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ENDF Cross Sections are not Uniquely Defined

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Overview of the Problem

Most evaluated data that is coded into the ENDF format [1] does not uniquely define cross sections, because **the evaluator defined total is not equal to the sum of evaluator defined partial cross sections**, i.e., the total is not equal to elastic plus capture, etc. So we have always had the question: What is the correct total cross section? This is not a new problem; it has existed since the very beginning of ENDF over forty years ago. It is a problem that is periodically discussed and apparently handled, only to have it pop up again every ten years or so, as we have the next generation of ENDF format users who are not aware of the problem. See the Appendices for a summary of the differences that exist today for the ENDF/B-VII.0 (Appendix C), JEFF-3.1(Appendix D), JENDL-3.3 (Appendix E), and CENDL-3.1 (Appendix F) data libraries.

For use in our application we need consistent, unique data. To accomplish this for decades we [2, 3] have been ignoring the **evaluator defined total**, and re-defining it as equal to the **sum of its evaluator defined parts**. This has never been completely satisfactory to us, because we have been doing this without consulting evaluators, or obtaining their approval, so that **the data we actually use in our applications may or may not be what the evaluators intended**.

Many times the best known cross sections for a material is the total cross sections, because so many transmission measurements have been performed over the years. For this reason evaluators may try to represent the tabulated total cross sections in their evaluations as accurately as possible. Our problem is that unless the tabulated cross section is equal to the sum of its parts, the procedure that we use will ignore any efforts that evaluators put into the accuracy of their tabulated total. Let me stress this point by saying this again: for decades we [2, 3] have been ignoring the evaluator defined total, and re-defining it as equal to the sum of its evaluator defined parts. This may be completely counter to the intent of evaluators, but it is the BEST we can do to make evaluations

unique. We would really prefer if it were evaluators, not our processing codes, that make this decision. Here we both describe the problem and propose a solution that allows evaluators to be in control of how their evaluations are interpreted.

Several friends who read a preliminary version of this paper asked: what inconsistency is acceptable or important; could we make a short list of important materials that really need attention. After hearing this I realized that they had missed the whole point of this paper. The bottom line is that for use in our applications NO inconsistency is acceptable = ZERO!!! What it comes down to is that either evaluators make their evaluations consistent the way they decide, or we will be forced to make their evaluations consistent, without evaluator approval; of these we would prefer that evaluators maintain control and make the decisions.

In Praise of Evaluators

We should start by praising the excellent job that our nuclear and atomic data evaluators do. Compared to the accuracy and volume of data available in the early days of the ENDF system, today thanks to the excellent work of evaluators we have an enormous amount of very accurate data. So readers should not consider this paper to be a criticism of the ability of evaluators as far as the quality of their evaluation work.

What we are trying to point out here is that we think it is asking too much of our evaluators to also be experts in the ENDF system. The problems we discuss here are strictly due to having to represent their very accurate evaluated data in the ENDF format, and their having to deal with the constraints that the ENDF system puts on evaluators, as far as maintaining the accuracy and uniqueness of their evaluated data.

What we suggest here is that evaluators be allowed to concentrate on what they know best: namely, evaluation. In addition we suggest that they rely on us and our verified codes to deal with the problems of the ENDF format.

Our Suggested Solution

It would be much better if the evaluators would agree to insure consistency of their evaluated data. Here we propose that rather than having us change the evaluations to make the data consistent, evaluators do this BEFORE distributing their evaluations. This is the only way that we can insure that users can uniquely interpret their data.

The data can easily be made consistent by using existing computer codes [2, 3] to insure that the total tabulated in the evaluation is equal to the sum of its parts. **This summation can only be done for all energies if ALL cross sections are linearly interpolable**; non-linear interpolation does not allow accurate summations at ALL energies. By ALL energies, we mean not just those energies where cross sections are tabulated, but also the entire range of energies between tabulated energies, since it is ALL energies which are important to accurately define the integrals over energy that we are interested in our applications.

We recommend that evaluators,

- 1) Use the PREPRO LINEAR code to linearize all cross sections.
- 2) Use the PREPRO FIXUP code to define total, and other redundant cross sections, by summation.
- 3) Use the PREPRO DICTIN code to correct the section lines counts in MF/MT=1/451.

The result will be an evaluation whose cross sections are consistent and completely compatible for use in applications. Running these three codes takes seconds of computer time, and eventually can end up saving evaluators effort and time having to explain why your evaluations may be misinterpreted by users and give poor answers.

An Offer You Can't Refuse

We feel that this is so important that I will even offer to do this work for evaluators for FREE: think of me as a **FREE consultant**. If you e.mail me, <u>RedCullen1@comcast.net</u>, your evaluation in the ENDF format, I will run it through these three codes, and usually within 24 hours, return to you my results, including a consistent version of the evaluation and plots of any inconsistencies that I find. **We cannot make this any easier for you**.

Let me stress: In doing this I will merely be acting as a FREE consultant to you; I will not make any final decisions. After seeing any inconsistencies, the evaluators will still have complete freedom to use either the original form of their evaluation, or the consistent form I return to them, or anything else that they decide on; **the decision will remain strictly in the hands of the evaluators, where we feel it should be.**

Don't mess with my Evaluation

As stated above, evaluators do an excellent job in preparing their evaluated data, so it is only natural if they may be reluctant to let us mess with their evaluations, by running them through our codes (read, black boxes), to make evaluations "consistent". Let me suggest that if an evaluator does not want us to mess with their evaluations, that **they at least run our codes to check on the consistency of their data**; they can then decide what to do. If you want to check your data we suggest you use the PREPRO codes [3] as follows,

- 1) Use the PREPRO LINEAR code to linearize all cross sections.
- 2) Use the PREPRO FIXUP code to define total, and other redundant cross sections, by summation.

After running these codes you will have three versions of your evaluation,

- 1) The original data that you started with.
- 2) LINEAR output.
- 3) FIXUP output.

The only difference between the LINEAR and FIXUP output will be due to FIXUP making ALL cross sections consistent, by defining them as the sum of their parts; this applies to the Total, as well as total inelastic, total (n,2n), total charged particles, and others. We suggest that you use the PREPRO COMPLOT [3] code to compare the FIXUP and LINEAR outputs; any difference

between these two indicates inconsistencies in the evaluation. Based on what the evaluator "sees" they can decide what course of action to follow.

Naturally if evaluators prefer I can run these codes for them; see above for "An Offer You Can't Refuse". Regardless of who runs these codes to check for inconsistencies, the final decision regarding the evaluation will remain with the evaluator, where we feel it should be.

Backup Plan

We have been preaching about this problem to ENDF evaluators for decades, but human nature being what it is, very little has been accomplished; each version of ENDF that is distributed continues to include the same problem. Therefore as a backup **we propose that Nuclear Data Centers only distribute data after they have been made consistent**. If they think this is too much work, I will volunteer to do it for them. For example, the summaries of ENDF/B-VII.0 (Appendix C), JEFF-3.1 (Appendix D), JENDL-3.3 (Appendix E) and CENDL-3.1 (Appendix F) were created by me processing ALL of the evaluations in each library to create consistent evaluations. In each case I processed an entire library on my own PC using a single batch run in less than a day. **Send me your WHOLE library and I will fix ALL OF IT for you, usually the same day.**

As our second backup plan, one purpose of this report is to inform data users of this problem and suggest that **data users be sure to make ALL data consistent before they use it**; they can use exactly the same codes we suggested evaluators use. See the section below on "PREPRO Documentation"; this documentation will allow you to check any evaluation to see whether or not it has been made consistent (just look for the PREPRO comment lines in any evaluation). I do not volunteer to do check evaluations for every data user, but I will mention that consistent ENDF/B-VII.0 data is now available on-line at, http://www-nds.iaea.org/point2009/pt2009.htm [6].

Uncertainty versus Errors

We would like to distinguish between the inherent **uncertainty** in nuclear data, and any **error** that our formats or data processing codes add to the uncertainty. Our objective in processing ENDF formatted data is to insure that the additional error that we add is always small compared to the inherent uncertainty in the data. Today there are few cross sections for any material at any energy and any target temperature that are known in absolute terms to better than roughly 1%; that is what we mean by the **inherent uncertainty** in the data. In an attempt to insure that we preserve the accuracy of data, today we attempt to process data to within an accuracy substantially less than 1%. Today the error we introduce in data processing cross sections we attempt to keep under 0.1% and in the thermal range even 0.01%. Please remember that here we are not talking about the inherent uncertainty in the data; we are only talking about the additional error that our data processing introduces. If we can accomplish this we can claim that our data processing has not introduced any significant additional error that changes the overall uncertain of the data we use in our applications.

With that as background, hopefully the reader can appreciate that we can control the extra error we introduce by our data processing, but we cannot control any error due to non-uniqueness in the evaluated data which is given to us. That's is why we are so concerned with any non-uniqueness in the total cross section defined by evaluators; if the non-uniqueness in the evaluation in the ENDF

format is comparable to the uncertainty in the data or even to the error we introduce by our data processing, much of our efforts to provide accurate data for use in applications will be wasted.

Only the Tip of the Iceberg

Here we only have time to discuss the inconsistency of the evaluator defined total cross section. But this is only the tip of the iceberg. **Trying to define consistent ENDF tabulated total cross sections and its constituents is complicated, and the rules keep changing as new reactions (MT numbers) are defined**. Also in order to define consistent cross sections more than the total are required. **The FIXUP code [3] calculated a variety of cross sections** including: the total inelastic (MT=4, as the sum of MT=50 through 91), total (n,2n) (MT=16), total charged particles (MT=103 through 107), first chance fission (MT=19), and others (see, the FIXUP output listing for details). Depending on the applications that an evaluation is applied to, these other sum cross sections may be more important than their individual constituents, e.g., the total (n,p) cross section may be more important for activation than the individual (n,p) levels. **Indeed for activation the individual (n,p) levels may be completely ignored, and only the total (n,p) used, so if this is not correct you will get the wrong answer.**

Details of the Problem

The introduction of a standard universally accepted computer format for nuclear and atomic data, namely the ENDF format [1], has led to a tremendous improvement in the quality and the availability of data for use in applications throughout the World. In principle this format allows us to uniquely interpret our data, so that we can easily compare different data sets, and use them in our applications to identify the importance of differences.

Although our efforts have generally been quite successful there remains one glaring problem, that has been recognized since the inception of ENDF, that we periodically address and think we have solved, only to find that eventually it manages to creep back into our data files as the problem is forgotten by each new generation of data evaluators and users as they start to use ENDF.

The problem that we address here is that in many ENDF formatted evaluations [1], **the evaluator defined total cross section is not equal to the sum of the evaluator defined parts; let us stress the point that BOTH the total and parts are DEFINED by the EVALUATOR,** and yet because of constraints of the ENDF format these are inconsistent, resulting in a non-unique total cross section. Below we show but a few examples. In each of these cases the evaluator defined the low energy elastic to be constant and the capture to be 1/v (varying inversely as the speed of the incident neutron); this was done correctly. The evaluator had to define the total cross section AND its continuous variation versus energy by using one of the ENDF interpolation laws. But there is no ENDF interpolation law that corresponds to the sum of a constant cross section plus a 1/v cross section. In each case the evaluator MUST decide the "best" choice for their evaluation; usually they define the total cross section defined by the evaluator in each evaluation grossly overestimates the "real" total defined by summing the constant elastic and 1/v capture. The differences are ENORMOUS: in the plots shown, up to 46%, 31% and 1856%; these are unacceptable for use in

our applications. The real question: Here the total is obviously not unique, but which total is correct? What did the evaluator really intend?

It is Integrals, not Energy Points that Matter

In this discussion it is important for the reader to understand that in our applications it is integrals over energy ranges, not values at specific energy points that matter. As such we MUST define cross sections at ALL energies, not merely the energies at which they are tabulated. To do this ENDF defines cross sections as a combination of tabulated cross sections at discrete energies, and an interpolation law that defines how to interpolate between tabulated values. In order to obtain accurate integrals it is IMPERATVE that we use both the tabulated values and the interpolation law. See Appendix A for an example of the effect of interpolation; hopefully from the plots in Appendix A the reader can appreciate the effect on integrals, i.e., the area under these curves. Virtually all of the differences shown in the figures in this report are due solely to how we interpolate between tabulated values.

Definition of ENDF Interpolation Laws

Tabulated cross sections in the ENDF format are defined at ALL energies. This is accomplished by defining a table of cross sections at discrete energies, and **an interpolation law to define the cross section at ALL energies between where it is tabulated**. The available ENDF evaluation laws [1] are very useful during evaluation, e.g., 1/v cross section can be exactly defined using log-log interpolation. The most popular interpolation laws are INT=1 through 5, corresponding to histogram interpolation as well as linear or log in energy and cross section.

For any two tabulated data points (E1, σ 1) to (E2, σ 2) our problem is to define the cross section for each reaction (MT) at ANY energy, E, between E1 and E2. In each case we can define the cross section as a weighted average of the cross sections at the two ends of the energy interval. In all of the following equations the weights are defined as: wt1 + wt2 = 1,

Int

1, 2, 4 Lin E	wt1 = (E2 - E)/(E2 - E1)	; wt2 = $(E - E1)/(E2 - E1)$
3,5 Log E	wt1 = (ln E2 - ln E)/(ln E2 - ln E1)); wt2 = $(\ln E - \ln E1)/(\ln E2 - \ln E1)$

Int

1	Histogram	$\sigma(E) = \sigma 1$
2	$\operatorname{Lin} E - \operatorname{Lin} \sigma$	$\sigma(E) = wt1*\sigma1 + wt2*\sigma2$
3	$Log E - Lin \sigma$	$\sigma(E) = wt1*\sigma1 + wt2*\sigma2$
4	Lin E – Log σ	$\ln \sigma(E) = wt1*\ln \sigma 1 + wt2*\ln \sigma 2$
5	$Log E - Log \sigma$	$\ln \sigma(E) = wt1*\ln \sigma 1 + wt2*\ln \sigma 2$

To define sums we sum over contributions for a collection of reactions. For linear cross section interpolation (INT=1 through 3) for all reactions we can easily do this by defining the summed cross section at the same energies at which each reaction is tabulated. For example, we can define the Total summed cross sections σ Tot1 and σ Tot2 at the tabulated energies E1 and E2, as the LINEAR sum,

 σ Tot1 = $\Sigma \sigma$ 1; σ Tot2 = $\Sigma \sigma$ 2; sum Σ over contributing reactions (MTs)

For the total at any other energy we can then use EXACTLY the same linear cross section relationship that we used for each individual reaction, to define the Total summed cross section at ANY other energy E, between E1 and E2,

Int

1 $\sigma Tot(E) = \sigma Tot1$ 2 $\sigma Tot(E) = wt1*\sigma Tot1 + wt2*\sigma Tot2$

3 $\sigma Tot(E) = wt1*\sigma Tot1 + wt2*\sigma Tot2$

But no such linear relationship exists for the log cross section interpolation or for a mix of interpolation schemes for the reactions (i.e., different interpolation for each reaction). For log cross section interpolation the interpolated cross section for one reaction is,

Int

4 $\sigma(E) = Exp[wt1*\ln \sigma 1 + wt2*\ln \sigma 2]$

5 $\sigma(E) = Exp[wt1*ln \sigma 1 + wt2*ln \sigma 2]$

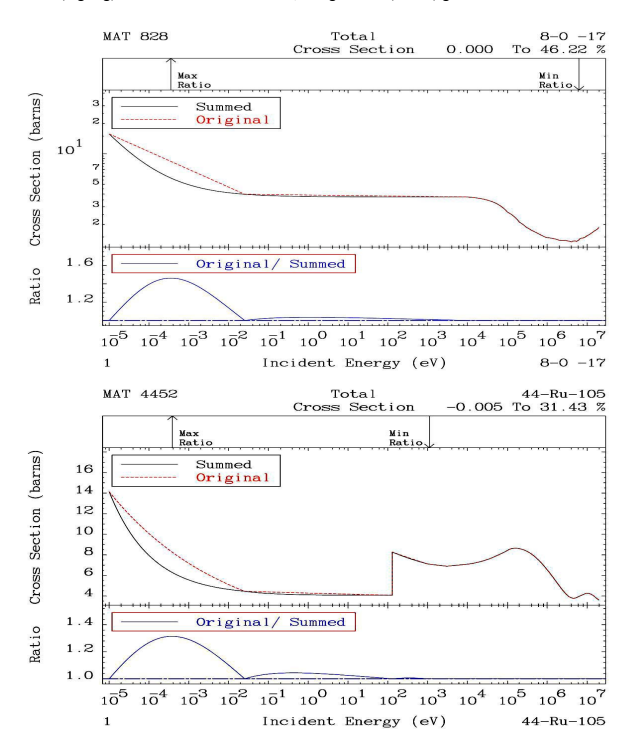
Here there will be a different exponential variation for each reaction, and there is no ENDF interpolation law for a sum of such variations. In other words, when we have log cross section interpolation or a mix of interpolation schemes, we cannot accurately define the sum of reaction for use in ENDF. Let me stress this point: IT IS IMPOSSIBLE WITHOUT LINEAR INTRRPOLATION.

