Cross Section Evaluation Working Group

Summary of the ENDF/B-VII beta2 library

Pavel Oblozinsky and Mike Herman National Nuclear Data Center, BNL April 24, 2006

Abstract

We summarize contents of the ENDF/B-VII beta2 library that was released for testing on April 25, 2006. Explicit list of materials is provided for the neutron sublibrary.

1. Introduction

The Cross Section Evaluation Working Group (CSEWG) has been established in 1966, the first release of the Evaluated Nuclear Data File, ENDF/B-I followed in 1968. The current ENDF/B-VI was initially released in 1990 and had numerous updates, the last being ENDF/B-VI.8 released in October 2001.

Table 1. Releases of the ENDF/B library

ENDF/B	I	II	III	IV	V	VI	VII
Year	1968	1970	1972	1974	1978	1990	(2006)

Since 2002, the CSEWG has been working on a new release of the library, ENDF/B-VII. Three preliminary versions were distributed for extensive validation, beta0 was released in March 2005, beta1 in October 2005 and the current beta2 in April 2006. Considering good performance of the library achieved so far, it is expected that official release of ENDF/B-VII.0 will follow later in 2006.

2. ENDF/B-VII beta2

Format

ENDF/B-VII beta2 was issued in the ENDF-6 format, the same as for ENDF/B-VI library. This format will be used also for official release of the ENDF/B-VII.0 library.

Library

The ENDF/B-VII beta2 library contains 14 sublibraries summarized in Table 2. Since ENDF/B-VII is no more stored on tapes, the tape containing standards had to be replaced by a newly created Standards Sublibrary (NSUB=19).

Two sublibraries (photonuclear, standards) can be considered as new. In 7 other sublibraries often considerably updates and extensions were made, while remaining 5 sublibraries were taken without any change from the current ENDF/B-VI.8.

Table 2. Sublibraries in the ENDF/B-VII beta2 library

No.	NSUB	Sublibrary	Short name	Materials in b2	Materials in VI.8	Comment
1	0	Photonuclear	g	163	-	New sublibrary
2	3	Photo-atomic	photo	100	100	Taken from VI.8
3	4	Radioactive decay	decay	3830	979	New evaluations
4	5	Spontan. fission yields	s/fpy	9	9	Taken from VI.8
5	6	Atomic relaxation	ard	100	100	Taken from VI.8
6	10	Neutron	n	393	328	Many new evaluations
7	11	Neutron fission yields	n/fpy	31	31	Taken from VI.8
8	12	Thermal scattering	tsl	20	15	Some new evaluations
9	19	Standards	std	8	8	New evaluations
10	113	Electro-atomic	е	100	100	Taken from VI.8
11	10010	Proton	р	48	35	Updated and extended
12	10020	Deuteron	d	5	2	Updated and extended
13	10030	Triton	t	3	1	Updated and extended
14	20030	He-3	he3	2	1	Updated and extended
Total	b2 library			4812	1709	

Neutron sublibrary

<u>Materials</u>. The neutron sublibrary contains 393 materials, including 390 isotopic evaluations and 3 elemental (C, V and Zn). Explicit list of materials is given in **Appendix**. The list indicates that in 69% instances (271 materials) the US evaluators either fully evaluated these materials or they made appreciable recent contributions.

<u>Covariances</u>. A limited amount of new covariances were included in ENDF/B-VII beta2. These are complete covariance evaluations for 9 materials, with file MF=32 always using Reich-Moore representation:

- 152,153,154,155,156,157,158,160 Gd with MF = 32, 33
- 232 Th with MF = 31, 32, 33.

In ENDF/B-VI.8 there are covariances, in general fairly old and incomplete, for 47 materials. In the course of ENDF/B-VII development the evaluators dropped covariances for some of these materials, reducing the list to 38 materials in beta1, and this list was further reduced in beta2, see Table 3.

Table 3. Number of materials with covariance data

Library	VI.8	b1	b2	Comment
Materials	47	38	13 old + 9 new	252-Cf MF35 not found in VI.8

Don Smith, ANL analyzed ENDF/B-VII beta1 covariances and recommended that only small amount of covariance files migrate to ENDF/B-VII beta2, see Table 4. This recommendation was followed by the NNDC when assembling beta2 with minor modifications (for instance, the NNDC was unable to locate file MF35 for 252Cf).

Table 4. Summary of covariance files in ENDF/B-VII beta1, only small part of which migrated to ENDF/B-VII beta2 library following the recommendation by D. Smith.

MF	Quantity	Materials in ENDF/B-VII b1	Number of MT Covariance Files that migrated to ENDF/B-VII b2
31	Nu-bar	4	2 out of 7 total
32	Resonance Parameters	4	1 out of 4 total
33	Cross Sections	36	21 out of 358 total ^a
35	Neutron Emission Spectra	1	1 out 1 total
40	Activation Cross Sections	1	1 out 1 total
	Totals	39 ^b	26 out of 371 total

^a The numbers of specific MT covariance files available for materials where covariance information has been provided range from 1 to 17, with 10 individual MT covariance files per material being typical. Thus, the number of specific covariance files recommended for migration (only 21) is indeed a small fraction of the total number of available files.

Standards sublibrary

Neutron cross section standards are given in the new Standards Sublibrary (NSUB=19). These are 9 standards reactions organized in 8 files that, with the exception of C(n,n), represent new evaluations, see Table 5. Full files for these 8 materials can be found in the neutron sublibrary, all of them have been adjusted to new standards.

Table 5. Neutron cross section standards (9 reactions in 8 files)

No.	Reaction	Energy range	Evaluation	Comment
1	H(n,n)	1 keV to 200 MeV	New	
2	3-He(n,p)	Thermal to 50 keV	New	
3	6-Li(n,t)	Thermal to 1 MeV	New	
4	10-B(n,α)	Thermal to 1 MeV	New	Data in 10-B file
5	10-B(n,α ₁ γ)	Thermal to 1 MeV	New	Data in 10-B file
6	C(n,n)	Thermal to 1.8 MeV	Old	Taken from ENDF/B-VI.8
7	197-Au(n,γ	Thermal, 0.2 to 2.5 MeV	New	
8	235-U(n,f)	Thermal, 0.15 to 200 MeV	New	
9	238-U(n,f)	2 to 200 MeV	New	

Data verification

ENDF/B-VII beta2 data verification procedure is summarized in Table 6. Full verification consisted of checking (done for a full list of 14 sublibraries), followed by

^b A few materials are represented in more than one MF category.

processing (7 sublibraries) and subsequent use of ACE files in basic neutronics application calculation (4 sublibraries). The following codes were used:

- ENDF checking codes: CHECKR-7.03, FIZCON-7.04 and PSYCHE-7.02
- Processing code: **NJOY-99.125** that includes the latest patch provided by R. MacFarlane, LANL to the NNDC on April 21, 2006
- Monte Carlo codes: MCNP5 and MCNPX
- Processing code for new covariances: ERRORJ, unspecified version provided by L. Leal, ORNL to the NNDC in February 2006, to be used to process MF32 in Reich-Moore representation

Table 6. Data verification of ENDF/B-VII b2 library

No.	Sublibrary	Checking	NJOY	MCNP	Comment
1	Photonuclear	Yes	Yes	Yes	CHECKR problems, NJOY+MCNP ok
2	Photo-atomic	Yes			
3	Radioactive decay	Yes			
4	Spont. fission yields	Yes			
5	Atomic relaxation	Yes			
6	Neutron	Yes	Yes	Yes	253Es incomplete. New covariances (MF32) for 8 isotopes of Gd and 232Th went ok through ERRORJ.
7	Neutron fission yields	Yes			_
8	Thermal scattering	Yes	Yes	Yes	No problems observed
9	Standards	Yes			
10	Electro-atomic	Yes			
11	Proton	Yes	Yes	Yes	13C crashes with NJOY
12	Deuteron	Yes	Yes		
13	Triton	Yes	Yes		
14	He-3	Yes	Yes		

Appendix

ENDF/B-VII beta2: List of materials in the neutron sublibrary

There are 393 materials, including 390 isotopic and 3 elemental evaluations (C, V and Zn). Altogether 122 materials (29 light nuclei, 60 fission products, 33 heavy nuclei) have no direct recent contribution from the US evaluators.

