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Analytical Approximations for X-Ray Cross Sections III

Frank Biggs Test Planning and Diagnostics Division Ruth Lighthill Radiation Applications Division Sandia National Laboratories Albuquerque, NM 87185

Abstract

This report updates our previous work that provided analytical approximations to cross sections for both photoelectric absorption of photons by atoms and incoherent scattering of photons by atoms. This representation is convenient for use in programmable calculators and in computer programs to evaluate these cross sections numerically. The results apply to atoms of atomic numbers between 1 and 100 and for photon energies ≥ 10 eV. The photoelectric cross sections are again approximated by four-term polynomials in reciprocal powers of the photon energy. There are now more fitting intervals, however, than were used previously. The incoherent-scattering cross sections are based on the Klein-Nishina relation, but use simpler approximate equations for efficient computer evaluation. We describe the averaging scheme for applying these atomic results to any composite material. The fitting coefficients are included in tables, and the cross sections are shown graphically.

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Acknowledgments

We take this opportunity to thank all the people who have given us helpful suggestions over the years. This will be the last revision by this combination of authors because Ruth Lighthill has retired. Frank Biggs joins the rest of the user community in thanking Ruth for her valuable efforts in this activity and in wishing her a happy retirement.

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Preface

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The authors have enjoyed the interactions with many users of this representation of photon cross sections, starting with the original publication in February of 1967 and continuing through a revision in December 1971. As always, we sincerely appreciate user feedback.

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Analytical Approximations for X-Ray Cross Sections III

1. Introduction

This report updates our earlier analytical representation of cross sections for both photoelectric absorption of photons by atoms and Klein-Nishina scattering of photons from atoms.¹ We updated the photoelectric cross sections to include new data that have become available in the last 15 years. The largest changes occur at photon energies below 1 keV.

There is now greater interest in the user community for convenient computer approximations for cross sections at higher photon energies than existed before. Therefore, we have added analytical representations for the Klein-Nishina cross sections that apply at higher photon energies than we included in our earlier report.

We tried to keep this document reasonably selfcontained. This means that some material is reproduced here that also appears in our earlier publications.¹⁻²

This document is more likely to be used as a reference that is referred to periodically than read only one time from cover to cover. We constructed the Contents with this in mind so it can easily be used to locate topics of interest. The graphs are expected to get the most use; they are at the end of the document, with the element name and corresponding atomic number across the top of the page for easy reference. As in previous revisions, the values of the absorption edges are printed on the graphs.

This new compilation has been used here at Sandia for over a year to help check it for errors. Therefore, any new results that became available during this time were not included in the fitting.

The report is organized as follows. Section 2 gives the physical constants used in the report, defines units, provides some definitions, and gives a few notations. In Section 3 we discuss the form of the analytical representation for the photoelectric cross sections. Section 4 discusses the Klein-Nishina relations and our approximation to them. In Section 5 the combined cross sections show the result of adding the incoherent cross sections to the photoelectric cross sections, and we describe the application to composite materials. The parameter table in Appendix A gives the fitting parameters used in the analytical approximations for the photoelectric cross sections. Finally, the cross-section plots are provided in Appendix B. References are provided after the appendixes.

2. Physical Constants, Units, and Notations

2.1 Fundamental Constants

We provide the values of the physical constants to be used in this document here for convenient reference.

$$\begin{split} N_0 &= 6.02205 \times 10^{23} \text{/mole (Avogadro's number)} \\ r &= 2.81794 \times 10^{-13} \text{ cm (electron radius)} \\ m &= 9.10953 \times 10^{-28} \text{ g (electron mass)} \\ c &= 2.99792 \times 10^{10} \text{ cm/s (speed of light)} \end{split}$$

The numerical values of these constants are taken from Reference 3. Not all of these constants are used here to as many significant places as they are provided in the reference, but they are adequate for their use here.

A quantity that is used in the Klein-Nishina equations is

$$L = \frac{8}{3} \pi r^2 N_0 = 0.40061 \text{ cm}^2/\text{mole} .$$
 (1)

2.2 Units

We will express atomic and composite-material cross sections in units of centimeters squared per gram. This is consistent with our earlier versions of this representation and is convenient for compatibility with existing computer codes that use this representation.

Although our final cross sections for any element or composite material are in units of centimeters squared per gram, it is convenient to first express the Klein-Nishina cross sections in units of centimeters squared per mole of electrons. Then, to get the Klein-Nishina approximation to the scattering cross section for an element of atomic number Z and atomic weight A, we simply multiply by the ratio Z/A. This provides the corresponding atomic cross section in units of centimeters squared per gram.

In the Klein-Nishina equations and related results, the following substitution is used:

$$X = \frac{E(keV)}{511.004} \text{ (photon energy in mc}^2 \text{ units)}.$$
 (2)

Further substitutions used in developing the Klein-Nishina results include

$$\omega = \frac{1}{(1+2X)} \tag{3}$$

and

$$\eta = \frac{1}{2X} \,. \tag{4}$$

There are some constants appearing in this document that depend on the atomic weights of the elements. We tabulate these in Table 1. Note that this table is divided into two sides, with 50 elements in each part. The atomic number Z appears in the first column, the element symbol is given next in the El column, and the atomic weights are in the A column. The quantities in the Conv column are the multiplication factors needed for changing the units of photon cross sections from centimeters squared per gram to barns/atom $[10^{24}/(N_0/A) = A/0.602205]$. These conversions are also given for convenience below the plots of the photoelectric cross sections. Finally, the ratios of atomic number (Z) to the atomic weight (A) are listed in the Z/A columns. These numbers also appear in the fitting parameters table. The atomic weights given in Table 1 are from page B-3 of Reference 3. There have been improvements of a few percent in the accuracy of some of these atomic weights since our last revision was published in 1971.

Z	El	A	Conv	Z/A	 Z	El	Α	Conv	Z/A
1	н	1.00794	1.67	0.9921	 51	Sb	121.75	202.17	0.4189
2	He	4.00260	6.65	0.4997	52	Te	127.60	211.89	0.4075
3	Li	6.941	11.53	0.4322	53	Ι	126.9045	210.73	0.4176
4	Be	9.01218	14.97	0.4438	54	Xe	131.29	218.02	0.4113
5	в	10.81	17.95	0.4625	55	Cs	132.9054	220.70	0.4138
6	С	12.011	19.95	0.4995	56	Ba	137.33	228.05	0.4078
7	Ν	14.0067	23.26	0.4998	57	La	138.9055	230.66	0.4104
8	0	15.9994	26.57	0.5000	58	Се	140.12	232.68	0.4139
9	F	18.99840	31.55	0.4737	59	Pr	140.9077	233.99	0.4187
10	Ne	20.179	33.51	0.4956	60	Nd	144.24	239.52	0.4160
11	Na	22.98977	38.18	0.4785	61	Pm	145.	240.78	0.4207
12	Mg	24.305	40.36	0.4937	62	\mathbf{Sm}	150.36	249.68	0.4123
13	Al	26.98154	44.80	0.4818	63	Eu	151.96	252.34	0.4146
14	Si	28.0855	46.64	0.4985	64	Gd	157.25	261.12	0.4070
15	Р	30.97376	51.43	0.4843	65	Тb	158.9254	263.91	0.4090
16	S	32.06	53.24	0.4991	66	Dy	162.50	269.84	0.4062
17	Cl	35.453	58.87	0.4795	67	Ho	164.9304	273.88	0.4062
18	Ar	39.948	66.34	0.4506	68	Er	167.26	277.75	0.4066
19	K	39.0983	64.93	0.4860	69	Tm	168.9342	280.53	0.4084
20	Ca	40.08	66.56	0.4990	70	Yb	173.04	287.34	0.4045
21	Sc	44.9559	74.65	0.4671	71	Lu	174.967	290.54	0.4058
22	Ti	47.88	79.51	0.4595	72	Hf	178.49	296.39	0.4034
23	V	50.9415	84.59	0.4515	73	Ta	180.9479	300.48	0.4034
24	Cr	51.996	86.34	0.4616	74	W	183.85	305.29	0.4025
25	Mn	54.9380	91.23	0.4551	75	Re	186.207	309.21	0.4028
26	Fe	55.847	92.74	0.4656	76	Os	190.2	315.84	0.3996
27	Co	58.9332	97.86	0.4581	77	Ir	192.22	319.19	0.4006
28	Ni	58.69	97.46	0.4771	78	Pt	195.08	323.94	0.3998
29	Cu	63.546	105.52	0.4564	79	Au	196.9665	327.08	0.4011
30	Zn	65.38	108.57	0.4589	80	Hg	200.59	333.09	0.3988
31	Ga	69.72	115.77	0.4446	81	Tl	204.383	339.39	0.3963
32	Ge	72.59	120.54	0.4408	82	Pb	207.2	344.07	0.3958
33	As	74.9216	124.41	0.4405	83	Bi	208.9804	347.03	0.3972
34	Se	78.96	131.12	0.4306	84	Ро	209.	347.06	0.4019
35	Br	79.904	132.69	0.4380	85	At	210.	348.72	0.4048
36	Kr	83.80	139.16	0.4296	86	Rn	222.	368.65	0.3874
37	Rb	85.4678	141.92	0.4329	87	Fr	223.	370.31	0.3901
38	Sr	87.62	145.50	0.4337	88	Ra	226.0254	375.33	0.3893
39	Y	88.9059	147.63	0.4387	89	Ac	227.0278	376.99	0.3920
40	Zr	91.22	151.48	0.4385	90	Th	232.0381	385.31	0.3879
41	Nb	92.9064	154.28	0.4413	91	Pa	231.0359	383.65	0.3939
42	Mo	95.94	159.31	0.4378	92	U	238.0289	395.26	0.3865
43	Te	98.	162.74	0.4388	93	Np	237.0482	393.6	0.3923
44	Ru	101.07	167.83	0.4353	94	Pu	244.	405.18	0.3852
45	Kh	102.9055	170.88	0.4373	95	Am Ci	243.	403.52	0.3909
46	Pd	106.42	176.72	0.4322	96	Um DV	247.	410.16	0.3887
47	Ag	107.8682	179.12	0.4357	97	BK	247.	410.16	0.3927
48	Ud	112.41	186.66	0.4270	98	UI E	201.	410.80	0.3904
49	in O	114.82	190.67	0.4268	99	Es Ex-	292.	418.40	0.3929
50	Sn	119.03	197.09	0.4213	100	r m	207.	420.11	0.9091

Table 1. Atomic Weights, Unit Conversions, and Z/A Ratios for the Elements

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2.3 Notations

We use the subscript i to denote atomic number and f_i to denote the mass fraction of element i in a composite material. The index j is used to denote the *j*-th energy interval for fitting the photoelectric cross sections. We use a subscript c to denote a composite material.

3. Photoelectric Cross Sections

The representation for the photoelectric cross section in interval j of element i is the linear combination of reciprocal powers of the photon energy E (E in keV).

$$\begin{split} \mu_{ij} &= \frac{A_{ij1}}{E} + \frac{A_{ij2}}{E^2} + \frac{A_{ij3}}{E^3} + \frac{A_{ij4}}{E^4} \ , \\ i &= 1, \dots, 100; \quad j = 1, \dots, m_i \ , \end{split} \tag{5}$$

where m_i is the number of fitting intervals used for element i. The units are centimeters squared per gram for the photoelectric cross section μ . The fitting parameters A_{ijk} are tabulated in Appendix A.3.

The fitting of these parameters to source data is discussed in Appendix B, where the cross-section plots are presented.

4. Klein-Nishina Cross Sections

4.1 General

The Klein-Nishina relations are used in this representation to estimate incoherent scattering. The equations used here are based on the theory developed in Evans.⁴

The Klein-Nishina model applies to free stationary electrons. Of course, atomic electrons are neither free nor stationary. However, the corrections for these effects are small compared to the sum of the photoelectric plus incoherent cross sections. For example, at small photon energies where electron binding effects are important, photoelectric effects dominate the total photon cross section. On the other hand, at high energies where the photoeffect is a small part of the total, the atomic binding effects become negligible compared to the energy of the incident photon. In this section we first treat the total Klein-Nishina cross sections; then we discuss the Klein-Nishina energy-transfer cross sections. In each case the equations are given first, followed by graphs of the equations and a table of numerical results.

When discussing Klein-Nishina cross sections as applied to electrons, we use units of centimeters squared per mole (6.02205×10^{23}) of electrons. Constants and variable changes X, ω , and η are defined in Section 2.2 by Eqs (2), (3), and (4).

4.2 Equations for Total Cross Sections

The theoretical result for the total Klein-Nishina cross section is

$$R = \frac{3}{4} L \left[\left(\frac{2 + 2X - X^2}{2X^3} \right) \ln \omega + 2\omega \frac{(1 + X)^2}{X^2} - \omega^2 (1 + 3X) \right].$$
 (6)

The power-series expansion of this is sometimes a useful approximation at small photon energies and shows the form of the low-energy limit of the equation

$$R \approx L \left(1 - 2X + \frac{26}{5} X^2 - \frac{133}{10} X^3 + \frac{1144}{35} X^4 - \dots \right).$$
 (7)

It is convenient to have a simple approximation to R that can be evaluated adequately in single precision on a 32-bit computer and that will use less machine time than the full equation for R. One such approximation for R is the following rational function that was used in our earlier compilations.

$$R \approx L \left(\frac{1 + 1.148X + 0.06141X^2}{1 + 3.171X + 0.9328X^2 + 0.02572X^3} \right).$$
 (8)

This is a good approximation to the Klein-Nishina equation for photon energies below 10 MeV.

An approximation for R valid at large values of X is

(9)

$$R \approx \frac{3}{8} L\eta \left[2(1 - 4\eta - 8\eta^2) \ln(1 + 2X) + 1 + 16\eta - \eta^2 \right].$$

We recommend using this approximation to evaluate scattering cross sections for photons with energies above 10 MeV.

4.3 Total Cross-Sections Graph

Figure 1 shows a graph of the total Klein-Nishina cross section in units of centimeters squared per mole of electrons versus photon energy in kiloelectronvolts. The solid curve shows R of Eq (6), the rational fraction of Eq (8) by the short-dashed curve, the highenergy approximation of Eq (9) by the long-dashed curve, and the power series expansion of Eq (7) by the dash-dot-dot-dot curve as indicated in the legend of the figure. Note that the rational function approximation falls below the true value above about 10 MeV. However, the high-energy approximation is very good in this interval.

Of course, one could just use the complete Klein-Nishina equation at all energies, but it requires multiple precision word-length evaluation at low values of photon energies and is slower to evaluate than are the approximations. We recommend using the rational function (Eq (8)) for photon energies up to 10 MeV and the high-energy approximation (Eq (9)) for photon energies above 10 MeV.

4.4 Numerical Results for Total Cross Sections

The purpose of Table 2 is to give values of the total Klein-Nishina cross sections more accurately

than can be read from a graph and to extend the evaluations to higher photon energies. Also, the relative errors of the corresponding approximations are provided. The values of the Klein-Nishina cross sections in units of centimeters squared per mole of electrons are given versus photon energy in kiloelectronvolts in the R column of Table 2 as determined by the multiple-precision evaluation of Eq (6). The Rea column gives the relative (fractional) error of the rational function approximation of R by Eq (8), and the Rel column gives the relative errors for the large energy approximation of R by Eq (9). The relative errors in the series expansion using the number of terms shown in Eq (7) are given in the last column.

Note that when a relative error exceeds 100%, we simply designate this by the entry "large," and when it is $<10^{-6}$ we indicate it by the entry "small." The exact values of the errors in these approximations are not of interest whenever they are extremely small or large enough to render the approximation useless.

As stated previously, we recommend using Eq (8) to approximate the total Klein-Nishina cross sections for photon energies below 10 MeV and using Eq (9) for photon energies above 10 MeV.



Figure 1. Klein-Nishina Total Cross Sections

E (keV)	R	Rea	Rel	Res
1×10^{-2}	4.006×10^{-1}	small	large	small
4×10^{-2}	4.005×10^{-1}	small	large	small
6×10^{-2}	4.005×10^{-1}	small	large	\mathbf{small}
1×10^{-1}	4.004×10^{-1}	$-4.5 { imes} 10^{-6}$	large	small
$4 imes 10^{-1}$	4.000×10^{-1}	$-1.8 { imes} 10^{-5}$	large	small
$6 imes 10^{-1}$	$3.997 imes 10^{-1}$	-2.7×10^{-5}	large	small
1×10^{0}	3.990×10^{-1}	$-4.4 imes 10^{-5}$	large	small
4×10^{0}	$3.945 imes 10^{-1}$	$-1.6{ imes}10^{-4}$	large	small
$6{ imes}10^{0}$	$3.915 imes 10^{-1}$	-2.3×10^{-4}	large	small
1×10^{1}	3.857×10^{-1}	$-3.5 imes 10^{-4}$	large	2.1^{-6}
4×10^{1}	3.485×10^{-1}	$-5.9 imes 10^{-4}$	large	2.1^{-4}
6×10^{1}	3.286×10^{-1}	$-4.4 imes 10^{-4}$	large	1.7^{-3}
$1 imes 10^2$	$2.967 imes 10^{-1}$	$5.2{ imes}10^{-5}$	large	2.1^{-2}
1×10^2	$1.907 imes 10^{-1}$	$3.4 imes 10^{-4}$	large	large
6×10^2	1.611×10^{-1}	$-2{ imes}10^{-4}$	-3.4×10^{-1}	large
1×10^3	1.272×10^{-1}	$-3.6 imes 10^{-4}$	$-5.8 imes 10^{-2}$	large
4×10^3	$6.931 imes 10^{-2}$	$-1.3 imes 10^{-4}$	$-5.1 imes 10^{-4}$	large
6×10^3	$4.410 imes 10^{-2}$	-1.1×10^{-4}	$-1.3 imes 10^{-4}$	large
1×10^{4}	$2.071 imes 10^{-2}$	-7.5×10^{-4}	small	large
4×10^4	$1.052 imes 10^{-2}$	$-2.8{ imes}10^{-2}$	small	large
6×10^4	$7.553 imes 10^{-3}$	$-5 imes 10^{-2}$	small	large
1×10^5	$4.937 imes 10^{-3}$	$-8.7 imes 10^{-2}$	small	large
$4{ imes}10^5$	$1.505 imes 10^{-3}$	$-2.1 imes 10^{-1}$	small	large
$6{ imes}10^5$	$1.056 imes 10^{-3}$	$-2.4 imes 10^{-1}$	small	large
1×10^{6}	$6.729 imes 10^{-4}$	$-2.8{ imes}10^{-1}$	small	large
4×10^{6}	1.949×10^{-4}	$-3.7 imes 10^{-1}$	small	large
6×10^{6}	$1.351\! imes\!10^{-5}$	-4×10^{-1}	small	large
1×10^7	$8.501 imes 10^{-5}$	$-4.3 imes 10^{-1}$	small	large
4×10^7	$2.391 imes 10^{-5}$	-4.9×10^{-1}	small	large
6×10^{7}	$1.646 imes 10^{-5}$	$-5.1 imes 10^{-1}$	small	large
1×10^8	$1.027 imes 10^{-5}$	-5.2×10^{-1}	small	large
*				

Table 2. Values R of Eq (6) and Relative Errors Rea of Eq (8), Rel of Eq (9), and Res of Eq (7) vs Photon Energy E

4.5 Atomic Cross Sections

The incoherent scattering cross section, in units of centimeters squared per gram for an element of atomic number i (using the Klein-Nishina approximation) is

$$\eta_{\rm i} = \left(\frac{\rm Z}{\rm A}\right)_{\rm i}^{\rm R} \tag{10}$$

where Z is the atomic number and A is the atomic weight of element i. The Z/A ratios are tabulated in Table 1, and R should be used from Eq (8) or Eq (9).

4.6 Composite Materials

The total incoherent scattering cross section in units of centimeters squared per gram for a composite material consisting of N elements is

$$\eta_{\rm c} = \sum_{i=1}^{\rm N} f_i \eta_i = \left(\frac{\rm Z}{\rm A}\right)_{\rm c} {\rm R}$$
(11)

where

$$\left(\frac{Z}{A}\right)_{c} = \sum_{i=1}^{N} f_{i}\left(\frac{Z}{A}\right)_{i} .$$
 (12)

The parameter f_i is the fraction (by mass) of element i in the composite material.

4.7 Equations for Energy-Transfer Cross Sections

The Klein-Nishina cross section for transferring energy to the scattering electrons is

$$S = \frac{3}{4} L \left\{ \frac{3 + 2X - X^2}{2X^3} \ln \omega + \frac{2\omega(1 + X)^2}{X^2} - \omega^2 \left[(1 + 3X) + \frac{(1 + X)(2X^2 - 2X - 1)}{X^2} \right] - \frac{4}{3} X^2 \omega^3 \right\},$$
(13)

where X is the photon in energy in mc^2 units (see Eq (2)), the constant L is defined by Eq (1), and the change in variable ω is defined by Eq (3).

The power-series expansion for S is

$$S \approx L\left(X - \frac{42}{10}X^2 + \frac{147}{10}X^3 - \frac{1616}{35}X^4 + ...\right)$$
. (14)

A useful rational function approximation for photon <10 MeV is the one used in our earlier work.

$$S \approx L \left(\frac{X + 0.825X^2 + 0.03234X^3}{1 + 5.393X + 5.212X^2 + 0.8783X^3 + 0.01599X^4} \right).$$
(15)

However, at photon energies higher than 10 MeV we recommend the use of the following approximation:

$$S \approx \frac{3}{8} L\eta \left[2(1 - 4\eta - 12\eta^2) \ln(1 + 2X) - \frac{5}{3} + 22\eta + \eta^2 \right],$$
(16)

where η is defined in Section 2.2 above by Eq (4).

4.8 Graphs of Energy-Transfer Approximations

Figure 2 shows the Klein-Nishina energy-transfer cross section Eq (13) in units of centimeters squared per mole of electrons versus photon energy in kiloelectronvolts by the solid curve. The approximations discussed above are also shown as indicated in the legend of the figure. Note that the rationalfunction approximation Eq (15) falls below the correct value above about $E=10^4$ keV. However, the high-energy approximation (Eq (16)) is good in this interval.



Figure 2. Klein-Nishina Energy-Transfer Cross Sections

4.9 Numerical Results for Energy-Transfer Approximations

The purpose of Table 3 is to provide some values of the Klein-Nishina cross sections more accurately than can be read from a graph, to tabulate the relative errors in the corresponding approximations, and to extend the evaluations to higher photon energies. The values of the Klein-Nishina energy-transfer cross sections in units of centimeters squared per mole of electrons appear in column S versus the photon energy kiloelectronvolts given in the first column as obtained by multiple precision evaluation of Eq (13). The relative (fractional) errors in the rational-fraction approximation (Eq (15)) are given in the Rea column, the relative errors in the high-energy approximation (Eq (16)) are given in the Rel column, and the relative errors in the power-series expansion of Eq (14) appear in the last column.

When a relative error in Table 3 exceeds 100%, we designate it by the entry "large" and when it is $<10^{-6}$ by the entry "small." Again, we recommend using Eq (15) as an approximation for the Klein-Nishina energy-transfer cross sections for photon energies below 10 MeV and using Eq (16) for photon energies ≥ 10 MeV.

E(keV)	S	Rea	Rel	Res
1×10^{-2}	7.839×10^{-6}	small	large	small
4×10^{-2}	$3.135 imes 10^{-5}$	small	large	\mathbf{small}
6×10^{-2}	$4.701 imes 10^{-5}$	small	large	small
1×10^{-1}	7.833×10^{-5}	$-7.2 imes 10^{-5}$	large	small
4×10^{-1}	$3.126 imes 10^{-4}$	-2.8×10^{-4}	large	small
6×10^{-1}	$4.681 imes 10^{-4}$	-4.3×10^{-4}	large	small
1×10^{0}	$7.775 imes 10^{-4}$	-7.1×10^{-4}	large	small
4×10^{0}	$3.035 imes 10^{-3}$	-2.7×10^{-3}	large	small
6×10^{0}	4.481×10^{-3}	$-3.9 imes 10^{-3}$	large	small
1×10^{1}	7.237×10^{-3}	$-6.1 imes 10^{-3}$	large	$-2.0 imes 10^{-5}$
4×10^{1}	$2.331 imes 10^{-2}$	$-1.5 imes 10^{-2}$	large	$-5.6 imes 10^{-3}$
6×10^{1}	$3.076 imes 10^{-2}$	$-1.7 imes 10^{-2}$	large	$-2.9 imes 10^{-2}$
1×10^{2}	$4.095 imes 10^{-2}$	$-1.6 imes 10^{-2}$	large	$-2.4 imes 10^{-1}$
4×10^2	$5.905 imes 10^{-2}$	3.8×10^{-4}	3.7×10^{-2}	large
6×10^2	$5.920 imes 10^{-2}$	$1.6 imes 10^{-3}$	-1.7×10^{-3}	large
1×10^3	$5.597 imes 10^{-2}$	$6.8 imes 10^{-4}$	$-2.0 imes 10^{-3}$	large
4×10^{3}	$3.508 imes 10^{-2}$	-1.4×10^{-5}	$-3.5 imes 10^{-5}$	large
6×10^3	$2.840 imes 10^{-2}$	$-2.4 imes 10^{-5}$	$-9.3 imes 10^{-6}$	large
1×10^{4}	$2.099 imes 10^{-2}$	-8.1×10^{-6}	small	large
4×10^4	$7.993 imes 10^{-3}$	$-1.8 imes 10^{-2}$	small	large
6×10^{4}	$5.863 imes 10^{-3}$	$-3.8 imes 10^{-2}$	small	large
1×10^{5}	$3.919 imes 10^{-3}$	$-7.3 imes 10^{-2}$	small	large
4×10^{5}	$1.250 imes 10^{-3}$	$-2.0 imes 10^{-1}$	small	large
6×10^5	8.854×10^{-4}	-2.4×10^{-1}	small	large
1×10^{6}	$5.706 imes 10^{-4}$	$-2.9 imes 10^{-1}$	small	large
4×10^{6}	$1.693 imes 10^{-4}$	$-3.9 imes 10^{-1}$	small	large
6×10^{6}	1.181×10^{-4}	$-4.2 imes 10^{-1}$	small	large
1×10^{7}	$7.476 imes 10^{-5}$	$-4.5 imes 10^{-1}$	small	large
4×10^{7}	$2.136 imes 10^{-5}$	-5.2×10^{-1}	small	large
6×10^{7}	$1.476 imes 10^{-5}$	-5.3×10^{-1}	small	large
1×10^{8}	$9.246{ imes}10^{-6}$	-5.5×10^{-1}	small	large

Table 3. Values S of Eq (12), Relative Errors Rea of Eq (14), Rel of Eq (15), and Res of Eq (13) vs Photon Energy E

4.10 Atomic-Energy-Transfer Cross Sections

- * '

The cross section in units of centimeters squared per gram for transfer of energy to an element of atomic number i of the scattering medium is

$$\sigma_{i} = \left(\frac{Z}{A}\right)_{i} S \tag{17}$$

where the ratio Z/A is given in Table 1 and S is approximated by Eq (15) or Eq (16).

4.11 Composite Materials

For an N-element composite material

$$\sigma_{c} = \sum_{i=1}^{N} f_{i}\sigma_{i} = \left(\frac{Z}{A}\right)_{c} S$$
(18)

where again f_i is the mass fraction of element i in the composite.

5. Combined Cross Sections

5.1 Atomic Total

The total cross section consists of the sum of the scattering cross section and the photoelectric cross section. Using the Klein-Nishina approximation for the scattering cross section gives

$$\widetilde{\mu}_{ij} = \mu_{ij} + \eta_i \tag{19}$$

for the total cross section in interval j of element i.

5.2 Composite Total

For a composite material of N elements, the constituent atomic cross sections are averaged over the elements of the composite to get the cross section for the composite material.

$$(\widetilde{\mu}_j)_c = \sum_{i=1}^N f_i \mu_{ij} + \sum_{i=1}^N f_i \eta_i$$
 (20)

The weighting factor f_i in this average is the fraction (by mass) of element i occurring in the composite material.

5.3 Atomic-Energy-Transfer Cross Section

The energy-transfer cross section for interval j of element i is

$$\hat{\mu}_{ij} = \mu_{ij} + \sigma_i . \qquad (21)$$

5.4 Composite-Energy-Transfer Cross Section

Again, for a composite material the atomic cross sections are averaged over the elements of the composite,

$$(\hat{\mu}_{j})_{c} = \sum_{i=1}^{N} f_{i}\mu_{ij} + \sum_{i=1}^{N} f_{i}\sigma_{i}$$
, (22)

where again f_i is the fraction (by mass) of element i occurring in the composite material.

APPENDIX A Parameter Table

A.1 Disk File

As discussed in Section 3, there are four fitting parameters in each of several intervals for each element as written in Eq (5). These fitting parameters are stored on a disk file named FRANK5.DAT. In this Appendix we describe the file containing the photoelectric fitting parameters. The format for reading this file is as follows: The first record contains only the integer -1, and the second record contains only the integer 4. These numbers are used by some of our existing codes. The third and fourth records identify the cross sections with the report number and date.