The bottom line is that within the ENDF format we can only accurately define summed cross sections, such as the total, at ALL energies, if ALL contributing reactions are lin $E - lin \sigma$ interpolable. Again, let me state that the rules for defining ENDF summed cross sections are complicated and periodically change as new reactions (MTs) are defined; the purpose of the PREPRO [3] codes LINEAR and FIXUP is to do this for you, so that we can accurately define summed cross sections, such as the total, for use in our applications.

Introducing the ENDF Interpolation Problem

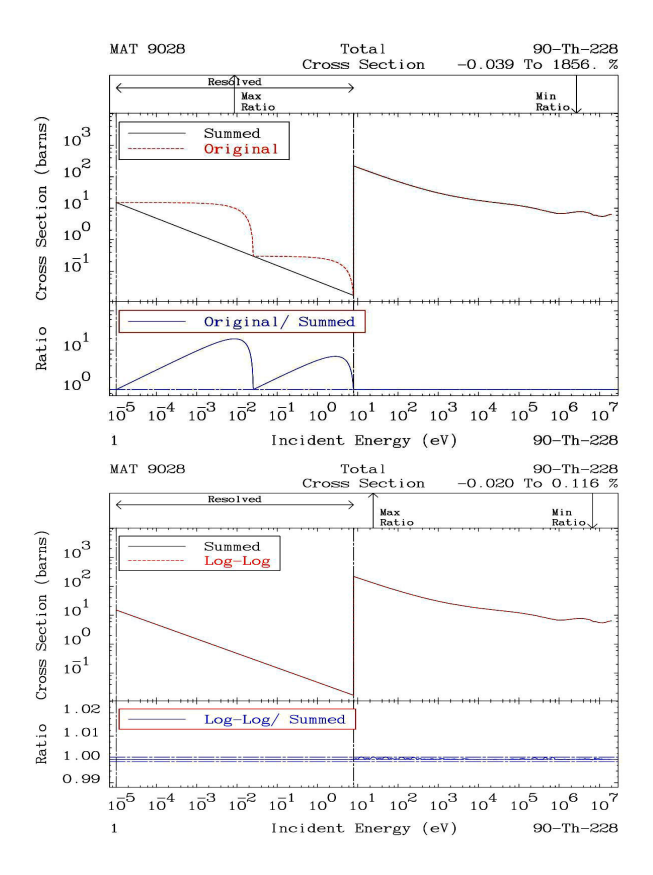
Most of the inconsistencies shown below are a direct result of the problem of trying to define the total cross section because of interpolations difficulties, as explained above. If you look closely at each of the below evaluations you can see that the evaluators tried to accurately define the thermal cross sections, by defining an energy point at 0.0253 eV. For capture they then used 1/v varying to define of energy point at 1.0d-5 eV and another energy point in the eV energy range. The ENDF interpolation laws allow this to be done very accurately and easily using only three tabulated energy points: 1.0d-5 eV, 0.0253 V, and one in the eV range, assuming linear variation for elastic (INT=2, lin-lin interpolation) and 1/v for capture (INT=5, log-log). So that as far as elastic and capture we can find no fault with the evaluators; they did a good job on what they are familiar with, namely neutron data evaluation.

But the evaluators had a problem when it came to making their evaluations available in the ENDF format; here the rules are that each evaluation MUST include a total cross section, and the evaluators made the mistake in assuming that they could define the total at the same energies at which the elastic and capture are given, and assume log-log (INT=5) or lin-lin (INT=2) interpolation between these points. This is the sole source of the non-uniqueness. In these cases INT=5 (log-log) is the best evaluator choice; using INT=2 (lin-lin) give even worse results.



The case of 90-Th-228 clearly illustrates the problem of the evaluators trying to define the "best" interpolation law for their tabulated total cross sections. Based on the evaluator's choice of INT=2 (lin-lin) interpolation, we found an inconsistency of up to 1836%. This is such a shame, because if instead the evaluator had used INT=5 (log-log) there is NO SIGNIFICIANT INCONSTITENCY. Let us repeat this: For exactly the same evaluator defined tabulated total cross section, the evaluator's choice of INT=2 (lin-lin) results in an inconsistency of 1836%, whereas had the evaluator used INT=5 (log-log) there would be essentially no inconsistency. In other words, in this case the evaluator did have a good choice available, but mistakenly made the wrong choice. This is an excellent example where the evaluator did a good job in evaluating the data, but apparently was not an expert in the ENDF format. We contend that evaluators need not be ENDF experts; we suggest evaluators be allowed to concentrate on evaluation, and leave the problems of the ENDF format to us.

This is a case where the evaluators made a poor choice of INT=2 (lin-lin) for their total, but fortunately they made good choices to define elastic INT=2 (lin-lin) and capture INT=5 (log-log), so that our codes can correct this problem by defining the total by summation.



What did the Evaluators Intend?

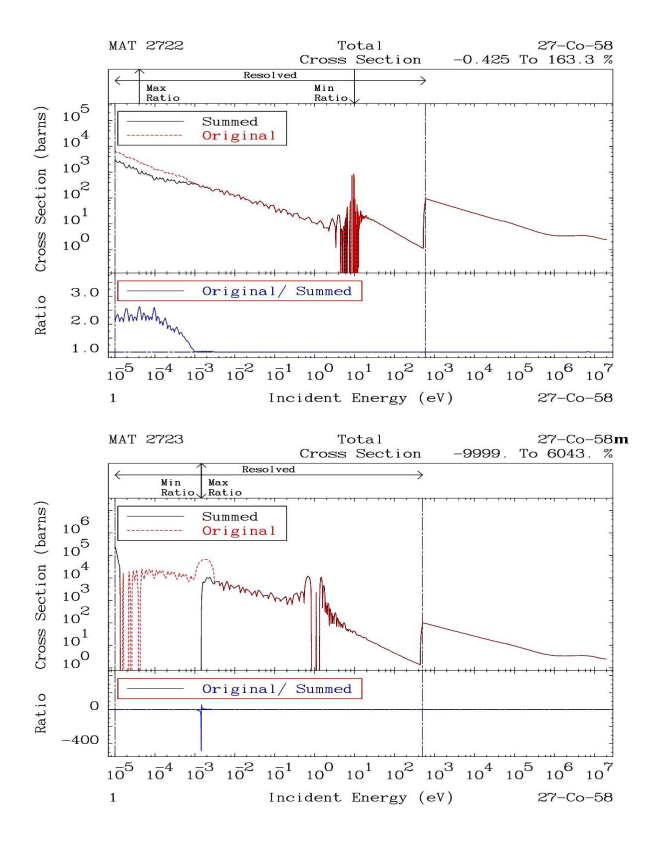
Generally we like to try and insure that we interpret evaluated data exactly as the evaluator intended. In the case of the ENDF format we attempt to do this by having strict coding rules; rules that both the evaluator MUST use to code their data and that data users MUST use to interpret data for use in their applications.

As much as we would like to interpret data as the evaluator intend, once the data is coded into the ENDF format the "best" we can do it to try and interpret the data exactly as the evaluator coded it, i.e., we cannot read the evaluator's mind to try and figure out what they intend; their intent MUST be clear from what they coded. Above we presented a few examples where the evaluators ran into interpolation law problems; in most of these cases we feel we can infer the intent of the evaluators by our defining a new total as the sum of its parts.

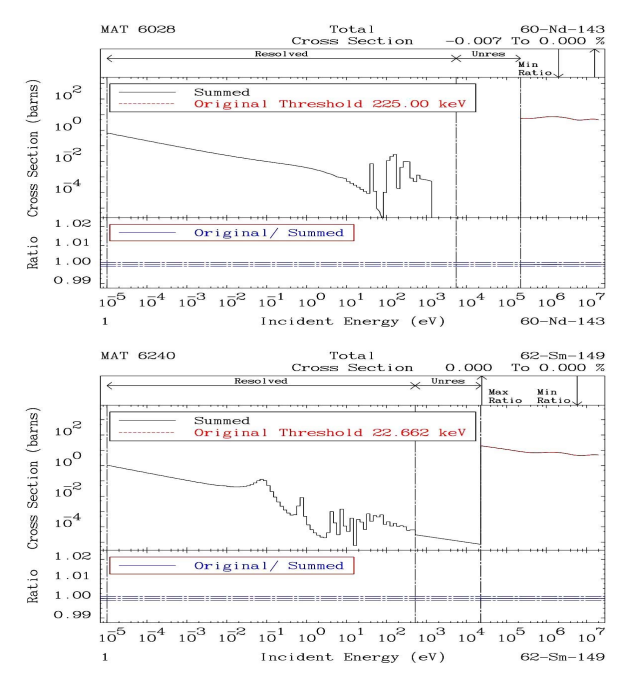
Below we present a few examples where it isn't at all clear to us what the evaluators intended; in these cases there are significant differences, and at least to us, no apparent correspondence between the evaluator defined totals and the sum of its parts. In these cases the "best" we can do for use in applications is to continue to ignore the evaluator defined total and define a new total as the sum its parts. We find this to be very unsatisfactory; we would much prefer that the evaluators make their total and sum of its parts consistent. Otherwise sorry to say they have to accept the fact that we may be misinterpreting their data.

The first two plots below show results for 27-Co-58 and 27-Co-58m. In both cases it appears that the evaluators went to some effort to include detail in their tabulated total. Unfortunately, the details in the tabulated total do not exactly correspond to that tabulated with the parts (elastic and capture). In the case of 27-Co-58 there is a correspondence above about 1 milli-eV, but below this energy the tabulated total is significantly larger; up to 163% larger. In the case of 27-Co-58m there is a background correction to the total over the entire energy range, but none for the parts below about 1 keV. We would like the evaluators to understand: the "best" interpretation we can give this data is to ignore their total and define a new total as the sum of its parts; in doing this much of the evaluator's effort in creating their tabulated total is lost.

This seems crazy: why go to all of this effort and then have your efforts wasted? This is but one example where we ask evaluators to insure that their data are consistent. We also want to stress that if evaluators do not make their data consistent, we are forced to do the "best" to can to make their data consistent, and in doing this we may not interpret their data as they intend. Just to be clear: We [2, 3] ALWAYS ignore the evaluator given tabulated total, and define a new total that is equal to the sum of its parts; this is what we use in our applications.

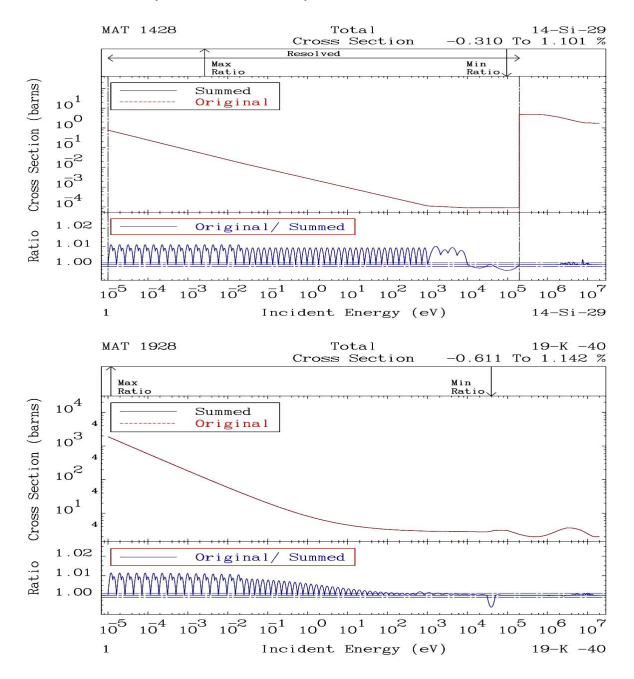


In the following two figures we illustrate cases where the evaluator included details in their parts (elastic and capture), but not in their tabulated total. In the case of 60-Nd-143 there is no tabulated total below 225 keV, but the parts include background corrections to the parts. The case of 62-Sm-149 is similar; here there is no tabulated total below 22.6 keV, but there are background corrections at lower energy. Just to be clear: We [2, 3] ALWAYS ignore the evaluator given tabulated total, and define a new total that is equal to the sum of its parts; this is what we use in our applications. So that in this these cases we will define a new total including the background corrections. Anyone who uses the original total will not include this background.

