

**Compilation of articles with priority
(NRDC2013 A28, A30-A32, A34)**

The status of the compilation of articles to be compiled with priority included in working papers of previous NRDC Meetings is presented in Table 1. The former CAJaD compilations were assigned to CNDP.

Table 1. Summary of the articles included in NRDC2013 report A28, A30-A32 and A34 to be compiled.

		ATOMKI	CAJaD /CNDP	JCPRG	NEA-DB	NNDC
A28 Light-ion induced neutron spectra for applications CP-D/700rev3	Registered articles			6		7
	Compiled art. (%)			83%		43%
A30 Proton-induced reaction cross section WP2012-18 (CP/D717)	Registered articles					
	Compiled art. (%)					
A31 Proton-induced isotope production cross sections WP2012-19 CP/D-725 Table 1.	Registered articles	1	23	3	46	47
	Compiled art. (%)	0%	57%	67%	78%	16%
A31 Proton-induced isotope production cross sections (High energy data) WP2012-19 CP/D-725 Table 2	Registered articles		7			18
	Compiled art. (%)		29%			0%
A32 Comparison between Landolt-Börnstein and EXFOR (Phase II) WP2012-19 CP/D-757	Registered articles		58	8	48	103
	Compiled art. (%)		9%	0%	81%	8%
A34 Comparison between EXFOR and Karlsruhe MACS compilation WP2012-31 CP/D-740	Registered articles				30	3
	Compiled art. (%)				4%	33%

A28 (Aikawa, Pritychenko Taova) (Continuing action) Compile neutron source spectra listed in Table 2 of WP2013-11/ CP-D/700rev3.

Table 2. Articles to be compiled from WP2013-11/ CP-D/700rev3. Although the references have been compiled the data listed in the Table 2. are still missing.

Targ.	Proj.	Unit	Emin (eV)	Emax (eV)	Lab.	Author	Publication	Vol	Page	Year	Source	Centre	Entry	Additional reference
Li	p	arb.	3.5+7	6.5+7	1USADAV	H.I.Amols+	J,MED	4	486	1977	Curve Fig.2	NNDC	C1835	
Li	d	PYT2	3.5+7		1USANRL	L.S.August+	R,NBSIR	77-1279	31	1977	Point	NNDC		
C	p	PYT2	7.0+7		2JPNTOH	M.Baba+	C,2004SANTA	1	884	2004	Point	JCPRG		Ref added to E2323 should be added to E1856 C-12?
Li	p	DAE	1.5+7	3.0+7	1USADAV	M.W.McNaughton+	J,NIM	130	555	1975	Curve Fig.1	NNDC		---VS to be in T0011 Fig. 1.
Li	p	DAE	2.9+7	2.0+8	1USALAS	R.C.Byrd+	J, NIM/A	274	494	1989	Point	NNDC		

A30 (Hlavač) (Continuing action) Compile proton-induced reaction cross section in R.D. Albert *et al.*, J, Phys. Rev. Lett. **6**(1961)13 (CPD/717(Rev.2) = WP2012-18).

Compiled.

A31 (Aikawa, Babykina, Dupont, Pritychenko, Takács) (Continuing action) Compile proton-induced isotope production cross sections listed in CP-D/725 (=WP2012-19). Notify Semkova if the assigned centre does not compile high energy ($E > 1$ GeV) data.

Table3 Articles to be compiled WP2012-19 (CP/D725) Table 1.

LBVol	LBKey	1st Author	Type	Journal	Vol	Page	Year	LAB	Centre	Remark
13d	Jun87	P.Jung	J	JNM	144	43	1987	2GERJUL	ATOMKI	All data compiled in D4058?
13d	Zai91a	N.G.Zaitseva	C	91JUELIC		613	1991	4RUSFVE	CNPD	
13a	Lev90	V.N.Levkovskiy	J	AE	69	180	1990	4KASKAZ	CNPD	=J,SJA,69,773,1990
13c	Min85	D.V.Min	J	(no code)	2	261	1985	4RUSRUS?	CNPD	Journal name: Geokhimiya
13d	Nik70	L.N.Nikitiuk	X	JINR-P6-5248			1970	4ZZZDUB	CNPD	

