**Nuclear Data Section**

**International Atomic Energy Agency**

**P.O.Box 100, A-1400 Vienna, Austria**

**Memo CP-D/939 (Rev.)**

**Date:** 6 September 2017

**To:** Distribution

**From:** N. Otsuka, O. Cabellos

**Subject: Dictionary 3 (Institutes): 2GERTHS/IFS and 2PRTLIS/FNL/LFE**

**1. 2GERTHS and 2GERIFS**

There are two (active) institute codes relevant to the University of Stuttgart:

* 2GERTHS: Universitaet Stuttgart (17 EXFOR entries, 335 CINDA manual records.)
* 2GERIFS: Institut fuer Strahlenphysik, Stuttgart (28 EXFOR entries, 97 CINDA manual records.)

There is one more code 2GERIKE (Institut für Kernenergetik, Stuttgart University), but this code is obsolete and no longer seen in EXFOR/CINDA. This will be deleted from the dictionary.

Although the expansion of 2GERIFS does not include the university name explicitly, the oldest articles coded with 2GERIFS in EXFOR/CINDA from C,80SANTA show that the institute was a part of the university since that period.

To avoid use of two institute codes for institutions of the same university, I propose to make 2GERIFS obsolete.

**2. 2PRTLIS and 2PRTFNL**

There are two (active) institute codes relevant to the University of Lisbon:

* 2PRTLIS: Universidade de Lisboa, Lisboa (41 EXFOR entries, 0 CINDA manual records.)
* 2PRTFNL: Centro de Fisica Nuclear, Lisboa (19 EXFOR entries, 1 CINDA manual records.)

Except for the oldest article available at NDS (J,NIM/B,174,229,2001 in EXFOR D0084), the centre name is always accompanied by the university name on the source articles of the entries coded with 2PRTFNL. Both codes were proposed in Memo CP-N/15 in 2001.

To avoid use of two institute codes for institutions of the same university, I propose to make 2PRTFNL obsolete.

*Note to the revised Memo CP-D/939*: Prof. Pedro Vaz (Instituto Superior Técnico, Universidade de Lisboa) confirmed that the centre (now extinguished) is actually a former research centre of the university. This supports our conclusion.

**3. 2PRTLIS and 2PRTLFE**

There is one more institute code related with the university:

* 2PRTLFE Instituto Tecnologico e Nuclear, Sacavem

Prof. Pedro Vaz confirmed that this former State Laboratory (ITN) was extinguished in 2012, and integrated in the Instituto Superior Técnico (IST) of the university. Therefore this institute code must be extinguished, but will be still valid for the old experimental works where the former institute name is indicated.

**Dictionary 3 (Institutes)**

2GERIFS (*Obsolete*)

2PRTFNL (*Obsolete*)

2PRTLFE (*Extinguish*)

**Distribution:**

a.koning@iaea.org

abhihere@gmail.com

aloks279@gmail.com

cgc@ciae.ac.cn

dbrown@bnl.gov

draj@barc.gov.in

dvoytenkov@ippe.ru

ebata@nucl.sci.hokudai.ac.jp

fukahori.tokio@jaea.go.jp

ganesan555@gmail.com

gezg@ciae.ac.cn

iwamoto.osamu@jaea.go.jp

j.c.sublet@iaea.org

jhchang@kaeri.re.kr

jmwang@ciae.ac.cn

kaltchenko@kinr.kiev.ua

jim.gulliford@oecd.org

manuel.bossant@oecd.org

marema08@gmail.com

masaaki@nucl.sci.hokudai.ac.jp

mmarina@ippe.ru

mwherman@bnl.gov

nicolas.soppera@oecd.org

n.otsuka@iaea.org

nrdc@jcprg.org

nurzat.kenzhebaev@gmail.com

ogritzay@kinr.kiev.ua

oscar.cabellos@oecd.org

otto.schwerer@aon.at

pikulina@expd.vniief.ru

pritychenko@bnl.gov

samaev@obninsk.ru

sbabykina@yandex.ru

scyang@kaeri.re.kr

selyankina@expd.vniief.ru

sonzogni@bnl.gov

stakacs@atomki.hu

stanislav.hlavac@savba.sk

s.a.dunaeva@yandex.ru

sv.dunaeva@gmail.com

taova@expd.vniief.ru

tarkanyi@atomki.hu

vvvarlamov@gmail.com

v.semkova@iaea.org

v.zerkin@iaea.org

yolee@kaeri.re.kr

zholdybayev@inp.kz

zhuangyx@ciae.ac.cn