Record 5 begins the parameter table. There are several records (one for each fitting interval j) for each element for atomic number i between 1 and 100. The atomic number is an integer and appears in the first three fields. The number of the fitting interval for a given element is an integer and appears in fields 4 through 6; this is the index j of Eq (5). Fields 7 through 14 contain the lower boundary of the fitting interval j, fields 15 through 22 contain the upper boundary of fitting interval j, and fields 23 through 32 contain the atomic number to atomic weight ratio Z/A. Fields 33 through 45 contain the first fitting coefficient, fields 45 through 56 contain the second coefficient, fields 57 through 67 contain the third coefficient, and fields 68 through 78 contain the fourth and last of the photoelectric fitting parameters for element i and interval j. The format for these records is: [FORMAT(2I3,2F8.0,E10.3,2X,4E11.3)].

A.2 Description of Table

The representation scheme for computer evaluation of photoelectric cross sections involves the use of four fitting parameters in each of several intervals for each of 100 elements. These are the parameters contained in Eq (5) of Section 3. Note that the subscripts of the fitting parameters of Eq (5) are written in parentheses in the column headings of the parameter table. The first index I refers to the atomic number, which is written at the beginning of each subsection of the table just before the element name. The interval number *j* appears in the first column of the table. The interval identification column is designated by INT IDENT and gives the interval boundaries in kiloelectronvolts. Some of the interval boundaries correspond to absorption edges. The RMS column gives the relative (fractional) root-meansquare error obtained when fitting Eq (5) to the source data. The entry NA is used in this column when the fitting was done without enough source data to make an adequate estimate of the fitting error. This occurs in some of the low-photon-energy intervals where data are scarce. The last column indicates whether or not a refitting was done in the corresponding intervals for this revision (update) by using Y(yes) and N(no) entries. Note that the ratio of atomic number to atomic weight Z/A is also shown for each element. This multiplier is needed to multiply the Klein-Nishina results of Section 4 to obtain the scattering cross section for the corresponding atom in units of centimeters squared per gram. Since these constants are also given in Table 1 of Section II, it is less important than it was in the earlier versions of this compilation to provide them here in the Parameter Table. However, we felt that we should keep the format the same for the convenience of users already familiar with earlier versions.

A.3 Table

The parameter table is given on the next 16 pages.

1	HYDROGEN Z	A = 9.9	21E-Ø1			. –			
J	INT IDENT	START	FINISH	RMS	A(I, J, 1)	A(I,J,2)	A(I,J,3)	A(I,J,4)	U
1	.Ø1K	.Ø1	.014	NA	1.000E-08	Ø.	Ø	ø.	Y
2	K1	.Ø14	.1	2.3-3	-6.383E+Ø1	-6.448E+ØØ	1.317E+Ø1	-5.Ø45E-Ø2	N
3	.18	.1	.8	6.3-3	3.051E+00	-7.818E+ØØ	1.144E+Ø1	6.959E-Ø2	N
4	.84.	. 8	4.	4.6-3	7.636E-Ø2	-9.406E-01	6.144E+ØØ	1.425E+ØØ	N
5	420.	4.	20.	5.3-3	1.180E-03	-8.236E-Ø2	2.886E+ØØ	5.534E+ØØ	N
6	20100.	20.	100.	4.6-3	1.620E-05	-5.610E-03	1.214E+00	1.761E+Ø1	N
7	100500.	100.	500.	2.2-3	1.034E-06	-4.114E-Ø4	6.287E-Ø1	3.927E+Ø1	N
8	500INF	500.	INF	2.5-2	4.599E-Ø7	5.008E-04	-1.425E-02	1.96ØE+Ø2	Y
2	HELIUM Z/A	= 4.997	E-Ø1		1 0005 00	a	~	~	~
1	.01K	.01	.025	NA	1.000E-08	0.	0.	Ø.	Y
2	K15	.025	.15	2.5-3	-1.196E+03	4.759E+02	1.9/9E+01	-3.540E-01	Ť.
3	.158	.15	.8	7.5-2	1.85/E+01	-4.0/9E+01	8.609E+01	-2.618E+00	N
4	.84.	.8	4.	2.2-2	1.606E+00	-1.726E+01	8.101E+01	-4.928E+00	N
ь	420.	4.	20.	1.2-2	3.663E-03	-3.782E-01	2.2885+01	6.006E+01	N
6	20100.	20.	100.	3.1+1	5.934E-04	-1.109E-01	1.388E+01	1.680E+02	Y
	100500.	100.	500.	3.1+1	1.120E-05	-3.894E-03	6.136E+00	4.354E+02	Ť
8	51010 INF	500.	INF	5.1+1	4.9212-00	1.4932-03	4.1252+00	/.128E+02	T
2 1		7/A = 4.3	22F-01						
1	Ø1K	·/	Ø55	1 5-2	-2.418F-02	3 530F-01	-2.899F-01	5.580F-04	М
5	.01K	055		4 8-2	-1 474E+02	1 579F+01	2 038F+02	-8 521E+00	- V
2	84		. U A	9.0-2	4 375F+00	-5 004F-01	3 0535+02	-3 064E+01	Ň
3	.04. A2Ø		20	8 3-3	4 040E-02	-2 0305+00	1 203E+02	1 828E+02	N
		20	100	2 4 - 1	3 130F-02	_A 1075_01	7 349F+01	6 8525+02	- V
6	100 500	100	500.	2.4+1	A 9225-05	-1 1815-02	2 808E+01	2 1205-02	
2	100000.	500.	THE	2.0+1	2 129E-05	1 0515-02	1 00000-01	7 1445-02	÷
'	000INP	000.	TIM	3.741	2.1200-00	1.8510-02	1.003L+01	1.1446403	'
4	BERRYLLIUM	Z/A =	4.438E-	Ø1					
1	.Ø1K	.ø1	.111	1.4-2	-2.785E+Ø2	1.252E+Ø2	-1.912E+ØØ	8.371E-Ø3	Y
2	K8	.111	. 8	4.8-2	-4.798E+Ø2	6.302E+02	4.187E+Ø2	-2.783E+Ø1	Y
3	.84.	. 8	4.	6.4-2	1.037E+01	-1.28ØE+Ø2	8.807E+02	-1.646E+Ø2	N
4	420.	4.	20.	5.0-3	1.Ø18E-Ø1	-8.264E+ØØ	4.158E+Ø2	4.366E+Ø2	N
5	20 100.	20.	100.	6.6-3	5.693E-Ø3	-1.595E+ØØ	2.644E+Ø2	1.566E+Ø3	N
ě	100500.	100.	500.	1.7-1	2.129E-Ø4	-7.972E-02	1.155E+Ø2	6.065E+03	Ŷ
7	500INF	500.	INF	2.5-1	7.797E-05	7.695E-Ø2	3.396E+Ø1	2.439E+Ø4	Ý
		_							
5	BORON Z/A	= 4.625E	-01						
1	.Ø1K	.Ø1	.188	2.1-1	-3.387E+02	1.923E+02	-2./42E+00	1.204E-02	N
2	K8	.188	. 8	3.9-2	-9.943E+02	1.816E+03	3.939E+02	-1.755E+01	N
3	.84.	.8	4.	6.4-3	3.689E+00	-8.834E+01	1.525E+Ø3	-2.145E+02	N
4	420.	4.	20.	1.8-2	6.447E-Ø1	-3.953E+Ø1	1.281E+Ø3	1.768E+Ø2	N
5	20100.	20.	100.	2.3-2	1.852E-03	-1.356E+00	5.252E+02	5.160E+03	N
6	100500.	100.	500.	9.0-2	4.282E-04	-1.29/E-01	2.892E+02	1.601E+04	Ľ
7	500INF	500.	INF	1.9-1	1.965E-04	1.94/E-01	1.001E+02	5.902E+04	Ŷ
6		- 4 005	E_01						
2	01 0457	n - 4.990 Ø1	0457	NA	5 704F+03	ø	a	ø	Y
5	0457V	0457	284	4 7_9	-3 935F-00	3 210F+02	-8 549F-00	2 088F_01	Ý
4		.0401	.204	1 0 1	-0 0005-00	1 780F+02	1 5495+00	-2.0000-01	÷
3	N0	. 204		8 3-2	-7 382E+00	_1 537E+01	2 872E+03	-4 4875+02	, v
- 4	4 20		20	2 4-2	1.840F-00	-9.428F-01	2.872F-02	-5.583F-02	Ň
6	7210.	20	100	1.2-1	-3.742F-02	-1.232F+00	9.489F-02	1.408F-04	- ¥
7	100 500	100	500	2 1 - 2	6 780E-04	-1 164E-01	6 566F+02	2 730E+Ø4	Ý
'	500TNE	500	TNF	1 4-1	4.503E-04	4.692E-01	2.183E+02	1.308E+05	Ý
0	0001 - TH		A				2.2002.02	1.1102.00	•
7	NITROGEN	Z/A = 4.9	98E-Ø1						
1	.010404	.01	.0404	NA	1.Ø10E+04	ø.	ø.	Ø.	Y
2	.0404K	.0404	.4Ø16	1.4-2	~3.622E+Ø2	3.873E+Ø2	1.244E+Ø1	-4.452E-Ø1	Y
3	K8	.4016	.8	2.9-2	~2.338E+Ø3	5.732E+Ø3	-2.Ø82E+Ø2	1.482E+Ø2	N
4	.84.	.8	4.	1.6-2	~4.940E+00	-8.442E+Ø1	4.62ØE+Ø3	-1.186E+Ø3	N
5	420.	4.	20.	1.7-2	2.019E+00	-1.249E+Ø2	4.609E+03	-9.421E+Ø2	N
6	20100.	20.	100.	1.4-2	1.709E-02	-8.196E+ØØ	2.345E+Ø3	1.369E+Ø4	Ν
7	100500.	100.	500.	2.9-2	1.872E-Ø3	-6.732E-Ø1	1.282E+Ø3	5.700E+04	Y
8	500INF	500.	INF	1.4-1	8.122E-Ø4	8.364E-Ø1	4.410E+02	2.358E+Ø5	Y
8	OXYGEN Z/	A = 5.000	E-01	K1 A		a	a	a	v
1	.010483	.01	.0483		1.1445+04	W. A 00FF.00	0. 4 4005 cm	U. 1 7005 / #~	۲ ۲
2	.Ø483K	.0483	. 532	1.8-2	-2.803E+02	4.000E+02	4.430E+01	-1./02E+00	۲ ۲
3	K4.	.532	4.	2.3-2	-/.181E+01	4./40E+02	D.0421+03	-1.303E+03	N
4	420.	4.	20.	1.1-2	2.1400+00	-1./4/E+02	1.109E+03	-2.213E+03	N
5	20100.	20.	100.	1.0-2	3.//4E-102	-1.009E+01	4.045E+03	1.0102+04	N
6	100500.	100.	500.	4.4-2	3.109E-03	-1.140E+00	2.194E+03	9.131E+04	۲ ۲
-7		NUM	1 141-	1 7 - 1	1.30/0-103	1.4/35+1010	1.2146402	4,046F+05	1

÷

÷.

9	FLUORINE	Z/A	= 4.73	7E-Ø1	-					
Ĵ	INT IDENT	5	START I	FINISH	RMS	A(I,J,1)	A(I,J,2)	A(I,J,3)	A(I,J,4)	ΰ
1	.010724		.01	.0/24		1.129E+04	10. A 7875.00	0. 9 7875.01	10. _A 50A5.00	Ŷ
2	.0/24K		897	.00/	1.2-2	-2.0/01+02	+ . / 0 / E+102	0./0/2+01 7 917F±09		T N
3	4 20		4.	20	8.3-3	2.813F+00	-2.020F+02	9.903F+03	-4.454E+03	N
5	20100		20.	100.	5.4-3	6.097E-02	-2.435E+Ø1	6.099E+03	2.258E+Ø4	N
ĕ	100500.		100.	500.	4.4-2	4.857E-Ø3	-1.805E+00	3.335E+Ø3	1.285E+Ø5	Ŷ
7	500INF		500.	INF	9.7-2	2.Ø41E-Ø3	2.257E+00	1.084E+03	5.997E+Ø5	Y
-										
10	NEON	Z/A	= 4.95	8E-Ø1			~	-	~	
1	.Ø1L3		.01	.Ø183	NA	1.000E-06	Ø.	Ø.	Ø.	Ŷ
2	L3L1		.0183	.046	NA	8.235E+Ø3	0. 2 2425-02	0. -1 7085+00	10. 2 1415+00	Ŷ
3	LI-~.124 124K		.045 194	887	3.2-2	-0.009E+03	3.242E+03 4 340F±09	2.367F-02	-1.888F+01	Ý
4	K4		.887	4.	1.1-2	-8.680E+01	7.434E+Ø2	1.077E+04	-3.822E+Ø3	Ň
6	4,20.		4.	20.	4.5-3	3.167E+ØØ	-2.491E+Ø2	1.439E+Ø4	-8.187E+Ø3	N
7	20100.		20.	100.	4.6-3	1.288E-Ø1	-4.471E+01	9.862E+Ø3	2.497E+Ø4	N
8	100500.		100.	500.	3.3-2	5.202E-03	7.337E-Ø2	4.614E+Ø3	2.256E+Ø5	N
9	500INF		500.	INF	7.7-2	3.Ø87E-Ø3	3.402E+00	1.569E+Ø3	1.147E+Ø6	Y
		.								
11	SODIUM	Z/A	= 4.78	5E-Ø1	NI 4	E 400E 01	a	a	a	v
1	.101L3		.01	.031		0.429E+01	ю. А	10. Øl	ы. а	v v
20	L3L1 1K		.031	1 072	5 5-9	-5.585F+03	0. 1 088F±03	1.082F+02	-8.845F+00	Ý
3 ∡	K20		1.073	20.	1.4-2	1.732E+ØØ	-1.853E+Ø2	1.712E+Ø4	-8.415E+Ø3	Ň
5	20100		20.	100.	8.1-3	2.726E-Ø1	-8.218E+Ø1	1.475E+Ø4	9.467E+Ø3	N
6	100500.		100.	500.	3.4-2	2.083E-03	4.548E+ØØ	5.521E+Ø3	3.358E+Ø5	N
7	500INF		500.	INF	4.8-2	4.199E-Ø3	4.808E+00	1.793E+Ø3	1.898E+Ø6	Y
-		. .								
12	MAGNESIUM	Z/A	= 4.93	7E-Ø1					0 0055 5-	
1	.Ø1L3		.01	.051	2.5-1	-5.574E+Ø2	8.687E+Ø1	-1.493E+00	8.660E-03	Ŷ
2	L3123		.051	.123	0,9-2	-2./20E+04	9./00C+03	-0.921E+02	1.440C+01 -2 201F+01	~
3	.123K		1 2015	1.300	9.2-2 9 R-2	-0.1/9C+02	1.3/9E+03	2.321C+02	-1 2415-01	Ň
4	20 100		20	100	1.1-2	4.080F-01	-1.205F+02	2.139F+Ø4	-1.143E+02	N
Å	100500		100	500	3.5-2	8.338E-Ø3	2.236E+ØØ	8.819E+Ø3	4.284E+Ø5	N
7	500INF		500.	INF	4.9-2	6.233E-Ø3	7.344E+ØØ	2.662E+Ø3	2.460E+06	Ŷ
	J 2111			2						,
13	ALUMINUM	Z/A	= 4.81	8E-Ø1						
1	.010159		.Ø1	.0159	1.8-1	-1.654E+Ø4	1.585E+Ø2	3.907E+00	-3.383E-Ø2	Y
2	.Ø159L3		.0159	.073	1.8-1	1.122E+Ø3	-4.015E+01	6.623E-01	-2.813E-Ø3	Ŷ
3	L3L1		.0/3	.11/7	1.2-1	2.390E+04	-0.903E+02	-/.9/8E+01	1.9/4E+00	1
4			1 580	200	1 0-1	-3.874F+02	-1.822F+Ø1	2.732F+04	-1.752E+Ø4	N
Ř	20 100		20.	100.	1.3-2	4.158E-Ø1	-1.351E+Ø2	2.716E+Ø4	3.723E+Ø2	N
7	100500.		100.	500.	3.4-2	1.125E-Ø2	2.747E+00	1.174E+Ø4	5.695E+Ø5	N
8	500INF		500.	INF	8.2-2	8.505E-03	1.Ø49E+Ø1	4.429E+Ø3	2.431E+Ø6	Y
-		_		_						
14	SILICON	Z/A	= 4.98	5E-Ø1			~	~	•	
1	.010305		.01	.0305	NA	4.575E+Ø2	Ø. 1.0005.00	0. 5 5005.00	0. 8 8185 80	Ŷ
2	.0305L3		.0305	.099	2.2-6	-1.108E+02	1.2091+02	-0.000E+00	0.010E-02	Ţ
3	L3K		.099	1.039	1.4-1	-0.401C+02	1.030C+03	3.544F+02	-0.430E+01	N
4	20 100		20	100	1.1-2	4.945E-01	-1.682E+Ø2	3.627E+Ø4	-1.605E+04	N
Å	100500		100.	500.	3.1-2	2.716E-Ø2	-5.428E+ØØ	1.775E+Ø4	6.765E+Ø5	N
7	500INF		500.	INF	4.7-2	1.127E-02	1.376E+Ø1	4.871E+Ø3	4.477E+Ø6	Ŷ
•							- · · · -		-	
15	PHOSPHORUS	Z/A	= 4.84	3E-Ø1				-	-	
1	.010308		.Ø1	.0306	NA	4.728E+Ø2	0.	Ø.	Ø.	Y
2	.0306L3		.0306	.132	5.1-3	-2.227E+02	2.204E+02	-1.122E+Ø1	1.669E-01	Ŷ
3	L3K		.132	2.144	0.5-2	-b./001+02	1.909E+03	1.001E+02	-1.123E+02	Y N
4	K20.		2.144	100.	1.0-3	-0.098C+00	-2 001F-02	4.1902+04	-3.43/E+04	N
D R	100 500.		100	500	3.0-2	3.613E-02	-8.426E+ØØ	2.277E+Ø4	8.Ø8ØE+Ø5	N
7	500INF		500	INF	4.4-2	1.421E-Ø2	1.77ØE+Ø1	6.221E+Ø3	5.554E+Ø6	Ŷ
'	000111									•
16	SULFUR	Z/A	= 4.99	1E-Ø1						
1	.010341		.Ø1	.Ø341	NA	5.368E+Ø2	ø.	Ø.	Ø.	Y
2	.Ø341L3		.0341	.185	1.0-2	-2.097E+02	3.174E+Ø2	-1.815E+Ø1	2.796E-01	Y
3	L3K		.165	2.472	6.5-2	-4.885E+Ø2	1.976E+Ø3	1.206E+Ø3	-1.934E+Ø2	Y
4	K20.		2.472	20.	8.1-3	-1.021E+01	2.346E+02	5.164E+04	-4.1071+04	N
5	20100.		20.	100.	1.0-2	1.40/L-01 8 3395-00	-2.034E+02	0.000E+04	-0.091E+04	N V
5	100500. 500TNE		500.	TNF	4.2-2	1.857F-02	2.398F+01	6.708F+03	2.253E+08	Ý
	DUD INF		000.	1111	2	1.00/1-02	7.000L+01	0.1002+03	3.000L+00	

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17	CHLORINE	Z/A = 4.	795E-Ø1						
J	INT IDENT	START	FINISH	RMS	A(I,J,1)	A(I,J,2)	A(I,J,3)	A(I,J,4)	U
1	.Ø1Ø436	.Ø1	.Ø436	NA	7.8Ø8E+Ø2	ø.	ø.	ø.	Y
2	.Ø436L3	.Ø436	.200	1.8-1	-6.163E+Ø1	3.934E+Ø2	-2.563E+Ø1	4.396E-Ø1	Y
3	L3K	200	2.824	3.1-2	-2.147E+Ø2	1.269E+Ø3	2.099E+03	-3.705E+02	Y
Ă	K20	2 824	20	7 5-3	-1 192F+Ø1	3 253F+02	5.927F+Ø4	-5.980F+04	Ň
-	20 100	2.024	100	1 1-2	8 780F-01	-2 920E+02	6 BROF+04	-1 018E+05	N
0	20100.	20.	100.	1.1-2	0.7090-01	-2.9202+02	2 8055-04	0 7275-05	N
ē	100500.	100.	500.	3.1-2	0.5502-02	-2.1/6E+01	3.8900+04	9./3/2+00	
7	500INF	500.	INF	4.3-2	2.236E-02	2.884E+Ø1	9./1/E+03	9.001E+06	Y
18	ARGON Z//	A = 4.5Ø6	E-Ø1						
1	.010302	.Ø1	.0302	NA	1.275E+Ø4	ø.	ø.	ø.	Y
2	.Ø3Ø2L3	.Ø3Ø2	.245	4.1-2	-1.674E+Ø3	1.047E+03	-9.Ø1ØE+Ø1	2.166E+ØØ	Y
3	L3K	.245	3.203	1.3-1	-2.244E+Ø2	1.388E+Ø3	2.571E+Ø3	-5.113E+Ø2	Y
Ă	K20	3 203	20	5.3-3	-1.446E+Ø1	4.359E+Ø2	6.578E+Ø4	-7.284E+Ø4	N
Ē	20 100	20	100	8 5-3	8 786F-01	-3 001E+02	7 682E+Ø4	-1 219E+05	N
0	100 500	100	500.	0.0-3	8 770E-01	2 BOEE -01	5 080E+04	5 281 E+05	Ŷ
2	100500.	100.		2.0-2	0.7792-02	-2.0502+01	1 0505-04	1 0005.07	÷
1	500INF	500.	INF	3.9-2	2.5986-02	3.454E+01	1.0592+04	1.00000+0/	T
19	POTASSIUM	Z/A = 4.	86ØE-Ø1						
1	.010305	.Ø1	.Ø3Ø5	NA	3.111E+Ø3	ø.	ø.	ø.	Y
2	.030513	0305	.294	2.4-2	6.162E+Ø1	5.77ØE+Ø2	-4.497E+Ø1	9.218E-Ø1	Y
3	13K	294	3 607	6 8-2	-3.601E+02	2.287E+Ø3	2.513E+Ø3	-4.591E+Ø2	Y
Ă	K20	2 607	20	4 2-3	-2 113E+01	7 161E+02	8 183F+Ø4	-9 859F+Ø4	Ň
7	N20.	3.007	100	9.2-3	1 0495-00	-2 BAAE+02	0 9445+04	-1 780E+05	N
D	20100.	20.	100.	0.7-3	1.0400+00	-3.0442+02	5.0442404	1 0005.00	AL N
в	100500.	100.	500.	2.9-2	1.0405-01	-3.003E+01	0.0900+04	1.2200+00	
7	500INF	500.	INF	2.7-2	3.453E-02	4.621E+Ø1	1.669E+04	1.238E+07	Y
2Ø	CALCIUM	Z/A = 4.9	9ØE-Ø1						
1	.010305	.Ø1	.Ø3Ø5	NA	3.Ø29E+Ø3	ø.	ø.	ø.	Y
2	030513	0305	346	2.5-2	3.816E+Ø2	5.887E+Ø2	-4.888E+Ø1	1.019E+00	Y
5	12K	346	A 0127	2 3-2	-1 054F+02	1 120F+03	5 115E+Ø3	-1.325E+Ø3	Ŷ
3				2.3-2	2 0155.01	1 1415-02	0 4505-04	_1 105E+ØE	Ň
4	R20.	4.03/	20.	4.1-3	-3.0100+01	1.1412+03	3.409L+04		
Б	20100.	20.	100.	8.4-3	1.408E+00	-4.553E+02	1.2000+00	-2.531E+05	N
6	100500.	100.	500.	4.8-2	1.204E-01	-5.356E+Ø1	8.779E+04	6.252E+Ø5	Ŷ
7	500INF	500.	INF	5.2-2	4.178E-Ø2	5.761E+Ø1	1.377E+Ø4	2.Ø19E+Ø7	Y
21	SCANDIUM	Z/A = 4.	671E-Ø1						
1	Ø1M3	.01	.032	6.0-3	1.121E+Ø3	7.413E+ØØ	-3.020E-01	1.51ØE-Ø3	Y
5	M2 - 1 3	032	402	4 8-2	2 970F+02	6.359F+Ø2	-4 935F+01	1 044F+00	Ŷ
5		.032	4 401	F 4-2	1 5075+02	1 5015+02	5 130E+03	-1 442E+03	Ň
3	L3N	.402	4.491	0.4-2	-1.50/2+02	0.8145.00	1 0175.05	0 0575.05	N
4	K100.	4.491	100.	8.3-3	4.0102-01	-2.0140+02	1.21/E+00	-2.00/2+00	
Б	100500.	100.	500.	6.2-3	1.509E-01	-6.913E+01	9.253E+04	1.096E+06	N
6	500INF	500.	INF	3.Ø-2	4.833E-Ø2	6.881E+Ø1	2.762E+Ø4	1.290E+07	Ŷ
22	TITANIUM	Z/A = 4.5	95E-Ø1						
1	.011	.01	.1	8.6-2	3.596E+Ø3	-6.877E+Ø1	9.609E-01	-4.754E-Ø3	Y
5	113	.1	456	1.1-2	-3.132E+Ø2	1.024E+03	-1.008E+02	3.Ø96E+ØØ	Y
2	12	458	4 986	2 4-2	-4 626F+01	8 678F+Ø2	7 308E+03	-2.383F+Ø3	Ň
3		. 400	4.900	2.4-2	0 0745 01	0.00000.002	1 2715-05	2 4905-05	N
4	K100.	4.900	100.	8.3-3	2.0740-01	-2.2920+02	1.3/10+00	-2.4052+00	
5	100500.	100.	500.	1.2-2	1.9/2E-01	-9.550E+01	1.100E+05	1.00/E+00	N
6	500INF	500.	INF	4.6-2	5.606E-02	8.140E+01	3.106E+04	1.66/E+0/	Ť
23	VANADIUM	Z/A = 4.5	15E-Ø1						
1	.0112	.Ø1	.12	1.3-1	4.117E+Ø3	-1.054E+02	1.531E+ØØ	-7.725E-Ø3	Y
2	12	.12	.513	1.1-2	-4.052E+02	1.169E+Ø3	-1.212E+Ø2	4.148E+ØØ	Y
2	12-11	513	628	4 1-2	9 968F+03	-1.796E+03	-1.204E+03	1.481E+Ø3	Y
4		.015	5 48F	2 4 2	-1 429E+02	1 632E+03	7 203E+03	-2 283E+03	Ý
4		5 485	100	2.7-2	2 0405 01	-2 7225-00	1 5845+05	_3 184E-0E	Ň
ь	K100.	5.405	100.	0.2-3	5.9402-01	-2.7336+02	1.0042+00	1 1075.00	
6	100500.	100.	500.	7.2-3	2.00/E-01	-8.911E+01	1.254E+05	1.13/E+00	
7	500INF	500.	INF	6.6-2	6.449E-02	9.483E+01	3.584E+04	1.821E+07	Y
24	CHROMIUM	Z/A = 4.6	16E-Ø1						• (
1	.01106	.01	.106	1.2-1	5.Ø69E+Ø3	-7.968E+Ø1	8.395E-Ø1	-4.494E-Ø3	Y
2	10813	. 106	.575	1.2-2	-4.404E+02	1.3Ø1E+Ø3	-1.166E+Ø2	3.481E+ØØ	Y
3	13K	575	5.989	4.9-2	3.932E+01	1.537E+02	1.228E+Ø4	-4.984E+Ø3	N
4	K100	5 090	100	8 4-2	2.740F_01	-2.665F+02	1.818F+05	-3.997E+Ø5	N
-	100 500	100	500.	0.4-2	2 7075-01	-1 288F-02	1 5435-05	9.755F-0F	N
2	100000.	500.	THE	7 0 0	7 8805-00	1 1495-00	4 200F-04	2 181F-07	Ŷ
ø	500INF	500.	TINL.	1.2-2	1.0000-02	1,1426402	7.2302704	2.1016+0/	,
25	MANGANESE	L/A = 4.	661E-Ø1						v
1	.Ø11	.Ø1	.1	6.1-2	5.692E+Ø3	-1.278E+Ø2	1.150E+00	-3.//4E-03	Ţ
2	.1L3	.1	.640	1.0-2	-4.901E+02	1.45ØE+Ø3	-1.365E+Ø2	4.134E+00	Y
3	L3K	.64Ø	6.539	3.00-2	-3.Ø65E+Ø1	7.209E+02	1.275E+Ø4	-5.462E+Ø3	Y
4	K100	6.539	100.	7.1-3	2.930E-01	-2.703E+02	2.Ø34E+Ø5	-4.886E+Ø5	N
F	100 500	100	500	9.3-3	2.940F-01	-1.342E+02	1.761E+05	8.747E+Ø5	N
ě	500 TNE	500	TNE	8.2-2	8.736F-02	1.322F+02	4.952E+Ø4	2.436E+Ø7	Y