#	Material Lab.	Date	Authors	MAT
1)	1-H - 1 LANL	EVAL-OCT05	G.M.HALE	125
2)	1-H - 2 LANL	EVAL-FEB97	P.G.YOUNG, G.M. HALE, M.B. CHADWICK	128
3)	1-H - 3 LANL	EVAL-NOV01	G. M. HALE	131
4)	2-He- 3 LANL	EVAL-MAY90	G.HALE, D.DODDER, P.YOUNG	225
5)	2-He- 4 LANL	EVAL-OCT73	NISLEY, HALE, YOUNG	228
6)	3-Li- 6 LANL		G.M.HALE, P.G.YOUNG	325
7)	3-Li- 7 LANL	EVAL-AUG88		328
8)	4-Be- 7 LANL	EVAL-JUN04		419
9)			PERKINS, PLECHATY, HOWERTON, FRANKLE	
10)	5-B - 10 LANL		G.M.HALE, P.G.YOUNG	525
11)	5-B - 11 LANL		P.G. YOUNG	528
12) 13)	7-N - 14 LANL		M.B.CHADWICK, P.G.YOUNG, C.Y. FU	600 725
14)	7-N - 14 LANL 7-N - 15 LANL		M.B.CHADWICK & P.G.YOUNG E.ARTHUR, P.YOUNG, G.HALE	728
15)	8-0 - 16 LANL		HALE, YOUNG, CHADWICK, CARO, LUBITZ,	
16)	8-0 - 17 BNL		B.A.MAGURNO	828
17)			Z.X.ZHAO,C.Y.FU,D.C.LARSON, LEAL-	
18)	11-Na- 22 NEA		SCIENTIFIC CO-ORDINATION GROUP	1122
19)	11-Na- 23 ORNL		D. C. LARSON	1125
20)	12-Mg- 24 DEC,NEI	AC EVAL-MAR87	M.HATCHYA(DEC), T.ASAMI(NEDAC)	1225
21)	12-Mg- 25 DEC,NEI	DAC EVAL-MAR87	M.HATCHYA(DEC),T.ASAMI(NEDAC)	1228
22)	12-Mg- 26 DEC,NEI	AC EVAL-MAR87	M.HATCHYA(DEC),T.ASAMI(NEDAC)	1231
23)	13-Al- 27 LANL,O	NL EVAL-FEB01	M.B.CHADWICK+, Derrien+	1325
24)	14-Si- 28 LANL,O	RNL EVAL-DEC02	M.B.CHADWICK, P.G.YOUNG, D.HETRICK	1425
25)	14-Si- 29 LANL, OF	RNL EVAL-JUN97	M.B.CHADWICK, P.G.YOUNG, D.HETRICK	1428
26)	14-Si- 30 LANL, OF		M.B.CHADWICK, P.G.YOUNG, D.HETRICK	
27)	15-P - 31 LANL,LI		M.CHADWICK, P.YOUNG, R.HOWERTON	1525
28)	16-S - 32 FUJI E		H.NAKAMURA	1625
29)	16-S - 33 FUJI E		H.NAKAMURA	1628
30)	16-S - 34 FUJI E		H.NAKAMURA	1631
31) 32)	16-S - 36 FUJI E 17-Cl- 35 ORNL, LA		H.NAKAMURA SAYER,GUBER,LEAL,LARSON,YOUNG+	1637 1725
33)	17-C1- 37 ORNL, LA		SAYER, GUBER, LEAL, LARSON, YOUNG+	1731
34)	18-Ar- 36 NEA		SCIENTIFIC CO-ORDINATION GROUP	1825
35)	18-Ar- 38 NEA		SCIENTIFIC CO-ORDINATION GROUP	1831
36)	18-Ar- 40 KHI		T.WATANABE	1837
37)	19-K - 39 FUJI E		H.NAKAMURA	1925
38)	19-K - 40 FUJI E		H.NAKAMURA	1928
39)	19-K - 41 FUJI E	C. EVAL-MAY87	H.NAKAMURA	1931
40)	20-Ca- 40 NRG	EVAL-OCT04	A.J. Koning	2025
41)	20-Ca- 42 NRG	EVAL-OCT04	A.J. Koning	2031
42)	20-Ca- 43 NRG	EVAL-OCT04	A.J. Koning	2034
43)	20-Ca- 44 NRG	EVAL-OCT04	A.J. Koning	2037
44)	20-Ca- 46 NRG		A.J. Koning	2043
45)	20-Ca- 48 NRG		A.J. Koning	2049
46)	21-Sc- 45 ANL,LLM		A.B.SMITH, R.J.HOWERTON	2125
47)	22-Ti- 46 KUR		K.KOBAYASHI(KUR), H.HASHIKURA(TOK)	
48)	22-Ti- 47 KUR		K.KOBAYASHI(KUR), H.HASHIKURA(TOK)	
49)	22-Ti- 48 KUR		K.KOBAYASHI(KUR),H.HASHIKURA(TOK) K.KOBAYASHI(KUR),H.HASHIKURA(TOK)	
50) 51)	22-Ti- 49 KUR 22-Ti- 50 KUR		K.KOBAYASHI(KUR),H.HASHIKURA(TOK) K.KOBAYASHI(KUR),HASHIKURA(TOK)	2234
51) 52)			A.SMITH, D.SMITH+	2300
53)	24-Cr- 50 LANL, OF		S.CHIBA, M.CHADWICK, D. HETRICK	2425
54)	24-Cr- 52 LANL, OF		S.CHIBA, M.CHADWICK, D.HETRICK S.CHIBA, M.CHADWICK, D.HETRICK	2423
55)	24-Cr- 53 LANL, OF		S.CHIBA,M.CHADWICK,K.SHIBATA	2434
56)	24-Cr- 54 LANL, OF		S.CHIBA, M.CHADWICK, D.HETRICK	2437
/				

```
57) 25-Mn- 55 JAERI, ORNL EVAL-MAR88 K.SHIBATA
                                                                       2525
58) 26-Fe- 54 LANL,ORNL EVAL-SEP96 M.B.CHADWICK,P.G.YOUNG,D.HETRICK 2625
     26-Fe- 56 LANL,ORNL EVAL-SEP96 M.B.CHADWICK,P.G.YOUNG,C.Y.FU
                                                                       2631
     26-Fe- 57 LANL, ORNL EVAL-SEP96 M.B. CHADWICK, P.G. YOUNG, D. HETRICK 2634
                          EVAL-NOV89 HETRICK, FU, N.M.LARSON
     26-Fe- 58 ORNL
61)
                                                                       2637
     27-Co- 58 NEA
                          RCOM-JUN83 SCIENTIFIC CO-ORDINATING GROUP
63) 27-Co- 58MNEA
                          RCOM-JUN82 SCIENTIFIC CO-ORDINATION GROUP
                                                                       2723
64) 27-Co- 59 ANL, ORNL EVAL-JUL89 A.SMITH+, G.DESAUSSURE+
                                                                       2725
     28-Ni- 58 LANL, ORNL EVAL-SEP97 S.CHIBA, M.B.CHADWICK, LARSON
65)
                                                                       2825
     28-Ni- 59 NEA,ECN
66)
                          EVAL-NOV87 GRUPPELAAR, VD. KAMP, KOPECKY, NIEROP2828
67) 28-Ni- 60 LANL, ORNL
                          EVAL-SEP97 S.CHIBA, M.B.CHADWICK, LARSON
                                                                      2831
68) 28-Ni- 61 LANL, ORNL EVAL-SEP97 S.CHIBA, M.B.CHADWICK, HETRICK
                                                                       2834
                          EVAL-SEP97 S.CHIBA, M.B.CHADWICK, HETRICK
     28-Ni- 62 LANL,ORNL
                                                                       2837
70) 28-Ni- 64 LANL, ORNL EVAL-SEP97 S.CHIBA, M.B.CHADWICK, HETRICK
                                                                       2843
71) 29-Cu- 63 LANL, ORNL EVAL-FEB98 A.KONING, M. CHADWICK, HETRICK
                                                                       2925
72) 29-Cu- 65 LANL, ORNL EVAL-FEB98 A.KONING, M.CHADWICK, HETRICK
                                                                       2931
73)
     30-Zn- 0 FEI
                          EVAL-DEC89 NIKOLAEV M.N.AND ZABRODSKAJA S.V
                                                                      3000
74) 31-Ga- 69 KHI, BNL
                          EVAL-JAN05 T.WATANABE, Mughabghab
                                                                      3125
                          EVAL-OCT98 SONG-BAI ZHANG, B.S.YU, Z.J.ZHANG
75) 31-Ga- 71 CNDC
                                                                      3131
     32-Ge- 70 BNL, JAERI EVAL-AUG04 Iwamoto, Herman, Mughabghab+
     32-Ge- 72 BNL, JAERI EVAL-AUG04 Iwamoto, Herman, Mughabghab+
77)
                                                                      3231
78) 32-Ge- 73 BNL, JAERI EVAL-AUG04 Iwamoto, Herman, Mughabqhab+
                                                                       3234
     32-Ge- 74 BNL, JAERI EVAL-AUG04 Iwamoto, Herman, Mughabghab+
                                                                       3237
     32-Ge- 76 BNL, JAERI EVAL-AUG04 Iwamoto, Herman, Mughabghab+
80)
                                                                      3243
81) 33-As- 74 LLNL
                          EVAL-FEB06 D.A.Brown, H.I.Kim, S.Mughabghab 3322
82) 33-As- 75 LLNL
                          EVAL-FEB06 D.A.Brown, Pruet, H.I.Kim
831
     34-Se- 74 JNDC
                          EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
    34-Se- 76 JNDC
                          EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
84)
                                                                      3431
    34-Se- 77 JNDC
                          EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
                                                                      3434
     34-Se- 78 JNDC
34-Se- 79 JNDC
                          EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
86)
                                                                      3437
87)
                          EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
                                                                      3440
    34-Se- 80 JNDC
                          EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
                                                                      3443
                          EVAL-JAN05 JNDC FPND W.G., Mughabghab
89) 34-Se- 82 JNDC, BNL
                                                                      3449