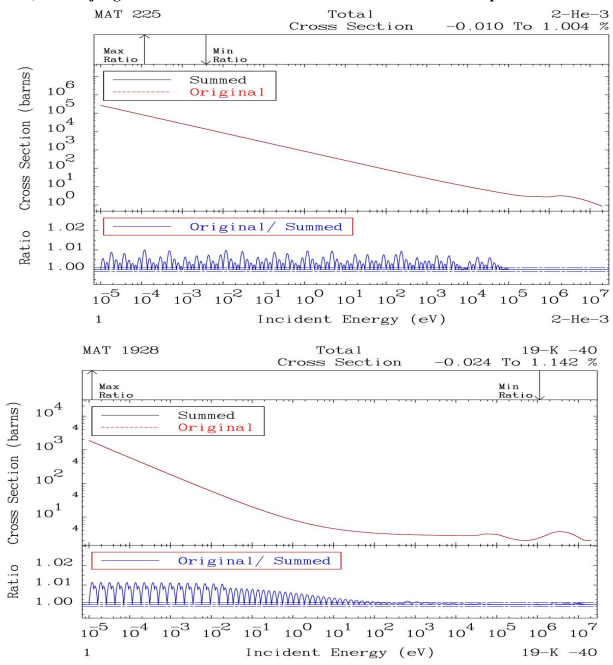


Evaluators Often Do Try

Below are two examples from JEFF-3.1, where the evaluators did try to include a sufficient number of data points to allow their tabulated total to "better" approximate the sum of its parts. The evaluators did a pretty good job and managed to reduce the difference to about 1%. This illustrates that it is difficult to know where to add additional energy points; and is something that evaluators really should not have to be concerned about. In these cases our codes can easily add additional energy points at energies where they are needed, and reduce the difference to say 0.01%; well below the accuracy to which we know any cross sections.



Below are two examples from JENDL-3.3 that are similar to the above two examples, where the evaluators did try to include a sufficient number of data points to allow their tabulated total to "better" approximate the sum of its parts. The evaluators did a pretty good job and managed to reduce the difference to about 1%. Again, this illustrates that it is difficult to know where to add additional energy points. It is important to understand that in the above and below figures the overall uncertainty of the data is not the 1% indicated on these figures. This is the additional ERROR added by constraints of the ENDF/B format and our code attempting to make the cross sections consistent. It may be acceptable to have evaluated data with an inherent uncertainty of 1%, but we judge an additional 1% due to inconsistencies to be unacceptable.



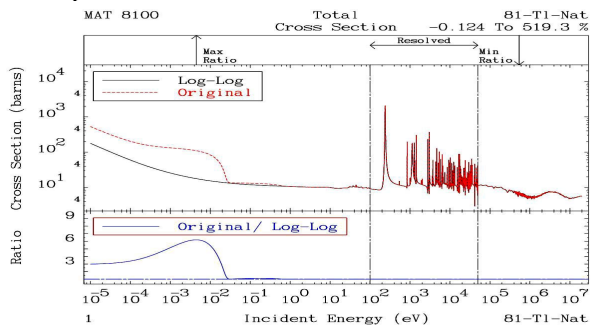
Evaluator Error

Nobody is perfect and the ENDF rules are complicated, so it should not come as surprise to us that evaluators occasionally make mistakes. In the above figures we saw a variety of cases where the evaluation had used INT=5 (log-log) interpolation for the low energy capture cross section and INT=2 (lin-lin) for the elastic. As a result the evaluators had trouble accurately defining the total, which is the sum of elastic and capture; again, there is no ENDF interpolation law that corresponds to the sum of 1/v and constant. Fortunately in these cases we could use our codes to correct the situation by defining a new total equal to the sum of its parts.

Here we see a case from JEFF-3.1 81-Tl-Nat where the evaluator apparently tried to avoid this problem by defining both elastic and capture using INT=2 (lin-lin); then they had no problem defining the total using INT=2 (lin-lin). **Unfortunately this has led to disastrous results**, because the evaluators did not accurately tabulate the capture cross section. The result is an enormous "Bubble" in the total cross section due to linearly interpolating the capture over a large energy range. This is disastrous because since the original evaluated data is all linearly interpolable, we cannot automatically correct this problem using our codes; as far as they are concerned the total is exactly as the evaluator defined it.

In order to illustrate the magnitude of the error we modified the JEFF-3.1 81-Tl-Nat to use INT=5 (log-log) interpolation for the capture, and below we compare this is how the evaluators Originally defined their data. We can see that over a large energy range below thermal the evaluators are overestimating the capture by up to 519% (over a factor of 5).

Unfortunately there is no way that our codes can automatically correct this, and even if you use our codes [2, 3] correctly what you will be using in your applications is the Original data shown below, with the obviously non-physical "bump" in the total. Only the evaluator can correct this problem.



Inconsistencies in Current Data Libraries

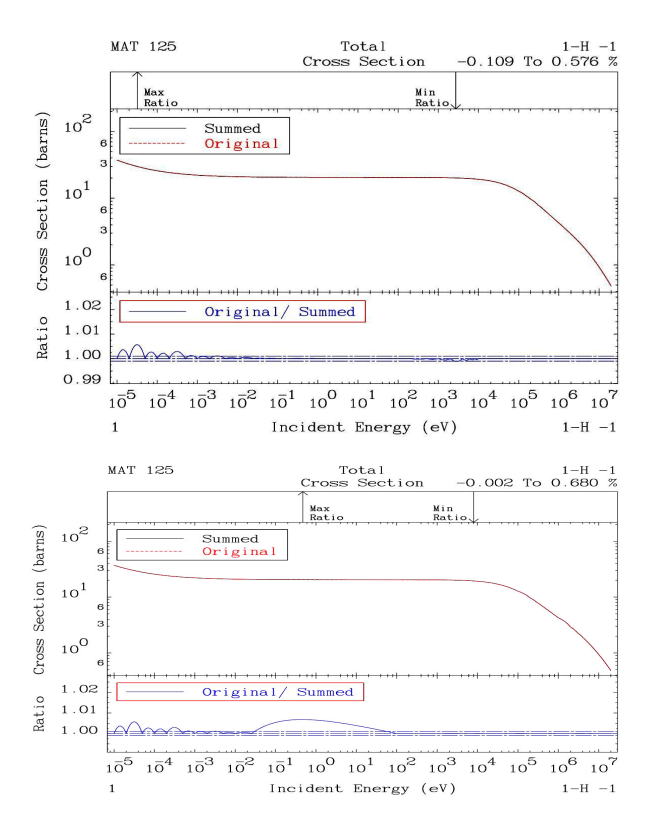
In the Appendices we summarize the differences that we found for all 393 materials in the ENDF/B-VII.0 library (Appendix C), 381 materials in the JEFF-3.1 library (Appendix D), 337 materials in the JENDL-3.3 library (Appendix E), and 240 material in the CENDL-3.1 library (Appendix F). We will mention that there is nothing special about these particular data libraries; we found similar differences when we looked at other data libraries. To define these differences we started from each original evaluation,

- 1) We used the PREPRO LINEAR code to linearize all cross sections.
- 2) We used the PREPRO FIXUP code to define cross sections by summation.
- 3) We used the PREPRO COMPLOT code to compare the results of steps 1) and 2). On all plots these are identified as 1) Original or 2) Summed.

The differences that we found illustrate the non-uniqueness of the data defined by the evaluator; **remember that both the tabulated total and tabulated reaction cross sections, used to define sums, are BOTH defined by the evaluator**. There are many computer codes that use ENDF formatted data, and depends on how each defines and uses the cross sections, we could see differences like this between results from various computer codes, strictly because of this non-unique definition of the total cross sections.

The results in the Appendices show large differences for many materials, but we should mention that even seemingly small differences could potentially result in important differences in results. For example, below we illustrate the differences for ENDF/B-VII.0 1-H-1, which are up to over 0.5 %, which might seem small. But we are asked by data users to process evaluated data to high accuracy to insure that data processing introduces very little additional uncertainty, so that we can give them cross sections in the thermal energy range that are accurate to a small fraction of 1%. That is pretty hard for us to do when we start from evaluated data that is already non-unique to over 0.5 %.

This problem is seen not only in the ENDF/B-VII.0 library. The below figure of ENDF/B-VII.0 1-H-1, is followed by a figure showing CENDL-3.1 1-H-1, which at very low energy has differences similar to that seen for ENDF/B-VII.0. However, the CENDL-3.1 1-H-1 has in addition differences of almost 0.7% over a much widely energy range extending up to 100 eV.



We are not the ONLY users of this Data

Here we have tried to make sure that evaluators understand the importance of having unique data, and we also have tried to explain how we [2, 3] try to make ALL evaluated data consistent, so we can uniquely interpret it for use in our applications: Again, let us state we ignore the tabulated total and define a new total equal to the sum of its parts. But it is important for evaluators to realize that we [2, 3] are not the only users of your data. There are currently many computer codes that interpret and use data that has been coded in the ENDF format. WARNING – we have no idea how other codes interpret your data, so if you want to be sure that your evaluated data is uniquely interpreted it is up to you, the evaluator, to uniquely define it; in particular, insure your tabulated total is equal to the sum of its parts. If you cannot easily do this, we volunteer to do it for you.

Effect of Non-uniqueness

We use the nuclear and atomic data to solve the Boltzmann equation [4, 5] (see Appendix B for details of the Boltzmann equation), which can be summarized as,

Losses = Gains
Losses =
$$\frac{1}{v} \frac{\partial}{\partial t} N(r,\Omega,E,t) + \vec{\Omega} * \vec{\nabla} N(r,\Omega,E,t) + \Sigma_{t}(r,E,t) N(r,\Omega,E,t)$$

Gains = $\frac{1}{4\pi} \int_{0}^{\infty} dE' \int_{\Omega'} d\Omega' \Sigma(r,E'->E,\Omega'->\Omega) N(r,\Omega',E',t) + S(r,\Omega,E,t)$

The total cross section $\Sigma_t(r, E, t)$ defines the **losses** due to interaction, and the cross sections for each reaction $\Sigma_k(r, E')$ defines the **gains** due to re-emission of neutrons, e.g., scatter, (n,2n), fission, etc. If we consider only neutron interactions any difference between the total, used to define losses, and the sum of the reactions, used to define gains, in deterministic codes (Sn) will be implicitly indistinguishable from either neutron **capture** (if the total exceeds the sum), or **multiplication** (if the total is less than the sum). In Monte Carlo any imbalance can lead to unpredictable results.

For the three examples shown above, at low neutron energy the evaluator defined total cross section greatly exceeds the sums of the parts (elastic and capture), so that if this total were used in actual Sn applications far too many neutrons would be lost from the system; here we assume the sum of the parts is what the evaluator actually intended.

PREPRO Documentation

When any PREPRO code processes ENDF formatted data and in any way changes the contents of the data, this is documented within the evaluation. At the end of the evaluation's documentation in section MF/MT=1/451, each PREPRO code adds its own documentation. Below is an example of the documentation added by PREPRO codes. From top to bottom the order of such comments define which version of each PREPRO code was used and the parameters used by these codes.

In the below example the codes run were,

1) **LINEAR** (Version 2010-1): This linearized ALL cross sections that are greater than 10^{-10} barns, to within 0.01% (0.0001 as a fraction). During this initial phase in linearizing all cross sections it is important to keep all original tabulated points (an input option), and only add additional energy points as needed to replace non-linear interpolation ranges.

2) **FIXUP** (Version 2010-1): This defines cross sections by summation. The important input options highlighted below, include: Allow cross section reconstruction (otherwise summation cross sections are not defined), and DO NOT make all cross sections non-negative – this is important if an evaluation includes any background cross sections for the resonance energy range; these may be negative, and you want to insure that they be allowed to stay negative.

3) **DICTIN** (Version 2010-1): There are no input options.

After running these three codes the resulting evaluation should include completely consistent cross sections and conform to ENDF formats and conventions [1] and be ready for further processing for use in applications. As a data user you can easily check any evaluation to see if these codes were used; if they haven't, we suggest you use them before you use the data in any application.

******************* Program <mark>LINEAR (VERSION 2010-1)</mark> ****************			75
For All Data Greater than 1.0000E-10 barns in Absolute Value	125	1451	76
Data Linearized to Within an Accuracy of .010000000 per-cent	125	1451	77
**************** Program FIXUP (Version 2010-1) ************************************	125	1451	78
Corrected ZA/AWR in All SectionsYes	125	1451	79
Corrected ThresholdsNo	125	1451	80
Extended Cross Sections to 20 MeVNo	125	1451	81
Allow Cross Section DeletionNo	125	1451	82
Allow Cross Section Reconstruction	125	1451	83
Make All Cross Sections Non-Negative	125	1451	84
Delete Energies Not in Ascending OrderYes	125	1451	85
Deleted Duplicate PointsYes	125	1451	86
Check for Ascending MAT/MF/MT OrderYes	125	1451	87
Check for Legal MF/MT NumbersYes	125	1451	88
Allow Creation of Missing SectionsYes	125	1451	89
Allow Insertion of Energy PointsNo	125	1451	90
Create Uniform Energy GridNo	125	1451	91
Delete Section if Cross Section =0 at All EnergiesYes	125	1451	92
***************** Program DICTIN (VERSION 2010-1) ************************************	125	1451	93

Conclusion: An Easily Avoidable Problem

This problem is so easily avoidable, requiring little additional effort by evaluators. We suggest that evaluators use some of our codes [2,3] that have existed for decades and been verified for accuracy. Specifically we recommend,

- 1) Use the PREPRO LINEAR code to linearize all cross sections.
- 2) Use the PREPRO FIXUP code to define total, and other redundant cross sections, by summation.
- 3) Use the PREPRO DICTIN code to correct the section lines counts in MF/MT=1/451.

The result will be an evaluation whose cross sections are consistent and compatible for use in applications. Running these three codes takes seconds of computer time, and eventually can end up saving evaluators much more effort and time trying to explain why your evaluations may be misinterpreted by users and give poor answers.

We feel that this is so important that I will even offer to do this work for evaluators. If you e.mail me, <u>RedCullen1@comcast.net</u> your evaluation in the ENDF format, I will run it through these three codes and return it to you, usually within 24 hours. **We cannot make this any easier for you**.

As an example of consistent data that is now available for FREE on line, see POINT 2009 [6], <u>http://www-nds.iaea.org/point2009/pt2009.htm</u>. This includes of the all evaluations in ENDF/B-VII.0 library, both the original data (with the inconsistencies described here), as well as data at many temperatures; the temperature dependent data has been made consistent using exactly the procedures recommended here.

Bottom line

Several friends who read a preliminary version of this paper asked: what inconsistency is acceptable or important; could we make a short list of important materials that really need attention. After hearing this I realized that they had missed the whole point of this paper. The bottom line is that for use in our applications NO inconsistency is acceptable = ZERO!!! What it comes down to is that either evaluators make their evaluations consistent the way they decide, or we will be forced to make their evaluations consistent, without evaluator approval; of these we would prefer that evaluators maintain control and make the decisions.

Acknowledgement

I thank **Mary Chin**, CERN, for reminding me of the problem of consistent cross sections. Discussions with her lead directly to this paper, as well as to improvements in my ENDF/B Pre-Processing Codes (PREPRO 2010), which will be available to users later in 2010.

I also thank my friends who reviewed a preliminary version of this paper; their comments and suggestions have been incorporated into this paper and I feel they have significantly contributed to improving this paper. The reviewers in alphabetical order include: **Roger Blomquist** (ANL), **S. Ganesan** (BARC), **M. Greene** (ORNL, retired), **Claes Nordborg** (OECD/NEA Data Bank), **Pavel Oblozinsky** (BNL, Retired), **Ernest Plechaty** (LLNL, retired), **Andrej Trkov** (IJS).

