

KARLSRUHE
CHARGED
PARTICLE
GROUP

DA-1324-0

Information

KERNFORSCHUNGSZENTRUM · D-7600 KARLSRUHE · POSTFACH 3640 · TELEX 7826-484

Memo CP-B/33

Subject: Trans B011

82/02/19

REGISTRY SERVICES
ORIGINAL FORWARDED TO: <i>J. Helm</i>
FOR ACTION
cc: <i>J. Helm</i>

12.2.1982/Ki

A2312

This memo will be the last Kachapag-memo, since as you all know, Kachapag had to finish its activities by the end of 1981.

Under separate cover the last transtape B011 is distributed to the cooperating centers. It contains

- 6 CAJaD-entries with alterations as agreed with CAJaD
- 5 corrected Kachapag-entries B 81, 113, 114, 115, 118
- 35 new Kachapag-entries B 146 to B 180.

The whole file as well as the data in our computational format (KARDIF) will be transmitted to and stored by IAEA/NDS. Furthermore some programs to produce and maintain this computational format will be transferred to NDS, too. The file KARDIF contains also integral data from the CPX-file according to the permission given by Dr. McGowan. In addition we want to inform that all data contained in the files will be printed in the Physics Data 15 series. Volume 5 will contain the last Kachapag entries and in addition a short-handed version of the CPX-data implemented in the file. The updated index-volume presents most of the excitation functions contained in Physics Data in graphical form condensed in 400 figures.

We hope that all volumes will be available in summer 1982.

Finally, we want to thank all colleagues from the other centers for the good, fruitful, and friendly cooperation during the past years. We hope that whoever of you will be in the region of Karlsruhe will spent at least a few hours for a visit in our group, which will concentrate now in surface analysis

005315

activities within the institute of radiochemistry. Nevertheless, the production of the Chart of Nuclides will be continued in our group as announced formerly.

Mit herzlichen Grüßen

G. Münze

G. Plunz

R. Jambor

F. Lischke

H. Uwe-John

cc. D. E. Cullen

N. Day Day

M. Lammes

H. D. Lemmel

K. Okamoto

R. Okuma

V. Pomyaev

J. J. Schmidt

O. Schreier

R. Seitz