -44610 | 8 | 265.2 | 0.2 | | | 700 | ms | 100 | (5) | 08 | 1014 00 | T | 1986 | $\beta' = 100; \beta' p = ?$ | |
| 144 E | -44345 | 8 | 265.3 | 0.3 | | | 519 | ns | 5 | (8)) | 08 | 10Ma08 | Т | 2001 | 11=100 | |
| 144 T | -30010# | 200# | | | | | 400# | ms | (>200 ns) | (10^{+}) | 06 | | | 2003 | p''' | |
| 144 Do | -22200# | 400# | W in ENG | vr'01 hala | | faat | 2.3 | μs | 0.9 | (10^{+}) | 08 | | | 2005 | p=?; p = 0# | * |
| * Da 144 Eum | D: p II= | =3.0(0.7) 6- | 1% III ENSI | of of belo | ngs m | Tact | O Cs; p | 1 HOL | anowed | | | | | | | ** |
| * Eu . 144 Thm | J: E2 to | 021:42- | $-12(2) \circ f_{0}$ | $a = 65 \pm (h)$ | | 、 、 | | | | | | | | | | ** |
| * 10 * ¹⁴⁴ Tm | T : outer | 03L142- | $from 1.0(\pm$ | q=0.5 (0 1.2 0.5) μ | |) | | | | | | | | | | ** |
| * 1111 | 1. synni | icuizcu | 1101111.9(+ | $1.2-0.3)\mu$ | 5 | | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| ¹⁴⁵ I | -40940# | 500# | | | | | 100# | ms | (>400 ns) | $7/2^{+}$ # | 10 | 10Oh02 | Ι | 2010 | β^- ?; β^- n=40#; β^- 2n=0.3# | |
| ¹⁴⁵ Xe | -51493 | 11 | | | | | 188 | ms | 4 | $3/2^{-}$ # | 09 | | | 2003 | $\beta^{-}=100; \beta^{-}n=5.06; \beta^{-}2n=0#$ | |
| 145Cs | -60054 | 9 | | | | | 582 | ms | 6 | $3/2^{+}$ | 09 | 93Ru01 | Т | 1971 | $\beta^{-}=100; \beta^{-}n=14.79$ | * |
| $^{145}Cs^m$ | -59291 | 9 | 762.9 | 0.4 | | | 500 | ns | 100 | $19/2^{-}$ # | | 15YaZW | TD | 2015 | IT=100 | * |
| ¹⁴⁵ Ba | -67516 | 8 | | | | | 4.31 | s | 0.16 | $5/2^{-}$ | 09 | | | 1974 | $\beta^{-}=100$ | |
| ¹⁴⁵ La | -72835 | 12 | | | | | 24.8 | s | 2.0 | $(5/2^+)$ | 09 | | | 1974 | $\beta^{-}=100$ | |
| ¹⁴⁵ Ce | -77070 | 30 | | | | | 3.01 | m | 0.06 | $5/2^{-}$ # | 09 | | | 1954 | $\beta^{-}=100$ | |
| ¹⁴⁵ Pr | -79626 | 7 | | | | | 5.984 | h | 0.010 | $7/2^{+}$ | 09 | | | 1954 | $\beta^{-}=100$ | |
| ¹⁴⁵ Nd | -81432.0 | 1.4 | | | | | STABLE | | | $7/2^{-}$ | 09 | | | 1933 | IS=8.293 12 | |
| ¹⁴⁵ Pm | -81267.5 | 2.9 | | | | | 17.7 | У | 0.4 | $5/2^{+}$ | 09 | | | 1951 | ϵ =100; α =2.8e-7 | |
| ¹⁴⁵ Sm | -80651.3 | 1.6 | | | | | 340 | d | 3 | $7/2^{-}$ | 09 | | | 1947 | $\varepsilon = 100$ | |
| 145 Sm ^m | -71865.1 | 1.7 | 8786.2 | 0.7 | | | 990 | ns | 170 | $(49/2^+)$ | 09 | | | 1993 | IT=100 | * |
| ¹⁴⁵ Eu | -77992 | 3 | | | | | 5.93 | d | 0.04 | $5/2^{+}$ | 09 | | | 1951 | $\beta^{+}=100$ | |
| ¹⁴⁵ Eu ^m | -77276 | 3 | 716.0 | 0.3 | | | 490 | ns | 30 | $11/2^{-}$ | 09 | | | 1975 | IT=100 | |
| 145Gd | -72926 | 20 | | | | | 23.0 | m | 0.4 | $1/2^{+}$ | 09 | | | 1959 | $\beta^+=100$ | |
| 145 Gd ^m | -72177 | 20 | 749.1 | 0.2 | | | 85 | s | 3 | $11/2^{-}$ | 09 | | | 1969 | IT=94.3 5; β^+ =5.7 5 | |
| ¹⁴⁵ Tb | -66390 | 110 | | | | * 6 | & 30.9 | s | 0.6 | $(11/2^{-})$ | 09 | | | 1981 | $\beta^{+}=100$ | |
| ¹⁴⁵ Tb ^m | -65540 | 200 | 850 | 230 | BD | * 6 | k (| | | $(3/2^+)$ | 09 | | | 1993 | β^+ ? | |
| ¹⁴⁵ Dy | -58243 | 7 | | | | | 9.5 | s | 1.0 | $(1/2^+)$ | 09 | 93A103 | Т | 1982 | $\beta^{+}=100; \beta^{+}p=?$ | * |
| $^{145}\text{Dy}^m$ | -58125 | 7 | 118.2 | 0.2 | | | 14.1 | s | 0.7 | $(11/2^{-})$ | 09 | | | 1982 | $\beta^+=100; \beta^+p\approx 50$ | |
| ¹⁴⁵ Ho | -49120 | 7 | | | | * | 2.4 | s | 0.1 | $11/2^{-}$ # | 09 | | | 1987 | $\beta^{+}=100$ | |
| 145 Hom | -49020# | 100# | 100# | 100# | | * | 100# | ms | | 5/2+# | | | | | β^+ ?; IT ? | |
| ¹⁴⁵ Er | -39240# | 200# | | | | | 900 | ms | 300 | $1/2^+#$ | 09 | | | 1989 | $\beta^{+}=100; \beta^{+}p=?$ | * |
| $^{145}Er^{m}$ | -39040# | 200# | 205 | 4 | р | | 1.0 | s | 0.3 | $11/2^{-}$ # | | 10Ma20 | Т | 2010 | β^+ ? | |
| ¹⁴⁵ Tm | -27580# | 200# | | | | | 3.17 | μs | 0.20 | $(11/2^{-})$ | 09 | | | 1998 | p=100 | |
| * ¹⁴⁵ Cs | T : avera | ge 93Ru | 01=579(6) | 82Ra13=5 | 594(13 |); oth | er 16Wu.At= | =613(| +32–24) | | | | | | | ** |
| $*^{145}Cs^{m}$ | E : 16Ya | A=762. | 9(0.4) | | | | | | | | | | | | | ** |
| $*^{145}$ Sm ^m | T : symn | netrized | from 960(+ | -190–150) | | | | | | | | | | | | ** |
| * ¹⁴⁵ Dv | T : avera | ge 93A1 | 3=10.5(1.3) | 5) 93To04 | =6(2) | 34Sc. | C=10(1) | | | | | | | | | ** |

* Dy 1: average $93A(0) = 10.0(1.5) + 931004 = 0(2) + 8430.0(10) + 10445 \text{ km}^{-1}$ *¹⁴⁵Er T: 89Vi02=900(300) for mixture gs+isomer; similarly 900(200) from 10Ma20

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| Table I. The NUBASE2016 table (continued. Explanation of Table on page |
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| | | | Table | e 1. 1 ne | INUBA | SE2010 | able | (cont | muea, E | xpia | mation | n la | one on pag | ge 10) | |
|----------------------------------|--------------------|-----------------------|---|--------------------------|------------|----------------------|------------|----------|--------------------|------|------------------|------|----------------------|---|----|
| Nuclide | Mass ex (keV | (cess () | er | Excitation hergy (keV | 7) | H | alf-lif | e | J^{π} | Ens | Reference | e | Year of discovery | Decay modes and intensities (%) | |
| 146 V 2 | 47055 | 24 | | 0, (| , | 146 | m 0 | 6 | 0+ | 07 | 020-05 | TD | 1080 | $\beta^{-} = 100; \beta^{-} = -60.15$ | |
| 146Cs | -47933 -55310.4 | 24 | | | | 323 | ms | 6 | 1- | 97 | 93Ru01 | т | 1989 | $\beta^{-}=100; \beta^{-}=14.25; \beta^{-}=2n=0#$ | * |
| $^{146}Cs^{m}$ | -55263.7 | 2.9 | 46 7 | 0.1 | | 1 25 | 115 | 0.05 | 4-# | 71 | 15YaZW | TD | 2015 | p = 100, p = 14.2, 5, p = 21 = 0.0 | * |
| ¹⁴⁶ Ba | -64947 | 21 | 10.7 | 0.1 | | 2.22 | s | 0.07 | 0+ | 97 | 93Ru01 | D | 1970 | $\beta^{-}=100$ | * |
| ¹⁴⁶ La | -69050 | 30 | | | * | 6.27 | s | 0.10 | $\tilde{2}^{-}$ | 97 | 93Ru01 | D | 1970 | $\beta^{-}=100$ | * |
| $^{146}La^m$ | -68920 | 130 | 130 | 130 | * | 10.0 | s | 0.1 | (6^{-}) | 97 | 79Ke02 | Е | 1969 | $\beta^{-}=100$ | * |
| ¹⁴⁶ Ce | -75635 | 16 | | | | 13.52 | m | 0.13 | 0+ | 97 | | | 1953 | $\beta^{-}=100$ | |
| ¹⁴⁶ Pr | -76680 | 30 | | | | 24.15 | m | 0.18 | $(2)^{-}$ | 97 | | | 1953 | $\beta^{-}=100$ | |
| ¹⁴⁶ Nd | -80925.9 | 1.4 | | | | STABLE | | | 0^+ | 97 | | | 1924 | IS=17.189 32; $2\beta^-$?; α ? | |
| ¹⁴⁶ Pm | -79454 | 4 | | | | 5.53 | У | 0.05 | 3- | 99 | | | 1960 | ε =66.0 13; β ⁻ =34.0 13 | |
| ¹⁴⁶ Sm | -80996 | 3 | | | | 68 | My | 7 | 0+ | 97 | 12Ki16 | Т | 1953 | $\alpha = 100$ | |
| ¹⁴⁶ Eu | -77118 | 6 | | | | 4.61 | d | 0.03 | 4- | 97 | | | 1957 | $\beta^{+}=100$ | |
| 146 Eum | -76452 | 6 | 666.37 | 0.16 | | 235 | μs | 3 | 9 ⁺ | 97 | | | 1962 | IT=100 | |
| 146 Gd | -/6086 | 4 | | | | 48.27 | d | 0.10 | 0 | 01 | | | 1957 | $\varepsilon = 100$ | |
| 146 Thm | -0//00 | 40 | 150# | 100# | * | 24.1 | s | 4 | 1' 5- | 97 | 02 4 102 | т | 1974 | $\beta' = 100$ $\beta^+ = 100$ | |
| 146 TLn | -0/010# | 110# | 020# | 100# | * | 24.1 | s | 0.5 | (10^{+}) | 97 | 95A105 | 1 | 1974 | $\beta = 100$ | |
| 146 Dv | -00850# | 7 | 950# | 100# | | 1.10 | ins c | 0.02 | (10^{+}) | 97 | 03 \ 103 | т | 1989 | $\beta^{+} = 100$ | * |
| ¹⁴⁶ Dy ^m | -59619 | 7 | 2035 7 | 0.6 | | 150 | 5 me | 20 | (10^+) | 97 | 93A103 FGK128 | T | 1981 | p = 100 | * |
| ¹⁴⁶ Ho | -51238 | 7 | 2755.1 | 0.0 | | 2.8 | s | 0.5 | (6^{-}) | 97 | 10Ma37 | TI | 1982 | $\beta^{+}=100^{\circ}\beta^{+}p=?$ | * |
| ¹⁴⁶ Er | -44322 | 7 | | | | 1.7 | s | 0.6 | 0+ | 97 | 93To05 | D | 1993 | $\beta^{+}=100; \beta^{+}p=?$ | |
| ¹⁴⁶ Tm | -31060# | 200# | | | | 155 | ms | 20 | (1^+) | | 05Ro40 | TJD | 1993 | $p \approx 100; \beta^+ ?; \beta^+ p ?$ | * |
| $^{146}\mathrm{Tm}^{m}$ | -30750# | 200# | 304 | 6 | p | 75 | ms | 7 | (5-) | 02 | 06Ta08 | TJ | 1993 | $p \approx 100; \beta^+ ?; \beta^+ p ?$ | * |
| $^{146}\text{Tm}^n$ | -30620# | 200# | 437 | 7 | p | 200 | ms | 3 | (10^{+}) | 02 | 06Ta08 | TJ | 1993 | $p=?; \beta^+=16\#; \beta^+p?$ | * |
| * ¹⁴⁶ Cs | T : avera | ge 93Ru | 01=321(2) | 76Lu02=3 | 43(7); of | her 16Wu.A | =288 | (13) | () | | | | | | ** |
| $*^{146}Cs^{m}$ | E : 16Ya | .A=46.7(| 0.1) | | | | | | | | | | | | ** |
| * ¹⁴⁶ Ba | D : 93Ru | i01 β [−] n∢ | <0.02% is 1 | not relevai | nt since Q | $(\beta^{-}n) = -17$ | 6(24) | is negat | ive | | | | | | ** |
| * ¹⁴⁶ La | D : 93Ru | ι01 β [−] n∢ | <0.007% is | not releva | ant since | $Q(\beta^-n)=-5$ | 0(50) | is negat | ive | | | | | | ** |
| $*^{146}La^{m}$ | E : derive | ed from | $Q(^{146}La^m) =$ | 6660(120 |) in 79Ke | 02 | | | | | | | | | ** |
| $*^{140}$ Tb ⁿ | E : 779.6 | keV abo | ove ¹⁴⁰ Tb ^{m} , | from ENS | SDF | | | | | | | | | | ** |
| * ¹⁴⁶ Dy ^m | J : E3 to | (7-) | | | | | | | | | | | | | ** |
| * ¹⁴⁰ Ho | J: from | $\beta^{+}p$ bran | thing in 10 |)Ma37; su | pported t | oy β⊤p spec | trum | from 85 | W115 | | | | | | ** |
| * ¹⁴⁶ Tm ^m | T : also (| J5Bb02= | 190(80) ms | 00_60(2) | 05D a 40 | 02(A). 05DL | .02_7 | 5(2) | mandad in (| ×T-0 | 0 | | | | ** |
| * 1111 | T : unwe | agned av | 711-212(0) | 06To08 | 108(2) | 82(4); 03BL | 02=7 | 5(5)supe | iseded in c | 0140 | 0 | | | | ** |
| * 111 | I . avera | ge 07Da | 20-215(9) | 001a00- | 190(3) | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| ¹⁴⁷ Xe | -42360# | 200# | | | | 130 | ms | 80 | 3/2-# | 09 | | | 1994 | $\beta^{-}=100; \beta^{-}n=4.023; \beta^{-}2n=0.01\#$ | * |
| ¹⁴⁷ Cs | -51920 | 8 | | | | 230 | ms | 1 | $(3/2^+)$ | 09 | | - | 1978 | $\beta^{-}=100; \beta^{-}n=28.5 17$ | |
| $^{147}Cs'''$ | -51219 | 8 | 701.4 | 0.4 | | 190 | ns | 20 | 19/2-# | 00 | 15YaZW | TD | 2015 | IT=100 | * |
| 147 Ba | -60264 | 20 | | | | 894 | ms | 10 | $5/2^{-}$ | 09 | 13Rz01 | J | 1978 | $\beta^{-}=100; \beta^{-}=0.063$ | |
| 147 Ca | -000/8 | 11 | | | | 4.06 | s | 0.04 | $(5/2^{+})$ | 09 | 96Ur02 | J | 1979 | $\beta = 100; \beta = n = 0.0414$ | |
| 147 Dr | -72014 | 16 | | | | 13.4 | s | 0.3 | (3/2) $3/2^+$ | 09 | 15Wo28 | т | 1904 | $\beta = 100$ $\beta^{-} = 100$ | |
| 147 Nd | -781467 | 10 | | | | 10.98 | d III | 0.5 | 5/2- | 09 | 13 Wa20 | J | 1904 | β^{-100} | |
| 147 Pm | -79042.3 | 1.4 | | | | 2 6234 | v | 0.0002 | $\frac{3}{2}$ | 09 | | | 1947 | $\beta^{-}=100$ $\beta^{-}=100$ | |
| ¹⁴⁷ Sm | -792664 | 1.1 | | | | 106.6 | Gv | 0.0002 | $\frac{7}{2}$ | 09 | 09Ko15 | т | 1933 | $IS=14.99.18 \cdot \alpha = 100$ | |
| ¹⁴⁷ Eu | -77544.8 | 2.6 | | | | 24.1 | d | 0.6 | $5/2^+$ | 09 | 0,11010 | | 1951 | $\beta^+ \approx 100: \alpha = 0.0022.6$ | |
| $^{147}\mathrm{Eu}^m$ | -76919.5 | 2.6 | 625.27 | 0.05 | | 765 | ns | 15 | $11/2^{-}$ | 09 | | | 1970 | IT=100 | |
| ¹⁴⁷ Gd | -75356.9 | 2.0 | | | | 38.06 | h | 0.12 | $7/2^{-}$ | 09 | | | 1957 | $\beta^{+}=100$ | |
| $^{147}\mathrm{Gd}^m$ | -66769.1 | 2.1 | 8587.8 | 0.5 | | 510 | ns | 20 | $(49/2^+)$ | 09 | | | 1982 | IT=100 | |
| ¹⁴⁷ Tb | -70743 | 8 | | | | 1.64 | h | 0.03 | $(1/2^+)$ | -09 | | | 1969 | $\beta^{+}=100$ | |
| $^{147}\mathrm{Tb}^m$ | -70692 | 8 | 50.6 | 0.9 | | 1.87 | m | 0.05 | 11/2-# | 09 | 93A103 | Т | 1987 | $\beta^{+}=100$ | * |
| ¹⁴⁷ Dy | -64196 | 9 | | | | 67 | s | 7 | $(1/2^+)$ | 09 | | | 1975 | $\beta^+=100; \beta^+p\approx 0.05$ | |
| ¹⁴⁷ Dy ^m | -63446 | 9 | 750.5 | 0.4 | | 55.2 | s | 0.5 | $(11/2^{-})$ | 09 | | | 1976 | $\beta^+=68.9\ 23;\ IT=31.1\ 23$ | |
| ¹⁴⁷ Dy ⁿ | -60789 | 9 | 3407.2 | 0.8 | | 400 | ns | 10 | $(27/2^{-})$ | 09 | | | 1985 | IT=100 | |
| ^{14/} Ho | -55757 | 5 | | | | 5.8 | s | 0.4 | $(11/2^{-})$ | 09 | | | 1982 | $\beta^{+}=100$ | |
| ¹⁴ /Ho ^m | -53070 | 5 | 2687.1 | 0.4 | | 315 | ns | 30 | $(27/2^{-})$ | 09 | | _ | 1982 | IT=100 | |
| ¹⁴ 'Er | -46610 | 40 | 1000 | | * | 3.2 | s | 1.2 | $(1/2^+)$ | 09 | 10Ma27 | Т | 1992 | $\beta^{+}=100; \beta^{+}p=?$ | |
| $^{14'}Er^{m}$ | -46510# | 60# | 100# | 50# | * | 1.6 | s | 0.2 | $(11/2^{-})$ | 09 | 10Ma27 | Т | 1982 | $\beta^+=100; \beta^+p=?$ | * |
| 147 m | -35974 | 7 | (2) | F | | 580 | ms | 30 | $\frac{11}{2^{-}}$ | 09 | | | 1982 | p = 85 5; p = 15 5 | |
| 1 m'' | -35913 | / | 62 | 5 | р | 360 | μs | 40 | 3/2 | 09 | | | 1984 | p=100 | |

^{14/}Tm ¹⁴⁷Tm^m *¹⁴⁷Xe *¹⁴⁷Cs^m *¹⁴⁷Tb^m *¹⁴⁷Er^m

** ** ** **

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 Table I. The NUBASE2016 table (continued. Explanation of Table on page 18)

| | | | Table | 1. The root | DASE2010 | tanı | e (contin | ucu, Enj | | | 140 | te on pag | (e 10) | |
|----------------------------------|-----------------------|------------------------|--------------------------------------|--------------------|------------------|---------|-------------------------------|-----------------|-----|-----------------|-----|-----------|--|----|
| Nuclide | Mass ex | cess | E | xcitation | | Half- | life | J^{π} | Ens | Referenc | e | Year of | Decay modes and | |
| | (kev | () | ene | ergy (kev) | | | | | | | | discovery | intensities (%) | |
| 148 Ye | | 300# | | | 100# | me | (>400 ns) | 0^+ | 14 | 100502 | т | 2010 | $\beta^{-} 2 \beta^{-} n - 10 \# \beta^{-} 2 n - 0 \#$ | |
| ¹⁴⁸ Cs | -36000π -46911 | 13 | | | 145 | ms | (2400 lls) 4 | 0 | 14 | 16Wn A | т | 1978 | β^{-} :, β^{-} ii=10#, β^{-} 2ii=0# β^{-} = 100: β^{-} n=25 1 25: β^{-} 2n=0# | * |
| $^{148}Cs^{m}$ | -46866 | 13 | 45.2 | 0.1 | 4.8 | 115 | 0.2 | 4-# | 14 | 15YaZW | TD | 2015 | p = 100, p = 123.123, p = 21-00 IT=100 | * |
| ¹⁴⁸ Ba | -57590 | 60 | 10.2 | 0.1 | 620 | ms | 5 | 0+ | 14 | 16Wn A | т | 1979 | $\beta^{-}=100; \beta^{-}n=0.4.3$ | * |
| ¹⁴⁸ La | -62709 | 19 | | | 1 35 | s | 0.04 | (2^{-}) | 14 | 16Wu A | Ť | 1969 | $\beta^{-}=100; \beta^{-}=0.153$ | * |
| ¹⁴⁸ Ce | -70398 | 11 | | | 56.8 | s | 0.3 | 0+ | 14 | 10114111 | • | 1964 | $\beta^{-}=100$ | |
| ¹⁴⁸ Pr | -72535 | 15 | | | 2.29 | m | 0.02 | 1- | 14 | | | 1964 | $\beta^{-}=100$ | |
| 148 Pr ^m | -72458 | 15 | 76.80 | 0.20 | 2.01 | m | 0.07 | (4) | 14 | | | 1964 | $\beta^{-}=64\ 10$: IT=36\ 10 | |
| ¹⁴⁸ Nd | -77408.0 | 2.1 | | | STABLE | | (>3.0 Ev) | 0+ | 14 | 82Be20 | Т | 1937 | IS=5.756 21: $2\beta^{-}$?: α ? | * |
| ¹⁴⁸ Pm | -76866 | 6 | | | 5.368 | d | 0.007 | 1- | 14 | | - | 1947 | $\beta^{-}=100$ | |
| 148 Pm ^m | -76728 | 6 | 137.9 | 0.3 | 41.29 | d | 0.11 | 56- | 14 | | | 1951 | $\beta^{-}=95.86$; IT=4.26 | |
| ¹⁴⁸ Sm | -79336.3 | 14 | 10710 | 015 | 63 | Pv | 13 | 0^{+} | 14 | 16Ca 1 | т | 1933 | $IS=11.24 \ 10^{\circ} \alpha = 100$ | * |
| 148Eu | -76299 | 10 | | | 54.5 | d | 0.5 | 5- | 14 | roeur | | 1951 | $\beta^+=100$: $\alpha=9.4e-7.28$ | |
| ¹⁴⁸ Eu ^m | -75579 | 10 | 720.4 | 0.3 | 162 | ns | 8 | 9+ | 14 | | | 1980 | IT=100 | |
| ¹⁴⁸ Gd | -76269.3 | 1.6 | | | 70.9 | v | 1.0 | 0^{+} | 14 | 03Fu10 | Т | 1953 | $\alpha = 100: 2\beta^+$? | * |
| ¹⁴⁸ Tb | -70537 | 12 | | | 60 | m | 1 | 2- | 14 | | - | 1960 | $\beta^{+}=100$ | |
| $^{148}\text{Tb}^m$ | -70447 | 12 | 90.1 | 03 | 2.20 | m | 0.05 | $(\bar{9})^+$ | 14 | | | 1973 | $\beta^{+}=100$ | |
| $^{148}\text{Tb}^n$ | -61918 | 12 | 8618.6 | 1.0 | 1 310 | 115 | 0.007 | (27^+) | 14 | | | 1980 | T = 100 | |
| 148 Dv | -67860 | 9 | 001010 | 110 | 3 3 | m | 0.2 | 0+ | 14 | | | 1974 | $\beta^{+}=100$ | |
| $^{148}Dv^{m}$ | -64941 | 9 | 2919-1 | 1.0 | 471 | ns | 20 | 10+ | 14 | | | 1978 | F = 100 | |
| 148Ho | -57990 | 80 | 2)1).1 | 1.0 | 2.2 | 6 | 11 | (1^+) | 14 | | | 1970 | $\beta^{+}-100$ | |
| 148 110 | 57740# | 120# | 250# | 100# | 0.40 | | 0.12 | (1) 5#(-) | 14 | 02 4 102 | т | 1070 | $\beta^{+} = 100$ $\beta^{+} = 100$; $\beta^{+} = -0.08$ 1 | |
| 1481101 | -37/40# | 120# | 230# | 100# | 9.49 | s | 0.12 | (10)+ | 14 | 95A105 | 1 | 1979 | p = 100; p = p = 0.08 I | * |
| 148 Г. | -57030# | 10 | 940# | 100# | 2.50 | ms | 0.00 | (10) · | 14 | | | 1964 | R^{+}_{-100} | * |
| 148 E.m | -514/9 | 10 | 2012.2 | 0.4 | 4.0 | s | 0.2 | (10^{+}) | 14 | | | 1982 | $p = 100; p = p \approx 0.15$ | |
| 148 T | -48500 | 10 | 2913.2 | 0.4 | 13 | μs | 3 | (10^{+}) | 14 | | | 1982 | $P_{\pm}^{\pm} = 100, P_{\pm}^{\pm} = 2$ | |
| 148 M | -38/65 | 10 | | | 700 | ms | 200 | (10^{+}) | 14 | | | 1982 | p = 100; p = p? | |
| 148 C | -30330# | 400# | 1 1 4 4 (5) (| DOD 01 140/1 | 250# | ms | CNV 17 100 | 0' | | | | | <i>p</i> + ?; <i>p</i> + p ? | |
| * ¹⁴⁸ C | 1 : avera | ge 16Wi | 1.A=144(5) 9 | 93Ru01=140(1 | 2) 86Hi08=158 | 8(7)8 | 6wa1/=130 | J(10) and | | | | | | ** |
| * ¹⁴⁸ C m | | 8K029= | 130(40) | | | | | | | | | | | ** |
| * ¹⁴⁸ D | E : 16Ya | .A=45.20 | (0.1) | 0(1) 17 (20) | (5) 0 4 Cl 02 (0 | | 000 04 0 | 20/50) | | | | | | ** |
| * ¹⁴⁸ Ba | T : avera | ge 16Wi | 1.A=621(11) | 86Wa17=620(| (5) 84Ch02=60 | 07(25) | 82Ga24=6 | 30(50) | | | | | | ** |
| * ¹⁴⁸ La | T : unwe | aghed av | erage 16Wu | .A=1.2/(+0.10 | -0.09) 86 Wal | /=1.4 | 0(0.02) | | | | | | | ** |
| * ¹⁴⁸ La | T: 9 | 3Ru01= | 1.428(0.012) | and 69W1.A= | 1.29(0.08) | | | | | | | | | ** |
| * ¹⁴⁸ Nd | T : lower | limit is | for 2β dec | ay | | | | | | | | | | ** |
| * ¹⁴⁸ Sm | T : symn | netrized | from 16Ca.1 | =6.4(+1.2-1.3 |) Py | | | | | | | | | ** |
| * ¹⁴⁸ Gd | T : 81Pr |)6=74.6(| 3.0) unweig | hed not used | | | | | | | | | | ** |
| * ¹⁴⁸ Ho ^m | T : avera | ge 93Al | 03=9.30(0.20) | 3) 89 fall = 9.59 | 9(0.15) | | | | | | | | | ** |
| * ¹⁴⁸ Ho ⁿ | E : 694.4 | keV abo | ove ¹⁴⁰ Ho ^m , | from ENSDF | | | | | | | | | | ** |
| | | | | | | | | | | | | | | |
| 149Cs | -43250# | 400# | | | 113 | ms | 8 | 3/2+# | 04 | 16Wu A | TD | 1979 | $\beta^{-}=100^{\circ}\beta^{-}n=60^{\#}\beta^{-}2n=0^{\#}$ | |
| ¹⁴⁹ Ba | -53120 | 440 | | | 348 | ms | 4 | $3/2^{-}$ # | 04 | 16Wu A | Т | 1993 | $\beta^{-}=100; \beta^{-}n=0.43.12$ | * |
| ¹⁴⁹ La | -60220 | 200 | | | 1.07 | s | 0.02 | $(3/2^{-})$ | 07 | 16Wu A | Т | 1979 | $\beta^{-}=100; \beta^{-}=1.43.28$ | * |
| ¹⁴⁹ Ce | -66670 | 10 | | | 4 94 | s | 0.02 | $3/2^{-}$ # | 04 | 96Ya A | Ť | 1974 | $\beta^{-}=100$, $\beta^{-}=100$ | |
| 149 Pr | -71039 | 10 | | | 2.26 | m | 0.07 | $(5/2^+)$ | 04 | <i>y</i> 010.11 | • | 1964 | $\beta^{-}=100$ | |
| 149 Nd | _74375 5 | 21 | | | 1 728 | h | 0.001 | 5/2- | 04 | | | 1938 | β^{-100} | |
| 149 Pm | -76064.3 | 2.1 | | | 53.08 | h | 0.001 | $\frac{3}{2^+}$ | 04 | | | 1947 | $\beta^{-}=100$ $\beta^{-}=100$ | |
| $^{149}Pm^{m}$ | -75824.1 | 2.5 | 240 214 | 0.007 | 35 | 116 | 3 | $11/2^{-1}$ | 04 | | | 1966 | F = 100 | |
| 149 Sm | 77135 7 | 1.3 | 240.214 | 0.007 | STADIE | μο | $(\sim 2 \mathbf{P}_{\rm V})$ | 7/2- | 04 | | | 1033 | IS-13 82 7: a 2 | |
| 149 Eu | -76441 | 1.5 | | | 03 1 | А | (221y) | 5/2+ | 04 | | | 1955 | s=100 | |
| 149 Eum | 75045 | 4 | 106 286 | 0.002 | 2.45 | u uc | 0.4 | $\frac{3}{2}$ | 04 | | | 1959 | E=100 IT=100 | |
| 149 G d | 75127 | 2 | 490.580 | 0.002 | 0.29 | µs d | 0.05 | 7/2- | 04 | | | 1901 | $\beta^{+} - 100; \alpha - 4.3; 4.10$ | |
| 149Th | -73127 | 3 | | | 9.20 | u h | 0.10 | $\frac{1}{2^+}$ | 04 | | | 1951 | $\beta = 100, \alpha = 4.56 = 4.10$ $\beta^{+} = 82.2, 17; \alpha = 16.7, 17$ | |
| 149 Th m | -/1469 | 4 | 25 70 | 0.12 | 4.110 | | 0.025 | $\frac{1}{2}$ | 04 | | | 1950 | $\beta = 65.5 17, \alpha = 10.7 17$ $\beta^+ \approx 100, \alpha = 0.022.2$ | |
| 149 D-1 | -/1455 | 4 | 33.76 | 0.15 | 4.10 | m | 0.04 | $\frac{11}{2}$ | 04 | 00 4 1-02 | т | 1902 | $p \approx 100, \alpha = 0.022.5$ | |
| 149 D-m | -0/090 | 9 | 2001 1 | 0.4 | 4.20 | m | 0.14 | $(27/2^{-})$ | 04 | 88An02 | J | 1958 | p = 100 | |
| 149 x x | -65035 | 9 | 2661.1 | 0.4 | 490 | ms | 15 | (21/2) | 04 | | | 1976 | 11=99.33; p = 0.73 | * |
| 149 xx m | -61647 | 12 | 10.00 | 0.00 | 21.1 | s | 0.2 | (11/2) | 04 | | | 1979 | $\beta^{+}=100$ | |
| 149 Hom | -61598 | 12 | 48.80 | 0.20 | 56 | s | 3 | $(1/2^+)$ | 04 | | | 1988 | $\beta^+ = 100$ | |
| 149 5 m | -53/42 | 28 | 741.0 | 0.0 | 4 | s | 2 | $(1/2^{+})$ | 04 | | | 1984 | p'=100; p'p=7/2 | |
| 149 Er" | -53000 | 28 | /41.8 | 0.2 | 8.9 | s | 0.2 | $(11/2^{-})$ | 04 | | | 1984 | $p = 96.5 7$; IT=3.5 7; $\beta^{+}p=0.18 7$ | |
| 149 Er" | -51131 | 28 | 2611.1 | 0.3 | 610 | ns | 80 | $(19/2^{+})$ | 04 | | | 1987 | 11=100 | |
| ¹⁴⁹ Er ^p | -50470 | 30 | 3272 | 20 | 4.8 | μs | 0.1 | $(27/2^{-})$ | 04 | | | 1987 | 11=100 | * |
| 149Tm | -43880# | 200# | | | 900 | ms | 200 | $(11/2^{-})$ | 04 | o e | _ | 1987 | $\beta^+=100; \beta^+p=0.2615$ | * |
| 149Yb | -33200# | 300# | | | 700 | ms | 200 | $(1/2^+)$ | 04 | 05Xu04 | J | 2001 | $\beta^+=100; \beta^+p\approx 100$ | * |
| * ¹⁴⁹ Ba | T : avera | ge 16Wi | 1.A=352(6) 9 | 93Ru01=324(1 | 8) 86Wa17=34 | -6(6) | | | | | | | | ** |
| * ¹⁴⁹ La | T : avera | ge 16Wı | 1.A=1.11(0.0 | 04) 93Ru01=1.0 | 066(0.034) 86 | Wa17 | =1.04(0.04) | | | | | | | ** |
| $*^{149}$ Dy ^m | T : other | 03Li42= | =11(1) s for c | $q=66^+$ (bare io | n) | | | | | | | | | ** |
| $*^{149}$ Er ^p | E:3242 | .7 + 30(2 | 20) keV | | | | | | | | | | | ** |
| * ¹⁴⁹ Tm | D : symr | netrized | from $\beta^+ p=0$ | 0.2(+0.2-0.1)% | , | | | | | | | | | ** |
| * ¹⁴⁹ Yb | $J:(1/2^+)$ | ,3/2 ⁺) in | ENSDF2004 | 4 and 1/2 in 05 | Xu04; 06Xu07 | =(1/2 | ⁻) however | , | | | | | | ** |
| * ¹⁴⁹ Yb | J: no | o 1/2 [−] 91 | cound-state c | r isomer for e- | -o in this regio | n | | | | | | | | ** |

 149 Yb J: no $1/2^{-}$ ground-state or isomer for e-o in this region

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| | | | Tabl | e I. The | NUD | ASEZ | 2010 12 | inte | (contin | ueu, Explana | | TOT TAL | ne c | in page 1 | 0) | |
|--------------------------------|---------------|--------------------------|---------------|------------------------|-------------------|---------|----------------|---------------|------------|-----------------------|-----|----------|------|-----------|--|----|
| Nuclide | Mass ex | cess | 0 | Excitation | 2 | | ŀ | lalf- | life | J^{π} | Ens | Referen | ce | Year of | Decay modes and | |
| | (KC V |) | U. | nergy (ke v |) | | | | | | | | | discovery | intensities (<i>n</i>) | |
| | | | | | | | | | | | | | | | | |
| ¹⁵⁰ Cs | -38170# | 400# | | | | | 84.4 | ms | 8.2 | | 13 | 16Wu.A | TD | 1979 | $\beta^{-}=100; \beta^{-}n=80\#; \beta^{-}2n=2\#$ | |
| ¹⁵⁰ Ba | -49900# | 300# | | | | | 259 | \mathbf{ms} | 5 | 0^{+} | 13 | 16Wu.A | Т | 1994 | $\beta^{-}=100; \beta^{-}n=1#$ | |
| ¹⁵⁰ La | -56130 | 440 | | | | | 504 | \mathbf{ms} | 15 | (3^{+}) | 13 | 16Wu.A | Т | 1993 | $\beta^{-}=100; \beta^{-}n=2.73$ | * |
| ¹⁵⁰ Ce | -64847 | 12 | | | | | 6.05 | s | 0.07 | 0^+ | 13 | 15Ko23 | Т | 1970 | $\beta^{-}=100$ | |
| ¹⁵⁰ Pr | -68300 | 9 | | | | | 6.19 | s | 0.16 | 1- | 13 | 15Ko23 | J | 1970 | $\beta^{-}=100$ | * |
| ¹⁵⁰ Nd | -73679.8 | 1.3 | | | | | 8.2 | Ey | 0.9 | 0+ | 13 | 15Ba11 | Т | 1937 | IS=5.638 28; $2\beta^{-}=100$ | * |
| ¹⁵⁰ Pm | -73597 | 20 | | | | | 2.698 | h | 0.015 | (1^{-}) | 13 | | | 1952 | $\beta^{-}=100$ | |
| ¹⁵⁰ Sm | -77051.1 | 1.3 | | | | | STABLE | | | 0+ | 13 | | | 1934 | IS=7.38 1 | |
| ¹⁵⁰ Eu | -74792 | 6 | | | | | 36.9 | У | 0.9 | 5(-#) | 13 | | | 1950 | $\beta^{+}=100$ | |
| ¹⁵⁰ Eu ^m | -74750 | 6 | 41.7 | 1.0 | | | 12.8 | h | 0.1 | 0- | 13 | | | 1953 | $\beta^{-}=892; \beta^{+}=112; \text{IT} \le 5e-8$ | |
| ¹⁵⁰ Gd | -75764 | 6 | | | | | 1.79 | My | 0.08 | 0+ | 13 | | | 1953 | $\alpha = 100; 2\beta^+?$ | |
| ¹⁵⁰ Tb | -71106 | 7 | | 27 | | | 3.48 | h | 0.16 | $(2)^{-}$ | 13 | | | 1959 | $\beta^+ \approx 100; \alpha < 0.05$ | |
| 150 Tbm | -70645 | 26 | 461 | 27 | MD | | 5.8 | m | 0.2 | 9 ⁺ | 13 | | | 1993 | $\beta^+ \approx 100; 11^{-2}$ | |
| 150 Llo | -09310 | 4 | | | | | 76.9 | m | 0.05 | $(2)^{-}$ | 13 | 02 4 102 | т | 1959 | $p = 04.5; \alpha = 30.5$ R = -100 | |
| 150 Hom | -01940 | 14 50 | 0 | 50 | PD | * | 70.0 | s | 1.0 | $\binom{(2)}{(0)^+}$ | 12 | 95A105 | 1 | 1905 | $\beta^{+}=100$ $\beta^{+}=100$ | * |
| 150 Hon | -01950 | 50 | -0 | 50 | вр | * | 23.3 | 5 | 26 | $(9)^{-}$ | 13 | | | 2006 | p^{-100} | |
| 150 Er | -57831 | 17 | 7900 | 50 | | | 18.5 | 115 | 0.7 | (28) | 13 | | | 1082 | $B^{+}-100$ | * |
| 150 Erm | -55035 | 17 | 2796 5 | 0.5 | | | 2 55 | 5 | 0.10 | 10 ⁺ # | 13 | | | 1984 | p = 100 IT-100 | |
| ¹⁵⁰ Tm | -46490# | 200# | 2190.5 | 0.5 | | * & | 2.55 | μ3 8 | 0.10 | (1+) | 15 | 88Ni02 | T | 1982 | $\beta^{+}=100$ | |
| $^{150}\text{Tm}^{m}$ | -46350# | 240# | 140# | 140# | | * & | 2 20 | s | 0.06 | (f ⁻) | 13 | 0011102 | 5 | 1981 | $\beta^{+}=100; \beta^{+}=123$ | |
| $^{150}\text{Tm}^{n}$ | -45680# | 240# | 810# | 140# | | u | 5.2 | ms | 0.00 | 10+# | 13 | | | 1984 | p = 100, p = 1.2.5 IT=100 | * |
| ¹⁵⁰ Yb | -38640# | 300# | 010# | 110// | | | 700# | ms | (>200 ns) | 0^{+} | 13 | | | 2000 | $\beta^+ 2$ | |
| ¹⁵⁰ Lu | -24640# | 300# | | | | | 45 | ms | 3 | (56-) | 13 | 00Gi01 | J | 1993 | $p = ?: \beta^+ = 29\#$ | |
| $^{150}Lu^{m}$ | -24620# | 300# | 22 | 5 | p | | 40 | us | 7 | $(1^+, 2^+)$ | 13 | 00Gi01 | J | 1998 | p=100 | * |
| * ¹⁵⁰ La | T : avera | ige 16Wi | u.At=510(+1 | 10-22) 950 |)k02=5 | 510(30 |) | | | ()) | | | | | I to | ** |
| * ¹⁵⁰ Pr | T : also | 15Ko23= | =8.2 s (no un | c.) is "app | arent" | value o | , direct+gr | owth | from 150 | Ce | | | | | | ** |
| * ¹⁵⁰ Nd | T : and 1 | 5Ba11= | 120(+30-20 |) to first ex | c. 0 ⁺ | state | U | | | | | | | | | ** |
| * ¹⁵⁰ Ho | T : avera | ige 93Al | 03=78(2) 82 | No08=72(- | 4) | | | | | | | | | | | ** |
| *150Hon | E:7912 | .1(2.3) k | eV above th | e (9)+ ison | ner | | | | | | | | | | | ** |
| $*^{150}$ Tm ⁿ | E:671.3 | 3(1.0) ke | V above 1507 | Γm ^m , from | Ensd | F | | | | | | | | | | ** |
| $*^{150}Lu^{m}$ | T : symr | netrized | from 03Gi1 | 0=39(+8-6 |) | | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| 151 Ce | -34230# | 500# | | | | | 60 | me | 26 | 3/2+# | 00 | 16Wn A | тр | 1070 | $\beta^{-} = 100 \cdot \beta^{-} = 00 \# \cdot \beta^{-} 2 = 0.4 \#$ | |
| 151 P.o | -34230# | 300 # 400# | | | | | 167 | ma | 20 | $3/2^{+}$ # | 09 | 16Wu.A | TD | 1979 | $\beta = 100, \beta = 1 = 90\%, \beta = 21 = 0.4\%$ | |
| 151 La | -53310 | 400# | | | | | 465 | me | 24 | 5/2 # | 09 | 16Wu.A | TD | 1994 | $\beta = 100, \beta = 1 = 7 \#$ $\beta^{-} = 100; \beta^{-} = n = 6 \#$ | 4 |
| 151 Ce | -61225 | 18 | | | | | 1 76 | ins c | 0.06 | $(3/2^{-})$ | 09 | 10WU.A | ID | 1994 | $\beta = 100, \beta = 100, \beta$ | * |
| ¹⁵¹ Pr | -66780 | 12 | | | | | 18.90 | s | 0.00 | $(3/2^{-})$ | 09 | 105105 | 5 | 1990 | $\beta^{-}=100$ | Ŧ |
| 151 Pr ^m | -66745 | 12 | 35 10 | 0.10 | | | 50 | 115 | 8 | $(7/2^+)$ | 09 | 12Ma03 | т | 2006 | F = 100 | |
| ¹⁵¹ Nd | -70943.0 | 13 | 55.10 | 0.10 | | | 12 44 | m | 0.07 | $\frac{(7/2)}{3/2^+}$ | 09 | 12101000 | • | 1938 | $\beta^{-}=100$ | |
| ¹⁵¹ Pm | -73386 | 5 | | | | | 28.40 | h | 0.04 | $\frac{5}{2^+}$ | 09 | | | 1952 | $\beta^{-}=100$ | |
| ¹⁵¹ Sm | -74576.3 | 1.3 | | | | | 90 | v | 8 | $5/2^{-}$ | 09 | | | 1947 | $\beta^{-}=100$ | |
| $^{151}Sm^{m}$ | -74315.2 | 1.3 | 261.13 | 0.04 | | | 1.4 | лу ЦS | 0.1 | $(11/2)^{-}$ | 09 | | | 1973 | IT=100 | |
| ¹⁵¹ Eu | -74652.9 | 1.3 | | | | | 4.6 | Ev | 1.2 | 5/2+ | 09 | 14Ca13 | Т | 1933 | IS=47.81 6; α =100 | |
| $^{151}\mathrm{Eu}^m$ | -74456.7 | 1.3 | 196.245 | 0.010 | | | 58.9 | иs | 0.5 | $11/2^{-}$ | 09 | | | 1958 | IT=100 | |
| ¹⁵¹ Gd | -74189 | 3 | | | | | 123.9 | d | 1.0 | $7/2^{-}$ | 09 | | | 1950 | $\epsilon = 100; \alpha = 1.0e - 6.6$ | * |
| ¹⁵¹ Tb | -71624 | 4 | | | | | 17.609 | h | 0.001 | $1/2^{(+)}$ | 09 | | | 1953 | $\beta^+ \approx 100; \alpha = 0.0095 15$ | |
| ¹⁵¹ Tb ^m | -71524 | 4 | 99.53 | 0.05 | | | 25 | s | 3 | $(11/2^{-})$ | 09 | | | 1978 | IT=93.4 20; β^+ =6.6 20 | |
| ¹⁵¹ Dv | -68752 | 3 | | | | | 17.9 | m | 0.3 | $7/2^{(-)}$ | 09 | | | 1959 | $\beta^{+}=?: \alpha=5.64$ | |
| 151 Ho | -63623 | 8 | | | | | 35.2 | s | 0.1 | $11/2^{(-)}$ | 09 | 87Ne.A | J | 1963 | $\beta^{+}=?: \alpha=22.3$ | |
| ¹⁵¹ Ho ^m | -63582 | 8 | 41.0 | 0.2 | | | 47.2 | 8 | 1.3 | $1/2^{(+)}$ | 09 | 87Ne.A | J | 1963 | $\alpha = 77.18; \beta^+?$ | * |
| ¹⁵¹ Er | -58266 | 16 | | | | | 23.5 | 8 | 2.0 | $(7/2^{-})$ | 09 | | - | 1970 | $\beta^{+}=100$ | |
| $^{151}Er^{m}$ | -55680 | 16 | 2586.0 | 0.5 | | | 580 | ms | 20 | $(27/2^{-})$ | 09 | | | 1980 | IT=95.3 3: β^+ =4.7 3 | * |
| 151 Er ⁿ | -47979 | 16 | 10286.6 | 1.0 | | | 420 | ps | 50 | $(65/2^{-}.61/2^{+})$ | 09 | 09Fu05 | J | 1990 | IT=100 | |
| ¹⁵¹ Tm | -50773 | 19 | | 1.0 | | | 4 17 | 8 | 0.11 | $(11/2^{-})$ | 09 | | | 1982 | $\beta^{+}=100$ | |
| $^{151}\text{Tm}^{m}$ | -50679 | 20 | 94 | 6 | AD | | 6.6 | s | 2.0 | $(1/2^+)$ | 09 | | | 1987 | $\beta^{+}=100$ | |
| $^{151}\text{Tm}^{n}$ | -48117 | 19 | 2655 67 | 0.22 | | | 451 | ns | 34 | $(27/2^{-})$ | 09 | | | 1982 | IT=100 | |
| ¹⁵¹ Yh | -41540 | 300 | 2000.07 | 0.22 | | | 16 | 8 | 0.5 | $(1/2^+)$ | 09 | 86To12 | т | 1985 | $\beta^{+}=100; \beta^{+}p=?$ | * |
| ¹⁵¹ Yb ^m | -40790# | 320# | 750# | 100# | | | 1.6 | s | 0.5 | $(11/2^{-})$ | 09 | 86To12 | Ť | 1986 | $\beta^+ \approx 100; \beta^+ p = ?: \text{IT}=0.4#$ | * |
| 151 Yb ⁿ | -39000# | 580# | 2540# | 500# | | | 2.6 | μs | 0.7 | 19/2-# | 09 | | - | 1993 | IT=100 | * |
| ¹⁵¹ Yb ^p | -39090# | 580# | 2450# | 500# | | | 20 | μs | 1 | 27/2-# | 09 | | | 1987 | IT=100 | * |
| 4-gro | un is contini | ued on n | evt nage | 2000 | | | 20 | <i>μ</i> 0 | • | | 57 | | | | 100 | |

| 1 111 | -30079 | 20 | 94 | 0 | лD | |
|--------------------------------|--------------|--------|-----------|------|----|--|
| ¹⁵¹ Tm ⁿ | -48117 | 19 | 2655.67 | 0.22 | | |
| ¹⁵¹ Yb | -41540 | 300 | | | | |
| 151 Yb ^m | -40790# | 320# | 750# | 100# | | |
| 151 Yb ⁿ | -39000# | 580# | 2540# | 500# | | |
| 151 Yb ^p | -39090# | 580# | 2450# | 500# | | |
| A-gro | up is contin | ued on | next page | | | |
| | | | | | | |

| | | | Table | I. The Nu | UBA | se2 | 016 tab l | le (o | continued | , Explanat | tion | of Tabl | le or | 1 page 18 |) | |
|--|----------------------|-----------------|---------------------------|---------------------------|--------------|--------|------------------------|----------|---------------|-------------------------|------|-----------|-------|-------------------|--|----|
| Nuclide | Mass ex (keV | xcess V) | ei | Excitation hergy (keV) | | | I | Half- | life | J^{π} | Ens | Reference | ce | Year of discovery | Decay modes and intensities (%) | |
| 4 | n continuo | a | | | | | | | | | | | | | | |
| ¹⁵¹ Lu | -30110# | 300# | | | | | 78.4 | ms | 0.9 | $(11/2^{-})$ | 09 | 15Ta12 | ΤI | 1982 | $p=2^{-1}\beta^{+}=37^{+}$ | * |
| $^{151}Lu^{m}$ | -30060# | 300# | 53 | 4 | p | | 16.5 | us | 0.7 | $(3/2^+)$ | 09 | 15Ta12 | TJ | 1998 | p=100 | * |
| * ¹⁵¹ La | T : sym | netrized | from 457(+30 | -18) | | | | • | | ()) | | | | | 1 | ** |
| * ¹⁵¹ Ce | T : avera | age 16W | u.A=1.71(0.09 |) 06Ko25=1 | 1.76 (| 0.06) | | | | | | | | | | ** |
| * ¹⁵¹ Ce | I : isome | er with T | =1.02(0.06) s | uggested in | Ensd | F200 | 9 not truste | ed by | y NUBASE | | | | | | | ** |
| * ¹⁵¹ Gd | D : sym | metrized | from $\alpha = 0.8(+$ | -0.8-0.4)e-6 | 5% | | | | | | | | | | | ** |
| * ¹⁵¹ Ho ^m | D : sym | metrized | from $\alpha = 80(+$ | 15-20)% | | | | | | | | | | | | ** |
| * ¹⁵¹ Er ^m | T : other | r 03Li42: | =19(3) s for q= | =68+ (bare i | on) | | | | | | | | | | | ** |
| * ¹⁵¹ Yb | T: deriv | ed from | 1.6(0.1), for n | inxture of gr | ound | -state | and isome | r wi | th almost sar | ne half-life | | | | | | ** |
| * ¹⁵¹ Yb ⁿ | E: /40# | estimate | a in 90Ak01 | see ENSDF | (09) | | (CDE'00) | | | | | | | | | ** |
| * 10 * ¹⁵¹ Yb ^p | E . 2000 | keV abo | $^{1.2}$ KeV level | e ENSDE'Q | 0 (SC 7) | EL | (SDF 09) | | | | | | | | | ** |
| * ¹⁵¹ Lu | D · n=63 | 34(09) | h in ENSDE'0 | based on t | ,, predic | ted f | 3 ⁺ decay h | alf-li | fe≈220 ms | | | | | | | ** |
| * ¹⁵¹ Lu | T : avera | age 15Ta | 12=78(1) 99B | i14=80(2) | | p | | | | | | | | | | ** |
| $*^{151}Lu^m$ | T : avera | age 15Ta | 12=17(1) 99B | i14=16(1) | | | | | | | | | | | | ** |
| 152 C s | | 500# | | | | | 30# | me | | | | | | | $\beta^{-} 2 \beta^{-} \beta^$ | |
| ¹⁵² Ba | -41710# | 400# | | | | | 139 | ms | 8 | 0^{+} | 13 | 16Wu.A | TD | 2010 | $\beta^{-}=100; \beta^{-}n=5#$ | |
| ¹⁵² La | -49290# | 300# | | | | | 287 | ms | 16 | 2 | 13 | 16Wu.A | TD | 1994 | $\beta^{-}=100; \beta^{-}n=50\#$ | * |
| ¹⁵² Ce | -58980# | 200# | | | | | 1.42 | s | 0.02 | 0^{+} | 13 | 16Wu.A | Т | 1990 | $\beta^{-}=100$ | |
| ¹⁵² Pr | -63758 | 19 | | | | | 3.57 | s | 0.11 | 4+ | 13 | 99To04 | J | 1983 | $\beta^{-}=100$ | * |
| 152 Pr ^m | -63643 | 19 | 114.8 | 0.2 | | | 4.1 | μs | 0.1 | (3^+) | 13 | | | 1990 | IT=100 | |
| ¹⁵² Nd | -70149 | 24 | | | | | 11.4 | m | 0.2 | 0^{+} | 13 | | | 1969 | $\beta^{-}=100$ | |
| ¹⁵² Pm | -71254 | 26 | | | | * | 4.12 | m | 0.08 | 1^{+} | 13 | | | 1958 | $\beta^{-}=100$ | |
| ¹⁵² Pm ^m | -71110 | 80 | 140 | 90 | BD | * | 7.52 | m | 0.08 | 4- | 13 | | | 1971 | $\beta^{-}=100$ | |
| ¹⁵² Pm ⁿ | -71000# | 150# | 250# | 150# | | * | 13.8 | m | 0.2 | (8) | 13 | | | 1971 | $\beta^{-} \approx 100; \text{ IT}=?$ | * |
| 152 Sm | -74/62.6 | 1.2 | | | | | STABLE | •• | 0.000 | 0 | 13 | | | 1933 | $1S=26.75 \ 16$ $B=-27.02 \ 12$ | |
| 152 Eu | - 12888.3 | 1.5 | 45 5008 | 0.0004 | | | 0.2116 | y h | 0.009 | 3 0 ⁻ | 13 | | | 1958 | p' = /2.08 13; p = 2/.92 13 $\beta^{-} - 73 2; \beta^{+} - 27 2$ | |
| $152 Eu^n$ | -72823.0 | 1.5 | 45.5998 | 0.0004 | | | 9.5110 | II ne | 0.0015 80 | 1- | 13 | | | 1938 | p = 73.3; p = 27.5 | |
| $152 Eu^p$ | -72823.0 -72810.1 | 1.3 | 78 2331 | 0.0004 | | | 165 | ns | 10 | 1+ | 13 | | | 1978 | IT=100 IT=100 | |
| $^{152}Eu^q$ | -72798.5 | 1.3 | 89.8496 | 0.0004 | | | 384 | ns | 10 | 4^{+} | 13 | | | 1970 | IT=100 | |
| ¹⁵² Eu ^r | -72740.4 | 1.3 | 147.86 | 0.10 | | | 95.8 | m | 0.4 | 8- | 13 | 15Hu02 | Т | 1963 | IT=100 | |
| ¹⁵² Gd | -74706.9 | 1.2 | | | | | 108 | Ty | 8 | 0^{+} | 13 | | | 1938 | IS=0.20 1; α =100; 2 β^+ ? | |
| ¹⁵² Tb | -70720 | 40 | | | | | 17.5 | h | 0.1 | 2^{-} | 13 | | | 1959 | $\beta^{+}=100; \alpha < 7e-7$ | |
| $^{152}\text{Tb}^m$ | -70380 | 40 | 342.15 | 0.16 | | | 960 | ns | 10 | 5- | 13 | | | 1972 | IT=100 | |
| ¹⁵² Tb ⁿ | -70220 | 40 | 501.74 | 0.19 | | | 4.2 | m | 0.1 | 8+ | 13 | | | 1971 | IT=78.9 6; β^+ =21.1 6 | |
| ¹⁵² Dy | -70118 | 5 | | | | | 2.38 | h | 0.02 | 0+ | 13 | | | 1958 | $\varepsilon \approx 100; \alpha = 0.1007$ | |
| ¹⁵² Ho | -63605 | 13 | 160 | 1 | | | 161.8 | s | 0.3 | $2^{-}_{0^{+}}$ | 13 | | | 1963 | $\beta^+=883; \alpha=123$ | |
| 152 Hom 152 Hom | -63445 | 13 | 160 | 1 | | | 49.8 | s | 0.2 | 9 ⁺ | 13 | | | 1963 | β =89.2 17; α =10.8 17 | |
| 152 Er | -00585 | 13 | 3019.59 | 0.19 | | | 8.4 10.2 | μs | 0.5 | 19 0 ⁺ | 13 | | | 1997 | n = 100 $\alpha = 00.4; B^{\pm} = 10.4$ | |
| 152 Tm | -51720 | 50 | | | | ÷ | 8.0 | 5 | 1.0 | $(2^{\#})^{-}$ | 13 | | | 1905 | $\beta^{+} = 100$ | |
| $^{152}\text{Tm}^{m}$ | -51720 -51820 | 240 | -100 | 250 | | * | 5.0 | 5 | 0.6 | $(2\pi)^+$ | 13 | | | 1980 | $\beta^{+}=100$ | |
| $^{152}\text{Tm}^n$ | -49060# | 140# | 2665# | 130# | | | 294 | ns | 12 | (17^+) | 13 | | | 1986 | IT=100 | * |
| ¹⁵² Yb | -46270 | 150 | | | | | 3.03 | s | 0.06 | 0+ | 13 | | | 1982 | $\beta^{+}=100$ | |
| 152 Yb ^m | -43530 | 150 | 2744.5 | 1.0 | | | 30 | μs | 1 | (10^{+}) | 13 | | | 1995 | IT=100 | |
| ¹⁵² Lu | -33420# | 200# | | | | | 650 | ms | 70 | $(4^{-}, 5^{-}, 6^{-})$ | 13 | 88Ni02 | Т | 1987 | $\beta^+=100; \beta^+p=157$ | * |
| * ¹⁵² La | T : sym | netrized | from 298(+6- | 23) | | | | | | | | | | | | ** |
| * ¹⁵² Pr | T : avera | age 90Ar | n31=3.7(0.2) 8 | 5Br08=3.8(| 0.2) 8 | 3Hi0 | 05=3.24(0.1 | 19) | | | | | | | | ** |
| $*^{152}$ Pm ⁿ | E : Ensi | DF: "Pro | bably feeds 7. | 52 m level" | at 140 |) keV | r | | | | | | | | | ** |
| * ¹⁵² Tm ⁿ | E : 2555 | .05(0.19 |) above ¹⁵² Tm | _m | | | | | | | | | | | | ** |
| * ¹³² Lu | T : avera | age 88Ni | 02=600(100) | 871602=700 |)(100) |) | | | | | | | | | | ** |
| ¹⁵³ Ba | -36470# | 400# | | | | | 116 | ms | 52 | 5/2-# | | 16Wu.A | TD | 2016 | $\beta^{-}=100; \beta^{-}n=3\#; \beta^{-}2n=0\#$ | |
| ¹⁵³ La | -46060# | 300# | | | | | 245 | ms | 18 | 5/2+# | 06 | 16Wu.A | TD | 1994 | $\beta^{-}=100; \beta^{-}n=50\#$ | |
| ¹⁵³ Ce | -54910# | 200# | | | | | 865 | ms | 25 | $3/2^{-}$ # | 06 | 16Wu.A | TD | 1994 | $\beta^{-}=100; \beta^{-}n=0.01\#$ | |
| ¹⁵³ Pr | -61568 | 12 | | | | | 4.28 | s | 0.11 | 5/2-# | 06 | | | 1987 | $\beta^{-}=100; \beta^{-}n=0.02\#$ | |
| ¹⁵³ Nd | -67330.3 | 2.7 | | | | | 31.6 | s | 1.0 | $(3/2)^{-}$ | 06 | | | 1987 | $\beta^{-}=100$ | |
| ¹⁵³ Nd ^m | -67138.6 | 2.9 | 191.7 | 1.0 | | | 1.10 | μs | 0.04 | $(5/2^+)$ | 06 | 10Si03 | TJ | 1996 | IT=100 | * |
| ¹⁵³ Pm | -70648 | 9 | | | | | 5.25 | m | 0.02 | 5/2- | 06 | | | 1962 | $\beta^{-}=100$ | |
| 153 Sm | -72559.7 | 1.2 | 00.27 | 0.10 | | | 46.284 | h | 0.004 | $3/2^+$ | 06 | | | 1938 | $\beta^{-}=100$ | |
| 153 Sm ^m | -72461.3 | 1.2 | 98.37 | 0.10 | | | 10.6 | ms | 0.3 | $\frac{11}{2^{-}}$ | 06 | 100 1/ | T | 1971 | 11=100 IS 52.10 (| |
| 153 Em | -/336/.2 | 1.3 | 1771.0 | 0.4 | | | STABLE | *** | (>550 Py) | 5/2 ' 10/2- | 06 | 12Da16 | Ľ | 1933 | 15=52.19 6 IT=100 | |
| A grou | -/1390.2 | 1.4 red on m | 1//1.U ext nage | 0.4 | | | 475 | ns | 10 | 19/2 | 00 | | | 2000 | 11=100 | |
| A-giou | P is continu | acu on no | ent page | | | | | | | | | | | | | |

 Table I. The NUBASE2016 table (continued. Explanation of Table on page 18)

| N | M | | Table | | TO DA | 1912 | 2010 ta | Lift | (Continu | <i>u</i> , Exp | 1411 7 | Deferre | 1 14 | Vers of | Berry made and | |
|----------------------------------|------------------|--------------------|--------------------|---------------------------|---------|----------|-----------|-------|------------------|------------------------------|-----------|------------------|------|-----------|--|-----|
| Nuclide | Mass ex (keV | Cess | er | Excitation pergy (keV) | | | r | 1an-1 | ne | <i>J</i> ^{<i>n</i>} | Ens | Reference | ce | discovery | intensities (%) | |
| | (ite t |) | ei | ieigy (ke v) | | | | | | | | | | discovery | intensities (<i>ii</i>) | |
| A-grou | up continued | 1 | | | | | | | | | | | | | | |
| ¹⁵³ Gd | -72882.6 | 1.2 | | | | | 240.4 | d | 1.0 | $3/2^{-}$ | 06 | | | 1947 | <i>ε</i> =100 | |
| $^{153}\text{Gd}^m$ | -72787.4 | 1.2 | 95.1736 | 0.0008 | | | 3.5 | μs | 0.4 | $9/2^{+}$ | 06 | | | 1979 | IT=100 | |
| 153 Gd ⁿ | -72711.4 | 1.2 | 171.188 | 0.004 | | | 76.0 | μs | 1.4 | $(11/2^{-})$ | 06 | | | 1967 | IT=100 | |
| ¹⁵³ Tb | -71313 | 4 | | | | | 2.34 | d | 0.01 | $5/2^{+}$ | 06 | | | 1957 | $\beta^{+}=100$ | |
| ¹⁵³ Tb ^m | -71150 | 4 | 163.175 | 0.005 | | | 186 | μs | 4 | $11/2^{-}$ | 06 | | | 1965 | IT=100 | |
| ¹⁵³ Dy | -69143 | 4 | | | | | 6.4 | h | 0.1 | $7/2^{(-)}$ | 06 | | | 1958 | $\beta^+ \approx 100; \alpha = 0.0094 \ 14$ | |
| ¹⁵³ Ho | -65012 | 5 | | | | | 2.01 | m | 0.03 | $11/2^{-}$ | 06 | | | 1963 | $\beta^+ \approx 100; \alpha = 0.051 \ 25$ | |
| ¹⁵³ Ho ^m | -64943 | 5 | 68.7 | 0.3 | | | 9.3 | m | 0.5 | $1/2^{+}$ | 06 | | | 1963 | $\beta^+ \approx 100; \alpha = 0.18.8$ | |
| ¹⁵³ Ho ⁿ | -62240 | 11 | 2772 | 10 | | | 229 | ns | 2 | $(31/2^+)$ | 06 | | | 1980 | IT=100 | |
| ¹⁵³ Er | -60469 | 9 | | | | | 37.1 | s | 0.2 | $7/2^{(-)}$ | 06 | 85Ah.A | J | 1963 | α =53 3; β ⁺ =47 3 | * |
| $^{153}Er^{m}$ | -57671 | 9 | 2798.2 | 1.0 | | | 373 | ns | 9 | $(27/2^{-})$ | 06 | | | 1979 | IT=100 | |
| $^{153}{\rm Er}^{n}$ | -55221 | 9 | 5248.1 | 1.0 | | | 248 | ns | 32 | $(41/2^{-})$ | 06 | | | 1979 | IT=100 | |
| ¹⁵⁵ Tm | -53973 | 12 | | | | | 1.48 | s | 0.01 | $(11/2^{-})$ | 06 | | | 1964 | $\alpha = 913; \beta^+ = 93$ | |
| ¹⁵⁵ Tm ^m | -53930 | 12 | 43.2 | 0.2 | | | 2.5 | s | 0.2 | $(1/2^+)$ | 06 | | | 1988 | $\alpha = 923; \beta^+ = ?$ | |
| ¹⁵⁵ Yb | -47210# | 200# | 2700 | 100 | | | 4.2 | s | 0.2 | 7/2-# | 06 | 88W105 | D | 1977 | $\beta^+=?; \alpha=50\#; \beta^+p=0.008\ 2$ | |
| 153 Y b ^m | -44510# | 220# | 2700 | 100 | | | 15 | μs | 1 | 27/2= | 06 | 077.01 | | 1989 | 11=100 | * |
| ¹⁵⁵ Lu | -38370 | 150 | | - | | | 900 | ms | 200 | 11/2 | 06 | 9/Ir01 | D | 1989 | β^+ ?; $\alpha = ?; p = 0$ | * |
| ¹⁵⁵ Lu ^m | -38290 | 150 | 80 | 5 | | | 1# | s | | 1/2 | 06 | 9/lr01 | ED | 1997 | β ?; α =?; 11=?; p=0 | |
| 153 Lun | -35870 | 150 | 2502.5 | 0.4 | | | > 100 | ns | 2 | 23/2 | 06 | | | 1993 | 11=100 ITL 100 | |
| 153 Lu ^p | -35/40 | 150 | 2632.9 | 0.5 | | | 15 | μs | 3 (> 200) | 27/2 | 06 | 000-11 | т | 1993 | 11=100 0+2 | |
| 153 HI | -27300# | 300# | 7504 | 100// | | | 400# | ms | $(>200{\rm ns})$ | 1/2'# | 00 | 005011 | 1 | 2000 | | |
| 153 HIm | -26550# | 320# | /50# | 100# | 000 | 05) | 500# | ms | | 11/2 # | | | | | p ?;11 ? | |
| * INU 153 En | I avera | | 05=1.17(0.07 |) 90 1 a 1 2 = 1 | .00(0. | .03) | | | | | | | | | | ** |
| * LI * 153 Vbm | F in Ex | SOLA | 78 2 ± x | | | | | | | | | | | | | ** |
| * 10 * ¹⁵³ Lu | $D \cdot p = 00$ | 6 decay | $70.2 \pm x$ |)1 | | | | | | | | | | | | ** |
| * Lu | D.p=07 | o uccay | 18 110111 97110 | /1 | | | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | | |
| ¹⁵⁴ Ba | -32820# | 500# | | | | | 53 | ms | 48 | 0^{+} | | 16Wu.A | TD | 2016 | $\beta^{-}=100$ | |
| ¹⁵⁴ La | -41530# | 300# | | | | | 161 | ms | 15 | | | 16Wu.A | TD | 2016 | $\beta^{-}=100; \beta^{-}n=20\#; \beta^{-}2n=0.1\#$ | |
| ¹⁵⁴ Ce | -52220# | 200# | | | | | 722 | ms | 14 | 0^{+} | 09 | 16Wu.A | TD | 1994 | $\beta^{-}=100; \beta^{-}n=0.1\#$ | |
| ¹⁵⁴ Pr | -58100 | 110 | | | | | 2.3 | s | 0.1 | (3^+) | 09 | | | 1988 | $\beta^{-}=100; \beta^{-}n=0.2\#$ | |
| ¹⁵⁴ Nd | -65820 | 50 | | | | | 25.9 | s | 0.2 | 0+ | 09 | | | 1970 | $\beta^{-}=100$ | |
| 154 Nd ^m | -64520 | 50 | 1297.9 | 0.4 | | | 3.2 | μs | 0.3 | (4^{-}) | 09 | 09Si21 | ETJ | 1970 | IT=100 | * |
| ¹⁵⁴ Pm | -68510 | 50 | | | | * | 2.68 | m | 0.07 | (4+) | 09 | 12So10 | J | 1958 | $\beta^{-}=100$ | |
| 154 Pm ^m | -68490 | 40 | 20 | 12 | | * | 1.73 | m | 0.10 | (1^{-}) | 09 | 12So10 | J | 1958 | $\beta^{-}=100$ | |
| ¹⁵⁴ Sm | -72455.2 | 1.5 | | | | | STABLE | | (>2.3 Ey) | 0^{+} | 09 | | | 1933 | IS=22.75 29; $2\beta^{-}$? | |
| ¹⁵⁴ Eu | -71738.1 | 1.3 | | | | | 8.601 | У | 0.010 | 3- | 09 | | | 1947 | $\beta^{-} \approx 100; \epsilon = 0.018 \ 12$ | |
| $^{154}Eu^m$ | -71669.9 | 1.3 | 68.1702 | 0.0004 | | | 2.2 | μs | 0.1 | 2^{+} | 09 | | | 1964 | IT=100 | |
| ¹⁵⁴ Eu ⁿ | -71592.8 | 1.3 | 145.3 | 0.3 | | | 46.3 | m | 0.4 | (8^{-}) | 09 | | | 1975 | IT=100 | |
| ¹⁵⁴ Gd | -73706.0 | 1.2 | | | | | STABLE | | | 0^{+} | 09 | | | 1938 | IS=2.18 3 | |
| ¹⁵⁴ Tb | -70160 | 50 | | | | * | 21.5 | h | 0.4 | $0^{(+\#)}$ | 09 | | | 1950 | $\beta^+ \approx 100; \beta^- < 0.1$ | |
| $^{154}\text{Tb}^m$ | -70150 | 50 | 12 | 7 | | * | 9.994 | h | 0.039 | 3- | 09 | 09Gy01 | Т | 1972 | $\beta^+=78.27$; IT=21.87; $\beta^-<0.1$ | * |
| $^{154}\text{Tb}^n$ | -69960# | 160# | 200# | 150# | | * | 22.7 | h | 0.5 | 7- | 09 | | | 1972 | $\beta^+=98.2$ 6; IT=1.8 6 | |
| $^{154}\text{Tb}^{p}$ | -62160# | 900# | 8000# | 900# | | | 513 | ns | 42 | | 09 | | | 1982 | IT ? | |
| ¹⁵⁴ Dy | -70394 | 7 | | | | | 3.0 | My | 1.5 | 0^+ | 09 | | | 1961 | $\alpha = 100; 2\beta^+$? | |
| ¹⁵⁴ Ho | -64639 | 8 | | | | | 11.76 | m | 0.19 | 2^{-} | 09 | | | 1966 | $\beta^+ \approx 100; \alpha = 0.0195$ | |
| ¹⁵⁴ Ho ^m | -64397 | 27 | 243 | 28 | AD | | 3.10 | m | 0.14 | 8+ | 09 | | | 1968 | $\beta^+=100; \alpha < 0.001; \text{IT} \approx 0$ | |
| ¹⁵⁴ Er | -62605 | 5 | | | | | 3.73 | m | 0.09 | 0^{+} | 09 | | | 1963 | $\beta^+ \approx 100; \alpha = 0.47 \ 13$ | |
| ¹⁵⁴ Tm | -54427 | 14 | | | | * | 8.1 | s | 0.3 | (2^{-}) | 09 | | | 1964 | $\alpha = 545; \beta^+ = 465$ | |
| $^{154}\text{Tm}^{m}$ | -54350 | 50 | 70 | 50 | BD | * | 3.30 | s | 0.07 | (9+) | 09 | | | 1964 | $\alpha = 585; \beta^+ = 425; \text{IT}?$ | * |
| ¹³⁴ Yb | -49932 | 17 | | | | | 409 | ms | 2 | 0+ | 09 | | | 1964 | $\alpha = 92.6 \ 12; \ \beta^+ = 7.4 \ 12$ | |
| ¹³⁴ Lu | -39720# | 200# | | | | | 1# | s | | (2^{-}) | 09 | | | 1981 | β^+ ? | |
| ¹⁵⁴ Lu ^m | -39660# | 200# | 60 | 12 | AD | | 1.12 | s | 0.08 | (9^+) | 09 | 88V102 | D | 1981 | $\beta^+ \approx 100; \beta^+ p = ?; \beta^+ \alpha = ?; \alpha = 0.002 = 100$ | ŧ * |
| ¹⁵⁴ Lu ⁿ | -3/000# | 220# | 2720# | 100# | | | 35 | μs | 3 | (17+) | 09 | | | 1990 | 11=100 | * |
| 154 Hf | -32670# | 300# | | 20.11 | | | 2 | s | 1 | (10^{+}) | 09 | | | 1981 | $\beta \approx 100; \alpha \approx 0$ | |
| 154 MI ^m | -29960# | 300# | 2/10# | 30# | . , | 000. | 9 | μs | 4 | (10^{+}) | 09 | | | 1989 | 11=100 | * |
| * ¹⁵⁴ Nd ^m | E : from | a least-s | squares fit to | γ-ray energi | es in (| 0981 | 21 | | | | | | | | | ** |
| ***'10''' 154 mm | E : estim | ated by | INUBASE IFO | ш /зва20< | 25 Ke | v | | | | | | | | | | ** |
| * 1 m ^m | $D: \Pi de$ | cay has | not been obs | served | 1:02 | $\rho +$ | | :- 0 | 061 4 | | | | | | | ** |
| ***'Lu''' .154 r " | $D: \beta p$ | and β^{-} | α modes obs | 1541m | v102; | p p | confirmed | 1n 9 | USh.A | | | | | | | ** |
| ***'Lu" .154110" | E:2431 | .3 + 130 9 at - | 24 + z, above | Lu" ; z e | estima | ited 1 | 100#100 | | | | | | | | | ** |
| ***'Ht‴ | E:42#2 | s above | 20/1 level, s | ee ENSDF'() | 19 | | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | | |
| 155 L o | _37030# | 400# | | | | | 101 | me | 28 | 5/2+# | | 16Wn A | TD | 2016 | $\beta^{-} = 100 \cdot \beta^{-} n = 60 \# \cdot \beta^{-} 2 n = 0 \#$ | |
| 155 Ce | _47780# | 300# | | | | | 312 | me | 20 7 | 5/2 # 5/2-# | 05 | 16Wn A | TD | 1994 | $\beta^{-100}, \beta^{-1-00\pi}, \beta^{-21-0\pi}$ $\beta^{-100}, \beta^{-}n=0.2^{\pm}$ | |
| 155 pr | -55415 | 17 | | | | | 1 47 | 5 | 03 | 5/2-# | 05 | 16Wn Δ | TD | 1992 | $\beta^{-}=100; \beta^{-}n=0.2$ | |
| 155 Nd | -62284 | 9 | | | | | 80 | 5 | 0.2 | $3/2^{-}$ # | 05 | 10 . u .A | 10 | 1986 | $\beta^{-}=100$ | |
| ¹⁵⁵ Pm | -66940 | 5 | | | | | 41.5 | s | 0.2 | $(5/2^{-1})$ | 05 | | | 1982 | $\beta^{-}=100$ | |
| | | | | | | | | - | | ×,) | - | | | | • | |

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| $ \begin{array}{c} 0.4 \text{ every minimation} \\ \hline 0.4 e$ | Nuclide | Mass ex | cess | | Excitatio | n | Η | Half-li | fe | J^{π} | Ens | Referenc | e | Year of | Decay modes and | |
|---|--|------------------------|-------------------|-------------------------|------------|-------------|---|-----------|------------|----------------------|-----|------------------|----------|--------------|--|-----|
| $ \begin{array}{c} 1.4 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$ | | (keV | ') | | energy (ke | eV) | | | | | | | | discovery | intensities (%) | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | A-grou | p continued . | | | | | | | | | | | | | | |
| | ¹⁵⁵ Sm | -70190.8 | 1.5 | | | | 22.3 | m | 0.2 | $3/2^{-}$ | 05 | | | 1951 | $\beta^{-}=100$ | |
| | ¹⁵⁵ Sm ^m | -70174.3 | 1.6 | 16.5 | 0.5 | | 2.8 | μs | 0.5 | $5/2^{+}$ | | 10Si03 | ETJ | 2010 | IT=100 | |
| | $^{155}Sm^{n}$ | -69652.2 | 1.7 | 538.6 | 0.7 | | 1.00 | μs | 0.08 | $11/2^{-}$ | | 10Si03 | ETJ | 2010 | IT=100 | |
| | ¹⁵⁵ Eu | -71818.1 | 1.4 | | | | 4.741 | У | 0.009 | $5/2^+$ | 05 | 14Un01 | Т | 1947 | $\beta^{-}=100$ | * |
| $ \begin{array}{c} 100 \\ 100 $ | ¹⁵⁵ Gd | -72069.9 | 1.2 | 101.05 | 0.10 | | STABLE | | 0.07 | 3/2- | 05 | | | 1933 | IS=14.80 12 | |
| | 155 Gdm 155 Th | -/1948.8 | 1.2 | 121.05 | 0.19 | | 5 22 | ms | 0.27 | $\frac{11/2}{2/2^+}$ | 05 | | | 1967 | 11=100 c=100 | |
| | 155 DV | -/1250 | 10 | | | | 5.32 | d h | 0.06 | $\frac{3}{2^{-1}}$ | 05 | | | 1957 | $\mathcal{E}=100$ $\mathcal{B}^+=100$ | |
| | ¹⁵⁵ Dv ^m | -68922 | 10 | 234 33 | 0.03 | | 9.9 | 11 | 0.2 | $(11/2^{-})$ | 05 | | | 1958 | p = 100 IT=100 | |
| | ¹⁵⁵ Ho | -66040 | 17 | 201.00 | 0.05 | | 48 | m | 1 | $5/2^+$ | 05 | | | 1959 | $\beta^{+}=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹⁵⁵ Ho ^m | -65898 | 17 | 141.97 | 0.11 | | 880 | μs | 80 | $(11/2^{-})$ | 05 | | | 1984 | IT=100 | |
| | ¹⁵⁵ Er | -62209 | 6 | | | | 5.3 | m | 0.3 | $(7/2^{-})$ | 05 | | | 1969 | $\beta^+ \approx 100; \alpha = 0.0227$ | |
| | ¹⁵⁵ Tm | -56626 | 10 | | | | 21.6 | s | 0.2 | $(11/2^{-})$ | 05 | | | 1971 | $\beta^+=99.11\ 24;\ \alpha=0.89\ 24$ | |
| | ¹⁵⁵ Tm ^m | -56585 | 12 | 41 | 6 | | 45 | s | 3 | $1/2^{+}$ | 05 | FGK12a | J | 1990 | $eta^+>$ 92; $lpha<$ 8 | * |
| | ¹⁵⁵ Yb | -50503 | 17 | | | | 1.793 | s | 0.019 | $(7/2^{-})$ | 05 | | | 1964 | $\alpha = 894; \beta^+ = 114$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹⁵⁵ Lu | -42545 | 19 | | | | 68.6 | ms | 1.6 | $(11/2^{-})$ | 05 | | | 1965 | $\alpha = 902; \beta^+?$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹⁵⁵ Lu ^m | -42524 | 20 | 21 | 4 | AD | 138 | ms | 8 | $(1/2^+)$ | 05 | | | 1967 | $\alpha = 76 \ 16; \beta^+$? | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 155 Lu ⁿ | -40/64 | 19 | 1781.0 | 2.0 | AD | 2.69 | ms | 0.03 | 25/2 # | 05 | 110-50 | т | 1981 | $\alpha \approx 100; 11'?$ | |
| | 155 To | -34170# | 300# | | | | 840 | ms | 30 1 2 | 1/2 = (11/2) | 05 | 115a59 | 1 | 2007 | $p \approx 100; \alpha$? | .1. |
| | 155 En | -23930# T: average | 300# aa (yalua | e in dave) 1/ | 4Up01-17 | 30 1 (3 5) | 5.2 08\$;12=1730(9 | 2) | 1.5 | (11/2) | 07 | | | 2007 | p=100 | ** |
| * ¹⁵⁵ Ta T: symmetrized from 2.3(+1.3-1.1) I: NUBASE expects 1/2 ⁺ 30#20 below ¹⁵⁶ La -33050# 400# 84 ms 78 16WuA TD 2016 $\beta^{-1}00; \beta^{-1}n' \beta^{-1}00; \beta^{-1}n' \beta^{-1}0; \beta^{-1}n' $ | $*^{155}$ Tm ^m | I · favore | d α deca | v from ¹⁵⁹ L | $1/2^+$ | 50.1(5.5) | 903112=1739(0 | 5) | | | | | | | | ** |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | * ¹⁵⁵ Ta | T : symm | etrized fi | rom $2.9(+1.3)$ | 5-1.1) | I : N | UBASE expects | $1/2^{+}$ | 30#20 belc | w | | | | | | ** |
| | | 1.091111 | iounicou n | 212(11) |) | | e brieb enpeets | 1/2 | 20 20 2010 | | | | | | | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹⁵⁶ La ¹⁵⁶ Ce | -33050# -44820# | 400# 300# | | | | 84 233 | ms ms | 78 9 | 0^{+} | | 16Wu.A 16Wu A | TD TD | 2016 2016 | $\beta^{-}=100; \beta^{-}n?$ $\beta^{-}=100; \beta^{-}n=1#$ | |
| | 156Pr | -51570# | 200# | | | | 444 | ms | 6 | 0 | | 16Wu.A | TD | 1992 | $\beta^{-}=100; \beta^{-}n=0.7\#$ | |
| | ¹⁵⁶ Nd | -60470 | 200 | | | | 5.06 | s | 0.13 | 0^+ | 12 | 07Sh05 | Т | 1987 | $\beta^{-}=100$ | * |
| | $^{156}Nd^m$ | -59040 | 200 | 1431.3 | 0.4 | | 365 | ns | 145 | (5-) | 12 | 09Si21 | ET | 1998 | IT=100 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹⁵⁶ Pm | -64164 | 4 | | | | 27.2 | s | 0.50 | 4+ | 12 | 16Ko.A | TJ | 1986 | $\beta^{-}=100$ | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹⁵⁶ Pm ^m | -64014 | 4 | 150.3 | 0.1 | | 5.6 | s | 0.6 | 1^{+} | 12 | 16Ko.A | TJD | 2007 | IT \approx 98; $\beta^-=2\#$ | |
| | ¹⁵⁶ Sm | -69360 | 9 | | | | 9.4 | h | 0.2 | 0^+ | 12 | | | 1951 | $\beta^{-}=100$ | |
| | 156 Sm ^m | -67962 | 9 | 1397.55 | 0.09 | | 185 | ns | 7 | 5- | 12 | | | 1974 | IT=100 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 156 Eu | - /0083 | 4 | | | | 15.19 | a | 0.08 | 0+ | 12 | | | 1947 | p = 100 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 156 C dm | - 12534.9 | 1.2 | 2127 60 | 0.05 | | STABLE 1 2 | | 0.1 | 7- | 12 | | | 1955 | IS=20.479 IT=100 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹⁵⁶ Tb | -70091 | 1.2 | 2137.00 | 0.05 | | 5 35 | μs d | 0.1 | 3- | 12 | | | 1909 | $\beta^+ \approx 100; \beta^- 2$ | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $^{156}\text{Tb}^{m}$ | -70037 | 5 | 54 | 3 | | 24.4 | h | 1.0 | (7^{-}) | 12 | | | 1970 | $p \approx 100, p$. IT=100 | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | $^{156}\mathrm{Tb}^n$ | -70003 | 4 | 88.4 | 0.2 | | 5.3 | h | 0.2 | (0^+) | 12 | | | 1950 | IT=?; β^+ =? | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹⁵⁶ Dy | -70529.0 | 1.2 | | | | STABLE | | (>1 Ey) | 0^{+} | 12 | 58Ri23 | Т | 1948 | IS=0.056 3; α ?; $2\beta^+$? | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹⁵⁶ Ho | -65480 | 60 | | | | 56 | m | 1 | 4^{-} | 12 | | | 1957 | $\beta^{+}=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹⁵⁶ Ho ^m | -65430 | 60 | 52.37 | 0.30 | | 9.5 | s | 1.5 | 1^{-} | 12 | | | 1995 | IT \approx 100; β^+ ? | * |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹⁵⁶ Ho ⁿ | -65304 | 28 | 170 | 70 | MD | 7.6 | m | 0.3 | (9^+) | 12 | | | 1975 | $\beta^{+}=75;$ IT ? | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹⁵⁰ Er | -64212 | 25 | | | | 19.5 | m | 1.0 | 0^{+} | 12 | | | 1967 | $\beta^+=100; \alpha=17e-64$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 156 Tm | -56835 | 14 | 400# | 200# | | 83.8 | S | 1.8 | 2^{-} | 12 | | | 1971 | $\beta^+ \approx 100; \alpha = 0.064 \ 10$ | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 156 Tm ⁿ | -30440# | 200# | 400# | 200# | DN | 400 | ns | 2 | (11) | 12 | 017-09 | т | 1985 | 11=100 | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 156 Yh | -53266 | 9 | non ex | listent | N IN | 26.1 | s c | 07 | 9 0+ | 12 | 911008 | 1 | 1970 | $\beta^{+}-90.2:\alpha-10.2$ | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 156 L II | -33200 -43700 | 50 | | | | * 494 | me | 12 | $(2)^{-}$ | 12 | | | 1970 | $p^{-2} \beta^{+} - 5^{\pm}$ | |
| $ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$ | ¹⁵⁶ Lu ^m | -43680 | 240 | 20 | 250 | | * 198 | ms | 2 | $(2)^{+}$ | 12 | 96Pa01 | D | 1979 | $\alpha = 94.6; \beta^{+}.2$ | * |
| $ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$ | ¹⁵⁶ Hf | -37820 | 150 | | | | 23 | ms | 1 | 0+ | 12 | 96Pa01 | D | 1979 | $\alpha = 973; \beta^+?$ | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | $^{156}\mathrm{Hf}^m$ | -35860 | 150 | 1959.0 | 1.0 | AD | 480 | μs | 40 | 8+ | 12 | 96Pa01 | Т | 1979 | <i>α</i> =100 | * |
| $ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$ | ¹⁵⁶ Ta | -25860# | 300# | | | | 106 | ms | 4 | (2^{-}) | 12 | | | 1992 | p=71 3; β+=29 3 | |
| * ¹⁵⁶ Nd T: others 89Ok.A=5.51(0.10) 87Gr12=5.47(0.11), see discussion in 07Sh05 * ¹⁵⁶ Pm T: unweighed average 16Ko.A=27.78(0.07) 87Gr12=26.70(0.10) * ¹⁵⁶ Db ^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 D ^m E: Error not given, estimated by NUBASE * ¹⁵⁶ Tm ^m E: 203.6 keV above unknown level * ¹⁵⁶ Tm ⁿ I: see also the discussion in ENSDF'03 * ¹⁵⁶ Hf D: derived from original α =98(9)% * ¹⁵⁶ Hf D: derived from original α =100(6)% * ¹⁵⁶ Hf ^m T: average 96Paol 1=520(10) 88 Ho A=444(17) | 156 Ta ^m | -25770# | 300# | 94 | 8 | AD | 360 | ms | 40 | (9^{+}) | 12 | | | 1993 | β ⁺ =95.8 9; p=4.2 9 | |
| * ¹⁵⁰ Pm T : unweighed average 16Ko.A=27.78(0.07) 87Gr12=26.70(0.10) * ¹⁵⁶ D ^m E : derived from E3 24h to 4 ⁺ 49.630 level and $E(IT) < B(L)=9$ keV * ¹⁵⁶ D ⁿ T : lower limit is for α decay * ¹⁵⁶ D ^m E : Error not given, estimated by NUBASE * 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 T : average 96Pa01=520(10) 81Ho A=444(17) | * ¹⁵⁶ Nd | T : others | 890k.A | =5.51(0.10) | 87Gr12=5 | 5.47(0.11 |), see discussion | n in 07 | 7Sh05 | | | | | | | ** |
| **** 15° E : derived from E3 24h to 4 ⁺ 49.630 level and $E(11) < B(L) = 9 \text{ keV}$ * ¹⁵⁶ Dy T : lower limit is for α decay * ¹⁵⁶ Ho ^m E : Error not given, estimated by NUBASE * ¹⁵⁶ Tm ⁿ 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 $\alpha = 98(9)\%$ * ¹⁵⁶ Hf D : derived from original $\alpha = 100(6)\%$ * ¹⁵⁶ Hf T : average 96Pa01=520(10) 81 Ho $\Delta = 444(17)$ | * ¹⁵⁶ Pm | T : unwei | ighed ave | rage 16Ko. | A=27.78(0 | .07) 87G | r12=26.70(0.10 |) | | | | | | | | ** |
| ****>Dy 1:10wer limit is for α decay *156Ho ^m E: Error not given, estimated by NUBASE *156Tm ^m E: 203.6 keV above unknown level *156Tm ⁿ I: see also the discussion in ENSDF'03 *156Lu ^m D: derived from original α =98(9)% *156Hf D: derived from original α =100(6)% *156Hf ^m T: average 96Pa01=\$20(10) 81Ho A=444(17) | * ¹⁵⁰ Tb ^m | E : derive | ed from E | 3 24h to 4 ⁺ | 49.630 le | vel and E | $\mathcal{E}(\Gamma\Gamma) < B(L) = 9 \mathrm{k}$ | κeV | | | | | | | | ** |
| * ¹⁵⁶ Tm ^m E: Error not given, estimated by NUBASE * 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=\$20(10) 81Ho A=444(17) | *150Dy | T: lower | limit is f | or α decay | 1 NT | | | | | | | | | | | ** |
| * If $L : 2000 \text{ KeV}$ above unknown rever * ¹⁵⁶ Tm ⁿ I: see also the discussion in ENSDF'03 * ¹⁵⁶ Lu ^m D: derived from original $\alpha = 98(9)\%$ * ¹⁵⁶ Hf D: derived from original $\alpha = 100(6)\%$ * ¹⁵⁶ Hf ^m T: average 96Pa01=520(10) 81Ho A=444(17) | * ¹⁵⁶ Tm ^m | E : Error E · 202 4 | hot given | i, estimated | UY INUBAS | 5E | | | | | | | | | | ** |
| * ¹⁵ Lu ^m D: derived from original α =98(9)% * ¹⁵ Hf D: derived from original α =100(6)% * ¹⁵ Hf T: average 96Pa01=\$20(10) 81Ho A=444(17) | * 1111 * ¹⁵⁶ Tm ⁿ | E: 203.0 L: 666 als | the die | ve ulkliown | NSDF'02 | | | | | | | | | | | ** |
| * ¹⁵⁶ Hf ^m D: derived from original $\alpha = 100(6)\%$ * ¹⁵⁶ Hf ^m T: average 96Pa01=520(10) 81Ho A=444(17) | * ¹⁵⁶ Lu ^m | D : derive | ed from o | original $\alpha=9$ |)8(9)% | | | | | | | | | | | ** |
| $*^{156}$ Hf ^m T · average 96Pa01=520(10) 81Ho A=444(17) | * ¹⁵⁶ Hf | D : derive | ed from o | riginal $\alpha = 1$ | .00(6)% | | | | | | | | | | | ** |
| ······································ | $*^{156}Hf^m$ | T : averas | ge 96Pa0 | 1=520(10) 8 | 81Ho.A=44 | 44(17) | | | | | | | | | | ** |

D : derived from original $\alpha = 38(9)\%$ D : derived from original $\alpha = 100(6)\%$ T : average 96Pa01=520(10) 81Ho.A=444(17) *¹⁵⁶Hf *¹⁵⁶Hf^m

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| Nuclide | Mass ex | cess | | Excitation | | Ha | lf-life | | J^{π} | Ens | Referenc | e | Year of | Decay modes and | |
|--------------------------------|----------|------------|----------------|-------------|------------|---------------|---------|--------|----------------------|-----|----------|----|-----------|---|----|
| | (keV | Ŋ() | e | nergy (keV | Ŋ | | | | | | | | discovery | intensities (%) | |
| | | | | | | | | | | | | | | | |
| ¹⁵⁷ Ce | -39930# | 400# | | | | 175 | ms | 41 | 7/2+# | | 16Wu.A | TD | 2016 | $\beta^{-}=100; \beta^{-}n=2\#$ | |
| ¹⁵⁷ Pr | -48540# | 300# | | | | 307 | ms | 21 | 5/2-# | | 16Wu.A | TD | 2016 | $\beta^{-}=100; \beta^{-}n=6\#$ | * |
| ¹⁵⁷ Nd | -56462 | 25 | | | | 1.15 | s | 0.03 | 5/2-# | 16 | 16Wu.A | TD | 1992 | $\beta^{-}=100$ | |
| ¹⁵⁷ Pm | -62297 | 7 | | | | 10.56 | s | 0.10 | $(5/2^{-})$ | 16 | | | 1987 | $\beta^{-}=100$ | |
| ¹⁵⁷ Sm | -66678 | 4 | | | | 8.03 | m | 0.07 | 3/2-# | 16 | | | 1973 | $\beta^{-}=100$ | |
| ¹⁵⁷ Eu | -69459 | 4 | | | | 15.18 | h | 0.03 | $5/2^+$ | 16 | | | 1951 | $\beta^{-}=100$ | |
| ¹⁵⁷ Gd | -70823.5 | 1.2 | | | | STABLE | | | $3/2^{-}$ | 16 | | | 1933 | IS=15.65 2 | |
| 157 Gd ^m | -70759.6 | 1.2 | 63.916 | 0.005 | | 460 | ns | 40 | $5/2^+$ | 16 | | | 1964 | IT=100 | |
| 157 Gdn | -70397.0 | 1.2 | 426.539 | 0.023 | | 18.5 | μs | 2.3 | $11/2^{-}$ | 16 | | | 1961 | IT=100 | |
| ¹⁵⁷ Tb | -70763.4 | 1.2 | | | | 71 | y | 7 | $3/2^+$ | 16 | | | 1960 | ε=100 | |
| ¹⁵⁷ Dy | -69425 | 5 | | | | 8.14 | ĥ | 0.04 | $3/2^{-}$ | 16 | | | 1953 | $\beta^{+}=100$ | |
| ¹⁵⁷ Dy ^m | -69263 | 5 | 161.99 | 0.03 | | 1.3 | μs | 0.2 | $9'/2^+$ | 16 | | | 1974 | IT=100 | |
| ¹⁵⁷ Dy ⁿ | -69226 | 5 | 199.38 | 0.07 | | 21.6 | ms | 1.6 | $11/2^{-}$ | 16 | | | 1970 | IT=100 | |
| ¹⁵⁷ Ho | -66833 | 23 | | | | 12.6 | m | 0.2 | $7/2^{-}$ | 16 | | | 1966 | $\beta^{+}=100$ | |
| ¹⁵⁷ Er | -63414 | 27 | | | | 18.65 | m | 0.10 | $3/2^{-}$ | 16 | | | 1966 | $\beta^{+}=100$ | |
| $^{157}\mathrm{Er}^m$ | -63259 | 27 | 155.4 | 0.3 | | 76 | ms | 6 | $9/2^+$ | 16 | | | 1971 | IT=100 | |
| ¹⁵⁷ Tm | -58709 | 28 | | | | 3.63 | m | 0.09 | $1/2^+$ | 16 | | | 1974 | $\beta^{+}=100$ | |
| ¹⁵⁷ Yb | -53422 | 11 | | | | 38.6 | s | 1.0 | $7'/2^{-}$ | 16 | | | 1970 | $\beta^{+}=99.5; \alpha=0.5$ | |
| ¹⁵⁷ Lu | -46441 | 12 | | | | 6.8 | s | 1.8 | $(1/2^{+}, 3/2^{+})$ | 16 | | | 1977 | β^+ ?; $\alpha=?$ | * |
| $^{157}Lu^m$ | -46420 | 12 | 20.9 | 2.0 | AD | 4.79 | s | 0.12 | $(11/2^{-})$ | 16 | | | 1972 | $\beta^{+}=?; \alpha=62$ | |
| ¹⁵⁷ Hf | -38900# | 200# | | | | 115 | ms | 1 | $(7/2^{-})$ | 16 | | | 1965 | $\alpha = 944; \beta^+ = 149$ | |
| ¹⁵⁷ Ta | -29590 | 150 | | | | 10.1 | ms | 0.4 | $1/2^{+}$ | 16 | | | 1979 | $\alpha = ?; p = 3.4 \ 12; \beta^+ = 1\#$ | |
| 157 Ta ^m | -29570 | 150 | 22 | 5 | AD | 4.3 | ms | 0.1 | $11/2^{-}$ | 16 | | | 1996 | $\alpha = ?; \beta^+ = 1\#; p = 0$ | |
| ¹⁵⁷ Ta ⁿ | -28000 | 150 | 1593 | 9 | AD | 1.7 | ms | 0.1 | 25/2-# | 16 | | | 1996 | $\alpha = 100$ | |
| ^{157}W | -19470# | 400# | | | | 275 | ms | 40 | $(7/2^{-})$ | 16 | 10Bi03 | D | 2010 | $\beta^{+}=100; \alpha=0$ | |
| $^{157}W^{p}$ | -19150# | 400# | 320 | 30 | AD | | | | $(9/2^{-})$ | 16 | | | 2010 | IT ? | |
| ∗ ¹⁵⁷ Pr | T : symn | netrized f | from 295(+29 | -11) | | | | | (-7) | | | | | | ** |
| ¹⁵⁷ Lu | T : ENSE | F'16 ave | erage of confl | icting 91To | 009=5.7(0) |).5) 91Le15=9 |)2Po1 | 4=9.60 | 0.8) | | | | | | ** |

¹⁵⁸Ce -36660# 400# 99 ms 93 0^{+} 16Wu.A TD 2016 $\beta^{-}=100; \beta^{-}n?$ 158Pr 181 $\beta^{-}=100; \beta^{-}n=10\#$ -44330#300# ms 14 16Wu.A TD 2016 ¹⁵⁸Nd 0^{+} $\beta^{-}=100$ -54060#200# 810 ms 30 13 16Wu.A TD 1992 ¹⁵⁸Pm $\beta^{-}=100$ -5908904 1987 13 48 S 0.5 ¹⁵⁸Pm^m -58940# 15YoZX TD IT=100 150# 50# 50# > 16μs 2015 ¹⁵⁸Sm m 0.03 -652505 5.30 0^{+} 04 1970 $\beta^{-}=100$ ¹⁵⁸Sm^m -63971 1279.1 IT=100 5 115 (5^{-}) (1^{-}) 04 1973 1.8 ns 18 158Eu 45.9 04 -6725510 1951 $\beta^{-}=100$ 0.2 m ¹⁵⁸Gd -70689.5 0+ 04 1933 , IS=24.84 7 1.2 STABLE ¹⁵⁸Tb $\beta^+=83.47; \beta^-=16.67$ -69470.7 11 04 1957 1.4 180 у 3-¹⁵⁸Tb^m -69360.4 110.3 10.70 0-1957 IT \approx 100; $\beta^- < 0.6$; $\beta^+ < 0.01$ 1.8 1.2 0.17 04 s 158 Tbⁿ -69082.3 2.3 388.4 (7^{-}) 1961 IT=100 1.8 400 04 μs 40 ¹⁵⁸Dy -70407.3 0^{+} IS=0.095 3; α ?; $2\beta^+$? 2.4 STABLE 04 1938 ¹⁵⁸Ho 27 5+ $\beta^+ \approx 100; \alpha$? -6618811.3 0.4 04 1961 m ¹⁵⁸Ho^m -6612127 67.199 0.010 28 2 2-04 1960 IT>81; $\beta^+ < 19$ m ¹⁵⁸Hoⁿ -66010# 80# 2.3 (9^+) 1970 $\beta^+>93;$ IT<7# 180# 70# 21.3 04 m ¹⁵⁸Er -65304 25 2.29 0.06 0+ ε=100 h 07 1961 ¹⁵⁸Tm -5870325 3.98 2^{-} 1970 $\beta^{+}=100$ m 0.06 04 $^{158}\mathrm{Tm}^{m}$ -58650# 100# 50# 100# 20 ns (5^+) 04 81Dr07 Т 1981 IT ? ¹⁵⁸Yb -560101.49 0.13 0+ 1967 $\beta^+ \approx 100; \alpha \approx 0.0021 12$ 8 04 m ¹⁵⁸Lu -4721215 10.6 0.3 2^{-} 04 95Ga.A J 1979 $\beta^+=99.09\ 20;\ \alpha=0.91\ 20$ s ¹⁵⁸Hf -42102 17 0.99 s 0.03 0^+ 04 15Li24 Т 1965 $\beta^+=55.7\ 19;\ \alpha=44.3\ 19$ ¹⁵⁸Ta -31170# 200# 49 ms 8 (2^{-}) 04 97Da07 TD 1979 $\alpha = 964; \beta^+?$ 158 Ta^m $\alpha = 955; \beta^+?; IT?$ -31030# 200# 141 11 AD 36.0 ms 0.8 (9+) 04 97Da07 ETJ 1979 ¹⁵⁸Taⁿ -28360# 200# 2805 16 AD 6.1 μs 0.1 (19^{-}) 14Ca03 TJD 2014 IT=98.6 2; α=1.4 2 * ¹⁵⁸W 0^+ -23630# 300# 1.25 ms 0.21 06 1981 *α*=100 $^{158}W^m$ -21740#300# 1889 8 AD 143 μs 19 (8^+) 06 1995 α=100 *¹⁵⁸Nd T : symmetrized from 820(+15-36) ** * 1.__ *¹⁵⁸Tm^m I : $T \approx 20$ s in 81Dr07 was a typo. Value in Fig. 2 was correct. See 96Dr.A **

*¹³⁶Tm⁴⁷ 1: $T \approx 20$ s in 81Dr07 was a typo. Value in Fig. 2 was correct. See 96Dr.A *¹⁵⁸Ta T : average 97Da07=72(12) 96Pa01=46(4) with Birge ratio B=2

*¹⁵⁸Ta D: derived from original $\alpha \approx 100(8)\%$

* 158 Tam T : average 97Da07=37.7(1.5) 96Pa01=35(1) 79Ho10=36.8(1.6)

