**Nuclear Data Section**

**International Atomic Energy Agency**

**P.O.Box 100, A-1400 Vienna, Austria**

**Memo CP-D/1041**

**Date:** 31 January 2022

**To:** Distribution

**From:** N. Otsuka, S. Dunaeva

**Subject: Replacement of status code (SCSRS etc.) with TABLE**

There are several status codes indicating compilation not from the original source articles but from conversion of another compilation:

* BERMN Data converted from file of B.Berman
* CPX Data taken from data file of McGowan, et al.
* DASTR Data converted from DASTAR file
* NACRE Converted from NACRE files
* NDD Data converted from NEUDADA file
* PENTZ Data converted from GMA input file of W.P.Poenitz
* RIDER Data converted from file of B.F.Rider
* SCSRS Data converted from SCISRS file
* SGMBS Data converted from Sigmabase

We do not know if their numerical data are originally tabulated by the authors or digitized for the database, and hence cannot automatically replace these codes with TABLE. When an entry coded with one of these status codes is retransmitted, the compiler should check if the numerical data are tabulated in a source article and should replace the status code with TABLE when it is justifiable.

**Example: 11368.007 (SCSRS data from digitization)**

The logbook for creation of the original SCISRS file mentions “*Read from original curve*”.

ENTRY 11368 19820324 1136800000001

SUBENT 11368001 19820324 1136800100001

BIB 6 11 1136800100002

INSTITUTE (1USADKE) 1136800100003

REFERENCE (J,AP,14,365,61) 1136800100004

(W,SETH,6010) TABULATED CA DATA 1136800100005

(W,BILPUCH,59) TABULATED F DATA 1136800100006

AUTHOR (H.W.NEWSON,E.G.BILPUCH,F.P.KARRIKER,L.W.WESTON, 1136800100007

J.R.PATTERSON,C.D.BOWMAN) 1136800100008

TITLE S-AND P-WAVE NEUTRON SPECTROSCOPY. PART VI. LEVEL 1136800100009

DENSITY AND NEUTRON EXCESS. 1136800100010

STATUS **(SCSRS)** 1136800100011

HISTORY **(760714T)** TRANSLATED FROM SCISRS 1136800100012

(820324A) CONVERTED TO REACTION FORMALISM 1136800100013

ENDBIB 11 0 1136800100014

NOCOMMON 0 0 1136800100015

ENDSUBENT 14 0 1136800199999

SUBENT 11368007 19820324 1136800700001

BIB 1 1 1136800700002

REACTION (24-CR-50(N,TOT),,SIG) 1136800700003

ENDBIB 1 0 1136800700004

NOCOMMON 0 0 1136800700005

DATA 3 119 1136800700006

EN DATA DATA-ERR 1136800700007

KEV B B 1136800700008

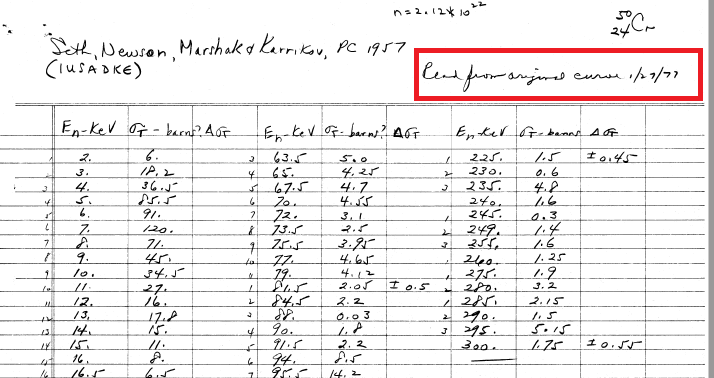
2. 6. 1136800700009

3. 18.2 1136800700010

4. 36.5 1136800700011

5. 85.5 1136800700012

**…**

****

I extracted all subentries coded with SCSRS in IAEA NDS VMS Archive (1998) but coded with TABLE in the current EXFOR Master (Ver. 2022-01-26).

* Table 1 lists 37 subentries for which the origin of the numerical data is not justified well by the free text.
* Table 2 lists other 977 subentries.

We gladly observe replacement of SCSRS with TABLE is justifiable by free text with a few exceptions (about 4%). We propose NNDC and NDS replacement of TABLE with SCSRS or improvement of free text if its origin is confirmed (e.g., by addition of a table number of a source article).

Table 1. Subentries coded with TABLE requiring more justification in free text

|  |  |  |
| --- | --- | --- |
| **Subentries** | **Date** | **Free text under TABLE** |
| 11235.002 | 20201028 | Tabulated data from a private communication. |
| 11235.005 | 20201028 | Tabulated data from a private communication. |
| 11266.002 | 20141126 | Authors' data. |
| 11266.003 | 20141126 | Authors' data. |
| 11266.004 | 20141126 | Authors' data. |
| 11266.007 | 20141126 | Authors' data. |
| 11285.002 | 20150504 | Authors' data. |
| 11285.003 | 20150504 | Authors' data. |
| 11285.004 | 20150504 | Authors' data. |
| 11285.005 | 20150504 | Authors' data. |
| 11293.002 | 20190829 | Author's data. |
| 11419.002 | 20130621 | Data from authors. |
| 11446.003 | 20190829 | Author's data. |
| 11446.004 | 20190829 | Author's data. |
| 11446.005 | 20190829 | Author's data. |
| 11446.006 | 20190829 | Author's data. |
| 11446.007 | 20190829 | Author's data. |
| 12097.002 | 20150105 | Authors' tabulated data. |
| 12097.003 | 20150105 | Authors' tabulated data. |
| 12097.005 | 20150105 | Authors' tabulated data. |
| 12097.007 | 20150105 | Authors' tabulated data. |
| 12097.008 | 20150105 | Authors' tabulated data. |
| 12152.001 | 20190802 | Author's data. |
| 12153.002 | 20190829 | Authors, data. |
| 12394.002 | 20190806 | Authors data. |
| 12478.002 | 20190829 | Authors' data. |
| 12478.003 | 20190829 | Authors' data. |
| 12485.004 | 20190829 | Authors' data. |
| 12526.001 | 20190809 | Authors' data. |
| 12527.005 | 20190828 | Author's data. |
| 30405.003 | 20080911 | Data converted from SCISRS-1 (priv.comm.). (previously EXFOR 70168.002) corresponding to fig.4 of Phys.Rev.135(1964)B99. |
| 30405.004 | 20080911 | Data converted from SCISRS-1 (priv.comm.). (previously exfor 70168.003) corresponding to fig.4 of Phys.Rev.135(1964)B99. |
| 30405.005 | 20080911 | data converted from SCISRS-1 (priv.comm.). (previously exfor 70168.004) corresponding to fig.4 of Phys.Rev.135(1964)B99. |
| 30405.006 | 20080911 | data converted from SCISRS-1 (priv.comm.). (previously exfor 70168.005) corresponding to fig.5 of Phys.Rev.135(1964)B99. |
| 30405.007 | 20080911 | data converted from SCISRS-1 (priv.comm.). (previously EXFOR 70168.006) corresponding to fig.5 of Phys.Rev.135(1964)B99. |
| 30405.008 | 20080911 | data converted from SCISRS-1 (priv.comm.). (previously EXFOR 70168.007) corresponding to fig.5 of Phys.Rev.135(1964)B99. |
| 30405.009 | 20080911 | data converted from SCISRS-1 (priv.comm.) (previously exfor 70168.008) corresponding to fig.7 of Phys.Rev.135(1964)B99. |

Table 2. Subentries coded with TABLE justified by free text.