                          EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
     35-Br- 79 JNDC
                                                                       3525
91) 35-Br- 81 JNDC, BNL
                          EVAL-JAN05 JNDC FPND W.G., Mughabghab
                                                                      3531
92) 36-Kr- 78 JNDC, BNL
                          EVAL-FEB05 JNDC FPND W.G., Mughabghab
                                                                      3625
     36-Kr- 80 JNDC
                          EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
                                                                       3631
93)
94)
     36-Kr- 82 JNDC, BNL
                          EVAL-FEB05 JNDC FPND W.G., Mughabghab
                                                                       3637
     36-Kr- 83 CNDC
                          EVAL-JUN99 YOU-XIANG ZHUANG, CHONG-HAI CAI
95)
                                                                      3640
96) 36-Kr- 84 JNDC, BNL
                          EVAL-JAN05 JNDC FPND W.G., Mughabghab
                                                                       3643
97) 36-Kr- 85 BNL
98) 36-Kr- 86 JNDC,BNL
                          EVAL-MAR06 Herman, Oblozinsky, Mughabghab
                                                                       3646
                          EVAL-JAN05 JNDC FPND W.G., Mughabghab
                                                                       3649
99) 37-Rb- 85 JNDC
                          EVAL-MAR90 JNDC FPND WG + S.F. Mughabghab
                                                                       3725
100) 37-Rb- 86 BNL
                          EVAL-MAR06 Herman, Oblozinsky, Mughabghab
                                                                       3728
101)
     37-Rb- 87 JNDC
                           EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
                                                                       3731
102) 38-Sr- 84 BNL
                          EVAL-MAR06 Herman, Oblozinsky, Mughabghab
                                                                       3825
103) 38-Sr- 86 JNDC, BNL
                           EVAL-FEB05 JNDC FPND W.G., Mughabghab
                                                                       3831
104)
     38-Sr- 87 JNDC
                           EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
                                                                       3834
105) 38-Sr- 88 CNDC, BNL
                          EVAL-FEB05 ZHUANG,CAI, Mughabghab
                                                                       3837
106) 38-Sr- 89 CNDC
                           EVAL-SEP01 YIN-LU HAN, C.H.CAI, Y.X. ZHUANG
                                                                       3840
                           EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
107) 38-Sr- 90 JNDC
                                                                       3843
      39-Y - 89 JNDC
                           EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
                                                                       3925
108)
109) 39-Y - 90 BNL
                           EVAL-MAR06 Herman, Oblozinsky, Mughabqhab
                                                                       3928
110) 39-Y - 91 JNDC
                           EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
                                                                       3931
111)
     40-Zr- 90 CJD, IATE
                           EVAL-DEC88 GRUDZEVICH O.T. ET. AL.
                                                                       4025
112) 40-Zr- 91 JNDC, BNL
                          EVAL-FEB05 JNDC FPND W.G., Mughabghab
                                                                       4028
     40-Zr- 92 JNDC
113)
                           EVAL-AUG89 JNDC FP NUCLEAR DATA W.G.
                                                                       4031
     40-Zr- 93 JNDC, BNL
114)
                          EVAL-MAR05 JNDC FPND W.G., Mughabghab
                                                                       4034
115) 40-Zr- 94 JNDC, BNL
                           EVAL-Mar05 JNDC FPND W.G., Mughabghab
                                                                       4037
                           EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
116) 40-Zr- 95 JNDC
                                                                       4040
117) 40-Zr- 96 JNDC, BNL
                           EVAL-FEB05 JNDC FPND W.G., Mughabghab
                                                                       4043
118) 41-Nb- 93 LANL, ANL
                           EVAL-DEC97 M.CHADWICK, P.YOUNG, D.L.SMITH
                                                                       4125
     41-Nb- 94 JNDC
119)
                           EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
                                                                       4128
120) 41-Nb- 95 JNDC
                           EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
                                                                       4131
     42-Mo- 92 JNDC
                           EVAL-AUG89 JNDC FP NUCLEAR DATA W.G.
121)
                                                                       4225
     42-Mo- 94 JNDC, BNL
                           EVAL-FEB05 JNDC FPND W.G., Mughabghab
                                                                       4231
123) 42-Mo- 95 BNL, KAERI EVAL-FEB06 Kim, Herman, Oh, Mughabghab+
                                                                       4234
124) 42-Mo- 96 JNDC
                           EVAL-AUG89 JNDC FP NUCLEAR DATA W.G.
                                                                       4237
125) 42-Mo- 97 JNDC, BNL
                           EVAL-FEB05 JNDC FPND W.G., Mughabghab
                                                                       4240
126) 42-Mo- 98 JNDC
                           EVAL-AUG89 JNDC FP NUCLEAR DATA W.G.
                                                                       4243
127) 42-Mo- 99 JNDC
                          EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
                                                                       4246
```

```
128) 42-Mo-100 CNDC
                          EVAL-AUG00 CHONG-HAI CAI AND QI-CHANG LIANG 4249
129)
     43-Tc- 99 BNL
                           EVAL-SEP05 Oblozinsky, Rochman, Herman, Mughab+4325
     44-Ru- 96 JNDC
130)
                           EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
131)
     44-Ru- 98 JNDC
                           EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
                                                                       4431
                           EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
     44-Ru- 99 JNDC
132)
                                                                       4434
     44-Ru-100 JNDC, BNL
                           EVAL-MAR05 JNDC FPND W.G., Mughabghab
                                                                       4437
     44-Ru-101 BNL, KAERI EVAL-FEB06 Kim, Herman, Oh, Mughabghab+
134)
                                                                       4440
135) 44-Ru-102 CNDC, BNL
                          EVAL-FEB05 QI-CHANG LIANG+, Mughabghab