13c	Zai87	N.G.Zaitseva	J	RAK	29	391	1987	4RUSFVE	CNPD	=J,SRA,29,376,1987
13b	Lev84	V.N.Levkovskiy	J	RE	80	223	1984	4KASKAZ	CNPD	
13a	Noz81	T.Nozaki	J	RCA	29	57	1981	2JPNIPC	JCPRG	
13d	Rai77	G.M.Raisbeck	C	(no code)	2	203	1977	2FR CSN	NEA DB	Proc. 15th Int. Conf., Plovdiv, Bulgaria, 13-26 August 1977, Vol.2, p. 203
13c	Bou60	G.Bouissieres	J	CR/B	251	2155	1960	2FR PAR?	NEA DB	
13a	Bim71	R.Bimbot	J	CR/B	273	505	1971	2FR PAR	NEA DB	
13a	Boe52	F.Boehm	J	HPA	25	599	1952	2SWTETH	NEA DB	
13a	Yio69	F.Yiou	J	JGR	74	2447	1969	2ZZZCER+	NEA DB	Revision of C0395?
13c	Bru64	C.Brun	J	JIN	26	1633	1964	2FR PAR?	NEA DB	
13a	Dic50	J.M.Dickson	J	NAT	166	235	1950	2UK HAR	NEA DB	
13c	Fel83	P.De Felice	J	NIM	212	359	1983	2ZZZCER	NEA DB	
13c	Olk61a	J.Olkowsky	J	NP	24	84	1961	2FR SAC	NEA DB	
13a	Mic85	R.Michel	J	NP/A	441	617	1985	2FR PAR+	NEA DB	All data compiled in A0100?
13a	Mar56	S.S.Markowitz	J	BAP	1	224	1956	1USABNL+	NNDC	
13a,d	Hud56	J.Hudis	J	BAP	1	224	1956	1USABNL	NNDC	
13c	Dau80	H.Dautet	J	CJP	58	891	1980	1CANTMF	NNDC	
13b	Chu71	L.B.Church	J	NP/A	162	643	1971	1USACAR	NNDC	All data compiled in B0024?
13a	Pan48	W.K.H.Panofsky	J	PR	74	1732	1948	1USABRK?	NNDC	All data compiled in B0077?
13b	For53	C.W.Forsthoﬀ	J	PR	90	1004	1953	1USAPTN	NNDC	
13c	Fin54	R.W.Fink	J	PR	94	1357	1954	1USAROC	NNDC	
13a	War54	S.D.Warshaw	J	PR	95	649	1954	1USACHI	NNDC	Not on PROLA
13c	Fin54a	R.W.Fink	J	PR	96	185	1954	1USAROC	NNDC	
13a	Coh54b	B.L.Cohen	J	PR	96	1617	1954	1USAORL	NNDC	
13a	Wic57	A.F.Wickersham	J	PR	107	1050	1957	1USABRK?	NNDC	
13c	Car58a	A.A.Caretto	J	PR	110	1169	1958	1USACOL+	NNDC	
13c	War61	W.R.Ware	J	PR	122	1837	1961	1USAROC	NNDC	
13d	Pos68	A.M.Poskanzer	J	PR	168	1331	1968	1USABNL	NNDC	
13a	Kit75	P.Kitching	J	PR/C	11	420	1975	1USASRE	NNDC	

13d	Jac75a	N.P.Jacob	J	PR/C	11	541	1975	1USABRK	NNDC	
13d	Lin75	D.A.Lind	J	PR/C	11	2099	1975	1USA?	NNDC	
13a	Hog76	K.R.Hogstrom	J	PR/C	14	753	1976	1USALAS	NNDC	
13c	Mol77	M.A.Molecke	J	PR/C	15	719	1977	1USASRE	NNDC	
13c	Bis79	S.Biswas	J	PR/C	20	1467	1979	1USAANL	NNDC	
13b	Fly79	D.S.Flynn	J	PR/C	20	1700	1979	1USAKTY	NNDC	
13c	Cla82	J.L.Clark	J	PR/C	26	2073	1982	1USABNL	NNDC	
13c	Dom85	M.Dombsky	J	PR/C	32	253	1985	1USAINU+	NNDC	
13a	Jac75b	H.E.Jackson	J	PRL	35	641	1975	1USALAS	NNDC	