Last but certainly not least I thank **Robert MacFarlane**, LANL, my colleague and friend for many decades, who has contributed greatly to this paper. By rights Bob should be an author of this paper, but in his own modest way he declined my offer to be an author. Whether or not his name appears as an author he does deserve much credit for the ideas expressed in this paper. **THANKS BOB!!!**

References

[1] **ENDF format:** "ENDF-6 Formats Manual: Data Formats and Procedures for the Evaluated Nuclear Data File ENDF/B-VI and ENDF/B-VII", CSEWG Document ENDF-102, edited by Michael Herman and Andrej Trkov, (June 2009). Note, that the ENDF formats and conventions have had a number of updates, latest being the ENDF-6 formats.

[2] **NJOY:** "The NJOY Nuclear Data Processing System, Version 91," Los Alamos National Laboratory report LA-12740-M, by R. E. MacFarlane and D. W. Muir, (October 1994) is still the latest official manual.

[3] "**PREPRO 2007**: 2007 ENDF/B pre-processing Codes", IAEA-NDS-39, Rev. 13, March 17, 2007, by Dermott E. Cullen, Nuclear Data Section, International Atomic Energy Agency, Vienna, Austria. These codes are available FREE on-line at <u>http://www-nds.iaea.or.at/ndspub/endf/prepro/</u>

[4] **MCNP** - A General Monte Carlo N-Particle Transport Code, Version 5, Volume I: Overview and Theory, X-5 Monte Carlo Team, Los Alamos National Laboratory report LA-UR-03-1987 (April 24, 2003). Portions of the MCNP manual are available on-line at <u>http://www-xdiv.lanl.gov/x5/MCNP/themanual.html</u>

[5] **TART 2005**: A Coupled Neutron-Photon 3-D, Time Dependent, Combinatorial Geometry Monte Carlo Transport Code, by Dermott E. Cullen, Lawrence Livermore National Laboratory, UCRL-SM-218009, November 22, 2005.

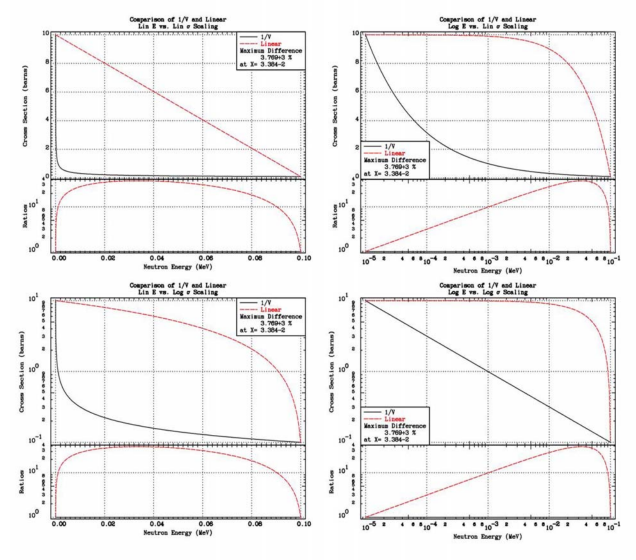
[6] "**POINT 2009:** A Temperature Dependent ENDF/B-VII.0 data Cross Section Library", by Dermott E. Cullen, June 2009, <u>http://www-nds.iaea.org/point2009/pt2009.htm</u>

Appendix A: The Effect of Scaling on What you see

When comparing data using non-linear scaling for a figure, you may be confused by what you see. Here we show exactly the same data: 1/v compared to Linear, using four different scales for the figures: all combination of linear and log scaling for energy and cross section (four results).

In the first figure (upper, left), with lin-lin scaling we see the Linear data as a straight line, compared to the 1/v that rapidly decreases; the result being a difference of over 3700% (over a factor of 37). This may be the most familiar view to you.

Now look at the other figures using exactly the same 1/v and Linear data, with the only difference being the x and y scaling of the figure (linear or log). By the last figure (lower, right), with log-log scaling, we now see that it is the 1/v that appears as a straight line, and the Linear appears as a curve, well above the 1/v. Regardless of how we display the data the ratio remains the same. Be assured that this is not a mistake or an optical illusion; this is the effect of how the figures are scaled.



Appendix B: Details of Boltzmann Equation

We can defined the time dependent Boltzmann equation as,

$$\frac{1}{v}\frac{\partial}{\partial t}N(r,\Omega,E,t) + \vec{\Omega}*\vec{\nabla} N(r,\Omega,E,t) + \Sigma_{t}(r,E,t) N(r,\Omega,E,t) = \frac{1}{4\pi}\int_{0}^{\infty} dE'\int_{\Omega'} d\Omega'\Sigma(r,E'->E,\Omega'->\Omega)N(r,\Omega',E',t) + S(r,\Omega,E,t)$$

Where,

 $N(r,\Omega,E,t)$ Neutron flux per unit volume, energy, and solid angle at time t.

- $\Sigma_t(r, E, t)$ Total macroscopic cross section at location r and time t for a particle of energy E. Generally the macroscopic cross sections will be spatially dependent since different materials will be used at different positions (e.g., core vs. shield) and time dependent because of burn-up.
- $\Sigma(r, E' > E, \Omega' > \Omega)$ **Differential cross section**, describing the transfer of particles with initial coordinates E', Ω' before the interaction to E, Ω after the interaction. Written in this form it includes the effect of all possible processes, e.g., scatter, fission, (n,2n), etc.

$S(r,\Omega,E,t)$ Flux independent neutron source

The differential cross section can be written in terms of the contributions from the individual reactions in the form,

$$\Sigma(r, E' \to E, \Omega' \to \Omega) = \sum_{k} M_{k}(E') \Sigma_{k}(r, E') P_{k}(E' \to E, \Omega' \to \Omega)$$

Where the summation is over reactions k, e.g., k = elastic, fission, etc., and

- $M_k(E')$ Multiplicity or average number of secondary neutrons, e.g., 1 for elastic, 2 for (n,2n), v(E') for fission.
- $\Sigma_k(r, E')$ Reaction Cross Section for process k
- $P_k(E' \rightarrow E, \Omega' \rightarrow \Omega)$ **Probability Distribution** for process k, describing the transfer of

particles with initial coordinates E', Ω' before the interaction to E, Ω after the interaction. This is a normalized distribution which is equalm to unity when integrated over all final E, Ω .

Appendix C: Summary	of ENDF/B-VII.(Non-uniqueness
----------------------------	-----------------	----------------

			_	==
			_	 M
			е	
		==============	=	==
125	-0.109	0.576		
128	0.000	0.205		
131	-0.006	0.029		
225	-0.008	0.367		
228	0.000	0.000		
325		0.443		
		1.714		
1637		0.404		
1725	-0.380	0.491		
1731	0.000	0.000		
1825	-6.303	59.219		
1831	-49.144	7.936		
1837	-0.006	0.212		
1925	-0.012	0.223		
1928	-0.611	1.142		
1931	-0.261	0.089		
4434	-0.013	0.095		
	MAT 125 128 131 225 228 325 328 419 425 525 528 600 725 728 825 828 925 1122 1125 1225 1225 1225 1225 1455 1455 1455 1455 1455 1455 1455 1455 1455 1455 1455 1455 1455 1455 1455 1455	MAT Differe Negativ 125 -0.109 128 0.000 131 -0.006 225 -0.008 228 0.000 325 -0.009 328 -0.004 419 No Tota 425 0.000 525 -0.007 528 -0.022 600 0.000 725 -0.005 728 0.000 825 -2.452 828 0.000 925 -0.054 1122 -0.138 1125 -0.305 1225 -0.066 1228 -0.003 1231 -0.026 1325 -0.023 1425 0.000 1428 0.000 1428 0.000 1428 0.000 1428 0.000 1428 0.000 1425 -0.024 1625 -0.024 1625 -0.024 1625 -0.014 1631 -0.010 1637 -0.007 1725 -0.380 1731 0.000 1825 -6.303 1831 -49.144 1837 -0.006 1925 -0.012 1928 -0.611 1931 -0.261 2025 -0.029 2031 -0.005 2034 -23.714 2037 -0.004 2049 -0.005 2125 -0.017 2225 -0.087 2228 -0.235 2231 -0.006	MAT Differences (%) Negative Positive 125 -0.109 0.576 128 0.000 0.205 131 -0.006 0.029 225 -0.008 0.367 228 0.000 0.000 325 -0.009 0.443 328 -0.004 1.714 419 No Total 425 0.000 0.025 525 -0.007 0.492 528 -0.022 0.027 600 0.000 2.197 725 -0.005 2.230 728 0.000 0.011 825 -2.452 7.785 828 0.000 46.215 925 -0.054 0.242 1122 -0.138 36.002 1125 -0.066 0.051 1228 -0.003 0.189 1231 -0.026 0.175 1325 -0.023 0.015 1425 0.000 0.000 1431 0.000 0.000 1425 -0.014 0.096 1637 -0.004 0.004 1775 -0.380 0.491 1731 0.000 0.000 1825 -6.303 59.219 1831 -49.144 7.936 1837 -0.006 0.212 1925 -0.011 1.142 1931 -0.261 0.089 2025 -0.029 9999.000 2031 -0.005 0.030 2034 -23.714 7502.908 2037 -0.004 0.004 2043 -0.005 0.030 2034 -23.714 7502.908 2037 -0.004 0.004 2043 -0.005 0.005 2125 -0.017 0.018 2228 -0.037 0.048	Negative Positive 125 -0.109 0.576 128 0.000 0.205 131 -0.008 0.367 228 0.000 0.000 325 -0.009 0.443 328 -0.004 1.714 419 No Total 425 425 0.000 0.025 525 -0.007 0.492 528 -0.022 0.027 600 0.000 2.197 725 -0.005 2.230 728 0.000 0.011 825 -2.452 7.785 828 0.004 6.215 925 -0.054 0.242 1122 -0.138 36.002 1125 -0.026 0.175 1325 -0.026 0.175 1325 -0.024 0.102 1428 0.000 0.000 1425 -0.002 4.149 1625 -0.024

	:		
Material	MAT	Differe	
		Negativ	
==============			
22-Ti-50	2237	-0.019	0.167
23-V -Nat	2300	-0.546	0.653
24-Cr-50	2425	0.000	0.000
24-Cr-52	2431	-0.002	0.002
24-Cr-53	2434	-0.001	0.001
24-Cr-54	2437	-0.001	0.000
25-Mn-55	2525	0.000	0.002
26-Fe-54	2625	0.000	0.000
26-Fe-56	2631	-0.006	0.006
26-Fe-57	2634	0.000	0.000
26-Fe-58	2637	0.000	0.000
27-Co-58	2722	-0.425	163.264
27-Co-58m		-9999.000	6043.455
27-Co-59	2725	0.000	0.000
28-Ni-58	2825	-0.002	0.001
28-Ni-59	2828	-22.443	0.399
28-Ni-60	2831	0.000	0.000
28-Ni-61	2834	0.000	0.000
28-Ni-62	2837	0.000	0.000
28-Ni-64	2843	0.000	0.000
29-Cu-63	2925 2931	0.000	0.027
29-Cu-65		0.000	0.000
30-Zn-Nat	3000	0.000	0.000
31-Ga-69	3125	-0.097	0.110
31-Ga-71	3131	0.000	0.000
32-Ge-70 32-Ge-72	3225 3231	-100.000 0.000	0.000 0.000
	3231		
32-Ge-73 32-Ge-74	3234	-2.407 0.000	0.000 0.000
32-Ge-74	3243	0.000	
33-As-74	3322	-4.007	0.000 7.999
33-As-74	3325	-3.923	8.007
34-Se-74	3425 3425	-0.008	0.387
34-Se-74	3425	-0.008	0.185
34-Se-77	3434	-0.003	0.240
34-Se-78	3437	-0.003	0.134
34-Se-79	3440	-1.542	0.818
34-Se-80	3443	-0.003	0.147
34-Se-82	3449	-0.002	0.149
35-Br-79	3525	-0.002	0.159
35-Br-81	3531	-0.003	0.204
36-Kr-78	3625	-0.004	0.238
36-Kr-80	3631	-0.011	0.166
36-Kr-82	3637	-0.003	0.186
36-Kr-83	3640	-0.001	0.077
36-Kr-84	3643	-0.005	0.229
36-Kr-85	3646	0.000	0.000
36-Kr-86	3649	-0.020	0.200
37-Rb-85	3725	-0.002	0.181
37-Rb-86	3728	0.000	2.361

Material	MAT	Differe Negative	. ,
================			
37-Rb-87	3731	-0.003	0.142
38-Sr-84	3825	0.000	2.986
38-Sr-86	3831	-0.005	0.250
38-Sr-87	3834	-0.004	0.371
38-Sr-88	3837	-0.001	0.001
38-Sr-89	3840	-0.003	0.852
38-Sr-90	3843	-0.030	0.845
39-Y -89	3925	0.000	0.000
39-Y -90	3928	-35.385	0.000
39-Y -91	3931	-0.006	0.753
40-Zr-90	4025	0.000	0.000
40-Zr-91	4028	0.000	0.006
40-Zr-92	4031	0.000	0.017
40-Zr-93	4034	-0.003	0.215
40-Zr-94	4037	0.000	0.008
40-Zr-95	4040	-0.018	0.750
40-Zr-96	4043	0.000	0.014
41-Nb-93	4125	0.000	0.000
41-Nb-94	4128	-0.983	0.124
41-Nb-95	4131	-0.009	0.755
42-Mo-92	4225	-0.028	0.076
42-Mo-94	4231	-0.003	0.114
42-Mo-94	4234	0.000	0.000
42-M0-95 42-Mo-96	4234	-0.005	0.128
42-Mo-97	4240	-0.005	0.120
42-Mo-98	4243	-0.087	0.147
42-Mo-99	4246	-0.486	0.694
42-MO-99	4240	-0.003	0.002
43-Tc-99	4325	-3.989	0.0002
	4325	-0.008	
44-Ru-96			0.955
44-Ru-98	4431 4434	-0.009	0.908
44-Ru-99	4434	-0.409	0.283
44-Ru-100		-0.003	0.397
44-Ru-101	4440	0.000	0.000
44-Ru-102	4443	-0.026	0.022
44-Ru-103	4446	-0.002	0.002
44-Ru-104	4449	-0.086	0.065
44-Ru-105	4452	-0.005	31.432
44-Ru-106	4455	-0.006	0.769
45-Rh-103	4525	0.000	0.000
45-Rh-105	4531	-0.054	0.001
46-Pd-102	4625	-0.081	0.000
46-Pd-104	4631	-0.044	0.000
46-Pd-105	4634	0.000	0.000
46-Pd-106	4637	-0.044	0.000
46-Pd-107	4640	-0.003	0.359
46-Pd-108	4643	-0.041	0.000
46-Pd-110	4649	-0.025	0.012
47-Ag-107	4725	0.000	0.000
47-Ag-109	4731	0.000	0.000