                                                                       4443
     44-Ru-103 CNDC,BNL
                           EVAL-FEB05 Z.G.GE+, Mughabghab
136)
                                                                       4446
                           EVAL-JUN99 Z.J.ZHANG,Q.C.LIANG,Q.SHEN,X.SUN 4449
137)
     44-Ru-104 CNDC
138) 44-Ru-105 CNDC
                           EVAL-JUN00 QI-CHANG LIANG, Z.J. ZHANG, X.Q. SUN 4452
     44-Ru-106 JNDC
                           EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
139)
     45-Rh-103 BNL, KAERI EVAL-FEB06 Kim, Herman, Chang, Mughabghab+
140)
                                                                       4525
     45-Rh-105 CNDC
                           EVAL-DEC99 X.SUN, Z.ZHANG, Q.SHEN, J.ZHAO, W.SU 4531
141)
142) 46-Pd-102 LANL, BNL
                           EVAL-Mar05 P. G. YOUNG, Mughabghab
                                                                       4625
     46-Pd-104 LANL, BNL
                           EVAL-MAR05 P. G. YOUNG, Mughabghab
143)
                                                                       4631
     46-Pd-105 BNL, KAERI EVAL-FEB06 Kim, Herman, Oh, Mughabghab+
                                                                       4634
                          EVAL-MAR05 P. G. YOUNG, Mughabghab
145) 46-Pd-106 LANL, BNL
                                                                       4637
146)
     46-Pd-107 JNDC
                           EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
                                                                       4640
147)
     46-Pd-108 LANL, BNL
                           EVAL-MAR05 P. G. YOUNG, Mughabghab
                                                                       4643
                          EVAL-MAR05 P. G. YOUNG, Mughabghab
148) 46-Pd-110 LANL, BNL
                                                                       4649
149) 47-Ag-107 JAERI, BNL EVAL-MAR05 LIU+, Mughabghab
                                                                       4725
     47-Ag-109 BNL, KAERI EVAL-FEB06 Kim, Herman, Oh, Mughabghab+
150)
                                                                       4731
151)
     47-Ag-110MJNDC, BNL
                          EVAL-MAR05 JNDC FPND W.G., Mughabghab
                                                                       4735
152)
     47-Ag-111 BNL
                          EVAL-MAR06 Herman, Oblozinsky, Mughabghab
                                                                       4737
     48-Cd-106 JNDC, BNL EVAL-MAR05 JNDC FPND W.G., Mughabghab
153)
                                                                       4825
     48-Cd-108 UA, ANL, BNL EVAL-MAR05 J.McCabe, A.B. Smith, Mughabghab 4831
     48-Cd-110 UA, ANL, BNL EVAL-MAR05 J.McCabe, A.B. Smith, Mughabghab 4837
155)
     48-Cd-111 JNDC,BNL EVAL-MAR05 JNDC FPND W.G., Mughabghab
     48-Cd-112 UA, ANL, BNL EVAL-Mar05 J.McCabe, A.B. Smith, Mughabghab 4843
157)
158)
     48-Cd-113 CNDC, BNL EVAL-MAR05 J.W.ZHAO +, Mughabghab
                                                                       4846
     48-Cd-114 UA, ANL, + EVAL-AUG94 J.MCCABE, A.B. SMITH, +
                                                                       4849
159)
160)
     48-Cd-115MBNL
                           EVAL-MAR06 Herman, Oblozinsky, Mughabghab
                                                                       4853
     48-Cd-116 UA, ANL, BNL EVAL-MAR05 J.McCabe, A.B. Smith, Mughabghab 4855
161)
     49-In-113 JNDC, BNL EVAL-MAR05 JNDC FPND W.G., Mughabghab
                                                                       4925
162)
163) 49-In-115 JNDC, BNL EVAL-MAR05 JNDC FPND W.G., Mughabqhab
                                                                       4931
     50-Sn-112 JNDC, BNL EVAL-DEC04 JNDC FPND W.G., Mughabghab
                                                                       5025
164)
165)
     50-Sn-113 BNL
                           EVAL-MAR06 Herman, Oblozinsky, Mughabghab
                                                                       5028
                          EVAL-DEC04 JNDC FPND W.G., Mughabghab
     50-Sn-114 JNDC.BNL
                                                                       5031
166)
167)
     50-Sn-115 JNDC,BNL
                          EVAL-DEC04 JNDC FPND W.G., Mughabghab
                                                                       5034
168)
     50-Sn-116 JNDC,BNL
                          EVAL-DEC04 JNDC FPND W.G., Mughabghab
                                                                       5037
     50-Sn-117 JNDC, BNL
                          EVAL-DEC04 JNDC FPND W.G., Mughabghab
169)
                                                                       5040
                          EVAL-DEC04 JNDC FPND W.G., Mughabghab
170) 50-Sn-118 JNDC, BNL
                                                                       5043
     50-Sn-119 JNDC,BNL
171)
                          EVAL-DEC04 JNDC FPND W.G., Mughabghab
                                                                       5046
     50-Sn-120 JNDC, BNL
                           EVAL-DEC04 JNDC FPND W.G., Mughabghab
                                                                       5049
173) 50-Sn-122 JNDC, BNL
                          EVAL-DEC04 JNDC FPND W.G., Mughabghab
                                                                       5055
174)
     50-Sn-123 JNDC
                           EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
                                                                       5058
                           EVAL-DEC04 JNDC FPND W.G., Mughabghab
175)
     50-Sn-124 JNDC, BNL
                                                                       5061
176) 50-Sn-125 BNL
                           EVAL-MAR06 Herman, Oblozinsky, Mughabghab
                                                                       5064
177)
     50-Sn-126 JNDC
                           EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
                                                                       5067
178) 51-Sb-121 CNDC,BNL
                           EVAL-DEC04 ZHAO+, Mughabghab
                                                                       5125
     51-Sb-123 CNDC, BNL
                           EVAL-DEC04 ZHANG+, Mughabghab
                                                                       5131
                           EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
     51-Sb-124 JNDC
180)
                                                                       5134
181)
     51-Sb-125 JNDC
                           EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
                                                                       5137
182)
     51-Sb-126 BNL
                           EVAL-MAR06 Herman, Oblozinsky, Mughabqhab
                                                                       5140
                           EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
183)
     52-Te-120 JNDC
                                                                       5225
     52-Te-122 JNDC, BNL
                          EVAL-MAR90 JNDC FPND W.G., Mughabghab
                                                                       5231
     52-Te-123 JNDC, BNL
                           EVAL-DEC04 JNDC FPND W.G., Mughabghab
                                                                       5234
