

Memo 4C-3/342

To: Distribution
From: M. Lammer
Subject: CINDA: combination of energy codes.

Vicki McLane, Simon Webster and I had an exchange of several e-mail messages about the old restrictions on combinations of alphabetic energy codes and of alphabetic with numeric codes in the minimum and maximum energy field of CINDA entries. The conclusion is that the restrictions are no more required by CINDA processing and checking programs and can be dropped.

We agreed on the following new rules and additions to the chapter on neutron energy in the CINDA manual:

1. Combinations of numerical values:

Addition under "a) General rule for numerical values", manual page II.9.1:

The value entered in the minimum energy field must always be less than the value entered in the maximum energy field.

2. Combinations of alphabetic codes:

Any combination of alphabetic codes is permitted as long as $E-MIN \leq E-MAX$ (but see 3. below!) is observed, with the following exceptions:

"NDG" in the E-MIN field should not be combined with any other code.

"TR" in the E-MIN field can only be combined with a numeric code or "UP" in the E-MAX field.

3. Energy equivalent for sorting.

For consistency reasons, the following combinations (with presently the same numerical equivalent) should not be permitted in reverse order:

E-MIN	E-MAX
SPON	COLD
MAXW	PILE
FAST	FISS

Therefore, the following numerical energy equivalents are proposed:

SPON	zero
COLD	0.001 eV
MAXW	0.025 eV
PILE	0.05 eV
FAST	0.5 MeV
FISS	1 MeV

4. Combinations of alphabetic with numeric codes:

Any combination of alphabetic with numeric codes is permitted as long as $E-MIN \leq E-MAX$ is observed, with the following restriction:

If $E-MIN = E-MAX$, then the alphabetic code has to be entered in the E-MIN field to maintain consistency with the old entries coded under the previously valid restrictions.

5. Changes in the CINDA Manual

In addition to the changes introducing the new rules outlined above, the subsections of section g), starting on manual page II.9.5, should be rearranged as follows:

Energy equivalent for sorting (should be a separate subsection).

Combinations of alphabetic codes.

Combinations of alphabetic with numeric codes.

Examples of combinations of codes.

The title of this last subsection should be changed to "Examples ...".
The combination "PILE25-2" should be eliminated, and "TR UP" be moved to page II.9.4, following "TR", as "UP" cannot be combined with anything else. (Theoretically, this is not explicitly excluded in the manual, but should be, and does not occur in the master file).

The revised Manual pages are attached (where I also introduced, on page II.9.1, "E-MIN" and "E-MAX" for simplicity).

revisions of manual pages:

where $E-MIN \leq E-MAX$ must always be observed.

Minimum (columns 19-22: "E-MIN" field) and maximum (columns 23-26: "E-MAX" field) neutron energy in electron volt.

Threshold energy (if possible a numerical value should be given instead), together with a numerical value for E-MAX, or

if no upper limit is specified above the threshold (if possible, a numerical limit should be given or estimated).

Energy equivalent for sorting

For internal sorting processes, the alphabetic energy codes are assigned numerical energy equivalents:

SPON	zero			
COLD	0.001 eV			
MAXW	0.025 eV			
PILE	0.05 eV			
FAST	0.5 MeV			
FISS	1 MeV			
TR	0.5 MeV	-->	5 Mev	
TR UP	0.5 MeV	-->	10 Mev	

Combinations of alphabetic codes

Any combination of alphabetic codes is permitted as long as E-MIN E-MAX is observed, with the following exceptions:

"NDG" must be entered in the E-MIN field and should not be combined with any other code.

"TR" must be entered in the E-MIN field and can only be combined with a numeric code or "UP" (no blank!) in the E-MAX field.

Combinations of alphabetic with numeric codes

Any combination of alphabetic with numeric codes is permitted as long as E-MIN E-MAX is observed, with the following restriction:

If E-MIN=E-MAX, then the alphabetic code has to be entered in the E-MIN field.

If in a paper both a spectrum average as well as a range of monochromatic neutron values are given, two separate entries should be made.

Examples of combinations of codes