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Material	MAT	Differen	
		Negative	Positive
	======		
47-Ag-110m	4735	-0.995	0.191
47-Ag-111	4737	0.000	2.054
48-Cd-106	4825	-0.004	0.315
48-Cd-108	4831	-0.021	0.014
48-Cd-110	4837	0.000	0.126
48-Cd-111	4840	-0.012	0.072
48-Cd-112	4843	-0.024	0.018
48-Cd-113	4846	-0.025	0.002
48-Cd-114	4849	0.000	0.000
48-Cd-115m	4853	0.000	2.625
48-Cd-116	4855	-0.013	0.017
49-In-113	4925	-0.005	0.387
49-In-115	4931	-0.005	0.283
50-Sn-112	5025	-0.003	0.442
50-Sn-113	5028	0.000	0.004
50-Sn-114	5020	-0.003	0.326
50-Sn-115	5031	-0.003	0.273
50-Sn-116	5034	-0.003	0.246
50-Sn-117	5040	-0.018	0.284
50-Sn-118	5043	-0.004	0.747
50-Sn-119	5046	-3.628	0.369
50-Sn-120	5049	-0.005	0.194
50-Sn-122	5055	-0.002	0.255
50-Sn-123	5058	-0.948	0.757
50-Sn-124	5061	-0.004	0.177
50-Sn-125	5064	0.000	1.325
50-Sn-126	5067	-0.008	1.156
51-Sb-121	5125	-0.002	0.002
51-Sb-123	5131	-0.002	0.002
51-Sb-124	5134	-1.185	0.984
51-Sb-125	5137	-0.010	1.000
51-Sb-126	5140	0.000	0.000
52-Te-120	5225	-0.011	0.751
52-Te-122	5231	-0.009	0.687
52-Te-123	5234	-0.013	0.043
52-Te-124	5237	-0.008	0.459
52-Te-125	5240	-0.694	0.217
52-Te-126	5243	-0.013	0.426
52-Te-127m	5247	-0.022	0.292
52-Te-128	5249	-0.010	0.567
52-Te-129m	5253	-0.946	0.576
52-Te-130	5255	-0.001	0.001
52-Te-132	5261	0.000	0.000
53-I -127	5325	-100.000	0.869
53-I -129	5331	-4.534	0.287
53-I -130	5334	0.000	13.677
53-I -130 53-I -131	5337	-0.019	0.869
53-I -13I 53-I -135	5349	-0.019	0.201
54-Xe-123	5422	-0.010	0.038
54-Xe-123 54-Xe-124	5422 5425	0.000	0.000
54-AE-124	5445	0.000	0.000

Material	MAT	Differen		====: Mate
		Negative		
=======================================				====:
54-Xe-126	5431	-0.026	0.405	61-
54-Xe-128	5437	-0.025	0.348	62-
54-Xe-129	5440	-2.662	0.261	62-
54-Xe-130	5443	-0.002	0.127	62-
54-Xe-131	5446	0.000	0.000	62-
54-Xe-132	5449	0.000	0.000	62-
54-Xe-133	5452	-0.025	0.952	62-
54-Xe-134	5455	0.000	0.000	62-
54-Xe-135	5458	-0.029	0.600	62-
54-Xe-136	5461	0.000	0.000	62-
55-Cs-133	5525	0.000	0.000	63-
55-Cs-134	5528	-1.018	0.169	63-
55-Cs-135	5531	-0.015	0.253	63-
55-Cs-136	5534	-1.783	0.734	63-
55-Cs-137	5537	-0.037	0.843	63-
56-Ba-130	5625	-0.021	0.620	63-
56-Ba-132	5631	-0.024	0.607	63-
56-Ba-133	5634	0.000	0.000	64-
56-Ba-134	5637	-0.015	0.496	64-
56-Ba-135	5640	-0.018	0.570	64-
56-Ba-136	5643	-0.023	0.546	64-
56-Ba-137	5646	-0.018	0.616	64-
56-Ba-138	5649	-0.002	0.002	64-
56-Ba-140	5655	0.000	0.000	64-
57-La-138	5725	-0.570	0.442	64-
57-La-139	5728	-0.001	0.001	65-
57-La-140	5731	0.000	0.000	65-
58-Ce-136	5825	0.000	2.606	66-
58-Ce-138	5831	0.000	2.348	66-
58-Ce-139	5834	0.000	3.201	66-
58-Ce-140	5837	-0.003	0.241	66-
58-Ce-141	5840	-0.260	0.001	66-
58-Ce-142	5843	-0.004	0.036	66-
58-Ce-143	5846	0.000	1.361	66-
58-Ce-144	5849	-0.036	0.991	67-
59-Pr-141	5925	0.000	0.000	67-
59-Pr-142	5928	0.000	8.727	68-
59-Pr-143	5931	-0.306	0.361	68-
60-Nd-142	6025	0.000	0.000	68-
60-Nd-142	6028	-0.007	0.000	68-
	6031	0.000	0.000	68-
60-Nd-144 60-Nd-145	6031 6034	0.000	0.000	68-
60-Nd-146	6037	0.000	0.000	71-
60-Nd-147	6040	0.000	0.000	71-
60-Nd-148	6043	0.000	0.000	72-
60-Nd-150	6049	0.000	0.000	72-
61-Pm-147	6149	-0.349	0.042	72-
61-Pm-148	6152	-1.202	0.193	72-
61-Pm-148m	6153	-0.003	0.003	72-
61-Pm-149	6155	-0.038	0.564	72-

	:		
Material	MAT		ences (%)
		Negativ	
	=====		
61-Pm-151	6161	0.000	0.000
62-Sm-144	6225	0.000	0.000
62-Sm-147	6234	-0.004	0.004
62-Sm-148	6237	0.000	0.000
62-Sm-149	6240	0.000	0.000
62-Sm-150	6243	0.000	0.000
62-Sm-151	6246	0.000	0.000
62-Sm-152	6249	0.000	0.000
62-Sm-153	6252	0.000	0.000
62-Sm-154	6255	0.000	0.000
63-Eu-151	6325	-81.793	0.259
63-Eu-152	6328	-0.950	0.239
63-Eu-153	6331-	-9999.000	9999.000
63-Eu-154	6334	-0.040	0.041
63-Eu-155	6337	-0.076	0.056
63-Eu-156	6340	-1.200	0.920
63-Eu-157	6343	-0.084	0.000
64-Gd-152	6425	0.000	0.000
64-Gd-153	6428	-0.221	0.000
64-Gd-154	6431	-0.004	0.006
64-Gd-155	6434	-0.317	0.000
64-Gd-156	6437	0.000	0.000
64-Gd-157	6440	-0.427	0.000
64-Gd-158	6443	-0.253	0.000
64-Gd-160	6449	-1.032	0.007
65-Tb-159	6525	-0.390	0.058
65-Tb-160	6528	-0.299	0.104
66-Dy-156	6625	0.000	0.000
66-Dy-158	6631	0.000	0.000
66-Dy-160	6637	0.000	0.000
66-Dy-161	6640	0.000	0.000
66-Dy-162	6643	0.000	0.000
66-Dy-163	6646	0.000	0.000
66-Dy-164	6649	0.000	0.000
67-но-165	6725	-0.007	0.112
67-Ho-166m	6729	0.000	0.000
68-Er-162	6825	0.000	0.000
68-Er-164	6831	0.000	0.000
68-Er-166	6837	0.000	0.000
68-Er-167	6840	0.000	0.000
68-Er-168	6843	0.000	0.000
68-Er-170	6849	0.000	0.000
71-Lu-175	7125	-0.001	0.019
71-Lu-176	7128	0.000	0.044
72-Hf-174	7225	0.000	0.050
72-Hf-176	7231	-0.001	0.030
72-Hf-177	7234	0.000	0.086
72-Hf-178	7237	0.000	0.010
72-Hf-179	7240	0.000	0.082
72-Hf-180	7243	0.000	0.011

Material	 MAT	Differe	
Material	MAI	Negativ	
		5	
73-Ta-181	7328	0.000	0.000
73-Ta-182	7331	-0.008	0.159
74-W -182	7431	-0.093	0.000
74-W -183	7434	-0.001	0.004
74-W -184	7437	0.000	0.000
74-W -186	7443	0.000	0.000
75-Re-185	7525	-0.054	0.187
75-Re-187	7531	-0.086	0.148
77-Ir-191	7725	-0.735	0.039
77-Ir-193	7731	-0.004	0.367
79-Au-197	7925	0.000	0.044
80-Hg-196	8025	-0.076	0.402
80-Hg-198	8031	-0.082	0.631
80-Hg-199	8034	-0.097	0.185
80-Hg-200	8037	-0.103	0.277
80-Hg-201	8040	-0.078	0.479
80-Hg-202	8043	-0.075	0.428
80-Hg-204	8049	-0.055	0.301
82-Pb-204	8225	-0.007	25.725
82-Pb-206	8231	-902.730	8793.605
82-Pb-207	8234	-0.065	8787.364
82-Pb-208	8237	0.000	0.000
83-Bi-209	8325	0.000	0.000
88-Ra-223	8825	-0.023	0.954
88-Ra-224	8828	-0.038	0.976
88-Ra-225	8831	-0.023	0.976
88-Ra-226	8834	-0.037	0.741
89-Ac-225	8925	-0.011	0.979
89-Ac-226	8928	-0.010	0.976
89-Ac-227	8931	-0.384	0.979
90-Th-227	9025	-0.010	0.979
90-Th-228	9028	-0.020	1855.674
90-Th-229	9031	-0.008	0.848
90-Th-230	9034	-0.085	0.094
90-Th-232	9040	-0.374 -0.151	0.562 0.588
90-Th-233	9043 9046	-0.151	0.588
90-Th-234 91-Pa-231	9040 9131	-0.020	0.352
91-Pa-231 91-Pa-232	9131 9134	-0.028	0.906
91-Pa-233	9137	-0.002	0.501
92-U -232	9219	0.000	0.000
92-U -233	9222	0.000	0.000
92-U -234	9225	0.000	0.003
92-U -235	9228	0.000	0.000
92-U -236	9231	0.000	0.000
92-U -237	9234	-4.936	0.009
92-U -238	9237	0.000	0.000
92-U -239	9240	0.000	0.000
92-U -240	9243	0.000	0.000
92-U -241	9246	0.000	1559.455

======================================	MAT		Differences (%)		
		Negative	Positive		
93-Np-235	9340	-0.009	0.425		
93-Np-236	9343	-0.013	0.894		
93-Np-237	9346	0.000	0.000		
93-Np-238	9349	-0.011	1.098		
93-Np-239	9352	-0.097	1.187		
94-Pu-236	9428	-0.009	0.090		
94-Pu-237	9431	0.000	0.000		
94-Pu-238	9434	-0.002	0.005		
94-Pu-239	9437	0.000	0.000		
94-Pu-240	9440	0.000	0.000		
94-Pu-241	9443	-0.040	0.050		
94-Pu-242	9446	-0.004	0.072		
94-Pu-243	9449	-0.004	0.003		
94-Pu-244	9452	-0.022	0.028		
94-Pu-246	9458	-0.008	0.988		
95-Am-241	9543	-0.001	0.042		
95-Am-242	9546	0.000	0.000		
95-Am-242m	9547	0.000	0.005		
95-Am-243	9549	0.000	0.013		
95-Am-244	9552	-0.007	0.161		
95-Am-244m	9553	-0.007	0.234		
96-Cm-241	9628	-0.006	1.082		
96-Cm-242	9631	-0.086	0.007		
96-Cm-243	9634	-0.019	0.002		
96-Cm-244	9637	-0.016	0.157		
96-Cm-245	9640	-0.014	0.093		
96-Cm-246	9643	0.000	0.013		
96-Cm-247	9646	-0.014	0.202		
96-Cm-248	9649	-0.007	0.000		
96-Cm-249	9652	-0.009	0.128		
96-Cm-250	9652 9655	-0.009	0.128		
97-Bk-249	9055 9752	0.005	0.000		
97-BK-249 97-Bk-250	9752 9755	-0.005	0.183		
98-Cf-249	9852	-0.008	0.152		
98-Cf-250	9855	-0.017	0.343		
98-Cf-251	9858	-0.010	0.020		
98-Cf-252	9861	-0.003	0.002		
98-Cf-253	9864	0.000	0.000		
	9867	-0.008	0.769		
98-Cf-254	0010				
99-Es-253	9913	-0.647	11.272		
99-Es-253 99-Es-254	9914	-0.008	0.990		
99-Es-253					

Appendix D: Summary of JEFF-3.1 Non-uniquenes

					= =
Material	MAT		ences (%)	Mat	
		Negativ			
1-H -1	125	-0.010	0.036	23	
1-н -2	128	0.000	0.205	24	
1-н -3	131	-0.086	0.036	24	
2-He-3	225	-0.008	0.367	24	
2-He-4	228	0.000	0.000	24	
3-Li-6	325	-0.039	0.416	25	
3-Li-7	328 425	-0.807 -6.559	0.816 1.321	26	
4-ве-9 5-в -10	425 525			26 26	
5-B -10 5-B -11	525 528	-0.087 -0.022	0.516 0.027	26	
6-C -Nat	528 600	0.002	2.197	20	
7-N -14	725	-0.005	2.197	27	
7-N -14 7-N -15	725	0.000	0.011	27	
8-0 -16	825	0.000	0.001	28	
8-0 -17	828	0.000	46.215	28	
9-F -19	925	-22.917	0.431	28	
11-Na-22	1122	-0.138	36.002	28	
11-Na-23	1125	0.000	0.000	28	
12-Mg-24	1225	-0.066	0.051	28	
12-Mg-25	1228	-0.003	0.189	29	
12-Mg-26	1231	-0.026	0.175	29	
13-A1-27	1325	-0.023	0.015	30	
14-Si-28	1425	-0.006	0.005	31	
14-Si-29	1428	-0.310	1.101	32	
14-Si-30	1431	-0.006	0.749	32	
15-P -31	1525	-0.029	0.190	32	
16-S -32	1625	-0.024	0.102	32	2-
16-S -33	1628	-0.014	0.096	32	2-
16-S -34	1631	-0.010	0.095	33	3-
16-S -36	1637	-0.007	0.404	34	ŧ-
17-Cl-35	1725	-13.031	18.072	34	ł-
17-Cl-37	1731	0.000	0.000	34	ł-
18-Ar-36	1825	-6.303	59.219	34	ł-
18-Ar-38	1831	-49.144	7.936	34	ł-
18-Ar-40	1837	-0.006	0.212	34	ł-
19-K -39	1925	-0.012	0.223	34	ł-
19-K -40	1928	-0.611	1.142	35	; -
19-K -41	1931	-0.261	0.089	35	; -
20-Ca-40	2025		9999.000	36	
20-Ca-42	2031	-0.005	0.030	36	
20-Ca-43	2034		7502.908	36	
20-Ca-44	2037	-0.004	0.004	36	
20-Ca-46	2043	-0.004	0.005	36	
20-Ca-48	2049	-0.005	0.005	36	
21-Sc-45	2125		9830.962	36	
22-Ti-46	2225	-0.107	0.099	37	
22-Ti-47	2228	-0.107	0.099	37	
22-Ti-48	2231	-0.559	1.153	37	
22-Ti-49	2234		0.099	38	
22-Ti-50	2237	-0.107	0.099	38	5-