185)
     52-Te-124 JNDC, BNL
                           EVAL-DEC04 JNFP W.G., Mughabhab
                                                                       5237
                          EVAL-Dec04 JNDC FPND W.G., Mughabghab
187) 52-Te-125 JNDC, BNL
                                                                       5240
188) 52-Te-126 JNDC, BNL
                           EVAL-DEC04 JNDC FPND W.G., Mughabghab
                                                                       5243
189)
     52-Te-127MJNDC
                           EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
                                                                       5247
190) 52-Te-128 JNDC, BNL
                           EVAL-DEC04 JNDC FPND W.G., Mughabghab
                                                                       5249
                           EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
191)
     52-Te-129MJNDC
                                                                       5253
     52-Te-130 CNDC
                           EVAL-DEC04 W.N.SU+, Mughabghab
192)
                                                                       5255
     52-Te-132 BNL
                           EVAL-MAR06 Herman, Oblozinsky, Mughabghab
193)
                                                                       5261
                          EVAL-JAN05 YOUNG, MACFARLANE, MUGHABGHAB
194)
     53-I -127 LANL, BNL
                                                                       5325
     53-I -129 JNDC, BNL
                          EVAL-JAN05 JNDC FPND W.G., Mughabghab
                                                                       5331
     53-I -130 BNL
                           EVAL-MAR06 Herman, Oblozinsky, Mughabghab
196)
                                                                       5334
197)
     53-I -131 JNDC
                           EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
                                                                       5337
198) 53-I -135 CNDC, BNL EVAL-JAN05 Q.SHEN, X.SUN, Z.ZHANG, W.SU, J.ZHAO 5349
```

```
199) 54-Xe-123 CNDC
                            EVAL-OCT00 QING-BIAO SHEN
                                                                          5422
     54-Xe-124 CNDC, BNL
                            EVAL-JAN05 YU, SHEN, Mughabghab
                                                                          5425
200)
      54-Xe-126 JNDC, BNL
                            EVAL-JAN05 JNDC FPND W.G., Mughabghab
                                                                          5431
201)
                            EVAL-JAN05 JNDC FPND W.G., Mughabghab
     54-Xe-128 JNDC, BNL
                                                                          5437
202)
203)
     54-Xe-129 JNDC, BNL
                            EVAL-JAN05 JNDC FPND W.G., Mughabghab
                                                                          5440
204)
      54-Xe-130 BNL
                            EVAL-JAN05 M.R.BHAT+, Mughabghab
                                                                          5443
205)
     54-Xe-131 BNL, KAERI
                           EVAL-FEB06 Kim, Herman, Oh, Mughabghab+
                                                                          5446
     54-Xe-132 CNDC, BNL
                            EVAL-JAN05 B.S.YU+, Mughabghab
                                                                          5449
                            EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
207)
      54-Xe-133 JNDC
                                                                          5452
208)
     54-Xe-134 CNDC, BNL
                            EVAL-JAN05 B.S.YU+, Mughabghab
                                                                          5455
     54-Xe-135 JNDC
                            EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
                                                                          5458
     54-Xe-136 CNDC, BNL
                            EVAL-JAN05 Q.B.SHEN+, Mughabghab
210)
                                                                          5461
                            EVAL-FEB06 Kim, Herman, Oh, Mughabghab+
211)
      55-Cs-133 BNL, KAERI
                                                                          5525
     55-Cs-134 JNDC, BNL
                            EVAL-JAN05 JNDC FPND W.G., Mughabghab
                                                                          5528
212)
                            EVAL-JAN05 JNDC FPND W.G., Mughabghab
213)
     55-Cs-135 JNDC, BNL
                                                                          5531
214)
      55-Cs-136 JNDC
                            EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
                                                                          5534
215)
      55-Cs-137 JNDC
                            EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
                                                                          5537
                            EVAL-JAN05 JNDC FPND W.G., Mughabghab
216)
     56-Ba-130 JNDC, BNL
                                                                          5625
217)
     56-Ba-132 JNDC, BNL
                            EVAL-JAN05 JNDC FPND W.G., Mughabghab
                                                                          5631
218)
     56-Ba-133 BNL
                            EVAL-MAR06 Herman, Oblozinsky, Mughabghab
                                                                          5634
219)
     56-Ba-134 JNDC, BNL
                            EVAL-JAN05 JNDC FPND W.G., Mughabghab
                                                                          5637
                            EVAL-JAN05 JNDC FPND W.G., Mughabghab
220)
     56-Ba-135 JNDC, BNL
                                                                          5640
     56-Ba-136 JNDC, BNL
                            EVAL-JAN05 JNDC FPND W.G., Mughabghab
                                                                          5643
221)
222)
     56-Ba-137 JNDC, BNL
                            EVAL-JAN05 JNDC FPND W.G., Mughabghab
                                                                          5646
223)
     56-Ba-138 CNDC, BNL
                            EVAL-JAN05 W.N.SU+, Mughabghab
                                                                          5649
224)
     56-Ba-140 NEA
                            EVAL-JUL82 H.GRUPPELAAR, E.MENAPACE
                                                                          5655
225)
     57-La-138 JNDC
                            EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
                                                                          5725
     57-La-139 CNDC,BNL
                            EVAL-JAN05 J.W.ZHAO+, Mughabghab
226)
                                                                          5728
227)
      57-La-140 BNL
                            EVAL-MAR06 Herman, Oblozinsky, Mughabghab
                                                                          5731
                            EVAL-MAR06 Herman, Oblozinsky, Mughabghab
2281
     58-Ce-136 BNL
                                                                          5825
229)
     58-Ce-138 BNL
                            EVAL-MAR06 Herman, Oblozinsky, Mughabghab
                                                                          5831