|  |  |  |
| --- | --- | --- |
| **Subentries** | **Date** | **Free text under TABLE** |
| 10233.002 | 20140226 | Data received on punched cards from A. Smith, July 1967 Part of the data correspond to Table 1 of Nucl.Sci.Eng. 18,126(1964), the rest to Fig.2 of Phys.Rev.Lett. 16,525(1966) |
| 10233.003 | 20140226 | Data received on punched cards from A. Smith, July 1967 Part of the data correspond to Table 1 of Nucl.Sci.Eng. 18,126(1964), the rest to Fig.2 of Phys.Rev.Lett. 16,525(1966) |
| 11006.001 | 20110914 | Data received in private comm., Young, 1967/3. |
| 11010.001 | 20150803 | Table I, page 68. |
| 11024.002 | 20100610 | Data taken from reference text. |
| 11024.004 | 20100610 | Data taken from reference text. |
| 11024.005 | 20100610 | Data taken from reference text. |
| 11024.007 | 20100610 | Data taken from reference text. |
| 11024.010 | 20100610 | Data taken from reference text. |
| 11039.001 | 20080910 | Data taken from Table I in reference. |
| 11047.001 | 20190830 | Table II, page 644-645. |
| 11058.002 | 20210731 | Page 82 |
| 11058.003 | 20210731 | Page 82 |
| 11058.004 | 20210731 | Page 82 |
| 11071.002 | 20100518 | Data taken from article text. |
| 11071.003 | 20100518 | Data taken from article text. |
| 11071.006 | 20100518 | Data taken from article text. |
| 11071.010 | 20100518 | Data taken from article text. |
| 11082.002 | 20131029 | Data from text on p.986, 987 |
| 11082.003 | 20131029 | Data from text on p.987 |
| 11082.005 | 20131029 | Tabulated data received from author Willard (7/1963) |
| 11089.002 | 20160809 | Table III, Phys.Rev.99,1447,1955 |
| 11095.002 | 20170912 | Table I, p.1819 |
| 11097.002 | 20160804 | Tbl.1 from PR,111,616 |
| 11097.003 | 20140413 | received from Taylor, April 1966. |
| 11097.004 | 20160804 | Tbl.1 from PR,111,616 |
| 11097.005 | 20140413 | Renormalization to 235U nu values received from Taylor, April 1966. |
| 11097.006 | 20140413 | Tbl.1 from PR,111,616 |
| 11097.007 | 20140413 | Renormalization to 235U nu values received from Taylor, April 1966. |
| 11097.008 | 20160804 | Tbl.1 from PR,111,616 |
| 11097.009 | 20140413 | Renormalization to 235U nu values received from Taylor, April 1966. |
| 11097.010 | 20160804 | Tbl.1 from PR,111,616 |
| 11097.011 | 20140413 | Renormalization to 235U nu values received from Taylor, April 1966. |
| 11097.012 | 20160804 | Tbl.1 from PR,111,616 |
| 11097.013 | 20140413 | Renormalization to 235U nu values received from Taylor, April 1966. |
| 11097.014 | 20160804 | Tbl.1 from PR,111,616 |
| 11097.015 | 20140413 | Renormalization to 235U nu values received from Taylor, April 1966. |
| 11097.016 | 20160804 | Tbl.1 from PR,111,616 |
| 11097.017 | 20140413 | Renormalization to 235U nu values received from Taylor, April 1966. |
| 11097.018 | 20160804 | Tbl.1 from PR,111,616 |
| 11097.019 | 20140413 | Renormalization to 235U nu values received from Taylor, April 1966. |
| 11097.020 | 20160804 | Tbl.1 from PR,111,616 |
| 11097.021 | 20140413 | Renormalization to 235U nu values received from Taylor, April 1966. |
| 11097.022 | 20160804 | Tbl.1 from PR,111,616 |
| 11097.023 | 20140413 | Renormalization to 235U nu values received from Taylor, April 1966. |
| 11097.024 | 20160804 | Tbl.1 from PR,111,616 |
| 11097.025 | 20140413 | Renormalization to 235U nu values received from Taylor, April 1966. |
| 11097.026 | 20160804 | Tbl.1 from PR,111,616 |
| 11097.027 | 20160804 | Tbl.1 from PR,111,616 |
| 11097.028 | 20140413 | Renormalization to 235U nu values received from Taylor, April 1966. |
| 11099.002 | 20171126 | Phys.Rev.114,209,1959, text p.213 |
| 11119.001 | 20100610 | Data taken from Table I in reference. |
| 11120.002 | 20170914 | Table I, page 1471. |
| 11120.003 | 20170914 | priv.comm.,1964 |
| 11120.004 | 20170914 | Table II, page 1471. |
| 11120.005 | 20170914 | Table II, page 1471. |
| 11120.006 | 20170914 | Table II, page 1471. |
| 11125.001 | 20181102 | Data from Phys.Rev.174(1968), p.314,315 |
| 11132.001 | 20140413 | Data from the text of ORO-367 |
| 11138.001 | 20210309 | Table I, Phys.Rev.68,240,1945 |
| 11139.002 | 20210317 | Page 169. |
| 11139.006 | 20210317 | page 166. |
| 11139.007 | 20210317 | page 162. |
| 11139.008 | 20210317 | pages 168-169. |
| 11139.009 | 20210317 | page 163. |
| 11139.010 | 20210410 | page 165. |
| 11139.011 | 20210410 | page 167. |
| 11139.012 | 20210410 | page 171. |
| 11142.001 | 20200229 | Table I, Phys.Rev.70,805,1946 |
| 11148.003 | 20200229 | Table I, Phys.Rev.75,1366,1949 |
| 11151.001 | 20200229 | Table 2, Nucl.Phys.85,129,1966 |
| 11153.003 | 20160921 | p15, p22, p34 of LANL-3765 |
| 11153.004 | 20160921 | p15, p22, p34 of LANL-3765 |
| 11153.005 | 20160921 | Table I of LANL-3765 |
| 11153.006 | 20160921 | p14, p21, p33 of LANL-3765 |
| 11153.007 | 20160921 | p14, p21, p33 of LANL-3765 |
| 11153.008 | 20160921 | p14, p21, p33 of LANL-3765 |
| 11153.009 | 20160921 | p14, p21, p33 of LANL-3765 |
| 11153.010 | 20160921 | p18, p28, p39 of LANL-3765 |
| 11153.011 | 20160921 | p18, p28, p39 of LANL-3765 |
| 11153.012 | 20160921 | p27, p38 of LANL-3765 |
| 11153.013 | 20160921 | p18, p28, p39 of LANL-3765 |
| 11153.014 | 20160921 | p27, p38 of LANL-3765 |
| 11153.015 | 20160921 | Table I of LANL-3765 |
| 11153.016 | 20160921 | p13, p18 of LANL-3765 |
| 11153.017 | 20160921 | p13, p18, p27, p38 of LANL-3765 |
| 11153.018 | 20160921 | p13, p18 of LANL-3765 |
| 11153.019 | 20160921 | p13, p18 of LANL-3765 |
| 11153.020 | 20160921 | p27, p38 of LANL-3765 |
| 11153.021 | 20160921 | p15, p22, p34 of LANL-3765 |
| 11153.022 | 20180327 | page 15 of LANL-3765. |
| 11153.023 | 20180327 | page 19 of LANL-3765. |
| 11153.024 | 20160921 | Text (p7) of LANL-3765 |
| 11153.025 | 20180327 | page 16 of LANL-3765. |
| 11153.026 | 20180327 | page 16 of LANL-3765. |
| 11153.027 | 20180327 | page 17 of LANL-3765. |
| 11153.028 | 20180327 | page 17 of LANL-3765. |
| 11153.029 | 20180327 | page 17 of LANL-3765. |
| 11153.030 | 20180327 | page 19 of LANL-3765. |
| 11153.031 | 20180327 | page 19 of LANL-3765. |
| 11153.032 | 20180327 | page 20 of LANL-3765. |
| 11153.033 | 20180327 | page 20 of LANL-3765. |
| 11153.034 | 20180327 | page 20 of LANL-3765. |
| 11153.035 | 20180327 | page 23 of LANL-3765. |
| 11153.036 | 20180327 | page 23 of LANL-3765. |
| 11153.037 | 20180327 | page 24 of LANL-3765. |
| 11153.038 | 20180327 | page 24 of LANL-3765. |
| 11153.039 | 20180327 | page 25 of LANL-3765. |
| 11153.040 | 20180327 | page 25 of LANL-3765. |
| 11153.041 | 20180327 | page 26 of LANL-3765. |
| 11153.042 | 20180327 | page 26 of LANL-3765. |
| 11153.043 | 20180327 | page 29 of LANL-3765. |
| 11153.044 | 20180327 | page 29 of LANL-3765. |
| 11153.045 | 20180327 | page 30 of LANL-3765. |
| 11153.046 | 20180327 | page 30 of LANL-3765. |
| 11153.047 | 20180327 | page 31 of LANL-3765. |
| 11153.048 | 20180327 | page 31 of LANL-3765. |
| 11153.049 | 20180327 | page 32 of LANL-3765. |
| 11153.050 | 20180327 | page 32 of LANL-3765. |
| 11153.051 | 20180327 | page 35 of LANL-3765. |
| 11153.052 | 20180327 | page 35 of LANL-3765. |
| 11153.053 | 20180327 | page 36 of LANL-3765. |
| 11153.054 | 20180327 | page 36 of LANL-3765. |
| 11153.055 | 20180327 | page 37 of LANL-3765. |
| 11153.056 | 20180327 | page 37 of LANL-3765. |
| 11153.057 | 20180327 | page 40 of LANL-3765. |
| 11153.058 | 20180327 | page 40 of LANL-3765. |
| 11153.059 | 20180327 | page 41 of LANL-3765. |
| 11153.060 | 20180327 | page 41 of LANL-3765. |
| 11153.061 | 20180327 | page 42 of LANL-3765. |
| 11153.062 | 20180327 | page 42 of LANL-3765. |
| 11158.001 | 20200419 | p.273, Can.J.Res.25,261,1947 |
| 11162.001 | 20140413 | Data from report GA-7581 |
| 11178.001 | 20110731 | Data taken from PR,59,917(19),1941 |
| 11197.007 | 20140206 | page 31. |
| 11197.010 | 20140206 | page 25-26. |
| 11198.002 | 20190812 | page 465 of Nucl.Sci.Eng.8,453,1960. |
| 11198.003 | 20190812 | Table III, page 461 of Nucl.Sci.Eng.8,453,1960. |
| 11198.004 | 20190812 | Abstract of Nucl.Sci.Eng.8(1960)453 |
| 11198.005 | 20190812 | Table IV, page 463 of Nucl.Sci.Eng.8,453,1960. |
| 11198.006 | 20190812 | Table V, page 463 of Nucl.Sci.Eng.8,453,1960. |
| 11198.007 | 20190812 | Table V, page 463 of Nucl.Sci.Eng.8,453,1960. |
| 11198.008 | 20190812 | Table V, page 463 of Nucl.Sci.Eng.8,453,1960. |
| 11200.001 | 20171126 | Nucl.Sci.Eng.25,1,1966, abstract |
| 11201.002 | 20200419 | Scattering data received in private comm., Smith, 67/3 Also given in Table I, Nucl.Sci.Eng.26,500,1966 |
| 11201.003 | 20200419 | Scattering data received in private comm., Smith, 67/3. Also given in Table I, Nucl.Sci.Eng.26,500,1966 |
| 11201.004 | 20200419 | Scattering data received in private comm., Smith, 67/3 Also given in Table II, Nucl.Sci.Eng.26,500,1966 |
| 11201.005 | 20200419 | Scattering data received in private comm., Smith, 67/3 Also given in Table II, Nucl.Sci.Eng.26,500,1966 |
| 11201.006 | 20200419 | Scattering data received in private comm., Smith, 67/3 Also given in Table IV, Nucl.Sci.Eng.26,500,1966 |
| 11201.007 | 20200419 | Scattering data received in private comm., Smith, 67/3 Also given in Table III, Nucl.Sci.Eng.26,500,1966 |
| 11201.008 | 20200419 | Scattering data received in private comm., Smith, 67/3 Also given in Table III, Nucl.Sci.Eng.26,500,1966 |
| 11201.009 | 20200419 | Scattering data received in private comm., Smith, 67/3 Also given in Table V, Nucl.Sci.Eng.26,500,1966 |
| 11201.010 | 20200419 | Al total data received in private comm., Smith, 65/8. |
| 11201.011 | 20200419 | Al total data received in private comm., Smith, 65/8. |
| 11206.001 | 20090829 | Data taken from Table 1 in reference. |
| 11217.002 | 20170919 | Table I, page 178 of J,PR,100,174,1955. |
| 11217.003 | 20170919 | Table I, page 178 of J,PR,100,174,1955. |
| 11217.004 | 20170919 | Table I, page 178 of J,PR,100,174,1955. |
| 11217.005 | 20170919 | Table I, page 178 of J,PR,100,174,1955. |
| 11217.006 | 20170919 | Table I, page 178 of J,PR,100,174,1955. |
| 11217.007 | 20170919 | Table I, page 178 of J,PR,100,174,1955. |
| 11217.008 | 20170919 | Table I, page 178 of J,PR,100,174,1955. |
| 11217.009 | 20170919 | Table I, page 178 of J,PR,100,174,1955. |
| 11217.010 | 20170919 | Table I, page 178 of J,PR,100,174,1955. |
| 11217.011 | 20170919 | Table I, page 178 of J,PR,100,174,1955. |
| 11217.012 | 20170919 | Table I, page 178 of J,PR,100,174,1955. |
| 11217.013 | 20170919 | Table I, page 178 of J,PR,100,174,1955. |
| 11220.002 | 20140131 | Table V, page 1325. |
| 11220.004 | 20140131 | Tables III, V, pages 1324-1325. |
| 11220.006 | 20140131 | Tables II-V, pages 1324-1325. |
| 11220.009 | 20140131 | Table V, page 1325. |
| 11220.010 | 20140131 | Table V, page 1325. |
| 11220.011 | 20140131 | Tables I-V, p. 1325-1326. |
| 11220.012 | 20140131 | Tables I-V, p. 1325-1326. |
| 11220.015 | 20140131 | Tables I,III,V, pages 1324-1325. |