Material	MAT		ences (%)
		Negativ	
	=====	-	
23-V -Nat	2300	-0.056	0.002
24-Cr-50	2425	0.000	0.000
24-Cr-52	2431	-0.258	0.098
24-Cr-53	2434	-0.001	0.001
24-Cr-54	2437	-0.001	0.000
25-Mn-55	2525	0.000	0.004
26-Fe-54	2625	-0.076	7.050
26-Fe-56	2631	-0.420	0.004
26-Fe-57	2634	-1.101	656.231
26-Fe-58	2637	-0.073	0.060
27-Co-58	2722	-0.425	163.264
27-Co-58m	2723-	-9999.000	6043.455
27-Co-59	2725	0.000	0.000
28-Ni-58	2825	0.000	0.000
28-Ni-59	2828	-22.443	0.399
28-Ni-60	2831	0.000	0.000
28-Ni-61	2834	0.000	0.000
28-Ni-62	2837	0.000	0.000
28-Ni-64	2843	0.000	0.000
29-Cu-63	2925	0.000	0.027
29-Cu-65	2931	0.000	0.000
30-Zn-Nat	3000	0.000	0.000
31-Ga-Nat	3100	-0.092	0.076
32-Ge-70	3225	-0.004	8373.622
32-Ge-72	3231	-0.005	0.018
32-Ge-73	3234	-24.038	2441.305
32-Ge-74	3237	-0.004	0.063
32-Ge-76	3243	-0.013	0.004
33-As-75	3325	-0.010	0.965
34-Se-74	3425	-0.009	0.966
34-Se-76	3431	-0.010	0.514
34-Se-77	3434	-0.009	0.409
34-Se-78	3437	-0.010	1.111
34-Se-79	3440	-1.542	0.818
34-Se-80	3443	-0.010	0.807
34-Se-82	3449 3525	-0.009 -0.010	0.675 0.701
35-Br-79 35-Br-81	3525	-0.010	0.701
36-Kr-78	3625	0.000	0.121
36-Kr-80	3631	0.000	0.406
36-Kr-82	3637	0.000	0.415
36-Kr-83	3640	0.000	0.360
36-Kr-84	3643	0.000	0.372
36-Kr-85	3646	-0.085	0.969
36-Kr-86	3649	0.000	0.516
37-Rb-85	3725	-0.009	0.311
37-Rb-86	3728	-0.033	0.725
37-Rb-87	3731	-0.008	0.645
38-Sr-84	3825	-0.002	0.000
38-Sr-86	3831	-0.031	0.726

Material	MAT		ences (%)
		Negativ	
======================================	3834	-0.007	======================================
38-Sr-88	3837	-0.024	1.007
38-Sr-89	3840	-0.262	0.615
38-Sr-90	3843	-0.189	0.735
39-Y -89 39-Y -90	3925 3928	0.000	0.002
			0.838
39-Y -91	3931	-0.007	0.819
40-Zr-90	4025	0.000	0.096
40-Zr-91	4028	0.000	0.006
40-Zr-92	4031	0.000	0.017
40-Zr-93	4034	0.000	0.000
40-Zr-94	4037	0.000	0.008
40-Zr-95	4040	-0.004	0.003
40-Zr-96	4043	0.000	0.014
41-Nb-93	4125	0.000	0.000
41-Nb-94	4128	-0.983	0.124
41-Nb-95	4131	-0.009	0.755
42-Mo-92	4225	-0.028	0.076
42-Mo-94	4231	-0.003	0.114
42-Mo-95	4234	0.000	0.388
42-Mo-96	4237	-0.005	0.128
42-Mo-97	4240	-0.006	0.120
42-Mo-98	4243 4246	-0.087	0.147
42-Mo-99		-0.486	0.694
42-Mo-100 43-Tc-99	4249 4331	-0.050 -36.714	0.145 9999.000
	4331	-0.004	0.839
44-Ru-96 44-Ru-98	4425	-0.004	0.662
	4434	-0.009	0.425
44-Ru-99 44-Ru-100	4434	-0.014	0.425
44-Ru-100 44-Ru-101	4437	-0.014	0.905
44-Ru-101 44-Ru-102	4440	-0.028	0.517
44-Ru-102 44-Ru-103	4446	0.009	0.000
	4449		
44-Ru-104 44-Ru-105	4449	-100.000 -0.017	0.211 0.850
44-Ru-105 44-Ru-106	4452 4455	-0.017	1.030
45-Rh-103	4455	0.009	1.204
45-Rh-105	4525 4531	-0.236	4.069
45-RH-105 46-Pd-102	4531 4625	0.000	4.009
46-Pd-102 46-Pd-104	4625	-0.001	0.000
46-Pd-104 46-Pd-105	4631	0.001	0.000
46-Pd-105 46-Pd-106	4634	0.000	0.143
46-Pd-108 46-Pd-107	4637	-0.003	0.000
46-Pd-107 46-Pd-108	4640	-0.005	0.000
46-Pd-108 46-Pd-110	4643	0.000	0.208
40-PG-110 47-Ag-107	4049	0.000	0.130
47-Ag-107 47-Ag-109	4725	0.000	0.000
47-Ag-109	4735	-0.995	0.191
47-Ag-111	4737	-0.009	0.691
-,	101	0.009	0.071

Material	MAT	Differen	
		Negative	Positive
48-Cd-108	====== 4831	-0.021	======================================
48-Cd-110	4837	0.000	0.126
48-Cd-111	4840	-0.001	0.000
48-Cd-112	4843	-0.024	0.000
48-Cd-112 48-Cd-113	4846	-0.013	0.018
48-Cd-113 48-Cd-114	4849	0.000	0.020
48-Cd-114 48-Cd-115	4853	-0.095	0.591
	4855	-0.095	0.017
48-Cd-116			
49-In-113	4925	-0.005	0.387
49-In-115	4931	-0.005	0.283
50-Sn-112	5025	-0.003	0.442
50-Sn-114	5031	-0.003	0.326
50-Sn-115	5034	-0.003	0.273
50-Sn-116	5037	-0.004	0.246
50-Sn-117	5040	-0.018	0.284
50-Sn-118	5043	-0.004	0.747
50-Sn-119	5046	-0.593	0.369
50-Sn-120	5049	-0.005	0.194
50-Sn-122	5055	-0.002	0.255
50-Sn-123	5058	-0.008	0.829
50-Sn-124	5061	-0.004	0.177
50-Sn-125	5064	-0.021	0.627
50-Sn-126	5067	-0.115	0.976
51-Sb-121	5125	-1.220	0.141
51-Sb-123	5131	-0.012	0.149
51-Sb-124	5134	-0.056	0.967
51-Sb-125	5137	-0.009	0.654
51-Sb-126	5140	-0.096	0.558
52-Te-120	5225	-0.009	0.863
52-Te-122	5231	-0.008	1.002
52-Te-123	5234	-0.012	0.899
52-Te-124	5237	-0.007	0.473
52-Te-125	5240	-0.004	0.942
52-Te-126	5243	-0.008	0.895
52-Te-127	5247	-0.065	0.857
52-Te-128	5249	-55.912	0.997
52-Te-129	5253	-0.120	0.831
52-Te-130	5255	-0.008	0.875
52-Te-132	5261	-0.202	0.849
53-I -127	5325	0.000	1.185
53-I -129	5331	0.000	1.513
53-I -130	5334	-0.009	0.537
53-I -131	5337	-0.008	0.812
53-I -131	5349	-0.052	7.610
54-Xe-124	5425	-0.001	0.825
54-Xe-124 54-Xe-126	5425	-0.001	0.825
54-Xe-128	5431	-0.011	0.475
	5437 5440	0.001	0.156
54-Xe-129 54-Xe-130	5440 5443	-0.002	0.344 0.127
54-Xe-130 54-Xe-131			
54-V6-T3T	5446	-0.001	0.265

============== Material	MAT	Differenc	
		Negative	Positive
======================================	===== 5449	-0.001	0.082
54-Xe-133	5452	-0.066	0.599
54-Xe-134	5455	0.000	0.046
54-Xe-135	5458	-0.013	0.070
54-Xe-135	5461	-0.018	0.777
55-Cs-133	5525	-0.001	0.032
55-Cs-134	5528	-0.001	0.559
55-Cs-135	5531	0.000	0.000
55-Cs-136	5534	-0.007	0.812
55-Cs-137	5537	0.000	0.000
56-Ba-130	5625	-0.021	0.620
56-Ba-130	5631	-0.021	0.770
56-Ba-132	5637	-0.015	0.496
56-Ba-135	5640	-0.013	0.570
56-Ba-135	5643	-0.023	0.546
56-Ba-137	5646	-0.018	0.616
56-Ba-137	5649	-0.005	0.425
56-Ba-140	5655	0.000	0.425
50-Ba-140 57-La-138	5725	-0.570	0.442
57-La-139	5728	0.000	0.000
57-La-140	5731	-0.008	0.686
58-Ce-140	5837	-0.012	0.214
58-Ce-141	5840	0.000	0.214
58-Ce-141	5843	-0.008	0.010
58-Ce-143	5846	-0.048	0.633
58-Ce-144	5849	-0.003	0.003
59-Pr-141	5925	0.000	0.000
59-Pr-142	5928	-0.058	0.535
59-Pr-143	5931	-0.030	0.540
60-Nd-142	6025	-100.000	0.275
60-Nd-143	6028	0.000	0.000
60-Nd-144	6031	0.000	0.000
60-Nd-145	6034	0.000	0.000
60-Nd-146	6037	-0.061	3.897
60-Nd-147	6040	-0.633	0.425
60-Nd-148	6043	-0.010	0.988
60-Nd-150	6049	-100.000	0.188
61-Pm-147	6149	0.000	0.030
61-Pm-148	6152	-0.065	7.256
61-Pm-148m	6153	-0.065	2.657
61-Pm-149	6155	-0.010	0.349
61-Pm-151	6161	-0.055	0.559
62-Sm-144	6225	-0.009	0.902
62-Sm-147	6234	0.000	0.000
62-Sm-148	6237	-0.008	0.887
62-Sm-149	6240	-0.002	0.000
62-Sm-150	6243	-100.000	0.211
62-Sm-150	6245	0.000	0.211
62-Sm-151	6249	0.000	0.000
62-Sm-152	6252	-0.058	0.483
52 DIII-133	0202	0.000	0.105

Material	MAT	MAT Differenc	
		Negative	Positiv
======================================	6255	-0.375	0.221
63-Eu-151	6325	-0.003	0.419
63-Eu-152	6328	-0.950	0.239
63-Eu-153	6331	-7.223	5.899
63-Eu-154	6334	-0.005	1.658
63-Eu-155	6337	-91.830	0.384
63-Eu-156	6340	-0.102	0.776
63-Eu-157	6343	-0.169	38.673
64-Gd-152	6425	-0.010	0.284
64-Gd-154	6431	-0.005	0.577
64-Gd-155	6434	-1.008	0.185
64-Gd-156	6437	0.000	0.000
64-Gd-157	6440	-0.008	3.811
64-Gd-158	6443	-0.020	0.561
64-Gd-160	6449	-0.010	0.765
65-Tb-159	6525	-3.829	2.101
65-Tb-160	6528	-0.244	72.369
66-Dy-160	6637	-0.107	4.042
66-Dy-161	6640	-0.197	0.139
66-Dy-162	6643	-0.191	0.164
66-Dy-163	6646	-0.207	0.127
66-Dy-164	6649	0.000	0.017
67-Ho-165	6725	-0.007	65.047
68-Er-162	6825	0.000	0.000
68-Er-164	6831	0.000	0.000
68-Er-166	6837	0.000	0.000
68-Er-167	6840	0.000	0.000
68-Er-168	6843	0.000	0.000
68-Er-170	6849	0.000	0.000
71-Lu-175	7125	-0.001	0.019
71-Lu-176	7128	0.000	0.044
72-Hf-174	7225	-0.003	0.225
72-Hf-176	7231	-0.004	0.201
72-Hf-177	7234	-0.008	0.272
72-Hf-178	7237	-0.006	0.260
72-Hf-179	7240	-0.007	0.277
72-Hf-180	7243	-0.004	0.130
73-Ta-181	7328	-0.069	0.150
73-Ta-182	7331	-0.008	0.212
74-W -182	7431	-0.006	0.179
74-W -183	7434	-0.012	0.277
74-W -184	7437	-0.011	0.152
74-W -186	7443	-0.011	0.167
75-Re-185	7525	-0.054	0.187
75-Re-187	7531	-0.086	0.148
76-Os-Nat	7600	0.000	0.000
77-Ir-191	7725	0.000	0.000
77-Ir-193	7731	0.000	0.000
78-Pt-Nat	7800	0.000	0.000
79-Au-197	7925	0.000	0.000

Material	MAT	Differe	ences (%)
		Negati	ve Positive
80-Hg-196	8025	-0.142	0.544
80-Hg-198	8031	-0.071	0.337
80-Hg-199	8034	-0.104	0.351
80-Hg-200	8037	-0.104	0.277
80-Hg-201	8040	-0.078	0.173
80-Hg-202	8043	-0.293	0.428
80-Hg-204	8049	-0.231	0.301
81-Tl-Nat	8100	-100.000	0.004
82-Pb-204	8225	-0.007	25.725
82-Pb-206	8231	-902.730	8793.605
82-Pb-207	8234	-0.065	8787.364
82-Pb-208	8237	-0.003	9999.000
83-Bi-209	8325	-0.106	9999.000
88-Ra-223	8825	-0.734	0.977
88-Ra-224	8828	-0.038	0.976
88-Ra-225	8831	-0.625	0.976
88-Ra-226	8834	-0.037	0.741
89-Ac-225	8925	-0.020	0.979
89-Ac-226	8928	-0.010	0.998
89-Ac-227	8931	-0.384	0.979
90-Th-227	9025	-0.010	0.979
90-Th-228	9028	-0.023	0.979
90-Th-229	9031	-0.008	0.966
90-Th-230	9034	0.000	0.000
90-Th-232	9040	-33.636	0.027
90-Th-233	9043	-0.151	0.588
90-Th-234	9046	-0.043	0.748
91-Pa-231	9131	-0.024	0.004
91-Pa-232	9134	-0.028	0.906
91-Pa-233	9137	-0.012	0.010
92-U -232	9219	-0.016	0.003
92-U -233	9222	-0.008	0.001
92-U -234	9225	0.000	0.007
92-U -235	9228	0.000	0.005
92-U -236	9231	0.000	0.000
92-U -237	9234	0.000	0.000
92-U -238	9237	0.000	0.000
93-Np-235	9340	-0.009	0.425
93-Np-236	9343	-0.043	0.700 0.040
93-Np-237	9346	-0.003 -0.096	0.040
93-Np-238	9349	-0.098	1.187
93-Np-239 94-Pu-236	9352 9428	-0.097	0.090
94-Pu-238 94-Pu-237	9428 9431	-0.009	0.947
94-Pu-238	9431	-9.564	0.293
94-Pu-239	9437	0.000	0.000
94-Pu-239 94-Pu-240	9440	-0.723	0.000
94-Pu-241	9443	-0.006	0.030
94-Pu-242	9446	-0.166	0.117
94-Pu-243	9449	-0.004	0.003
21 14 213		0.001	0.000