     58-Ce-139 BNL
                            EVAL-MAR06 Herman, Oblozinsky, Mughabghab
230)
                                                                          5834
231)
     58-Ce-140 JNDC, BNL
                            EVAL-JAN05 JNDC FPND W.G., Mughabghab
                                                                          5837
232)
      58-Ce-141 CNDC, BNL
                            EVAL-JAN05 ZHANG+, Mughabghab
                                                                          5840
233)
     58-Ce-142 JNDC, BNL
                            EVAL-JAN05 JNDC FPND W.G., Mughabghab
                                                                          5843
                            EVAL-MAR06 Herman, Oblozinsky, Mughabghab
234)
      58-Ce-143 BNL
                                                                          5846
                            EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
     58-Ce-144 JNDC
235)
                                                                          5849
236)
      59-Pr-141 BNL, KAERI
                            EVAL-FEB06 Kim, Mughabghab, Herman, Oblozinsky 5925
                            EVAL-MAR06 Herman, Oblozinsky, Mughabghab
      59-Pr-142 BNL
                                                                          5928
237)
238)
      59-Pr-143 JNDC, BNL
                            EVAL-JAN05 JNDC FPND W.G., Mughabghab
                                                                          5931
239)
      60-Nd-142 BNL, KAERI
                            EVAL-FEB06 Kim, Mughabghab, Herman, Oblozinsky 6025
240)
      60-Nd-143 BNL, KAERI
                           EVAL-FEB06 Kim, Herman, Chang, Mughabghab+
                                                                          6028
241)
      60-Nd-144 BNL, KAERI
                            EVAL-FEB06 Kim, Mughabghab, Herman, Oblozinsky 6031
     60-Nd-145 BNL, KAERI
                            EVAL-FEB06 Kim, Herman, Chang, Mughabghab+
                                                                          6034
242)
243)
      60-Nd-146 BNL, KAERI
                            EVAL-FEB06 Kim, Mughabghab, Herman, Oblozinsky 6037
     60-Nd-147 BNL, KAERI
244)
                           EVAL-FEB06 Kim, Mughabghab, Herman, Oblozinsky 6040
245)
      60-Nd-148 BNL, KAERI
                            EVAL-FEB06 Kim, Mughabghab, Herman, Oblozinsky 6043
246)
      60-Nd-150 BNL, KAERI
                            EVAL-FEB06 Kim, Mughabghab, Herman, Oblozinsky 6049
     61-Pm-147 JNDC
247)
                            EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
                                                                          6149
248)
     61-Pm-148 JNDC
                            EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
                                                                          6152
     61-Pm-148MCNDC
                            EVAL-SEP01 YOU-XIANG ZHUANG, QING-BIAO SHEN 6153
249)
      61-Pm-149 JNDC
                            EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
250)
     61-Pm-151 BNL
                            EVAL-MAR06 Herman, Oblozinsky, Mughabghab
251)
                                                                          6161
      62-Sm-144 BNL, KAERI
                            EVAL-FEB06 Kim, Mughabghab, Herman, Oblozinsky 6225
252)
253)
      62-Sm-147 BNL, KAERI
                            EVAL-FEB06 Kim, Mughabghab, Herman, Oblozinsky 6234
254)
      62-Sm-148 BNL, KAERI
                            EVAL-FEB06 Kim, Mughabghab, Herman, Oblozinsky 6237
255)
     62-Sm-149 BNL, KAERI
                           EVAL-FEB06 Kim, Mughabghab, Herman, Oblozinsky 6240
     62-Sm-150 BNL, KAERI
                            EVAL-FEB06 Kim, Mughabghab, Herman, Oblozinsky 6243
256)
                            EVAL-FEB06 Kim, Mughabghab, Herman, Oblozinsky 6246
257)
      62-Sm-151 BNL, KAERI
258)
     62-Sm-152 BNL, KAERI
                           EVAL-FEB06 Kim, Mughabghab, Herman, Oblozinsky 6249
259)
     62-Sm-153 BNL, KAERI
                            EVAL-FEB06 Kim, Mughabghab, Herman, Oblozinsky 6252
260)
     62-Sm-154 BNL, KAERI
                            EVAL-FEB06 Kim, Mughabqhab, Herman, Oblozinsky 6255
261)
      63-Eu-151 CNDC, BNL
                            EVAL-JAN05 GE+, Mughabghab
                                                                          6325
262)
     63-Eu-152 JNDC,ORNL
                            EVAL-MAR05 JNDC FPND W.G., R.Q.Wright
                                                                          6328
263)
     63-Eu-153 BNL, KAERI
                            EVAL-SEP02 Oblozinsky, Herman, Rochman, Chang, +6331
264)
      63-Eu-154 CNDC, BNL
                            EVAL-JAN05 GE+, Mughabghab
                                                                          6334
265)
     63-Eu-155 CNDC
                            EVAL-FEB99 YOU-XIANG ZHUANG AND ZHI-GANG GE 6337
     63-Eu-156 JNDC
                            EVAL-MAR90 JNDC FP NUCLEAR DATA W.G.
                                                                          6340
                            EVAL-MAR06 Herman, Oblozinsky, Mughabghab
267)
     63-Eu-157 BNL
                                                                          6343
268)
      64-Gd-152 BNL,ORNL+
                          EVAL-APR06 Rochman, Mughabghab, Leal, Kawano+
                                                                          6425
269) 64-Gd-153 BNL,ORNL+ EVAL-APR06 Rochman, Mughabghab, Leal, Kawano+
```

```
270) 64-Gd-154 BNL,ORNL+ EVAL-APR06 Rochman,Mughabghab,Leal,Kawano+
                                                                         6431
      64-Gd-155 BNL,ORNL+
                           EVAL-APR06 Rochman, Mughabghab, Leal, Kawano+
                                                                         6434
271)
272)
      64-Gd-156 BNL,ORNL+
                           EVAL-APR06 Rochman, Mughabghab, Leal, Kawano+
                                                                         6437
      64-Gd-157 BNL,ORNL+
                           EVAL-APR06 Rochman, Mughabghab, Leal, Kawano+
                                                                         6440
273)
      64-Gd-158 BNL,ORNL+
274)
                           EVAL-APR06 Rochman, Mughabghab, Leal, Kawano+
                                                                         6443
275)
      64-Gd-160 BNL,ORNL+
                           EVAL-APR06 Rochman, Mughabghab, Leal, Kawano+
                                                                         6449
     65-Tb-159 JNDC, BNL
276)
                           EVAL-JAN05 JNDC FPND W.G., Mughabghab
                                                                          6525
     65-Tb-160 BNL
                           EVAL-MAR06 Herman, Oblozinsky, Mughabghab
277)
                                                                          6528
     66-Dy-156 BNL, KAERI EVAL-FEB06 Kim, Mughabghab, Herman, Oblozinsky 6625
278)
279)
     66-Dy-158 BNL, KAERI
                           EVAL-FEB06 Kim, Mughabghab, Herman, Oblozinsky 6631
280)
     66-Dy-160 BNL, KAERI EVAL-FEB06 Kim, Herman, Oh, Oblozinsky
                                                                          6637
     66-Dy-161 BNL, KAERI
                           EVAL-FEB06 Kim, Herman, Oh, Oblozinsky