 $*^{158}$ Taⁿ E : 14Ca03=2668 above 9⁺ isomer

**

**

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| Nuclide | Mass ex (keV | (cess () | | Excitatio energy (ke | n V) | | ł | Half-l | ife | J^{π} | Ens | Reference | e | Year of discovery | Decay modes and intensities (%) | |
|----------------------------------|-----------------|-----------------|--------------------------|-------------------------|----------------------|---------------------|-----------|--------|----------|-----------------------------|-----|-----------|----------|----------------------|---|----|
| 159 D | 41000# | 400# | | | | | 124 | - | 12 | 5/2-# | | 16W/0 A | TD | 2016 | $\beta^{-} = 100; \beta^{-} = 20#$ | |
| 159 N.d | -41090# | 400# 300# | | | | | 500 | me | 45 30 | $\frac{3}{2} + \frac{3}{2}$ | 13 | 16Wu A | TD | 2010 | $\beta = 100; \beta = 1 = 50 \#$ $\beta = -100; \beta = n = 0.02 \#$ | 4 |
| 159 D m | - 56554 | 10 | | | | | 1 40 | 6 | 0.13 | 5/2-# | 12 | 16Wu A | т | 1008 | $\beta^{-}=100, \beta^{-}=100$ | * |
| ¹⁵⁹ Pm ^m | -55089 | 10 | 1465.0 | 0.5 | | | 1.49 | 5 | 0.13 | 5/2 # | 12 | 15VoZX | I FTD | 2015 | p = 100 IT-100 | * |
| 159 Sm | -62208 | 6 | 1405.0 | 0.5 | | | 11 37 | μs | 0.17 | $5/2^{-}$ | 12 | 13 102A | EID | 1986 | $B^{-}-100$ | |
| 159 Sm ^m | -60931 | 6 | 1276.8 | 0.5 | | | 11.57 | ne | 8 | $(11/2^{-})$ | 12 | 09Ur04 | FT | 2009 | p = 100 IT = 100 | |
| 159 Eu | -66043 | 4 | 1270.0 | 0.5 | | | 18.1 | m | 01 | 5/2+ | 12 | 070104 | LI | 1961 | $\beta^{-}=100$ | |
| 159Gd | -68561.4 | 12 | | | | | 18 479 | h | 0.004 | $3/2^{-}$ | 12 | | | 1949 | $\beta^{-}=100$ $\beta^{-}=100$ | |
| ¹⁵⁹ Th | -69532.4 | 1.2 | | | | | STABLE | | 0.001 | $\frac{3}{2^+}$ | 12 | 12Vi10 | T | 1933 | IS=100 | * |
| ¹⁵⁹ Dv | -69167.1 | 1.5 | | | | | 144 4 | d | 0.2 | $3/2^{-}$ | 12 | 12,1110 | 5 | 1951 | $\epsilon = 100$ | |
| 159 Dv ^m | -68814.3 | 1.5 | 352.77 | 0.14 | | | 122 | цs | 3 | $\frac{11}{2^{-1}}$ | 12 | | | 1965 | IT=100 | |
| ¹⁵⁹ Ho | -67330 | 3 | | | | | 33.05 | m | 0.11 | 7/2- | 12 | | | 1958 | $\beta^{+}=100$ | |
| 159 Ho ^m | -67124 | 3 | 205.91 | 0.05 | | | 8.30 | s | 0.08 | $1/2^+$ | 12 | | | 1966 | , IT=100 | |
| ¹⁵⁹ Er | -64561 | 4 | | | | | 36 | m | 1 | $3/2^{-}$ | 12 | | | 1962 | $\beta^{+}=100$ | |
| ¹⁵⁹ Er ^m | -64378 | 4 | 182.602 | 0.024 | | | 337 | ns | 14 | $9'/2^+$ | 12 | | | 1971 | IT=100 | |
| 159 Ern | -64132 | 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 | $\beta^{+}=100$ | |
| ¹⁵⁹ Yb | -55839 | 18 | | | | | 1.67 | m | 0.09 | $5/2^{(-)}$ | 12 | | | 1975 | $\beta^{+}=100$ | |
| ¹⁵⁹ Lu | -49710 | 40 | | | | * | 12.1 | s | 1.0 | $1/2^+$ | 12 | FGK12a | J | 1980 | $\beta^{+} \approx 100; \alpha = 0.1 \#$ | * |
| ¹⁵⁹ Lu ^m | -49610# | 90# | 100# | 80# | | * | 10# | s | | $11/2^{-}$ # | | | | | β^{+} ?; IT ?; α ? | |
| ¹⁵⁹ Hf | -42853 | 17 | | | | | 5.20 | s | 0.10 | $7'/2^{-}$ | 12 | 96Pa01 | Т | 1973 | $\beta^+=657; \alpha=357$ | |
| ¹⁵⁹ Ta | -34439 | 20 | | | | | 1.04 | s | 0.09 | $1/2^+$ | 12 | 97Da07 | Т | 1979 | β^+ ?; $\alpha=34.5$ | * |
| ¹⁵⁹ Ta ^m | -34375 | 19 | 64 | 5 | AD | | 560 | ms | 60 | $11/2^{-}$ | 12 | | | 1994 | $\alpha = 55 1; \beta^+$? | |
| ¹⁵⁹ W | -25300# | 300# | | | | | 8.2 | ms | 0.7 | $7/2^{-}$ # | 12 | 96Pa01 | TD | 1981 | $\alpha = 82.16; \beta^+?$ | * |
| ¹⁵⁹ Re | -14750# | 310# | | | | | 40# | μs | | $1/2^{+}$ # | | | | 2006 | p ?; α ? | |
| 159 Re ^m | -14540# | 300# | 210# | 50# | | | 21.6 | μs | 3.3 | $11/2^{-}$ | 12 | 07Pa27 | Т | 2006 | p=?; α=7.5 35 | * |
| * ¹⁵⁹ Nd | T : symn | netrized fi | rom 485(+39 | 9–20) | | | | | | | | | | | | ** |
| * ¹⁵⁹ Pm | T : avera | ge 16Wu. | A=1.48(0.18 | 8) 05Ic02=1 | .5(0.2) | | | | | | | | | | | ** |
| * ¹⁵⁹ Tb | J : 3/2 co | nfirmed b | by a novel tee | chnique in 1 | 12Vi10 | (see te: | xt) | | | | | | | | | ** |
| * ¹⁵⁹ Lu | J : favore | d α deca | y from ¹⁶³ Ta | ı 1/2 ⁺ | | | | | | | | | | | | ** |
| * ¹⁵⁹ Ta | T : avera | ge 97Da0 | 07=0.83(0.18 | 3) 96Pa01=1 | .10(0.1 | 0) | | | | | | | | | | ** |
| $*^{159}W$ | D : deriv | ed from c | original α=92 | 2(23)% | | | | | | | | | | | | ** |
| * ¹³⁹ Re ^m | T : avera | ge 07Pa2 | 7=23(6) 06Jo | 010=21(4) | | | | | | | | | | | | ** |
| ¹⁶⁰ Pr | -36520# | 400# | | | | | 170 | ms | 140 | | | 16Wu.A | TD | 2016 | $\beta^{-}=100$ | |
| ¹⁶⁰ Nd | -47130# | 300# | | | | | 439 | ms | 37 | 0^{+} | 13 | 16Wu.A | TD | 1985 | $\beta^{-}=100; \beta^{-}n=0.08\#$ | * |
| ¹⁶⁰ Pm | -53000# | 200# | | | | | 725 | ms | 57 | 0-# | 13 | 16Wu.A | TD | 2012 | $\beta^{-}=100; \beta^{-}n=0.03\#$ | |
| ¹⁶⁰ Sm | -60235 | 6 | | | | | 9.6 | s | 0.3 | 0+ | 05 | | | 1986 | $\beta^{-}=100$ | |
| 160 Sm ^m | -58874 | 6 | 1361.3 | 0.4 | | | 120 | ns | 46 | (5^{-}) | | 09Si21 | ETJ | 2009 | , IT=100 | |
| 160 Sm ⁿ | -57478 | 6 | 2757.3 | 0.4 | | | 1.8 | μs | 0.4 | (11^+) | | 16Pa01 | ETJ | 2016 | IT=100 | |
| ¹⁶⁰ Eu | -63480 | 10 | | | | | 42.4 | s | 0.2 | (5-) | 05 | 16Ha.A | TJ | 1973 | $\beta^{-}=100$ | |
| 160 Eu ^m | -63400 | 12 | 80 | 7 | | | 29.9 | s | 0.3 | (1 ⁻) | 05 | 16Ha.A | ETJ | 2016 | $\beta^{-}=100$ | |
| ¹⁶⁰ Gd | -67941.7 | 1.3 | | | | | STABLE | | (>31 Ey) | 0+ | 05 | 01Da22 | Т | 1933 | $IS=21.86\ 19;\ 2\beta^{-}$? | |
| ¹⁶⁰ Tb | -67836.3 | 1.3 | | | | | 72.3 | d | 0.2 | 3- | 05 | | | 1943 | $\beta^{-}=100$ | |
| ¹⁶⁰ Dy | -69672.7 | 0.8 | | | | | STABLE | | | 0^{+} | 05 | | | 1938 | IS=2.329 18 | |
| ¹⁶⁰ Ho | -66383 | 15 | | | | | 25.6 | m | 0.3 | 5^{+} | 05 | | | 1950 | $\beta^{+}=100$ | |
| 160 Ho ^m | -66323 | 15 | 59.98 | 0.03 | | | 5.02 | h | 0.05 | 2^{-} | 05 | | | 1955 | IT=73 3; $\beta^+=27$ 3 | |
| 160 Ho ⁿ | -66186 | 22 | 197 | 16 | | | 3 | s | | (9^+) | 05 | GAu | Е | 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 | $\beta^{+}=100$ | |
| 160 Tm ^m | -60230 | 40 | 70 | 20 | | | 74.5 | s | 1.5 | (5^{+}) | 05 | | | 1983 | IT=85 5; $\beta^+=15$ 5 | |
| 160 Tm ⁿ | -60200# | 60# | 100# | 50# | | | 200 | ns | | (8) | 05 | | | 1986 | IT=100 | * |
| ¹⁶⁰ Yb | -58163 | 7 | | | | | 4.8 | m | 0.2 | 0+ | 05 | | | 1967 | $\beta^{+}=100$ | |
| ¹⁶⁰ Lu | -50270 | 60 | | | | * | 36.1 | s | 0.3 | 2^{-} # | 05 | | | 1979 | $\beta^{+}=100; \alpha < 1e-4$ | |
| $^{160}Lu^m$ | -50270# | 120# | 0# | 100# | | * | 40 | s | 1 | | 05 | | | 1980 | $\beta^+\approx 100; \alpha$? | |
| ¹⁶⁰ Hf | -45939 | 10 | | | | | 13.6 | s | 0.2 | 0^+ | 05 | | | 1973 | $\beta^+=99.32; \alpha=0.72$ | |
| ¹⁶⁰ Ta | -35820 | 50 | | | | & | 1.70 | s | 0.20 | (2^{-}) | 05 | 96Pa01 | JD | 1979 | β^+ ?; α =? | * |
| 160 Ta ^m | -35710 | 240 | 110 | 250 | | & | 1.55 | s | 0.04 | (9)+ | 05 | 96Pa01 | TJ | 1979 | $\beta^{+}=66\#; \alpha=?$ | * |
| ^{160}W | -29330 | 150 | - | - | | | 90 | ms | 5 | 0+ | 05 | 96Pa01 | TD | 1979 | $\alpha = 87.8; \beta^+?$ | * |
| ¹⁶⁰ Re | -16740# | 300# | | | | | 611 | μs | 7 | (4^{-}) | 05 | 11Da12 | TJD | 1992 | p=89 1; α =11 1 | * |
| 160 Re ^m | -16560# | 300# | 182 | 16 | | | 2.8 | μs | 0.1 | (9+) | | 11Da01 | JT | 2011 | IT=100 | |
| ∗ ¹⁶⁰ Nd | I : first se | en in 858 | Si25 in the th | ermal fissic | on of ²⁵² | ² Cf: 12 | Ku26>300r | is | ~ | (~) | | | | | | ** |
| ¹⁶⁰ Ho ⁿ | E : less fl | han 55 ke | V above 169 | .61 level fr | om EN | SDF | | · | | | | | | | | ** |
| ^{∗160} Tm ⁿ | E: 98.2 - | + x, x esti | imated 0#50 | | | | | | | | | | | | | ** |
| .160 To | J : from | α correlat | tion with 1561 | Lu line | | | | | | | | | | | | ** |
| * 1a | | | | - | | | | | | | | | | | | |
| $*^{160}$ Ta ^m | J : from | α correlat | tion with 1561 | Lu ^m line | | | | | | | | | | | | ** |

*¹⁶⁰Re J : protons from $d_{3/2}$ orbital; 92Pa05=(2⁻)

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| | | | Table | I. The | NUB | ASE | 2016 tal | ble (| conti | ued, Expl | anat | ion of Ta | ble o | on page 18 | 3) | |
|--------------------------------|-----------|-----------|---------------|--------------------------|---------|-------|-----------------|--------|-------|--------------------|------|-----------|-------|----------------------|---|----|
| Nuclide | Mass ex | (cess | e | Excitatio | n V) | |] | Half-I | life | J^{π} | Ens | Reference | e | Year of discovery | Decay modes and intensities (%) | |
| | (110) | / | , i | inergy (ne | , | | | | | | | | | discovery | intensities (70) | |
| 161 N.d | _42590# | 400# | | | | | 215 | me | 76 | 1/2 ^{-±} | 13 | 16Wu A | TD | 2012 | $\beta^{-} = 100; \beta^{-} = 0.6 $ | |
| 161 pm | -50240# | 300# | | | | | 1.05 | 6 | 0.15 | 5/2 ⁻ ± | 13 | 16Wu Δ | TD | 2012 | $\beta^{-}=100; \beta^{-}=0.0\%$ $\beta^{-}=0.0\%$ | |
| 161 Pm ^m | -49270# | 300# | 966.0 | 0.5 | | | 0.89 | us. | 0.09 | $(13/2^+)$ |) 12 | 15YoZX | ETI | 2012 | F = 100, F = 100, m = 0.1 | |
| ¹⁶¹ Sm | -56672 | 7 | 200.0 | 0.5 | | | 4.8 | s s | 0.05 | 7/2+# | ′ 11 | 10 102/1 | 215 | 1998 | $\beta^{-}=100$ | |
| ¹⁶¹ Eu | -61792 | 10 | | | | | 26.2 | s | 2.3 | 5/2+# | 11 | 16Wu.A | Т | 1986 | $\beta^{-}=100$ | * |
| ¹⁶¹ Gd | -65505.8 | 1.6 | | | | | 3.646 | m | 0.003 | 5/2- | 11 | 94It.A | T | 1949 | $\beta^{-}=100$ | |
| ¹⁶¹ Tb | -67461.6 | 1.4 | | | | | 6.89 | d | 0.02 | $3/2^+$ | 11 | | | 1949 | $\beta^{-}=100$ | |
| ¹⁶¹ Dv | -68055.8 | 0.8 | | | | | STABLE | - | | $5/2^+$ | 11 | | | 1934 | IS=18.889 42 | |
| 161 Dv ^m | -67570.2 | 0.8 | 485.56 | 0.16 | | | 760 | ns | 170 | $11/2^{-1}$ | 11 | 12Sw01 | Т | 2012 | IT=100 | |
| ¹⁶¹ Ho | -67197.3 | 2.2 | | | | | 2.48 | h | 0.05 | 7/2- | 11 | | | 1954 | ε=100 | |
| 161 Ho ^m | -66986.2 | 2.2 | 211.15 | 0.03 | | | 6.76 | s | 0.07 | $1/2^+$ | 11 | | | 1965 | IT=100 | |
| ¹⁶¹ Er | -65202 | 9 | | | | | 3.21 | h | 0.03 | $3'/2^{-}$ | 11 | | | 1954 | $\beta^{+}=100$ | |
| $^{161}\mathrm{Er}^m$ | -64806 | 9 | 396.44 | 0.04 | | | 7.5 | μs | 0.7 | $11/2^{-1}$ | 11 | | | 1969 | IT=100 | |
| ¹⁶¹ Tm | -61899 | 28 | | | | | 30.2 | m | 0.8 | $7/2^+$ | 11 | | | 1959 | $\beta^{+}=100$ | |
| 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 | $\beta^{+}=100$ | |
| ¹⁶¹ Lu | -52562 | 28 | | | | | 77 | s | 2 | $1/2^+$ | 11 | | | 1973 | $\beta^{+}=100$ | |
| $^{161}Lu^{m}$ | -52388 | 28 | 174 | 4 | | | 7.3 | ms | 0.4 | $(9/2^{-})$ | 11 | | | 1973 | IT=100 | * |
| ¹⁶¹ Hf | -46315 | 23 | | | | | 18.4 | s | 0.4 | $(7/2^{-})$ | 15 | | | 1973 | $\beta^+ \approx 100; \alpha < 0.13$ | |
| 161 Hf ^m | -45986 | 23 | 329.0 | 0.5 | | | 4.8 | μs | 0.2 | $(13/2^+)$ |) 15 | | | 2014 | IT=100 | |
| ¹⁶¹ Ta | -38779 | 24 | | | | * | 3# | s | | $(1/2^+)$ | 11 | | | 1979 | β^+ ?; α ? | |
| 161 Ta ^m | -38718 | 12 | 61 | 23 | AD | * | 3.08 | s | 0.11 | $(11/2^{-})$ |) 11 | 12Th13 | D | 1979 | β^+ ?; $\alpha=7(3)$ | |
| ¹⁶¹ W | -30560# | 200# | | | | | 409 | ms | 16 | 7/2-# | 11 | 96Pa01 | Т | 1973 | $\alpha = 73 3; \beta^+ = 27 3$ | * |
| ¹⁶¹ Re | -20840 | 150 | | | | | 440 | μs | 1 | $1/2^+$ | 11 | 06La16 | Т | 1979 | p \approx 100; α <1.4 | |
| 161 Re ^m | -20720 | 150 | 123.7 | 1.3 | | | 14.7 | ms | 0.3 | $11/2^{-}$ | 11 | | | 1979 | α=93.0 3; p=7.0 3 | |
| ¹⁶¹ Os | -9980# | 400# | | | | | 640 | μs | 60 | $(7/2^{-})$ | 11 | | | 2010 | $\alpha \approx 100$ | |
| * ¹⁰¹ Eu | T : avera | ge 16Wu. | A=30.1(9.0 | 0) 90An3 | 1=24(4 |) 86M | a12=27(3) |) | | | | | | | | ** |
| $*^{101}Lu^{m}$ | E : 166.5 | (0.8) keV | above $(3/2)$ | 2 ⁺) level a | at x<1. | 5 keV | | | | | | | | | | ** |
| * ¹⁰¹ W | T : avera | ge 96Pa0 | 1=409(18) | 79Ho10= | 410(40 |) | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| ¹⁶² Nd | -39550# | 400# | | | | | 310 | ms | 200 | 0^{+} | | 16Wu.A | TD | 2012 | $\beta^{-}=100$ | |
| ¹⁶² Pm | -46370# | 300# | | | | | 630 | ms | 180 | 6-# | 13 | 16Wu.A | TD | 2012 | $\beta^{-}=100; \beta^{-}n=0.8\#$ | |
| ¹⁶² Sm | -54530# | 200# | | | | | 2.7 | s | 0.3 | 0^{+} | 07 | 16Wu.A | Т | 2005 | $\beta^{-}=100$ | |
| ¹⁶² Eu | -58700 | 40 | | | | | 11 | s | | (1^+) | 07 | 16Wu.A | Т | 1987 | $\beta^{-}=100$ | |
| 162 Eu ^m | -58540 | 40 | 157 | 5 | | | 7.5 | s | 0.6 | (6^+) | 07 | 16Ko.A | ETJ | 2016 | $\beta^{-}=100$ | |
| ¹⁶² Gd | -64280 | 4 | | | | | 8.4 | m | 0.2 | 0^{+} | 07 | | | 1967 | $\beta^{-}=100$ | |

¹⁶²Tb -6568040 7.60 0.15 (1^{-}) 1965 $\beta^{-}=100$ m 16 ¹⁶²Dy -68181.5 0.8 STABLE 0+ 07 1934 IS=25.475 36 162 Dy^m -65993.4 2188.1 0.3 0.3 8^+ 11Sw02 ETD 2011 IT=100 0.9 8.3 μs ¹⁶²Ho -66042 3 15.0 1.0 1^{+} 07 1957 $\beta^{+}=100$ m $^{162}\mathrm{Ho}^m$ -65936 3 105.87 0.06 67.0 0.7 6-07 1961 IT=62; β^+ =38 m ¹⁶²Er -66334.50.8 STABLE (>140 Ty) 0^+ 07 56Po16 Т 1938 IS=0.139 5; α ?; $2\beta^+$? $^{162}\mathrm{Er}^{m}$ -64308.52026.01 $7^{(-)}$ 07 12Sw01 1974 IT=100 0.8 0.13 88 16 TJ ns ¹⁶²Tm -6147821.70 0.19 1-07 1963 $\beta^{+}=100$ 26 m $^{162}\mathrm{Tm}^m$ IT ?; $\beta^+=194$ -6135050 130 40 24.3 1.7 5+ 07 GAu Е 1974 s 162 Yb -5982615 18.87 m 0.19 0^+ 07 1963 $\beta^{+}=100$ ¹⁶²Lu -52830 80 1.37 0.02 $1^{(-)}$ 07 1978 $\beta^{+}=100$ m $^{162}Lu^m$ -52710# 220# 120# 200# 1.5 4^{-} # 07 1980 $\beta^+ \approx 100$; IT ? m * $^{162}Lu^n$ -52530# 220# 300# 200# 1.9 07 1980 $\beta^+ \approx 100$; IT ? m ¹⁶²Hf ¹⁶²Ta -49169 9 39.4 0.9 0^+ 07 1982 $\beta^+ \approx 100; \alpha = 0.008 1$ s -3978050 3.57 s 0.12 7^{+} # 16 1985 $\beta^+ \approx 100; \alpha = 0.074 \ 10; \beta^+ p ?$ ^{162}W -33999 18 1.19 s 0.12 0^+ 16 1973 β^+ ?; α =45.2 16 ¹⁶²Re -22500# 200# 107 ms 13 (2^{-}) 07 1979 $\alpha = 94.6; \beta^+?$ 162 Re^m -22330# 200# 175 9 AD 77 ms 9 (9⁺) 07 1979 $\alpha = 91.5; \beta^+?$ ¹⁶²Os -14440#300# $2.1 \ ms \ 0.1$ 0^{+} 07 1989 $\alpha = 100$ *¹⁶²Eu T: 16Wu.A=11.8(1.4) 87Gr12=10.6(1.0) but values include both ground-state and isomer ** * Eu *¹⁶²Eu J : from 16Ko.A, conf p5/2[413]n7/2[633],Kp=1+ **

*¹⁶²Er T : lower limit is for α decay

*¹⁶²Tm^m E : above 66.90 level and less than 192 keV, from ENSDF

**

| N. 1.1 | | | | E is si | | | | 10.1.0 | , | 1 | F | D.C. | | N C | D 1 1 | |
|----------------------------------|--------------------|-----------------------|-------------------------------|---------------------------|-----------------------|-------|-------------|----------|-------|--------------------------------------|-----|----------|-----|----------------------|--|----|
| Nuclide | Mass ex (keV | (cess () | | energy (keV |) | | На | ulf-life | 9 | J^{π} | Ens | Referenc | e | Year of discovery | intensities (%) | |
| 163 D | 42250# | 400# | | | | | 420 | | 250 | 5 /2-# | 12 | 1004- 4 | TD | 2012 | $\rho = 100, \rho = -14$ | |
| 163 Pm | -43250# | 400# | | | | | 430 | ms | 350 | 5/2 # | 13 | 16WU.A | TD | 2012 | p = 100; p = n = 1 # $\beta^{-} = 100$ | |
| 163 Eu | -56480 | 500# 70 | | | | | 1.5 | s | 0.5 | $\frac{1}{2} + \frac{5}{2+4}$ | 10 | 10 wu.A | т | 2012 | $\beta = 100$ $\beta^{-} = 100$ | |
| ¹⁶³ Gd | -61314 | 8 | | | | | 68 | ь с | 3 | $\frac{3}{2} \pi$ $\frac{7}{2+4}$ | 10 | 080802 | 1 | 1982 | $\beta^{-}=100$ $\beta^{-}=100$ | |
| $^{163}Gd^{m}$ | -61176 | 8 | 137.8 | 1.0 | | | 23.5 | s | 10 | $1/2^{-}$ # | 10 | 14Ha38 | ETD | 2014 | $\beta^{-}=100$ | |
| ¹⁶³ Tb | -64596 | 4 | 10,10 | 110 | | | 19.5 | m | 0.3 | $3/2^+$ | 10 | 1111100 | 212 | 1966 | $\beta^{-}=100$ | |
| ¹⁶³ Dy | -66381.2 | 0.8 | | | | | STABLE | | | $5/2^{-}$ | 10 | | | 1934 | IS=24.896 42 | |
| ¹⁶³ Ho | -66378.3 | 0.8 | | | | | 4.570 | ky | 0.025 | $7/2^{-}$ | 10 | | | 1957 | ε=100 | * |
| 163 Ho ^m | -66080.4 | 0.8 | 297.88 | 0.07 | | | 1.09 | s | 0.03 | $1/2^{+}$ | 10 | | | 1957 | IT=100 | |
| ¹⁶³ Ho ⁿ | -64268.9 | 0.9 | 2109.4 | 0.4 | | | 800 | ns | 150 | $(23/2^+)$ | | 12Sw01 | ETJ | 2012 | IT=100 | |
| ¹⁶³ Er | -65168 | 5 | | | | | 75.0 | m | 0.4 | $5/2^{-}$ | 10 | | | 1953 | $\beta^{+}=100$ | |
| 163 Er ^m | -64723 | 5 | 445.5 | 0.6 | | | 580 | ns | 100 | $(11/2^{-})$ | 10 | | | 1974 | IT=100 | |
| ¹⁶³ Tm | -62729 | 6 | | | | | 1.810 | h | 0.005 | $1/2^+$ | 10 | | | 1959 | $\beta^{+}=100$ | |
| $^{163}\text{Tm}^{m}$ | -62642 | 6 | 86.92 | 0.05 | | | 380 | ns | 30 | $(7/2)^{-}$ | 10 | | | 1975 | IT=100 | |
| 163 Y b | -59299 | 15 | | | | | 11.05 | m | 0.35 | $3/2^{-}$ | 10 | | | 1967 | $\beta^+ = 100$ | |
| 163 Lu | -54/91 | 28 | | | | | 3.97 | m | 0.13 | $\frac{1}{2^{(+)}}$ | 10 | | | 1979 | p = 100 $R^{\pm} = 100$, $r_{\rm c} < 0.0001$ | |
| 163 To | -49204 | 25 40 | | | | | 40.0 | s | 0.0 | (5/2) | 10 | ECV12 | т | 1982 | $\beta^{+} = 100; \alpha < 0.0001$ $\beta^{+} \sim 100; \alpha \sim 0.2$ | |
| 163 Tom | -42330 | 40 | 140# | 18# | | | 10.0 | 5 | 1.0 | $(0/2^{-})$ | 10 | FGK12a | J | 1965 | $\beta^+ \approx 100, \alpha \approx 0.2$ $\beta^+ 2, \alpha 2, \text{ IT } 2$ | * |
| 163 W | -42390# | 40 # 50 | 140# | 10# | AD | | 2.63 | s c | 0.09 | 7/2- | 10 | FUK12a | J | 1973 | β^{+} 2; α^{-14} 2 | * |
| $^{163}W^{m}$ | -34430 | 50 | 480.3 | 0.7 | | | 154 | ns | 3 | $13/2^+$ | 10 | | | 2010 | J = 1, u = 1 + 2 JT = 100 | |
| ¹⁶³ Re | -26002 | 19 | 100.5 | 0.7 | | | 390 | ms | 70 | $1/2^+$ | 10 | | | 1979 | β^{+} 2: α =32.3 | |
| $^{163}\text{Re}^m$ | -25882 | 19 | 120 | 5 | AD | | 214 | ms | 5 | $11/2^{-}$ | 10 | | | 1979 | $\alpha = 664; \beta^+?$ | |
| 163 Os | -16190# | 300# | | | | | 5.5 | ms | 0.6 | $7/2^{-}$ | 10 | 13Dr06 | J | 1981 | $\alpha \approx 100; \beta^+$? | |
| * ¹⁶³ Sm | T : symn | netrized f | from 16Wu.A: | =1.23(+0.51- | -0.47) | | | | | ' | | | | | × 1 | ** |
| * ¹⁶³ Ho | T: other: | 92Ju01 | =47(+5-4) d f | or $q=66^+$ (ba | are ion) | | | | | | | | | | | ** |
| * ¹⁶³ Ta | J : favore | d a-deca | y from 1/2 ⁺ i | somer in ¹⁶⁷ F | Re | | | | | | | | | | | ** |
| $*^{163}$ Ta ^m | J : favore | d a-deca | y from (9/2 ⁻) | ground-state | e in ¹⁶⁷ R | Re | | | | | | | | | | ** |
| 164 pm | 38870# | 400# | | | | | 200# | me | | | | | | | $\beta^{-} \gamma \beta^{-} \eta \gamma$ | |
| 164 Sm | -38870# -48100# | 300# | | | | | 1 43 | e nus | 0.24 | 0^+ | 15 | 16Wu Δ | TD | 2012 | $\beta^{-1}, \beta^{-1}, \beta^{-$ | |
| $^{164}Sm^{m}$ | -46620# | 300# | 1485 5 | 12 | | | 600 | ns | 140 | (6^{-}) | 15 | 10000.21 | ID | 2012 | F = 100, F = 100, T | |
| ¹⁶⁴ Eu | -53380# | 110# | 1105.5 | 1.2 | | | 4.15 | s | 0.19 | 0-# | 08 | 16Wu.A | т | 2007 | $\beta^{-}=100$ | |
| ¹⁶⁴ Gd | -59770# | 100# | | | | | 45 | s | 3 | 0^{+} | 06 | | | 1988 | $\beta^{-}=100$ | |
| ¹⁶⁴ Tb | -62080 | 100 | | | | | 3.0 | m | 0.1 | (5^+) | 01 | | | 1968 | $\beta^{-}=100$ | |
| ¹⁶⁴ Dy | -65968.0 | 0.8 | | | | | STABLE | | | 0+ | 01 | | | 1934 | IS=28.260 54 | |
| ¹⁶⁴ Ho | -64981.5 | 1.5 | | | | | 29 | m | 1 | 1^{+} | 01 | | | 1938 | ϵ =60 5; β^{-} =40 5 | |
| ¹⁶⁴ Ho ^m | -64841.7 | 1.5 | 139.77 | 0.08 | | | 36.4 | m | 0.3 | 6- | 01 | 08Ha21 | Т | 1966 | IT=100 | * |
| ¹⁶⁴ Er | -65942.9 | 0.8 | | | | | STABLE | | | 0+ | 01 | | - | 1938 | IS=1.601 3; α ?; $2\beta^+$? | |
| 164 m | -62566.8 | 1.4 | 3376.1 | 1.1 | | | 68 | ns | 2 | (12^{+}) | 01 | 12Sw02 | Т | 1980 | 11=100 | * |
| 164 Tron M | -61904 | 24 | 10 | 6 | | * | 2.0 | m | 0.1 | 1 ' 6- | 01 | CAN | Б | 1900 | $E=011; e^{-}=391$ | |
| 164 Vb | -61017 | 15 | 10 | 0 | | * | 5.1 75.8 | m | 1.7 | 0+ | 01 | GAu | Е | 19/1 | $r \approx 80; p \approx 20$ | * |
| 164 L H | -54642 | 28 | | | | | 3 14 | m | 0.03 | 1(-) | 07 | | | 1900 | $\beta^{+}-100$ | |
| ¹⁶⁴ Hf | -51819 | 16 | | | | | 111 | s | 8 | 0+ | 01 | | | 1981 | $\beta^{+}=100$ | |
| ¹⁶⁴ Ta | -43283 | 28 | | | | | 14.2 | s | 0.3 | (3^+) | 08 | | | 1982 | $\beta^{+}=100$ | |
| ¹⁶⁴ W | -38236 | 10 | | | | | 6.3 | s | 0.2 | 0+ | 01 | | | 1973 | $\beta^{+}=96.2\ 12:\ \alpha=3.8\ 12$ | |
| ¹⁶⁴ Re | -27470 | 50 | | | | * | 719 | ms | 161 | (2^{-}) | 01 | 09Ha42 | TD | 1979 | $\alpha = ?: \beta^+ = 42\#$ | * |
| $^{164}\text{Re}^m$ | -27520 | 240 | -50 | 250 | | * | 890 | ms | 130 | (9+) | | 09Ha42 | TD | 2009 | β^{+} ?; $\alpha = 3.1$ | * |
| ¹⁶⁴ Os | -20420 | 150 | | | | | 21 | ms | 1 | 0+ | 01 | | | 1981 | $\alpha = ?; \beta^+ = 2\#$ | |
| ¹⁶⁴ Ir | -7340# | 310# | | | | | 1# | ms | | 2^{-} # | 06 | | | | p ?; α ?; β^+ ? | |
| 164 Ir ^m | -7080# | 300# | 260# | 100# | | | 70 | μs | 10 | (9^+) | 06 | 14Dr02 | TD | 2001 | p=?; α =4 2; β^+ ? | |
| * ¹⁶⁴ Eu | T : avera | ge 16Wu | I.A=3.80(0.56 |) 08Os02=4. | 2(0.2) | | | | | | | | | | | ** |
| $*^{164}$ Ho ^m | T : other | 66Jo07= | 37.5(+1.5-0.5 | 5) | | | | | | | | | | | | ** |
| $*^{164} \text{Er}^{m}$ | T : Ense | of'2001 | >170 ns | | | | | | | | | | | | | ** |
| * ¹⁶⁴ Tm ^m | E : less th | han 20 ke | eV, from ENSI | DF | | | | ~~ ~ | | | | | | | | ** |
| * ¹⁶⁴ Re ^m | T : avera | ge 09Ha | 42=848(+140- from 864(±15) | -105) 96Pa0. D-110) | 1=380(1 | 60) 8 | 1Ho10=880 |)(240 |) | | | | | | | ** |
| * KU | I . synn | icuizeu i | 1011 804(+15 | 5-110) | | | | | | | | | | | | ** |
| ¹⁶⁵ Sm | -43810# | 400# | | | | | 980 | ms | 210 | 5/2-# | 13 | 16Wu.A | TD | 2012 | $\beta^{-}=100; \beta^{-}n=0.02\#$ | |
| ¹⁶⁵ Eu | -50720# | 140# | | | | | 2.53 | s | 0.25 | 5/2+# | 08 | 16Wu.A | Т | 2007 | $\beta^{-}=100; \beta^{-}n=0.2\#$ | * |
| ¹⁶⁵ Gd | -56450# | 120# | | | | | 11.0 | s | 0.9 | $1/2^{-}$ # | 06 | 16Wu.A | Т | 1998 | $\beta^{-}=100$ | * |
| ¹⁶⁵ Tb | -60570# | 100# | | | | | 2.11 | m | 0.10 | 3/2+# | 06 | | | 1983 | $\beta^{-}=100$ | |
| ¹⁶⁵ Dy | -63612.6 | 0.8 | | | | | 2.334 | h | 0.001 | $7/2^+$ | 06 | | | 1935 | $\beta^{-}=100$ | |
| 165 Dy ^m | -63504.4 | 0.8 | 108.1552 | 0.0013 | | | 1.257 | m | 0.006 | $1/2^{-}$ | 06 | | | 1963 | IT=97.76 11; β ⁻ =2.24 11 | |
| ¹⁶⁵ Ho | -64899.0 | 1.0 | | | | | STABLE | | | $7/2^{-}$ | 06 | | | 1934 | IS=100. | |
| ¹⁶⁵ Ho ^m | -64537.3 | 1.0 | 361.675 | 0.011 | | | 1.512 | μs | 0.004 | $3/2^{+}$ | 06 | | | 1958 | IT=100 | |
| ¹⁶⁵ Ho ⁿ | -64183.7 | 1.0 | 715.33 | 0.02 | | | < 100 | ns | | $7/2^{+}$ | 06 | | | 1958 | IT=100 | |
| ¹⁶⁵ Er | -64521.6 | 1.0 | | | | | 10.36 | h | 0.04 | $5/2^{-}$ | 06 | | | 1950 | ε=100 | |
| $^{165}\text{Er}^{m}$ | -63970.3 | 1.2 | 551.3 | 0.6 | | | 250 | ns | 30 | $11/2^{-}$ | 06 | | | 1970 | IT=100 | |
| $^{105}\mathrm{Er}^{n}$ | -62698.6 | 1.2 | 1823.0 | 0.6 | | | 370 | ns | 40 | (19/2) | | 12Sw01 | EJT | 2012 | IT=100 | |
| A-grou | p is continue | ed on nex | t page | | | | | | | | | | | | | |

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| | | | Table I | . The NU | BAS | E201 | 6 table (| con | tinued | , Explanatio | on of | Table o | n pag | ge 18) | | |
|----------------------------------|--------------------|--------------------|------------------------|---------------------------|------------------|------------|-------------|--------------|---------------|-----------------------------|-------|----------|-------|-------------------|--|------------|
| Nuclide | Mass ex (keV | (cess () | (| Excitation energy (keV |) | | Ha | alf-lif | e | J^{π} | Ens | Referenc | e | Year of discovery | Decay modes and intensities (%) | |
| 4 | | | | | | | | | | | | | | | | |
| A-grou | | | | | | | 20.06 | h | 0.02 | 1/2+ | 06 | | | 1052 | B+-100 | |
| 165 Tm ^m | -02929.0 | 1.7 | 80.37 | 0.06 | | | 50.00 | 11 | 2 | $\frac{1}{2^+}$ | 00 | | | 1955 | p^{-100} | |
| 165Tm^{n} | -02849.2 | 1.7 | 160.37 | 0.00 | | | 00 | μς | 0.5 | $\frac{7}{2}$ | 00 | | | 1907 | IT=100 IT=100 | |
| 165 Vb | -60205 | 27 | 100.47 | 0.00 | | | 9.0 | μs | 0.3 | 5/2- | 00 | | | 1908 | $B^+ - 100$ | |
| 165 Vhm | -00293 | 27 | 126.80 | 0.00 | | | 9.9 200 | m | 20 | $\frac{3}{2}$ | 06 | | | 1904 | p^{-100} | |
| 165 L II | -56442 | 27 | 120.80 | 0.09 | | | 10.74 | m | 0.10 | $\frac{9}{2^+}$ | 00 | | | 1980 | $B^{\pm} - 100$ | |
| 165 Hf | -51636 | 27 | | | | | 76 | | 4 | $(5/2^{-})$ | 06 | | | 1975 | $\beta^{+}=100$ $\beta^{+}=100$ | |
| 165 Ta | -45848 | 14 | | | | | 31.0 | с | 15 | $(1/2^+ 3/2^+)$ | 06 | EGK12a | т | 1082 | $\beta^{+}=100$ $\beta^{+}=100$ | 4 |
| 165 Tom | -45823 | 17 | 24 | 18 | ٨D | | 30# | с | 1.5 | (1/2, 3/2) $(0/2^{-})$ | 00 | FGK12a | J | 1982 | $\beta^{+} 2 \alpha^{2}$ | * |
| 165 W | -38861 | 25 | 24 | 10 | ΠD | | 51 | 5 | 0.5 | $(5/2^{-})$ | 06 | 101(12a | 3 | 1975 | $\beta^+ \approx 100$: $\alpha < 0.2$ | Ŧ |
| 165 Re | -30660 | 24 | | | | * | 2 62 | 6 | 0.14 | $(1/2^+)$ | 15 | 058c22 | т | 1981 | $\beta^+ ? \alpha - 14.8$ | ¥ |
| $^{165}Re^{m}$ | -30632 | 12 | 27 | 22 | AD | * | 1 74 | s | 0.06 | $(11/2^{-})$ | 15 | 0000022 | • | 1978 | $\beta^{+} ?: \alpha = 13.1$ | |
| ¹⁶⁵ Os | -21800# | 200# | 27 | | | | 71 | ms | 3 | $(7/2^{-})$ | 14 | | | 1978 | $\alpha = 902; \beta^+?$ | |
| ¹⁶⁵ Ir | -11590# | 160# | | | | | 50# | ns | <1 µs | $1/2^+ #$ | 06 | 97Da07 | I | | $p?:\alpha?$ | |
| 165 Ir ^m | -11410 | 150 | 180# | 50# | | | 325 | us | 33 | $(11/2^{-})$ | 06 | 14Dr02 | TD | 1996 | $p=87.4; \alpha=12.2$ | * |
| * ¹⁶⁵ Eu | T : avera | ge 16Wu | .A=2.14(0.45 | 080s02=2 | .7(0.3 |) | | | | | | | | | 1, | ** |
| * ¹⁶⁵ Gd | T : unwe | ighed av | erage 16Wu.A | =12.5(1.3) | 98Ic02 | 2=9.3(| 2.3) and 11 | .2(0.3 | 3) | | | | | | | ** |
| * ¹⁶⁵ Ta | J : favore | $d \alpha deca$ | ty from 169 Re | $m (J = (1/2^+))$ | 3/2+)) | | . , | | <i>.</i> | | | | | | | ** |
| $*^{165} Ta^{m}$ | J : favore | d α deca | y from 169 Re | $(J=(9/2^{-}))$ | | | | | | | | | | | | ** |
| * ¹⁶⁵ Re | T : symn | netrized f | From 05Sc22= | 2.614(+0.14 | 42-0.1 | 28); a | lso 12Th13: | =1.6(| 0.6) | | | | | | | ** |
| $*^{165}$ Ir ^m | T : avera | ge 14Dr(| 02=340(40) 97 | 7Da07=290(| (60) | | | | | | | | | | | ** |
| | | - | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| ¹⁶⁶ Sm | -40730# | 400# | | | | | 800 | ms | 630 | 0^{+} | | 16Wu.A | TD | 2016 | $\beta^{-}=100$ | |
| ¹⁶⁶ Eu | -47210# | 360# | | | | | 1.24 | s | 0.12 | 6-# | 14 | 16Wu.A | Т | 2007 | $\beta^{-}=100; \beta^{-}n=0.6\#$ | * |
| ¹⁶⁶ Gd | -54530# | 200# | | | | | 5.1 | s | 0.8 | 0^{+} | 15 | 16Wu.A | Т | 2005 | $\beta^{-}=100$ | * |
| 166 Gd ^m | -52930# | 200# | 1601.5 | 1.1 | | | 950 | ns | 60 | (6^{-}) | 15 | | | 2014 | IT=100 | |
| ¹⁶⁶ Tb | -57880 | 70 | | | | | 27.1 | s | 1.5 | (2^{-}) | 08 | 16Wu.A | Т | 1996 | $\beta^{-}=100$ | * |
| ¹⁶⁶ Dy | -62584.8 | 0.9 | | | | | 81.6 | h | 0.1 | 0^{+} | 08 | | | 1949 | $\beta^{-}=100$ | |
| ¹⁶⁶ Ho | -63071.3 | 1.0 | | | | | 26.824 | h | 0.012 | 0^{-} | 08 | | | 1936 | $\beta^{-}=100$ | |
| ¹⁶⁶ Ho ^m | -63065.3 | 1.0 | 5.969 | 0.012 | | | 1.133 | ky | 0.05 | 7- | 08 | 12Ne05 | Т | 1952 | $\beta^{-}=100$ | |
| ¹⁰⁰ Ho ⁿ | -62880.4 | 1.0 | 190.9021 | 0.0020 | | | 185 | μs | 15 | 3+ | 08 | | | 1960 | IT=100 | |
| ¹⁰⁰ Er | -64926.0 | 1.2 | | | | | STABLE | | | 0+ | 08 | | | 1934 | IS=33.503 36 | |
| ¹⁰⁰ Tm | -61888 | 12 | | | | | 7.70 | h | 0.03 | 2+ | 08 | | | 1948 | $\beta^{+}=100$ | |
| 100 Tm ^m | -61771 | 13 | 117 | 5 | | | 348 | ms | 21 | (6^{-}) | 08 | 96Dr07 | Т | 1996 | IT=100 | * |
| 100 Tm ⁿ | -61649 | 13 | 239 | 5 | | | 2 | μs | 1 | (6-) | 08 | 96Dr07 | EDT | 1995 | IT=100 | * |
| ¹⁰⁰ Yb | -61596 | 7 | | | | | 56.7 | h | 0.1 | 0+ | 08 | | | 1954 | $\varepsilon = 100$ | |
| 100 Lu | -56021 | 30 | | | | | 2.65 | m | 0.10 | 6- | 08 | | | 1969 | $\beta^{+}=100$ | |
| 166 Lum | -55990 | 30 | 34.37 | 0.22 | | | 1.41 | m | 0.10 | 3(-) | 08 | | | 1974 | $\beta^+=585; TT=425$ | |
| 166 Lu" | -55980 | 30 | 43.0 | 0.4 | | | 2.12 | m | 0.10 | 0- | 08 | | | 1974 | $\beta^+>80; \text{IT}<20$ | |
| 100 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 D - | -41888 | 70 | | | | | 19.2 | s | 0.6 | (7^+) | 08 | 0214-10 | т | 1975 | $\beta^+ \approx 100; \alpha = 0.035 12$ | |
| 166 Re | -31890 | /0 | 150# | 501 | | | 2.25 | s | 0.21 | (7) | 08 | 92Me10 | J | 1978 | $p = 2; \alpha = 52$ | * |
| 166 Rep | -31/40# | 90# | 150# | 50# | | | 212 | | - | 5 # 0 ⁺ | 08 | | | 1077 | ar 72.12, 8± 29.12 | |
| 166 La | -25452 | 18 | | | | | 215 | ms | 22 | (2^{-}) | 10 | | | 1977 | $\alpha = 12.13; p^{-1} = 28.13$ | |
| 166 J.m | -13550# | 200# | 171 | 6 | | | 10.5 | ma | 2.2 | $\binom{(2^{+})}{(0^{+})}$ | 08 | | | 1981 | $\alpha = 93.5$; $p = 7.5$ $\alpha = 08.2.6$; $p = 1.8.6$ | |
| 166 D+ | -13180# | 200# | 1/1 | 0 | Р | | 200 | 1115 | 100 | (9) | 00 | | | 1990 | $\alpha = 98.2 \text{ 0}, p = 1.8 \text{ 0}$ | |
| 166 En | -+/30# T · exem | JUU# hetrized f | From 16Wu A | -1 27(±0.00 | 0_0 14 | ` | 500 | μs | 100 | 0. | 00 | | | 1990 | u=100 | ب ب |
| * Eu * ¹⁶⁶ G4 | T · overo | op 16W/m | $\Delta = 5 4(1.2) 0$ | -1.27(±0.05 | s Δ=4 | , 8(1 0 |) | | | | | | | | | ** ** |
| * 00 * ¹⁶⁶ Th | T : avera | ge 16Wu ge 16Wu | $\Delta = 28 3(2.0)$ | 05Ic02=00A | δ.Λ-4. Δο Δ-΄ | 25 6(2 | 2) | | | | | | | | | ** |
| * ¹⁶⁶ Tm ^m | E : less f | han 16 ke | V above 109 | 338 level | 13.71- | 25.0(2 | | | | | | | | | | ** |
| $*^{166}$ Tm ^m | T : avera | oe 3400 | 5) (34.4keV) | v-time) 370/ | (40) (7 | 49ke | V v-time) | | | | | | | | | ** |
| $*^{166}$ Tm ⁿ | E · 121 7 | 10 keV 4 | bove the 340 | ms isomer | (10) (7 | / KU | · / unc) | | | | | | | | | ** |
| $*^{166}$ Tm ⁿ | T: other | 02Ca46- | =36(2) ns ado | nted in ENSI | DF'08 | | | | | | | | | | | ** |
| * ¹⁶⁶ Re | D · from | $2\% < \alpha$ | < 8% as disc | ussed in EN | ISDE | | I · 92Me10 | β^+ to | 5.6^+ state | <u>,</u> | | | | | | ** |
| w ne | D . Hom | 270 < 00 | | usseu in Er | 0001 | | 5.9200010 | pu | 5 0 State | - | | | | | | |
| 167 | 440102 | 400# | | | | | 1.22 | _ | 0.51 | 5 /2+# | 10 | 1611- | TD | 2012 | R=_100, P=_ 2# | |
| 167 C 1 | -44010# | 400# | | | | | 1.33 | s | 0.51 | 5/2'# | 13 | 16Wu.A | TD TD | 2012 | $p = 100; \beta = n=3#$ | |
| 167 | -30810# | 200# | | | | | 4.2 | s | 0.3 | $\frac{3}{2} + \frac{3}{2}$ | 13 | 16WLA | | 2012 | $\rho = 100$ $\beta = -100$ | * |
| 167 D | -33930# | 200# | | | | | 18.9 | S | 1.0 | $3/2^{+}$ # | 00 | 10wu.A | 1 | 1999 | $\rho = 100$ $\beta = -100$ | * |
| 167 TT - | -39930 | 00 | | | | | 0.20 | m 1. | 0.08 | (1/2) | 00 | | | 1900 | $\rho = 100$ $\beta = -100$ | |
| 167 TT - m | -02281 | 5 | 250.24 | 0.11 | | | 5.1 | n | 0.1 | 1/2 2/2+ | 00 | | | 1933 | $\rho = 100$ | |
| 167 E. | -02022 | 5 | 239.34 | 0.11 | | | 0.0 STAR | μs | 1.0 | $\frac{3}{2}$ | 00 | | | 1977 | 11=100 | |
| 167 E.m | -03291.2 | 1.2 | 207 001 | 0.005 | | | STABLE | ~ | 0.007 | 1/2 | 00 | | | 1934 | 13=22.809 9 IT-100 | |
| 167 m | -03083.4 | 1.2 | 207.801 | 0.005 | | | 2.269 | S | 0.006 | 1/2 | 00 | | | 1980 | 11=100 | |
| 167 m | -02543.6 | 1.3 | 170 400 | 0.010 | | | 9.25 | d | 0.02 | $\frac{1}{2}$ | 00 | | | 1948 | ε=100 IT-100 | |
| 167 m " | -62364.1 | 1.3 | 1/9.480 | 0.019 | | | 1.16 | μs | 0.06 | $(1/2)^{-1}$ | 00 | | | 1964 | 11=100 IT-100 | |
| ···· I'm" | -62250.8 | 1.3 | 292.820 | 0.020 | | | 0.9 | μs | 0.1 | 7/2 | 00 | | | 1965 | 11=100 | |
| A-grou | ip is continue | on nex | a page | | | | | | | | | | | | | |

| Table I. The NUBASEZUTO Lable (continued, Explanation of Table on Dage | етъ |
|--|-----|
|--|-----|

| | | | Table I. | . The NU | BASE | 2016 | table | (con | tinued, E | xplanati | ion (| of Table | on p | age 18) | | |
|----------------------------------|-------------------------|------------------|----------------------|---------------------------|---------------------|--------|----------------|-------------------|-----------------|------------------|-------|-----------|------|----------------------|--|----|
| Nuclide | Mass ex (keV | (cess () | е | Excitation nergy (keV) | | | | Half-l | life | J^{π} | Ens | Reference | ce | Year of discovery | Decay modes and intensities (%) | |
| 4 | un continued | | | | | | | | | | | | | | | |
| ¹⁶⁷ Yb | up continuea -60591 | 4 | | | | | 17.5 | m | 0.2 | $5/2^{-}$ | 00 | | | 1954 | $\beta^{+}=100$ | |
| $^{167}Yh^{m}$ | -60019 | 4 | 571 548 | 0.022 | | | 180 | ns | 0.2 | $(11/2)^{-}$ | 00 | | | 1976 | JT = 100 | |
| ¹⁶⁷ Lu | -57500 | 30 | 0711010 | 0.022 | * | | 51.5 | m | 1.0 | $7/2^+$ | 06 | | | 1958 | $\beta^{+}=100$ | |
| $^{167}Lu^{m}$ | -57500# | 40# | 0# | 30# | * | | > 1 | m | | $1/2^{(-\#)}$ | 06 | | | 1998 | IT ?: β^+ ? | |
| 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 | -42098 | 18 | | | | | 19.9 | s | 0.5 | 3/2-# | 00 | | | 1985 | $\beta^+=99.961; \alpha=0.041$ | * |
| ¹⁶⁷ Re | -34830# | 40# | | | | & | 3.4 | s | 0.4 | $(9/2^{-})$ | 00 | 10An01 | J | 1992 | $lpha pprox 100; eta^+$? | |
| 167 Re ^m | -34700 | 40 | 128# | 13# | | & | 5.9 | s | 0.3 | $1/2^+$ | 00 | 11Ko.B | EJ | 1984 | $\beta^+\approx 99; \alpha\approx 1$ | |
| ¹⁶⁷ Os | -26500 | 70 | 105.1 | | | | 839 | ms | 5 | $7/2^{-}$ | 09 | 10Sc02 | TJD | 1977 | $\alpha = 51.4; \beta^+?$ | * |
| 167 L | -26060 | 10 | 435.1 | 1.0 | | | 6/2 | ns | 7 | $(13/2^+)$ | 09 | 10Sc02 | E | 2009 | 11=100 | * |
| 167 Ir 167 I.m | -1/0/2 | 18 | 175 5 | 2.1 | | | 29.3 | ms | 0.0 | 1/2' | 02 | 055C22 | TD | 1981 | $\alpha = 43.2; p = 39.3.13; p = ?$ | * |
| 167 Dt | -10897 | 10 | 175.5 | 2.1 | р | | 23.7 | ms | 0.8 | $\frac{11}{2}$ | 02 | 04Ke00 | T | 1995 | $\alpha = 90.3; p = 2; p = 0.42.8$ | * |
| * ¹⁶⁷ Gd | T · symn | netrized t | from 4 26(+0 1 | 18-0.32) | | | 800 | μs | 100 | 1/2 m | 00 | 041000 | 1 | 1990 | u =100 | ** |
| * ¹⁶⁷ Tb | T : avera | ge 16Wu | A=18.6(2.0) | 99As03=19. | 4(2.7) | | | | | | | | | | | ** |
| $*^{167}W$ | J: lowes | t observe | d state in 92T | h06 is 13/2+ | | | | | | | | | | | | ** |
| * ¹⁶⁷ Os | D : avera | ige 10Sc | 02=51(5)% 96 | Pa01=49(7) | % 81Ho | 010=58 | 8(12)% | | | | | | | | | ** |
| $*^{167}Os^m$ | E : also 1 | 10Sc02=4 | 434.3(1.1), und | c. estimated | by eval | uator, | based on | Table | eΠ | | | | | | | ** |
| * ¹⁶⁷ Ir | T : from | p-decay; | α-decay 05So | 22=30.9(1.3 | 3) 97Da | a07=35 | 5.2(2.0) n | ot use | ed | | | | | | | ** |
| $*^{107}$ Ir ^m | T: other | not used | 05Sc22=28.7 | (3.3) from 0 | e-decay | and 2 | 8.8(1.3) f | rom p | o-decay | | | | | | | ** |
| * ^{10/} Ir ^m | T: 9 | 7Da07=3 | 30.0(0.6) confl | icting, not u | sed | D | : p from (|)5Sc2 | 22 | | | | | | | ** |
| * ¹⁰⁷ Pt | T : avera | ge 04Ke | 06=900(+300- | -200) 96B10 | /=/00(| 200) | | | | | | | | | | ** |
| ¹⁶⁸ Eu | -39740# | 500# | | | | | 200 | ms | 100 | 2+# | 13 | 16Wu.A | TD | 2012 | $\beta^{-}=100; \beta^{-}n=10\#$ | |
| ¹⁶⁸ Gd | -48360# | 400# | | | | | 3.03 | s | 0.16 | 0+ | 13 | 16Wu.A | TD | 1985 | $\beta^{-}=100$ | * |
| ¹⁶⁸ Tb | -52720# | 300# | | | | | 9.4 | s | 0.4 | (4-) | 10 | 16Wu.A | Т | 1999 | $\beta^{-}=100$ | |
| $^{168}\mathrm{Tb}^m$ | -52510# | 300# | 211 | 2 | | | 0.71 | μs | 0.03 | (6^+) | | 16Gu.A | ETJ | 2016 | IT=100 | |
| ¹⁶⁸ Dy | -58560 | 140 | | | | | 8.7 | m | 0.3 | 0+ | 10 | | | 1982 | $\beta^{-}=100$ | |
| ¹⁶⁸ Ho | -60060 | 30 | | | | | 2.99 | m | 0.07 | 3+ | 10 | | | 1960 | $\beta^{-}=100$ | |
| ¹⁶⁸ Ho ^m | -60000 | 30 | 59 | 1 | | | 132 | S | 4 | (6^{+}) | 10 | 90Ch37 | Е | 1990 | IT \approx 100; $\beta^- < 0.5$ | |
| ¹⁶⁸ Ho ⁿ | -59920 | 30 | 143.43 | 0.17 | | | >4 | μs | | (1)- | 10 | | | 1990 | IT=100 | |
| ¹⁰⁸ Ho ^p | -59870 | 30 | 192.57 | 0.20 | | | 108 ~ | ns | 11 | 1+ | 10 | | | 1990 | IT=100 | |
| 168 Er | -62991.2 | 1.2 | 1004 0292 | 0.0016 | | | STABLE | | 0.7 | 0+ | 10 | | | 1934 | IS=26.978 18 | |
| 168 T.m | -0189/.2 | 1.2 | 1094.0383 | 0.0016 | | | 109.0 | ns | 0.7 | 4 2+ | 10 | | | 19/4 | R^+_{a} 100, R^{a} 0.010.7 | |
| ¹⁶⁸ Vh | -61581.9 | 1.7 | | | | | STABLE | u | (>130 Ty) | 0 ⁺ | 10 | 56Po16 | т | 1949 | $p \approx 100, p = 0.0107$ IS=0.123.3: $\alpha \ge 2\beta^+ \ge 2$ | ¥ |
| ¹⁶⁸ Lu | -57070 | 40 | | | | | 5 IADEE 5 5 | m | (>150 Iy) 01 | 6(-) | 10 | 501010 | 1 | 1960 | $\beta^+=100$ | ÷ |
| $^{168}Lu^{m}$ | -56870 | 40 | 202.81 | 0.12 | | | 6.7 | m | 0.4 | 3+ | 10 | | | 1960 | $\beta^+ > 99.64$; IT<0.8 | |
| ¹⁶⁸ Hf | -55361 | 28 | | | | | 25.95 | m | 0.20 | 0^+ | 10 | | | 1961 | $\varepsilon \approx 98; e^+ \approx 2$ | |
| ¹⁶⁸ Ta | -48394 | 28 | | | | | 2.0 | m | 0.1 | $(2^{-}, 3^{+})$ | 10 | | | 1969 | $\beta^{+}=100$ | * |
| ¹⁶⁸ W | -44893 | 13 | | | | | 50.9 | s | 1.9 | 0^+ | 10 | | | 1971 | $\beta^+ \approx 100; \alpha = 0.0032 \ 10$ | |
| ¹⁶⁸ Re | -35790 | 30 | | | | | 4.4 | s | 0.1 | (7^+) | 10 | | | 1992 | $\beta^+ \approx 100; \alpha \approx 0.005$ | |
| 108 OS | -29995 | 10 | | | | | 2.1 | s | 0.1 | 0^+ | 10 | | | 1977 | $\beta^+=574; \alpha=434$ | |
| 168 r m | -18670 | 60 | 50 | 250 | | | 230 | ms | 50 | (2^{-}) | 10 | 0011 42 | TD | 1978 | $\alpha \approx 100; \beta^+ ?; \beta^+ p ?$ | * |
| 168 D+ | -18620 | 240 | 50 | 250 | | | 163 | ms | 10 | (9') 0+ | 10 | 09Ha42 | TD | 1996 | $\alpha = //9; p^+?; \beta^+p?$ | * |
| * ¹⁶⁸ Gd | - 11010 L · firet ea | 130 200 in 85 | Si25 via therm | nal fission of | ²⁵² Cf | | 2.02 | 1115 | 0.10 | 0 | 10 | | | 1701 | $u \sim 100, p^{-1} = 0.2 \#$ | ** |
| * ¹⁶⁸ Th | T: avera | ge 16Wu | .A=9.49(0 39) | 99As03=8 | 2(1.3) | | J : 16Gu | A=(4 | -) | | | | | | | ** |
| * ¹⁶⁸ Yb | T : lower | limit is | for α decay | , | _(1.5) | | oou. | | , | | | | | | | ** |
| * ¹⁶⁸ Ta | T : other | : 02At01 | =5.2(0.7) for a | $q=73^+$ (bare | ion) | | | | | | | | | | | ** |
| * ¹⁶⁸ Ir | T : symn | netrized f | from 09Ha42= | 222(+60-40 |)) ´ | | | | | | | | | | | ** |
| * ¹⁶⁸ Ir | J: from | correlatio | ons between α | 's depopulat | ing (2 ⁻ |) isom | ers down | to ¹⁵² | ² Tm | | | | | | | ** |
| $*^{168}$ Ir ^m | T : avera | ge 09Ha | 42=160(+30-2 | 20) 09Ha42= | 153(+4 | 40–30) | (indept) 9 | 96Pa0 | 1=161(21) | | | | | | | ** |
| * ¹⁶⁸ Ir ^m | J: from | correlatio | ons between α | 's depopulat | ing (9 ⁺ |) isom | ers down | to ¹⁵² | ² Tm | | | | | | | ** |
| ¹⁶⁹ Gd | -44150# | 500# | | | | | 750 | ms | 210 | 7/2=# | 13 | 16Wu A | TD | 2012 | $\beta^{-}=100; \beta^{-}n=0#$ | |
| ¹⁶⁹ Tb | -50330# | 300# | | | | | 5.13 | s | 0.32 | 3/2+# | 13 | 16Wu.A | TD | 2012 | $\beta^{-}=100; \beta^{-}n=0.01\#$ | |
| ¹⁶⁹ Dv | -55600 | 300 | | | | | 39 | s | 8 | $(5/2)^{-}$ | 08 | | - | 1990 | $\beta^{-}=100$ | |
| ¹⁶⁹ Ho | -58797 | 20 | | | | | 4.72 | m | 0.10 | 7/2- | 08 | | | 1963 | $\beta^{-}=100$ | |
| 169 Ho ^m | -57411 | 20 | 1386.2 | 0.4 | | | 118 | μs | 6 | $(19/2^+)$ | | 10Dr05 | ETJ | 2010 | IT=100 | |
| ¹⁶⁹ Er | -60923.1 | 1.2 | | | | | 9.392 | d | 0.018 | $1/2^{-}$ | 08 | | | 1956 | $\beta^{-}=100$ | |
| 169 Er ^m | -60831.1 | 1.2 | 92.05 | 0.10 | | | 285 | ns | 20 | $(5/2)^{-}$ | 08 | | | 1969 | IT=100 | |
| 169 Er ⁿ | -60679.4 | 1.2 | 243.69 | 0.17 | | | 200 | ns | 10 | $7/2^+$ | 08 | | | 1969 | IT=100 | |
| ¹⁶⁹ Tm | -61275.2 | 0.8 | | 0.000 | | | STABLE | | | $1/2^+$ | 08 | | | 1934 | IS=100. | |
| 169 YZ | -60959.1 | 0.8 | 316.1463 | 0.0001 | | | 659.9 | ns | 2.3 | $7/2^+$ | 08 | | | 1950 | 11=100 | * |
| 169 Y b | -60377.6 | 1.2 | 24 1000 | 0.0017 | | | 52.018 | d | 0.005 | 1/2+ | 08 | | | 1946 | E=100 | |
| 169 J | -00333.4 | 1.2 | 24.1999 | 0.0016 | | | 46 37 06 | S h | 2 0.05 | $\frac{1}{2}$ | 08 | | | 1949 | $\beta^{+}=100$ | |
| 169 Lum | -58055 | 3 | 29.0 | 0.5 | | | 54.00 160 | п с | 10 | $(1/2^{-})$ | 08 | | | 1955 | $\mu = 100$ IT=100 | |
| Lu | 20020 | 2 | | 5.5 | | | 100 | | · · | (1/4) | 00 | | | | | |

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| Nuclide | Mass ex (keV | kcess 7) | er | Excitation hergy (keV |) |] | Half- | life | J^{π} | Ens | Reference | e | Year of discovery | Decay modes and intensities (%) | |
|--------------------------------|--------------------|-------------------|----------------------------|--------------------------|----------------|----------------|----------|-------------|------------------|------|-----------|----------|----------------------|--|----|
| | | | | | | | | | | | | | | | |
| A-grou | ip continued | | | | | 2.24 | | 0.04 | (5 (0-) | 00 | | | 10/0 | 8+ 100 | |
| 169 m | -54/1/ | 28 | | | | 3.24 | m | 0.04 | (5/2) | 08 | 0.071.02 | | 1969 | $\beta^+ = 100$ | |
| 169 Ta | -50290 | 28 | | | | 4.9 | m | 0.4 | (5/21) | 08 | 98Zh03 | J | 1969 | $\beta^{+}=100$ | |
| 169 W | -44918 | 15 | | | | 74 | s | 6 | 5/2-# | 08 | | - | 1985 | $\beta^+=100$ | |
| ¹⁰⁹ Re | -38409 | 11 | | | | 8.1 | s | 0.5 | $(9/2^{-})$ | 15 | 92Me10 | D | 1978 | $\beta^+=?; \alpha=0.005 3$ | * |
| $^{169}\text{Re}^{m}$ | -38234 | 14 | 175 | 13 | AD | 15.1 | s | 1.5 | $(1/2^+, 3/2^+)$ |) 15 | | _ | 1984 | β^+ ?; $\alpha \approx 0.2$; IT ? | |
| ¹⁶⁹ Os | -30723 | 25 | | | | 3.46 | s | 0.11 | $(5/2^{-})$ | 08 | 96Pa01 | Т | 1972 | $\beta^+=86.3 8; \alpha=13.7 8$ | * |
| ¹⁶⁹ Ir | -22094 | 23 | | | | 353 | ms | 4 | $(1/2^+)$ | 08 | 12Th13 | D | 1978 | $\alpha = 537; \beta^+?$ | * |
| 169 Ir ^m | -21941 | 12 | 153 | 22 | AD | 280 | ms | 1 | $(11/2^{-})$ | 08 | 12Th13 | TD | 1984 | α =79 5; β^+ ?; p ? | * |
| ¹⁶⁹ Pt | -12510# | 200# | | | | 6.99 | ms | 0.09 | $(7/2^{-})$ | 08 | 09Go16 | Т | 1981 | $\alpha = ?; \beta^+ = 1#$ | * |
| ¹⁶⁹ Au | -1790# | 300# | | | | 150# | μs | | $1/2^{+}$ # | | | | | p ?; α ?; β ⁺ ? | |
| $*^{169}$ Tm ^m | E : Ensdf2 | 2008=316. | 14633 (0.000 |)11) | | | | | | | | | | | ** |
| * ¹⁶⁹ Re | D: $\alpha = 0.00$ | 05(3)% der | ived from ori | ginal α=0. | 001% - 0 | .01% | | | | | | | | | ** |
| * ¹⁶⁹ Re | J : favored | α decay fr | rom (11/2 ⁻) 1 | 73Ir to (11 | (2^{-}) leve | l at 136.2 ke | eV | | | | | | | | ** |
| * ¹⁶⁹ Os | T : average | 96Pa01=3 | 3.6(0.2) 95Hi | 02=3.2(0.3) |) 84Sc06: | =3.5(0.2) 82 | 2En03 | 3=3.4(0.2) | | | | | | | ** |
| * ¹⁶⁹ Ir | T : also 12 | Th13=570 | (30) | | | | | | | | | | | | ** |
| * ¹⁶⁹ Ir | D : average | e of 12Th1 | 3=57(9)% 05 | Sc22=42(1 | 5)% 99P | 009=50(18) | % | | | | | | | | ** |
| $*^{169}$ Ir ^m | D : average | e 12Th13= | 78(6)% 99Po | 09=84(8)% | 6 96Pa01= | =72(13)%; (|)5Sc2 | 22=59(4)% a | t | | | | | | ** |
| $*^{169}$ Ir ^m | D: var | iance, not | used | | | | | | | | | | | | ** |
| * ¹⁶⁹ Pt | T : average | : 09Go16= | 6.99(0.10) 04 | Ke06=7.0 | (0.2) | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| ¹⁷⁰ Gd | -41380# | 600# | | | | 420 | ms | 130 | 0^{+} | 13 | 16Wu.A | TD | 2012 | $\beta^{-}=100; \beta^{-}n=0\#$ | |
| ¹⁷⁰ Tb | -46720# | 400# | | | | 960 | ms | 68 | 2-# | 13 | 16Wu.A | TD | 2012 | $\beta^{-}=100; \beta^{-}n=0.01\#$ | |
| ¹⁷⁰ Dv | -53660# | 200# | | | | 54.9 | s | 8.0 | 0+ | 10 | 16Wu.A | TD | 2010 | $\beta^{-}=100$ | |
| 170 Dy ^m | -52020# | 200# | 1643.92 | 0.22 | | 0.94 | ЦS | 0.16 | (6^+) | | 16So.A | ETJ | 2016 | IT=100 | * |
| ¹⁷⁰ Ho | -56240 | 50 | | | * | 2.76 | m | 0.05 | 6+# | 02 | | | 1960 | $\beta^{-}=100$ | |
| $^{170}Ho^{m}$ | -56140 | 60 | 100 | 80 | BD * | 43 | s | 2 | (1^+) | 02 | | | 1960 | $\beta^{-}=100$ | |
| ¹⁷⁰ Er | -60108.7 | 1.5 | | | | STABLE | | (>320 Pv) | 0+ | 02 | 96De60 | Т | 1934 | $IS=14.910 36: 2\beta^{-} 2: \alpha^{2}$ | |
| ¹⁷⁰ Tm | -59795.9 | 0.8 | | | | 128.6 | d | 0.3 | 1- | 02 | | - | 1936 | $\beta^{-} \approx 100; \epsilon = 0.131, 10$ | |
| 170 Tm ^m | -59612.7 | 0.8 | 183 197 | 0.004 | | 4 12 | 115 | 0.13 | $(3)^+$ | 02 | | | 1967 | IT=100 | |
| ¹⁷⁰ Yb | -60763 919 | 0.010 | 1001177 | 0.001 | | STABLE | μο | 0.12 | 0+ | 02 | | | 1938 | IS=2.982.39 | |
| 170 Yb ^m | -59505.46 | 0.14 | 1258.46 | 0.14 | | 370 | ns | 15 | 4- | 02 | | | 1981 | IT=100 | |
| 170Lu | -57306 | 17 | 1200110 | 0.1.1 | | 2.012 | d | 0.020 | 0+ | 02 | | | 1951 | $\beta^{+}=100$ | |
| ¹⁷⁰ Lu ^m | -57213 | 17 | 92.91 | 0.09 | | 670 | ms | 100 | $(4)^{-}$ | 02 | | | 1965 | IT=100 | |
| ¹⁷⁰ Hf | -56254 | 28 | | | | 16.01 | h | 0.13 | 0+ | 06 | | | 1961 | $\varepsilon = 100$ | |
| ¹⁷⁰ Ta | -50138 | 28 | | | | 6.76 | m | 0.06 | $(3)^{(+\#)}$ | 02 | | | 1969 | $\beta^{+}=100$ | |
| ^{170}W | -47291 | 13 | | | | 2.42 | m | 0.04 | 0+ | 02 | | | 1971 | $\beta^+ \approx 100^{\circ} \alpha < 1\#$ | |
| ¹⁷⁰ Re | -38913 | 23 | | | | 9.2 | s | 0.2 | (5^+) | 02 | | | 1974 | $\beta^{+} \approx 100; \alpha < 0.01 \#$ | |
| 170 Os | -33926 | 10 | | | | 7 37 | s | 0.18 | 0+ | 08 | | | 1972 | $\beta^{+}=2^{\circ}\alpha=95.10$ | |
| ¹⁷⁰ Ir | -23360# | 90# | | | | 910 | ms | 150 | (3^{-}) | 08 | | | 1977 | β^{+} 2: $\alpha = 5.2.17$ | * |
| 170 Ir ^m | -23200 | 70 | 160# | 50# | | 811 | ms | 18 | (8^+) | 08 | | | 1977 | $\alpha = 36 \ 10^{\circ} \ \beta^+ \ 2^{\circ} \ \text{IT} \ 2^{\circ}$ | |
| 170 Pt | -16299 | 18 | 1000 | 2011 | | 13 93 | ms | 0.16 | 0+ | 02 | 04Ke06 | т | 1981 | $\alpha = 2^{\circ} \beta^{+} = 2^{\#}$ | * |
| 170 Au | -3750# | 200# | | | | 290 | 115 | 50 | (2^{-}) | 02 | 04Ke06 | TD | 2002 | $p=89\ 10^{\circ}\ \alpha=11\ 10$ | * |
| $^{170}Au^{m}$ | -3470# | 200# | 280 | 13 | p | 620 | ЦS. | 50 | (9^+) | 02 | 04Ke06 | TD | 2002 | $p=585: \alpha=425$ | * |
| $*^{170}$ Dv ^m | T : symmet | trized from | 16So.A=0.9 | 1(+0.18-0) | .13) | | | | (-) | | | | | 1 | ** |
| * ¹⁷⁰ Ir | T : symmet | trized from | 870(+180-1 | 20) | / | | | | | | | | | | ** |
| * ¹⁷⁰ Pt | T : average | 04Ke06= | 14.0(0.2) 988 | Gi20=13.50 | 0.3) 96Bi | 07 = 14.7(0.5) | 5) | | | | | | | | ** |
| * ¹⁷⁰ Au | T : symmet | trized from | 286(+50-40 | 0 | , | | <i>′</i> | | | | | | | | ** |
| $*^{170}Au^m$ | T:04Ke06 | =617(+50 | -40); other 02 | 2Ma61=57 | 0(+310-1 | 50) | D : a | nd 02Ma61= | 75(15)% | | | | | | ** |
| | | | | | | | | | | | | | | | |
| 171 | 44020# | 500# | | | | 1.00 | - | 0.10 | 2/2+# | 12 | 1607- | TD | 2012 | R^{-}_{-100} , R^{-}_{-10} , 14 | |
| 171 m | -44030# | 500# | | | | 1.23 | s | 0.10 | 3/2*# | 13 | 16Wu.A | TD TD | 2012 | $p = 100; \beta n = 1#$ | * |
| 171 Dy | -50190# | 300# | | | | 4.07 | s | 0.40 | 7/2 # | 13 | 16Wu.A | TD | 2012 | $\beta = 100$ | |
| 171 Ho | -54520 | 600 | | | | 53 | S | 2 | 7/2 # | 02 | | | 1989 | $\beta = 100$ | |
| 171 Er | -57/19.0 | 1.6 | 100 6 | | | 7.516 | h | 0.002 | 5/2 | 02 | | | 1938 | $\beta = 100$ | |
| 171 Er‴ | -5/520.4 | 1.6 | 198.6 | 0.1 | | 210 | ns | 10 | 1/2 | 02 | | | 1969 | 11=100 | |
| 171 Tm | -59210.3 | 1.0 | 101 0 | 0.001- | | 1.92 | У | 0.01 | $1/2^+$ | 02 | | | 1948 | $\beta = 100$ | |
| 171 Tm ^m | -58785.3 | 1.0 | 424.9560 | 0.0015 | | 2.60 | μs | 0.02 | 7/2- | 02 | 0.011 0 - | | 1948 | II=100 | |
| 171 Tm ⁿ | -57535.8 | 1.0 | 1674.5 | 0.3 | | 1.7 | μs | 0.2 | 19/2+ | ~ - | 09Wa06 | ETJ | 2009 | 11=100 | |
| 171 Yb | -59306.810 | 0.013 | 0.5.000 | 0.000 | | STABLE | | 0.04 | 1/2- | 02 | | | 1934 | IS=14.09 14 | |
| 171 Yb ^m | -59211.528 | 0.013 | 95.282 | 0.002 | | 5.25 | ms | 0.24 | 7/2+ | 02 | | | 1968 | TT=100 | |
| 171-Yb" | -59184.394 | 0.013 | 122.416 | 0.002 | | 265 | ns | 20 | 5/2- | 02 | | | 1968 | ff=100 | |
| 171-Lu | -57828.4 | 1.9 | | 0.07 | | 8.24 | d | 0.03 | 7/2+ | 02 | | | 1951 | $\beta = 100$ | |
| ¹⁷¹ Lu ^m | -57757.3 | 1.9 | 71.13 | 0.08 | | 79 | S | 2 | 1/2- | 02 | 0.087.7.7 | | 1965 | ff=100 | |
| 1/1Hf | -55431 | 29 | | | | 12.1 | h | 0.4 | 7/2+ | 02 | 00Ye02 | J | 1951 | $\beta^{+}=100$ | |
| $^{1/1}$ Hf ^m | -55409 | 29 | 21.93 | 0.09 | | 29.5 | s | 0.9 | 1/2- | 02 | 00Ye02 | J | 1997 | $\Gamma \approx 100; \beta^+$? | |
| 171Ta | -51720 | 28 | | | | 23.3 | m | 0.3 | $(5/2^{-})$ | 02 | | | 1969 | $\beta^{+}=100$ | |
| 1/1W | -47086 | 28 | | | | 2.38 | m | 0.04 | $(5/2^{-})$ | 02 | | | 1983 | $\beta^{+}=100$ | |
| ^{1/1} Re | -41250 | 28 | | | | 15.2 | S | 0.4 | $(9/2^{-})$ | 02 | | | 1987 | $B^{+}=100$ | |

 171 Re -41250 28 ... A-group is continued on next page ...

| | | Т | able I. T | he Nuba | .se2016 t | able (con | tinu | ed, Ex | planatio | on of | Table o | n pa | ge 18) | | |
|--------------------------------|------------------|-------------------|----------------------|--------------------------|------------------|---------------|-----------------|---------|------------------------|-------|----------|-----------|-------------------|---|----|
| Nuclide | Mass ex (keV | cess) | | Excitation energy (ke | n V) | Ha | alf-life | e | J^{π} | Ens | Referenc | e | Year of discovery | Decay modes and intensities (%) | |
| 4 | a continued | | | | | | | | | | | | | | |
| 171 Os | | 18 | | | | 83 | c | 0.2 | $(5/2^{-})$ | 02 | | | 1972 | $\beta^+ 2 \alpha - 1.80.21$ | |
| ¹⁷¹ Ir | -34302 -26410 | 40 | | | | 3.1 | 5 | 0.2 | $\frac{(3/2)}{1/2^+}$ | 02 | 11Ko B | тι | 1972 | β^{+} ?: $\alpha = 15.2$ | * |
| 171 Ir ^m | -26250# | 40# | 167# | 12# | | 1 47 | s | 0.06 | $(11/2^{-})$ | 02 | 11Ko B | Т | 1967 | $\alpha = 54.5 \cdot \beta^+ \cdot p^2$ | * |
| 171 Pt | -17470 | 70 | 107.0 | 120 | | 45.5 | ms | 2.5 | 7/2- | 10 | 10Sc02 | J | 1981 | $\alpha = 90.7; \beta^+?$ | |
| ¹⁷¹ Pt ^m | -17060 | 70 | 412.6 | 1.0 | | 901 | ns | 9 | $13/2^+$ | 10 | FGK128 | J | 2010 | IT=100 | * |
| ¹⁷¹ Au | -7562 | 21 | | | | 22.3 | μs | 2.4 | $(1/2^+)$ | 02 | 04Ke06 | Т | 1997 | $p\approx 100; \alpha$? | * |
| $^{171}\mathrm{Au}^m$ | -7308 | 18 | 255 | 10 | р | 1.036 | ms | 0.016 | $11/2^{-1}$ | 02 | 04Ke06 | TD | 1996 | $\alpha = 60.028; p = 40.028$ | * |
| ¹⁷¹ Hg | 3480# | 300# | | | 1 | 70 | μs | 30 | 3/2-# | 04 | | | 2004 | $\alpha \approx 100; \beta^{+}=0.01\#$ | * |
| * ¹⁷¹ Tb | T : symmet | rized from | 1.24(+0.09- | 0.10) | | | | | , | | | | | | ** |
| * ¹⁷¹ Ir | T : other 02 | Ro17=3.2(| +1.3-0.7) | D:13 | An10=15(2) | | | | | | | | | | ** |
| $*^{171}$ Ir ^m | D : average | 10An01=5 | 3(5)% 96Pa | 01=58(11)% | , b | | | | | | | | | | ** |
| $*^{171}$ Ir ^m | T : average | 11Ko.B=1. | 50(0.07) 10. | An01=1.40(| 0.10) | | | | | | | | | | ** |
| $*^{171}$ Pt ^m | J : M2 to 9/ | 2- | | | | | | | | | | | | | ** |
| * ¹⁷¹ Au | T : average | 04Ke06=22 | 2(+3-2) 99P | 009=17(+9- | -5) | | | | | | | | | | ** |
| * ¹⁷¹ Au | T : other 03 | Ba20=37(+ | -7-5) conflic | ting, not us | ed | | | | | | | | | | ** |
| $*^{171}$ Au ^m | T : average | 04Ke06=1. | 09(0.03) 03 | Ba20=1.014 | (0.019) | | | | | | | | | | ** |
| $*^{171}$ Au ^m | D : average | 04Ke06=3 | 4(4)% 97Da | 07=46(4)% | ; Birge ratio | B=2.1 | | | | | | | | | ** |
| * ¹⁷¹ Hg | T : symmet | rized from : | 59(+36–16) | | | | | | | | | | | | ** |
| ¹⁷² Tb | -39850# | 500# | | | | 760 | ms | 190 | 6+# | 13 | 16Wu.A | TD | 2012 | $\beta^{-}=100; \beta^{-}n=1#$ | |
| ¹⁷² Dv | -48010# | 300# | | | | 3.4 | s | 0.2 | 0+ | 13 | 16Wa19 | TD | 2012 | $\beta^{-}=100$ | |
| $^{172}Dy^{m}$ | -46730# | 300# | 1278 | 1 | | 710 | ms | 50 | (8^{-}) | | 16Wa19 | ETJ | 2016 | $\beta^{-}=193$; IT=813 | |
| ¹⁷² Ho | -51480# | 200# | | | | 25 | s | 3 | 0+# | 15 | | | 1991 | $\beta^{-}=100$ | |
| ¹⁷² Er | -56484 | 4 | | | | 49.3 | h | 0.5 | 0^{+} | 15 | | | 1956 | $\beta^{-}=100$ | |
| $^{172}{\rm Er}^{m}$ | -54983 | 4 | 1500.9 | 0.3 | | 579 | ns | 62 | (6^+) | 15 | 10Dr02 | ETJ | 2006 | IT=100 | |
| ¹⁷² Tm | -57374 | 6 | | | | 63.6 | h | 0.3 | 2- | 15 | | | 1956 | $\beta^{-}=100$ | |
| $^{172}\text{Tm}^{m}$ | -56898 | 6 | 476.2 | 0.2 | | 132 | μs | 7 | (6^+) | 15 | | | 2008 | IT=100 | |
| ¹⁷² Yb | -59255.446 | 0.014 | | | | STABLE | | | 0^+ | 95 | | | 1934 | IS=21.68 13 | |
| 172 Yb ^m | -57705.02 | 0.06 | 1550.43 | 0.06 | | 3.6 | μs | 0.1 | 6- | 95 | | | 1969 | IT=100 | |
| ¹⁷² Lu | -56736.0 | 2.3 | | | | 6.70 | d | 0.03 | 4- | 95 | | | 1951 | $\beta^{+}=100$ | |
| $^{172}Lu^m$ | -56694.1 | 2.3 | 41.86 | 0.04 | | 3.7 | m | 0.5 | 1- | 95 | | | 1962 | IT=100; $\beta^+ < 0.18$ | |
| $^{172}Lu^n$ | -56670.2 | 2.3 | 65.79 | 0.04 | | 332 | ns | 20 | $(1)^+$ | 95 | | | 1965 | IT=100 | |
| $^{172}Lu^{p}$ | -56626.6 | 2.3 | 109.41 | 0.10 | | 440 | μs | 12 | $(1)^+$ | 95 | | | 1965 | IT=100 | |
| $^{172}Lu^{q}$ | -56522.4 | 2.3 | 213.57 | 0.17 | | 150 | ns | | (6^{-}) | 95 | | | 1974 | IT=100 | |
| ¹⁷² Hf | -56402 | 24 | | | | 1.87 | У | 0.03 | 0+ | 95 | | | 1951 | $\varepsilon = 100$ | |
| ¹⁷² 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+) | 15 | | | 1964 | $\beta^{+}=100$ | |
| 172 W | -49097 | 28 | | | | 6.6 | m | 0.9 | 0^+ | 95 | | | 1964 | $\beta^+=100$ | |
| 172 Re | -41540 | 40 | 0.11 | 100// | * | 15 | s | 3 | (5) | 16 | | | 1972 | $\beta^+ = 100$ | |
| 172 Rem | -41540# | 110# | 0# | 100# | * | 55 | s | 5 | (2) | 16 | 0511:02 | D | 1977 | $\beta^+ = 100$ | |
| 172 US | -37244 | 13 | | | | 19.2 | s | 0.9 | (2 - 4 -) | 95 | 95Hi02 | D | 19/1 | $\beta^{+}=?; \alpha=1.12$ | |
| 172 I.m | -27380 | 30 | 120 | 10 | | 4.4 | s | 0.5 | (3,4) | 16 | | | 1967 | p^+ ?; $\alpha = 2$ β^+ 2; $\alpha = 0.5.11$ | |
| 172 Dt | -27240 | 30 10 | 139 | 10 | AD | 2.19 | s | 0.07 | (/·) 0 ⁺ | 10 | 104-02 | D | 1967 | p^+ ?; $\alpha = 9.5 11$ $\alpha = 07.2$; $\beta = 2$ | |
| 172 A 11 | -21107 | 60 | | | | 97.0 | ma | 1.5 | (2^{-}) | 10 | 10All02 | D | 1901 | $\alpha = 97.5, \mu$ | |
| 172 Aum | -9320 | 240 | 160 | 250 | | 11.0 | me | 10 | (2) (0^+) | 10 | 00Ho42 | т | 1993 | $\alpha = 2; p < 2; p = 2$ | * |
| 172 Hg | -1060 | 150 | 100 | 250 | | 231 | 115 | 0 | 0+ | 10 | 0911442 | 1 | 1995 | $\alpha \approx 100: \beta^+ = 0.1 \#$ | * |
| * ¹⁷² Au | T · symmetr | rized from | 09Ha42=22(| (+6-4) | | 251 | μο | | 0 | 10 | | | 1777 | a. 100, p =0.11 | ** |
| * ¹⁷² Au | I · from cor | relations be | etween α 's d | epopulating | (2^{-}) isomer | rs down to 15 | ² Tm | | | | | | | | ** |
| $*^{172} Au^{m}$ | T : average | 09Ha42=9 | (+2-1) 09Ha | 42=8(+5-2) |) (independe | nt measurem | ents) | | | | | | | | ** |
| $*^{172}Au^m$ | T: others 9 | 6Pa01=6.3 | 1.5) 93Se09 | =4(1) | , <u>.</u> | | , | | | | | | | | ** |
| 173- | 120.10.1 | 400." | | | | | | 0.00 | 0 /2+ " | 10 | 1000 | T | 2012 | 0- 100 | |
| 173 Dy | -43940# | 400# | | | | 1.43 | s | 0.20 | 9/2 ⁺ # | 13 | 16Wu.A | TD | 2012 | p = 100 | |
| 173 F | -49350# | 300# | | | | 6.90 | S | 0.48 | $1/2^{-}$ # | 13 | 16Wu.A | TD | 2012 | p = 100 | |
| 173 Er | -53650# | 200# | | | | 1.434 | m | 0.017 | $(1/2^{-})$ | 95 | 94lt.A | 1 | 1972 | p = 100 | |
| 173 m | -56256 | 4 | 217 72 | 0.20 | | 8.24 | h | 0.08 | $(1/2^+)$ | 95 | 1211-10 | тт | 1961 | p = 100 | |
| 173 mn | -33938 | 4 | 31/./3 1005 7 | 0.20 | | 10.7 | μs | 1./ | 1/2 | 95 | 12Hu10 | IJ ETT | 1972 | 11=100 IT-100 | * |
| 173 mn | -34330 | 4 | 1905.7 | 0.4 | | 250 | ns | 29 | 19/2 | 95 | 12Hu10 | EIJ | 2012 | 11=100 IT-100 | |
| 173 x/1 | -52208 | 4 | 4047.9 | 0.5 | | 121 Smini | ns | 28 | 5/2 | 95 | 12Hu10 | EIJ | 2012 | 11=100 IS=16 102 62 | |
| 173 x71.m | -5/551.225 | 0.011 | 200.0 | 0.5 | | STABLE | | 0.1 | 5/2 | 95 | | | 1954 | 15=10.103 03 IT-100 | |
| 173 x | -3/132.3 | 0.5 | 398.9 | 0.5 | | 2.9 | μs | 0.1 | $\frac{1}{2}$ | 95 | | | 1903 | 11=100 | |
| 173 rm | -30880.9 | 1.0 | 102 (72 | 0.012 | | 1.57 | У | 0.01 | 5/2- | 95 | | | 1951 | ε=100 IT-100 | |
| 173 TTC | -30/5/.2 | 1.0 | 125.672 | 0.013 | | /4.2 | μs | 1.0 | 5/2 | 95 | | | 1962 | $R^{+}-100$ | |
| 173 T Lem | -33412 | 28 28 | 107.14 | 0.05 | | 25.6 | n | 0.1 | 1/2 | 06 | | | 1951 | p = 100 | |
| 173 🖬 👘 | -33303 | ∠0 28 | 107.10 | 0.05 | | 180 | ns | 0 40 | $\frac{3}{2}$ | 00 | | | 1973 | II=100 IT-100 | |
| A_arou | -33213 | ∠0 on next pag | 17/.4/ e | 0.10 | | 100 | ns | 40 | 1/2 | 00 | | | 19/3 | 11-100 | |
| A-giou | P is continued (| on next pag | • • • • • | | | | | | | | | | | | |

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| | | | Table I. | The N | UBASE2 | 016 tabl | e (c | ontinu | ed, Explanation | on o | f Table | on pa | age 18) | | |
|--------------------------------|---------------|-------------------------|----------------------------|-----------------------|-----------------------|-----------------|---------------|--------|------------------|------|-----------|-------|-------------------|--------------------------------------|----|
| Nuclide | Mass e (ke | excess V) | l er | Excitatio ergy (ke | n V) | ŀ | Ialf- | life | J^{π} | Ens | Reference | e | Year of discovery | Decay modes and intensities (%) | |
| A-grou | up continued. | | | | | | | | | | | | | | |
| ¹⁷³ Ta | -52397 | 28 | | | | 3.14 | h | 0.13 | $5/2^{-}$ | 95 | | | 1960 | $\beta^{+}=100$ | |
| ¹⁷³ Ta ^m | -52224 | 28 | 173.10 | 0.21 | | 225 | ns | 15 | 9/2- | 95 | 95Ca27 | Е | 1977 | IT=100 | * |
| 173 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 | $\beta^{+}=100$ | |
| 173Os | -37438 | 15 | | | | 22.4 | s | 0.9 | $5/2^{-}$ | 15 | | | 1971 | $\beta^+ \approx 100; \alpha = 0.42$ | |
| ¹⁷³ Ir | -30268 | 11 | | | | 9.0 | s | 0.8 | $(1/2^+, 3/2^+)$ | 15 | 01Ko44 | J | 1967 | $\beta^+>93; \alpha<7$ | * |
| 173 Ir ^m | -30042 | 11 | 226 | 9 | AD | 2.20 | s | 0.05 | $(11/2^{-})$ | 15 | 01Ko44 | J | 1967 | $\beta^+=881; \alpha=121$ | * |
| ¹⁷³ Pt | -21940 | 60 | | | | 382 | \mathbf{ms} | 2 | $(5/2^{-})$ | 15 | | | 1966 | $\alpha = 864; \beta^+?$ | |
| ¹⁷³ Au | -12832 | 23 | | | | 25.5 | \mathbf{ms} | 0.8 | $(1/2^+)$ | 15 | 12Th13 | Т | 1983 | $\alpha = 86\ 13; \beta^+ = 6\#$ | * |
| $^{173}Au^{m}$ | -12619 | 12 | 214 | 21 | AD | 12.2 | ms | 0.1 | $(11/2^{-})$ | 15 | 99Po09 | D | 1984 | $\alpha = 89 11; \beta^+ = 4\#$ | |
| ¹⁷³ Hg | -2710# | 200# | | | | 800 | μs | 80 | 3/2-# | 15 | | | 1999 | $\alpha = 100$ | * |
| $*^{173}$ Tm ^m | T : average | e 12Hu10= | =11.1(2.8) 72 | Pu02=10 | 0.4(2.1) | | | | | | | | | | ** |
| $*^{173}$ Ta ^m | T : other r | ecent 06Tl | h07=163(2), c | conflictin | ig, not use | d | | | | | | | | | ** |
| * ¹⁷³ Ir | J : favored | α decay f | from (1/2 ⁺ ,3/ | $2^+)^{177}$ A | u ground- | state | | | | | | | | | ** |
| $*^{173}$ Ir ^m | J : favored | α decay f | from $(11/2^{-})$ | ¹⁷⁷ Au is | omer | | | | | | | | | | ** |
| * ¹⁷³ Au | T : average | e 12Th13= | =26.3(1.2) 991 | Po09=25 | (1) | | | | | | | | | | ** |
| * ¹⁷⁵ Au | D : from 9 | 9Po09=94 | 4(+6–19)%; ai | nd for iso | omer ¹⁷³ A | u^m 92(+8–13 | 5)% | | | | | | | | ** |
| *1/3Hg | J:12Od0 | 1=(7/2 ⁻) b | based on α ch | ain, not t | rusted | | | | | | | | | | ** |

| ¹⁷⁴ Dy | -41370# | 500# | | | | 1# | s | (>300 ns) | 0^{+} | 13 | 12Ku26 | I | 2012 | β^{-} ?; β^{-} n=0# | |
|---------------------------|--------------|--------------|----------------|------------|------------|-----------|--------|---------------|-------------------|----|--------|-----|------|--|----|
| ¹⁷⁴ Ho | -45690# | 300# | | | | 3.2 | s | 1.1 | 8-# | 13 | 16Wu.A | TD | 2012 | $\beta^{-}=100$ | |
| ¹⁷⁴ Er | -51950# | 300# | | | | 3.2 | m | 0.2 | 0^{+} | 99 | | | 1989 | $\beta^{-}=100$ | |
| ${}^{174}{\rm Er}^{m}$ | -50840# | 300# | 1111.6 | 1.1 | | 3.9 | s | 0.3 | 8- | | 16Wu.A | Т | 2006 | IT=100 | * |
| ¹⁷⁴ Tm | -53860 | 40 | | | | 5.4 | m | 0.1 | $(4)^{-}$ | 99 | | | 1960 | $\beta^{-}=100$ | |
| $^{174}\text{Tm}^m$ | -53610 | 40 | 252.4 | 0.5 | | 2.29 | s | 0.01 | (0^{+}) | | 06Ch10 | TJD | 2006 | $T > 98.5; \beta^- < 1.5$ | * |
| ¹⁷⁴ Yb | -56944.512 | 0.011 | | | | STABLE | | | 0^{+} | 99 | | | 1934 | IS=32.026 80 | |
| 174 Yb ^m | -55426.364 | 0.017 | 1518.148 | 0.013 | | 830 | μs | 40 | 6^{+} | 99 | | | 1964 | IT=100 | |
| 174 Yb ⁿ | -55179.3 | 0.5 | 1765.2 | 0.5 | | 256 | ns | 11 | 7- | | 05Dr05 | EJT | 2005 | IT=100 | |
| ¹⁷⁴ Lu | -55570.2 | 1.6 | | | | 3.31 | v | 0.05 | 1^{-} | 99 | 98Ge13 | J | 1951 | $\beta^{+}=100$ | |
| $^{174}Lu^m$ | -55399.4 | 1.6 | 170.83 | 0.05 | | 142 | d | 2 | 6- | 99 | 98Ge13 | J | 1960 | IT=99.38 2; ε =0.62 2 | |
| $^{174}Lu^n$ | -55329.4 | 1.6 | 240.818 | 0.004 | | 395 | ns | 15 | (3^{+}) | 99 | | | 1980 | IT=100 | |
| $^{174}Lu^p$ | -55205.0 | 1.6 | 365.183 | 0.006 | | 145 | ns | 3 | (4 ⁻) | 99 | | | 1980 | IT=100 | |
| $^{174}Lu^q$ | -53714.5 | 1.7 | 1855.7 | 0.5 | | 194 | ns | 24 | 13+ | | 09Ko19 | ETJ | 2009 | IT=100 | |
| $^{174}Lu^r$ | -49720.6 | 1.8 | 5849.6 | 0.9 | | 242 | ns | 19 | (26^{-}) | | 09Ko19 | ETJ | 2009 | IT=100 | |
| ¹⁷⁴ Hf | -55844.5 | 2.3 | | | | 2.0 | Py | 0.4 | 0+ | 04 | | | 1939 | IS=0.16 1; α =100; 2 β ⁺ ? | |
| $^{174}\text{Hf}^m$ | -54295.2 | 2.9 | 1549.3 | 1.8 | | 138 | ns | 4 | 6+ | 04 | FGK129 | J | 1976 | IT=100 | * |
| 174 Hf ⁿ | -54047.0 | 2.9 | 1797.5 | 1.8 | | 2.39 | μs | 0.04 | 8- | 04 | FGK129 | J | 1974 | IT=100 | |
| 174 Hf ^p | -52532.8 | 2.9 | 3311.7 | 1.8 | | 3.7 | μs | 0.2 | 14^{+} | 04 | FGK129 | J | 1974 | IT=100 | |
| ¹⁷⁴ Ta | -51741 | 28 | | | | 1.14 | 'n | 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 | * |
| $^{174}W^{q}$ | -46711 | 28 | 3515.6 | 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 | $(>1 \mu s)$ | 7+# | | 12Gu14 | Т | 2012 | IT ?: β^+ ? | |
| 174Os | -39995 | 10 | | | | 44 | s | 4 | 0^{+} | 99 | | | 1971 | $\beta^+ \approx 100; \alpha = 0.0247$ | * |
| ¹⁷⁴ Ir | -30863 | 24 | | | | 7.9 | s | 0.6 | (3^{+}) | 99 | | | 1967 | $\beta^+=99.53; \alpha=0.53$ | |
| 174 Ir ^m | -30671 | 23 | 192 | 11 | AD | 4.9 | s | 0.3 | (7 ⁺) | 99 | | | 1992 | $\beta^+=97.53; \alpha=2.53$ | |
| ¹⁷⁴ Pt | -25318 | 10 | | | | 889 | ms | 17 | 0^{+} | 99 | | | 1966 | $\alpha = 76 8; \beta^+$? | |
| ¹⁷⁴ Au | -14240# | 90# | | | | 139 | ms | 3 | low | 99 | 02Ro17 | TD | 1983 | $\alpha = 90.6; \beta^+?$ | * |
| 174 Au ^m | -13990 | 70 | 250# | 50# | | 171 | ms | 29 | high | | 96Pa01 | TJ | 1995 | $\alpha = ?; \beta^+ ?$ | |
| ¹⁷⁴ Hg | -6641 | 19 | | | | 2.0 | ms | 0.4 | 0^+ | 99 | 99Se14 | Т | 1997 | $\alpha \approx 100; \beta^+ = 0.4\#$ | * |
| $*^{174}$ Er ^m | T : average | 16Wu.A=3 | 3.37(0.73) 0 | 9Dr06=4. | 02(0.35) | | | | | | | | | × 1 | ** |
| $*^{174}$ Er ^m | E : uncertai | inty estimat | ted by NUB | ASE | . , | | | | | | | | | | ** |
| $*^{174}$ Tm ^m | E : uncertai | inty estimat | ted by NUB | ASE | | | | | | | | | | | ** |
| $*^{174}$ Hf ^m | J : multiple | decay bran | iches, transi | tion mult. | , magnetic | e moment; | also 1 | n and p | | | | | | | ** |
| $*^{174}W^{p}$ | E : derived | from least- | squares fit to | ο γ-ray er | nergies | , | | | | | | | | | ** |
| $*^{174}W^{q}$ | E : derived | from least- | squares fit to | ο γ-rav er | nergies | | | | | | | | | | ** |
| * ¹⁷⁴ Os | D : symme | trized from | 71Bo06 α= | 0.020(+1 | 0-4)% | | | | | | | | | | ** |
| * ¹⁷⁴ Au | T: others 9 | 6Pa01=171 | 1(29) 83Sc24 | 4=120(20 |) | | | | | | | | | | ** |
| * ¹⁷⁴ Hg | T : symmet | rized from | 1.9(+0.4-0. | 3) | · | | | | | | | | | | ** |
| 0 | | | | <i>,</i> | | | | | | | | | | | |