| 11220.016 | 20140131 | Tables III,V, pages 1324-1325. |
| 11220.017 | 20140131 | Tables III,V, pages 1324-1325. |
| 11220.018 | 20140131 | Tables I-V, pages 1324-1325. |
| 11220.021 | 20140131 | Tables I,III,V, pages 1324-1325. |
| 11220.022 | 20140131 | Tables I-V, pages 1324-1325. |
| 11220.023 | 20140131 | Tables II-V, pages 1324-1325. |
| 11220.026 | 20140131 | Tables III,V, pages 1324-1325. |
| 11220.029 | 20140131 | Tables I,III,V, pages 1324-1325. |
| 11220.030 | 20140131 | Tables I-V, pages 1324-1325. |
| 11220.031 | 20140131 | Tables III,V, pages 1324-1325. |
| 11220.032 | 20140131 | Tables II-V, pages 1324-1325. |
| 11220.035 | 20140131 | Tables I,III, page 1324. |
| 11220.036 | 20140131 | Tables I,III, page 1324. |
| 11222.002 | 20200419 | Table II, Phys.Rev.106,1252,1957 |
| 11222.003 | 20200419 | Table II, Phys.Rev.106,1252,1957 |
| 11222.004 | 20200419 | Table II, Phys.Rev.106,1252,1957 |
| 11222.005 | 20200419 | Table II, Phys.Rev.106,1252,1957 |
| 11223.002 | 20100609 | Data taken from Table I in reference. |
| 11223.004 | 20100609 | Data taken from Table I in reference. |
| 11223.006 | 20100609 | Data taken from Table I in reference. |
| 11223.007 | 20100609 | Data taken from Table I in reference. |
| 11223.008 | 20100609 | Data taken from Table I in reference. |
| 11223.009 | 20100609 | Data taken from Table I in reference. |
| 11223.010 | 20100609 | Data taken from Table I in reference. |
| 11225.002 | 20100609 | Values updated in private communication to Goodjohn and Hinman, GAMD-1619 (1960). |
| 11225.003 | 20100609 | data taken from Table I in reference. |
| 11226.002 | 20170914 | Table III, page 732 of J,PR,108,726,1957. |
| 11226.003 | 20170914 | Table III, page 732 of J,PR,108,726,1957. |
| 11226.004 | 20170914 | Table III, page 732 of J,PR,108,726,1957. |
| 11226.005 | 20170914 | Table III, page 732 of J,PR,108,726,1957. |
| 11226.006 | 20170914 | Table III, page 732 of J,PR,108,726,1957. |
| 11226.007 | 20170914 | Table III, page 732 of J,PR,108,726,1957. |
| 11226.008 | 20170914 | Table III, page 732 of J,PR,108,726,1957. |
| 11226.009 | 20170914 | Table III, page 732 of J,PR,108,726,1957. |
| 11226.010 | 20170914 | Table III, page 732 of J,PR,108,726,1957. |
| 11226.011 | 20170914 | Table III, page 732 of J,PR,108,726,1957. |
| 11226.012 | 20170914 | Table III, page 732 of J,PR,108,726,1957. |
| 11226.013 | 20170914 | Table III, page 732 of J,PR,108,726,1957. |
| 11226.014 | 20170914 | Table III, page 732 of J,PR,108,726,1957. |
| 11226.015 | 20170914 | Table III, page 732 of J,PR,108,726,1957. |
| 11226.016 | 20170914 | Table III, page 732 of J,PR,108,726,1957. |
| 11226.017 | 20170914 | Table III, page 732 of J,PR,108,726,1957. |
| 11226.018 | 20170914 | Table III, page 732 of J,PR,108,726,1957. |
| 11226.019 | 20170914 | Table III, page 732 of J,PR,108,726,1957. |
| 11226.020 | 20170914 | Table III, page 732 of J,PR,108,726,1957. |
| 11226.021 | 20170914 | Table III, page 732 of J,PR,108,726,1957. |
| 11226.022 | 20170914 | Table III, page 732 of J,PR,108,726,1957. |
| 11226.023 | 20170914 | Table III, page 732 of J,PR,108,726,1957. |
| 11226.024 | 20170914 | Table III, page 732 of J,PR,108,726,1957. |
| 11229.002 | 20090916 | Data taken from reference text. |
| 11229.003 | 20090916 | Tabulated data received from J.D. Anderson. |
| 11229.004 | 20090916 | Tabulated data received from J.D. Anderson, 1962/2/21. |
| 11229.005 | 20090916 | Data taken from reference text. |
| 11229.006 | 20090916 | Tabulated data received from J.D. Anderson. |
| 11230.002 | 20170914 | Table I, page 1155 of J,PR,111,1155,1958. |
| 11230.003 | 20170914 | Table I, page 1155 of J,PR,111,1155,1958. |
| 11230.004 | 20170914 | Table I, page 1155 of J,PR,111,1155,1958. |
| 11230.005 | 20170914 | Table I, page 1155 of J,PR,111,1155,1958. |
| 11230.006 | 20170914 | Table I, page 1155 of J,PR,111,1155,1958. |
| 11230.007 | 20170914 | Table I, page 1155 of J,PR,111,1155,1958. |
| 11230.008 | 20170914 | Table I, page 1155 of J,PR,111,1155,1958. |
| 11230.009 | 20170914 | Table I, page 1155 of J,PR,111,1155,1958. |
| 11230.010 | 20170914 | Table I, page 1155 of J,PR,111,1155,1958. |
| 11230.011 | 20170914 | Table I, page 1155 of J,PR,111,1155,1958. |
| 11230.012 | 20170914 | Table I, page 1155 of J,PR,111,1155,1958. |
| 11235.003 | 20201028 | Page 1336 of J,PR,125,1334,1962. |
| 11235.004 | 20201028 | Page 1336 of J,PR,125,1334,1962. |
| 11235.006 | 20201028 | Page 1336 of J,PR,125,1334,1962. |
| 11239.002 | 20121207 | Page 661. |
| 11239.003 | 20121207 | Page 661. |
| 11239.004 | 20121207 | Page 661. |
| 11239.005 | 20121207 | Page 661. |
| 11240.002 | 20151209 | Table II, page 1149. |
| 11240.003 | 20151209 | Table II, page 1149. |
| 11240.004 | 20151209 | Table II, page 1149. |
| 11240.005 | 20151209 | Table 1, page 1148. |
| 11257.002 | 20170914 | Table I, page 1383 of J,PR,110,1392,195806. |
| 11257.003 | 20170914 | Table I, page 1383 of J,PR,110,1392,195806. |
| 11257.004 | 20170914 | Table I, page 1383 of J,PR,110,1392,195806. |
| 11257.005 | 20170914 | Table I, page 1383 of J,PR,110,1392,195806. |
| 11257.006 | 20170914 | Table I, page 1383 of J,PR,110,1392,195806. |
| 11257.007 | 20170914 | Table I, page 1383 of J,PR,110,1392,195806. |
| 11257.008 | 20170914 | Table I, page 1383 of J,PR,110,1392,195806. |
| 11257.009 | 20170914 | Table I, page 1383 of J,PR,110,1392,195806. |
| 11266.005 | 20141126 | Taken from private comm., 8/59. |
| 11266.006 | 20141126 | Taken from private comm., 8/59. |
| 11271.001 | 20101029 | Data received in private communication, R.Finlay, 1967/1. |
| 11285.006 | 20150504 | Table I, page 174. |
| 11286.008 | 20171126 | Table 1, Nucl.Phys.53,177,1964 |
| 11286.023 | 20171126 | Table 2, Nucl.Phys.53,177,1964 |
| 11287.001 | 20171126 | Tables 1-3, Nucl.Phys.62,511,1965 |
| 11293.003 | 20190829 | page 18 of Bull.Am.Phys.Soc.3,18,1958. |
| 11296.004 | 20190508 | Table I, page 822. |
| 11302.001 | 20210731 | Page 722,Phys.Rev.87,716(1952) |
| 11307.001 | 20200419 | Text on p.807 of Phys.Rev.94,807,1954 |
| 11310.002 | 20130711 | Table III, page 1209. |
| 11310.003 | 20130711 | Table III, page 1209. |
| 11310.004 | 20130711 | Table III, page 1209. |
| 11310.005 | 20130711 | Table III, page 1209. |
| 11310.006 | 20130711 | Table III, page 1209. |
| 11310.007 | 20130711 | Table III, page 1209. |
| 11310.008 | 20130711 | Table III, page 1209. |
| 11310.009 | 20130711 | Table III, page 1209. |
| 11310.010 | 20130711 | Table III, page 1209. |
| 11310.011 | 20130711 | Table III, page 1209. |
| 11310.012 | 20130711 | Table III, page 1209. |
| 11310.013 | 20130711 | Table II, page 1208. |
| 11310.014 | 20130712 | Table II, page 1208. |
| 11310.015 | 20130712 | Table II, page 1208. |
| 11310.016 | 20130712 | Table II, page 1208. |
| 11310.017 | 20130712 | Table II, page 1208. |
| 11310.018 | 20130712 | Table II, page 1208. |
| 11310.019 | 20130712 | Table II, page 1208. |
| 11310.020 | 20130712 | Table II, page 1208. |
| 11310.021 | 20130712 | Table II, page 1208. |
| 11310.022 | 20130712 | Table II, page 1208. |
| 11310.023 | 20130712 | Table II, page 1208. |
| 11310.024 | 20130712 | page 1212. |
| 11310.025 | 20130712 | page 1212. |
| 11311.001 | 20200419 | Text on p.1267 of Phys.Rev.97,1266,1955 |
| 11320.001 | 20200419 | Table I, Phys.Rev.109,1268,1958 |
| 11321.001 | 20110727 | data received in private comm., Hill, 1961/8. |
| 11323.002 | 20170914 | page 486. |
| 11329.001 | 20180818 | Tables from the author in pdf-files. |
| 11331.001 | 20160315 | Table I of Phys.Rev.129,2695,1963 |
| 11336.001 | 20071108 | Tabulated data received from Fessenden, 1/1967. |
| 11356.001 | 20200419 | Table I, Phys.Rev.118,228,1960 |
| 11363.001 | 20200419 | Table V, Phys.Rev.71,497,1947 |
| 11367.005 | 20200419 | Table III, Ann.Phys.8,104,1959 |
| 11376.001 | 20200419 | Table I, report DP-817, p.7 |
| 11383.002 | 20181102 | Angular distribution data from private comm., Robson, 67/2. |
| 11383.003 | 20181102 | Table 1, Nucl.Phys.75,353 (1966) |
| 11383.004 | 20181102 | Table 1, Nucl.Phys.75,353 (1966) |
| 11383.005 | 20181102 | Angular distribution data from private comm., Robson, 67/2. |
| 11383.006 | 20181102 | Table 4, Nucl.Phys.75,353 (1966) |
| 11383.007 | 20181102 | Nucl.Phys.75,353 (1966), text p.364 |
| 11383.008 | 20181102 | Nucl.Phys.75,353 (1966), text p.357 |
| 11391.001 | 20200419 | Text on p.49, Phys.Rev.98,47,1955 |
| 11395.002 | 20180818 | Table I, Phys.Rev.,100,69 |
| 11408.003 | 20200419 | Table I, Phys.Rev.115,122,1959 |
| 11409.002 | 20110914 | Tbl.2 from PR,117,514,1960 |
| 11418.001 | 20120517 | Data from Tables 1,2 of PR,156,1201,1967 |
| 11419.004 | 20130621 | Table I, page 898. |
| 11429.001 | 20091005 | Data taken from table in reference. |
| 11432.004 | 20131203 | Data were given in the abstract. |
| 11432.006 | 20131203 | Data were given in the abstract. |
| 11447.001 | 20210510 | Table 2, Phys.Rev.72,888,1947. |
| 11449.001 | 20200419 | Text on p.101, Phys.Rev.70,101,1946 |
| 11451.004 | 20180818 | Table I, Nucl.Phys.14,270 |
| 11451.005 | 20180818 | Table I, Nucl.Phys.14,270 |
| 11457.001 | 20200419 | Table I, Can.J.Phys.41,372,1963 |
| 11463.001 | 20170912 | Table 2 of Nucl.Phys.8(1958)138 |
| 11464.002 | 20200419 | Text on p.234, Nucl.Phys.10,226,1959 |
| 11464.006 | 20200419 | Text on p.234, Nucl.Phys.10,226,1959 |
| 11466.002 | 20140422 | Tbl.4 from NP,73,561 |
| 11466.003 | 20140422 | In NP,73,561 data are given on figs. (only at 90. degr. data are given in the tbl.4); Data in ORO-2791-32, p.15 are given in the table as ratio to ang. distr. at 90. degr.(at 90. degr data are the same) |
| 11466.004 | 20140422 | In NP,73,561 data are given on figs. (only at 90. degr. data are given in the tbl.4); Data in ORO-2791-32, p.15 are given in the table as ratio to ang. distr. at 90. degr.(at 90. degr data are the same) |
| 11466.005 | 20140422 | Tbl.3 from NP,73,561 |
| 11466.006 | 20140422 | Tbl.2 from NP,73,561 |
| 11466.007 | 20140422 | In NP,73,561 data are given on figs. (only at 90. degr. data are given in the tbl.4); Data in ORO-2791-32, p.15 are given in the table as ratio to ang. distr. at 90. degr.(at 90. degr data are the same) |
| 11466.008 | 20140422 | In NP,73,561 data are given on figs. (only at 90. degr. data are given in the tbl.4); Data in ORO-2791-32, p.15 are given in the table as ratio to ang. distr. at 90. degr.(at 90. degr data are the same) |
| 11466.009 | 20140422 | Tbl.2 from NP,73,561 |
| 11466.010 | 20140422 | Tbl.6 from NP,73,561 |
| 11466.011 | 20140422 | In NP,73,561 data are given on figs. (only at 90. degr. data are given in the tbl.4); Data in ORO-2791-32, p.15 are given in the table as ratio to ang. distr. at 90. degr.(at 90. degr data are the same) |
| 11467.001 | 20200419 | Data received in private comm., Ferguson, 67/8. |
