Pending Duplications (A39-A43)

(N. Otsuka, 2015-04-15)

A39 (Otsuka)

Delete B0116 to resolve intra-centre duplication (c.f. CP-D/751). \rightarrow Done.

A40 (Dupont, Otsuka, Pritychenko, Taova)

Resolve inter-centre duplication listed in CP-D/762 (= first table of WP2014-25), and inform Otsuka about the conclusion.

 \rightarrow Five pairs (see below) still remain. The first pair (13918/22711) could be solved relatively easily by deletion of 22711.003 (but with keeping 22711.002).

Entry 1			Entry 2			Defenence	Lah
EXFOR	Centre	Year [*]	EXFOR	Centre	Year [*]	Reference	Lab.
13918	NNDC	2004	22711	NEADB	2004	J,NP/A,334,35,1980	1USABNL, 2NEDRCN
C0846	NNDC	2001	F0160	CNPD	1984	J,PR,104,1386,1956	1USACAL
C0968	NNDC	2004	A0320	CNPD	1987	J,ARI,33,619,1982	1USADAV
C0998	NNDC	2004	O0452	NEADB	1998	J,PR,123,1301,1961	1USAPTN
T0297	NNDC	2004	O0338	NEADB	1997	J,CJP,41,762,1963	1CANMCG
	0						

*Year: Year of compilation

A41 (Dupont, Taova)

Resolve the duplication pairs in entries listed in Memo CP-D/797 (=second table of WP2014-25).

 \rightarrow Done <u>except for A0669/A0820</u>. Deletion of A0820.002-050 in PRELIM.A083 (to be finalized) must be cancelled and A0669.002-008 must be deleted instead.

A42 (Dupont, Taova)

Resolve duplication of Michel's proton-induced reaction cross section data sets as summarized in Memo CP-D/805 (see also first table of WP2014-26).

 \rightarrow Done except for the 0.8, 1.2 and 2.6 GeV points in O0281.006 (updated in O0277.078), O0281.008 (updated in O0277.148), O0281.010 (updated in O0277.082), O0281.011 (updated in O0277.104) and O0281.012 (updated in O0277.155)

A43 (Taova)

Delete Michel's alpha-induced reaction cross section data sets compiled in A0145.004 and A0529.002-013 (See CP-D/ 805=WP2014-26).

 \rightarrow Done.