Material			
		Negative	Positive
	=====		
94-Pu-244	9452	0.000	0.002
94-Pu-246	9458	-0.196	0.988
95-Am-241	9543	-0.013	0.187
95-Am-242	9546	-0.015	0.123
95-Am-242m			0.159
95-Am-243			0.228
95-Am-244			0.161
95-Am-244m			0.234
96-Cm-240	9625	-0.004	0.450
96-Cm-241	9628	-0.006	0.898
96-Cm-242	9631	-0.101	0.300
96-Cm-243	9634	-0.144	0.257
96-Cm-244	9637	0.000	0.000
96-Cm-245			0.093
96-Cm-246	9643	0.000	0.013
96-Cm-247	9646	-0.006	0.204
96-Cm-248			0.270
96-Cm-249			0.133
96-Cm-250			0.639
97-Bk-247		-0.102	0.581
97-Bk-249	9752	-0.717	0.395
	9755	-0.005	0.183
98-Cf-249	9852	-0.003	0.107
98-Cf-250	9855	-0.012	0.304
98-Cf-251	9858	-0.010	0.020
98-Cf-252		-0.003	0.002
98-Cf-254		-0.014	0.769
99-Es-253			11.272
99-Es-254			
99-Es-255			1.272
100-Fm-255	9936	-0.021	1.016

			es (%)	Material	MAT		es (%)
===================		Negative				Negative	
1-H -1	125	-0.010	0.575	25-Mn-55	2525	0.000	0.004
1-H -2	128	-0.002	0.032	26-Fe-54	2625	-100.000	0.125
2-He-3	225	-0.010	1.004	26-Fe-56	2631	-0.003	0.111
2-He-4	228	0.000	0.000	26-Fe-57	2634	-0.054	1.003
3-Li-6	325	-0.008	0.985	26-Fe-58	2637	-0.030	0.094
3-Li-7	328	-0.005	0.546	27-Co-59	2725	-0.165	0.113
4-Be-9	425	0.000	0.039	28-Ni-58	2825	0.000	0.836
5-в -10	525	-0.010	0.979	28-Ni-60	2831	-0.001	0.196
5-B -11	528	0.000	0.000	28-Ni-61	2834	-0.003	0.279
6-C -Nat	600	-0.002	0.024	28-Ni-62	2837	-0.002	0.005
7-N -14	725	-0.010	0.855	28-Ni-64	2843	-0.002	0.005
7-N -15	728	0.000	0.039	29-Cu-63	2925	-0.010	0.104
8-0 -16	825	-0.011	0.054	29-Cu-65	2931	-0.020	0.080
9-F -19	925	-0.044	0.058	31-Ga-69	3125	-0.097	0.110
11-Na-23	1125	0.000	0.000	31-Ga-71	3131	-0.075	0.216
12-Mg-24	1225	-0.066	0.051	32-Ge-70	3225	-0.007	0.235
12-Mg-25	1228	-0.003	0.414	32-Ge-72	3231	-0.003	0.310
12-Mg-26	1231	-0.026	0.175	32-Ge-73	3234	-0.009	0.384
13-A1-27	1325	-0.003	0.159	32-Ge-74	3237	-0.005	0.136
14-Si-28	1425	-0.002	0.091	32-Ge-76	3243	-0.004	0.203
14-Si-29	1428	-0.310	1.101	33-As-75	3325	-0.018	0.131
14-Si-30	1431	-0.006	0.749	34-Se-74	3425	-0.008	0.387
15-P -31	1525	-0.029	0.190	34-Se-76	3431	-0.003	0.552
16-S -32	1625	-0.024	0.102	34-Se-77	3434	-0.007	0.322
16-S -33	1628	-0.004	0.096	34-Se-78	3437	-0.003	0.177
16-S -34	1631	-0.010	0.341	34-Se-79	3440	-0.010	0.818
16-S -36	1637	-0.007	0.404	34-Se-80	3443	-0.003	0.175
17-C1-35	1725	-0.007	0.290	34-Se-82	3449	-0.002	0.733
17-C1-37	1731	-0.014	0.202	35-Br-79	3525	-0.002	0.234
18-Ar-40	1837	-0.006	0.212	35-Br-81	3531	-0.003	0.822
19-K -39	1925	-0.012	0.223	36-Kr-78	3625	-0.004	0.544
19-K -40	1928	-0.024	1.142	36-Kr-80	3631	-0.011	0.166
19-K -41	1931	-0.261	0.131	36-Kr-82	3637	-0.003	0.237
20-Ca-40	2025	-0.003	0.085	36-Kr-83	3640	-0.615	0.407
20-Ca-42	2031	-0.010	0.069	36-Kr-84	3643	-0.005	0.229
20-Ca-43	2034	-0.015	0.096	36-Kr-85	3646	-0.010	0.782
20-Ca-44	2037	-0.059	0.104	36-Kr-86	3649	-0.012	0.404
20-Ca-46	2043	-0.018	1.095	37-Rb-85	3725	-0.002	0.181
20-Ca-48	2049	-0.003	0.101	37-Rb-87	3731	-0.003	0.167
21-Sc-45	2125	-0.039	0.281	38-Sr-86	3831	-0.005	0.395
22-Ti-46	2225	-0.087	0.383	38-Sr-87	3834	-0.004	1.244
22-Ti-47	2228	-0.235	0.034	38-Sr-88	3837	-0.033	0.450
22-Ti-48	2231	-0.006	0.088	38-Sr-89	3840	-0.017	0.852
22-Ti-49	2234	-0.015	0.093	38-Sr-90	3843	-0.015	0.845
22-T1-50	2237	-0.019	0.167	39-Y -89	3925	-0.008	0.377
23-V -Nat	2300	-0.320	1.812	39-Y -91	3931	-0.006	0.753
24-Cr-50	2425	-0.091	0.143	40-Zr-90	4025	0.000	0.096
24-Cr-52	2425	-0.010	0.039	40-Zr-91	4023	0.000	0.006
2 I - CI - DZ	2771	0.010					
24-Cr-53	2434	-0.048	0.314	40-Zr-92	4031	0.000	0.017

Material	MAT	Differen Negative	
=======================================	=====		
40-Zr-94	4037	0.000	0.008
40-Zr-95	4040	-0.010	0.846
40-Zr-96	4043	0.000	0.014
41-Nb-93	4125	-100.000	0.017
41-Nb-94	4128	-0.983	4.346
41-Nb-95	4131	-0.009	1.024
42-Mo-92	4225	-0.028	0.076
42-Mo-94	4231	-0.003	0.114
42-Mo-95	4234	-0.007	0.108
42-Mo-96	4237	-0.005	0.128
42-Mo-97	4240	-0.006	0.120
42-Mo-98	4243	-0.087	0.147
42-Mo-99	4246	-0.009	0.694
42-Mo-100	4249	-0.050	0.145
43-Tc-99	4331	-0.024	0.256
44-Ru-96	4425	-0.007	0.955
44-Ru-98	4431	-0.009	0.908
44-Ru-99	4434	-0.004	0.283
44-Ru-100	4437	-0.003	0.411
44-Ru-101	4440	-0.004	0.273
44-Ru-102	4443	-0.003	0.379
44-Ru-103	4446	-0.987	3.642
44-Ru-104	4449	-0.002	0.490
44-Ru-106	4455	-0.006	0.769
45-Rh-103	4525	-0.872	0.415
45-Rh-105	4531	-0.006	0.400
46-Pd-102	4625	-0.003	0.383
46-Pd-104	4631	-0.005	0.675
46-Pd-105	4634	-0.006	0.302
46-Pd-106	4637	-0.004	0.430
46-Pd-107	4640	-0.002	0.359
46-Pd-108	4643	-0.004	0.451
46-Pd-110	4649	-0.003	0.364
47-Ag-107	4725	0.000	0.000
47-Ag-107 47-Ag-109	4731	0.000	0.000
47-Ag-110m	4735	-0.995	0.675
47-Ag-110m 48-Cd-106	4/35	-0.004	0.875
48-Cd-108 48-Cd-108	4025 4831	-0.011	0.315
48-Cd-108 48-Cd-110	4831 4837	-0.011	0.454
48-Cd-110 48-Cd-111	4840	-0.003	0.023
	4843		0.072
48-Cd-112		-0.005	
48-Cd-113	4846	-0.011	0.159
48-Cd-114	4849 4855	-0.005 -0.005	0.169 0.274
48-Cd-116			
49-In-113	4925	-0.005	0.387
49-In-115	4931	-0.005	0.283
50-Sn-112	5025	-0.002	0.569
50-Sn-114	5031	-0.003	0.677
50-Sn-115	5034	-0.003	0.840
50-Sn-116	5037	-0.004	0.361

Material	MAT	Differen	
		Negative	Positive
	=====		
50-Sn-117	5040	-0.018	0.284
50-Sn-118	5043	-0.004	1.147
50-Sn-119	5046	-0.593	0.369
50-Sn-120	5049	-0.005	0.194
50-Sn-122	5055	-0.002	0.352
50-Sn-123	5058	-0.948	0.757
50-Sn-124	5061	-0.004	0.177
50-Sn-126	5067	-0.236	1.156
51-Sb-121	5125	-1.220	0.141
51-Sb-123	5131	-0.012	0.149
51-Sb-124	5134	-0.907	17.034
51-Sb-125	5137	-0.009	1.000
52-Te-120	5225	-0.011	0.751
52-Te-122	5231	-0.009	0.687
52-Te-123	5234	-0.013	0.146
52-Te-124	5237	-0.008	1.009
52-Te-125	5240	-0.672	0.217
52-Te-126	5243	-0.013	0.426
52-Te-127m	5247	-16.269	9.732
52-Te-128	5249	-0.010	1.080
52-Te-129m	5253	-0.946	9.341
52-Te-130	5255	-0.011	0.992
53-I -127	5325	-0.738	0.267
53-I -129	5331	-0.714	0.287
53-I -131	5337	-0.019	0.869
54-Xe-124	5425	-0.021	0.431
54-Xe-126	5431	-0.026	0.405
54-Xe-128	5437	-0.025	0.348
54-Xe-129	5440	-0.921	0.261
54-Xe-130	5443	-0.012	0.388
54-Xe-131	5446	-0.014	0.184
54-Xe-132	5449	-0.014	0.304
54-Xe-133	5452	-0.025	0.952
54-Xe-134	5455	-0.011	0.673
54-Xe-135	5458	-0.029	1.178
54-Xe-136	5461	-0.016	0.518
55-Cs-133	5525	-0.010	0.331
55-Cs-134	5528	-0.317	1.237
55-Cs-135	5531	-0.015	0.253
55-Cs-136	5534	-0.495	24.870
55-Cs-137	5537	-0.037	1.329
56-Ba-130	5625	-0.021	0.620
56-Ba-132	5631	-0.024	0.958
56-Ba-134	5637	-0.015	0.496
56-Ba-135	5640	-0.018	0.570
56-Ba-136	5643	-0.023	0.715
56-Ba-137	5646	-0.018	0.652
56-Ba-138	5649	-0.005	0.634
56-Ba-140	5655	-0.015	0.937

Material	MAT	Differen	ces (%)
		Negative	Positive
57-La-139	5728	-0.023	0.385
58-Ce-140	5837	-0.003	0.341
58-Ce-141	5840	-0.008	0.923
58-Ce-142	5843	-0.004	0.107
58-Ce-144	5849	-0.036	0.991
59-Pr-141	5925	-0.037	0.182
59-Pr-143	5931	-0.306	16.765
60-Nd-142	6025	-0.016	0.899
60-Nd-143	6028	-0.004	0.060
60-Nd-144	6031	-0.008	0.138
60-Nd-145	6034	-0.785	2.988
60-Nd-146	6037	-0.007	0.152
60-Nd-147	6040	-0.061	0.256
60-Nd-148	6043	-0.006	1.012
60-Nd-150	6049	-0.015	0.069
61-Pm-147	6149	-0.014	0.042
61-Pm-148	6152	-0.371	1.211
61-Pm-148m	6153	-0.961	6.358
61-Pm-149	6155	-0.018	0.564
62-Sm-144	6225	-0.008	0.142
62-Sm-147	6234	-0.015	0.195
62-Sm-148	6237	-0.007	0.502
62-Sm-149	6240	-0.405	3.758
62-Sm-150	6243	-0.007	1.315
62-Sm-151	6246	-0.715	0.768
62-Sm-152	6249	-0.007	0.338
62-Sm-153	6252	-0.334	1.449
62-Sm-154	6255	-1.281	0.109
63-Eu-151	6325	-58.268	65.177
63-Eu-152	6328	-0.950	3.431
63-Eu-153	6331	-7.224	8.160
63-Eu-154	6334	-0.317	0.216
63-Eu-155	6337	-0.877	0.187
63-Eu-156	6340	-0.484	3.598
64-Gd-152	6425	-0.010	0.370
64-Gd-154	6431	-0.015	0.228
64-Gd-155	6434	-0.104	13.194
64-Gd-156	6437	-0.010	0.232
64-Gd-157	6440	-0.443	8.335
64-Gd-158	6443	-0.015	0.190
64-Gd-160	6449	-0.908	0.247
65-Tb-159	6525	-0.390	0.058
68-Er-162	6825	0.000	0.000
68-Er-164	6831	0.000	0.000
68-Er-166	6837	0.000	0.000
68-Er-167	6840	0.000	0.000
68-Er-168	6843	0.000	0.000
68-Er-170	6849	0.000	0.000
00 DI I/0			
72-Hf-174	7225	-0.003	0.225