Table4 Articles to be compiled WP2012-19 (CP/D725) Table 2

LBVol	LBKey	1st Author	Type	Journal	Vol	Page	Year	LAB	Centre	Remark
13c	Koz88a	P.Kozma	J	CZJ/B	38	973	1988	4ZZZDUB	CNPD	High energy
13a	Koz88	P.Kozma	J	CZJ/B	38	1317	1988	4ZZZDUB	CNPD	High energy
13a	Koz86	P.Kozma	X	JINR-E1-86-607			1986	4ZZZDUB	CNPD	(=J,JP/G,16,45,1990, High energy)
13c	Koz89a	P.Kozma	X	JINR-E1-89-252			1989	4ZZZDUB	CNPD	High energy
13d	Koz89	P.Kozma	X	JINR-E1-89-745			1989	4ZZZDUB	CNPD	(=J,NIM/A,291,662,1990, High energy)
13d	Koz90	P.Kozma	J	JP/G	16	45	1990	4ZZZDUB	CNPD	High energy
13a	Mos70	L.P.Moskalev	J	YF	12	871	1970	4RUSFVE	CNPD	=SNP,12,472,1970, High energy
13a	Cum56	J.B.Cumming	J	BAP	1	225	1956	1USABNL	NNDC	High energy
13a	Hor56	N.Horwitz	J	BAP	1	225	1956	1USABRK?	NNDC	High Energy
13d	Ste68	A.F.Stehney	J	NP/B	5	188	1968	1USAANL	NNDC	High energy
13c	Chu72	Y.Y.Chu	J	NP/B	40	428	1972	1USABNL	NNDC	High energy
13a	Rai75	G.M.Raisbeck	J	PL/B	57	186	1975	1USANAL	NNDC	High energy
13a	Hud54	J.Hudis	J	PR	94	775	1954	1USABNL?	NNDC	High energy, not on PROLA
13c	Fra71	E.M.Franz	J	PR/C	4	1671	1971	1USABNL	NNDC	High Energy
13a	Hus73	L.Husain	J	PR/C	7	2452	1973	1USABNL	NNDC	High Energy
13c	Chu74	Y.Y.Chu	J	PR/C	10	156	1974	1USABNL	NNDC	High Energy

13b	Eng74	G.English	J	PR/C	10	2268	1974	1USAANL	NNDC	High Energy
13b	Eng74a	G.English	J	PR/C	10	2281	1974	1USA?	NNDC	High Energy
13a	Cum76	J.B.Cumming	J	PR/C	14	1554	1976	1USABRK	NNDC	High Energy
13a	Kau79	S.B.Kaufman	J	PR/C	19	962	1979	1USANAL	NNDC	High Energy
13b	Por79	N.T.Porile	J	PR/C	19	2288	1979	1USABRK	NNDC	High Energy
13d	Col81	G.D.Cole	J	PR/C	24	2038	1981	1USANAL	NNDC	High Energy
13c	Ohk83	Y.Ohkubo	J	PR/C	27	1146	1983	1USALAS	NNDC	Meson induced reaction
13b	Wan86	C.F.Wang	J	PR/C	33	2183	1986	1USANAL	NNDC	High Energy
13d	Kat73	S.Katcoff	J	PRL	30	1221	1973	1USANAL+	NNDC	High Energy

A32 (Aikawa, Babykina, Dupont, Lalremruata, Pritychenko, Semkova, Taova) Compile light charged-particle induced isotope production cross sections listed in CP-D/757 (=WP2013-12). Notify Semkova if the assigned centre does not compile high energy ($E > 1$ GeV) data.

Table5 Articles to be compiled CP-D/757 (=WP2013-12).

