**Nuclear Data Section**

**International Atomic Energy Agency**

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**Memo CP-D/1036**

**Date:** 12 January 2021

**To:** Distribution

**From:** N. Otsuka

**Subject: Conclusion 43 of the NRDC 2021 meeting (SF3=\*+X rather than X+\*)**

**Reference:** Memo CP-D/1015

The following sentences were proposed as a conclusion of the NRDC 2021 meeting in Memo CP-D/1015 and accepted without any comment.

|  |  |
| --- | --- |
| C43 | (1) A process \* followed by fission will be coded by \*+F in REACTION SF3 without SEQ in REACTION SF5. (2) A process \* following inelastic scattering will be coded by the code of the inelastically scattered particle rather than INL (e.g., N+F instead of INL+F). (3) The process code X will appear in the form of **X+\* and not \*+X**. See also Memo CP-D/993 (Rev.)=WP2021-34. |

The item (3)

The process code X will appear in the form of X+\* and not \*+X.

is opposite to what is proposed in WP2021-34, and most probably should read

The process code X will appear in the form of \*+X and not X+\*.

The comments registered on the Feedback List follow the revised sentence.

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