Pending Corrections (A45-A49, A52-A54, A57-A58)

(N. Otsuka, 2014-04-28)

A45 (Mikhailiukova)

Add English translation information of Atomnaya Energiya under the keyword REFERENCE as listed in WP2011-26 (also registered to the EXFOR Feedback System).

 \rightarrow Not completed yet.

A46 (Mikhailiukova)

Add English translation information of Yadernaya Fizika under the keyword REFERENCE as listed in WP2012-24 (also registered to the EXFOR Feedback System).

 \rightarrow Not completed yet.

A47 (Mikhailiukova, Taova)

Add English translation information of Yadernye Konstanty under the keyword REFERENCE as listed in Tables 1 and 2 of CP-D/777(=WP2013-15, also registered to the EXFOR Feedback System).

 \rightarrow Not completed yet for area 4.

A48 (Mikhailiukova, Taova)

Add English translation information of Zhurnal Eksp. Teoret. Fiziki (incl. Pis'ma v Redaktsiyu) under the keyword REFERENCE as listed in CP-D/809 (=WP2014-27, also registered to the EXFOR Feedback System).

 \rightarrow Not completed yet for area 4.

A49 (Dupont, Mikhailiukova, Taova, Varlamov)

Add English translation information of Doklady Akademii Nauk under the keyword REFERENCE as listed in CP-D/842 (=WP2014-28, also registered to the EXFOR Feedback System).

 \rightarrow Not completed yet for area 4.

A52 (Dupont, Mikhailiukova, Otsuka, Pritychenko, Taova, Varlamov)

Add English translation information of Izvestiya Rossiiskoi Akademii Nauk, Seriya Fizicheskaya under the keyword REFERENCE following the list prepared by Otsuka (A51).

→ Not completed yet for area 4, C, F and L.

A53 (Mikhailiukova, Pritychenko)

Look for the original data for the entries flagged by 1 in the table of WP2014-45. If the original data are no longer available, consider using free text instead of RNORM.

 \rightarrow Not completed yet for area 1.

A54 (Dupont, Mikhailiukova, Otsuka)

Correct entries coded with RNORM and flagged by 2, 3 or 4 in the table of CP-D/841 Rev.(=WP2014-45, also registered to the EXFOR Feedback System.)

 \rightarrow Done!

A57 (Taova)

Correct F0004.002 and 003 which are partial for secondary energies listed in CPD/718 (=WP2012-22, also registered to the EXFOR Feedback System).

 \rightarrow Not completed yet.

A58 (Dupont, Pritychenko)

Correct inclusive reaction data coded as a function of the excitation energy listed in the last page of CP-D/813 Rev.2 (=WP2014-39, also registered to the EXFOR Feedback System.).

→ Not completed yet for 22077.014, 029 and 044. Correction could be necessary for J1601.003 (See below. SF3=KP with SF4=blank?).

SUBENT	J160100	3 200602	214	
BIB		6	9	
REACTION	(6-C-12(PIP,X)1-KP-0,PAR,IPA)			
EN-SEC	(E-EXC,6-C-12) Excitation energy of 12(Lambda)C			
ANALYSIS	(INTAD) integrated from 2 to 14 deg			
ERR-ANALYS	(DATA-ERR) No information on source of uncertainties			
FLAG	(1.) First 1- state of 12(Lambda)C is assigned			
	(2.) Second 1- state of 12(Lambda)C may be assigned			
	(3.) Third 1- state of 12(Lambda)C may be assigned			
	(4.) 2+ state of 12(Lambda)C is assigned			
STATUS	(TABLE) Data taken from Table 1, p226 in reference			
ENDBIB		9		
NOCOMMON		0	0	
DATA		5	4	
	E-EXC-ERR		DATA-ERR	
MEV	MEV		MICRO-B	
0.0		0.69	0.04	
	0.17			
		0.19	0.02	
10.68	0.12	0.88	0.06	4.0
ENDDATA	6			
ENDSUBENT	20			