| 11469.001 | 20200419 | Table II, Nucl.Sci.Eng.8,173,1960 |
| 11472.001 | 20200419 | Tables I, II of Phys.Rev.77,597,1950 |
| 11486.001 | 20120412 | Data from the author. Tables of diff. cross sections are in pdf-files; int.cr.sec. from Table of PR,115,999,1959 |
| 11491.001 | 20171126 | Table I, Phys.Rev.125,297,1962, and text |
| 11491.012 | 20171126 | Table I, Phys.Rev.125,297,1962, and text Text p.300 |
| 11491.013 | 20171126 | Table I, Phys.Rev.125,297,1962, and text |
| 11491.015 | 19860429 | Table I, Phys.Rev.125,297,1962, and text |
| 11491.016 | 19860429 | Table I, Phys.Rev.125,297,1962, and text |
| 11491.017 | 20171126 | Table I, Phys.Rev.125,297,1962, and text Rept. A-ARK-61,7,1961 |
| 11491.018 | 20171126 | Table I, Phys.Rev.125,297,1962, and text |
| 11491.019 | 19860429 | Table I, Phys.Rev.125,297,1962, and text |
| 11491.020 | 20171126 | Table I, Phys.Rev.125,297,1962, and text Text p.300 |
| 11493.002 | 20151209 | Table IV, page 2053. |
| 11493.003 | 20151209 | Table IV, page 2053. |
| 11493.004 | 20151209 | Table II, page 2051. The errors are not listed in the table, so they are probably from Fig. 2. |
| 11493.005 | 20151209 | Table IV, page 2053. |
| 11493.006 | 20151209 | Table IV, page 2053. |
| 11493.007 | 20151209 | Table IV, page 2053. |
| 11493.008 | 20151209 | Table III, page 2052. The errors are not listed in the table, so they are probably from Fig. 3. |
| 11494.009 | 20200419 | Table I, Phys.Rev.128,1276,1962 |
| 11500.001 | 20120412 | Table from the author in pdf-file |
| 11504.001 | 20131029 | Data from Tbl.2 of the UCRL-6028-T,1960 |
| 11505.001 | 20200419 | Table I, Am.J.Phys.37,649,1969 |
| 11507.001 | 20190830 | Table I, page 413. |
| 11508.001 | 20120517 | data from ANL-6797 |
| 11511.001 | 20200419 | Taken from private comm., Becker, 70/1. |
| 11513.002 | 20160212 | Table 1, page 479. |
| 11513.003 | 20160212 | Table 1, page 479. |
| 11515.001 | 20160804 | Table 1 and text on p.680 of Nucl.Phys.A122,679 |
| 11526.001 | 20201028 | Tabulated data from Imhof, 2/6/1964. |
| 11533.001 | 20120412 | Data from A-ARK-62,14 |
| 11537.001 | 20200419 | Data given in text of UCID-4619, pp.15-36 |
| 11540.001 | 20140413 | Data received on punched cards, Whalen,1966/6 |
| 11541.001 | 20200419 | Tabulated data from Schmitt, 3/1958 |
| 11543.001 | 20200419 | Table IV, Can.J.Phys.41,123,1963 |
| 11548.002 | 20210731 | Text on p.357 of J.Inorg.Nucl.Chem.30,355,1968 |
| 11548.003 | 20210731 | Text on p.358 of J.Inorg.Nucl.Chem.30,355,1968 |
| 11548.004 | 20210731 | Table 1, J.Inorg.Nucl.Chem.30,355,1968 |
| 11548.005 | 20210731 | Table 1, J.Inorg.Nucl.Chem.30,355,1968 |
| 11554.002 | 20210731 | Text on p.175, Nucl.Phys.62,172,1965 |
| 11554.003 | 20210731 | Text on p.176, Nucl.Phys.62,172,1965 |
| 11554.004 | 20210731 | Text on p.175, Nucl.Phys.62,172,1965 |
| 11555.002 | 20140422 | Tbl. ORO-2791-32, p. 26 |
| 11555.003 | 20140422 | Tbl. ORO-2791-32, p. 27 |
| 11555.004 | 20140422 | Tbl. 2 from NP,73,579,1965 |
| 11561.001 | 20090928 | data taken from reference. |
| 11565.002 | 20150803 | page 613, section G. |
| 11565.003 | 20150804 | page 613, section G. |
| 11571.002 | 20200419 | Table I, Phys.Rev.107,1363,1957 |
| 11571.003 | 20200419 | Table I, Phys.Rev.107,1363,1957 |
| 11571.004 | 20200419 | Table I, Phys.Rev.107,1363,1957 |
| 11571.005 | 20200419 | Table I, Phys.Rev.107,1363,1957 |
| 11571.006 | 20200419 | Table I, Phys.Rev.107,1363,1957 |
| 11571.007 | 20200419 | Table II, Phys.Rev.107,1363,1957 |
| 11581.001 | 20200419 | Table I, Phys.Rev.73,106,1948 |
| 11584.001 | 20200503 | Data received from J.M.Ferguson, Oct.1968 |
| 11585.001 | 20210731 | Table 1, Nucl.Phys.A128,333(1969) |
| 11590.001 | 20210731 | Tables II-VI of Phys.Rev.131,2649,1963 |
| 11591.002 | 20200503 | Data from Table II, Phys.Rev.151, 879,1966 |
| 11591.003 | 20200503 | Data from Table II, Phys.Rev.151, 879,1966 |
| 11591.004 | 20200503 | Data from Table I, Phys.Rev.151, 879,1966 |
| 11591.005 | 20200503 | Data from Table II, Phys.Rev.151, 879,1966 |
| 11591.006 | 20200503 | Data from Table II, Phys.Rev.151, 879,1966 |
| 11596.002 | 20181102 | Table I, Phys.Rev.78,632(1950) |
| 11596.003 | 20181102 | Table I, Phys.Rev.78,632(1950) |
| 11596.004 | 20181102 | Table I, Phys.Rev.78,632(1950) |
| 11596.005 | 20181102 | Table I, Phys.Rev.78,632(1950) |
| 11596.006 | 20181102 | Table I, Phys.Rev.78,632(1950) |
| 11596.007 | 20181102 | Table I, Phys.Rev.78,632(1950) |
| 11596.008 | 20181102 | Table I, Phys.Rev.78,632(1950) |
| 11596.009 | 20181102 | Table I, Phys.Rev.78,632(1950) |
| 11596.010 | 20181102 | Table I, Phys.Rev.78,632(1950) |
| 11596.011 | 20181102 | Table I, Phys.Rev.78,632(1950) |
| 11596.012 | 20181102 | Table I, Phys.Rev.91,1423(1953) Renormalized value |
| 11596.013 | 20181102 | Table I, Phys.Rev.78,632(1950) |
| 11596.014 | 20181102 | Table I, Phys.Rev.91,1423(1953) Renormalized value |
| 11596.015 | 20181102 | Table I, Phys.Rev.78,632(1950) |
| 11596.016 | 20181102 | Table I, Phys.Rev.78,632(1950) |
| 11596.017 | 20181102 | Table I, Phys.Rev.91,1423(1953) Renormalized value |
| 11596.018 | 20181102 | Table I, Phys.Rev.91,1423(1953) Renormalized value |
| 11599.002 | 20190827 | Table I, page 389 of Ann.Phys.14,387,1961. |
| 11599.003 | 20190827 | Table I, page 389 of Ann.Phys.14,387,1961. |
| 11599.004 | 20190827 | page 389 of Ann.Phys.14,387,1961. |
| 11599.005 | 20190827 | Table I, page 389 of Ann.Phys.14,387,1961. |
| 11599.006 | 20190827 | Table I, page 389 of Ann.Phys.14,387,1961. |
| 11599.007 | 20190827 | Table II, page 391 of Ann.Phys.14,387,1961. |
| 11599.008 | 20190827 | Table II, page 391 of Ann.Phys.14,387,1961. |
| 11599.009 | 20190827 | Table II, page 391 of Ann.Phys.14,387,1961. |
| 11599.010 | 20190827 | Table II, page 391 of Ann.Phys.14,387,1961. |
| 11599.011 | 20190827 | Table II, page 391 of Ann.Phys.14,387,1961. |
| 11599.012 | 20190827 | page 393 of Ann.Phys.14,387,1961. |
| 11599.013 | 20190827 | Table III, page 392 of Ann.Phys.14,387,1961. |
| 11599.014 | 20190827 | Table III, page 392 of Ann.Phys.14,387,1961. |
| 11599.015 | 20190827 | page 393 of Ann.Phys.14,387,1961. |
| 11599.016 | 20190827 | Table III, page 392 of Ann.Phys.14,387,1961. |
| 11599.017 | 20190827 | Table III, page 392 of Ann.Phys.14,387,1961. |
| 11599.018 | 20190827 | page 395 of Ann.Phys.14,387,1961. |
| 11599.019 | 20190827 | Table IV, page 394 of Ann.Phys.14,387,1961. |
| 11599.020 | 20190827 | Table IV, page 394 of Ann.Phys.14,387,1961. |
| 11599.021 | 20190827 | Table IV, page 394 of Ann.Phys.14,387,1961. |
| 11599.022 | 20190827 | Table IV, page 394 of Ann.Phys.14,387,1961. |
| 11599.023 | 20190827 | page 395 of J,AP,14,387,1961. |
| 11599.025 | 20190827 | Table V, page 397 of Ann.Phys.14,387,1961. |
| 11599.026 | 20190827 | Table V, page 397 of Ann.Phys.14,387,1961. |
| 11599.027 | 20190827 | page 398 of Ann.Phys.14,387,1961. |
| 11599.028 | 20190827 | Table V, page 397 of Ann.Phys.14,387,1961. |
| 11599.029 | 20190827 | page 398 of Ann.Phys.14,387,1961. |
| 11599.030 | 20190827 | page 399 of Ann.Phys.14,387,1961. |
| 11599.031 | 20190827 | Table VI, page 398 of Ann.Phys.14,387,1961. |
| 11599.032 | 20190827 | Table VI, page 398 of Ann.Phys.14,387,1961. |
| 11599.033 | 20190827 | Table VI, page 398 of Ann.Phys.14,387,1961. |
| 11599.034 | 20190827 | Table VI, page 398 of Ann.Phys.14,387,1961. |
| 11599.035 | 20190827 | Table VI, page 398 of Ann.Phys.14,387,1961. |
| 11599.036 | 20190827 | page 400 of Ann.Phys.14,387,1961. |
| 11599.037 | 20190827 | Table VII, page 401 of Ann.Phys.14,387,1961. |
| 11599.038 | 20190827 | Table VII, page 401 of Ann.Phys.14,387,1961. |
| 11599.039 | 20190827 | Table IX, page 404 of Ann.Phys.14,387,1961. |
| 11599.040 | 20190827 | page 405 of Ann.Phys.14,387,1961. |
| 11599.041 | 20190827 | Table IX, page 404 of Ann.Phys.14,387,1961. |
| 11599.042 | 20190827 | Table IX, page 404 of Ann.Phys.14,387,1961. |
| 11599.043 | 20190827 | page 407 of Ann.Phys.14,387,1961. |
| 11599.046 | 20190827 | page 407 of Ann.Phys.14,387,1961. |
| 11599.049 | 20190827 | Table X, page 409 of Ann.Phys.14,387,1961. |
| 11599.050 | 20190827 | Table X, page 409 of Ann.Phys.14,387,1961. |
| 11599.051 | 20190827 | Table X, page 409 of Ann.Phys.14,387,1961. |
| 11599.052 | 20190827 | Table X, page 409 of Ann.Phys.14,387,1961. |
| 11608.001 | 20200503 | Data from Nucl.Phys.24,456,1961, p.464 |
| 11610.001 | 20200503 | Table 2, Nucl.Phys.37,78,1962 |
| 11611.001 | 20200503 | Data received from J.M.Robson, Feb.1967 |
| 11624.002 | 20200808 | Table 1, page 269 of the main reference. |
| 11624.003 | 20200808 | Table 2, page 269 of the main reference. |
| 11624.004 | 20200808 | Table 3, page 269 of the main reference. |
| 11624.005 | 20200808 | Table 4, page 270 of the main reference. |
| 11624.006 | 20200808 | Table 5, page 270 of the main reference. |
| 11624.007 | 20200808 | Table 6, page 271 of the main reference. |
| 11624.008 | 20200808 | Table 7, page 271 of the main reference. |
| 11624.010 | 20200808 | Table 8, page 272 of the main reference. |
| 11624.011 | 20200808 | Table 9, page 272 of the main reference. |
| 11624.012 | 20200808 | Table 11, page 273 of the main reference. |
| 11624.013 | 20200808 | Table 10, page 273 of the main reference. |
| 11625.001 | 20160809 | Tables I,II of Nucl.Sci.Eng.8,378,1960 |
| 11630.001 | 20210731 | Table II, Can.J.Phys.44,2337,1966 |
| 11633.001 | 20110914 | Tbl.1 from JNE/AB,18,81,196402 |
| 11644.001 | 20200503 | Table I, Nucl.Phys.A127,81,1969 |
| 11653.001 | 20120710 | Data from author in pdf-files; resonance parameters from the text of CJP,31,432,1953 |
| 11655.001 | 20120426 | Data from report |
| 11657.001 | 20210731 | Table I, J.Inorg.Nucl.Chem.29,2665,1967 |
| 11658.001 | 20160518 | Table 3, J.Inorg.Nuc.Chem.30,349,1968 |
| 11660.001 | 20200503 | Table 1, Nucl.Phys.13,74,1959 |
| 11664.002 | 20100526 | Data taken from Table I in reference. |
| 11670.003 | 20210317 | page 713. |
| 11670.005 | 20210317 | Table V, page 715. |
| 11670.006 | 20210317 | Table III, page 713. |
| 11670.009 | 20210317 | Table II, page 712. |
| 11670.011 | 20210317 | Table I, page 710. |
| 11670.012 | 20210317 | Table I, page 710. |
| 11670.013 | 20210317 | Table I, page 710. |
| 11671.002 | 20210309 | pages 492-493. |
| 11671.004 | 20210603 | page 493. |
| 11671.006 | 20210603 | Table IV, page 495. |
| 11671.007 | 20210603 | Table IV, page 495. |
| 11671.010 | 20210603 | Table V, page 496. |
| 11671.011 | 20210603 | Table VI, page 497. |
| 11671.013 | 20210603 | Table VII, page 498. |
| 11672.001 | 20120520 | Tbl.1 from PR,96,386,1954 |
| 11677.001 | 20200503 | Text on p.2229, Phys.Rev.129,2227,1963 |
| 11681.001 | 20200604 | Tabulated data received in private comm., Yeater, Feb 1958. |
| 11683.001 | 20120820 | Data from the text of A-ARK-59,3,1960 |
