To: Distribution

From : Hans Potters

Subject: Dictionary 24 (Data heading) flags.

Reference: Memo. 4C-2/55, 4C-1/47, 4C-3/108 and various letters.

1. ANG; ANG2, ANG3, E1, E2, etc., should be given different flags because these columns can vary <u>independently</u> from each other. This is not the case for different E-LVL columns. A table like

E-LVL	E-LVI
1.	1.
1.	2.
1.	3.
2.	1.
2.	2.
2.	3.
3.	1.
3.	2.
3.	3.

is not likely to occur, contrary to the same table with headings El, E2. The physical reason underlying that mathematical distinction is that, in general, these different angles, energies and half-lives pertain to different particles resp. nuclei, while E-LVL-grouping normally reflects a lack of energy resolution in the measurement.

- 2. There is, however, no objection to making infractions to the dictionary 24 sorting rule as proposed in Memo. 4C-2/55 if that is easier for compilers.
- 3. Sorry for this delayed answer. It was due to the postal strike, the work involved following the installation of the new computer and the fact that I will be leaving the CCDN by 1st March. Anton Schofield will take over my duties and I will return to Holland where I have found a new job. I would like to take this opportunity to thank everybody for the friendship I experienced over the past years.

## Distribution

Dr. V. Manokhin (5 copies)
Dr. S. Pearlstein (5 copies)
Dr. J. Schmidt (5 copies)

PY FROM IAEA REGISTRY = COPY FROM IAEA REGISTRY = COPY FROM IAEA REGISTRY = COPY

REGISTRY FILE No(s):

TELEX NOCULT

595

DATE:

ACTION:

COMPLETED:

TELEX NOCULT

TO DATE:

COMPLETED:

TO ACTION:

TO ACTION

5

Lorenz Lermel Athee Np

む cecodon 69920f 022 1527 亞 12645z atom a

vienna 22 1523 =

h potters cecodon saclay (france) =

595 reference october 4c memos concerning dictionary 24 flags. awaiting your final proposal. =

joe schmidt, inatom +

col: 595 4c 24 + vm

母 cecodon 69920f 12645z atom a PY FROM IAEA REGISTRY = COPY FROM IAEA REGISTRY = COPY FROM IAEA REGISTRY = COPY

f-C-Merro

REGISTRY FILE No(s): TELEX No. [N 349]

ACTION: Schmidt

DATE: CONFLETED: CONFLETED: CONFLETED: ACTION:

Ę,

12645a atom a cecodon 69920f

for the attention of dr j j schmidt re memo 4c-3/115

- a. sorry, impossible for us
- b. still premature in our opinion but , not against in principle
- c. will discuss at the end of january in vienna. regards,

Luigi

**ወ** 12645a atom a cecodon 69920f REGISTRY FILE No(s):

COMPLIED:

ACTION:

DATE:

4-C-M

OU ACTION:

o cecodon 69920f 347 1327 ⊕ 12645z atom a

vienna 13 1327 =

saclay (france ) =

cecodon

11260 L. Lesca received from fritz xerox copy 4c-minutes. shall we take this for reproduction or have you also sent original (more suitable for reproduction)?. please cablereply =

joe schmidt inatom +

col: 11260 4c-minutes + vs

cecodon 69920f 12645z atom a

ക്കം urgent ക്കുക്ക

PY FROM IAEA REGISTRY = COPY FROM IAEA REGISTRY = COPY FROM IAEA REGISTRY

56

ORGANISATION DE COOPÉRATION ET DE DÉVELOPPEMENT ÉCONOMIQUES

ORGANISATION FOR ECONOMIC CO-OPERATION AND DEVELOPMENT

AGENCE POUR L'ÉNERGIE NUCLÉAIRE NUCLEAR ENERGY AGENCY DAT/324-0

Centre de Compilation de Données Neutroniques

Neutron Data Compilation Centre

RÉFÉRENCE

EN/C/8363

91190 GIF-SUR-YVETTE B.P. 9 (Bât. 45)

./..

1CCDV

28th November, 1974.

Dear Joe.

Thanks for your telex of 27th November. We had, in fact, considered the advance copies as being the final version of the document and assure you that your memo. 4C-3/103 was, in fact, considered.