Vol.	LBKey	1st Author	Typ	Publication	Vol	Issue	Page	Year	Lab	EXFOR	Centre	Act.	Remark
13l	Mer81	M.Merkel	J	RCA	29		173	1981	2GERTHD	A0177	(CNPD)	S	or new entry?
13f	Vys93	J.H.Zaidi	J	UPJ	38		1773	1993	4UKRIJI	A0618	(CNPD)	S	Possibly UPJ must be the prim. ref.
13f	Abr84	S.N.Abramovich	J	YK	1984	2/56	55	1984	4RUSEPA	A0166	CNPD	A	
13f	Abr85	S.N.Abramovich	J	IZV	49		917	1985	4RUSEPA	A0167	CNPD	A,E	J,BAS,49,(5),77,1985
13f	Ged92	A.D.Gedeonov	C	91VILLIG			82	1991	4ZZZDUB		CNPD	C	
13f	Vla57	N.A.Vlasov	J	AE	2		169	1957	4RUSKUR		CNPD	C	J,SJA,2,189,1957
13f	Dmi65	P.P.Dmitriev	J	AE	18		184	1965	4RUSFEI		CNPD	C	J,SJA,18,228,1965
13f	Dmi69	A.K.Chaubey	J	AE	26		467	1969	4RUSFEI		CNPD	C	J,SJA,26,539,1969
13f	Kon69	N.A.Konyakhin	J	AE	27		208	1969	4RUSFEI		CNPD	C	J,SJA,27,944,1969
13g	Gla80	V.T.Gladun	J	IZK	1980	4	82	1980	4KASKAZ		CNPD	C	
13f	Kha90	I.N.Khaustov	J	IZK	1990	2	3	1990	4KASKAZ		CNPD	C	
13l	Vas81	A.Vasidov	J	IZU	1981	3	93	1981	4UZUZB		CNPD	C	
13f	Muk85	S.Mukhammedov	J	IZU	1985	5	81	1985	4UZUZB		CNPD	C	

13f	Khr72	Yu.V.Khrisanfov	J	IZV	36		641	1972	4RUSSUL		CNPD	C	wrong page in LB13f (64); J,BAS,36,580,1973
13f	Ale73	Yu.A.Aleksandrov	J	IZV	37		1885	1973	4RUSSUL		CNPD	C	J,BAS,37,(9),76,1974
13g	Koz90c	P.Kozma	J	NIM/A	291		662	1990	4ZZDUB		CNPD	C	
13l	Bel86	B.N.Belyaev	J	YF	44		876	1986	4RUSLIN		CNPD	C	
13f	Tep58	I.B.Teplov	J	ZET	34		334	1958	4RUSMOS		CNPD	C	
13f	Kuz61	V.V.Kuznetsov	J	ZET	40		1263	1961	4ZZDUB		CNPD	C	
13l	Chu63	V.Chuan-Pen	J	ZET	44		1800	1963	4ZZDUB		CNPD	C	
13l	Mal84	V.M.Maltsev	P	JINR-6-84-682				1984	4ZZDUB		CNPD	C	
13l	Ale75a	E.G.Alekseev	P	LNPI-191				1975	4RUSLIN		CNPD	C	prim. ref=J,RRL,36,125,1978
13l	Mak61	K.V.Makaryunas	S	Proc.ANLit.SSR	1		117	1961	4LITLIT		CNPD	C	prim. ref.: J,ZET,38,372,1960
13l	Kri77	G.A.Krivososov	J	IZV	41		2196	1977	4UKRKFT	A0048	CNPD	E	J,BAS,41,(10),175,1977
13f	Guz80	B.Ya.Guzhovskii	J	IZV	44		1983	1980	4RUSEPA	A0081	CNPD	E	J,BAS,44,?? (request is in process)
13F	Vys91	O.N.Vysotsky	J	IZV	55		153	1991	4UKRIJI	A0620	CNPD	E	J,BAS,55,(1),144,1991
13f	Gon94	J.-L.Reyss	J	IZV	58		81	1994	2FRCEA	A0574	CNPD	E	J,BAS,58,778,1994
13f	Koz88	P.Kozma	J	CZJ/B	38		973	1988	4ZZDUB		CNPD	H	E=9 GeV/c
13f	Koz88	P.Kozma	J	CZJ/B	38		1317	1988	4ZZDUB		CNPD	H	E=9 GeV/c
13f	Kon84	V.P.Kondratev	J	YF	40		1371	1984	4RUSSUL		CNPD	H	E(d)=8.9GeV; J,SNP,40,870,1984
13f	But86	V.S.Butsev	J	YF	44		425	1986	4ZZDUB		CNPD	H	E(d)=7.3 GeV; J,SNP,44,271,1986
13g	Abd79	A.U.Abdurakhimov	P	JINR-E1-12730				1979	4ZZDUB		CNPD	H	E(a)=18 GeV
13f	Koz86	P.Kozma	R	JINR-E1-86-607				1986	4ZZDUB		CNPD	H	E(p,d)=9 GeV/C
13g	Zhu70	O.A.Zhukova	J	IZK	1970	4	1	1970	4KASKAZ	A0647	CNPD	R	J,IZK,4,1,1970->J,IZK,1970,(4),1,1970
13f	Abr85a	H.D.Bhardwaj	J	YK	1985	2	10	1985	3INDCAU	A0270	CNPD	R	
13f	Abr85b	S.N.Abramovich	J	YK	1985	2	14	1985	4RUSEPA	A0273	CNPD	R	
13l	Sat92	N.P.M.Sathik	C	92BOMBAY	35		224	1992	3INDVEC	A0605	CNPD	S	
13l	Bha92a	M.K.Bhardwaj	C	92BOMBAY	35		226	1992	3INDVEC	A0629	CNPD	S	
13l	Shu85	A.Yu.Shukolyukov	J	(Geolkhomiya)	12		1737	1985	4RUSFVE	A0919	CNPD	S	sec.ref for A0919.021-028; new journal code
13l	Kon96	S.N.Kondratev	J	AE	81		273	1996	4UKRIJI	A0606	CNPD	S	J,AE/T, 81, 714,1997