| 11684.001 | 20140413 | data from the text on p.6 of ORO-367 |
| 11685.007 | 20210309 | page 77. |
| 11685.008 | 20210309 | page 75. |
| 11685.009 | 20210309 | page 74. |
| 11685.010 | 20210309 | pages 76-77. |
| 11685.011 | 20210309 | page 79. |
| 11696.015 | 20120225 | Text (p2) of EANDC(CAN)-16, p1 (1963) |
| 11701.001 | 20200503 | Table I, Can.J.Phys.42.1030,1964 |
| 11704.002 | 20140420 | Tbl.2 from NP,79,241 = tbl. from ORO-2791-32,39 |
| 11704.003 | 20140420 | Tbl.3 from NP,79,241 |
| 11704.004 | 20140420 | Tbl.3 from NP,79,241 |
| 11704.005 | 20140420 | Tbl.1 from NP,79,241 = ORO-2791-32,38 |
| 11704.006 | 20140420 | Data taken from ORO-2791-32,45 (1971). |
| 11704.007 | 20140420 | Data taken from ORO-2791-32,45 (1971). |
| 11705.002 | 20200503 | Table III, Nucl.Sci.Eng.17,82,1963 |
| 11706.001 | 20200503 | Table I, Nucl.Sci.Eng.19,431,1964 |
| 11707.001 | 20200503 | Table I, Nucl.Sci.Eng.22,411,1965 |
| 11708.001 | 20200503 | Data from ORNL-TM-2052, pp.99-106 |
| 11715.002 | 20200503 | Text on p.2033, Phys.Rev.109,2031,1958 |
| 11715.003 | 20200503 | Table I, Phys.Rev.109,2031,1958 |
| 11715.004 | 20200503 | Table I, Phys.Rev.109,2031,1958 |
| 11718.001 | 20140413 | data from Tbl.1 of PR,122,860,1961 |
| 11722.001 | 20131029 | Data from Table II, Phys.Rev.154,1023 |
| 11723.003 | 20140528 | Data from Table I of PR,163,1252,1967 - same as in ORO-2791-32,42,1971 |
| 11723.005 | 20140528 | Data from Table I of PR,163,1252,1967 |
| 11732.008 | 20210317 | page 1130. |
| 11732.009 | 20210317 | page 1132. |
| 11732.010 | 20210317 | page 1129. |
| 11732.011 | 20210317 | page 1127. |
| 11732.012 | 20210317 | page 1127. |
| 11740.001 | 20210731 | Data taken from table on p.327 of Nucl.Phys.15,326,1960 |
| 11743.002 | 20190329 | page 553. |
| 11747.001 | 20200503 | Table I, Phys.Rev.110,531,1958 |
| 11748.001 | 20160608 | Tables 1 and 2, Phys.Rev.129,769,1963 |
| 11751.009 | 20210317 | page 181. |
| 11751.010 | 20210317 | pages 175-176. |
| 11751.011 | 20210317 | page 177. |
| 11751.012 | 20210317 | page 179. |
| 11754.002 | 20190729 | Tables 1-2, pages 181-184. |
| 11754.003 | 20190729 | Tables 1-2, pages 181-184. |
| 11754.004 | 20190729 | Tables 1-2, pages 181-184. |
| 11754.005 | 20190729 | Tables 1-2, pages 181-184. |
| 11754.006 | 20190729 | Tables 1-2, pages 181-184. |
| 11754.007 | 20190729 | Tables 1-2, pages 181-184. |
| 11754.008 | 20190729 | Tables 1-2, pages 181-184. |
| 11754.009 | 20190729 | Tables 1-2, pages 181-184. |
| 11754.010 | 20190729 | Tables 1-2, pages 181-184. |
| 11754.011 | 20190729 | Tables 1-2, pages 181-184. |
| 11754.012 | 20190729 | Tables 1-2, pages 181-184. |
| 11754.013 | 20190607 | Tables 1-2, pages 181-184. |
| 11754.014 | 20190607 | Tables 1-2, pages 181-184. |
| 11754.015 | 20190607 | Tables 1-2, pages 181-184. |
| 11754.016 | 20190607 | Tables 1-2, pages 181-184. |
| 11754.017 | 20190607 | Tables 1-2, pages 181-184. |
| 11754.018 | 20190607 | Tables 1-2, pages 181-184. |
| 11754.019 | 20190607 | Tables 1-2, pages 181-184. |
| 11754.020 | 20190607 | Tables 1-2, pages 181-184. |
| 11754.021 | 20190607 | Tables 1-2, pages 181-184. |
| 11754.022 | 20190607 | Tables 1-2, pages 181-184. |
| 11754.023 | 20190607 | Tables 1-2, pages 181-184. |
| 11754.024 | 20190607 | Tables 1-2, pages 181-184. |
| 11754.025 | 20190607 | Tables 1-2, pages 181-184. |
| 11754.026 | 20190607 | Tables 1-2, pages 181-184. |
| 11754.027 | 20190607 | Tables 1-2, pages 181-184. |
| 11754.028 | 20190607 | Tables 1-2, pages 181-184. |
| 11754.029 | 20190607 | Tables 1-2, pages 181-184. |
| 11754.030 | 20190607 | Tables 1-2, pages 181-184. |
| 11754.031 | 20190607 | Tables 1-2, pages 181-184. |
| 11754.032 | 20190607 | Tables 1-2, pages 181-184. |
| 11754.033 | 20190607 | Tables 1-2, pages 181-184. |
| 11754.034 | 20190607 | Tables 1-2, pages 181-184. |
| 11755.001 | 20081216 | Data taken from text in main reference. |
| 11759.003 | 20160608 | Text on p.323, Nucl.Phys.15,316,1960 |
| 11759.004 | 20160608 | Text on p.323, Nucl.Phys.15,316,1960 |
| 11759.005 | 20160608 | Text on p.323, Nucl.Phys.15,316,1960 |
| 11759.006 | 20160608 | Text on p.318, Nucl.Phys.15,316,1960 |
| 11778.002 | 20190130 | Table 3, page 217. |
| 11778.003 | 20190130 | Table 3, page 217. |
| 11778.004 | 20190130 | Table 2 of Nucl.Phys.20(1960)202 |
| 11778.005 | 20190130 | Table of EANDC-33,41 (1963) |
| 11778.006 | 20190130 | Table 3, page 217. |
| 11778.007 | 20190130 | Table 2 of Nucl.Phys.20(1960)202 |
| 11778.008 | 20190130 | Recalculated value from EANDC-33,41 (1963). |
| 11778.009 | 20190130 | Table 3 of Nucl.Phys.20(1960)202 |
| 11778.010 | 20190130 | Recalculated value from EANDC-33,41(1963). |
| 11778.011 | 20190130 | Table 3 of Nucl.Phys.20(1960)202 |
| 11778.012 | 20190130 | Recalculated value from EANDC-33,41(1963). |
| 11778.013 | 20190130 | Recalculated value from EANDC-33,41(1963). |
| 11778.014 | 20190130 | Table 3 of Nucl.Phys.20(1960)202 |
| 11778.015 | 20190130 | Table 3, page 217. |
| 11778.016 | 20190130 | Table 3, page 217. |
| 11781.001 | 20200503 | Tabulated data received from K.K.Seth, Feb.1966 |
| 11784.001 | 20200503 | Table I, Phys.Rev.130,731,1963 |
| 11787.001 | 20090916 | Data taken in private communication, Zimmerman. |
| 11788.014 | 20131108 | Table I, page 697. |
| 11789.001 | 20120820 | Data from the text of A-ARK-59,2,1960 |
| 11790.001 | 20140413 | Data from the text of ORO-367,7,1961 |
| 11793.001 | 20200503 | Table I, Phys.Rev.113,1088,1959 |
| 11805.002 | 20140226 | Table II, p.1007 of Phys.Rev.104,1006 |
| 11805.003 | 20140226 | Table II, p.1007 of Phys.Rev.104,1006 |
| 11805.004 | 20140226 | Data from text on p.1008 of Phys.Rev.104,1006 |
| 11805.005 | 20140226 | Table II, p.1007 of Phys.Rev.104,1006 |
| 11821.001 | 20120520 | DAta from the text of JCP,15,703,1947 |
| 11856.001 | 20200503 | Table I, Nucl.Sci.Eng.25,285,1966 |
| 11858.001 | 20080623 | Data taken from Table 2 of reference. |
| 11871.001 | 20200503 | Text p.1367, Phys.Rev.123,1365,1961 |
| 11873.001 | 20200504 | Table I, Phys.Rev.130,1926,1963 |
| 11875.001 | 20140420 | Data from ORO-2791-32,55 |
| 11876.003 | 20140131 | Table I, page 1332. |
| 11876.004 | 20140131 | Table II, page 1333. |
| 11876.005 | 20140131 | Table II, page 1333. |
| 11876.007 | 20140131 | Table I, page 1332. |
| 11876.008 | 20140131 | Table II, page 1333.ENDBIB 1 |
| 11876.009 | 20140131 | Table II, page 1333. |
| 11876.011 | 20140131 | Table I, page 1332. |
| 11876.012 | 20140131 | Table II, page 1333. |
| 11876.013 | 20140131 | Table II, page 1333. |
| 11876.014 | 20140131 | Table II, page 1333. |
| 11876.015 | 20140131 | Table II, page 1333. |
| 11876.017 | 20140131 | Table I, page 1332. |
| 11880.001 | 20140413 | Data from the text of ORO-367,2,1961 |
| 11882.001 | 20200504 | Table I, Nucl.Phys.A94,157,1967 |
| 11898.001 | 20200504 | Text p.331, Phys.Rev.99,330,1955 |
| 11901.001 | 20200504 | Table 3, Nucl.Phys.14,78,1959 |
| 11917.001 | 20160809 | Table II, Can.J.Phys.44,1985,1966 |
| 11923.001 | 20140413 | Tbl.1 from NP,75,215 |
| 11927.001 | 20160519 | Table 2, Nucl.Sci.Eng.31,545,1968 |
| 11945.001 | 20091020 | Data taken from Table I in reference. |
| 11948.004 | 20191009 | Table I, page 2216 of Phys.Rev.120,2214,1960. |
| 11948.006 | 20191009 | page 2218 (Fig.3) of Phys.Rev.120,2214,1960. |
| 11948.007 | 20191009 | page 2221 of Phys.Rev.120,2214,1960. |
| 11948.008 | 20191009 | Table III, page 2224 of Phys.Rev.120,2214,1960. |
| 11948.009 | 20191009 | Table II, page 2223 of Phys.Rev.120,2214,1960. |
| 11948.010 | 20190814 | page 2224 (Fig.14) of Phys.Rev.120,2214,1960. |
| 11948.011 | 20190814 | Fig. 16, page 2225 of Phys.Rev.120,2214,1960. |
| 11948.012 | 20190814 | page 2221 (Fig.8) of Phys.Rev.120,2214,1960. |
| 11948.013 | 20190814 | page 2222 of Phys.Rev.120,2214,1960. |
| 11951.002 | 20181102 | Data received in private comm., Smith,66/12. Also given in Table 1a of Nucl.Phys.78,389(1966) |
| 11951.003 | 20181102 | Data received in private comm., Smith,66/12. Also given in Table 1a of Nucl.Phys.78,389(1966) |
| 11951.004 | 20181102 | Table 2 of Nucl.Phys.78,389(1966) |
| 11951.005 | 20181102 | Data received in private comm., Smith,66/12. Also given in Table 1c of Nucl.Phys.78,389(1966) |
| 11951.006 | 20181102 | Data received in private comm., Smith,66/12. Also given in Table 1c of Nucl.Phys.78,389(1966) |
| 11951.007 | 20181102 | Table 4 of Nucl.Phys.78,389(1966) |
| 11951.008 | 20181102 | Data received in private comm., Smith,66/12. Also given in Table 1b of Nucl.Phys.78,389(1966) |
| 11951.009 | 20181102 | Data received in private comm., Smith,66/12. Also given in Table 1b of Nucl.Phys.78,389(1966) |
| 11951.010 | 20181102 | Table 3 of Nucl.Phys.78,389(1966) |
| 11957.001 | 20140413 | Values from the text of JIN,13,196 |
| 11958.001 | 20181102 | Table 1, Nature 194,1272(paper1), 1962 |
| 11961.001 | 20181102 | Table II, ORNL-828, p.49 |
| 11967.001 | 20200504 | Text p.1513, Phys.Rev.98,1512,1955 |
| 11970.001 | 20200504 | Table I, Phys.Rev.118,211,1960 |
| 11983.002 | 20190827 | Data received in private comm., Simpson, 1956/8/17. |
| 11983.003 | 20190827 | Data received in private comm., Simpson, 1956/7. |
| 11983.004 | 20190827 | Rept. IDO-16373,39,1957. |
| 11983.005 | 20190827 | Rept. IDO-16373,39,1957. |
| 11983.006 | 20190827 | Rept. IDO-16373,39,1957. |
| 11983.007 | 20190827 | Rept. IDO-16373,39,1957. |
| 11983.008 | 20190827 | Rept. IDO-16373,39,1957. |
| 11983.009 | 20190827 | Rept. IDO-16373,39,1957. |
| 11983.010 | 20190827 | Rept. IDO-16373,39,1957. |
| 11990.001 | 20181102 | p.2958 of Can.J.Phys.44,2956(1966) |
| 12003.001 | 20160804 | Data taken from reference Table III. |
| 12013.001 | 20181102 | Table I of J.Appl.Phys.29,1373(paper 1) |
| 12014.001 | 20160804 | Text on p.973 of reference |
| 12016.001 | 20160804 | Data from text on p.256, 257 of reference |
| 12017.001 | 20160804 | Data from text on p.262, 263 of reference |
| 12019.001 | 20160804 | Data from text on p.1083 of article |
| 12022.001 | 20160804 | Table 1 of reference |
| 12024.002 | 20160608 | Table VIII, Nucl.Sci.Eng.8,112,1960 |
| 12024.003 | 20160608 | Table VII, Nucl.Sci.Eng.8,112,1960 |
| 12024.004 | 20160608 | Table VIII, Nucl.Sci.Eng.8,112,1960 |
| 12024.005 | 20160608 | Table III, Nucl.Sci.Eng.8,112,1960 |
| 12024.006 | 20160608 | Table VIII, Nucl.Sci.Eng.8,112,1960 |
| 12024.007 | 20160608 | Table VI, Nucl.Sci.Eng.8,112,1960 |
| 12024.008 | 20160608 | Table IV, Nucl.Sci.Eng.8,112,1960 |
| 12024.009 | 20160608 | Table VIII, Nucl.Sci.Eng.8,112,1960 |
| 12024.010 | 20160608 | Table VIII, Nucl.Sci.Eng.8,112,1960 |
| 12024.011 | 20160608 | Table V, Nucl.Sci.Eng.8,112,1960 |
| 12024.012 | 20160608 | Table VIII, Nucl.Sci.Eng.8,112,1960 |
| 12024.013 | 20160608 | Table VIII, Nucl.Sci.Eng.8,112,1960 |
| 12024.014 | 20160608 | Table VIII, Nucl.Sci.Eng.8,112,1960 |