The action proposed by you on page 6 is superseded since February, 1974 when EANDC 95'U' (Threshold Reaction Atlas) was published.

We did not consider it necessary to include the proposed action on NNCSC concerning EXFOR quantities, etc. for Bhat's proposal because NNCSC seemed to be sufficiently motivated to do this themselves.

Page 15 was rewritten, but Hans Lemmel's extensive historical essay was not included because we would have had to include a similar composition from Nigel: we did not think this would serve any useful purpose.

The action you proposed on page 17 (systematic clean-up operations for the CINDA file) was not included because we did not see the remotest possibility of fulfilling it owing to our manpower situation and, according to our notes, nothing of this nature was agreed upon.

ROUTED TO:

ACTION OFFICER:

DEC - 3, 1974

ACTION

Head Nuclear Data Section Division of Research and -- Laboratories

International Atomic Energy Agency

P.O. Box 590 A-1011 VIENNE

Dr. J.J. SCHMIDT

AUTRICHE

Encls. (2)

PY FROM IAEA REGISTRY = COPY FROM IAEA REGISTRY = COPY FROM IAEA REGISTRY = COPT

28th November, 1974

Dr. J.J. Schmidt

0

- 2 -

We are sorry for the mistake concerning the address of Action 15. It was clearly established during the meeting that Vicky May would distribute the updated manual pages, including the implementation schedule concerning multidimensional EXFOR tables, and that no further effort was required from CCDN. So, we have to refer you to Vicky May if you need the official manual pages very urgently. In order to satisfy your immediate needs, I include the manual pages with our handwritten additions as we use them.

We appreciate Hans Lemmel's efforts to improve Nigel's draft for the CINDA Reader's Manual. Nigel is working on it, but, Hans Lemmel should not be allowed to go through life with the impression that KFK is replaced by KRU and IAK part of the latter.

This letter is one of my last duties at the CCDN. I say goodbye to yourself and all other colleagues at the Nuclear Data Section - at least in my capacity as Head of this centre.

Yours,

Fritz Fröhner Head of the NEA Neutron Data Compilation Centre. PY FROM IAEA REGISTRY = COPY FROM IAEA REGISTRY = COPY FROM IAEA REGISTRY = COPY

4-C-dinutes

REGISTRY FILE No(s): TELEX NO:/N
9762

DATISZY-0 DATE:
74-11-20

ACTION: SCHMAT

DATE: ACTION NO ACTION:
COMPLETED: NO ACTION:
RHILL
RHILL
REGISTRY FILE NO(s):
1014

REGISTRY FILE NO(s):
10

Ęþ.

12645a atom a cecodon 69920f

for the attention of dr j j schmidt

master copy 4-c minutes will be posted from germany on monday next by myself. regards fritz froehner

다 12645a atom a cecodon 69920fx PY FROM IAEA REGISTRY = COPY FROM IAEA REGISTRY = COPY FROM IAEA REGISTRY

4-C- Minutes

cecodon 69920f 331 0908 @ 12645a atom a

1

vienna 26

cecodon saclay (france) = REGISTRY FILE NO(6): TELEX No: OUT

DATISM- O NO 726

TY-11-27

ACTION: Schmidt

DATE: COMPLETED. IN ACTION:

10726 dr. f.froehner:

1. final master copy 4c minutes not yet received. perhaps delayed in french mail strike. assume advance copy for indc was not final version, since some nds comments 4c-3/103 still unconsidered.

2. manual pages multidimensional tables urgently needed (action 15, deadline 31 july, potters). suggest attach to minutes.

3. since end mailstrike unforeseeable, may we proceed with

reproducing advance copy after amending according 4c-3/103 pages 6 (with action), 12 (with action), 15, 16 and 17 (amendment done but action missing)?. regards =

joe schmidt inatom +

cfm 10726 1. 4c 4c-3/103 2. 15 31 3. 4c-3/103 6 12 15 16 17 + rw +

tod 27 0910 =

0

9-C-Memo DA5/324-0

OCDE

**AGENCE** POUR L'ÉNERGIE NUCLÉAIRE

-NOTE

Avec les compliments du Centre de Compilation de Données Neutroniques

rei of 6/12 (noshed sinhe)

B.P. N° 9 91-GIF-sur-YVETTE 94139.65

- lemley