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| Table I. | The NUB | ASE2016 tabl | e (continued. | Explanation of | Table on nage 1 | 18) |
|----------|---------|--------------|---------------|----------------|-----------------|-----|
| Table 1. | THE NUB | A3E2010 tabl | c (continucu, | Explanation of | Table on page | 10) |

| Nuclide | Mass e | xcess | | Excitation | 1 |] | Half- | life | J^{π} | Ens | Referenc | e | Year of | Decay modes and | |
|----------------------------------|---------------------|-------------------|-----------------------------|-------------------------|------------------------|----------------------------|--------|-----------------|--------------------|------|----------|-----|-----------|---------------------------------------|----|
| | (keV | (V) | e | nergy (ke | V) | | | | | | | | discovery | intensities (%) | |
| ¹⁷⁵ Ho | -43200# | 400# | | | | 1.88 | s | 0.55 | 7/2 ⁻ # | 13 | 16Wu.A | TD | 2012 | $\beta^{-}=100; \beta^{-}n=0#$ | |
| 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 | $\beta^{-}=100$ | |
| $^{175}\text{Tm}^{m}$ | -51870 | 50 | 440.0 | 1.1 | | 319 | ns | 35 | $7/2^{-}$ | 04 | 12Hu10 | ETJ | 2012 | IT=100 | |
| $^{175}\text{Tm}^{n}$ | -50790 | 50 | 1517.7 | 1.2 | | 21 | μs | 14 | $23/2^+$ | 04 | 12Hu10 | ETJ | 2012 | IT=100 | |
| ¹⁷⁵ Yb | -54695.55 | 0.07 | | | | 4.185 | d | 0.001 | $7/2^{-}$ | 04 | 12Fl05 | J | 1945 | $\beta^{-}=100$ | |
| 175 Yb ^m | -54180.68 | 0.07 | 514.866 | 0.004 | | 68.2 | ms | 0.3 | $1/2^{-}$ | 04 | | | 1972 | IT=100 | |
| ¹⁷⁵ Lu | -55165.6 | 1.2 | | | | STABLE | | | $7/2^+$ | 04 | | | 1934 | IS=97.401 13 | |
| $^{175}Lu^{m}$ | -54812.1 | 1.2 | 353.48 | 0.13 | | 1.49 | μs | 0.07 | $5/2^{-}$ | 04 | | | 1965 | IT=100 | |
| $^{175}Lu^n$ | -53773.4 | 1.3 | 1392.2 | 0.6 | | 984 | μs | 30 | $19/2^{+}$ | 04 | 98Wh02 | J | 1998 | IT=100 | |
| ¹⁷⁵ Hf | -54481.7 | 2.3 | | | | 70.65 | d | 0.19 | $5/2^{(-)}$ | 04 | 12Fa07 | Т | 1949 | €=100 | |
| $^{175}Hf^{m}$ | -54355.8 | 2.3 | 125.89 | 0.12 | | 53.7 | μs | 1.5 | $1/2^{-}$ | 04 | | | 1964 | IT=100 | |
| 175 Hf ⁿ | -53048.3 | 2.3 | 1433.41 | 0.12 | | 1.10 | μs | 0.08 | $19/2^+$ | 04 | 95Gj01 | J | 1990 | IT=100 | |
| ¹⁷⁵ Hf ^p | -51466.1 | 2.3 | 3015.6 | 0.4 | | 1.21 | μs | 0.15 | 35/2- | 04 | 95Gj01 | J | 1980 | IT=100 | |
| $^{175}Hf^{q}$ | -49845.5 | 2.6 | 4636.2 | 1.2 | | 1.9 | μs | 0.1 | $45/2^+$ | 04 | 04Ko.A | JT | 1990 | IT=100 | |
| ¹⁷⁵ Ta | -52409 | 28 | | | | 10.5 | h | 0.2 | $7/2^+$ | 04 | | | 1960 | $\beta^{+}=100$ | |
| $^{175}\text{Ta}^{m}$ | -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 | μs | 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 | -33395 | 12 | | | | 9 | s | 2 | 5/2 ⁻ # | ± 04 | | | 1967 | $\beta^+=99.15\ 28;\ \alpha=0.85\ 28$ | |
| ¹⁷⁵ Pt | -25713 | 18 | | | | 2.43 | s | 0.04 | $(7/2^{-})$ |) 04 | 14Pe02 | Т | 1966 | α =64 5; β^+ ? | |
| ¹⁷⁵ Au | -17400 | 40 | | | | 202 | ms | 6 | $1/2^+$ | 04 | 13An10 | TJD | 1975 | $\alpha = 88.3; \beta^+?$ | * |
| 175 Au ^m | -17240# | 40# | 167# | 11# | AD | 134 | ms | 4 | $(11/2^{-1})$ |) 04 | 11Ko.B | TD | 1975 | α =75 4; β^+ ? | * |
| ¹⁷⁵ Hg | -7970 | 70 | | | | 10.6 | ms | 0.4 | $(7/2^{-})$ |) 09 | | | 1983 | $\alpha = ?; \beta^+ = 1#$ | |
| $^{175}\text{Hg}^m$ | -7480 | 70 | 494 | 2 | | 340 | ns | 30 | $(13/2^+)$ |) 09 | | | 2009 | IT=100 | |
| * ¹⁷⁵ Au | T : average | e 13An10= | 207(7) 11Ko. | B=188(12 | 2) | | | _ | | | | | | | ** |
| * ¹⁷⁵ Au | J : favored | α decay to | o 1/2 ⁺ states i | in ¹⁷¹ Ir an | d ¹⁶⁷ Re an | d from $1/2^+$ | in 17 | ⁹ Tl | | | | | | | ** |
| * ¹⁷⁵ Au | D : average | e 13An10= | 90(7) 11Ko.H | 3=87(4) | | | | | | | | | | | ** |
| * ¹⁷⁵ Au | D: $\alpha = 87(4)$ | 4) from 111 | Ko.B, after co | prrection f | or $\alpha = 64(5)$ | 5) of ¹⁷⁵ Pt da | ughte | er | | | | | | | ** |
| $*^{175}$ Au ^m | T : average | e 11Ko.B= | 124(8) 10An(|)1=138(5) | ; the form | er supersede: | s 01k | Ko44=14 | 3(8) | | | | | | ** |
| $*^{1/5}$ Au ^m | T : others (| 02Ro17=15 | 58(3) 96Pa01 | =185(30) | 83Sc24=2 | 00(22) for m | ixtur | e ground | l-state and m | | | | | | ** |
| * ¹⁷⁵ Au ^m | J : favored | α decay to | $(11/2^{-})$ exc | ited isome | $r^{171}Ir^{m}$ | | | | | | | | | | ** |
| $*^{175}$ Au ^m | D: $\alpha = 75(4)$ | 4)% from 1 | 1Ko.B, after | correction | the for $\alpha = 64$ | (5)% of ¹⁷⁵ F | Pt dau | ghter | | | | | | | ** |

| ¹⁷⁶ Ho | -39290# | 500# | | | | | 2# | s | (>300 ns) | | 13 | 12Ku26 | Ι | 2012 | β^{-} ?; β^{-} n=0.1# | |
|--------------------------------|-----------------|------------|---------|-------|----|---|--------|----|-----------|--------------|----|--------|----|------|--|---|
| ¹⁷⁶ Er | -46630# | 400# | | | | | 20# | s | (>300 ns) | 0^+ | 13 | 12Ku26 | Ι | 2012 | β^- ? | |
| ¹⁷⁶ Tm | -49370 | 100 | | | | | 1.85 | m | 0.03 | (4^{+}) | 06 | 94It.A | Т | 1961 | $\beta^{-}=100$ | |
| ¹⁷⁶ Yb | -53491.314 | 0.015 | | | | | STABLE | | (>160 Py) | 0+ | 06 | 96De60 | Т | 1934 | IS=12.996 83; $2\beta^-$?; α ? | |
| 176 Yb ^m | -52441.5 | 0.6 | 1049.8 | 0.6 | | | 11.4 | s | 0.3 | 8- | 06 | | | 1967 | IT=?; $\beta^- < 10\#$ | |
| ¹⁷⁶ Lu | -53382.2 | 1.2 | | | | | 36.84 | Gy | 0.18 | 7^{-} | 06 | 14Hu07 | Т | 1935 | IS=2.599 13; $\beta^{-}=100$ | * |
| $^{176}Lu^{m}$ | -53259.4 | 1.2 | 122.845 | 0.004 | | | 3.664 | h | 0.019 | 1^{-} | 06 | | | 1935 | $\beta^{-} \approx 100; \epsilon = 0.095 \ 16$ | |
| $^{176}Lu^n$ | -51867.7 | 1.3 | 1514.5 | 0.5 | | | 312 | ns | 69 | 12^{+} | 06 | | | 2000 | IT=100 | |
| $^{176}Lu^{p}$ | -51794.7 | 1.6 | 1587.5 | 1.1 | | | 40 | μs | 3 | 14^{+} | 06 | FGK128 | J | 2000 | IT=100 | * |
| ¹⁷⁶ Hf | -54576.3 | 1.5 | | | | | STABLE | | | 0^+ | 06 | | | 1934 | IS=5.26 7 | |
| ${}^{176}\text{Hf}^{m}$ | -53243.2 | 1.5 | 1333.07 | 0.07 | | | 9.6 | μs | 0.3 | 6^{+} | 06 | | | 1964 | IT=100 | |
| $^{176}\text{Hf}^n$ | -53017.0 | 1.5 | 1559.31 | 0.09 | | | 9.9 | μs | 0.2 | 8- | 06 | | | 1967 | IT=100 | |
| $^{176}\text{Hf}^p$ | -51710.5 | 1.7 | 2865.8 | 0.7 | | | 401 | μs | 6 | 14^{-} | 06 | | | 1975 | IT=100 | |
| $^{176}Hf^{q}$ | -49712.8 | 2.2 | 4863.5 | 1.6 | | | 43 | μs | 4 | 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 | μs | 0.4 | 14- | 06 | | | 1978 | IT=100 | * |
| ¹⁷⁶ Ta ^p | -48500 | 30 | 2874.0 | 1.4 | | | 970 | μs | 70 | 20^{-} | 06 | | | 1994 | IT=100 | * |
| ^{176}W | -50642 | 28 | | | | | 2.5 | h | 0.1 | 0^+ | 06 | | | 1950 | <i>ε</i> =100 | |
| ¹⁷⁶ Re | -45063 | 28 | | | | | 5.3 | m | 0.3 | (3^{+}) | 06 | | | 1967 | $\beta^{+}=100$ | |
| 176Os | -42098 | 28 | | | | | 3.6 | m | 0.5 | 0^+ | 06 | | | 1970 | $\beta^{+}=100$ | |
| ¹⁷⁶ Ir | -33878 | 17 | | | | | 8.7 | s | 0.5 | | 06 | | | 1967 | $\beta^+=96.96; \alpha=3.16$ | |
| ¹⁷⁶ Pt | -28934 | 13 | | | | | 6.33 | s | 0.15 | 0^{+} | 06 | | | 1966 | β^+ ?; α =40 2 | |
| ¹⁷⁶ Au | -18520 | 30 | | | | * | 1.05 | s | 0.01 | $(3^-, 4^-)$ | 06 | 14An10 | J | 1975 | $\alpha = 75 8; \beta^+$? | * |
| $^{176}Au^{m}$ | -18380 | 30 | 139 | 13 | AD | * | 860 | ms | 160 | (7^{+}) | 06 | 02Ro17 | Т | 2002 | $\alpha = ?; \beta^+ ?$ | * |
| A-grou | up is continued | on next pa | ge | | | | | | | | | | | | | |

 Table I. The NUBASE2016 table (continued. Explanation of Table on page 18)

| | | | Table 1. | The NU | BASEZ | JIO LADIE | COI | tinueu, E | | <u>- 10</u> | able on | page | e 10) | | |
|----------------------------------|-----------------|-------------|------------------------------------|-------------|--------------|---------------------------------|-------------------------|-------------|-------------------------|-------------|-----------------|------------|--------------|---------------------------------------|----|
| Nuclide | Mass ex (keV | Cess | P | Excitation | D | 1 | Half- | iife | JA | Ens | Referenc | e | rear of | intensities (%) | |
| | (KC V |) | c | neigy (kev | () | | | | | | | | uiscovery | intensities (%) | |
| A-grou | in continued . | | | | | | | | | | | | | | |
| ¹⁷⁶ Hg | -11785 | 11 | | | | 20.3 | ms | 1.4 | 0^+ | 06 | | | 1983 | $\alpha = 90.9; \beta^+?$ | * |
| 176 TI | 580 | 80 | | | | 6.2 | ms | 2.3 | $(3^{-}, 4^{-}, 5^{-})$ | 09 | | | 2004 | $p\approx 100; \alpha ?; \beta^+ ?$ | * |
| * ¹⁷⁶ Lu | T : averag | e 14Hu07 | =37.22(0.29) | 13Ko20= | 36.40(0.35 | 5) 06Lu03=35 | .6(0.7 | 7) | (-))-) | | | | | I ···/··/ | ** |
| * ¹⁷⁶ Lu | T: 03 | Ni11=36. | 77(0.75) 92D | a03=37.3(| 0.5) 65Br2 | 25=36.8(6) | | <i>,</i> | | | | | | | ** |
| * ¹⁷⁶ Lu ^p | J:73.0γ | (E2) to 12 | + state | | | | | | | | | | | | ** |
| $*^{176}$ Ta ^m | T : averag | e 78Du06 | $=1.05(0.10)^{2}$ | 71Go21=1 | .1(0.1) | J : from 9 | 8Ko |)9 | | | | | | | ** |
| $*^{176}$ Ta ⁿ | E: 1371(1 |) keV abo | ove ¹⁷⁶ Ta ^m | | | | | | | | | | | | ** |
| $*^{176}$ Ta ^p | E: 2771(1 |) keV abo | ove ¹⁷⁶ Ta ^m | | | | | | | | | | | | ** |
| * ¹⁷⁶ Au | D : α=75 | s as quote | ed in 14An10 | | | | | | | | | | | | ** |
| $*^{176}Au^m$ | T : symme | etrized fro | m 840(+170- | -140) | J : from | α decay to ¹⁷ | 72 Ir ^m | | | | | | | | ** |
| * ¹⁷⁶ Hg | $D: \alpha$ sym | metrized | from 99Po09 | =94(+6-12 | 2)% | 2 | | | | | | | | | ** |
| * ¹⁷⁶ Tl | T : symme | etrized fro | om 5.2(+3.0- | .4) | | | | | | | | | | | ** |
| | - | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| ¹⁷⁷ Er | -42860# | 500# | | | | 3# | s | (>300 ns) | $1/2^{-}$ # | 13 | 12Ku26 | Ι | 2012 | β^- ? | |
| ¹⁷⁷ Tm | -47470# | 300# | | | | 90 | s | 6 | $(7/2^{-})$ | 03 | | | 1989 | $\beta^{-}=100$ | |
| ¹⁷⁷ Yb | -50986.40 | 0.22 | | | | 1.911 | h | 0.003 | $9/2^{+}$ | 03 | 12F105 | J | 1945 | $\beta^{-}=100$ | |
| 177 Yb ^m | -50654.9 | 0.4 | 331.5 | 0.3 | | 6.41 | s | 0.02 | $1/2^{-}$ | 03 | 12F105 | J | 1962 | IT=100 | |
| ¹⁷⁷ Lu | -52383.8 | 1.2 | | | | 6.6457 | d | 0.0026 | $7/2^{+}$ | 03 | 12Ko24 | Т | 1945 | $\beta^{-}=100$ | * |
| ¹⁷⁷ Lu ^m | -52233.4 | 1.2 | 150.3967 | 0.0010 | | 130 | ns | 3 | $9/2^{-}$ | 03 | | | 1949 | IT=100 | |
| ¹⁷⁷ Lu ⁿ | -51814.1 | 1.2 | 569.7068 | 0.0016 | | 155 | μs | 7 | $1/2^{+}$ | 03 | | | 1965 | IT=100 | |
| $^{177}Lu^{p}$ | -51413.6 | 1.2 | 970.1750 | 0.0024 | | 160.44 | d | 0.06 | $23/2^{-}$ | 03 | | | 1962 | $\beta^{-}=78.68$; IT=21.48 | |
| $^{177}Lu^{q}$ | -49612.2 | 1.4 | 2771.6 | 0.7 | | 625 | ns | 62 | $33/2^+$ | | 04Dr06 | ETJ | 2004 | IT=100 | |
| ¹⁷⁷ Lu ^r | -48853.5 | 1.4 | 3530.3 | 0.7 | | 6 | μs | 2 | $39/2^{-}$ | 03 | 11Ko.A | Т | 2003 | IT=100 | * |
| ¹⁷⁷ Hf | -52880.6 | 1.4 | | | | STABLE | | | $7/2^{-}$ | 03 | | | 1934 | IS=18.60 9 | |
| ${}^{177}Hf^{m}$ | -51565.1 | 1.4 | 1315.4504 | 0.0008 | | 1.09 | s | 0.05 | $23/2^+$ | 03 | | | 1966 | IT=100 | |
| 177 Hf ⁿ | -51538.2 | 1.4 | 1342.38 | 0.20 | | 55.9 | μs | 1.2 | $(19/2^{-})$ | 03 | | | 1976 | IT=100 | |
| ${}^{177}Hf^{p}$ | -50140.6 | 1.4 | 2740.02 | 0.15 | | 51.4 | m | 0.5 | $37/2^{-}$ | 03 | | | 1971 | IT=100 | * |
| ¹⁷⁷ Ta | -51715 | 3 | | | | 56.56 | h | 0.06 | $7/2^+$ | 03 | | | 1948 | $\beta^{+}=100$ | |
| 177 Ta ^m | -51642 | 3 | 73.36 | 0.15 | | 410 | ns | 7 | $9/2^{-}$ | 03 | | | 1973 | IT=100 | |
| ¹⁷⁷ Ta ⁿ | -51529 | 3 | 186.15 | 0.06 | | 3.62 | μs | 0.10 | $5/2^{-}$ | 03 | | | 1971 | IT=100 | |
| ¹⁷⁷ Ta ^p | -50360 | 3 | 1355.01 | 0.19 | | 5.31 | μs | 0.25 | $21/2^{-}$ | 03 | | | 1971 | IT=100 | |
| ¹⁷⁷ Ta ^q | -47059 | 3 | 4656.3 | 0.5 | | 133 | μs | 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 | μs | 10 | $5/2^{+}$ | 03 | | | 1972 | IT=100 | |
| ¹⁷⁷ Os | -41956 | 15 | | | | 3.0 | m | 0.2 | $1/2^{-}$ | 03 | | | 1970 | $\beta^{+}=100$ | |
| ¹⁷⁷ Ir | -36047 | 20 | | | | 30 | s | 2 | $5/2^{-}$ | 03 | | | 1967 | $\beta^+ \approx 100; \alpha = 0.061$ | |
| ¹⁷⁷ Pt | -29370 | 15 | | | | 10.6 | s | 0.4 | $5/2^{-}$ | 03 | | | 1966 | $\beta^+=94.35; \alpha=5.75$ | |
| 177 Pt ^m | -29223 | 15 | 147.4 | 0.4 | | 2.2 | μs | 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 | μs | 0.15 | $(13/2^+)$ | | 03Me20 | ETJ | 2003 | IT=100 | |
| ¹⁷⁷ Tl | -3341 | 22 | | | | 18 | ms | 5 | $(1/2^+)$ | 03 | | | 1999 | α=73 13; p=27 13 | |
| ${}^{177}\text{Tl}^{m}$ | -2534 | 12 | 807 | 18 | р | 180 | μs | 60 | $(11/2^{-})$ | 03 | 04Ke06 | TD | 1997 | p=51 8; α=49 8 | * |
| * ¹⁷⁷ Lu | T : averag | e 12Ko24 | =6.639(0.009 |) 11Po07= | 6.6465(0. | 0032) 01Sc23 | 8=6.6 | 46(0.005) | | | | | | | ** |
| $*^{177}Lu^{r}$ | E : derived | i by NUB | ASE from lea | st-squares | fit to γ-ray | energies | | | | | | | | | ** |
| $*^{177}Lu^{r}$ | T:04A104 | 4=7(2) m, | not trusted | | | | | | | | | | | | ** |
| $*^{177}$ Hf ^p | T : other 0 | 4A104=7 | 6(+16–9) from | n decay gr | owth | | | | | | | | | | ** |
| * ¹⁷⁷ Au | T : averag | e 09An14 | =1.53(0.07) |)1Ko44=1. | 46(0.03) | D : from | m 09. | An14 | | | | | | | ** |
| $*^{177}$ Au ^m | D : from 0 | 9An14 | | | | | | | | | | | | | ** |
| * ¹⁷⁷ Hg | J : also 09 | An20 | | | | | | | | | | | | | ** |
| $*^{1/7} Tl^{m}$ | T : 04Ke0 | 6=160(+7 | /0-40) | D : also 0 | 4Ke06=55 | 5(20)% | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| 178 - | 10260# | 600# | | | | 1.4 | ~ | (\200) | 0 + | 12 | 128.24 | T | 2012 | $\beta^{-} 2 \beta^{-} n - 0^{+}$ | |
| 178 T | -40200# | 400# | | | | 1# 20# | s | (>300 IIS) | 0 | 13 | 12KU20 | т Т | 2012 | $\beta^{-1}, \beta^{-1} = 0 $ | |
| 178 v/L | -44120# | 400# 10 | | | | 30# 74 | 5 | (>500 ns) | 0^+ | 11 | 073110 | 1 | 2008 1072 | β^{-100} | |
| 178 T | -49093 | 2.2 | | | | 74 20 4 | 111 | 0.2 | 1(+) | 09 | | | 1973 | $\beta^{-}=100$ $\beta^{-}=100$ | |
| 178 rm | -30337.8 | 2.3 | 122.0 | 26 | DO | 28.4 | m | 0.2 | D (-) | 09 | 090-12 | т | 1951 | $\mu = 100$ $\beta = -100$ | |
| 178 TTC | -50214 | 5 | 125.8 | 2.0 | кQ | 23.1 | m | 0.5 | 9. / | 09 | 98Ge13 | J | 1951 | p = 100 15-27.28.7 | |
| 178 x x cm | -52435.2 | 1.4 | 1147 414 | 0.007 | | STABLE | - | 0.2 | 0 | 09 | | | 1934 | 15=2/.28 / IT-100 | |
| 178 TTCn | -51287.8 | 1.4 | 1147.410 | 0.006 | | 4.0 | S | 0.2 | 8 17+ | 09 | | | 1900 | 11=100 IT-100 | |
| 178 TTCD | -49989.1 | 1.4 | 2440.09 | 0.08 | | 51 | У | 1 | 10' | 09 | | | 1908 | 11=100 IT-100 | |
| 178 T- | -49802.8 | 1.4 | 2372.4 | 0.3 | | 08 | μs L | 2 0.09 | 14 7-# | 09 | | | 1977 | $\beta_{\pm}^{\pm} = 100$ | |
| 178 m-m | -30000# | 3U# 15 | 100# | 50# | * | 2.36 | n | 0.08 | / # 1+# | 09 | 061-12 | Б | 1950 | $p^{+}=100$ $R^{+}=100$ | |
| 178 m.n | -30498 | 13 | 100# | JU# 0.14 | * | 9.31 | m | 0.03 | 1'# | 09 | 90K013 | E ETI | 1930 | p = 100 | * |
| 178 m. p | -49130# | 50# | 1407.82 | 0.10 | | 200 | ms | 5 12 | 15 | 09 | 90K013 | EIJ ETI | 19/9 | 11=100 IT-100 | * |
| 1ar A orres | -4//00# | JU# | 2901.9 | 0.7 | | 290 | ins | 12 | 21 | 09 | 90 N 013 | сIJ | 1990 | 11=100 | * |
| A-grot | ip is continued | aon next | page | | | | | | | | | | | | |

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| Nuclide | Mass ex | cess | | Excitation | | | Half- | life | <u>μ</u> π | Ens | Reference | 'e | Year of | Decay modes and | |
|----------------------------------|--------------|-----------|-------------------------|-----------------------------|-----------|-----------------|-------|-----------|------------------|------|-----------|-----|-----------|--|----|
| riaenae | (keV | 0 | | energy (keV) | | | | | Ū | 2110 | 10101010 | | discoverv | intensities (%) | |
| | | / | | | | | | | | | | | | | |
| A-grou | up continued | 1 | | | | | | | | | | | | | |
| ^{178}W | -50407 | 15 | | | | 21.6 | d | 0.3 | 0^{+} | 09 | | | 1950 | ε=100 | |
| $^{178}W^{m}$ | -43834 | 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 | $\beta^{+}=100$ | |
| 178Os | -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 | -31998 | 10 | | | | 20.7 | s | 0.7 | 0^{+} | 09 | | | 1966 | $\beta^+=92.3$ 3; $\alpha=7.7$ 3 | |
| ¹⁷⁸ Au | -22304 | 10 | | | | 2.6 | s | 0.5 | | 09 | | | 1968 | $\beta^+ < 60; \alpha > 40$ | |
| $^{178}Au^{m}$ | -22115 | 10 | 189 | 14 | | > 1 | s | | | | 15Ma.A | ET | 2015 | β^+ ?; α ? | |
| $^{178}Au^{p}$ | -21939 | 24 | 365 | 21 | AD | | | | | | | | | | |
| ¹⁷⁸ Hg | -16316 | 11 | | | | 266.5 | ms | 2.4 | 0^{+} | 09 | 12Ve04 | D | 1971 | $\alpha = 89.4; \beta^+?$ | |
| ¹⁷⁸ Tl | -4790# | 90# | | | | 255 | ms | 9 | $(4^{-}, 5^{-})$ | 09 | 13Li49 | TJD | 1997 | α =62 2; β ⁺ =38 2; β ⁺ SF=0.15 6 | * |
| ¹⁷⁸ Pb | 3574 | 24 | | | | 230 | μs | 150 | 0^+ | 09 | 01Ro.B | Т | 2001 | $\alpha \approx 100; \beta^+$? | * |
| $*^{178}$ Ta ^m | $E:1^{+}$ st | ate (p9/ | /2 ⁻ [514]+r | n7/2 ⁻ [514]) is | s expecte | ed 104 keV | abo | ve the 7 | ground-state, | | | | | | ** |
| $*^{178}$ Ta ^m | E: b | ased or | n E=220 ke | V for 8 ⁺ (p9/ | 2-[514] | $+n7/2^{-}[51]$ | 4]) a | and resid | dual energy | | | | | | ** |
| $*^{178}$ Ta ^m | E: sl | hift of £ | 50 keV froi | m known Gall | lagher-M | loszkowsk | i spl | itting en | ergy | | | | | | ** |
| * ¹⁷⁸ Ta ⁿ | E : from | least-so | quares fit to | ο γ-rays in 96 | Ko13 | | | | | | | | | | ** |
| * ¹⁷⁸ Ta ⁿ | T : avera | ge 96K | lo13=58(4) | 79Du02=60(| (5) | | | | | | | | | | ** |
| * ¹⁷⁸ Ta ^p | E : from | least-so | quares fit to | ο γ-rays in 96 | Ko13 | | | | | | | | | | ** |
| * ¹⁷⁸ Tl | T : avera | ge 13L | i49=252(2 | 0) 02Ro17=2 | 54(+11- | 9) | | | | | | | | | ** |
| * ¹⁷⁸ Pb | T : two e | vents a | t 202 and 1 | 147 μs, see 84 | Sc13 | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |

| -41600# | 500# | | | 20# | s | (>300 ns) | $1/2^{+}$ # | 13 | 12Ku26 | Ι | 2012 | β^{-} ?: β^{-} n=0# | |
|-----------------|---|---|--|--|---|---|--|--|--|--|--|--|---|
| -46540# | 200# | | | 8.0 | m | 0.4 | $(1/2^{-})$ | 09 | | | 1982 | $\beta^{-}=100$ | |
| -49059 | 5 | | | 4.59 | h | 0.06 | 7/2+ | 09 | | | 1961 | $\beta^{-}=100$ | |
| -48467 | 5 | 592.4 | 0.4 | 3.1 | ms | 0.9 | $1/2^+$ | 09 | | | 1982 | IT=100 | |
| -50462.9 | 1.4 | | | STABLE | | | $9/2^+$ | 09 | | | 1934 | IS=13.62 2 | |
| -50087.9 | 1.4 | 375.0352 | 0.0025 | 18.67 | s | 0.04 | $1/2^{-}$ | 09 | | | 1962 | IT=100 | |
| -49357.2 | 1.4 | 1105.74 | 0.16 | 25.05 | d | 0.25 | $25/2^{-}$ | 09 | | | 1970 | IT=100 | |
| -46687.7 | 2.5 | 3775.2 | 2.1 | 15 | μs | 5 | $(43/2^+)$ | 09 | | | 2000 | IT=100 | |
| -50357.3 | 1.5 | | | 1.82 | У | 0.03 | $7/2^{+}$ | 09 | | | 1950 | ε=100 | |
| -50326.6 | 1.5 | 30.7 | 0.1 | 1.42 | μs | 0.08 | 9/2- | 09 | | | 1964 | IT=100 | |
| -49837.1 | 1.5 | 520.23 | 0.18 | 280 | ns | 80 | $1/2^{+}$ | 09 | FGK128 | J | 1974 | IT=100 | |
| -49104.7 | 1.5 | 1252.60 | 0.23 | 322 | ns | 16 | $21/2^{-}$ | 09 | 97Ko13 | J | 1982 | IT=100 | |
| -49040.1 | 1.6 | 1317.2 | 0.4 | 9.0 | ms | 0.2 | $25/2^+$ | 09 | 97Ko13 | J | 1982 | IT=100 | |
| -49029.3 | 1.6 | 1328.0 | 0.4 | 1.6 | μs | 0.4 | $23/2^{-}$ | 09 | 97Ko13 | J | 1982 | IT=100 | |
| -47718.0 | 1.6 | 2639.3 | 0.5 | 54.1 | ms | 1.7 | $37/2^+$ | 09 | 97Ko13 | J | 1982 | IT=100 | |
| -49295 | 15 | | | 37.05 | m | 0.16 | $7/2^{-}$ | 09 | | | 1950 | $\beta^{+}=100$ | |
| -49073 | 15 | 221.91 | 0.03 | 6.40 | m | 0.07 | $1/2^{-}$ | 09 | | | 1950 | IT \approx 100; $\beta^+=0.294$ | |
| -47663 | 15 | 1631.90 | 0.08 | 390 | ns | 30 | $21/2^+$ | 09 | 94Wa05 | J | 1978 | IT=100 | |
| -45947 | 15 | 3348.41 | 0.14 | 750 | ns | 80 | $35/2^{-}$ | 09 | 94Wa05 | J | 1978 | IT=100 | |
| -46584 | 25 | | | 19.5 | m | 0.1 | $5/2^{+}$ | 09 | | | 1960 | $\beta^{+}=100$ | |
| -46519 | 25 | 65.35 | 0.09 | 95 | μs | 25 | $(5/2^{-})$ | 09 | | | 1972 | IT=100 | |
| -44760 | 60 | 1822 | 50 | 408 | ns | 12 | $(23/2^+)$ | 09 | | | 1972 | IT=100 | * |
| -41176 | 25 | 5408.0 | 0.5 | 466 | μs | 15 | $(47/2^+, 49/2^+)$ | 09 | | | 1989 | IT=100 | |
| -43019 | 17 | | | 6.5 | m | 0.3 | $1/2^{-}$ | 09 | | | 1968 | $\beta^{+}=100$ | |
| -42874 | 17 | 145.41 | 0.12 | 500 | ns | | $(7/2)^{-}$ | 09 | | | 1983 | IT=100 | |
| -42776 | 17 | 243.0 | 0.8 | 783 | ns | 14 | $(9/2)^+$ | 09 | | | 1983 | IT=100 | |
| -38082 | 10 | | | 79 | s | 1 | $(5/2)^{-}$ | 09 | | | 1992 | $\beta^{+}=100$ | |
| -32268 | 8 | | | 21.2 | s | 0.4 | 1/2- | 09 | | | 1966 | $\beta^+ \approx 100; \alpha = 0.243$ | |
| -24989 | 12 | | | 7.1 | s | 0.3 | $(1/2^+, 3/2^+)$ | 09 | | | 1968 | $\beta^+=78.09; \alpha=22.09$ | |
| -24900 | 12 | 89.5 | 0.5 | 328 | ns | 2 | $(3/2^{-})$ | | 11Ve01 | ETD | 2011 | IT=100 | * |
| -16928 | 27 | | | 1.05 | s | 0.03 | 7/2- | 09 | 12Ve04 | D | 1970 | $\alpha = 754; \beta^+?; \beta^+p \approx 0.15$ | |
| -16757 | 27 | 171.4 | 0.4 | 6.4 | μs | 0.9 | $13/2^+$ | 09 | 02Je09 | J | 2002 | IT=100 | |
| -8270 | 40 | | | 265 | ms | 10 | $1/2^+$ | 09 | 13An10 | TJD | 1983 | $\alpha = 602; \beta^+?$ | * |
| -7440# | 40# | 825# | 10# | 1.41 | ms | 0.03 | $(11/2^{-})$ | 09 | 11Ko.B | TJ | 1983 | $\alpha \approx 100$; IT ?; β^+ ? | * |
| 2050 | 80 | | | 3.9 | ms | 1.1 | $(9/2^{-})$ | 10 | 10An01 | TDJ | 2010 | $\alpha = 100$ | * |
| E: x keV | / above | 1772.20(0.22 |) level; x esti | mated 50(50) by | / NU | BASE | | | | | | | ** |
| E : uncer | rtainty e | stimated by N | NUBASE | | | | | | | | | | ** |
| E:44(15 | 5) above | 89.5 keV lev | el | - | | | | | | | | | ** |
| T: other | s 11Ko. | B=489(21)02 | 2Ro17=415(5 | 5) | | | | | | | | | ** |
| $J: \alpha dec$ | ay to 1/ | 2' in '''Au | . . | | · · · · | 77 181 183 | | | | | | | ** |
| J : from | α decay | to "Au" | E : estir | nated from TNN | 1n ' | ,101,105 [.] [] | | | | | | | ** |
| I : avera | ge IIKo | S.B=1.36(0.04) | 4) $10An01=1$ | .46(0.04) | | | | | | | | | ** |
| 1 : symn | netrized | 110m 3.3(+1. | 4–0.8) | | | | | | | | | | ** |
| | -41600# -46540# -49059 -48467 -50462.9 -50087.9 -49357.2 -46687.7 -50357.3 -50357.3 -50326.6 -49837.1 -49104.7 -49040.1 -49029.3 -47718.0 -49295 -49073 -477663 -45947 -46584 -46519 -44760 -41176 -38082 -32268 -24989 -24900 -16928 -16757 -8270 -7440# 2050 E : x keV E : uncet E : 44(1) T : other T : other T : a vera T : symm | -41600# 500# -46540# 200# -49059 5 -48467 5 -50462.9 1.4 -49357.2 1.4 -46687.7 2.5 -50326.6 1.5 -49040.1 1.6 -49029.3 1.6 -49040.1 1.6 -49040.3 1.6 -49029.3 1.5 -49040.3 1.6 -49295 1.5 -49047 1.5 -49043 1.6 -49295 1.5 -49073 1.5 -45947 1.5 -466319 2.5 -44760 60 -41176 2.5 -43019 17 -32026 8 -24989 12 -16928 27 -16757 27 -8270 40 -7440# 40# 2050 80 E : x keV above | $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | -41600# 500# -46540# 200# -49059 5 -48467 5 -50462.9 1.4 -50087.9 1.4 -50087.9 1.4 -50357.2 1.4 1105.74 0.16 -46687.7 2.5 -50357.3 1.5 -50357.3 1.5 -50357.3 1.5 -50326.6 1.5 -49040.1 1.6 -47718.0 1.6 -49029.3 1.6 -49073 1.5 -49073 1.5 -44063 15 -44071 5 -44763 15 -449073 1.5 -44519 2.5 -44519 2.5 -44519 2.5 -44519 2.5 -44176 6.0 -82268 8 -24989 12 -24980 12 -24980 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ |

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| Table I. The NUB | ASE2016 table (co | ontinued, | Explana | ation of Ta | able on pa | ge 18) |
|------------------|-------------------|-----------|---------|-------------|------------|--------|
| | | | | | | |

| Nuclide | Mass ex (keV | (cess | E ene | xcitation ergy (keV |) | H | Ialf- | life | J^{π} | Ens | Reference | ce | Year of discovery | Decay modes and intensities (%) | |
|---------------------|--|----------|-----------------|------------------------|------------|--------------|-------|---------------|----------------|---------|------------|-----|----------------------|---|----|
| 180- | `````````````````````````````````````` | · | | 0, | , | | | | | | | | | | |
| ¹⁸⁰ Tm | -37920# | 500# | | | | 5# | s | (>300 ns) | | 15 | | | 2012 | $\beta^{-}?;\beta^{-}n=0#$ | |
| 180 Y b | -44600# | 300# | | | | 2.4 | m | 0.5 | 0+ | 15 | | | 1987 | $\beta^{-}=100$ | |
| 180 Lu | -46680 | 70 | 12.0 | 0.0 | | 5.7 | m | 0.1 | 5- | 15 | 0514.00 | | 1971 | $\beta^{-}=100$ | |
| 180 Lum | -46670 | 70 | 13.9 | 0.3 | | 1 | s | | 3 | 15 | 95Me03 | JT | 1995 | β ?; IT ? | |
| 180 Lun | -46060 | 70 | 624.0 | 0.5 | | 2 > 1 | ms | | (9) | 15 | | | 2001 | 11=100 | |
| 180 x cm | -49/79.3 | 1.4 | | 0.015 | | STABLE | | 0.02 | 0 | 15 | | | 1934 | IS=35.08 16 | |
| 180 Mfm | -48637.7 | 1.4 | 1141.552 | 0.015 | | 5.53 | h | 0.02 | 8 | 15 | | | 1951 | $11 \approx 100; \beta = 0.31.8$ | |
| 180 Mfn | -48404.9 | 1.4 | 13/4.36 | 0.04 | | 570 | μs | 20 | (4) | 15 | | | 1990 | 11=100 | * |
| 180 MfP | -4/293.8 | 1.5 | 2485.5 | 0.5 | | 940 | ns | 110 | 12 | 15 | | | 2000 | 11=100 | |
| 180 m | -46181.8 | 1.7 | 3597.5 | 1.0 | | 90 | μs | 10 | (18) | 15 | | | 1999 | 11=100 | |
| 180 m | -48932.9 | 1.9 | | | DO | 8.154 | h | 0.006 | 1' | 15 | | | 1938 | $\varepsilon = 85 3; \beta = 15 3$ | |
| 180 Tam | -48857.5 | 1.4 | 75.3 | 1.4 | RQ | STABLE | | (>7.1 Py) | 9 | 15 | | | 1940 | $IS=0.0120132; \beta$? | |
| 180 Tan | -4/480.5 | 1.9 | 1452.39 | 0.22 | | 31.2 | μs | 1.4 | 15- | 15 | | | 1996 | 11=100 | |
| 180 Tap | -45254.0 | 2.1 | 36/8.9 | 1.0 | | 2.0 | μs | 0.5 | (22^{-}) | 15 | 0.01111.04 | | 2000 | 11=100 | |
| 180 Ta4 | -44/60./ | 2.5 | 41/2.2 | 1.6 | | 1/ | μs | 5 | (24 ') | 15 | 00wn04 | EJ | 2000 | 11=100 IS 0.12.1 100.28+3 | |
| 180 W | -49636.1 | 1.4 | 1500.05 | 0.04 | | 1.8 | Ey | 0.2 | 0 | 15 | | | 1937 | IS=0.12 1; $\alpha \approx 100; 2p$? | * |
| 180 W m | -48107.0 | 1.4 | 1529.05 | 0.04 | | 5.47 | ms | 0.09 | 8 | 15 | | | 1978 | II=100 | |
| 180 W // | -463/1.2 | 1.4 | 3264.9 | 0.3 | | 2.3 | μs | 0.2 | 14 | 15 | | | 1966 | 11=100 | |
| 180 D - M | -43837 | 21 | 00# | 20# | | 2.40 | m | 0.03 | (1) | 15 | 055110 | т | 1955 | p = 100 | |
| 180 D - " | -45/50# | 40# | 90# | 30# 20# | | > 1 | μs | 0.7 | (4',5') |) 15 | 05E110 | J | 2005 | $11 \approx 100; p^{-1}$ | |
| 180 Q- | -42280# | 40# | 3301# | 30# | | 9.0 | μs | 0.7 | (21) | 15 | 05EII0 | IJL | 1067 | R^{+} 100 | * |
| 180 US | -44358 | 10 | | | | 21.5 | m | 0.4 | 0' (5+) | 15 | | | 1907 | $\beta^{+}=100$ $\beta^{+}=100$ | |
| 180 Dt | -5/9/8 | 11 | | | | 1.5 | m | 0.1 | (3) | 15 | | | 1972 | p = 100 $R^{+} = 100$, $m = 0.2$ | |
| 180 A | -34430 | 11 E | | | | 20 | s | 3 | 0. | 15 | | | 1900 | $\beta^+\approx 100; \alpha\approx 0.3$ | |
| 180 I I | -25626 | 3 | | | | 8.4 | s | 0.6 | 0 ⁺ | 15 | | | 1977 | $p^+ < 98.2; \alpha > 1.8$ | |
| 180 ml | -20250 | 13 | | | | 2.59 | s | 0.01 | 0· 4(-) | 15 | 100. 4 | Ŧ | 1970 | $p^+=52.2; \alpha=48.2$ | |
| 180 pt | -9390 | 60 | | | | 1.09 | s | 0.01 | 4 | 15 | 12B1.A | J | 1987 | β =94 4; α =6 4; β SF=0.0032 2 | |
| 180 LCn | -1941 | 12 | 5 9(1 0) 15 | (5) (1) | a+) | 4.1 | ms | 0.5 | 0. | 15 | | | 1996 | $\alpha = 100$ | |
| * ¹⁸⁰ HI | T : 150me | r at 242 | 25.8(1.0) 15 | $(5) \mu s (10)$ | J ·) repo | orted then i | retra | icted by autr | iors | | | | | | ** |
| * ¹⁸⁰ W | T : 03Da | 109 > 80 | Py for $2p$ | decay | - 4 1 1 1 | | | 1 1 - 04 | 0#2011 | , | | | | | ** |
| ****Re | E: 34/1 | .8(0.6) | above (5^{+}) | level, mo | st likely | isomer, es | sum | ated to be 90 | 0#30 Ke v | | | | | | ** |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| ¹⁸¹ Tm | -35170# | 600# | | | | 5# | s | (>300 ns) | $1/2^{+}$ # | 13 | 12Ku26 | T | 2012 | β^{-} ?: β^{-} n=0.4# | |
| ¹⁸¹ Yb | -41090# | 300# | | | | 1# | m | (>300 ns) | $3/2^{-}$ # | 13 | 09St16 | Ť | 2000 | β^{-2} | |
| ¹⁸¹ Lu | -44800 | 130 | | | | 3.5 | m | 03 | $7/2^+$ # | 06 | ., | • | 1982 | $\beta^{-}=100$ | |

| ¹⁸¹ Lu | -44800 | 130 | | | 3.5 | m | 0.3 | 7/2+# | 06 | | | 1982 | $\beta^{-}=100$ | |
|--------------------------------|---------------|----------|-----------|-------|--------|----|------|---------------|----|--------|---|------|---|--|
| ¹⁸¹ Hf | -47402.8 | 1.4 | | | 42.39 | d | 0.06 | $1/2^{-}$ | 06 | | | 1935 | $\beta^{-}=100$ | |
| $^{181}\mathrm{Hf}^m$ | -46807.5 | 1.4 | 595.27 | 0.04 | 80 | μs | 5 | $9/2^+$ | 06 | 01Sh36 | Т | 2001 | IT=100 | |
| $^{181}\mathrm{Hf}^n$ | -46359.3 | 1.6 | 1043.5 | 0.8 | 100 | μs | | $(17/2^+)$ | 06 | | | 2001 | IT=100 | |
| $^{181}\mathrm{Hf}^{p}$ | -45660.9 | 1.9 | 1741.9 | 1.3 | 1.5 | ms | 0.5 | $(25/2^{-})$ | 06 | | | 2001 | IT=100 | |
| ¹⁸¹ Ta | -48438.3 | 1.4 | | | STABLE | | | $7/2^{+}$ | 06 | | | 1932 | IS=99.98799 32 | |
| 181 Ta ^m | -48432.1 | 1.4 | 6.237 | 0.020 | 6.05 | μs | 0.12 | $9/2^{-}$ | 06 | | | 1979 | IT=100 | |
| ¹⁸¹ Ta ⁿ | -47823.1 | 1.4 | 615.19 | 0.03 | 18 | μs | 1 | $1/2^+$ | 06 | | | 1948 | IT=100 | |
| ¹⁸¹ Ta ^p | -47010 | 14 | 1428 | 14 | 140 | ns | 36 | $(19/2^+)$ | 06 | | | 1998 | IT=100 * | |
| 181 Ta q | -46954.9 | 1.4 | 1483.43 | 0.21 | 25.2 | μs | 1.8 | $21/2^{-1}$ | 06 | 98Wh02 | Т | 1998 | IT=100 * | |
| ¹⁸¹ Ta ^r | -46210.4 | 1.7 | 2227.9 | 0.9 | 210 | μs | 20 | $29/2^{-}$ | 06 | 98Wh02 | J | 1998 | IT=100 | |
| ^{181}W | -48233.8 | 1.4 | | | 121.2 | d | 0.2 | $9/2^+$ | 06 | | | 1947 | ε=100 | |
| ${}^{181}W^{m}$ | -47868.3 | 1.4 | 365.55 | 0.13 | 14.59 | μs | 0.15 | $5/2^{-}$ | 06 | | | 1968 | IT=100 | |
| $^{181}W^n$ | -46580.7 | 1.5 | 1653.1 | 0.6 | 140 | ns | 20 | $21/2^+$ | 06 | | | 1973 | IT=100 | |
| ¹⁸¹ Re | -46517 | 13 | | | 19.9 | h | 0.7 | $5/2^{+}$ | 06 | | | 1957 | $\beta^{+}=100$ | |
| 181 Re ^m | -46254 | 13 | 262.91 | 0.11 | 156.7 | ns | 1.9 | $9/2^{-}$ | 06 | | | 1967 | IT=100 | |
| 181 Re ⁿ | -44861 | 13 | 1656.37 | 0.14 | 250 | ns | 10 | $21/2^{-}$ | 06 | | | 1974 | IT=100 | |
| $^{181}\mathrm{Re}^{p}$ | -44636 | 13 | 1880.57 | 0.16 | 11.5 | μs | 0.9 | $25/2^+$ | 06 | | | 2000 | IT=100 | |
| $^{181}\mathrm{Re}^{q}$ | -42648 | 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 | $\beta^{+}=100$ | |
| $^{181}\mathrm{Os}^m$ | -43501 | 25 | 49.20 | 0.14 | 2.7 | m | 0.1 | $7/2^{-}$ | 06 | | | 1966 | $\beta^{+}=100$ | |
| ¹⁸¹ Os ⁿ | -43393 | 25 | 156.91 | 0.15 | 262 | ns | 6 | $9/2^{+}$ | 06 | | | 1974 | IT=100 | |
| ¹⁸¹ Ir | -39463 | 5 | | | 4.90 | m | 0.15 | $5/2^{-}$ | 06 | | | 1972 | $\beta^{+}=100$ | |
| 181 Ir ^m | -39174 | 5 | 289.33 | 0.13 | 298 | ns | | $5/2^{+}$ | 06 | | | 1992 | IT=100 | |
| 181 Ir ⁿ | -39097 | 5 | 366.30 | 0.22 | 126 | ns | 6 | $9/2^{-}$ | 06 | | | 1992 | IT=100 | |
| ¹⁸¹ Pt | -34382 | 14 | | | 52.0 | s | 2.2 | $1/2^{-}$ | 06 | 95Bi01 | D | 1966 | $\beta^+ \approx 100; \alpha = 0.074 \ 10$ | |
| 181 Pt ^m | -34265 | 14 | 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 | $\beta^{+}=?; \alpha=2.75$ | |
| ¹⁸¹ Hg | -20661 | 15 | | | 3.6 | s | 0.1 | $1/2^{(-\#)}$ | 06 | | | 1969 | $\beta^+=732; \alpha=272; \beta^+p=0.0133; \beta^+\alpha=9e-66$ | |
| $^{181}Hg^{m}$ | -20450 | 50 | 210 | 50 | 480 | μs | 20 | $13/2^+$ | 06 | 09An17 | Т | 2009 | IT ? | |
| A-gro | up is continu | ued on r | next page | | | | | , | | | | | | |

 Table I. The NUBASE2016 table (continued, Explanation of Table on page 18)

| Nuclide | Mass ex | cess | | Excitation | | | Half- | life | | Ens | Reference | e | Year of | Decay modes and | |
|---|--------------------|---------------|-------------------------------------|--------------|-----------|------------|---------|---------------------|--------------------------------------|-----|-----------|-----|-----------|---|----|
| | (keV | 7) | eı | nergy (keV |) | | | | | | | | discovery | intensities (%) | |
| A-grou | un continue | đ | | | | | | | | | | | | | |
| ¹⁸¹ Tl | -12799 | 9 | | | | 3.2 | s | 0.3 | $1/2^{+}$ | 09 | 09An14 | J | 1996 | β^+ ?; $\alpha < 10$ | * |
| ¹⁸¹ Tl ^m | -11963 | 9 | 835.9 | 0.4 | | 1.40 | ms | 0.03 | $(9/2^{-})$ | 09 | 09An14 | J | 1984 | IT=99.60 4; α =0.40 6; β^+ ? | |
| ¹⁸¹ Pb 181 phm | -3120 | 80 | non a | victort | DN | 39.0 | ms | 0.8 | $(9/2^{-})$ 13/2+# | 06 | 09An20 | TJ | 1989 | $\alpha = ?; \beta^{+} = 2 \#$ | * |
| * ¹⁸¹ Ta ^p | E : x keV | / above | 1403.2(0.6) | level: x< | KIN 50 | | | | 13/2.# | | 901001 | 1 | | | ** |
| $*^{181}$ Ta ^q | T : avera | ige 98W | h02=25(2) | 98Dr09=23 | 3(+6-2) | 1 | | | | | | | | | ** |
| * ¹⁸¹ Tl | T : avera | ige 98To | 014=3.2(0.3 |) 92Bo.D= | 3.4(0.6 |) | | | | | | | | | ** |
| * ¹⁰¹ Pb | T : avera | ige 09A | n20=36(2) (| J5Ca.A=39 | .6(0.9) | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| ¹⁸² Yb | -38820# | 400# | | | | 10# | s | (>300 ns) | 0^+ | 15 | 12Ku26 | Ι | 2012 | β^- ? | |
| ¹⁸² Lu 18211£ | -41880# | 200# | | | | 2.0 | m Mu | 0.2 | 1 ⁻ # | 15 | | | 1982 | $\beta^{-}=100$ | |
| 182 Hfm | -40050 | 6 | 1172.87 | 0.18 | | 8.90 | m | 0.09 | $(8)^{-}$ | 15 | EGK 128 | T | 1901 | $\beta = 100$ $\beta^{-} - 54.2$: IT-46.2 | 4 |
| $^{182}Hf^{n}$ | -44077 -43479 | 6 | 2571 3 | 1.2 | | 40 | | 1.5 | (0) (13^+) | 15 | FUK120 | J | 1971 | p = 542, 11 = 462 IT=100 | * |
| ¹⁸² Ta | -46429.9 | 1.4 | | | | 114.74 | d | 0.12 | 3- | 15 | | | 1938 | $\beta^{-}=100$ | |
| 182 Ta ^m | -46413.6 | 1.4 | 16.273 | 0.004 | | 283 | ms | 3 | 5^{+} | 15 | | | 1968 | IT=100 | |
| ¹⁸² Ta ⁿ | -45910.3 | 1.4 | 519.577 | 0.016 | | 15.84 | m | 0.10 | 10- | 15 | | | 1947 | IT=100 | |
| 182 W | -48246.1 | 0.7 | 2220 (5 | 0.14 | | STABLE | | (>7.7 Zy) | (10^{+}) | 15 | | | 1930 | IS=26.50 16; α ? | |
| 182 Re | -46015.5 -45450 | 100 | 2230.65 | 0.14 | 4 | | µs h | 0.1 | (10.) | 15 | | | 1969 | $\beta^{+} = 100$ $\beta^{+} = 100$ | |
| $^{182}\text{Re}^m$ | -45386 | 20 | 60 | 100 | BD * | 14.14 | h | 0.45 | 2^{+} | 15 | | | 1950 | $\beta^{+}=100$ $\beta^{+}=100$ | |
| $^{182}\mathrm{Re}^{n}$ | -45150 | 140 | 300 | 100 | | 585 | ns | 30 | $(2)^{-}$ | 15 | | | 1969 | IT=100 | * |
| $^{182}\text{Re}^{p}$ | -44930 | 140 | 520 | 100 | | 780 | ns | 90 | (4-) | 15 | | | 1984 | IT=100 | * |
| ¹⁸² Os | -44609 | 22 | 1021 4 | 0.2 | | 21.84 | h | 0.20 | 0^+ | 15 | | | 1950 | $\varepsilon = 100$ | |
| 182 Os ^m | -42778 | 22 | 1831.4 | 0.3 | | /80 | μs | 70 10 | (8) (25 ⁺) | 15 | | | 1966 | II=100 IT-100 | |
| ¹⁸² Ir | -37300 -39052 | 21 | /049.3 | 0.4 | | 150 | m | 1.0 | (23 ⁺) 3 ⁺ | 15 | | | 1988 | $\beta^{+}=100$ | |
| $^{182}Ir^{m}$ | -38981 | 21 | 71.02 | 0.17 | | 170 | ns | 40 | (5+) | 15 | | | 1990 | IT=100 | |
| 182 Ir ⁿ | -38876 | 21 | 176.4 | 0.3 | | 130 | ns | 50 | (6-) | 15 | | | 1990 | IT=100 | |
| ¹⁸² Pt | -36168 | 13 | | | | 2.67 | m | 0.12 | 0+ | 15 | | | 1963 | $\beta^+ \approx 100; \alpha = 0.0382$ | |
| ¹⁸² Au 182 Aun | -28301 | 20 | 120 | 40 | | 15.5 | s | 0.4 | (2+) hiah | 15 | | | 1970 | $\beta^+ \approx 100; \alpha = 0.135$ | |
| 182 Hg | -28180 -23577 | 30 10 | 120 | 40 | | 10.83 | s | 0.06 | nign 0+ | 15 | 71Ho07 | D | 1968 | $\beta^+=86.2.9$; $\alpha=13.8.9$; $\beta^+n<1e-5$ | |
| ¹⁸² Tl | -13328 | 12 | | | × | 1.9 | s | 0.1 | (2^{-}) | 10 | 16Va01 | TJD | 1991 | $\beta^{+} \approx 100; \alpha < 0.49; \beta^{+} \text{SF} < 3.4\text{e} - 6$ | |
| ${}^{182}\text{Tl}^{m}$ | -13280# | 50# | 50# | 50# | × | 3# | s | | (7^+) | | 91Bo22 | J | | | |
| $^{182}\text{Tl}^{p}$ | -12830# | 100# | 500# | 100# | | | | _ | (10^{-}) | | | | | | |
| ¹⁸² Pb 182 LLFm | -6825 | 12 •+ | | | | 55 | ms | 5 | 0^+ | 15 | | | 1986 | $\alpha = ?; \beta^+ = 2\#$ | |
| $*^{182}Re^{n}$ | E · 235 7 | 8 732(0.02 | 2) above ¹⁸ | $^{2}Re^{m}$ | | | | | | | | | | | ** |
| $*^{182}$ Re ^p | E : 461.3 | 3(0.1) at | pove ¹⁸² Re ^m | ite | | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| ¹⁸³ Yb | -35100# | 400# | | | | 3# | s | $(>300\mathrm{ns})$ | $3/2^{-}$ # | 16 | 12Ku26 | T | 2012 | β^{-2} | |
| ¹⁸³ Lu | -39720 | 80 | | | | 58 | s | 4 | $(7/2^+)$ | 16 | 1211020 | • | 1983 | $\beta^{-}=100$ | |
| ¹⁸³ Hf | -43280 | 30 | | | | 1.018 | h | 0.002 | $(3/2^{-})$ | 16 | | | 1956 | $\beta^{-}=100$ | |
| $^{183}Hf^{m}$ | -41820 | 70 | 1464 | 64 | | 40 | S | 30 | 27/2-# | 16 | 10Re07 | ETJ | 2010 | IT<100; β^- ? | * |
| 183 Tam | -45292.8 | 1.4 | 72 164 | 0.014 | | 5.1 | d | 0.1 | $7/2^+$ | 16 | | | 1950 | $\beta^{-}=100$ | |
| 183 Tan | -43219.0 | 1.4 | 1336 | 15 | | 900 | ns | 300 | (9/2) $(19/2^+)$ | 16 | 09Sh17 | FTI | 2009 | IT=100 IT=100 | * |
| ¹⁸³ W | -46365.6 | 0.7 | 1550 | 15 | | STABLE | 115 | (>670 Ey) | $1/2^{-}$ | 16 | 0)0117 | 115 | 1930 | $IS=14.314; \alpha$? | |
| $^{183}W^m$ | -46056.1 | 0.7 | 309.492 | 0.004 | | 5.30 | s | 0.08 | $11/2^+$ | 16 | | | 1961 | IT=100 | |
| ¹⁸³ Re | -45810 | 8 | | | | 70.0 | d | 1.4 | $5/2^{+}$ | 16 | | | 1950 | ε=100 | |
| $^{183}\text{Re}^{m}$ | -43903 | 8 | 1907.21 | 0.15 | | 1.04 | ms | 0.04 | $(25/2^+)$ | 16 | | | 1966 | IT=100 | |
| 183 Osm | -43000 -43490 | 50 50 | 170 73 | 0.07 | | 13.0 | n h | 0.5 | 9/21 | 10 | | | 1950 | $\beta^{+}=100$ $\beta^{+}=85.2$ IT=15.2 | |
| ¹⁸³ Ir | -40203 | 24 | 170.75 | 0.07 | | 58 | m | 5 | $5/2^{-}$ | 16 | 61Di04 | Т | 1961 | β^{-352}, π^{-152} $\beta^{+} \approx 100; \alpha = 0.05 \#$ | * |
| ¹⁸³ Pt | -35772 | 16 | | | | 6.5 | m | 1.0 | $1/2^{-}$ | 16 | | | 1963 | $\beta^+ \approx 100; \alpha = 0.00965$ | |
| 183 Pt ^m | -35737 | 16 | 34.74 | 0.07 | | 43 | s | 5 | 7/2- | 16 | | | 1979 | $\beta^+ \approx 100$; IT=3.1 8; $\alpha < 3e-4$ | |
| 183 Pt ⁿ | -35576 | 16 | 195.90 | 0.10 | | > 150 | ns | 1.0 | $(9/2)^+$ | 16 | 045 | | 1990 | IT=100 | |
| 183 Aum | -30191 | 9 | 72.2 | 0.4 | | 42.8 | S | 1.0 | $5/2^{-}$ | 16 | 94Pa37 | J | 1968 | $p \approx 100; \alpha = 0.55 25$ | |
| ¹⁸³ Au ^p | -29960 | 9 | 230.6 | 0.4 | | > l ~ 1 | μs | | $(1/2)^{-1}$ $(11/2)^{-1}$ | 10 | | | 1984 | IT=100 IT=100 | |
| ¹⁸³ Hg | -23805 | 7 | 250.0 | 0.0 | | 9.4 | s S | 0.7 | $1/2^{-}$ | 16 | | | 1969 | $\beta^+=88.3\ 20;\ \alpha=11.7\ 20;\ \beta^+p=2.6e-4\ 8$ | |
| $^{183}\mathrm{Hg}^{m}$ | -23601 | 13 | 204 | 14 | AD | > 8# | μs | | 13/2+# | | 81Mi12 | Ι | | β^+ ? | * |
| ¹⁸³ Tl | -16587 | 9 | | | | 6.9 | s | 0.7 | $1/2^{(+)}$ | 16 | 13Ba41 | J | 1980 | $\beta^{+}=?; \alpha=2\#$ | |
| ¹⁸³ Tl ^m 1837D1 ⁿ | -15959 | 9 | 628.7 | 0.5 | | 53.3 | ms | 0.3 | $(9/2^{-})$ | 16 | | | 1980 | IT=?; α =1.5 3; β^+ ? | * |
| -στοι 4-στοι | -15612 | 9 Jed on r | 9/5.01 ext page | 0.23 | | 1.48 | μs | 0.10 | $(13/2^{+})$ | 16 | | | 2001 | 11=100 | |
| 11-5100 | ar is continu | | en page | • | | | | | | | | | | | |

 Table I. The NUBASE2016 table (continued. Explanation of Table on page 18)

| | | | Table | | NUBAS | E2010 | aD | ie (| continue | a, 1 | xpian | au | on | of Tab | le on | page 10 |) | |
|---|---|--------------------------------------|--------------------------|----------------------------|----------------------|--------------------|---------------|----------|---------------------------|------|---------------------------------------|----|----------|------------------------|---------|----------------------|---|----|
| Nuclide | Mass ex (keV | (cess () | e | Excitation energy (keV) |) | | Н | alf-l | life | | J^{π} | Eı | ns | Referenc | e | Year of discovery | Decay modes and intensities (%) | |
| A-grou ¹⁸³ Pb ¹⁸³ Pb ^m * ¹⁸³ Hf ^m | up continued -7575 -7481 T : for q | 1 28 28 =71 ⁺ (H | 94 I+ like ion); s | 8 symmetrized | AD I from 10 | 5 4 0(+48–5) | 35 15 | ms ms | 30 20 | | 3/2 ⁻ 13/2 ⁺ | | 16 16 | 09Se13 09Se13 |] J | 1980 1980 | α =?; β ⁺ =10# α ≈100; β ⁺ ?; IT ? | ** |
| $*^{183}$ Ta ⁿ | E : less t | han 501 | keV above 13 | 10.16 level | | | | | | | | | | | | | | ** |
| * ¹⁸³ Ir | T : avera | ge 61D | i04=55(7) 61 | La05=60(6) | | | | | | | | | | | | | | ** |
| $*^{183}$ Hg ^m | I : lack c | of $E(a) =$ | 6073-γ coinc | $18^{18}/\text{Pb}^m$ | decay; n | o isomer se | en i | in 0 | 1Sc41 | | | | | | | | | ** |
| $*^{183}$ Tl ^m | E : uncer | rtainty e | stimated by I | NUBASE | D : | IT from 11 | Ve. | A | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | | | | |
| 184 Vb | 32540# | 500# | | | | | 1# | 6 | $(>300\mathrm{ns})$ | | 0^+ | | 13 | 12Ku26 | T | 2012 | β^{-2} | |
| 184 L H | -32340# -36410# | 300# | | | | | 20 | 5 | (>300 lls) | | (3^+) | | 10 | 95Kr04 | т | 1080 | β^{-1} | |
| ¹⁸⁴ Hf | -41500 | 40 | | | | 4. | 12 | h | 0.05 | | 0+ | | 10 | <i>y</i> 011 01 | 10 | 1973 | $\beta^{-}=100$ | |
| $^{184}\mathrm{Hf}^m$ | -40230 | 40 | 1272.2 | 0.4 | | | 48 | s | 10 | | (8^{-}) | | 10 | 12Re.A | D | 1995 | $IT=?; \beta^{-}=?$ | * |
| $^{184}\mathrm{Hf}^n$ | -39020 | 40 | 2477 | 10 | | | 16 | m | 7 | | 15+# | | 10 | 10Re07 | ET | 2010 | β^- ?; IT ? | * |
| ¹⁸⁴ Ta | -42839 | 26 | | | | 5 | 3.7 | h | 0.1 | | (5^{-}) | | 10 | | | 1955 | $\beta^{-}=100$ | |
| ^{184}W | -45705.4 | 0.7 | | | | Stab | LE | | (>8.9 Zy) | | 0^{+} | | 10 | 04Co26 | Т | 1930 | IS=30.64 2; α ? | |
| $^{184}W^m$ | -44420.4 | 0.7 | 1284.997 | 0.008 | | 8. | 33 | μs | 0.18 | | 5- | | 10 | | | 1969 | IT=100 | |
| $^{184}W^n$ | -41842.2 | 2.6 | 3863.2 | 2.5 | | 1 | 88 | ns | 38 | (14 | -,15,17 | -) | 10 | | | 2004 | IT=100 | |
| ¹⁸⁴ Re | -44220 | 4 | | | | 35 | 5.4 | d | 0.7 | | $3^{(-)}$ | | 10 | | | 1940 | $\beta^{+}=100$ | |
| $^{184}\text{Re}^m$ | -44032 | 4 | 188.0463 | 0.0017 | | 1 | 69 | d | 8 | | $8^{(+)}$ | | 10 | | | 1964 | IT=74.5 8; ε=25.5 8 | |
| ¹⁸⁴ Os | -44252.5 | 0.8 | | | | Stab | LE | | (>56 Ty) | | 0^+ | | 10 | | | 1937 | IS=0.02 1; α ?; $2\beta^+$? | * |
| ¹⁸⁴ Ir | -39611 | 28 | | | | 3. | 09 | h | 0.03 | | 5- | | 10 | | | 1960 | $\beta^{+}=100$ | |
| 184 Ir ^m | -39385 | 28 | 225.65 | 0.11 | | 4 | 70 | μs | 30 | | 3+ | | 10 | | | 1988 | IT=100 | |
| 184 Ir ⁿ | -39283 | 28 | 328.40 | 0.24 | | 3 | 50 | ns | 90 | | $(7)^+$ | | 10 | | | 1988 | IT=100 | |
| ¹⁸⁴ Pt | -37334 | 16 | | | | 17 | 7.3 | m | 0.2 | | 0^{+} | | 10 | 95Bi01 | D | 1963 | $\beta^+ \approx 100; \alpha = 0.00177$ | |
| ¹⁸⁴ Pt ^m | -35494 | 16 | 1840.3 | 0.8 | | 1. | 01 | ms | 0.05 | | 8- | | 10 | | | 1966 | IT=100 | |
| ¹⁸⁴ Au | -30319 | 22 | | | | 20 |).6 | S | 0.9 | | 5+ | | 10 | | | 1969 | $\beta^+ \approx 100; \alpha < 0.016$ | |
| ¹⁸⁴ Au ^m | -30251 | 22 | 68.46 | 0.04 | | 47 | 7.6 | S | 1.4 | | 2+ | | 10 | | | 1969 | $\beta^+=?;$ IT=30 10; $\alpha < 0.016$ | |
| 184 Hg | -26349 | 10 | | | | 30. | 87 | s | 0.26 | | 0+ | | 10 | | | 1969 | $\beta^+=98.896; \alpha=1.116$ | |
| 184 TI | -16883 | 10 | 50 | 20 | * | 9 |).5 0.1 | S | 0.2 | | (2^{-}) | | 10 | 16Va01 | TJD | 1976 | $\beta^+=98.78\ 30;\ \alpha=1.22\ 30$ | |
| 184 TIM | -16930 | 30 | -50 | 30 | AD * | 1 | 0# | s | 0.7 | | (7^{+}) | | 10 | 16Va01 | JD | 2016 | β ?; 11 ?; α =0.0476 | |
| 184 ph | -16430 | 30 | 450 | 30 | AD | 4 | 0.1 | ms | 0.7 | | (10) | | 10 | 15 valu | TD D | 1984 | $11 \approx 100; \alpha = 0.089 19$ | * |
| 184 p; | -11052 | 13 | | | | 4 ۶- | 90 5.6 | ms | 25 | | 0' 2+# | | 10 | 04An07 | D | 1980 | $\alpha = 80.11; p^{-1}?$ | * |
| 184 Bim | 1210# | 80 130# | 150# | 100# | * | & C |).0 13 | me | 1.5 | | 5°# 10 # | | 10 | | | 2005 | $\alpha = 2$ | |
| $*^{184}Hf^{m}$ | E · 10Re | 150π 07=126 | 4(10) | T · 12Re19: | _113(+ 6 | (0-47) for (| 15 1=70 | 2^{+} | ² hare ion) | | 10 # | | 10 | | | 2002 | u = : | ** |
| $*^{184}$ Hf ⁿ | T : symr | netrized | from 12Re1 | 9=12(+8-6) | for $a=7$ | 2^+ : supers | a-, 2 edes | 101 | Re07=12(+) | 10-4 | 1 | | | | | | | ** |
| * ¹⁸⁴ Os | T : lower | r limit is | for α decay | ; 13Be07: 2 | $\beta^+>25$ | Py Py | | | | | | | | | | | | ** |
| $*^{184}$ Tl ⁿ | E: 506.1 | (0.1) ke | V above ¹⁸⁴ 7 | Г1 ^т | | 5 | | | | | | | | | | | | ** |
| * ¹⁸⁴ Pb | D : avera | ige 04A | n07=80(15)9 | % 03Va16=8 | 0(15)% | | | | | | | | | | | | | ** |
| | | 0 | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| ¹⁸⁵ Yb | -28500# | 500# | | | | 30 | 0# | ms | (>300 ns) | | 3/2-# | | 13 | 12Ku26 | Ι | 2012 | β^- ? | |
| ¹⁸⁵ Lu | -33890# | 300# | | | | | 6# | S | (>300 ns) | | 7/2+# | | 13 | 09St16 | I | 2009 | β^- ? | |
| 185 Hf | -38320 | 60 | | | | - | 3.5 | m | 0.6 | | 3/2-# | (| 06 | | | 1993 | $\beta^{-}=100$ | |
| ¹⁸⁵ Ta | -41394 | 14 | 107 | | | 49 |).4 | m | 1.5 | | 7/2*# | (| 06 | 0701.40 | | 1950 | $\beta^{-}=100$ | |
| 185 Tam | -40988 | 14 | 406 | 1 | | 9 | 00 | ns | 300 | | $(3/2^+)$ | (| 06 | 07Sh42 | ETJ | 2007 | 11=100 | |
| 185 Tan | -40121 | 14 | 1273.4 | 0.4 | | 1. | 1.8 | ms | 1.4 | | 21/2 | (| 06 | 09La17 | EJT | 1999 | n = 100 | |
| 185 W | -4338/.8 | 0.7 | 107 292 | 0.022 | | /: | 07 | a | 0.3 | | $\frac{3}{2}$ | | 06 | 0.414 A | т | 1940 | p = 100 | |
| 185 D.o. | -43190.4 | 0.7 | 197.383 | 0.025 | | 1.3 | 97 | m | 0.004 | | 5/2+ | | 06 | 94II.A | 1 | 1950 | 11=100 IS-27.40.2 | |
| 185 D am | -43819.0 | 0.8 | 2122.8 | 1.1 | | SIAB | 21 | - | 12 | | $\frac{3}{2}$ | | 00 | | | 1951 | IS=57.40 2 IT=100 | |
| 185 Oc | 42805.0 | 0.9 | 2123.0 | 1.1 | | 02 | 21 05 | ns d | 1.5 | | (21/2) 1/2- | | 00 | 121/-05 | т | 1997 | r=100 | |
| 185 Oc ^m | 42702.5 | 0.8 | 102.27 | 0.11 | | 92. | 20 | u u | 0.09 | | 7/2- | | 00 | 12KI03 | T | 1947 | E=100 | |
| $185 \Omega e^{n}$ | -42530.4 | 0.8 | 275 53 | 0.11 | | | 9.0 80 | ns | 50 | | $\frac{1}{11}$ | | 00 | 10K120 | J | 1970 | IT-100 | * |
| ¹⁸⁵ Ir | -40336 | 28 | 215.55 | 0.12 | | 14 | 14 | h | 0.1 | | $5/2^{-}$ | Ì | 06 | | | 1958 | $\beta^{+}=100$ | |
| 185 Irm | -38140 | 40 | 2197 | 23 | | 1 | 20 | ns | 20 | | 5/2 | Ì | 06 | | | 1979 | JT=100 | * |
| 185 Pt | -36688 | 26 | 21)/ | 25 | | 7(| 19 | m | 24 | | $(9/2^+)$ | Ì | 06 | | | 1960 | $\beta^+ \approx 100^{\circ} \alpha = 0.0050.20$ | * |
| ¹⁸⁵ Pt ^m | -36585 | 26 | 103 41 | 0.05 | | 3 | 3.0 | m | 0.8 | | $(1/2^{-})$ | Ì | 06 | | | 1970 | $\beta^{+}=?$ IT < 2 | |
| ¹⁸⁵ Pt ⁿ | -36487 | 26 | 200.89 | 0.04 | | 7 | 28 | ns | 20 | | 5/2- | i | 06 | | | 1996 | IT=100 | |
| ¹⁸⁵ Au | -31858.1 | 2.6 | | | * | 4. | 25 | m | 0.06 | | 5/2- | (| 06 | | | 1960 | $\beta^+ \approx 100; \alpha = 0.266$ | |
| ¹⁸⁵ Au ^m | -31760# | 100# | 100# | 100# | * | (| 5.8 | m | 0.3 | | 1/2+# | (| 06 | | | 1960 | $\beta^+ < 100; \text{ IT } ?$ | |
| ¹⁸⁵ Hg | -26184 | 14 | | | | 49 | 9.1 | s | 1.0 | | $1/2^{-}$ | (| 06 | | | 1960 | $\beta^{+}=94$ 1; $\alpha=6$ 1 | |
| $^{185}\mathrm{Hg}^m$ | -26080 | 14 | 103.7 | 0.4 | | 2 | 1.6 | s | 1.5 | | $13/2^+$ | (| 06 | 13Sa43 | Е | 1970 | IT=54 10; β^+ =46 10; $\alpha \approx 0.03$ | |
| ¹⁸⁵ Tl | -19758 | 21 | | | | 19 | 9.5 | s | 0.5 | | $1/2^{(+\#)}$ | (| 06 | 13Ba41 | J | 1976 | $\beta^+=?;\alpha?$ | |
| ${}^{185}\text{Tl}^{m}$ | -19303 | 21 | 454.8 | 1.5 | | 1. | 93 | s | 0.08 | | $9/2^{(-\#)}$ | (| 06 | 13Ba41 | J | 1976 | IT \approx 100; α =?; β ⁺ ? | |
| ¹⁸⁵ Pb | -11541 | 16 | | | * | (| 5.3 | s | 0.4 | | $3/2^{-}$ | (| 06 | | | 1975 | $\alpha = 34\ 25;\ \beta^+$? | |
| ¹⁸⁵ Pb ^m | -11470 | 50 | 70 | 50 | AD * | 4. | 07 | s | 0.15 | | $13/2^{+}$ | (| 06 | 02An15 | Т | 1975 | α =50 25; β^+ ? | * |
| A-grou | ip is continu | ued on n | ext page | | | | | | | | | | | | | | | |

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| Table I. The NUBASE2016 table (continued, Explanation of Table on page |
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| Nuclide | Mass ex | cess | | Excitation | | | | Half- | life | | Ens | Reference | e | Year of | Decay modes and | |
|--|--------------------------------|---------------------|-----------------------------------|--------------------------|----------|-------------------------------|-------------|----------------|---------------|--------------------------------------|-----|------------------|----------|-----------|---|----|
| | (keV | ') | | energy (keV | 7) | | _ | | | | | | | discovery | intensities (%) | |
| A-grou | up continued | ۱ | | | | | | | | | | | | | | |
| ¹⁸⁵ Bi | -2240# | 80# | | | | * 8 | & 2# | ms | | 9/2-# | | 96Da06 | J | 1996 | p?;α? | * |
| ${}^{185}\text{Bi}^{m}$ | -2156 | 13 | 80# | 80# | | * 6 | & 58 | μs | 4 | $1/2^+$ | 06 | | | 1996 | p=90 2; α=10 2 | |
| ¹⁸⁵ Bi ⁿ | -2060# | 100# | 180# | 60# | EU | | 50 | μs | 10 | $13/2^+$ # | | 04An07 | ITD | 2004 | p=?; α=? | * |
| * ¹⁰⁵ Os ^m | J: E1 from F | $m 9/2^{+}$ | 2157 2/0 | 5) 11 | | | | | | | | | | | | ** |
| *185 Dt | $E: X < \delta U$ D: if the | AAAA(1) | (0) keV $\alpha line$ | is from gro | und et | ata. c | therwise a- | -0.00 | 10(4)% from | n isomer | | | | | | ** |
| * ¹⁸⁵ Pb ^m | T · avera | oe 02 At | 15=43(0.2) | 80Sc09=3.7 | 73(0.24 | ale, () (ex | cluding the | -0.00 6.1 s | activity) | II ISOIIICI | | | | | | ** |
| * ¹⁸⁵ Bi | T : estim | ated fro | $m 9/2^{-}$ isom | ers in odd B | i and T | 'l iso | topes | 0.1 5 | uctivity) | | | | | | | ** |
| * ¹⁸⁵ Bi ⁿ | E:100 k | eV abov | ve ¹⁸⁵ Bi ^m | T : simil | lar to 1 | ⁸⁵ Bi ⁿ | 1 | | | | | | | | | ** |
| | | | | | | | | | | | | | | | | |
| ¹⁸⁶ Lu | -30210# | 400# | | | | | 2# | s | (>300 ns) | | 13 | 12Ku26 | T | 2012 | B ⁻ 2 | |
| ¹⁸⁶ Hf | -36420 | 50 | | | | | 2.6 | m | 1.2 | 0^{+} | 03 | 1211020 | | 1998 | $\beta^{-1}=100$ | |
| $^{186}\mathrm{Hf}^m$ | -33450 | 70 | 2968 | 43 | | | > 20 | s | | 17+# | | 10Re07 | ET | 2010 | β^- ?; IT ? | * |
| ¹⁸⁶ Ta | -38610 | 60 | | | | | 10.5 | m | 0.3 | $(2^-, 3^-)$ | 03 | | | 1955 | $\beta^{-}=100$ | |
| 186 Ta ^m | -38270 | 60 | 336 | 20 | | | 1.54 | m | 0.05 | 9+# | | 04Xu08 | Т | 2010 | β^{-} ?; IT ? | * |
| ¹⁸⁶ W | -42508.5 | 1.2 | | | | | STABLE | | (>4.1 Ey) | 0^+ | 03 | 03Da09 | Т | 1930 | IS=28.43 19; $2\beta^-$?; α ? | * |
| 186 M/m | -40991.3 | 1.3 | 1517.2 | 0.6 | | | 18 | μs | 1 | 7- | 03 | 12La.A | J | 1998 | IT=100 | |
| 186 D - | -38965.7 | 2.4 | 3542.8 | 2.1 | | | 2.0 | S | 0.2 | 16 | 03 | 12La.A | TJ | 1998 | $\Pi = 100$ R = 0.0252, 10; c = 7,47,10 | |
| 186 R e | -4192/.1 | 0.8 | 148.2 | 0.5 | | | 3./183 | d lav | 0.0011 | 1 (9+) | 03 | 15Mo60 | Б | 1939 | $\beta = 92.53 \ 10; \epsilon = 7.47 \ 10$ | |
| 186 Os | -41778.9 -42999.9 | 0.9 | 140.2 | 0.5 | | | 200 | ку Pv | 11 | (8) 0 ⁺ | 03 | 15101400 | Е | 1972 | II = 1, p < 10 IS=1.59.3: $\alpha = 100$ | |
| ¹⁸⁶ Ir | -39172 | 17 | | | | | 16.64 | h | 0.03 | 5+ | 03 | | | 1958 | $\beta^{+}=100$ | |
| 186 Ir ^m | -39171 | 17 | 0.8 | 0.4 | | | 1.92 | h | 0.05 | 2- | 03 | 91Be25 | ET | 1962 | $\beta^+ \approx 75$; IT ≈ 25 | * |
| ¹⁸⁶ Pt | -37864 | 22 | | | | | 2.08 | h | 0.05 | 0^+ | 03 | | | 1961 | $\beta^{+}=100; \alpha \approx 1.4e-4$ | |
| ¹⁸⁶ Au | -31715 | 21 | | | | | 10.7 | m | 0.5 | 3- | 03 | | | 1960 | $\beta^+=100; \alpha=0.0008 2$ | |
| $^{186}Au^{m}$ | -31487 | 21 | 227.77 | 0.07 | | | 110 | ns | 10 | 2+ | 03 | | | 1983 | IT=100 | |
| ¹⁸⁰ Hg | -28539 | 12 | 2217.2 | 0.4 | | | 1.38 | m | 0.06 | 0^+ | 03 | | | 1960 | $\beta^+ \approx 100; \alpha = 0.0165$ | |
| 186 TI | -26322 | 12 | 2217.3 | 0.4 | | | 82 | μs | 2 | (8) | 03 | 011/204 | т | 1984 | 11=100 R^{+} 2 | |
| 186 T1m | -1988/ | 22 | 20 | 40 | | * (| x 40# | s | 1.0 | (2) 7(+) | 03 | 91 va04 | I T | 1975 | p^{+} ? $\beta^{+} \sim 100; \alpha \sim 0.006$ | * |
| 186 T1n | -19800 -19490 | 30 | 400 | 40 | MD | * (| 27.5 29 | 8 6 | 0.2 | 10(-) | 03 | 13Da41 13Ba41 | J | 1975 | $p \approx 100, a \approx 0.000$ | ¥ |
| ¹⁸⁶ Pb | -14682 | 11 | 400 | 40 | MD | | 4 82 | s | 0.03 | 0+ | 03 | 15041 | J | 1972 | $\beta^{+} ? \alpha = 40.8$ | * |
| ¹⁸⁶ Bi | -3146 | 17 | | | | * | 14.8 | ms | 0.7 | (3^+) | 03 | 13La02 | D | 1997 | $\alpha \approx 100; \beta^+=0.6\#; \beta^+SF=0.011$ | * |
| $^{186}\mathrm{Bi}^m$ | -2980# | 100# | 170# | 100# | | * | 9.8 | ms | 0.4 | (10^{-}) | 03 | 13La02 | D | 1984 | $\alpha \approx 100; \beta^+=0.6\#; \beta^+$ SF=0.011 | * |
| ¹⁸⁶ Po | 4101 | 18 | | | | | 34 | μs | 12 | 0^+ | 13 | 13An13 | Т | 2005 | <i>α</i> ≈100; p ? | * |
| $*^{186}$ Hf ^m | T : for q | =72 ⁺ (b | are ion) in 10 | Re07 | | | | | | | | | | | | ** |
| * ¹⁸⁰ Ta ^m | T : 12Re | 19=3.0(| +1.5-0.8) q= | 72 ⁺ (H+ like | e ion); | supe | sedes 10Re | 07=3 | 3.4(+2.4–1.4) |) | | | | | | ** |
| * ¹⁸⁶ W | I : given | limit is | 10r 2p dec | ay 8 2 7 02 D | -05 - 1 | 70 5 | . 02C=01> | 77 E | 07Ca15> | 5 5 5 | | | | | | ** |
| * vv * 186 Jrm | T · avera | ore 01Re | 25-1 90(0 0 | 5) 70Fi Δ-2 | 0(0.1) | JUE | y, 05Ce01>. | 27 E | y, 9/0e15/0 | 5.5 Ey | | | | | | ** |
| $*^{186}$ Ir ^m | E:E is r | ositive a | and below 1. | 5 keV | .0(0.1) | | | | | | | | | | | ** |
| * ¹⁸⁶ Tl | I : identi | fied as d | lecay level fro | om 190 Bi in | 91Va04 | 4 | | | | | | | | | | ** |
| $*^{186}$ Tl ⁿ | E: 374.0 | (0.2) ke | V above 1867 | I ^m J | : also 1 | 2Bi. | A | | | | | | | | | ** |
| * ¹⁸⁶ Bi | T : avera | ge 03Aı | n27=14.8(0.8 |) 97Ba21=1 | 5.0(1.7 |) | | | | | | | | | | ** |
| * ¹⁸⁶ Bi | D : 13La | 02=0.02 | 22 13 for both | 1 isomers | | | | | | | | | | | | ** |
| * ¹⁸⁰ Bi ^m | T : from | 03An27 | c 101 1 | 2 20(-16.6 | ~ | | | | | | | | | | | ** |
| * ¹⁰⁰ P0 | 1 : symn | netrized | from 13An1 | 3=28(+16-6 |) | | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | | |
| ¹⁸⁷ Lu | -27580# | 400# | | | | | 1# | s | (>300 ns) | 7/2+# | 13 | 12Ku26 | Ι | 2012 | β^- ? | |
| ¹⁸ /Hf | -32820# | 300# | 500" | 200." | | | 30# | s | (>300 ns) | $3/2^{-}\#$ | 09 | 99Be63 | I | 1999 | β^{-2} | |
| ¹⁰ /Hf ^m 187m | -32320# | 420# | 500# | 300# | | * | 270 | ns | 80 | $9/2^{-}#$ | 00 | 09A130 | TD | 2009 | TT = 100 | |
| 187 Ta 187 Tam | -36900 | 60 | 1790 | 12 | | | 2.3 | m | 6 | 7/2*# | 09 | 10Re07 | Т | 1999 | β ? $\beta = 2$, IT 2 | |
| 187 Tan | -33070 | 60 | 2035 | 13 | | | > 5 | s | 9 | $\frac{21}{2} #$ | | 10Re07 | EI FT | 2010 | p_{β} (11) β^{-2} (17) | * |
| ¹⁸⁷ W | -39904 0 | 12 | 2755 | 14 | | | 24 000 | h | 0.004 | $\frac{1}{2}$ | 09 | 10100/ | ы | 1940 | $\beta^{-1} = 100$ | * |
| $^{187}W^m$ | -39493.9 | 1.2 | 410.06 | 0.04 | | | 1.38 | μs | 0.07 | $(11/2^+)$ | 09 | | | 2008 | IT=100 | |
| ¹⁸⁷ Re | -41216.5 | 0.7 | | | | | 43.3 | Gy | 0.07 | 5/2+ | 09 | | | 1931 | IS=62.60 2; $\beta^{-}=100$; $\alpha < 0.0001$ | * |
| 187 Re ^m | -41010.3 | 0.7 | 206.2473 | 0.0010 | | | 555.3 | ns | 1.7 | 9/2- | 09 | | | 1949 | IT=100 | |
| 187 Re ⁿ | -39534.5 | 0.9 | 1682.0 | 0.6 | | | 354 | ns | 62 | $21/2^+$ | 09 | 16Re02 | ETJ | 2003 | IT=100 | |
| ¹⁸⁷ Os | -41218.9 | 0.7 | | | | | STABLE | | | $1/2^{-}$ | 09 | | | 1931 | IS=1.96 2 | |
| ^{18/} Os ^m | -41118.5 | 0.7 | 100.45 | 0.04 | | | 112 | ns | 6 | 7/2- | 09 | | | 1964 | IT=100 | |
| ¹⁰ /Os ⁿ | -40961.8 | 0.7 | 257.10 | 0.07 | | | 231 | μs | 2 | $\frac{11}{2^+}$ | 09 | | | 1964 | T = 100 | |
| 187 r.m | - 39549 | 28 | 196 16 | 0.04 | | | 10.5 | h | 0.5 | 5/2 ⁺ 0/2 ⁻ | 09 | | | 1958 | p = 100 | |
| 187 I.n | -39303 | 28 29 | 180.10 | 0.04 | | | 30.3 | ms | 0.0 12 | 9/2 | 09 | | | 1903 | 11=100 IT-100 | |
| 187 Irp | -37061 | ∠o 28 | 455.75 | 0.00 | | | 132 | 115 | 0.5 | $\frac{11}{20}$ | 09 | 10Mo09 | БЛ1 | 2010 | IT=100 IT=100 | |
| ¹⁸⁷ Pt | -36685 | 20 | 2-101.1 | 0.4 | | | 2.35 | μs h | 0.03 | $\frac{29}{2}^{2}$ | 09 | 10101009 | L) I J | 1961 | $\beta^{+}=100$ | |
| 187 Pt ^m | -36511 | 24 | 174.38 | 0.22 | | | 311 | μs | 15 | $(11/2^+)$ | 09 | | | 1976 | IT=100 | |
| A-grou | up is continu | ed on n | ext page | | | | | | | (<i>, =)</i> | | | | | | |

| Nuclide | Mass ex | cess | | Excitation | n | | F | Ialf- | life | J^{π} | Ens | Referen | ce | Year of | Decay modes and | |
|--|--|--|--------------------|------------------------|----------------------|------------|-------------------------|-------------------|--------------------------------------|--|----------------|----------------------------|--------------|------------------------------|--|---------|
| | (keV |) | e | nergy (ke' | V) | | | | | | | | | discovery | intensities (%) | |
| A-grou | up continued | 1 | | | | | | | | | | | | | | |
| ¹⁸⁷ Au | -33028 | 22 | | | | | 8.3 | m | 0.2 | $1/2^{(+)}$ | - 09 | | | 1955 | $\beta^+ \approx 100; \alpha = 0.003 \#$ | |
| $^{187}Au^m$ | -32908 | 22 | 120.33 | 0.14 | | | 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 | $\beta^+=100; \alpha>1.2e-4$ | * |
| $^{187}\text{Hg}^m$ | -28059 | 19 | 59 | 16 | MD | | 2.4 | m | 0.3 | $13/2^{+}$ | 09 | 70Ha18 | D | 1970 | $\beta^+=100; \alpha>2.5e-4$ | * |
| ¹⁸⁷ Tl | -22445 | 8 | | | | | 51 | s | | $(1/2^+)$ | - 09 | | | 1976 | $\beta^+ < 100; \alpha = 0.03 \#$ | |
| ${}^{187}\text{Tl}^{m}$ | -22111 | 8 | 334 | 3 | AD | 1 | 5.60 | s | 0.12 | $9/2^{(-)}$ | - 09 | 13Ba41 | J | 1976 | IT=?; β^+ ?; α =0.15 5 | |
| ${}^{187}\text{Tl}^{n}$ | -20970 | 50 | 1480 | 50 | | | 1.11 | μs | | | - 09 | | | 2000 | IT=100 | * |
| 187 Tl ^p | -19863 | 8 | 2582.5 | 0.3 | | | 690 | ns | 40 | $(25/2^{-}, 27/2, .)$ |) 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 Pb ^m | -14968 | 11 | 19 | 10 | MD * | < | 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 | $\alpha = 100$ | |
| ¹⁸⁷ B1 ^m | -6275 | 12 | 108 | 8 | AD | | 370 | μs | 20 | $1/2^+ \#$ | 09 | | | 1984 | $\alpha = 100$ | |
| 187 D | -6131 | 21 | 252 | 18 | | | 1 40 | μs | 5 | $(13/2^+)$ | 09 | 02Hu14 | EIJ | 2002 | 11=100 | * |
| 187 p.m | 2830 | 30 | 4 | 27 | * ۸D | ¢ | 1.40 | ms | 0.25 | (1/2, 3/2) | 09 | 06 4 = 11 | ETD | 2005 | $\alpha \approx 100; \beta^+ ?$ | |
| 187 Tom | 2030 T : for a | -73+ (h | + are ion) in 1 | 27 0Pe07 | AD * | , | 0.5 | ms | | 13/2 # | | UOAIITT | EID | 2000 | $\alpha = 2, \beta = 2$ | بلد بلد |
| * ¹⁸⁷ Ta ⁿ | $T \cdot for a$ | =73+ (b =73+ (b | are ion) in 1 | 0Re07 | | | | | | | | | | | | ** |
| * ¹⁸⁷ Re | T : other | : 96Bo3 | 7=32.9(2.0) | v for $a=7$ | 5 ⁺ (bare | ion) | | | | | | | | | | ** |
| * ¹⁸⁷ Hg | T : from | 70Ha18 | 3:98Ru04=2 | .4 m. not o | documer | ited, no u | ncerta | intv | given | | | | | | | ** |
| $*^{187}$ Hg ^m | T : from | 70Ha18 | 3; 98Ru04=2 | .2 m, not o | documer | nted, no u | ncerta | inty | given | | | | | | | ** |
| $*^{187}$ Tl ⁿ | E : x abc | ve 1433 | 3.23(0.19) le | vel; x=50(| 50) keV | estimated | d by N | JUB/ | ASE | | | | | | | ** |
| $*^{187}$ Bi ⁿ | T : symn | netrized | from 3.2(+7 | 7.6–2.0) | | | - | | | | | | | | | ** |
| | | | | | | | | | | | | | | | | |
| 199 - | | | | | | | | | | | | | | | 0 | |
| 188 Lu | -23790# | 500# | | | | | 300# | ms | (>300 ns) | 0+ | 13 | 12Ku26 | I | 2012 | β^{-2} | |
| 188 T- | -30880# | 300# | | | | | 20# | s | (>300 ns) | 0 | 02 | 99Be63 | I TD | 1999 | β ? | |
| 188 Tom | -33610 | 50 | 202.4 | 0.2 | | | 19.6 | S | 2.0 | | 02 | 09AI30 | ID ET | 1999 | p = 100 | |
| 188 W/ | -33320 | 30 | 292.4 | 0.2 | | 4 | 3.0 (0.79 | μs | 0.4 | 0+ | 02 | 05Ca02 | EI | 2005 | $\beta^{-} = 100$ | * |
| 188 Wm | -36739 | 3 | 1020.3 | 16 | | 1 | 09.78 | u ne | 3.5 | 8- | 02 | 101 216 | FTI | 2010 | p = 100 IT-100 | |
| ¹⁸⁸ Re | -39016.8 | 07 | 1727.5 | 1.0 | | 17 | 0040 | h | 0.0022 | 1- | 02 | 102410 | LIJ | 1939 | $\beta^{-}=100$ | |
| 188Re^m | -388447 | 0.7 | 172.069 | 0.009 | | 17. | 8 59 | m | 0.04 | $(6)^{-}$ | 02 | | | 1953 | T = 100 | |
| 188 Os | -41137.2 | 0.7 | 1/2/00/ | 01009 | | STA | BLE | | 0.01 | 0+ | 02 | | | 1931 | IS=13.24 8 | |
| ¹⁸⁸ Ir | -38345 | 9 | | | | | 41.5 | h | 0.5 | 1- | 02 | | | 1950 | $\beta^{+}=100$ | |
| 188 Ir ^m | -37380 | 30 | 970 | 30 | | | 4.2 | ms | 0.2 | 11^{-} # | 02 | GAu | Е | 1971 | IT $\approx 100; \beta^+$? | * |
| ¹⁸⁸ Pt | -37821 | 5 | | | | | 10.2 | d | 0.3 | 0^{+} | 02 | | | 1954 | ϵ =100; α =2.6e-5 3 | |
| ¹⁸⁸ Au | -32371.3 | 2.7 | | | | | 8.84 | m | 0.06 | $1^{(-)}$ | 02 | | | 1955 | $\beta^{+}=100$ | |
| ¹⁸⁸ Hg | -30202 | 12 | | | | | 3.25 | m | 0.15 | 0^{+} | 02 | | | 1960 | $\beta^+=100; \alpha=3.7e-5.8$ | |
| 188 Hg ^m | -27478 | 12 | 2724.3 | 0.4 | | | 134 | ns | 15 | (12^+) | 02 | | | 1983 | IT=100 | * |
| ¹⁸⁸ Tl | -22336 | 30 | | | * | < | 71 | s | 2 | (2^{-}) | 02 | | | 1970 | $\beta^{+}=100$ | |
| 188 Tl ^m | -22308 | 9 | 30 | 30 | MD * | ¢ | 71 | s | 1 | 7(+) | 02 | 13Ba41 | J | 1970 | $\beta^{+}=100$ | |
| $^{188}Tl^{n}$ | -22030 | 40 | 310 | 30 | | | 41 | ms | 4 | (9 ⁻) | 02 | | _ | 1981 | IT \approx 100; β^+ ? | * |
| ¹⁰⁰ Pb | -17815 | 11 | | | | | 25.1 | s | 0.1 | 0+ | 02 | 03Va16 | D | 1972 | $\beta^+=?; \alpha=9.3.8$ | * |
| ¹⁸⁸ Pb ^m | -15237 | 11 | 2578.2 | 0.7 | | | 1.15 | μs | 0.03 | (8^{-}) | 02 | 04Dr04 | T | 1999 | IT=100 | |
| 188 pt. n | -15105 | 11 | 2709.7 | 0.3 | | | 427 | ns | 12 | (12^{+}) | 02 | 04Dr04 | EJ | 2004 | II=100 | * |
| 188 B; | -15052 | 11 | 4/65.2 | 0.5 | | 8- | 457 | me | 33 | (19) | 02 | 13L 202 | TD | 1080 | $\alpha = 2$; $\beta^+ = 1$ 1#; β^+ SE=0.0016 | * |
| 188 Bim | -7130 | 30 | 66 | 30 | AD | c. | > 5 | 115 | J | 5 # 7+# | 02 | 15La02 06 Δ n04 | FT | 1984 | $\alpha_{-1}, \rho_{-1,1\pi}, \rho_{-31-0.0010}$ | * |
| 188 Bin | -7040 | 30 | 153 | 30 | AD | & | 265 | μs ms | 10 | (10^{-}) | 02 | 13L a02 | TD | 1984 | $\alpha = ? \beta^+ = 4.9 \# \beta^+ \text{SF} = 0.0016$ | * |
| ¹⁸⁸ Po | -544 | 20 | | 20 | | ~ | 275 | us | 30 | 0+ | 02 | 03Va16 | T | 1999 | $\alpha = ?; \beta^+ ?$ | |
| * ¹⁸⁸ Ta ^m | T : avera | ge 11St | 21=3.5(0.4) | 09A130=4 | .4(1.0): | other 050 | Ca02= | 5(2) | | - | | | | | · · · · | ** |
| $*^{188}$ Ir ^m | E : less t | han 100 | keV above | 923.5 leve | l, from I | Ensdf | | . / | | | | | | | | ** |
| $*^{188}$ Hg ^m | T : other | 04G104 | =270(51) | | | | | | | | | | | | | ** |
| $*^{188}$ Tl ⁿ | E:268.8 | s(0.2) ke | V above 188 | Tl ^m , from | 91Va04 | | | | | | | | | | | ** |
| * ¹⁸⁸ Pb | D : also | 03Va16 | =8.0(0.6)% | | | | | | | | | | | | | ** |
| 100 | T : lifetin | ne 99D | r10=136(18) | ns | | | | | | | | | | | | ** |
| * ¹⁸⁸ Pb ⁿ | T : lifetii | ne $\tau=63$ | 30(80) ns | | | | | | | | | | | | | ** |
| $*^{188}$ Pb ⁿ $*^{188}$ Pb ^p | | 02 supe | rsedes 06An | 04=66(6) | 03An26 | =60(3) | | | | | | | | | | ** |
| * ¹⁸⁸ Pb ⁿ * ¹⁸⁸ Pb ^p * ¹⁸⁸ Bi | T : 13La | | 137 16 for b | oth beta-de | elayed fi | ssion ison | mers | | | | | | | | | ** |
| * ¹⁸⁸ Pb ⁿ * ¹⁸⁸ Pb ^p * ¹⁸⁸ Bi * ¹⁸⁸ Bi | T : 13La D : 13La | 02=0.00 | 152 10 101 00 | o | a) a c : | DC DCEL | (5) of | sam | e group | | | | | | | ** |
| * ¹⁸⁸ Pb ⁿ * ¹⁸⁸ Pb ^p * ¹⁸⁸ Bi * ¹⁸⁸ Bi * ¹⁸⁸ Bi | T : 13La D : 13La T : 13La | 02=0.00 02 supe | rsedes 06An | 04=280(2 | 0) 03An | 26=265(1 | | | | | | | | | | |
| * ¹⁸⁸ Pb ⁿ * ¹⁸⁸ Pb ^p * ¹⁸⁸ Bi * ¹⁸⁸ Bi * ¹⁸⁸ Bi | T : 13La D : 13La T : 13La | 02=0.00 02 supe | rsedes 06An | 04=280(2 | 0) 03An | 26=265(1 | | | | | | | | | | |
| * ¹⁸⁸ Pb ⁿ * ¹⁸⁸ Pb ^p * ¹⁸⁸ Bi * ¹⁸⁸ Bi * ¹⁸⁸ Bi ⁿ | T : 13La D : 13La T : 13La -27160# | 02=0.00 02 supe 300# | rsedes 06An | 04=280(2 | 0) 03An | 26=265(1 | 2# | c | (>300 ne) | 3/2-# | 12 | 09A130 | I | 2009 | β ⁻ 2 | |
| * ¹⁸⁸ Pb ⁿ * ¹⁸⁸ Pb ^p * ¹⁸⁸ Bi * ¹⁸⁸ Bi * ¹⁸⁹ Bi ⁿ | T: 13La D: 13La T: 13La -27160# -31830# | 02=0.00 02 supe 300# 200# | rsedes 06An | 04=280(2 | 0) 03An | 26=265(1 | 2# 3# | s s | (>300 ns) (>300 ns) | 3/2 ⁻ # 7/2 ⁺ # | 12 03 | 09A130 99Be63 | I I | 2009 1999 | $egin{array}{cccc} eta^-?\ B^-? \end{array} \end{array}$ | |
| * ¹⁸⁸ Pb ⁿ * ¹⁸⁸ Pb ^p * ¹⁸⁸ Bi * ¹⁸⁸ Bi * ¹⁸⁸ Bi ⁿ ¹⁸⁹ Hf ¹⁸⁹ Ta ¹⁸⁹ Ta | T: 13La D: 13La T: 13La -27160# -31830# -30230# | 02=0.00 02 supe 300# 200# 450# | 1600# | 04=280(2) 400# | 0) 03An | 26=265(1 | 2# 3# 1.6 | s s µs | (>300 ns) (>300 ns) 0.2 | 3/2 ⁻ # 7/2 ⁺ # | 12 03 | 09A130 99Be63 09A130 | I I TD | 2009 1999 2009 | $\beta^{-}?$ $\beta^{-}?$ IT=100 | * |
| * ¹⁸⁸ Pb ⁿ * ¹⁸⁸ Pb ^p * ¹⁸⁸ Bi * ¹⁸⁸ Bi * ¹⁸⁸ Bi ⁿ ¹⁸⁹ Hf ¹⁸⁹ Ta ¹⁸⁹ Ta ¹⁸⁹ Ta | T: 13La D: 13La T: 13La -27160# -31830# -30230# -35620 | 02=0.00 02 supe 300# 200# 450# 40 | 1600# | 04=280(2) 400# | 0) 03An | 26=265(1 | 2# 3# 1.6 10.7 | s s µs m | (>300 ns) (>300 ns) 0.2 0.5 | 3/2 ⁻ # 7/2 ⁺ # 3/2 ⁻ # | 12 03 03 | 09A130 99Be63 09A130 | I I TD | 2009 1999 2009 1963 | β^{-2} β^{-2} IT=100 β^{-100} | * |

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| Nuclide | Mass ex | cess | | Excitation | 1 | |] | Half-l | ife | , | J^{π} | Ens | Reference | e | Year of | Decay modes and | |
|----------------------------------|--------------|----------------|---------------------------|------------------------------------|----------------------|--------|--------------|--------|-------------|-------|--------------|-----|-----------|-----|-----------|---|----|
| | (keV | ') | 6 | energy (keV | /) | | | | | | | | | | discovery | intensities (%) | |
| | | | | | | | | | | | | | | | | | |
| A-grou | up continued | | | | | | | | | | | | | | | | |
| ¹⁸⁹ Re | -37979 | 8 | | | | | 24.3 | h | 0.4 | | $5/2^+$ | 03 | | | 1963 | $\beta^{-}=100$ | |
| $^{189}\text{Re}^{m}$ | -36208 | 8 | 1770.9 | 0.6 | | | 223 | μs | 14 | | $29/2^+$ | 03 | 16Re02 | ETJ | 2016 | IT=100 | |
| ¹⁸⁹ Os | -38986.7 | 0.7 | | | | | STABLE | | | | $3/2^{-}$ | 03 | | | 1931 | IS=16.15 5 | |
| ¹⁸⁹ Os ^m | -38955.9 | 0.7 | 30.812 | 0.015 | | | 5.81 | h | 0.06 | | 9/2- | 03 | | | 1960 | IT=100 | |
| ¹⁸⁹ Ir | -38450 | 13 | | | | | 13.2 | d | 0.1 | | $3/2^{+}$ | 03 | | | 1955 | $\varepsilon = 100$ | |
| 189 Ir ^m | -38078 | 13 | 372.17 | 0.04 | | | 13.3 | ms | 0.3 | | $11/2^{-}$ | 03 | | | 1960 | IT=100 | |
| 189 Ir ⁿ | -36117 | 13 | 2333.2 | 0.5 | | | 3.7 | ms | 0.2 | | $(25/2)^+$ | 03 | | | 1975 | IT=100 | |
| ¹⁸⁹ Pt | -36469 | 10 | | | | | 10.87 | h | 0.12 | | $3/2^{-}$ | 03 | | | 1955 | $\beta^{+}=100$ | |
| ¹⁸⁹ Pt ^m | -36296 | 10 | 172.80 | 0.06 | | | 464 | ns | 25 | | $9/2^{-}$ | 03 | | | 1970 | IT=100 | |
| 189 Pt ⁿ | -36278 | 10 | 191.5 | 0.7 | | | 143 | μs | 5 | | $(13/2^+)$ | 03 | | | 1976 | IT=100 | |
| ¹⁸⁹ Au | -33582 | 20 | | | | | 28.7 | m | 0.3 | | $1/2^{+}$ | 03 | | | 1955 | $\beta^{+}=100; \alpha < 3e-5$ | |
| 189 Au ^m | -33335 | 20 | 247.23 | 0.16 | | | 4.59 | m | 0.11 | | $11/2^{-}$ | 03 | | | 1966 | $\beta^+ \approx 100$; 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 | $\beta^{+}=100; \alpha < 3e-5$ | |
| $^{189}Hg^{m}$ | -29548 | 18 | 80 | 30 | MD | | 8.6 | m | 0.1 | | $13/2^+$ | 03 | | | 1966 | $\beta^+=100; \alpha < 3e-5$ | |
| ¹⁸⁹ Tl | -24616 | 8 | | | | | 2.3 | m | 0.2 | | $(1/2^+)$ | 11 | | | 1972 | $\beta^{+}=100$ | |
| $^{189}\text{Tl}^{m}$ | -24331 | 8 | 285 | 6 | AD | | 1.4 | m | 0.1 | | $9/2^{(-)}$ | 11 | 85Bo46 | J | 1972 | $\beta^+\approx 100; \text{IT} < 4$ | * |
| ¹⁸⁹ Pb | -17844 | 14 | | | | * | 39 | s | 8 | | $3/2^{-}$ | 11 | 09Sa09 | Т | 1972 | $\beta^+ \approx 100; \alpha \approx 0.4$ | * |
| 189 Pb ^m | -17804 | 14 | 40 | 4 | AD | * | 50.5 | s | 2.1 | | $13/2^+$ | 11 | 09Sa09 | Т | 2009 | $\beta^+ \approx 100; \alpha < 1; \text{IT } ?$ | * |
| 189 Pb ⁿ | -15370# | 30# | 2475# | 30# | | | 26 | μs | 5 | | $(31/2^{-})$ | 11 | | | 2005 | IT=100 | * |
| ¹⁸⁹ Bi | -10065 | 21 | | | | | 658 | ms | 47 | | $(9/2^{-})$ | 11 | | | 1973 | $\alpha \approx 100$ | |
| $^{189}\text{Bi}^m$ | -9881 | 21 | 184 | 5 | AD | | 4.9 | ms | 0.3 | | $(1/2^+)$ | 11 | 03An26 | Т | 1984 | $\alpha > 50; \beta^+ < 50$ | * |
| 189Bin | -9707 | 21 | 357.6 | 0.5 | | | 880 | ns | 50 | | $(13/2^+)$ | 11 | | | 2001 | IT≈100 | |
| ¹⁸⁹ Po | -1422 | 22 | | | | | 3.8 | ms | 0.4 | | $(5/2^{-})$ | 07 | 05Va04 | Т | 1999 | $\alpha \approx 100; \beta^+$? | * |
| $*^{189} Ta^{m}$ | T : other | 11St21= | =0.58(0.22), p | ossibly a d | ifferen | t isom | er | | | | (-/ / | | | | | | ** |
| $*^{189} Tl^{m}$ | J : also 1 | 3Ba41= | 9/2 | | | | | | | | | | | | | | ** |
| * ¹⁸⁹ Pb | J:09Se1 | 3: α to | ¹⁸⁵ Hg 26.1 le | vel | | | | | | | | | | | | | ** |
| $*^{189} Pb^{m}$ | T : average | ge 09Sa | 09=50(3)720 | a27=51(3) | | | | | | | | | | | | | ** |
| $*^{189} Pb^{m}$ | J:09Se1 | 3: from | α decay from | 1 ¹⁹³ Po ^m | | | | | | | | | | | | | ** |
| $*^{189}Pb^{n}$ | E · 2434 | 50(0.18) | keV above ¹³ | ⁸⁹ Ph ^m (13/ | 2+) | | | | | | | | | | | | ** |
| $*^{189}$ Pb ⁿ | T : from | lifetime | $05Ba51 \tau = 32$ | $2(+10-2)\mu$ | $\frac{1}{s}$ or T | =22.20 | +69-14 | | | | | | | | | | ** |
| * ¹⁸⁹ Bi ^m | T : avera | ge 03An | 26=49(0.5) | 3Ke08=4 | 5(+0.8) | -06)9 | 7An09=4 | 8(0.5) | | | | | | | | | ** |
| * ¹⁸⁹ Bi ^m | T: ar | nd 97W | 05=52(0.5) | 95Ba75=7 | 0(0.2) | confli | icting not u | sed | | | | | | | | | ** |
| * ¹⁸⁹ Po | T: avera | oe 05Va | 04=35(05) | 9An52=50 | 1) | J · f | avored dec | av to | $(5/2^{-})$ | level | | | | | | | ** |
| | 1 | 5- 00 M | | | - / | 0.1 | | | (2) =) | | | | | | | | |

| ¹⁹⁰ Hf | -25030# | 400# | | | | | 2# | s | (>300 ns) | 0^+ | 13 | 12Ku26 | Ι | 2012 | β^- ? | |
|--------------------------------|---------------|-----------|---------|-------|----|---|--------|----|-----------|-------------------|----|--------|-----|------|---|---|
| ¹⁹⁰ Ta | -28510# | 200# | | | | * | 5.3 | s | 0.7 | (3) | 10 | 09A130 | TJD | 2009 | $\beta^{-}=100$ | |
| 190 Ta ^m | -28310# | 250# | 200# | 150# | | * | 42 | ns | 7 | . , | 10 | 09A130 | TD | 2009 | IT=100 | |
| ^{190}W | -34380 | 40 | | | | | 30.0 | m | 1.5 | 0^+ | 03 | | | 1976 | $\beta^{-}=100$ | |
| ${}^{190}W^{m}$ | -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 | μs | 6 | 10^{-} | 03 | 10La16 | ETJ | 2000 | IT=100 | * |
| ¹⁹⁰ Re | -35640 | 70 | | | | | 3.1 | m | 0.3 | $(2)^{-}$ | 03 | | | 1955 | $\beta^{-}=100$ | |
| $^{190}Re^{m}$ | -35440 | 70 | 204 | 10 | | | 3.2 | h | 0.2 | (6^{-}) | 03 | 12Re19 | Е | 1962 | $\beta^{-}=54.4\ 20;\ \text{IT}\ ?$ | |
| ¹⁹⁰ Os | -38707.8 | 0.6 | | | | | STABLE | | | 0^{+} | 03 | | | 1931 | IS=26.26 2 | |
| $^{190}Os^{m}$ | -37002.4 | 0.6 | 1705.4 | 0.2 | | | 9.86 | m | 0.03 | 10^{-} | 03 | 12Kr05 | Т | 1950 | IT=100 | * |
| ¹⁹⁰ Ir | -36753.5 | 1.4 | | | | | 11.78 | d | 0.10 | 4- | 03 | | | 1947 | $\beta^+=100; e^+<0.002$ | |
| 190 Ir ^m | -36727.4 | 1.4 | 26.1 | 0.1 | | | 1.120 | h | 0.003 | (1^{-}) | 03 | | | 1964 | IT=100 | |
| ¹⁹⁰ Ir ⁿ | -36717.3 | 1.4 | 36.154 | 0.025 | | | > 2 | μs | | $(4)^+$ | 03 | | | 1996 | IT=100 | |
| ¹⁹⁰ Ir ^p | -36377.1 | 1.4 | 376.4 | 0.1 | | | 3.087 | h | 0.012 | $(11)^{-}$ | 03 | | | 1950 | $\beta^+=91.42$; IT=8.62 | |
| ¹⁹⁰ Pt | -37306.5 | 0.7 | | | | | 650 | Gy | 30 | 0^{+} | 03 | | | 1949 | IS=0.012 2; α =100; 2 β ⁺ ? | |
| ¹⁹⁰ Au | -32834 | 3 | | | | * | 42.8 | m | 1.0 | 1^{-} | 03 | | | 1959 | $\beta^{+}=100; \alpha < 1e-6$ | |
| ¹⁹⁰ Au ^m | -32630# | 150# | 200# | 150# | | * | 125 | ms | 20 | 11^{-} # | 03 | | | 1982 | IT \approx 100; β^+ ? | |
| ¹⁹⁰ Hg | -31371 | 16 | | | | | 20.0 | m | 0.5 | 0^{+} | 03 | | | 1959 | $\epsilon \approx 100; e^+ < 1; \alpha < 3.4e^{-7}$ | |
| ¹⁹⁰ Tl | -24372 | 8 | | | | * | 2.6 | m | 0.3 | $2^{(-)}$ | 03 | | | 1970 | $\beta^{+}=100$ | |
| ${}^{190}\text{Tl}^{m}$ | -24289 | 6 | 83 | 10 | MD | * | 3.7 | m | 0.3 | 7 ^(+#) | 03 | | | 1970 | $\beta^{+}=100$ | |
| ¹⁹⁰ Tl ⁿ | -24080 # | 70# | 290# | 70# | | | 750 | μs | 40 | (8^{-}) | 03 | | | 1981 | IT=100 | * |
| ¹⁹⁰ Tl ^p | -23960# | 70# | 410# | 70# | | | > 1 | μs | | 9- | 03 | 91Va04 | ET | 1991 | IT ? | * |
| ¹⁹⁰ Pb | -20417 | 13 | | | | | 71 | s | 1 | 0^{+} | 03 | | | 1972 | β^+ ?; α =0.40 4 | |
| $^{190}\text{Pb}^m$ | -17802 | 13 | 2614.8 | 0.8 | | | 150 | ns | 14 | 10^{+} | 03 | 01Dr05 | J | 1998 | IT=100 | * |
| ¹⁹⁰ Pb ⁿ | -17799 | 24 | 2618 | 20 | | | 24.3 | μs | 2.1 | (12^{+}) | 03 | | | 1998 | IT ? | * |
| ¹⁹⁰ Pb ^p | -17759 | 13 | 2658.2 | 0.8 | | | 7.7 | μs | 0.3 | 11- | 03 | 01Dr05 | JT | 1985 | IT=100 | * |
| A-grou | p is continue | ed on nex | at page | | | | | | | | | | | | | |