| 12024.015 | 20160608 | Table VIII, Nucl.Sci.Eng.8,112,1960 |
| 12024.016 | 20160608 | Table VIII, Nucl.Sci.Eng.8,112,1960 |
| 12025.001 | 20120521 | Data from tables of NSE,17,371,1963 |
| 12027.003 | 20181102 | Text, Phys.Rev.89,904(1953),paper S1 |
| 12029.002 | 20140225 | page 1032. |
| 12029.003 | 20140225 | Table II, page 1031. |
| 12029.006 | 20140225 | p.1033. |
| 12030.001 | 20120521 | data from the abstract of PR,101,149,1956 |
| 12033.001 | 20160608 | Data taken from Table II in PR,118,242,1960 |
| 12051.002 | 20190329 | page 1026. |
| 12062.001 | 20181102 | Phys.Rev.103,917(1956), text on p.918 |
| 12081.002 | 20190829 | page 337 of Bull.Am.Phys.Soc.3,336,1958. |
| 12081.003 | 20190829 | page 337 of Bull.Am.Phys.Soc.3,336,1958. |
| 12082.001 | 20190829 | Table I of Bull.Am.Phys.Soc.3,336,1958. |
| 12088.001 | 20160809 | Text on p.867 of article |
| 12090.001 | 20160608 | Table 4, J.Inorg.Nucl.Chem.29,2671,1967 |
| 12092.001 | 20200504 | Table I, J.Inorg.Nucl.Chem.31,909,1969 |
| 12093.002 | 20160804 | Table D.1, p.D.20, KAPL-2000-8,(D),1959 |
| 12095.001 | 20181102 | Table I, Nature 197,369(paper 2),1963. |
| 12097.004 | 20150105 | Nucl.Sci.Eng.8(1960), p.190 |
| 12097.006 | 20150105 | Nucl.Sci.Eng.8(1960), p.190 |
| 12097.009 | 20150105 | Authors' tabulated data. Table IV,VI, of Nucl.Sci.Eng.8(1960), p.188,190. |
| 12097.010 | 20150105 | Table IV,VI, page 188,190 of Nucl.Sci.Eng.8(1960). |
| 12097.011 | 20150316 | Table V, page 190 of Nucl.Sci.Eng.8(1960). |
| 12097.012 | 20150109 | Table III, page 186 of Nucl.Sci.Eng.8(1960). |
| 12099.002 | 20101027 | Data taken from reference text. |
| 12099.003 | 20101027 | Tabulated data received from V.Sailor. |
| 12099.004 | 20101027 | Data taken from Table I in reference. |
| 12109.003 | 20190808 | Table I, page 1294. |
| 12109.004 | 20190916 | Table I, page 1294. |
| 12109.005 | 20190916 | Table II, page 1294. |
| 12115.001 | 20200504 | Table I, Phys.Rev.128,2717,1962 |
| 12117.003 | 20160315 | Data from p. B769 of Phys.Rev.137,B763,1965 |
| 12122.001 | 20200504 | Table I, Phys.Rev.Lett.20,502,1968 |
| 12127.016 | 20200504 | Renormalized by Walker, private comm.,1969 |
| 12127.017 | 20200504 | Renormalized by Walker, private comm.,1969 |
| 12127.018 | 20200504 | Renormalized by Walker, private comm.,1969 |
| 12127.019 | 20200504 | Renormalized by Walker, private comm.,1969 |
| 12127.020 | 20200504 | Renormalized by Walker, private comm.,1969 |
| 12127.021 | 20200504 | Renormalized by Walker, private comm.,1969 |
| 12127.022 | 20200504 | Renormalized by Walker, private comm.,1969 |
| 12127.023 | 20200504 | Renormalized by Walker, private comm.,1969 |
| 12127.024 | 20200504 | Renormalized by Walker, private comm.,1969 |
| 12127.025 | 20200504 | Renormalized by Walker, private comm.,1969 |
| 12127.026 | 20200504 | Renormalized by Walker, private comm.,1969 |
| 12153.003 | 20190829 | page 19 of Bull.Am.Phys.Soc.3,19(F8),1958. |
| 12176.001 | 20071207 | data taken from private comm., Smith, 1964/11. |
| 12179.002 | 20190603 | Table IV of R,AD-402668,196303. |
| 12179.003 | 20190603 | Table IV of R,AD-402668,196303. |
| 12179.004 | 20190603 | Table I of R,AD-402668,196303. |
| 12179.005 | 20190603 | Table I of R,AD-402668,196303. |
| 12179.006 | 20190603 | Table II of R,AD-402668,196303. |
| 12179.008 | 20190603 | Table IV of R,AD-402668,196303. |
| 12179.009 | 20190607 | Table III, page 179 of C,66WASH,1,171,1966. |
| 12181.001 | 20120820 | Data from the text of A-ARK-59,4,1960 |
| 12183.003 | 20140413 | Data from the text of PR,97,566 |
| 12184.004 | 20210311 | page 169. |
| 12184.005 | 20210311 | Pages 170-171. |
| 12184.006 | 20210311 | Page 172. |
| 12184.007 | 20210311 | Page 173. |
| 12184.028 | 20210313 | Page 166. |
| 12184.029 | 20210313 | Page 166. |
| 12185.002 | 20180125 | Renormalized by authors, WASH-1127. |
| 12185.003 | 20180125 | Renormalized by authors, WASH-1127. |
| 12185.004 | 20180125 | Table XII, WASH-1018,63,1959 |
| 12185.005 | 20180125 | Renormalized by authors, WASH-1127. |
| 12185.006 | 20180125 | Table XII, WASH-1018,63,1959 |
| 12185.007 | 20180125 | Table XII, WASH-1018,63,1959 |
| 12198.001 | 20200116 | Text (p.3) of ORNL-3320,2,1962 |
| 12208.003 | 20080624 | Data taken from Table IV in reference. |
| 12241.003 | 20140227 | Table I, page 639. |
| 12244.001 | 20100518 | Data received from author. |
| 12255.001 | 20160809 | Table II, Can.J.Chem.39,689,1961 |
| 12288.001 | 20090925 | Data taken from references. |
| 12325.002 | 20110110 | Data up to 1326 keV given in Table i in main reference. Above 1326 keV, taken from Table V in ORNL-3306. Runs 3-5. |
| 12325.003 | 20101215 | Taken from Table 1 in main reference. Run 1. |
| 12325.004 | 20101215 | Taken from Table 1 in main reference. Run 2. |
| 12325.006 | 20101215 | Taken from Table 3 in main reference. |
| 12329.002 | 20160315 | Data from Appendix II, Report IDO-16557, 1959, corresponding to Fig. 1 of Nucl.Sci.Eng.7,187, upper panel |
| 12329.003 | 20160315 | Table II, Nucl.Sci.Eng.7,187,1960 |
| 12331.002 | 20170807 | Table I, page 174 of J,NSE,12,169,1962. |
| 12331.003 | 20170807 | Table II, page 175 of J,NSE,12,169,1962. |
| 12331.004 | 20170807 | Table II, page 175 of J,NSE,12,169,1962. |
| 12331.005 | 20170807 | Table I, page 174 of J,NSE,12,169,1962. |
| 12331.006 | 20170807 | Table II, page 175 of J,NSE,12,169,1962. |
| 12331.007 | 20170807 | Table I, page 174 of J,NSE,12,169,1962. |
| 12335.002 | 20160824 | page 246 of J,NSE,16,245,1963. |
| 12335.003 | 20160920 | R,ORNL-3320,1,1961. |
| 12335.004 | 20160824 | page 246 of J,NSE,16,245,1963. |
| 12335.005 | 20160824 | page 246 of J,NSE,16,245,1963. |
| 12335.006 | 20160826 | page 246 of J,NSE,16,245,1963. |
| 12337.001 | 20170824 | Table II, page 1015. |
| 12339.002 | 20150526 | Table I, pages 474, 473 of J,PR,109,471,1958. |
| 12339.004 | 20150526 | page 474 of J,PR,109,471,1958. |
| 12339.005 | 20150526 | page 474 of J,PR,109,471,1958. |
| 12339.008 | 20150526 | Table II, page 474 of J,PR,109,471,1958. |
| 12341.002 | 20160315 | Data from Appendix I, Report IDO-16576,1959 |
| 12341.003 | 20160315 | Data from Appendix I, Report IDO-16576,1959 |
| 12341.004 | 20160315 | Text on p.717 of Phys.Rev.118,714,1960 |
| 12341.005 | 20160315 | Table II, Nucl.Sci.Eng.7,187,1960 |
| 12342.001 | 20190807 | Table I, page 721 of Phys.Rev.,118,718,1960. |
| 12345.002 | 20160608 | Table 1, Phys.Rev.152,1046,1966 |
| 12345.003 | 20160608 | Table 1, Phys.Rev.152,1046,1966 |
| 12345.004 | 20160608 | Text on p.1048, Phys.Rev.152,1046,1966 |
| 12350.001 | 20120521 | data from AECL-2148,1964 |
| 12356.001 | 20170713 | Revised data of the NSE article. |
| 12395.002 | 20201210 | page 18. |
| 12395.003 | 20201210 | page 18. |
| 12395.004 | 20201210 | pages 2-3,24. |
| 12395.005 | 20201210 | page 2-3. |
| 12395.006 | 20201211 | page 18. |
| 12405.001 | 20181102 | Table IV, Nucl.Sci.Eng.9,341(1961) |
| 12408.003 | 20140421 | Data taken from ORO-2791-32,102 (1971). |
| 12408.005 | 20140421 | Data taken from ORO-2791-32,97 (1971). |
| 12408.006 | 20140421 | Data taken from ORO-2791-32,100 (1971). |
| 12419.002 | 20180521 | Table I, page 199. |
| 12419.005 | 20180521 | Table I, page 199. |
| 12424.001 | 20120331 | Tables at 70HELSINKI,1,331,1970 |
| 12428.002 | 20160922 | page 22 of C,66PARIS,2,17(2),1966. |
| 12428.003 | 20160922 | page 23 of C,66PARIS,2,17(2),1966. |
| 12428.004 | 20160922 | page 25 of C,66PARIS,2,17(2),1966. |
| 12428.005 | 20160922 | page 25 of C,66PARIS,2,17(2),1966. |
| 12428.006 | 20160922 | page 25 of C,66PARIS,2,17(2),1966. |
| 12434.001 | 20140528 | Data from HW-48893,98 |
| 12434.006 | 20140528 | Data from HW-48893,98 Data taken from TID-7547,115(1957) results presented for discussion. |
| 12434.007 | 20140528 | Data from HW-48893,98 |
| 12434.008 | 20140528 | Data from HW-48893,98 |
| 12434.009 | 20140528 | Data from HW-48893,98 |
| 12441.001 | 20120521 | Data from abstract of LA-512,1946 |
| 12445.001 | 20210610 | page 12. |
| 12454.001 | 20181102 | Nucl.Sci.Eng.14,358(1962), text p.365 |
| 12459.001 | 20181102 | Table I, Phys.Rev.112,259(1958) |
| 12460.001 | 20160809 | Table I, Phys.Rev.118,687,1960 |
| 12478.004 | 20190829 | page 43 of ORNL-3085,42,1961. |
| 12478.005 | 20190829 | page 42 of ORNL-3085,42,1961. |
| 12478.006 | 20190829 | page 42 of ORNL-3085,42,1961. |
| 12478.007 | 20190829 | page 44 of ORNL-3085,42,1961. |
| 12478.008 | 20190829 | page 42 of ORNL-3085,42,1961. |
| 12485.005 | 20190829 | page 364 of Bull.Am.Phys.Soc.3,364,1958. |
| 12496.002 | 20160608 | Text on p.893, Phys.Rev.81,893,1951 |
| 12496.003 | 20160608 | Text on p.893, Phys.Rev.81,893,1951 |
| 12496.005 | 20160608 | Text on p.893, Phys.Rev.81,893,1951 |
| 12496.006 | 20160608 | Text on p.893, Phys.Rev.81,894,1951 |
| 12496.007 | 20160608 | Text on p.893, Phys.Rev.81,894,1951 |
| 12496.008 | 20160608 | Text on p.893, Phys.Rev.81,893,1951 |
| 12497.001 | 20120814 | From Table 1 and text of PR,107,1294,1957 |
| 12502.004 | 20181102 | Data taken from private comm., Cote, July 1956 |
| 12502.005 | 20181102 | Data taken from private communication Bollinger, June 1955. |
| 12502.006 | 20181102 | Taken from private comm., Cote, July 1956 |
| 12502.007 | 20181102 | Data above 7 eV taken from private comm., Bollinger, Oct.1956. |
| 12502.008 | 20181102 | Taken from private comm., Marion, Apr.1958. |
| 12502.009 | 20181102 | Taken from private communication, Marion, Apr.1958. |
| 12504.002 | 20201211 | Table I, page 10. |
| 12507.003 | 20180818 | Table I, Nucl.Sci.Eng.11,65 |
| 12511.002 | 20101114 | Data taken from Table II in reference. |
| 12511.003 | 20101124 | Data taken from Table I in reference. |
| 12513.002 | 20140604 | Table I, page 197, PRL. |
| 12524.001 | 20110806 | Data taken from tab. 1 of the PR,88,562,1952 |
| 12527.003 | 20190828 | Data from Bull.Am.Phys.Soc.3,176(F5),1958 |
| 12531.001 | 20200430 | Table II, page 2556. |
| 12535.001 | 20181102 | Nucl.Sci.Eng.1,62(1956), text and abstract |
| 12563.001 | 20160608 | Text on p.590 of article |
| 12566.001 | 20140413 | Value from the text of PL,19,226 |
| 12572.002 | 20160608 | Table 3, Phys.Rev.166,1219,1968 |
| 12572.007 | 20160608 | Data taken from private comm., Bowman, 67/8. |
| 12572.008 | 20160608 | Table 2, Phys.Rev.166,1219,1968 |
| 12572.009 | 20160608 | Text on p.1225 of Phys.Rev.166,1219,1968 |
| 12572.010 | 20160608 | Text on p.1223 of Phys.Rev.166,1219,1968 |
| 12574.001 | 20160809 | Data from text of article, p.445 |
| 12576.002 | 20180608 | page 4. |
| 12578.001 | 20140414 | Data from the text of JNE,8,224 |
| 12581.002 | 20160608 | Text, p.531, Phys.Rev.79,530,1950 |
| 12581.003 | 20160608 | Text, p.531, Phys.Rev.79,530,1950 |
| 12581.004 | 20160608 | Text, p.531, Phys.Rev.79,530,1950 |
| 12585.001 | 20200430 | page 974. |
| 30200.001 | 20081203 | Data from priv.comm. Rendic, 1967/11, for subentries from .002 to .006 |