13l	Bel61	B.N.Belyaev	J	DOK	140		337	1961	4ZZZDUB	A0914	CNPD	S		
13g	Vys90	O.N.Vysotskii	J	IZK	1990	2	43	1990	4UKRIJI	A0423	CNPD	S		
13l	Muk86	S.Mukhammedov	J	IZU	1986	2	90	1986	4UZ UZB	A0212	CNPD	S	or new entry?	
13l	Tru84	A.M.Trufanov	J	IZV	48			1982	1984	4RUSFEI	A0221	CNPD	S	
13l	Vin93	V.M.Vinogradov	J	IZV	57			154	1993	4RUSSUL	A0841	CNPD	S	
13l	Sev82	M.E.Sevior	J	NP/A	378			349	1982	3AULAML	A0392	CNPD	S	sec.ref. for A0392.009-010
13g	Mur78	H.Muramatsu	J	RI	27			636	1978	2JPNIPC	B0128	CNPD	S	
13l	Ste90a	G.F.Steyn	R	NAC/AR/90-01				252	1990	3SAFNAC	A0507	CNPD	S	
13f	Wes89	S.M.Qaim	R	UCRL-ID-115738				1	1993	2FRBRC	A0433	CNPD	S	
13l	Bel87	B.N.Belyaev	S	87ZVENIGRD					1987		A0921	CNPD	S	new conf. code
13f	Abr93	A.D.Gedeonov	J	IZV	57	10	187	1993	4ZZZDUB	A0535	CNPD	S,E	J,BAS,57,1832,1993	
13f	Abr94	N.A.Vlasov	J	IZV	58	1	87	1994	4RUSKUR	A0539	CNPD	S,E	J,BAS,5875,1994	
13g	Min90	Y.Minai	J	ARI	41		57	1990	2JPNTOK		JCPRG	C		
13f	Nis69	T.Nishi	J	BCR	47		162	1969	2JPNKTO		JCPRG	C	70Ge(d,p) in P0119; 133Ce(d,*) in E1881	
13f	Shi75	S.Shibata	J	JMS	23		127	1975	2JPNTOK		JCPRG	C		
13f	Ish61	T.Ishimatsu	J	JPJ	16		367	1961	2JPNKYU		JCPRG	C		
13f	Mik66	T.Mikito	J	PL	23		586	1966	2JPNTOK		JCPRG	C		
13l	Noz81	T.Nozaki	J	RCA	29		57	1981	2JPNSUU		JCPRG	C		
13f	Nag78a	Y.Nagame	J	RI	27		631	1978	2JPNIPC		JCPRG	C	a-data in B0135	
13l	Zha94	Y.L.Zhao	P	A-INS-1994			19	1995	2JPNJAE		JCPRG	C		
13f	Che70	A.Chevarier	J	CR	270		182	1970	2FRLYO		NEADB	C		
13l	Reg75	S.Regnier	J	CR	280		513	1975	2FRFR		NEADB	C		
13l	Lef59	M.Lefort	J	CR/B	248		216	1959	2FRFR		NEADB	C		
13g	Las60	N.O.Lassen	J	NP	19		579	1960	2DENCOP		NEADB	C		
13h	Bri67	H.F.Brinckmann	J	NP	96		318	1967	2GERDRE		NEADB	C		
13f	Lor61	K.Lorenzen	J	ZN	16		933	1961	2GERMUN		NEADB	C		
13g	Rai75c	G.M.Raisbeck	J	PRL	35		155	1975	2FRPAR		NEADB	H	E(a)=2.8 GeV	
13l	Rea58	P.Reasbeck	J	JIN	7		343	1958	2UKBIR	O1921	NEADB	S		