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28 J 2 3 4 5 8 7	IRON Z INT IDENT .01024 .02412 .12L3 L3K K100 100500. 500INF	2/A = 4.0 START .01 .024 .12 .708 7.112 100. 500.	858E-01 FINISH .024 .12 .708 7.112 100. 500. INF	RMS 3.9-2 1.6-1 5.6-2 2.0-2 5.4-3 7.0-3 6.4-2	A(I,J,1) -3.328E+03 4.132E+03 -2.683E+01 -8.128E+00 2.151E-01 3.511E-01 1.026E-01	A(I,J,2) 2.590E+02 3.963E+02 1.250E+03 6.550E+02 -2.680E+02 -1.633E+02 1.572E+02	A(I,J,3) -3.812E+00 -2.505E+01 -7.321E+01 1.511E+04 2.341E+05 2.090E+05 5.901E+04	A(I,J,4) 1.679E-02 3.437E-01 1.137E+00 -7.079E+03 -6.083E+05 7.131E+05 2.808E+07	
27 1 2 3 4 5 6 7	COBALT Z/A .010308 .0308093 .093L3 L3K K100. 100500. 500INF	<pre>4.58 .01 .0308 .093 .779 7.709 100. 500.</pre>	1E-01 .0308 .093 .779 7.709 100. 500. INF	NA 1.9-2 5.1-2 3.0-2 8.9-3 6.3-3 4.0-2	2.074E+03 6.932E+03 -8.228E+02 2.092E+01 4.947E-02 3.588E-01 1.154E-01	0. -6.765E-02 1.982E+03 3.311E+02 -2.478E+02 -1.492E+02 1.796E+02	Ø. -9.182E+ØØ -1.782E+Ø2 1.82ØE+Ø4 2.586E+Ø5 2.296E+Ø5 6.74ØE+Ø4	0. 1.413E-01 4.937E+00 -9.303E+03 -7.185E+05 8.856E+05 3.100E+07	YYYZZZY
28 1 2 3 4 5 6 7 8	NICKEL Z/A .Ø11 .1L3 L3L2 L2L1 L1K K100. 100500. 500INF	= 4.77 .01 .1 .854 .871 1.008 8.332 100. 500.	1E-01 .1 .854 .871 1.008 8.332 100. 500. INF	6.6-2 4.4-2 Ø. 9.6-3 5.4-3 5.5-3 4.7-2	8.515E+03 -1.021E+03 0. -1.175E+02 1.685E-02 4.681E-01 1.364E-01	-2.121E+02 2.388E+03 6.600E+03 9.810E+03 2.171E+03 -2.522E+02 -2.085E+02 2.148E+02	2.132E+00 -2.361E+02 0. 1.514E+04 3.005E+05 2.782E+05 8.039E+04	-7.667E-Ø3 7.261E+ØØ Ø. 6.042E+Ø3 -9.000E+Ø5 4.399E+Ø5 3.626E+Ø7	~~~~~~~~
29 1 2 3 4 5 8 7	COPPER Z/A .011 .1L3 L3L1 L1K K100. 100500. 500INF	= 4.564 .01 .933 1.096 8.981 100. 500.	E-Ø1 .1 .933 1.096 8.981 100. 500. INF	1.5-1 8.5-2 7.4-7 1.1-2 5.8-3 7.0-3 6.5-2	9.992E+03 -8.896E+02 -5.089E+02 -9.173E+01 7.440E-03 4.729E-01 1.472E-01	-3.780E+02 2.391E+03 4.139E+03 1.862E+03 -2.371E+02 -2.055E+02 2.345E+02	5.857E+00 -1.988E+02 7.468E+03 1.777E+04 3.202E+05 3.000E+05 8.644E+04	-2.788E-02 3.649E+00 -6.981E+02 -8.202E+03 -1.028E+06 2.182E+05 3.990E+07	**~~~~
3Ø 1 2 3 4 5 6 7 8 9	ZINC Z/A = .010307 .0307109 .109L3 L3L2 L2L1 L1K K100. 100500. 500INF	4.589E .01 .0307 .109 1.020 1.043 1.193 9.659 100. 500.	-01 .0307 .109 1.020 1.043 1.193 9.859 100. 500. INF	NA 2.4-2 6.3-2 5.4-7 4.5-3 1.2-2 3.7-3 9.8-3 3.8-2	1.479E+03 1.325E+04 -1.330E+03 -2.807E+04 -3.057E+03 -8.018E+01 -1.158E+00 4.820E-01 1.669E-01	0. -6.762E+02 3.104E+03 1.091E+05 1.385E+04 1.794E+03 -3.871E+01 -1.832E+02 2.696E+02	0. 1.188E+01 -3.092E+02 -1.511E+05 3.780E+02 2.095E+04 3.499E+05 3.296E+05 1.000E+05	0. -6.785E-02 8.948E+00 7.897E+04 -2.163E+02 -1.070E+04 -1.154E+06 6.802E+05 4.382E+07	~~~~~~~~~~~
31 1 2 3 4 5 6 7 8 9	GALLIUM 2/ .010278 .0278076 .076L3 L3L2 L2L1 L1K K100. 100500. 500INF	A = 4.4 .01 .0278 .076 1.115 1.142 1.298 10.367 100. 500.	46E-Ø1 .0278 .076 1.115 1.142 1.298 10.367 100. 500. INF	NA 3.Ø-2 3.5-2 3.6-7 6.3-3 1.3-2 6.8-3 9.3-3 1.8-2	1.479E+03 1.211E+04 -1.199E+03 -1.457E+04 3.470E+03 -9.431E+01 -1.253E+00 5.591E-01 1.949E-01	0. -7.144E+02 3.215E+03 6.363E+04 -8.674E+03 2.078E+03 -2.897E+01 -2.217E+02 2.371E+02	Ø. 1.535E+Ø1 -3.594E+Ø2 -1.011E+Ø5 2.548E+Ø4 2.172E+Ø4 3.783E+Ø5 3.625E+Ø5 1.767E+Ø5	0. -1.030E-01 1.152E+01 6.416E+04 -8.411E+03 -1.101E+04 -1.357E+06 3.392E+05 2.400E+07	~~~ZZZZZZ
32 1 2 3 4 5 6 7 8 9	GERMANIUM Z .010305 .03051 .1L3 L3L2 L2L1 L1K K100. 100500. 500INF	/A = 4.4 .01 .0305 .1 1.217 1.248 1.413 11.104 100. 500.	408E-01 .0305 .1 1.217 1.248 1.413 11.104 100. 500. INF	NA 7.9-3 3.4-2 2.2-7 2.1-6 1.1-2 5.7-3 9.1-3 1.9-2	4.941E+03 1.269E+04 -1.358E+03 -7.402E+03 -3.400E+02 -5.940E+01 -2.025E+00 6.478E-01 2.155E-01	0. -9.339E+02 3.695E+03 3.636E+04 3.232E+03 1.646E+03 1.283E+02 -2.603E+02 2.609E+02	Ø. 2.767E+Ø1 -4.569E+Ø2 -6.67ØE+Ø4 1.163E+Ø4 2.621E+Ø4 4.069E+Ø5 4.045E+Ø5 2.074E+Ø5	0. -1.952E-01 1.599E+01 5.348E+04 -1.089E+03 -1.507E+04 -1.510E+06 -5.153E+04 2.220E+07	~~~zzzzzz

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33	ARSENIC Z/A	= 4.408	5E-Ø1						
J	INT IDENT	START F	INISH	RMS	A(I,J,1)	A(I,J,2)	A(I,J,3)	A(I,J,4)	Ű
1	.0103/1	.01	.03/1	NA 4 8-2	2.54/1+03	10. -2 1105+02	1 284E+02	10. _1 977E±000	Ŷ
2	113	1	1 323	3 7-2	-1 538F+03	-3.110E+03	-5 497F+02	1 920F+01	- '
4	1312	1.323	1.359	1.7-7	-4.525E+Ø3	2.468E+Ø4	-5.133E+Ø4	5.102E+04	Ň
Б	L2L1	1.359	1.529	1.4-6	-3.858E+Ø2	1.013E+04	3.6Ø3E+Ø3	-7.657E+Ø2	N
6	L1K	1.529	11.867	1.2-2	-5.339E+Ø1	1.649E+Ø3	2.95ØE+Ø4	-1.800E+04	N
7	K100.	11.867	100.	6.4-3	-1.655E+ØØ	8.588E+Ø1	4.504E+05	-1.795E+Ø6	N
8	100500.	100.	500.	6.7-3	7.88ØE-Ø1	-3.490E+02	4.641E+Ø5	-1.258E+Ø6	N
9	500INF	500.	INF	1.8-2	2.393E-Ø1	2.906E+02	2.36ØE+Ø5	2.145E+Ø7	N
24	SELENTIM 7	/A - A 3	ARE_01						
1	.010371	.01	.0371	NA	1.577E+Ø3	ø.	ø.	ø.	Y
2	.ø371114	.0371	.114	2.4-2	1.806E+04	-2.23ØE+Ø3	9.4Ø8E+Ø1	-1.263E+ØØ	Ý
3	.114L3	.114	1.434	3.6-2	-1.61ØE+Ø3	4.614E+Ø3	-6.392E+Ø2	2.252E+Ø1	Y
4	L3L2	1.434	1.475	2.7-8	-6.637E+Ø2	4.194E+Ø3	-1.104E+04	2.806E+04	N
5	L2L1	1.475	1.652	1.4-6	-4.265E+Ø2	9.66ØE+Ø3	5.343E+Ø3	-1.174E+Ø3	N
67	L1K	1.652	12.658	1.1-2	-3.968E+01	1.459±+03	3.327E+04	-2.228E+04	N
6	N100. 100500	12.000	100.	1 0-2	-3.401E+00	-3 703E+02	4.090E+05	-1.943E+06	N
ğ	500INF	500.	INF	1.9-2	2.590E-01	3.237E+Ø2	2.541E+Ø5	2.321E+07	N
•									
35	BROMINE Z/A	= 4.386	ØE-Ø1		0 1005 . 42	a	<i>a</i>	a	~
1	.01035	.01	.1035	NA 4 4 - 8	2.129E+03 1 451E+04	1 041E+03	0. 8 744E+01	10. 1 214 E + 00	- ¹
2	1 5	.030	·	2 9-2	-3 534E+03	6.788E+Ø3	-1.134E+03	5.165E+01	Ý
⊿	.513	.5	1.551	9.5-3	-3.347E+Ø2	2.195E+Ø3	1.033E+03	-2.839E+Ø2	Ý
5	L3L2	1.551	1.597	6.3-9	1.461E+Ø2	-1.050E+03	3.457E+Ø3	2.000E+04	Ň
6	L2L1	1.597	1.782	1.3-6	-4.318E+Ø2	1.007E+04	6.548E+Ø3	-1.535E+Ø3	N
7	L1K	1.782	13.474	1.2-2	-4.Ø33E+Ø1	1.607E+03	3.681E+Ø4	-2.478E+Ø4	N
8	K100.	13.474	100.	5.9-3	-3.955E+ØØ	5.482E+Ø2	5.202E+05	-2.262E+Ø6	N
.9	100500.	100.	500.	9.2-3	9.718E-01	-4.209E+02	5.662E+Ø5	-2.099E+08	N
10	500INF	500.	INF	1.0-2	2.90/2-01	3.0032+02	2.9002+00	2.41/2+0/	L.M.
36	KRYPTON Z/A	= 4.2968	E-Ø1						
1	.Ø1Ø3Ø5	.Ø1	.Ø3Ø5	NA	3.691E+Ø3	ø.	ø.	ø.	Y
2	.0305097	.0305	.Ø97	9.7-7	2.024E+03	-2.083E+02	4.439E+ØØ	1.056E-01	Ŷ
3	.0973	.097	.3	8.5-2	7.648E+02	5.25/E+03	-9.960E+02	4.686E+01	Ĵ
4	.3L3	.3	1.070	1.3-1	-2.401E+02	2.199E+03	1.217E+03	-3.120E+02	N
B		1 727	1 921	1.2-6	-4.163E+02	1.017F+04	7.535E+Ø3	-1.891E+Ø3	Ň
7	L1K	1.921	14.323	7.5-3	-9.924E-Ø1	8.455E+Ø2	4.446E+Ø4	-3.490E+04	N
8	K100.	14.323	100.	5.2-3	-3.Ø76E+ØØ	4.257E+Ø2	5.613E+Ø5	-2.587E+Ø6	N
9	100500.	100.	500.	6.8-3	1.050E+00	-4.435E+Ø2	6.114E+Ø5	-3.Ø28E+Ø6	N
1Ø	500INF	500.	INF	1.9-2	3.136E-Ø1	3.952E+Ø2	3.252E+Ø5	2.248E+Ø7	N
27		= 4 200	9F-Ø1						
1	.010305	.01	.0305	NA	4.6Ø6E+Ø3	ø.	ø.	ø.	Y
2	.Ø3Ø5M5	.Ø3Ø5	.111	1.4-1	1.441E+Ø3	-1.761E+Ø2	6.821E+ØØ	4.47ØE-Ø2	Y
3	M53	.111	. 3	1.1-1	-6.763E+Ø2	6.772E+Ø3	-1.372E+Ø3	7.Ø35E+Ø1	Y
4	.3L3	.3	1.805	1.2-1	-3.457E+Ø2	2.591E+Ø3	1.242E+Ø3	-3.481E+02	Y
5	L3L2	1.805	1.863	2.0-8	3.524E+02	-3.194E+03	1.05/E+04	1.224±+04	N
6		1.863	1 5 2005	1.10-0	-4.020E+02	1.00/E+04	5.390E+03	-2.2/DE+03	N
6	LIN K100	15 200	100	6 3-3	-2 207F+00	2.653E+02	6.269E+Ø5	-3.163E+Ø6	N
ğ	100500.	100.	500.	5.6-3	1.101E+00	-4.28ØE+Ø2	6.664E+Ø5	-3.481E+Ø6	N
10	500INF	500.	INF	1.6-2	3.467E-Ø1	4.515E+Ø2	3.525E+Ø5	2.783E+Ø7	N
20	STRONTTIN 7/A	- / 223	75-01						
30 1	.010307	. = 4.337 .Ø1	.0307	NA	4.85ØE+Ø3	ø.	ø.	ø.	Y
2	.Ø3Ø7M5	.0307	.133	1.8-1	7.854E+Ø2	-6.513E+Ø1	2.134E+00	1.138E-Ø1	Ý
3	M53	.133	.3	7.5-2	-2.484E+Ø3	8.950E+03	-2.019E+03	1.171E+02	Y
4	.3L3	. 3	1.94	1.2-1	-3.209E+02	2.818E+Ø3	1.344E+Ø3	-3.984E+Ø2	Y
5	L3L2	1.94	2.007	1.9-8	2.748E+Ø2	-2.83ØE+Ø3	2.149E+Ø4	7.855E+Ø3	N
6	L2L1	2.007	2.216	9.8-7	-4.181E+02	1.025E+04	1.159E+04	-3.199E+03	N
7		2.216 18 10F	10.105	0.9-3 1 8_2	-4.30/E+01 -5 177F_01	-2 548F+03	4.030C+104 8 941F+05	-3.732F±04	N N
8	N100. 100500	100.100	500.	2.8-3	1.298F+00	-5.192F+02	7.384F+ØF	-5.043F+06	N
10	500TNF	500.	INF	1.8-2	3.800E-01	4.95ØE+Ø2	4.111E+Ø5	1.955E+Ø7	N

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39 J 1 2 3 4 5 6 7 8 9 10	YTTRIUM Z/A INT IDENT .010232 .02321677 .16778 .8L3 L3L2 L2L1 L1K K100. 100500. 500INF	= 4.387E-01 START FINISH .01 .0232 .0232 .1677 .1677 .8 .8 2.079 2.079 2.155 2.155 2.373 2.373 17.038 17.038 100. 100. 500. 500. INF	RMS 8.6-2 9.7-2 9.2-2 6.5-9 9.1-7 6.9-3 6.2-3 5.8-3 2.2-2	A(I,J,1) A(I,J,2) A(I,J,3) A(I,J,4) A 3.854E+04 -1.366E+03 1.672E+01 -6.795E-02 2.849E+03 -2.828E+02 1.529E+01 -1.723E-01 -6.721E+03 1.290E+04 -3.111E+03 1.985E+02 3.585E+02 -4.223E+02 6.620E+03 -2.706E+03 A -8.813E+01 1.184E+03 2.198E+04 -1.440E+03 A -4.141E+02 1.043E+04 1.385E+04 -4.020E+03 A -1.282E+01 1.204E+03 6.028E+04 -5.752E+04 A 4.265E-01 -1.646E+02 7.684E+05 -4.421E+06 A 1.334E+00 -4.917E+02 8.066E+05 -5.879E+06 A 4.194E-01 5.651E+02 4.353E+05 2.981E+07 A	144111441
40 1 2 3 4 5 6 7 8 9	ZIRCONIUM .Ø1M5 M55 .5L3 L3L2 L2L1 L1K K100. 100500. 500INF	Z/A = 4.385E-01 .01 .18 .18 .5 .5 2.223 2.223 2.307 2.307 2.533 2.533 17.998 17.998 100. 100. 500. 500. INF	2.6-1 1.1-1 1.3-1 1.7-8 8.1-7 3.5-3 4.6-3 4.4-3 2.0-2	2.993E+02 1.449E+02 -3.012E+00 1.713E-02 -7.040E+03 1.434E+04 -3.926E+03 2.887E+02 -1.647E+02 2.296E+03 3.166E+03 -1.127E+03 -2.164E+02 3.512E+03 2.053E+04 -3.382E+03 -3.996E+02 1.064E+04 1.548E+04 -4.776E+03 -3.011E+01 1.794E+03 6.153E+04 -5.699E+04 -5.900E-01 1.945E+02 8.031E+05 -4.579E+06 1.474E+00 -5.530E+02 8.907E+05 -7.927E+06 4.562E-01 6.248E+02 4.760E+05 3.216E+07	444444
41 2 3 4 5 6 7 8 9 10	NIOBIUM 2// .010297 .02972083 .20839 .9L3 L3L2 L2L1 L1K K100. 100500. 500INF	A = 4.413E-01 .01 .0297 .0297 .2083 .2083 .9 .9 2.370 2.370 2.464 2.464 2.698 2.698 18.986 18.986 100. 100. 500. 500. INF	1.4-1 3.0-2 1.0-1 3.1-2 2.6-8 7.2-7 1.0-2 3.8-3 4.6-3 2.2-1	3.251E+03 -6.844E+01 1.575E+00 -1.094E-02 Y 2.754E+03 -4.897E+02 4.237E+01 -8.372E-01 Y -2.018E+03 8.543E+03 -1.769E+03 2.770E+01 Y 2.150E+02 4.490E+02 6.409E+03 -2.429E+03 Y -2.981E+02 6.188E+03 1.735E+04 -4.420E+03 N -3.923E+02 1.102E+04 1.751E+04 -5.733E+03 N -1.658E+01 1.435E+03 7.050E+04 -7.037E+04 N -2.292E+00 5.516E+02 8.555E+05 -5.018E+06 N 1.599E+00 -5.764E+02 9.643E+05 -8.517E+06 N 4.986E-01 7.224E+02 4.910E+05 4.104E+07 N	1141111111
42 1 2 3 4 5 6 7 8 9 10	MOLYBDENUM .0103 .03M5 M58 .8L3 L3L2 L2L1 L1K K100. 100500. 500INF	Z/A = 4.378E-03 .01 .03 .03 .229 .229 .8 .8 2.521 2.521 2.625 2.625 2.867 2.867 20. 20. 100. 100. 500. 500. INF	1 2.2-1 6.2-2 9.0-2 3.0-2 3.0-2 3.0-8 6.5-7 6.5-7 3.6-3 3.1-3 2.3-2	-3.508E+03 3.050E+02 -4.620E+00 1.998E-02 Y 3.053E+03 -6.192E+02 5.104E+01 -9.955E-01 Y -7.786E+03 1.722E+04 -5.215E+03 3.992E+02 Y -1.114E+02 1.895E+03 5.405E+03 -2.261E+03 N -3.027E+02 7.576E+03 1.570E+04 -4.795E+03 N -3.784E+02 1.099E+04 1.983E+04 -6.801E+03 N -1.840E+01 1.552E+03 7.635E+04 -8.181E+04 N -2.560E+00 7.317E+02 9.005E+05 -5.349E+06 N 1.540E+00 -4.834E+02 1.021E+06 -9.300E+06 N 5.359E-01 7.662E+02 5.243E+05 5.200E+07 N	* * * * * * * * *
43 1 2 3 4 5 6 7 8 9 10	TECHNETIUM .01068 .068M5 M5M3 M3L3 L3L2 L2L1 L1K K100. 100500. 500INF	Z/A = 4.388E-01 .01 .068 .068 .253 .253 .425 .425 2.677 2.677 2.793 2.793 3.043 3.043 21.044 21.044 100. 100. 500. 500. INF	NA 9.3-2 2.4-2 3.0-2 3.7-8 1.3-7 4.1-3 5.8-3 4.5-3 2.4-2	2.680E+03 0. 0. 0. Y -7.592E+02 8.677E+02 -1.346E+02 6.198E+00 Y -3.269E+04 4.110E+04 -1.328E+04 1.384E+03 Y -3.863E+02 3.458E+03 3.500E+03 -1.341E+03 Y -2.871E+02 7.198E+03 1.867E+04 -5.767E+03 N -1.101E+02 1.635E+04 3.183E+03 -1.491E+03 N -2.936E+01 1.924E+03 7.955E+04 -8.669E+04 N 5.721E-01 7.164E+01 1.004E+06 -6.678E+06 N 1.769E+00 -5.691E+02 1.097E+06 -1.069E+07 N 5.748E-01 8.119E+02 6.113E+05 3.605E+07 N	
44 12 34 56 7 89 10	RUTHENIUM .Ø1Ø718 .Ø716M5 M5M3 M3L3 L3L2 L2L1 L1K K100. 100500. 500INF	Z/A = 4.353E-01 .01 .0716 .0716 .2794 .2794 .4606 .4606 2.838 2.838 2.967 2.967 3.224 3.224 22.117 22.117 100. 100. 500. INF	1.5-1 8.2-2 2.0-2 3.5-2 4.4-8 5.3-7 5.1-3 6.2-3 1.2-2 2.5-2	2.116E+03 1.001E+02 -2.614E+00 1.466E-02 Y 1.947E+02 7.270E+02 -1.490E+02 8.002E+00 Y -2.141E+04 2.872E+04 -8.592E+03 8.312E+02 Y -2.430E+02 2.793E+03 5.237E+03 -2.042E+03 Y -2.831E+02 7.880E+03 1.913E+04 -6.518E+03 N -3.547E+02 1.093E+04 2.575E+04 -9.586E+03 N -1.311E+01 1.428E+03 9.237E+04 -1.148E+05 N 1.007E-02 1.277E+02 1.086E+06 -7.755E+06 N 1.633E+00 -4.030E+02 1.144E+06 -9.817E+06 N 6.218E-01 9.117E+02 5.873E+05 6.614E+07 N	