| 30405.002 | 20080911 | from table II of Phys.Rev.135,(1964)B99. (previously EXFOR 70168.013) |
| 30405.010 | 20080911 | Data taken from tbl.III of Phys.Rev.135(1964)B99 . (previously EXFOR 70168.009 to .012) |
| 31280.001 | 20090928 | Data from Table 3 of reference |
| 40382.002 | 20211201 | Table 9 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.003 | 20211201 | Table 9 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.004 | 20211201 | Table 9 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.005 | 20211201 | Text,page 737 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.006 | 20211201 | Text, page 732 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.007 | 20211201 | Table 4 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.008 | 20211201 | Table 4 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.009 | 20211201 | Table 4 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.010 | 20211201 | Table 4 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.011 | 20211201 | Table 4 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.012 | 20211201 | Table 4 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.013 | 20211201 | Table 4 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.014 | 20211201 | Table 4 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.015 | 20211201 | Table 4 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.016 | 20211201 | Table 4 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.017 | 20211201 | Table 4 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.018 | 20211201 | Table 4 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.019 | 20211201 | Table 1 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.020 | 20211201 | Table 1 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.022 | 20211201 | Table 5 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.023 | 20211201 | Table 5 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.025 | 20211201 | Table 5 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.026 | 20211201 | Table 5 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.027 | 20211201 | Table 5 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.028 | 20211201 | Table 6 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.029 | 20211201 | Table 6 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.030 | 20211201 | Table 6 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.031 | 20211201 | Table 11 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.032 | 20211201 | Table 11 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.033 | 20211201 | Table 11 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.034 | 20211201 | Table 11 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.035 | 20211201 | Table 11 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.036 | 20211201 | Table 11 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.037 | 20211201 | Table 11 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.038 | 20211201 | Table 11 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.039 | 20211201 | Text, page 738 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.040 | 20211201 | Text, page 738 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.041 | 20211201 | Table 2 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.042 | 20211201 | Text, page 731 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.043 | 20211201 | Table 2 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.044 | 20211201 | Table 3 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.045 | 20211201 | Table 3 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.046 | 20211201 | Text, page 732 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.047 | 20211201 | Table 7 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.048 | 20211201 | Table 7 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.049 | 20211201 | Text, page 735 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.050 | 20211201 | Table 9 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.051 | 20211201 | Text,page 737 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.052 | 20211201 | Table 1 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.053 | 20211201 | Table 1 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.054 | 20211201 | Table 1 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.055 | 20211201 | Table 5 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.056 | 20211201 | Table 5 of Sov.At.Energy,v.1,p.727,1956 |
| 40382.057 | 20211201 | Text, page 734 of Sov.At.Energy,v.1,p.727,1956 |
| 40383.002 | 20120516 | Table 1 of J,AE,2,(2),129,1957. |
| 40383.003 | 20120516 | Text, page 132, of J,AE,2,(2),129,1957. |
| 40383.005 | 20120516 | Table 1 of J,AE,2,(2),129,1957. |
| 40383.009 | 20120516 | Table 4 of J,AE,2,(2),129,1957. |
| 40383.011 | 20120516 | Table 4 of J,AE,2,(2),129,1957. |
| 40383.014 | 20120516 | Table 4 of J,AE,2,(2),129,1957. |
| 40383.017 | 20120516 | Table 2 of J,AE,2,(2),129,1957. |
| 40383.018 | 20120516 | Table 2 of J,AE,2,(2),129,1957. |
| 40383.019 | 20120516 | Table 3 of J,AE,2,(2),129,1957. |
| 40385.003 | 20130806 | Table of J,AE,4,185,1958 |
| 40385.004 | 20130806 | Table of J,AE,4,185,1958 |
| 40385.009 | 20130806 | Table of J,AE,4,185,1958 |
| 40385.010 | 20130806 | Table of J,AE,4,185,1958 |
| 40390.002 | 20140402 | Text, page 191 of J,AE,4,(2),190,1958. |
| 40390.003 | 20140402 | Text, page 191 of J,AE,4,(2),190,1958. |
| 40415.001 | 20170203 | Table from AE,5,(5),522,1958 on p.1434 |
| 40424.001 | 20170203 | Data from text AE,5,(6),657,1958 |
| 40639.002 | 20180129 | Table of J,AE,10,68,1961 |
| 40639.003 | 20180129 | Table of J,AE,10,68,1961 |
| 40639.004 | 20210310 | Table of J,AE,10,68,1961 |
| 40639.005 | 20180129 | Table of J,AE,10,68,1961 |
| 40639.006 | 20180129 | Table of J,AE,10,68,1961 |
| 40639.007 | 20180129 | Table of J,AE,10,68,1961 |
| 40646.002 | 20210624 | Table of Sov.At.Energy,v.11,p.1044,1962 |
| 40646.003 | 20210624 | Table of Sov.At.Energy,v.11,p.1044,1962 |
| 40646.004 | 20210624 | Table of Sov.At.Energy,v.11,p.1044,1962 |
| 40646.005 | 20210624 | Table of Sov.At.Energy,v.11,p.1044,1962 |
| 40649.002 | 20191031 | Table of Sov.At.Energy,v.13,p.649,1963 |
| 40649.003 | 20191031 | Table of Sov.At.Energy,v.13,p.649,1963 |
| 40649.004 | 20191031 | Table of Sov.At.Energy,v.13,p.649,1963 |
| 40649.005 | 20191031 | Table of Sov.At.Energy,v.13,p.649,1963 |
| 40650.005 | 20071122 | Table III of 3rd Reference. |
| 40650.006 | 20071122 | Table III of 3rd Reference. |
| 40651.002 | 20170410 | From text of AE,13,368,1962 (p.369) |
| 40663.014 | 20211201 | Text, page 122 of At.Energy,v.15,p.120,1963. |
| 40663.015 | 20211201 | Text, page 122 of At.Energy,v.15,p.120,1963. |
| 40663.016 | 20211201 | Text, page 122 of At.Energy,v.15,p.120,1963. |
| 40663.017 | 20211201 | Table, page 123 of At.Energy,v.15,p.120,1963. |
| 40663.018 | 20211201 | Table, page 123 of At.Energy,v.15,p.120,1963. |
| 40663.019 | 20211201 | Table, page 123 of At.Energy,v.15,p.120,1963. |
| 40663.020 | 20211201 | Table, page 123 of At.Energy,v.15,p.120,1963. |
| 40663.021 | 20211201 | Table, page 123 of At.Energy,v.15,p.120,1963. |
| 40663.022 | 20211201 | Text, page 124 of At.Energy,v.15,p.120,1963. |
| 40663.023 | 20211201 | Text, page 124 of At.Energy,v.15,p.120,1963. |
| 40680.003 | 20211203 | Table 1 of Sov.At.Energy,v.15,p.1173,1963 |
| 40680.004 | 20211203 | Table 1 of Sov.At.Energy,v.15,p.1173,1963 |
| 40680.005 | 20211203 | Table 1 of Sov.At.Energy,v.15,p.1173,1963 |
| 40680.006 | 20211203 | Table 1 of Sov.At.Energy,v.15,p.1173,1963 |
| 40680.007 | 20211203 | Table 1 of Sov.At.Energy,v.15,p.1173,1963 |
| 40680.008 | 20211203 | Table 1 of Sov.At.Energy,v.15,p.1173,1963 |
| 40680.010 | 20211203 | Table 1 of Sov.At.Energy,v.15,p.1173,1963 |
| 40680.011 | 20211203 | Table 1 of Sov.At.Energy,v.15,p.1173,1963 |
| 40680.012 | 20211203 | Table 1 of Sov.At.Energy,v.15,p.1173,1963 |
| 40680.013 | 20211203 | Table 1 of Sov.At.Energy,v.15,p.1173,1963 |
| 40680.015 | 20211203 | Table 1 of Sov.At.Energy,v.15,p.1173,1963 |
| 40680.017 | 20211203 | Table 1 of Sov.At.Energy,v.15,p.1173,1963 |
| 40680.019 | 20211203 | Table 1 of Sov.At.Energy,v.15,p.1173,1963 |
| 40680.020 | 20211203 | Table 1 of Sov.At.Energy,v.15,p.1173,1963 |
| 40680.023 | 20211203 | Table 1 of Sov.At.Energy,v.15,p.1173,1963 |
| 40680.024 | 20211203 | Table 1 of Sov.At.Energy,v.15,p.1173,1963 |
| 40680.026 | 20211203 | Table 1 of Sov.At.Energy,v.15,p.1173,1963 |
| 40680.028 | 20211203 | Table 1 of Sov.At.Energy,v.15,p.1173,1963 |
| 40680.029 | 20211203 | Table 1 of Sov.At.Energy,v.15,p.1173,1963. Subent 40680.029 supersedes Subent 40662.008 |
| 40680.032 | 20211203 | Table 1 of Sov.At.Energy,v.15,p.1173,1963. |
| 40680.033 | 20211203 | Table 1 of Sov.At.Energy,v.15,p.1173,1963. Subent 40680.033 supersedes Subent 40662.024 |
| 40680.037 | 20211203 | Table 1 of Sov.At.Energy,v.15,p.1173,1963. |
| 40680.038 | 20211203 | Table 1 of Sov.At.Energy,v.15,p.1173,1963. Subent 40680.039 supersedes Subent 40662.011 |
| 40680.042 | 20211203 | Table 1 of Sov.At.Energy,v.15,p.1173,1963. |
| 40680.043 | 20211203 | Table 1 of Sov.At.Energy,v.15,p.1173,1963. |
| 40680.044 | 20211203 | Table 1 of Sov.At.Energy,v.15,p.1173,1963. |
| 40680.049 | 20211203 | Table 1 of Sov.At.Energy,v.15,p.1173,1963. |
| 40680.051 | 20211203 | Table 1 of Sov.At.Energy,v.15,p.1173,1963. |
| 40680.059 | 20211203 | Table 1 of Sov.At.Energy,v.15,p.1173,1963. Subent 40680.059 supersedes Subent 40662.013 |
| 40680.060 | 20211203 | Table 1 of Sov.At.Energy,v.15,p.1173,1963. |
| 40680.061 | 20211203 | Table 1 of Sov.At.Energy,v.15,p.1173,1963. |
| 40680.062 | 20211203 | Table 1 of Sov.At.Energy,v.15,p.1173,1963. |
| 40680.065 | 20211203 | Table 1 of Sov.At.Energy,v.15,p.1173,1963. |
| 40682.002 | 20130221 | Text, page 145 of J,AE,16,(2),145,1964. |
| 40682.003 | 20130221 | Text, page 146 of J,AE,16,(2),145,1964. |
| 40684.008 | 20080811 | Table 2 of 1-st reference . |
| 40684.009 | 20080811 | Table 2 of 1-st reference . |
| 40687.002 | 20120502 | Table of J,AE,16,(6),523,1964. |
| 40687.003 | 20120502 | Table of J,AE,16,(6),523,1964. |
| 40706.001 | 20191031 | Table 1 of S,EANDC-50-S,(2),(200),1965 |
| 40707.001 | 20160528 | from the text of DOK,111,(2),331,1956 |
| 40730.002 | 20120512 | Text, page 447, of C,58GENEVA,15,446,1958 |
| 40730.003 | 20120512 | Text, page 447, of C,58GENEVA,15,446,1958 |
| 40730.004 | 20201214 | Table 1 of C,58GENEVA,15,446(2040),1958. Sr-88,-90 yields are given in At.Energy,v.4,p.198,1958 (5.3+-0.3)% and (5.8+-0.4)%, respectively. |
| 40730.005 | 20120512 | Table 1 of C,58GENEVA,15,446(2040),1958. |
| 40730.006 | 20120512 | Table 1 of C,58GENEVA,15,446(2040),1958. |
| 40730.007 | 20120512 | Table 1 of C,58GENEVA,15,446(2040),1958. |