13g	Lin53	M.Lindner	J	PR	91		1501	1953	1USACRD	C0702	NNDC	A	Linder->Lindner
13f	Mar62	S.S.Markowitz	J	AC	34		329	1962	1USACLU		NNDC	C	
13g	Hil66	M.Hillman	J	ARI	17		9	1966	1USABNL		NNDC	C	
13f	Gre70	M.W.Greene	J	ARI	21		719	1970	1USABNL		NNDC	C	
13l	Nel62	J.B.Nelson	J	BAP	7		112	1962	1USATEX		NNDC	C	
13l	Kau62a	S.Kaufman	J	BAP	7		623	1962	1USACOL		NNDC	C	
13f	Dou56	R.A.Douglas	J	CJP	34		1097	1956	1USAIOW		NNDC	C	
13l	Hal75	T.H.Hall	J	CJP	53		445	1975	1CANALA		NNDC	C	
13l	Kin79	J.D.King	J	CJP	57		286	1979	1CANTOR		NNDC	C	
13l	Fun67	H.Funk	J	EPL	3		193	1967	1USACLU		NNDC	C	
13g	Hud57	J.Hudis	J	JIN	4		237	1957	1USABNL		NNDC	C	
13f	Hal59	K.L.Hall	J	JIN	9		193	1959	1USAMSU		NNDC	C	
13h	Sik59	T.Sikkeland	J	JIN	11		261	1959	1USACLU		NNDC	C	
13f	Dik79b	M.Diksic	J	NIM	159		171	1979	1CANMCG		NNDC	C	
13l	Din64	G.U.Din	J	NP	50		267	1964	1USARIC		NNDC	C	
13f	Ril66	T.E.Ward	J	NP	83		364	1966	1USAFSU		NNDC	C	
13f	Pem66a	R.L.Hahn	J	NP	89		417	1986	1USAPIT		NNDC	C	
13h	Swa70	D.J.Swanson	J	NP/A	144		344	1970	1USAPUR		NNDC	C	
13f	Won70	P.Wong	J	NP/A	151		549	1970	1USAPUR		NNDC	C	
13h	Chu71a	E.T.Chulick	J	NP/A	173		487	1971	1USATEX		NNDC	C	
13l	Chu71c	E.T.Chulick	J	NP/A	173		497	1971	1CANMCM		NNDC	C	
13g	Rud72	C.Rudy	J	NP/A	188		430	1972	1USAWAS		NNDC	C	
13l	Hey72a	H.R.Heydegger	J	NP/A	196		156	1972	1USACHI		NNDC	C	
13l	Ner73	A.V.Nero	J	NP/A	210		60	1973	1USACAL		NNDC	C	
13g	Rio74	M.Rios	J	NP/A	236		523	1974	1USACAL		NNDC	C	
13h	Gla79	M.D.Glascock	J	NP/A	329		73	1979	1USAMRY		NNDC	C	
13g	Gea82	J.V.Geaga	J	NP/A	386		589	1982	1USACLU		NNDC	C	
13l	Pau80	M.Paul	J	PL/B	94		303	1980	1USAANL		NNDC	C	
13f	Tem47	D.H.Templeton	J	PR	72		758	1947	1USACLA		NNDC	C	