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45	RHODTUM 7	14 - 4 272	E_Ø1						
70				-					
J	INI IDENI	SIARI P	INT2H	RMS	A(1,J,1)	A(1,J,2)	A(I,J,3)	A(1,J,4)	U
1	.01072	.01	.Ø72	2.1-1	2.535E+Ø3	1.329E+Ø2	-3.193E+ØØ	1.648E-Ø2	Y
5	072WE	070	207	7 0. 0	-1 0275-02	1 2575.02	0 410E-00	1 2125-01	÷.
-	.012MO	.012	. 307	1.2-2	-1.0372+03	1.35/2+03	-2.4126+02	1.2126701	
3	M5M3	.307	.4962	1.3-2	1.155E+Ø3	3.458E+Ø3	8.529E+Ø2	-3.0/5E+02	Ť
4	M3L3	. 4962	3.004	3.6-2	-4.773E+Ø2	3.678E+Ø3	5.261E+Ø3	-2.225E+Ø3	Y
Ē	1312	2 001	2 140	E 0. 0	O RREE MO	7 1075-02	2 200E+04	7 048E-02	Ň
	L3LZ	3.004	3.140	0.2-0	-2.000E+02	1.19/6+03	2.3902+04	-1.940E+03	IN .
6	L2L1	3.146	3.412	4.9-7	-3.285E+Ø2	9.342E+Ø3	3.454E+Ø4	-1.203E+04	N
7	L1K	3.412	23.220	4.3-3	-2.532E+01	2.009E+03	9.447E+Ø4	-1.115E+Ø5	N
ò	V 100	02 004	100	0.0.0	2.0022.01	0.0705.00	1 1005 00	O GOOF GO	N
•	R100.	23.220	100.	2.9-3	-3.043E+00	9.0/9E+02	1.120E+06	-8.0802+00	N
9	100500.	100.	500.	3.8-3	1.87ØE+ØØ	-4.57ØE+Ø2	1.251E+Ø8	-1.191E+Ø7	N
101	500 TNF	500	TNE	2 4-2	8 708E-01	9 844F+02	7 281F±05	4 400F+07	N
10		000.	T 140	2.4-2	0.7202-01	3.0442402	1.2010+00	4.4032407	
46	PALLADIUM	Z/A = 4.32	2E-Ø1						
	A1 A7	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		0 0 1	1 0055 04	0 5505.00	1 0145.00	0 0105 00	v
Ŧ	.0107	. 101	.07	2.3-1	1.095E+04	-2.5526+02	1.9146+00	-3.910E-03	T
2	.Ø7M5	.07	.335	5.3-1	2.418E+Ø3	9.664E+Ø1	-1.050E+02	9.Ø47E+ØØ	Y
3	M5M3	335	5315	2 5-2	-1 BOSE+04	3 107E+04	-1 240F+04	1 858E-03	Y
	HO HO		.0010	2.0-2	-1.00000+04	5.10/2+04	-1.2402404	1.0002+00	
4	M3L3	.6315	3.1/4	4.1-2	-4./05E+02	3.846E+Ø3	5.959E+03	-2.839E+Ø3	Y
5	1312	3.174	3.33	6.5-8	-2.530F+02	7.129F+Ø3	2.820E+04	-9.068E+03	N
		2 20	2 805	4 2 7	2.0055.00	1 0015.04	5 FERE . 0.4	1 2545.04	
0		3.33	3.005	4.3-1	-3,220E+02	1.001E+04	3.0002+04	-1.3046+04	IN
7	L1K	3.605	24.35	8.4-3	1.842E+Ø1	4.6Ø3E+Ø2	1.181E+Ø5	-1.737E+Ø5	N
8	K100	24 35	100	3 9 3	-2 888F+00	8 714E+02	1 203E+08	_9 308F+08	N
Š	R=-100.	24.00	100,	5.5-5	-2.00000+00	0.7142402	1.2032400	-3.3002+00	
9	100500.	100.	500.	2.6-3	1.857E+00	-3.862E+02	1.308E+06	-1.219E+0/	N
10	500 TNE	500	TNF	2.2-2	7 151F-01	1 088F+03	7 318F+Ø5	8 Ø81F+Ø7	N
	000. 111		1 , 1 ,		TRACE OF	1.0002.00	1.0102.00	0.0012.01	
47	SILVER Z/A	= 4.357E-	-01						
	a1 a08	a1	- aoo	1 / 1	1 0545.04	1 0725.00	1 4225.44	8 E74E 04	v
1	.01000	. 101	. 000	1.0-1	1.004E+04	-1.9/3E+02	1.0336+00	-0.0/4E-04	I.
2	.Ø86M5	.Ø86	.367	1.2-1	-4.Ø89E+Ø3	3.916E+Ø3	-8.ØØ5E+Ø2	4.841E+Ø1	Y
2	M5M3	387	571 <i>4</i>	A 8_7	-2 9515+03	8 2585+03	1 000F+02	-8 820F+02	Y
	MOM3		10/14	4.0-7	-2.301L+03	0.2002403	1.3032403	-0.0201+02	<u>.</u>
- 4	M3L3	.5714	3.351	4.1-2	-2.321E+Ø1	1.892E+03	9.451E+03	-4.150±+03	Y.
5	3 2	3.351	3.524	7.3-8	-2.547F+02	7.851E+Ø3	2.733E+Ø4	-1.038F+04	N
~		2 504	2 0 0 0	4 9 7	2 1705 00	1 0455 04	2.0505.04	1 5005 04	. NE
0	1211	3.524	3.800	4.10-7	-3.1/0E+02	1.0400+04	3.8000+04	-1.5000+04	N
7	L1K	3.806	25.514	4.1-3	-1.817E+ØØ	1.265E+Ø3	1.192E+Ø5	-1.684E+Ø5	N
9	K100	25 514	100	3 3 2 3	_4 061E+00	1 330F-03	1 280F+08	_0 752F+08	N
	R100.	20.014	100.	3.3-3	-4.0012+00	1.3392403	1.2002+00	-9.7822400	
9	100500.	100.	500.	2.7-3	2.065E+00	-4.444E+02	1.433E+06	-1.533E+0/	N
10	500TNF	500	TNF	2.3-2	7.734F-Ø1	1.157E+Ø3	8.008F+05	8.214F+Ø7	N
	2001 211						0.0002.00		••
48	CADMIUM	Z/A = 4.27	/ØE-Ø1						
1	Ø1 Ø3	΄ α 1	03	N۵	1 878F+Ø3	a	a	Ø	Y
-					1.0702,00	0. 30FF 40	0. 001 F 00	1 0005 00	÷
- 2	.03098	. 103	.098	0.1-2	8.000E+03	-2./85E+02	2.0216+00	1.0326-02	T
3	.Ø98M5	.Ø98	. 404	2.6+Ø	4.933E+Ø2	1.167E+Ø3	-3.452E+Ø2	2.759E+Ø1	Y
Ā	ME M2	4014	RIPE	072	2 0005.02	2 028E-02	1 0475-02	0 8015.00	Ý.
-	MDM3	. 4104	.0105	9.7-3	2.0002+03	3.030E+03	1.24/2+03	-2.0912+02	
5	M3L3	.6165	3.537	6.5-2	7.508E+00	2.031E+03	1.Ø14E+Ø4	-4.621E+Ø3	Ŷ
8	1312	3 537	3.727	8.5-8	-2.454F+Ø2	8.162E+Ø3	2.822F+Ø4	-1.156F+Ø4	N
ž		2 707	4 010	2 4 7	0 6775 00	9 044E 02	4 0255 04	1 7015 04	- NI
	L2L1	3.121	4.018	3.4-1	-2.0//E+02	8.244E+03	4.936E+04	-1./91E+04	N
- 8	L1K	4.Ø18	28.711	3.4-3	-2.306E+01	2.129E+Ø3	1.161E+Ø5	-1.547E+Ø5	N
0	K100	26 711	100	2 6-3	-8 208F+00	2 280E+02	1 2605-06	-0 748E+08	N
	100.	20.111		L . U - U					
10	100500.		EAA		0 0545 00	2.2032703	1.2000-00	-9.7402400	N
11		100.	500.	9.7-3	2.254E+00	-4.904E+02	1.506E+06	-1.642E+Ø7	
	500INF	100. 500.	500. INF	9.7-3	2.254E+00 8.123E-01	-4.904E+02 1.229E+03	1.506E+06 8.686E+05	-1.642E+Ø7 5.293E+Ø7	N
	500INF	100. 500.	500. INF	9.7-3 2.4-2	2.254E+00 8.123E-01	-4.904E+02 1.229E+03	1.508E+06 8.686E+05	-1.642E+Ø7 5.293E+Ø7	N
	500INF	100. 500.	500. INF	9.7-3 2.4-2	2.254E+00 8.123E-01	-4.904E+02 1.229E+03	1.506E+06 8.686E+05	-1.642E+Ø7 5.293E+Ø7	N
49	500INF INDIUM Z/A	100. 500.	500. INF -01	9.7-3 2.4-2	2.254E+00 8.123E-01	-4.904E+02 1.229E+03	1.508E+08 8.686E+05	-1.642E+Ø7 5.293E+Ø7	N
49 1	500INF INDIUM Z/A	100. 500. = 4.268E- .01	500. INF -01 .031	9.7-3 2.4-2 NA	2.254E+00 8.123E-01 1.702E+03	-4.904E+02 1.229E+03	1.506E+06 8.686E+05	-1.642E+Ø7 5.293E+Ø7	N Y
49 1	500INF INDIUM Z/A .01031	100. 500. = 4.268E- .01	500. INF -01 .031	9.7-3 2.4-2 NA	2.254E+00 8.123E-01 1.702E+03	-4.904E+02 1.229E+03 0.	1.506E+06 8.686E+05 0.	-1.642E+Ø7 5.293E+Ø7 Ø.	N Y Y
49 1 2	500INF INDIUM Z/A .01031 .031103	100. 500. = 4.268E- .01 .031	500. INF -01 .031 .103	9.7-3 2.4-2 NA 1.3-1	2.254E+00 8.123E-01 1.702E+03 2.333E+04	 2.235±+03 -4.904E+02 1.229E+03 0. -1.510E+03 	1.506E+06 8.686E+06 0. 3.498E+01	-1.642E+Ø7 5.293E+Ø7 Ø. -2.775E-Ø1	N Y Y
49 1 2 3	500INF INDIUM Z/A .01031 .031103 .103M5	100. 500. = 4.268E- .01 .031 .103	500. INF -01 .031 .103 .443	9.7-3 2.4-2 NA 1.3-1 2.0+0	2.254E+00 8.123E-01 1.702E+03 2.333E+04 -4.354E+03	-4.904E+02 1.229E+03 0. -1.510E+03 4.933E+03	1.508E+08 1.508E+08 8.686E+05 0. 3.498E+01 -1.221E+03	-1.642E+Ø7 5.293E+Ø7 Ø. -2.775E-Ø1 9.073E+Ø1	N Y Y Y
49 1 2 3	500INF INDIUM Z/A .01031 .031103 .103M5 M5M2	100. 500. .01 .031 .103 .443	500. INF -01 .031 .103 .443 .702	9.7-3 2.4-2 NA 1.3-1 2.0+0 9.6-3	2.254E+00 8.123E-01 1.702E+03 2.333E+04 -4.354E+03 -2.048E+03	2.2052+03 -4.904E+02 1.229E+03 0. -1.510E+03 4.933E+03 9.964E+03	0. 3.498E+01 -1.221E+03 -2.857E+03	 -1.642E+07 5.293E+07 0. -2.775E-01 9.073E+01 7.223E+02 	N Y Y Y Y
49 12 34	500INF INDIUM Z/A .01031 .031103 .103M5 M5M2	100. 500. = 4.268E- .01 .031 .103 .443	500. INF -01 .031 .103 .443 .702 2 722	9.7-3 2.4-2 NA 1.3-1 2.0+0 9.8-3	2.254E+00 8.123E-01 1.702E+03 2.333E+04 -4.354E+03 -2.048E+03 1.705-00	0. -1.510E+03 4.933E+03 9.964E+03	0. 3.498E+01 -1.221E+03 -2.857E+03	0. -2.775E-01 9.073E+01 7.223E+02	N Y Y Y Y Y
49 1 2 3 4 5	500INF INDIUM Z/A .01031 .031103 .103M5 M5M2 M2L3	100. 500. = 4.268E- .01 .031 .103 .443 .702	500. INF -01 .031 .103 .443 .702 3.730	9.7-3 2.4-2 NA 1.3-1 2.0+0 9.6-3 5.7-2	2.254E+00 8.123E-01 1.702E+03 2.333E+04 -4.354E+03 -2.048E+03 -1.763E+02	2.2052+03 -4.904E+02 1.229E+03 0. -1.510E+03 4.933E+03 9.964E+03 3.053E+03	0. 3.498E+01 -1.221E+03 -2.857E+03 9.756E+03	0. -2.775E-01 9.073E+07 7.223E+02 -4.718E+03	N Y Y Y Y Y
49 1 2 3 4 5 6	500INF INDIUM Z/A .01031 .031103 .103M5 M5M2 M2L3 L3L2	100. 500. . = 4.268E- .01 .031 .103 .443 .702 3.730	500. INF -01 .031 .103 .443 .702 3.730 3.938	9.7-3 2.4-2 NA 1.3-1 2.0+0 9.6-3 5.7-2 9.8-8	2.254E+00 8.123E-01 1.702E+03 2.333E+04 -4.354E+03 -2.048E+03 -1.763E+02 -2.324E+02	0. -1.510E+03 0. -1.510E+03 9.964E+03 3.053E+03 7.725E+03	0. 3.498E+01 -1.221E+03 -2.857E+03 3.333E+04	0. -2.775E-01 9.073E+01 7.223E+02 -4.718E+03 -1.361E+04	N YYYY N
49 12 34 56 7	500INF INDIUM Z/A .01031 .031103 .103M5 M5M2 M2L3 L3L2 L2-(1	100. 500. . = 4.268E- .01 .031 .103 .443 .702 3.730 3.938	500. INF -01 .103 .443 .702 3.730 3.938 4.238	9.7-3 2.4-2 NA 1.3-1 2.0+0 9.8-3 5.7-2 9.8-8 3.2-7	2.254E+00 8.123E-01 1.702E+03 2.333E+04 -4.354E+03 -2.048E+03 -1.763E+02 -2.324E+02 -2.324E+02 -2.67E+02	2.2052+03 -4.904E+02 1.229E+03 0. -1.510E+03 4.933E+03 9.964E+03 3.053E+03 7.725E+03 8.828E+03	1.506E+06 1.506E+06 8.686E+05 0. 3.498E+01 -1.221E+03 -2.857E+03 9.756E+03 3.333E+04 5.249E+04	0. -2.775E-01 9.073E+01 7.223E+02 -4.718E+03 -1.642E+04 -2.065E+04	N YYYYNN
49 12 34 56 7	500INF INDIUM Z/A .01031 .031103 .103M5 M5M2 M2L3 L3L2 L2L1	100. 500. . = 4.268E- .01 .031 .103 .443 .702 3.730 3.938	500. INF -01 .031 .103 .443 .702 3.730 3.938 4.238	9.7-3 2.4-2 NA 1.3-1 2.0+0 9.8-3 5.7-2 9.8-8 3.2-7	2.254E+00 8.123E-01 1.702E+03 2.333E+04 -4.354E+03 -2.048E+03 -1.763E+02 -2.324E+02 -2.675E+02	0. -1.510E+03 0. -1.510E+03 0.933E+03 9.964E+03 3.053E+03 7.725E+03 8.628E+03	0. 3.498E+01 -1.221E+03 -2.857E+03 3.333E+04 5.249E+04	0. -2.775E-01 9.073E+07 7.223E+02 -4.718E+03 -1.361E+04 -2.065E+04	
49 12 34 56 78	500INF INDIUM Z/A .01031 .031103 .103M5 M5M2 M2L3 L3L2 L2L1 L1K	100. 500. . = 4.268E- .01 .031 .103 .443 .702 3.938 4.238	500. INF -01 .103 .443 .702 3.730 3.938 4.238 27.94	9.7-3 2.4-2 NA 1.3-1 2.0+0 9.8-3 5.7-2 9.8-8 3.2-7 2.9-3	2.254E+00 8.123E-01 1.702E+03 2.333E+04 -4.354E+03 -2.048E+03 -1.763E+02 -2.324E+02 -2.324E+02 -2.675E+02 -2.149E+01	0. -1.510E+03 4.933E+03 9.964E+03 3.053E+03 7.725E+03 8.828E+03 2.143E+03	0. 3.498E+01 -1.221E+03 -2.857E+03 9.756E+03 3.333E+04 5.249E+04 1.256E+05	0. -2.775E-01 9.073E+01 7.223E+02 -4.718E+03 -1.361E+04 -2.065E+04 -1.775E+05	
49 12 34 56 7 89	500INF INDIUM Z/A .01031 .031103 .103M5 M5M2 M2L3 L3L2 L2L1 L1K K100	100. 500. = 4.268E- .01 .031 .103 .443 .702 3.730 3.938 4.238 27.94	500. INF -01 .103 .443 .702 3.730 3.938 4.238 27.94 100.	9.7-3 2.4-2 NA 1.3-1 2.0+0 9.8-3 5.7-2 9.8-8 3.2-7 2.9-3 4.1-3	2.254E+00 8.123E-01 1.702E+03 2.333E+04 -4.354E+03 -2.048E+03 -1.763E+02 -2.324E+02 -2.324E+02 -2.149E+01 -2.097E+00	2.2052+03 -4.904E+02 1.229E+03 0. -1.510E+03 4.933E+03 9.964E+03 3.053E+03 7.725E+03 8.828E+03 2.143E+03 1.045E+03	0. 3.498E+01 -1.221E+03 -2.857E+03 9.756E+03 3.333E+04 5.249E+04 1.256E+05	0. -2.775E-01 9.073E+01 7.223E+02 -4.718E+03 -1.361E+04 -2.065E+04 -1.775E+05 -1.216E+07	.N YYYYYZZZZ
49 12 34 56 78 90	500INF INDIUM Z/A .01031 .031103 .103M5 M5M2 M2L3 L3L2 L2L1 L1K K100.	100. 500. 500. 103. 104. 104. 105.	500. INF -01 .031 .103 .702 3.730 3.938 4.238 27.94 100. 500	9.7-3 2.4-2 NA 1.3-1 2.0+0 9.8-3 5.7-2 9.8-8 3.2-7 2.9-3 4.1-3 5.5-2	2.254E+00 8.123E-01 1.702E+03 2.333E+04 -4.354E+03 -2.048E+03 -1.763E+02 -2.324E+02 -2.324E+02 -2.149E+01 -2.097E+00 2.232E+00	0. -1.510E+03 4.934E+02 1.229E+03 0. -1.510E+03 3.953E+03 3.964E+03 3.053E+03 2.143E+03 1.045E+03 1.045E+03	0. 3.498E+01 -1.221E+03 -2.857E+03 3.333E+04 5.249E+04 1.256E+05 1.428E+06	0. -2.775E-01 9.073E+01 7.223E+02 -4.718E+03 -1.361E+04 -2.065E+04 -1.775E+05 -1.216E+07 -1.74E+07	
49 12 34 56 78 9 10	500INF INDIUM Z/A .01031 .031103 .103M5 M5M2 M2L3 L3L2 L2L1 L1K K100. 100500.	100. 500. 500. 103. 103. 103. 443. 702. 3.730. 3.938. 4.238. 27.94. 100.	500. INF -01 .103 .443 .702 3.730 3.938 4.238 27.94 100. 500.	9.7-3 2.4-2 NA 1.3-1 2.0+0 9.6-3 5.7-2 9.8-8 3.2-7 2.9-3 4.1-3 5.5-3	2.254E+00 8.123E-01 1.702E+03 2.333E+04 -4.354E+03 -2.048E+03 -1.763E+02 -2.324E+02 -2.324E+02 -2.675E+02 -2.149E+01 -2.097E+00 2.233E+00	2.2094E+03 -4.904E+02 1.229E+03 0. -1.510E+03 4.933E+03 9.964E+03 3.053E+03 7.725E+03 8.828E+03 2.143E+03 1.045E+03 -3.526E+02	1.506E+06 1.506E+06 8.686E+05 0. 3.498E+01 -1.221E+03 -2.857E+03 9.756E+03 3.333E+04 5.249E+04 1.256E+05 1.428E+06 1.578E+06	0. -2.775E-01 9.073E+01 7.223E+02 -4.718E+03 -1.361E+04 -2.065E+04 -1.775E+05 -1.216E+07 -1.747E+07	
49 12 34 56 7 89 10 11	500INF INDIUM Z/A .01031 .031103 .103M5 M5M2 M2L3 L3L2 L2L1 L1K K100. 100500. 500INF	100. 500. 500. 1 = 4.268E- .01 .031 .103 .443 .702 3.730 3.938 4.238 4.238 27.94 100. 500.	500. INF -01 .031 .103 .702 3.730 3.938 4.238 27.94 100. 500. INF	9.7-3 2.4-2 NA 1.3-1 2.0+0 9.6-3 5.7-2 9.8-8 3.2-7 2.9-3 4.1-3 5.5-3 2.4-2	2.254E+00 8.123E-01 1.702E+03 2.333E+04 -4.354E+03 -2.048E+03 -1.763E+02 -2.324E+02 -2.324E+02 -2.149E+01 -2.097E+00 2.233E+00 8.685E-01	2.2652+03 -4.904E+02 1.229E+03 0. -1.510E+03 3.953E+03 9.964E+03 3.053E+03 7.725E+03 8.828E+03 2.143E+03 1.045E+03 -3.526E+02 1.331E+03	0. 3.498E+01 -1.221E+03 -2.857E+03 3.333E+04 5.249E+04 1.256E+05 1.428E+06 1.578E+06 9.171E+05	0. -2.775E-01 9.073E+07 7.223E+02 -4.718E+03 -1.361E+04 -2.065E+04 -1.775E+05 -1.216E+07 6.234E+07	
49 12 34 567 89 10 11	500INF INDIUM Z/A .01031 .031103 .103M5 M5M2 M2L3 L3L2 L2L1 L1K K100. 100500. 500INF	$100. \\ 500. \\ 500. \\ = 4.268E- \\ .01 \\ .031 \\ .103 \\ .443 \\ .702 \\ 3.730 \\ 3.938 \\ 4.238 \\ 27.94 \\ 100. \\ 500. \\ \end{bmatrix}$	500. INF -01 .103 .443 .702 3.730 3.938 4.238 27.94 100. 500. INF	9.7-3 2.4-2 NA 1.3-1 2.0+0 9.8-3 5.7-2 9.8-8 3.2-7 2.9-3 4.1-3 5.5-3 2.4-2	2.254E+00 8.123E-01 1.702E+03 2.333E+04 -4.354E+03 -2.048E+03 -1.763E+02 -2.324E+02 -2.675E+02 -2.149E+01 -2.097E+00 2.233E+00 8.685E-01	0. -1.510E+03 4.934E+02 1.229E+03 0. -1.510E+03 3.053E+03 3.053E+03 7.725E+03 8.828E+03 2.143E+03 1.045E+03 -3.526E+02 1.331E+03	0. 3.498E+01 -1.221E+03 -2.857E+03 3.333E+04 5.249E+04 1.256E+05 1.428E+06 1.578E+06 9.171E+05	0. -1.642E+07 5.293E+07 0. -2.775E-01 9.073E+01 7.223E+02 -4.718E+03 -1.361E+04 -2.065E+04 -1.716E+05 -1.216E+07 -1.747E+07 6.234E+07	
49 12 34 56 7 89 10 11	500INF INDIUM Z/A .01031 .031103 .103M5 M5M2 M2L3 L3L2 L2L1 L1K K100. 100500. 500INF	$100. \\ 500. \\ 500. \\ 4.268E \\ .01 \\ .031 \\ .103 \\ .443 \\ .702 \\ 3.730 \\ 3.938 \\ 4.238 \\ 27.94 \\ 100. \\ 500. \\ 4.2125 \\ 0.125$	500. INF -01 .103 .443 .702 3.730 3.938 4.238 27.94 100. 500. INF	9.7-3 2.4-2 NA 1.3-1 2.0+0 9.8-3 5.7-2 9.8-8 3.2-7 2.9-3 4.1-3 5.5-3 2.4-2	2.254E+00 8.123E-01 1.702E+03 2.333E+04 -4.354E+03 -2.048E+03 -1.763E+02 -2.324E+02 -2.675E+02 -2.149E+01 -2.097E+00 2.233E+00 8.685E-01	2.2094E+03 -4.904E+02 1.229E+03 0. -1.510E+03 4.933E+03 9.964E+03 3.053E+03 7.725E+03 8.228E+03 2.143E+03 1.045E+03 -3.526E+02 1.331E+03	0. 3.498E+01 -1.221E+03 -2.857E+03 9.756E+03 3.333E+04 5.249E+04 1.256E+05 1.428E+06 1.578E+06 9.171E+05	0. -2.775E-01 9.073E+01 7.223E+02 -4.718E+03 -1.361E+04 -2.065E+04 -1.775E+05 -1.218E+07 -1.747E+07 6.234E+07	
49 1 2 3 4 5 6 7 8 9 10 11 50	500INF INDIUM Z/A .01031 .031103 .103M5 M5M2 M2L3 L3L2 L2L1 L1K K100. 100500. 500INF TIN Z/A =	$100. \\ 500. \\ 500. \\ = 4.268E- \\ .01 \\ .031 \\ .103 \\ .443 \\ .702 \\ 3.730 \\ 3.938 \\ 4.238 \\ 4.238 \\ 27.94 \\ 100. \\ 500. \\ 4.213E-01 \\ \end{bmatrix}$	500. INF -01 .031 .103 .443 .702 3.730 3.938 4.238 27.94 100. 500. INF	9.7-3 2.4-2 NA 1.3-1 2.0+0 9.6-3 5.7-2 9.8-8 3.2-7 2.9-3 4.1-3 5.5-3 2.4-2	2.254E+00 8.123E-01 1.702E+03 2.333E+04 -4.354E+03 -2.048E+03 -1.763E+02 -2.324E+02 -2.324E+02 -2.149E+01 -2.097E+00 2.233E+00 8.685E-01	2.2652+03 -4.904E+02 1.229E+03 0. -1.510E+03 3.053E+03 9.964E+03 3.053E+03 7.725E+03 8.628E+03 2.143E+03 1.045E+03 -3.526E+02 1.331E+03	0. 3.498E+01 -1.221E+03 -2.857E+03 9.756E+03 3.333E+04 5.249E+04 1.256E+05 1.428E+06 1.578E+06 9.171E+05	0. -2.775E-01 9.073E+01 7.223E+02 -4.718E+03 -1.361E+04 -2.065E+04 -1.216E+07 -1.216E+07 -1.747E+07 6.234E+07	N YYYYYZZZZZ
49 12 34 56 7 8 9 10 11 50 1	500INF INDIUM Z/A .01031 .031103 .103M5 M5M2 M2L3 L3L2 L2L1 L1K K100. 100500. 500INF TIN Z/A = .010318	100. 500. 500. 103. 104. 105.	500. INF -01 .031 .103 .443 .702 3.730 3.938 4.238 27.94 100. 500. INF .0318	9.7-3 2.4-2 NA 1.3-1 2.0+0 9.6-3 5.7-2 9.8-8 3.2-7 2.9-3 4.1-3 5.5-3 2.4-2 NA	2.254E+00 8.123E-01 1.702E+03 2.333E+04 -4.354E+03 -2.048E+03 -1.763E+02 -2.324E+02 -2.675E+02 -2.149E+01 -2.097E+00 2.233E+00 8.685E-01 1.857E+03	2.2094E+03 -4.904E+03 1.229E+03 0. -1.510E+03 4.933E+03 9.964E+03 3.053E+03 7.725E+03 8.628E+03 2.143E+03 1.045E+03 -3.526E+02 1.331E+03 0.	0. 3.498E+01 -1.221E+03 -2.857E+03 3.333E+04 5.249E+04 1.256E+05 1.428E+06 1.578E+06 9.171E+05 0.	 -1.642E+07 -1.642E+07 5.293E+07 0. -2.775E-01 9.073E+01 7.223E+02 -4.718E+03 -1.361E+04 -2.065E+04 -1.775E+05 -1.216E+07 -1.747E+07 6.234E+07 0. 	.Z }}}?ZZZZZZ }
491234567891011 50012	500INF INDIUM Z/A .01031 .031103 .103M5 M5M2 M2L3 L3L2 L2L1 L1K K100. 100500. 500INF TIN Z/A = .010318 .0318093	100. 500. 500. 103. 103. 103. 103. 103. 103. 103. 103. 100. 500. 4.213E-01. 0.01. 0.01. 0.0318. 100. 1	500. INF -01 .031 .103 .702 3.730 3.938 4.238 27.94 100. 500. INF .0318 .093	9.7-3 2.4-2 NA 1.3-1 2.0+0 9.8-3 5.7-2 9.8-8 3.2-7 2.9-3 4.1-3 5.5-3 2.4-2 NA 5.6-2	2.254E+00 8.123E-01 1.702E+03 2.333E+04 -4.354E+03 -2.048E+03 -1.763E+02 -2.324E+02 -2.149E+01 -2.097E+00 2.233E+00 8.685E-01 1.857E+03 3.071F+04	2.2094E+02 -4.904E+02 1.229E+03 0. -1.510E+03 4.933E+03 9.964E+03 3.053E+03 7.725E+03 8.828E+03 2.143E+03 1.045E+03 1.331E+03 0. -2.069E+03	0. 3.498E+01 -1.221E+03 -2.857E+03 9.756E+03 3.333E+04 5.249E+04 1.256E+05 1.428E+06 1.578E+06 9.171E+05 0. 4.886E+01	0. -2.775E-01 9.073E+01 7.223E+02 -4.718E+03 -1.361E+04 -2.065E+04 -1.775E+05 -1.216E+07 6.234E+07 0. -3.894E-01	
49 12 34 56 78 99 10 11 50 12	500INF INDIUM Z/A .01031 .031103 .103M5 M5M2 M2L3 L3L2 L2L1 L1K K100. 100500. 500INF TIN Z/A = .010318 .0318093	100. 500. 500. 103. 104. 105.	500. INF -01 .031 .103 .443 .702 3.730 3.938 4.238 27.94 100. 500. INF .0318 .0318 .093	9.7-3 2.4-2 NA 1.3-1 2.0+0 9.8-3 5.7-2 9.8-8 3.2-7 2.9-3 4.1-3 5.5-3 2.4-2 NA 5.6-2	2.254E+00 8.123E-01 1.702E+03 2.333E+04 -4.354E+03 -2.048E+03 -1.763E+02 -2.324E+02 -2.675E+02 -2.149E+01 -2.097E+00 8.685E-01 1.857E+03 3.071E+04	2.269E+03 -4.904E+02 1.229E+03 0. -1.510E+03 4.933E+03 9.964E+03 3.053E+03 7.725E+03 8.628E+03 2.143E+03 1.045E+03 -3.526E+02 1.331E+03 0. -2.069E+03 1.260E+03	0. 3.498E+01 -1.221E+03 -2.857E+03 9.756E+03 3.333E+04 5.249E+04 1.256E+05 1.428E+06 1.578E+06 9.171E+05 0. 4.886E+01 5.262E+01	0. -1.642E+07 5.293E+07 0. -2.775E-01 9.073E+01 7.223E+02 -4.718E+03 -1.361E+04 -2.065E+04 -1.216E+07 -1.747E+07 6.234E+07 0. -3.894E-01 4.432E-01	
49 12334 56789 10 11 50 123	500INF INDIUM Z/A .01031 .031103 .103M5 M5M2 M2L3 L3L2 L2L1 L1K K100. 100500. 500INF TIN Z/A = .010318 .0318093 .093M5	100. 500. 500. 103. 103. 103. 103. 103. 103. 103. 103. 100. 502. 1.28. 27.94. 100. 500. 4.213E-01. 01. 0318. 093.	500. INF -01 .031 .103 .443 .702 3.730 3.938 4.238 27.94 100. 500. INF .0318 .093 .485	9.7-3 2.4-2 NA 1.3-1 2.0+0 9.8-3 5.7-2 9.8-8 3.2-7 2.9-3 4.1-3 5.5-3 2.4-2 NA 5.6-2 2.6+0	2.254E+00 8.123E-01 1.702E+03 2.333E+04 -4.354E+03 -2.048E+03 -1.763E+02 -2.324E+02 -2.675E+02 -2.149E+01 -2.097E+00 2.233E+00 8.685E-01 1.857E+03 3.071E+04 6.119E+01	2.2094E+03 -4.904E+02 1.229E+03 0. -1.510E+03 4.933E+03 9.964E+03 3.053E+03 7.725E+03 8.828E+03 2.143E+03 1.045E+03 -3.526E+02 1.331E+03 0. -2.069E+03 1.769E+03	0. 3.498E+01 -1.221E+03 -2.857E+03 9.756E+03 3.333E+04 5.249E+04 1.256E+05 1.428E+06 1.578E+06 9.171E+05 0. 4.886E+01 -5.287E+02	-1.642E+07 -1.642E+07 5.293E+07 0. -2.775E-01 9.073E+01 7.223E+02 -4.718E+03 -1.361E+04 -2.065E+04 -1.715E+05 -1.216E+07 -1.747E+07 6.234E+07 0. -3.894E-01 4.438E+01	
491234567891011501234	500INF INDIUM Z/A .01031 .031103 .103M5 M5M2 M2L3 L3L2 L2L1 L1K K100. 100500. 500INF TIN Z/A = .010318 .093M5 M5M3	100. 500. 500. 103. 104. 105.	500. INF -01 .031 .103 .702 3.730 3.938 4.238 27.94 100. 500. INF .0318 .093 .485 .714	9.7-3 2.4-2 NA 1.3-1 2.0+0 9.8-3 5.7-2 9.8-8 3.2-7 2.9-3 4.5-3 2.4-2 NA 5.6-2 2.6+0 8.5-3	2.254E+00 8.123E-01 1.702E+03 2.333E+04 4.354E+03 -2.048E+03 -1.763E+02 -2.324E+02 -2.324E+02 -2.149E+01 -2.097E+00 2.233E+00 8.685E-01 1.857E+03 3.071E+04 6.119E+01 2.325E+03	2.269E+03 -4.904E+02 1.229E+03 0. -1.510E+03 4.933E+03 9.964E+03 3.053E+03 7.725E+03 8.828E+03 2.143E+03 1.045E+03 1.331E+03 0. -2.069E+03 1.769E+03 2.905E+03	1.506E+06 1.506E+06 8.686E+05 0. 3.498E+01 -1.221E+03 -2.857E+03 3.333E+04 5.249E+04 1.256E+05 1.428E+06 1.578E+06 9.171E+05 0. 4.886E+01 -5.287E+02 1.395E+03	0. -2.775E-01 9.073E+01 7.223E+02 -4.718E+03 -1.361E+04 -2.065E+04 -1.775E+05 -1.216E+07 6.234E+07 0. -3.894E-01 4.438E+01 -1.160E+02	
49 123456789 10 11 50 12345	500INF INDIUM Z/A .01031 .031103 .103M5 M5M2 M2L3 L3L2 L2L1 L1K K100. 100500. 500INF TIN Z/A = .010318 .0318093 .093M5 M5M3 M312	100. 500. 500. 103. 100.	500. INF -01 .031 .103 .443 .702 3.730 3.938 4.238 27.94 100. 500. INF .0318 .093 .485 .714 3.929	9.7-3 2.4-2 NA 1.3-1 2.0+0 9.6-3 5.7-2 9.8-8 3.9-3 4.1-3 5.5-3 2.4-2 NA 5.6-2 8.5-3 8.7-2 8.5-3 8.7-2	2.254E+00 8.123E-01 1.702E+03 2.333E+04 -4.354E+03 -2.048E+03 -1.763E+02 -2.324E+02 -2.675E+02 -2.149E+01 -2.097E+00 2.233E+00 8.685E-01 1.857E+03 3.071E+04 6.119E+01 2.325E+03 -8.411E-02	2.2094E+03 -4.904E+03 1.229E+03 0. -1.510E+03 4.933E+03 9.964E+03 3.053E+03 7.725E+03 8.828E+03 2.143E+03 1.045E+03 -3.526E+02 1.331E+03 0. -2.069E+03 1.769E+03 2.905E+03 7.174E+03	1.506E+06 1.506E+06 8.686E+05 0. 3.498E+01 -1.221E+03 -2.857E+03 9.756E+03 3.333E+04 5.249E+04 1.256E+05 1.428E+06 1.578E+06 9.171E+05 0. 4.886E+01 -5.287E+02 1.395E+03 3.492E+03	<pre>-1.642E+07 -1.642E+07 5.293E+07 0. -2.775E-01 9.073E+01 7.223E+02 -4.718E+03 -1.361E+04 -2.065E+04 -1.775E+05 -1.216E+07 -1.747E+07 6.234E+07 0. -3.894E-01 4.438E+01 -1.160E+02 -1.945E+02</pre>	
49123456789101 5012345	500INF INDIUM Z/A .01031 .031103 .103M5 M5M2 M2L3 L3L2 L2L1 L1K K100. 100500. 500INF TIN Z/A = .010318 .093M5 M5M3 M3L3	100. 500. 500. 103. 100. 500. 4.213E-01. 103. 103. 103. 104. 105. 106. 107.	500. INF -01 .031 .103 .702 3.730 3.938 4.238 27.94 100. 500. INF .0318 .093 .485 .714 3.929	9.7-3 2.4-2 NA 1.3-1 2.0+0 9.8-3 5.7-2 9.8-8 7-2 9.8-8 2.9-3 5.5-3 2.4-2 NA 5.6-2 8.5-3 2.6+0 8.7-2	2.254E+00 8.123E-01 1.702E+03 2.333E+04 -4.354E+03 -2.048E+03 -1.763E+02 -2.324E+02 -2.149E+01 -2.097E+00 2.233E+00 8.685E-01 1.857E+03 3.071E+04 6.119E+01 2.325E+03 -8.411E+02	2.2094E+02 -4.904E+02 1.229E+03 0. -1.510E+03 4.933E+03 9.964E+03 3.053E+03 7.725E+03 8.828E+03 2.143E+03 1.045E+03 1.331E+03 0. -2.069E+03 1.769E+03 2.905E+03 7.774E+03	1.506E+06 1.506E+06 8.686E+05 0. 3.498E+01 -1.221E+03 -2.857E+03 9.756E+03 3.333E+04 5.249E+04 1.256E+05 1.428E+06 9.171E+05 0. 4.886E+01 -5.287E+02 1.395E+03 3.429E+03 3.429E+03	0. -2.775E-01 9.073E+01 7.223E+02 -4.718E+03 -1.361E+04 -2.065E+04 -1.775E+05 -1.216E+07 6.234E+07 0. -3.894E-01 4.438E+01 -1.160E+02 -1.945E+03 -1.945E+03	
49123456789011 50123456	500INF INDIUM Z/A .01031 .031103 .103M5 M5M2 M2L3 L3L2 L2L1 L1K K100. 100500. 500INF TIN Z/A = .010318 .0318093 .093M5 M5M3 M3L3 L3L2	100. 500. 500. 103. 100. 500. 10. 10. 10. 10. 10. 10. 10.	500. INF -01 .031 .103 .702 3.730 3.938 4.238 27.94 100. 500. INF .0318 .093 .485 .714 3.929 4.156	9.7-3 2.4-2 NA 1.3-1 2.0+0 9.8-3 5.7-2 9.8-8 3.2-7 2.9-3 4.1-3 5.5-3 2.4-2 NA 5.6-2 2.6+3 8.7-2 1.1-7	2.254E+00 8.123E-01 1.702E+03 2.333E+04 -4.354E+03 -2.048E+03 -1.763E+02 -2.324E+02 -2.675E+02 -2.149E+01 -2.097E+00 2.233E+00 8.685E-01 1.857E+03 3.071E+04 6.119E+01 2.325E+03 8.411E+02 -2.078E+02	2.265E+03 -4.904E+02 1.229E+03 0. -1.510E+03 4.933E+03 9.964E+03 3.053E+03 7.725E+03 8.628E+03 2.143E+03 1.045E+03 1.331E+03 0. -2.069E+03 1.769E+03 2.905E+03 7.174E+03 6.795E+03	0. 3.498E+01 -1.221E+03 -2.857E+03 9.756E+03 3.333E+04 5.249E+04 1.256E+05 1.428E+06 1.578E+06 9.171E+05 0. 4.886E+01 -5.287E+02 1.395E+03 3.429E+03 3.429E+03 3.953E+04	0. -2.775E-01 9.073E+01 7.223E+02 -4.718E+03 -1.361E+04 -2.065E+04 -1.775E+05 -1.216E+07 -1.747E+07 6.234E+07 0. -3.894E-01 4.438E+01 -1.160E+02 -1.945E+03 -1.546E+04	$\begin{array}{c} \mathbf{x} \\ \mathbf{x} \\ \mathbf{y} \\ \mathbf{z} \\ $
49123456789011 501234567	500INF INDIUM Z/A .01031 .031103 .103M5 M5M2 M2L3 L2L1 L1K K100. 100500. 500INF TIN Z/A = .010318 .0318093 .093M5 M5M3 M3L3 L3L2 L2L1	100. 500. 500. 103. 100.	500. INF -01 .031 .103 .443 .702 3.730 3.938 4.238 27.94 100. INF .0318 .093 .485 .714 3.929 4.1566 4.465	9.7-3 2.4-2 NA 1.3-1 2.0+0 9.8-3 5.7-2 9.8-8 3.2-7 2.9-3 4.1-3 5.5-3 2.4-2 NA 5.6-2 8.5-3 2.4-2 NA 5.6-40 8.7-2 1.1-7 3.0-7	2.254E+00 8.123E-01 1.702E+03 2.333E+04 -4.354E+03 -2.048E+03 -1.763E+02 -2.324E+02 -2.675E+02 -2.149E+01 -2.097E+00 2.233E+00 8.685E-01 1.857E+03 3.071E+04 6.119E+01 2.325E+03 -8.411E+02 -2.078E+02 -2.735E+02	2.2094E+03 -4.904E+03 1.229E+03 0. -1.510E+03 4.933E+03 9.964E+03 3.053E+03 7.725E+03 8.828E+03 2.143E+03 1.045E+03 -3.526E+02 1.331E+03 0. -2.069E+03 1.769E+03 2.905E+03 7.174E+03 6.795E+03 1.066E+04	1.506E+06 1.506E+06 8.686E+05 0. 3.498E+01 -1.221E+03 -2.857E+03 9.756E+03 3.333E+04 5.249E+04 1.256E+05 1.428E+06 1.578E+06 9.171E+05 0. 4.886E+01 -5.287E+02 1.395E+03 3.429E+03 3.953E+04 5.154E+04	0. -2.775E-01 9.073E+01 7.223E+02 -4.718E+03 -1.361E+04 -2.065E+04 -1.775E+05 -1.216E+07 -1.747E+07 6.234E+07 0. -3.894E-01 4.438E+01 -1.160E+02 -1.945E+03 -1.546E+04 -2.316E+04	X
49123456789011 5012345678	500INF INDIUM Z/A .01031 .031103 .103M5 M5M2 M2L3 L3L2 L2L1 L1K K100. 100500. 500INF TIN Z/A = .010318 .0318093 .093M5 M3L3 L3L2 L2L1 L1K	100. 500. 500. 103. 104. 100.	500. INF -01 .031 .103 .443 .702 3.730 3.938 4.238 27.94 100. 500. INF .0318 .093 .485 .714 3.929 4.156 4.465 29.29	9.7-3 2.4-2 NA 1.3-1 2.0+0 9.8-3 5.7-2 9.8-3 5.7-2 9.8-3 2.9-3 4.1-3 5.5-3 2.4-2 NA 5.6-3 8.7-2 1.6-3 8.7-2 1.1-7 3.0-7	2.254E+00 8.123E-01 1.702E+03 2.333E+04 4.354E+03 -2.048E+03 -1.763E+02 -2.324E+02 -2.324E+02 -2.149E+01 -2.097E+00 2.233E+00 8.685E-01 1.857E+03 3.071E+04 6.119E+01 2.325E+03 -8.411E+02 -2.735E+02 1.400E+01	2.2094E+02 -4.904E+02 1.229E+03 0. -1.510E+03 4.933E+03 9.964E+03 3.053E+03 7.725E+03 8.828E+03 2.143E+03 1.045E+03 3.526E+02 1.331E+03 0. -2.069E+03 1.769E+03 2.905E+03 7.174E+03 6.795E+03 1.006E+04 5.245E+04	1.506E+06 1.506E+06 8.686E+05 0. 3.498E+01 -1.221E+03 -2.857E+03 9.756E+03 3.333E+04 5.249E+04 1.256E+05 1.428E+06 1.578E+06 9.171E+05 0. 4.886E+01 -5.287E+02 1.395E+03 3.429E+03 3.429E+03 3.953E+04 5.54E+04 1.554E+04	0. -2.775E-01 9.073E+01 7.223E+02 -4.718E+03 -1.361E+04 -2.065E+04 -1.775E+05 -1.216E+07 6.234E+07 0. -3.894E-01 4.438E+01 -1.160E+02 -1.945E+03 -1.546E+04 -2.316E+04 -2.316E+04	X
49123456789011 5012345678	500INF INDIUM Z/A .01031 .031103 .103M5 M5M2 M2L3 L3L2 L2L1 L1K K100. 100500. 500INF TIN Z/A = .010318 .0318093 .093M5 M5M3 M3L3 L3L2 L2L1 L1K	100. 500. 500. 103. 100.	500. INF -01 .031 .103 .443 .702 3.730 3.938 4.238 27.94 100. 500. INF .0318 .093 .485 .714 3.929 4.156 4.465 29.2	9.7-3 2.4-2 NA 1.3-1 2.0+0 9.6-3 9.6-3 9.6-3 9.6-3 2.0+0 9.6-3 2.0+0 9.6-3 2.0+0 9.6-3 2.0+0 9.6-3 2.9-3 4.1-3 5.5-3 2.4-2 NA 5.6-2 8.5-3 2.4-2 NA 5.6-2 8.5-2 17 3.0-7 17 3.0-7	2.254E+00 8.123E-01 1.702E+03 2.333E+04 -4.354E+03 -2.048E+03 -1.763E+02 -2.324E+02 -2.675E+02 -2.149E+01 -2.097E+00 2.233E+00 8.685E-01 1.857E+03 3.071E+04 6.119E+01 2.325E+03 -8.411E+02 -2.078E+02 -2.735E+02 1.409E+01	2.2094E+03 -4.904E+03 1.229E+03 0. -1.510E+03 4.933E+03 9.964E+03 3.053E+03 7.725E+03 8.226E+03 1.045E+03 1.331E+03 0. -2.069E+03 1.769E+03 2.905E+03 7.725E+03 1.006E+04 5.245E+02	1.506E+06 1.506E+06 8.686E+05 0. 3.498E+01 -1.221E+03 -2.857E+03 9.756E+03 3.333E+04 5.249E+04 1.256E+05 1.428E+06 1.578E+06 9.171E+05 0. 4.886E+01 -5.287E+02 1.395E+03 3.429E+03 3.553E+04 5.154E+04 1.554E+05	-1.642E+07 -1.642E+07 5.293E+07 0. -2.775E-01 9.073E+01 7.223E+02 -4.718E+03 -1.361E+04 -2.065E+04 -1.775E+05 -1.216E+07 -1.747E+07 6.234E+07 0. -3.894E-01 4.438E+01 -1.160E+02 -1.945E+03 -1.548E+04 -2.316E+04 -2.738E+05 -7.748E+05 -7.748E+05 -7.748E+05 -7.748E+05 -7.748E+05 -7.748E+05 -7.748E+05 -7.748E+05 -7.748E+05 -7.748E+05 -7.748E+05 -7.748E+05 -7.748E+05 -7.748E+05 -7.748E+05 -7.748E+05 -7.748E+05 -7.	:Z
49123456789011 50123456789	500INF INDIUM Z/A .01031 .031103 .103M5 M5M2 M2L3 L3L2 L2L1 L1K K100. 100500. 500INF TIN Z/A = .010318 .0318093 .093M5 M5M3 M3-L3 L3L2 L2L1 L1K K100.	100. 500. 500. 103. 100. 500. 4.213E-01. 109. 105.	500. INF -01 .031 .103 .443 .702 3.730 3.938 4.238 27.94 100. 500. INF .0318 .093 .485 .714 3.929 4.156 4.465 29.2 100.	9.7-3 2.4-2 NA 1.3-1 2.0+0 9.8-3 5.7-2 9.8-8 3.2-7 2.9-3 4.1-3 5.5-3 2.4-2 NA 5.6-2 2.6+0 8.7-2 1.1-7 3.0-7 1.1-2 3.0-3	2.254E+00 8.123E-01 1.702E+03 2.333E+04 -4.354E+03 -2.048E+03 -1.763E+02 -2.324E+02 -2.149E+01 -2.097E+00 2.233E+00 8.685E-01 1.857E+03 3.071E+04 6.119E+01 2.325E+03 -8.411E+02 -2.735E+02 -2.735E+02 1.409E+01 -6.053E+00	2.2094E+02 -4.904E+02 1.229E+03 0. -1.510E+03 4.933E+03 9.964E+03 3.053E+03 7.725E+03 8.828E+03 2.143E+03 1.045E+03 1.331E+03 0. -2.069E+03 1.769E+03 2.905E+03 7.174E+03 6.795E+03 1.006E+04 5.245E+02 2.152E+03	1.506E+06 1.506E+06 8.686E+05 0. 3.498E+01 -1.221E+03 -2.857E+03 9.756E+03 3.333E+04 5.249E+04 1.256E+05 1.428E+06 9.171E+05 0. 4.886E+01 -5.287E+02 1.395E+03 3.429E+03 3.429E+03 3.554E+04 5.554E+05 1.554E+05 1.554E+05 1.430E+06	0. -2.775E-01 9.073E+01 7.223E+02 -4.718E+03 -1.361E+04 -2.065E+04 -1.775E+05 -1.216E+07 0. -3.894E-01 4.438E+01 -1.160E+02 -1.945E+03 -1.546E+04 -2.316E+04 -2.316E+04 -2.316E+04	Z ++++ZZZZZZ ++++ZZZZZ
491234567890 10151234567890	500INF INDIUM Z/A .01031 .031103 .103M5 M5M2 M2L3 L3L2 L2L1 L1K K100. 100500. 500INF TIN Z/A = .010318 .0318093 .093M5 M5M3 M3L3 L3L2 L2L1 L1K K100. 100500.	$100. \\ 500. \\ 500. \\ 500. \\ 300. \\ 500. \\ 301. \\ 3031 \\ 3031 \\ 3031 \\ 3031 \\ 3031 \\ 3038 \\ 4.238 \\ 27.94 \\ 100. \\ 500. \\ 4.213E-01 \\ 3018 \\ 30318 \\ 30318 \\ 30318 \\ 30318 \\ 30318 \\ 30318 \\ 30318 \\ 3032 \\ 4.156 \\ 4.465 \\ 29.2 \\ 100. \\ 300. $	500. INF -01 .031 .103 .443 .702 3.730 3.938 4.238 27.94 100. 500. INF .0318 .093 .485 .714 3.929 4.156 4.465 29.2 100. 500.	9.7-3 2.4-2 NA 1.3-1 2.0+0 9.8-3 9.8-3 9.8-3 9.8-3 2.9-3 4.1-3 5.5-3 2.4-2 NA 5.6-2 2.65-3 8.7-2 1.1-7 3.0-7 1.1-2 3.0-7 2.2-3	2.254E+00 8.123E-01 1.702E+03 2.333E+04 -4.354E+03 -2.048E+03 -1.763E+02 -2.324E+02 -2.675E+02 -2.149E+01 -2.097E+00 2.233E+00 8.685E-01 1.857E+03 3.071E+04 6.119E+01 2.325E+03 3.8.411E+02 -2.078E+02 -2.735E+02 1.409E+01 -6.053E+00 2.434E+00	2.2094E+003 -4.904E+003 1.229E+03 0. -1.510E+03 4.933E+03 9.964E+03 3.053E+03 7.725E+03 8.828E+03 2.143E+03 1.045E+03 2.143E+03 1.331E+03 0. -2.069E+03 1.769E+03 2.905E+03 7.174E+03 6.795E+03 1.006E+04 5.245E+02 2.152E+03 -4.441E+02	1.506E+06 1.506E+06 8.686E+05 0. 3.498E+01 -1.221E+03 -2.857E+03 3.333E+04 5.249E+04 1.256E+05 1.428E+06 1.578E+06 9.171E+05 0. 4.886E+01 -5.287E+02 1.395E+03 3.429E+03 3.429E+03 3.429E+03 3.429E+04 1.554E+04 1.554E+04 1.564E+06 1.694E+06	-1.642E+07 -1.642E+07 5.293E+07 0. -2.775E-01 9.073E+01 7.223E+02 -4.718E+03 -1.361E+04 -2.065E+04 -1.775E+05 -1.216E+07 -1.747E+07 6.234E+07 0. -3.894E-01 4.438E+01 -1.66E+03 -1.546E+04 -2.316E+04 -2.738E+05 -1.218E+07	:Z
49123456789011 512345678901	500INF INDIUM Z/A .01031 .031103 .103M5 M5M2 M2L3 L3L2 L2L1 L1K K100. 100500. 500INF TIN Z/A = .010318 .0318093 .093M5 M5M3 M3L3 L3L2 L2L1 L1K K100. 100500.	100. 500. 500. 103. 103. 103. 103. 103. 103. 103. 103. 103. 100. 500. 4.213E-01. 01. 0318. 093. 4.85. .714. 3.929. 4.156. 4.465. 29.2. 100. 50.	500. INF -01 .031 .103 .443 .702 3.730 3.938 4.238 27.94 100. 500. INF .0318 .093 .485 .714 3.929 4.156 4.256 4.256 29.2 100. 500. INF	9.7-3 2.4-2 NA 1.3-1 2.0+0 9.6-3 2.9.8-7 2.9-3 5.7-2 9.8-7 2.9-3 5.5-3 2.4-2 NA 5.6-2 8.7-7 3.0-7 1.0-7 3.0-3 2.2-3 3.2-7 3.2-	2.254E+00 8.123E-01 1.702E+03 2.333E+04 -4.354E+03 -2.048E+03 -1.763E+02 -2.324E+02 -2.676E+02 -2.149E+01 -2.097E+00 2.233E+00 8.685E-01 1.857E+03 3.071E+04 6.119E+01 2.325E+03 -8.411E+02 -2.735E+02 1.409E+01 -6.053E+00 2.434E+00 2.158E+00	2.2094E+03 -4.904E+03 1.229E+03 0. -1.510E+03 4.933E+03 9.964E+03 3.053E+03 7.725E+03 8.828E+03 2.143E+03 1.045E+03 1.331E+03 0. -2.069E+03 1.769E+03 2.905E+03 1.769E+03 1.769E+03 2.905E+03 1.769E+03 1.769E+03 2.905E+03 1.769E+03 2.905E+03 1.769E+03 2.905E+03 1.769E+03 2.905E+03 1.769E+03 2.905E+03 1.769E+03 2.905E+03 1.769E+03 2.905E+03 1.769E+03 2.905E+03 1.769E+03 2.905E+03 1.769E+03 2.905E+03 1.769E+03 2.905E+03 1.769E+03 2.905E+03 1.769E+03 2.905E+03 1.769E+03 2.905E+03 1.769E+03 2.905E+03	1.506E+06 1.506E+06 8.686E+05 0. 3.498E+01 -1.221E+03 -2.857E+03 9.756E+03 3.333E+04 5.249E+04 1.256E+05 1.428E+06 1.578E+06 9.171E+05 0. 4.886E+01 -5.287E+02 1.395E+03 3.429E+03 3.953E+04 5.154E+04 1.554E+05 1.430E+06 9.508E+06 9.508E+06 1.694E+06 9.508E+06 1.694E+06 9.508E+06 1.694E+06 1.508E+06 1.808E+06 1.508E+06	-1.642E+07 -1.642E+07 5.293E+07 0. -2.775E-01 9.073E+01 7.223E+02 -4.718E+03 -1.361E+04 -2.065E+04 -1.775E+05 -1.216E+07 -1.747E+07 6.234E+07 0. -3.894E-01 4.438E+01 -1.160E+02 -1.945E+03 -1.218E+04 -2.316E+04 -2.316E+04 -2.316E+07 -2.116E+07 -2.	.z

