

DAT/310(7)

KARLSRUHE
CHARGED
PARTICLE
GROUP

Information

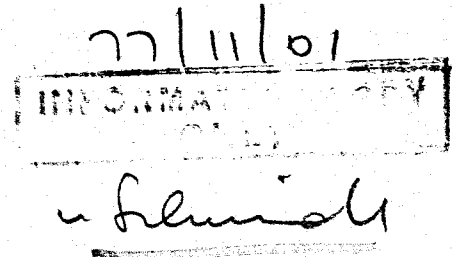
KERNFORSCHUNGSZENTRUM · D-7500 KARLSRUHE · POSTFACH 3640 · TELEX 7826-484

Memo CP-B/16

24.10.1977

Subjects: New Institute Codes
 Accession Numbers within Codes
 Memos CP-D/34 to D/42 and
 CP-C/17 to C/24, X4-Memos

References: Dictionary Update 770920
 Memo CP-D/39



1. Since our restricted manpower was mostly concerned during the last weeks with correcting the KACHAPAG-file according to the new coding rules, implementing the new EXFOR-programs, and preparing the next transtape, we were not able to dig through the about 200 pages of Memos CP-D/34 to D/42 and CP-C/17 to C/24 as well as the different proposed manual-versions and revisions. We will comment on all these papers after having completed the next KACHAPAG-trans-tape.

In the following, we want to comment shortly one memo and a dictionary update on subjects which are yet implemented or should be implemented immediately.

2. Dictionary Update 770920:

In the expansions for the institute codes 2 GERHEI and 2 GERMPH the cross-references between both codes are misunderstandable and redundant, since both institutes are completely independent as pointed out in CP-B/12 p.3. These cross-references should be omitted.

3. Accession Numbers within Codes (re Memo CP-D/39):

a) We agree with the proposal to give always 8 digit accession members with 000 in the last 3 digits when no subaccession numbers exists. We agree with the additional note that this coding should be avoided whenever possible. However, in those very few cases, where e.g. a reprint of a

