

4-C-MEMO Nr. 2/5

From: H. Liskien  
A. Schett  
H. Poiters

Subject: Further remarks on X4-1

30th January 1970

1. Page VI 3

~~As to...~~

A limitation of 10 for the number of fields in a point data table looks rather arbitrary. However, for programming reasons we have to define a limit. A multiple of 6 would be more logical, so we therefore propose 12.

2. Page D.2.5  
D.8.1

clarification  
See Alex.

Which isotope should be compiled? At the four centre meeting we agreed to compile the target nucleus not only for ALF, ETA, NU and CS but also for PCS, WID, STF, EN, D although they belong to the compound nucleus (there will be no confusion as long as we deal with resonance parameters obtained by neutron-induced reactions). For the parameters LDP, TEM, SCØ it is necessary to compile the isotope in question. We would like to have a clear statement in X4-1 in this respect.

We propose to use M1, M2 .... only in connection with a clear definition in free text (in many cases the only information on an isomeric state is its half-life or that it populates a certain state after  $\beta$  decay).

changes to Dist 10 & 11  
NUC/LDP  
NUC/TEM  
NUC/SCØ

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4-c-2/4

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12645 inatom a  
cecodon 69920f

for the attention of dr. j.j. schmidt  
from : h. liskien

to : dr. 's. pearlstein  
dr. j.jm. schmidt  
dr. a.i. abramov

4-c- memo nr. 2/4  
subject : memos 4-c-3/7 and x4-1

1. ccdn agrees on proposal contained in memo 4-c-3/7
2. at the last four-centre meeting we classified the bibliographic keywords not only in starred and unstarred keywords, but also in those which have to be followed by retrievable information and those which may be followed immediately by free text, even if a dictionary exists. we are missing this information in x4-1.

*See  
memo  
4c-3/11*

would you please copy this telex to the other members of your team.  
h. liskien

*cc: P<sup>s</sup>*

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