1985-03-11

To:

Distribution

From:

M. Lammer and O. Schwerer

Subject:

Dictionary Updates Requested in Memo CP-C/139

Addition to Dictionary 7:

82GAUSSIG

The proceedings of this conference were published as conference report ZfK-491 and entered in CINDA under this code. Therefore it should, together with ref. type code S, also be used in EXFOR and the proposed 82GAUSSIG be dropped.

Addition to Dictionary 36:

AKE/DA,FF Instead of the proposed expansion "...angular fission fragments" (?) we will introduce: "Average kinetic energy of fission fragments at given angles" (in accordance with PRE,DA/KE,FF).

PR/PRE, AP

Here we have two comments:

1. PR and PRE seems to be a duplication of codes. Note that "PRE" denotes "primary fragment", which is probably meant here. "PR" denotes prompt neutrons or prompt gammas, which is probably not meant.

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2. In the existing quantity codes "AP" means a mass distribution for a given element, and "AP,HF" resp. "AP,LF" refer to a mass distribution including all elements, in the case of asymmetrically fissioning systems.

Therefore, we require more information about this proposed quantity code, either in form of an addition to LEXFOR or in form of the reference to be compiled. In this case we would formulate the text for LEXFOR.

DI/PAR,SIG This code exists already in dictionary 36. Note the comment given there (for specific levels only).

Corrections to Dictionary 27.

We cannot take out "T" for 48-CD-127, 48-CD-128 and 50-SN-128 as there are CINDA entries on theoretical work. Or were they meanwhile deleted?