13h	Tem47a	D.H.Templeton	J	PR	72		766	1947	1USACLU		NNDC	C	
13f	Sno50	S.C.Snowdon	J	PR	78		299	1950	1USAPEN		NNDC	C	
13f	Sun50	K.H.Sun	J	PR	78		338	1950	1USAPIT		NNDC	C	
13f	Sun51	O.D.Brill	J	PR	82		459	1951	1USAPEN		NNDC	C	
13f	Bar51	F.O.Bartell	J	PR	84		463	1951	1USACLA		NNDC	C	
13f	Mis51	J.A.Miskel	J	PR	84		700	1951	1USAWAS		NNDC	C	
13h	Spi54	F.N.Spiess	J	PR	94		1292	1954	1USACLU		NNDC	C	
13f	Jar55	N.Jarmie	J	PR	98		41	1955	1USALAS		NNDC	C	
13f	But55	J.W.Butler	J	PR	99		643	1955	1USANRL		NNDC	C	
13f	Wil55	D.H.Wilkinson	J	PR	100		32	1955	1USABNL		NNDC	C	
13f	Hic55	H.G.Hicks	J	PR	100		1284	1955	1USALRL		NNDC	C	
13f	She56	R.Sher	J	PR	102		242	1956	1USABNL		NNDC	C	
13l	Coh56	B.L.Cohen	J	PR	102		453	1956	1USAORL		NNDC	C	
13h	Che56a	A.Chetham-Strode	J	PR	102		747	1956	1USACLU		NNDC	C	
13h	Gla56	R.A.Glass	J	PR	104		434	1956	1USACLU		NNDC	C	
13f	Kaf56	P.Kafalas	J	PR	104		703	1956	1USAMIT		NNDC	C	
13f	Che56	A.Chetham-Strode	J	PR	104		1314	1956	1USACLA		NNDC	C	
13f	Sug57	T.T.Sugihara	J	PR	108		1264	1957	1USACLK		NNDC	C	
13g	Net58	D.R.Nethaway	J	PR	109		504	1958	1USACLA		NNDC	C	
13h	Van58a	I.-M.Ladenbauer	J	PR	110		507	1958	1USACLU		NNDC	C	
13h	Car58a	A.A.Caretto	J	PR	110		1169	1958	1USABNL		NNDC	C	
13l	Mor59	D.L.Morrison	J	PR	113		289	1959	1USABNL		NNDC	C	part of data in B0156.004
13g	Cum59	J.B.Cumming	J	PR	114		1600	1959	1USABNL		NNDC	C	
13h	Gun59	R.Gunnik	J	PR	115		1247	1959	1USAPUR		NNDC	C	
13f	For59	B.M.Foreman	J	PR	116		382	1959	1USABRK		NNDC	C	
13f	Jen60	R.C.Jensen	J	PR	118		771	1960	1USAWAS		NNDC	C	
13f	Van60	R.Vandenbosch	J	PR	120		1313	1960	1USAANL		NNDC	C	n-data in 12212
13f	Por61	N.T.Porile	J	PR	121		184	1961	1USABNL		NNDC	C	
13h	Col61	L.J.Colby	J	PR	121		1410	1961	1USAPUR		NNDC	C	

13h	Col61a	L.Ruby	J	PR	121		1415	1961	1USAPUR		NNDC	C	
13f	Bow62	L.H.Bowen	J	PR	127		1698	1962	1USAMIT		NNDC	C	
13h	Rit62	J.C.Ritter	J	PR	128		1778	1962	1USAPUR		NNDC	C	
13g	Nel63	J.W.Nelson	J	PR	129		1723	1963	1USAFSU		NNDC	C	
13f	Ril64a	C.Riley	J	PR	134		B559	1964	1USAFSU		NNDC	C	
13h	Han64	L.F.Hansen	J	PR	136		B1000	1964	1USALRL		NNDC	C	
13f	Nel64	J.B.Nelson	J	PR	136		B71	1964	1USATEX		NNDC	C	
13h	Har56	B.G.Harvey	J	PR	104		1315	1965	1USACLU		NNDC	C	
13f	Haz65	J.-P.Hazan	J	PR	137		B1202	1965	1USAROC		NNDC	C	
13h	Hah65	R.L.Hahn	J	PR	137		B1491	1965	1USAPUR		NNDC	C	
13h	Lis65	F.L.Lisman	J	PR	140		B863	1965	1USAPUR		NNDC	C	
13f	Sah66a	G.B.Saha	J	PR	151		907	1966	1USAPUR		NNDC	C	
13h	Pow66	J.A.Powers	J	PR	152		1096	1966	1USAPUR		NNDC	C	
13f	Nat67	J.B.Natowitz	J	PR	155		1352	1967	1USAPUP		NNDC	C	
13h	Iye68	R.H.Iyer	J	PR	172		1186	1968	1USAPUR		NNDC	C	
13f	Ril70	X.Feng	J	PR/C	1		1776	1970	1USAFSU		NNDC	C	
13g	Umb70	C.J.Umbarger	J	PR/C	2		1378	1970	1USAFSU		NNDC	C	
13h	Bon70	P.Bond	J	PR/C	2		1887	1970	1USACSE		NNDC	C	
13g	Chu72a	L.B.Church	J	PR/C	6		1293	1972	1USASUB		NNDC	C	
13f	Ful72	N.L.Singh	J	PR/C	6		1720	1972	3INDVEC		NNDC	C	
13h	Nam73	M.N.Namboodiri	J	PR/C	7		1222	1973	1USASTB		NNDC	C	
13g	Rad74	R.V.Carlson	J	PR/C	9		1718	1974	1USABRK		NNDC	C	
13g	Kar74	P.Karol	J	PR/C	10		150	1974	1USAPEN		NNDC	C	
13f	Ful75	T.Matsuo	J	PR/C	11		50	1975	3INDVEC		NNDC	C	
13l	Ku77	T.H.Ku	J	PR/C	16		1984	1977	1USACAR		NNDC	C	
13l	Joh79	C.H.Johson	J	PR/C	20		2052	1979	1USAORL		NNDC	C	part of data in T0135,T0126
13g	Woo85	L.W.Woo	J	PR/C	32		706	1985	1USAINU		NNDC	C	
13f	War87	T.E.Ward	J	PR/C	36		2680	1987	1USAINU		NNDC	C	
13f	Iye66	R.H.Iyer	J	PRL	17		541	1966	1USAPUR		NNDC	C	

