

## Replacement of status code (SCSRS etc.) with TABLE

(N. Otsuka, S. Dunaeva, 2022-01-31, Memo CP-D/1041)

This paper proposes a new action to NNDC and NDS for revision of STATUS (e.g., replacement of TABLE with SCSRS) listed in Table 1 of this paper.

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,
                J.R.PATERSON,C.D.BOWMAN)      1136800100007
                1136800100008
TITLE          S-AND P-WAVE NEUTRON SPECTROSCOPY. PART VI. LEVEL
                DENSITY AND NEUTRON EXCESS.    1136800100009
                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
...

```

Seth, Newson, Marshak & Keri-Kou, PC 1957  
(IUSADKE)

Lead from original source 1/27/77

	$E_n$ -keV	$\sigma_T$ -barns?	$\Delta\sigma_T$	$E_n$ -keV	$\sigma_T$ -barns?	$\Delta\sigma_T$	$E_n$ -keV	$\sigma_T$ -barns?	$\Delta\sigma_T$	
1	2.	6.		3	63.5	5.0	1	225.	1.5	$\pm 0.45$
2	3.	18.2		4	65.	4.25	2	230.	0.6	
3	4.	36.5		5	67.5	4.7	3	235.	4.8	
4	5.	85.5		6	70.	4.55	4	240.	1.6	
5	6.	91.		7	72.	3.1	1	245.	0.3	
6	7.	120.		8	73.5	2.5	2	249.	1.4	
7	8.	71.		9	75.5	3.95	3	255.	1.6	
8	9.	45.		10	77.	4.65	4	260.	1.25	
9	10.	34.5		11	79.	4.12	1	275.	1.9	
10	11.	27.		12	81.5	2.05	2	280.	3.2	
11	12.	16.		13	84.5	2.2	1	285.	2.15	
12	13.	17.8		14	88.	0.03	2	290.	1.5	
13	14.	15.		15	90.	1.8	3	295.	5.15	
14	15.	11.		16	91.5	2.2	4	300.	1.75	$\pm 0.55$
15	16.	8.		17	94.	8.5				
16	16.5	6.5		18	95.5	14.2				

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.

<b>Subentries</b>	<b>Date</b>	<b>Free text under TABLE</b>
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 I, 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](mailto:a.koning@iaea.org)  
[abhihere@gmail.com](mailto:abhihere@gmail.com)  
[aloks279@gmail.com](mailto:aloks279@gmail.com)  
[daniela.foligno@oecd-nea.org](mailto:daniela.foligno@oecd-nea.org)  
[dbrown@bnl.gov](mailto:dbrown@bnl.gov)  
[draj@barc.gov.in](mailto:draj@barc.gov.in)  
[exfor@oecd-nea.org](mailto:exfor@oecd-nea.org)  
[fukahori.tokio@jaea.go.jp](mailto:fukahori.tokio@jaea.go.jp)  
[ganesan555@gmail.com](mailto:ganesan555@gmail.com)  
[gezg@ciae.ac.cn](mailto:gezg@ciae.ac.cn)  
[iwamoto.osamu@jaea.go.jp](mailto:iwamoto.osamu@jaea.go.jp)  
[jmwang@ciae.ac.cn](mailto:jmwang@ciae.ac.cn)  
[kaltchenko@kinr.kiev.ua](mailto:kaltchenko@kinr.kiev.ua)

[kimdh@kaeri.re.kr](mailto:kimdh@kaeri.re.kr)  
[kimura.atsushi04@jaea.go.jp](mailto:kimura.atsushi04@jaea.go.jp)  
[l.vrapcjenjak@iaea.org](mailto:l.vrapcjenjak@iaea.org)  
[manuel.bossant@oecd-nea.org](mailto:manuel.bossant@oecd-nea.org)  
[masaaki@nucl.sci.hokudai.ac.jp](mailto:masaaki@nucl.sci.hokudai.ac.jp)  
[marina-03-08@yandex.ru](mailto:marina-03-08@yandex.ru)  
[michael.fleming@oecd-nea.org](mailto:michael.fleming@oecd-nea.org)  
[mmarina@ippe.ru](mailto:mmarina@ippe.ru)  
[nicolas.soppera@oecd-nea.org](mailto:nicolas.soppera@oecd-nea.org)  
[n.otsuka@iaea.org](mailto:n.otsuka@iaea.org)  
[nrdc@jcprg.org](mailto:nrdc@jcprg.org)  
[odsurren@gmail.com](mailto:odsurren@gmail.com)  
[ogritzay@ukr.net](mailto: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