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 Table I. The NUBASE2016 table (continued. Explanation of Table on page 18)

| | | | Tuble | I. THE I | 10 DA | .512 | | . (00 | minucu, | Explanation | 1.01 | Tuble 0 | r pus | c 10) | | |
|----------------------------------|------------------|----------------------------------|------------------------------------|------------------------|---------------|---------|-----------------------|-----------|--------------------|------------------------------|------|-----------|---------|-----------|---|--------|
| Nuclide | Mass ex | cess | | Excitation | 1 | | 1 | Half-l | ife | J^{π} | Ens | Reference | e | Year of | Decay modes and | |
| | (keV |) | e | nergy (ke | V) | | | | | | | | | discovery | intensities (%) | |
| A grou | n continued | | | | | | | | | | | | | | | |
| 190 B; | | | | | | | 63 | 6 | 0.1 | (3+) | 03 | 01V204 | т | 1072 | $\alpha = 77.21 \cdot B^{+} = 2$ | ч. |
| 190 Bim | -10000 | 30 | 130 | 40 | ۵D | | 6.2 | s 6 | 0.1 | (10^{-}) | 03 | 91 Va04 | J | 1972 | $\alpha = 7721, p^{-1} = 2$ $\alpha = 70.9; B^{+}2; B^{+}p2$ | * |
| 190 Bin | -10479 | 27 | 121 | 15 | лD | | 175 | o ne | 8 | (10^{-}) | 05 | 004 n11 | ј FT | 2009 | $T = 100$, p^{-1} , p^{-1} , p^{-1} | * |
| 190 Bip | -10200 | 50 | 404 | 40 | | | 13 | 115 | 0.8 | (3^{-}) | 03 | 09An11 | EIT | 2009 | IT-100 | * * |
| 190 Po | -4564 | 13 | 404 | 40 | | | 2 46 | μs me | 0.05 | (8) 0+ | 03 | 094111 | LJI | 1996 | $\alpha \approx 100 \cdot B^+ - 0.1 \#$ | * |
| *190Wn | T : others | 115t21 | =108(9) 09A | 130=106(1 | 8) 115 (| 05Ca0 | 2.40 | (-30) | 0.05 UIS 00Po26 | < 3 1ms | 05 | | | 1770 | $u \sim 100, p = 0.1$ | ** |
| *190 Wn | E : other | 00Po26= | =2381 | 150=100(1 | 0) µ 3 (| Jocao | 2=00(1150 | 0-50) | μ3 001 020 | < 5.11115 | | | | | | ** |
| * ¹⁹⁰ Os ^m | $I \cdot M2 + 1$ | $F3 to 8^+$ | member of t | the ground | l-state | hand | | | | | | | | | | ** |
| * ¹⁹⁰ Tl ⁿ | E · 161 9 | keV abc | ve $^{190}Tl^m$ | ine ground | suite | ound | | | | | | | | | | ** |
| * ¹⁹⁰ Tl ^p | E : 236.2 | keV abc | ove ${}^{190}\text{T}\text{I}^{m}$ | | | | | | | | | | | | | ** |
| $*^{190}$ Pb ^m | T : uncer | tainty fro | om 12Dr.A | | | | | | | | | | | | | ** |
| $*^{190}$ Pb ⁿ | E : above | ¹⁹⁰ Pb ^m . | see 01Dr05 | Т: | uncert | ainty | from 12Dr./ | 4 | | | | | | | | ** |
| $*^{190}$ Pb ^p | T : average | ge 01Dr | 05=7.2(0.6) 8 | 5St16=7.9 | $\theta(0.4)$ | | | | | | | | | | | ** |
| * ¹⁹⁰ Bi | D : symn | netrized | from $\alpha = 90(+$ | -10-30)% | . , | T : al | so 13Ny01= | =7.7(- | +1.0–0.8) no | t used | | | | | | ** |
| $*^{190}$ Bi ^m | T : also 1 | 3Ny01= | 5.9(+1.0-0.8 |) not used | | | 2 | | | | | | | | | ** |
| * ¹⁹⁰ Bi ⁿ | J:E1 and | 1 M1(+E | (2) γ s in case | ade to (3 ⁺ |), abse | nce of | f direct γ to | (3^{+}) | | | | | | | | ** |
| * ¹⁹⁰ Bi ^p | E:274(1 |) keV ab | ove the (10^{-}) |) isomer |] | I:E2 | to (10 ⁻) | | | | | | | | | ** |
| * ¹⁹⁰ Bi ^p | T : symm | etrized f | from 09An11 | =1.0(+1.0 | -0.5) | | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | | |
| 101 | | | | | | | | | | | | | | | | |
| ¹⁹¹ Ta | -26490# | 300# | | | | | 3# | s | (>300 ns) | 7/2+# | 11 | 09St16 | I | 2009 | β^- ? | |
| ¹⁹¹ W | -31180 | 40 | | | | * | 45# | s | (>300 ns) | 3/2-# | 07 | 99Be63 | I | 1999 | β^- ? | |
| ¹⁹¹ W ^m | -30950 | 60 | 235 | 50 | | * | 340 | ns | 14 | | | 11St21 | ETD | 2009 | IT=100 | * |
| ¹⁹¹ Re | -34350 | 10 | | | | | 9.8 | m | 0.5 | $(3/2^+, 1/2^+)$ | 07 | | | 1963 | $\beta^{-}=100$ | * |
| ¹⁹¹ Re ^m | -32749 | 10 | 1601.5 | 0.4 | | | 51 | μs | 3 | 25/2- | 07 | 16Re02 | EJT | 2011 | IT=100 | |
| ¹⁹¹ Os | -36395.2 | 0.7 | 74.202 | 0.002 | | | 14.99 | d | 0.02 | 9/2- | 07 | 12Kr05 | T | 1940 | $\beta^{-}=100$ | |
| 191 Usm | -36320.8 | 0.7 | /4.382 | 0.003 | | | 13.10 | n | 0.05 | $\frac{3}{2}$ | 07 | 12Kr05 | 1 | 1952 | 11=100 | * |
| 191 I.m | -30/08.8 | 1.5 | 171.20 | 0.04 | | | A 800 | | 0.022 | $\frac{3}{2}$ | 07 | | | 1955 | IS=37.32 IT-100 | |
| 191 In | -30337.3 | 1.5 | 2101.0 | 0.04 | | | 4.699 | s | 0.025 | (11/2) 21/2(+) | 07 | 120-02 | ETI | 1955 | II=100 IT-100 | |
| 191 Dt | -34007.8 | 1.0 | 2101.0 | 0.9 | | | 2.7 | 8 - 4 | 0.4 | 31/200 | 07 | 12DI02 | EIJ | 1979 | r = 100 | * |
| 191 Dtm | -35098 | 4 | 100 663 | 0.020 | | | 2.05 | u | 0.02 | $(0/2)^{-}$ | 07 | | | 1940 | E=100 IT=100 | |
| 191 Dtn | -35540 | 4 | 149.035 | 0.020 | | | 05 | μs | 5 | (9/2) $(13/2)^+$ | 07 | | | 1970 | IT-100 | |
| 191 A II | -33708 | 4 | 149.035 | 0.022 | | | 3 18 | µs b | 0.08 | (13/2) $3/2^+$ | 07 | | | 1907 | $\beta^{+}-100$ | |
| 191 Aum | -33532 | 5 | 266.2 | 0.7 | | | 920 | me | 110 | $(11/2^{-})$ | 07 | | | 1954 | p = 100 IT-100 | |
| ¹⁹¹ Au ⁿ | -31308 | 5 | 2489.6 | 0.9 | | | 402 | ns | 20 | (11/2) $(31/2^+)$ | 07 | | | 1985 | IT=100 IT=100 | |
| ¹⁹¹ Hg | -30592 | 22 | 2109.0 | 0.9 | | | 49 | m | 10 | $3/2^{(-)}$ | 07 | 8611102 | T | 1954 | $\beta^+=100: \alpha < 5e-6$ | |
| ¹⁹¹ Ho ^m | -30460 | 30 | 128 | 22 | | | 50.8 | m | 15 | $\frac{3}{2}$ $\frac{2}{13}$ | 07 | 01Sc41 | F | 1954 | $\beta^{+}=100; \alpha < 5e-6$ | * |
| ¹⁹¹ TI | -26283 | 7 | 120 | 22 | | | 20# | m | 1.5 | $\frac{10/2}{1/2^{(+)}}$ | 07 | 13Ba41 | ī | 1974 | $\beta^{+} = 100, \alpha < 50^{-1}$ | |
| ¹⁹¹ TI ^m | -25986 | , 7 | 297 | 7 | BD | | 5 22 | m | 0.16 | $9/2^{(-)}$ | 07 | 150411 | 5 | 1970 | $\beta^{+}=100$ | |
| ¹⁹¹ Pb | -20230 | 40 | 277 | , | 50 | * | 1 33 | m | 0.08 | $(3/2^{-})$ | 07 | 10Co13 | ID | 1974 | $\beta^{+} \approx 100^{\circ} \alpha = 0.51.5$ | |
| ¹⁹¹ Pb ^m | -20231 | 28 | 0 | 50 | MD | * | 2.18 | m | 0.08 | $\frac{(3/2)}{13/2^{(+)}}$ | 07 | 88Me A | I | 1975 | $\beta^+ \approx 100; \alpha \approx 0.02$ | |
| 191 Pb ⁿ | -17610 | 60 | 2620 | 50 | | | 180 | ns | 80 | $(33/2^+)$ | 07 | 0000000 | 0 | 1999 | IT=100 | * |
| ¹⁹¹ Bi | -13239 | 7 | | | | | 11.7 | s | 0.4 | $(9/2^{-})$ | 16 | 13Nv01 | Т | 1972 | $\alpha = 51 \ 10; \ \beta^+$? | |
| $^{191}\mathrm{Bi}^m$ | -12997 | 9 | 242 | 4 | AD | | 114 | ms | 6 | $(1/2^+)$ | 16 | 13Ny01 | Т | 1981 | $\alpha = 685$; IT=325; B? | |
| ¹⁹¹ Bi ⁿ | -12809 | 7 | 429.7 | 0.5 | | | 562 | ns | 10 | 13/2+# | 16 | 2 | | 2001 | IT=100 | |
| ¹⁹¹ Bi ^p | -11364 | 26 | 1875 | 25 | | | 400 | ns | 40 | | 16 | | | 2016 | IT=100 | * |
| 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 | $(13/2^+)$ | 07 | | | 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 | $(7/2^{-})$ | 07 | | | 2003 | $\alpha \approx 100; \beta^+$? | * |
| * ¹⁹¹ W ^m | T : averag | ge 11St2 | 1=360(20)0 | 9A130=32 | 0(20) n | IS | E : 68 + | 167 k | eV γ-rays | | | | | | | ** |
| * ¹⁹¹ Re | I : also ar | i isomer | with $T=77(3$ | (3) μ s deca | aying b | y g of | f 444, 419, 2 | 225, 1 | 39 keV | | | | | | | ** |
| * ¹⁹¹ Os ^m | T: other | 12Kr05= | =13.6(0.2) fro | om the dec | ay gro | wth | J : M3 | 5 + E4 | to $9/2^{-1}$ | | | | | | | ** |
| * ¹⁹¹ Ir ⁿ | T : averag | ge 12Dr(| 32=5.8(0.6) 7 | '9Lu01=5. | 5(0.7) | 100 | 0.0.1 1 | | | | | | | | | ** |
| * ¹⁷¹ lr ⁿ | E : from | least-squ | tares fit to γ -i | ay energie | es usin | g 12D | r02 level sc | neme | | | | | | | | ** |
| * ¹⁹¹ Hg ^m | E : origin | al uncer | tainty (8 ke V |) increased | |) for g | s+m lines ii | 1 trap | 0.50) | | | | | | | ** |
| **** PD" 191 n:n | E: 2002. | of(0.24) | 225 1 1 1 | v_50# | : sym | metriz | Leu from 15 | 0(+1(| 10-30) | | | | | | | ** |
| * ¹⁹¹ A+ | E: x kev | above 1 | 825.1 level; 2 | x=30# | | | | | | | | | | | | ** |
| * At 191 A m | T : symm | etrized 1 | from $2.1(10.0)$ | 1 0 3 | | | | | | | | | | | | ** |
| * 'Al'' | ı : symm | eu ized i | 10111 2.1(+0.4 | +-0.3) | | | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | | |
| ¹⁹² Ta | -23060# | 400# | | | | | 22 | s | 07 | (2) | 12 | | | 2009 | $\beta^{-}=100$ | |
| ¹⁹² W | -29650# | 200# | | | | | 1# | m | (>300 ns) | 0+ | 12 | | | 1999 | β^- ? | |
| ¹⁹² Re | -31590 | 70 | | | | | 16.0 | s | 0.9 | ~ | 12 | 12A105 | Т | 1965 | $\beta^{-}=100$ | * |
| $^{192}\text{Re}^m$ | -31430 | 70 | 159 | 1 | | | 88 | μs | 8 | | 12 | 11St21 | ETD | 2005 | IT=100 | * |
| $^{192}\text{Re}^n$ | -31320 | 70 | 267 | 10 | | | 70 | s | 30 | | 12 | 12Re19 | ET | 2012 | $\beta^-=?;$ IT=? | * |
| A-grou | p is continue | d on nex | kt page | | | | | | | | | | | | | |

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| Nuclide | Table I. The NUBASE2016 table (continued, Explanation of Table on page 18) | | | | | | | | | | | | | | | |
|--|--|--|--|--|-------------------------------|------------------------------|---|---|---|--|---|---|---|--|--|---|
| | Mass ex (keV | cess) | (| Excitatio energy (ke | n V) | | Ι | Half- | life | J^{π} | Ens | Referen | ce | Year of discovery | Decay modes and intensities (%) | |
| | | | | | | | | | | | | | | | . , | |
| 192 Os | ip continued | | | | | | STADIE | | $(>53 \mathrm{Fy})$ | 0+ | 12 | 13Be07 | т | 1031 | $15-40.78 \ 10.28^{-2} \ \alpha^{2}$ | <u>ب</u> |
| $^{192}Os^{m}$ | -33866.8 | 2.3 | 2015 40 | 0.11 | | | 5 1ABLE | s | (255 Ey) 0 1 | 10- | 12 | 13Dr05 | I | 1965 | $II > 87 \cdot \beta^{-} < 13$ | * |
| $^{192}Os^n$ | -31301.9 | 2.5 | 4580.3 | 1.0 | | | 204 | ns | 7 | (20^+) | 12 | 13Dr05 | ETJ | 2004 | IT=100 | |
| ¹⁹² Ir | -34835.6 | 1.3 | | | | | 73.830 | d | 0.015 | 4+ | 12 | 14Un01 | Т | 1937 | $\beta^{-}=95.244; \epsilon=4.764$ | |
| 192 Ir ^m | -34778.9 | 1.3 | 56.720 | 0.005 | | | 1.45 | m | 0.05 | 1- | 12 | | | 1937 | IT \approx 100; $\beta^{-}=0.0175$ | |
| 192 Ir ⁿ | -34667.5 | 1.3 | 168.14 | 0.12 | | | 241 | У | 9 | (11^{-}) | 12 | | | 1959 | IT=100 | |
| ¹⁹² Pt | -36288.5 | 2.6 | | | | | STABLE | | | 0+ | 12 | | | 1935 | IS=0.782 24 | |
| 192 Ptm 192 A | -34116.1 | 2.6 | 2172.37 | 0.13 | | | 272 | ns | 23 | (10)- | 12 | | | 1976 | $\Pi = 100$ R^{+} 100 | |
| 192 Au | -32112 | 16 | 125 41 | 0.25 | | | 4.94 | n | 0.09 | 1 5#+ | 12 | | | 1948 | $\beta = 100$ | |
| 192 Aun | -32037 -32340 | 16 | 431.6 | 0.25 | | | 160 | ms | 20 | (11^{-}) | 12 | | | 1976 | IT=100 | |
| ¹⁹² Hg | -32012 | 16 | 10110 | 010 | | | 4.85 | h | 0.20 | 0+ | 12 | | | 1952 | $\epsilon = 100: \alpha < 4e - 6$ | |
| ¹⁹² Tl | -25870 | 30 | | | | | 9.6 | m | 0.4 | $2^{(-)}$ | 12 | 13Ba41 | J | 1961 | $\beta^+=100$ | |
| $^{192}\text{Tl}^m$ | -25730 | 50 | 138 | 45 | | | 10.8 | m | 0.2 | $7^{(+)}$ | 12 | 13Ba41 | J | 1961 | $\beta^{+}=100$ | |
| $^{192}\text{Tl}^n$ | -25480 | 50 | 388 | 45 | | | 296 | ns | 5 | (8^{-}) | 12 | | | 1980 | IT=100 | |
| $^{192}\text{Tl}^p$ | -25695 | 25 | 180 | 40 | AD | | | | | (3+) | 12 | 91Va04 | Е | 1991 | <i>α</i> =100 | |
| ¹⁹² Pb | -22556 | 13 | | | | | 3.5 | m | 0.1 | 0+ | 12 | | | 1974 | $\beta^+ \approx 100; \alpha = 0.00597$ | |
| ¹⁹² Pb ^m | -19975 | 13 | 2581.1 | 0.4 | | | 166 | ns | 6 | 10+ | 12 | 07Io03 | J | 1985 | IT=100 | |
| ¹⁹² Pb ⁿ | -19931 | 13 | 2625.1 | 1.1 | | | 1.09 | μs | 0.04 | 12+ | 12 | 071003 | J | 1979 | IT=100 | |
| 192 p; | -19813 | 13 | 2743.5 | 0.4 | | | /50 | ns | 14 | (2^+) | 12 | 0/1003 | J | 1991 | $R^+ - 885$ $\alpha - 125$ | |
| 192 Bim | -13398 | 30 | 140 | 30 | MD | | 39.6 | s | 0.9 | (3^{-}) | 12 | | | 19/1 | $\beta^{+}=88.5; \alpha=12.5$ $\beta^{+}=90.3; \alpha=10.3$ | |
| ¹⁹² Po | -8071 | 11 | 140 | 50 | MD | | 32.2 | ms | 0.4 | 0+ | 12 | | | 1900 | $\beta = 90.3, \alpha = 10.3$ $\alpha = 2.6 \beta^{+} = 0.5 \#$ | |
| ¹⁹² Po ^m | -5776 | 11 | 2294.6 | 1.0 | | | 580 | ns | 100 | (11^{-}) | 12 | | | 1999 | IT=100 | |
| ¹⁹² At | 2926 | 28 | | | | * & | 11.5 | ms | 0.6 | 3+# | 12 | 13An03 | D | 2006 | $\alpha = 100; \beta^+ = 0.6\#; \beta^+ \text{SF} = 0.21$ | * |
| $^{192}At^m$ | 2926 | 28 | 0 | 40 | AD | * & | 88 | ms | 6 | $(9^{-}, 10^{-})$ | 12 | 13An03 | D | 2006 | $\alpha = 100; \beta^+ = 4.6\#; \beta^+ \text{SF} = 0.21$ | |
| * ¹⁹² Re | T : average | ge 12Al | 05=16(2) 79 | Ka.B=16(| 1) | | | | | | | | | | | ** |
| $*^{192}$ Re ^m | T : avera | ge 11St2 | 21=85(10) 09 | 9A130=93 | (15); a | lso 050 | Ca02=120(- | +210 | –50) μs | | | | | | | ** |
| $*^{192}$ Re ^m | E : 159.3 | keV γ a | ind X rays se | en only ir | 111St2 | 21 | | | | | | | | | | ** |
| * ¹⁹² Re ⁿ | T : symm | ietrized | from 12Rel | 9=61(+40 | -20) s | for q= | 5' | | | | | | | | | ** |
| * Os | T : 10wer | 02 H 151 | for pp deca | y 5 1 3) e | T = 10 | 5(+1.0 | 0.0) e | | | | | | | | | ** |
| * 03 * ¹⁹² Ir | T : DAK | 02 11-11 | $L = 15.1(\pm 1)$ | | I = 10 | J(T1.0 | -11-21-5 | | | | | | | | | ~~~ |
| | | ge 14Ur | 01 = 73.8310 | 0 074) 921 | No06= | 73 84(| 0.05) and 7 | 3 81 | 4(0.017) | | | | | | | ** |
| * ¹⁹² Ir | T: 8 | ge 14Ur 0Ho17= | 01=73.831(73.831(0.07 | 0.074) 92 4) 72La14 | Wo06= | 73.84(2(0.06) | 0.05) and 7 | 3.81 | 4(0.017) | | | | | | | ** ** ** |
| * ¹⁹² Ir * ¹⁹² Ir | T: 8 T: 8 | ge 14Ur 0Ho17= nal unc c | 01=73.831(0 73.831(0.07 of 80Ho17=0 | 0.074) 92 4) 72La14 0.008 incre | Wo06= =74.0 ased t | 73.84(2(0.06) 0 0.1% | 0.05) and 7 by evaluat | 3.81 or | 4(0.017) | | | | | | | ** ** ** |
| * ¹⁹² Ir * ¹⁹² Ir * ¹⁹² At | T : 80 T : 81 T : origin D : 13An | ge 14Ur 0Ho17= nal unc c 103=0.42 | 01=73.831(0 73.831(0.07 of 80Ho17=0 2 9 for both i | 0.074) 92 4) 72La14 0.008 incre somers | Wo06= =74.0 ased t | 73.84(2(0.06) 0 0.1% | 0.05) and 7 | 3.81 or | 4(0.017) | | | | | | | ** ** ** ** |
| * ¹⁹² Ir * ¹⁹² Ir * ¹⁹² At | T : 80 T : origin D : 13An | ge 14Ur 0Ho17= nal unc c 103=0.42 | 01=73.831(0 73.831(0.07 of 80Ho17=0 2 9 for both i | 0.074) 92V 4) 72La14 0.008 incre somers | Wo06= =74.0 ased t | 73.84(2(0.06) o 0.1% | 0.05) and 7 | 3.814 or | 4(0.017) | | | | | | | ** ** ** ** |
| * ¹⁹² Ir * ¹⁹² Ir * ¹⁹² At | T : 80 T : origin D : 13An | ge 14Ur 0Ho17= nal unc c 103=0.42 | 01=73.831(0 73.831(0.07 of 80Ho17=0 2 9 for both i | 0.074) 92 4) 72La14 0.008 incre somers | Wo06= =74.0 eased t | 73.84(2(0.06) 0 0.1% | 0.05) and 7 | 3.814 or | 4(0.017) | | | | | | | ** ** ** ** |
| * ¹⁹² Ir * ¹⁹² Ir * ¹⁹² At | T : 80 T : 80 T : origin D : 13An | ge 14Ur 0Ho17= nal unc c 103=0.42 | 01=73.831(0 73.831(0.07 of 80Ho17=0 2 9 for both i | 0.074) 92 4) 72La14 0.008 incre somers | Wo06= =74.0 ased t | 73.84(2(0.06) 0 0.1% | 0.05) and 7 | 3.814 or | 4(0.017) | | | | | | | ** ** ** ** |
| * ¹⁹² Ir * ¹⁹² Ir * ¹⁹² At | -20870# | ge 14Ur 0Ho17= nal unc c 03=0.42 400# | 101=73.831(0 73.831(0.07 of 80Ho17=0 2 9 for both i | 0.074) 92 4) 72La14 0.008 incre somers | Wo06= =74.0 eased t | 73.84(2(0.06) 0 0.1% | 0.05) and 7 by evaluat | 3.814 or ms | 4(0.017) (>300 ns) | 7/2+# | 13 | 12Ku26 | I | 2012 | β^{-} ?; β^{-} n=0.7# | ** ** ** ** ** |
| * ¹⁹² Ir * ¹⁹² Ir * ¹⁹² At | -20870# -26290# | ge 14Ur 0Ho17= nal unc c 03=0.42 400# 200# | 01=73.831(0 73.831(0.07 of 80Ho17=0 2 9 for both i | 0.074) 92V 4) 72La14 0.008 incre somers | Wo06= =74.0 eased t | 73.84(2(0.06) 0 0.1% | 5005) and 7 by evaluate 500# 3# | 3.81 or ms s | 4(0.017) (>300 ns) (>300 ns) | 7/2 ⁺ # 3/2 ⁻ # | 13 11 | 12Ku26 09St16 | I I | 2012 2009 | $\beta^{-}_{\beta^{-}_{2}}?;\beta^{-}n=0.7#$ $\beta^{-}_{2}?$ | ** ** ** ** |
| * ¹⁹² Ir * ¹⁹² Ir * ¹⁹² At | -20870# -20230 | ge 14Ur 0Ho17= aal unc c 03=0.42 400# 200# 40 | 01=73.831(0 73.831(0.07 of 80Ho17=0 2 9 for both i | 0.074) 92V 4) 72La14 .008 incre somers | Wo06= =74.0 ased t | 73.84(2(0.06) 0 0.1% | 5005) and 7 by evaluat 500# 3# 20# | or ms s | (>300 ns) (>300 ns) (>300 ns) (>300 ns) | 7/2+# 3/2-# 5/2+# | 13 11 06 | 12Ku26 09St16 99Be63 | I I I | 2012 2009 1999 | $\beta^{-}_{-}?; \beta^{-}n=0.7#$ $\beta^{-}_{-}?$ $\beta^{-}?$ | ** ** ** ** |
| * ¹⁹² Ir * ¹⁹² Ir * ¹⁹² At | -20870# -20870# -26290# -30230 -30080 | ge 14Ur 0Ho17= aal unc c 03=0.42 400# 400# 40 40 | 101=73.831(0 73.831(0.07 of 80Ho17=0 2 9 for both i 146.0 | 0.074) 92V 4) 72La14 .008 incre somers 0.2 | Wo06= =74.0: ased t | 73.84(2(0.06) 0 0.1% | 5005) and 7 by evaluat 500# 3# 20# 69 | 3.814 or s s μs | (>300 ns) (>300 ns) (>300 ns) (>300 ns) 6 | 7/2+# 3/2-# 5/2+# (9/2-) | 13 11 06 06 | 12Ku26 09St16 99Be63 11St21 | I I ETJ | 2012 2009 1999 2005 | $\beta^{-} ?; \beta^{-} n=0.7#$ $\beta^{-} ?$ $\beta^{-} ?$ IT=100 | ** ** ** ** ** |
| * ¹⁹² Ir * ¹⁹² Ir * ¹⁹² At | -20870# -20870# -26290# -30230 -30080 -33394.3 | ge 14Ur 0Ho17= al unc c 03=0.42 400# 40 40 40 2.3 | 101=73.831(0 73.831(0.07) of 80Ho17=0 2 9 for both i 146.0 | 0.074) 92 4) 72La14 0.008 incre somers 0.2 | Wo06= =74.0: ased t | 73.84(2(0.06) o 0.1% | 500# 500# 3# 20# 69 29.830 | 3.81 or s μs h | (>300 ns) (>300 ns) (>300 ns) (>300 ns) 6 0.018 | 7/2+# 3/2-# 5/2+# (9/2 ⁻) 3/2 ⁻ | 13 11 06 06 | 12Ku26 09St16 99Be63 11St21 12Kr05 | I I ETJ T | 2012 2009 1999 2005 1940 | $\beta^{-2}; \beta^{-n=0.7\#}$ $\beta^{-2}; \beta^{-n=0.7\#}$ $\beta^{-2}; TT=100$ $\beta^{-1}=100$ | ** ** ** ** ** |
| * ¹⁹² Ir * ¹⁹² Ir * ¹⁹² At ¹⁹³ Ta ¹⁹³ W ¹⁹³ Re ¹⁹³ Re ^m ¹⁹³ Os ^m | -20870# -20870# -26290# -30230 -30080 -33394.3 -33152.3 | ge 14Ur 0Ho17= al unc c 03=0.42 400# 40 40 2.3 2.4 | 101=73.831(0 73.831(0.07 of 80Ho17=0 2 9 for both i 146.0 242.0 | 0.074) 92 4) 72La14 0.008 incre somers 0.2 0.5 | Wo06= =74.0 eased t | 73.84(2(0.06) o 0.1% | 500# 500# 3# 29.830 132 | ms s s h ns | (>300 ns) (>300 ns) (>300 ns) (>300 ns) 6 0.018 29 | 7/2+# 3/2-# 5/2+# (9/2-) 3/2- 2/2+ | 13 11 06 06 06 | 12Ku26 09St16 99Be63 11St21 12Kr05 11St21 | I I ETJ T ETD | 2012 2009 1999 2005 1940 2011 1925 | $\beta^{-}?; \beta^{-}n=0.7\#$ $\beta^{-}?$ $\beta^{-}?$ IT=100 $\beta^{-}=100$ IT=100 ID=100 | ** ** ** ** ** |
| * ¹⁹² Ir * ¹⁹² Ir * ¹⁹² At ¹⁹³ Ta ¹⁹³ W ¹⁹³ Re ¹⁹³ Re ^m ¹⁹³ Os ¹⁹³ Os ¹⁹³ Os | -20870# -20870# -26290# -30230 -30080 -33394.3 -33152.3 -3456.0 | ge 14Ur 0Ho17= aal unc c 03=0.42 400# 40 2.3 2.4 1.3 1.3 | 146.0 242.0 80 230 | 0.074) 92V 4) 72La14 0.008 increases somers 0.2 0.5 0.006 | Wo06= =74.0 eased t | 73.84(2(0.06) o 0.1% | 500# 500# 500# 69 29.830 132 STABLE | ms s s μs h ns | (>300 ns) (>300 ns) (>300 ns) (>300 ns) 6 0.018 29 0.04 | 7/2 ⁺ # 3/2 ⁻ # 5/2 ⁺ # (9/2 ⁻) 3/2 ⁻ 3/2 ⁺ | 13 11 06 06 06 | 12Ku26 09St16 99Be63 11St21 12Kr05 11St21 | I I ETJ T ETD | 2012 2009 1999 2005 1940 2011 1935 1957 | $\beta^{-}?; \beta^{-}n=0.7#$ $\beta^{-}?$ $\beta^{-}?$ IT=100 $\beta^{-}=100$ IT=100 IS=62.7 2 IT=100 | ** ** ** ** ** |
| * ¹⁹² Ir * ¹⁹² Ir * ¹⁹² At ¹⁹³ Ta ¹⁹³ W ¹⁹³ Re ¹⁹³ Os ¹⁹³ Os ¹⁹³ Os ¹⁹³ Ir ¹⁹³ Ir ^m | -20870# -20870# -26290# -30230 -30080 -33394.3 -33152.3 -34536.2 -34456.0 -32258.7 | ge 14Ur 0Ho17= ial unc c 03=0.42 400# 40 2.0 40 40 2.3 2.4 1.3 1.6 | 101=73.831(0 73.831(0.07 of 80Ho17=0 2 9 for both i 146.0 242.0 80.239 2277 5 | 0.074) 92Y 4) 72La14 .008 incre somers 0.2 0.5 0.006 | Wo06= =74.0 | 73.84(2(0.06) o 0.1% | 500# 500# 3# 20# 69 29.830 132 STABLE 10.53 124 & | ms s s μ s h ns d | (>300 ns) (>300 ns) (>300 ns) (>300 ns) 6 0.018 29 0.04 2 1 | $7/2^+#$ $3/2^-#$ $(9/2^-)$ $3/2^-$ $3/2^+$ $11/2^-$ $31/2^+$ | 13 11 06 06 06 06 | 12Ku26 09St16 99Be63 11St21 12Kr05 11St21 | I I ETJ ETD | 2012 2009 1999 2005 1940 2011 1935 1957 2012 | β^{-} ?; β^{-} n=0.7# β^{-} ? β^{-} ? IT=100 β^{-} =100 IT=100 IS=62.7 2 IT=100 IT=100 | ** ** ** ** ** |
| * ¹⁹² Ir * ¹⁹² Ir * ¹⁹² At ¹⁹³ Ta ¹⁹³ W ¹⁹³ W ¹⁹³ W ¹⁹³ Re ^m ¹⁹³ Os ¹⁹³ Os ^m ¹⁹³ Ir ¹⁹³ Ir ⁿ ¹⁹³ Ir ⁿ | - 20870# - 20870# - 26290# - 30080 - 33394.3 - 33152.3 - 34536.2 - 34456.0 - 32258.7 - 34479.6 | ge 14Ur 0Ho17= ial unc c 03=0.42 400# 40 2.0 40 40 2.3 2.4 1.3 1.3 1.6 1.4 | 146.0 242.0 80.239 2277.5 | 0.074) 92Y 4) 72La14 .008 incre somers 0.2 0.5 0.006 1.0 | Wo06= =74.0 ased t | 73.84(2(0.06) 0 0.1% | 500# 500# 3# 20# 69 29.830 132 STABLE 10.53 124.8 500 | ms s s μ s h ns d μ s v | (>300 ns) (>300 ns) (>300 ns) (>300 ns) 6 0.018 29 0.04 2.1 6 | 7/2+# 3/2-# 5/2+# (9/2 ⁻) 3/2 ⁻ 3/2+ 11/2- 31/2+ 1/2- | 13 11 06 06 06 06 06 | 12Ku26 09St16 99Be63 11St21 12Kr05 11St21 12Dr02 | I I ETJ T ETD ETJ | 2012 2009 1999 2005 1940 2011 1935 1957 2012 1948 | β^{-} ?; β^{-} n=0.7# β^{-} ? β^{-} ? IT=100 β^{-} =100 IT=100 IS=62.7 2 IT=100 IT=100 ξ^{-} =100 | * * * * * * * * |
| * ¹⁹² Ir * ¹⁹² Ir * ¹⁹² At ¹⁹³ Ta ¹⁹³ W ¹⁹³ W ¹⁹³ Re ¹⁹³ Os ¹⁹³ Os ¹⁹³ Os ¹⁹³ Ir ¹⁹³ Ir ⁿ ¹⁹³ Ir ⁿ ¹⁹³ Pt ^m | - 20870# - 20870# - 26290# - 30080 - 33394.3 - 33152.3 - 34536.2 - 34456.0 - 32258.7 - 34479.6 - 34329.8 | ge 14Ur 0Ho17= aal unc c 03=0.42 400# 200# 40 2.3 2.4 1.3 1.3 1.3 1.4 1.4 | 101=73.831(0 73.831(0.07) of 80Ho17=0 2 9 for both i 146.0 242.0 80.239 2277.5 149.78 | 0.074) 92V 4) 72La14 .008 incre somers 0.2 0.5 0.006 1.0 0.04 | Wo06= =74.0 assed t | 73.84(2(0.06) o 0.1% | 500# 500# 500# 3# 20# 69 29.830 132 STABLE 10.53 124.8 50 4.33 | ms s s µs h ns d µs y d | (>300 ns) (>300 ns) (>300 ns) (>300 ns) 6 0.018 29 0.04 2.1 6 0.03 | 7/2+# 3/2-# 5/2+# (9/2 ⁻) 3/2 ⁻ 3/2+ 11/2- 31/2+ 1/2- 13/2+ | 13 11 06 06 06 06 06 06 | 12Ku26 09St16 99Be63 11St21 12Kr05 11St21 12Dr02 | I I ETJ T ETD ETJ | 2012 2009 1999 2005 1940 2011 1935 1957 2012 1948 1949 | $\beta^{-}?; \beta^{-}n=0.7\#$ $\beta^{-}?$ $\beta^{-}?$ IT=100 $\beta^{-}=100$ IT=100 IT=100 IT=100 IT=100 $\epsilon=100$ $\epsilon=100$ IT=100 | * * * * * * |
| * ¹⁹² Ir * ¹⁹² Ir * ¹⁹² At ¹⁹³ Ta ¹⁹³ Ta ¹⁹³ W ¹⁹³ Re ¹⁹³ Re ^m ¹⁹³ Os ^m ¹⁹³ Os ^m ¹⁹³ Ir ¹⁹³ Ir ^m ¹⁹³ Ir ² ¹⁹³ Pt ^m ¹⁹³ Au | - 20870# - 20870# - 26290# - 30230 - 30080 - 33394.3 - 34536.2 - 34456.0 - 32258.7 - 34479.6 - 34329.8 - 33405 | ge 14Ur 0Ho17= aal unc c 03=0.42 400# 40 40 40 2.3 2.4 1.3 1.6 1.4 1.4 9 | 146.0 242.0 80.239 2277.5 149.78 | 0.074) 92V 4) 72La14 .008 incre somers 0.2 0.5 0.006 1.0 0.04 | W006= =74.0 rased t | 73.84(2(0.06) o 0.1% | 500) by evaluat 500# 3# 20# 69 29.830 132 STABLE 10.53 124.8 50 4.33 17.65 | ms s s h ns d µs y d h | (>300 ns) (>300 ns) (>300 ns) (>300 ns) 6 0.018 29 0.04 2.1 6 0.03 0.15 | $7/2^+ #$ $3/2^- #$ $5/2^+ #$ $(9/2^-)$ $3/2^-$ $3/2^-$ $3/2^+$ $11/2^-$ $12/2^-$ $13/2^+$ $13/2^+$ $3/2^+$ | 13 11 06 06 06 06 06 06 06 06 | 12Ku26 09St16 99Be63 11St21 12Kr05 11St21 12Dr02 | I I ETJ T ETD ETJ | 2012 2009 1999 2005 1940 2011 1935 1957 2012 1948 1949 1948 | β^{-} ?; β^{-} n=0.7# β^{-} ? β^{-} ? IT=100 β^{-} =100 IT=100 IS=62.7 2 IT=100 IT=100 ϵ^{-} 100 IT=100 β^{+} =100; $\alpha < 1e-5$ | * * * * * * * |
| * ¹⁹² Ir * ¹⁹² Ir * ¹⁹² At ¹⁹³ Ta ¹⁹³ Ta ¹⁹³ W ¹⁹³ Re ¹⁹³ Re ^m ¹⁹³ Os ¹⁹³ Os ^m ¹⁹³ Os ^m ¹⁹³ Ir ^m ¹⁹³ Ir ^m ¹⁹³ Ir ^m ¹⁹³ Pt ^m ¹⁹³ Pt ^m ¹⁹³ Pt ^m ¹⁹³ Au ^m | - 20870# - 26290# - 26290# - 30230 - 30080 - 33394.3 - 3456.0 - 34456.0 - 32258.7 - 34479.6 - 34429.8 - 33405 - 33115 | ge 14Ur 0Ho17= aal une c 003=0.42 400# 40 40 2.3 2.4 1.3 1.3 1.6 1.4 1.4 9 9 | 146.0 242.0 80.239 2277.5 149.78 29.19 | 0.074) 92Y 4) 72La14 .008 incre somers 0.2 0.5 0.006 1.0 0.04 0.03 | W006= =74.0 rased t | 73.84(2(0.06) 0 0.1% | 500# 500# 3# 20# 69 29.830 132 STABLE 10.53 124.8 50 4.33 17.65 3.9 | ms s s h ns d h s | (>300 ns) (>300 ns) (>300 ns) (>300 ns) 6 0.018 29 0.04 2.1 6 0.03 0.15 0.3 | 7/2+# 3/2=# 5/2+# (9/2 ⁻) 3/2 ⁻ 3/2+ 11/2- 31/2+ 1/2- 13/2+ 1/2- 13/2+ 11/2- | 13 11 06 06 06 06 06 06 06 06 | 12Ku26 09St16 99Be63 11St21 12Kr05 11St21 12Dr02 | I I ETJ T ETD ETJ | 2012 2009 1999 2005 1940 2011 1935 1957 2012 1948 1949 1948 1955 | $\beta^{-2}; \beta^{-n=0.7\#}$ $\beta^{-2}; \beta^{-n=0.7\#}$ $\beta^{-2}; \pi^{-100}$ π^{-100} π^{-100} π^{-100} π^{-100} π^{-100} π^{-100} $\beta^{+100}; \alpha < 1e^{-5}$ $\pi^{-100}; \beta^{+} \approx 0.03$ | * * * * * * * |
| * ¹⁹² Ir * ¹⁹² Ir * ¹⁹² At ¹⁹³ Ta ¹⁹³ Ta ¹⁹³ W ¹⁹³ Re ¹⁹³ Re ^m ¹⁹³ Os ¹⁹³ Os ^m ¹⁹³ Os ^m ¹⁹³ Jr ^m ¹⁹³ Jr ^m ¹⁹³ Pt ^m ¹⁹³ Pt ^m ¹⁹³ Au ^m ¹⁹³ Au ⁿ | - 20870# - 20870# - 26290# - 30230 - 30080 - 33394.3 - 3455.2 - 34456.0 - 32258.7 - 34479.6 - 3429.8 - 33405 - 33115 - 30919 | ge 14Ur 0Ho17= aal une c 003=0.42 400# 40 40 2.3 2.4 1.3 1.3 1.6 1.4 1.4 9 9 9 | 146.0 242.0 80.239 2277.5 149.78 29.19 2486.5 | 0.074) 92V 4) 72La14 .008 incre somers 0.2 0.5 0.006 1.0 0.04 0.03 0.6 | Wo06= =74.0 assed t | 73.84(2(0.06) 0 0.1% | 500# 500# 3# 20# 69 29.830 132 STABLE 10.53 124.8 50 4.33 17.65 3.9 150 | ms s s μ s h ns d μ s y d h s ns | (>300 ns) (>300 ns) (>300 ns) (>300 ns) 6 0.018 29 0.04 2.1 6 0.03 0.15 0.3 50 | $7/2^+ \#$ $3/2^- \#$ $(9/2^-)$ $3/2^-$ $3/2^+$ $11/2^-$ $31/2^+$ $1/2^-$ $13/2^+$ $3/2^+$ $11/2^-$ $31/2^+$ $31/2^+$ | 13 11 06 06 06 06 06 06 06 06 06 06 | 12Ku26 09St16 99Be63 11St21 12Kr05 11St21 12Dr02 07Ok05 | I I ETJ T ETD ETJ | 2012 2009 1999 2005 1940 2011 1935 1957 2012 1948 1949 1948 1955 1985 | $\beta^{-2}; \beta^{-n=0.7\#}$ $\beta^{-2}; \beta^{-n=0.7\#}$ $\beta^{-2}; \beta^{-2}; \beta^{-2}; \beta^{-1}=100$ $\beta^{-100}; \beta^{-100}; \beta^{-10}; \beta^{-100}; \beta^{-10}; \beta$ | * * * * * * * |
| * ¹⁹² Ir * ¹⁹² Ir * ¹⁹³ Ta ¹⁹³ Ta ¹⁹³ W ¹⁹³ Re ¹⁹³ Re ^m ¹⁹³ Os ¹⁹³ Br ^m ¹⁹³ Ir ^m ¹⁹³ Ir ^m ¹⁹³ Ir ⁿ ¹⁹³ Pt ^m ¹⁹³ Au ¹⁹³ Au ^m ¹⁹³ Au ^m | - 20870# - 20870# - 26290# - 30230 - 30380 - 33394.3 - 34536.2 - 34456.0 - 32258.7 - 34479.6 - 34479.6 - 34329.8 - 33405 - 33115 - 30919 - 31062 | ge 14Ur 0Ho17= aal une c 003=0.42 400# 40 40 2.3 2.4 1.3 1.3 1.6 1.4 1.4 9 9 9 16 | 146.0 242.0 80.239 2277.5 149.78 290.19 2486.5 | 0.074) 92V 4) 72La14 .008 incre somers 0.2 0.5 0.006 1.0 0.04 0.03 0.6 | Wo06= =74.0 assed t | 73.84(2(0.06) 0 0.1% | 500# 500# 3# 20# 69 29.830 132 STABLE 10.53 124.8 50 4.33 17.65 3.9 150 3.80 | ms s s h ns d h s ns h s ns h | (>300 ns) (>300 ns) (>300 ns) (>300 ns) 6 0.018 29 0.04 2.1 6 0.03 0.15 0.3 50 0.15 | $7/2^+ \#$ $3/2^- \#$ $5/2^+ \#$ $(9/2^-)$ $3/2^-$ $3/2^+$ $11/2^-$ $13/2^+$ $1/2^-$ $13/2^+$ $11/2^-$ $3/2^+$ $11/2^-$ $3/2^+$ $3/2^+$ $3/2^+$ $3/2^-$ $3/2^-$ | $ \begin{array}{r} 13 \\ 11 \\ 06 \\$ | 12Ku26 09St16 99Be63 11St21 12Kr05 11St21 12Dr02 07Ok05 | I I ETJ ETD ETJ | 2012 2009 1999 2005 1940 2011 1935 1957 2012 1948 1949 1948 1955 1985 1952 | $\beta^{-2}; \beta^{-n=0.7\#}$ $\beta^{-2}; \beta^{-n=0.7\#}$ $\beta^{-2}; TT=100$ $\beta^{-1}=100$ TT=100 TT=100 TT=100 $\tau T=100$ $\beta^{+1}=100; \beta^{+1}=0.03$ TT=100 $\beta^{+1}=100$ $\beta^{+1}=100$ | * * * * * * * |
| * ¹⁹² Ir * ¹⁹² Ir * ¹⁹² At ¹⁹³ Ta ¹⁹³ W ¹⁹³ Re ¹⁹³ Re ^m ¹⁹³ Os ^m ¹⁹³ Os ^m ¹⁹³ Ir ⁿ ¹⁹³ Ir ⁿ ¹⁹³ Ir ⁿ ¹⁹³ Pt ^m ¹⁹³ Au ^m ¹⁹³ Au ^m ¹⁹³ Au ^m | -20870# -20870# -26290# -30230 -30080 -33394.3 -34556.0 -34456.0 -32258.7 -34479.6 -34329.8 -33405 -33115 -30919 -31062 -30921 | ge 14Ur 0Ho17= aal une c 003=0.42 400# 40 40 2.3 2.4 1.3 1.3 1.3 1.4 1.4 9 9 16 16 | 146.0 242.0 80.239 2277.5 149.78 290.19 2486.5 140.76 | 0.074) 92V 4) 72La14 .008 incre somers 0.2 0.5 0.006 1.0 0.04 0.6 0.05 | Wo06= 74.0 assed t | .73.84(2(0.06) o 0.1% | 500# 500# 3# 20# 69 29.830 132 STABLE 10.53 124.8 50 4.33 17.65 3.9 150 3.80 11.8 | ms s s s h ns d µs y d h s ns h h | (>300 ns) (>300 ns) (>300 ns) (>300 ns) 6 0.018 29 0.04 2.1 6 0.03 0.15 0.3 50 0.15 0.2 | $7/2^+ #$ $3/2^- #$ $5/2^+ #$ $(9/2^-)$ $3/2^-$ $3/2^+$ $1/2^-$ $13/2^+$ $3/2^+$ $3/2^+$ $3/2^+$ $3/2^-$ $13/2^+$ $3/2^{(-)}$ $13/2^{(+)}$ | 13 11 06 06 06 06 06 06 06 06 06 06 06 | 12Ku26 09St16 99Be63 11St21 12Kr05 11St21 12Dr02 07Ok05 | I I ETJ ETD ETJ | 2012 2009 1999 2005 1940 2011 1935 1957 2012 1948 1949 1948 1949 1948 1955 1955 1955 1952 1973 | $\beta^{-}?; \beta^{-}n=0.7\# \\ \beta^{-}? \\ \beta^{-}? \\ TT=100 \\ \beta^{-}=100 \\ TT=100 \\ TT=100 \\ TT=100 \\ \epsilon=100 \\ TT=100 \\ \beta^{+}=100; \alpha < 1e-5 \\ TT\approx 100; \beta^{+}\approx 0.03 \\ TT=100 \\ \beta^{+}=100 \\ \beta^{+}=100 \\ \beta^{+}=92.8 5; TT=7.2 5 $ | * * * * * |
| * ¹⁹² Ir * ¹⁹² Ir * ¹⁹² At ¹⁹³ Ta ¹⁹³ Ta ¹⁹³ W ¹⁹³ Re ¹⁹³ Re ^m ¹⁹³ Os ^m ¹⁹³ Ir ^m ¹⁹³ Ir ^m ¹⁹³ Ir ^m ¹⁹³ Pt ¹⁹³ Pt ^m ¹⁹³ Au ^m ¹⁹³ Au ^m ¹⁹³ Au ^m ¹⁹³ Au ^m ¹⁹³ Hg ^m ¹⁹³ Tl | -20870# -20870# -20290# -30230 -30080 -33394.3 -34536.2 -34456.0 -32258.7 -34479.6 -34329.8 -33405 -33115 -30919 -31062 -30921 -27477 | ge 14Ur 0Ho17= al une c 003=0.42 400# 40 40 2.3 2.4 1.3 1.3 1.3 1.3 1.4 1.4 9 9 9 16 16 7 | 01=73.831(0 73.831(0.07) of 80Ho17=0 2 9 for both i 2 9 for both i 2 42.0 80.239 2277.5 149.78 290.19 2486.5 140.76 | 0.074) 92V 4) 72La14 .008 incre somers 0.2 0.5 0.006 1.0 0.04 0.03 0.6 0.05 | Wo06=74.0 =74.0 aased t | .73.84(2(0.06) o 0.1% | 500# 500# 20# 69 29.830 132 STABLE 10.53 124.8 50 4.33 17.65 3.9 150 3.80 11.8 21.6 | ms s s h ns d h s ns h h s ns h h m | (>300 ns) (>300 ns) (>300 ns) (>300 ns) 6 0.018 29 0.04 2.1 6 0.03 0.15 0.3 50 0.15 0.2 0.8 | $\begin{array}{c} 7/2^+ \# \\ 3/2^- \# \\ 5/2^+ \# \\ (9/2^-) \\ 3/2^- \\ 3/2^+ \\ 1/2^- \\ 3/2^+ \\ 3/2^+ \\ 3/2^- \\ 3/2^{(-)} \\ 3/2^{(+)} \\ 3/2^{(+)} \\ 1/2^{(\#)} \end{array}$ | 13 11 06 06 06 06 06 06 06 06 06 06 06 | 12Ku26 99St16 99Be63 11St21 12Kr05 11St21 12Dr02 07Ok05 | I I ETJ ETD J | 2012 2009 1999 2005 1940 2011 1935 1957 2012 1948 1949 1948 1949 1948 1955 1955 1955 1955 1973 1960 | $\beta^{-}?; \beta^{-}n=0.7\# \\ \beta^{-}? \\ \beta^{-}? \\ IT=100 \\ \beta^{-}=100 \\ IT=100 \\ IT=100 \\ \epsilon=100 \\ IT=100 \\ \epsilon=100 \\ IT=100 \\ \beta^{+}=100; \alpha < 1e-5 \\ IT\approx 100; \beta^{+}\approx 0.03 \\ IT=100 \\ \beta^{+}=100 \\ \beta^{+}=100 \\ \beta^{+}=92.8 5; IT=7.2 5 \\ \beta^{+}=100 \\ IT=100 $ | * * * * * |
| * ¹⁹² Ir * ¹⁹² Ir * ¹⁹² At ¹⁹³ Ta ¹⁹³ Ta ¹⁹³ W ¹⁹³ Re ¹⁹³ Re ^m ¹⁹³ Os ^m ¹⁹³ Re ^m ¹⁹³ Os ^m ¹⁹³ Ir ^m ¹⁹³ Ir ^m ¹⁹³ Pt ¹⁹³ Pt ¹⁹³ Au ^m ¹⁹³ Au ^m ¹⁹³ Au ^m ¹⁹³ Au ^m ¹⁹³ Hg ^m ¹⁹³ Tl ^m ¹⁹³ Tl ^m | - 20870# T: 80 T: origin D: 13An - 20870# - 26290# - 30230 - 30080 - 33394.3 - 34536.2 - 34456.0 - 32258.7 - 34479.6 - 34329.8 - 33405 - 33115 - 30919 - 31062 - 30921 - 27477 - 27105 - 2027 | ge 14Ur 0Ho17= al une c 003=0.42 400# 40 40 2.3 2.4 1.3 1.3 1.6 1.4 1.4 9 9 16 16 7 8 | 01=73.831(0 73.831(0.07) of 80Ho17=0 2 9 for both i 2 9 for both i 2 42.0 80.239 2277.5 149.78 290.19 2486.5 140.76 372 | 0.074) 92V 4) 72La14 .008 incre somers 0.2 0.5 0.006 1.0 0.04 0.03 0.6 0.05 4 | Wo06=74.0 | .73.84(2(0.06) 0 0.1% | 500# 500# 3# 20# 69 29.830 132 STABLE 10.53 124.8 50 4.33 17.65 3.9 150 3.80 11.8 21.6 2.11 | ms s s μ s h ns d μ s y d h s ns h h h m m | (>300 ns) (>300 ns) (>300 ns) (>300 ns) 6 0.018 29 0.04 2.1 6 0.03 0.15 0.2 0.8 0.15 | $7/2^+ \#$ $5/2^+ \#$ $(9/2^-)$ $3/2^-$ $3/2^+$ $1/2^-$ $3/2^+$ $1/2^-$ $3/2^+$ $3/2^+$ $3/2^+$ $3/2^+$ $3/2^+$ $1/2^-$ $3/2^+$ $1/2^-$ $3/2^+$ $1/2^-$ $3/2^+$ $1/2^-$ $3/2^+$ $1/2^-$ $3/2^+$ $1/2^-$ $3/2^+$ $1/2^-$ $3/2^+$ $1/2^-$ $3/2^+$ $1/2^-$ $3/2^+$ $1/2^-$ $3/2^+$ $1/2^-$ $3/2^+$ $1/2^-$ $3/2^+$ $1/2^-$ $3/2^+$ $3/2^+$ $3/2^-$ $3/2^+$ $3/2^-$ $3/2^+$ $3/2^-$ $3/2^+$ $3/2^-$ $3/2^+$ $3/2^-$ $3/2^+$ $3/2^-$ $3/2^$ | 13 11 06 06 06 06 06 06 06 06 06 06 06 06 06 | 12Ku26 09St16 99Be63 11St21 12Kr05 11St21 12Dr02 07Ok05 | I I ETJ ETJ J | 2012 2009 1999 2005 1940 2011 1935 1957 2012 1948 1949 1948 1949 1948 1955 1955 1955 1955 1973 1960 1963 | $\beta^{-}?; \beta^{-}n=0.7\#$ $\beta^{-}?$ $\beta^{-}?$ IT=100 $\beta^{-}=100$ IT=100 s=62.72 IT=100 r=100 $\beta^{+}=100; \alpha < 1e-5$ IT=100 $\beta^{+}=100; \beta^{+}\approx 0.03$ IT=100 $\beta^{+}=100$ $\beta^{+}=100$ $\beta^{+}=100$ $\beta^{+}=100$ $\beta^{+}=100$ $\beta^{+}=100$ $\beta^{+}=100$ $\beta^{+}=100$ $\beta^{+}=100$ $\beta^{+}=100$ $\beta^{+}=100$ $\beta^{+}=100$ $\beta^{-}=100$ | * * * * * * |
| * ¹⁹² Ir * ¹⁹² Ir * ¹⁹² Ir * ¹⁹² At ¹⁹³ Ta ¹⁹³ W ¹⁹³ Re ^m ¹⁹³ Os ¹⁹³ Os ¹⁹³ Os ¹⁹³ Os ¹⁹³ Ir ¹⁹³ Ir ¹⁹³ Ir ¹⁹³ Pt ¹⁹³ Au ¹⁹³ Au ^m ¹⁹³ Au ^m | - 20870# - 20870# - 26290# - 30230 - 30080 - 33394.3 - 33152.3 - 34536.2 - 34456.0 - 32258.7 - 34479.6 - 34329.8 - 33405 - 33405 - 33405 - 33115 - 30919 - 31062 - 30921 - 27477 - 27105 - 22190 - 22190 - 22060# | ge 14Ur 0Ho17= al une c 03=0.42 400# 40 40 40 2.3 2.4 1.3 1.3 1.6 1.4 9 9 9 16 16 7 8 50 004 | 01=73.831(0 73.831(0.07) of 80Ho17=0 2 9 for both i 2 9 for both i 2 42.0 80.239 2277.5 149.78 290.19 2486.5 140.76 372 | 0.74) 92V 4) 72La14 .008 incre somers 0.2 0.5 0.006 1.0 0.04 0.03 0.6 0.05 4 | W006= =74.0 ased t | .73.84(2(0.06) 0 0.1% | 500# 500# 3# 20# 69 29.830 132 STABLE 10.53 124.8 50 4.33 17.65 3.9 150 3.80 11.8 21.6 2.11 57 | ms s s µs h ns d µs y d h s ns h h m m | (>300 ns) (>300 ns) (>300 ns) (>300 ns) 6 0.018 29 0.04 2.1 6 0.03 0.15 0.3 50 0.15 0.2 0.8 0.15 | $7/2^+\#$ $3/2^-\#$ $5/2^+\#$ $(9/2^-)$ $3/2^-$ $3/2^+$ $1/2^-$ $1/2^-$ $1/2^+$ $3/2^+$ $1/2^-$ $3/2^+$ $1/2^-$ $1/2^{(-)}$ $1/2^{(+\#)}$ $9/2^{(-)}$ $1/2^{(-)}$ | 13 11 06 06 06 06 06 06 06 06 06 06 06 06 06 | 12Ku26 09St16 99Be63 11St21 12Kr05 11St21 12Dr02 07Ok05 13Ba41 GAu | I I ETJ ETD ETJ J J | 2012 2009 1999 2005 1940 2011 1935 1957 2012 1948 1949 1948 1949 1948 1955 1955 1955 1955 1952 1973 1960 1963 1974 | $\beta^{-}?; \beta^{-}n=0.7\#$ $\beta^{-}?$ $\beta^{-}?$ $\Gamma^{-}100$ $\Gamma^{-}100$ $\Gamma^{-}100$ $\Gamma^{-}100$ $\Gamma^{-}100$ $\epsilon^{-}100$ $\Gamma^{-}100$ $\beta^{+}=100; \alpha < 1e-5$ $\Gamma^{-}100$ $\beta^{+}=100$ $\beta^{+}=100$ $\beta^{+}=100$ $\beta^{+}=100$ $\beta^{+}=100$ $\Gamma^{-}75; \beta^{+}=25$ $\beta^{+}?$ $\beta^{+}=100$ | * * * * * * * * * |
| * ¹⁹² Ir * ¹⁹² Ir * ¹⁹² Ir * ¹⁹³ Ta ¹⁹³ Ta ¹⁹³ W ¹⁹³ Re ¹⁹³ Re ^m ¹⁹³ Re ^m ¹⁹³ Os ^m ¹⁹³ Ir ^m ¹⁹³ Ir ^m ¹⁹³ Ir ^m ¹⁹³ Au ^m ¹⁹³ | - 20870# - 20870# - 26290# - 30230 - 30080 - 33394.3 - 33152.3 - 34536.2 - 34456.0 - 32258.7 - 34479.6 - 34329.8 - 33405 - 33405 - 33405 - 33115 - 30919 - 31062 - 30921 - 27477 - 27105 - 22190 - 222600# - 100564 | ge 14Ur 0Ho17= al unc c 03=0.42 400# 40 40 2.3 2.4 1.3 1.3 1.6 1.4 1.4 9 9 9 16 16 7 8 50 90# | 146.0 242.0 80.239 2277.5 149.78 290.19 2486.5 140.76 372 130# 271.2* | 0.74) 92Y 4) 72La14 .008 incre somers 0.2 0.5 0.006 1.0 0.04 0.03 0.6 0.05 4 80# | Wo06= =74.0 aased t | ***** | 500# 500# 3# 20# 69 29.830 132 STABLE 10.53 124.8 50 4.33 17.65 3.9 150 3.80 11.8 21.6 6.2.11 5# | ms s s µs h ns d µs y d h h s ns h h m m m | (>300 ns) (>300 ns) (>300 ns) (>300 ns) 6 0.018 29 0.04 2.1 6 0.03 0.15 0.3 50 0.15 0.2 0.8 0.15 0.2 15 | $7/2^+ \#$ $3/2^- \#$ $9/2^-)$ $3/2^-$ $3/2^+$ $11/2^-$ $31/2^+$ $1/2^-$ $3/2^+$ $1/2^-$ $3/2^+$ $1/2^-$ $3/2^+$ $3/2^-$ 3/2 | 13 11 06 06 06 06 06 06 06 06 06 06 06 06 06 | 12Ku26 09St16 99Be63 11St21 12Kr05 11St21 12Dr02 07Ok05 13Ba41 GAu 91Du02 | I I ETJ T ETD J J J J | 2012 2009 1999 2005 1940 2011 1935 1957 2012 1948 1949 1948 1955 1985 1952 1973 1960 1963 1974 1974 | $\beta^{-}?; \beta^{-}n=0.7\#$ $\beta^{-}?$ $\beta^{-}?$ IT=100 $\beta^{-}=100$ IT=100 IT=100 IT=100 $\beta^{+}=100; \alpha < 1e-5$ IT $\approx 100; \beta^{+}\approx 0.03$ IT=100 $\beta^{+}=100$ $\beta^{+}=100$ $\beta^{+}=92.85; IT=7.25$ $\beta^{+}=100$ IT=75; $\beta^{+}=25$ $\beta^{+}?$ $\beta^{+}=100$ IT=100 | *************************************** |
| * ¹⁹² Ir * ¹⁹² Ir * ¹⁹² At ¹⁹³ Ta ¹⁹³ Ta ¹⁹³ W ¹⁹³ Re ¹⁹³ Re ^m ¹⁹³ Os ^m ¹⁹³ Ir ^m ¹⁹³ Ir ^m ¹⁹³ Ir ^m ¹⁹³ Ir ^m ¹⁹³ Pt ^m ¹⁹³ Au ^m ¹⁹³ Au ^m ¹⁹³ Au ^m ¹⁹³ Au ^m ¹⁹³ Hg ^m ¹⁹³ Hg ^m ¹⁹³ Tl ^m ¹⁹³ Pb ^m ¹⁹³ Pb ^m ¹⁹³ Pb ^m | - 20870# - 20870# - 26290# - 30230 - 30080 - 33394.3 - 34536.2 - 34456.0 - 34258.7 - 34479.6 - 34456.0 - 32258.7 - 34479.6 - 34479.6 - 34329.8 - 33405 - 33115 - 30919 - 31062 - 30921 - 27477 - 27105 - 22190 - 22060# - 19450# - 1945 | ge 14Ur 0Ho17= al unc c 03=0.42 400# 200# 40 40 2.3 2.4 1.3 1.3 1.6 1.4 1.4 9 9 9 16 16 7 8 50 90# 90# | 146.0 242.0 80.239 2277.5 149.78 290.19 2486.5 140.76 372 130# 2742# | 0.74) 92Y 4) 72La14 .008 incre somers 0.2 0.5 0.006 1.0 0.04 0.03 0.6 0.05 4 80# 80# | Wo06= =74.0 aased t | .73.84(2(0.06) o 0.1% | 500# 500# 3# 20# 69 29.830 132 STABLE 10.53 124.8 50 4.33 17.65 3.9 150 3.80 11.8 21.6 2.16 2.16 2.16 2.16 2.16 2.16 2.16 | ms s s h ns d μ s y d h s ns h h m m m s s | (>300 ns) (>300 ns) (>300 ns) (>300 ns) 6 0.018 29 0.04 2.1 6 0.03 0.15 0.3 50 0.15 0.2 0.8 0.15 0.2 15 0.2 15 | $7/2^+ \#$ $3/2^- \#$ $9/2^-)$ $3/2^-$ $3/2^+$ $11/2^-$ $31/2^+$ $1/2^-$ $3/2^+$ $11/2^-$ $31/2^+$ $3/2^-(-)$ $13/2^+$ $3/2^{(-)}$ $13/2^{(+)}$ $9/2^{(-)}$ $(3/2^-)$ $13/2^+$ $3/2^+$ $(9/2^-)$ | 13 11 06 06 06 06 06 06 06 06 06 06 06 06 06 | 12Ku26 09St16 99Be63 11St21 12Kr05 11St21 12Dr02 07Ok05 13Ba41 GAu 91Du07 04Io01 | I I ETJ T ETD J J J J J J J J | 2012 2009 1999 2005 1940 2011 1935 1957 2012 1948 1955 1955 1985 1955 1985 1955 1985 1952 1973 1960 1963 1974 1974 | $\beta^{-2}; \beta^{-n=0.7\#}$ $\beta^{-2}; \beta^{-n=0.7\#}$ $\beta^{-2}; 1T=100$ β^{-100} T=100 IT=100 IT=100 $\beta^{+100; \alpha < 1e-5}$ IT=100 $\beta^{+100; \beta^{+} \approx 0.03}$ IT=100 $\beta^{+100; \beta^{+} \approx 0.03}$ IT=100 $\beta^{+200; \beta^{+25; \beta^$ | * * * * * * * * * * * * |
| * ¹⁹² Ir * ¹⁹² Ir * ¹⁹³ Ta ¹⁹³ Ta ¹⁹³ W ¹⁹³ Re ¹⁹³ Re ^m ¹⁹³ Os ^m ¹⁹³ Ir ^m ¹⁹³ Ir ^m ¹⁹³ Ir ⁿ ¹⁹³ Ir ⁿ ¹⁹³ Pt ^m ¹⁹³ Au ^m ¹⁹³ Au ^m ¹⁹³ Au ^m ¹⁹³ Au ^m ¹⁹³ Au ^m ¹⁹³ Hg ^m ¹⁹³ Tl ^m ¹⁹³ Tl ^m ¹⁹³ Pb ^m ¹⁹³ Bi ¹⁹³ Bi ¹⁹³ Bi | - 20870# - 20870# - 26290# - 30230 - 30380 - 33394.3 - 34536.2 - 34456.0 - 32258.7 - 34479.6 - 34329.8 - 33405 - 33115 - 30919 - 31062 - 30921 - 27477 - 27105 - 22190 - 22060# - 19450# - 15885 - 15885 | ge 14Ur 0Ho17= aal une c 003=0.42 400# 40 40 2.3 2.4 1.3 1.3 1.6 1.4 1.4 9 9 9 16 16 16 7 8 50 90# 90# 8 9 | 146.0 242.0 80.239 2277.5 149.78 290.19 2486.5 140.76 372 130# 2742# 305 | 0.74) 92Y 4) 72La14 .008 incres somers 0.2 0.5 0.006 1.0 0.04 0.03 0.6 0.05 4 80# 80# 6 | 4D | 73.84(2(0.06) 0 0.1% | 500# 500# 3# 20# 69 29.830 132 STABLE 10.53 124.8 50 4.33 17.65 3.9 150 3.80 11.8 21.6 2.11 5# 5.8 180 6.6 3.07 | ms s s h ns d μ s y d h s ns h h h m m m s s s | (>300 ns) (>300 ns) (>300 ns) (>300 ns) 6 0.018 29 0.04 2.1 6 0.03 0.15 0.3 50 0.15 0.2 0.8 0.15 0.2 0.8 0.15 0.2 0.2 15 3.0 0.13 | $7/2^+ \#$ $3/2^- \#$ $5/2^+ \#$ $(9/2^-)$ $3/2^-$ $3/2^+$ $1/2^-$ $13/2^+$ $1/2^-$ $3/2^+$ $1/2^-$ $3/2^+$ $1/2^{(-)}$ $13/2^+$ $3/2^+$ $3/2^+$ $3/2^+$ $3/2^+$ $3/2^+$ $3/2^+$ $3/2^+$ $3/2^+$ $3/2^+$ $3/2^+$ $3/2^+$ $3/2^+$ $3/2^-$ $3/2^+$ $3/2^-$ $3/2^-$ $3/2^+$ $3/2^-$ $3/2^+$ $3/2^-$ $3/2^+$ $3/2^+$ $3/2^-$ $3/2^+$ $3/2^-$ $3/2^+$ $3/2^-$ $3/2^+$ $3/2^-$ $3/2^+$ $3/2^-$ $3/2^+$ $3/2^-$ $3/2^+$ $3/2^-$ $3/2^+$ $3/2^-$ $3/2^+$ $3/2^-$ $3/2^+$ $3/2^-$ $3/2^+$ $3/2^-$ $3/2^+$ $3/2^-$ $3/2^+$ $3/2^-$ $3/2^+$ $3/2^-$ $3/2^+$ $3/2^-$ $3/2^+$ $3/2^-$ $3/2^+$ $3/2^-$ $3/2^+$ $3/2^+$ $3/2^-$ $3/2^+$ $3/2^-$ $3/2^+$ $3/2^-$ | 13 11 06 06 06 06 06 06 06 06 06 06 06 06 06 | 12Ku26 09St16 99Be63 11St21 12Kr05 11St21 12Dr02 07Ok05 13Ba41 GAu 91Du07 04Io01 15He27 | I I ETJ T ETD J J J J J J J J J J J J | 2012 2009 1999 2005 1940 2011 1935 1957 2012 1948 1949 1948 1955 1955 1955 1955 1955 1955 1973 1960 1963 1974 1974 1974 | $\beta^{-2}; \beta^{-n=0.7\#}$ $\beta^{-2}; \beta^{-n=0.7\#}$ $\beta^{-2}; TT=100$ $\beta^{-1}=100$ TT=100 TT=100 TT=100 $\beta^{+100}; \alpha < 1e-5$ $TT\approx 100; \beta^{+}\approx 0.03$ TT=100 $\beta^{+}=100$ $\beta^{+}=100$ $\beta^{+}=100$ $\beta^{+}=100$ $TT=75; \beta^{+}=25$ $\beta^{+}=100$ $TT=75; \beta^{+}=25$ $\beta^{+}=100$ $TT=75; \beta^{+}=25$ $\beta^{+}=100$ TT=100 $\beta^{+}=2, \alpha = 3.5$ 15 $\alpha = 84$ $16; \beta^{+}=2$ | *************************************** |
| * ¹⁹² Ir * ¹⁹² Ir * ¹⁹³ Ta ¹⁹³ Ta ¹⁹³ W ¹⁹³ Re ¹⁹³ Re ^m ¹⁹³ Os ^m ¹⁹³ Ir ^m ¹⁹³ Ir ^m ¹⁹³ Ir ^m ¹⁹³ Ir ^m ¹⁹³ Ir ^m ¹⁹³ Ir ^m ¹⁹³ Au ^m ¹⁹³ Bi ^m ¹⁹³ Bi ^m ¹⁹³ Bi ^m | - 20870# - 20870# - 26290# - 30230 - 30080 - 33394.3 - 33152.3 - 34536.2 - 34456.0 - 34258.7 - 34479.6 - 34329.8 - 33405 - 33115 - 30919 - 31062 - 30921 - 27477 - 27105 - 22190 - 22060# - 19450# - 15580 - 15580 - 15580 - 15580 | ge 14Ur 0Ho17= aal une c 003=0.42 400# 40 40 40 2.3 2.4 1.3 1.3 1.6 1.4 1.4 9 9 16 16 7 8 50 90# 8 90# 8 9 | 146.0 242.0 80.239 2277.5 149.78 290.19 2486.5 140.76 372 130# 2742# 305 605 5 | 0.74) 92Y 4) 72La14 .008 incres somers 0.2 0.5 0.006 1.0 0.04 0.03 0.6 0.05 4 80# 80# 6 0.5 | AD | 73.84(2(0.06) 0 0.1% | 500# 500# 3# 20# 69 29.830 132 STABLE 10.53 124.8 50 4.33 17.65 3.9 150 3.80 11.8 21.6 2.11 5# 5.8 180 63.6 3.07 153 | 3.81 or ms s s s μ s h ns d μ s ns h h h m m m s s s s s ns | (>300 ns) (>300 ns) (>300 ns) (>300 ns) 6 0.018 29 0.04 2.1 6 0.03 0.15 0.3 50 0.15 0.2 0.8 0.15 0.2 15 3.0 0.13 10 | $\begin{array}{c} 7/2^+ \# \\ 3/2^- \# \\ 5/2^+ \# \\ (9/2^-) \\ 3/2^- \\ 3/2^+ \\ 11/2^- \\ 31/2^+ \\ 1/2^- \\ 3/2^+ \\ 1/2^- \\ 31/2^+ \\ 3/2^{(-)} \\ 1/2^{(+\#)} \\ 9/2^{(-)} \\ (3/2^+) \\ 13/2^+ \\ (9/2^-) \\ (1/2^+) \\ (1/2^+) \end{array}$ | 13 11 06 06 06 06 06 06 06 06 06 06 06 06 06 | 12Ku26 09St16 99Be63 11St21 12Kr05 11St21 12Dr02 07Ok05 13Ba41 GAu 91Du07 04Io01 15He27 | I I ETJ ETJ J J J J J J J J J | 2012 2009 1999 2005 1940 2011 1935 1957 2012 1948 1949 1948 1955 1952 1973 1960 1963 1974 1974 1971 1971 1970 2004 | $\beta^{-2}; \beta^{-n=0.7\#} \\ \beta^{-2}; \beta^{-n=0.7\#} \\ \beta^{-2}; \\ TT=100 \\ \beta^{-1}=100 \\ TT=100 \\ TT=100 \\ r=100 \\ \beta^{-1}=100 \\ \beta^{+1}=100 \\ TT=75; \beta^{+1}=25 \\ \beta^{+2}; \beta^{+1}=100 \\ TT=100 \\ \beta^{+2}; \alpha=3.5 \\ TT=100 \\ \beta^{-1}; \beta^{+2}: \\ TT=100 \\ \beta^{-1}; \beta^{-1}=100 \\ TT=100 \\ TT$ | ***** ** ** ** |
| * ¹⁹² Ir * ¹⁹² Ir * ¹⁹² Ir * ¹⁹³ Ta ¹⁹³ Ta ¹⁹³ W ¹⁹³ Re ¹⁹³ Re ^m ¹⁹³ Os ^m ¹⁹³ Ir ^m ¹⁹³ Ir ^m ¹⁹³ Ir ^m ¹⁹³ Pt ^m ¹⁹³ Au ^m ¹⁹³ Au ^m ¹⁹³ Au ^m ¹⁹³ Au ^m ¹⁹³ Hg ^m ¹⁹³ Hg ^m ¹⁹³ Tl ^m ¹⁹³ Tl ^m ¹⁹³ Pb ^m ¹⁹³ Bi ^m ¹⁹³ Bi ⁿ ¹⁹³ Bi ⁿ ¹⁹³ Bi ⁿ | - 20870# - 20870# - 20870# - 26290# - 30230 - 30080 - 33394.3 - 33152.3 - 34456.0 - 32258.7 - 34479.6 - 34329.8 - 33405 - 33115 - 30919 - 31062 - 30921 - 27477 - 27105 - 22190 - 22060# - 19450# - 15580 - 15580 - 15580 - 13535 | ge 14Ur 0Ho17= al une c 003=0.42 400# 40 40 2.3 2.4 1.3 1.3 1.3 1.3 1.4 1.4 9 9 16 16 7 8 50 90# 8 9 90# 8 9 9 | 01=73.831(0 73.831(0.07) of 80Ho17=0 2 9 for both i 2 9 for both i 2 2 9 for both i 2 42.0 80.239 2277.5 149.78 290.19 2486.5 140.76 372 130# 2742# 305 605.5 2350 | 0.74) 92Y 4) 72La14 .008 incres somers 0.2 0.5 0.006 1.0 0.04 0.03 0.6 0.05 4 80# 80# 6 0.5 5 | AD | *************************** | 500# 500# 3# 20# 69 29.830 132 STABLE 10.53 124.8 50 4.33 17.65 3.9 150 3.80 11.8 21.6 2.11 5# 5.88 180 63.6 3.07 153 85 | 3.81 or mss s s μs h ns d μs y d h s ns h h m m m s s s s us | (>300 ns) (>300 ns) (>300 ns) (>300 ns) 6 0.018 29 0.04 2.1 6 0.03 0.15 0.2 0.8 0.15 0.2 0.8 0.15 0.2 15 3.0 0.13 10 3 | $\begin{array}{c} 7/2^+ \# \\ 3/2^- \# \\ 5/2^+ \# \\ (9/2^-) \\ 3/2^- \\ 3/2^+ \\ 1/2^- \\ 3/2^+ \\ 3/2^+ \\ 3/2^+ \\ 3/2^- \\ 1/2^{(+\#)} \\ 9/2^{(-)} \\ 1/2^{(+\#)} \\ 9/2^{(-)} \\ 13/2^+ \\ 3/2^+ \\ (9/2^-) \\ (1/2^+) \\ (1/2^+) \\ (29/2^+) \end{array}$ | 13 11 06 06 06 06 06 06 06 06 06 06 06 06 06 | 12Ku26 99St16 99Be63 11St21 12Kr05 11St21 12Dr02 07Ok05 13Ba41 GAu 91Du07 04Io01 15He27 15He27 | I I ETJ ETJ J J J J T T EJT | 2012 2009 1999 2005 1940 2011 1935 1957 2012 1948 1949 1948 1955 1955 1955 1955 1955 1955 1973 1960 1963 1974 1971 1971 1970 2004 2004 | $\beta^{-2}; \beta^{-n=0.7\#} \\ \beta^{-2}; \beta^{-n=0.7\#} \\ \beta^{-2}; \beta^{-1} \\ \Pi^{-100} \\ \Pi^{-100} \\ \Pi^{-100} \\ \Pi^{-100} \\ \epsilon^{-100} \\ \Pi^{-100} \\ \beta^{+100}; \alpha < 1e^{-5} \\ \Pi^{-100}; \beta^{+} \approx 0.03 \\ \Pi^{-100} \\ \beta^{+100} \\ \beta^{+100} \\ \beta^{+100} \\ \beta^{+100} \\ \beta^{+100} \\ \beta^{+100} \\ \Pi^{-15}; \beta^{+25} \\ \beta^{+100} \\ \Pi^{-15}; \alpha^{-3.5} \\ \Pi^{-100} \\ \Pi^{$ | ***** ** ** ** |
| * ¹⁹² Ir * ¹⁹² Ir * ¹⁹² Ir * ¹⁹³ Ta ¹⁹³ Ta ¹⁹³ W ¹⁹³ Re ^m ¹⁹³ Os ¹⁹³ Os ¹⁹³ Os ¹⁹³ Ir ¹⁹³ Ir ¹⁹³ Ir ¹⁹³ Ir ¹⁹³ Pt ¹⁹³ Au ¹⁹³ Au ^m ¹⁹³ Bi ^m ¹⁹³ Bi ⁿ ¹⁹³ Bi ⁿ ¹⁹³ Bi ⁿ ¹⁹³ Bi ⁿ ¹⁹³ Bi ⁿ | - 20870# T: 80 T: origin D: 13An - 20870# - 26290# - 30230 - 30280 - 33394.3 - 34536.2 - 34456.0 - 34329.8 - 34456.0 - 34329.8 - 34456.0 - 34329.8 - 34459.6 - 34329.8 - 34459.6 - 34329.8 - 34459.0 - 32258.7 - 34459.0 - 34329.8 - 33405 - 33115 - 30919 - 31062 - 30921 - 27477 - 27105 - 22190 - 22060# - 15280 - 15280 - 15280 - 15355 - 13480 | ge 14Ur 0Ho17= al une c 003=0.42 400# 40 40 2.3 2.4 1.3 1.3 1.6 1.4 1.4 9 9 16 16 7 8 50 90# 90# 8 9 9 8 9 9 | 01=73.831(0 73.831(0.07) of 80Ho17=0 2 9 for both i 2 9 for both i 2 42.0 80.239 2277.5 149.78 290.19 2486.5 140.76 372 130# 2742# 305 605.5 2350 2405 | 0.074) 92V 4) 72La14 .008 incre somers 0.2 0.5 0.006 1.0 0.04 0.03 0.6 0.05 4 80# 80# 6 0.5 5 5 5 | W006= =74.0 .ased t | ***** | 500# 500# 3# 20# 69 29.830 132 STABLE 10.53 124.8 50 4.33 17.65 3.99 150 3.80 11.8 21.6 2.11 5# 5.8 180 63.6 3.07 153 85 3.02 | 3.81 or msssshns hnsd μ s ydhsnshh hmmmmssssns μ s μ s | (>300 ns) (>300 ns) (>300 ns) (>300 ns) 6 0.018 29 0.04 2.1 6 0.03 0.15 0.2 0.8 0.15 0.2 0.8 0.15 0.2 15 3.0 0.13 10 3 0.08 | $\begin{array}{c} 7/2^+ \# \\ 3/2^- \# \\ 5/2^+ \# \\ 5/2^- \# \\ 1/2^- \\ 3/2^- \\ 3/2^+ \\ 1/2^- \\ 3/2^+ \\ 3/2^- \\ 1/2^{(+\#)} \\ 9/2^{(-)} \\ 1/2^{(+\#)} \\ 9/2^{(-)} \\ 1/2^{(+\#)} \\ 9/2^{(-)} \\ 1/2^+ \\ (9/2^-) \\ (1/2^+) \\ (13/2^+) \\ (29/2^-) \\ (29/2^-) \end{array}$ | 13 11 06 06 06 06 06 06 06 06 06 06 06 06 06 | 12Ku26 99Be63 11St21 12Kr05 11St21 12Dr02 07Ok05 13Ba41 GAu 91Du07 04Io01 15He27 15He27 | I I ETJ ETJ J J J T T ETJ | 2012 2009 1999 2005 1940 2011 1935 1957 2012 1948 1949 1948 1949 1948 1955 1952 1973 1960 1963 1974 1971 1971 1970 2004 2004 2004 | $\beta^{-2}; \beta^{-n=0.7\#} \\ \beta^{-2}; \beta^{-n=0.7\#} \\ \beta^{-2}; \beta^{-1} \\ \Gamma = 100 \\ \beta^{+} = 100; \alpha < 1e-5 \\ \Gamma \approx 100; \beta^{+} \approx 0.03 \\ \Gamma = 100 \\ \beta^{+} = 100 \\ \beta^{+} = 100 \\ \beta^{+} = 100 \\ \beta^{+} = 100 \\ \Gamma = 75; \beta^{+} = 25 \\ \beta^{+} ? \\ \beta^{+} = 100 \\ \Gamma = 175; \beta^{+} = 25 \\ \beta^{+} ? \\ \beta^{+} = 100 \\ \Gamma = 100 $ | *************************************** |
| * ¹⁹² Ir * ¹⁹² Ir * ¹⁹² Ir * ¹⁹³ Ta ¹⁹³ Ta ¹⁹³ W ¹⁹³ Re ^m ¹⁹³ Os ¹⁹³ Os ¹⁹³ Os ¹⁹³ Os ¹⁹³ Ir ¹⁹³ Ir ⁿ ¹⁹³ Ir ⁿ ¹⁹³ Pt ¹⁹³ Au ¹⁹³ Au ^m ¹⁹³ Bi ^m ¹⁹³ Bi ⁿ ¹⁹³ Bi ⁿ ¹⁹³ Bi ^q ¹⁹³ Bi ^q | - 20870# T: 80 T: origin D: 13An D: 13An -20870# -30230 -30080 -33394.3 -34536.2 -34456.0 -32258.7 -34479.6 -34329.8 -33405 -33115 -30919 -31062 -30921 -27477 -27105 -22190 -22060# -19450# -15885 -15280 -13535 -13480 -8325 | ge 14Ur 0Ho17= al unc c 03=0.42 400# 40 40 20.3 2.4 1.3 1.3 1.6 1.4 9 9 9 16 16 16 7 8 50 90# 90# 8 9 9 8 9 9 15 | 01=73.831(0 73.831(0.07) of 80Ho17=0 2 9 for both i 2 9 for both i 2 2 9 for both i 2 2 9 for both i 2 42.0 80.239 2277.5 149.78 290.19 2486.5 140.76 372 130# 2742# 305 605.5 2350 2405 | 0.74) 92V 4) 72La14 .008 incre somers 0.2 0.5 0.006 1.0 0.04 0.03 0.6 0.05 4 80# 80# 6 0.5 5 5 | W006= =74.0 .ased t | ***** | 500# 500# 3# 20# 69 29.830 132 STABLE 10.53 124.8 50 4.33 17.65 3.9 150 3.80 11.8 21.6 2.11 5# 5.8 180 063.6 3.07 153 85 3.02 3.88 | 3.81 or ms s s μ s h ns h s ns h h m m m m s s s ns μ s ms | (>300 ns) (>300 ns) (>300 ns) (>300 ns) 6 0.018 29 0.04 2.1 6 0.03 0.15 0.2 0.8 0.15 0.2 0.8 0.15 0.2 0.8 0.15 0.2 15 3.0 0.13 10 3 0.08 40 | $\begin{array}{c} 7/2^+ \# \\ 3/2^- \# \\ 5/2^+ \# \\ (9/2^-) \\ 3/2^- \\ 3/2^- \\ 1/2^- \\ 3/2^+ \\ 3/2^+ \\ 3/2^- \\ 3/2^- \\ 1/2^{(+\#)} \\ 9/2^{(-)} \\ (3/2^-) \\ 13/2^+ \\ (9/2^-) \\ (1/2^+) \\ (29/2^-) \\ (1/2^+) \\ (29/2^-) \\ (3/2^-) \\ (3/2^-) \end{array}$ | $\begin{array}{c} 13\\ 11\\ 06\\ 06\\ 06\\ 06\\ 06\\ 06\\ 06\\ 06\\ 06\\ 06$ | 12Ku26 09St16 99Be63 11St21 12Kr05 11St21 12Dr02 07Ok05 13Ba41 GAu 91Du07 04Io01 15He27 15He27 13Se03 | I I ETJ ETD J J J J T EJT ET J | 2012 2009 1999 2005 1940 2011 1935 1957 2012 1948 1949 1948 1949 1948 1955 1952 1973 1960 1963 1974 1974 1971 1970 2004 2004 2004 2004 | $\beta^{-2}; \beta^{-n=0.7\#} \\ \beta^{-2}; \beta^{-n=0.7\#} \\ \beta^{-2}; \beta^{-2} \\ \Pi^{-100} \\ \Pi^{-100} \\ \Pi^{-100} \\ \kappa^{-100} \\ \Pi^{-100} \\ \kappa^{-100}; \alpha < 1e^{-5} \\ \Pi^{-100}; \beta^{+}=0.03 \\ \Pi^{-100} \\ \beta^{+}=100 \\ \beta^{+}=100 \\ \beta^{+}=100 \\ \beta^{+}=100 \\ \beta^{+}=100 \\ \Pi^{-75}; \beta^{+}=25 \\ \beta^{+}; \alpha^{-100} \\ \beta^{+}; \alpha^{-3.5} \\ \Pi^{-100} \\ \Pi^{-100} \\ \Pi^{-100} \\ \Pi^{-100} \\ \Pi^{-100} \\ \mu^{-2}; \beta^{+}=5\# $ | ***** ** ** ** |

-8325 -8225 15 100 ... A-group is continued on next page ...