                                                                          6640
281)
282)
      66-Dy-162 BNL, KAERI
                           EVAL-FEB06 Kim, Herman, Oh, Oblozinsky
                                                                         6643
     66-Dy-163 BNL, KAERI
                           EVAL-FEB06 Kim, Herman, Oh, Oblozinsky
                                                                         6646
283)
                           EVAL-FEB06 Kim, Herman, Oh, Oblozinsky
      66-Dy-164 BNL, KAERI
                                                                          6649
                            EVAL-JAN05 P.G.YOUNG+, Mughabghab
285)
     67-Ho-165 LANL, BNL
                                                                          6725
286)
     67-Ho-166MBNL
                           EVAL-MAR06 Herman, Oblozinsky, Mughabghab
                                                                          6729
287)
     68-Er-162 TIT
                            EVAL-SEP00 A.K.M. HARUN-AR-RASHID+
                                                                         6825
288)
     68-Er-164 TIT
                           EVAL-SEP00 A.K.M. HARUN-AR-RASHID+
                                                                          6831
289)
      68-Er-166 TIT, BNL
                           EVAL-JAN05 HARUN-AR-RASHID+, Mughabghab
                                                                          6837
     68-Er-167 TIT, BNL
                           EVAL-JAN05 HARUN-AR-RASHID+, Mughabghab
290)
                                                                         6840
     68-Er-168 TIT, BNL
                           EVAL-JAN05 HARUN-AR-RASHID+, Mughabghab
291)
                                                                          6843
                           EVAL-JAN05 HARUN-AR-RASHID+, Mughabghab
292)
     68-Er-170 TIT,BNL
                                                                          6849
293)
     71-Lu-175 ORNL, BNW
                           EVAL-MAR98 R.Q. WRIGHT, LEONARD-STEWART
                                                                         7125
     71-Lu-176 ORNL, BNW EVAL-MAR98 R.Q. WRIGHT, LEONARD-STEWART
                                                                         7128
295)
     72-Hf-174 ORNL, SAI, + EVAL-APR76 R.Q.WRIGHT, M.K.DRAKE+
                                                                          7225
296)
      72-Hf-176 ORNL, SAI, + EVAL-APR76 R.Q. WRIGHT, M.K. DRAKE+
                                                                          7231
     72-Hf-177 ORNL, SAI, + EVAL-APR76 R.Q. WRIGHT, M.K. DRAKE+
297)
                                                                         7234
     72-Hf-178 ORNL, SAI, + EVAL-AUG76 R.Q. WRIGHT, M.K. DRAKE+
                                                                          7237
      72-Hf-179 ORNL, SAI, + EVAL-APR76 R.Q.WRIGHT, M.K.DRAKE+
2991
                                                                          7240
300)
      72-Hf-180 ORNL, SAI, + EVAL-APR76 R.Q. WRIGHT, M.K. DRAKE+
                                                                          7243
     73-Ta-181 LLNL
                           EVAL-JAN72 HOWERTON, PERKINS, MACGREGOR
                                                                         7328
301)
302)
     73-Ta-182 AI
                            EVAL-APR71 J.OTTER, C.DUNFORD, AND E.OTTEWITTE7331
303)
      74-W -182 LANL, ANL
                           EVAL-OCT96 M.B.CHADWICK, P.G.YOUNG, E.ARTHUR 7431
     74-W -183 LANL, ANL
                           EVAL-OCT96 M.B.CHADWICK, P.G.YOUNG, ARTHUR
304)
                                                                          7434
      74-W -184 LANL, ANL
                           EVAL-OCT96 M.B.CHADWICK, P.G.YOUNG, ARTHUR
                                                                          7437
     74-W -186 LANL, ANL
                           EVAL-OCT96 M.B.CHADWICK, P.G.YOUNG, ARTHUR
                                                                          7443
306)
307)
      75-Re-185 ORNL, LANL
                           EVAL-MAR90 L.W.WESTON AND P.G.YOUNG
                                                                          7525
     75-Re-187 ORNL, LANL EVAL-MAR90 L.W.WESTON AND P.G.YOUNG
308)
                                                                          7531
309)
     77-Ir-191 ORNL
                            EVAL-MAR95 R.Q.WRIGHT, R.R.SPENCER
                                                                          7725
310)
      77-Ir-193 ORNL
                            EVAL-MAR95 R.Q.WRIGHT, R.R.SPENCER
                                                                          7731
      79-Au-197 LANL
311)
                           EVAL-JAN84 P.G.YOUNG
                                                                         7925
312)
      80-Hg-196 LANL
                           EVAL-FEB98 S.CHIBA, M.CHADWICK, P.YOUNG
                                                                          8025
                           EVAL-OCT04 M.CHADWICK, S.CHIBA, P.YOUNG
      80-Hg-198 LANL
                                                                          8031
313)
314)
      80-Hg-199 LANL
                           EVAL-OCT04 S.CHIBA, M.CHADWICK, P.YOUNG
                                                                         8034
     80-Hg-200 LANL
315)
                           EVAL-OCT04 M.CHADWICK, S.CHIBA, P.YOUNG
                                                                         8037
316)
      80-Hg-201 LANL
                           EVAL-OCT04 S.CHIBA, M.CHADWICK, P.YOUNG
                                                                         8040
317)
      80-Hg-202 LANL
                           EVAL-OCT04 M.CHADWICK, S.CHIBA, P.YOUNG
                                                                          8043
     80-Hg-204 LANL
                           EVAL-OCT05 S.CHIBA, M.CHADWICK, P.YOUNG
                                                                         8049
318)
319)
     82-Pb-204 NRG
                           EVAL-DEC04 A.J. Koning
                                                                         8225
                            EVAL-DEC04 A.J. Koning
     82-Pb-206 NRG
320)
                                                                         8231
      82-Pb-207 NRG
                            EVAL-DEC04 A.J. Koning
                                                                          8234
321)
     82-Pb-208 LANL, ORNL
                           EVAL-MAR06 M.B.CHADWICK, P.G.YOUNG, C.Y.FU
                                                                         8237
322)
     83-Bi-209 LANL, ANL
                            EVAL-JUL98 M.CHADWICK, P.YOUNG, A.SMITH
                                                                          8325
323)
324)
     88-Ra-223 TIT
                            EVAL-AUG88 N.TAKAGI
                                                                          8825
     88-Ra-224 TIT
325)
                            EVAL-AUG88 N.TAKAGI
                                                                         8828
     88-Ra-225 TIT
326)
                           EVAL-AUG88 N.TAKAGI
                                                                         8831
     88-Ra-226 TIT
                            EVAL-AUG88 N.TAKAGI
327)
                                                                         8834
     89-Ac-225 TIT