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51 J 1 2 3 4 5 6 7 8 9 10 11	ANTIMONY INT IDENT .010304 .0304098 .096M5 M5M3 M3L3 L3L2 L2L1 L1K K100. 100500. 500INF	Z/A = 4.189E-01 START FINISH .01 .0304 .096 .528 .528 .766 .766 4.132 4.132 4.381 4.381 4.698 4.698 30.491 30.491 100. 100. 500. INF	RMS NA 4.9-2 2.6-1 8.4-2 1.3-7 2.5-7 2.8-3 6.7-4 8.7-4 8.7-3 2.3-2	A(I,J,1) 7.078E+02 2.538E+04 -2.763E+03 9.568E+01 -2.154E+02 -2.413E+02 -2.300E+01 -9.816E+00 2.470E+00 9.713E-01	A(I,J,2) Ø. -2.014E+03 3.809E+03 1.201E+03 7.884E+03 8.640E+03 2.351E+03 3.157E+03 -3.671E+02 1.520E+03	A(I,J,3) Ø. 5.518E+01 -9.187E+02 6.138E+02 1.534E+04 3.884E+04 6.267E+04 1.410E+05 1.443E+06 1.779E+06 1.016E+06	A(I,J,4) Ø. -5.093E-Ø1 6.404E+Ø1 8.057E+Ø2 -8.151E+Ø3 -1.742E+Ø4 -2.629E+Ø4 -2.130E+Ø5 -1.193E+Ø7 7.466E+Ø7	UYYYYZZZZZ
52 1 2 3 4 5 6 7 8 9 10 11	TELLURIUM .010528 .0528106 .106M5 M5M1 M1L3 L3L2 L2L1 L1K K100. 100500. 500INF	Z/A = 4.075E-01 .01 .0528 .0528 .106 .106 .572 .572 1.006 1.006 4.341 4.341 4.612 4.612 4.939 4.939 31.814 31.814 100. 100. 500. 500. INF	NA 1.Ø-1 2.5+Ø 5.9-2 4.7-2 1.5-7 2.4-7 9.8-3 2.2-3 5.1-3 2.2-2	9.416E+02 -5.818E+04 -2.734E+03 -1.058E+05 -4.397E+01 -1.946E+02 -2.372E+02 1.088E+00 -3.401E+00 2.389E+00 1.007E+00	0. 1.470E+04 3.947E+03 2.917E+05 2.059E+03 7.129E+03 9.166E+03 1.149E+03 1.832E+03 -1.733E+02 1.586E+03	0. -1.039E+03 -9.985E+02 -2.491E+05 1.571E+04 4.399E+04 6.308E+04 1.640E+05 1.571E+06 1.798E+06 1.076E+06	0. 2.257E+01 7.313E+01 7.124E+04 -9.021E+03 -1.939E+04 -2.911E+04 -2.950E+05 -1.428E+07 -2.273E+07 7.154E+07	~~~~zzzzzzz
53 1 2 3 4 5 6 7 8 9 10 11 12	IODINE Z/A .01034 .034103 .103M5 M5M2 M2M1 M1L3 L3L2 L2L1 L1K K100. 100500. 500INF	A = 4.176E-01 .01 .034 .034 .103 .103 .619 .619 .931 .931 1.072 1.072 4.557 4.557 4.852 4.852 5.188 5.188 33.17 33.17 100. 100. 500. 500. INF	NA 1.8-1 1.4+0 9.7-3 9.5-2 1.6-1 1.6-7 2.1-7 3.5-3 2.9-3 4.7-3 2.3-2	7.020E+02 2.410E+04 -2.554E+03 -4.564E+04 1.940E+04 -1.016E+03 -1.833E+02 -2.150E+02 -2.566E+01 -3.670E+00 2.225E+00 1.098E+00	Ø. -2.114E+Ø3 4.115E+Ø3 1.181E+Ø5 -1.268E+Ø4 1.150E+Ø4 6.763E+Ø3 2.615E+Ø3 1.872E+Ø3 1.829E+Ø2 1.755E+Ø3	0. 6.324E+01 -1.059E+03 -9.050E+04 -1.443E+04 -8.332E+03 5.201E+04 7.525E+04 1.595E+05 1.719E+06 1.881E+06 1.154E+06	Ø. -6.268E-Ø1 7.800E+Ø1 2.490E+Ø4 1.681E+Ø4 1.024E+Ø4 -2.240E+Ø4 -2.240E+Ø4 -2.240E+Ø4 -2.557E+Ø5 -1.648E+Ø7 -2.157E+Ø7 8.971E+Ø7	¥ ¥ ¥ ¥ ¥ ¥ Z Z Z Z Z Z
54 1 2 3 4 5 6 7 8 9 10 11 12	XENON Z/A .010515 .05151073 .1073M5 M5M3 M3M1 M1L3 L3L2 L2L1 L1K K100. 100 500. 500INF	= 4.113E-01 .01 .0515 .0515 .1073 .1073 .672 .872 .938 .936 1.143 1.143 4.782 4.782 5.102 5.102 5.445 5.445 34.561 34.561 100. 100. 500. 500. INF	NA 1.8-1 9.2-1 4.6-2 5.0-2 1.9-2 1.9-7 5.1-3 2.2-3 5.1-3 2.1-2	6.262E+02 7.578E+04 -1.456E+03 5.494E+04 -2.422E+04 -6.606E+02 -1.565E+02 -2.236E+02 -2.010E+01 -1.622E+00 2.082E+00 1.148E+00	0. -1.206E+04 3.607E+03 -4.316E+04 6.454E+04 7.289E+03 5.749E+03 9.444E+03 9.444E+03 1.830E+03 3.625E+02 1.892E+03	0. 6.503E+02 -1.050E+03 -3.353E+04 -3.914E+04 6.119E+03 5.985E+04 7.463E+04 1.720E+05 1.780E+06 1.962E+06 1.133E+06	Ø. -1.177E+Ø1 8.562E+Ø1 3.122E+Ø4 8.599E+Ø3 -3.383E+Ø3 -2.396E+Ø4 -3.742E+Ø4 -2.977E+Ø5 -1.721E+Ø7 1.244E+Ø8	~ ~ ~ ~ ~ Z Z Z Z Z Z Z Z
55 1 2 3 4 5 6 7 8 9 10 11	CESIUM Z/A .010704 .0704111 .111M5 M5M2 M2L3 L3L2 L2L1 L1K K100. 100 500. 500INF	A = 4.138E-01 .01 .0704 .0704 .111 .111 .726 .726 1.065 1.065 5.012 5.012 5.36 5.36 5.713 5.713 35.985 35.985 100. 100. 500. 500. INF	NA 5.8-2 1.6+0 7.5-3 1.6-1 1.2-7 1.8-7 8.3-3 2.5-3 5.6-3 2.2-2	6.813E+02 1.642E+05 -2.400E+03 1.295E+04 6.121E+02 -8.402E+01 -2.254E+02 -1.987E+00 -4.238E+00 2.278E+00 1.226E+00	Ø. -2.922E+Ø4 4.936E+Ø3 -7.423E+Ø3 2.572E+Ø3 1.015E+Ø4 1.400E+Ø3 2.444E+Ø3 4.044E+Ø2 2.030E+Ø3	0. 1.724E+03 -1.631E+03 -6.620E+03 2.712E+04 7.699E+04 7.940E+04 2.040E+05 1.873E+06 2.085E+06 1.249E+06	0. -3.361E+01 1.354E+02 9.125E+03 -1.563E+04 -1.853E+04 -4.284E+04 -4.284E+04 -4.166E+05 -1.899E+07 -2.635E+07 1.169E+08	````ZZZZZZ
56 1 2 3 4 5 6 7 8 9 10 11	BARIUM Z/A .010305 .0305N5 N5M5 M5M2 M2L3 L3L2 L2L1 L1K K100. 100500. 500INF	<pre>4.078E-01 .01 .0305 .0305 .090 .090 .780 .780 1.135 1.135 5.247 5.247 5.823 5.623 5.987 5.987 37.441 37.441 100. 100. 500. 500. INF</pre>	NA 2.5-2 1.0+0 5.9-2 5.5-2 1.7-7 1.5-7 1.3-2 2.6-3 4.4-3 2.2-2	5.765E+03 1.759E+03 -4.276E+02 6.154E+03 2.420E+02 -1.084E+02 -1.836E+02 8.708E+00 -5.846E+00 2.590E+00 1.281E+00	0. -2.331E+02 2.995E+03 1.190E+03 -4.033E+02 4.043E+03 7.581E+02 3.162E+03 2.297E+02 2.144E+03	0. 9.598E+00 -9.837E+02 -2.858E+02 3.138E+04 7.718E+04 9.545E+04 2.58E+05 1.902E+06 2.238E+08 1.303E+06	0. 3.960E-02 8.771E+01 1.593E+03 -2.304E+04 -2.532E+04 -4.532E+04 -5.011E+05 -1.948E+07 -3.193E+07 1.193E+08	*****