 Table I. The NUBASE2016 table (continued. Explanation of Table on page 18)

| Nualida | Mass excess Excitation | | | | 1010 tai | Jolf | life | | Enc | Deference | | Voor of | Decay modes and | | | |
|--|-------------------------------|----------------------|-------------------------------------|-------------------------------|-----------------|-------------------|--|-------|-------------------|--------------------|------|----------|-----------------|-----------|--|----|
| Nuclide | (keV | (Cess | é | energy (keV) |) | | г | 1411- | line | <i>J</i> | EIIS | Kelefend | e | discovery | intensities (%) | |
| | (110) | , | | lineigj (ite v j | , | | | | | | | | | uiseevery | Intensities (76) | |
| A-grou | p continued | ۱ | | | | | | | | | | | | | | |
| ¹⁹³ At | -67 | 22 | | | | * | 29 | ms | 5 | $1/2^+$ # | 06 | | | 2003 | $\alpha \approx 100$ | * |
| ¹⁹³ At ^m | -59 | 21 | 8 | 9 | AD | * | 21 | ms | 5 | 7/2-# | 06 | | | 1995 | $\alpha \approx 100$ | |
| $^{195}At^{n}$ | -25 | 21 | 42 | 9 | AD | | 28 | ms | 4 | 13/2+# | 06 | 064.06 | TD | 2003 | $\alpha = 24 \ 10; \ IT = 76 \ 10$ | * |
| ¹⁹³ Rn | 9043 E | 25 | 145 2(0.5) | 00 4 120 1 4 | C 1/0 | 2) 1X | 1.15 | ms | 0.27 | 3/2-# | 07 | 06An36 | TD | 2006 | $\alpha \approx 100$ | |
| * ¹⁹³ Re ^m | $E:a\gamma or T:a\gamma or T$ | (115121 ao 115t | =145.2(0.5) 21-65(0).00 | 09AI30=14 | 0.1(0. | 2) Ke v 05Ca(| 1° 1s observ 2° -75(+44 | | $0) \mu_s$ | | | | | | | ** |
| * Ke * ¹⁹³ Os | T : avera | 92An13 | $3=30\ 11(0\ 0)$ | A150=72(0). 1): large syst | | due to |)2=73(+4.) large dea | d_tir | ο)μs ne effect | | | | | | | ** |
| * ¹⁹³ Os | I : also a | n isome | r with $T=13$ | 2(29) decavi | ng via | a 24 | 2 keV ν-ra | v | ne enreet | | | | | | | ** |
| * ¹⁹³ Tl ^m | E : less t | han 13 k | eV above 30 | 65.2 level, fr | om E | NSDF | | ., | | | | | | | | ** |
| * ¹⁹³ Pb | J: from | α decay | from 197Po | | | | | | | | | | | | | ** |
| * ¹⁹³ Pb | T: T=4.0 | 0 m repo | orted in Karl | sruhe charts | 1981 | and 1 | 995. Not t | race | able | | | | | | | ** |
| $*^{193}$ Pb ⁿ | E:2612. | .5(0.5) a | bove ¹⁹³ Pb ⁿ | 1 | | | | | | | | | | | | ** |
| * ¹⁹³ Bi | D: $\alpha = 3$. | 5 15 is f | from ENSDF | '98, wrongly | y attri | buted | in Ensdf | 200 | 6 to NUBA | SE | | | | | | ** |
| * ¹⁹³ At | T : symn | netrized | from 28(+5- | -4) | | | | | | | | | | | | ** |
| $*^{193}$ At ⁿ | T : symn | netrized | from 27(+4 | -3) | | | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | | |
| ¹⁹⁴ Ta | -17300# | 500# | | | | | 300# | me | (>300 ns |) | 13 | 12Ku26 | T | 2012 | β^{-} 2: β^{-} n=0.02# | |
| ¹⁹⁴ W | _24530# | 300# | | | | | 5# | 5 | (>300 ns) | 0+ | 11 | 121xu20 | 1 | 2012 | β^{-1} , β^{-1} | |
| ¹⁹⁴ Re | -27240# | 200# | | | | | 5 | s | 1 | $(0^+, 1)$ | 14 | 12A105 | Т | 1999 | $\beta^{-}=100$ | * |
| ¹⁹⁴ Re ^m | -26960# | 200# | 285 | 40 | | | 25 | s | 8 | (11^{-}) | 14 | 12Re19 | Ē | 2012 | $\beta^{-}=100$ | * |
| $^{194}\text{Re}^n$ | -26410# | 200# | 833 | 33 | | | 100 | s | 10 | () | 14 | 12Re19 | Е | 2012 | $\beta^{-}=100$ | |
| ¹⁹⁴ Re ^p | -26140# | 200# | 1100# | 1000# | | | 45 | μs | 18 | | 14 | 11St21 | TD | 2011 | IT=100 | * |
| $^{194}\text{Re}^{q}$ | -25240# | 200# | 2000# | 1000# | | | 38 | μs | 37 | | 14 | | | 2005 | IT=100 | * |
| ¹⁹⁴ Os | -32435.1 | 2.4 | | | | | 6.0 | у | 0.2 | 0^{+} | 06 | | | 1951 | $\beta^{-}=100$ | |
| ¹⁹⁴ Ir | -32531.7 | 1.3 | | | | | 19.28 | h | 0.13 | 1- | 06 | | | 1937 | $\beta^{-}=100$ | |
| 194 Ir ^m | -32384.6 | 1.3 | 147.072 | 0.002 | | | 31.85 | ms | 0.24 | 4+ | 06 | | | 1959 | IT=100 | |
| ¹⁹⁴ Ir ⁿ | -32160 | 70 | 370 | 70 | BD | | 171 | d | 11 | $(10,11)^{(-\#)}$ | 06 | | | 1968 | $\beta^{-}=100$ | |
| ¹⁹⁴ Pt | -34760.1 | 0.5 | | | | | STABLE | | | 0+ | 06 | | | 1935 | IS=32.86 40 | |
| ¹⁹⁴ Au | -32211.9 | 2.1 | 107.4 | 0.5 | | | 38.02 | h | 0.10 | 1 ⁻ | 06 | | | 1948 | $\beta^{+}=100$ | |
| 194 An | -32104.5 | 2.2 | 107.4 | 0.5 | | | 600 | ms | 8 | (5) | 06 | | | 1975 | 11=100 IT 100 | |
| 19411a | -31/30.1 | 2.2 | 4/5.8 | 0.6 | | | 420 | ms | 10 | (11) | 06 | 15De01 | т | 1953 | 11=100 | |
| 194 TI | - 32183.9 | 2.9 | | | | | 33.0 | y | 20 | 2- | 06 | 15D001 | 1 | 1962 | $\beta^{+}=100$ | * |
| 194 T1m | -20937 | 14 | 260 | 14 | MD | | 33.0 | m | 0.5 | $\frac{2}{7(+)}$ | 00 | 13Ba/1 | T | 1960 | $\beta = 100, \alpha < 10 - 7$ $\beta^+ - 100$ | |
| ¹⁹⁴ Ph | -20077 -24208 | 17 | 200 | 14 | MD | | 10.7 | m | 0.2 | 0+ | 06 | 150441 | J | 1960 | $\beta^{+}=100$ $\beta^{+}=100$: $\alpha=7$ 3e=6.29 | |
| ¹⁹⁴ Pb ^m | -21580 | 17 | 2628.1 | 0.4 | | | 370 | ns | 13 | 12+ | 06 | FGK128 | J | 1972 | J = 100, u = 7.50, 0.25 IT=100 | * |
| 194 Pb ⁿ | -21275 | 17 | 2933.0 | 0.4 | | | 133 | ns | 7 | 11- | 06 | 1 011120 | 0 | 1986 | IT=100 | * |
| ¹⁹⁴ Bi | -16029 | 6 | | | | * | 95 | s | 3 | (3^{+}) | 06 | | | 1971 | $\beta^+ \approx 100; \alpha = 0.4625$ | |
| ¹⁹⁴ Bi ^m | -15880 | 50 | 150 | 50 | MD | * | 125 | s | 2 | $(6^+, 7^+)$ | 06 | | | 1976 | $\beta^+ \approx 100; \alpha$? | |
| ¹⁹⁴ Bi ⁿ | -15849 | 8 | 180 | 10 | AD | | 115 | s | 4 | (10^{-}) | 06 | | | 1988 | $\beta^+ \approx 100; \alpha = 0.207$ | |
| ¹⁹⁴ Po | -11005 | 13 | | | | | 392 | ms | 4 | 0^+ | 06 | | | 1967 | $lpha pprox 100; eta^+$? | |
| ¹⁹⁴ Po ^m | -8480 | 13 | 2525.2 | 0.8 | | | 15 | μs | 2 | (11 ⁻) | 06 | | | 1999 | IT=100 | |
| ¹⁹⁴ At | -720 | 25 | 20 | 10 | | | 286 | ms | 7 | $(4^{-}, 5^{-})$ | 06 | 13An03 | TD | 2009 | $\alpha \approx 100; \beta^+ = 8.3\#; \beta^+ SF = 0.032$ | * |
| 194 D | -740 | 30 | -20 | 40 | AD | | 323 | ms | 1(0 | (9,10) | 06 | 13An03 | Т | 1984 | $\alpha \approx 100; \beta^+ = 8.3\#; \beta^- \text{SF} = 0.032$ | * |
| 194 P.o | J/25 Tiothor | 1/ | 2 - 1.0(0.5) m | ithdrown by | outh | re in | /80 14Ku22 | μs | 100 | 0. | 07 | | | 2006 | $\alpha \approx 100; p \in \mathbb{N}$ | |
| * KC * ¹⁹⁴ P o ^m | T : from | 12 \ 105 | 5=1.0(0.5) w | mare with 2 | 5(8) e | 100(1 | 14Ku 23 | d ha | exchanged | | | | | | | ** |
| $*^{194}Re^{p}$ | D · only | 86 3 keV | $V \gamma$ is seen 1 | but not those | seen | in ¹⁹⁴ | Re^q | u be | exenangeo | | | | | | | ** |
| $*^{194}$ Re ^q | I : decavi | ing by d | elaved v-ray | /s of 464. 14 | 8. 128 | 3 | ite | | | | | | | | | ** |
| * ¹⁹⁴ Hg | T : avera | ge 81H | 518 = 477(32) | 79Pr15=35 | 8(55) | value | es correcte | d in | 15Do01 fc | r | | | | | | ** |
| * ¹⁹⁴ Hg | T: tł | ne new t | branching in | tensity of the | 328. | 5 g ra | у. | | | | | | | | | ** |
| $*^{194}$ Pb ^m | J : E2 to | 10 ⁺ ; ma | agnetic mon | nent | | | • | | | | | | | | | ** |
| $*^{194}$ Pb ⁿ | J : E2 to | 9 ; mag | gnetic mome | ent | | | | | | | | | | | | ** |
| * ¹⁹⁴ At | T : 13An | 03 supe | rsedes 09Ar | 11=253(10) | | D : | 13An03=0 | 0.065 | 58 for both | n isomers | | | | | | ** |
| * ¹⁹⁴ At | J : favore | ed α -dec | cay to (5^{-}) is | somer in ¹⁹⁰ | Bi | | | | | | | | | | | ** |
| $*^{194} At^{m}$ | T : 13An | 03=323 | (7) supersed | les 09An11= | 310(8 |); oth | er 13Ny01 | 1=30 | 0(+50-40) | | | | | | | ** |
| $*^{194}$ At ^m | J : favore | ed α -dec | cay to (10^{-}) | isomer in 19 | ^o Bi | | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | | |
| ¹⁹⁵ W | -21010# | 300# | | | | | 3# | 8 | (>300 ps | $5/2^{-}$ # | | 12Ku26 | I | 2012 | β^{-} ? | |
| ¹⁹⁵ Re | -25580# | 300# | | | | | 6 | s | 1 | 5/2+# | 14 | | - | 2008 | $\beta^{-}=100$ | |
| ¹⁹⁵ Os | -29510 | 60 | | | | | 6.5 | m | 1.1 | 3/2-# | 14 | | | 2004 | β^{-} ? | |
| ¹⁹⁵ Os ^m | -29060 | 60 | 454 | 10 | | | 2.0 | h | 1.7 | 13/2+# | 14 | 12Re19 | ED | 2012 | $\beta^{-}=?;$ IT=? | * |
| ¹⁹⁵ Ir | -31692.3 | 1.3 | | | | | 2.29 | h | 0.17 | $3/2^+$ | 14 | | | 1952 | $\beta^{-}=100$ | |
| 195 Ir ^m | -31592 | 5 | 100 | 5 | | | 3.67 | h | 0.08 | $1\dot{1}/2^{-}$ | 14 | | | 1968 | $\beta^{-}=95$ 5; IT=5 5 | |
| 195 Ir ⁿ | -29338 | 6 | 2354 | 6 | | | 4.4 | μs | 0.6 | $(27/2^+)$ | | 11St21 | ETJ | 2011 | IT=100 | * |
| 195Pt | -32793.8 | 0.5 | | | | | STABLE | | | $1/2^{-}$ | 14 | | | 1935 | IS=33.78 24 | |
| ¹⁹⁵ Pt ^m | -32534.7 | 0.5 | 259.077 | 0.023 | | | 4.010 | d | 0.005 | $13/2^+$ | 14 | | | 1960 | IT=100 | |
| A-grou | ip is continu | ied on n | ext page | | | | | | | | | | | | | |

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 Table I. The NUBASE2016 table (continued. Explanation of Table on page 18)

| | | | 140 | | CINUD. | ASEZUIC | la | | mucu, I | лрі | anation | . 01 | | page 10) | |
|----------------------------------|-----------------|----------------------|--------------------------|----------------------------|------------|-------------------|-----------|--------------------|-----------------------|--------|-----------|------|--|--|-----------|
| Nuclide | Mass ex (keV | Mass excess (keV) | | Excitation energy (keV) | | | Half-life | | | Ens | Reference | e | Year of discovery | Decay modes and intensities (%) | |
| A-grou | ip continued | ۱ | | | | | | | | | | | | | |
| ¹⁹⁵ Au | -32567.0 | 1.1 | | | | 186.01 | d | 0.06 | $3/2^{+}$ | 14 | | | 1948 | ε=100 | |
| $^{195}Au^m$ | -32248.4 | 1.1 | 318.58 | 0.04 | | 30.5 | s | 0.2 | $11/2^{-}$ | 14 | | | 1952 | IT=100 | |
| 195 Au ⁿ | -30067 | 20 | 2500 | 20 | | 12.89 | ШS | 0.21 | $31/2^{(-)}$ | 14 | 13Dr01 | ET | 2013 | IT=100 | * |
| ¹⁹⁵ Hø | -31013 | 23 | 2000 | 20 | | 10.69 | h | 0.16 | $1/2^{-}$ | 14 | 15Do01 | Т | 1952 | $\beta^{+}=100$ | * |
| ¹⁹⁵ Ho ^m | -30837 | 23 | 176.07 0.04 | | 41.60 | h | 0.10 | $13/2^+$ | 14 | 15Do01 | Ť | 1951 | F = 100 IT=54.2.20: $\beta^+=45.8.20$ | * | |
| 195 TI | -28155 | 11 | 170.07 | 0.01 | | 1.00 | h | 0.05 | $\frac{10}{2}$ | 14 | 150001 | | 1955 | $\beta^+ - 100$ | |
| 195 T1m | 20133 | 11 | 182 63 | 0.17 | | 3.6 | п с | 0.05 | 0/2- | 14 | | | 1057 | F = 100 | |
| 195 ph | 23708 | 19 | 462.05 | 0.17 | | 5.0 | 5 | 0.4 | 2/2- | 14 | | | 1957 | $\beta_{\pm}^{\pm} - 100$ | |
| 195 DLm | -23708 | 10 | 202.0 | 0.7 | | 15 0 | m | 1.2 | $\frac{3/2}{12/2(+)}$ | 14 | 010-12 | Б | 1957 | $\beta = 100$ $\beta^{+} = 100$ | |
| 195 DL n | -23505 | 10 | 202.9 | 0.7 | | 13.0 | m | 1.2 | $(21/2^{-1})$ | 14 | 910112 | Е | 1937 | p = 100 | * |
| 195 D : | -21949 | 10 | 1739.0 | 0.7 | | 10.0 | μs | 0.7 | (21/2) | 14 | C A 1 4h | т | 1970 | R^{\pm}_{\pm} , 100, cr. 0.02.2 | |
| 195 D.W | -18026 | 3 | 200 | ~ | 4.0 | 185 | s | 4 | $9/2^{(1)}$ | 14 | GAU140 | J | 1971 | $\beta^+ \approx 100; \alpha = 0.032$ | |
| 195 B1m | -1/626 | 8 | 399 | 6 | AD | 8/ | s | 1 | $(1/2^{+})$ | 14 | GAu14b | J | 1974 | $\beta = 6/1/; \alpha = 331/$ | * |
| ¹⁹⁵ B1 ⁿ | -15631 | 5 | 2395.5 | 0.5 | | 750 | ns | 50 | $(29/2^{-})$ | 14 | 15Ro20 | J | 2003 | IT=100 | |
| ¹⁹⁵ B1 ^p | -14690 | 5 | 3336 | 2 | | 1.6 | μs | 0.1 | $(31/2^{-})$ | 15 | 15Ro20 | ETJ | 2015 | IT=100 | * |
| ¹⁹⁵ Po | -11060 | 40 | | | | 4.64 | s | 0.09 | $(3/2^{-})$ | 15 | 13Se03 | J | 1967 | $\alpha = 944; \beta^+?$ | |
| ¹⁹⁵ Po ^m | -10965 | 28 | 90 | 50 | AD | 1.92 | s | 0.02 | $(13/2^+)$ | 15 | 13Se03 | J | 1967 | $\alpha \approx 90; \beta^+ \approx 10; \text{IT} < 0.01$ | |
| 195 At | -3470 | 10 | | | | 290 | ms | 20 | $1/2^{+}$ | 14 | | | 1999 | $\alpha \approx 100; \beta^+$? | |
| $^{195}At^{m}$ | -3441 | 8 | 29 | 7 | AD | 143 | ms | 3 | $(7/2^{-})$ | 14 | | | 1995 | $\alpha = ?;$ IT=12 4; β^+ ? | * |
| $^{195}At^{p}$ | -3370# | 40# | 100# | 40# | | | | | $(13/2^+)$ | | 13Uu01 | J | | IT ? | * |
| ¹⁹⁵ Rn | 5050 | 50 | | | * | 7 | ms | 3 | $3/2^{-}$ | 14 | | | 2001 | $\alpha \approx 100$ | * |
| ¹⁹⁵ Rn ^m | 5131 | 17 | 80 | 50 | AD * | 6 | ms | 3 | $13/2^{+}$ | 14 | | | 2001 | $\alpha \approx 100$ | * |
| * ¹⁹⁵ Os ^m | T : symn | netrized | from 32(+1 | 54–16) m | for q=70 | 6+ (bare ior | 1) | | | | | | | | ** |
| $*^{195}$ Ir ⁿ | E:268.4 | , 404.4, | 476.4, 537 | .8, 566.7 | ys in case | cade to 195 In | m | | | | | | | | ** |
| $*^{195}Au^n$ | E : 13Dr | 01=2460 | 0.9 + x, x = 4 | 0#(20#) e | estimated | by NUBAS | Е | $T: \tau=1$ | 18.6(0.3) | | | | | | ** |
| * ¹⁹⁵ Hg | T : avera | ge 15Do | 01=10.84(| 0.03) 01L | i17=10.5 | 3(0.03), Bi | rge ra | atio <i>B</i> =7.3 | | | | | | | ** |
| $*^{195}Hg^{m}$ | T : avera | ge 15Do | 001=41.6(0) | 2) 73Vi09 | 9=41.6(0 | .8) | 0 | | | | | | | | ** |
| $*^{195}Pb^{m}$ | J : same | as ¹⁹⁹ Po | ^m and 203 R | n^{m} . from (| α decav | , | | | | | | | | | ** |
| * ¹⁹⁵ Bi ^m | J : spins | of grour | nd-state and | of isome | r derived | from α dec | av te | o daughter | | | | | | | ** |
| * ¹⁹⁵ Bi ^p | E : uncer | tainty e | stimated by | NUBASE | aerriea | | , aj c | duuginoi | | | | | | | ** |
| * ¹⁹⁵ At ^m | E · ENSI | 14=33 | 0(1.0) is e | rroneous | | | | | | | | | | | ** |
| * ¹⁹⁵ AtP | E : estim | ated 70# | #(40#) abov | re ¹⁹⁵ Atm | · 13Nv01 | estimated | unne | r limit is 13 | 0 keV | | | | | | ** |
| 195 pn | T : cymn | atrized | from 01Uu | $01-6(\pm 3)$ | 2) | connaccu | uppe | 1 111111 13 13 | O KC V | | | | | | ~~~ ~~ |
| $*^{195}$ Rn ^m | T : symn | netrized | from 01Uu | 01=0(+3=0) | -2) | | | | | | | | | | ** |
| | 5 | | | , | · | | | | | | | | | | |
| 196 W | _18880# | 400# | | | | 3# | c | (>300 ns) | 0^+ | 13 | 12Ku26 | т | 2012 | β^{-2} | |
| 196 0 | -18880# | 200# | | | | 24 | 5 | (2500 lis) | 0 | 12 | 12Ku20 | 1 | 2012 | β : $\beta = 2$ | |
| 196 p.om | -22340# | 200# | 120# | 40# | | 2.4 | 5 | 1.5 | | 15 | 118+21 | т | 2008 | p : IT-100 | * |
| 19600 | -22420# | 40 | 120# | 40# | | 24.0 | μs | 0.0 | 0 ⁺ | 07 | 113121 | 1 | 2009 | R^{-}_{-100} | * |
| 1961. | -28280 | 40 | | | | 54.9 | m | 0.2 | (0^{-}) | 07 | | | 19// | $\beta = 100$ $\beta = -100$ | |
| 196 x m | -29440 | 40 | 210 | 10 | DD | 52 | s | 1 | (0) | 07 | | | 1900 | $\beta = 100$ | |
| 196 D | -29227 | 20 | 210 | 40 | BD | 1.40 | n | 0.02 | (10,11 |) 07 | | | 1959 | $\beta \approx 100; 11 < 0.3$ | |
| 196 A | -32644.5 | 0.5 | | | | STABLE | | 0.0007 | 0 | 07 | | | 1935 | 1S=25.2134 | |
| 196 Au | -31138.7 | 3.0 | | | | 6.1669 | d | 0.0006 | 2- | 07 | | | 1937 | $\beta^+=92.8 8; \beta^-=7.2 8$ | |
| ¹⁹⁰ Au ^m | -31054 | 3 | 84.656 | 0.020 | | 8.1 | s | 0.2 | (5^+) | 07 | | | 1971 | IT=100 | |
| ¹⁹⁶ Au ⁿ | -30543 | 3 | 595.66 | 0.04 | | 9.6 | h | 0.1 | 12- | 07 | | | 1960 | IT=100 | |
| ¹⁹⁶ Hg | -31825.9 | 2.9 | | | | STABLE | | (>2.5 Ey) | 0^{+} | 07 | 90Bu28 | Т | 1930 | IS=0.15 1; $2\beta^+$? | |
| ¹⁹⁶ Tl | -27497 | 12 | | | | 1.84 | h | 0.03 | 2- | 07 | | | 1955 | $\beta^{+}=100$ | |
| ${}^{196}\text{Tl}^{m}$ | -27103 | 12 | 394.2 | 0.5 | | 1.41 | h | 0.02 | $7^{(+)}$ | 07 | 13Ba41 | J | 1960 | $\beta^+=96.24$; IT=3.84 | |
| ¹⁹⁶ Pb | -25348 | 8 | | | | 37 | m | 3 | 0^{+} | 07 | | | 1957 | $\beta^{+}=100; \alpha < 3e-5$ | |
| $^{196}\text{Pb}^m$ | -23610 | 8 | 1738.27 | 0.12 | | < 1 | μs | | 4+ | 07 | | | 1973 | IT=100 | |
| 196 Pb ⁿ | -23550 | 8 | 1797.51 | 0.14 | | 140 | ns | 14 | 5- | 07 | | | 1973 | IT=100 | |
| ¹⁹⁶ Pb ^p | -22653 | 8 | 2694.6 | 0.3 | | 270 | ns | 4 | 12+ | 07 | | | 1973 | IT=100 | |
| ¹⁹⁶ Bi | -18009 | 24 | | | | 51 | m | 0.2 | (3^+) | 07 | | | 1976 | $\beta^+ \approx 100: \alpha = 0.00115.34$ | |
| ¹⁹⁶ Bi ^m | -17843 | 25 | 166.4 | 29 | AD | 0.6 | \$ | 0.5 | (7^+) | 07 | | | 1987 | $T=2^{\circ}\beta^+$ 2 | |
| 196 p;n | -17737 | 25 | 272 | 3 | | 4.00 | 5 m | 0.05 | (10^{-}) | 07 | | | 1087 | $\beta^{+} - 74225$ IT-25825 $\alpha - 0.0003810$ | |
| 196 p. | 13/72 | 14 | 212 | 5 | ΛD | 4.00 5 5 4 | | 0.00 | 0+ | 07 | 0511-02 | т | 1067 | $\rho = 77.2 23, 11-23.8 23, \alpha = 0.00038 10$ $\alpha \sim 08.8^{+} \sim 2$ | |
| 196 p - m | -134/3 | 14 | 2402.0 | 0.4 | | 3.30 | S | 0.09 | 11- | 07 | 050002 | 1 | 1907 | $u \approx 50; \mu \approx 2$ | * |
| 196 A | -109/9 | 14 | 2493.9 | 0.4 | | 856 | ns | 1/ | (2^+) | 07 | 024 11 | P | 1995 | 11=100 | |
| 196 At | -3910 | 30 | 10 | 10 | * | 388 | ms | 1 | (31) | 07 | 93An11 | D | 1967 | $\alpha = ?; p' = 5\#; \beta' SF = 0.088$ | * |
| 196 At" | -3950 | 18 | -40 | 40 | AD * | 20# | ms | 2 | (10^{-1}) | 07 | 96En01 | D | 1996 | $\alpha \approx 100$ | * |
| 190 Atn | -3750 | 30 | 157.9 | 0.1 | | 11 | μs | 2 | (5+) | 07 | | | 2000 | 11=100 | |
| ¹⁹⁰ Rn | 1971 | 14 | | | | 4.7 | ms | 1.1 | 0^{+} | 07 | | | 1995 | $\alpha \approx 100; \beta^+=0.06\#$ | * |

*¹⁹⁶Re *¹⁹⁶Re^m

*¹⁹⁶Po

*¹⁹⁶Po *¹⁹⁶Po *¹⁹⁶At *¹⁹⁶At *¹⁹⁶At

** ** ** ** **

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| Table L | The | NUBAS | se2016 | table | (continued. | Ext | nlanation d | of Table | on nage 18) |
|----------|-----|-------|--------|-------|-------------|-----|-------------|----------|-------------|
| Table L. | Inc | TUDAL | 562010 | Lanc | (commucu, | L'A | planation v | JI IaDIC | un paze 10 |

| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | Nuclide | clide Mass excess | | Tuo | 5620 | 10 000 | Jolf 1 | life | , ΠΑΡΙαι 1π | Ene | Peferenc | | Vear of | Decay modes and | | | |
|--|----------------------------------|-------------------|--------------|------------------|-------------------|----------|---------|---------------|----------------|--------------------------------|--------------------------------------|-----------|---------|-----------------|-----------------|--|--------|
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | (keV) | | energy (keV) | | | | Han-me | | | J | LIIS | Kelelelie | c | discovery | intensities (%) | | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 107 | | | | | | | | | | | | | _ | | 0 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 197 W | -15140# | 400# | | | | | 1# | s | (>300 ns) | 5/2-# | 13 | 12Ku26 | Ι | 2012 | β^{-2} | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹⁹⁷ Re | -20500# | 300# | | | | | 300# | ms | (>300 ns) | 5/2+# | 13 | | | 2009 | β^{-} ? | |
| $ \begin{array}{c} \label{eq:constraints} \begin{array}{c} $ | ¹⁹⁷ Os | -25310# | 200# | | | | | 2.8 | m | 0.6 | 5/2-# | 09 | | | 2003 | $\beta^{-}=100$ | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹⁹⁷ Ir | -28264 | 20 | | _ | | | 5.8 | m | 0.5 | $(3/2^{+})$ | 05 | | | 1952 | $\beta^{-}=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹⁹⁷ Ir ^m | -28149 | 21 | 115 | 5 | | | 8.9 | m | 0.3 | $(11/2^{-})$ | 05 | | - | 1976 | $\beta^{-} \approx 100; \text{ IT}=0.25 \ 10$ | |
| $ \begin{array}{c} 19 & -3049, j & 0.5 & 99.5 & 0 & 0.0019 & 1/2 & 0.5 & 1940 & 17-60, 7.4 & \beta = 3.3.4 \\ \hline mathematical and mathematical$ | 197 Ir" | -27860# | 200# | 400# | 200# | | | 30 | μs | 8 | 1 /2- | 0.5 | 05Ca02 | Т | 2005 | 11=100 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ¹⁹⁷ Pt | -30419.7 | 0.5 | 200 50 | 0.00 | | | 19.8915 | h | 0.0019 | 1/2 | 05 | | | 1936 | $\beta = 100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 197 Pt*** | -30020.1 | 0.5 | 399.59 | 0.20 | | | 95.41 | m | 0.18 | $13/2^{+}$ | 05 | | | 1941 | 11=96.74; p = 3.34 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 197 Am | -31139.7 | 0.5 | 400.15 | 0.09 | | | STABLE | | 0.00 | 3/2 | 05 | | | 1935 | IS=100. | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 197 A un | -30730.0 | 0.5 | 409.15 | 0.08 | | | 1.75 | s | 0.00 | 27/2+# | 05 | 0630100 | ETI | 2006 | II=100 IT-100 | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 197 LLa | -28007.2 | 1.1 | 2552.5 | 1.0 | | | 64.04 | ns h | 5 | 27/2*# | 05 | 011:17 | EIJ | 2006 | n=100 a=100 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 19711~m | -30340 | 2 | 208 02 | 0.08 | | | 04.94 | 11 | 0.07 | $\frac{1}{2}$ | 05 | UILII/ | 1 | 1941 | E = 100 | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 197 TI | -30241 | 5 16 | 298.95 | 0.08 | | | 25.0 | n h | 0.1 | $\frac{15}{2^+}$ | 05 | | | 1945 | $\beta_{\pm}^{+}=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 197 T1m | -26542 | 16 | 608 22 | 0.08 | | | 2.64 | m | 10 | $\frac{1}{2}$ | 05 | 12Po41 | T | 1955 | $\mu^{+}=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 197 Dh | -21154 | 10 | 008.22 | 0.08 | | | 240 9 1 | m | 10 | 9/2 2/2- | 05 | 13Da41 | J | 1955 | $\beta_{\pm}^{+}=100$ | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 197 DLm | -24745 | 5 | 210 21 | 0.11 | | | 42.0 | m | 1.7 | $\frac{3}{2}$ | 05 | | | 1955 | $\beta^{+}=100$ $\beta^{+}=21.2$; IT=10.2 | |
| $ {}^{97} {\rm Bi} = -6877 \ 8 \ 233 \ 0.20 \ 1.12 \ 0.50 \ 1.12 \ 0.50 \ 1.12 \ 0.50 \ 1.12 \ 0.51 \ 1.12 \ 1.12 \ 0.50 \ 1.12 \ 0.51 \ 1.12 \ 1.12 \ 0.50 \ 1.12 \ 1.12 \ 0.51 \ 1.12 \ 1.12 \ 0.51 \ 1.12 \$ | 197 phn | -24420 | 5 | 1014 10 | 0.11 | | | 42.9 | 111 11 e | 0.9 | $\frac{13}{2^{-1}}$ | 05 | | | 1957 | $p^{-1} = -312, 11 = 192$ | |
| | 197 Bi | -10687 | 8 | 1914.10 | 0.25 | | | 0.33 | m | 0.20 | $(0/2^{-})$ | 05 | | | 1978 | $\beta^{+}_{-100} = \alpha^{-1}_{0} 4^{+}_{0}$ | ÷ |
| | 197 Bim | -19037 | 8 | 533 | 12 | ۸D | | 5.04 | m | 0.30 | $(\frac{9}{2})$ $(\frac{1}{2^+})$ | 05 | | | 1971 | $\beta = 100, \alpha = 10 - 4\pi$ $\alpha = 55.40; \beta^+ = 45.40; \text{ IT} < 0.3$ | * |
| | 197 Bin | _17284 | 14 | 2403 | 12 | ΠD | | 263 | ne | 13 | (1/2) (20/2) | 05 | 86Cb01 | TID | 1986 | IT = 100 | ~ * |
| $ {}^{197} {\rm Pp} - 13360 50 2205 0.0 (3/2^{-}) 60 933040 T 105 165 \beta^{+}; r; r=447 * * 197 0^{-} -13360 50 230 \# 80 \# 25.8 s 0.1 (13/2^{+}) 05 933040 T 1967 a =849; \beta^{+}; r; r=4.01 \# * 1967 a = 6355 8 * 388.2 ms 5.6 (9/2^{-}) 05 05De01 T 1967 a =849; \beta^{+}; r; r=3012 * a = 197 Ar^{a} - 6315 8 * 388 AD * 2.0 s 0.2 (1/2^{+}) 05 05De01 T 1967 a =8012; \beta^{+}; r; r=3012 * a = 197 Ar^{a} - 6414 8 310.7 0.2 13 \mu s 0.2 (13/2^{+}) 05 08An15 T 1995 a = 100; \beta^{+}; r; r=4.01 \# * 197 Ar^{a} - 6044 8 310.7 0.2 13 \mu s 0.2 (13/2^{+}) 05 08An05 T 1995 a = 100; \beta^{+}; r = 100 * * 197 Ar^{a} - 1004 + 3 310, 7 0.2 13 m 1.8 5 (3/2^{-}) 05 08An05 T 1995 a = 100; \beta^{+}; r = 100 * * 197 Ar^{a} - 100; \beta^{+}; r = 100 * 2.3 m 1.8 5 (2/2^{-}) 05 08An05 T 1995 a = 100; \beta^{+}; r = 100 * 1 12 1380 in 1281A * 10250 50 0 1010 Asse; see fig.3 in 86Ch01 * 113 1380 in 281A * 100 Asse; see fig.3 in 86Ch01 * * 197 Br^{i} 1 : not trusted by NUBASE; see fig.3 in 86Ch01 * * 198 Br^{i} T : more recent 952Bi36=252.6(38.7) outweighed, not used * * 198 Br^{i} 1 : a decay to 192 TI ground-state * 198 Br^{i} T : used 96Ta18=84(16) * 7 ray, see Fig.1 of 952Bi36 * * * * * * * * * * * * * * * * * * *$ | 197 Bip | -16758 | 8 | 2929 5 | 0.5 | | | 205 | ne | 30 | (2)/2 (31/2 ⁻) | 05 | 86Cb01 | TID | 1986 | IT-100 | Ŧ |
| | 197 Po | -13360 | 50 | 2/2/.0 | 0.5 | | | 53.6 | \$ | 0.9 | $(3/2^{-})$ | 05 | 93Wa04 | Т | 1965 | β^{+} 2: $\alpha = 44.7$ | * |
| | $^{197}Po^{m}$ | -13130# | 90# | 230# | 80# | | | 25.8 | 6 | 0.1 | $(13/2^+)$ | 05 | 93Wa04 | т | 1967 | $\alpha = 84.9$; β^+ 2: IT=0.01# | * |
| | ¹⁹⁷ At | -6355 | 8 | 2501 | 001 | | * | 388.2 | ms | 5.6 | $(9/2^{-})$ | 05 | 05De01 | т | 1967 | $\alpha = 96112$; $\beta^{+} = 3912$ | * |
| | ¹⁹⁷ At ^m | -6311 | 9 | 45 | 8 | AD | * | 2.0 | s | 0.2 | $(1/2^+)$ | 05 | 052001 | • | 1985 | $\alpha \approx 100$; β^+ ?: IT < 0.004; β^+ ? | * |
| | ¹⁹⁷ At ⁿ | -6044 | 8 | 310.7 | 0.2 | | • | 13 | us | 0.2 | $(13/2^+)$ | 00 | 08An11 | ETI | 1999 | IT=100 | * |
| | ¹⁹⁷ Rn | 1510 | 16 | 01017 | 0.2 | | | 54 | ms | 6 | $(3/2^{-})$ | 05 | 08An05 | Т | 1995 | $\alpha \approx 100^{\circ} \beta^+ ?$ | * |
| | 197 Rn ^m | 1709 | 16 | 199 | 11 | | | 25.6 | ms | 2.5 | $(13/2^+)$ | 05 | 08An05 | Т | 1996 | $\alpha \approx 100; \beta^+$? | * |
| *** ********************************* | ¹⁹⁷ Fr | 10250 | 50 | | | | | 2.33 | ms | 1.88 | $7/2^{-}$ # | 14 | 13Ka16 | Т | 2013 | $\alpha \approx 100$ | * |
| *** *** *** *** *** *** *** *** | * ¹⁹⁷ Hg | T : 66El0 |)9=64.14 | 4(0.05) stro | ongly confliction | ng: Bir | ge rat | io would l | 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' J: α decay to ¹⁹³ Tl ground-state ** *** *** *** *** *** *** *** | * ¹⁹⁷ Tl ^m | J : also ii | n 12Bi.A | Ń | 0. | 0 | 0 | | | | | | | | | | ** |
| *** *** *** *** *** *** *** *** | * ¹⁹⁷ Bi | I : Ensd | F'05 rep | orted an is | omer at 2129. | 3(0.4)1 | keV, 2 | 04(18) ns, | (23/ | 2 ⁻), | | | | | | | ** |
| *** *** *** **** *** *** *** **** *** **** *** **** *** **** *** **** *** **** *** **** *** **** *** ******** | * ¹⁹⁷ Bi | I: no | ot trusted | i by Nuba | SE, see fig.3 in | 1 86Ch | 01 | | | | | | | | | | ** |
| *** *** *** *** *** *** *** *** *** *** | $*^{197}Bi^{m}$ | $J: \alpha dec$ | ay to 193 | Tl ground- | -state | | | | | | | | | | | | ** |
| | $*^{197}Bi^{n}$ | T : more | recent 9 | 5Zh36=25 | 2.6(38.7) outw | eigheo | d, not | used | | | | | | | | | ** |
| * 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); also 14Ka23=354(+17-15) ** * ¹⁹⁷ At ^m T : also 14Ka23=2.8(+3.8-1.0) ** * ¹⁹⁷ Rn ^m T : other 99Sm07=5.5(1.4) ** * ¹⁹⁷ Rn ^m T : symmetrized from 08An05=53(+7-5) J : from α decay to ¹⁹³ Po ** * ¹⁹⁷ Rn ^m T : symmetrized from 08An05=53(+7-5) J : from α decay to ¹⁹³ Po ** * ¹⁹⁷ Rn ^m T : others 05Uu02=30(+150-15) 96En02=19(+8-4) 95Mo14=18(+9-5) ** * ¹⁹⁸ Re -17140# 400# 300# ms (>300m ms (>300 ns) 16 09St16 I 2009 β^{-} ?; β^{-} n=0# ** * ¹⁹⁸ Re -25820# 200# 1# m (>300 ms) 0 ⁺ 16 09Po02 I 2008 β^{-} ? ** | $*^{197}Bi^{n}$ | E : 95Zh | 36=238 | 3.1 + x, wit | th x<40 keV; 8 | 6Ch0 | 1=236 | 0.4 + x is | the s | ame level | | | | | | | ** |
| *** *** *** *** *** *** *** *** *** ** | $*^{197}Bi^{n}$ | E: b | ut autho | rs mis-assi | gned the 97 ke | Vγ-ra | y, see | Fig.1 of 9 | 5Zh3 | 36 | | | | | | | ** |
| *** *** *** *** *** *** *** *** *** *** | * ¹⁹⁷ Po | T : avera | ge 93Wa | a04=53(1) | 71Ho01=60(6 |) 67Le | 21=58 | 8(3) 67Si0 | 9=52 | (4); other no | ot | | | | | | ** |
| * 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); also 14Ka23=354(+17-15) ** * ¹⁹⁷ At ^m T: also 14Ka23=2.8(+3.8-1.0) ** * ¹⁹⁷ At ^m 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: others 05Uu02=30(+150-15) 96En02=19(+8-4) 95Mo14=18(+9-5) ** * ¹⁹⁷ Fr T: symmetrized from 13Ka16=0.6(+30-3) ** * ¹⁹⁸ Re -17140# 400# 300# ms (>300 ms) 16 09St16 I 2009 β^- ?; β^- n=0# * * ¹⁹⁸ Pir -25820# 200# 1# m (>300 ms) 0 ⁺ 16 09Po02 I 2008 β^- ? ** | * ¹⁹⁷ Po | T: u | sed 96T | a18=84(16 |) | | | | | | | | | | | | ** |
| *** *** * ¹⁹⁷ At 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); also 14Ka23=354(+17-15) *** * ¹⁹⁷ At ^m T: also 14Ka23=2.8(+3.8-1.0) *** * 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 *** * ¹⁹⁷ Rn ^m T: others 05Uu02=30(+150-15) 96En02=19(+8-4) 95Mo14=18(+9-5) *** * ¹⁹⁸ Re -17140# 400# 300# ms (>300# ms (>300 ns) 16 09St16 I 2009 β^- ?; β^- n=0# ** * ¹⁹⁸ Rr T: symmetrized from 13Ka16=0.6(+30-3) *** | $*^{197}$ Po ^m | T : other | s not use | ed 71Ho01 | =27(3) 67Le21 | =29(9 |) 67Si | i09=26(2) | ; | | | | | | | | ** |
| *** *** *** *** *** *** *** *** *** ** | * ¹⁹⁷ Po ^m | T: a | lso 10H | e25=14.45 | (+14.45–4.9) n | is for 3 | 3 even | ts, strongl | у сог | nflicting | | | | | | | ** |
| | * ¹⁹⁷ At | T : avera | ge 05De | $e^{01=390(16)}$ | 5) 99Sm07=38 | 8(6); a | lso 14 | 4Ka23=35 | 4(+1' | 7–15) | | | | | | | ** |
| *** *** *** *** *** *** *** *** *** ** | $*^{197}At^{m}$ | T : also 1 | 14Ka23= | =2.8(+3.8- | 1.0) | | | | | | | | | | | | ** |
| * 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) ** * ¹⁹⁷ Fr T: symmetrized from 13Ka16=0.6(+30–3) ** ** ** ** ** ** ** ** ** ** | $*^{197}At^{n}$ | T : other | 99Sm0 | 7=5.5(1.4) | | | | | | 102 | | | | | | | ** |
| * ¹⁹⁷ Rn ^m T: symmetrized from 08An05=25(+3-2) J: from α decay to ¹⁹⁵ Po ^m ** * ¹⁹⁷ Rn ^m T: others 05Uu02=30(+150-15) 96En02=19(+8-4) 95Mo14=18(+9-5) ** * ¹⁹⁷ Fr T: symmetrized from 13Ka16=0.6(+30-3) ** ¹⁹⁸ Re -17140# 400# 300# ms (>300 ns) 16 09St16 I 2009 β^- ?; β^- n=0# * ¹⁹⁸ Os -23840# 200# 1# m (>300 ns) 0 ⁺ 16 09Po02 I 2008 β^- ? ¹⁹⁸ Ir -25820# 200# 8 s 1 16 1973 β^- =100 ¹⁹⁸ Pt -29904.0 2.1 STABLE 0 ⁺ 16 1935 IS=7.36 13: 2 β^- ?: α ? * | * ¹⁹⁷ Rn | T : symn | netrized | from 08Ar | 105=53(+7-5) | | J : fro | α deca | ıy to | ¹⁹³ Po | | | | | | | ** |
| *** * ¹⁹⁷ Rn ^m T: others 05Uu02=30(+150-15) 96En02=19(+8-4) 95Mo14=18(+9-5) *** * ¹⁹⁷ Fr T: symmetrized from 13Ka16=0.6(+30-3) *** ¹⁹⁸ Re $-17140\#$ 400# 300# ms (>300 ns) 16 09St16 I 2009 β^- ?; β^- n=0# * ¹⁹⁸ Os $-23840\#$ 200# 1# m (>300 ns) 0 ⁺ 16 09Po02 I 2008 β^- ? ¹⁹⁸ Ir $-25820\#$ 200# 8 s 1 16 1973 β^- =100 ¹⁹⁸ Pt -29904.0 2.1 STABLE 0 ⁺ 16 1935 IS=7.36 13: $2\beta^-$?: α ? * | $*^{197}$ Rn ^m | T : symn | netrized | from 08Ar | 105=25(+3-2) | | J : fro | α deca | iy to | ¹⁹³ Po ^m | | | | | | | ** |
| ** ** ** ** ** ** ** ** ** ** | * ¹⁹⁷ Rn ^m | T: other | s 05Uu0 | 2=30(+150 |)-15) 96En02= | =19(+8 | -4) 9: | 5Mo14=1 | 8(+9- | -5) | | | | | | | ** |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | *197 Fr | T : symn | netrized | from 13Ka | 116=0.6(+30-3 |) | | | | | | | | | | | ** |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 198 5 | 171 40" | 100" | | | | | 200" | | (> 200 | | 16 | 005:16 | Ŧ | 2000 | Q= 0, Q=,, 0# | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 198 Oc | -1/140# | 400# | | | | | 500# | ins | (>300 ns) | 0^+ | 10 | 093110 | I T | 2009 | μ (; μ II=0# $\beta = 2$ | * |
| 198 Pt -29904.0 2.1 STABLE 0 ⁺ 16 1935 IS=7.36 13: 2 β ⁻ ?: α ? * | ¹⁹⁸ Ir | -25820# | 200# | | | | | 1# Q | ш с | (>300 IIS) 1 | U | 16 | 091 002 | 1 | 1973 | $\beta^{-1} = 100$ | |
| | ¹⁹⁸ Pt | -29904.0 | 2.1 | | | | | STABLE | 3 | * | 0^+ | 16 | | | 1935 | IS=7.36 13; $2\beta^{-}$?; α ? | * |

| ¹⁹⁸ Pt | -29904.0 | 2.1 | | | STABLE | | | 0^{+} | 16 | | | 1935 | IS=7.36 13; $2\beta^{-}$?; α ? | * |
|--------------------------------|-----------------|---------|----------|--------|--------|----|--------|-------------|----|--------|---|------|--|---|
| ¹⁹⁸ Au | -29580.8 | 0.5 | | | 2.6941 | d | 0.0002 | 2^{-} | 16 | | | 1937 | $\beta^{-}=100$ | |
| ¹⁹⁸ Au ^m | -29268.6 | 0.5 | 312.2227 | 0.0020 | 124 | ns | 4 | 5^{+} | 16 | | | 1968 | IT=100 | |
| ¹⁹⁸ Au ⁿ | -28768.9 | 1.6 | 811.9 | 1.5 | 2.272 | d | 0.016 | 12^{-} | 16 | FGK128 | J | 1972 | IT=100 | * |
| ¹⁹⁸ Hg | -30954.3 | 0.5 | | | STABLE | | | 0^+ | 16 | | | 1925 | IS=9.97 20 | |
| ¹⁹⁸ Tl | -27529 | 8 | | | 5.3 | h | 0.5 | 2^{-} | 16 | | | 1949 | $\beta^{+}=100$ | |
| ¹⁹⁸ Tl ^m | -26985 | 8 | 543.6 | 0.4 | 1.87 | h | 0.03 | 7+ | 16 | | | 1949 | $\beta^+=55.923$; IT=44.123 | |
| ¹⁹⁸ Tl ⁿ | -26842 | 8 | 686.8 | 0.5 | 150 | ns | 40 | $(5,7,9)^+$ | 16 | | | 1977 | IT=100 | |
| ¹⁹⁸ Tl ^p | -26787 | 8 | 742.4 | 0.4 | 32.1 | ms | 1.0 | 10- | 16 | FGK128 | J | 1975 | IT=100 | * |
| ¹⁹⁸ Pb | -26067 | 9 | | | 2.4 | h | 0.1 | 0^+ | 16 | | | 1955 | $\beta^{+}=100$ | |
| ¹⁹⁸ Pb ^m | -23926 | 9 | 2141.4 | 0.4 | 4.19 | μs | 0.10 | 7^{-} | 16 | FGK128 | J | 1972 | IT=100 | * |
| ¹⁹⁸ Pb ⁿ | -23836 | 9 | 2231.4 | 0.5 | 137 | ns | 10 | 9- | 16 | FGK128 | J | 1989 | IT=100 | * |
| ¹⁹⁸ Pb ^p | -23245 | 9 | 2821.7 | 0.6 | 212 | ns | 4 | 12^{+} | 16 | FGK128 | J | 1973 | IT=100 | * |
| A-grou | up is continued | l on ne | xt page | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
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| | | | Table | I. The N | UBASE | 2016 tab | le (| continue | d, Expla | nat | ion of T | able | on page | 18) | |
|--|---------------------|---------------------------|-----------------------------------|--------------------------|------------|--------------------------|-------------|-------------------------|-----------------------------|-----|------------------|------|-----------|---|----|
| Nuclide | Mass e | xcess | | Excitation | |] | Half- | life | J^{π} | Ens | Referen | ce | Year of | Decay modes and | |
| | (keV | /) | e | nergy (keV |) | | | | | | | | discovery | intensities (%) | |
| A-grou | up continued | 1 | | | | | | | | | | | | | |
| ¹⁹⁸ Bi | -19369 | 28 | | | | 10.3 | m | 0.3 | $3^{(+)}$ | 16 | 16Ly01 | J | 1950 | $\beta^{+}=100$ | |
| $^{198}\text{Bi}^m$ | -19085 | 28 | 280 | 40 | MD | 11.6 | m | 0.3 | $7^{(+)}$ | 16 | 16Ly01 | J | 1992 | $\beta^{+}=100$ | |
| ¹⁹⁸ Bi ⁿ | -18837 | 28 | 530 | 40 | MD | 7.7 | s | 0.5 | $10^{(-)}$ | 16 | 16Ly01 | J | 1972 | IT=100 | * |
| ¹⁹⁸ Po | -15473 | 17 | | | | 1.760 | m | 0.024 | 0^+ | 16 | | | 1965 | α =57 2; β ⁺ =43 2 | |
| ¹⁹⁸ Po ^m | -12907 | 17 | 2565.92 | 0.20 | | 200 | ns | 20 | 11- | 16 | | | 1990 | IT=100 | |
| ¹⁹⁸ Po ⁿ | -12730 | 50 | 2740 | 50 | | 750 | ns | 50 | 12+ | 16 | 1.477 | - | 1990 | IT ? | |
| 198 A +m | -6/15 | 6 | 294 | 10 | | 3.0 | s | 0.1 | (3^{+}) | 16 | 14Ka23 | Т | 1967 | $\alpha > 94; \beta \uparrow ?$ | |
| ¹⁹⁸ Rn | -0450 | 13 | 264 | 10 | AD | 1.21 | s me | 3 | (10 ⁻) | 16 | | | 1907 | $\alpha = 84 10; p^{+} 2$ $\alpha = 2; \beta^{+} = 1 \#$ | |
| ¹⁹⁸ Fr | 9570 | 30 | | | | 15 | ms | 3 | low | 16 | | | 2013 | $\alpha \approx 100$ | |
| ¹⁹⁸ Fr ^m | 9580 | 40 | 0 | 50 | | 1.1 | ms | 0.7 | high | 16 | | | 2013 | $\alpha \approx 100$ | |
| * ¹⁹⁸ Re | I : other | 12Ku26 | >300 ns | | | | | | U | | | | | | ** |
| * ¹⁹⁸ Pt | T : 52Fr | 23 : 0v- | $\beta\beta$ >320 Ty | | | | | | | | | | | | ** |
| * ¹⁹⁸ Au ⁿ | J : M4 to | 5 8 ⁺ ; ma | gnetic mome | nt | | | | | | | | | | | ** |
| * ¹⁹⁸ Tl ^p | J : E3 to | 7+ - | | | | | | | | | | | | | ** |
| * ¹⁹⁸ Pb ^m | J : E2 to | 5 ⁻ ; mag | gnetic momen | it | | | | | | | | | | | ** |
| * ¹⁹⁸ PD ² | J : E2 to | / 10 ⁺ · m/ | anetic mome | nt | | | | | | | | | | | ** |
| * ¹⁹⁸ Bi ⁿ | E · 248 4 | 5(0.5) ke | V above ¹⁹⁸ B | i ^m from 92 | 2Hu04 | $I \cdot E3$ to | (7^{+}) |) | | | | | | | ** |
| ** D1 | E . 210. | 5(0.5) Ke | r above B | , 110111 /2 | | 5 . <u>1</u> .5 u | . (, , |) | | | | | | | |
| | | | | | | | | | | | | | | | |
| 199 D o | 14860# | 400# | | | | 100# | - | (> 200 nc) | 5/2+# | 12 | 128,026 | т | 2012 | B^{-2} | |
| 199 Os | -14800# -20480# | 200# | | | | 100# | ins e | (>500 lis) | 5/2*# 5/2 ⁻ # | 07 | 12Ku20 14Ku23 | Т | 2012 | β^{-100} | * |
| ¹⁹⁹ Ir | -24400 | 40 | | | | 7 | s | 5 | $3/2^{+}$ # | 07 | 14Ku23 | Ť | 1993 | β^{-} ? | * |
| 199 Irm | -24270# | 60# | 130# | 40# | | 235 | ns | 90 | $11/2^{-}$ # | 07 | | | 2005 | IT=100 | * |
| 199Pt | -27388.7 | 2.2 | | | | 30.80 | m | 0.21 | $5/2^{-}$ | 07 | | | 1937 | $\beta^{-}=100$ | |
| ¹⁹⁹ Pt ^m | -26964.7 | 3.0 | 424 | 2 | | 13.6 | s | 0.4 | $(13/2)^+$ | 07 | | | 1959 | IT=100 | |
| ¹⁹⁹ Au | -29093.7 | 0.5 | | | | 3.139 | d | 0.007 | $3/2^+$ | 07 | | | 1937 | $\beta^{-}=100$ | |
| ¹⁹⁹ Au ^m | -28544.8 | 0.5 | 548.9405 | 0.0021 | | 440 | μs | 30 | $(11/2)^{-}$ | 07 | | | 1968 | IT=100 | |
| 199 Hg | -29546.1 | 0.5 | 522 18 | 0.10 | | STABLE 42.67 | | 0.00 | $\frac{1}{2}$ | 07 | | | 1925 | IS=16.87 22 IT=100 | |
| ¹⁹⁹ Tl | -29013.0 -28059 | 28 | 332.40 | 0.10 | | 42.07 | h | 0.09 | $\frac{13/2}{1/2^+}$ | 07 | | | 1948 | $\beta^{+}=100$ | |
| $^{199}\text{Tl}^{m}$ | -27310 | 28 | 748.87 | 0.06 | | 28.4 | ms | 0.00 | $9/2^{-}$ | 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 | μs | 0.2 | $(29/2^{-})$ | 07 | | | 1981 | IT=100 | * |
| ¹⁹⁹ Bi | -20798 | 11 | | 2 | | 27 | m | 1 | $9/2^{-}$ | 07 | | | 1950 | $\beta^+=100$ | |
| 199 D:n | -20131 | 11 | 667 | 3 | | 24.70 | m | 0.15 | $(1/2^+)$ | 07 | | | 1950 | $\beta' = ?; 11 < 2; \alpha \approx 0.01$ | |
| 199 Bip | -18051 -18250 | 18 | 2548 | 14 | | 168 | ns | 50 13 | 23/2*# | 07 | | | 1974 | IT=100 IT=100 | * |
| ¹⁹⁹ Po | -15208 | 18 | 2510 | 11 | | 5.47 | m | 0.15 | $(3/2^{-})$ | 07 | 13Se03 | J | 1965 | $\beta^+=92.53; \alpha=7.53$ | |
| ¹⁹⁹ Po ^m | -14897 | 18 | 311.9 | 2.7 | AD | 4.17 | m | 0.05 | $13/2^{(+)}$ | 07 | | | 1964 | $\beta^+=73.5\ 10;\ \alpha=24\ 1;\ IT=2.5\ 10$ | * |
| 199At | -8823 | 5 | | | | 7.02 | s | 0.12 | $9/2^{(-)}$ | 07 | 05De01 | Т | 1967 | $\alpha = 89.6; \beta^+?$ | * |
| $^{199}At^m$ | -8579 | 5 | 244.0 | 1.0 | | 273 | ms | 9 | $(1/2^+)$ | | 14Au03 | TJD | 2013 | IT \approx 100; α =1# | * |
| ¹⁹⁹ At ⁿ | -8250 | 5 | 572.9 | 0.1 | | 70 | ns | 20 | $(13/2^+)$ | 07 | 10Ja05 | ETJ | 2000 | IT=100 | |
| ¹⁹⁹ At ^p | -6530 | 5 | 2293.4 | 0.5 | | 800 | ns | 50 | $(29/2^+)$ | 07 | 10Ja05 | ETJ | 2010 | 11 = 100 | |
| 199 Rn 199 Rnm | -1500 | 40 | 160 | 50 | AD | 590 210 | ms | 30 | (3/2) $(12/2^+)$ | 07 | 05Uu02 | J | 1980 | $\alpha = ?; \beta = 6\pi$ $\alpha = 2; \beta = 2\pi$ | * |
| 199 Fr | 6771 | 14 | 100 | 50 | AD | 66 | ms | 20 | $(13/2^{+})$ $1/2^{+}$ # | 07 | 13Ka16 | Т | 1901 | $\alpha \approx 100$ β^+ 2 | * |
| 199 Fr ^m | 6817 | 10 | 45 | 13 | AD | 6.5 | ms | 0.9 | 7/2-# | 0, | 13Ka16 | Ť | 2013 | $\alpha \approx 100; \beta^+$? | * |
| 199 Fr ⁿ | 7020# | 50# | 250# | 50# | | 2.2 | ms | 1.2 | , | | 13Uu01 | TD | 2013 | $\alpha = ?; \beta^+ ?$ | * |
| * ¹⁹⁹ Os | T : symr | netrized | from 14Ku23 | 3=14Mo15= | =5(+4-2) | | | | | | | | | | ** |
| * ¹⁹⁹ Ir | T : symr | netrized | from 14Ku23 | 8=14Mo15= | =6(+5-4) | | | | | | | | | | ** |
| * ¹⁹⁹ Ir ^m | T : range | e 80-390 | ns | | 6 70 | . . | | | | | | | | | ** |
| **** Pb''' ********************************** | E: 424.8 | 5(0.2) + 1 | $x; x < 9.3 \text{ ke}^{-1}$ | v D | : from 78 | Le.A | | | | | | | | | ** |
| * PU * ¹⁹⁹ Bi ⁿ | E: 2009 E · 1022 | $3 + x \cdot x$ | - л, л < 9.3 KG x < 50 in FNCI | -v DF'07 | | | | | | | | | | | ** |
| * ¹⁹⁹ Bi ^p | E : 2523 | 2 + x = 3 | x < 50 in ENSI | DF'07 | | | | | | | | | | | ** |
| * ¹⁹⁹ Po ^m | J : same | as ²⁰³ Rr | a^m , from α de | cay; also 1 | 3Se03=(1 | 3/2+) | | | | | | | | | ** |
| * ¹⁹⁹ At | T : avera | ige 12Fo | 09=6.7(0.5) |)5De01=6.9 | 92(0.13) 0 | 5Uu02=7.8 | (0.4) | 67Tr06=7.2 | (0.5) | | | | | | ** |
| * ¹⁹⁹ At | J : spins | of grour | nd-state derive | ed from α of | lecay to d | aughter | | | | | | | | | ** |
| * ¹⁹⁹ At | D : sym | metrized | from $\alpha = 92(+$ | +3-8)% | | | | | | | | | | | ** |
| * ¹⁹⁹ At ^m | T : 14Au | 103=273 | (9) 13Ja06=3 | 10(80) | | | | | | | | | | | ** |
| * ¹⁹⁹ E. | I : other | s 14Ka2 | 3=340(+280- | -110) 13) 00Ta | 0-12(+1) | 1 4) | L·cc | ma as 195 A + | | | | | | | ** |
| * гі * ¹⁹⁹ Fr ^m | T: avera | 130 13N8 196 13K | 16=6 2(+1 1 | -1.3) 991a -0.8) 13Uu | 01=7(+3) | .2) I | ∍.sa sam | e as ¹⁹⁵ Atm | | | | | | | ** |
| * ¹⁹⁹ Fr ⁿ | T : svmr | netrized | from 13Uu01 | l=1.6(+1.6- | 6) | -) J. | Jun | e us mill | | | | | | | ** |
| | | | | | - / | | | | | | | | | | |

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| Table I The NUBASE2016 | table (continued | Explanation o | f Table on nage 18) |
|------------------------|------------------|---------------|---------------------|
| | table (continueu | \mathbf{h} | 1 Iable on page 10/ |

| Nuclide | Mass ex | cess | | Excitatio | on | | 1 | Half- | life | J^{π} | Ens | Referenc | e | Year of | Decay modes and | |
|--|-------------------------|-----------|-------------------------|------------------------|-----------|--------|---------------------|------------|------------|----------------------|------|-----------------|-----|-----------|---|----|
| | (keV | ') | e | nergy (ke | eV) | | | | | | | | | discovery | intensities (%) | |
| ²⁰⁰ Os | -18780# | 300# | | | | | 7 | s | 4 | 0^{+} | 08 | 14Ku23 | т | 2005 | $\beta^{-}=100$ | * |
| ²⁰⁰ Ir | -21610# | 200# | | | | | 43 | s | 6 | $(2^{-}, 3^{-})$ |) 11 | 14Mo15 | T | 2008 | $\beta^{-}=100$ | * |
| ²⁰⁰ Pt | -26599 | 20 | | | | | 12.6 | h | 0.3 | 0+ | 07 | | | 1957 | $\beta^{-}=100$ | |
| ²⁰⁰ Au | -27240 | 27 | | | | | 48.4 | m | 0.3 | $1^{(-)}$ | 07 | | | 1951 | $\beta^{-}=100$ | |
| $^{200}Au^m$ | -26233 | 26 | 1010 | 40 | BD | | 18.7 | h | 0.5 | 12^{-} | 07 | | | 1968 | $\beta^{-}=82$ 2; IT=18 2 | |
| ²⁰⁰ Hg | -29503.3 | 0.5 | | | | | STABLE | | | 0^+ | 07 | | | 1925 | IS=23.10 19 | |
| ²⁰⁰ Tl | -27047 | 6 | | | | | 26.1 | h | 0.1 | 2- | 07 | | | 1949 | $\beta^{+}=100$ | |
| ²⁰⁰ Tl ^m | -26293 | 6 | 753.6 | 0.24 | | | 34.0 | ms | 0.9 | 7+ | 07 | | | 1963 | IT=100 | |
| ²⁰⁰ Tl ⁿ | -26285 | 6 | 762.00 | 0.24 | | | 330 | ns | 50 | 5+ | 07 | | | 1972 | IT=100 | |
| 200 Pb 200 pt m | -26251 | 11 | 2192.2 | 1.1 | | | 21.5 | h | 0.4 | (0^{-}) | 07 | | | 1950 | £=100 | |
| 200 Pb ^m 200 phn | -24068 | 11 | 2183.3 | 1.1 | | | 448 | ns | 12 | (9) | 07 | | | 1972 | II=100 IT-100 | |
| 200 Bi | -23243 -20371 | 22 | 3003.8 | 1.2 | | ¥ | 36.4 | m | 0.5 | (12.) | 07 | | | 1975 | $\beta^{+}=100$ | |
| 200 Bim | _20371 _20270# | 70# | 100# | 70# | | * | 31 | m | 2 | (2^+) | 07 | | | 1978 | $\beta^{+} < 100^{\circ}$ IT 2 | |
| $^{200}Bi^{n}$ | -19943 | 22 | 428.20 | 0.10 | | | 400 | ms | 50 | (10^{-}) | 07 | | | 1972 | T = 100 | |
| ²⁰⁰ Po | -16942 | 8 | | | | | 11.51 | m | 0.08 | 0+ | 07 | | | 1951 | $\beta^+=88.93; \alpha=11.13$ | |
| 200 Po ^m | -14346 | 8 | 2596.1 | 0.3 | | | 100 | ns | 10 | 11- | 07 | | | 1985 | IT=100 | |
| 200 Po ⁿ | -14125 | 11 | 2817 | 8 | | | 268 | ns | 3 | 12^{+} | 07 | | | 1985 | IT=100 | * |
| ²⁰⁰ At | -8988 | 24 | | | | | 43.2 | s | 0.9 | (3^+) | 07 | 96Ta18 | Т | 1963 | α =52 3; β +=48 3 | * |
| $^{200}At^{m}$ | -8875 | 25 | 112.9 | 2.9 | AD | | 47 | s | 1 | (7^+) | 07 | | | 1967 | α =43 7; β^+ =?; IT ? | |
| 200 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; β^+ ? | * |
| ²⁰⁰ Rn | -4005 | 14 | | | | | 1.09 | s | 0.16 | 0^+ | 07 | | | 1971 | α =92 8; β^+ ? | * |
| $^{200}Rn^{m}$ | -1685 | 24 | 2320 | 20 | | | 28 | μs | 9 | (-1) | 07 | | | 2002 | IT=100 | * |
| 200 Fr 200 Fr | 6130 | 30 | 50 | <i>(</i> 0 | | * | 47.5 | ms | 2.8 | (3+) | 07 | 14Ka23 | TD | 1995 | $\alpha = 100; \beta^{-} = 2.5\#; \beta^{-} SF > 1.4$ | * |
| 200 Fr ^m 200 Fr ^m | 6180 | 50 | 50 | 60 50# | AD | * | 190 | ms | 120 | 10 ⁻ # | | 96En01 | TD | 1996 | $\alpha \approx 100; 11?$ | * |
| FF | 0280# T. over | 00# | 150# from 14Ku | 30# 22_14M | -15-6(| 1 4 2 | /90 v. othor 051 | ns Ku A | -4.6(1.2) | anna araun | | 14 K a25 | 1 | 2014 | 11 ? | * |
| * 0s * ²⁰⁰ Ir | I . synni I · from 1 | $13M_020$ | =(2- 3-) | 23-141010 | 515-0(| +4-3 | , ouler 05 | Ku.A | -4.0(1.3) | same group | | | | | | ** |
| * ²⁰⁰ Po ⁿ | $E \cdot Ex < 2$ | 25 keV a | -(2-,5-) bove 2804 ' | 5(0.6) lev | /el | | | | | | | | | | | ** |
| * ²⁰⁰ At | T : avera | ge 96Ta | 18=44(2) 92 | 2Hu04=4 | 3(1) | | | | | | | | | | | ** |
| * ²⁰⁰ At ⁿ | E:230.9 | (0.2) ke | V above 200 | At ^m , from | n Ensi | DF | | | | | | | | | | ** |
| * ²⁰⁰ At ⁿ | T : symn | netrized | from 7.3(+2 | 2.6-1.5) | | | | | | | | | | | | ** |
| * ²⁰⁰ Rn | T : symn | netrized | from 1.03(+ | -0.20-0.1 | 11) | D | : symmetr | ized | from 86(+ | 14-4)% | | | | | | ** |
| $*^{200}$ Rn ^m | E : Estim | ated 20# | #(20#) keV | above 23 | 800.5(0 | .5) le | vel | | | | | | | | | ** |
| $*^{200}$ Rn ^m | T : symn | netrized | from 25(+1 | 1–6) | | | | | | | | | | | | ** |
| * ²⁰⁰ Fr | T : avera | ge 14Ka | 23=46(4)0 | 5De01=4 | 49(4) | | | | | | | | | | | ** |
| * ²⁰⁰ Fr ^m | I : two ev | ents wit | h 100 ms ai | $200 r_m$ | /550 C | orrela | ted with E | (a)=6 | 5880 | | | | | | | ** |
| * FI * 200 Erm | I : assign | eu by ev | aluators to | n level n | nu P | ntad | in ENSDE | | | | | | | | | ** |
| * 11 * ²⁰⁰ Fr ^m | T · symm | netrized | from $100(+$ | 180-40 | (2 evts) | with | half-life=1 | 100m | s) see 849 | Sc13 | | | | | | ** |
| $*^{200}Fr^{n}$ | E : 14Ka | 23 > 101 | .13 keV | T : s | symme | trized | from 14K | a23= | :600(+500 | -200) | | | | | | ** |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| ²⁰¹ Os | -15240# | 300# | | | | | 1# | s | (>300 n | s) $1/2^{-}\#$ | 13 | | | 2009 | β^- ? | |
| ²⁰¹ Ir | -19900# | 200# | | | | | 21 | s | 5 | $(3/2^+)$ | 11 | 14Mo15 | Т | 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 | $\beta^{-}=100$ | |
| $^{201}Au^{m}$ | -25807 | 6 | 594 | 5 | | | 730 | μs | 630 | $(11/2^{-})$ |) 07 | 11St21 | ETJ | 1981 | IT=100 | * |
| ²⁰¹ Au ⁿ | -24791 | 6 | 1610 | 5 | | | 5.6 | μs | 2.4 | | | 11St21 | ETD | 2011 | IT=100 | * |
| ²⁰¹ Hg | -27662.5 | 0.7 | | | | | STABLE | | • • | 3/2- | 07 | | | 1925 | IS=13.18 9 | |
| ²⁰¹ Hg ^m | -26896.3 | 0.7 | 766.22 | 0.15 | | | 94.0 | μs | 2.0 | 13/2+ | 07 | 1.411.01 | T | 1961 | IT=100 | |
| 201 T1m | -2/181 | 14 | 010.16 | 0.21 | | | 3.0442 | a | 0.0019 | $1/2^{-1}$ | 07 | 14Un01 | 1 | 1950 | E=100 | * |
| 201 Dh | -20202 | 14 | 919.10 | 0.21 | | | 2.01 | ins b | 0.07 | (9/2) 5/2- | 07 | | | 1902 | $\beta^{+}-100$ | |
| 201 Pb ^m | -23271 -24642 | 14 | 629.1 | 0.3 | | | 9.33 60.8 | п с | 1.8 | $\frac{3/2}{13/2^+}$ | 07 | | | 1950 | $\beta = 100$ IT $\approx 100 \cdot \beta^+ 2$ | |
| 201 Ph ⁿ | -22333 | 24 | 2938 | 20 | | | 508 | ns ps | 3 | $(29/2^{-1})$ | 07 | | | 1981 | IT=100 | * |
| ²⁰¹ Bi | -21416 | 15 | 2750 | 20 | | | 103 | m | 3 | 9/2- | 07 | | | 1950 | $\beta^{+}=100$ | ·P |
| ²⁰¹ Bi ^m | -20570 | 15 | 846.35 | 0.18 | | | 57.5 | m | 2.1 | $1/2^+$ | 07 | | | 1950 | $\beta^+ > 91.1\#$; IT<8.6; $\alpha = ?$ | * |
| $^{201}\mathrm{Bi}^n$ | -19443 | 27 | 1973 | 23 | | | 118 | ns | 28 | 25/2+# | 07 | | | 1982 | IT=100 | * |
| $^{201}\mathrm{Bi}^{p}$ | -19404 | 27 | 2012 | 23 | | | 105 | ns | 75 | 27/2+# | 07 | | | 1985 | IT=100 | * |
| $^{201}\mathrm{Bi}^{q}$ | -18635 | 27 | 2781 | 23 | | | 124 | ns | 4 | 29/2-# | 07 | | | 1982 | IT=100 | * |
| ²⁰¹ Po | -16521 | 5 | | | | | 15.6 | m | 0.1 | $3/2^{-}$ | 07 | 13Se03 | J | 1951 | $\beta^+=98.873; \alpha=1.133$ | |
| ²⁰¹ Po ^m | -16097 | 5 | 423.8 | 2.4 | AD | | 8.96 | m | 0.12 | $13/2^+$ | 07 | 13Se03 | J | 1962 | IT=56.2 12; β^+ =41.4 7; α =2.4 5 | |
| ²⁰¹ At | -10789 | 8 | | | | | 85.2 | s | 1.6 | (9/2-) | 07 | | | 1963 | $\alpha = 717; \beta^+ = 297$ | |
| 201 Atm 201 A m | -10330 | 8 | 459 | 1 | | | 45 | ms | 3 | $1/2^+$ | | 14Au03 | ETJ | 2015 | II=100 | |
| ²⁰¹ At ⁿ | -8470 | 8 | 2319 | 1 | | | 3.39 | μs | 0.09 | $29/2^+$ | | 15Au01 | EIJ | 2015 | 11=100 | * |
| A-grou | ip is continue | eu on ne | xt page | | | | | | | | | | | | | |

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 Table I. The NUBASE2016 table (continued, Explanation of Table on page 18)

| Nuclide | Mass ex | kcess | Tubi | Excitation | 110 0/10 | 12010 | Half- | life | $\frac{J^{\pi}}{J^{\pi}}$ | Ens | Referen | ce | Year of | Decay modes and | |
|--|-----------------------|----------------------|----------------------------|--------------------------|--------------|----------------------|--------|-----------------|--------------------------------------|-----|-----------------|-----|-----------|--|----------|
| | (keV | /) | 6 | energy (keV |) | | | | | | | | discovery | intensities (%) | |
| A-grou | in continued | | | | | | | | | | | | | | |
| ²⁰¹ Rn | -4070 | 50 | | | | 7.0 | s | 0.4 | $(3/2^{-})$ | 07 | | | 1967 | $\alpha = ?: \beta^+ = 49 \#$ | |
| 201 Rn ^m | -3790# | 90# | 280# | 80# | | 3.8 | s | 0.1 | $(13/2^+)$ | 07 | | | 1967 | $\beta^{+}=66\#; \alpha=?$ | * |
| ²⁰¹ Fr | 3589 | 9 | | | | 62.8 | ms | 1.9 | (9/2-) | 07 | 14Ka23 | Т | 1980 | α=100 | * |
| 201 Fr ^m | 3715 | 11 | 127 | 11 | AD | 17 | ms | 7 | $(1/2^+)$ | 07 | 14Ka23 | Т | 2005 | <i>α</i> =100 | * |
| $^{201}Fr^{n}$ | 3790 | 60 | 200 | 60 | | 890 | ns | 360 | $(13/2^+)$ | | 14Ka23 | ETJ | 2014 | IT=100 | * |
| ²⁰¹ Ra | 11937 | 20 | 2(2 | 26 | | 20 | ms | 30 | $(3/2^{-})$ | 07 | 14Ka23 | TJ | 2005 | $\alpha = 100$ | * |
| 201 Ram | 12200 L : from | 26 12Mo20 | 263 -(1/2+3/2) | 20 + 5/2+) 2/ | + agrees | 0 with system | ms | 5 of odd A 7 | (13/2+) | 07 | | | 2005 | $\alpha = 100$ | * |
| * ²⁰¹ Δ11 ^m | J : Hom T · symn | 151vi020 netrized | from 340(4) | -900_290) / | agrees | with system | latics | of odd-A Z | ,=// | | | | | | ** |
| $*^{201}Au^{n}$ | E : 378.2 | 2. 638 <i>v</i> s | above ²⁰¹ | 100-200) | 13 | | | | | | | | | | ** |
| * ²⁰¹ Tl | T : avera | ge 14Ur | n01=3.046(| 0.006) 04So | :04=3.048 | 6(0.0030) 9 | 4Si2 | 6=3.0400(0 | .0028) | | | | | | ** |
| $*^{201}$ Pb ⁿ | E : estim | ated 20# | #(20#) keV | above 2917 | .6(0.9) le | vel | | , | | | | | | | ** |
| $*^{201}Bi^{m}$ | $D: \alpha de$ | cay is ot | oserved. Its | branching | ratio is est | timated 0.39 | %# in | ENSDF | | | | | | | ** |
| $*^{201}$ Bi ⁿ | E:1933 | .3(0.4) + | - x ; x<80 | | | | | | | | | | | | ** |
| * ²⁰¹ Bi ^p | E : 1972 | .3(0.4) + | -x; x < 80 | | | | | | | | | | | | ** |
| * ²⁰¹ B1 ^q | E:2741 | .0(0.3) + | -x; x < 80 | | | | | | | | | | | | ** |
| * ²⁰¹ D n ^m | E : error | estimate | = 2.24(+2.2) | $\frac{100}{100}$ | | | | | | | | | | | ** |
| * Kii * ²⁰¹ Fr | T : outer | rone23 |)=3.24(+3.2)23=64(3) (| 1.06) ms 5 Uu 02 = 53 | (4) 05Def | 1 = 67(3) | | | | | | | | | ** |
| $*^{201}$ Fr ^m | T : avera | ige 14Ka | 23=8(+12- | -3) 05Uu02 | =19(+19) | 6) | | | | | | | | | ** |
| $*^{201}$ Fr ⁿ | E : deriv | ed from | range in 14 | Ka23 101 t | o 300 keV | 7 | | | | | | | | | ** |
| $*^{201}$ Fr ⁿ | T : symn | netrized | from 14Ka | 23=700(+5 | 00-200) | | | | | | | | | | ** |
| * ²⁰¹ Ra | T : symn | netrized | from 14Ka | 23=8(+40- | 4) | | | | | | | | | | ** |
| $*^{201}$ Ra ^m | T : symn | netrized | from 1.6(+ | 7.7–0.7) | | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| ²⁰² Os | -13090# | 400# | | | | 200# | ms | (>300 ns) | 0^+ | 13 | | | 2009 | β^- ? | |
| ²⁰² Ir | -16780 # | 300# | | | | 11 | s | 3 | (2^{-}) | 08 | 14Ku23 | Т | 2008 | $\beta^{-}=100$ | * |
| 202 Ir ^m | -14780# | 300# | 2000# | 1000# | | 3.4 | μs | 0.6 | | | 11St21 | TD | 2011 | IT=100 | * |
| ²⁰² Pt 202 pt | -22692 | 25 | 1700 5 | 0.4 | | 44 | h | 15 | (7^{-}) | 08 | 110.01 | T | 1992 | $\beta^{-}=100$ | |
| 202 Pt ^m 202 A 11 | -20904 | 25 | 1788.5 | 0.4 | | 141 | μs | 1.2 | (7) | 08 | 11 St 21 | Т | 2005 | $\Pi \approx 100$ $R^{-} = 100$ | |
| 202 Hg | -24555 | 25 | | | | Z0.4 STADLE | s | 1.2 | (1) 0 ⁺ | 08 | | | 1907 | p = 100 18-29.86.26 | <u>ب</u> |
| ²⁰² Tl | -27343.3 -25980.2 | 1.6 | | | | 12 31 | đ | 0.08 | 2- | 08 | | | 1920 | $\epsilon = 100$ | * |
| $^{202}\text{Tl}^{m}$ | -25030.0 | 1.6 | 950.19 | 0.10 | | 591 | us | 3 | 7+ | 08 | | | 1958 | IT=100 | |
| ²⁰² Pb | -25941 | 4 | | | | 52.5 | ky | 2.8 | 0^{+} | 08 | | | 1954 | ε=100 | |
| 202 Pb ^m | -23771 | 4 | 2169.85 | 0.08 | | 3.54 | h | 0.02 | 9- | 08 | | | 1954 | IT=90.5 5; β^+ =9.5 5 | |
| 202 Pb ⁿ | -21800 | 50 | 4140 | 50 | | 110 | ns | 5 | 16^{+} # | 08 | | | 1986 | IT=100 | * |
| ²⁰² Pb ^p | -20640 | 50 | 5300 | 50 | | 107 | ns | 3 | 19-# | 08 | | | 1987 | IT=100 | * |
| ²⁰² Bi | -20741 | 15 | (25 | | | 1.72 | h | 0.05 | 5 ^(+#) | 08 | | | 1951 | $\beta^+=100; \alpha < 1e-5$ | * |
| $202 B1^{m}$ 202 D:n | -20116 | 19 | 625 | 12 | | 3.04 | μs | 0.06 | 10 # | 08 | | | 1981 | II=100 IT-100 | * |
| 202 Po | -18124 -17942 | 19 | 2017 | 12 | | 44.6 | m | 0.4 | (17 ⁺) 0 ⁺ | 08 | | | 1981 | $\beta^{+} - 2^{-} \alpha - 1.92.7$ | * |
| $^{202}Po^{m}$ | -16230 | 15 | 1712 | 12 | | 110 | ns | 15 | 8+ | 08 | | | 1971 | F = 1.927 | * |
| ²⁰² At | -10591 | 28 | 1712 | | | 184 | s | 1 | 3(+) | 08 | 16Lv01 | JD | 1961 | $\beta^{+}=?: \alpha=12.7$ | |
| $^{202}At^m$ | -10401 | 28 | 190 | 40 | MD | 182 | s | 2 | $7^{(+)}$ | 08 | 16Ly01 | J | 1992 | IT ?; β^+ ?; α =8.7 15 | |
| $^{202}At^n$ | -10010 | 28 | 580 | 40 | MD | 460 | ms | 50 | $10^{(-)}$ | 08 | 16Ly01 | J | 1992 | IT \approx 100; α =0.096 11; β ⁺ =0.033# | * |
| ²⁰² Rn | -6275 | 18 | | | | 9.7 | s | 0.1 | 0^{+} | 08 | - | | 1967 | $\alpha = 78 \ 8; \ \beta^+ \ ?$ | |
| 202 Rn ^m | -3970# | 50# | 2310# | 50# | | 2.22 | μs | 0.07 | 11^{-} # | | 02Do19 | Т | 2002 | IT=100 | |
| ²⁰² Fr | 3096 | 7 | | | | 372 | ms | 12 | 3+ | 08 | 14Ka23 | Т | 1980 | $\alpha = ?; \beta^+ = 14 \#$ | * |
| 202 Fr ^m | 3370 | 9 | 274 | 12 | AD | 286 | ms | 13 | 10- | 08 | 14Ka23 | Т | 1980 | $\alpha = ?; \beta^+ = 14 \#$ | * |
| 202 Ka | 9075 T+1412- | 15 | a) curaread | ac 1/Mo15 | -15(2) | 4.1 L · from | ms | 1.1 | 0- | 08 | 14Ka23 | Ľ | 2005 | $\alpha = 100$ | * |
| * ²⁰² Ir m | 1 : 14KU D : 311 4 | 120=11(3 5 655 0 | 737 2 800 | 2 967 6 m | -1J(J) | J : ITON in decay | 1131 | 1020=(2) | | | | | | | ** |
| * 11 * ²⁰² Ho | D: 511.3 D: lowe | r half-lif | e limit for ² | 24 Ne decay | T>3.77 | from 90R | 128 | | | | | | | | ** |
| $*^{202}Ph^{n}$ | E : 4091 | .0(0.7) + | - x: x estim | ated $50(50)$ | 1 / J.I LY | , 110111 2010 | | | | | | | | | ** |
| $*^{202}$ Pb ^p | E : 5251 | .0(0.5) + | - u; u estima | ated 50(50) | | | | | | | | | | | ** |
| * ²⁰² Bi | J : re-eva | luation | to a possibl | e 6 ⁺ is disc | ussed in 9 | 96Ca02 | | | | | | | | | ** |
| $*^{202}$ Bi ^m | E:605+ | ⊦ x with | x<40 keV | | | | | | | | | | | | ** |
| $*^{202}$ Bi ⁿ | E:2597 | .07(0.25 |) + x, with | x<40 keV | | | | | | | | | | | ** |
| $*^{202}$ Po ^m | E:1691 | .5(0.4) + | x, with x< | (40 keV | | | | | | | | | | | ** |
| $*^{202}At^{n}$ | E: 391.7 | (0.5) ke | V above ²⁰² | At ^m | | | | | | | | | | | ** |
| * ²⁰² Fr | J : from | 13Fl09= | 3^+ (see the | tr Fig.2) | | | | | | | | | | | ** |
| * ²⁰² Fr‴ 202 p - | J: from | 13F109= | 10- (see the | err Fig.2) | 2 0 8 | | | | | | | | | | ** |
| ****Ka | I : symn | netrized | from 14Ka | 23=5.8(+1. | 5–0.8) | | | | | | | | | | ** |

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| Table I. The NUBASE201 | 16 table (continued, | Explar | natior | of Table o | on page 18) |
|------------------------|----------------------|--------|--------|------------|-------------|
| Excitation | Half life | Iπ | Enc | Peference | Vear of |

| Nuclide | Mass ex | ccess | | Excitation | n. | | Half- | life | J^{π} | Ens | Referenc | e | Year of | Decay modes and | |
|----------------------------------|-------------------|------------|----------------------|-------------------------|-----------------------|----------------------|--------|-------------------|--------------|-----|----------|-----|-----------|---------------------------------------|----|
| | (keV | /) | | energy (keV | () | | | | | | | | discovery | intensities (%) | |
| ²⁰³ Os | -7640# | 400# | | | | 100# | ms | (>300 ns) | 9/2+# | 13 | 12Ku26 | I | 2012 | β^{-} ?: β^{-} n=7# | |
| ²⁰³ Ir | -14690# | 400# | | | | 6# | s | (>300 ns) | $3/2^+$ # | 13 | 09St16 | Ī | 2009 | β^{-} ? | |
| 203 Ir ^m | -12550# | 400# | 2140# | 50# | | 798 | ns | 350 | $(23/2^+)$ | | 11St21 | TJD | 2011 | IT=100 | * |
| ²⁰³ Pt | -19630# | 200# | | | | 22 | s | 4 | $(1/2^{-})$ | 06 | 14Mo15 | Т | 2008 | $\beta^{-}=100$ | * |
| 203 Pt ^m | -16530# | 200# | 3100# | 1000# | | 641 | ns | 55 | 33/2+# | | 11St21 | TJD | 2011 | IT=100 | |
| ²⁰³ Au | -23143 | 3 | | | | 60 | s | 6 | $3/2^{+}$ | 05 | | | 1952 | $\beta^{-}=100$ | |
| 203 Au ^m | -22502 | 4 | 641 | 3 | | 140 | μs | 44 | $11/2^{-}$ # | 05 | 11St21 | TJ | 2005 | IT=100 | |
| ²⁰³ Hg | -25269.3 | 1.6 | | | | 46.613 | ď | 0.018 | $5'/2^{-}$ | 05 | 14Un01 | Т | 1943 | $\beta^{-}=100$ | * |
| $^{203}Hg^{m}$ | -24336.2 | 1.6 | 933.14 | 0.23 | | 21.9 | μs | 1.0 | $(13/2^+)$ | 05 | 11St21 | Т | 1964 | IT=100 | |
| 203 Hg ⁿ | -16988.3 | 1.7 | 8281.0 | 0.5 | | 146 | ns | 30 | $(53/2^+)$ | | 11Sz01 | EJT | 2011 | IT=100 | |
| ²⁰³ Tl | -25761.4 | 1.2 | | | | STABLE | | | 1/2+ | 05 | | | 1931 | IS=29.52 1 | |
| 203 Tl^{m} | -22200 | 50 | 3565 | 50 | | 7.7 | μs | 0.5 | $(25/2^+)$ | 05 | | | 1998 | IT=100 | * |
| ²⁰³ Pb | -24787 | 7 | | | | 51.916 | 'n | 0.015 | 5/2- | 05 | 14Un01 | Т | 1942 | ε=100 | * |
| 203 Pb ^m | -23962 | 7 | 825.2 | 0.3 | | 6.21 | s | 0.11 | $13/2^+$ | 05 | | | 1955 | IT=100 | |
| 203 Pb ⁿ | -21838 | 7 | 2949.2 | 0.4 | | 480 | ms | 7 | $29/2^{-}$ | 05 | | | 1977 | IT=100 | |
| $^{203}\text{Pb}^{p}$ | -21820 | 50 | 2970 | 50 | | 122 | ns | 4 | 25/2-# | 05 | | | 1988 | IT=100 | * |
| ²⁰³ Bi | -21525 | 13 | | | | 11.76 | h | 0.05 | 9/2- | 05 | | | 1950 | $\beta^{+}=100$ | |
| ²⁰³ Bi ^m | -20427 | 13 | 1098.12 | 0.12 | | 305 | ms | 5 | $1/2^{+}$ | 05 | | | 1984 | IT=100 | |
| ²⁰³ Bi ⁿ | -19484 | 13 | 2041.5 | 0.6 | | 194 | ns | 30 | $25/2^+$ | 05 | | | 1978 | IT=100 | |
| ²⁰³ Po | -17311 | 9 | | | | 36.7 | m | 0.5 | $5/2^{-}$ | 05 | 13Se03 | J | 1951 | $\beta^+ \approx 100; \alpha = 0.112$ | |
| 203 Po ^m | -16669 | 9 | 641.68 | 0.17 | | 45 | s | 2 | $13/2^+$ | 05 | 13Se03 | J | 1969 | IT≈100; α=0.04# | |
| ²⁰³ Po ⁿ | -15153 | 9 | 2158.5 | 0.6 | | > 200 | ns | | | 05 | | | 1986 | IT=100 | |
| ²⁰³ At | -12163 | 11 | | | | 7.4 | m | 0.2 | $9/2^{-}$ | 05 | | | 1951 | $\beta^+=693; \alpha=313$ | |
| ²⁰³ Rn | -6154 | 18 | | | | 44 | s | 2 | $3/2^{-}$ # | 05 | | | 1967 | $\alpha = 66 9; \beta^+ ?$ | * |
| 203Rn ^m | -5791 | 18 | 363 | 4 | AD | 26.9 | s | 0.5 | $13/2^{(+)}$ | 05 | 87Bo29 | J | 1967 | $\alpha = 75 \ 10; \beta^+$? | |
| ²⁰³ Fr | 876 | 6 | | | | 550 | ms | 10 | $9/2^{-}$ | 05 | 13F109 | J | 1967 | $\alpha \approx 100; \beta^+=5\#$ | |
| 203 Fr ^m | 1237 | 7 | 361 | 6 | | 43 | ms | 4 | $(1/2^+)$ | | 13Ja06 | TJD | 2013 | IT=?; α=20 4 | |
| ²⁰³ Fr ⁿ | 1300 | 100 | 426 | 100 | | 370 | ns | 50 | $(13/2^+)$ | | 13Ja06 | TJD | 2013 | IT≈100 | |
| ²⁰³ Ra | 8660 | 40 | | | | 36 | ms | 13 | $(3/2^{-})$ | 05 | 96Le09 | J | 1996 | $\alpha \approx 100; \beta^+$? | * |
| $^{203}Ra^{m}$ | 8851 | 29 | 190 | 50 | AD | 25 | ms | 5 | $(13/2^+)$ | 05 | 96Le09 | J | 1996 | $\alpha \approx 100; \beta^+$? | * |
| $*^{203}$ Ir ^m | E:207.0 | , 841.3, 8 | 894.7 γs in | cascade to 1 | 1/2- esti | mated at 200 | (50) k | eV | | | | | | | ** |
| * ²⁰³ Pt | J : from | 13Mo20= | =(1/2 ⁻) | | | | | | | | | | | | ** |
| * ²⁰³ Hg | T : avera | ge 14Un | 01=46.62(0 | .06) 83Wa2 | 6=46.612 | (0.019) | | | | | | | | | ** |
| $*^{203}$ Tl ^m | E:3514. | .6 + x and | d x estimate | ed 50(50) ke | V | | | | | | | | | | ** |
| * ²⁰³ Pb | T : avera | ge 14Un | 01=51.923(| 0.036) 01Li | 17=51.99 | (0.03) 80Hol | 7=51 | .88(0.02) | | | | | | | ** |
| * ²⁰³ Pb ^p | E: 2923. | 4(0.7) + | x ; x estima | ated 50(50) | 100 | | | | | | | | | | ** |
| * ²⁰³ Rn | J : not ye | t known, | will be san | ne as ¹⁹⁵ Pb | and ¹⁹⁹ Po | , from α deca | ay | | | | | | | | ** |
| * ²⁰³ Ra | T : symn | netrized f | from 05Uu0 | 2=31(+17- | 9); other | 14Ka23=50(+ | -40-1 | 5) | | | | | | | ** |
| * ²⁰³ Ra ^m | T : symn | netrized f | from 05Uu0 |)2=24(+6-4) |); other 14 | 4Ka23=37(+3 | 37–12 |) | | | | | | | ** |
| 204 L . | 0600# | 400# | | | | 1# | 6 | (> 300 mc) | | 12 | 128,026 | ĭ | | $B^{-} 2 B^{-} n = 0.01 $ | |
| ²⁰⁴ Pt | -9090# -17920# | 200# | | | | 10.3 | s | (>300 lls) 1.4 | 0^{+} | 10 | 12Ku20 | 1 | 2008 | $\beta^{-}=100$ | * |

| ²⁰⁴ Pt | -17920# | 200# | | | 10.3 | s | 1.4 | 0^{+} | 10 | | | 2008 | $\beta^{-}=100$ | * |
|--------------------------------|----------|------|---------|-------|--------|----|-----------|------------|----|--------|-----|------|--|---|
| 204 Pt ^m | -15930# | 200# | 1995.1 | 0.7 | 5.5 | μs | 0.7 | (5^{-}) | 10 | 11St21 | Е | 2009 | IT=100 | * |
| 204 Pt ⁿ | -15890# | 200# | 2035 | 23 | 55 | μs | 3 | (7-) | 10 | | | 2009 | IT ? | * |
| 204 Pt ^p | -14730# | 200# | 3193 | 23 | 146 | ns | 14 | (10^{+}) | 10 | | | 2009 | IT=100 | * |
| ²⁰⁴ Au | -20650# | 200# | | | 38.3 | s | 1.3 | (2^{-}) | 10 | 14Mo15 | Т | 1972 | $\beta^{-}=100$ | * |
| $^{204}Au^m$ | -16830# | 200# | 3816# | 1000# | 2.1 | μs | 0.3 | 16^{+} # | 10 | 11St21 | JD | 2008 | IT=100 | * |
| ²⁰⁴ Hg | -24690.1 | 0.5 | | | STABLE | | | 0^{+} | 10 | | | 1920 | IS=6.87 15; $2\beta^-$? | |
| 204 Hg ^m | -20301.4 | 0.7 | 4388.7 | 0.5 | 29 | ns | 21 | 4+ | | 15Wr02 | ETJ | 2015 | IT=100 | |
| ²⁰⁴ Hg ⁿ | -17464.0 | 0.7 | 7226.1 | 0.5 | > 480 | ns | 2 | 2^{+} | | 15Wr02 | ETJ | 2015 | IT=100 | |
| ²⁰⁴ Tl | -24346.1 | 1.2 | | | 3.783 | У | 0.012 | 2^{-} | 10 | | | 1953 | $\beta^{-}=97.087; \epsilon + \beta^{+}=2.927$ | |
| 204 Tl ^m | -23242.0 | 1.2 | 1104.1 | 0.2 | 61.7 | μs | 1.0 | 7+ | 10 | 11Br12 | EJ | 1972 | IT=100 | |
| 204 Tl ⁿ | -22027.1 | 1.2 | 2319.0 | 0.3 | 2.6 | μs | 0.2 | 12^{-} | 10 | 11Br12 | EJ | 1998 | IT=100 | |
| 204 Tl ^p | -19954.5 | 1.3 | 4391.6 | 0.5 | 420 | ns | 30 | 18^{+} | 10 | 11Br12 | ETJ | 1998 | IT=100 | |
| 204 Tl ^q | -18106.7 | 1.3 | 6239.4 | 0.5 | 90 | ns | 3 | 22^{-} | 10 | 11Br12 | ETJ | 2011 | IT=100 | |
| ²⁰⁴ Pb | -25109.9 | 1.1 | | | STABLE | | (>140 Py) | 0^{+} | 10 | | | 1932 | IS=1.4 1; α ? | * |
| 204 Pb ^m | -23835.8 | 1.1 | 1274.13 | 0.05 | 265 | ns | 6 | 4+ | 10 | | | 1963 | IT=100 | |
| 204 Pb ⁿ | -22924.0 | 1.1 | 2185.88 | 0.08 | 66.93 | m | 0.10 | 9- | 10 | | | 1956 | IT=100 | |
| 204 Pb ^p | -22845.5 | 1.1 | 2264.42 | 0.06 | 490 | ns | 70 | 7- | 10 | | | 1978 | IT=100 | * |
| ²⁰⁴ Bi | -20646 | 9 | | | 11.22 | h | 0.10 | 6+ | 10 | | | 1947 | $\beta^{+}=100$ | |
| $^{204}\text{Bi}^m$ | -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 | $\beta^+=99.333; \alpha=0.673$ | |
| 204 Po ^m | -16702 | 11 | 1639.03 | 0.06 | 158.6 | ns | 1.8 | 8+ | 10 | 10Ka29 | Т | 1970 | IT=100 | * |
| ²⁰⁴ At | -11875 | 22 | | | 9.12 | m | 0.11 | 7+ | 10 | | | 1961 | $\beta^+=96.22; \alpha=3.82$ | * |
| $^{204}At^m$ | -11288 | 22 | 587.30 | 0.20 | 108 | ms | 10 | 10^{-} | 10 | | | 1969 | IT=100 | |
| ²⁰⁴ Rn | -7970 | 7 | | | 1.242 | m | 0.023 | 0^+ | 10 | | | 1967 | α =72.4 9; β^+ ? | |
| | • .• | 1 | | | | | | | | | | | | |

 Table I. The NUBASE2016 table (continued, Explanation of Table on page 18)

| Nuclide | Mass ex | cess | | Excitatio | n VD | | Half-l | ife | J^{π} | Ens | Reference | ce | Year of | Decay modes and | |
|---------------------------|-------------|-----------------|--|------------------------|-----------------|-------------|--------|------------|------------|-----|-----------|----|-----------|--|----|
| | (kev |) | | energy (ke | (v) | | | | | | | | discovery | intensities (%) | |
| A group | n continued | | | | | | | | | | | | | | |
| 204 Er | 607 | 25 | | | | 1 75 | 6 | 0.26 | 3+ | 10 | 05Bi A | р | 1064 | $\alpha - 962 \cdot \beta + 2$ | * |
| 204 Erm | 658 | 25 | 50 | 4 | AD | 2.41 | 5 | 0.20 | 7(+) | 10 | 05Bi A | D | 1967 | $\alpha = 90.2, \beta^{-1}$ | * |
| 204 Ern | 034 | 25 | 326 | 4 | | 1.65 | 5 | 0.15 | 10(-) | 10 | 13Ja06 | т | 1907 | $\alpha = 50.2, p$: $\alpha = 53.10; IT = 47.10$ | * |
| 204 R a | 6057 | 15 | 520 | + | AD | 60 | me | 9 | 0+ | 10 | 05Uu02 | т | 1992 | $\alpha \approx 100$ $\beta^+ = 0.3 \pm$ | * |
| *204 Pt | T: other | 14Mo15 | -16(+6-5) | | | 00 | ms | 2 | 0 | 10 | 050002 | 1 | 1995 | $u \sim 100, p = 0.5\pi$ | * |
| $*^{204} \mathbf{Pt}^m$ | F · 872 4 | (0.5) 11' | 727(0.5) ye | to 0^+ | | | | | | | | | | | ** |
| $*^{204} Pt^{n}$ | E : 1995 | 1(0.7) + | $x \cdot x < 80 k$ | eV | | | | | | | | | | | ** |
| $*^{204} Pt^{p}$ | E : 1157 | $5(0.5) \gamma$ | to 204 Pt ⁿ | | | | | | | | | | | | ** |
| * ²⁰⁴ Au | T : avera | pe 14Mo | 15=37.2(0.8) | 3) 84 Cr 01 = 3 | 39.8(0.9): oth | er 72Pa06=4 | 0(3) | | | | | | | | ** |
| $*^{204}Au^{m}$ | E:839.0 | . 976.6 1 | s in cascade | to 12 ^{-#} es | timated at 20 | 00#(1000#) | keV | | | | | | | | ** |
| * ²⁰⁴ Pb | T: also 1 | 3Be16> | 140Ey | | | | | | | | | | | | ** |
| $*^{204} Pb^{p}$ | T : symn | netrized f | from 450(+1 | 00–30) | | | | | | | | | | | ** |
| $*^{204}Po^{m}$ | T : avera | ge 10Ka | 29=161(4) 8 | 7Ra04=158 | 3(2); others 90 | Fa03=150(| 10) 83 | He08=150(1 | 0) | | | | | | ** |
| $*^{204}Po^{m}$ | T: 7 | 1Ha01=1 | 140(5) 70Ya | 03=190(20) | 70Br.A=143 | (5) | | | | | | | | | ** |
| * ²⁰⁴ At | T : other | 10Ka29 | =9.6(2) | | | | | | | | | | | | ** |
| * ²⁰⁴ Fr | T : avera | ge 05Uu | 02=1.9(0.5) | 92Hu04=1 | .7(0.3) | J:14Ly01= | -3 13 | Vo10=3 | | | | | | | ** |
| $*^{204}$ Fr ^m | T : avera | ge 13Ja0 | 6=2.6(0.3) 0 | 5Uu02=1.6 | 6(+0.5-0.3) 92 | 2Hu04=2.6(| 0.3) | | | | | | | | ** |
| $*^{204}$ Fr ^m | J:15Vo0 | 5=7 | | | | | | | | | | | | | ** |
| $*^{204}$ Fr ⁿ | E:276.1 | keV abo | ove ²⁰⁴ Fr ^{<i>m</i>} , fi | rom 95Bi.A | D:fr | om 14Ly01 | | | | | | | | | ** |
| $*^{204}$ Fr ⁿ | T : 13Ja0 | 6=1.65(| 0.15) superse | edes 05Uu0 | 02=0.8(0.2) sa | me group | | J:15Vo05=1 | 0 | | | | | | ** |
| * ²⁰⁴ Ra | T : avera | ge 05Uu | 02=54(+19- | 11) 96Le09 | 9=59(+12-9); | other 10He2 | 25=44 | (+44–15) | | | | | | | ** |
| * ²⁰⁴ Ra | T: 9: | 5Le04=4 | 45(+55–21) | | | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| ²⁰⁵ Ir | -5960# | 500# | | | | 300# | me | (>300 nc) | 3/2+# | 13 | 12Ku26 | T | 2012 | $\beta^- \gamma \beta^- n=10\#$ | |
| ²⁰⁵ Pt | -12970# | 300# | | | | 5# | s | (>300 ns) | $9/2^+ \#$ | 11 | 10A124 | Ť | 2009 | β^{-} ? | |

| ²⁰⁵ Pt | -12970# | 300# | | | 5# | s | (>300 ns) | $9/2^{+}$ # | 11 | 10Al24 | Ι | 2009 | β^{-} ? | |
|--------------------------------|-----------|----------|-------------|---------------|--------------------|----|------------|--------------|----|--------|-----|------|---|----|
| ²⁰⁵ Au | -18770# | 200# | | | 32.5 | s | 1.4 | 3/2+# | 04 | 09Po01 | Т | 1994 | $\beta^{-}=100$ | * |
| $^{205}Au^m$ | -17860# | 200# | 907 | 5 | 6 | s | 2 | $11/2^{-}$ # | | 09Po01 | ETJ | 2009 | $IT=?: \beta^{-}=?$ | |
| ²⁰⁵ Au ⁿ | -15920# | 200# | 2850 | 5 | 163 | ns | 5 | $19'/2^+$ # | | 11St21 | ET | 2011 | IT=100 | |
| ²⁰⁵ Hg | -22288 | 4 | | | 5.14 | m | 0.09 | $1/2^{-}$ | 04 | | | 1940 | $\beta^{-}=100$ | * |
| $^{205}Hg^m$ | -20732 | 4 | 1556.40 | 0.17 | 1.09 | ms | 0.04 | $13/2^+$ | 04 | | | 1985 | IT=100 | |
| $^{205}Hg^n$ | -18972 | 4 | 3315.8 | 0.9 | 5.89 | μs | 0.18 | $(23/2^{-})$ | | 11St21 | ETJ | 2011 | IT=100 | * |
| ²⁰⁵ Tl | -23820.9 | 1.2 | | | STABLE | • | | $1/2^{+}$ | 04 | | | 1931 | IS=70.48 1 | |
| 205 Tl^{m} | -20530.3 | 1.2 | 3290.60 | 0.17 | 2.6 | μs | 0.2 | $25/2^+$ | 04 | | | 1976 | IT=100 | |
| 205 Tl^{n} | -18985.3 | 1.9 | 4835.6 | 1.5 | 235 | ns | 10 | $(35/2^{-})$ | 04 | | | 2004 | IT=100 | |
| ²⁰⁵ Pb | -23770.2 | 1.1 | | | 17.3 | My | 0.7 | 5/2- | 04 | | | 1954 | ε=100 | |
| 205 Pb ^m | -23767.9 | 1.1 | 2.329 | 0.007 | 24.2 | μs | 0.4 | $1/2^{-}$ | 04 | | | 1994 | IT=100 | |
| 205 Pb ⁿ | -22756.4 | 1.1 | 1013.85 | 0.03 | 5.55 | ms | 0.02 | $13/2^{+}$ | 04 | | | 1960 | IT=100 | |
| 205 Pb ^p | -20574.5 | 1.2 | 3195.7 | 0.5 | 217 | ns | 5 | $25/2^{-}$ | 04 | | | 1973 | IT=100 | |
| ²⁰⁵ Bi | -21065 | 5 | | | 15.31 | d | 0.04 | 9/2- | 04 | | | 1951 | $\beta^{+}=100$ | |
| $^{205}Bi^m$ | -19568 | 5 | 1497.17 | 0.09 | 7.9 | μs | 0.7 | $1/2^{+}$ | 04 | | | 1972 | IT=100 | |
| ²⁰⁵ Bi ⁿ | -18926 | 5 | 2139.0 | 0.7 | 220 | ns | 25 | $25/2^+$ | 04 | | | 1978 | IT=100 | |
| ²⁰⁵ Po | -17521 | 10 | | | 1.74 | h | 0.08 | $5/2^{-}$ | 04 | | | 1951 | $\beta^+ \approx 100; \alpha = 0.04 1$ | |
| 205 Po ^m | -17378 | 10 | 143.166 | 0.017 | 310 | ns | 60 | $1/2^{-}$ | 04 | | | 1960 | IT=100 | |
| ²⁰⁵ Po ⁿ | -16641 | 10 | 880.31 | 0.07 | 645 | μs | 20 | $13/2^{+}$ | 04 | | | 1962 | IT=100 | |
| ²⁰⁵ Po ^p | -16060 | 10 | 1461.21 | 0.21 | 57.4 | ms | 0.9 | $19'/2^{-}$ | 04 | | | 1973 | IT=100 | |
| 205 Po ^q | -14434 | 10 | 3087.2 | 0.4 | 115 | ns | 10 | $29/2^{-}$ | 04 | | | 1985 | IT=100 | |
| ²⁰⁵ At | -12972 | 15 | | | 33.8 | m | 0.2 | 9/2- | 04 | 10Ka29 | Т | 1951 | β^+ ?; α =10 2 | |
| $^{205}At^m$ | -10632 | 15 | 2339.65 | 0.23 | 7.76 | μs | 0.14 | $29/2^+$ | 04 | | | 1982 | IT=100 | |
| ²⁰⁵ Rn | -7710 | 5 | | | 2.83 | m | 0.07 | $5/2^{-}$ | 04 | | | 1967 | β^+ ?; α =24.6 9 | |
| 205Rn ^m | -7053 | 5 | 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 | Т | 1964 | $\alpha \approx 100; \beta^+ < 1$ | * |
| 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 | |
| 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 ?; β^+ ? | * |
| ²⁰⁵ Ac | 14110 | 50 | | | 80 | ms | 60 | 9/2-# | 14 | 14Zh03 | Т | 2014 | $\alpha \approx 100; \beta^+=0.2\#$ | * |
| * ²⁰⁵ Au | T : avera | ge 09Po0 | 1=34(2) 94W | /e02=31(2); o | ther 16Ca25=35(17) | | | , | | | | | | ** |

030001-113

** ** ** ** ** **

 $*^{205}$ Au $*^{205}$ Hg $*^{205}$ Hgⁿ $*^{205}$ Fr $*^{205}$ Fr $*^{205}$ Fr $*^{205}$ Fr $\begin{array}{l} T: average 09P001=34(2) 94We02=31(2); other 16Ca25=35(17)\\ T: other 10Ku02=5.61(0.38) for q=80^+ (bare ion)\\ E: least-squares fit to \gamma-ray energies 227.6(0.5), 722.6(0.5), 810.0(0.5) 1014.7(0.5)\\ T: unweighed average 10De04=4.03(0.08) 05De01=3.80(0.03) 81Ri04=3.96(0.04)\\ T: 74Ho27=3.7(0.1) 67Va20=3.7(0.2) 64Gr04=3.7(0.4)\\ J: from 14Ly01=9/2 13Vo10=9/2 13Fl09=9/2; parity from mag. moment\\ T: symmetrized from 210(+60-40)\\ T: symmetrized from 170(+60-40); other 10He25=68(+68-23) ms\\ T: symmetrized from 14Zh03=20(+97-9)\\ \end{array}$

 $*^{205}$ Ra $*^{205}$ Ra^m

*²⁰⁵Ac

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| Nuclide | Mass ex | cess | | Excitation | |] | Half-1 | ife | J^{π} | Ens | Reference | | Year of | Decay modes and | |
|----------------------------------|------------------|----------------------|--------------------|--------------------------------|-------------|-------------------------|----------|--------------|--------------------------|-----|-----------|---------|-----------|---|----|
| | (keV | ') | (| energy (keV |) | | | | | | | | discovery | intensities (%) | |
| 206 20 | 0.620.0 | 2004 | | | | ~ " | | (200) | 0± | 10 | 1017 06 | × | 2012 | 0-0.0-0" | |
| 200 Pt 206 A | -9630# | 300# | | | | 5# | s | (>300 ns) | (5+(+)) | 13 | 12Ku26 | I TI | 2012 | β ?; β n=0# | |
| 200 Au 20611 | -14220# | 300# | | | | 47 | s | 11 | (5',6') | 16 | 16Ca25 | IJ | 2009 | p = 100 | * |
| 200 Hg | -20946 | 20 | 2102.4 | 0.2 | | 8.32 | m | 0.07 | 0 · | 08 | 110-01 | T | 1961 | p = 100 | |
| 200 Hgm 206 H - n | -18844 | 20 | 2102.4 | 0.3 | | 2.09 | μs | 0.02 | 3 (10 ⁺) | 08 | 115t21 | I | 1982 | II=100 IT_100 | * |
| 206 TI | -1/224 | 20 | 3722.3 | 1.0 | | 100 | ns | 0 | (10.) | 08 | 115(21 | EIJ | 2001 | R = 100 | * |
| 206 T1m | -22253.4 | 1.5 | 2642 10 | 0.19 | | 4.202 | m | 0.011 | (12-) | 08 | | | 1935 | p = 100 | |
| 206 pt | -19010.5 | 1.5 | 2045.10 | 0.18 | | 5.74 | m | (2.05) | (12) | 00 | 120-16 | т | 1970 | 11=100 | |
| 206 DLm | -23/85.0 | 1.1 | 2200 16 | 0.04 | | STABLE | | (>2.5 Zy) | 7- | 08 | 13Be10 | 1 | 1927 | $15=24.11; \alpha$? | |
| 206 DLn | -21585.4 | 1.1 | 2200.16 | 0.04 | | 125 | μs | 2 | 12+ | 08 | | | 1955 | II=100 IT-100 | |
| 206 D : | -19/38.5 | 1.5 | 4027.5 | 0.7 | | 202 | IIS J | 5 | (+) | 00 | | | 19/1 | R^{\pm} 100 | |
| 206 D :m | -20028 | 8 | 50 807 | 0.017 | | 0.243 | a | 0.003 | 0 ⁽¹⁾ (4+) | 08 | | | 1947 | p = 100 | |
| 200 B1 ^m 206 D :n | -19968 | 8 | 59.897 | 0.017 | | /./ | μs | 0.2 | (4^+) | 08 | | | 1957 | II=100 IT_100 | |
| 206 Do | -18983 | 8 | 1044.8 | 0.7 | | 890 | μs | 10 | (10) | 08 | | | 1974 | $\beta_{\pm}^{+}=0.4555100$ | |
| 206 Dom | -16169 | 4 | 1595.00 | 0.11 | | 0.0 | u | 0.1 | 0 · 0+ | 08 | ECV145 | т | 1947 | $p = 94.555; \alpha = 5.455$ | |
| 206 Don | -10005 | 4 | 1383.90 | 0.11 | | 232 | ns | 4 | 0- | 08 | FUK145 | J | 1970 | II=100 IT-100 | * |
| 206 A t | -13927 | 4 | 2202.09 | 0.12 | | 1.05 | μs | 0.00 | (5)+ | 08 | FUK145 | J | 1970 | $\beta_{\pm}^{\pm} = 100$ $\beta_{\pm}^{\pm} = 00, 10, 8; \alpha_{\pm}^{\pm} = 0, 00, 8$ | * |
| 206 A +m | -12430 | 15 | 810 | 2 | | 812 | m | 0.8 | $(10)^{-1}$ | 08 | 000-08 | т | 1901 | $\mu^{-}=99.10.8, \mu=0.90.8$ | |
| 206 D n | -11020 | 15 | 810 | 5 | | 5 67 | m | 0.17 | (10) | 08 | 090108 | 1 | 1999 | $\alpha = 62.2; B^{+} = 28.2$ | * |
| 206 Er | -9133 | 28 | | | | 5.07 | e m | 0.17 | 0 3+ | 08 | 16Lv01 | р | 1954 | $\beta^+ - 2^{-9} \alpha - 88 4 33$ | * |
| 206 Erm | 1048 | 20 | 100 | 40 | | 16 | 0 | | 7(+) | 00 | 16Ly01 | D | 1964 | p = 1, a = 00.4 55 $\alpha = 94.7 15; B^{\pm}_{2} 2; IT 2$ | * |
| 206 Ern | -1048 | 20 | 720 | 40 | MD | 700 | | 100 | 10(-) | 00 | 16Ly01 | D | 1092 | $T_{2} = 0 + .7 + 13, p = .7 + 11 + .7 + .7 + .7 + .7 + .7 + .7 +$ | * |
| 206 Env | -317 | 100 | 100 | 100 | MD | P _ 2 | ms | 100 | opmix | 08 | TOLYOT | D | 1985 | $11=2, \alpha=152$ | * |
| 206 P .o | 2566 | 100 | 100 | 100 | MD | 240 | - | 20 | 0 ⁺ | 00 | | | 1067 | $\alpha - 2; \beta^+ - 2.5 $ # | |
| 206 A a | 12480 | 50 | | | | 240 | ma | 20 | (2^+) | 08 | | | 1907 | $\alpha = 2.5 $ $\mu = 2.5 $ | |
| 206 A cm | 13700 | 30 | 220 | 60 | ٨D | 41 | me | 16 | (10^{-}) | 08 | | | 1996 | $\alpha \sim 100; \beta^{+} = 0.2\pi$ | * |
| *206 Au | T · avera | ле 16Са? | 220 5-56(17) 15 | Mo20-400 | AD 15) | 41 | ms | 10 | (10) | 00 | | | 1990 | $u \sim 100, p$ | * |
| *206Ham | T : avera | ge 10Ca2 | 1(-095i35) - | 2 09(0 02) | 27Be38-7 | 15(0.21) | | | | | | | | | ** |
| * ²⁰⁶ Hg ⁿ | T : avera | ge 115t2 ge 11St2 | 1(-095i35) = | 112(4) 000 | 120-06(15) | $0.01E_{0.08-0.02}$ | (8) 01 | 11 200-00(10 | n | | | | | | ** |
| * 11g | I · measu | red mag | r(=0)0100)= | 112(+) 0)/1 | heervation | of v_{5} to 3^{+} a | $nd 4^+$ | levels | ·) | | | | | | ** |
| * ²⁰⁶ Po ⁿ | I · F1 vs | to 8^+ lev | els | t und non o | oser varion | 01 /3 10 5 4 | ina i | levels | | | | | | | ** |
| *206 Atm | T: other | 10Ka29 | =377(44)99 | Fe10=4100 | 80) | | | | | | | | | | ** |
| * ²⁰⁶ At ^m | E : from | ENSDE' | 8 806 7(1 4) | $+ x \cdot x < 6 e$ | stimated by | NUBASE | | | | | | | | | ** |
| * ²⁰⁶ Fr | $I \cdot 14I v($ | 1=3.13V | 610=3 | - A, A < 0 C | sumated b | , NOBROL | | | | | | | | | ** |
| $*^{206} Fr^{m}$ | T · 92Hu | 04=15.90 | 03) | $1 \cdot 15 V_0 05 =$ | 7 | | | | | | | | | | ** |
| $*^{206} Fr^{n}$ | E : 81Ri(| 4 = 531(2) | keV above | ²⁰⁶ Fr ^m | I · 15Vc | 05 = 10 | | | | | | | | | ** |
| * ²⁰⁶ Ac | T : symm | netrized f | rom 98Es02 | =22(+9-5): | also 14Zh | 3=41(+56-1 | 5) | | | | | | | | ** |
| * ²⁰⁶ Ac ^m | T : symm | netrized f | rom 98Es02 | =33(+22-9) | | | - / | | | | | | | | ** |
| | | | | / | | | | | | | | | | | |

| ²⁰⁷ Pt | -4540# | 400# | | | | 1# | s | (>300 ns) | $9/2^{+}$ # | 13 | 12Ku26 | Ι | 2012 | β^{-} ?; β^{-} n=2# | |
|--------------------------------|------------|------------------|-----------------|------------|-------------|------------------------|--------|------------|-------------|----|--------|---|------|--|----|
| ²⁰⁷ Au | -10810# | 300# | | | | 10# | s | (>300 ns) | $3/2^{+}$ # | 11 | | | 2010 | β^{-} ?; β^{-} n=0.4# | |
| ²⁰⁷ Hg | -16487 | 30 | | | | 2.9 | m | 0.2 | 9/2+# | 11 | | | 1982 | $\beta^{-}=100$ | |
| ²⁰⁷ Tl | -21034 | 5 | | | | 4.77 | m | 0.02 | $1/2^{+}$ | 11 | | | 1908 | $\beta^{-}=100$ | * |
| 207 Tl^{m} | -19686 | 5 | 1348.18 | 0.16 | | 1.33 | s | 0.11 | $11/2^{-}$ | 11 | | | 1965 | IT $\approx 100; \beta^- < 0.1 \#$ | |
| ²⁰⁷ Pb | -22452.0 | 1.1 | | | | STABLE | | (>1.9 Zy) | $1/2^{-}$ | 11 | 13Be16 | Т | 1927 | IS=22.1 1; α ? | |
| 207 Pb ^m | -20818.6 | 1.1 | 1633.356 | 0.004 | | 806 | ms | 5 | $13/2^+$ | 11 | | | 1951 | IT=100 | |
| ²⁰⁷ Bi | -20054.6 | 2.4 | | | | 31.20 | у | 0.03 | $9/2^{-}$ | 11 | 14Un01 | Т | 1950 | $\beta^{+}=100$ | |
| $^{207}\text{Bi}^m$ | -17953.0 | 2.4 | 2101.61 | 0.16 | | 182 | μs | 6 | $21/2^+$ | 11 | | | 1967 | IT=100 | |
| ²⁰⁷ Po | -17146 | 7 | | | | 5.80 | h | 0.02 | $5/2^{-}$ | 11 | | | 1947 | $\beta^+ \approx 100; \alpha = 0.0212$ | |
| $^{207}Po^{m}$ | -17077 | 7 | 68.557 | 0.014 | | 205 | ns | 10 | $1/2^{-}$ | 11 | | | 1963 | IT=100 | |
| ²⁰⁷ Po ⁿ | -16031 | 7 | 1115.076 | 0.017 | | 49 | μs | 4 | $13/2^{+}$ | 11 | | | 1962 | IT=100 | |
| ²⁰⁷ Po ^p | -15763 | 7 | 1383.16 | 0.07 | | 2.79 | s | 0.08 | $19/2^{-}$ | 11 | | | 1961 | IT=100 | |
| ²⁰⁷ At | -13227 | 12 | | | | 1.81 | h | 0.03 | $9/2^{-}$ | 11 | | | 1951 | β^+ ?; $\alpha \approx 10$ | |
| $^{207}At^{m}$ | -11110 | 12 | 2117.3 | 0.6 | | 108 | ns | 2 | $25/2^+$ | 11 | | | 1981 | IT=100 | |
| ²⁰⁷ Rn | -8635 | 8 | | | | 9.25 | m | 0.17 | $5/2^{-}$ | 11 | | | 1954 | $\beta^+=793; \alpha=213$ | |
| $207 Rn^{m}$ | -7736 | 8 | 899.1 | 1.0 | | 184.5 | μs | 0.9 | $13/2^+$ | 11 | | | 1974 | IT=100 | |
| ²⁰⁷ Fr | -2844 | 18 | | | | 14.8 | s | 0.1 | $9/2^{-}$ | 11 | 85Co24 | J | 1964 | $\alpha = 95 2; \beta^+$? | |
| ²⁰⁷ Ra | 3540 | 50 | | | | 1.38 | s | 0.18 | $5/2^{-}$ # | 11 | | | 1967 | $lpha \approx 86; \beta^+$? | * |
| 207 Ra ^m | 4102 | 20 | 560 | 50 | AD | 57 | ms | 8 | $13/2^+$ # | 11 | 96Le09 | Т | 1987 | IT=85#; α =?; β ⁺ =0.55# | * |
| ²⁰⁷ Ac | 11150 | 50 | | | | 31 | ms | 8 | 9/2-# | 11 | 98Es02 | Т | 1994 | $\alpha \approx 100$ | * |
| * ²⁰⁷ Tl | T : other | 05Oh08= | =4.25(0.14) 10 | 0Ku02=4.7 | 0(0.19) for | q=81 ⁺ (bar | e ion) | | | | | | | | ** |
| * ²⁰⁷ Ra | T : averag | ge 95Uu | 01=1.1(+0.9-0 | 0.3) 68Lo1 | 5=1.8(0.5) | 67Va22=1.3 | (0.2) | | | | | | | | ** |
| $*^{207}$ Ra ^m | T : averag | ge 96Le(| 9=63(16) 87H | He10=55(1 | 0) | | | | | | | | | | ** |
| * ²⁰⁷ Ac | T : averag | ge 98Es0 | 2=27(+11-6) | 94Le05=2 | 2(+40–9) | | | | | | | | | | ** |
| * ²⁰⁷ Ac | J : unhino | dered α d | lecay to 203 Fr | 9/2-# | | | | | | | | | | | ** |