13g	Kin75	C.H.King	J	PRL	35		988	1975	1USAMSU		NNDC	C	part of data in A1262
13l	Kau76a	S.Kaufman	J	PR/C	13		253	1976	1USAANL		NNDC	H	E(p)=300 GeV
13l	Eng73	G.English	J	PRL	31		244	1973	1USAPUR		NNDC	H	E(p)=300 GeV
13f	Tuc61	J.L.Tuck	J	NF	1		201	1961	1USALAS	C0018	NNDC	S	
13h	Ten47	D.J.Tendam	J	PR	72		1118	1947	1USAPUR	P0094	NNDC	S	
13l	Por58	N.T.Porile	J	PR	112		1954	1958	1USABNL	C0704	NNDC	S	
13l	Kol93	K.L.Kolsky	J	PR/C	48		236	1993	1USABNL	T0145	NNDC	S	
13g	Gla78	B.G.Glagola	J	PRL	41		1698	1978	1USAMRD	C0165	NNDC	S	

A34 (Dupont, Otsuka, Pritychenko, (Continuing action) Assess the articles reporting keV neutron capture cross section entries listed in WP2012-31 CP-D/740, and add these articles with necessary revisions.

Table 6 Articles to be assessed from WP2012-31 CP-D/740

Entry	REFERENCE missing in X4	Same value in	Similar value in
10868	R,ORNL-TM-7058,1979	017-021 (elastic strength function is missing)	007-011
10875	R,ORNL-TM-7058,1979	003,005,007,009,011	012-016 (different binning)
12751	J,PR/C,27,2556,1983	002-004	
12921	C,84KNOX,,774,1984(=AIP-125)	002,003	
20374	J,AAA,37,197,1974	018-019	
20555	J,NSE,60,390,1976	005-006	004
21808	J,AJ,265,417,1983	011-013	
21890	J,NSE,87,48,1984	002	
21899	J,AJ,300,41,1986		002-004
21906	J,AJ,286,810,1984		002-004
21925	J,ANE,16,589,1989		002-005
21937	J,ASP,97,95,1983		002-003
22008	R,KFK-3969,3,1985	002	
22009	J,AAA,162,330,1986	002	
22010	R,KFK-3969,14	002-006	
22037	J,AAA,155,247,1986	024-025	023
22037	J,AAA,167,186,1986	005,007,016,018-019,021-022	
22271	J,AJ,372,683,1991	005-007	

	Sec. ref. in 22356		
22307	C,98VOLOS,,174,1999	022	020,023
22345	J,NP/A,621,231C,1997	005-006	
22356	C,94AQUI,,201,1994		(Preliminary MACS given.)
22400	C,98VOLOS,,,204,1999		002,003
22401	J,AJ,507,997,1998	003	002
22424	J,AJ,528,573,2000		002
22459	J,PR/C,51,3465,1995		002
22499	R,FZKA-6194,1998	002-027	
22893	J,PRL,93,161103,2004	003	
22907	R,FZKA-6961,2004	002,003	
22907	R,FZKA-6962,2004	005-008	
22916	R,FZKA-6996,2004	002-010	
22917	R,FZKA-6961,2004	003,004	
22926	R,FZKA-6962,2004	003-007	
23064	R,FZKA-7411,2008	004	