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57 J 1234587890 10 112	LANTHANUM INT IDENT .0104 .0413 .13M5 M5M3 M3M2 M2L3 L3L2 L2L1 L1K K100. 100500. 500INF	Z/A = 4.10 START F: .01 .04 .13 .832 1.124 1.204 5.484 5.484 6.266 38.925 100. 500.	04E-01 INISH .04 .13 .832 1.124 1.204 5.484 5.891 6.266 38.925 100. 500. INF	RMS NA 1.7-1 2.2+0 2.2-2 1.5-7 8.5-2 1.7-7 1.2-7 8.8-3 3.6-3 4.5-3 2.2-2	A(I,J,1) 4.514E+Ø3 2.741E+Ø4 -1.231E+Ø3 2.431E+Ø3 -4.024E+Ø2 -2.694E+Ø2 -9.085E+Ø1 -1.485E+Ø2 -6.527E+Ø0 2.727E+Ø0 1.365E+Ø0	A(I,J,2) Ø. -4.218E+Ø3 4.053E+Ø3 3.780E+Ø3 8.837E+Ø3 4.549E+Ø3 3.459E+Ø3 8.367E+Ø3 1.901E+Ø3 3.685E+Ø3 3.137E+Ø2 2.298E+Ø3	A(I,J,3) Ø. 2.117E+Ø2 -1.329E+Ø3 2.398E+Ø3 1.944E+Ø4 8.639E+Ø4 1.121E+Ø5 2.209E+Ø5 1.991E+Ø6 2.356E+Ø6 1.393E+Ø6	A(I,J,4) 0. -3.183E+00 1.203E+02 -2.167E+02 -4.154E+02 -1.264E+04 -2.558E+04 -4.602E+06 -2.054E+07 -3.362E+07 1.220E+08	UYYYZYZZZZZZ
58 2 3 4 5 6 7 8 9 10 11 12 13	CERIUM 2/A .01053 .053N5 N5M5 M5M3 M3M2 M2M1 M1L3 L3L2 L2L1 L1K K100. 100 500. 500INF	<pre>4.139E .01 .053 .110 .883 1.185 1.273 1.435 5.723 6.164 6.549 40.443 100. 500.</pre>	-01 .053 .110 .883 1.185 1.273 1.435 5.723 8.164 6.549 40.443 100. 500. INF	NA 6.4-2 3.2-1 8.5-2 5.3-6 9.7-7 5.7-2 1.7-7 1.3-2 7.6-4 6.3-3 2.6-2	1.542E+03 2.448E+04 -1.622E+03 5.551E+04 4.656E+03 -2.828E+02 3.264E+02 -7.263E+01 -1.695E+02 1.939E+01 -1.029E+01 2.723E+00 1.464E+00	0. -5.012E+03 4.662E+03 -1.769E+05 6.580E+03 1.019E+04 -7.440E+02 2.822E+03 7.899E+03 3.799E+02 4.409E+03 4.916E+02 2.444E+03	0. 3.411E+02 -1.505E+03 2.024E+05 -3.256E+03 3.609E+04 9.606E+04 1.139E+05 2.801E+05 2.101E+06 2.494E+06 1.486E+08	0. -7.413E+00 1.385E+02 -7.125E+04 8.079E+02 -4.180E+02 -2.685E+04 -2.458E+04 -5.644E+04 -6.583E+05 -2.280E+07 1.378E+08	¥ ¥ ¥ Z Z Z ¥ Z Z Z Z Z Z Z
59 1 2 3 4 5 6 7 8 9 10 11 12 13	PRASEODYMIUM .0104 .04N5 N5M5 M5M3 M3M2 M2M1 M1L3 L3L2 L2L1 L1K K100. 100500. 500INF	Z/A = 4 .01 .04 .113 .931 1.242 1.337 1.505 5.964 6.44 6.835 41.991 100. 500.	.187E-Ø1 .04 .113 .931 1.242 1.337 1.505 5.964 6.44 6.835 41.991 100. 500. INF	NA 9.1-2 3.2+0 8.1-2 3.0-7 1.3-6 8.3-2 1.2-7 1.0-7 1.1-2 3.2-4 6.0-3 2.4-2	3.935E+03 5.885E+01 -2.475E+03 -6.489E+03 -5.349E+02 -3.829E+02 1.158E+02 -4.528+01 -1.401E+02 8.492E+00 -9.126E+00 3.207E+00 1.557E+00	Ø. 5.060E+01 6.072E+03 2.485E+04 8.049E+03 1.003E+04 1.754E+03 1.754E+03 6.504E+03 8.664E+02 4.223E+03 3.424E+02 2.710E+03	0. 1.142E+01 -2.077E+03 -1.060E+04 5.499E+03 3.437E+03 2.978E+04 1.075E+05 1.315E+05 2.819E+05 2.290E+06 2.697E+06 1.566E+06	0. -2.858E-01 2.099E+02 2.589E+03 -9.313E+02 -7.202E+02 -2.081E+04 -1.884E+04 -5.758E+04 -7.256E+05 -2.709E+07 -4.123E+07 1.383E+08	¥
6Ø 123456789 1Ø 112	NEODYMIUM .010305 .0305N5 N5M5 M5M3 M3M1 M1L3 L3L2 L2L1 L1K K100. 100500. 500INF	Z/A = 4.16 .Ø1 .0305 .117 .978 1.298 1.575 6.208 6.722 7.128 43.569 100. 500.	ØE-Ø1 .0305 .117 .978 1.298 1.675 6.208 6.722 7.128 43.569 100. 500. INF	NA 8.1-2 1.5+0 8.4-2 4.3-8 6.8-2 2.1-7 8-3 2.1-4 6.5-4 2.3-2	2.269E+03 -1.142E+03 -4.138E+02 1.241E+04 2.239E+02 -3.530E+02 -6.644E+01 -1.114E+02 8.287E+00 -9.944E+00 3.820E+00 1.633E+00	Ø. 4.035E+02 3.657E+03 -6.608E+03 1.199E+04 6.609E+03 2.796E+03 5.206E+03 9.600E+02 4.886E+03 8.492E+01 2.833E+03	0. -1.726E+01 -1.265E+03 -8.545E+03 -1.181E+03 1.641E+04 1.098E+05 1.457E+05 2.935E+05 2.320E+06 2.868E+06 1.759E+06	0. 2.479E-01 1.287E+02 1.174E+04 2.855E+02 -7.462E+03 -2.924E+04 -5.559E+04 -7.637E+05 -2.702E+07 -4.750E+07 9.295E+07	Y Y Y Z Y Z Z Z Z Z Z
61 23456789 101123	PROMETHIUM .010305 .0305N5 N5M5 M5M3 M3M2 M2M1 M1L3 L3L2 L2L1 L1K K100. 100500. 500INF	Z/A = 4. .01 .0305 .122 1.027 1.357 1.471 1.648 6.459 7.013 7.428 45.184 100. 500.	207E-01 .0305 .122 1.027 1.357 1.471 1.648 6.459 7.013 7.428 45.184 100. 500. INF	NA 1.2-1 1.2+0 4.2-5 4.2-7 1.5-6 2.2-3 2.6-7 3.0-7 8.2-3 9.7-4 5.3-3 2.4-2	2.285E+03 3.175E+03 -7.108E+02 -5.546E+02 -5.157E+02 -4.607E+02 -7.165E+01 -2.589E+02 -4.251E+01 9.003E-02 2.857E+00 1.742E+00	0. -4.311E+02 4.102E+03 7.912E+03 8.937E+03 9.760E+03 5.138E+03 3.169E+03 8.215E+03 4.740E+03 2.739E+03 1.090E+03 3.069E+03	Ø. 2.911E+01 -1.397E+03 4.958E+03 6.068E+03 2.120E+04 1.166E+05 -1.102E+05 2.377E+05 2.641E+06 2.888E+06 1.744E+06	0. -5.124E-01 1.482E+02 -7.606E+02 -1.148E+03 -1.298E+03 -1.345E+04 -3.499E+04 1.824E+06 -4.279E+05 -3.336E+07 1.719E+08	~~~ ~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

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62 J 2 3 4 5 6 7 8 9 10 11	SAMARIUM Z/ INT IDENT .010305 .0305N5 N5M5 M5M3 M3L3 L3L2 L2L1 L1K K100. 100500. 500INF	A = 4.123E-0 START FINIS .01 .030 .0305 .128 .128 1.078 1.078 1.419 1.419 6.710 6.716 7.312 7.312 7.730 7.736 46.83 46.834 100. 100. 500. 500. INF	L RMS 5 NA 5 1-2 8 2.3+Ø 9 4.Ø-5 9 1.Ø-1 2 1.6-7 3 4.4-8 34 7.7-3 1.3-3 7.2-3 2.4-2	A(I,J,1) 1.754E+Ø3 1.174E+Ø3 -1.315E+Ø3 -5.499E+Ø2 -1.128E+Ø2 -3.58ØE+Ø1 -6.4ØØE+Ø1 7.098E+ØØ -1.082E+Ø1 3.844E+ØØ 1.799E+ØØ	A(I,J,2) Ø. 1.370E+02 5.218E+03 7.881E+03 3.912E+03 1.578E+03 3.084E+03 1.071E+03 5.919E+03 4.077E+02 3.181E+03	A(I,J,3) Ø. -4.815E+ØØ -1.9ØØE+Ø3 5.664E+Ø3 3.23ØE+Ø4 1.29ØE+Ø5 1.751E+Ø5 3.267E+Ø5 2.475E+Ø8 3.137E+Ø6 1.898E+Ø6	A(I,J,4) Ø. 3.574E-Ø2 2.181E+Ø2 -8.952E+Ø2 -2.774E+Ø4 -2.201E+Ø4 -4.595E+Ø4 -9.193E+Ø5 -2.997E+Ø7 -5.576E+Ø7 1.263E+Ø8	U Y Y Y Z Y Z Z Z Z Z Z
63 1 2 3 4 5 6 7 8 9 10 11 12 13	EUROPIUM Z .010305 .0305N5 N5M5 M5M3 M3M2 M2M1 M1-L3 L3L2 L2L1 L1K K100. 100500. 500INF	/A = 4.148E- .01 .0300 .0305 .134 .134 1.13 1.131 1.48 1.481 1.61 1.614 1.80 1.800 6.97 6.977 7.61 7.618 8.05 8.052 48.5 48.519 100. 100. 500. INF	Ø1 9.2-2 5.1-1 3.7-5 4.7-7 5.1-1 1.5-6 7.3.5-3 1.3-7 2.4.1-8 1.9 2.6-3 4.9-3 2.4-2	2.047E+03 4.276E+03 -4.678E+02 -5.507E+02 -4.589E+02 -2.288E+02 -2.288E+02 -2.468E+01 -6.266E+01 -4.306E+00 3.783E+00 1.904E+00	0. -4.382E+02 4.034E+03 7.936E+03 1.019E+04 8.740E+03 5.934E+03 1.115E+03 3.143E+03 2.026E+03 5.488E+03 7.655E+02 3.400E+03	0. 2.276E+01 -1.326E+03 6.518E+03 5.669E+03 1.016E+04 2.154E+04 1.400E+05 1.878E+05 3.280E+05 2.642E+06 3.245E+06 2.020E+06	0. -3.499E-01 1.388E+02 -1.058E+03 -1.234E+03 -2.142E+03 -1.326E+04 -5.089E+04 -5.089E+04 -9.012E+05 -3.287E+07 -5.731E+08	¥
64 1 2 3 4 5 6 7 8 9 10 11 12	GADOLINIUM Z .010305 .0305N5 N5M5 M5M3 M3M2 M2M1 M1-L3 L3L2 L2L1 L1K K500. 500INF	/A = 4.070E- .01 .030 .0305 .140 .140 1.18 1.185 1.54 1.688 1.88 1.688 1.88 1.881 7.24 7.243 7.93 7.93 8.37 8.375 50.2 50.239 500.	7 NA 7 .2-2 5 1.2+0 4 3.5-5 3 .5-7 1 1.4-8 3 .9-3 3.4-7 .2.2-8 39 3.3-3 4.9-3 .4-2	1.620E+03 1.627E+03 -2.404E+03 -5.394E+02 -4.486E+02 -3.017E+02 -5.768E+01 -3.358E+01 -8.668E+00 3.209E+00 1.966E+00	Ø. 8.320E+01 7.220E+03 7.849E+03 1.029E+04 9.424E+03 6.938E+03 2.841E+03 1.701E+03 2.379E+03 1.579E+03 3.553E+03	0. -5.112E+00 -2.684E+03 7.295E+03 6.091E+03 9.571E+03 1.944E+04 1.366E+05 2.029E+05 3.331E+05 3.144E+06 2.103E+06	0. 7.828E-02 2.976E+02 -1.216E+03 -1.380E+03 -2.201E+03 -1.104E+04 -3.312E+04 -9.285E+05 -4.804E+07 1.345E+08	~ ~ ~ ~ Z Z Z Z Z Z Z Z Z
65 1 2 3 4 5 6 7 8 9 10 11 12	TERBIUM Z/A .010305 .0305N5 N5M5 M5M3 M3M2 M2M1 M1L3 L3L2 L2L1 L1K K500. 500INF	= 4.090E-01 .01 .030 .0305 .147 .147 1.24 1.24 1.61 1.61 1.76 1.765 1.96 1.963 7.51 7.514 8.25 8.252 8.70 8.708 51.9 51.996 500. 500. INF	5 NA 9.9-2 4.5-1 3.3-5 5 7.5-7 3 1.4-3 4 1.4-3 2 8.7-7 8 2.8-8 96 5.3-3 4.1-3 2.4-2	1.879E+03 3.021E+03 -1.408E+03 -5.345E+02 -4.988E+02 -4.700E+02 -1.902E+02 -1.568E+02 -4.533E+01 -4.721E+00 3.903E+00 2.077E+00	Ø. -1.618E+Ø2 5.621E+Ø3 7.632E+Ø3 9.401E+Ø3 9.391E+Ø3 5.724E+Ø3 1.116E+Ø4 2.421E+Ø3 2.127E+Ø3 1.25ØE+Ø3 3.763E+Ø3	0. 9.979E+00 -1.912E+03 8.660E+03 9.226E+03 1.117E+04 2.615E+04 8.757E+04 2.126E+05 3.644E+05 3.405E+06 2.261E+06	0. -1.862E-01 2.075E+02 -1.449E+03 -2.000E+03 -2.613E+03 -1.782E+04 -7.647E+04 -4.859E+04 -1.109E+06 -5.637E+07 1.155E+08	¥ ¥ ¥ Z Z Z Z Z Z Z Z Z
66 1 2 3 4 5 6 7 8 9 10 11 12	DYSPROSIUM .Ø1Ø3Ø5 .Ø3Ø5N5 M5M3 M3M2 M2M1 M1L3 L3L2 L2L1 L1K K5ØØ. 5ØØINF	Z/A = 4.062 .01 .030 .0305 .154 .154 1.29 1.295 1.674 1.676 1.84 1.842 2.04 2.046 7.79 7.79 8.58 8.58 9.04 9.046 53.7 53.788 500. INF	E-Ø1 5 NA 1.Ø-1 5 2.8-1 3.1-5 2 7.5-7 5 1.3-6 2.Ø-3 5.Ø-7 8 4.2-8 88 4.3-3 4.8-3 2.4-2	3.294E+Ø3 3.167E+Ø3 -1.109E+Ø3 -5.242E+Ø2 -4.635E+Ø2 -1.077E+Ø2 -6.328E+Ø1 -7.262E+Ø1 -1.800E+Ø1 4.112E+Ø0 2.166E+Ø0	0. -4.242E+01 5.234E+03 7.751E+03 1.050E+04 9.448E+03 4.675E+03 3.407E+03 3.374E+03 3.374E+03 1.344E+03 3.928E+03	Ø. 5.269E+00 -1.650E+03 9.341E+03 8.066E+03 1.216E+04 3.253E+04 1.499E+05 2.130E+05 3.526E+05 3.520E+06 2.396E+06	Ø. -1.178E-Ø1 1.694E+Ø2 -1.624E+Ø3 -1.930E+Ø3 -2.942E+Ø3 -2.519E+Ø4 -5.526E+Ø4 -5.526E+Ø4 -9.982E+Ø5 -5.867E+Ø7 1.007E+Ø8	~ ~ ~ ~ Z Z Z Z Z Z Z Z Z

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67 J 234 56 78 90 11 12	HOLMIUM Z, INT IDENT .010428 .0426N5 N5M5 M5M3 M3M2 M2M1 M1-L3 L3L2 L2L1 L1K K500. 500INF	/A = 4.062E-01 START FINISH .01 .0426 .0426 .161 .161 1.351 1.351 1.743 1.743 1.923 1.923 2.13 2.13 8.072 8.072 8.918 8.918 9.394 9.394 55.618 55.618 500. 500. INF	RMS NA 1.4-1 3.1-1 2.8-5 1.0-6 4.0-3 4.5-7 2.5-8 5.4-3 2.2-2 2.4-2	A(I,J,1) 1.647E+Ø3 2.949E+Ø3 -1.961E+Ø3 -5.221E+Ø2 -4.878E+Ø2 -4.549E+Ø2 -1.379E+Ø2 -4.939E+Ø2 -4.939E+Ø1 -4.426E+Ø1 -2.988E+ØØ 5.131E+ØØ 2.274E+ØØ	A(I,J,2) 0. -5.473E+01 6.859E+03 8.169E+03 9.349E+03 5.032E+03 2.705E+03 2.555E+03 2.555E+03 2.094E+03 5.023E+02 4.258E+03	A(I,J,3) Ø. -1.313E+ØØ -2.353E+Ø3 9.852E+Ø3 1.119E+Ø4 1.378E+Ø4 3.428E+Ø5 2.349E+Ø5 4.072E+Ø5 4.000E+Ø6 2.387E+Ø6	A(I,J,4) Ø. 5.447E-Ø2 2.538E+Ø2 -1.807E+Ø3 -2.58ØE+Ø3 -3.393E+Ø3 -2.787E+Ø4 -5.058E+Ø4 -5.948E+Ø4 -1.335E+Ø6 -7.974E+Ø7 1.45ØE+Ø8	
68 1 2 3 4 5 6 7 8 9 10 11 12	ERBIUM 2// .010322 .0322N5 N5M5 M5M3 M3M2 M2M1 M1L3 L3L2 L2L1 L1K K500. 500INF	A = 4.066E-01 .01 .0322 .0322 .169 .169 1.409 1.409 1.812 1.812 2.006 2.006 2.217 2.217 8.358 8.358 9.264 9.264 9.752 9.752 57.486 57.486 500. 500. INF	NA 8.6-2 2.6-5 1.2-6 1.1-6 3.5-7 2.9-8 1.1-2 6.Ø-3 2.3-2	2.419E+03 3.178E+03 -1.598E+03 -5.148E+02 -4.781E+02 -4.470E+02 -2.279E+02 -5.162E+01 -5.360E+01 6.456E+00 4.025E+00 2.386E+00	Ø. -8.940E+01 6.371E+03 8.464E+03 8.546E+03 9.490E+03 6.501E+03 3.254E+03 1.211E+03 2.031E+03 4.497E+03	Ø. 5.741E+00 -2.015E+03 1.038E+04 1.463E+04 3.083E+04 3.083E+04 1.710E+05 2.449E+05 4.583E+05 3.795E+06 2.558E+06	0. -1.173E-01 1.951E+02 -1.998E+03 -3.195E+03 -3.799E+03 -2.363E+04 -5.828E+04 -7.821E+04 -1.684E+06 -6.651E+07 1.403E+08	
69 1 2 3 4 5 6 7 8 9 10	THULIUM Z// .01031 .031N5 N5M5 M5M3 M3L3 L3L2 L2L1 L1K K500. 500INF	A = 4.084E-01 .01 .031 .031 .180 .180 1.468 1.468 1.081 1.881 8.648 8.648 9.617 9.617 10.116 10.116 59.39 59.39 500. 500. INF	NA 8.6-2 5.4-2 2.4-5 8.0-2 6.3-7 2.9-8 9.4-3 6.4-3 2.4-2	1.729E+03 5.004E+03 -1.721E+03 -5.074E+02 4.504E+02 -5.189E+01 -5.311E+01 -3.887E+00 4.124E+00 2.512E+00	0. -3.383E+02 6.821E+03 8.420E+03 -4.717E+03 3.077E+03 3.348E+03 2.132E+03 2.299E+03 4.774E+03	Ø. 1.358E+Ø1 -2.191E+Ø3 1.161E+Ø4 9.421E+Ø4 1.808E+Ø5 2.598E+Ø5 4.637E+Ø5 3.956E+Ø6 2.69ØE+Ø6	0. -1.932E-01 2.162E+02 -2.277E+03 -1.104E+05 -6.499E+04 -8.657E+04 -1.723E+06 -7.043E+07 1.454E+08	
7Ø 1234 56789 1Ø	YTTERBIUM .01075 .075N5 N5M5 M5M3 M3L3 L3L2 L2L1 L1K K500. 500INF	2/A = 4.045E-01 .01 .075 .075 .185 .185 1.528 1.528 1.95 1.95 8.943 9.943 9.978 9.978 10.489 10.489 61.332 61.332 500. 500. INF	NA 6.2-2 4.5-2 7.8-2 7.8-7 3.7-8 3.8-3 5.1-3 2.3-2	2.440E+03 5.923E+03 -1.402E+03 -4.649E+02 3.077E+02 -5.328E+01 -7.311E+01 -2.434E+01 4.575E+00 2.606E+00	0. -5.235E+02 6.524E+03 1.046E+04 -2.145E+03 3.291E+03 4.929E+03 4.289E+03 2.312E+03 4.980E+03	0. 2.450E+01 -1.996E+03 8.110E+03 8.374E+04 1.869E+05 2.602E+05 4.243E+05 4.086E+06 2.895E+06	0. -3.644E-01 1.849E+02 -1.884E+03 -9.504E+04 -7.332E+04 -1.239E+05 -1.379E+06 -7.562E+07 9.923E+07	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
71 2 3 4 5 6 7 8 9 0	LUTETIUM Z/ .0109 .09N5 N5M5 M5M3 M3L3 L3L2 L2L1 L1K K500. 500INF	<pre>/A = 4.058E-01 .01 .09 .195 .195 .195 1.588 1.588 2.024 2.024 9.245 9.245 10.349 10.349 10.874 10.874 63.316 63.316 500. 500. INF</pre>	NA 5.2-2 4.1-2 2.1-5 7.2-2 8.5-7 2.5-7 2.6-8 1.0-2 4.2-3 2.4-2	2.123E+03 8.368E+03 -1.536E+03 -4.936E+02 2.304E+02 -5.213E+01 -5.333E+01 3.726E+00 5.266E+00 2.736E+00	Ø. -1.105E+03 7.083E+03 9.095E+03 3.333E+03 3.627E+03 1.486E+03 2.137E+03 5.209E+03	0. 5.971E+01 -2.291E+03 1.255E+04 8.594E+04 1.974E+05 2.858E+05 5.352E+05 4.329E+06 3.153E+06	Ø. -9.746E-Ø1 2.250E+Ø2 -2.717E+Ø3 -1.012E+Ø5 -7.977E+Ø4 -1.071E+Ø5 -2.222E+Ø6 -8.327E+Ø7 5.239E+Ø7	~~~~~~~~~~
72 J 1234567890	HAFNIUM INT IDENT .010512 .0512N5 M5M5 M5M3 L3L3 L3L2 L2L1 L1K K500. 500TNF	Z/A = 4.034E-01 START FINISH .01 .0512 .0512 .213 .213 1.662 1.662 2.108 2.108 9.560 9.560 10.739 10.739 11.272 11.272 65.345 65.345 500. 500 TNF	RMS 7.5-2 3.0-2 4.2-2 2.0-5 7.0-2 1.1-6 3.3-8 3.1-3 3.5-3 2.5-2	A(I,J,1) 5.463E+Ø3 9.488E+Ø3 -1.796E+Ø3 -4.835E+Ø2 3.48ØE+Ø2 -6.Ø9ØE+Ø1 -7.386E+Ø1 -1.873E+Ø1 4.753E+Ø0 2.845E+ØØ	A(I,J,2) -2.212E+02 -1.416E+03 7.903E+03 9.549E+03 3.031E+03 4.112E+03 5.387E+03 4.102E+03 2.673E+03 5.564E+03	A(I,J,3) 3.566E+00 8.076E+01 -2.748E+03 1.284E+04 9.762E+04 2.015E+05 2.859E+05 4.698E+05 4.698E+06 3.013E+06	A(I,J,4) -1.819E-02 -1.382E+00 2.932E+02 -2.957E+03 -1.203E+05 -9.934E+04 -1.536E+05 -1.572E+08 -8.960E+07 1.535F+08	¥ ¥ ¥ Z ¥ Z Z Z Z Z