T: average 90Ee09=05(10) 87He10=55(10) T: average 98Es02=27(+11–6) 94Le05=22(+40–9) J: unhindered α decay to ²⁰³Fr 9/2^{-#}

* Ka $*^{207}Ac$ $*^{207}Ac$

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| | Mass ex | cess | | Excitation | | Half-I | ife | J^{π} | Ens | Reference | e P | Year of | Decay modes and | |
|--|--|---|--|---|--|--|---|---|--|--------------------------------------|-------------------|--|--|--------------------------------------|
| | (keV | 7) | e | energy (keV) | | i iuri i | lie | 9 | LIII | Reference | | discovery | intensities (%) | |
| 208 Pt | _990# | 400# | | | 1# | ¢ | (\300 ns) | 0^+ | 13 | 12Ku26 | T | 2012 | $\beta^{-} 2 \beta^{-} n - 90 \#$ | |
| ²⁰⁸ Au | -6100# | 300# | | | 10# | s | (>300 ns) | 0 | 11 | 10A124 | Ī | 2012 | β^{-} ?: β^{-} n=5# | |
| ²⁰⁸ Hg | -13270 | 30 | | | 42 | m | 5 | 0^{+} | 10 | 1011121 | • | 1994 | $\beta^{-}=100$ | * |
| ²⁰⁸ Hg ^m | -11930 | 40 | 1338 | 24 | 99 | ns | 14 | (8^+) | 10 | | | 2009 | IT=100 | * |
| ²⁰⁸ TI | -16750.1 | 1.9 | 1000 | 2. | 3.053 | m | 0.004 | 5+ | 07 | | | 1909 | $\beta^{-}=100$ | |
| ²⁰⁸ Ph | -21748.6 | 1.1 | | | STABLE | | (>2.67v) | 0^{+} | 07 | 13Be16 | т | 1927 | $IS=52.41 \cdot \alpha^{2}$ | |
| 208 Pb ^m | -16853.4 | 1.1 | 4895.23 | 0.05 | 500 | ns | 10 | 10^{+} | 07 | 98Pf02 | Ť | 1998 | IT=100 | |
| ²⁰⁸ Bi | -18870.2 | 2.3 | 1070120 | 0102 | 368 | kv | 4 | 5+ | 07 | 201102 | • | 1953 | $\beta^{+}=100$ | |
| ²⁰⁸ Bi ^m | -17299.1 | 2.3 | 1571.1 | 0.4 | 2.58 | ms | 0.04 | 10- | 07 | | | 1961 | IT=100 | |
| ²⁰⁸ Po | -17469.6 | 1.7 | 10/111 | 011 | 2.898 | v | 0.002 | 0^{+} | 07 | | | 1947 | $\alpha \approx 100; \beta^+ = 0.00404$ | |
| $208 Po^{m}$ | -159414 | 17 | 1528 22 | 0.04 | 350 | ns | 20 | 8+ | 07 | | | 1968 | IT=100 | |
| ²⁰⁸ At | -12470 | 9 | | | 1.63 | h | 0.03 | 6^{+} | 07 | | | 1950 | $\beta^+=99.456; \alpha=0.556$ | |
| $^{208}At^m$ | -10194 | 9 | 2276.4 | 1.8 | 1.5 | μs | 0.2 | 16- | 07 | | | 1991 | IT=100 | |
| ²⁰⁸ Rn | -9656 | 11 | | | 24.35 | m | 0.14 | 0+ | 07 | | | 1955 | $\alpha = 62.7: \beta^+ = 38.7$ | |
| 208 Rn ^m | -7828 | 11 | 1828.3 | 0.4 | 487 | ns | 12 | 8+ | 07 | | | 1979 | IT=100 | * |
| ²⁰⁸ Fr | -2666 | 12 | | | 59.1 | s | 0.3 | 7+ | 07 | 78Ek02 | J | 1964 | $\alpha = 89.3; \beta^+ = 11.3$ | |
| ²⁰⁸ Fr ^m | -1839 | 22 | 827 | 18 | 432 | ns | 11 | (10^{-}) | 07 | 09Dr08 | T | 2009 | IT=100 | * |
| ²⁰⁸ Ra | 1728 | 9 | 027 | 10 | 1 110 | s | 0.045 | 0+ | 07 | 10He25 | TD | 1967 | $\alpha = 87.3 \cdot \beta^+$? | * |
| $^{208}Ra^m$ | 3875 | 9 | 2147.4 | 0.4 | 263 | ns | 17 | (8^+) | 07 | 05Re02 | Т | 1998 | T = 100 | * |
| ²⁰⁸ Ac | 10750 | 60 | | ··· | 97 | ms | 15 | (3^+) | 07 | 14Ya19 | Ť | 1994 | $\alpha = ?; \beta^+ = 1 \#$ | * |
| 208 Acm | 11258 | 28 | 500 | 50 AD | 28 | ms | 7 | (10^{-}) | 07 | 96Ik01 | Ť | 1994 | $\alpha = ?: IT < 10 # \beta^{+} = 1 #$ | * |
| ²⁰⁸ Th | 16680 | 30 | 500 | 50 AD | 28 | ms | 1.2 | 0+ | 11 | JOINUI | • | 2010 | $\alpha \approx 100$ | * |
| * ²⁰⁸ Hg | T · symm | netrized fi | rom 98Zh22 | =41(+5-4) other | · 16Ca25=132(50 |)) s | 1.2 | 0 | | | | 2010 | W/0100 | ** |
| * ²⁰⁸ Ho ^m | E · 1296 | 9(0, 9) + 3 | x and $x < 83$ | keV | 1000020 102(00 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | | | | ** |
| $*^{208}Rn^{m}$ | T: other | $10K_{2}^{(0,2)} = 2$ | 590(144) ns | | | | | | | | | | | ** |
| $*^{208} Fr^{m}$ | T : from | lifetime (| 9Dr08=623 | , (16): other 10Ka | 29=233(18) not | trustec | ı | | | | | | | ** |
| $^{-11}_{-208}$ Er ^m | | 6Me03-4 | 446(14) orig | rinally assigned to | 2^{209} Er see 09Dr | 04 | | | | | | | | ** |
| * ²⁰⁸ Ra | T: other | 681 o15 = | 1 8(0 5) 67 | $V_{a}^{2} = 12(02)$ | 5 11, 300 0701 | 04 | | | | | | | | ** |
| $*^{208}Ra^{m}$ | T : avera | oe 05Re0 | 2=250(30) | $99C_{0}13=270(21)$ | | | | | | | | | | ** |
| * ²⁰⁸ Ac | T : avera | ge 14Ya1 | 9=93(+40-2) | $(21)^{(21)}$ | 34-19) 94I e05=9 | 95(+24 | L16) | | | | | | | ** |
| * ²⁰⁸ Ac ^m | $E : if \alpha d$ | lecav goe | s to $(7^+)^{204}$ | Fr^m instead of (1) | (0^{-}) as assumed | in AM | E then | | | | | | | ** |
| * ²⁰⁸ Ac ^m | E F | will becc | me 234(22) | keV | io) us ussumed | | L, then | | | | | | | ** |
| * ²⁰⁸ Ac ^m | T : avera | oe 96Ik01 | =21(+28-8) |) 94I $e^{05}=25(+9)$ | -5) | | | | | | | | | ** |
| * ²⁰⁸ Th | T · symm | petrized fi | rom 10He25 | i=1.7(+1.7-0.6) | 5) | | | | | | | | | ** |
| * 11 | r . synn | ieu izeu ii | 101110225 | -1.7(11.7 0.0) | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| ²⁰⁹ Au | -2540# | 400# | | | 1# | s | (>300 ns) | $3/2^{+}$ # | 15 | 10A124 | Ι | 2010 | β^{-} ?; β^{-} n=90# | |
| ²⁰⁹ Hg | -8640# | 150# | | | 38 | s | 6 | 9/2+# | 15 | | | 1998 | $\beta^{-}=100; \beta^{-}n=0#$ | * |
| ²⁰⁹ Tl | -13645 | 6 | | | 2.162 | m | 0.007 | $1/2^+$ | 15 | | | 1950 | $\beta^{-}=100; \beta^{-}n=0#$ | |
| ²⁰⁹ Pb | -17614.6 | 1.7 | | | 3.234 | h | 0.007 | $9/2^{+}$ | 15 | | | 1940 | $\beta^{-}=100$ | |
| ²⁰⁹ Bi | -18258.7 | 1.4 | | | 20.1 | Ey | 0.8 | $9/2^{-}$ | 15 | | | 1924 | IS=100.; α =100 | |
| ²⁰⁹ Po | -16366.1 | 1.8 | | | 124 | у | 3 | $1/2^{-}$ | 15 | 13Se03 | J | 1949 | $\alpha \approx 100; \beta^+=0.4547$ | |
| ²⁰⁹ Po ^m | -12100.7 | 1.8 | 4265.4 | 0.3 | 119 | ns | 4 | $31/2^{-}$ | 15 | | | 1974 | IT=100 | |
| 209At | -12883 | 5 | | | 5.42 | h | 0.05 | $9/2^{-}$ | 15 | | | 1951 | $\beta^+=95.95; \alpha=4.15$ | |
| $^{209}At^{m}$ | -10454 | 5 | 2429.32 | 0.22 | 916 | ns | 10 | $29/2^+$ | 15 | | | 1975 | IT=100 | |
| ²⁰⁹ Rn | -8941 | 10 | | | 28.8 | m | 1.0 | $5/2^{-}$ | 15 | | | 1952 | $\beta^+=832; \alpha=172$ | |
| 209Rn ^m | -7767 | 10 | 1174.01 | 0.13 | 13.4 | μs | 1.3 | $13/2^+$ | 15 | | | 1985 | IT=100 | |
| 209Rn ⁿ | -5304 | 10 | 3636.81 | 0.23 | 3.0 | μs | 0.3 | $35/2^+$ | 15 | | | 1985 | IT=100 | |
| 209 - | -3770 | 15 | | | 50.5 | s | 0.7 | $9/2^{-}$ | 15 | 78Ek02 | J | 1964 | $\alpha = 893; \beta^+ = 113$ | |
| Fr | 800 | 15 | 4659.8 | 0.7 | 420 | ns | 18 | $45/2^{-}$ | 15 | | | 2006 | IT=100 | * |
| ²⁰⁹ Fr ^m | 090 | | | | 4.71 | s | 0.08 | $5/2^{-}$ | 15 | 08Ha12 | Т | 1967 | $\alpha \approx 100; \beta^+$? | |
| ²⁰⁹ Fr ^m ²⁰⁹ Ra | 1858 | 6 | | | 4./1 | | 5 | 13/2+ | 15 | 08Ha12 | D | 2008 | $\alpha \approx 90; \beta^+ \approx 10$ | |
| ²⁰⁹ Fr ^m ²⁰⁹ Ra ²⁰⁹ Ra ^m | 1858 2740 | 6 6 | 882.4 | 0.7 | 4.71 | μs | | 15/2 | | 0011412 | | | - | |
| ²⁰⁹ Fr ^m ²⁰⁹ Ra ²⁰⁹ Ra ^m ²⁰⁹ Ac | 1858 2740 8840 | 6 6 50 | 882.4 | 0.7 | 4.71 117 94 | μs ms | 10 | $(9/2^{-})$ | 15 | 14Ya19 | Т | 1968 | $\alpha = ?; \beta^+ = 1 #$ | * |
| 209 Fr 209 Fr ^m 209 Ra 209 Ra ^m 209 Ac 209 Th | 1858 2740 8840 16370# | 6 6 50 140# | 882.4 | 0.7 | 4.71 117 94 60# | μs ms ms | 10 | $(9/2^{-})$ $5/2^{-}#$ | 15 | 14Ya19 | Т | 1968 | $\alpha = ?; \beta^+ = 1 # \\ \alpha ?; \beta^+ ?$ | * |
| 209 Fr 209 Ra 209 Ra 209 Ra 209 Ac 209 Th 209 Th | 1858 2740 8840 16370# 16840# | 6 6 50 140# 100# | 882.4 470# | 0.7 100# | 4.71 117 94 60# 3.1 | μs ms ms ms | 10 1.2 | $(9/2^{-})$ $5/2^{-}\#$ $(13/2^{+})$ | 15 15 | 14Ya19 | Т | 1968 1996 | $lpha = ?; \ eta^+ = 1 \# \ lpha ?; \ eta^+ ? \ lpha pprox 100; \ eta^+ ?$ | * |
| ²⁰⁹ Fr ²⁰⁹ Ra ²⁰⁹ Ra ^m ²⁰⁹ Ac ²⁰⁹ Th ²⁰⁹ Th ^m * ²⁰⁹ Hg | 1858 2740 8840 16370# 16840# T : symn | 6 6 50 140# 100# netrized fr | 882.4 470# rom Ensdf | 0.7 100# 2015=36(+7-4); d | 4.71 117 94 60# 3.1 other 16Ca25=6(| µs ms ms ms 1) | 10 1.2 | $(9/2^{-})$ $5/2^{-}$ # $(13/2^{+})$ | 15 15 | 14Ya19 | Т | 1968 1996 | $\alpha = ?; \beta^+ = 1\#$ $\alpha ?; \beta^+ ?$ $\alpha \approx 100; \beta^+ ?$ | * * ** |
| ²⁰⁹ Fr ^m ²⁰⁹ Ra ^m ²⁰⁹ Ra ^m ²⁰⁹ Ac ²⁰⁹ Th ²⁰⁹ Th ^m * ²⁰⁹ Hg * ²⁰⁹ Fr ^m | 1858 2740 8840 16370# 16840# T : symn T : from | 6 6 50 140# 100# netrized fr lifetime 0 | 882.4 470# rom ENSDF | 0.7 100# 2015=36(+7-4); o (26); | 4.71 117 94 60# 3.1 other 16Ca25=6(| μs ms ms ms 1) | 10 1.2 | $(9/2^{-})$ $5/2^{-}$ # $(13/2^{+})$ | 15 15 | 14Ya19 | Т | 1968 1996 | $\alpha = ?; \beta^+ = 1 # \alpha ?; \beta^+ ? \alpha \approx 100; \beta^+ ?$ | * * ** ** |
| | 1858 2740 8840 16370# 16840# T : symn T : from T : avera | 6 50 140# 100# netrized fn lifetime 0 ge 14Ya1 | 882.4 470# com ENSDE 09Dr04=606 9=98(22) 00 | 0.7 100# 2015=36(+7-4); ((26);)He17=98(+59-2 | +,71 117 94 60# 3.1 other 16Ca25=6(7) 96Ik01=82(+1 | μs ms ms 1) | 10 1.2 | $\begin{array}{c} (9/2^{-}) \\ 5/2^{-}\# \\ (13/2^{+}) \end{array}$ | 15 15 | 14Ya19 | Т | 1968 1996 | $\alpha = ?; \beta^+ = 1 \#$ $\alpha ?; \beta^+ ?$ $\alpha \approx 100; \beta^+ ?$ | * * ** ** ** |
| ²⁰⁹ Fr ^m ²⁰⁹ Ra ^m ²⁰⁹ Ra ^m ²⁰⁹ Ac ²⁰⁹ Th ²⁰⁹ Th ^m * ²⁰⁹ Hg * ²⁰⁹ Fr ^m * ²⁰⁹ Ac * ²⁰⁹ Ac | 1858 2740 8840 16370# 16840# T : symn T : from T : avera T : 9 | 6 6 50 140# 100# netrized fi lifetime 0 ge 14Ya1 4Le05=93 | 882.4 470# com ENSDF 99Dr04=606 9=98(22) 00 1(+21-14) a | 0.7 100# 2015=36(+7-4); 6 (26); 0He17=98(+59-2 nd 68Va04=100(: | 4.71 117 94 60# 3.1 other 16Ca25=6(7) 96Ik01=82(+1 50) | μs ms ms 1) 8–13) | 10 1.2 | $(9/2^{-})$ $5/2^{-}\#$ $(13/2^{+})$ | 15 15 | 14Ya19 | Т | 1968 1996 | $\alpha = ?; \beta^+ = 1 \#$ $\alpha ?; \beta^+ ?$ $\alpha \approx 100; \beta^+ ?$ | * * ** ** ** |
| 209 Fr ^m 209 Ra ^m 209 Ra ^m 209 Ac 209 Th 209 Th ^m *209 Hg *209 Fr ^m *209 Ac *209 Ac *209 Ac | 1858 2740 8840 16370# 16840# T : symn T : from T : avera T : 9 T : symn | 6 6 50 140# 100# netrized fn lifetime 0 ge 14Ya1 4Le05=92 netrized fn | 882.4 470# rom ENSDF 19Dr04=606 9=98(22) 00 1(+21-14) a rom ENSDF | 0.7 100# 2015=36(+7-4); ((26);)He17=98(+59-2 nd 68Va04=100() 2015=2.5(+1.7-0 | 4./1 117 94 60# 3.1 other 16Ca25=6(7) 96Ik01=82(+1 50) .7) | μs ms ms 1) | 10 1.2 | $(9/2^{-})$ $5/2^{-\#}$ $(13/2^{+})$ | 15 15 | 14Ya19 | Т | 1968 1996 | $\alpha = ?; \beta^+ = 1 \#$ $\alpha ?; \beta^+ ?$ $\alpha \approx 100; \beta^+ ?$ | * * ** ** ** ** |
| Fr 209 Fr ^m 209 Ra 209 Ra ^m 209 Ac 209 Th 209 Th ^m * ²⁰⁹ Hg * ²⁰⁹ Hg * ²⁰⁹ Hc * ²⁰⁹ Ac * ²⁰⁹ Ac | 1858 2740 8840 16370# 16840# T: symn T: from T: avera T: 9 T: symn | 6 6 50 140# 100# hetrized fi lifetime 0 ge 14Ya1 4Le05=92 hetrized fi | 882.4 470# rom ENSDF: 9Dr04=606 9=98(22) 00 1(+21-14) a rom ENSDF: | 0.7 100# 2015=36(+7-4); ((26); He 17=98(+59-2 nd 68Va04=100(: 2015=2.5(+1.7-0 | $\begin{array}{c} 4.71\\ 117\\ 94\\ 60\#\\ 3.1\\ 0 \text{ther } 16\text{Ca25=6}(\\ 7) 96\text{Ik}01=82(+1)\\ 50)\\ .7)\end{array}$ | μs ms ms 1) (8–13) | 10 1.2 | $(9/2^{-})$ $5/2^{-}\#$ $(13/2^{+})$ | 15 | 14Ya19 | Τ | 1968 1996 | $\alpha = ?; \beta^+ = \#$ $\alpha ?; \beta^+ ?$ $\alpha \approx 100; \beta^+ ?$ | * * ** ** ** ** ** |
| Fr 209 Fr ^m 209 Ra 209 Ra ^m 209 Ac 209 Th 209 Th 209 Th ^m *209 Hg *209 Fr ^m *209 Ac *209 Ac *209 Ac | 1858 2740 8840 16370# 16840# T : symn T : from T : avera T : 9 T : symn | 6 6 50 140# 100# hetrized fi lifetime 0 ge 14Ya1 4Le05=91 hetrized fi | 882.4 470# rom ENSDF: 9Dr04=606 9=98(22) 00 1(+21-14) a rom ENSDF: | 0.7 100# 2015=36(+7-4); c (26);)He17=98(+59-2 nd 68Va04=100() 2015=2.5(+1.7-0 | 4./1 117 94 60# 3.1 other 16Ca25=6(7) 96Ik01=82(+1 50) .7) | μs ms ms 1) | 10 1.2 | $(9/2^{-})$ $5/2^{-}\#$ $(13/2^{+})$ | 15 | 14Ya19 | Τ | 1968 1996 | $\alpha = ?; \beta^+ = 1 \#$ $\alpha ?; \beta^+ ?$ $\alpha \approx 100; \beta^+ ?$ | * * * * * * * * * * * * |
| ²⁰⁹ Fr ^m ²⁰⁹ Ra ²⁰⁹ Ra ^m ²⁰⁹ Ac ²⁰⁹ Ac ²⁰⁹ Th ^m ²⁰⁹ Hg ²⁰⁹ Hg ²⁰⁹ Ac ²⁰⁹ Ac ²⁰⁹ Ac ²⁰⁹ Ac ²⁰⁹ Ac | 1858 2740 8840 16370# 16840# T : symn T : from T : avera T : 9 T : symn 2330# | 6 6 50 140# 100# hetrized fi lifetime 0 ge 14Ya1 4Le05=9: hetrized fi 400# | 882.4 470# rom ENSDF: 9Dr04=606 9=98(22) 00 1(+21-14) a rom ENSDF: | 0.7 100# 2015=36(+7-4); d (26);)He17=98(+59-2 nd 68Va04=100() 2015=2.5(+1.7-0 | 4./1 117 94 60# 3.1 other 16Ca25=6(7) 96Ik01=82(+1 50) .7) 1# | µs ms ms 1) (8–13) | 10 1.2 (>300 ns) | (9/2 ⁻) 5/2 ⁻ # (13/2 ⁺) | 15 15 15 | 14Ya19 | Т | 1968 1996 2010 | $\alpha = ?; \beta^+ = 1\#$ $\alpha ?; \beta^+ ?$ $\alpha \approx 100; \beta^+ ?$ $\beta^- ?; \beta^- n = 10\#$ | * * * * * * * * * * * * * * |
| Fr ²⁰⁹ Fr^m ²⁰⁹ Ra ²⁰⁹ Ac ²⁰⁹ Ac ²⁰⁹ Hg ^{*209} Hg ^{*209} Ac | 1858 2740 8840 16370# 16840# T : symn T : from T : avera T : 9 T : symn 2330# -5370# | 6 6 50 140# 100# hetrized fi lifetime 0 ge 14Ya1 4Le05=9 hetrized fi 400# 200# | 882.4 470# rom ENSDF 9Dr04=606 9=98(22) 00 1(+21-14) a rom ENSDF | 0.7 100# 2015=36(+7-4); c (26);)He17=98(+59-2 nd 68Va04=100(3 2015=2.5(+1.7-0 | 4.71 117 94 60# 3.1 other 16Ca25=6(7) 96Ik01=82(+1 50) .7) 1# 64 | μs ms ms 1) (8–13) | 10 1.2 (>300 ns) 10 | 0/+ | 15 15 15 | 10Al24 16Ca25 | T I TD | 1968 1996 2010 1998 | $\alpha = ?; \beta^+ = 1\#$ $\alpha ?; \beta^+ ?$ $\alpha \approx 100; \beta^+ ?$ $\beta^- ?; \beta^- n = 10\#$ $\beta^- = 100; \beta^- n = 2.2 22$ | * * * * * * * * * * * * * * * |
| Fr 209 Fr^m 209 Ra 209 Ra^m 209 Ac 209 Th^m *²⁰⁹ Hg *²⁰⁹ Hg *²⁰⁹ Fr^m *²⁰⁹ Ac | 1858 2740 8840 16370# 16840# T : symm T : symm T : avera T : 9 T : symm 2330# -5370# -4710# | 6 6 50 140# 100# hetrized fi lifetime 0 ge 14Ya1 4Le05=9 hetrized fi 400# 200# | 882.4 470# rom ENSDF 19Dr04=606 9=98(22) 00 1(+21-14) a rom ENSDF | 0.7 100# 2015=36(+7-4); ((26); He17=98(+59-2) nd 68Va04=100() 2015=2.5(+1.7-0 | $\begin{array}{c} 4.71\\ 117\\ 94\\ 60\#\\ 3.1\\ 0 ther 16Ca25=6(\\ 7) 96Ik01=82(+1) 50)\\ .7)\\ 1\#\\ 64\\ 2.1\\ \end{array}$ | $\mu s ms ms ms 1)$ $(8-13)$ $s s \mu s$ | 10 1.2 (>300 ns) 10 0.7 | $(9/2^{-})$ $5/2^{-}\#$ $(13/2^{+})$ 0^{+} (3^{-}) | 15 15 15 | 10A124 16Ca25 | T I TD | 1968 1996 2010 1998 2013 | $\alpha = ?; \beta^+ = 1\#$ $\alpha ?; \beta^+ ?$ $\alpha \approx 100; \beta^+ ?$ $\beta^- ?; \beta^- n = 10\#$ $\beta^- = 100; \beta^- n = 2.2 22$ IT = 100 | * * * * * * * * * * * * * |
| Fr 209 Fr ^m 209 Ra ^m 209 Ra ^m 209 Ac 209 Th 209 Th 209 Th 209 Th 209 Th ^m *209 Hg *209 Ac *209 Ac *209 Ac *209 Ac | 1858 2740 8840 16370# 16840# T : symn T : from T : avera T : 9 T : symn 2330# -4710# -3960# | 6 6 50 140# 100# netrized fi lifetime 0 ge 14Ya1 4Le05=9 netrized fi 400# 200# 200# | 882.4 470# com ENSDF 99Dr04=606 9=98(22) 00 1(+21-14) a com ENSDF 663 1406 | 0.7 100# 2015=36(+7-4); 6 (26); He 17=98(+59-2 nd 68Va04=100(: 2015=2.5(+1.7-0) 2 2 23 | $\begin{array}{c} 4.71\\ 117\\ 94\\ 60\#\\ 3.1\\ 0 \text{ther } 16\text{Ca25=6(}\\ 7) 96\text{Ik}01=82(+1)\\ 50)\\ .7)\\ 1\#\\ 64\\ 2.1\\ 2\end{array}$ | $\mu s ms ms ms 1)$ $(8-13)$ $s s \mu s \mu s$ | 10 1.2 (>300 ns) 10 0.7 1 | $0^{+} (3^{-}) \\ 8^{+} \#$ | 15 15 15 14 14 14 | 14Ya19 10A124 16Ca25 13Go10 | T I TD E | 1968 1996 2010 1998 2013 2013 | $\alpha = ?; \beta^+ = !\#$ $\alpha ?; \beta^+ ?$ $\alpha \approx 100; \beta^+ ?$ $\beta^- ?; \beta^- n = 10 \#$ $\beta^- = 100; \beta^- n = 2.2 22$ IT = 100 IT = 100 | * * * * * * * * * * |
| Fr 209 Fr ^m 209 Ra ^m 209 Ac 209 Th ^m 209 Hg *209 Hg *209 Hg *209 Ac *209 Ac *209 Ac *209 Th ^m 210 Au 210 Hg ^m 210 Hg ^m 210 Hg ⁿ | 1858 2740 8840 16370# 16840# T: symn T: from T: avera T: 9 T: symn 2330# -5370# -4710# -3960# -9247 | 6 6 50 140# 100# hetrized fi lifetime 0 ge 14Ya1 4Le05=9: hetrized fi 400# 200# 200# 200# 12 | 882.4 470# rom ENSDF: 19Dr04=606 9=98(22) 00 1(+21-14) a rom ENSDF: 663 1406 | 0.7 100# 2015=36(+7-4); c (26);)He17=98(+59-2 nd 68Va04=100() 2015=2.5(+1.7-0 2 23 | $\begin{array}{c} 4.71\\ 117\\ 94\\ 60\#\\ 3.1\\ 0 ther 16Ca25=6(\\ 7) 96Ik01=82(+1)\\ 50)\\ .7)\\ 1\#\\ 64\\ 2.1\\ 1\\ 2\\ 1.30\end{array}$ | $\mu s ms ms ms 1)$ $(8-13)$ $s s \mu s \mu s m$ | 10 1.2 (>300 ns) 10 0.7 1 0.03 | 0/2 ⁻) 5/2 ⁻ # (13/2 ⁺) 0 ⁺ (13/2 ⁺) 8 ⁺ # | 15 15 15 14 14 14 14 14 | 10A124 16Ca25 13Go10 | T I TD E | 1968 1996 2010 1998 2013 2013 1909 | $\alpha = ?; \beta^+ = 1\#$ $\alpha ?; \beta^+ ?$ $\alpha \approx 100; \beta^+ ?$ $\beta^- ?; \beta^- n = 10\#$ $\beta^- = 100; \beta^- n = 2.2 22$ IT = 100 IT = 100 $\beta^- = 100; \beta^- n = 0.009 6$ | * * * * * * * * * * |
| Fr 209 Fr ^m 209 Ra 209 Ra ^m 209 Ac 209 Th 209 Th 209 Th 209 Hg *209 Hg *209 Ac *209 Ac *209 Ac *209 Ac *209 Ac *209 Th ^m | 1858 2740 8840 16370# 16840# T : symn T : from T : avera T : 9 T : symn 2330# -5370# -4710# -3960# -9247 -14728.5 | 6 6 50 140# 100# hetrized fi lifetime 0 ge 14Ya1 4Le05=9 hetrized fi 200# 200# 200# 200# 12 1.4 | 882.4 470# rom ENSDF 99Dr04=606 9=98(22) 00 1(+21-14) a rom ENSDF 663 1406 | 0.7 100# 2015=36(+7-4); o (26); 0He17=98(+59-2 nd 68Va04=100() 2015=2.5(+1.7-0 2 2 23 | $\begin{array}{c} 4.71\\ 117\\ 94\\ 60\#\\ 3.1\\ 0 ther 16Ca25=6(\\ 7) 96Ik01=82(+1)\\ 50)\\ .7)\\ 1\#\\ 64\\ 2.1\\ 2\\ 1.30\\ 22.20\\ \end{array}$ | $\mu s ms ms ms 1)$ $(8-13)$ $s s \mu s m y$ | 10 1.2 (>300 ns) 10 0.7 1 0.03 0.22 | 0+ (3 ⁻) 8 ⁺ # 0 ⁺ | 15 15 15 14 14 14 14 14 | 10A124 16Ca25 13Go10 | T I TD E | 1968 1996 2010 1998 2013 2013 1909 1900 | $\alpha = ?; \beta^+ = 1\#$ $\alpha ?; \beta^+ ?$ $\alpha \approx 100; \beta^+ ?$ $\beta^- ?; \beta^- n = 10\#$ $\beta^- = 100; \beta^- n = 2.2 22$ IT = 100 IT = 100; $\beta^- n = 0.009 6$ $\beta^- = 100; \beta^- n = 0.009 6$ | * * * * * * * * * |
| Fr 209 Fr^m 209 Ra 209 Ac 209 Ac 209 Th^m *209 Hg *209 Fr^m *209 Ac *209 Ac *209 Ac *209 Ac *209 Ac *209 Th^m *209 Ac *200 Ac<td>1858 2740 8840 16370# 16840# T: symn T: avera T: 9 T: symn 2330# -5370# -4710# -3960# -9247 -14728.5 -13451</td><td>6 6 50 140# 100# netrized fn lifetime 0 ge 14Ya1 4Le05=9 netrized fn 400# 200# 200# 200# 12 1.4</td><td>882.4 470# com ENSDF 99Dr04=606 9=98(22) 00 1(+21-14) a com ENSDF 663 1406 1278</td><td>0.7 100# 2015=36(+7-4); ((26); He17=98(+59-2 nd 68Va04=100(; 2015=2.5(+1.7-0) 2 2 23 5</td><td>$\begin{array}{c} 4.71\\ 117\\ 94\\ 60\#\\ 3.1\\ 0 \\ 60\#\\ 3.1\\ 0 \\ 0 \\ 50\\ 7) 96 \\ 1 \\ 82(+1)\\ 50\\ .7)\\ 1 \\ 1 \\ 64\\ 2.1\\ 2\\ 1.30\\ 22.20\\ 201\\ \end{array}$</td><td>$\mu s ms ms ms 1)$ $(8-13)$ $s s \mu s m y ns$</td><td>10 1.2 (>300 ns) 10 0.7 1 0.03 0.22 17</td><td>0^+ (3^-) 8^+ 8^+ 8^+</td><td>15 15 15 14 14 14 14 14 14 14</td><td>10A124 16Ca25 13Go10</td><td>T I TD E</td><td>1968 1996 2010 1998 2013 2013 2013 1909 1900 1980</td><td>$\alpha = ?; \beta^+ = 1\#$ $\alpha ?; \beta^+ ?$ $\alpha \approx 100; \beta^+ ?$ $\beta^- ?; \beta^- n = 10\#$ $\beta^- = 100; \beta^- n = 2.2 22$ IT = 100 IT = 100 $\beta^- = 100; \beta^- n = 0.009 6$ $\beta^- = 100; \alpha = 1.9e - 6 4$ IT = 100</td><td>* ********</td> | 1858 2740 8840 16370# 16840# T: symn T: avera T: 9 T: symn 2330# -5370# -4710# -3960# -9247 -14728.5 -13451 | 6 6 50 140# 100# netrized fn lifetime 0 ge 14Ya1 4Le05=9 netrized fn 400# 200# 200# 200# 12 1.4 | 882.4 470# com ENSDF 99Dr04=606 9=98(22) 00 1(+21-14) a com ENSDF 663 1406 1278 | 0.7 100# 2015=36(+7-4); ((26); He17=98(+59-2 nd 68Va04=100(; 2015=2.5(+1.7-0) 2 2 23 5 | $\begin{array}{c} 4.71\\ 117\\ 94\\ 60\#\\ 3.1\\ 0 \\ 60\#\\ 3.1\\ 0 \\ 0 \\ 50\\ 7) 96 \\ 1 \\ 82(+1)\\ 50\\ .7)\\ 1 \\ 1 \\ 64\\ 2.1\\ 2\\ 1.30\\ 22.20\\ 201\\ \end{array}$ | $\mu s ms ms ms 1)$ $(8-13)$ $s s \mu s m y ns$ | 10 1.2 (>300 ns) 10 0.7 1 0.03 0.22 17 | 0^+ (3^-) 8^+ 8^+ 8^+ | 15 15 15 14 14 14 14 14 14 14 | 10A124 16Ca25 13Go10 | T I TD E | 1968 1996 2010 1998 2013 2013 2013 1909 1900 1980 | $\alpha = ?; \beta^+ = 1\#$ $\alpha ?; \beta^+ ?$ $\alpha \approx 100; \beta^+ ?$ $\beta^- ?; \beta^- n = 10\#$ $\beta^- = 100; \beta^- n = 2.2 22$ IT = 100 IT = 100 $\beta^- = 100; \beta^- n = 0.009 6$ $\beta^- = 100; \alpha = 1.9e - 6 4$ IT = 100 | * ******** |
| Fr 209 Fr ^m 209 Ra ^m 209 Ra ^m 209 Ac 209 Th 209 Th 209 Th 209 Hg *209 Fr ^m *209 Ac *209 Ac *209 Ac *209 Ac *209 Ac *209 Ac *209 Ac *209 Ac *209 Ac *209 Ac | 1858 2740 8840 16370# 16840# T: symn T: from T: avera T: 9 T: symn 2330# -5370# -4710# -3960# -9247 -14728.5 -13451 -14792.0 | 6 6 50 140# 100# netrized fi lifetime 0 ge 14Ya1 4Le05=9: netrized fi 400# 200# 200# 200# 12 1.4 | 882.4 470# rom ENSDF 19Dr04=606 9=98(22) 00 1(+21-14) a rom ENSDF 663 1406 1278 | 0.7 100# 2015=36(+7-4); ((26); He 17=98(+59-2 nd 68Va04=100(; 2015=2.5(+1.7-0 2 2 23 5 | $ \begin{array}{c} 4.71\\ 117\\ 94\\ 60\#\\ 3.1\\ 0 ther 16Ca25=6(\\ 7) 96Ik01=82(+150)\\ 50)\\ .7) \begin{array}{c} 1\#\\ 64\\ 2.1\\ 2\\ 1.30\\ 22.20\\ 201\\ 5.012 \end{array} $ | $\mu s ms ms ms 1)$ $(8-13)$ $s s \mu s ms m y ns d$ | 10 1.2 (>300 ns) 10 0.7 1 0.03 0.22 17 0.005 | $0^{+}(3^{-})$ $5/2^{-}\#$ $(13/2^{+})$ $0^{+}(3^{-})$ $8^{+}\#$ $5^{+}\#$ 0^{+} 8^{+} 1^{-} | 15 15 15 14 14 14 14 14 14 14 14 | 10A124 16Ca25 13Go10 | T I TD E | 1968 1996 2010 1998 2013 2013 1909 1900 1980 1905 | $\alpha = ?; \beta^+ = 1\#$ $\alpha ?; \beta^+ ?$ $\alpha \approx 100; \beta^+ ?$ $\alpha \approx 100; \beta^- n = 10\#$ $\beta^- = 100; \beta^- n = 2.2 22$ IT=100 IT=100 $\beta^- = 100; \beta^- n = 0.009 6$ $\beta^- = 100; \alpha = 1.9e - 6 4$ IT=100 $\beta^- = 100; \alpha = 13.2e - 5 10$ | * ******** |
| Fr 209 Fr ^m 209 Ra ^m 209 Ra ^m 209 Ac 209 Th 209 Th 209 Th ^m *209 Hg *209 Fr ^m *209 Ac *209 Ac *209 Ac *209 Ac *209 Th ^m 210 Au 210 Hg ^m 210 Hg ^m 210 Hg ^m 210 Flore 210 Pb 210 Pb ^m 210 Bi 210 B | 1858 2740 8840 16370# 16840# T : symn T : from T : avera T : 9 T : symn 2330# -4710# -3960# -9247 -14728.5 -13451 -14792.0 -14520 7 | 6 6 50 140# 100# netrized fi lifetime 0 ge 14Ya1 4Le05=9 netrized fi 400# 200# 200# 200# 12 1.4 5 1.4 1.4 | 882.4 470# rom ENSDF: 19Dr04=606 9=98(22) 00 1(+21-14) a rom ENSDF: 663 1406 1278 271.31 | 0.7 100# 2015=36(+7-4); 6 (26);)He17=98(+59=2 nd 68Va04=100(: 2015=2.5(+1.7=0) 2 23 5 0.11 | $\begin{array}{c} 4.71\\ 117\\ 94\\ 60\#\\ 3.1\\ 0 ther 16Ca25=6(\\ 7) 96Ik01=82(+1)50)\\ .7)\\ 1\#\\ 64\\ 2.1\\ 1\\ 2\\ 1.30\\ 22.20\\ 201\\ 5.012\\ 3.04\\ \end{array}$ | $\mu s ms ms ms l)$ $1)$ $8-13)$ $\beta s \mu s m y ns d Mv$ | 10 1.2 (>300 ns) 10 0.7 1 0.03 0.22 17 0.005 0.06 | 0^{+} (3^{-}) 3^{+} (3^{-}) 3^{+} 3^{+} 3^{+} 3^{+} 3^{+} 3^{+} 3^{+} 3^{+} 3^{-} 3^{-} 3^{+} 3^{+} 3^{-} | 15 15 15 14 14 14 14 14 14 14 14 14 | 10A124 16Ca25 13Go10 | T I TD E | 1968 1996 2010 1998 2013 2013 2013 1909 1900 1980 1905 1953 | $\alpha = ?; \beta^{+} = !\#$ $\alpha ?; \beta^{+} ?$ $\alpha \approx 100; \beta^{+} ?$ $\beta^{-} ?; \beta^{-} n = 10 \#$ $\beta^{-} = 100; \beta^{-} n = 2.2 22$ IT = 100 $\beta^{-} = 100; \beta^{-} n = 0.009 6$ $\beta^{-} = 100; \alpha = 1.9e - 6 4$ IT = 100 $\beta^{-} = 100; \alpha = 13.2e - 5 10$ $\alpha = 100$ | * * * * * * * * * |

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| | | | Tabl | e I. Tł | e Nuba | ase2016 | i tal | ole (conti | nued, E | xpla | nation | of T | able on p | age 18) | |
|--|------------------------|-----------------------|-------------------|------------------------|------------------------|-------------------------|---------|------------------------|------------------------|------|------------------|---------|-------------------|--|----------|
| Nuclide | Mass ex (keV | cess () | er | Excitatio nergy (ke | en eV) |] | Half- | life | J^{π} | Ens | Reference | e | Year of discovery | Decay modes and intensities (%) | |
| | | | | | | | | | | | | | | | |
| 210 Pc | ip continued | | | | | 120 276 | A | 0.002 | 0+ | 14 | | | 1000 | ~-100 | |
| 210 PO 210 Pom | -13955.1 | 1.1 | 1556.07 | 0.03 | | 138.370 | a ne | 0.002 | 0 ' 8+ | 14 | | | 1898 | $\alpha = 100$ | |
| $210 Po^{n}$ | -108955 | 1.1 | 5057.65 | 0.05 | | 263 | ns | 5 | 16 ⁺ | 14 | | | 1908 | IT=100 IT=100 | |
| ²¹⁰ At | -11972 | 8 | 5057.05 | 0.05 | | 8.1 | h | 0.4 | $(5)^+$ | 14 | | | 1949 | $\beta^+ \approx 100; \alpha = 0.17520$ | |
| ²¹⁰ At ^m | -9422 | 8 | 2549.6 | 0.2 | | 482 | ns | 6 | $(15)^{-}$ | 14 | | | 1970 | IT=100 | |
| $^{210}At^n$ | -7944 | 8 | 4027.7 | 0.2 | | 5.66 | μs | 0.07 | $(19)^+$ | 14 | | | 1975 | IT=100 | |
| ²¹⁰ Rn | -9605 | 5 | | | | 2.4 | 'n | 0.1 | 0+ | 14 | | | 1952 | $\alpha = 961; \beta^+?$ | |
| 210 Rn ^m | -7900 | 30 | 1710 | 30 | AD | 644 | ns | 40 | 8+# | 14 | | | 1979 | IT ? | |
| 210 Rn ⁿ | -5750 | 30 | 3857 | 30 | | 1.06 | μs | 0.05 | $(17)^{-}$ | 14 | | | 1979 | IT=100 | * |
| $^{210}Rn^{p}$ | -3090 | 30 | 6514 | 30 | | 1.04 | μs | 0.07 | $(23)^+$ | 14 | | _ | 1986 | IT=100 | * |
| ²¹⁰ Fr | -3333 | 15 | | | | 3.18 | m | 0.06 | 6+ | 14 | 05Ku06 | D | 1964 | $\alpha = 714; \beta^+?$ | |
| ²¹⁰ Ra ²¹⁰ D m | 443 | 9 | 2050.0 | 0.7 | | 4.0 | s | 0.1 | 0^+ | 14 | 08Ha12 | Т | 1967 | $\alpha = ?; \beta^+ = 4 \#$ | * |
| 210 A a | 2494 | 9 | 2050.9 | 0.7 | | 2.29 | μs | 0.03 | 8' 7+# | 14 | 04Re04 | IJ T | 1998 | 11=100 $\alpha = 2, \ \beta^{\pm} = 0^{\#}$ | * |
| 210 Th | 14059 | 19 | | | | 16.0 | ms | 40 3.6 | 0+ | 14 | 00617 | 1 | 1908 | $\alpha = 2; \beta^{-1} = 9 \#$ $\alpha = 2; \beta^{+} = 1 \#$ | * |
| * ²¹⁰ Ho ⁿ | E · from | 13Go10 | stated to h | he less th | an 80 keV | above 136 | 6 lev | el | 0 | 14 | | | 1775 | $\alpha = 1, \beta = 1$ | ** |
| * ²¹⁰ Tl | D : symn | netrized | from β^- n= | =0.007(+ | -7-4)% | 40010 100 | 0 10 1 | | | | | | | | ** |
| $*^{210}Rn^{n}$ | E : Ense | F2014: | 2147.4(0.2 |) keV ab | ove the 8 ⁺ | ⁺ level, quo | ted 3 | 812.40(0.16 |) + x | | | | | | ** |
| $*^{210}$ Rn ^p | E : Ense | oF2014: | 4803.7(0.4 |) keV ab | ove the 8 ⁺ | ⁺ level, quo | ted 6 | 469.02(0.21 |) + x | | | | | | ** |
| * ²¹⁰ Ra | T : also (|)7Le14= | 2.5(+1.4-0 |).7) and 3 | 3.5(+4.8-1 | .3) | | | | | | | | | ** |
| $*^{210}$ Ra ^m | T : avera | ge 13Ba | 29=2.1(0.1 |) 06Ha1 | 7=2.28(0.0 | 08) 04Re04 | =2.1 | (0.1) 04He2 | 5=2.36(0.0 | 04) | | | | | ** |
| * ²¹⁰ Ac | T : avera | ge 00He | 17=335(+6 | 64–46) 6 | 8Va04=35 | 0(50) | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| 211 Ца | 620# | 200# | | | | 26 | 0 | 0 | 0/2+# | 12 | 160.25 | тD | 2010 | $\beta^{-} = 100; \beta^{-} = 262$ | |
| 211 TI | -6080 | 200# | | | | 20 | s | 0 16 | 9/2*# | 13 | 10Ca25 | TD | 1008 | $\rho = 100; \rho = 1=0.505$ $\beta = -100; \beta = n - 2.2.22$ | <u>ب</u> |
| 211 Ph | -10492.9 | 23 | | | | 36 164 | m | 0.012 | $9/2^+$ | 13 | 140002 16Ai01 | т | 1998 | $\beta^{-100}, \beta^{-12.2} 22$ β^{-100} | * |
| $^{211}Pb^{m}$ | -8789 | 15 | 1704 | 15 | | 159 | ns | 28 | $(27/2^+)$ | 13 | 05La01 | ĒT | 2005 | IT=100 | * |
| ²¹¹ Bi | -11859 | 5 | | | | 2.14 | m | 0.02 | 9/2- | 13 | | | 1905 | $\alpha \approx 100; \beta^{-}=0.2764$ | |
| $^{211}\text{Bi}^m$ | -10602 | 11 | 1257 | 10 | | 1.4 | μs | 0.3 | $(25/2^{-})$ | 13 | | | 1998 | IT=100 | |
| ²¹¹ Po | -12432.6 | 1.3 | | | | 516 | ms | 3 | 9/2+ | 15 | 13Se03 | J | 1913 | <i>α</i> =100 | |
| 211 Po ^m | -10970 | 5 | 1462 | 5 | AD | 25.2 | s | 0.6 | $(25/2^+)$ | 15 | | | 1954 | <i>α</i> ≈100; IT=0.016 4 | |
| ²¹¹ Po ⁿ | -10298 | 5 | 2135 | 5 | | 243 | ns | 21 | $(31/2^{-})$ | 15 | | | 1998 | IT \approx 100; α ? | |
| ²¹¹ Po ^p | -7561 | 6 | 4872 | 6 | | 2.8 | μs | 0.7 | $(43/2^+)$ | 15 | | | 1998 | IT \approx 100; α ? | |
| ²¹¹ At | -11647.3 | 2.7 | | | | 7.214 | h | 0.007 | 9/2- | 13 | | | 1940 | $\varepsilon = 58.20 \ 8; \ \alpha = 41.80 \ 8$ | |
| 211 Atm 211 D | -6832.8 | 2.7 | 4814.5 | 0.5 | | 4.23 | μs | 0.07 | $(39/2^{-})$ | 13 | | | 1971 | IT=100 | |
| 211 Rn 211 Dm | -8/55 | 10 | 1602 | 1.4 | | 14.6 | h | 0.2 | 1/2 | 13 | | | 1952 | $\beta' = /2.6 1/; \alpha = 2/.4 1/$ | |
| 211 p.n | -/152 | 10 | 1003 | 14 | | 201 | ns | 28 | (11/2) $(62/2^{-})$ | 13 | | | 1981 | II=100 IT=100 | * |
| 211 Er | _4140 | 10 | 0000 | 14 | | 3 10 | m | 0.02 | (03/2) | 13 | 05Ku06 | D | 1964 | $\alpha = 87.3 \cdot \beta^+ 2$ | * |
| $^{211}Fr^{m}$ | -1717 | 12 | 2423 16 | 0.24 | | 146 | ns | 14 | $(29/2^+)$ | 13 | 0514000 | D | 1986 | IT=100 | |
| $^{211}Fr^{n}$ | 517 | 12 | 4657.3 | 0.4 | | 123 | ns | 14 | $(45/2^{-})$ | 13 | | | 1986 | IT=100 | |
| ²¹¹ Ra | 832 | 8 | | | | 13.2 | s | 1.4 | 5/2(-) | 13 | 07Le14 | Т | 1967 | $\alpha > 93$; $\beta^+ < 7$ | * |
| 211 Ra ^m | 2030 | 8 | 1198.1 | 0.8 | | 9.5 | μs | 0.3 | $13/2^{+}$ | 13 | 13Ba29 | Т | 2004 | IT=100 | * |
| ²¹¹ Ac | 7200 | 50 | | | | 213 | ms | 25 | $9/2^{-}$ | 13 | 00He17 | Т | 1968 | $\alpha \approx 100; \beta^+ < 0.2$ | * |
| ²¹¹ Th | 13910 | 70 | | | | 48 | ms | 20 | 5/2-# | 13 | | | 1995 | $\alpha = ?; \beta^+ = 0.5 \#$ | * |
| ²¹¹ Pa | 22080# | 100# | | | | 3# | ms | (>300 ns) | 9/2-# | 13 | | | 2006 | α?;β ⁺ ?;p? | |
| * ²¹¹ Tl | T : avera | ge 16Ca | 25 = 76(18) | 12Be28 | =88(+46-2 | 29) | D : β | ⁻ n 16Ca25= | =2.2 22 | | | | | | ** |
| * ²¹¹ Pb | T : avera | ge 16Ai | 01=36.164 | (0.013) 1 | 5Ko09=3 | 6.165(0.03 | 7) | | | | | | | | ** |
| * ²¹¹ Pb ^m | E : E=16 | 79.1 + x | in 05La01 | , where | x < 50 keV | | | | | | | | | | ** |
| * KII ²¹¹ D.n ⁿ | E: 1377. | 5(0,4) | x < 50 | | | | | | | | | | | | ** |
| * Kii * ²¹¹ Ra | E . 0004. T : avera | .5(0.4) + ge 07I e | 14-9(5) 68 | L 015-1 | 2(2) 67Va | 22 - 15(2) | | | | | | | | | ** |
| $*^{211}Ra^{m}$ | T · avera | ge 07Ee ge 13Ba | 29=94(0.4) | 06Ha1 | 7=97(0.6) |): other 04F | le25= | =40(0.5) | | | | | | | ** |
| * ²¹¹ Ac | T : avera | ge 00He | 17=200(29 |) 68Va0 | 4=250(50) |), ouior o ir | 1020 | | | | | | | | ** |
| * ²¹¹ Th | T : symn | netrized | from 95Uu | 01=37(+ | -28-11); 0 | ther 15Ya1 | 3=20 | .8(+37.9-8.1 | 2)(2 evts) | | | | | | ** |
| | | | | (- | ,, - | | | | | | | | | | |
| 215 | | | | | | | | | | | | | | | |
| ²¹² Hg | 2760# | 300# | | | | 1# | m | (>300 ns) | 0+ | 11 | 10A124 | Ι | 2010 | β^- ?; β^- n=8# | |
| ²¹² Tl | -1550# | 200# | | | | 31 | s | 8 | (5 ⁺) | 12 | 16Ca25 | TD | 1998 | $\beta^{-}=100; \beta^{-}n=1.8 \ 18$ | |
| ²¹² Pb | -7548.8 | 1.8 | 100- | | | 10.64 | h | 0.01 | 0+ | 05 | 105 5 | - | 1905 | $\beta^{-}=100$ | |
| 212 p. | -6213.8 | 2.7 | 1335 | 2 | | 6.0 | μs | 0.8 | 8 ⁺ # | 05 | 12Re.B | E | 1998 | 11=100 | * |
| 212 D:m | -8118.0 | 1.9 | 250 | 20 | | 60.55 | m | 0.06 | (0- 0-) | 05 | 89Ha.A | D | 1905 | $p = 64.066; \alpha = 35.946; \beta^{-}\alpha = 0.014$ | |
| 212 D;n | -/8/0 | 30 30 | 250 1470 | 30 30 | AD MD | 25.0 | m | 0.2 | (8,9) | 05 | 13Ch12 | P | 1978 | $\alpha = 0/1; p = 551; p \alpha = 501$ $\beta^{-} = 2.1T > 75$ | |
| 212 Po | -10360 5 | 12 | 14/9 | 50 | MD | 7.0 204 7 | me | 1.0 | > 10 0+ | 05 | 13Re31 | т | 1978 | $\mu = 1.11 > 1.5$ $\alpha = 100$ | * |
| $^{212}Po^{m}$ | -7446 | 5 | 2923 | 4 | AD | 45.1 | 5 | 0.6 | (18^{+}) | 05 | 150051 | 1 | 1962 | $\alpha \approx 100; \text{ IT}=0.07 2$ | |
| A-grou | ip is continu | ed on ne | ext page | · · | | +5.1 | 3 | 5.0 | (10) | 55 | | | 1702 | a100, 11=0.07 Z | |
| 6 | • | | 1 8 | | | | | | | | | | | | |

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| | | | Table | I. The | NUBAS | E2016 ta | ble | (cont | inued, Exp | lanat | ion of Ta | ble o | on page 1 | 8) | |
|----------------------------------|-------------|------------|---------------------------------|-----------------------------------|-----------------------|--------------------|--------|----------------------|--------------|-------|-----------|-------|-----------|--|----|
| Nuclide | Mass e | xcess | | Excitation | n | | Half | -life | J^{π} | Ens | Reference | e | Year of | Decay modes and | |
| | (ke' | V) | e | nergy (ke | V) | | | | | | | | discovery | intensities (%) | |
| | | | | | | | | | | | | | | | |
| A-grou | p continued | | | | | | | | | | | | | | |
| ²¹² At | -8628.2 | 2.4 | | | | 314 | ms | 2 | (1-) | 05 | | | 1954 | $\alpha \approx 100; \beta^+ < 0.03; \beta^- < 2e-6$ | |
| $^{212}At^{m}$ | -8405.3 | 2.4 | 222.9 | 0.9 | AD | 119 | ms | 3 | 9-# | 05 | | | 1970 | $\alpha > 99$; IT<1 | |
| $^{212}At^n$ | -3856.6 | 2.6 | 4771.6 | 1.1 | | 152 | μs | 5 | (25- |) 05 | | | 1998 | IT=100 | |
| ²¹² Rn | -8660 | 3 | | | | 23.9 | m | 1.2 | 0^{+} | 05 | | | 1950 | $\alpha = 100; 2\beta^+$? | |
| $^{212}Rn^m$ | -7020 | 3 | 1639.8 | 0.3 | | 118 | ns | 14 | 6+ | 05 | FGK128 | J | 1971 | IT=100 | * |
| $^{212}Rn^{n}$ | -6966 | 3 | 1694.0 | 0.4 | | 910 | ns | 30 | 8+ | 05 | FGK128 | J | 1971 | IT=100 | |
| 212 Rn ^p | -2486 | 3 | 6174.0 | 0.4 | | 104.0 | ns | 2.8 | 22^{+} | 05 | 09Dr12 | ETJ | 1977 | IT=100 | |
| 212 Rn ^q | -81 | 3 | 8579.0 | 0.5 | | 154 | ns | 14 | 30+ | 05 | 09Dr12 | EJ | 1977 | IT=100 | |
| ²¹² Fr | -3516 | 9 | | | | 20.0 | m | 0.6 | 5+ | 05 | 78Ek02 | J | 1950 | $\beta^{+}=572; \alpha=432$ | |
| $^{212}Fr^{m}$ | -1965 | 9 | 1551.4 | 0.3 | | 31.9 | μs | 0.7 | (11+ | 05 | | | 1977 | IT=100 | |
| 212 Fr ⁿ | -1024 | 9 | 2492.2 | 0.4 | | 604 | ns | 28 | (15- | 05 | | | 1977 | IT=100 | |
| ²¹² Fr ^p | 2339 | 9 | 5854.7 | 0.6 | | 312 | ns | 21 | (27- | 05 | | | 1986 | IT=100 | |
| 212 Fr ^q | 5017 | 9 | 8533.4 | 1.1 | | 23.6 | μs | 2.1 | 34+# | 05 | | | 1990 | IT=100 | |
| ²¹² Ra | -199 | 11 | | | | 13.0 | s | 0.2 | 0^{+} | 05 | | | 1967 | $\alpha = ?; \beta^+ = 15 \#$ | |
| 212 Ra ^m | 1759 | 11 | 1958.4 | 0.5 | | 8.1 | μs | 0.7 | 8^{+} | 05 | 13Ba29 | Т | 1986 | IT=100 | * |
| 212 Ra ⁿ | 2414 | 11 | 2613.4 | 0.5 | | 512 | ns | 104 | 11- | 05 | 13Ba29 | Т | 1986 | IT=100 | * |
| ²¹² Ac | 7280 | 50 | | | | 895 | ms | 28 | 6+# | 05 | 14Ya19 | Т | 1968 | $\alpha = ?; \beta^+ = 3\#$ | * |
| ²¹² Th | 12111 | 10 | | | | 31.7 | ms | 1.3 | 0^{+} | 15 | | | 1980 | $\alpha \approx 100; \beta^+ = 0.3\#$ | |
| ²¹² Pa | 21590 | 70 | | | | 7.5 | ms | 2.8 | 7+# | 05 | 14Ya19 | Т | 1997 | $\alpha = 100$ | * |
| $*^{212}Pb^{m}$ | T : 12Go | 019=6.0(| 0.8) supersed | des 12Re.l | B=5.0(0.3 |); other 98F | f02= | 5(1) | | | | | | | ** |
| * ²¹² Bi ⁿ | D : IT n | ot observ | ed, deduced | from half- | -life>30 r | n for highly | char | ged ion | s | | | | | | ** |
| $*^{212}Rn^{m}$ | J : E2 to | 4+ for 21 | 12 Rn ^m ; E2 to | 6 ⁺ for ²¹² | Rn ⁿ ; mag | netic mome | ent me | easuren | nent | | | | | | ** |
| $*^{212}Ra^{m}$ | T : avera | age 13Ba | 29=7.1(0.2) | 06Ha17=9 | 9.7(0.6) 04 | 4He25=8.31 | 1(0.25 | 5) 86Ko | 01=10.9(0.4) | | | | | | ** |
| $*^{212}Ra^{m}$ | J:63.31 | keV γ to (| 6^+ ; no γ to 2 | 2^{+} and 4^{+} : | ; measure | d magnetic | mom | ent | | | | | | | ** |
| $*^{212}$ Ra ⁿ | T : avera | ige 13Ba | 29=480(40) | 86Ko01=8 | 850(130) | U | | | | | | | | | ** |
| $*^{212}$ Ra ⁿ | J : 655 k | eVγE3 | to 8+; measu | ured magn | etic mom | ent | | | | | | | | | ** |
| * ²¹² Ac | T : avera | age 14Ya | 19=880(35) | 00He17=8 | 380(110) | 58Va04=930 | 0(50) | | | | | | | | ** |
| * ²¹² Ac | J : Ense | OF propos | ses to assign | 7^+ , if the | observed | α feeds the | 208 F | r 7 ⁺ gro | ound-state | | | | | | ** |
| * ²¹² Pa | T : avera | age 14Ya | 10=5.1(+5.1 | -1.7) 97M | 1i03=5.1(- | +6.1–1.9) | | 3- | | | | | | | ** |
| | | - | | · · · | ` | | | | | | | | | | |

| ²¹³ Hg | 7670# | 300# | | | | 1# | s | (>300 ns) | $5/2^{+}$ # | 11 | 10A124 | Ι | 2010 | β^{-} ?; β^{-} n=30# | |
|--------------------------------|-----------|--|---------------|------------------|--------------|-------------|--------|-----------|--------------|----|--------|----|------|------------------------------------|----|
| ²¹³ Tl | 1784 | 27 | | | | 24 | s | 4 | $1/2^{+}$ | 12 | 16Ca25 | TD | 2010 | $\beta^{-}=100; \beta^{-}n=7.634$ | |
| ²¹³ Pb | -3204 | 7 | | | | 10.2 | m | 0.3 | $(9/2^+)$ | 07 | | | 1964 | $\beta^{-}=100$ | |
| ²¹³ Bi | -5232 | 5 | | | | 45.61 | m | 0.04 | $9/2^{-}$ | 07 | 13Ma13 | Т | 1947 | $\beta^{-}=97.913; \alpha=2.093$ | * |
| $^{213}\text{Bi}^m$ | -3930# | 200# | 1300# | 200# | | > 168 | s | | $25/2^{-}$ # | | 08Ch.A | Т | 2008 | | |
| ²¹³ Po | -6654 | 3 | | | | 3.708 | μs | 0.008 | $9/2^{+}$ | 07 | 13Su13 | Т | 1947 | $\alpha = 100$ | |
| ²¹³ At | -6580 | 5 | | | | 125 | ns | 6 | $9/2^{-}$ | 07 | | | 1968 | $\alpha = 100$ | |
| $^{213}\text{At}^m$ | -5210 | 50 | 1370 | 50 | | 110 | ns | 17 | | 07 | | | 1980 | IT=100 | * |
| 213 At ⁿ | -3600 | 50 | 2980 | 50 | | 45 | μs | 4 | $(49/2^+)$ | 07 | | | 2003 | IT=100 | * |
| ²¹³ Rn | -5696 | 3 | | | | 19.5 | ms | 0.1 | 9/2+# | 07 | | | 1967 | $\alpha = 100$ | |
| 213 Rn ^m | -3990 | 50 | 1710 | 50 | | 1.00 | μs | 0.21 | $(25/2^+)$ | 07 | | | 1988 | IT=100 | * |
| 213 Rn ⁿ | -3460 | 50 | 2240 | 50 | | 1.36 | μs | 0.07 | $(31/2^{-})$ | 07 | | | 1988 | IT=100 | * |
| 213 Rn ^p | 280 | 50 | 5980 | 50 | | 164 | ns | 11 | $(55/2^+)$ | 07 | | | 1988 | IT=100 | * |
| ²¹³ Fr | -3553 | 5 | | | | 34.14 | s | 0.06 | $9/2^{-}$ | 07 | 13Fi08 | Т | 1964 | $\alpha = 99.445; \beta^+ = 0.565$ | * |
| 213 Fr ^m | -1963 | 5 | 1590.41 | 0.18 | | 505 | ns | 14 | $21/2^{-}$ | 07 | | | 1971 | IT=100 | |
| 213 Fr ⁿ | -1015 | 5 5 2537.62 0.23 238 ns 6 $29/2^+$ 07 1971 IT=100 | | | | | | | | | | | | | |
| 213 Fr ^p | 4542 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | | | | | | | |
| ²¹³ Ra | 346 | 10 | | | | 2.73 | m | 0.05 | $1/2^{-}$ | 07 | | | 1955 | $\alpha = 80.5; \beta^+?$ | |
| 213 Ra ^m | 2114 | 11 | 1768 | 4 | AD | 2.20 | ms | 0.05 | $(17/2^{-})$ | 07 | 06Ku26 | TD | 1976 | IT \approx 99; α =0.64 | * |
| ²¹³ Ac | 6155 | 15 | | | | 738 | ms | 16 | $9/2^{-}$ # | 07 | | | 1968 | $\alpha = ?; \beta^+ ?$ | |
| ²¹³ Th | 12120 | 9 | | | | 144 | ms | 21 | $5/2^{-}$ # | 07 | | | 1968 | $\alpha = ?; \beta^+ = 1.4 \#$ | |
| ²¹³ Th ^m | 13300 | 9 | 1180 | 3 | | 1.4 | μs | 0.4 | $13/2^+$ # | | 07Kh22 | TD | 2007 | IT=100 | * |
| 213 Th ^p | 12380# | 50# | 260# | 50# | | | | | | | | | | | |
| ²¹³ Pa | 19660 | 70 | | | | 7 | ms | 3 | $9/2^{-}$ # | 07 | 95Ni05 | TD | 1995 | $\alpha = 100$ | * |
| * ²¹³ Bi | T : aver | age 13Ma | 13 = 45.62(0. | .06) 73Po1 | 6=45.59(0 | .06) | | | | | | | | | ** |
| $*^{213}$ At ^m | E:1318 | 8.1(0.6) + | x ; x estima | ted 50(50) | by NUBAS | SE | | | | | | | | | ** |
| $*^{213}$ At ⁿ | E:2920 | 5 + y ; y e | stimated 50(| 50) by Nt | BASE | | | | | | | | | | ** |
| $*^{213}$ Rn ^m | E:1664 | 4.0(1.0) + | x; x=50(50 |) estimated | i by Nuba | SE | | | | | | | | | ** |
| $*^{213}$ Rn ⁿ | E:2180 | 5.7 + x ; x | =50(50) esti | mated by | NUBASE | | | | | | | | | | ** |
| $*^{213}$ Rn ^p | E:5929 | 9 + y ; y=: | 50(50) estim | ated by N | UBASE | | | | | | | | | | ** |
| * ²¹³ Fr | T : see | discussion | n of previous | results in | 13Fi08 | | | | | | | | | | ** |
| $*^{213}Ra^{m}$ | E : deriv | ved from | difference in | α decay e | energy in th | e Ame ev | aluati | ion. | | | | | | | ** |
| $*^{213}$ Ra ^m | E : | 76Ra37 le | ess than 10 k | eV above | 1769.7 leve | el, thus 17 | 75(3) | keV | | | | | | | ** |
| $*^{213}$ Ra ^m | J: 17/2 | or 13/2 | + as propose | d in 76Ra | 37 | | | | | | | | | | ** |
| $*^{213}$ Th ^m | E : unce | ertainty es | timated by N | NUBASE | | | | | | | | | | | ** |
| * ²¹³ Pa | T : sym | metrized t | from 5.3(+4. | 0–1.6) | | | | | | | | | | | ** |

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| | | | Tabl | e I. III | e NUBA | SE2010 | | ie (contin | ueu, Ex | | ation of | | ne on pag | (e 18) | |
|--------------------------------|----------------------|---------------------------------|---------------------------|-------------------------|-----------------------|-------------------|--------|---------------|--------------|-----|-----------|----|-----------|---|----|
| Nuclide | Mass e | excess | | Excitatio | n N | | Half- | life | J^{π} | Ens | Reference | ce | Year of | Decay modes and | |
| | (Ke | V) | e | nergy (Ke | ev) | | | | | | | | discovery | intensities (%) | |
| | | | | | | | | | | | | | | | |
| ²¹⁴ Hg | 11180# | 400# | | | | 1# | s | (>300 ns) | 0^+ | 11 | 10A124 | Ι | 2010 | β^{-} ?; β^{-} n=10# | |
| ²¹⁴ Tl | 6470# | 200# | | | | 11 | s | 2 | 5+# | 11 | 16Ca25 | TD | 2010 | $\beta^{-}=100; \beta^{-}n=34 12$ | |
| ²¹⁴ Pb | -182.8 | 2.0 | | | | 27.06 | m | 0.07 | 0^{+} | 15 | | | 1904 | $\beta^{-}=100$ | |
| 214 Pb ^m | 1237 | 20 | 1420 | 20 | | 6.2 | μs | 0.3 | 8+# | 15 | | | 2012 | IT=100 | * |
| ²¹⁴ Bi | -1201 | 11 | | | | 19.9 | m | 0.4 | 1- | 09 | 89Ha.A | D | 1904 | $\beta^{-} \approx 100; \alpha = 0.021 1; \beta^{-} \alpha = 0.003$ | 3 |
| $^{214}\text{Bi}^m$ | -1000# | 100# | 200# | 100# | | > 93 | s | | 8-# | | 08Ch.A | Т | 2008 | | |
| ²¹⁴ Po | -4470.0 | 1.4 | | | | 163.72 | μs | 0.27 | 0^{+} | 09 | 13Be31 | Т | 1912 | $\alpha = 100$ | * |
| ²¹⁴ At | -3380 | 4 | | | | 558 | ns | 10 | 1- | 09 | | | 1949 | $\alpha = 100$ | |
| $^{214}At^m$ | -3321 | 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 | -4320 | 9 | | | | 270 | ns | 20 | 0^{+} | 09 | | | 1970 | $\alpha = 100$ | |
| 214 Rn ^m | 275 | 9 | 4595.4 | 1.8 | | 245 | ns | 30 | (22^{+}) | 09 | | | 1983 | IT=100 | |
| ²¹⁴ Fr | -959 | 9 | | | | 5.18 | ms | 0.16 | (1^{-}) | 09 | 15Kh09 | Т | 1967 | $\alpha = 100$ | * |
| 214 Fr ^m | -837 | 8 | 122 | 5 | AD | 3.35 | ms | 0.05 | (8^{-}) | 09 | | | 1962 | $\alpha = 100$ | |
| 214 Fr ⁿ | -321 | 10 | 638 | 5 | | 103 | ns | 4 | (11^{+}) | 09 | | | 1993 | IT=100 | |
| 214 Fr ^p | 5620 | 100 | 6580 | 100 | | 108 | ns | 7 | (33^{+}) | 09 | | | 1994 | IT ? | * |
| ²¹⁴ Ra | 93 | 5 | | | | 2.437 | s | 0.016 | 0+ | 09 | 15Kh09 | Т | 1967 | $\alpha \approx 100; \beta^+ = 0.0594$ | * |
| 214 Ra ^m | 1913 | 5 | 1819.7 | 1.8 | | 118 | ns | 7 | 6+ | 09 | | | 2004 | IT=100 | |
| 214 Ra ⁿ | 1958 | 5 | 1865.2 | 1.8 | | 67.3 | μs | 1.5 | 8+ | 09 | | | 1971 | IT $\approx 100; \alpha = 0.097$ | |
| ²¹⁴ Ra ^p | 2776 | 5 | 2683.2 | 1.8 | | 295 | ns | 7 | 11- | 09 | | | 1979 | IT=100 | |
| 214 Ra ^q | 3571 | 5 | 3478.4 | 1.8 | | 279 | ns | 4 | 14- | 09 | | | 1979 | IT=100 | |
| 214 Ra' | 4240 | 2 | 4146.8 | 1.8 | | 225 | ns | 4 | 17 | 09 | | | 1979 | II=100 | |
| 214 Rax | 6670 | 5 | 6577.0 | 1.8 | | 128 | ns | 4 | (25) | 09 | | | 1992 | | |
| 214 AC | 6444 | 15 | | | | 8.2 | s | 0.2 | 5'# | 09 | | | 1968 | $\alpha > 893; \beta < 113$ | |
| 214 m | 10695 | 11 | 0101.0 | 0.7 | | 8/ | ms | 10 | 0' | 09 | | | 1968 | $\alpha \approx 100; p^{-1} = 0.1 \#$ | |
| 214 D- | 12870 | 11 | 2181.0 | 2.7 | | 1.24 | μs | 0.12 | 8'# | 09 | 0511:05 | D | 2007 | 11=100 | |
| 214 phm | 19490 E . 126 | 80 | 20.001 aV | | | 17 | ms | 3 | | 09 | 9511105 | D | 1995 | $\alpha \approx 100$ | |
| * PD ++ ²¹⁴ Po | E : 150. T : over | y + x; x = 0 | 20-90 Ke V | 0 2) 128, | 11-164.2 | (0.6) | | | | | | | | | ** |
| * F0 * ²¹⁴ Er | T : aver | age 15Be | 00-50(0) | 0.5) 1230 1) 051 (17 | 111 = 104.2 | (0.0) 68To10-5 | 0(0.2 | 68Va18-5 | 5(0.5) | | | | | | ** |
| * 11 * ²¹⁴ ErP | F · 647 | agc 15Ki 7 $\pm v \cdot v$ - | -100(100) e | etimated | -4.0(0.7) | 001010–5 SE | .0(0.2 | .) 00 va10=5. | 5(0.5) | | | | | | ** |
| * ²¹⁴ Ra | T · aver | 2000-15K1 | 100(100) c 100-2 36(0) | 06) 12N | $0.08 - 2.43^{\circ}$ | 5(0 020) 73 | Re33 | -2.46(0.03) | | | | | | | ** |
| * Ka | 1 . avei | age 1510 | 107=2.50(0 | .00) 121 | 000-2.43 | (0.020) 7. | bess. | -2.40(0.05) | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| ²¹⁵ Hg | 16210# | 400# | | | | 1# | s | (>300 ns) | 3/2+# | 13 | 10Al24 | Ι | 2010 | β^{-} ?; β^{-} n=4# | |
| ²¹⁵ Tl | 9910# | 300# | | | | 10 | s | 4 | $1/2^+$ # | 13 | 16Ca25 | TD | 2010 | $\beta^{-}=100; \beta^{-}n=4.646$ | |
| ²¹⁵ Pb | 4340 | 50 | | | | 2.34 | m | 0.19 | 9/2+# | 13 | 16Ca25 | Т | 1998 | $\beta^{-}=100$ | * |
| ²¹⁵ Bi | 1629 | 6 | | | | 7.6 | m | 0.2 | $(9/2^{-})$ | 13 | | | 1953 | $\beta^{-}=100$ | |
| $^{215}\text{Bi}^m$ | 2996 | 21 | 1367 | 20 | | 36.9 | s | 0.6 | $(25/2^{-})$ | 13 | | | 2001 | IT=76.9 5; β^{-} =23.1 5 | * |
| ²¹⁵ Po | -541.7 | 2.1 | | | | 1.781 | ms | 0.005 | $9/2^{+}$ | 13 | | | 1911 | $\alpha = 100; \beta^{-} = 2.3e - 42$ | |
| ²¹⁵ At | -1256 | 7 | | | | 100 | μs | 20 | $9/2^{-}$ | 13 | | | 1944 | $\alpha = 100$ | |
| ²¹⁵ Rn | -1169 | 8 | | | | 2.30 | μs | 0.10 | $9/2^{+}$ | 13 | | | 1952 | $\alpha = 100$ | |
| ²¹⁵ Fr | 318 | 7 | | | | 86 | ns | 5 | $9/2^{-}$ | 13 | | | 1970 | $\alpha = 100$ | |
| ²¹⁵ Ra | 2534 | 8 | | | | 1.67 | ms | 0.01 | 9/2+# | 13 | | | 1967 | $\alpha = 100$ | |
| $^{215}Ra^{m}$ | 4412 | 8 | 1877.8 | 0.3 | | 7.31 | μs | 0.13 | $(25/2^+)$ | 13 | 04He25 | Т | 1983 | IT=100 | * |
| 215 Ra ⁿ | 4781 | 8 | 2246.9 | 0.4 | | 1.39 | μs | 0.07 | $(29/2^{-})$ | 13 | | | 1998 | IT=100 | |
| 215 Ra ^p | 6340 | 50 | 3810 | 50 | | 555 | ns | 10 | $(43/2^{-})$ | 13 | | | 1987 | IT=100 | * |
| ²¹⁵ Ac | 6031 | 12 | | | | 170 | ms | 10 | 9/2- | 13 | | | 1968 | $\alpha \approx 100; \beta^+=0.092$ | |
| ²¹⁵ Ac ^m | 7827 | 12 | 1796.0 | 0.9 | | 185 | ns | 30 | $(21/2^{-})$ | 13 | | | 1983 | TT=100 | |
| ²¹³ Ac ⁿ | 8520 | 50 | 2490 | 50 | | 335 | ns | 10 | $(29/2^+)$ | 13 | | | 1983 | TT=100 | * |
| 215 Th | 10922 | 9 | 1.450 | 50 | | 1.2 | s | 0.2 | $(1/2^{-})$ | 13 | | | 1968 | $\alpha = 100$ | * |
| 215 Th ^m | 12390 | 50 | 1470 | 50 | | 7/0 | ns | 00 | 9/2*# | 13 | | | 2005 | 11=100 | * |
| Pa | 1/860 | /0 | | | | 14 | ms | 2 | 9/2 # | 13 | | | 1979 | $\alpha = 100$ | |

²¹⁵U 24920 90 1.4 ms 0.9 ²¹⁵U *²¹⁵Pb *²¹⁵Bi^m *²¹⁵Ra^m *²¹⁵Ra^p *²¹⁵Acⁿ *²¹⁵Th *²¹⁵Th *²¹⁵Th *²¹⁵U T : average 16Ca25=98(30)s 13De20=147(12)s; others 14Mo02=160(40) 96Ry.B=36(1)

E: 1347.5(0.2) + x ; x=20(20) estimated by NUBASE

T : average 04He25=7.6(0.2) 98St24=6.9(0.3) 88Fu10=7.2(0.2)

E : 3756.6(0.4) + x; x=50(50) estimated by NUBASE E : 2438 + x; x=50(50) from ENSDF'2001

T : also 07Le14=0.63(+1.26-0.21)

E: 1421.3(0.3) + x; x=50(50) estimated by NUBASE

T : symmetrized from 15Ya13=0.73(+1.33-0.29) ms

5/2-#

15 15Ya13 T

*

** ** ** ** **

**

**

2015

 $\alpha > 0; \beta^+$?

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| | | | Table | I. The | NUB | ASE | 2016 t a | able | (continue | d, Expla | anati | ion of Ta | ble o | on page 18 | B) | |
|--------------------------------|----------|------------|-------------|------------|---------|---------------------|-----------------|-----------|------------|-------------------|-------|-----------|-----------------|------------|---|----|
| Nuclide | Mass | excess | | Excitati | ion | Half-life J^{π} | | J^{π} | Ens | Referenc | e | Year of | Decay modes and | | | |
| | (Ke | ev) | | energy (I | æv) | | | | | | | | | discovery | intensities (%) | |
| ²¹⁶ Hg | 19860# | 400# | | | | | 100# | ms | (>300 ns) | 0^+ | 11 | 10A124 | I | 2010 | β^{-} ?; β^{-} n=6# | |
| ²¹⁶ Tl | 14720# | 300# | | | | | 6 | s | 3 | 5+# | 11 | 16Ca25 | TD | 2010 | $\beta^{-}=100; \beta^{-}n<11.5$ | |
| ²¹⁶ Pb | 7480# | 200# | | | | | 1.65 | m | 0.2 | 0^{+} | 15 | 16Ca25 | TD | 2010 | $\beta^{-}=100$ | |
| $^{216}\text{Pb}^m$ | 8990# | 200# | 1514 | 20 | | | 400 | ns | 40 | 8+# | 15 | | | 2012 | IT=100 | * |
| ²¹⁶ Bi | 5874 | 11 | | | | * | 2.25 | m | 0.05 | $(6^{-}, 7^{-})$ | 07 | | | 1989 | $\beta^{-}\approx 100$ | |
| $^{216}\text{Bi}^m$ | 5898 | 15 | 24 | 19 | MD | * | 6.6 | m | 2.1 | $(3)^{(-\#)}$ | 07 | | | 1989 | $\beta^{-}\approx 100$ | |
| ²¹⁶ Po | 1782.4 | 1.8 | | | | | 145 | ms | 2 | 0+ | 07 | | | 1910 | $\alpha = 100; 2\beta^{-}?$ | |
| ²¹⁶ At | 2257 | 4 | | | | | 300 | μs | 30 | $1^{(-)}$ | 07 | | | 1948 | $\alpha \approx 100; \beta^- < 0.006; \varepsilon < 3e-7$ | |
| $^{216}At^{m}$ | 2417 | 10 | 161 | 11 | AD | | 100# | μs | | 9-# | 07 | | | 1971 | α=100 | |
| ²¹⁶ Rn | 253 | 6 | | | | | 45 | μs | 5 | 0^{+} | 07 | | | 1949 | <i>α</i> =100 | |
| ²¹⁶ Fr | 2971 | 4 | | | | | 700 | ns | 20 | (1^{-}) | 07 | | | 1970 | $\alpha = 100; \beta^+ < 2e - 7\#$ | |
| ²¹⁶ Fr ^m | 3190 | 6 | 219 | 6 | AD | | 850 | ns | 30 | (9 ⁻) | | 07Ku30 | TJD | 2007 | $\alpha = ?; \beta^+ ?$ | |
| ²¹⁶ Ra | 3291 | 9 | | | | | 182 | ns | 10 | 0^{+} | 07 | | | 1972 | $\alpha = 100; \varepsilon < 1e - 8$ | |
| ²¹⁶ Ac | 8144 | 11 | | | | | 440 | μs | 16 | (1^{-}) | 07 | | | 1967 | $\alpha = 100; \beta^+ = 7e - 5\#$ | |
| $^{216}Ac^m$ | 8188 | 10 | 44 | 8 | AD | | 441 | μs | 7 | (9 ⁻) | 07 | | | 1966 | $\alpha = 100; \beta^+ = 7e - 5\#$ | |
| $^{216}Ac^n$ | 8560# | 100# | 420# | 100# | | | 300 | ns | | | 07 | | | 2006 | IT=100 | * |
| ²¹⁶ Th | 10298 | 12 | | | | | 26.0 | ms | 0.2 | 0^{+} | 07 | | | 1968 | $\alpha \approx 100; \beta^+=0.01\#$ | |
| 216 Th ^m | 12342 | 14 | 2043 | 9 | AD | | 134 | μs | 4 | (8^+) | 07 | | | 1983 | IT ?; α=2.8 9 | |
| 216 Th ⁿ | 12945 | 12 | 2646.8 | 0.1 | | | 580 | ns | 30 | (11^{-}) | 07 | 01Ha46 | J | 1983 | IT=100 | |
| 216 Th ^p | 13979 | 12 | 3681.4 | 0.7 | | | 740 | ns | 70 | (14^{+}) | 07 | | | 2001 | IT=100 | |
| ²¹⁶ Pa | 17800 | 50 | | | | | 105 | ms | 12 | | 07 | 96An21 | Т | 1972 | $\alpha = ?; \beta^+ = 2\#$ | * |
| ²¹⁶ U | 23066 | 28 | | | | | 6.9 | ms | 2.9 | 0+ | 15 | 15Ma37 | Т | 2015 | $\alpha = 100$ | * |
| $^{216}U^{m}$ | 25320 | 30 | 2250 | 40 | | | 1.4 | ms | 0.9 | 8+# | 15 | 15Ma37 | Т | 2015 | $\alpha = 100$ | * |
| $*^{216}$ Pb ^m | E:145 | 9 + x ; x= | =20-90 keV | | | | | | | | | | | | | ** |
| $*^{216}Ac^{n}$ | E:322 | + x, x=1 | 00#100 | | | | | | | | | | | | | ** |
| * ²¹⁶ Pa | T : othe | ers 98Ik0 | 1=150(70-40 |)), 140(50 | 0-30) 7 | 9Sc09= | =170(100 |)-40) | 71Su14=200 | (40) | | | | | | ** |
| * ²¹⁶ U | T : ave | rage 15M | a37=4.72(+4 | 4.72-1.57 | 7) 15De | 22=3. | 8(+8.8-3 | .2) | | | | | | | | ** |
| $*^{216}U^{m}$ | T : syn | nmetrized | from 15Ma | 37=0.74(| +1.34- | 0.29) | | | | | | | | | | ** |

 $*^{216}U$ $*^{216}U^{m}$ T : average 15Ma37=4.72(+4.72-1.57) 15De22=3.8(+8.8-3.2)T : symmetrized from 15Ma37=0.74(+1.34-0.29)

| ²¹⁷ Tl | 18310# | 400# | | | | 1# | s | (>300 ns) | $1/2^{+}$ # | 11 | 10A124 | Ι | 2010 | β^{-} ?; β^{-} n=100# | |
|----------------------------------|----------|-------------------|-------------------|-----------|--------------|--------------|--------|--------------|--------------|----|--------|-----|------|--|----|
| ²¹⁷ Pb | 12240# | 300# | | | | 20 | s | 5 | $9'/2^+$ # | 11 | 16Ca25 | TD | 2010 | $\beta^{-}=100$ | |
| ²¹⁷ Bi | 8730 | 18 | | | | 98.5 | s | 1.3 | 9/2-# | 14 | | | 1998 | $\beta^{-}=100$ | |
| $^{217}\text{Bi}^m$ | 10210 | 40 | 1480 | 40 | | 2.70 | μs | 0.06 | $25/2^{-}$ # | 14 | 14Mo02 | Т | 2012 | IT=100 | * |
| ²¹⁷ Po | 5884 | 7 | | | | 1.514 | s | 0.026 | $(9/2^+)$ | 03 | 04Li28 | TJ | 1956 | $\alpha > 95; \beta^- < 5$ | * |
| ²¹⁷ At | 4395 | 5 | | | | 32.62 | ms | 0.24 | 9/2- | 03 | 13Su13 | Т | 1947 | $\alpha \approx 100; \beta^{-}=0.0082$ | * |
| ²¹⁷ Rn | 3659 | 4 | | | | 540 | μs | 50 | $9/2^{+}$ | 03 | | | 1949 | $\alpha = 100$ | |
| ²¹⁷ Fr | 4315 | 7 | | | | 16.8 | μs | 1.9 | $9/2^{-}$ | 03 | 90An19 | Т | 1968 | $\alpha = 100$ | * |
| ²¹⁷ Ra | 5890 | 7 | | | | 1.63 | μs | 0.17 | $(9/2^+)$ | 03 | 90An19 | Т | 1970 | $\alpha = 100$ | * |
| ²¹⁷ Ac | 8704 | 11 | | | | 69 | ns | 4 | $9/2^{-}$ | 03 | | | 1972 | $\alpha = 100; \beta^+ = 6.9e^{-9}$ | |
| ²¹⁷ Ac ^m | 10716 | 18 | 2012 | 20 | AD | 740 | ns | 40 | $(29/2)^+$ | 03 | | | 1973 | IT=95.7 10; α=4.3 10 | |
| ²¹⁷ Th | 12206 | 11 | | | | 247 | μs | 4 | 9/2+# | 03 | 05Ku31 | Т | 1968 | $\alpha = 100$ | * |
| 217 Th ^m | 12880 | 11 | 673.8 | 1.8 | | 141 | ns | 50 | $(15/2^{-})$ | 03 | | | 1989 | IT=100 | * |
| 217 Th ⁿ | 14510# | 60# | 2307# | 55# | | 71 | μs | 14 | $(25/2^+)$ | | 05Ku31 | ETJ | 2002 | IT=100 | * |
| ²¹⁷ Pa | 17068 | 16 | | | | 3.48 | ms | 0.09 | $9/2^{-}$ # | 03 | 02He29 | Т | 1968 | α =100; B=0.0024# | * |
| 217 Pa ^m | 18929 | 16 | 1860 | 7 | AD | 1.08 | ms | 0.03 | $(23/2^{-})$ | 03 | 02He29 | TD | 1979 | <i>α</i> =73 4; IT ? | * |
| ²¹⁷ U | 22970# | 70# | | | | 800 | μs | 700 | $1/2^{-}$ # | 03 | 05Le42 | Т | 2000 | $\alpha \approx 100; \beta^{-}=0.05\#$ | * |
| $*^{217}$ Bi ^m | E:143 | 6 + y ; y= | =40(40) estin | nated by | NUBASE | | | | | | | | | | ** |
| * ²¹⁷ Po | T : aver | rage 03Kı | 125=1.53(0.0 |)3) 96Ry | .B=1.47(0.0 | 05); other 0 | 4Li28 | =1.6(0.2) | | | | | | | ** |
| * ²¹⁷ At | T : aver | rage 13Su | 13=32.8(0.3 |) 63Di0 | 5=32.3(0.4) | | | | | | | | | | ** |
| * ²¹⁷ At | D : ave | rage β^{-9} | 97Ch53=0.00 | 067(24)9 | % 69Le.A=0 | 0.012(4)% | | | | | | | | | ** |
| * ²¹⁷ Fr | T : aver | rage 90Aı | $119=16(2)\ 70$ |)Bo13=2 | 22(5) | | | | | | | | | | ** |
| * ²¹⁷ Ra | T : aver | rage 90Ai | 119=1.7(0.3) | 70Bo13 | 3=1.6(0.2) | | | | | | | | | | ** |
| * ²¹⁷ Th | T : unw | veighed a | verage 05Ku | 31=257(| 2) 02He29= | =237(2) 00H | He17= | =247(3) 73Ha | 32=252(7) | | | | | | ** |
| * ²¹⁷ Th | T : othe | ers 15Kh(| 9=259(12) |)5L117= | 310(70) | | | | | | | | | | ** |
| * ²¹⁷ Th ^m | E : unc | ertainty e | stimated by | NUBASE | | | 20/5 | | | | | | | | ** |
| * ²¹⁷ Th" | T:sym | imetrized | from 05Ku3 | 1=6/(+ | [7–11); othe | r 02Mu.A= | =20(5) |) | | | | | | | ** |
| * ²¹⁷ Th" | E : wea | k Kx ray | s placed it le | ss than 1 | 10 keV abo | ve 21/2 ' at | 2252 | keV | | | | | | | ** |
| ²¹⁷ Pa | I : avei | rage 02He | $e^{29=3.8(0.2)}$ | 00He1/ | =3.4(0.1) | | | | | | | | | | ** |
| **** Pa‴ 21711 | J : from | 1 13ASUI | f | 1 12 0 | 0 | | 15 (1 | . 21.2.5.7) | | | | | | | ** |
| *=•• U | i : sym | imetrized | 1000.19(+ | 1.13-0. | (U) ms; othe | r 001/1a65= | 12.0(- | +21.3–3.7)m | IS | | | | | | ** |

| | | | 1a | Die I. | The N | UBASE2 | 201 | o table (| continuea, | Ex | pianatio | on oi | Table on | page 18) | |
|----------------------------------|------------------|----------------|------------------------|---------------------|-----------------------|--|--------|--|-----------------------|-----|------------------|-------|----------------------|---|-----|
| Nuclide | Mass (k | excess eV) | e | Excitat nergy (l | ion keV) | | Half | life | J^{π} | Ens | Reference | ce | Year of discovery | Decay modes and intensities (%) | |
| 218 mm | 22100# | 100 // | | | | 200.0 | | | 5 + 11 | | | | | 0-0.0- 70" | |
| 218 Dh | 23180# | 400# | | | | 200# | ms | 7 | 5'# 0+ | 11 | 160-25 | TD | 2000 | p ?; p n=/0# | |
| 218 Bi | 13430# | 27 | | | | 13 | s | 1 | $(6^{-} 7^{-} 8^{-})$ | 06 | 10Ca25 04De16 | TD | 1008 | $\beta = 100$ $\beta^{-} = 100$ | |
| 218 PO | 8356.0 | 20 | | | | 3 008 | 8 m | 0.012 | 0,7,8 | 00 | 04De10 | J | 1996 | $\beta = 100$ $\alpha \sim 100; \beta^{-} = 0.02 $ | |
| ²¹⁸ At | 8098 | 12 | | | | 1.5 | s | 0.012 | 1-# | 06 | | | 1904 | $\alpha \approx 100; \beta^{-} = 0.02\pi$ | |
| ²¹⁸ Rn | 5217 3 | 2.3 | | | | 33 75 | ms | 0.15 | 0+ | 06 | 12Sn11 | т | 1948 | $\alpha \approx 100, \beta = 0.1\%$ | |
| ²¹⁸ Fr | 7059 | 5 | | | | 1.0 | ms | 0.6 | 1- | 06 | 125011 | | 1949 | $\alpha = 100$ | |
| ²¹⁸ Fr ^m | 7146 | 6 | 86 | 4 | AD | 22.0 | ms | 0.5 | (8-) | 06 | 99Sh03 | J | 1982 | $\alpha \approx 100$; IT ? | |
| ²¹⁸ Fr ^p | 7260# | 150# | 200# | 150# | | | | | high | | | | | ··· ···, ··· | |
| ²¹⁸ Ra | 6651 | 11 | | | | 25.2 | μs | 0.3 | 0^+ | 06 | | | 1970 | $\alpha = 100; 2\beta^+$? | |
| ²¹⁸ Ac | 10840 | 50 | | | | 1.00 | μs | 0.04 | 1-# | 06 | 15Kh09 | Т | 1970 | α=100 | * |
| $^{218}Ac^{m}$ | 10990# | 70# | 150# | 50# | | 32 | ns | 9 | (9^{-}) | | 94De04 | ET | 1994 | | * |
| $^{218}Ac^n$ | 11370# | 70# | 530# | 50# | | 103 | ns | 11 | (11^{+}) | 06 | | | 1994 | IT=100 | * |
| ²¹⁸ Th | 12367 | 11 | | | | 117 | ns | 9 | 0^{+} | 06 | | | 1973 | $\alpha = 100$ | * |
| ²¹⁸ Pa | 18684 | 18 | | | | 113 | μs | 10 | | 06 | | | 1979 | $\alpha = 100$ | |
| 218 U | 21895 | 14 | | | | 550 | μs | 140 | 0+ | 06 | | - | 1992 | $\alpha = 100$ | * |
| 218 Um | 24004 | 18 | 2109 | 17 | AD | 660 | μs | 200 | (8+) | 06 | 15Ma37 | Т | 2005 | $\alpha = 100$ | * |
| * ²¹⁸ Ac | T: ave | rage 15K | h09=0.96 | (0.05) 8 24 | 39M117= | 1.06(0.09) | 835 | c23=1.12(0 |).11) | | | | | | ** |
| * ²¹⁸ Ac ^m | E: at 1 | east 122.: | in 94Det | J4 12 218 A | om faces | ENGDE | | | | | | | | | ** |
| *218 AC | E : 384 | +.49(0.13) | -160(40) | /e 210 A | c ^m , from | ENSDF | | | | | | | | | ** |
| * 111 *21811 | T : evr | nmetrized | =100(40) | (+170) | 100) | | | | | | | | | | ** |
| * 218 Um | T : syr | mineurized | a37-2800 | (+170- (±1300- | -120) 05 | I e42-560 | +26 | 0_140) | | | | | | | ** |
| * 0 | 1.400 | auge 151vi | 1457-2000 | 11500 | -120) 05 | 12042-3000 | 120 | 0-140) | | | | | | | n n |
| | | | | | | | | | | | | | | | |
| ²¹⁹ Pb | 20280# | 400# | | | | 10# | s | (>300 ns) | 9/2+# | 11 | 10Al24 | Ι | 2009 | β^- ? | |
| ²¹⁹ Bi | 16280# | 200# | | | | 8.7 | s | 2.9 | $9/2^{-}$ # | 12 | 16Ca25 | Т | 2009 | $\beta^{-}=100$ | * |
| ²¹⁹ Po | 12681 | 16 | | | | 10.3 | m | 1.0 | $9/2^{+}$ # | 15 | 15Fi07 | Т | 1998 | β^- ?; α =28.2 20 | * |
| ²¹⁹ At | 10396 | 3 | | | | 56 | s | 3 | $(9/2^{-})$ | 16 | | | 1953 | $\alpha = 93.6 \ 10; \beta^{-} = ?$ | |
| ²¹⁹ Rn | 8829.4 | 2.1 | | | | 3.96 | s | 0.01 | $5/2^{+}$ | 01 | | | 1903 | $\alpha = 100$ | |
| 219 Fr | 8618 | 7 | | | | 20 | ms | 2 | $9/2^{-}$ | 01 | | | 1948 | $\alpha = 100$ | |
| ²¹⁹ Ra | 9394 | 8 | | | | 10 | ms | 3 | $(7/2)^+$ | 01 | | | 1952 | $\alpha = 100$ | |
| ²¹⁹ Ac | 11570 | 50 | | | | 11.8 | μs | 1.5 | 9/2- | 01 | | - | 1970 | $\alpha = 100; \beta^+ = 1e - 6\#$ | |
| ²¹⁹ Th | 14470 | 50 | | | | 1.021 | μs | 0.024 | 9/2+# | 12 | 15Kh09 | Т | 1973 | $\alpha = 100; \beta^+ = 1e^{-7}$ | * |
| 219 Pa | 18540 | 50 | | | | 53 | ns | 10 | 9/2 | 01 | | | 2005 | $\alpha = 100; \beta^+ = 5e - 9\#$ | |
| 219 U 219 Na | 23290 | 50 | | | |))) | μs | 25 | 9/2+# | 16 | 150.22 | D | 1993 | $\alpha = 100; p = 1.4e - 5\pi$ | * |
| -219 p; | 29400 T : oth | 90 or 12Po2 | 2+_22(7) | | | < 5 | μs | | 9/2 # | 10 | 15De22 | D | | α=100 | |
| * ²¹⁹ Po | T : fro | m 15 Fi07 | -620(50) | e | | | | | | | | | | | ** |
| * ²¹⁹ Th | T · 15 | Kh09-0 9 | -020(39) 7(0.04) 73 | s 3H937- | 1.05(0.0 | 13) | | | | | | | | | ** |
| * III * ²¹⁹ ∐ | T · svr | nmetrized | from 42(| +34-13 | 3): also () |)51 e42=80i | (+10 | 0-30) | | | | | | | ** |
| * 0 | 1.591 | mietrizee | 110111-12(| 151 10 | <i>)</i> , uiso o | 012-00 | (110 | 0 50) | | | | | | | |
| | | | | | | | | | | | | | | | |
| ²²⁰ Pb | 23670# | 400# | | | | 30# | s | (>300 ns) | 0+ | 11 | 10A124 | Ι | 2010 | β^- ? | |
| ²²⁰ Bi | 20820# | 300# | | | | 9.5 | s | 5.7 | 1-# | 11 | 16Ca25 | TD | 2010 | $\beta^{-}=100; \beta^{-}n=0.04\#$ | |
| ²²⁰ Po | 15263 | 18 | | | | 40# | s | (>300 ns) | 0+ | 11 | 98Pf02 | Ι | 1998 | β^- ? | |
| ²²⁰ At | 14376 | 14 | | | | 3.71 | m | 0.04 | 3 ^(-#) | 11 | | | 1989 | $\beta^{-}=922; \alpha=82$ | |
| ²²⁰ Rn | 10612.1 | 1.8 | | | | 55.6 | s | 0.1 | 0^{+} | 11 | | | 1900 | $\alpha = 100; 2\beta^{-}?$ | |
| ²²⁰ Fr | 11482 | 4 | | | | 27.4 | s | 0.3 | 1+ | 11 | 78Ek02 | J | 1948 | $\alpha \approx 100; \beta^{-}=0.355$ | |
| ²²⁰ Ra | 10270 | 8 | | | | 17.9 | ms | 1.4 | 0+ | 11 | 00He17 | Т | 1949 | $\alpha = 100$ | * |
| ²²⁰ Ac | 13744 | 6 | | | | 26.36 | ms | 0.19 | (3-) | 11 | 90An19 | Т | 1970 | $\alpha = 100; \beta^+ = 5e - 4\#$ | * |
| ²²⁰ Th | 14669 | 22 | | | | 9.7 | μs | 0.6 | 0+ | 11 | | | 1973 | $\alpha = 100; \varepsilon = 2e - 7\#$ | |
| 220 Pa 220 F | 20220# | 50# | | | | 780 | ns | 160 | I # | 11 | | | 2005 | $\alpha = 100; \beta^+ = 3e^{-/\#}$ | |
| 220 U 220 N | 22930# | 100# | | | | 60# | ns | | 0 | | | | | $\alpha ?; \beta \uparrow ?$ | |
| 220 Np | 30310# | 200# | - 17 19/0 | 004 | 10 17/2 | 30# | ns | `````````````````````````````````````` | 1 # | | | | | α ? | |
| * Ka | T : ave | rage 00H | $r_{10-26.4}$ | (0.2).7(| 19=1/(2) | 0.01 Ku = 0.000 Ku = 0.000 Ku = 0.000 Ku = 0.0000 Ku = 0.00000 Ku = 0.00000 Ku = 0.00000 Ku = 0.0000000 Ku = 0.0000000000000000000000000000000000 | 23(3 |) | | | | | | | ** |
| * AC | 1. ave | age 90A | 1119-20.4 | (0.2) /(| JB013-2 | .0.1(0.5) | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| ²²¹ Bi | 24100# | 300# | | | | 5# | 8 | (>300 ns) | $9/2^{-}$ # | 11 | 10A124 | Ι | 2009 | β^{-} ?: β^{-} n=2# | |
| ²²¹ Po | 19774 | 20 | | | | 2.2 | m | 0.7 | 9/2+# | 13 | | - | 2010 | β^- ? | * |
| ²²¹ At | 16783 | 14 | | | | 2.3 | m | 0.2 | $3/2^{-}\#$ | 07 | | | 1989 | $\beta^{-}=100$ | |
| ²²¹ Rn | 14471 | 6 | | | | 25.7 | m | 0.5 | $7/2^+$ | 07 | 97Li23 | Т | 1956 | $\beta^{-}=781; \alpha=221$ | |
| ²²¹ Fr | 13277 | 5 | | | | 4.801 | m | 0.005 | 5/2- | 07 | 13Su13 | Т | 1947 | $\alpha \approx 100; \beta^{-} = 0.0048 \ 15; 14C = 8.8e - 11 \ 11$ | * |
| ²²¹ Ra | 12964 | 5 | | | | 28 | s | 2 | $5'/2^+$ | 07 | 94Bo28 | D | 1949 | α=100; 14C=1.2e-10 9 | |
| ²²¹ Ac | 14520 | 50 | | | | 52 | ms | 2 | 9/2-# | 07 | | | 1968 | <i>α</i> =100 | |
| ²²¹ Th | 16940 | 8 | | | | 1.78 | ms | 0.03 | 7/2+# | 07 | 14Lo10 | Т | 1970 | <i>α</i> =100 | |
| ²²¹ Pa | 20380 | 50 | | | | 5.9 | μs | 1.7 | $9/2^{-}$ | 07 | | | 1983 | $\alpha = 100$ | |

