

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

Memo CP-D/565

Date: 15 May 2009
To: Distribution
From: N. Otsuka, S. Dunaeva

Subject: Dictionary 17 (Related reference codes)

There is no strict rule of the border between references coded under REFERENCE and REL-REF. The current related reference codes defined in the dictionary 17 are however insufficient if compilers want to use REL-REF for references which give explanation to the numerical data in the entry (e.g. experimental instrumentation, method and analysis for derivation of experimental data in the entry, theoretical analysis of the experimental data in the entry).

Related reference codes defined in dictionary 17

Code Expansion

A	Reference with which data agree
C	Critical remarks
D	Reference with which data disagree
E	Reference used in the evaluation
N	Used whenever other codes do not apply.
R	Reference from which data were used

We would propose the following new related reference code:

Dictionary 17 (Related reference codes)

I	(Reference to experimental instruments) General description of facility, detector etc.
M	(Reference to experimental technique) General description of method, analysis etc.

Distribution:

a.mengoni@iaea.org
blokhin@ippe.ru
chiba@earth.sgu.ac.jp
claes.nordborg@oecd.org
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
manuel.bossant@oecd.org
manokhin@ippe.ru
mmarina@ippe.ru
mwherman@bnl.gov

nicolas.soppera@oecd.org
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
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