73	TANTALUM	Z/A = 4.034E-01						
J	INT IDENT	START FINISH	RMS	A(I.J.1)	A(I.J.2)	A(I.J.3)	A(T.J.4)	
1	Ø1 Ø233	Ø1 Ø233	7 3-2	_9 358F+03	4 382F+02	-5 881E+00	2 301F-02	×
5	Ø233 Ø428	0733 0478	3 3-2	2 5275-04	-2 E01E+02	A E955-01	_E 842E_01	٠,
2	.02330420	.0233 .0420	3.3-2	3.037ET04	-2.0912-03	0.00000101	-0.0432-01	
3	.0428118	.0420 .229	1.2-1	9.00000+03	-1.3/0E+03	8.3040+01	-1.48/2+00	
4	NDMD	.229 1.735	4.2-2	-1.9442+03	8.490E+03	-3.040E+03	3.330E+02	
ь	MDM3	1.735 2.194	1.8-5	-4.771E+02	1.003E+04	1.338E+Ø4	-3.254E+Ø3	N
6	M3L3	2.194 9.880	5.9-2	1.Ø47E+Ø2	6.524E+Ø2	8.38ØE+Ø4	-1.Ø25E+Ø5	Y
7	L3L2	9.880 11.136	1.2-6	-5.521E+Ø1	3.828E+Ø3	2.145E+Ø5	-1.Ø19E+Ø5	N
8	L2L1	11.136 11.68	2.2-8	-4.987E+Ø1	3.841E+Ø3	3.16ØE+Ø5	-1.25ØE+Ø5	N
ġ	1 1 K	11.68 67.416	9 7-3	-2 178E+00	2 172F+03	5 708F+05	-2 482E+Ø8	N
10	K500	87 418 500	3 2 3	5 104E+00	2 70/E+02	A RAEE+00	-0 8495+07	N
11	E 00 THE	507,410 000.	3.2-3	0.1345400	2.794L+03	4.040E+00	-9.0402+07	
11	500INF	500. INF	2.2-8	2.9/32+00	5./80E+Ø3	3.3200+00	9.0085+0/	N
- .								
74	TUNGSTEN	Z/A = 4.025E-01						
1	.01031	.Ø1 .Ø31	1.2-1	-2.Ø84E+Ø3	1.834E+Ø2	-2.686E+ØØ	1.131E-Ø2	Y
2	.0310493	.Ø31 .Ø493	2.1-2	-1.398E+Ø4	2.451E+Ø3	-1.057E+02	1.381E+ØØ	Y
3	.Ø493N5	.0493 .245	2.0-1	9.985E+Ø3	-1.816E+Ø3	1.301E+02	-2.747F+00	Ý
Ā	N5M5	245 1 809	3 8-2	-1 825E+Ø3	8 623E+03	-3 114F+Ø3	3 432F+Ø2	Ý
F	M5M3	1 900 2 291	1 8	-4 8885-02	1 0575-04	1 2555-04	-2 5025402	- Ń
2	NOW3		1.0-0	-4.000E+02	0 7005.00	0.0405.04	-3.5032703	
2	M3L3	2.281 10.204	3.8-2	1.4120+02	2.7020+02	8.9402+04	-1.1292+00	
	L3L2	10.204 11.541	1.5-6	-8.208E+01	4.625E+03	2.194E+05	-1.223E+Ø5	N
8	L2L1	11.541 12.098	4.9-8	~1.211E+Ø2	1.Ø58E+Ø4	2.701E+05	-2.556E+Ø5	N
9	L1K	12.098 69.525	2.6-3	-2.105E+01	4.623E+Ø3	5.109E+05	-1.835E+Ø6	- N
10	K500.	69.525 500.	2.6-3	5.276E+ØØ	2.999E+Ø3	4.828E+Ø6	-1.Ø3ØE+Ø8	N
11	500INF	500. INF	2.5-2	3.099F+00	6.112F+03	3.348F+06	1.310F+08	N
				0.0002/00	•••••	010102.00	110102.00	
75	DUENTIN 7/	- 4 0095 01						
10	AL ADDA	= 4.0200-01		E 3505.00	4 41 65 40	0 4705.00	0 1105 40	
1	.010384	.01 .0384	1.1-1	-5./59E+03	4.019E+02	-8.4/9E+00	3.113E-02	Y
2	.Ø384N5	.0384 .260	4.2-1	1.235E+Ø4	-2.571E+Ø3	1.879E+Ø2	-4.072E+00	Y
3	N5M5	.260 1.883	1.1-1	-1.846E+Ø3	9.196E+Ø3	-3.553E+Ø3	4.261E+Ø2	Y
4	M5M3	1.883 2.368	1.4-5	-4.438E+Ø2	1.148E+Ø4	1.253E+Ø4	-3.52ØE+Ø3	N
5	M3L3	2.368 10.534	4.7-2	1.961E+Ø2	-3.585E+Ø2	9.55ØE+Ø4	-1.18ØE+Ø5	Ý
ě	1312	10.534 11.957	1.8-8	-5.721E+01	4.284F+Ø3	2.331E+05	-1.270E+05	Ň
7	1211	11 957 12 528	4 8-8	_1 102E+02	1 091F-04	2 8285-05	-2 788E+05	N
6		10 500 71 678	F 0 3	-1.192L+02	2 1005.02	2.020E+00	-2.700L+00	
2		12.528 /1.6/6	0.2-3	-0.0400+00	3.1222+03	5.9/2E+05	-2.5/1E+00	N
9	K500.	71.878 500.	3.5-3	4.901E+00	3.621E+Ø3	4.969E+Ø6	-1.085E+08	N
10	500INF	500. INF	2.4-2	3.238E+ØØ	6.6ØØE+Ø3	3.237E+Ø6	2.2Ø4E+Ø8	N
76	OSMIUM Z	A = 3.996E - 01						
1	.010464	.01 .0464	1.4-1	5.189E+Ø2	1.085E+02	-2.362E+00	1.285E-02	Y
õ	0484NE	Ø484 272	3 8-1	0 043E+03	-1 984F+03	1 400F+02	-3 533E+00	÷
5		070 1 080	4 1 0	1 0155.02	-1.304L+03	2 0105 02	- 3.033L+00	'
3		.272 1.900	4.1-2	-1.9100+03	9.0200+03	-3.0192+03	4.041E+102	1
4	M6M3	1.960 2.467	1.3-5	-4.312E+02	1.1/4E+04	1.2986+04	-3.813E+03	N
ь	M3-L3	2.45/ 10.8/1	4.4-2	-/.820E+01	3.809E+03	8.189E+04	-1.090E+05	Y
6	L3L2	10.871 12.385	1.9-8	-5.946E+Ø1	4.643E+Ø3	2.401E+05	-1.434E+Ø5	- N
7	L2L1	12.385 12.969	4.1-8	-1.118E+Ø2	1.035E+04	3.Ø12E+Ø5	-2.961E+Ø5	N
8	L1K	12.969 73.871	3.7-3	-1.8Ø3E+Ø1	4.548E+Ø3	5.700E+05	-2.246E+Ø8	N
9	K500.	73.871 500.	1.4-3	5.735F+ØØ	3.318F+Ø3	5.232E+Ø8	-1.209E+08	Ň
10	500 TNE	500 TNE	2 4-2	3 351E+00	8 820F+#2	3 500E+08	1 8075-09	N
10		000. 111	2.7-2	0.3012+00	0.0232+03	3.0032+00	1.00/2+00	1.4
77		1/1 = 4 ages at						
11		1/A = 4.000E-01		A				
1	.01048	.01 .048	1.8-1	-9.441E+01	1.284E+02	-2.663E+00	1.347E-02	Y
2	.Ø48N5	.048 .295	4.8-1	9.926E+Ø3	-2.049E+03	1.83ØE+Ø2	-4.025E+00	Y
3	N5M5	.295 2.040	3.6-2	-2.391E+Ø3	1.Ø87E+Ø4	-4.456E+Ø3	5.612E+Ø2	Y
4	M5M3	2.040 2.551	1.3-5	-4.371E+Ø2	1.150E+04	1.539E+Ø4	-4.56ØE+Ø3	N
Б	M31 3	2.551 11.215	5.1-2	1.540F+02	-7.180F+02	1 147F+05	-1 673E+Ø5	Ý
ě	1312	11 215 12 924	1 9-6	-F 152F+01	A 007E+02	2 5925-05	_1 A19E+0E	
7		10 004 12 410	1.0~0	1 2005-00	1 4505.04	0 7075.05	-1.413L+05	
		12.624 13.419	4.0-0	-1.300E+02	1.4000+04	2.10/2+00	-3.401E+00	
8	LIK	13.419 78.111	1.4-2	-1.999F+01	4.906E+03	0.004E+05	-2.048E+06	N
9	K500.	76.111 500.	2.4-3	6.213E+ØØ	3.458E+Ø3	5.442E+Ø8	-1.286E+Ø8	N
10	500INF	500. INF	2.5-2	3.505E+00	7.126E+Ø3	3.8Ø5E+Ø6	1.114E+Ø8	N
78	PLATINUM	Z/A = 3.998E-01						
1	Ø1 0268	.01 0228	6.1-2	1.220F+04	-3.768F+02	4.167F+00	-1.584F-02	Y
÷.	0008_ 070E	0008 072F	0 4 0	1 2085.04	-1 1945.00	2 8505.01	-2 5495 41	- U
4	.UZZUU/30	.0220 .0/30	0.4-2	1.3900+04	-1.104E+103	3.000E+01		
3	.0/30Nb	.0/30 .313	1.9-1	1.1/2E+04	-2.102E+03	2.212E+02	-4.0/9E+00	۲.
4	N6M5	.313 2.122	3.7-2	-2.3/3E+Ø3	1.129E+Ø4	-4./39E+Ø3	6.166E+Ø2	Y
5	M5M3	2.122 2.645	1.2-5	-4.333E+Ø2	1.147E+Ø4	1.71ØE+Ø4	-5.181E+Ø3	N
6	M3L3	2.645 11.564	6.7-2	-7.755E+Ø1	2.847E+Ø3	1.Ø47E+Ø5	-1.599E+Ø5	Y
7	L3L2	11.564 13.273	2.7-8	-6.719E+Ø1	5.737E+Ø3	2.565E+Ø5	-1.880E+05	Ň
Ŕ	L2L1	13.273 13 88	4.8-8	-1.399F+02	1.805F+04	2.671F+05	-3.742F+0F	N
ŏ		13 88 79 205	1 2-0	1 078F+01	9 817F-00	7 778F_0F	-4 2017F-00	N
14	V Eaa	10.00 /0.09D 70 205 FAA	2.3-2	2 000E.00	A 0011ETUZ	E EEDE.MA	1 2005.00	- 11
10	NDUU.	10.330 000.	3.4-3	0.00000+00	4.0010+03	0.0020+00	-1.30000+00	N
11	obbb.∽−iNF	5000. INF	2.3-2	3.040L+00	1.403L+03	3.931E+06	1.220E+08	N

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79 J 2 3 4 5 6 7 8 9 10	GOLD Z/A INT IDENT .0107 .07N5 N5M5 M5M3 M3L3 L3L2 L2L1 L1K K500. 500INF	= 4.011E-6 START FIN .01 .0 .334 2 2.206 2 2.743 1 11.919 1 13.734 1 14.353 86 80.725 56 500. IN	71 RM 77 1.2 334 5.7 .206 4.7 .743 1.1 1.919 3.7 3.734 3.6 4.353 3.8 0.725 4.4 0.725 9.6 NF 2.3	A (I, J, 1) -1 4.105E+0 -1 1.581E+0 -2 -2.231E+0 -5 -4.203E+0 -2 1.443E+0 -8 -1.134E+0 -3 -3.392E+0 -4 7.917E+0 -2 3.811E+0	A(I,J,2) 3 2.410E+01 4 -4.931E+03 3 1.142E+04 2 1.212E+04 2 -4.098E+02 1 7.574E+03 2 1.194E+04 0 3.070E+03 0 2.918E+03 0 7.848E+03	A(I,J,3) -1.837E+00 5.197E+02 -4.781E+03 1.690E+04 1.249E+05 2.508E+05 3.355E+05 7.247E+05 6.095E+06 4.248E+06	A(I,J,4) 1.252E-02 -1.622E+01 6.012E+02 -5.448E+03 -1.944E+05 -2.318E+05 -3.921E+05 -3.499E+08 -1.596E+08 4.571E+07	U>>>z>zzzzz
80 1 2 3 4 5 6 7 8 9 10	MERCURY Z// .0109 .09N5 N5M5 M5M3 M3L3 L3L2 L2L1 L1K K500. 500INF	A = 3.988E $.01 .6$ $.360 2$ $2.295 2$ $2.847 12$ $12.283 14$ $14.209 14$ $14.842 83$ $83.102 56$ $500. 12$	-01 09 NA 360 2.3 .295 4.3 .847 9.5 2.283 3.9 4.209 3.9 4.209 3.9 4.842 3.4 3.102 9.0 00. 3.3 NF 2.4	5.142E+0 +0 1.780E+0 -2 -2.317E+0 -6 -3.961E+0 -2 2.241E+0 -6 -7.533E+0 -8 -1.288E+0 -3 4.681E-0 -3 6.983E+0 -2 3.946E+0	3 Ø. 4 -5.970E+03 3 1.208E+04 2 1.288E+04 2 -2.195E+03 1 7.084E+03 2 1.524E+04 1 2.405E+03 Ø 4.309E+03 Ø 8.311E+03	Ø. 6.765E+Ø2 -5.219E+Ø3 1.582E+Ø4 1.429E+Ø5 2.675E+Ø5 3.Ø9ØE+Ø5 7.958E+Ø5 5.98ØE+Ø6 4.256E+Ø6	Ø. -2.176E+01 7.004E+02 -5.482E+03 -2.325E+05 -2.412E+05 -4.397E+05 -4.232E+08 -1.518E+08 8.942E+07	~~~z~zzzz
81 2 3 4 5 6 7 8 9 10 11	THALLIUM .010313 .03130985 .0985386 .386M5 M5M3 M3L3 L3L2 L2L1 L1K K500. 500INF	Z/A = 3.96 .Ø1 .1 .Ø313 .1 .Ø985 .3 .386 2 2.389 2 2.389 2 2.956 1 12.656 1 14.697 1 15.346 8 85.53 56 500. 1	3E-Ø1 Ø313 NA Ø985 4.Ø 386 9.7 .389 4.1 .956 9.9 2.656 3.8 4.697 3.9 5.346 3.9 5.53 5.4 ØØ. 2.8 NF 2.4	1.823E+0 -2 -1.010E+0 -1 1.488E+0 -2 -2.399E+0 -6 -4.087E+0 -6 -4.087E+0 -6 -8.647E+0 -8 -1.405E+0 -3 -1.053E+0 -3 7.684E+0 -2 4.082E+0	3 Ø. 4 1.911E+Ø3 4 -4.878E+Ø3 3 1.271E+Ø4 2 1.156E+Ø4 2 -9.04ØE+Ø2 1 6.324E+Ø3 2 2.137E+Ø4 1 4.195E+Ø3 Ø 4.048E+Ø3 Ø 8.543E+Ø3	0. -7.721E+01 5.538E+02 -5.745E+03 2.189E+04 1.404E+05 2.871E+05 2.340E+05 7.543E+05 6.314E+06 4.521E+06	Ø. 9.111E-Ø1 -1.923E+Ø1 7.873E+Ø2 -7.188E+Ø3 -2.314E+Ø5 -2.439E+Ø5 -4.29ØE+Ø5 -3.747E+Ø6 -1.714E+Ø8 5.178E+Ø7	~~~z~zzzzz
82 1 2 3 4 5 6 7 8 9 10 11	LEAD Z/A .Ø1Ø311 .Ø311Ø95 .Ø95413 .413M5 M5M3 M3L3 L3L2 L2L1 L1K K5ØØ. 5ØØINF	= 3.958E-4 .01 .4 .0311 .4 .095 .4 .413 2 2.484 3 3.066 1 13.035 1 15.2 1 15.861 8 88.004 5 500 . 1	Ø1 NA Ø311 NA Ø95 5.5 413 6.7 .484 4.2 .Ø66 9.2 3.Ø35 4.2 5.2 4.6 5.861 3.7 8.ØØ4 5.4 ØØ 4.8 NF 2.2	1.569E+0 -2 -9.651E+0 -1 1.609E+0 -2 -2.194E+0 -6 -4.016E+0 -2 6.749E+0 -6 -7.125E+0 -8 -1.363E+0 -3 -8.206E+0 -4 7.595E+0 -2 4.240E+0	3 Ø. 3 1.87ØE+Ø3 4 -5.855E+Ø3 3 1.239E+Ø4 4 6.789E+Ø2 1 1.73E+Ø4 4 6.789E+Ø2 1 .992E+Ø4 9 4.958E+Ø3 9 4.892E+Ø3 9 8.883E+Ø3	0. -7.761E+01 7.149E+02 -5.418E+03 2.316E+04 1.401E+05 2.931E+05 2.721E+05 7.950E+05 6.429E+06 4.754E+06	Ø. 9.425E-Ø1 -2.672E+Ø1 6.794E+Ø2 -7.955E+Ø3 -2.437E+Ø5 -4.887E+Ø5 -4.115E+Ø6 -1.747E+Ø8 3.448E+Ø7	********
83 1 2 3 4 5 6 7 8 9 10 11 12 13	BISMUTH Z .0105 0504 040379 .03791138 .1138382 .362M5 M5M3 M3L3 L3L2 L2L1 L1K K500. 500INF	/A = 3.972 .01 .1 .024 .1 .026 .1 .0379 . .1136 . .362 2 2.581 3 3.177 1 13.42 1 15.714 1 16.391 9 90.526 5 500. 1	E-Ø1 Ø24 6.5 Ø26 1.Ø Ø379 1.8 1136 5.7 362 7.2 .581 1.2 .177 8.6 3.42 5.1 5.714 5.1 5.391 3.7 Ø.526 7.9 ØØ. 4.5 NF 2.3	-2 -4.395E+0 -2 4.586E+0 -2 1.118E+0 -2 -1.578E+0 -1 2.124E+0 -1 -1.835E+0 -6 -3.943E+0 -6 -3.943E+0 -6 -6.824E+0 -8 -1.337E+0 -3 -1.411E+0 -3 9.935E+0 -2 4.425E+0	1.185E+01 3 -1.052E+02 4 -3.159E+02 4 -8.884E+03 3 1.188E+04 2 1.129E+04 2 -2.65E+03 1 7.005E+03 2 1.999E+04 0 3.094E+03 0 9.396E+03	2.207E-01 -2.706E+00 -9.250E+00 -1.741E+02 1.240E+03 -5.123E+03 2.671E+04 1.637E+05 3.089E+05 2.903E+05 8.901E+05 6.983E+06 5.008E+06	-1.865E-03 7.877E-02 2.918E-01 2.596E+00 -5.312E+01 6.229E+02 -9.164E+03 -2.951E+05 -5.342E+05 -5.203E+06 -2.020E+08 -5.280E+07	Y Y Y Y Y Y NY N N N N N
84 1 2 3 4 5 6 7 8 9 10 11	POLONIUM .010305 .030507 .072415 .2415M5 M5M3 M3L3 L3L2 L2L1 L1K K500. 500INF	Z/A = 4.01 .01 .1 .0305 .1 .07 .1 .2415 2 2.683 3 3.302 1 13.814 1 16.244 1 16.936 9 93.105 5 500. 1	9E-01 0305 NA 07 2.0 2415 3.8 .683 1.3 .302 8.0 3.814 3.7 6.244 6.1 6.936 3.5 3.105 1.0 00. 2.2 NF 2.2	1.109E+6 -2 1.939E+6 -2 9.152E+6 -1 -1.131E+6 -6 -3.899E+6 -2 4.918E+6 -6 -7.471E+6 -8 -1.335E+6 -2 7.789E+6 -3 8.525E+6 -2 4.633E+6	3 Ø. 34 -1.380E+03 33 -3.829E+03 33 1.041E+04 32 1.134E+04 32 -1.053E+04 32 2.196E+03 32 2.196E+03 32 2.196E+03 30 5.102E+03 30 9.868E+03	0. 3.526E+01 5.535E+02 -4.126E+03 2.963E+04 2.383E+05 3.143E+05 2.786E+05 1.003E+06 6.990E+06 5.142E+06	Ø. -3.106E-01 -2.106E+01 4.235E+02 -1.038E+04 -4.647E+05 -3.397E+05 -5.397E+05 -6.443E+06 -2.009E+08 1.775E+07	~~~z~zzzz

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95	ACTATINE	7/4 - 4 8405 81						
00	ASTATINE	L/A = 4.048E-01						
J	INT IDENT	START FINISH	RMS	A(I.J.1)	A(I.J.2)	A(I.J.3)	A(I,J,4)	U
1	Ø1 Ø3Ø5	01 0205	NIA	E 004E-00	a	a (-,-,-,-,	a	v
	.010300	.01 .0300		0.224E+02	<i>v</i> .		<i>v</i> .	
- 2	.0305072	.0305 .072	6.4-2	2.744E+Ø4	-2.31ØE+Ø3	6.658E+Ø1	-8.458E-Ø1	Y
3	072 244	0179 944	3 5 4 0	6 400E+03	-2 9545+02	A 022E+02	-2 010E+01	v
			0.0+0	0.4222400	-2.3042+03	4.0000402	-2.0102+01	
4	.244MD	.244 2./8/	5.2-2	-1.933E+03	1.303E+04	-5.806E+03	8.8/0E+02	Ť
Б	M5M3	2.787 3.428	7.5-8	-3.889F+Ø2	1 171F+Ø4	3 195E+Ø4	-1 180F+04	M
ō	N2 1.2	2 408 14 014	7 0 0	0.0002.02	0.0705.00	0.1000.00	1.1002.04	
D	M3L3	3.420 14.214	7.8-2	3.1296+02	-0.3/8E+03	2.1085+00	-4.0/3E+05	- T
7	L3L2	14.214 16.785	6.5-6	-8.880F+01	7.565F+Ø3	3.411F+05	-3.547E+Ø5	N
ò		10 705 17 401		1 0005 00	1.0415.04		0.5505.05	
0	L2L1	10./85 1/.491	3.2-8	-1.280E+02	1.9416+04	3.5086+05	-0.0000+00	- N
9	L1K	17.491 95.73	4.5-3	-1.895E+ØØ	3.621E+Ø3	9.663F+Ø5	-5.746E+Ø6	N
10	KEgg	OF 72 FØØ	0 0 0	0.0125.00	4 0005 .00	7 2705.00	0 1025.00	- 61
10	N800.	80.73 000.	2.9-3	9.913C+00	4.8225+03	1.3/10E+100	-2.1032+08	- N
11	500INF	500. INF	2.5-2	4.871E+ØØ	1.062E+04	5.352F+Ø8	-2.702E+07	N
								•••
- 86	RADON Z	/A = 3.874E - 01						
1	01 0488	01 0488	NI A	1 0045.00	a	a	a	~
-	.010400	.01 .0400	INA .	1.2046+03	υ.	υ.	υ.	1
- 2	.0466093	.0466 .093	4.6-2	-7.912E+Ø2	2.111E+Ø3	-1.709E+02	3.589E+ØØ	Y
3	093 305	003 305	3 4+0	1 243E+04	-8 150E+02	1 0215-02	-A BAAE+01	×
			3.440	1.2436404	-0.100L+03	1.0212+03	-4.0442+01	_ <u></u>
- 4	.306M5	.305 2.892	4.7-2	-1.8Ø4E+Ø3	1.279E+Ø4	-5.624E+Ø3	6.228E+Ø2	Y
Б	M5M3	2.892 3.538	7 Ø-R	-3.616E+Ø2	1 Ø88F+Ø4	3 423E+Ø4	-1 248F+Ø4	N
ž			7.0-0	-0.0102+02	1.0002+04	0.4202+04	-1.2402404	
8	M3L3	3.538 14.619	5.0-2	1.691E+02	-2.424L+Ø3	1.954E+Ø5	-4.008E+05	Y
7	1312	14.619 17.337	7 3-8	-8 758F+01	7 739F+Ø3	3 363E+Ø5	-3 748E+05	N
÷				0.7002.01	1.1002.00	0.0002.00	0.1402.00	
8	L2L1	17.337 18.055	3.1-8	-1.220E+02	1.9/8E+04	3.335E+Ø5	-8.857E+05	- N
9	L1K	18.055 98.404	8.5-3	-5.899F-Ø1	3 312F+Ø3	9.833F+Ø5	-8 258E+08	N
1 4					5.0005.00	3 1005 00	0.2002.00	
10	K500.	98.404 600.	3.4-3	8.633E+00	5.888E+03	7.122E+08	-2.120E+08	N
11	500TNF	500 TNF	2 2-2	4 841F+00	1 057F+04	5 288F+Ø8	1 Ø22F+Ø7	N
	0001 111	0001 111		4.0412.00	1.2012.24	0.1001.00	1.0222.01	
87	FRANCIUM	Z/A = 3.901F-01						
	d1 d404		N14	1 0075.00	a	a	~	~
1	.010494	.01 .0494	NA .	1.28/6+03	<i>v</i> .	Ø.	0.	T
2	.0494196	.0494 .196	3.7-1	-9.129E+Ø3	3.Ø64E+Ø3	-1.84ØE+Ø2	2.869E+ØØ	Y
2	108 E2E	108 525	7 0 1	1 0175-04	-1 9855.02	1 0215.02	1 000 5.00	÷
3	.190020	.190 .028	1.0-1	1.21/6+04	-1.0002+03	-1.031E+03	1.9000+02	1
- 4	.525M5	.525 3.00	2.4-1	-2.201E+03	1.461E+Ø4	-7.Ø82E+Ø3	9.132E+Ø2	Y
5	N5W2	2 00 2 884	8 8 8	-2 815E+02	1 1505-04	3 5415-04	-1 2825+04	- NI
	MOM3	3.00 3.004	0.0-0	-3.0182+02	1.1002404	3.041E+04	-1.303L+04	1.4
- 6	M3L3	3.664 15.03	6.6-2	-5.769E+Ø2	1.66ØE+Ø4	5.526E+Ø4	-7.044E+04	- Y
7	1312	15 03 17 904	7 6-6	-8 238F+Ø1	7 949F+03	3 8125-05	-3 803F+05	N
		10.03 17.304	7.0-0	-0.2302+01	1.2402403	3.0122400	-3.8332+00	
8	L2L1	17.904 18.639	3.1-8	-1.213E+02	2.052E+04	3.455E+Ø5	-7.195E+Ø5	N
9	I 1 K	18 839 101 137	4 2-3	-8 453F+00	4 880F+03	9 757F±Ø5	-6 010F+08	N
			4.2-0	0.4000.00	4.0002.00	7.7072400	-0.0102+00	
10	КБЮЮ.	101.137 500.	4.1-3	1.104±+01	4.630E+03	7.706E+06	-2.445E+08	N
11	500 TNE	500 TNF	2 4-2	5 Ø83F+ØØ	1 115F+Ø4	5 BBBE+ØB	-1 082F+08	N
**	000111	000. 111	£.4-£	0.0002+00	1.1106+04	0.0002400	-1.0022400	
88	RADIUM 2	1/A = 3.893E - 01						
- 1	a1 a570	<i>a</i> 1 <i>a</i> 570	N I A	1 4155.00	a	a	a	v
1	.0100/9	.01 .05/9	NA	1.4160+03	ю.	<i>b</i> .	ю.	- T
2	.057915	.0579 .15	2.6-2	-3.003E+04	8.875E+Ø3	-6.798E+Ø2	1.571E+Ø1	Y
2	15 208	15 208	E 2 0	0 041E.04	1 7085.04	2 5015 02	0.0405.00	v.
3	.10390	.18 .390	0.3-2	2.9412404	-1.780E+04	3.8912403	-2.2426+02	
- 4	.396M5	.396 3.109	4.6-2	-1.852E+Ø3	1.361E+Ø4	-6.123E+Ø3	6.294E+Ø2	Y.
5	M5M3	3 100 3 701	8 2_R	-3 F47F+002	1 184F+04	3 753E+Ø4	-1 492F+Ø4	N
ž		0.100 0.701	0.2.0	0.0472+02	1.1042404	0.7002+04	-1.4020+04	
6	M3L3	3.791 15.446	4.4-2	2.933E+02	-6.829E+Ø3	2.628E+Ø5	-5.565E+Ø5	Y
7	1312	15 446 18 484	8 4-8	-8 Ø85F+Ø1	7 287F+Ø3	3 782E+Ø5	-4 181E+05	N
			0.4-0	0.000E.01	1.2072.00	0.7022+00	-4.1012+00	
8	L2L1	18.484 19.237	3.0-8	-1.192E+02	2.119E+04	3.500E+05	-/.844E+05	- N
9	1 K	19 237 103 922	3 8-3	-1 024F+01	5 310F+03	9 758F+Ø5	-5 773E+ØR	N
				1.0242.01	0,0102,00	0.1002.00	0.1102.00	
10	K500.	103.922 500.	8.3-3	1.2416+01	3./2/E+03	8.30/E+06	-2.833E+Ø8	N
11	500 TNF	500 TNF	2 2-2	5 221F+ØØ	1 168F+Ø4	5 739F+Ø8	-9 Ø48F+Ø7	N
				012222.00	1.1002.0.	011002.00	0.0402.01	
89	ACTINIUM Z	1/A = 3.920E - 01						
1	Ø1 Ø712	Ø1 Ø710	NIA	1 2595-02	a	a	a	v
+	.010/12			1.2000403			v .	Ţ
2	.0712216	.0712 .216	3.0-2	-2.747E+Ø3	3.975E+Ø2	1.941E+Ø2	-1.439E+Ø1	Y
3	218 375	218 375	1 01-01	1 958F+04	-9 878F+03	1 388F+Ø3	~1 778F+Ø1	V
	07F 11F		1.070		1 5405	7 5015		
4	.3/bM5	.375 3.219	4.3-2	-2.098E+03	1.506E+Ø4	-/.581E+Ø3	9.825E+Ø2	Y
5	M5M3	3 210 3 9090	5 8-8	-3 474F+02	1 153F+Ø4	4 113F±Ø4	-1 857F+04	N
ž			4 7 0	5 700E 00	1 5075 04	3 300E #F	7 7105 4-	
6	M3L3	3.909 ID.8/0	4./-2	0./89E+02	-1.00/2+04	3.320E+05	-/./18E+05	Ŷ
7	L3L2	15.870 19.083	9.8-8	-6,339E+Ø1	7,915E+Ø3	3.884E+Ø5	-4.837E+05	N
ò		10 002 10 045	0 0 0	_1 100E.00	0 1045 04	2 8018.45	0 0445 05	
8	LZL1	13.003 13.845	∠.0-0	-1.1826+02	2.1940+04	3.021E+00	-0.2446+05	N
9	L1K	19.845 106.759	6.1-3	8.142E+ØØ	2.287E+Ø3	1.185E+Ø6	-8.493E+Ø6	N
1 0	K-EAA	108 750 544	2 0 2	1 0025 01	A ADAE AD	7 0015 00	-0 FAFE 40	
10	N000.	100.103 000.	3.2-3	1.0032+01	0.0302+03	1.3010+00	-2.0405+08	L.M.
11	500.INF	500. INF	2.4-2	5.479E+ØØ	1.217E+Ø4	5.897E+Ø6	-2.287E+Ø7	N
			· -					
9Ø	THORIUM	Z/A = 3.879E-01						
1	Ø10E	Ø1 Ø970	N A	1 1215-02	Ø	a	Ø	v
-		.01 .00/3	11/1	1.1346703			v .	
2	05N5	.0879 .676	1.9+Ø	1.398E+Ø4	-6.113E+Ø3	8.572E+Ø2	-2.963E+Ø1	Y
3	NEME	A7A 2 220	5 5-2	-1 488F+02	1 340F-04	-8 743E-02	1 0125-02	V.
			<u> </u>				1.0101703	
4	M6M3	3.332 4.046	5.4-6	-3.308E+02	1.094E+04	4.617E+Ø4	-1.812E+Ø4	N
Б	M313	4,048 18.30	4.0 - 2	2.265F+Ø2	-3.798F+Ø3	2.424F+ØF	-5.528F+05	Y
ž								
6	LJLZ	10.30 10.003	1.1-5	-0.998E+01	1.009E+03	4.039E+05	-4.843L+05	N
7	L2L1	19.693 20.466	2.6-8	-1.152E+Ø2	2.229E+Ø4	3.894E+Ø5	-8.743E+Ø5	Ν
6		DA ARE 140 PF1	4 1 3	1 0055.01	7 0205 00	0.0105.05	E DAOF MO	- NI
~		20.400 I09.001	4.1-5	-1.3095+01	1.230E+Ø3	3.3105+00	-0.009E+00	- N
ğ	K500.	109.651 500.	3.8-3	1.150E+01	8.Ø85E+Ø3	8.292E+Ø6	-2.758F+Ø8	N
9	K500.	109.651 500.	3.8-3	1.150E+01	8.085E+03	8.292E+Ø6	-2.758E+Ø8	N