 Table I. The NUBASE2016 table (continued. Explanation of Table on page 18)

| Muslida | Maga | | 18 | Die I. | tion | | | | $\frac{[eu, Ex]}{\pi}$ | pian | Deferen | 14 | Veen of | e 18) | |
|-----------------------------------|----------------|---------------|---------------------------|------------------|----------------------------|--------------|-------------|-----------------|---|------|------------------|----|-----------|---|----|
| Nuclide | (k | eXcess eV) | | energy | (keV) | I | 1a11-1 | lle | <i>J</i> | Ells | Kelefelia | æ | discovery | intensities (%) | |
| A-grou | up continue | -d | | | | | | | | | | | | | |
| 221U | 24520 | 50 | | | | 660 | ns | 140 | $(9/2^+)$ | 15 | | | 2015 | $\alpha \approx 100; \beta^+$? | |
| ²²¹ Np | 29850# | 200# | | | | 30# | ns | | 9/2-# | | | | | α? | |
| * ²²¹ Po | T : syn | nmetrize | d from 100 | Ch19=1 | 12(+58–28) s | | | | | | | | | | ** |
| * ²²¹ Fr | D : β- | intensity | y is from 9 | 7Ch53; | ¹⁴ C intensity | is from 94B | 028 | | | | | | | | ** |
| * ²²¹ Fr | T : ave | rage 13S | u13=4.800 | 5(0.006) | 10Wa42=4.7 | /68(0.017) 0 | /Je07 | =4.79(0.02) | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| ²²² Bi | 28730# | 300# | | | | 2# | s | (>300 ns) | 1^{-} # | | 10Al24 | Ι | 2009 | β^{-} ?; β^{-} n=1# | |
| ²²² Po | 22490 | 40 | | | | 9.1 | m | 7.2 | 0^+ | 11 | | | 2010 | β^- ? | * |
| ²²² At | 20953 | 16 | | | | 54 | s | 10 | | 11 | | | 1989 | $\beta^{-}=100$ | |
| ²²² Rn | 16372.2 | 1.9 | | | | 3.8215 | d | 0.0002 | 0^{+} | 11 | 15Be07 | Т | 1899 | $\alpha = 100$ | * |
| 222 Fr 222 Po | 16378 | 7 | | | | 14.2 | m | 0.3 | 2^{-} 0 ⁺ | 11 | 78Ek02 | J | 1975 | $\beta^{-}=100$ | |
| 222 A c | 14520 | 4 | | | J. | 5 0 | s | 0.4 | 1- | 11 | 12P013 | 1 | 1948 | $\alpha = 100; 14C = 3.0e - 8.10$ $\alpha = 00.1; B^+ = 1.1$ | * |
| 222 Acm | 16820# | 150# | 200# | 150# | * | 1.05 | m | 0.5 | ı high | 11 | | | 1949 | $\alpha = 991, \beta = 11$ $\alpha = 2. \text{ IT} < 10. \beta^{+} = 1.4.4$ | * |
| ²²² Th | 17203 | 12 | 2001 | 1500 | | 2.24 | ms | 0.03 | 0^+ | 11 | | | 1970 | $\alpha = 100$: $\varepsilon < 1.3e - 8\#$ | |
| ²²² Pa | 22160# | 70# | | | | 3.2 | ms | 0.3 | | 11 | 95Ni.A | Т | 1970 | $\alpha = 100$ | * |
| ²²² U | 24270 | 50 | | | | 4.7 | μs | 0.7 | 0^+ | 15 | | | 1983 | α =100; β^+ <1e-6# | |
| ²²² Np | 31020# | 200# | | | | 700# | ns | | 1^{-} # | | | | | α ? | |
| * ²²² Po | T : syn | nmetrize | d from 100 | Ch19=14 | 45(+694–66) | s | | | | | | | | | ** |
| * ²²² Rn | T : rou | nded fro | m 15Be07 | =3.8214 | 6(16stat,4sys | st) | | | | | | | | | ** |
| * ²²² A c ^m | I:0th D:der | ived from | sed 95K05 | $B^+ > 2$ | /(0.10) 82B0 % in ENSDE | 04=43(4) | | | | | | | | | ** |
| * AC * ²²² Pa | T · ave | rage 95N | II 0.7 /0 ⊂ Ji A=3 3(0 | p < 2 (3) 795 | 209=2.9(+0.6) | -04) | | | | | | | | | ** |
| * ²²² Pa | T : 70E | 3013=5.7 | 7(0.5) conf | licting, | not used | 0.1) | | | | | | | | | ** |
| | | | | 0. | | | | | | | | | | | |
| 223 D . | 22140# | 100// | | | | 1.11 | | (- 200) | 0/0-1 | | 10 4 10 4 | Ŧ | 2000 | 0-0.0-5" | |
| 223 B1 223 Do | 32140# | 400# | | | | 1# | s | (>300 ns) | 9/2 = 0/2 | 11 | 10AI24 10A124 | T | 2009 | $p_{\beta} ?; p_{n=5\pi}$ | |
| 223 At | 27080# | 200# | | | | 1# 50 | s s | (>300 lls) 7 | $\frac{9}{2}$ # $3/2^{-}$ # | 01 | 10A124 | 1 | 1989 | $\beta^{-1} \approx 100: \alpha = 0.008 \#$ | |
| 223Rn | 20390 | 8 | | | | 24.3 | m | 04 | $7/2^{(+\#)}$ | 01 | | | 1964 | $\beta^{-} \approx 100, \alpha = 0.000 \#$ $\beta^{-} = 100; \alpha = 0.0004 \#$ | |
| ²²³ Fr | 18382.4 | 1.9 | | | | 22.00 | m | 0.07 | $3/2^{-}$ | 01 | 85Co24 | J | 1939 | $\beta^{-} \approx 100; \alpha = 0.006$ | |
| ²²³ Ra | 17233.3 | 2.1 | | | | 11.4377 | d | 0.0022 | $3/2^+$ | 01 | 15Ko06 | Т | 1905 | $\alpha = 100; 14C = 8.9e - 84$ | * |
| ²²³ Ac | 17826 | 7 | | | | 2.10 | m | 0.05 | $(5/2^{-})$ | 01 | | | 1948 | $\alpha = 99; \varepsilon = 1$ | |
| ²²³ Th | 19386 | 9 | | | | 600 | ms | 20 | $(5/2)^+$ | 01 | | _ | 1952 | $\alpha = 100$ | |
| ²²³ Pa 22311 | 22320 | 70 | | | | 5.1 | ms | 0.3 | $9/2^{-}#$ | 01 | 99Ho28 | Т | 1970 | $\alpha = 100; \beta^+ < 0.001 \#$ | * |
| 223 Np | 25840 | 200# | | | | 21 | μs | 8 | $0/2^{-}$ # | 01 | | | 1991 | $\alpha \approx 100; p = 0.2 \#$ | * |
| * ²²³ Ra | T : ave | rage 15k | xo06=11.4 | 362(0.0 | 050) 15Be13: | =11.447(0.00 | (μ_{3}) | Be13=11.44 | 5(0.013) | | | | | u : | ** |
| * ²²³ Ra | Τ: | 15Co02 | =11.4358(| 0.0028) | | | , | | -() | | | | | | ** |
| * ²²³ Pa | T : ave | rage 99H | Ho28=4.9(| 0.4) 95N | Vi.A=5.0(1.0) | 70Bo13=6.5 | 5(1.0) | | | | | | | | ** |
| * ²²³ U | T : syn | nmetrize | d from 18(| +10-5) | | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| ²²⁴ Bi | 36830# | 400# | | | | 300# | ms | (>300 ns) | 1^{-} # | 15 | 10Al24 | Ι | 2010 | β^{-} ?; β^{-} n=10# | |
| ²²⁴ Po | 29910# | 200# | | | | 1# | m | (>300 ns) | 0^+ | 15 | 10Al24 | Ι | 2010 | β^{-2} | |
| ²²⁴ At | 27711 | 22 | | | | 2.5 | m | 1.5 | | 15 | | | 2010 | β^- ? | * |
| ²²⁴ Rn | 22445 | 10 | | | | 107 | m | 3 | 0^{+} | 15 | | _ | 1964 | $\beta^{-}=100$ | |
| ²²⁴ Fr 224 Fr | 21749 | 11 | 100# | 100# | | 3.33 | m | 0.10 | 1- | 15 | 85Co24 | J | 1969 | $\beta^{-}=100$ | |
| 224 P.o | 21850# | 100# | 100# | 100# | MD | 2 6210 | n d | 0.0022 | 0^+ | 15 | | | 1002 | $\alpha = 100; 14C = 4.02; 0.12$ | |
| ²²⁴ Ac | 20234 | 4 | | | | 2.78 | h | 0.0023 | (0^{-}) | 15 | | | 1902 | $\beta^+=90.617: \alpha=9.417: \beta^-<1.6\#$ | * |
| ²²⁴ Th | 19994 | 10 | | | | 1.04 | s | 0.02 | 0+ | 15 | | | 1949 | $\alpha = 100; 2\beta^+$? | |
| ²²⁴ Pa | 23862 | 8 | | | | 846 | ms | 20 | 5-# | 15 | | | 1958 | $\alpha \approx 100; \beta^+=0.1\#$ | |
| ²²⁴ U | 25722 | 23 | | | | 396 | μs | 17 | 0^+ | 15 | 14Lo10 | Т | 1991 | $\alpha = 100; \beta^+ < 1.2e - 4\#$ | |
| ²²⁴ Np | 31880# | 200# | | | | 100# | μs | | 1^{-} # | | | | | α ? | |
| * ²²⁴ At | T : syn | nmetrize | d from 100 | Ch19=7 | 6(+138-23) s | | | 0.1.00 | | | | | | | ** |
| ****Ac | D : syr | nmetrize | a from 51 | vie 10 β | =90.9(+1.4- | -2.0)%; α=9 | .1(+2 | .0–1.4)% | | | | | | | ** |
| 225 | | | | | | | | | | | | | | | |
| ²²⁵ Po | 34530# | 300# | | | | 20# | s | (>300 ns) | 9/2+# | 11 | 10A124 | Ι | 2010 | β^- ? | |
| 225 At | 30400# | 300# | | | | 2# | m | (>300 ns) | 1/2+# | 11 | 10Al24 | Ι | 2010 | β^{-} ? | |
| 225 En | 26534 | 11 | | | | 4.66 | m | 0.04 | $\frac{7}{2^{-}}$ | 09 | 850-24 | T | 1969 | p = 100 $\beta = -100$ | |
| 225 P. | 23621 | 12 | | | | 5.95 14 0 | m A | 0.14 | $\frac{3}{2}$ | 09 | 850024 | J | 1909 | $\mu = 100$ $\beta^{-} - 100$ | |
| 225 Ac | 21995.1 | 2.0 | | | | 9 920 | d | 0.003 | $3/2^{-}$ # | 09 | 12Po14 | т | 1947 | $\alpha = 100; 14C = 4.5e - 12.14$ | |
| ²²⁵ Th | 22310 | 5 | | | | 8.75 | m | 0.04 | $(3/2^+)$ | 09 | | • | 1949 | $\alpha \approx 90; \varepsilon \approx 10$ | |
| ²²⁵ Pa | 24340 | 70 | | | | 1.7 | s | 0.2 | 5/2-# | 09 | | | 1958 | α=100 | |

Table I The NUBASE2016 table (continued Explanation of Table on page 18)

| Nuclide | Mass | excess | E | xcitation | | Half- | life | J^{π} | Ens | Reference | ce | Year of | Decay modes and intensities (%) | |
|----------------------------|------------------|----------------|--------------------------|------------------------|------------------------------|---------------|---------------------|---------------------------------|-----|-----------|----------|-----------|--|----|
| | | | Circ | ligy (KC V) | | | | | | | | discovery | intensities (<i>n</i>) | |
| 22511 | up continue | ed | | | 61 | | 4 | 5 /2+# | 00 | 0011-17 | т | 1020 | ~-100 | |
| 225 N.m | 21500 | 70 | | | 01 | ms | 4 | 0/2-# | 09 | 15D=22 | T | 1989 | $\alpha = 100$ $\alpha = 100; \beta^{\pm} 2$ | * |
| * ²²⁵ 11 | 51590 T · evn | 70 metrized | from 00He17 | $(-50(\pm 5, 2))$; of | bars not used i | 1115 03 NG | 10-135(+03 | 30) | 09 | 15De22 | 1 | 1994 | $\alpha = 100, \beta$ | * |
| * U * ²²⁵ U | Т. Syn Т. | 01Ku07- | -84(4) $-84(4)$ $-84(4)$ | $2 = 68(\pm 45, 20)$ | $02T_002-05(1$ | 5) an | d 80He13-80 | -39) | | | | | | ** |
| * U * ²²⁵ Nn | T · svn | -/orKu0/ | from 15 De22 | 2=08(+43-20) | 921002=95(1): also 15De? | 2 - 38 | $(\pm 7.6_{-}2.7)$ | J(+40-10) | | | | | | ** |
| * T | 1 . syn | meuizeu | 110111150022 | -5.5(17.0-2.7 |), also 15De2. | 2-5.0 | (17.0-2.7) | | | | | | | ** |
| ²²⁶ Po | 37550# | 400# | | | 20# | s | (>300 ns) | 0^{+} | 11 | 10A124 | T | 2010 | β- 🤉 | |
| ²²⁶ At | 34610# | 300# | | | 20# | s | (>300 ns) | 0 | 11 | 10A124 | Ī | 2010 | β^{-} ?: β^{-} n=0# | |
| ²²⁶ Rn | 28747 | 10 | | | 7.4 | m | 0.1 | 0^{+} | 96 | | | 1969 | $\beta^{-}=100$ | |
| ²²⁶ Fr | 27521 | 6 | | | 49 | s | 1 | 1^{-} | 96 | 85Co24 | J | 1969 | $\beta^{-}=100$ | |
| ²²⁶ Ra | 23667.8 | 1.9 | | | 1.600 | ky | 0.007 | 0^{+} | 96 | 90We01 | D | 1898 | $\alpha = 100; 14C = 2.6e - 9.6; 2\beta^{-}?$ | * |
| ²²⁶ Ac | 24309 | 3 | | | 29.37 | h | 0.12 | $(1)^{(-\#)}$ | 96 | | | 1950 | $\beta^{-}=833; \epsilon=173; \alpha=0.0062$ | |
| ²²⁶ Th | 23198 | 4 | | | 30.70 | m | 0.03 | 0^+ | 96 | 01Bo11 | D | 1948 | $\alpha = 100; {}^{18}O < 3.2e - 12$ | * |
| ²²⁶ Pa | 26033 | 11 | | | 1.8 | m | 0.2 | | 96 | | | 1949 | $\alpha = 745; \beta^+ = 265$ | |
| ²²⁶ U | 27329 | 13 | | | 269 | ms | 6 | 0^+ | 14 | 01Ca.B | Т | 1973 | $\alpha = 100$ | * |
| ²²⁰ Np | 32780# | 90# | | | 35 | ms | 10 | | 96 | | | 1990 | $\alpha = 100; \beta^+ = 0.003 \#$ | |
| * ²²⁰ Ra | D: 14C | 2 : average | e 90We01=2.3 | 8(0.8)e-9% 861 | Ba26=2.9(1.0) | e-9% | 6 85Ho21=3. | 2(1.6)e–99 | 6 | | | | | ** |
| * ²²⁰⁷ Th | T : from | m 12Po13 | ; other 87Mil | 0=30.57(0.10) | | (10) | | | | | | | | ** |
| *2200 | 1 : ave | rage OTCa | а.B=258(15) (| 0He1/=281(9 |) 99Gr28=260 | (10) | | | | | | | | ** |
| 227 po | 42280# | 400# | | | 5# | c | (>300 pc) | 9/2+# | 16 | | | 2010 | β^{-2} | |
| ²²⁷ At | 42280# 37480# | 300# | | | 20# | 5 | (>300 ns) | $\frac{9}{2} \pi$ $1/2^+ \#$ | 16 | | | 2010 | β^{-1} : β^{-2} : $\beta^{-n=0.2#$ | |
| ²²⁷ Rn | 32886 | 14 | | | 20.2 | s | 04 | $(5/2)^{(+\#)}$ | 16 | | | 1986 | $\beta^{-}=100$ | |
| ²²⁷ Fr | 29682 | 6 | | | 2.47 | m | 0.03 | $1/2^+$ | 16 | 85Co24 | J | 1972 | $\beta^{-}=100$ | |
| ²²⁷ Ra | 27177.7 | 2.0 | | | 42.2 | m | 0.5 | $3/2^+$ | 16 | | | 1953 | $\beta^{-}=100$ | |
| ²²⁷ Ac | 25849.6 | 1.9 | | | 21.772 | у | 0.003 | $3/2^{-}$ | 16 | | | 1902 | $\beta^{-}=98.6236; \alpha=1.3836$ | |
| ²²⁷ Th | 25804.8 | 2.1 | | | 18.697 | d | 0.007 | $(1/2^+)$ | 16 | | | 1906 | α=100 | |
| ²²⁷ Pa | 26831 | 7 | | | 38.3 | m | 0.3 | $(5/2^{-})$ | 16 | | | 1948 | <i>α</i> =85 2; <i>ε</i> =15 2 | |
| ²²⁷ U | 29045 | 10 | | | 1.1 | m | 0.1 | $(3/2^+)$ | 16 | | | 1952 | $\alpha = 100; \beta^+ < 0.001 \#$ | |
| ²²⁷ Np | 32560 | 70 | | | 510 | ms | 60 | 5/2-# | 16 | | | 1990 | $\alpha \approx 100; \beta^+=0.05\#$ | |
| 227 Pu | 36770# | 100# | | | 20# | ms | | 5/2+# | | | | | α ? | |
| 228 A t | 41680# | 400# | | | 5# | 0 | $(> 200 m_{\odot})$ | | 14 | 10 4 124 | T | 2010 | $\beta^{-} 2 \beta^{-} n - 0.6 \#$ | |
| 228 Rn | 35243 | 400# | | | 5# | s | (>500 lis) | 0^+ | 14 | 10A124 | 1 | 1080 | β^{-} , β^{-} II=0.0# | |
| 228 Fr | 33384 | 7 | | | 38 | 5 | 1 | 2- | 14 | 85Co24 | T | 1989 | $\beta^{-}=100$ $\beta^{-}=100$ | * |
| ²²⁸ Ra | 28940 3 | 2.0 | | | 5 75 | v | 0.03 | 0^{+} | 14 | 050024 | 3 | 1907 | $\beta^{-}=100$ | ~ |
| ²²⁸ Ac | 28894.7 | 2.1 | | | 6.15 | h | 0.02 | 3+ | 14 | | | 1908 | $\beta^{-}=100$ | * |
| ²²⁸ Th | 26771.0 | 1.8 | | | 1.9124 | y | 0.0008 | 0^+ | 14 | 93Bo20 | D | 1905 | $\alpha = 100; {}^{20}\text{O} = 1.13\text{e} - 1122$ | * |
| ²²⁸ Pa | 28924 | 4 | | | 22 | ĥ | 1 | 3+ | 14 | | | 1948 | $\beta^+=98.15\ 17;\ \alpha=1.85\ 17$ | |
| ²²⁸ U | 29222 | 14 | | | 9.1 | m | 0.2 | 0^+ | 14 | | | 1949 | $\alpha > 95; \varepsilon < 5$ | |
| ²²⁸ Np | 33600 | 50 | | | 61.4 | s | 1.4 | | 14 | 94Kr13 | D | 1994 | ε =60 7; α =40 7; β +SF=0.012 6 | * |
| ²²⁸ Pu | 36087 | 29 | | | 2.1 | s | 1.3 | 0^+ | 14 | 03Ni10 | Т | 1994 | $lpha \approx 100; eta^+ < 7#$ | * |
| * ²²⁸ Fr | I : 08C | h.A repor | ts an excited i | somer with ha | lf-life=94(+17 | 0-29 |) s | | | | | | | ** |
| * ²²⁸ Ac | I : 08C | h.A repor | ts an excited i | somer with ha | lf-life=149(+9 | 5-42 | () s | | | | | | | ** |
| * ²²⁸ Th | T: ave | rage 14Ui | n01=698.3(0.6) | 5) 71Jo14=698 | .//(0.32) 56K | 116=0 | 697.6(0.7) | .1 | | | | | | ** |
| * ²²⁸ Pu | T: syn | nmetrized | from 03Ni10 | =1.1(+2.0-0.5) |) | 0.01 | 2(6)% of tota | 11 | | | | | | ** |
| | | | | | | | | | | | | | | |
| ²²⁹ At | 44820# | 400# | | | 5# | s | (>300 ns) | $1/2^{+}$ # | 11 | 10A124 | Ι | 2010 | β^{-} ?; β^{-} n=4# | |
| ²²⁹ Rn | 39362 | 13 | | | 11.9 | s | 1.3 | 5/2+# | 09 | | _ | 2009 | β^- ? | * |
| ²²⁹ Fr | 35668 | 5 | | | 50.2 | s | 0.4 | $(1/2^+)$ | 08 | 14Bu06 | J | 1975 | $\beta^{-}=100$ | * |
| ²²⁹ Ra | 32562 | 15 | | | 4.0 | m | 0.2 | $5/2^+$ | 08 | | | 1975 | $\beta^{-}=100$ | |
| 229 AC | 30690 | 12 | | | 62.7 | m | 0.5 | $(3/2^{+})$ | 08 | 1437.04 | т | 1952 | p = 100 | |
| 229 Th 229 Th | 29585.6 | 2.4 | 0.007/ | 0.0005 | 7.920 | ky | 0.017 | $5/2^{+}$ | 08 | 14 Va04 | T ETE | 1947 | $\alpha = 100$ | * |
| 229 Do | 29383.6 | 2.4 | 0.0076 | 0.0005 | < 1 | S d | 0.05 | $(3/2^+)$ $(5/2^+)$ | 08 | 10 we0/ | EID | 1994 | $11=100; \alpha$ | * |
| 229 p.m | 29091 29900 | 3 | 12 20 | 0.04 | 420 | u ne | 30 | $(3/2^{-})$ $3/2^{-}$ | 00 | 15Ab0/ | FID | 1949 | $c \sim 100, u = 0.40 J$ $c \sim 100, u = 0.40 J$ | * |
| 229 ₁ 1 | 31211 | 6 | 12.20 | 0.04 | 420 57 8 | m | 0.5 | $(3/2^+)$ | 08 | 15Ah04 | Т | 1949 | $\beta^+ \approx 80^\circ \alpha \approx 20$ | * |
| ²²⁹ Nn | 33780 | 90 | | | 4.00 | m | 0.18 | $5/2^+ \#$ | 08 | 04Sa05 | TD | 1968 | $\alpha = 68 11; \beta^+$? | * |
| $^{229}Np^{p}$ | 33940# | 100# | 160# | 50# | | | | $5/2^{-}$ # | 00 | | | -, | ······································ | |
| ²²⁹ Pu | 37400 | 50 | | | 91 | s | 26 | $3/2^+$ # | 08 | 10Kh06 | TD | 1994 | α =50 20; β^+ =50 20; SF<7 | * |
| 4 | · ,• | 1 | | | | | | | | | | | · · | |

 Table I. The NUBASE2016 table (continued. Explanation of Table on page 18)

| | | | 140 | ne I. The NU | BASE. | 201 | o table (| continue | u, 1 | лріана | uion | I OI TADIE | on page 10) | |
|----------------------------------|-----------------|--|------------------|---------------------|----------------|----------|--|-------------------------------------|-------|---------|---------|------------|---|----|
| Nuclide | Mass e | excess | Ex | xcitation | | Half | -life | J^{π} | Ens | Referen | ce | Year of | Decay modes and | |
| | (Ke | V) | ene | rgy (kev) | | | | | | | | discovery | intensities (%) | |
| A-gro | up continue | ed | | | | | | | | | | | | |
| ²²⁹ Am | 42150 | 90 | | | 1.8 | s | 1.5 | $5/2^{-}$ # | 15 | | | 2015 | $\alpha \approx 91; \beta^+$? | * |
| ²²⁹ Am ^p | 42530# | 220# | 380# | 200# | | | | | | | | | IT ? | |
| * ²²⁹ Rn | T : sym | metrized | from 09Ne | e03=12.0(+1.2-1 | .3) | | | | | | | | | ** |
| * ²²⁹ Fr | T : 92B | 005=50.2 | (0.4); ENS | SDF2008 50.2 S 2 | 20 is mis | prin | t | | | | | | | ** |
| * ²²⁹ Th | T : as e | valuated b | y 14Va04 | | | | | | | | | | | ** |
| * ²²⁹ Th ^m | T:>60 |) s for 2^+ | charge stat | te from 16We07; | others (|)9In(|)1(1m <t<3< td=""><td>3m); 09Ki1</td><td>4<21</td><td>h</td><td></td><td></td><td></td><td>**</td></t<3<> | 3m); 09Ki1 | 4<21 | h | | | | ** |
| * ²²⁹ Th ^m | E : 0.00 | 63 <ex<< td=""><td>0.0183 fro</td><td>m 16We07; other</td><td>r 94He0</td><td>8=0.</td><td>0035(0.0010</td><td>))</td><td></td><td></td><td></td><td></td><td></td><td>**</td></ex<<> | 0.0183 fro | m 16We07; other | r 94He0 | 8=0. | 0035(0.0010 |)) | | | | | | ** |
| * ²²⁹ Pa ^m | D : 98L | e15 11=1 | 00 rejected | a by 15An04 | 2) | | | | | | | | | ** |
| * ²²⁹ NP | T : aver | age 045a | 05=4.0(0.4) | $(0.110) 01C_0 P_0$ | .2) 0(+71-2 | 27) | | | | | | | | ** |
| * Fu * 229 pu | D · from | n ENSDE' | 00=07(+4 07 | (1-19) 01Ca.D=9 | 0(+/1-2 | ./) | | | | | | | | ** |
| * ²²⁹ Am | T · sym | metrized | from 15D | -22-0.9(+2.1-0.5 | 7) · also | 15De | $22-64(\pm 14)$ | 9_5 4) | | | | | | ** |
| | 1.091 | metriced | | |), 100 | | | .,, | | | | | | |
| | | | | | | | | | | | | | | |
| ²³⁰ Rn | 42050# | 200# | | | 10# | s | (>300 ns) | 0^+ | 12 | 10A124 | Ι | 2010 | β^- ? | |
| ²³⁰ Fr | 39487 | 7 | | | 19.1 | s | 0.5 | | 12 | | | 1987 | $\beta^{-}=100$ | |
| ²³⁰ Ra | 34516 | 10 | | | 93 | m | 2 | 0^{+} | 12 | | | 1978 | $\beta^{-}=100$ | |
| ²³⁰ Ac | 33838 | 16 | | | 122 | S | 3 | (1^{+}) | 12 | | | 1973 | $\beta^{-}=100; \beta^{-}SF=1.2e-6.4$ | |
| ²³⁰ Th | 30862.6 | 1.2 | | | 75.4 | ky | 0.3 | 0^{+} | 12 | | | 1907 | $\alpha = 100$; SF<4e-12; ²⁴ Ne=5.8e-11 13 | |
| ²³⁰ Pa | 32174 | 3 | | | 17.4 | d | 0.5 | 2- | 14 | 100 10 | - | 1948 | $\beta^+=92.27; \beta^-=7.87; \alpha=0.00321$ | |
| 230 U 230 N | 31615 | 5 | | | 20.23 | d | 0.02 | 0^+ | 12 | 12Po12 | Т | 1948 | $\alpha = 100; 22 \text{Ne} = 4.8 \text{e} - 12 20; \text{SF} < 1.4 \text{e} - 10 \text{\#}; \dots$ | * |
| ²³⁰ Np | 35240 | 50 | | | 4.6 | m | 0.3 | <u>0</u> + | 12 | 010 D | T | 1968 | $\beta' < 97; \alpha > 3$ | |
| 230 A m | 30934 42020# | 13 | | | 1.70 | m | 0.17 | 0. | 12 | 16Ko12 | 1 TD | 1990 | $\alpha \approx 100; p^{-1};$ $\beta = 100; \beta = 2; SE = 2; SE = 2;$ | |
| | 42950# D··· | 28 ± 2 | | | 40 | s | 10 | | 12 | 10Ka15 | ID | 2005 | $p \approx 100; p \approx 5r = ?; sr = ?$ | * |
| * 230 A m | D , T : eym | metrized | from 16K | (13-32(+22, 0)) | | | | | | | | | | ** |
| * 7 u m | 1 . sym | metrized | 110111 1010 | a15=52(122-7)3 | | | | | | | | | | ጥጥ |
| | | | | | | | | | | | | | | |
| ²³¹ Rn | 46450# | 300# | | | 300# | ms | (>300 ns) | $1/2^+$ # | 13 | 10Al24 | Ι | 2010 | β^- ? | |
| ²³¹ Fr | 42081 | 8 | | | 17.6 | s | 0.6 | $(1/2^+)$ | 13 | 14Bu06 | J | 1985 | $\beta^{-}=100$ | |
| ²³¹ Ra | 38216 | 11 | | | 104 | s | 1 | $(5/2^+)$ | 13 | 06Bo33 | Т | 1983 | $\beta^{-}=100$ | |
| 231 Ra ^m | 38282 | 11 | 66.21 | 0.09 | 53 | μs | | $(1/2^+)$ | 13 | | | 2001 | IT=100 | |
| ²³¹ Ac | 35763 | 13 | | | 7.5 | m | 0.1 | $1/2^+$ | 13 | | | 1973 | $\beta^{-}=100$ | |
| ²³¹ Th | 33815.9 | 1.2 | | | 25.52 | h | 0.01 | $5/2^+$ | 13 | | | 1911 | $\beta^{-}=100; \alpha=4e-11\#$ | |
| ²³¹ Pa | 33424.4 | 1.8 | | | 32.76 | ky | 0.11 | $3/2^{-}$ | 13 | | | 1918 | $\alpha = 100; SF \le 3e - 10; {}^{24}Ne = 13.4e - 1017; \dots$ | * |
| ²³¹ U | 33806.0 | 2.7 | | | 4.2 | d | 0.1 | $(5/2)^{(+\#)}$ | 13 | | | 1949 | $\varepsilon \approx 100; \alpha = 0.004 1$ | |
| ²³¹ Np | 35620 | 50 | | | 48.8 | m | 0.2 | $(5/2)^{(+\pi)}$ | 13 | | | 1950 | $\beta^+=98$ 1; $\alpha=2$ 1 | |
| ²³¹ Pu 231 | 38309 | 23 | | | 8.6 | m | 0.5 | $(3/2^+)$ | 13 | | | 1999 | $\beta = 875; \alpha = 135$ | * |
| ²³¹ Am | 42410# | 300# | | | 1# | m | | 5/2 # 2/2+# | | | | | β ' ?; α ? | |
| 231 Do | 4/2/0# | 23E_0.00 | 12 | | 20# | s | | 5/2.# | | | | | p · · · ; α · | |
| * ²³¹ Pu | D : sym | metrized | -15 from 99L: | a14=90(+3-7)% | and 10(- | +7_3 |)% | | | | | | | ** |
| | | | | | | | ,,- | | | | | | | |
| 222- | | | | | | | | (-) | | | | | | |
| ²³² Fr | 46073 | 14 | | | 5.5 | s | 0.6 | (5) | 06 | | _ | 1990 | $\beta^{-}=100; \beta^{-}SF<2e-4$ | |
| ²³² Ra | 40497 | 9 | | | 4.0 | m | 0.3 | 0^+ | 06 | 08Ch.A | Т | 1983 | $\beta^{-}=100$ | * |
| ²³² Ac | 39154 | 13 | | | 1.98 | m | 0.08 | (1^{+}) | 06 | | | 1986 | $\beta^{-}=100$ | |
| 232 Th 232 D | 35446.8 | 1.4 | | | 14.0 | Gy | 0.1 | (2^{-}) | 06 | | | 1898 | $IS=100; \alpha=100; SF=1.1e-94;$ | * |
| 232 Pa | 35947 | 8 | | | 1.32 | a | 0.02 | (2) | 06 | | | 1949 | $\beta \approx 100; \epsilon = 0.003 \text{ I}$ | |
| 232 N. | 34009.5 | 1.8 | | | 08.9 | У | 0.4 | (4^{+}) | 06 | | | 1949 | $\alpha = 100; -100; 8.9e - 107; SF = 2.7e - 120; $ | * |
| 232 Pu | 28262 | 100# | | | 14.7 | m | 0.5 | (4 ⁺) 0 ⁺ | 00 | | | 1930 | $p^{+} \approx 100; \alpha \approx 0.0002 \#$ | |
| ²³² Am | 13340# | 300# | | | 1 31 | m | 0.5 | 1-# | 00 | | | 1975 | $\beta^{+}-2$; $\alpha^{-}-3$ #: β^{+} SE=0.060.10 | * |
| ²³² Cm | 46310# | 200# | | | 1.51 | s s | 0.04 | 0+ | 00 | | | 1907 | $\beta^{+} 2; \alpha^{-2}$ | |
| * ²³² Ra | T · aver | age 08Ch | A = 4.00(0) | 33) 86Gi08=4 2 | (0.8) | 3 | | 0 | | | | | p ., u . | ** |
| * ²³² Th | D· · | ²⁴ Ne+ ²⁶ N | Ne<2 78e- | -10.28^{-2} | (0.0) | | | | | | | | | ** |
| * ²³² U | D:, | $^{28}Mg < 56$ | e-12 | , - | | | | | | | | | | ** |
| * ²³² Pu | T : aver | age 00La | 25=33.1(0 | .8) 73Ja06=34.1(| 0.7) |] | D : 520r.A a | x>1.6% 73 | 3Ja06 | 5<20% | | | | ** |
| | | 8 x | (0 | , | / | | | | | | | | | |
| 233- | 100.20 | 20 | | | 0.00 | | 100 | 1 /0-1 ** | | | | 2010 | 0- 100 0- 0" | |
| ²³³ Fr | 48920 | 20 | | | 900 | ms | 100 | 1/2+# | 14 | | | 2010 | $\beta = 100; \beta^{-}n=0\#$ | |
| 233 Ka | 44334 | 9 | | | 30 | s | 5 | $1/2^+ #$ | 05 | | | 1990 | p = 100 | |
| 233 Ac | 41308 | 13 | | | 145 | s | 10 | $(1/2^{+})$ | 05 | | | 1983 | p = 100 | |
| 233 D- | 38/31.7 | 1.4 | | | 21.83 | m | 0.04 | $(1/2)^{+}$ | 05 | | | 1935 | p = 100 $B^{-} = 100$ | |
| 233 TT | 3/489.3 | 1.5 | | | 20.9/3 | a Icr | 0.013 | 3/2 5/2+ | 05 | | | 1958 | $\mu = 100$ $\alpha = 100; SE < 60; 11; ^{24}N_0 = 7.20; 11:0;$ | |
| 233 NT | 37050 | 2.3 50 | | | 159.2 | ку | 0.2 | 5/2' 5/2+# | 05 | 50Ma14 | P | 1947 | $\alpha = 100; \ Sr < 0e - 11; \ TNe = 7.2e - 119; \dots$ $\beta^+ \sim 100; \ \alpha = 0.0007$ | * |
| 233 Nmp | 38000# | 50 60# | 50# | 30# | 50.2 | 111 | 0.1 | $(5/2^{-1})$ | 05 | 501414 | D | 1950 | $\mu \sim 100, a = 0.0007$ | * |
| TAD. | | 001 | | 2011 | | | | (3/2) | 05 | | | | | |

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 Table I. The NUBASE2016 table (continued, Explanation of Table on page 18)

| Nuclide | Mass exces (keV) | e | Excitation energy (keV) | Н | alf-li | ife | J^{π}] | Ens | Referen | ce | Year of discovery | Decay modes and intensities (%) | |
|---|---|--|--|---|--|--|---|--|--|-------------------|--|---|---------------------|
| A-gro ²³³ Pu ²³³ Am ²³³ Bk * ²³³ U * ²³³ Np * ²³³ Am * ²³³ Cm * ²³³ Bk | up continued 40050 50 43260# 100 47290 70 52860# 220 D :; ²⁸ M D : α obser D : combini T : symmetr T : symmetr | # g<1.3e-13 ved in 50Ma14 w ng 10Kh06 a<6 ized from 23(+13 ized from 15De2 | ith $\beta^+/\alpha=1.5e5$ and 00Sa52 $\alpha>3$ B-6) 2=21(+48-17) | 20.9 3.2 27 40 | m s s | 0.4 0.8 10 30 | 5/2+# 5/2-# 3/2+# | 05 05 05 15 | 00Sa52 10Kh06 15De22 | TD TD TD | 1957 2000 2001 2015 | $\beta^+ \approx 100; \alpha = 0.125$ $\beta^+ ?; \alpha = 4.59$ $\alpha = 2010; \beta^+ = 8010$ $\alpha \approx 82; \beta^+ ?$ | * * * * * * * * * |
| 234 Ra 234 Ac 234 Th 234 Pa 234 Pa ²³⁴ Pa ²³⁴ U ²³⁴ U ²³⁴ Vu 234 Vu 234 Ac 234 Ch 234 Ac *234 Pa ²³⁴ Ac *234 U *234 Ac *234 Cm *234 Cm *234 Bk | 46931 8 44841 14 40613.0 2 40339 4 40417.9 2 38145.0 1 39566.3 1 39556.3 1 39555 8 40350 7 44460# 160 46725 17 53460# 140 1 : 08Ch.A r E : less than D :; ²⁸ M T : also 04S T : average T : symmetr | 6 8 79 1 1421.257 4 4 eports two excite 10 keV above (3 g=1.4e-11 3; ²⁴ N a05=3.5(1.3) not 16Ka13=49(+15- ized from 16Ka1 | 3 0.017 d isomers with $T > 9$. ⁺) level at 73.92(0.0 ke+ ²⁶ Ne=9e-12 7 used -9) 01Ca.B=51(12) 3=19(+6-4) s | 30 45 24.10 6.70 1.159 245.5 33.5 4.4 8.8 2.32 52 20 3 s and T= 2), see EN | s d h m ky µs d h m s s 149(- | 10 2 0.03 0.05 0.011 0.6 2.0 0.1 0.1 0.08 9 5 +95-42; 2007 | $\begin{array}{c} 0^{+} \\ 1^{+} \# \\ 0^{+} \\ 4^{+} \\ (0^{-}) \\ 0^{+} \\ 0^{+} \\ 0^{+} \\ 0^{+} \\ 0^{+} \\ 0^{+} \end{array}$ | 07 07 07 07 07 07 07 07 07 07 07 | 08Ch.A 78Ga07 78Ga07 90Ha02 10Kh06 16Ka13 | T D D T | 1990 1986 1900 1913 1951 1912 1963 1949 1949 1967 2001 2003 | $\begin{array}{l} \beta^{-}=100; \ \beta^{-} \mathrm{SF} < 1\mathrm{e} -4 \\ \beta^{-}=100; \ \alpha < 1\mathrm{e} -4 \\ \beta^{-}=100; \ \mathrm{SF} < 3\mathrm{e} -10 \\ \beta^{-}\approx 100; \ \mathrm{SF} < 3\mathrm{e} -10 \\ \beta^{-}\approx 100; \ \mathrm{IT} = 0.16 \ 4; \ \mathrm{SF} < 1\mathrm{e} -10 \\ \mathrm{IS} = 0.0054 \ 5; \ \alpha = 100; \ \mathrm{SF} = 1.64\mathrm{e} -9 \ 22; \ \dots \\ \mathrm{IT} = 100 \\ \beta^{+} = 100 \\ \varepsilon \approx 94; \ \alpha \approx 6 \\ \beta^{+} \approx 100; \ \alpha = 0.039 \ 12; \ \beta^{+} \mathrm{SF} = 0.0066 \ 18 \\ \beta^{+} \approx 71; \ \alpha \approx 27; \ \mathrm{SF} \approx 2 \\ \alpha > 80; \ \beta^{+} < 20 \end{array}$ | * * * * * * * * * * |
| 235 Ra 235 Ac 235 Th 235 Pa 235 U ^m 235 U ^m 235 Np 235 Pu 235 Am 235 Cm ^p 235 Cm ^p 235 Bk * ²³⁵ U | 51130# 300 47357 14 44018 13 42289 14 40918.8 1. 40918.9 1. 43420 300 41043.1 1. 42182 21 44630 50 48030# 200 48080# 210 52700# 400 D:; SF= | # 1 0.0760 2500 4 # # 50# # 7e-9 2; ²⁰ Ne=8e | 0.0004 300 50# -10 4; ²⁵ Ne≈8e-10; | 3# 62 7.2 24.4 704 25.7 3.6 396.1 25.3 10.3 5# 1# ²⁸ Mg=8e- | s m My m ms d m m m m -10 | 4 0.1 0.2 1 0.1 1.8 1.2 0.5 0.6 | $5/2^+ \#$ $1/2^+ \#$ $1/2^+ \#$ $(3/2^-)$ $7/2^-$ $1/2^+$ $5/2^+ \#$ $5/2^- \#$ am | 14 14 14 14 14 14 14 14 14 | 08Ch.A 16Ch11 | T | 2006 1969 1950 1935 1966 2007 1949 1957 1996 | $\beta^{-}? \beta^{-}? \beta^{-}=100 \beta^{-}=100 IS=0.7204 6; \alpha=100; IT=100 SF ? \varepsilon \approx 100; \alpha=0.00260 13 \beta^{+} \approx 100; \alpha=0.0028 7 \beta^{+} \approx 100; \alpha=0.40 5 \beta^{+} ?; \alpha ? \beta^{+} ?; \alpha ? $ | * |
| 236 Ac 236 Th 236 Pa 236 U 236 Um 236 Np ^m 236 Np ^m 236 Pu ^m 236 Pu ^m 236 Pu ^m 236 Am 236 Am 236 Bk *236 Ac *236 Ac | 51220 40 46255 14 45334 14 42444.6 1. 45195 3 43380 50 43438 7 43616 14 42001.6 1. 44087.0 1. 46040# 110 46090# 120 47855 18 53540# 400 T: symmetr D: β^- SF de D: and Net 1. | 1 2750 60 240 8 8 1185.45 # 50# # ized from 10Ch1 cay questioned i Mg < 4e-10%, f | 3 * 50 AD 0.15 50# 9=72(+345-33) s n 90Ha02 rom 89Mi.A | 4.5 37.3 9.1 23.42 120 153 22.5 2.858 1.2 3.6 2.9 6.8 2# | m m My ns ky h yμs m m m m | $\begin{array}{c} 3.6 \\ 1.5 \\ 0.1 \\ 0.03 \\ 2 \\ 5 \\ 0.4 \\ 0.008 \\ 0.3 \\ 0.1 \\ 0.2 \\ 0.8 \end{array}$ | $\begin{array}{c} 0^+ \\ 1^{(-)} \\ 0^+ \\ (0^+) \\ (6^-) \\ 1 \\ (3^-) \\ 0^+ \\ 5^- \\ (5^-) \\ (1^-) \\ 0^+ \end{array}$ | 15 15 06 06 06 06 06 06 06 06 06 06 | 10Ch19 90Og01 04Sa05 10Kh06 | T D D TD | 2010 1973 1963 1951 1969 1949 1949 2005 1998 2004 2010 | $\beta^{-}?$ $\beta^{-}=100$ $\beta^{-}=100; \beta^{-}SF=6e-8 4$ $\alpha=100; SF=9.4e-8 4$ IT=87 6; SF=13 6; $\alpha<10$ $\varepsilon=86.3 8; \beta^{-}=13.5 8; \alpha=0.16 4$ $\varepsilon=50 3; \beta^{-}=50 3$ $\alpha=100; SF=1.9e-7 4; 28Mg=2e-12; 2\beta^{+} 3;$ IT=100 $\beta^{+}=?; \alpha=4.0e-3 1$ $\beta^{+}=?; \alpha=?$ $\beta^{+}=82 2; \alpha=18 2; SF<0.1$ $\beta^{+} ?; \alpha ?$ | * * * ? **** |

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 Table I. The NUBASE2016 table (continued. Explanation of Table on page 18)

| | | | Table | | UDASE | 20101 | aur | | unueu, Ex | ра | | ЛІ | ible off pa | ige 10) | |
|--------------------------------|------------------|-------------------|----------------------|---------------------------|-------------|--------------|------------|-----------|---------------------------|-----|---------|----|----------------------|--|----------|
| Nuclide | Mass (ki | excess eV) | e | Excitation nergy (keV) | | Н | alt-li | fe | J^{π} | Ens | Referen | ce | Year of discovery | Decay modes and intensities (%) | |
| | (10) | | | neigy (ke v) | | | | | | | | | uiscovery | intensities (<i>ii</i>) | |
| ²³⁷ Ac | 54020# | 400# | | | | 4# | m | | $1/2^{+}$ # | | | | | β^- ? | |
| ²³⁷ Th | 49955 | 16 | | | | 4.8 | m | 0.5 | $5/2^+$ # | 06 | | | 1993 | $\beta^{-}=100$ | |
| ²³⁷ Pa | 47528 | 13 | | | | 8.7 | m | 0.2 | $(1/2^+)$ | 06 | | | 1954 | $\beta^{-}=100$ | |
| ²³⁷ U 227 x xm | 45390.2 | 1.2 | | | | 6.752 | d | 0.002 | $1/2^+$ | 06 | | | 1940 | $\beta^{-}=100$ | |
| 237 Um 237 X | 45664.2 | 1.6 | 274.0 | 1.0 | | 155 | ns | 6 | $(7/2)^{-}$ | 06 | 000 | D | 1968 | IT=100 | |
| 237 Np | 448/1./ | 1.1 | 045 20 | 0.10 | | 2.144 | My | 0.007 | 5/2' | 06 | 89Pr.A | D | 1948 | $\alpha = 100; SF < 2e - 10; SSMg < 4e - 12$ | * |
| 237 Pu | 45001.7 | 1.1 | 945.20 | 0.10 | | 15 64 | ns d | 40 | (11/2, 15/2) $7/2^{-}$ | 06 | | | 1990 | r = 100 $r \sim 100; \alpha = 0.0042.4$ | |
| $237 Pu^{m}$ | 45237.2 | 1.7 | 145 543 | 0.008 | | 180 | ms | 20 | $\frac{1}{2^{+}}$ | 06 | | | 1949 | $E \approx 100, u = 0.00424$ | |
| $^{237}Pu^{n}$ | 47990 | 250 | 2900 | 250 | | 1.1 | ШS | 0.1 | 1/2 | 06 | | | 1970 | SF=? | |
| ²³⁷ Am | 46570# | 60# | | | | 73.6 | m | 0.8 | $5/2^{(-)}$ | 06 | | | 1970 | $\beta^+ \approx 100; \alpha = 0.025 3$ | |
| ²³⁷ Cm | 49250 | 70 | | | | 20# | m | | 5/2+# | 06 | 02As08 | D | 2002 | β^+ ?; $\alpha = 1.8$ | * |
| 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 | d cluster (| Z=10-14) < 1 | 1.8e–12%, fr | om 92Mo | 503 | | | | | | | | | ** |
| * ²³⁷ Cm | D : par | tial α T= | 6.6e4 s or 110 | 00 m | | | | | | | | | | | ** |
| * ²³⁷ Cf | T: oth | ers not us | ed 95La09=2 | .1(0.3) | | | | | | | | | | | ** |
| 238 mm | 525204 | 200# | | | | 0.4 | | 2.0 | 0+ | 15 | | | 1000 | 0- 100 | |
| 238 Do | 52530# | 280# | | | | 9.4 | m | 2.0 | 0 ⁺ 2−# | 15 | 85D-57 | P | 1999 | p = 100 $\beta = -100; \beta = SE < 2.62, 6$ | |
| 238 Pa 238 I I | 50894 47307.8 | 10 | | | | 2.28 | m Gv | 0.09 | 5 # 0 ⁺ | 15 | 85Ba57 | D | 1908 | p = 100; p SF < 2.0e-0 IS-00 2742 10: $\alpha = 100;$ | <u>ب</u> |
| 238 L Im | 49865.7 | 1.5 | 2557.9 | 0.5 | | 280 | ns | 6 | 0+ | 15 | 911u02 | D | 1979 | $II = 2^{\circ} SF = 264^{\circ} \alpha < 05$ | * |
| ²³⁸ Np | 47454.7 | 1.1 | 2551.9 | 0.5 | | 2.099 | d | 0.002 | 2^{+} | 15 | | | 1949 | $\beta^{-}=100$ | |
| $^{238}Np^m$ | 49760# | 200# | 2300# | 200# | | 112 | ns | 39 | - | 15 | | | 1970 | SF≈100; IT ? | |
| ²³⁸ Pu | 46163.2 | 1.1 | | | | 87.7 | у | 0.1 | 0^{+} | 15 | 89Wa10 | D | 1949 | $\alpha = 100; \text{ SF} = 1.9 \text{e} - 7 1; \dots$ | * |
| ²³⁸ Am | 48420 | 50 | | | | 98 | m | 2 | 1^{+} | 15 | | | 1950 | $\beta^+=100; \alpha=1.0e-4.4$ | |
| $^{238}Am^m$ | 50920# | 210# | 2500# | 200# | | 35 | μs | 18 | | 15 | | | 1967 | SF≈100; IT ? | |
| ²³⁸ Cm | 49445 | 12 | | | | 2.2 | h | 0.4 | 0^{+} | 15 | | | 1994 | ε ?; α=3.84 18; SF=0.048 2 | |
| ²³⁸ Bk | 54220# | 260# | | | | 2.40 | m | 0.08 | | 15 | | | 1994 | $\beta^+ \approx 100; \alpha ?; \beta^+ \text{SF}=0.048 2$ | |
| ²³⁸ Cf | 57280# | 300# | 0 | | | 21.1 | ms | 1.3 | 0^+ | 15 | 01Og08 | D | 1995 | SF \approx 100; $\alpha \approx$ 0.2; β^+ ? | |
| * ²³⁸ U | D: | ; SF=5.45 | $5e-57; 2\beta^{-}=$ | 2.2e - 107 | 1 16 1:6. / | T 20/0 | ~ 7 | : | -02 | | | | | | ** |
| * ²³⁸ Du | D:2p | =2.2(7) | e = 10% derive | 30 Max (c) | half-life . | I = 2.0(0.0) | b) Zy | , in 911 | u02 | | | | | | ** |
| * ru | D | , 3i≈1. | 4c-14, Mg- | + wig≈oe−. | 15 | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| 239 Th | 56450# | 400# | | | | 2# | m | | 7/2+# | | | | | β- 2 | |
| 239 Pa | 53340# | 200# | | | | 1.8 | h | 0.5 | (3/2)(-#) | 14 | | | 1995 | β^{-1} | |
| 239U | 50572.7 | 1.5 | | | | 23.45 | m | 0.02 | $5/2^+$ | 14 | | | 1937 | $\beta^{-}=100$ | |
| 239 Um | 50593# | 20# | 20# | 20# | | > 25.45 | ns | 0.02 | $(5/2^+)$ | 14 | | | 1994 | $\beta^{-}=100$ | |
| $^{239}U^{n}$ | 50706.5 | 1.5 | 133,7991 | 0.0010 | | 780 | ns | 40 | $\frac{(3/2)}{1/2^+}$ | 14 | | | 1975 | IT=100 | |
| ²³⁹ Np | 49311.1 | 1.3 | | | | 2.356 | d | 0.003 | $5/2^+$ | 14 | | | 1940 | $\beta^{-}=100; \alpha=5e-10\#$ | |
| ²³⁹ Pu | 48588.3 | 1.1 | | | | 24.11 | ky | 0.03 | $1/2^+$ | 14 | | | 1946 | $\alpha = 100$; SF=3.1e-10 6 | |
| ²³⁹ Pu ^m | 48979.9 | 1.1 | 391.584 | 0.003 | | 193 | ns | 4 | $7/2^{-}$ | 14 | | | 1955 | IT=100 | |
| ²³⁹ Pu ⁿ | 51690 | 200 | 3100 | 200 | | 7.5 | μs | 1.0 | $(5/2^+)$ | 14 | | | 1970 | SF≈100; IT ? | |
| ²³⁹ Am | 49390.4 | 2.0 | | | | 11.9 | h | 0.1 | $(5/2)^{-}$ | 14 | | | 1949 | $\varepsilon \approx 100; \alpha = 0.010 1$ | |
| $^{239}Am^{m}$ | 51890 | 200 | 2500 | 200 | | 163 | ns | 12 | $(7/2^+)$ | 14 | | | 1969 | SF≈100; IT ? | |
| ²³⁹ Cm | 51150 | 50 | 240" | 100" | | 2.5 | h | 0.4 | $(7/2^{-})$ | 14 | 02Sh.C | TD | 1952 | $\beta^{+} \approx 100; \alpha = 6.2e - 3.14$ | |
| 239 D1- | 51390# | 110# | 240# | 100# | | 4.11 | | | $1/2^{+}$ | 1.4 | 0011-27 | т | | $R^{+} > 00$ + $\alpha < 1$ SE <1 | |
| 239 DL-7 | 54250# | 210# | 41 | 11 | AD | 4# | m | | $(1/2^{+})$ | 14 | 89Ha27 | J | | $\beta > 99 \pi; \alpha < 1; SF < 1$ | |
| 239 Cf | 58270# | 210# | 41 | 11 | AD | 60 | | 20 | (3/2) | 14 | 89Ha27 | J | 1091 | $\alpha - 2, \beta + 2$ | |
| 239 Es | 58270# 63560# | 210# | | | | 1# | s | 50 | 3/2*# | 14 | | | 1981 | $\alpha = i; \beta = i$ $\alpha = 2; \beta = 2; SE = 2$ | * |
| * ²³⁹ Cf | T · svr | 500# nmetrized | from 81Mu1 | 2-30(+37-1 | 2) | 1# | 5 | | | | | | | a_1, p_2, s_1 | ** |
| * 61 | 1.591 | | | 2-35(157-1 | (2) | | | | | | | | | | |
| 240- | | 200 | | | | | | | | | | | | 0- 0 | |
| ²⁴⁰ Pa 240 x x | 56910# | 200# | | | | 2# | m | 0.1 | c^{\perp} | 00 | | | 1052 | β^{-} ? | |
| 240 U 240 V | 52715.5 | 2.6 | | | | 14.1 | h | 0.1 | 0^+ | 08 | | | 1953 | $\beta^{-}=100; \alpha < 1e-10\#$ | |
| 240 Np | 52316 | 17 | 10 | 14 | * | 61.9 | m | 0.2 | (5^+) | 08 | 0111 00 | г | 1953 | $\beta = 100$ | |
| 240 Np ^m | 52334 | 13 | 18 | 14 | * | 7.22 | m | 0.02 | (1^+) | 08 | 81Hs02 | E | 10.40 | $\beta \approx 100; \text{ IT}=0.12 \text{ I}$ | |
| 240 p. m | 50125.4 | 1.1 | 1200 74 | 0.07 | | 6.561 | ky | 0.007 | 0^{+} | 08 | 138a65 | D | 1949 | $\alpha = 100; SF = 5.63e - 6.6; 34S1 < 1.3e - 13$ | . * |
| 240 A | 51434.1 | 1.1 | 1308.74 | 0.05 | | 165 | ns L | 10 | (5) | 08 | | | 1967 | $\beta_{\pm}^{+} = 100$ | |
| 240 A mm | 54510 | 14 | 3000 | 200 | | 50.8 | n | 0.5 40 | (3) | 08 | | | 1949 | $\mu^{-} = 100; \alpha \approx 1.9e - 4 / SE \sim 100; IT 2$ | |
| ²⁴⁰ Cm | 51724 2 | 19 | 5000 | 200 | | 940 27 | µs A | 40 1 | 0^+ | 08 | | | 1907 | $\alpha \approx 100, 11$ | |
| A-groi | up is conti | nued on r | ext page | | | 21 | u | 1 | U | 00 | | | 1,747 | a - 100, c < 0.3, 51 - 5.90-0 0 | |
| 5.00 | 1 | | 1 - 65 | | | | | | | | | | | | |

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| | | Table I. The NUBAS | E2016 table (con | tinued | , Exp | olanation | of Table on | page 18) | |
|---------|-------------|--------------------|------------------|-----------|-------|-----------|-------------|-----------------|--|
| Nuclide | Mass excess | Excitation | Half-life | J^{π} | Ens | Reference | Year of | Decay modes and | |
| | (keV) | energy (keV) | | | | | discovery | intensities (%) | |
| | | | | | | | | | |

| A-grou | ip continu | ed | | | | | | | | | | | | | |
|--------------------------------|------------------|--------------|-------------------------------|--|----------------|-------------------------|---------|-----------|----------------------------|----|---------|-----|------|--|----------|
| 240 Bk 240 Bkp | 55660# 55900# | 150# 180# | 240# | 100# | | 4.8 | m | 0.8 | am | 08 | | | 1980 | β^+ ?; $\alpha = 10\#$; β^+ SF=0.0020 13 | * |
| ²⁴⁰ Cf | 57991 | 19 | 240# | 100# | | 40.3 | s | 0.9 | 0^{+} | 08 | 10As.A | Т | 1970 | $\alpha = 98.52$; SF=1.52; β^+ ? | * |
| ²⁴⁰ Es | 64200# | 400# | | | | 1# | s | | | | | | | $\alpha ?; \beta^+ ?$ | |
| * ²⁴⁰ Pu | D : SF | =5.632(0. | .062)e-6 from | SF half-life | e 13Sa65= | =116.5(1.3 |) Gy | / | | | | | | | ** |
| * ²⁴⁰ Bk | D : syr | nmetrized | 1 from β^+ SF= | =0.0013(+18 | 3–7)% | | | | | | | | | | ** |
| *240Cf | D : fro | m 10Kh0 | 6; also 95La0 | $9 \alpha \approx 98; SF$ | ≈2 | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| ²⁴¹ Pa | 59640# | 300# | | | | 2# | m | | 3/2-# | | | | | β^- ? | |
| 241 U 241 Nm | 56200# | 200# | | | | 5# | m | 0.2 | $7/2^+ #$ | 15 | | | 1050 | β^{-} ? | |
| 241 Pu | 52055.2 | 11 | | | | 14 320 | m v | 0.2 | $(3/2^+)$ $5/2^+$ | 15 | | | 1939 | $\beta = 100; \alpha < 100-0$ $\beta = \sim 100; \alpha = 0.00247; SE < 2.4 = 14$ | |
| ²⁴¹ Pu ^m | 53116.9 | 1.1 | 161 6853 | 0.0009 | | 880 | y ns | 50 | $\frac{3}{2}$ | 15 | | | 1949 | $p \sim 100, u = 0.00247, 31 < 2.4c = 14$ IT=100 | |
| 241 Pu ⁿ | 55160 | 200 | 2200 | 200 | | 20.5 | us | 2.2 | -/- | 15 | | | 1970 | SF=100 | |
| ²⁴¹ Am | 52934.4 | 1.1 | | | | 432.6 | y | 0.6 | $5/2^{-}$ | 15 | | | 1949 | α=100; SF=3.6e-10 9; 34Si<7.4e-14 | |
| $^{241}Am^m$ | 55130 | 100 | 2200 | 100 | | 1.2 | μs | 0.3 | , | 15 | | | 1969 | SF=100 | |
| ²⁴¹ Cm | 53701.8 | 1.6 | | | | 32.8 | d | 0.2 | $1/2^{+}$ | 15 | | | 1952 | ε =99.0 1; α =1.0 1 | |
| ²⁴¹ Bk | 56030# | 200# | | | | 4.6 | m | 0.4 | $(7/2^+)$ | 15 | | | 2003 | $\alpha ?; \beta^+ ?$ | |
| ²⁴¹ Bk ^p | 56080# | 200# | 51 | 3 | AD | 0.05 | | 0.10 | $(3/2^{-})$ | 15 | | - | 1070 | 0 0 05 | |
| 241 Cfn | 59330# | 1/0# | 150# | 100# | Nime | 2.35 | m | 0.18 | $(1/2^{-})$ | 15 | 10As.A | Т | 1970 | β^+ ?; $\alpha \approx 25$ | * |
| 241 Es | 59480# 63860# | 190# 230# | 150# | 100# | INM | 10 | | 5 | $(1/2^{+})$ $(3/2^{-})$ | 15 | 06Ni00 | TID | 1006 | $\alpha - 2 \cdot \beta + 2$ | <u>ب</u> |
| 241 Esp | 64020# | 200# | 160# | 200# | | 10 | 3 | 5 | (3/2) am | 15 | 9011109 | IJD | 1990 | a=1, p | * |
| ²⁴¹ Fm | 69130# | 300# | 100# | 2001 | | 730 | ЦS | 60 | $5/2^+$ # | 15 | | | 2008 | SF=?: $\alpha < 14$: $\beta^+ < 12$ | |
| * ²⁴¹ Cf | T : from | m 10As.A | A=141(11) s; o | ther 70Si19 | =3.78(0.7 | (0) m | μυ | 00 | 0/2 | 10 | | | 2000 | 51 ., w (1., p (12 | ** |
| *241 Es | T : syn | nmetrized | l from 96Ni09 | =8(+6-4) | | · | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| 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 | 54716.9 | 1.2 | | | | 375 | ky | 2 | 0^{+} | 02 | 13Sa65 | D | 1950 | α =100; SF=5.56e-4 7 | * |
| ²⁴² Am | 55468.1 | 1.1 | 10.50 | | | 16.02 | h | 0.02 | 1- | 02 | | | 1949 | $\beta^{-}=82.73; \varepsilon=17.33$ | |
| 242 Amm | 55516.7 | 1.1 | 48.60 | 0.05 | | 141 | у | 2 | 5^{-} | 02 | | | 1950 | $11 \approx 100; \alpha = 0.45 2; SF < 4.7e - 9$ | |
| 242 Cm | 5/6/0 | 80 | 2200 | 80 | | 14.0 | ms | 1.0 | $(2^{+},3^{-})$ | 02 | | | 1962 | SF \approx 100; 11=?; α ? | |
| $^{242}Cm^{m}$ | 57600 | 1.1 | 2800 | 100 | | 102.8 | u ne | 0.2 70 | 0. | 02 | | | 1949 | α=100; SF=0.2e=0 5; 54SI=1.1e=14 4; SE 2: IT 2 | * |
| ²⁴² Bk | 57730# | 200# | 2000 | 100 | | 7.0 | m | 1.3 | 2-# | 02 | 80Ga07 | D | 1972 | $\beta^+\approx 100$: β^+ SF<3e-5: α^{-2} | |
| $^{242}Bk^m$ | 57930# | 280# | 200# | 200# | | 600 | ns | 100 | 2 " | 02 | 000007 | D | 1972 | $F \approx 100; IT ?$ | |
| $^{242}Bk^p$ | 57980# | 220# | 250# | 100# | | | | | 4^{-} | | | | | , | |
| ²⁴² Cf | 59387 | 13 | | | | 3.49 | m | 0.15 | 0^+ | 02 | 70Si19 | Т | 1967 | α =80 20; β^+ ?; SF<0.014 | * |
| ²⁴² Es | 64800# | 260# | | | | 17.8 | s | 1.6 | | 02 | 10An08 | TD | 1994 | α =57 3; β^+ =43 3; β^+ SF=0.6 2 | * |
| ²⁴² Fm | 68400# | 400# | | | | 800 | μs | 200 | 0^{+} | 02 | | | 1975 | SF=?; α ? | * |
| * ²⁴² Pu | D : SF | =5.564(0. | .072)e-4 from | SF half-life | 13Sa65= | =67.4(0.9) | Gy | | | | | | | | ** |
| * ²⁴² Cf | D: T.or | ; 2p ' ? | D : sym | 1 metrized from 1 for 1 for 2 for | $5m^{-7}Si=1$ | 1.0(+4-3)6 E:04-2.2(| e-14 | 671101 | -2 7(0.2) | | | | | | ** |
| * CI * ²⁴² Fe | T: ave | ers 00Sh1 | 117=3.08(0.44 10=11(3).06N | i09=16(±6 | 4(0.2)07 4) | 1104=3.2(| 0.5) | 0/1101: | -3.7(0.5) | | | | | | ** |
| * ²⁴² Es | $D:\beta^+$ | SF from | 00Sh10: other | · 10An08=1 | .3(+1.2-0 | .7)% | | | | | | | | | ** |
| * ²⁴² Fm | T : con | flicting 0 | 8Kh10 exclud | les 4 μ s-1s | | , | | | | | | | | | ** |
| - | | | | 1 | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| ²⁴³ U | 62360# | 300# | | | | 10# | m | | $9/2^{-}$ # | | | | | β^- ? | |
| ²⁴³ Np | 59880# | 30# | | | | 1.85 | m | 0.15 | $5/2^+$ # | 14 | | | 1979 | $\beta^{-}=100$ | |
| $^{243}Np^{p}$ | 59926 | 10 | 50# | 30# | Nm | | | | $(5/2^{-})$ | | | | | | |
| 243 p., | 57754 6 | 25 | | | | 4 956 | h | 0.003 | $7/2^{+}$ | 14 | | | 1951 | $\beta^{-}=100$ | |

| | np | 39880# | 50# | | | | 1.65 | III | 0.15 | 3/2.4 | 14 | 19/9 $p = 100$ | |
|----|---------------------------------------|---------|----------------|--------|------|----|-------|-----|-------|-------------|----|---|-------------|
| 2 | $^{243}Np^{p}$ | 59926 | 10 | 50# | 30# | Nm | | | | $(5/2^{-})$ | | | |
| 2 | ²⁴³ Pu | 57754.6 | 2.5 | | | | 4.956 | h | 0.003 | $7/2^{+}$ | 14 | 1951 $\beta^{-}=100$ | |
| 2 | 243 Pu ^m | 58138.2 | 2.5 | 383.64 | 0.25 | | 330 | ns | 30 | $(1/2^+)$ | 14 | 1975 IT=100 | |
| 2 | ²⁴³ Am | 57175.0 | 1.4 | | | | 7.364 | ky | 0.022 | $5/2^{-1}$ | 14 | 1950 $\alpha = 100; SF = 3.7e - 9$ | 9 |
| 2 | $^{243}Am^m$ | 59480 | 200 | 2300 | 200 | | 5.5 | μs | 0.5 | , | 14 | 1970 SF≈100; IT ? | |
| 2 | ²⁴³ Cm | 57182.0 | 1.5 | | | | 29.1 | y | 0.1 | $5/2^{+}$ | 14 | 1950 $\alpha \approx 100; \varepsilon = 0.293; S$ | SF=5.3e-9 9 |
| 2 | 243 Cm ^m | 57269.4 | 1.5 | 87.4 | 0.1 | | 1.08 | μs | 0.03 | $1/2^{+}$ | 14 | 1971 IT=100 | |
| 2 | 243 Cm ^{p} | 57279 | 16 | 97 | 16 | AD | | | | $(7/2^+)$ | 14 | 1984 IT ? | |
| 2 | ²⁴³ Bk | 58690 | 5 | | | | 4.6 | h | 0.2 | $3/2^{-}$ # | 14 | 1950 $\beta^+ \approx 100; \alpha \approx 0.15$ | |
| 2 | 243 Bk ^p | 58710 | 19 | 20 | 20 | AD | | | | $(7/2^{-})$ | | | |
| 2 | ²⁴³ Cf | 60990# | 110# | | | | 10.7 | m | 0.5 | $(1/2^+)$ | 14 | 1967 $\beta^+ \approx 86; \alpha \approx 14$ | |
| 2 | ²⁴³ Es | 64750# | 210# | | | | 21.6 | s | 1.6 | $(7/2^+)$ | 14 | 1973 $\alpha = 61.6; \beta^+ = 39.6; S^+ = 39.6; S$ | SF<1 |
| 2 | ²⁴³ Fm | 69390# | 220# | | | | 231 | ms | 9 | $7/2^{-}#$ | 14 | 1981 $\alpha = 913; SF = 91; \beta^+$ | - ? |
| *2 | ²⁴³ Fm | D : 08I | Kh10 β^+ | <10 | | | | | | | | | |
| | | | | | | | | | | | | | |

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| Table L | The | NUBASE | 2016 | table | (continued. | Explanation | of Table on | nage 18) |
|----------|------|--------|------|-------|-------------|-------------|--------------|----------|
| TUDIC II | I HU | | 2010 | unne | (comunucu. | L'ADIGHUUUU | VI IUVIC VII | Du20 10/ |

| | | | | 1. The l | NUBAS | E2010 tal | ле (| contil | iueu, E | лрп | mation | 01 12 | une on pa | ige 10) | |
|--|-------------------|-----------------|-----------------------|-------------------------|-----------------|----------------|----------|-------------|----------------------|----------|----------|-------|----------------------|--|----|
| Nuclide | Mass (ke | excess eV) | | Excitatio energy (ke | n V) | Н | alf-li | fe | J^{π} | Ens | Referenc | e | Year of discovery | Decay modes and intensities (%) | |
| ²⁴⁴ Np ²⁴⁴ Pu | 63200# 59806.0 | 300# 2.3 | | | | 2.29 80.0 | m My | 0.16 0.9 | (7^{-}) 0^{+} | 03 03 | 92Mo25 | D | 1987 1954 | $\beta^{-}=100$ $\alpha \approx 100; \text{ SF}=0.121 4; 2\beta^{-} < 7.3e-9$ | * |
| 244 Pu ^m | 61022 | 3 | 1216 | 2 | | 1.75 | s | 0.12 | (8^{-}) | | 16Ho13 | ETJ | 2016 | IT=100 | |
| ²⁴⁴ Am | 59879.2 | 1.5 | | | | 10.1 | h | 0.1 | 6-# | 03 | | | 1950 | $\beta^{-}=100$ | |
| $^{244}Am^m$ | 59968.5 | 1.4 | 89.3 | 1.6 | RQ | 26 | m | 1 | 1^{+} | 03 | | | 1950 | $\beta^{-} \approx 100; \epsilon = 0.0361 \ 13$ | |
| ²⁴⁴ Am ⁿ | 60080# | 200# | 200# | 200# | | 900 | μs | 150 | | 03 | | | 1967 | SF≈100; IT ? | |
| ²⁴⁴ Am ^p | 60080# | 200# | 200# | 200# | | 6.5 | μs | | | 03 | | | 1969 | SF≈100; IT ? | |
| ²⁴⁴ Cm | 58451.9 | 1.1 | | | | 18.10 | У | 0.02 | 0+ | 03 | | | 1950 | $\alpha = 100; SF = 1.37e - 4.3$ | |
| ²⁴⁴ Cm ^m | 59492.1 | 1.1 | 1040.188 | 0.012 | | 34 | ms | 2 | 6+ | 03 | | | 1963 | IT=100 | |
| 244 Cm ⁿ | 59550# | 900# | 1100# | 900# | | > 500 | ns | 0.02 | (A =) | 03 | 140 17 | T | 1969 | $SF \approx 100; TT?$ | |
| 244 DLm | 60/14 | 14 | 500# | 200# | | 5.02 | h | 0.03 | (4) | 03 | 14So17 | Т | 1972 | β ?; α =0.006 3 | |
| 244 D1-P | 60850# | 50# | 140# | 500# | | 820 | ns | 60 | | 03 | | | 1972 | SF≈100; 11 ? | |
| 244 Cf | 61478.2 | 26 | 140# | 50# | | 19.4 | m | 0.6 | 0^+ | 03 | | | 1956 | α~100· ε ? | |
| 244 Fs | 66030# | 180# | | | | 37 | s | 4 | 0 | 03 | | | 1950 | $\beta^{+}=2^{\circ} \alpha=5^{\circ}3^{\circ}\beta^{+}SF=0^{\circ}01$ | * |
| $^{244}Es^{p}$ | 66230# | 240# | 200# | 150# | | 51 | 3 | - | am | 05 | | | 1775 | p =1, u=5 5, p 51=0.01 | Ŧ |
| ²⁴⁴ Fm | 68970# | 200# | 2001 | 1500 | | 3.12 | ms | 0.08 | 0^{+} | 03 | 08Kh10 | TD | 1967 | SF \approx 100: $\beta^+ < 2$: $\alpha = 0.4$ # | * |
| * ²⁴⁴ Pu | T : and | $T(2\beta^{-})$ | > 1.1 Ev. fro | m 92Mo25 | : thus 2β | - < 7.3 e - 99 | 6 | | | | | | | 22 200, p (2, 0) 0000 | ** |
| * ²⁴⁴ Es | D : syr | nmetrized | 1 from $\alpha = 4(+$ | 3-2)% | , I | | | | | | | | | | ** |
| * ²⁴⁴ Fm | T : oth | er 12Sv02 | 2=3.47(0.26) | | | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| 245 | | | | | | | | | - (- | | | | | | |
| 245 Np | 65890# | 300# | | | | 2# | m | | 5/2+# | | | | 1055 | β^{-2} | |
| ²⁴⁵ Pu ²⁴⁵ Pu | 63178 | 14 | 264.5 | 0.0 | | 10.5 | h | 0.1 | $(9/2^{-})$ | 11 | | | 1955 | $\beta^{-}=100$ | |
| 245 Pu ^m | 63443 | 14 | 264.5 | 0.3 | | 330 | ns | 20 | $(5/2^+)$ | 11 | | | 2007 | n = 100 | |
| 245 Am | 61900.5 | 1.9 | 2400# | 400# | | 2.05 | n | 0.01 | $(5/2)^{+}$ | 11 | | | 1955 | $\beta = 100$ | |
| 245 Cm | 61004.6 | 400# | 2400# | 400# | | 040 8 25 | ns 1m | 0.07 | 7/2+ | 11 | 120-20 | т | 1972 | $SF \approx 100; 11 ?$ | |
| 245 Cm ^m | 61260.5 | 1.1 | 355.02 | 0.10 | | 8.23 | Ky no | 20 | 1/2+ | 11 | 12Ch50 | 1 | 1934 | $\alpha = 100; SF = 0.1e - 7.9$ | |
| 245 Pl | 61912.9 | 1.1 | 333.92 | 0.10 | | 290 | 115 | 20 | 2/2- | 11 | | | 1975 | $r \sim 100; \alpha = 0.12.1$ | |
| 245 Bkp | 61860# | 30# | 50# | 30# | | 4.95 | u | 0.05 | $(7/2^{-})$ | 11 | | | 1951 | $\epsilon \approx 100, \alpha = 0.12$ | |
| ²⁴⁵ Cf | 63385.2 | 2.4 | 501 | 501 | | 45.0 | m | 15 | $1/2^+$ | 11 | | | 1956 | $\beta^{+} ? \alpha = 36.3$ | |
| ²⁴⁵ Es | 66370# | 200# | | | | 1.1 | m | 0.1 | $(3/2^{-})$ | 11 | | | 1967 | β^{+} ?: $\alpha = 40.10$ | |
| $^{245}\text{Es}^p$ | 66650# | 200# | 283 | 15 | | | | | $(7/2^{-})$ | 11 | | | 2005 | IT=100 | * |
| $^{245}\text{Es}^{q}$ | 66700# | 230# | 330# | 100# | | | | | $(1/2^{-})$ | | | | | | |
| ²⁴⁵ Fm | 70190# | 200# | | | | 4.2 | s | 1.3 | 1/2+# | 11 | | | 1967 | $\alpha = ?; \beta^+ = 4.2\#; SF = 0.13\#$ | |
| ²⁴⁵ Md | 75270# | 310# | | | * | & 400 | ms | 200 | $(7/2^{-})$ | 11 | 96Ni09 | TJD | 1996 | $\alpha = ?; \beta^+ ?$ | * |
| $^{245}Md^m$ | 75370# | 330# | 100# | 100# | * | & 900 | μs | 250 | $1/2^{-}$ # | 11 | | | 1996 | SF=?; α ? | |
| * ²⁴⁵ Es ^p | E:253 | 3.2 keV at | pove the $7/2^+$ | [633] leve | 1 at 30(15 | 5) keV | | | | | | | | | ** |
| * ²⁴⁵ Md | T : syn | nmetrized | from 96Ni09 | 9=350(+23 | 0–160) | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| ²⁴⁶ Pu | 65395 | 15 | | | | 10.84 | d | 0.02 | 0^{+} | 11 | | | 1955 | $\beta^{-}=100$ | |
| ²⁴⁶ Am | 64994# | 18# | | | | 39 | m | 3 | (7^{-}) | 11 | | | 1955 | $\beta^{-}=100$ | |
| $^{246}Am^m$ | 65024 | 15 | 30# | 10# | | 25.0 | m | 0.2 | $2^{(-)}$ | 11 | | | 1955 | $\beta^{-} \approx 100; \text{ IT} < 0.02$ | |
| $^{246}Am^n$ | 66990# | 800# | 2000# | 800# | | 73 | μs | 10 | | 11 | | | 1972 | SF≈100; IT ? | |
| ²⁴⁶ Cm | 62617.0 | 1.5 | | | | 4.706 | ky | 0.040 | 0^+ | 11 | | | 1954 | <i>α</i> ≈100; SF=0.02615 7 | |
| ²⁴⁶ Cm ^m | 63796.7 | 1.5 | 1179.66 | 0.13 | | 1.12 | s | 0.24 | 8- | 11 | 12Ta.A | ETJ | 2012 | IT=100 | |
| ²⁴⁶ Bk | 63970 | 60 | | | | 1.80 | d | 0.02 | $2^{(-)}$ | 11 | | | 1954 | $\beta^{+} \approx 100; \alpha = 0.1 \#$ | |
| ²⁴⁶ Cf | 64090.3 | 1.5 | | | | 35.7 | h | 0.5 | 0^+ | 11 | | | 1951 | α =100; SF=2.4e-4 4; ε <4e-3 | |
| ²⁴⁶ Es | 67900# | 220# | | | | 7.5 | m | 0.5 | 4^{-} # | 11 | | | 1954 | $\beta^+=90.1\ 18;\ \alpha=9.9\ 18;\ \beta^+\text{SF}\approx0.003$ | |
| 246Esp | 68250# | 300# | 350# | 200# | | | | | am | | | | | | * |
| ²⁴⁰ Fm | 70189 | 15 | | | | 1.54 | s | 0.04 | 0^+ | 11 | 10An08 | Т | 1966 | $\alpha = ?; SF = 6.8 6; \varepsilon < 1.3; \beta + SF = 10 5$ | * |
| ²⁴⁰ Md | 76120# | 260# | | | | 0.92 | s | 0.18 | | 11 | 10An08 | TD | 1996 | $\alpha = 100$ | * |
| 246 Mdm 246 D n | 76170# | 260# | 60 | 60 | AD | 4.4 | s | 0.8 | | 11 | | | 2010 | β >77; β SF>10; α <23 | |
| * ²⁴⁶ ES ^p | E : abo | we level (| lecaying by I | 52.3(0.5) k | ævγ | | | | | | | | | | ** |
| * ²⁴⁶ Fm | D : Iro | m 90N10 | * *08_0.0(0.2) | 06N300-1 | 0(0, 4) | | | | | | | | | | ** |
| *-*•Mu | 1 : ave | rage TUA | 1108=0.9(0.2) | 901109=1 | .0(0.4) | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| ²⁴⁷ Pu | 69110# | 200# | | | | 2.27 | d | 0.23 | $1/2^{+}$ # | 15 | | | 1983 | $\beta^{-}=100$ | |
| ²⁴⁷ Am | 67150# | 100# | | | | 23.0 | m | 1.3 | 5/2# | 15 | | | 1967 | $\beta^{-}=100$ | |
| ²⁴⁷ Cm | 65533 | 4 | | | | 15.6 | My | 0.5 | 9/2- | 15 | | | 1954 | <i>α</i> =100 | |
| $^{247}Cm^{m}$ | 65760 | 4 | 227.38 | 0.19 | | 26.3 | μs | 0.3 | $5/2^{+}$ | 15 | | | 1968 | IT=100 | |
| $^{247}Cm^{n}$ | 65938 | 4 | 404.90 | 0.03 | | 100.6 | ns | 0.6 | $1/2^{+}$ | 15 | | | 2003 | IT=100 | |
| ²⁴⁷ Bk | 65490 | 5 | | | | 1.38 | ky | 0.25 | $3/2^{-}$ | 15 | | | 1965 | $\alpha \approx 100$; SF ? | |
| ^{24/} Cf | 66104 | 15 | | | | 3.11 | h | 0.03 | 7/2+# | 15 | | _ | 1954 | $\varepsilon \approx 100; \alpha = 0.0355$ | |
| ²⁴ /Es | 68578 | 19 | | | | 4.55 | m | 0.26 | $(7/2^+)$ | 15 | 89Ha27 | J | 1967 | $\beta^+\approx 93; \alpha\approx 7; SF\approx 9e-5#$ | |
| ²⁴⁷ Fm 247 | 71670# | 120# | 10 | 0 | | 31 | s | 1 | $(7/2^+)$ | 15 | | | 1967 | $\alpha = 64; \beta^+?$ | |
| 247 Y m'' | /1/20# | 110# | 49 | 8 | AD | 5.1 | s | 0.2 | $(1/2^{+})$ | 15 | | | 1967 | $\alpha = 882; \beta = 2; 11?$ | |
| 247 Md | /3940# | 210# | 260 | 40 | | 1.2 | S | 0.1 | (1/2) | 15 | 104-00 | р | 1981 | $\alpha \approx 100; SF < 0.1$ | |
| - Md ^m | /0200# | 210# | 200 | 40 | AD | 250 | ms | 40 | (1/2) | 15 | 10An08 | D | 1993 | $\alpha = 19.5; SF = 21.5$ | |

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| Nuclide | Mass | excess | | Excitation | | | Н | [alf-l | ife | J^{π} | Ens | Referen | ce | Year of | Decay modes and | |
|----------------------------------|-----------------|------------|-------------------------------|-------------------------|------------------|----------|---------------|--------|------------|----------------------------|-----|----------|-----|-----------|---|--------|
| | (k | eV) | | energy (keV | ') | | | | | | | | | discovery | intensities (%) | |
| ²⁴⁸ Am | 70560# | 200# | | | | | 3# | m | | | 14 | | | | β- 2 | |
| ²⁴⁸ Cm | 67392.8 | 2.4 | | | | | 348 | kv | 6 | 0^{+} | 14 | | | 1956 | $\alpha = 91.61 \ 16; \ SF = 8.39 \ 16; \ 2\beta^{-}$? | |
| ²⁴⁸ Cm ^m | 68850.9 | 2.6 | 1458.1 | 1.0 | | | 146 | μs | 18 | (8^{-}) | 14 | 12Ta.A | ETJ | 2012 | IT=100 | |
| ²⁴⁸ Bk | 68080# | 70# | | | | * | > 9 | y | | 6+# | 14 | | | 1956 | α? | |
| $^{248}Bk^m$ | 68108 | 21 | 30# | 70# | | * | 23.7 | h | 0.2 | $1^{(-)}$ | 14 | | | 1956 | $\beta^{-}=705; \epsilon=305; \alpha=0.001\#$ | |
| ²⁴⁸ Bk ^p | 68130 | 50 | 50# | 50# | | | | | | (5^{-}) | | | | | | |
| ²⁴⁸ Cf | 67238 | 5 | | | | | 333.5 | d | 2.8 | 0^{+} | 14 | | | 1954 | $\alpha \approx 100$; SF=0.0029 3 | |
| ²⁴⁸ Es | 70300# | 50# | | | | | 24 | m | 3 | 2-# | 14 | | | 1956 | $\beta^+ \approx 100; \alpha \approx 0.25; \beta^+ \text{SF}=3e-5$ | |
| ²⁴⁰ Fm 248 F | 71898 | 8 | 1200# | 100// | | | 34.5 | s | 1.2 | 0^+ | 14 | | | 1958 | $\alpha = 955; \beta^+ = 55; \text{SF} = 0.105$ | |
| 248 MA | 77150# | 240# | 1200# | 100# | | | 10.1 | ms | 0.6 | | 14 | | | 2010 | α ?; B ? $\beta_{+}=80.10; \alpha=20.10; \beta_{+}=8E < 0.05$ | |
| ²⁴⁸ No | 80620# | 220# | | | | | , | 5 | $<2 \mu s$ | 0^+ | 14 | 03Be18 | Ι | 1975 | p = 30, 10, a = 20, 10, p = 31 < 0.05 SF ? | |
| | | | | | | | | | | | | | | | | |
| ²⁴⁹ Am | 73100# | 300# | | | | | 1# | m | | | | | | | β^- ? | |
| ²⁴⁹ Cm | 70750.7 | 2.4 | | | | | 64.15 | m | 0.03 | $(1/2^+)$ | 11 | | | 1956 | $\beta^{-}=100$ | |
| $^{249}Cm^{m}$ | 70799.5 | 2.4 | 48.76 | 0.04 | | | 23 | μs | | $(7/2^+)$ | 11 | | | 1966 | $\alpha = 100$ | |
| ²⁴⁹ Bk | 69846.4 | 1.2 | | | | | 327.2 | d | 0.3 | $7/2^+$ | 11 | 14Ch47 | Т | 1954 | $\beta^{-} \approx 100; \alpha = 0.00145 8; \text{SF} = 47e - 92$ | |
| 249 Bk ^m | 69855.2 | 1.2 | 8.777 | 0.014 | | | 300 | μs | | $(3/2^{-})$ | 11 | | | 1975 | IT=100 | |
| 249 Cf | 69722.8 | 1.2 | 111.00 | 0.05 | | | 351 | У | 2 | 9/2- | 11 | | | 1954 | $\alpha = 100; \text{ SF} = 5.0 \text{e}^{-7} \text{ 4}$ | |
| 249 Cfm | 69867.8 | 1.2 | 144.98 | 0.05 | | | 45 | μs | 5 | 5/2 | 11 | | | 1967 | 11=100 $R^{+}=100$ m 0.57.8 | |
| 249 Em | 72510 | 50# | | | | | 102.2 | m | 0.0 | $(7/2^+)$ | 11 | 111 -06 | т | 1950 | $p^+ \approx 100; \alpha = 0.57.8$ $\beta^+ 2; \alpha = 22.0$ | |
| ²⁴⁹ Md | 77230# | 200# | | | | | 23.4 | s m | 24 | $(7/2^{-})$ | 11 | 01He35 | J | 1900 | ρ 2, $\alpha = 35.9$ $\alpha > 60: \beta^+ 2$ | * |
| $^{249}Md^m$ | 77330# | 2200# | 100# | 100# | | | 19 | s | 0.9 | $(1/2^{-})$ | 11 | 01He35 | TID | 2001 | $\alpha = 100$ | * |
| ²⁴⁹ No | 81780# | 280# | | | | | 57 | μs | 12 | 5/2+# | 11 | 03Be18 | Т | 2003 | β^+ ?; α ? | * |
| * ²⁴⁹ Fm | T : fro | m 04He2 | 8; others 66A | k01=2.6(0.7 | 7) 59Pe | 27=2.5 | 5(1.0) | | | - / | | | | | F Open | ** |
| * ²⁴⁹ Md | T : ave | rage 09H | le20=23(3) 73 | 3Es01=24(4) |) | | | | | | | | | | | ** |
| $*^{249}$ Md ^m | T : syn | nmetrized | d from 1.5(+1 | .2–0.5) | | | | | | | | | | | | ** |
| * ²⁴⁹ No | T : syn | nmetrized | d from 54.0(+ | 13.9–9.2) | | | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | | |
| ²⁵⁰ Cm | 72990 | 10 | | | | : | 8300# | у | 0.005 | 0^+ | 01 | | | 1966 | SF \approx 74; $\alpha \approx 18$; $\beta^{-}\approx 8$ | |
| ²⁵⁰ Bk | 72950 | 4 | 25.50 | 0.10 | | | 3.212 | h | 0.005 | 2- | 01 | 00 41 02 | - | 1954 | $\beta^{-}=100$ | |
| 250 BKm 250 D1-n | 72986 | 4 | 35.59 | 0.10 | | | 29 | μs | 1 | 4 ' 7+ | 01 | 08Ah02 | EJ | 1966 | 11=100 IT 2 | |
| 250 Cf | 75054 | 4 | 64.1 | 2.1 | AD | | 13.08 | μs | 0.00 | 0+ | 01 | 08A1102 | EJ | 1972 | $\alpha \sim 100$; SE=0.077.3 | |
| 250 Es | 73230# | 100# | | | | * | 8.6 | h | 0.05 | (6^+) | 01 | | | 1956 | $\beta^+ > 97 \cdot \alpha^2$ | |
| ²⁵⁰ Es ^m | 73430# | 180# | 200# | 150# | | * | 2.22 | h | 0.05 | 1(-) | 01 | | | 1970 | $\beta^+ \approx 100$: α ? | |
| ²⁵⁰ Fm | 74072 | 8 | 2001 | 1000 | | | 30.4 | m | 1.5 | 0+ | 01 | 06Ba09 | Т | 1954 | $\alpha > 90; \varepsilon < 10; SF=0.0069 10$ | * |
| ²⁵⁰ Fm ^m | 75271 | 8 | 1199.2 | 1.0 | | | 1.92 | s | 0.05 | (8^{-}) | 01 | 08Gr17 | ETJ | 1973 | IT>80; $\alpha < 20$; β^+ ?; SF<8.2E-5 | |
| ²⁵⁰ Md | 78630# | 300# | | | | | 52 | s | 5 | . , | 01 | 08An16 | TD | 1973 | $\beta^+=93$ 1; $\alpha=7$ 1; β^+ SF=0.02 | * |
| ²⁵⁰ No | 81560# | 200# | | | | | 5.0 | μs | 0.6 | 0^{+} | 06 | 06Pe17 | TD | 2003 | SF \approx 100; α <2.1; β ⁺ =0.00025# | * |
| ²⁵⁰ No ^m | 82610# | 280# | 1050# | 200# | | | 51 | μs | 18 | (6^{+}) | 06 | 06Pe17 | Т | 2001 | SF \approx 100; IT ?; α ? | * |
| * ²⁵⁰ Fm | T : oth | ers not us | sed 06Fo02=1 | 8(+13-6) 6 | 6Ak01 | =30(3) | | | | | | | | | | ** |
| * ²⁵⁰ Md | T : ave | rage 08A | n16=50(+10- | -7)73Es01= | :52(6) | . 10 7 | | | | | | | | | | ** |
| * ²⁵⁰ Md | D : oth | er recent | $06F002 \beta' =$ | 91(+7-19)% | b; α=9 | (+19-7) | ()% | | | | | | | | | ** |
| * ²⁵⁰ No ^m | T : ave | rage 06P | $e_1 = 3.7(+1.1)$ | -0.8) 03Be18 | 18=3.0 -46(±' | (+0.9-0) | J.7) 010a0 | 8-36 | 5(+11-6) | | | | | | | ** |
| * 10 | 1 . ave | lage 001 | C17=45(422= | ·15) 05BC18 | -+0(+. | 22-14) | 010g0 | 0-50 | (+11=0) | | | | | | | ** |
| ²⁵¹ Cm | 76648 | 22 | | | | | 16.8 | m | 0.2 | $(1/2^{+})$ | 12 | | | 1978 | $\beta^{-}-100$ | |
| 251 Rk | 75228 | 25 11 | | | | | 10.0 55.6 | m | 11 | $(1/2^{-})$ $(3/2^{-})$ | 13 | | | 1967 | β^{-100} $\beta^{-}=100$ | |
| 251 Rkm | 75264 | 11 | 35.5 | 13 | | | 55.0 | 119 | 4 | 7/2+# | 13 | | | 1966 | IT=100 | |
| ²⁵¹ Cf | 74135 | 4 | 55.5 | 1.5 | | | 900 | v | 40 | $1/2^+$ | 13 | | | 1954 | $\alpha \approx 100$: SF ? | |
| $^{251}Cf^m$ | 74505 | 4 | 370.47 | 0.03 | | | 1.3 | us. | 0.1 | $\frac{1}{11/2^{-1}}$ | 13 | | | 1971 | IT=100 | |
| 251 Es | 74512 | 6 | 2.0117 | 5.05 | | | 33 | h | 1 | $3/2^{-}$ | 13 | | | 1956 | ε ?; α =0.5 2 | |
| ²⁵¹ Fm | 75954 | 15 | | | | | 5.30 | h | 0.08 | $(9'/2^{-})$ | 13 | | | 1957 | $\beta^+=98.20\ 13;\ \alpha=1.80\ 13$ | |
| 251 Fm ^m | 76154 | 15 | 200.00 | 0.10 | | | 21.1 | μs | 1.9 | 5/2+ | 13 | | | 1970 | IT=100 | * |
| ²⁵¹ Md | 78967 | 19 | | | | | 4.21 | m | 0.23 | $(7/2^{-})$ | 13 | 06Ch52 | TD | 1973 | β^+ ?; α =10 1 | * |
| 251 Md ^p | 79020 | 18 | 53 | 8 | AD | | | | | $(1/2^{-})$ | 13 | | | 2006 | IT ? | |
| ²⁵¹ No | 82850# | 110# | | | | | 800 | ms | 10 | $(7/2^+)$ | 13 | 06He27 | J | 1967 | α =83 16; β^+ ?; SF<0.3 | * |
| ²⁵¹ No ^m | 82960# | 110# | 106 | 6 | | | 1.02 | s | 0.03 | $(1/2^+)$ | 13 | | | 1997 | <i>α</i> =100 | |
| ²⁵¹ No ⁿ | 84600# | 120# | 1750 | 50 | | | 2 | μs | | | 13 | | | 2006 | IT ? | * |
| ²⁵¹ Lr | 87730# | 300# | 1/1 0) 0 000 - | 0.01/0:=:= | | | 150# | μs | | | | | | | β^+ ?; α ? | |
| **** Fm/" | 1:11/ | As03=21. | .1(1.9) 06He2 | U=21(3)711 | $J_{103}=1$ | 15.2(2.3 | 5) | | | | | | | | | ** |
| **** Fm'" *251 MA | E:11/ T:00/2 | 48U3=200 | 0.09(0.11) 06 152-4.27(0.2 | 1020 = 199.9 | (U.3) A 0/0 4 | 5) | | | | | | | | | | ** |
| * IVIU * ²⁵¹ No | D : eve | nmetrize | d from 01H=3 | $35 \alpha = 01(\pm 0)$ | |) | | | | | | | | | | ** |
| * ²⁵¹ No ⁿ | E · 160 |)9 7(0 8) | $+ x \cdot x$ estimation | $10 \ mmod 50(50)$ | | | | | | | | | | | | ** |
| | 2.10/ | | , counte | | | | | | | | | | | | | 10.000 |

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 Table I. The NUBASE2016 table (continued, Explanation of Table on page 18)

| | | | Table | e 1. 1 ne | INUDAS | E2010 ta | DIC | (contin | ucu, E | хріан | ation of | Tab | ie on page | (10) | |
|--------------------------------|----------|-------------|---|-----------------------|-------------|---------------|--------|-------------------|-----------|-------|-----------|-----|------------|--|----|
| Nuclide | Mass | excess | | Excitation | n | Н | alf-li | fe | J^{π} | Ens | Reference | e | Year of | Decay modes and | |
| | (k | eV) | | energy (k | eV) | | | | | | | | discovery | intensities (%) | |
| | | | | | | | | | | | | | | | |
| 252 C | 700/0# | 200# | | | | 1.11 | | -0.1 | 0^+ | 06 | (CD 01 | | | 0- 0 | |
| 252 Cm | /9060# | 300# | | | | 1# | m | <2a | 0 | 06 | 66Rg01 | 1 | | p ? | |
| ²³² Bk | 78540# | 200# | | | | 1.8 | m | 0.5 | | 06 | 92Kr.A | TD | 1992 | $\beta^{-}=?; \alpha ?$ | |
| ²⁵² Cf | 76034.6 | 2.4 | | | | 2.645 | У | 0.008 | 0^{+} | 06 | | | 1954 | α=96.908 8; SF=3.092 8 | |
| ²⁵² Es | 77290 | 50 | | | | 471.7 | d | 1.9 | (4^{+}) | 06 | FGK12a | J | 1956 | $\alpha = 782; \varepsilon = 222$ | * |
| ²⁵² Fm | 76816 | 5 | | | | 25.39 | h | 0.04 | 0^{+} | 06 | | | 1956 | $\alpha \approx 100$; SF=0.0023 2; $2\beta^+$? | |
| ²⁵² Md | 80510# | 130# | | | | 2.3 | m | 0.8 | | 06 | | | 1973 | $\beta^+>50; \alpha$? | |
| $^{252}Md^p$ | 80550 | 80 | 40# 100# am | | | | | | | | | | | | |
| ²⁵² No | 82871 | 9 | $2.45 \text{ s} 0.02 0^+ 06 11\text{Ga19 T} 1967 \alpha > 66.7 \text{c}; \text{SF=32.2 5}; \beta^-$ | | | | | | | | | | | $\alpha > 66.7 6; \text{ SF}=32.2 5; \beta^+ < 1.1 4$ | * |
| ²⁵² No ^m | 84126 | 9 | 1254.5 | 0.7 | | 109 | ms | 4 | (8^{-}) | | 11Lo06 | Т | 2007 | IT=100 | * |
| ²⁵² Lr | 88740# | 240# | | | | 369 | ms | 75 | () | 06 | 08Ne01 | TD | 2001 | $\beta^+=71\#; \alpha=?; SF<1$ | * |
| $^{252}Lr^p$ | 88910# | 240# | 170 | 30 | AD | | | | | | | | | | |
| * ²⁵² Es | J: stro | ng direct ε | e feeding to | 3 ⁺ ; know | n structure | es in TNN | | | | | | | | | ** |
| * ²⁵² No | T : ave | rage 11Ga | 19=2.47(0. | 02) 01Og0 | 8=2.44(0. | .04) | | | | | | | | | ** |
| * ²⁵² No | T: oth | ers 12Sv02 | 2=2.3(0.1) |)4He28=2 | 52(0.22) | 03Be18=2.3 | 8(+0.2 | 26-0.22) | | | | | | | ** |
| * ²⁵² No | D : SF | 01Og08= | 32.2(0.5)%; | other 110 | a19=29.3 | (0.5)% | | | | | | | | | ** |
| $*^{252}No^{m}$ | E : ave | rage 08Ro | 21=1255(1 |) 07Su19= | 1254(1) | | | | | | | | | | ** |
| $*^{252}No^{m}$ | T : ave | rage 11Lo | 06=110(8) | 08Ro21=1 | 09(6) 07S | Su19=110(10 |) | | | | | | | | ** |
| $*^{252}No^{m}$ | J : fron | n 08Ro21 | based on co | omparison | with theor | ry; other 07S | u19= | (8 ⁺) | | | | | | | ** |
| * ²⁵² Lr | T : ave | rage 08Ne | 01=270(+1 | 80-80) 01 | He35=360 | 0(+110-70) | | | | | | | | | ** |

| ²⁵³ Bk | 80930# | 360# | | | | 10# | m | | | 13 | 91Kr.A | I | 1991 | β^- ? | * |
|--------------------------------|----------|------------|-------------------|--------------|-------------|-----------|--------|--------|-----------------|----|--------|-----|------|---|----|
| ²⁵³ Cf | 79302 | 4 | | | | 17.81 | d | 0.08 | $(7/2^+)$ | 13 | | | 1954 | $\beta^{-} \approx 100; \alpha = 0.314$ | |
| ²⁵³ Es | 79010.5 | 1.2 | | | | 20.47 | d | 0.03 | $7/2^{+}$ | 13 | 05Ah03 | D | 1954 | α=100; SF=10e-6 1 | * |
| ²⁵³ Fm | 79345.7 | 2.9 | | | | 3.00 | d | 0.12 | $(1/2)^+$ | 13 | | | 1957 | $\epsilon = 88 1; \alpha = 12 1$ | |
| ²⁵³ Fm ^m | 79697 | 7 | 351 | 6 | | 560 | ns | 60 | $(11/2^{-})$ | 13 | 11An13 | ETJ | 2011 | IT=100 | * |
| ²⁵³ Md | 81170# | 30# | | | | 12 | m | 8 | $(7/2^{-})$ | 13 | | | 1992 | $\beta^{+} \approx 100; \alpha = 0.6 \#$ | * |
| $^{253}Md^{p}$ | 81230# | 40# | 60 | 30 | | | | | $1/2^{-}$ # | 13 | | | 1971 | IT ? | |
| ²⁵³ No | 84359 | 7 | | | | 1.56 | m | 0.02 | $(9/2^{-})$ | 13 | | | 1967 | α =55 3; β ⁺ ?; SF=0.001# | * |
| ²⁵³ No ^m | 84526 | 7 | 167.34 | 0.45 | | 30.3 | μs | 1.6 | $(5/2^+)$ | 13 | 09He23 | Т | 1973 | α=? | * |
| ²⁵³ No ⁿ | 85560 | 110 | 1200 | 110 | | 706 | μs | 24 | $(25/2^+)$ | | 11Lo06 | TJ | 2011 | IT ? | * |
| ²⁵³ No ^p | 85800 | 200 | 1440 | 200 | | 627 | μs | 5 | | 13 | | | | | * |
| ²⁵³ Lr | 88580# | 200# | | | * | 632 | ms | 46 | $(7/2^{-})$ | 13 | 01He35 | TJD | 1985 | α =90 10; SF=2.6 21; β^+ =1# | * |
| $^{253}Lr^{m}$ | 88610# | 230# | 30# | 100# | * | 1.32 | s | 0.14 | $(1/2^{-})$ | 13 | 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# | 200# | 150# | * | 52 | μs | 14 | $(1/2)^{(-\#)}$ | 06 | 97He29 | J | 1995 | SF=?; α=5# | * |
| * ²⁵³ Bk | I : poss | ible ident | ification in 9 | 1Kr.A; nee | ds confirma | tion | | | | | | | | | ** |
| * ²⁵³ Es | D : SF= | =8.7(0.3)e | -6% from E | NSDF'99 : : | from α/SF= | =1.15(0.0 | 3)e7 (| (1965M | 1e02) | | | | | | ** |
| $*^{253}$ Fm ^m | E:211 | keV abov | $(7/2^+)$ leve | el at 130-15 | 0 keV | | | | | | | | | | ** |
| $*^{253}Md$ | T · svm | metrized | from $6.4(\pm 1)$ | 16-36) | | | | | | | | | | | ** |

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 $\begin{array}{l} T: symmetrized from \ 6.4(+11.6-3.6) \\ T: average \ 09He23=1.56(0.02) \ m \ 09Qi04=1.57(+0.18-0.15) \ m \ 67Mi03=95(10) \ s \\ T: \ and \ 67Gh01=105(20) \ s \end{array}$ *²⁵³Md *²⁵³No

*²⁵³No

*²⁵³No J : from 11Lo06 and 10St14

*²⁵³No D : $\epsilon/e^+=0.45(0.03)$

*²⁵³No^m E : average 11An13=167.5(0.5) 10St14=166.7(1.0)

T : average 09He23=28(3) 07Lo11=31.1(2.1) 73Be33=31.3(4.1);

* No *²⁵³No^m *²⁵³No^m

T: others 11An13=22.7(0.5) and 10St14=24(2) disagree

*²⁵³Noⁿ *²⁵³Noⁿ E : greater than 1011 and less than 1380 keV

T: 11Lo06=706(24) 11An13=627(5) 07Lo11=970(210)

*²⁵³Noⁿ *²⁵³Noⁿ T : possibly two isomers with $792(43) \mu s$ and $641(23) \mu s$ in 11Lo06 T : possibly two isomers with $650(15) \,\mu$ s and $552(15) \,\mu$ s in 11An13 E: ENSDF=1440 + x, x unknown*²⁵³Lr

T : average 09He20=670(60) 01He35=570(+70-60) * *²⁵³Lr

D : symmetrized from SF=1.3(+3.0-1.0)% T : supersedes 01He35=1.49(+0.30-0.21); other 10He11=1.2(+0.7-0.4)

*²⁵³Lr^m *²⁵³Rf I : the state with ≈ 1.8 s reported in earlier ENSDF is not confirmed

* *²⁵³Rf T : symmetrized from 11(+6–3) I : ENSDF06 reported 253Rf ground-state and m

 $*^{253}$ Rf^m T : symmetrized from 48(+17-10)

