**Nuclear Data Section**

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**From:** N. Otsuka

**Subject: Minor revision in LEXFOR “Fission yields”**

In the following paragraph newly added to LEXFOR “Fission yields” in its last revision, IND in SF5 must be eliminated from the second example. This is because we currently use this branch code only for fission product yields.

Unlike cross sections, the fission product yield excluding feeding via decay of another nuclide but including partial feeding via isomeric transition is coded not with M+ but with CUM in SF5.

***Example***:

(92-U-235(N,F)51-SB-126-G,CUM,FY) if the yield is reported in products/fission.

(92-U-235(N,F)51-SB-126-G,~~IND/~~M+,SIG) if the yield is reported in barn.

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