

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

(N. Otsuka, 2022-01-12, Memo CP-D/1036)

This paper seeks an approval on replacement of " $X+*$ and not $*+X$ " with " $*+X$ and not $X+*$ " in the 3rd item of NRDC 2021 C43.

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.

Addition to Memo CP-D/1036:

For example, emission of proton, ^{16}O and anything must be

(... (9-F-17, $P+X$) 8-O-16, ...)

rather than

(... (9-F-17, $X+P$) 8-O-16, ...).