

DAE/324-0

MEMO CP-A/3

To: Distribution
From: F.E. Chukreev, N.V. Timofeeva
Subject: Photonuclear data in the EXFOR
Reference: MEMO CP-D/53

*Inst. Atomic Energy, Moscow
Timofeeva*

In the MEMO CP-D/53 new system of numeration of the ENTRIES and Centres identification for compiling photonuclear data was proposed.

From our point of view it has serious defect. The system of numeration is not understanding for those publications in which two sorts data are given as on (p, γ) - so (γ ,p) -reactions.

Our proposal is to use N₃ field together with the system identifier SUBENT.

At the moment N₃ (34 - 44 columns)field is free and we can give into this field data type directly data-section.

- For example: N - neutron data,
- C - CPND data,
- P - photonuclear data.

Apparently, this list is going to continue far enough.

We think that our proposal will not entail any serious changing in the present programs.

Clearance

F.E. Chukreev

Distribution:

- 1. F. Chukreev CAJAD
- 3. S. Pearlstein NNDC
- 5. H. Tanaka Study Group
- 7. H. Behrens ZAED
- 9. H. Derrien NDCC

- 2. H. Murizel KACHAPAG
- 4. J. Schmidt NDS
- 6. G. Dearnaley AERE
- 8. A. Marcinkowski IBJ
- 10. D.C. Agrawal, Varanasi
- 11. V.N. Manokhin CJD

78/05/17

INTERNATIONAL ATOM ENERGY CC.

Schmidt

- P. M. Attree
- G. Lammer 005877
- H. Lemmel
- A. Lorenz
- A. Marin Guzman
- K. Okamoto
- J.J. Schmidt
- O. Schw

P. M. Smith