

**Nuclear Data Section  
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**Memo CP-D/658 (Rev.)**

**Date:** 23 August 2010  
**To:** Distribution  
**From:** N. Otsuka  
**Subject:** **New codes for prompt fission neutron spectrum**  
**Reference:** Memo CP-D/635

General coding rule of prompt fission neutron spectrum was presented in the NRDC 2010 meeting and approved (Conclusion 26). To update prompt fission neutron emission probabilities and their ratio to Maxwellian compiled in EXFOR 30969.002-005 (also in EXFOR 22219.002-005 as duplication) [1], the following new codes are proposed:

**Dictionary 25 (Data Units)**

1 / FIS / MEV      per fission per MeV

**Dictionary 34 (Modifiers)**

NPD                      Normalized to probability distribution  
(It replaces NT1 proposed in Memo CP-D/635)

**Dictionary 236 (Quantities)**

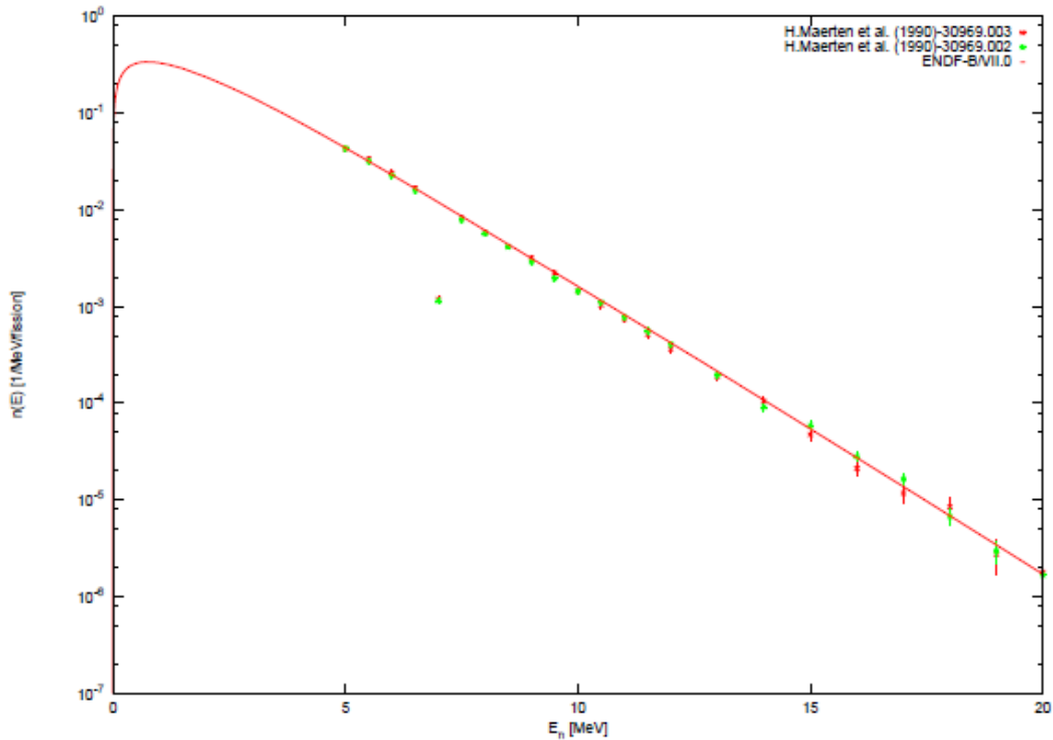
PR , NU / DE , , NPD    Prompt fission neutron spectrum in probability  
PR , NU / DE , , MXD    Prompt fission neutron spectrum relative to Maxwellian of given  
   temperature  
PR , DE , N , MXD      (Obsolete)

| <b>Unit / Quantity</b> | <b>Reaction type</b> | <b>Family flag</b> |
|------------------------|----------------------|--------------------|
| 1 / FIS / MEV          | -                    | FYDE               |
| PR , NU / DE , , NPD   | NUE                  | FYDE               |
| PR , NU / DE , , MXD   | NUE                  | NO                 |

When probability distribution is compiled, the compilers must try to keep normalization condition. As shown in the next page, 30969.002-003 gives data above 5 MeV which does not cover the major part of the spectra. More than half part of contribution is from  $1 \text{ MeV} < E_n < 3 \text{ MeV}$ .

**Reference**

[1] H.Maerten *et al.* Nucl. Sci. Eng.106(1990)353 (EXFOR 30969).



**EXFOR 30969.002-003 with ENDF-B/VII.0 (NSUB=4, MF=5, MT=18)**

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