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91	PROTACTINIUM	Z/A = 3.939E-01						
J	INT IDENT	START FINISH	RMS	A(I,J,1)	A(I,J,2)	A(I,J,3)	A(1,J,4)	Ŭ
1	.0105	.01 .094		2.194E+Ø3	0.	0.	Ø.	Y
2	05371	.094 .371	7.0-2	8.794E+Ø3	-2.841E+Ø3	2.038E+02	1.3/0E+01	Y .
3	.371M5	.371 3.442	5.2-1	-2.042E+03	1.581E+04	-8.451E+03	1.211E+03	T N
4	M5M3	3.442 4.174	5.0-6	-3.240E+02	1.078E+04	5.022E+04	-2.0162+04	N
5	M3L3	4.174 16.733	1.0-1	1.921E+Ø3	-5.267E+Ø4	8.5/3E+05	-1.562E+06	Y
8	L3L2	16.733 20.314	1.3-5	-6.436E+Ø1	8.617E+Ø3	4.180E+05	-5.495E+05	N
7	L2L1	20.314 21.105	2.5-8	-1.129E+Ø2	2.138E+Ø4	4.231E+05	-9.875E+Ø5	N
8	L1K	21.105 112.601	7.7-3	1.526E+Ø1	1.356E+Ø3	1.351E+06	-1.082E+07	N
9	K500.	112.601 500.	3.Ø-3	1.254E+Ø1	5.894E+Ø3	8.877E+Ø6	-3.12ØE+Ø8	N
1Ø	500INF	500. INF	2.6-2	5.918E+ØØ	1.3Ø6E+Ø4	6.683E+Ø6	-1.778E+Ø8	N
92	URANIUM Z	/A = 3.865E-01			1 5045 00	0.0415.00	1 4805 40	v
1	.Ø1Ø171	.01 .0171	1.4-1	4.400E+03	-1.564E+02	2.2412+00	-1.002E-02	T V
2	.017105	.0171 .0983	5.2-1	-2.1/6E+03	4.32/E+02	-1.104E+01	8./42E-02	, T
3	05817	.0963 .617	1.8+0	1.528E+04	-7.106E+03	1.0002+03	-4.030E+01	, T
4	.617M5	.61/ 3.552	6.0-2	-1.80/E+03	1.483E+04	-/.405E+03	0.420E+02	T NI
5	M5M3	3.552 4.304	4.8-6	-3.148E+02	1.0946+04	0.041E+04	-2.121C+04	
6	M3L3	4.304 17.17	6.6-2	-1.100E+02	4.889E+03	1.9000+00	-4.0100+00	T NI
7	L3L2	17.17 20.948	1.5-5	-8./20E+01	9.4892+03	4.10/0+05	-0.000E+05	IN N
8	L2L1	20.948 21.759	2.3-8	-1.033E+02	1.8045+04	4.8/82+08	-1.0/00+00	
9	L1K	21.759 115.808	5.8-3	6.281E-01	3./922+03	1.2010+00	-1.0035+07	IN Ni
10	K500.	115.808 500.	1.5-3	1.146E+01	7.568E+03	8.0995+00	-3.100E+08	IN N
11	5001N⊦	500. INF	2.3-2	8.01/E+00	1.32/E+04	1.0/95+00	-2.4505+08	N
~~								
93	NET IUNIUM	L/M = 3.923E-01	NA	0 E00E.M0	Ø	ø	a	Y
1	.0E 421	1012 421		2.022C+W3 1 880E-#4	U. _9 8085±02	1 4415-02	-8 401 F+01	Ý
ž	UD431	.1013 .431	0.4-Z	-2 5815+04	1 9595+04	_1 101E+04	1 701F+01	v'
3	.431MD		4.0-2	-2.001E+03	1.00000404	-1.101C+04	-2 302E+03	N
4	MDM3	3.004 4.430	4.0-0	-3,232C+02 A A875+01	2 7795-02	2 2045+05	-5 257E+05	V .
Б	M3L3	4.435 17.013	D.9-2	-4.40/E+01	2.7702+03	2.204E+05	-8.241E+05	Ň
9			1.0-5	-0.3002+01	2 501E+03	2 841E+05	-1 044F+08	N
		21.00 22.427	2.2-0	-1.103L+02	2.001L+04	1 354F+08	-1 078F+07	N
B		22.42/ 110.0/	0.0-3	1 0705.01	7 4005-002	0 1015-08	-2 228E+08	N
.9	K500.	118.07 DUD.	2.7-3	A 2205-00	1 2025-04	7 4945-08	-3.330L+00	N
10	500INF	DUD. INF	2.0-2	0.3302+00	1.3926404	7.4042400	-3.0042+00	
٩٥		7/A - 3 852E-01						
94	AL AZAS	A1 A308	NA	3 508E+03	Ø	Ø	Ø.	Y
5	.010300 020605	0306 1054	1 8-2	-2.939E+03	8.224F+Ø2	-3.576E+Ø1	5.087E-01	Ý
2	.030000 05 405	1054 405	1 3-2	1.270F+04	-6.607E+03	1.093E+03	-3.674E+Ø1	Ý
3	405	405 3 778	3 5-1	-2.063F+03	1.760E+04	-1.057E+04	1.695E+Ø3	Ý
5	.400M0	3 778 4 556	4 3-6	-3.181F+02	1.245E+Ø4	5.098E+04	-2.427E+Ø4	Ň
ĕ	M3 3	4 556 18,063	4.1-2	3.925E+Ø2	-1.022E+04	3.515E+Ø5	-9.309E+05	Ŷ
7	1312	18,063 22,27	1.8-5	-6.367E+Ø1	9.444E+Ø3	4.539E+Ø5	-6.824E+Ø5	N
ģ	12	22.27 23.109	2.1-8	-1.065E+02	2.299E+Ø4	4.461E+Ø5	-1.181E+Ø6	N
ă	11K	23,109 121,797	4.5-3	-1.248E+Ø1	6.7Ø3E+Ø3	1.250E+06	-9.411E+Ø6	Ν
10	K500	121 797 500	2.5-3	1.781E+Ø1	3.158E+Ø3	1.075E+07	-4.693E+Ø8	N
11	500 TNF	500 INF	2.4-2	6.49ØE+ØØ	1.422E+Ø4	8.179E+Ø6	-5.34ØE+Ø8	N
**		AIV					. –	
95	AMERICIUM	Z/A = 3.909E-01						
1	.0105	.01 .103	NA	9.600E+02	ø.	Ø.	ø.	Y
2	05498	.103 .498	2.1-1	3.669E+Ø3	-1.927E+Ø3	3.556E+Ø2	-1.775E+Ø1	Y
3	.498N5	.498 .828	1.2-1	-8.806E+04	1.824E+Ø5	-1.119E+Ø5	2.150E+04	Y
4	N5M5	.828 3.887	1.5-2	-8.786E+Ø2	1.Ø63E+Ø4	-5.553E+Ø2	-1.750E+03	N
Б	M5M3	3.887 4.667	4.Ø-6	-3.188E+Ø2	1.325E+Ø4	5.127E+Ø4	-2.586E+Ø4	N
6	M3L3	4.667 18.519	5.2-2	3.232E+Ø2	-9.027E+03	3.584E+Ø5	-9.931E+05	Y
7	L3L2	18.519 22.958	1.9-5	-6.201E+01	9.427E+Ø3	4.778E+Ø5	-7.281E+Ø5	N
8	L2L1	22.958 23.812	1.9-8	-9.199E+Ø1	1.716E+Ø4	6.101E+05	-1.350E+06	N
9	L1K	23.812 124.99	2.8-3	-3.730E+00	5.425E+Ø3	1.376E+Ø6	-1.109E+07	N
10	K500.	124.99 500.	3.6-3	1.966E+Ø1	2.217E+Ø3	1.154E+07	-5.298E+08	N
11	500INF	500. INF	2.5-2	6.763E+ØØ	1.479E+Ø4	8.647E+Ø6	-6.116E+Ø8	N
96	CURIUM Z/A	A = 3.887E - 01		1 0005 00	a	a	a	v
1	.0105	. 1	NA 1	1.000E+03	1 60FE.00	0 0545.00	U. _1 A11E.01	v
2	05498	.1 .498	1.9-1	3.148E+03	-1.000E+03	2.9046+02	-1.411E+W1	v v
3	.498N5	.498 .853	1.0-1	-1.9/9E+04	1.1101+00	-1.0/9C+00	2.110E+04	N
4	N5M5	.863 3.9/1	1.3-2	-0.139E+02	1.0401+04	4.04/E+02 5 1805.04	-2.030C+03	N
5	M6M3	3.9/1 4./9/	3./-0	-3.1446+02	1 1175.04	1 8705-04	-2.103E+04 -4 AROF+0F	Ŷ
6	M3L3	4./9/ 18.982	0.0-2 0 1 F	-2,912C+02	1.11/04	1.0/9E+00 A 091E-0E	-7 5075±00	N
7	L3L2	18.982 23.663	2.1-0	-0.0/90+01	9.120C+03		-1.0316+00	N
8		Z3.003 Z4.030	2.0-0	-1.0100+02	2.2125+04 7 1005+02	0.133C+00 1 207F±04	-1.018F107	N
.9	LIK V Faa	24.030 120.203 100 053 500	4 2 - 2	-1.14/CTU1 2 200F-01	1 082F-02	1 208F-07	-5.684F+09	N
10	500 THE	120.203 000. 500 The	9 0-9	7 0175-00	1 4935-04	9.471F-0A	-8.527F-08	N
-11	500INF	OUD. THE	£.3-L	1.01/2+00	1.4006404	0.4.16480	0.02/2/00	••

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97	BERKELIUM	Z/A = 3.927E-Ø1						
J	INT IDENT	START FINISH	RMS	A(I.J.1)	A(T.J.2)	A(T.1.3)	A(T .1 A)	11
ī	Ø105	01 1	NA	1 1005-02	a (+, 0, -)	A	a (1,0,7)	ŭ
ô	05 521	1 591	0 1 1	1.1002+03	1 0005 00	Ø. 0.7005.00	v .	
4	00031	.1 .031	2.1-1	3.725E+03	-1.9985+03	3.728E+02	-1.783E+Ø1	Ŷ
3	.631N5	.531 .877	5.3-2	-1.348E+Ø5	2.867E+Ø5	-1.865E+Ø5	3.853E+Ø4	Y
- 4	N5M5	.877 4.132	1.7-2	-1.092E+03	1.257E+Ø4	-3.090E+03	-8.861E+Ø2	N
5	M5M3	4 132 4 977	3 4-8	-3 108E+02	1 398E-04	5 452E+04	-2 0845+04	- NI
ě	M2	A 077 10 AFO	E 0 0	0.5005.01	E 0000-+04	0.9026909	-2.3042+04	
	M3L3	4.5// 19.402	0.9-2	-0.030E+01	5.200E+03	2.2/85+00	-0.00/E+05	۲
1	L3L2	19.452 24.385	2.4-5	-8.Ø35E+Ø1	9.752E+Ø3	5.Ø95E+Ø5	-8.299E+Ø5	- N
8	L2L1	24.385 25.275	1.8-8	-1.Ø18E+Ø2	2.538E+Ø4	4.681E+Ø5	-1.412E+Ø6	N
9	L1K	25,275 131,59	3.6-3	-1.308E+01	7 918E+03	1 354F+08	-1 040E+07	N
10	K500	121 60 600	4 8-3	0 974E.01	1 7545.40	1 0055.07	2.070E+07	
11	FAA THE		4.0-3	2.3/46+01	1.7000+02	1.2000+07	-0.302E+08	N
ΤT	500INF	500. INF	2.8-2	7.219E+00	1.592E+Ø4	9.491E+06	-8.283L+Ø8	N
98	CALIFORNIUM	Z/A = 3.904E-01						
1	.0105	.01 1	NA	1 990F+03	a	a	Ø	v
5	05 549	1 540	1 7 1	2 0485.00	0.0005.00	0 0FAE.00	1 7505.01	_ <u>'</u>
~	08840	.1 .040	1./-1	3.6402+03	-2.0922+03	3.0542+02	-1./D8E+01	Ţ
3	.548N5	.548 .902	1.3-1	-5.378E+Ø4	1.380E+05	-9.898E+Ø4	2.185E+Ø4	Y
- 4	N5M5	.902 4.254	1.6-2	-9.355E+Ø2	1.168E+Ø4	-4.663E+Ø2	-2.379E+Ø3	N
Б	M5M3	4.254 5.109	3.0-6	-3.044E+02	1.381E+Ø4	6.013F+04	-3 273F+04	N
Ř	M313	5 109 19 929	8 9-2	3 4505+02	-1 0575+04	A 170E+05	-1 0495.00	
ž	13 10		0.0-2	5.7002702	-1.00/2+04	4.1/05+00	-1.2402+00	
	L3LZ	19.929 20.120	2.0-0	-6./9/E+01	9.5/1E+03	6.352E+05	-8./55E+05	N
8	L2L1	25.125 26.Ø3	1.7-8	-9.148E+Ø1	1.942E+Ø4	8.490E+05	-1.673E+Ø6	N
9	L1K	26.03 135.005	1.2-2	-5.416E+Ø1	1.708E+04	8,63ØE+Ø5	-1.792E+Ø8	N
10	K500.	135,005 500	8 8-3	2 771E+Ø1	-2 903F+03	1 419E+07	-7 458E+09	Ň
11	FOO THE	FØØ TNE	2 2 2	7 5445.00	1 5005.04	1 0505.07	1 4005-40	
11	00011	COD. IN	5.2-2	1.0442400	1.0092+04	1.0526+07	-1.0095+09	N
99	EINSTEINIUM	2/A = 3.929E - 01						
1	.Ø1N5	.Ø1 .927	NA	1.33ØE+Ø3	ø.	ø.	Ø.	N
2	N5M5	.927 4.378	1.4-2	-8.936E+Ø2	1.145E+Ø4	1 094F+03	-3 892F+02	N
3	M5M4	4 378 4 830	1 3 7	-9 152E+02	7 7005-02	5 2705 MA	0.0785.04	
ž	14 149	4 820 5 050	1.3-7		1.7202403	0.3/204	-2.2/02+04	
4	M4M3	4.030 5.259	2.7-8	-2.914E+02	1.2086+04	6.828E+04	-3.620E+04	N
5	M3M2	5.259 6.574	2.7-5	-2.568E+Ø2	1.341E+Ø4	8.685E+Ø4	~5.387E+Ø4	N
6	M2M1	6.574 6.977	1.2-7	-2.104E+02	1.155E+Ø4	1.107E+05	-7.279E+Ø4	N
7	M1L3	6.977 20.414	4.4-3	1.088E+02	1.536E+03	2.458E+Ø5	-8 005E+05	N
ġ	1312	20 414 28 020	2 9 5	-E 801E+01	9 660E+02	S SCREARE	-0 2005-05	- N
š		00 000 00 000	1 0 0	-0.0312+01	0.0002403	0.0001+00	-9.3202400	- 11
		20.020 20.900	1.0-0	-9.10/E+01	2.00000+04	0.0202+00	-1./84E+08	N
10	L1K	26.900 139.490	4.5-3	9.687E-Ø1	5.331E+Ø3	1.846E+Ø6	-1.518E+Ø7	N
11	K500.	139.490 500.	9.2-3	3.315E+Ø1	-7.298E+Ø3	1.587E+Ø7	-8.866E+Ø8	N
12	500INF	500. INF	2.6-2	7.728E+ØØ	1.675E+Ø4	1.090F+07	-1.231F+09	N
1 010	CEDNTIN	7/A - 2 801E-01						
100	/ ERMIOM	2/7 - 3.0910-01			~	_	-	
T	.101N5	.01 .952	NA	1.460E+03	<i>ø</i> .	Ø.	ø.	N
2	N5M5	.952 4.498	1.6-2	-1.Ø82E+Ø3	1.308E+04	-9.100E+02	-2.846E+Ø3	N
3	M5M4	4.498 4.766	1.4-7	-1.923E+Ø2	6.709E+03	6.231F+04	-2 410F+04	N
Ā	M4M3	4 788 5 397	2 2 8	-2 EE9E+02	1 0245-04	9 600E 04	-2 0775.04	
-		5 207 0 702	2.2-0	-2.0036402	1 0705 74	0.0020+04	-3.3//6+04	- N
D	M3M2	D.381 D.183	2.9-0	-2.400E+02	1.2/01+04	9./512+04	-0.925E+Ø4	N
6	M2M1	6.793 7.205	1.1-7	-2.304E+02	1.518E+Ø4	9.22ØE+Ø4	-7.454E+Ø4	N
7	M1L3	7.205 20.907	2.1-3	8.675E+Ø1	2.132E+Ø3	2.568E+Ø5	-6,538E+Ø5	N
8	L3L2	20,907 26,810	3.2-5	-5.793F+01	1.018E+04	5 793F+ØF	-1 018F+08	N
õ	1211	26 810 27 700	1 5-9	_9 637E+01	1 9005-04	7 4455-45	-1 0405.00	- 61
10		07 700 140 000	±.0-0	-0.03/E+01	1.0302704	1.4405400	-1.3495+00	- N
10		21.100 143.090	0.2-3	5.550E-01	0.048E+03	1./38E+06	-1.6621+07	N
11	K500.	143.090 500.	1.1-2	2.968E+Ø1	-2.026E+03	1.484E+Ø7	-7.825E+Ø8	N
12	500INF	500. INF	2.9-2	8.135E+ØØ	1.726E+Ø4	1.171E+Ø7	-1.346E+Ø9	N

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APPENDIX B Graphs

B.1 Discussion

Although the cross-section representations described in this report for Klein-Nishina and photoelectric cross sections apply for all photon energies above 0.01 keV, we will show the plots in this Appendix only in the interval 0.01 keV \leq E \leq 1000 keV. The reason is that above 1000 keV, the photoelectric cross section becomes a smaller and smaller part of the total cross section. The total cross section is dominated by the scattering interaction, and the shape of this is shown in the Klein-Nishina plots given previously for photon energies up to 10⁶ keV and tabulated to 10⁸ keV. Also at high energies (>1.02 MeV) the pair production cross section increases in importance. We do not treat pair production in this document.

The photoelectric cross sections for each element were fitted to Eq (5) in several intervals. The boundaries for these intervals are given in the parameter table of Appendix A. The interval boundaries are often determined by absorption edges. The values of all the absorption edges that are used as interval boundaries are written on the plots and identified by name for your convenience.

The new fit to the photoelectric cross sections is given by the bottom solid curve of each plot. The old fit from our earlier compilation is shown by the dashed curve on each plot. The difference is most noticeable at low values of the photon energy.

The middle solid curve represents the energyabsorption cross section and is formed as the sum of the photoelectric cross section and the energytransferred part of the Klein-Nishina cross section. The top solid curve is the total cross section and consists of the sum of the photoelectric cross section and the total Klein-Nishina cross section.

We did not refit the photoelectric cross sections in the intervals for which the existing fit was adequate for this update. The parameter table in Appendix A indicates whether or not a refit was done by showing a Y or N in the last column.

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For most of the elements, only a part of the source data is shown on the plots because the symbols would overlap too much to be legible. The thinning was done automatically by the computer and in some cases caused the fit to appear worse than it really is. The difference between the old fit and the new one is clear on the plots at photon energies below 1 keV, where much improved source data have become available during the last 15 years.

The high-energy limit behavior of the photoelectric cross section is governed by the coefficient of the 1/E term of Eq (5) for the highest energy interval. In our previous compilation, this coefficient was determined by theory for each element. In the current compilation it was necessary to use this coefficient in the fitting to adequately follow the cross-section source data at high photon energies. This resulted in a change of a few percent in these coefficients in some cases. This does not show on most of the plots because it usually occurs above the 1000 keV upper limit of the graphs. However, this difference can be seen on some of the plots just below E=1000 keV; look at neon (Z=10), for example.

The current compilation has more fitting intervals than the previous one. This was necessary to obtain adequate fitting accuracy. The root-meansquare fitting error for each interval is tabulated in the parameter table.

The fitting functions we are using (reciprocal powers of E) in Eq (5) are more compatible for fitting monotonically decreasing functional dependence as occurs between absorption edges generally above 1 keV. Below 1 keV the photoelectric cross-section behavior often has a more complicated behavior, as can be observed by looking at the plots. By using shorter intervals we have still achieved some success in following the source data in this region. We used judgment as to when to stop improving the fits (at a cost of more fitting intervals) at these low energies. Source data are still scarce at very low photon energies, and there is some variation between sources.

Another point to make about the fitting at low photon energies is that to get an increasing function using a linear combination of decreasing functions, a differencing of large numbers often occurs. This may cause more roundoff error at low photon energies than at higher energies.

Another factor is that the cross sections become more dependent on the state of the absorbing material, where such things as molecular binding energies start to become comparable to the photon energies. On balance, we believe that we have represented the cross sections as well as the source data justify.

Another effect that should be mentioned is that the photoelectric cross section for a hydrogen atom would, strictly speaking, drop to zero below the K edge (E=0.014 keV). However, we allowed it to drop only to well below the Klein-Nishina cross sections for free electrons at these energies for convenience in plotting and in computing.

For elements of atomic numbers Z=96, 97, and 98, we estimated the values of the 0_V absorption edges. Values of the rest of the absorption edges were taken from a table in Reference 3, starting on page E-181.

B.2 Symbols and Sources of Data

The following table gives the sources of data used for fitting the parameters to the photoelectric cross sections. The symbols shown in this table are used throughout the 100 plots below. The superscripts in the Source of Data column refer to the corresponding references. Not all of these sources of data appear on every element. For example, the data from Smith *et al.* appear only for aluminum (Z=13). Some of these sources are compilations.

GRAPH SYMBOLS

Source of Data	Symbol
Henke, et al. ⁵	\times
LLNL ⁶	\triangle
ENDF/B-V ⁷	\bigcirc
DESY ⁸	
Physik Daten ^{9,10}	\Diamond
Smith, et al. ¹¹	\bigcirc

B.3 Graphs

The graphs of the photon cross sections are contained on the next 100 pages.

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4.3

HYDROGEN 1



 $Barns/atom = 1.674 \times cm^2/g$

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HELIUM 2



 $Barns/atom = 6.647 \times cm^2/g$

LITHIUM 3



 $Barns/atom = 11.53 \times cm^2/g$

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BERYLLIUM 4



 $Barns/atom = 14.97 \times cm^2/g$
BORON 5



Barns/atom = $17.95 \times \text{cm}^2/\text{g}$

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CARBON 6



 $Barns/atom = 19.95 \times cm^2/g$

NITROGEN 7



Barns/atom = $23.26 \times \text{cm}^2/\text{g}$

OXYGEN 8



Barns/atom = $26.57 \times \text{cm}^2/\text{g}$

FLUORINE 9



Barns/atom = $31.55 \times \text{cm}^2/\text{g}$

NEON 10



Barns/atom = $33.51 \times \text{cm}^2/\text{g}$

SODIUM 11



Barns/atom = $38.18 \times \text{cm}^2/\text{g}$

MAGNESIUM 12



Barns/atom = $40.36 \times \text{cm}^2/\text{g}$

ALUMINUM 13



 $Barns/atom = 44.80 \times cm^2/g$

SILICON 14



Barns/atom = $46.64 \times \text{cm}^2/\text{g}$

PHOSPHORUS 15



Barns/atom = $51.43 \times \text{cm}^2/\text{g}$

SULFUR 16



Barns/atom = $53.24 \times \text{cm}^2/\text{g}$

CHLORINE 17



Barns/atom = $58.87 \times \text{cm}^2/\text{g}$

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ARGON 18



Barns/atom = $66.34 \times \text{cm}^2/\text{g}$

POTASSIUM 19



 $Barns/atom = 64.93 \times cm^2/g$

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CALCIUM 20



Barns/atom = $66.56 \times \text{cm}^2/\text{g}$

SCANDIUM 21



Barns/atom = $74.65 \times \text{cm}^2/\text{g}$

. .

TITANIUM 22



Barns/atom = $79.51 \times \text{cm}^2/\text{g}$

VANADIUM 23



Barns/atom = $84.59 \times \text{cm}^2/\text{g}$

. .

CHROMIUM 24



Barns/atom = $86.34 \times \text{cm}^2/\text{g}$

MANGANESE 25



 $Barns/atom = 91.23 \times cm^2/g$

IRON 26



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Barns/atom = $92.74 \times \text{cm}^2/\text{g}$

COBALT 27



Barns/atom = $97.86 \times \text{cm}^2/\text{g}$

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NICKEL 28



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Barns/atom = $97.46 \times \text{cm}^2/\text{g}$

COPPER 29



Barns/atom = $105.5 \times \text{cm}^2/\text{g}$

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ZINC 30



Barns/atom = $108.6 \times \text{cm}^2/\text{g}$

GALLIUM 31



Barns/atom = $115.8 \times \text{cm}^2/\text{g}$

GERMANIUM 32



Barns/atom = $120.5 \times \text{cm}^2/\text{g}$

ARSENIC 33



Barns/atom = $124.4 \times \text{cm}^2/\text{g}$

SELENIUM 34



Barns/atom = $131.1 \times \text{cm}^2/\text{g}$

BROMINE 35



Barns/atom = $132.7 \times \text{cm}^2/\text{g}$

2.4

KRYPTON 36



Barns/atom = $139.2 \times \text{cm}^2/\text{g}$

RUBIDIUM 37



Barns/atom = $141.9 \times \text{cm}^2/\text{g}$

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STRONTIUM 38



* 2

Barns/atom = $145.5 \times \text{cm}^2/\text{g}$

YTTRIUM 39



 $Barns/atom = 147.6 \times cm^2/g$

ZIRCONIUM 40



Barns/atom = $151.5 \times \text{cm}^2/\text{g}$
NIOBIUM 41



Barns/atom = $154.3 \times \text{cm}^2/\text{g}$

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MOLYBDENUM 42



Barns/atom = $159.3 \times \text{cm}^2/\text{g}$

TECHNETIUM 43



Barns/atom = $162.7 \times \text{cm}^2/\text{g}$

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RUTHENIUM 44



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Barns/atom = $167.8 \times \text{cm}^2/\text{g}$

RHODIUM 45



 $Barns/atom = 170.9 \times cm^2/g$

PALLADIUM 46



Barns/atom = $176.7 \times \text{cm}^2/\text{g}$

SILVER 47



Barns/atom = $179.1 \times \text{cm}^2/\text{g}$

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CADMIUM 48



. . .

Barns/atom = $186.7 \times \text{cm}^2/\text{g}$

INDIUM 49



Barns/atom = $190.7 \times \text{cm}^2/\text{g}$

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TIN 50



Barns/atom = $197.1 \times \text{cm}^2/\text{g}$

ANTIMONY 51



Barns/atom = $202.2 \times \text{cm}^2/\text{g}$

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TELLURIUM 52



Barns/atom = $211.9 \times \text{cm}^2/\text{g}$

IODINE 53



Barns/atom = $210.7 \times \text{cm}^2/\text{g}$

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XENON 54



 $Barns/atom = 218.0 \times cm^2/g$

CESIUM 55



 $Barns/atom = 220.7 \times cm^2/g$

BARIUM 56



Barns/atom = $228.0 \times \text{cm}^2/\text{g}$

LANTHANUM 57



 $Barns/atom = 230.7 \times cm^2/g$

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NEODYMIUM 60



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Barns/atom = $239.5 \times \text{cm}^2/\text{g}$

PROMETHIUM 61



Barns/atom = $240.8 \times \text{cm}^2/\text{g}$

SAMARIUM 62



 $Barns/atom = 249.7 \times cm^2/g$

EUROPIUM 63



Barns/atom = $252.3 \times \text{cm}^2/\text{g}$

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GADOLINIUM 64



 $Barns/atom = 261.1 \times cm^2/g$

TERBIUM 65



Barns/atom = $263.9 \times \text{cm}^2/\text{g}$

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DYSPROSIUM 66



 $Barns/atom = 269.8 \times cm^2/g$

HOLMIUM 67



Barns/atom = $273.9 \times \text{cm}^2/\text{g}$

ERBIUM 68



 $Barns/atom = 277.7 \times cm^2/g$

THULIUM 69



 $Barns/atom = 280.5 \times cm^2/g$

- 2. -

YTTERBIUM 70



Barns/atom = $287.3 \times \text{cm}^2/\text{g}$

LUTETIUM 71



 $Barns/atom = 290.5 \times cm^2/g$

4.

HAFNIUM 72



Barns/atom = $296.4 \times \text{cm}^2/\text{g}$

TANTALUM 73



Barns/atom = $300.5 \times \text{cm}^2/\text{g}$

TUNGSTEN 74



Barns/atom = $305.3 \times \text{cm}^2/\text{g}$

RHENIUM 75



Barns/atom = $309.2 \times \text{cm}^2/\text{g}$

1.4

OSMIUM 76



Barns/atom = $315.8 \times \text{cm}^2/\text{g}$

IRIDIUM 77



Barns/atom = $319.2 \times \text{cm}^2/\text{g}$

PLATINUM 78



 $Barns/atom = 323.9 \times cm^2/g$

S1°
GOLD 79



Barns/atom = $327.1 \times \text{cm}^2/\text{g}$

MERCURY 80



24

 $Barns/atom = 333.1 \times cm^2/g$

THALLIUM 81



Barns/atom = $339.4 \times \text{cm}^2/\text{g}$

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POLONIUM 84



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 $Barns/atom = 347.1 \times cm^2/g$

ASTATINE 85



Barns/atom = $348.7 \times \text{cm}^2/\text{g}$

RADIUM 88



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 $Barns/atom = 375.3 \times cm^2/g$

ACTINIUM 89



 $Barns/atom = 377.0 \times cm^2/g$

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THORIUM 90



Barns/atom = $385.3 \times \text{cm}^2/\text{g}$

PROTACTINIUM 91



Barns/atom = $383.7 \times \text{cm}^2/\text{g}$

URANIUM 92



Barns/atorn = $395.3 \times \text{cm}^2/\text{g}$

NEPTUNIUM 93



Barns/atom = $393.6 \times \text{cm}^2/\text{g}$

PLUTONIUM 94



Barns/atom = $405.2 \times \text{cm}^2/\text{g}$

AMERICIUM 95



 $Barns/atom = 403.5 \times cm^2/g$

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CALIFORNIUM 98



Barns/atom = $416.8 \times \text{cm}^2/\text{g}$

EINSTEINIUM 99



 $Barns/atom = 418.5 \times cm^2/g$

FERMIUM 100



 $Barns/atom = 426.8 \times cm^2/g$

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