**Distribution:**

a.koning@iaea.org

abhihere@gmail.com

aloks279@gmail.com

daniela.foligno@oecd-nea.org

dbrown@bnl.gov

draj@barc.gov.in

exfor@oecd-nea.org

fukahori.tokio@jaea.go.jp

ganesan555@gmail.com

gezg@ciae.ac.cn

iwamoto.osamu@jaea.go.jp

jmwang@ciae.ac.cn

kaltchenko@kinr.kiev.ua

kimdh@kaeri.re.kr

kimura.atsushi04@jaea.go.jp

l.vrapcenjak@iaea.org

manuel.bossant@oecd-nea.org

masaaki@nucl.sci.hokudai.ac.jp

marina-03-08@yandex.ru

michael.fleming@oecd-nea.org

mmarina@ippe.ru

nicolas.soppera@oecd-nea.org

n.otsuka@iaea.org

nrdc@jcprg.org

odsurenn@gmail.com

ogritzay@ukr.net

ogrudzevich@ippe.ru

otto.schwerer@aon.at

pikulina@expd.vniief.ru

pritychenko@bnl.gov

s.okumura@iaea.org

scyang@kaeri.re.kr

selyankina@expd.vniief.ru

sonzogni@bnl.gov

stakacs@atomki.mta.hu

stanislav.hlavac@savba.sk

sv.dunaeva@gmail.com

tada@nucl.sci.hokudai.ac.jp

taova@expd.vniief.ru

tarkanyi@atomki.hu

v.devi@iaea.org

v.zerkin@iaea.org

vidyathakur@yahoo.co.in

vsemkova@inrne.bas.bg

vvvarlamov@gmail.com

yolee@kaeri.re.kr

zholdybayev@inp.kz