

**Nuclear Data Section
International Atomic Energy Agency
P.O.Box 100, A-1400 Vienna, Austria**

Memo CP-D/552

Date: 7 April 2009
To: Distribution
From: N. Otsuka, S. Dunaeva
Subject: **Dictionary 35 (Data types) - EXP**
Reference: Memo CP-C/304

Elimination of the use of a data type code EXP (Experimental data) was proposed in Memo CP-C/304 (See also WP2002-12). Below is an extraction from this memo:

3. Experimental data code: Data with no code in REACTION SF9 is considered to be experimental. For charged-particle data, the code EXP was introduced for REACTION sub-field 9 as a positive indication that the data is experimental. This is not so serious, however, it may be confusing to users, who may think there is a difference between data coded in 2 different ways.

Proposal: Eliminate the use of the code EXP in REACTION sub-field 9.

We would agree with this proposal and propose to make obsolete this data type code.

Dictionary 35 (Data types)

EXP (Made obsolete)

Distribution:

a.mengoni@iaea.org
a.nichols@iaea.org
blokhin@ippe.ru
chiba@earth.sgu.ac.jp
claes.nordborg@oecd.org
exfor@nea.fr
ganesan@barc.gov.in
gezg@ciae.ac.cn
hasegawa@nea.fr
henriksson@near.fr
hongwei@ciae.ac.cn
jhchang@kaeri.re.kr
kaltchenko@kinr.kiev.ua
katakura.junichi@jaea.go.jp
kato@nucl.sci.hokudai.ac.jp
kirarlyb@atomki.hu
l.vrapcenjak@iaea.org
manokhin@ippe.ru

mmarina@ippe.ru
mwherman@bnl.gov
nklimova@kinr.kiev.ua
n.otsuka@iaea.org
nrdc@jcprg.org
oblozinsky@bnl.gov
ogritzay@kinr.kiev.ua
otto.schwerer@aon.at
samaev@obninsk.ru
s.babykina@polyn.kiae.su
scyang@kaeri.re.kr
s.dunaeva@iaea.org
stakacs@atomki.hu
stanislav.hlavac@savba.sk
taova@exped.vniief.ru
tarkanyi@atomki.hu
varlamov@depni.sinp.msu.ru
vlasov@kinr.kiev.ua

vmclane@optonline.net
v.zerkin@iaea.org

yolee@kaeri.re.kr