**Nuclear Data Section**

**International Atomic Energy Agency**

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

**Memo CP-D/1022**

**Date:** 23 August 2021

**To:** Distribution

**From:** N. Otsuka

**Subject: Dictionary 24 (Data headings) – E-RSL, E-RSL-FW and E-RSL-HW**

I propose a new data heading E-RSL-HW, and also change of the expansions of data headings E-RSL and E-RSL-FW to be more consistent with the expansions of similar data headings.

|  |  |  |
| --- | --- | --- |
| **Code** | **Expansion (current)** | **Expansion (proposed)** |
| E-RSL | Outgoing projectile energy resolution | Outgoing *particle* energy resolution |
| E-RSL-FW | Secondary energy resolution (FWHM) | *Outgoing particle* energy resolution (*full width*) |

**Dictionary 24 (Data headings)**

E-RSL (Revise expansion to “Outgoing particle energy resolution”)

E-RSL-FW (Revise expansion to “Outgoing particle energy resolution (full width)”)

E-RSL-HW Outgoing particle energy resolution (half width)

**Distribution:**

a.koning@iaea.org

abhihere@gmail.com

aloks279@gmail.com

bknayak@barc.gov.in

daniela.foligno@oecd-nea.org

dbrown@bnl.gov

draj@barc.gov.in

exfor@oecd-nea.org

franco.michel-sendis@oecd-nea.org

fukahori.tokio@jaea.go.jp

ganesan555@gmail.com

gezg@ciae.ac.cn

iwamoto.osamu@jaea.go.jp

jmwang@ciae.ac.cn

kaltchenko@kinr.kiev.ua

kimdh@kaeri.re.kr

kimura.atsushi04@jaea.go.jp

l.vrapcenjak@iaea.org

manuel.bossant@oecd-nea.org

masaaki@nucl.sci.hokudai.ac.jp

michael.fleming@oecd-nea.org

mmarina@ippe.ru

nicolas.soppera@oecd-nea.org

n.otsuka@iaea.org

nrdc@jcprg.org

odsurenn@gmail.com

ogritzay@ukr.net

ogrudzevich@ippe.ru

otto.schwerer@aon.at

pikulina@expd.vniief.ru

pritychenko@bnl.gov

scyang@kaeri.re.kr

selyankina@expd.vniief.ru

sonzogni@bnl.gov

stakacs@atomki.mta.hu

stanislav.hlavac@savba.sk

sv.dunaeva@gmail.com

tada@nucl.sci.hokudai.ac.jp

taova@expd.vniief.ru

tarkanyi@atomki.hu

vvvarlamov@gmail.com

v.zerkin@iaea.org

vidyathakur@yahoo.co.in

vsemkova@inrne.bas.bg

yolee@kaeri.re.kr

zholdybayev@inp.kz