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

# Memo CP-D/573

Date:	3 August 2009
То:	Distribution
From:	N. Otsuka, S. Dunaeva

## Subject: Dictionary 16 (Status codes) – TABLE

It has been asked to compilers to clarify the source of numerical data (data digitized by centre or data received from authors.). See action 34 of the NRDC2008 meeting. This can be clearly indicated by using status code CURVE or TABLE under keyword STATUS.

Code TABLE is now expanded as "Data received by center in tabular form" and it was not applied to data received in electronic format in old time. For clear indication of data source, we would propose to change the expansion as follows.

### **Dictionary 16 (Status codes)**

TABLE

Data presented by authors (Data shown in text or table in articles, or dat

(Data shown in text or table in articles, or data received from authors. Previously used for data received by center in tabular form.)

#### Note

Please do not mix up TABLE and APRVD (approved by author). Sometimes compilers use APRVD when data are received from authors. This is not right. Code APRVD is used when the entry was proofread and approved by authors.

## **Distribution:**

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 r.forrest@iaea.org samaev@obninsk.ru s.babykina@polyn.kiae.su scyang@kaeri.re.kr s.dunaeva@iaea.org stakacs@atomki.hu stanislav.hlavac@savba.sk taova@expd.vniief.ru tarkanyi@atomki.hu varlamov@depni.sinp.msu.ru vlasov@kinr.kiev.ua vmclane@optonline.net v.pronyaev@iaea.org v.zerkin@iaea.org yolee@kaeri.re.kr