                            EVAL-AUG88 N.TAKAGI
                                                                         8925
328)
     89-Ac-226 TIT
3291
                           EVAL-AUG88 N. TAKAGT
                                                                         8928
330)
     89-Ac-227 TIT
                            EVAL-AUG88 N.TAKAGI
                                                                         8931
331)
     90-Th-227 TIT
                            EVAL-AUG88 N.TAKAGI
                                                                          9025
332)
      90-Th-228 KINKI U.
                           EVAL-JUN87 T.OHSAWA
                                                                          9028
                            EVAL-AUG88 N.TAKAGI
333)
     90-Th-229 TIT
                                                                          9031
                            EVAL-NOV77 MANN
334)
     90-Th-230 HEDL
                                                                         9034
                            Eval-Feb06 CRP/Th-U Coordinator A. Trkov
335)
      90-Th-232 IAEA
                                                                         9040
336)
     90-Th-233 KINKI U.
                            EVAL-JUL87 T.OHSAWA
                                                                         9043
     90-Th-234 KINKI U.
                            EVAL-JUL87 T.OHSAWA
                                                                         9046
337)
     91-Pa-231 IAEA
                            Eval-Feb06 CRP/Th-U Coordinator A. Trkov
                                                                         9131
338)
339) 91-Pa-232 ORNL, TIT
                            EVAL-
                                     R. Q. WRIGHT, N. TAKAGI
                                                                         9134
340) 91-Pa-233 IAEA
                           Eval-Mar06 CRP/Th-U Coordinator A. Trkov
                                                                         9137
```

```
341) 92-U -232 ORNL, LANL+ EVAL-APR05 M.B.CHADWICK, P.G.YOUNG
342) 92-U -233 LANL,ORNL EVAL-FEB05 YOUNG,CHADWICK,TALOU,LEAL,DERRIEN9222
      92-U -234 ORNL, LANL+ EVAL-MAR06 YOUNG, KAWANO, CHADWICK, MACFARLANE 9225
344) 92-U -235 ORNL, LANL, +EVAL-DEC05 YOUNG, CHADWICK, TALOU, LEAL 9228
345) 92-U -236 LANL EVAL-FEB05 YOUNG, CHADWICK, MACFARLANE, ET AL. 9231
      92-U -237 LANL
                              EVAL-FEB06 P.G.Young, M.B.Chadwick
347) 92-U -238 ORNL, LANL+ EVAL-DEC05 YOUNG, CHADWICK, DERRIEN, COURCELLE 9237
348) 92-U -239 LANL EVAL-FEB06 P.G.Young, M.B.Chadwick 9240
349) 92-U -240 LANL EVAL-FEB05 YOUNG, CHADWICK, MACFARLANE, ET AL. 9243
350) 92-U -241 LANL EVAL-FEB05 P.G. Young, M.B. Chadwick 9246
351) 93-Np-235 JAERI EVAL-MAR95 T.Nakagawa 9340
352) 93-Np-236 ORNL-JAERI EVAL-DEC99 R. Q. WRIGHT, T. NAKAGAWA
                                                                               9343
      93-Np-237 LANL EVAL-MAR06 P.YOUNG, E.ARTHUR, F.MANN, T.KAWANO 9346
353)
9349
                                                                                  9428
                               EVAL-APR78 MANN AND SCHENTER
                                                                                  9431
358) 94-Pu-238 HEDL, AI, + EVAL-APR78 MANN, SCHENTER, ALTER, DUNFORD, +
                                                                                  9434
359) 94-Pu-239 LANL EVAL-JAN06 TALOU, CHADWICK, MADLAND, YOUNG 9437
360) 94-Pu-240 ORNL EVAL-AUG86 L.W. WESTON AND E. D. ARTHUR
361) 94-Pu-241 ORNL EVAL-OCT03 L.WESTON,R.WRIGHT,H.DERRIEN +
362) 94-Pu-242 HEDL, SRL, + EVAL-OCT78 MANN, BENJAMIN, MADLAND, HOWERTON, + 9446
363) 94-Pu-243 BNL,SRL,+ EVAL-JUL76 KINSEY-ASSEMBLER(SEE COMMENTS) 9449

      364)
      94-Pu-244 HEDL,SRL
      EVAL-APR78 MANN,SCHENTER,BENJAMIN,MCCROSSON 9452

      365)
      94-Pu-246 JAERI
      EVAL-MAR95 T.Nakagawa
      9458

      366)
      95-Am-241 LANL
      EVAL-MAR06 KAWANO,CHADWICK
      9543

367) 95-Am-242 LANL EVAL-DEC04 TALOU, YOUNG, KAWANO 368) 95-Am-242M LANL EVAL-SEP05 TALOU, YOUNG, KAWANO
                                                                                  9546
                                                                                  9547
369) 95-Am-243 LANL,ORNL EVAL-SEP96 P.G.YOUNG, L.W.WESTON, P.TALOU 9549
370) 95-Am-244 JAERI EVAL-MAR88 T.NAKAGAWA
                                                                                  9552
      95-Am-244MJAERI
                               EVAL-MAR88 T.NAKAGAWA
371) 95-Am-244MJAERI EVAL-MAR88 T.NAKAGAWA
372) 96-Cm-241 HEDL EVAL-APR78 MANN AND SCHENTER
                                                                                  9628
373) 96-Cm-242 HEDL, SRL, + EVAL-APR78 MANN, BENJAMIN, HOWERTON, ET AL.
                                                                               9631
374) 96-Cm-243 MINSK EVAL-JUL95 V.MASLOV,ET AL.
375) 96-Cm-244 JAERI EVAL-OCT95 T.NAKAGAWA AND T.LIU
                                                                                  9634
                                                                                 9637
376) 96-Cm-245 MINSK, BYEL EVAL-NOV95 V.M. Maslov et al.
377) 96-Cm-246 MINSK EVAL-NOV95 V.MASLOV ET AL.
                                                                                  9643
      96-Cm-247 JAERI-ORNL EVAL-OCT05 R.Q. WRIGHT, T.NAKAGAWA, T.LIU
379) 96-Cm-248 HEDL, SRL, + EVAL-APR78 MANN, BENJAMIN, HOWERTON, ET AL.
                                                                                  9649
380) 96-Cm-249 JAERI EVAL-OCT95 T.NAKAGAWA AND T.LIU
                                                                                  9652
      96-Cm-250 JAERI
                              EVAL-OCT95 T.NAKAGAWA AND T.LIU
381)
                                                                                  9655
381) 96-Cm-250 JAERI EVAL-OCT95 T.NAKAGAWA
382) 97-Bk-249 CNDC EVAL-JUN86 ZHOU DELIN
383) 97-Bk-250 JAERI EVAL-MAR87 T.NAKAGAWA
284) 98-Cf 249 CNDC
                              EVAL-JUN86 ZHOU DELIN ET. AL.
                                                                                  9752
384) 98-Cf-249 CNDC
                             EVAL-APR89 ZHOU DELIN, SU ZHONGDI ET AL.
                                                                                  9852
385)
      98-Cf-250 BNL, SRL, + EVAL-JUL76 KINSEY-ASSEMBLER (SEE COMMENTS)
386) 98-Cf-251 BNL,SRL,+ EVAL-JUL76 KINSEY-ASSEMBLER(SEE COMMENTS)
                                                                                  9858
387) 98-Cf-252 BNL,SRL,+ EVAL-JUL76 KINSEY-ASSEMBLER(SEE COMMENTS)
                                                                                 9861
388) 98-Cf-253 SRL EVAL-DEC75 BENJAMIN AND MCCROSSON
                                                                                  9864
389) 98-Cf-254 TIT
                              EVAL-AUG87 N.TAKAGI
                                                                                  9867
390) 99-Es-253 BNL, SRL EVAL-JUL76 KINSEY, BENJAMIN, AND MCCROSSON 9913
                                                                                  9914
391) 99-Es-254 TIT EVAL-AUG87 N.TAKAGI
      99-Es-255 TIT
                               EVAL-AUG87 N.TAKAGI
                              EVAL-AUG87 N.TAKAGI
393) 100-Fm-255 TIT
                                                                                  9936
```