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Material	MAT	Differen	
		Negative	
==========			
72-Hf-177		-0.008	0.670
72-Hf-178		-0.006	0.260
72-Hf-179		-0.007	0.349
72-Hf-180		-0.003	0.130
73-Ta-181		-0.069	0.150
74-W -182		-0.006	0.707
74-W -183		-0.012	0.277
74-W -184		-0.011	0.570
74-W -186		-0.011	0.432
80-Hg-196		-0.117	0.544
80-Hg-198		-0.071	0.337
80-Hg-199	8034	-0.079	0.351
80-нд-200		-0.055	0.277
80-Hg-201		-0.078	0.173
80-Hg-202		-0.045	0.428
80-Hg-204		-0.189	0.301
82-Pb-204		-0.977	0.987
82-Pb-206		-0.063	0.200
82-Pb-207	8234	-0.025	0.187
82-Pb-208	8 8237	-0.005	0.147
83-Bi-209	8325	0.000	0.010
88-Ra-223	8 8825	-0.734	0.977
88-Ra-224	8828	-0.038	0.976
88-Ra-225	5 8831	-0.625	0.976
88-Ra-226	5 8834	-0.037	0.741
89-Ac-225	8925	-0.020	0.979
89-Ac-226	5 8928	-0.010	1.082
89-Ac-227	8931	-0.384	0.979
90-Th-227	9025	-0.010	0.979
90-Th-228	9028	-0.020	0.979
90-Th-229	9031	-0.135	1.011
90-Th-230	9034	-0.009	0.137
90-Th-232	9040	-0.018	0.153
90-Th-233	9043	-0.151	0.588
90-Th-234	9046	-0.043	0.748
91-Pa-231	9131	-0.032	1.181
91-Pa-232	9134	-0.076	1.045
91-Pa-233	9137	-0.034	0.372
92-U -232	2 9219	-0.005	1.013
92-U -233	9222	-0.008	0.002
92-U -234	9225	-0.013	3.410
92-U -235	9228	-0.795	5.058
92-U -236	5 9231	-0.025	0.050
92-U -237	9234	-0.486	0.129
92-U -238	9237	-0.018	0.019
93-Np-235	5 9340	-0.009	0.425
93-Np-236		-0.043	0.700
93-Np-237		-0.003	0.040
93-Np-238		-0.078	1.098
93-Np-239		-0.145	0.998
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Material	MAT	Differenc	es (%)
		Negative	Positive
	======		
94-Pu-236	9428	-0.009	0.090
94-Pu-237	9431	-0.006	0.834
94-Pu-238	9434	-0.011	0.070
94-Pu-239	9437	-0.549	0.028
94-Pu-240	9440	-0.002	0.018
94-Pu-241	9443	-0.013	0.025
94-Pu-242	9446	-0.001	0.006
94-Pu-244	9452	-0.100	0.341
94-Pu-246	9458	-0.196	0.988
95-Am-241	9543	-0.013	0.187
95-Am-242	9546	-0.015	0.123
95-Am-242m	9547	-0.009	0.159
95-Am-243	9549	-0.013	0.228
95-Am-244	9552	-0.007	0.161
95-Am-244m	9553	-0.007	0.234
96-Cm-240	9625	-0.004	0.450
96-Cm-241	9628	-0.003	0.292
96-Cm-242	9631	-0.012	0.310
96-Cm-243	9634	-0.009	0.096
96-Cm-244	9637	-0.016	0.157
96-Cm-245	9640	-0.014	0.093
96-Cm-246	9643	-0.008	0.487
96-Cm-247	9646	-0.012	0.188
96-Cm-248	9649	-0.026	0.183
96-Cm-249	9652	-0.009	0.133
96-Cm-250	9655	-0.005	0.639
97-Bk-247	9746	-0.102	0.581
97-Bk-249	9752	-0.717	0.395
97-Bk-250	9755	-0.005	0.183
98-Cf-249	9852	-0.003	0.147
98-Cf-250	9855	-0.012	0.304
98-Cf-251	9858	-0.005	3.910
98-Cf-252	9861	-0.005	0.097
98-Cf-254	9867	-0.014	0.769
99-Es-254	9914	-0.026	0.990
99-Es-255	9915	-0.009	1.272
100-Fm-255	9936	-0.021	1.016

Appendix F: Summary	of CENDL-3.1 Non-u	niqueness
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Material	MAT	Differenc	es (%)	======================================	MAT	Differenc	es (%)
		-	Positive			Negative	
1-н -1	125	-0.002	0.680	29-Cu-65	2931	0.000	0.000
1-H -2	128	-0.071	0.074	30-Zn-Nat	3000	-0.001	0.001
1-H -3	131	-0.086	0.036	31-Ga-69	3125	-0.010	0.639
2-He-3	225	-0.085	1.004	31-Ga-71	3131	-0.003	0.003
2-He-4	228	0.000	0.000	32-Ge-Nat	3200	-0.097	0.042
3-Li-6	325	-0.035	0.449	32-Ge-70	3225	-0.095	0.040
3-Li-7	328	-0.001	0.000	32-Ge-71	3228	-0.095	0.715
4-Be-9	425	0.000	0.025	32-Ge-72	3231	-0.097	0.040
5-B -10	525	-0.031	0.492	32-Ge-73	3234	-0.097	0.044
5-B -11	528	-0.086	0.099	32-Ge-74	3237	-0.098	0.044
6-C -12	625	0.000	0.032	32-Ge-75	3240	-0.096	0.059
7-N -14	725	-0.007	0.873	32-Ge-76	3243	-0.095	0.042
8-0 -16	825	0.000	0.002	32-Ge-77	3246	-0.099	0.051
9-F -19	925	-0.002	0.020	32-Ge-78	3249	-0.096	0.042
11-Na-23	1125	-100.000	0.009	33-As-75	3325	-0.002	0.078
12-Mg-24	1225	-0.005	0.014	33-As-77	3331	-0.021	0.097
12-Mg-25	1228	-0.096	0.003	33-As-79	3337	-0.001	0.066
12-Mg-26	1231	-0.008	0.003	36-Kr-83	3640	-0.001	0.077
13-A1-27	1325	-0.003	0.159	36-Kr-84	3643	-0.001	0.001
14-Si-28	1425	0.000	0.000	36-Kr-85	3646	-0.097	0.782
14-Si-29	1428	0.000	0.000	36-Kr-86	3649	-0.045	0.002
14-si-30	1431	0.000	0.000	37-Rb-85	3725	0.000	0.000
15-P -31	1525	-0.010	0.008	37-Rb-87	3731	0.000	0.000
16-S -Nat	1600	-0.030	0.044	38-Sr-88	3837	-0.001	0.001
17-Cl-Nat	1700	0.000	0.000	38-Sr-89	3840	-0.003	0.852
19-K -Nat	1900	-0.042	0.043	38-Sr-90	3843	-0.023	0.827
20-Ca-Nat	2000	-0.018	0.004	39-Y -89	3925	-0.002	0.268
22-Ti-46	2225	0.000	0.000	39-Y -91	3931	-0.008	32.681
22-Ti-47	2228	0.000	0.000	40-Zr-90	4025	0.000	0.000
22-Ti-48	2231	0.000	0.000	40-Zr-91	4028	0.000	0.000
22-Ti-49	2234	0.000	0.000	40-Zr-92	4031	0.000	0.000
22-Ti-50	2237	0.000	0.000	40-Zr-93	4034	-0.003	0.026
23-V -Nat	2300	-0.002	0.001	40-Zr-94	4037	0.000	0.000
24-Cr-50	2425	-0.092	0.144	40-Zr-95	4040	-0.065	0.003
24-Cr-52	2431	-0.009	0.034	40-Zr-96	4043	0.000	0.000
24-Cr-53	2434	-0.048	0.313	41-Nb-93	4125	-0.002	0.002
24-Cr-54	2437	-0.065	0.305	41-Nb-95	4131	-0.003	0.002
25-Mn-55	2525	0.000	0.004	42-Mo-92	4225	0.000	0.000
26-Fe-54	2625	-0.010	0.081	42-Mo-94	4231	0.000	0.000
26-Fe-56	2631	-0.405	0.106	42-Mo-95	4234	0.000	0.000
26-Fe-57	2634	-4.430	1.204	42-Mo-96	4237	0.000	0.000
26-Fe-58	2637	-0.012	0.487	42-Mo-97	4240	0.000	0.000
27-Co-59	2725	-0.099	0.061	42-Mo-98	4243	0.000	0.000
28-Ni-58	2825	0.000	0.000	42-Mo-100	4249	0.000	0.000
28-Ni-60	2831	0.000	0.000	43-Tc-99	4325	-0.064	0.182
28-Ni-61	2834	0.000	0.000	44-Ru-99	4434	-0.008	0.001
28-Ni-62	2837	0.000	0.000	44-Ru-100	4437	-0.001	0.001
28-Ni-64	2843	0.000	0.000	44-Ru-101	4440	-0.002	0.002
29-Cu-Nat	2900	0.000	0.000	44-Ru-102	4443	-0.026	0.022

Material	MAT		nces (%)	
		Negativ		
44-Ru-104	4449	-0.086	0.065	
44-Ru-105	4452	-0.005	31.432	
45-Rh-103	4525	-0.002	0.061	
45-Rh-105	4531	-0.054	0.001	
46-Pd-105	4634	-0.001	0.001	
46-Pd-108	4643	0.000	0.000	
47-Ag-Nat	4700	0.000	0.000	
47-Ag-107	4725	0.000	0.000	
47-Ag-109	4731	0.000	0.000	
48-Cd-Nat	4800	-0.045	0.074	
48-Cd-113	4846	-0.025	0.002	
49-In-113	4925	-0.001	0.045	
49-In-115	4931	-0.002	0.002	
50-Sn-Nat	5000	-0.028	0.012	
50-Sn-112	5025	-0.001	0.001	
50-Sn-114	5031	-0.001	0.001	
50-Sn-115	5034	-0.001	0.001	
50-Sn-116	5037	-0.001	0.002	
50-Sn-117	5040	-0.001	0.001	
50-Sn-118	5043	-0.001	0.001	
50-Sn-119	5046	-0.001	0.051	
50-Sn-120	5049	-0.001	0.001	
50-Sn-122	5055	-0.001	0.001	
50-Sn-124	5061	-0.001	0.001	
51-Sb-121	5125	-0.002	0.002	
51-Sb-123	5131	-0.002	0.002	
51-Sb-125	5137	-0.099	0.673	
52-Te-130	5255	-0.001	0.001	
53-I -127	5325	-0.003	0.003	
53-I -129	5331	-0.003	0.003	
53-I -135	5349	-0.010	0.201	
54-Xe-123	5422	-0.008	0.038	
54-Xe-124	5425	0.000	0.000	
54-Xe-129	5440	-100.000	10.431	
54-Xe-131	5446	-0.002	0.001	
54-Xe-132	5449	0.000	0.000	
54-Xe-134	5455	0.000	0.000	
54-Xe-135	5458	0.000	0.000	
54-Xe-136	5461	0.000	0.000	
55-Cs-133	5525	-0.002	0.001	
55-Cs-134	5528	-0.012	0.002	
55-Cs-135	5531	-0.002	0.003	
55-Cs-137	5537	-0.001	0.000	
56-Ba-130	5625	0.000	0.000	
56-Ba-132	5631	-0.006	0.737	
56-Ba-134	5637	-0.002	0.002	
56-Ba-135	5640	-0.002	0.003	
56-Ba-136	5643	-0.002	0.002	
56-Ba-137	5646	-0.002	0.023	
56-Ba-138	5649	-0.002	0.002	

Material	MAT	Differend	ces (%)
		Negative	Positive
======================================	===== 5728	-0.001	0.001
58-Ce-136	5825	0.000	0.000
58-Ce-138	5831	-0.007	0.125
58-Ce-140	5837	-0.002	0.002
58-Ce-141	5840	-0.002	0.001
58-Ce-142	5843	-0.003	0.003
58-Ce-144	5849	-0.002	44.159
59-Pr-141	5925	-0.010	0.161
60-Nd-142	6025	-0.001	0.044
60-Nd-143	6028	-0.002	0.002
60-Nd-144	6031	-0.002	0.024
60-Nd-145	6034	-0.785	2.988
60-Nd-146	6037	-0.002	0.008
60-Nd-147	6040	0.000	0.000
60-Nd-148	6043	0.000	0.000
60-Nd-150	6049	0.000	0.000
61-Pm-147	6149	-0.002	0.002
61-Pm-148	6152	-0.002	0.002
61-Pm-148m	6153	-0.003	0.003
61-Pm-149	6155	-0.040	0.002
62-Sm-144	6225	-0.003	0.078
62-Sm-147	6234	-0.002	0.071
62-Sm-148	6237	-0.077	0.056
62-Sm-149	6240	-0.066	0.002
62-Sm-150	6243	-0.099	0.097
62-Sm-151	6246	-0.003	0.002
62-Sm-152	6249	-0.089	0.089
62-Sm-154	6255	-0.077	0.097
63-Eu-151	6325	-81.793	0.259
63-Eu-153	6331	-6.945	8.160
63-Eu-154	6334	-0.040	0.041
63-Eu-155	6337	-0.076	0.056
64-Gd-152	6425	-0.001	0.002
64-Gd-154	6431	-0.001	0.002
64-Gd-155	6434	-0.006	0.001
64-Gd-156	6437	-0.002	0.002
64-Gd-157	6440	-0.443	8.335
64-Gd-158	6443	-0.002	0.002
64-Gd-160	6449	-0.002	0.084
66-Dy-164	6649	-0.020	0.000
72-Hf-174	7225	-0.002	0.002
72-Hf-176	7231	-0.002	0.003
72-Hf-177	7234	-0.002	0.003
72-Hf-178	7237	-0.005	0.002
72-Hf-179	7240	-0.002	0.002
72-Hf-180	7243	-0.003	0.002
73-Ta-181	7328	-0.012	0.074
74-W -Nat	7400	-0.015	0.014
79-Au-197	7925	-0.003	0.005
80-Hg-Nat	8000	-0.017	0.004

Material	MAT	Differenc	ces (%)				
		Negative	Positive				
		===========					
81-Tl-Nat	8100	-100.000	0.004				
82-Pb-204	8225	-0.006	0.739				
82-Pb-206	8231	0.000	0.000				
82-Pb-207	8234	-0.003	0.005				
82-Pb-208	8237	0.000	0.000				
83-Bi-209	8325	-0.012	0.052				
90-Th-232	9040	-0.126	0.013				
92-U -232	9219	0.000	0.000				
92-U -233	9222	0.000	0.000				
92-U -234	9225	0.000	0.000				
92-U -235	9228	0.000	0.000				
92-U -236	9231	0.000	0.000				
92-U -237	9234	0.000	0.000				
92-U -238	9237	-0.005	0.971				
92-U -239	9240	0.000	0.000				
92-U -240	9243	0.000	35.967				
92-U -241	9246	0.000	21.576				
93-Np-236	9343	0.000	0.000				
93-Np-237	9346	0.000	0.000				
93-Np-238	9349	0.000	0.000				
93-Np-239	9352	-0.009	0.973				
94-Pu-236	9428	0.000	0.000				
94-Pu-237	9431	-0.009	0.992				
94-Pu-238	9434	0.000	0.000				
94-Pu-239	9437	-0.003	0.000				
94-Pu-240	9440	-1.217	1.249				
94-Pu-241	9443	0.000	0.000				
94-Pu-242	9446	0.000	0.000				
94-Pu-243	9449	0.000	0.000				
94-Pu-244	9452	0.000	0.086				
94-Pu-245	9455	0.000	33.853				
94-Pu-246	9458	-0.003	51.040				
95-Am-240	9540	-0.141	0.922				
95-Am-241	9543	0.000	0.000				
95-Am-242	9546	0.000	0.000				
95-Am-242m	9547	0.000	0.000				
95-Am-243	9549	0.000	0.000				
95-Am-244	9552	0.000	30.963				
97-Bk-249	9752	0.000	0.000				
98-Cf-249	9852	-0.008	0.152				