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 Table I. The NUBASE2016 table (continued, Explanation of Table on page 18)

| | | | 140 | | | OBA | 51201 | <u> </u> | | continu | cu, i | Баріана | | of fable | on page 10) | |
|----------------------------------|-----------------|--------------|------------|----------|-----------------|---------|-----------|----------|-----------|-----------------------|--------|----------|-----|-----------|---|----|
| Nuclide | Mass e | xcess | | Excitat | tion | | H | alf-li | ife | J^{π} | Ens | Referenc | e | Year of | Decay modes and | |
| | (ke | V) | | energy (| kev) | | | | | | | | | discovery | intensities (%) | |
| ²⁵⁴ B k | 84390# | 300# | | | | | 1# | m | | | 05 | | | | β^{-2} | |
| ²⁵⁴ Cf | 81341 | 11 | | | | | 60.5 | d | 0.2 | 0^+ | 05 | | | 1955 | $SF\approx 100; \alpha=0.312; 2B^{-}?$ | |
| ²⁵⁴ Es | 81991 | 4 | | | | | 275.7 | d | 0.5 | (7+) | 05 | | | 1954 | $\alpha \approx 100; \epsilon = 0.03\#; \beta^{-} = 1.74e - 4.8; SF < 3e - 6$ | |
| ²⁵⁴ Es ^m | 82075 | 3 | 84.2 | 2.5 | AD | | 39.3 | h | 0.2 | 2+ | 05 | | | 1954 | $\beta^{-}=982$; IT<3; $\alpha=0.321$; $\varepsilon=0.0767$; | * |
| ²⁵⁴ Fm | 80902.8 | 2.4 | | | | | 3.240 | h | 0.002 | 0^{+} | 05 | | | 1954 | $\alpha \approx 100; \text{ SF}=0.0592 3$ | |
| 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 | 84723 | 10 | | | | | 51.2 | s | 0.4 | 0^+ | 05 | 06He19 | Т | 1966 | $\alpha = 901; \beta^+ = 101; \text{SF} = 0.231$ | * |
| 254 No ^m | 86018 | 10 | 1295 | 2 | | | 264.9 | ms | 1.4 | (8^{-}) | 05 | 11Lo06 | Т | 1973 | IT>80; SF=0.020 12; α =0.01 | * |
| ²⁵⁴ No ⁿ | 87940# | 300# | 3220# | 300# | | | 183.8 | μs | 1.6 | (16^{+}) | | 10He10 | ETD | 2006 | IT=100; SF<0.012 | * |
| ²⁵⁴ Lr | 89870# | 300# | | | | | 17.1 | s | 1.8 | · / | 05 | 08An16 | TD | 1981 | $\alpha = 722; \beta^+ = 282; SF?$ | * |
| $^{254}Lr^p$ | 89940# | 310# | 60 | 50 | AD | | | | | | | | | | | |
| $^{254}Lr^q$ | 90090# | 330# | 220# | 120# | | | | | | | | | | | | |
| ²⁵⁴ Rf | 93200# | 280# | | | | | 23.2 | μs | 1.0 | 0^{+} | 05 | 15Da12 | Т | 1997 | SF=?; $\alpha < 1.5$ | * |
| 254 Rf ^m | 94500# | 340# | 1300# | 200# | | | 4.7 | μs | 1.1 | (8^{-}) | | 15Da12 | JT | 2015 | IT=100; SF ? | |
| 254 Rf ⁿ | 95200# | 570# | 2000# | 500# | | | 247 | μs | 73 | (16^+) | | 15Da12 | JT | 2015 | IT=100 | |
| $*^{254}Es^{m}$ | D:; | SF<0.04 | 5 | | | | | | | ``` | | | | | | ** |
| * ²⁵⁴ No | D : from | n 10He10 |) | | | | | | | | | | | | | ** |
| $*^{254}$ No ^m | T : avera | age 11Lo | 06=259(1 | 7) 10Cl | 01=263 | (2) 10 | He10=2 | 75(7 |) 06Hel | 19=266(2) |) | | | | | ** |
| $*^{254}$ No ^m | T: (|) 6Ta19=2 | 266(10); o | ther 730 | Gh03=2 | 80(40 |) | | | | | | | | | ** |
| *254 No ⁿ | T : avera | age 06He | 19=184(3 |) 10He1 | 0=198 | (13) 10 | 0Cl01=1 | 84(2 |) 06Ta1 | 9=171(9) | | | | | | ** |
| $*^{254}$ No ⁿ | E:2917 | (3) + x; | x estimate | ed 300#3 | 300; 10 | C101= | 2930(2) | but | their lev | /el | | | | | | ** |
| $*^{254}$ No ⁿ | E: 8 | scheme is | s disputed | J | J : from | 06He | 19 | | | | | | | | | ** |
| * ²⁵⁴ Lr | T : avera | age 08Ar | 16 = 18(2) | 01Ga20 |)=13.4(| 4.2); 8 | 35He22= | -13(+ | -3-2) sa | me group | ; othe | r | | | | ** |
| * ²⁵⁴ Lr | T: (|)6Fo02=2 | 22(+9-6) | Γ |) : not i | ised 0 | 6Fo02 o | =60 | (+11-15 | 5)%; $\beta^{+} =$ | 40(+1 | 5-11)% | | | | ** |
| * ²⁵⁴ Rf | T : avera | age 15Da | 12=23.2(| 1.1) 97H | Ie29=23 | 3(3); o | ther 08I | Dr05: | =29.6(+ | 0.7-0.6) | | | | | | ** |
| | | 0 | | | | | | | | | | | | | | |
| 255 | | | | | | | | | | | | | | | | |
| ²⁵⁵ Cf | 84810# | 200# | | | | | 85 | m | 18 | $(7/2^+)$ | 13 | | | 1981 | $\beta^{-}=100$; SF<0.001#; $\alpha=2e-7#$ | |
| ²⁵⁵ Es | 84089 | 11 | | | | | 39.8 | d | 1.2 | $(7/2^+)$ | 13 | | | 1954 | $\beta^{-}=92.04; \alpha=8.04; \text{SF}=0.00412$ | |
| ²⁵⁵ Fm | 83800 | 4 | | | | | 20.07 | h | 0.07 | $7/2^{+}$ | 13 | | | 1954 | α =100; SF=2.4e-5 10 | |
| ²⁵⁵ Md | 84843 | 7 | | | | | 27 | m | 2 | $(7/2^{-})$ | 13 | | | 1958 | $\beta^+=93$ 1; $\alpha=7$ 1; SF<0.15 | |
| $^{255}Md^p$ | 84850# | 70# | 10# | 70# | | | | | | $1/2^{-}$ # | 13 | | | | | |
| ²⁵⁵ No | 86807 | 15 | | | | | 3.52 | m | 0.18 | $(1/2^+)$ | 13 | 11As03 | TJ | 1967 | $\beta^+=705; \alpha=305$ | |
| ²⁵⁵ No ^m | 87020# | 100# | 210# | 100# | | | 1# | s | | $11/2^{-}$ # | | | | | | |
| ²⁵⁵ No ^p | 86910# | 70# | 100# | 70# | Nm | | | | | $(7/2^+)$ | | | | | | |
| ²⁵⁵ Lr | 89947 | 18 | | | | | 31.1 | s | 1.1 | $(1/2^{-})$ | 13 | 06Ch52 | TJ | 1971 | α =99.7 1; β^+ =0.3 1; SF<0.1 | |
| ²⁵⁵ Lr ^m | 89988 | 19 | 41 | 8 | AD | | 2.54 | s | 0.05 | $(7/2^{-})$ | 13 | 06Ch52 | J | 2006 | IT \approx 60; $\alpha \approx$ 40 | |
| $^{255}Lr^n$ | 90741 | 22 | 794 | 12 | | | < 1 | μs | | $(15/2^+)$ |) 13 | | | 2009 | IT=100 | * |
| $^{255}Lr^p$ | 91410 | 22 | 1463 | 12 | | | 1.70 | ms | 0.03 | $(25/2^+)$ |) 13 | | | 2008 | IT=100; $\alpha < 0.15$ | * |
| ²⁵⁵ Rf | 94330# | 120# | | | | | 1.66 | s | 0.07 | $(9/2^{-})$ | 13 | 15An05 | D | 1975 | SF=45 3; α =48 3; $\beta^+ < 1$ | * |
| 255 Rf ^m | 94480# | 120# | 150 | 22 | AD | | 50 | μs | 17 | $(5/2^+)$ | | 15An05 | ETJ | 2015 | IT=100 | |
| ²⁵⁵ Db | 99590# | 360# | | | | | 1.7 | s | 0.5 | | 13 | | | 1977 | α ?; SF \approx 20 | * |
| * ²⁵⁵ Lr ⁿ | E:740. | 0 keV ab | ove 9/2+, | which is | s <30 a | bove 2 | 255Lrm | | | | | | | | | ** |
| $*^{255}Lr^{p}$ | E:1408 | 3.6 keV a | bove 9/2+ | , which | is <30 | above | 255Lrn | 1 | | | | | | | | ** |
| * ²⁵⁵ Rf | T : avera | age 06He | 27=1.68(| 0.09) 01 | He35= | 1.64(0 | .11) | Ε |) : 15Ai | n05 SF=43 | 53;α | =48 3 | | | | ** |
| * ²⁵⁵ Db | T : sym | metrized | from 1.6(- | +0.6-0.4 | 4) | | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | | |
| 256 04 | 87040# | 310# | | | | | 12 2 | | 12 | Ω^+ | 00 | | | 1000 | $SE = 100; \alpha = 6.2, 7#; 2R = 9$ | |
| 256 E a | 87100# | 100# | | | | | 12.5 | m | 1.2 | $(1+0^{-})$ | 99 | | | 1980 | SF=100; a=0.2e-7#; 2p | |
| 256 E.s | 87100# | 140# | 0# | 100# | | * | 23.4 | 111 | 2.4 | $(1^{,0})$ | 99 | | | 1981 | p = 100 $R^{-} \sim 100$, $R^{-} SE = 0.002$ | |
| 256 Em | 05100# | 140# | 0# | 100# | | * | 1576 | п | 1.2 | (o ⁺) | 99 | | | 1970 | $p \approx 100; p \text{ SF}=0.002$ | |
| 256 M.4 | 03407 | 120# | | | | . 0- | 20# | m | 1.5 | 7-# | 99 | | | 1955 | $\beta F = 91.9 \ 5, \ \alpha = 0.1 \ 5$ | |
| 256 M Am | 07400# 07600 | 70 | 160# | 100# | | * 00 | 30# 77 | m | 2 | (1-) | 00 | ECVID | т | 1055 | p^{+} 2, α^{-} , 3^{-} 2 β^{+} -2; α^{-0} 2.7; SE <2 | |
| 256 N 40 | 0/020 97700# | 120# | 240# | 140# | | * & | // | m | 4 | (1) | 99 | ruk120 | 1 | 1933 | p = 0; u = 9.27; SP < 3 | * |
| 256 NL | 01/00# 07000 | 120# | ∠40# | 140# | | | 2.01 | ~ | 0.05 | am | 00 | | | 1062 | $\alpha \sim 100$, SE-0.52.6, $\alpha < 0.01$ | |
| 2561 - | 01022 | 0 80 | | | | | 2.91 | s | 2.05 | 0 | 99 | | | 1903 | $\alpha \sim 100$; $S\Gamma = 0.330$; $\varepsilon < 0.01\%$ | |
| 2561n | 91/30 01000# | 00# | 220# | 10# | | | 27 | s | 3 | | 99 | | | 1903 | $\alpha_{-0.5,10}$; $p = 15,10$; $SP < 0.05$ | |
| 256 D.C | 91980# | 90# 10 | ∠30# | 40# | | | 617 | | 0.10 | 0 ⁺ | 1.4 | | | 1075 | SE-2, ~-0.22.17 | |
| 256 p. m | 94222 | 18 | 1100# | 100" | | | 0.67 | ms | 0.10 | (\overline{c}) | 14 | | | 19/5 | $SF = ?; \alpha = 0.321/$ | * |
| 256 p. m | 95340# | 100# | 1120# | 100# | | | 25 | μs | 2 | (5) | 14 | | | 2009 | 11=100; SF ? | |
| 256 D C2 | 93620# | 100# | 1400# | 100# | | | 17 | μs | 2 5 | (8) | 14 | | | 2009 | 11=100; SF / | |
| 256 D1 | 90020# | 200# | 2400# | 200# | | | 27 | μs | 5 | | 14 | 0111.25 | TD | 2009 | 11=100; SF ? | |
| -256 M 100 | 100500# | 240# | C-11 1 | . M. 1 | 1 | .1. 4 | 1.7 | S | 0.4 | | 16 | UTHe35 | ID | 2001 | $\alpha = 10.11; p = 30.12; SF = ?$ | * |
| * ²⁵⁶ Md‴ | I : Follo | wing the | Gallagher | -Mosko | wsky ri | ule, th | is should | 1 be 1 | ine grou | ind-state | | | | | | ** |
| * 256 DL | D: othe | 1 10St14 | 5F=9/(+2 | 2-0)% | (105 | 0.21 | ther 024 |)~ ^ | -2 (| 4.0.00 | | | | | | ** |
| * ²⁵⁶ Db | I : symi | metrized | 110m 01H | e35=1.6 | 0(+0.5-0 | U.5); 0 | otner 830 | Jg.A | =2.0(+1 | .4–0.8) | | | | | | ** |
| *0Db | D:01H | ess p⊤= | 30(12)% (| JSINEUI | $\alpha = /0(1$ | 11)% | | | | | | | | | | ** |

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 Table I. The NUBASE2016 table (continued, Explanation of Table on page 18)

| Nuclida | Masa | | | Evoite | tion | | [_1f_1] | F.a. | 1π | Enc | Dafamana | | Veer of | Decour modes and | |
|----------------------------------|------------------|----------------------------|-----------------------|------------|---|-------------------------|-------------|---------|---------------|------|-----------|-----|-----------|--|----|
| Inuclide | (ke | V) | | energy (| (keV) | п | lan-m | le | J | Ells | Kelelelic | e | discovery | intensities (%) | |
| | | | | | | | | | | | | | · · | | - |
| ²⁵⁷ Es | 89400# | 410# | | | | 7.7 | d | 0.2 | 7/2+# | 13 | | | 1987 | $\beta^{-}=100; \alpha=4e-4\#$ | |
| ²⁵⁷ Fm | 88590 | 4 | | | | 100.5 | d | 0.2 | $(9/2^+)$ | 13 | | | 1964 | $\alpha \approx 100$; SF=0.210 4 | |
| ²⁵⁷ Md | 88993.1 | 1.6 | | | | 5.52 | h | 0.05 | $(7/2^{-})$ | 13 | | | 1965 | $\epsilon = 85 3; \alpha = 15 3; SF < 1$ | |
| ²⁵⁷ No | 90247 | 7 | | | | 24.5 | s | 0.5 | $(3/2^+)$ | 13 | 02Ho11 | D | 1967 | $\alpha = ?; \beta^+ = 15.8$ | |
| $257 \operatorname{No}^{p}$ | 90550# | 110# | 300# | 110# | | | | | $9/2^{+}$ #am | | | | | | |
| ²⁵⁷ L r | 92670# | 40# | 2001 | 1100 | | 6.0 | ¢ | 0.4 | $(1/2^{-})$ | 13 | 10St14 | т | 1971 | $\alpha \approx 100: \beta^+ - 0.01 \#: SE - 0.001 \#$ | * |
| 257 L r.P | 02820# | 110# | 150# | 100# | | 0.0 | 3 | 0.4 | (1/2) | 12 | 105(14 | 1 | 17/1 | $u \approx 100, p = 0.01\%, 31 = 0.001\%$ | Ŧ |
| 257 D.f | 92820# | 110 | 150# | 100# | | 4.00 | | 0.12 | $(1/2^+)$ | 12 | ECV10- | т | 10/0 | $\alpha_{1} = 0; 0^{\pm} = 10, 4, 14; \text{SE} = 1, 2, 2$ | |
| 257 RI | 95866 | 11 | | | | 4.82 | s | 0.13 | $(1/2^{+})$ | 13 | FGKI0a | J | 1969 | $\alpha = ?; \beta = 19.4 \ 14; \text{SF} = 1.3 \ 3$ | * |
| 2.57 Rfm | 95940 | 10 | 73 | 11 | AD | 4.3 | S | 0.2 | $(11/2^{-})$ | 13 | 10Be16 | Т | 1997 | $\alpha = 882; \beta^+ = 112; SF < 1.4$ | * |
| 25 Rf ⁿ | 97022 | 10 | 1155 | 11 | AD | 106 | μs | 6 | $(21/2^+)$ | 13 | 13Ri07 | ΤJ | 2009 | IT=100 | * |
| ²⁵⁷ Db | 100210# | 200# | | | * | 2.3 | s | 0.2 | $(9/2^+)$ | 13 | | | 1985 | $\alpha > 94$; SF<6; $\beta^+=1$ # | |
| ²⁵⁷ Db ^m | 100350# | 230# | 140# | 110# | * | 670 | ms | 60 | $(1/2^{-})$ | 99 | 01He35 | J | 1985 | $\alpha > 87; SF < 13; \beta^+ = 1\#$ | |
| * ²⁵⁷ Lr | T : avera | age 10St1 | 4=6.3(+0. | 9–0.7)) a | and 5.8 (0.5) | | | | | | | | | | ** |
| * ²⁵⁷ Lr | T : othe | rs not use | d 97He29= | =3.3(+0. | 5-0.4) 97He | 29=4.3(+1) | .3-0. | 8) | | | | | | | ** |
| * ²⁵⁷ Lr | T· 7 | 76Be A=0 | 646(0.02 | 5)71Es(| 1=0.6(0,1) | | | ~) | | | | | | | ** |
| * ²⁵⁷ Lr | I · feedi | ng in e de | cav of 1/2 | + 257 Rf | and TNN tr | ends for e | _o nei | ighbors | | | | | | | ** |
| "257 D f | J : fever | ite or te th | $1/2^{+}$ of $1/2$ | to at 670 | land Haiv u | D : also 0 | | 4 SE_2 | (1)07- | | | | | | |
| * KI 257 D.C | J : Tavor | | 4 = 5 = 5(0, 4) | | $\int \mathbf{K} \mathbf{e} \mathbf{v}$ | D: also 0 | 19Q10- | + 31=20 | (1)% | | | | | | ** |
| * ²⁵⁷ RI | 1 : avera | age TUSTI | 4=5.5(0.4) | | =4.8(0.2)0 | 9Q104=4./ | (0.3) | | | | | | | | ** |
| * ²⁵⁷ Rf | T: 8 | \$5\$003=3 | .8(0.8) 74 | Be.A=4. | 8(0.3) /IGh | 03 = 4.8(0.3) | 5) | | | | | | | | ** |
| * ²⁵⁷ Rf ^m | E:97H | e29=118(+ | 4) keV fro | m direct | comparison | of two α | lines | | | | | | | | ** |
| $*^{25}/Rf^{m}$ | T : avera | age 10Be | 16=4.6(0.3) |) 08Dr0 | 5=4.1(+0.7- | 0.6) 97He | 29=3. | 9(0.4) | | | | | | | ** |
| $*^{257}$ Rf ^m | T : 09Q | 04=4.1(+ | 2.4-1.3) n | naybe to | a 11/2 ⁻ leve | el in ²⁵⁷ Lr | | | | | | | | | ** |
| $*^{257}$ Rf ⁿ | E:1082 | (4) keV a | bove ²⁵⁷ R | f^m | | | | | | | | | | | ** |
| $*^{257}$ Rf ⁿ | T:10B | 16=134.9 | 9 (7.7), rea | nalyzed | in 13Ri07 to | o 10Be16= | 110(5 | 5) | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| 258 0 | 02700# | 400# | | | | 2# | | | | | | | | β^{-2} , α^{2} | |
| 258 | 92700# | 400# | | | | 270 | m | 1.4 | 0+ | 01 | 0.011 0.0 | T | 1071 | p r, α r | |
| 258 Fm | 90430# | 200# | | | | 370 | μs | 14 | 0, | 01 | 86Hu05 | 1 | 1971 | SF \approx 100; α ? | * |
| 2.58 Md | 91687 | 4 | | | * | 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; α =0.001#; 2 β^+ ? | |
| ²⁵⁸ Lr | 94780# | 100# | | | | 3.6 | s | 0.4 | | 01 | 14Ha04 | TD | 1971 | $\alpha = ?; \beta^+ = 2.6 18$ | * |
| 258Lr ^p | 95020# | 140# | 240# | 100# | | | | | am | | | | | | |
| ²⁵⁸ Rf | 96340 | 30 | | | | 13.8 | ms | 0.9 | 0^{+} | 01 | 08Ga08 | Т | 1969 | SF=87 2: α =13 2 | * |
| ²⁵⁸ Db | 101800# | 310# | | | * | 4 5 | s | 04 | | 01 | 09He20 | т | 1981 | $\alpha = 63.6$; $\beta^+ = 37.6$; SF < 1# | * |
| 258 Dbm | 101860# | 320# | 60# | 100# | * | 1.0 | 6 | 0.5 | | 01 | 09He20 | Ť | 1985 | $\beta^+ \approx 100$: IT 2 | |
| 258 S.a | 105240# | 410# | 0011 | 1001 | т Т | 27 | | 0.5 | 0+ | 01 | 00Ec02 | T | 1007 | $\beta \sim 100, 11$ | |
| 258 E | 105240# | 410# | 05 260/20 | | 200/202 | 2.7 | ms | | 0. | 01 | 091/002 | 1 | 1997 | $31 = 1, \alpha < 20$ | * |
| *250 Fm | 1 : avera | ige 86Hu | 05=360(20 |)) / I Hu(|)3=380(20) (| $(an 1\sigma) E$ | NSDF | gives 3 | σ | | | | | | ** |
| * ²⁵⁸ Md | D : deriv | ed from: | "the sum | of SF, E | and β^- deca | ay branche | es < 0 | .003% | 'n | | | | | | ** |
| * ²⁵⁸ Md | D : | 93Mo18 a | and $T(SF)$ | >150000 |) y, from 861 | Lo16, thus | SF< | 1e-4%# | ŧ | | | | | | ** |
| $*^{258}Md^{m}$ | D : SF< | 20% deri | ved from 9 | 93Mo18 | "the sum of | SF and β | - deca | ay bran | ches < 30% | " | | | | | ** |
| * ²⁵⁸ Lr | T : sym | netrized f | from 14Ha | 04=3.54 | (+0.46-0.36) | 5) | | | | | | | | | ** |
| * ²⁵⁸ Rf | T : aver | age 08Ga | 08 = 14.7(+ | 1.2 - 1.0) | 85So03=13 | (3) 69Gh0 | 1=11 | (2) | | | | | | | ** |
| * ²⁵⁸ Db | T · aver | ore 09He | 20=4 3(0 5 | 0.06Fo0 | 2=48(+10- | 0.8) 01Ga | 20=4 | 3(11); | and | | | | | | ** |
| * ²⁵⁸ Dh | T · · · | 35He??=4 | 4(+0.9_0 | 6 | | , 5100 | | | | | | | | | ** |
| ⁺ D0 | D: over | $\beta \beta R^{+} \Omega$ | E-02-20 | (11.0) | % 85U-22-2 | 22(10 5)0 | <u>.</u> | | | | | | | | |
| * D0 + 258 S ~ | D aver | age p 00 | 5F002=59 | (+11-9) | 0.604 | 55(+9-5)% | y vith a | | i o al r | | | | | | ** |
| *Sg | 1 : sym | netrized i | rom 09F0 | 02=2.6(- | +0.6–0.4); co | ombining | with e | armer w | /OFK | | | | | | ** |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| ²⁵⁹ Fm | 93700# | 280# | | | | 1.5 | s | 0.2 | $3/2^{+}$ # | 13 | | | 1980 | SF=100 | |
| ²⁵⁹ Md | 93620# | 200# | | | | 1.60 | h | 0,06 | $7/2^{-}$ # | 13 | | | 1982 | SF=?: $\alpha < 1.3$ | |
| 259 No | 94079 | 7 | | | | 58 | m | 5 | $(9/2^+)$ | 13 | 13As02 | T | 1973 | $\alpha = 75.4$ $\epsilon = 25.4$ SF < 10 | |
| 259 NLop | 0/210# | 150# | 220# | 150# | | 50 | m | 5 | (2/2) | 15 | 1.5/1302 | 5 | 1713 | w=75 T, C=25 T, 51 \ 10 | |
| 259 | 24310# 05050# | 100# | 230# | 130# | | | | 0.2 | 1 /2- " | 10 | | | 1071 | | |
| 250 | 95850# | /0# | | | | 6.2 | s | 0.3 | 1/2 # | 13 | | | 19/1 | $\alpha = /8 2; SF = 22 2; \beta' = 0.6\#$ | |
| 2.59 Lr ^p | 96200# | 170# | 350# | 150# | | | | | | | | | | | |
| ²⁵⁹ Rf | 98360# | 70# | | | | 2.63 | s | 0.26 | 7/2+# | 13 | 08Ga08 | Т | 1969 | α =92 2; SF=8 2; β^+ =0.3# | * |
| ²⁵⁹ Rf ^p | 98430# | 100# | 60 | 70 | Nm | | | | $(3/2^+)$ | | | | | | |
| 259 Rf ^q | 98570# | 110# | 210 | 90 | Nm | | | | $(9/2^+)$ | | | | | | |
| ²⁵⁹ Dh | 101990 | 50 | - | | | 510 | ms | 160 | 9/2+# | 13 | 01Ga20 | D | 2001 | $\alpha = 100$ | |
| 259 S.a | 106520# | 120# | | | | 102 | me | 56 | $(11/2^{-1})$ | 13 | 154 n05 | | 1985 | $\alpha - 97$ 1. SE < 3. c < 1 | ىك |
| 259 g - m | 100320# | 120# | 07 | 22 | AD | 402 | ms | 27 | (11/2) | 15 | 154-05 | | 1903 | $u = y/1, SI \le 3, z \le 1$ | * |
| 259 D C | 100010# | 120# | 8/ | 22 | AD | 226 | ms | 21 | $(1/2^{+})$ | | 15An05 | IJD | | $\alpha = 9/1; SF > 5; E < 1$ | * |
| * Rt | 1 : avera | age 08Gal | J8=2.5(+0 | .4–0.3) 9 | 4Gr08=1.7(| +0.8-0.5) | | | | | | | | | ** |
| * ²⁵⁹ Sg | D : SF= | 3(1)% ass | sumed fror | n shorter | r-lived isome | eric state | | | | | | | | | ** |
| $*^{259}Sg^{m}$ | D : SF= | 3(1)% ass | sumed fror | n this sta | ate | | | | | | | | | | ** |

 $*^{259}$ Sg^m D:SF=3(1)% assumed from this state

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 Table I. The NUBASE2016 table (continued, Explanation of Table on page 18)

| Nuclide | Mass | excess | Iubic | Excit | tion | 15220 | 10 | Half-li | ife | | Fns | Reference | P | Year of | Decay modes and | |
|----------------------------------|---------------------|-------------|------------------|---|------------------------------------|-----------------------|--------------|--------------------|------------|----------------|------|-----------|-----|-----------|---|----|
| | (ke | V) | | energy | (keV) | | | ian-n | ne | 3 | LIIS | Reference | c . | discovery | intensities (%) | |
| 260 Em | 05770# | 440# | | | EU | | 1# | | | 0+ | | | | | SE 2 | |
| ²⁶⁰ Md | 96550# | 320# | | | EU | | 27.8 | d | 0.8 | 0 | 99 | 92L o B | TD | 1989 | $SF=?: \alpha < 5: \varepsilon < 5: \beta^{-} < 3.5$ | * |
| ²⁶⁰ No | 95610# | 200# | | | | | 106 | ms | 8 | 0^{+} | 99 |)2E0.D | 10 | 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=?; α =2#; ϵ =0.01# | * |
| ²⁶⁰ Db | 103670# | 90# | | | | | 1.52 | s | 0.13 | | 99 | | | 1970 | $\alpha > 90.46$; SF<9.66; $\beta^+ < 2.5$ | * |
| $^{260}\text{Db}^p$ | 103870# | 180# | 200# | 150# | | | | | | | | | | | | |
| ²⁶⁰ Sg | 106548 | 21 | | | | | 4.95 | ms | 0.33 | 0^+ | 99 | 09He20 | Т | 1984 | SF=60 30; α=40 30 | * |
| ²⁶⁰ Bh | 113320# | 250# | | | | | 41 | ms | 14 | | 16 | 08Ne01 | TD | 2008 | $\alpha \approx 100; \beta^+ ?; SF ?$ | * |
| * ²⁶⁰ Fm | I : half-l | life ≈4 ms | and SF=10 | 0 mode | were rep | ported in | the 92 | Lo.B | internal | 1 | | | | | | ** |
| * ²⁰⁰ Fm | | eport. Not | confirmed | in subse | quent ex | perimer | it by sa | me gr | oup (97 | /Lo.A) | | | | | | ** |
| * ²⁶⁰ Fm | 1: L T. come | Jiscovery (| 1 mis nucl | (0.5) of | nsidered | unprove | en | | | | | | | | | ** |
| * 1010 * 260 Pf | T : supe | 086-08- | 1001=31.8 | (0.3) 01 2 4) 08G | same gro $\alpha \Lambda - 210$ | up (±73.4 | 3) | | | | | | | | | ** |
| * Ki * ²⁶⁰ Db | | $04M_026=$ | 15(+0.8-0) | (2.4) 03C | 0.A = 210 0.29 = 0.89 | (+1.3,-+.)(+0.79_ | 0 35) | | | | | | | | | ** |
| * ²⁶⁰ Sg | T : supe | ersedes 851 | Mu11=3.60 | +0.9-0.0 | | (10.7) | 0.55) | | | | | | | | | ** |
| * ²⁶⁰ Sg | D : svm | metrized f | rom SF=50 | (+30-2) |))% and | $\alpha = 50(+)$ | 20-30) | % | | | | | | | | ** |
| * ²⁶⁰ Bh | T : sym | metrized f | rom 08Ne0 |)1=35(+ | (9–9) | | , | | | | | | | | | ** |
| | 2 | | | Ì | , | | | | | | | | | | | |
| 261 | 00500# | 510# | | | | | 40# | | | 7/2-# | | | | | ~ P | |
| 261 NIG | 98580# | 200# | | | | | 40# | m h | | 1/2 # 2/2+# | | | | | α ? | |
| 261 L r | 98400# | 200# | | | | | 30 30 | m | 12 | 5/2*# | 00 | | | 1087 | α : SE-2: α 2 | |
| 261 Rf | 101320 | 200# | | | | * & | 22 | s s | 0.3 | 3/2+# | 15 | 11Ha13 | TD | 1987 | $SF=73.6: \alpha=27.6$ | * |
| $^{261}Rf^{m}$ | 101320 | 110# | 70# | 100# | | * & | 20 | s | 4 | $9/2^{+}$ # | 15 | 13Mu08 | Т | 1970 | $\alpha = ?: \beta^+ < 15: \text{SF} < 10$ | * |
| $^{261}Rf^{p}$ | 101620# | 110# | 300# | 100# | | ÷ | 20 | 5 | • | <i>)</i> /2 " | 15 | 1511400 | | 1770 | u=.,p <13, 51 <10 | |
| ²⁶¹ Db | 104310# | 110# | | | | | 4.7 | s | 1.0 | | 99 | 13Su04 | TD | 1970 | SF=73 11; α =? | * |
| $^{261}\text{Db}^p$ | 104610# | 230# | 300# | 200# | | | | | | | | | | | | |
| ²⁶¹ Sg | 108005 | 18 | | | | | 183 | ms | 5 | $(3/2^+)$ | 99 | 10St14 | TJD | 1984 | α =98.1 4; β ⁺ =1.3 3; SF=0.6 2 | * |
| $^{261}Sg^{m}$ | 108110# | 50# | 100# | 50# | | | 9.3 | μs | 1.8 | $(11/2^{-})$ | 99 | 10Be16 | TJ | 2010 | IT=100 | * |
| ²⁶¹ Bh | 113130# | 210# | | | | | 12.8 | ms | 3.2 | $(5/2^{-})$ | 99 | 10He11 | TJD | 1989 | α =95 5; SF<5 | * |
| * ²⁶¹ Rf | T : aver | age 12Ha0 | 05=2.6(+0.7 | 7–0.5) 1 | 1Ha13=1 | 1.9(0.4) |)8Go.A | A=2.2(| (+0.9–0 | 0.5) | | | | | | ** |
| * ²⁰¹ Rf | T : othe | rs 08Dv02 | =3(1) 08M | 1009 2 e | ents at 2 | 2.97 and | 8.3s 02 | 2Ho11 | l = 4.2(+) | 3.4–1.3) | | | | | | ** |
| * ²⁰¹ RI | | 13Mu08=: | 5.9(3.0) usi | ng SF e | ents | 000 | | 107 6. | | | | | | | | ** |
| * ²⁶¹ P fm | D:SFC | motrized f | a05=82(9) | 2): oth | 13 = 73(0) | 02-20() | 110 1 | 0.021 | or 11 ev | (11.6) | | | | | | ** |
| * KI * ²⁶¹ Dh | T : sym T : sver | age 13Suf | $4-4.7(\pm 3.6)$ | -5), 000000000000000000000000000000000000 | 15 000 v 5t14-4 | 1(+14-(|) 8) | 0) 021 | 1011-7 | 8(+11-0) | | | | | | ** |
| * ²⁶¹ Db | D · obse | erved 11 S | F and 4 α | decays: 1 | incertair | ity evalu | ated by | NUB | ASE | | | | | | | ** |
| * ²⁶¹ Sg | T : aver | age 10St14 | 4=184(5) 1 | 0Be16= | 178(14) | ity evalu | uicu oj | 1100 | | | | | | | | ** |
| $*^{261}Sg^{m}$ | T: sym | metrized fi | rom 9.0(+2 | 2.0-1.5) | | | | | | | | | | | | ** |
| * ²⁶¹ Bh | T : sym | metrized f | rom 10He1 | 1=11.8(| +3.9-2.4 | 4); others | s not us | ed 06 | Fo02=1 | 10(+14–5) | | | | | | ** |
| $*^{261}Bh$ | T: ; | and 08Ne0 | 08=6.7(+3.8 | 8–1.8) | | | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | | |
| ²⁶² Md | 101630# | 500# | | | | | 3# | m | | | | | | | SF ?; α ? | |
| ²⁶² No | 100100# | 360# | | | | | 5 | ms | | 0^{+} | 01 | | | 1989 | SF \approx 100; α ? | |
| ²⁶² Lr | 102100# | 200# | | | | | 4 | h | | | 01 | | | 1987 | β^+ =?; SF<10; α ? | |
| ²⁶² Rf | 102390# | 220# | | | | * | 250 | ms | 100 | 0^+ | 01 | 08Go.A | TD | 1985 | SF≈100 | * |
| 262 Rf ^m | 103390# | 460# | 1000# | 400# | | * | 47 | ms | 5 | high | | 96La11 | Ι | 1978 | SF=100 | * |
| ²⁶² Db | 106250# | 140# | | | | | 34 | s | 4 | | 01 | 14Ha04 | TD | 1971 | SF=52 4; α =?; β ⁺ =3# | * |
| ²⁶² Db ^p | 106300# | 160# | 50# | 70# | | | | | | a | | | | | α ? | |
| 202 Sg | 108370 | 40 | 0.00 | 00 | | | 10.9 | ms | 2.3 | 0^+ | 01 | 06Gr24 | TD | 2001 | SF \approx 100; α ? | * |
| 262 DL | 109220 | 90 310# | 800 | 90 | AD | | Q / | me | 11 | | 01 | 001-20 | т | 1081 | $\alpha - 2: SE < 20$ | |
| 262 Bhm | 114340# | 310# | 210 | 50 | | | 0.5 | me | 11 | | 01 | 09He20 | т | 1981 | $\alpha = 2; SF < 20$ $\alpha = 2: SE < 10$ | * |
| * ²⁶² Rf | T · svm | metrized f | 210 rom 08Go | A=2100 | +128-58 |) ms· 7 \$ | 9.5 Feven | ins | 1.0 | | 01 | 001/002 | 1 | 1701 | $u = 1, 01 \le 10$ | * |
| * ²⁶² Rf | T : conf | licting 961 | _a11=2.1(0 |).2) 94I s | 22=1.20 | +1.0-0 5 | 5) | | | | | | | | | ** |
| * ²⁶² Rf | T: | 11Ha13 ar | d 08Go.A | suggest | these act | tivities b | elong t | o ²⁶¹ F | Rf | | | | | | | ** |
| * ²⁶² Rf | D: | this sugge | stion contra | adicts 96 | Lall a | <0.8; no | t adopt | ed by | NUBA | SE | | | | | | ** |
| $*^{262}$ Rf ^m | I : assig | ned in 96L | all to K-i | someric | state | T : 8 | 35So03 | =47(5 | 5) | | | | | | | ** |
| * ²⁶² Db | T : sym | metrized f | rom 14Ha0 | 4=33.8(| +4.4-3.5 | 5) | | | | | | | | | | ** |
| * ²⁶² Sg | T : 06G | r24=15(+5 | -3) 01Ho |)6=6.9(+ | 3.8-1.8) | 1 | D : no | α obs | erved a | <i>α</i> <16% | | | | | | ** |
| * ²⁶² Bh | T : aver | age 09He2 | 20=83(14) | 06Fo02= | 84(+21- | -16) | | | | | | | | | | ** |
| * ²⁶² Bh | T: othe | r 08Ne08(| 10 events)= | =120(+5 | 5–29) no | ot used | | | | | | | | | | ** |
| * ²⁶² Bh ^m | T : 06Fo | 002=9.6(+ | 3.6-2.4) 97 | /Ho14(1 | 1 events |)=12.2(+ | 5.5-2. | 8) 89N | Mu09=8 | 3.0(2.1) | | | | | | ** |
| $*^{202}Bh^m$ | T : also | 09He20=2 | 22(4) 08Ne | 08(4 eve | ents)=16 | (+14–5) | not use | ed | | | | | | | | ** |

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| Table I. Th | e NUBASE2016 tab | e (continued, Explanation | of Table on nage 18 |
|--------------|------------------|----------------------------|---------------------|
| 14000 16 110 | | C (CONTINUEUR D'ADIANALIO) | |

| | | | Table | I. The | NUBA | SE201 | 6 tabl | le (co | ontinu | ed, Expl | anat | tion of Ta | ible (| on page 18 |) | |
|----------------------------------|---------------------|-------------------|------------------------------|------------------|--------------------|------------|-----------------|-------------|---------------|----------------|------|------------------|----------|----------------------|---|---------|
| Nuclide | Mass (ke | excess V) | | Excita energy | ation (keV) | | Ι | Half-li | fe | J^{π} | Ens | Referenc | e | Year of discovery | Decay modes and intensities (%) | |
| ²⁶³ No | 103130# | 490# | | | | | 20# | m | | | | | | | α?·SF? | |
| ²⁶³ Lr | 103730# | 280# | | | | | 20# 5# | h | | | | | | | α ? | |
| ²⁶³ Rf | 104760# | 150# | | | | | 11 | m | 3 | $3/2^{+}$ # | 99 | 93Gr.C | TD | 2003 | SF=?: α =30 | * |
| 263 Rf ^p | 105060# | 250# | 300# | 200# | | | | | | - / | | | | | | |
| ²⁶³ Db | 107110# | 170# | | | | | 29 | s | 9 | | 99 | 92Kr01 | D | 1992 | SF=56 14; α =?; β ⁺ =6.9 16 | * |
| $^{263}\text{Db}^p$ | 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 | Т | 1995 | <i>α</i> =?; IT ? | * |
| ²⁰³ Sg ^p | 110290# | 100# | 100 | 30 | AD | | 2004 | | | | 00 | | | | 2 | |
| 263 Bh | 114500# | 310# | | | | | 200# | ms | 40 | 2/2+# | 99 | 000-02 | TD | 2000 | α ? | |
| 263 HS 263 Hom | 120000# | 130# | 320 | 70 | AD | | 760 | μs | 40 | 3/2'# | 99 | 09Dr02 | TD TD | 2009 | $\alpha = ?; SF < 8.4$ | * |
| 263 Pf | T : over | 130# age 03Kr2 | $0-24(\pm 10)$ | 7) m 030 | AD 3r C=50 | 0(+300 2 | 2001 | μs | 40 -600(±3 | 11/2 # | | 09D102 | ID | 2009 | $\alpha = 2, 31^{\circ}$ | ياد ياد |
| * R1 * ²⁶³ Rf | T : also | one SF ev | $0=24(\pm 1)=$ ent 08Dv02 | 2 = 8(+40) | -4) s | 0(+500-2 | 200) \$ 92 | | -000(+3 | 00-200) s | | | | | | ** |
| * ²⁶³ Db | D : SF f | rom 92Kr | 01=57(+13- | -15)%: [| 3^+ avera | ige 03Kr | 20=3(+4) | -1)% | 93Gr.C= | =8(2)% | | | | | | ** |
| * ²⁶³ Db | T : Poss | ibly a can | didate for th | he 54(+9 | 8–21) s | SF decay | observe | ed in 9 | 8Ik02 | -(_)/- | | | | | | ** |
| * ²⁶³ Db | T : sym | metrized fi | rom 27(+10 |)–7) | ĺ. | | | | | | | | | | | ** |
| * ²⁶³ Sg | T : aver | age 06Gr2 | 4=820(+37 | 0-190) 9 | 94Gr08= | 553(+33 | 6–152) 7 | 74Gh0 | 4=900(2 | 200); all | | | | | | ** |
| * ²⁶³ Sg | T : | produced v | ia direct pi | oduction | n mechai | nisms | | | | | | | | | | ** |
| $*^{263}Sg^{m}$ | T : aver | age 04Fo0 | 8=290(+17 | 0-90) 04 | Mo40= | 549(+300 |)—143) n | ns 03C | 3i05=222 | 2(+404-87 |) | | | | | ** |
| $*^{263}Sg^{m}$ | T : | and 98Ho1 | 3=310(+16 | 60–80) m | s; all pro | oduced v | ia α dec | ay of p | parent | | | | | | | ** |
| $*^{263}Sg^{m}$ | T : | also 10Ni1 | 4 at τ=702 | ms via o | ι-decay α | of parent | , but wit | h low | energy | | | | | | | ** |
| * ²⁶³ Hs | T : sym | metrized fi | rom 740(+4 | 48–21) 6 | events f | or both s | tates (lo | w stati | istics) | | | | | | | ** |
| * ²⁰⁵ Hs | D : 09D | r02 no SF | observed | | | | | | | | | | | | | ** |
| | | | | | | | | | | | | | | | | |
| 264 Nr - | 105010# | 500# | | | | | 1 11 | | | 0 ⁺ | | | | | ~ 2. SE 2 | |
| 264 L | 105010# | 390# 440# | | | | | 1# | m L | | 0. | | | | | α ?; SF ? α ?: SE ? | |
| 264 D f | 106080# | 440# 260# | | | | | 10# | n h | | 0^+ | | | | | a ? | |
| 264 Dh | 100080# | 240# | | | | | 1# | п | | 0. | | | | | <i>u</i> ? | |
| 264 S a | 110780# | 240# | | | | | 5# 47 | ma | 20 | 0^+ | 06 | | | 2006 | α ? SE~100: α ? | |
| 264 Bh | 116060# | 280# | | | | | 1 07 | ins c | 0.21 | 0 | 90 | 04Mo26 | TD | 1995 | $\alpha = 86 \cdot 8E = 14 \cdot \beta^+ 2$ | * |
| ²⁶⁴ Bh ^p | 116290# | 230# | 230# | 150# | | | 1.07 | 3 | 0.21 | am | ,,, | 041020 | ID | 1995 | u=30, 31=14, p | * |
| 264 Hs | 110290# | 230# | 250# | 150# | | | 540 | 115 | 300 | 0^{+} | 99 | 95Ho B | т | 1986 | α≈50: SE≈50 | * |
| * ²⁶⁴ Sg | T · svm | metrized fi | rom 37(+27 | 7–11): al | so 10Nil | 14(1 ever | (1) = 86.4 | ms ms | 500 | 0 | |)))IIO.D | • | 1900 | a | ** |
| * ²⁶⁴ Sg | D: no c | t observed | $\alpha < 36\%$ | 11), ui | 50 10141 | | 10)=00.1 | 1115 | | | | | | | | ** |
| * ²⁶⁴ Bh | T : aver | age 04Mo | 26=0.9(+0.1) | 3-0.2) 04 | 4Ga29=1 | 1.17(+0.8 | 38-0.44) | and | | | | | | | | ** |
| * ²⁶⁴ Bh | Τ: | 02Ho11=1 | .02(+0.69- | 0.29) | | | | | | | | | | | | ** |
| * ²⁶⁴ Hs | T : 95H | o.B (2 eve | nts 76 µs ai | nd 825 µ | s) 8' | 7Mu15 (| l event 8 | 30 μs): | ; average | e of the | | | | | | ** |
| * ²⁶⁴ Hs | Τ: | 3 events: 3 | 27(+448-1 | 20) µs, s | ee 84Sc | 13 | | | - | | | | | | | ** |
| | | | | | | | | | | | | | | | | |
| 265 * | 100000 | 5504 | | | | | 10.0 | | | | | | | | 0.070 | |
| ²⁰⁵ Lr | 108230# | 550# | | | | | 10# | h | 0.0 | a /a± " | | 1.577.00 | - | 2010 | α ?; SF ? | |
| 265 Rf 265 Dh | 110490# | 360# | | | | | 1.0 | m | 0.8 | 3/2'# | 15 | 150t02 | 1 | 2010 | SF \approx 100; α ? | * |
| 265 S a | 110480# | 220# | | | | P- | 15# | m | 16 | 0/2+# | 15 | 1211-05 | т | 1004 | α ? | |
| 265 S ~m | 112/90# | 120# | 60# | 160# | | <i>a</i> . | 9.2 | s | 1.0 | 9/2·# | 15 | 12Fa05 | I T | 1994 | $\alpha > 30; \text{ SF } ?$ | * |
| 265 Ph | 112000# | 120# | 00# | 100# | | æ | 10.4 | s | 2.4 | 5/2 # | 13 | 155u04 04Go20 | I TD | 2004 | $\alpha > 05 10; \text{ SF } ?$ | * |
| 265 He | 120000 | 230# | | | | | 1.19 | s | 0.52 | 3/2+# | 99 | 04Ga29 | т | 2004 | $\alpha = i$ $\alpha \sim 100$; SE < 1 | * |
| 265 Hem | 120900 | 24 | 220 | 22 | ٨D | | 360 | IIIS 110 | 150 | $0/2^+$ | 00 | 09Hc20 | т | 1964 | $\alpha \approx 100, 31 < 1$ | * |
| 265 Mt | 126680# | 450# | 229 | 22 | AD | | 2# | ms | 150 | 9/2 m | ,,, | 0911020 | 1 | 1995 | $\alpha \sim 100, 11$ | * |
| * ²⁶⁵ Rf | T · sym | metrized fi | rom 15Ut02 | 2=1 0(+1 | 2-03) | | 211 | mo | | | | | | | G . | ** |
| * ²⁶⁵ Sg | T : sym T : sver | age 12Ha0 | 15 = 85(+26) | 5 = 1.0(11) | .2-0.5) 8Du09=9 | 8 9(+2 7- | -1 9) | | | | | | | | | ** |
| * ²⁶⁵ Sg ^m | T : aver | age 13Su0 | 4=20(+15- | 6) 12Ha | 05=14.4 | (+3.72 | 5) 08D | 109=16 | 5.2(+4.7- | -3.5) | | | | | | ** |
| * ²⁶⁵ Bh | T : svm | metrized fi | rom 0.94(+ | 0.70-0.3 | 1) | (, = | -, | | (| | | | | | | ** |
| * ²⁶⁵ Hs | T : aver | age 09He2 | 0=1.9(0.2) | 99He11 | =2.0(+0) | .3-0.2) | | | | | | | | | | ** |
| * ²⁶⁵ Hs ^m | T : sym | metrized fi | rom 300(+2 | 200-100 | ; other 9 | 9He11= | 750(+17 | 0-120 |)) | | | | | | | ** |
| | 2 | | , | | , | | , | | · | | | | | | | |
| 255 | | | | | | | | | | | | | | | | |
| ²⁰⁰ Lr | 111620# | 580# | | | | | 21 | h | 14 | | 14 | | | 2014 | SF=100 | * |
| ²⁰⁰ Rf | 110080# | 470# | | | | | 4# | h | | 0^+ | | 0 - | - | | α ?; SF ? | |
| ²⁰⁰ Db | 112740# | 280# | | | | | 80 | m | 70 | | 07 | 07Og02 | Т | 2007 | α ?; SF ?; β^+ ? | * |
| ²⁰⁰ Sg | 113620# | 250# | | | | | 390 | ms | 110 | 0^+ | 05 | 13Og03 | TD | 2006 | SF=100 | * |
| ²⁰⁰ Bh | 118100# | 160# | | | | | 2.5 | s | 1.6 | | 05 | 08Mo09 | Т | 2000 | $\alpha \approx 100; \beta^+ ?; SF ?$ | * |
| 200 Hs | 121140 | 40 | | = | | | 3.02 | ms | 0.54 | 0+ | 05 | 11Ac.A | Т | 2001 | $\alpha = ?; SF \approx 1.4 \#$ | * |
| 200 Hsm | 122240 | 80 | 1100 | 70 | AD | | 280 | ms | 220 | 9-# | | 11Ac.A | Т | 2011 | α=? | * |
| A-grou | p 1s continu | ed on next | page | | | | | | | | | | | | | |

 Table I. The NUBASE2016 table (continued, Explanation of Table on page 18)

| Nuclide | Mass | excess | | Excita | tion | | Half-li | fe | $\frac{J^{\pi}}{J^{\pi}}$ | Ens | Reference | e | Year of | Decay modes and | |
|--|-----------------------|----------------------|-------------------------|---------------------------|------------------------|-----------------|------------------|-----------------|---------------------------|-----|-----------|----|-----------|---|----|
| | (ke | eV) | | energy | (keV) | | | | | | | | discovery | intensities (%) | |
| A-group | p continued | | | | | | | | | | | | | | |
| ²⁶⁶ Mt | 127960# | 310# | | 0.0 | | 1.2 | ms | 0.4 | | 05 | 97Ho14 | Т | 1982 | $\alpha = ?; SF < 5.5$ | * |
| ²⁶⁶ Mt ^m | 129100# T:sym | 310# metrized fro | 1140 m 14Kb0/ | 80 1-11(+2) | AD | 6 | ms | 3 | | | 9/Ho14 | TD | 1984 | $\alpha = 100$ | * |
| * Li * ²⁶⁶ Dh | T: one of | event at 31 | 74 m viela | $\frac{1}{1} = 11(\pm 2)$ | (-5) (5-10) see 84S | c13 | | | | | | | | | ** |
| * ²⁶⁶ Sg | T : avera | age 13Og03 | 3=280(+19 | 0–80) ms | 08Dv02=360(+ | +250-100 |)) ms | | | | | | | | ** |
| * ²⁶⁶ Sg | T: (| 08Dv02 sup | ersedes 06 | Dv01=4 | 44(+444–148) | | | | | | | | | | ** |
| * ²⁶⁶ Sg | I : 98Tu | 01=21(+20 | –12) s 94L | a22=10 | 30 s with 18%< | $\alpha < 50\%$ | 50%< | SF<829 | % re-assigned | | | | | | ** |
| * ²⁰⁰ Sg | I: to | 203 Sg, see | 08Dv02; 1 | 10Gr04 c | one SF event afte | er 23 ms, | not tru | isted | | | | | | | ** |
| * ²⁶⁶ Bn * ²⁶⁶ He | 1 : 2 eve T : aver | ents at 2.46 | $-2.07(\pm 0.7)$ | s; other $(78, 0.51)$ | $01H_{0}06=23(\pm 1)$ | 1.59-0.20 |)) | | | | | | | | ** |
| $*^{266}$ Hs ^m | T · svm | metrized fro | m 11Ac A | =74(+3) | (4-34) the possi | ibility in | 01Ho(|)6 that | | | | | | | ** |
| * ²⁶⁶ Hs ^m | T: (| 01Ho06=6. | 3(+8.6-2.3 |) is ruled | out by the 11A | c.A resul | lt | , o unut | | | | | | | ** |
| * ²⁶⁶ Mt | T : 10 e | vents yieldi | ng 1.01(+0 | 0.47-0.24 |), see 84Sc13 | | | | | | | | | | ** |
| $*^{266}Mt^{m}$ | T : 3 eve | ents at 7.8, | 2.0 and 5.0 | yield 3. | 4(+4.7–1.3), see | 84Sc13 | | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| ²⁶⁷ Rf | 113440# | 580# | | | | 25 | h | 15 | | 05 | 060005 | тD | 2004 | SE=100 | * |
| 267 Rf ^p | 113660# | 580# | 220# | 100# | | 2.5 | | 1.5 | | 05 | 000505 | 10 | 2001 | 51-100 | |
| ²⁶⁷ Db | 114070# | 410# | | | | 100 | m | 60 | | 05 | 13Ru11 | Т | 2004 | SF=100 | * |
| ²⁶⁷ Sg | 115810# | 260# | | | | 1.8 | m | 0.7 | | | 08Dv02 | TD | 2008 | SF=83; α=17 | * |
| $^{267}Sg^{p}$ | 115880# | 280# | 70# | 100# | | | | | | | | | | | |
| 267 Bh 267 Ho | 118770# | 260# | | | | 22 | S | 10 | 5 /2+# | 05 | | | 2000 | $\alpha = 100$ | * |
| 267 Hem | 122030# | 100# | 30 | 24 | ۸D | 990 | | 90 | 3/2 * # | 05 | 04Eo08 | тр | 2004 | $\alpha > 80$; SF ? $\alpha - 2$ · IT 2 | * |
| ²⁶⁷ Mt | 127790# | 500# | 57 | 24 | лD | 10# | ms | 70 | | 05 | 041 000 | 10 | 2004 | α ? | 4 |
| ²⁶⁷ Ds | 133880# | 140# | | | | 10 | μs | 8 | $3/2^{+}$ # | 05 | 95Gh04 | Т | 1995 | α=100 | * |
| * ²⁶⁷ Rf | T : sym | metrized fro | om 1.3(+2. | 3–0.5); s | upersedes 04Og | 12 one e | vent at | 2.3 h | | | | | | | ** |
| * ²⁶⁷ Db | T : 13Ri | u11 one eve | ent at 30.61 | m and 04 | Og03 one event | at 73 | | | | | | | | | ** |
| * ²⁶⁷ Sg ²⁶⁷ Ph | T : sym | metrized from | m 80(+60) | –20) s ; c 5–17(+1) | ther 99Og.B=19 | 9 ms not | trusted | | | | | | | | ** |
| $*^{267}$ Hs | T : sym | metrized fro | 51100 w 113 52(+13) | -8) | -0) | | | | | | | | | | ** |
| * ²⁶⁷ Hs ^m | T : 04Fc | 08(2 event | s)=940(+12 | 20-45); (| other not trusted | 04Mo40 |) (1 eve | ent)=803 | ms | | | | | | ** |
| * ²⁶⁷ Ds | T : one | single even | t, τ =4 μ s, t | hus $T=2$ | .8(+13.0–1.3), s | ee 84Sc1 | 3 | | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| 268 D.C | 115400# | | | | | | | | | | | | | 0.05.0 | |
| 208 Rf 268 Dh | 115480# | 660# 520# | | | | 1# | h h | 4 | 0^+ | 05 | 12D.,11 | т | 2004 | α ?; SF ? SEc. 100: β^+ ? | |
| ²⁶⁸ Db ^p | 117210# | 530# | 150 | 70 | | 29 | п | 4 | | 05 | IJKUII | 1 | 2004 | $31 \approx 100, p$ | * |
| ²⁶⁸ Sg | 116800# | 470# | 100 | | | 2# | m | | 0^+ | | | | | α ?; SF ? | |
| ²⁶⁸ Bh | 120810# | 380# | | | | 25# | s | | | | | | | α ?; 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 | Т | 1995 | $\alpha = 100$ | * |
| ²⁶⁸ Ds | 133650# T: over | 300# | -26(17.5) | 120~01 | -25 0(16 2 4 2 | 100# | μs 2 | 11 4) | 0 | | | | | α ? | |
| * D0 * ²⁶⁸ Db | T · 130 | oll superse | $=20(\pm 7-3)$ | 2 = 27.9 | +7 8-5 0) 050 of | 02=29(+) | -20(+ 9-6) 04 | $40 \circ 03 =$ | 16(+19-6) | | | | | | ** |
| * ²⁶⁸ Hs | T : svm | metrized fro | m 0.38(+1) | 1.8-0.17 | 17.0 5.0) 0505 | 02-27(1 | , 0, 0 | 10505- | 10(11) 0) | | | | | | ** |
| * ²⁶⁸ Mt | T : mea | n lifetime o | f 14 events | in 04M | 026=30 ms and 6 | 5 events i | n 02H | 011=60 | ms | | | | | | ** |
| | | | | | | | | | | | | | | | |
| 200 | | | | | | | | | | | | | | | |
| ²⁰⁹ Db | 119150# | 620# | | | | 3# | h | 2 | | | 1511:00 | T | 2010 | α ?; SF ? | |
| 269 Dh | 119760# | 360# | | | | 5 1# | m | 3 | | 15 | 15Ut02 | Т | 2010 | $\alpha \approx 100$; SF? | * |
| 269 Hs | 121480# 124560# | 370# 120# | | | | 1# 16 | m s | 6 | 9/2+# | 05 | 135004 | т | 1996 | $\alpha = 100$ | * |
| ²⁶⁹ Mt | 129370# | 460# | | | | 100# | ms | č | >/ = " | 55 | 105401 | * | | α? | |
| ²⁶⁹ Ds | 134830 | 30 | | | | 230 | μs | 110 | $9/2^{+}$ # | 05 | 95Ho03 | Т | 1995 | α=100 | * |
| * ²⁶⁹ Sg | T : sym | metrized fro | om 15Ut02 | =3.1(+3. | 7–1.1) | | | | | | | | | | ** |
| * ²⁶⁹ Hs | T : avera | age 13Su04 | =12(+9-4) | and 02H | Holl 2 events at | 19.7s 22 | 2.0s, se | e 84Sc1 | 3 | | | | | | ** |
| *209Ds | T : sym | metrized fro | om 17/0(+1 | 60–60) | | | | | | | | | | | ** |
| 270 Db | 122210# | 620# | | | | 2.0 | h | 12 | | 10 | 148404 | TD | 2010 | SE-100 | |
| 270 So | 122310# | 560# | | | | 2.0 3# | n m | 1.3 | 0^{+} | 10 | 14K1104 | ТD | 2010 | $\alpha^{2} SF^{2}$ | * |
| ²⁷⁰ Bh | 124230# | 290# | | | | 3.8 | m | 3.0 | 3 | 07 | 07Og02 | TD | 2007 | $\alpha = 100$ | * |
| $^{270}\mathrm{Bh}^{p}$ | 124920# | 350# | 690# | 200# | | | | | | | U | | | | |
| ²⁷⁰ Hs | 125110# | 250# | | | | 9 | s | 4 | 0^+ | 05 | 13Og03 | Т | 2003 | α=100; SF ? | * |
| 270 Mt | 130710# | 170# | | | | 6.3 | ms | 1.5 | | 05 | | | 2004 | $\alpha \approx 100$ | * |
| A-group | p is continue | a on next p | age | | | | | | | | | | | | |

| Nuclide | Mass (ke | excess eV) | | Excita energy | ation (keV) |] | Half-li | fe | J^{π} | Ens | Reference | • | Year of discovery | Decay modes and intensities (%) | |
|--|---------------------|--------------------|-------------------|-----------------------|-----------------------|-----------------------|---------------|--------------|---------------|-----|-----------|----|----------------------|----------------------------------|----|
| A-group | p continued | | | | | 205 | | 10 | | 0.5 | | - | 2001 | | |
| 270 Ds 270 Dcm | 134680 | 50 60 | 1200 | 60 | | 205 | μs | 48 | (10)(-#) | 05 | IIAC.A | 1 | 2001 | $\alpha \approx 100; SF < 0.2$ | * |
| * ²⁷⁰ Db | T · svm | metrized f | from 14Kh04 | 4=1.0(+1) | 9-04) other | not used 13 | 0004= | :17(+15- | -6) | 05 | | | 2001 | a=:,11 : | ** |
| * ²⁷⁰ Bh | T : sym | metrized f | from 61(+29 | 2-28)s | .) 0.1), ouler | not used 15 | 0501- | | 0) | | | | | | ** |
| * ²⁷⁰ Hs | T : sym | metrized f | from 13Og03 | 3=7.6(+4 | .9-2.2); other | estimated 0 | 3Tu05: | =3.6(+0. | 8–1.4) | | | | | | ** |
| * ²⁷⁰ Mt | T : sym | metrized f | from 5.0(+2 | 4–0.3) | | | | | | | | | | | ** |
| * ²⁷⁰ Ds | T : aver | age 11Ac | .A=200(+70- | -40) 01H | 006=100(+14 | 0–40) | | | | | | | | | ** |
| * ²⁷⁰ DS ^m | T : sym | metrized | from 6.0(+8.) | 2-2.2) | | | | | | | | | | | ** |
| ²⁷¹ Sg | 124760# | 590# | | | | 3.1 | m | 1.6 | | 06 | 06Og05 | TD | 2004 | <i>α</i> =70; SF=30 | * |
| ²⁷¹ Bh | 125920# | 420# | | | | 10 | m | 8 | | 05 | 13Ru11 | TD | 2000 | $\alpha = 100$ | * |
| 271 Hs 271 Mt | 127/40# | 280# | | | | 10# | S | | | | | | 2008 | α ?; SF ? | |
| 271 De | 131100# | 330# 100# | | | * | 400# & 90 | ms | 40 | 13/2-# | 05 | | | 1008 | α ? $\alpha = 100$ | * |
| $^{271}Ds^{m}$ | 136020# | 100# | 68 | 27 | AD * | & 1.7 | ms | 0.4 | $9/2^+ \#$ | 05 | | | 1995 | $\alpha = 100$ $\alpha = 100$ | * |
| * ²⁷¹ Sg | T : sym | metrized f | from 1.9(+2 | 4–0.6); si | upersedes 040 | g12=2.4(4. | 3-1.0) | α=50; S | F=50 | | | | | | ** |
| * ²⁷¹ Bh | T:13R | u11 one e | vent at 2.6 m | 1 | | | | | | | | | | | ** |
| * ²⁷¹ Ds | T : sym | metrized f | from 69(+56 | -21) | | | | | | | | | | | ** |
| * ^{2/1} Ds ^m | T : sym | metrized f | from 1.63(+0 |).44–0.29 | ') | | | | | | | | | | ** |
| ²⁷² Sg | 126580# | 730# | | | | 4# | m | | 0^{+} | | | | | α ?; SF ? | |
| ²⁷² Bh | 128790# | 530# | | | | 11.3 | s | 1.8 | | 05 | 13Ru11 | Т | 2004 | $\alpha \approx 100$ | * |
| 272Hs | 129010# | 510# | | | | 10# | s | | 0^+ | | | | | α ?; SF ? | |
| 272 Mt 272 Da | 133580# | 490# | | | | 400# | ms | | 0± | | | | | α?; SF? | |
| 272 DS | 136020# | 410# 230# | | | | 200# | ms | 1.0 | 0' 5+# 6+# | 05 | 04Mo26 | т | 1005 | $\alpha = 100$ | * |
| * ²⁷² Bh | T : aver | age 13Ru | 11=9.2(+3.1- | -1.8) 130 | 0g01=12.0(+3) | .1–2.1) | ms | 1.0 | 5 #,0 # | 05 | 041020 | 1 | 1995 | u=100 | ** |
| * ²⁷² Bh | Τ: | 13Og01 s | upersedes 12 | 2Og02=8. | 2(+2.5–1.6)s (|)4Og03=9.8 | 8(+11.7 | 7–3.5)s | | | | | | | ** |
| * ²⁷² Rg | T : mea | n lifetime | of 14 events | in 04Mc | 26=5.5 ms and | d 6 events in | n 02Hc | 011=2.3 | | | | | | | ** |
| | | | | | | | | | | | | | | | |
| ²⁷³ Sg ²⁷³ Bb | 130020# | 500# 690# | | | | 5# 1# | m | | | | | | | SF ? | |
| ²⁷³ Hs | 131890# | 370# | | | | 1060 | ms | 500 | $3/2^{+}$ # | 15 | 15Ut02 | т | 2010 | $\alpha \approx 100$ | * |
| ²⁷³ Hs ^p | 132000# | 380# | 110# | 100# | | 1000 | | 200 | 5/2 | 10 | 100102 | • | 2010 | α ?; SF ? | |
| ²⁷³ Mt | 134710# | 420# | | | | 800# | ms | | | | | | | α ?; SF ? | |
| ²⁷³ Ds | 138360# | 130# | | | | 240 | μs | 80 | $13/2^{-}$ # | 05 | 13Su04 | Т | 1996 | $\alpha = 100$ | * |
| ²⁷³ Ds ^m | 138560# | 130# | 198 | 20 | EU | 120 | ms | | 3/2+# | 05 | | | 1996 | α=100 | |
| 273Rg | 142700# T | 530# | From 151 1t00 | -760(17 | 10.240) | 2# | ms | | | | | | | α ? | |
| * ²⁷³ De | T : sym T : over | age 13Su | $M = 100(\pm 14)$ | =/00(+/ | 10-240 spe=170(+17 | 0.60 for 4 | avante | | | | | | | | ** |
| * ²⁷³ Ds | T: aver | 08Mo09 2 | 2 events at 52 | 20 and 40 | $\mu_{s}: 02Ho11 a$ | t 310: 96H | o13 at | і. 110 µs | | | | | | | ** |
| | | | | | <i>p,</i> | | | , | | | | | | | |
| ²⁷⁴ Bh ²⁷⁴ Ho | 133680# | 620# | | | | 60 | S | 30 | 0+ | 10 | 14Kh04 | TD | 2010 | $\alpha = 100$ | * |
| 274 Mt | 133490# | 350# | | | | 300# 850 | ins | 540 | 0' | 07 | 070002 | TD | 2007 | α :; 5Γ ! α=100 | ÷ |
| 274Ds | 139200# | 390# | | | | 10# | ms | 5 10 | 0^{+} | 57 | 010502 | 10 | 2007 | α ?; SF ? | Ŧ |
| ²⁷⁴ Rg | 144610# | 180# | | | | 29 | ms | 18 | | 05 | 08Mo09 | TD | 2004 | $\alpha \approx 100$ | * |
| * ²⁷⁴ Bh | T : aver | age 14Kh | 04=30(+54- | 12) 13Og | 904=54(+65-1 | 9)s | | | | | | | | | ** |
| * ²⁷⁴ Mt | T : sym | metrized f | from 440(+8 | 10–170)r | ns | | | | | | | | | | ** |
| * ²⁷⁴ Rg | T : 2 ev | ents at 9.2 | 26 and 34.3 n | ns | | | | | | | | | | | ** |
| ²⁷⁵ Bh | 135690# | 600# | | | | 5# | m | | | | | | | SF ? | |
| ²⁷⁵ Hs | 136620# | 590# | | | | 290 | ms | 150 | | 05 | 06Og05 | TD | 2004 | α=100 | * |
| 275 Hsp | 136860# | 600# | 240# | 100# | | | | | | | | | | | |
| ²⁷⁵ Mt | 138830# | 420# | | | | 117 | ms | 74 | | 05 | 13Ru11 | Т | 2004 | $\alpha = 100$ | * |
| 275 DS | 141570# | 410# | | | | 10# | ms | | | | | | | α?; SF? | |
| * ²⁷⁵ He | 145500# T · evm | J20# metrized f | from 190(17 | 20-70) ** | s: supercedee | 5# 040012−14 | ins 50(+27 | 0-60) | | | | | | α : | ** |
| * ²⁷⁵ Mt | T · 13R | ull one e | vent at 51.31 | 20.700 ms and 0_4 | 40o03 one eve | $\frac{10512-1}{100}$ | .5(127 | 5 50) | | | | | | | ** |

| Nuclida | Macc | avcass | Table | Evel | ation | 5120 | 10 table | Jolf 12 | anacu a | , μ Αριαι π | Enc | Deferer | , on h | Veer of | Decay modes and | |
|----------------------------------|-------------|---------------|--------------|-----------------|----------------|----------|--------------|----------|------------|-----------------------|-----|-----------|--------|-----------|-----------------------------|----|
| Nuclide | Mass (ke | excess eV) | | energy | (keV) | | 1 | 1a11-111 | e | Jn | Ens | Reference | 2 | discovery | intensities (%) | |
| 276 - | | | | | | | | | | | | | | • | | |
| ²⁷⁰ Hs | 138290# | 750# | | | | | 100# | ms | 100 | 0^+ | 0.5 | 100 11 | m | 2004 | α ?; SF ? | |
| ²⁷⁶ Mt | 141320# | 530# | | | | * | 630 | ms | 100 | | 05 | 13Ru11 | Т | 2004 | $\alpha = 100$ | * |
| ²⁷⁶ Mt ^m | 141570# | 540# | 250 | 80 | AD | * | 10 | s | 5 | - 1 | | 13Og01 | TD | 2012 | $\alpha = 100$ | * |
| ²⁷⁶ Ds | 142540# | 550# | | | | | 100# | ms | | 0^+ | | | | | α ?; SF ? | |
| 276 Rg | 147490# | 630# | | | | | 10# | ms | | e | | | | | α ?; SF ? | |
| ²⁷⁶ Cn | 150350# | 600# | | | | | 100# | μs | | 0^+ | | | | | α ?; SF ? | |
| * ²⁷⁶ Mt | T : aver | age 13Ru | 11=750(+2 | 50–150) 1 | 13Og01 | =540(+ | 140–90) | | | | | | | | | ** |
| * ²⁷⁶ Mt | T : | 13Og01 sı | upersedes 1 | 2Og02=6 | 680(+20 | 0-120) | ms 04Og03 | =720(- | +870–25 | 0)ms | | | | | | ** |
| $*^{2} Mt^{m}$ | T : sym | metrized f | from 6(+8– | 2) superse | edes 12 | Og02 | | | | | | | | | | ** |
| 277 | | | | | | | | | | a (a) v | | | | | | |
| 2//Hs | 141490# | 540# | | | | | 11 | ms | 9 | 3/2+# | 14 | 10Du06 | TD | 2010 | SF=100 | * |
| 277 Hs ^m | 141590# | 550# | 100# | 100# | | | 110 | s | 70 | | 14 | 12Ho12 | TD | 2012 | SF=100 | * |
| 277Hsp | 142150# | 580# | 660# | 200# | | | | | | | | | | | | |
| 277Mt | 142970# | 700# | | | | | 9 | s | 6 | | 14 | 13Og04 | TD | 2013 | SF=100; α ? | * |
| ²⁷⁷ Ds | 145140# | 380# | | | | | 6 | ms | 3 | $11/2^+$ # | 15 | 15Ut02 | Т | 2010 | $\alpha \approx 100$; SF ? | * |
| ²⁷⁷ Rg | 148340# | 520# | | | | | 10# | ms | | | | | | | α ?; SF ? | |
| ²⁷⁷ Cn | 152400# | 140# | | | | | 850 | μs | 280 | 3/2+# | 05 | 13Su04 | Т | 1996 | $\alpha = 100$ | * |
| * ²⁷⁷ Hs | T : sym | metrized f | from 3.0(+1 | 4.4–1.4); | 990g1 | 0 one S | F event at 1 | 6.5m, | not trust | ed | | | | | | ** |
| * ²⁷⁷ Hs ^m | T : (SF | 1 event) s | ymmetrized | I from $\tau =$ | 34(+16 | 4–16) s | | | | | | | | | | ** |
| * ²⁷⁷ Mt | T : sym | metrized f | from 13Og(| 04=5(+9- | 2) s | | | | | | | | | | | ** |
| * ²⁷⁷ Ds | T : sym | metrized f | from 15Ut0 | 2=4.1(+3) | .7–1.3) | | | | | | | | | | | ** |
| * ²⁷⁷ Cn | T : aver | age 13Su(| 04=610(+46 | 60–180) a | nd 4 ev | ents : 0 | 8Mo09 at 1 | 100 an | d 1220 µ | ıs, | | | | | | ** |
| * ²⁷⁷ Cn | Τ: | 02Ho11 at | t 1406 µs a | nd 96Ho1 | 3 at 28 | 0 μs | | | | | | | | | | ** |
| 278 | 1455.000 | (20) " | | | | | _ | | 2 | | | 1 4771 | - | 2010 | | |
| 278 Mt | 145740# | 620# | 4-0.0 | | | | 7 | s | 3 | | 10 | 14Kh04 | T | 2010 | $\alpha = 100$ | * |
| $^{278}Mt^{p}$ | 146210# | 650# | 470# | 200# | | | | | | | | | | | | |
| ²⁷⁸ Ds | 146380# | 630# | | | | | 270# | ms | _ | 0^+ | | | | | α ?; SF ? | |
| 278Rg | 150520# | 360# | | | | | 8 | ms | 5 | | 07 | 07Og02 | TD | 2007 | $\alpha = 100$ | * |
| ²⁷⁸ Cn | 152930# | 440# | | | | | 2# | ms | | 0^{+} | | | | | α ?; SF ? | |
| ²⁷⁸ Ed | 158890# | 180# | | | | | 2.3 | ms | 1.3 | | 05 | 12Mo25 | TD | 2004 | $\alpha \approx 100$ | * |
| * ²⁷⁸ Mt | T : aver | age 14Kh | 04=3.6(+6. | 5–1.4) 13 | Og04=: | 5.2(+6.2 | 2–1.8)s | | | | | | | | | ** |
| * ²⁷⁸ Rg | T : sym | metrized f | from 4.2(+7 | .5–1.7) | | | | | | | | | | | | ** |
| * ²⁷⁸ Ed | T : 3 ev | ents at 0.3 | 44, 4.930 a | nd 0.667 | ms; sup | ersedes | 08Mo09 | | | | | | | | | ** |
| 279 | 1.47500.0 | (70) | | | | | 20// | | | | | | | | | |
| 279 Mt | 147500# | 670# | | | | | 30# | S | 50 | | 0.5 | 0.00 05 | - | 2004 | α ?; SF ? | |
| 279 Ds | 149130# | 600# | 2004 | 1004 | | | 210 | ms | 50 | | 05 | 06Og05 | TD | 2004 | SF=90; $\alpha = 10$ | * |
| 279 Dsp | 149410# | 610# | 280# | 100# | | | 100 | | | | 0.5 | 100 11 | m | 2004 | 100 | |
| 279 Rg | 151780# | 420# | | | | | 180 | ms | 110 | | 05 | 13Ru11 | Т | 2004 | $\alpha = 100$ | * |
| 279 Rg ^p | 151910# | 430# | 130# | 100# | | | | | | | | | | | | |
| 279Cn | 155030# | 460# | | | | | 5# | ms | | | | | | | α ?; SF ? | |
| 279 Ed | 159240# | 700# | | | | | 1# | ms | | | | | | | α ?; SF ? | |
| * ²⁷⁹ Ds | T : sym | metrized f | from 200(+ | 50–40); s | upersed | es 040 | g12=180(+5 | 50–30) | and | | | | | | | ** |
| * ²⁷⁹ Ds | T : | 04Og07=2 | 290(+350-1 | .00); | | | | | | | | | | | | ** |
| * ²⁷⁹ Ds | T : | others : 09 | St21 one S | F event a | t 185 m | s, 07Ei(| 02 one SF e | vent at | 536 ms | | | | | | | ** |
| * ²⁷⁹ Rg | T : 13R | u11 one e | vent at 16.1 | ms and (| 04Og03 | one eve | ent at 170 | | | | | | | | | ** |
| 280 | 100000 | 7 00 " | | | | | | | 6 | <u></u> | 0.5 | 010 01 | - | 1000 | 0E 100 | |
| 200 Ds | 150520# | 780# | | | | | 11 | s | 6 | 0^+ | 05 | 01Og01 | TD | 1999 | SF=100 | * |
| 280 Rg | 153890# | 530# | | | | | 4.3 | s | 0.7 | | 05 | 13Ru11 | Т | 2004 | $\alpha = 100$ | * |
| ²⁸⁰ Cn | 155700# | 580# | | | | | 5# | ms | | 0^+ | | | | | α ?; SF ? | |
| ²⁸⁰ Ed | 161140# | 400# | | | | | 10# | ms | | | | | | | α ?; SF ? | |
| * ²⁸⁰ Ds | T : 3 ev | ents at 6.9 | 3, 14.3 and | 7.4 yield | l 6.6(+9 | –2.4), s | ee 84Sc13 | | | | | | | | | ** |
| * ²⁸⁰ Rg | T : aver | age 13Ru | 11=6.4(+2. | 1–1.3) 13 | Og01=3 | 3.61(+0 | .90–0.60); | | | | | | | | | ** |
| * ²⁸⁰ Rg | Τ: | 13Og01 sı | upersedes 1 | 2Og02=3 | 8.53(+0. | 99–0.63 | 3)ms 04Og0 |)3=3.6 | (+4.3–1. | 3)ms | | | | | | ** |
| 281 D- | 1524204 | 5004 | | | | | 1.4 | _ | 4 | 2/2+4 | 05 | 100-06 | TD | 2004 | CE_05 10: ~ 15 10 | |
| 281 D | 153430# | 580# | 10.0 | 0.40.0 | | | 14 | s | 4 | 3/2 ⁺ # | 05 | 10Du06 | TD | 2004 | SF=85 12; α =15 12 | * |
| 281 DSm | 153470# | 550# | 40# | 240# | | | 0.9 | s | 0.7 | | | 12Ho12 | TD | 2012 | $\alpha = 100$ | * |
| 201 Rg | 155300# | 810# | | | | | 24 | s | 8 | a /- · · · | 10 | 16Fo16 | Т | 2010 | SF=100 | * |
| ²⁸¹ Cn | 158020# | 390# | | | | | 180 | ms | 80 | 3/2+# | 15 | 15Ut02 | Т | 2010 | $\alpha \approx 100$; SF ? | * |
| ²⁸¹ Ed | 161810# | 300# | | | | | 100# | ms | | | | | | | α ?; SF ? | |
| * ²⁸¹ Ds | T : aver | age 10Du | 06=20(+20 | -7) 07Og | 01=11. | 1(+5.0- | 2.7); supers | edes | | | | | | | | ** |
| * ²⁸¹ Ds | T : | 04Og07=9 | 9.6(+5.0–2. | 5); 99Og | 10 one o | α event | at 1.6 m, no | ot trust | ed | | | | | | | ** |
| * ²⁸¹ Ds | D : sym | metrized t | from SF=9 | l(+7–16) | %; α= 9 | (+16-7) |)% | | | | | | | | | ** |
| $*^{281}$ Ds ^m | T : sym | metrized f | from 0.25(+ | 1.18-0.1 | 1) s | | | | | | | | | | | ** |
| * ²⁸¹ Rg | T : sym | metrized f | from 16Fo1 | 6=21(+10 | 0–5), re | analyze | d data of 13 | 3Og04: | =17(+6- | 3), | | | | | | ** |
| * ²⁸¹ Rg | Τ: | 12Og06=2 | 26(+25-8), | 10Og01= | 26(+25 | -8) | | | | | | | | | | ** |
| * ²⁸¹ Cn | T : sym | metrized f | from 15Ut0 | 2=130(+1 | (20-40) |) | | | | | | | | | | ** |

030001-136

| Mualida | Massawaaaa | Evolution | | | life | | Enc | Deference | | Voor of | Decorr modes and | |
|----------------------------------|-----------------------|---|------------------|-------------------|----------------------|-------------|------|------------------|----------|-----------|--------------------------------------|----------|
| Inuclide | (keV) | energy (keV) | | naii-i | lille | <i>J</i> | Ells | Reference | e | discovery | intensities (%) | |
| 282 5 | 1550004 6504 | | | | 0.7 | | 0.5 | 1.1771.0.1 | TD | 2010 | 100 | |
| 282 Cp | 15/800# 650# | | 1.6 | m | 0.7 | 0^+ | 05 | 14Kn04 06Oc05 | TD TD | 2010 | $\alpha = 100$ SE-100 | * |
| 282 Ed | 158980# 000# | | 900 140 | μs ms | 240 90 | 0. | 03 | 000g03 070g02 | TD | 2004 | $\alpha = 100$ | * |
| * ²⁸² Rg | T : average 14Kh04 | =3.1(+5.7-1.2)m 13Og04=59(+55 | 5–19)s | 1113 | <i>)</i> 0 | | 07 | 070g02 | ID | 2007 | u=100 | ** |
| * ²⁸² Cn | T : symmetrized fro | m SF=820(+300-180); supersede | s 04Og12 | =500(- | +330-140) | | | | | | | ** |
| * ²⁸² Cn | T: also 10El06 | one SF event at 522 µs; 09St21 or | ne SF at 3 | 600 µs | 3 | | | | | | | ** |
| * ²⁸² Ed | T : symmetrized fro | m 73(+134–29) | | | | | | | | | | ** |
| ²⁸³ Rg | 159280# 700# | | 30# | s | | | | | | | α ?; SF ? | |
| ²⁸³ Cn | 161490# 610# | | 4.1 | s | 1.0 | | 06 | 06Og05 | TD | 2004 | $\alpha = ?; SF < 10$ | * |
| ²⁸³ Ed | 164710# 440# | | 160 | ms | 100 | | 05 | 13Ru11 | Т | 2004 | $\alpha = 100$ | * |
| * ²⁸³ Cn | T : symmetrized fro | m $3.8(+1.2-0.7)$; supersedes 04O | $g_{12=4.0(-1)}$ | +1.3-0. | .7) and | | | | | | | ** |
| * ²⁸³ Cn | T: 040g0/=0.1 | (+7.2-2.2); other 0/H018=0.9(+0) | 0.9–2.3), 3 | SF=30 | | | | | | | | ** |
| * Cli * ²⁸³ Cn | T · Four SF events a | t 990o07=9.3 m 3.8 m 990o05= | =30m 0 | 9 m n | ot trusted | | | | | | | ** |
| * ²⁸³ Ed | T : 13Ru11 one even | nt at 68.4 ms and 04Og03 one eve | nt at 100 | .,, | or indisted | | | | | | | ** |
| ²⁸⁴ Cn | 162550# 810# | | 104 | me | 20 | 0+ | 05 | 100006 | TD | 2004 | SE-100 | ų |
| 284 Ed | 166590# 530# | | 930 | ms | 140 | 0 | 05 | 13Ru11 | T | 2004 | $\alpha = 100$ | * |
| ²⁸⁴ Fl | 168920# 660# | | 3.3 | ms | 1.4 | 0^+ | 15 | 15Ut02 | TD | 2015 | SF \approx 100; α ? | * |
| * ²⁸⁴ Cn | T : average 10Du06 | =101(+50-25) 07Og01=97(+31-1 | 19); super | sedes | | | | | | | | ** |
| * ²⁸⁴ Cn | T: 04Og12=10 | 1(+41-22) and 04Og07=98(+41-2 | 23) | | | | | | | | | ** |
| * ²⁰⁴ Cn | TD: 01Og01 3 | α 's at 53.9 s, 10.3 s, 18.0 s, not true | isted | | | | | | | | | ** |
| * ²⁸⁴ Ed | T : average 13Rull | =810(+230-150) 130g01=970(+2 areadas 120g02=040(+200-180)r | 250-170); | 2_190 | (1580 170 | Dime | | | | | | ** |
| * Eu * ²⁸⁴ Fl | T : 5 events at 0.555 | 5. 8.588. 0.857. 7.246 and 0.529 m | iis 040gu is | 5-400 | (+500-170 | /)1115 | | | | | | ** |
| | | , 0.000, 0.007, 7.210 and 0.027 m | | | | | | | | | | |
| ²⁸⁵ Cn | 165170# 580# | 570.0 | 32 | s | 9 | $5/2^{+}$ # | 05 | 10Du06 | TD | 2004 | $\alpha = 100$ | * |
| 285 CA | 165/40# 560# | 570# 250# | 15 | s | 12 | | 10 | 12H012 | TD T | 2012 | $\alpha = 100$ $\alpha = 100$ | * |
| 285 FI | 171000# 390# | | 210 | ms | 1.1 | | 10 | 15Ut02 | Т | 2010 | $\alpha \approx 100^{\circ}$ SF ? | * |
| * ²⁸⁵ Cn | T : average 10Du06 | =30(+30-10)070g01=29(+13-7) | ; superse | des | 100 | | 10 | 100102 | • | 2010 | G - 100, 51 - | ** |
| * ²⁸⁵ Cn | T: 04Og07=34 | (+17-9); 99Og10 one event at 15.4 | 4 m, not t | rusted | | | | | | | | ** |
| * ²⁸⁵ Cn ^m | T : symmetrized fro | m 4.0(+19.1–1.8) s | | | | | | | | | | ** |
| * ²⁸⁵ Ed | T : symmetrized fro | m 16Fo16=2.9(+1.4–0.7), reanaly | zed data | of | | | | | | | | ** |
| * ²⁸⁵ Ed | T: 13Og04=4.2 | (+1.4-0.8), 120g06=4.9(+6.7-1.8) | s), 10Ogu | 01=5.5(| +5.0-1.8) | | | | | | | ** |
| * Fl | 1 : symmetrized fro | m 150t02=150(+140-50) | | | | | | | | | | ** |
| ²⁸⁶ Ed | 170010# 660# | | 7 | s | 3 | | 10 | 14Kh04 | Т | 2010 | <i>α</i> =100 | * |
| ²⁸⁰ Fl | 171770# 660# | | 140 | ms | 30 | 0^+ | 05 | 06Og05 | TD | 2004 | SF \approx 60; $\alpha \approx$ 40 | * |
| * ²⁸⁰ Ed | T : average 14Kh04 | =2.9(+5.3-1.1) 130g04 $=13(+12-$ | 4) | 70.20 |)) and | | | | | | | ** |
| * ²⁸⁶ Fl | T : 04Og07=290 | m 130(+40–20); supersedes 04Og D(+540–110); also one α each 10F | El06=76 n | +70–30 ns, 09S | 6) and st21=301 n | 15 | | | | | | ** ** |
| 297 | | | | | | | | | | | 0.677.0 | |
| ²⁰ Ed | 171250# 730# | | 2# | m | 120 | | 05 | 000.05 | TD | 2004 | α ?; SF ? | |
| 287 EF | 1/40/0# 610# | | 520 | ms | 130 | | 05 | 13P::11 | TD T | 2004 | $\alpha = 100$ $\alpha = 100$ | * |
| * ²⁸⁷ Fl | T : symmetrized fro | m 480(+160–90)· supersedes 040 | 93 912=510 | 111S (+180- | -100) | | 05 | 13KU11 | 1 | 2004 | u=100 | ** |
| * ²⁸⁷ Fl | T : supersedes 040s | 207=1.1(+1.3-0.4); 99O207 2 evts | \$ 1.32, 14 | .4 s not | trusted | | | | | | | ** |
| * ²⁸⁷ Fl | T : also 09St21 one | α event at 815 ms | , . | | | | | | | | | ** |
| * ²⁸⁷ Ef | T:13Ru11 one even | nt at 67.6 ms and 04Og03 one eve | nt at 32 m | is | | | | | | | | ** |
| 288 F1 | 175040# 810# | | 750 | me | 140 | 0^+ | 05 | 116-10 | TD | 2004 | <i>α</i> =100 | ¥ |
| ²⁸⁸ Ef | 179770# 540# | | 170 | ms | 25 | 0 | 05 | 13Ru11 | T | 2004 | $\alpha = 100$ | * |
| * ²⁸⁸ Fl | T : average 11Ga19 | =520(+220-130) 07Og01=800(+2 | 270–160); | supers | sedes | | 50 | | - | | | ** |
| * ²⁸⁸ Fl | T: 10Du06=470 | 0(+240-120); 04Og12=800(+320- | -180) and | 04Og | 07=630(+2 | 270-140) | | | | | | ** |
| * ²⁸⁸ Fl | T:01Og01=1800(+ | 2100–600) re-assigned to ²⁸⁹ Fl | - | | | | | | | | | ** |
| * ²⁰⁰ Ef | T : average 13Ru11 | =150(+43-28) 13Og01=171(+42- | -28); | 02.07 | 7/. 105 . 55 | 、 、 | | | | | | ** |
| *-** Ef | 1: 13Og01 sup | ersedes 12Og02=1/3(+52-32) ms | and 04O | 903=87 | /(+105-30 | ims | | | | | | ** |

 $*^{288}$ Ef T: 13Og01 supersedes 12Og02=173(+52-32) ms and 04Og03=87(+105-30) ms

| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$ | | | Table | I. The NUBAS | E2016 tab | le (con | tinued | l, Explar | natior | ı of Tabl | e on p | page 18) | | |
|--|----------------------------------|----------------------|-------------------------|--------------------------------------|---|-------------------|-----------|-------------|--------|-----------|--------|----------------------|---------------------------------|----|
| $ \begin{array}{c} & & & & & & & & & & & & & & & & & & &$ | Nuclide | Mass excess (keV) | 3 | Excitation energy (keV) | | Half-1 | ife | J^{π} | Ens | Referenc | e | Year of discovery | Decay modes and intensities (%) | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ²⁸⁹ Fl | 177560# 580 | # | | 2.4 | s | 0.6 | 5/2+# | 05 | 10Du06 | TD | 2004 | $\alpha = 100$ | * |
| | ²⁸⁹ Fl ^m | 178330# 560 | # 770# | 260# | 1.1 | s | 0.8 | -/ | | 12Ho12 | TD | 2012 | $\alpha = 100$ | * |
| $ \frac{1}{2} 1$ | ²⁸⁹ Ef | 180670# 810 | # | | 310 |) ms | 90 | | 10 | 16Fo16 | Т | 2010 | $\alpha = 100$ | * |
| $ \frac{1}{2} 1$ | ²⁸⁹ Lv | 184530# 490 | # | RN | 2# | t ms | | $5/2^{+}$ # | 00 | 02Ni10 | Ι | | α ? | * |
| $ \frac{1}{2} 1$ | * ²⁸⁹ Fl | T : average 10 | Du06=0.97(+0 | .97-0.32) 07Og01: | =2.6(+1.2-0.7) |); | | | | | | | | ** |
| $ \begin{array}{c} & {\to} & \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $ | * ²⁸⁹ Fl | T: supers | edes 04Og07=2 | 2.7(+1.4-0.7); | | | | | | | | | | ** |
| $ \begin{array}{c} = \ \ \ \ \ \ \ \ \ \ \ \ \$ | * ²⁸⁹ Fl | T : 99Og10 or | ne event at 30.4 | s, not trusted | | | | | | | | | | ** |
| $ \begin{array}{c} \begin{array}{c} & = 1 \\ &$ | * ²⁸⁹ FI ^m | T : symmetriz | ed from $0.28(+$ | (1.35-0.13) s | analyzed dat | of | | | | | | | | ** |
| $ \frac{1}{2^{39}} \frac{1}{1^{5}} = \frac{1}{1000^{10}} \frac{1}{200^{10}} \frac{1}{$ | * ²⁸⁹ Ef | T : symmetriz | $M_{-220(+120, 8)}$ | 0=2/0(+120-00), 1 | $\frac{1}{500}$ $\frac{1}{60}$ $\frac{1}{60}$ | $101 - 2^{\circ}$ | 001260 | 80) | | | | | | ** |
| $ \frac{1}{2} = \frac{1}{1} + \frac{1}{2} + 1$ | * ²⁸⁹ L v | T : 99Ni03-6 | $00(\pm 860 \pm 300)$ | α decay retracted h | -390-100, 100 | 201=22 | 20(+200- | -80) | | | | | | ** |
| $ \begin{array}{c} \overset{290}{2} \text{Ef} & \text{i} 182890\# 660\# & 410 \text{ ms} 190 \\ \overset{290}{3} \text{ms} 3 & 0^{+} & 0^{$ | * LV | 1.991003-0 | 00(+800-300) | a decay retracted t | by authors in 0. | 211110 | | | | | | | | ** |
| $ \frac{1}{2^{20}L_V} = \frac{1822040}{12904} = \frac{600^{4}}{600} = \frac{600}{204+220(+280-90); other 14KD04=1300(+2300-500)} \\ + \frac{1}{2^{20}L_V} = \frac{18230906}{118} = \frac{7}{1290} = \frac{7}{11} + \frac{11}{1200} = \frac{11}{1100} = \frac{11}{11000} = \frac{11}{11000} = \frac{11}{11000} = \frac{11}{11000} = \frac{11}{11000} = \frac{11}{110000} = \frac{11}{1100000000000000000000000000000000$ | ²⁹⁰ Ef | 182890# 660 | # | | 410 | ms | 190 | | 10 | 13Og04 | Т | 2010 | <i>α</i> =100 | * |
| $ \frac{1}{2^{30}} E_{1} = 1 : symmetrized from 130g04=240(+230-30); other (14K104=1500(+250-300)) = 1 : symmetrized from 7.1(+3.2-1.7); supersedes 040g07=15(+26-6) = 1 : symmetrized from 7.1(+3.2-1.7); supersedes 040g07=15(+26-6) = 1 : symmetrized from 18(+22-6); supersedes 040g07=6.3(+11.6-2.5) = 1 : symmetrized from 18(+16-6) = 2 : symmetrized from 18(+16-6) = 18(+3-4), reanalyzed data of = 2 : symmetrized from 18(+16-6) = 18(+3-4), reanalyzed data of = 2 : symmetrized from 18(+16-6) = 18(+3-4), reanalyzed data of = 2 : symmetrized from 10(+57-20); supersedes 040g07=53(+62-19) = 2 : symmetrized from 10(+57-20); supersedes 040g01=14(+11-4) = 2 : symmetrized from 18(+40-4-20) 130g04=50(+60-18) = 2 : symmetrized from 18(+40-4-20) 130g04=50(+60-18) = 2 : symmetrized from 10(+50-5) supersedes 10 : symmetrized from 10(-50-5) supersedes 10 : symmetrized from 10(-50-5) supersedes 040g07=53(+62-19) = 2 : symmetrized from 18(+40-4-20) 130g04=50(+60-18) = 2 : symmetrized from 10(-50-50 supersedes 040g07=50(+60-18) = 2 : symmetrized from 18(+20-18) = 2 : symmetrized from 10(-50-50 supersedes 040g07=50(+60-18) = 2 : symmetrized from 10$ | 290 LV | 185200# 660 | # 16 120 0 | 4 949(1999 00) | 1 1 4121 04 | ms 1200() | 3 | 0 | 05 | 06Og05 | TD | 2004 | $\alpha = 100$ | * |
| *** Ev T: Symmetrized from $f.1(\pm 3.2-1.7)$, supersedes $0.40g07 = 13(\pm 20-5)$ ** ********************************** | * ²⁹⁰ Ef | T : symmetriz | ed from 13Ogu | (4=240(+280-90); | other 14 Kn04= | =1300(+ | 2300-50 | 0) | | | | | | ** |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | * 1.14 | 1 : symmetriz | ed from 7.1(+5 | .2-1.7); supersedes | 8 04Og07=13(| +20-0) | | | | | | | | ** |
| $ \begin{array}{c} \begin{array}{c} 291 \ Lv \\ 291 \ Eh \\ 291 \ Eh \\ 291 \ Lv \\ 4^{291} \ Lv \\ 4^{291} \ Lv \end{array} \begin{array}{c} 187390 \ fi \ 610 \ fi \\ 500 \ fi \ 500 \ fi \ 20 \ fi \ 20 \ fi \ 10 \ 100 \ fi \ 500 \ fi \ 100 \ fi \ 1$ | ²⁹¹ Ef | 183990# 780 | # | | 1# | t s | | | | | | | α ?; SF ? | |
| $ \begin{array}{c} ^{29} \text{Eh} & 191800^{6} 590^{\#} & 2^{\#} \text{ ms} \\ *^{391} \text{Lv} & \text{T}: \text{symmetrized from 18(+22-6); supersedes 040g07=6.3(+11.6-2.5)} \\ \end{array} \\ \begin{array}{c} & \ast ^{292} \text{Lv} & 188240^{\#} 810^{\#} & 24 \text{ ms} 12 & 0^{\pm} & 05 & 040g12 \text{ TD} & 2004 & \alpha = 100 \\ \alpha ^{292} \text{Eh} & 193580^{\#} 670^{\#} & 10^{\#} \text{ ms} & 0^{\pm} & 05 & 070g01 \text{ TD} & 2004 & \alpha = 100 \\ \alpha ^{292} \text{Eh} & 193580^{\#} 670^{\#} & 10^{\#} \text{ ms} & 0^{\pm} & 05 & 070g01 \text{ TD} & 2004 & \alpha = 100 \\ \alpha ^{292} \text{Eh} & 190670^{\#} 590^{\#} & 80 \text{ ms} 40 & 05 & 070g01 \text{ TD} & 2004 & \alpha = 100 \\ \ast ^{293} \text{Lv} & \text{T}: 010g01 \text{ reported one event at 46.9 ms, re-assigned to next isotope} \\ \end{array} \\ \begin{array}{c} & \ast ^{293} \text{Lv} & 190670^{\#} 590^{\#} & 80 \text{ ms} 40 & 05 & 070g01 \text{ TD} & 2004 & \alpha = 100 \\ \ast ^{293} \text{Lv} & 190470^{\#} 810^{\#} & 21 \text{ ms} 6 & 10 & 167616 \text{ T} & 2012 & \alpha = 100 \\ \ast ^{293} \text{Eh} & 194390^{\#} 810^{\#} & 700^{\#} & \text{RN} & 1^{\#} \text{ ms} & 1/2^{\pm \#} & 00 & 02Ni10 & 1 & \alpha ? \\ \ast ^{393} \text{Lv} & \text{T}: \text{symmetrized from 61(+57-20); supersedes 040g07=53(+62-19) \\ \ast ^{293} \text{Eh} & 198870^{\#} 7000^{\#} & 1.12 \text{ mas} 1/2^{\pm \#} & 00 & 02Ni10 & 1 & \alpha ? \\ \ast ^{293} \text{Eh} & \text{T}: \text{symmetrized from 167(16-18(+8-4), reanalyzed data of \\ \ast ^{293} \text{Eh} & \text{T}: 99Ni03=120(+180-60) & \alpha \text{ decay retracted by authors in 02Ni10} \\ \end{array} \\ \begin{array}{c} & \ast ^{294} \text{Eh} & \text{T}: \alpha \text{erg} 14Kh04=51(+94-20) 130g04=50(+60-18) \\ \ast ^{294} \text{Ei} & \text{T}: 120g06=0.135 \text{ ms} (1 \text{ event}) 0.06g05=0.89 (4 \text{ events}) 0.04g05 \text{ TD} & \alpha ? \\ \end{array} \\ \begin{array}{c} & \ast ^{295} \text{Ei} \\ \ast ^{295} \text{Ei} \\ \end{array} \\ \end{array}$ | ²⁹¹ Lv | 187390# 610 | # | | 28 | ms | 15 | | 05 | 06Og05 | TD | 2004 | $\alpha = 100$ | * |
| | ²⁹¹ Eh | 191800# 590 | # | | 2# | t ms | | | | | | | α ?; SF ? | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | * ²⁹¹ Lv | T : symmetriz | red from 18(+22 | 2–6); supersedes 04 | 4Og07=6.3(+1 | 1.6–2.5) | | | | | | | | ** |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | ²⁹² Lv | 188240# 810 | # | | 24 | ms | 12 | 0^+ | 05 | 04Og12 | TD | 2004 | <i>α</i> =100 | * |
| | ²⁹² Eh | 193580# 670 | # | | 10# | t ms | | | | | | | α ?; SF ? | |
| | * ²⁹² Lv | T : symmetriz | ed from 18(+10 | 6–6) | | | | | | | | | | ** |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | * ²⁹² Lv | T : 01Og01 re | ported one even | nt at 46.9 ms, re-as | signed to next | isotope | | | | | | | | ** |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ²⁹³ Lv | 190670# 590 | # | | 80 |) ms | 40 | | 05 | 07Og01 | TD | 2004 | <i>α</i> =100 | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ²⁹³ Lv ^m | 191410# 560 | # 740# | 270# | 80 |) ms | 60 | | | 12Ho12 | TD | 2012 | $\alpha = 100$ | * |
| | ²⁹³ Eh | 194390# 810 | # | | 21 | ms | 6 | | 10 | 16Fo16 | Т | 2010 | $\alpha = 100$ | * |
| | ²⁹³ Ei | 198870# 700 | # | RN | 1# | ms | | $1/2^{+}$ # | 00 | 02Ni10 | Ι | | α ? | * |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | * ²⁹⁵ Lv | T : symmetriz | ed from 61(+5) | 7–20); supersedes (|)4Og07=53(+6 | 62–19) | | | | | | | | ** |
| *** En T: symmetrized from 10F010=18(+8-4), reanalyzed data of *** * ²⁹³ Eh T: 130g04=22(+8-4), 120g06=27(+12-6), 100g01=14(+11-4) *** **** **** *** *** *** *** * | * ²⁹³ LV ^m | T : symmetriz | ed from $20(+90)$ | (-9) ms | 1 | | | | | | | | | ** |
| * Eff T: $150 \text{g}04-22(+8-4), 120 \text{g}05-22(+12-4), 100 \text{g}01-14(+11-4)$ * 2^{293}Ei T: $99\text{Ni}03=120(+180-60) \alpha$ decay retracted by authors in $02\text{Ni}10$ ** 2^{94}Ei $196520\#$ $660\#$ 70 ms 30 10 14Kh04 T 2010 $\alpha=100$ * 2^{94}Ei $199460\#$ $660\#$ 1.15 ms 0.47 0 ⁺ 05 120g06 T 2006 $\alpha=100$ * * ^{294}Ei T: average $14\text{Kh}04=51(+94-20)$ $130\text{g}04=50(+60-18)$ ** * ^{294}Ei T: $120\text{g}06=0.135$ ms (1 event) $060\text{g}05=0.89$ (4 events) $040\text{g}12=1.8$ ms (1 event) ** * ^{295}Ei 201510# $640\#$ 10# ms $040\text{g}05$ TD α ? * * ^{295}Ei T: $040\text{g}05$ reports one α event at 2.55 ms ; re-assigned to ^{294}Ei ** | * ²⁹³ Eh | T : symmetriz | A = 22(18, 4) 1 | 0=18(+8-4), reana 20x06-27(+12-6) | $100 \approx 0.1 = 1.4$ | 11 1) | | | | | | | | ** |
| * Er = 1.57405=126(1105-06) & decay reflected by addition = 0.2416 294 Eh = 196520# = 660# = 70 ms = 30 = 10 = 14Kh04 = T = 2010 $\alpha = 100$ * 294 Ei = 199460# = 660# = 1.15 ms = 0.47 0 ⁺ = 05 = 120g06 = T = 2006 $\alpha = 100$ * * 294 Eh = T : average 14Kh04=51(+94-20) 130g04=50(+60-18) * * 294 Ei = T : 120g06=0.135 ms (1 event) 060g05=0.89 (4 events) 040g12=1.8 ms (1 event) ** 295 Ei = 201510# = 640# = 10# ms = 040g05 TD = α ? * * 295 Ei = T : 040g05 reports one α event at 2.55 ms ; re-assigned to 294 Ei = ** | * Ell * ²⁹³ Fi | T · 99Ni03-1 | $20(\pm 180-60) \alpha$ | decay retracted by | , 100g01=14(-3) | $N_{11} = 4$ | | | | | | | | ** |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | * Ei | 1.991103-1. | 20(+180-00) a | uccay reflacted by | autions in 02 | | | | | | | | | ** |
| | ²⁹⁴ Eh | 196520# 660 | # | | 70 |) ms | 30 | | 10 | 14Kh04 | Т | 2010 | <i>α</i> =100 | * |
| * ²⁹⁴ Eh T : average 14Kh04=51(+94-20) 130g04=50(+60-18) ** * ²⁹⁴ Ei T : 120g06=0.135 ms (1 event) 060g05=0.89 (4 events) 040g12=1.8 ms (1 event) ** ²⁹⁵ Ei 201510# 640# 10# ms 040g05 TD α ? * * ²⁹⁵ Ei T : 040g05 reports one α event at 2.55 ms ; re-assigned to ²⁹⁴ Ei ** | ²⁹⁴ Ei | 199460# 660 | # | | 1.15 | ms | 0.47 | 0^{+} | 05 | 12Og06 | Т | 2006 | $\alpha = 100$ | * |
| * ²⁹⁵ Ei 201510# 640# 10# ms 040g05 TD α ? * * ²⁹⁵ Ei T: 040g05 reports one α event at 2.55 ms; re-assigned to ²⁹⁴ Ei ** | * ²⁹⁴ Eh | T : average 14 | Kh04=51(+94- | -20) 13Og04=50(+ | 60-18) | | | | | | | | | ** |
| 295 Ei 201510# 640# 10# ms 04Og05 TD α ? * * 295 Ei T : 04Og05 reports one α event at 2.55 ms ; re-assigned to 294 Ei ** ** | * ²⁹⁴ Ei | T:12Og06=0 | 0.135 ms (1 even | nt) 06Og05=0.89 (4 | 4 events) 04Og | 12=1.8 | ms (1 eve | ent) | | | | | | ** |
| * ²⁹⁵ Ei T: 04Og05 reports one α event at 2.55 ms; re-assigned to ²⁹⁴ Ei ** | ²⁹⁵ Ei | 201510# 640 | # | | 10# | ms | | | | 04Og05 | TD | | α? | * |
| | * ²⁹⁵ Ei | T : 04Og05 re | ports one α eve | ent at 2.55 ms ; re-a | assigned to 294 | Ei | | | | č | | | | ** |