Memo CP-D/182

9 September 1988

To:

Distribution

From:

H.D. Lemmel

Subject:

1988 Technical NRDC Meeting

Some time ago you should have received the invitations to the Technical Meeting of the Nuclear Reaction Data Centers, Vienna, 4-6 October 1988, and we hope to see many of you.

The meeting will be in the Vienna International Centre to be reached by the underground line U1, station Kaisermühlen. The meeting will be in building A, floor 19, meeting room A19, starting on Tuesday at 9:30 hrs. It is advisable to be in the building a bit earlier, because the registration procedures require some time.

Please find attached the tentative agenda for the meeting.

Clearance: J.J. Schmidt

Distribution:

S. Pearlstein, NNDC

N. Tubbs, NEA-DB

V.N. Manokhin, CJD

F.E. Chukreev, CAJaD

A. Hashizume, RIKEN

V. Varlamov, CDFE

H. Tanaka, Study Group

Zhuang Youxiang, IAE-CP

NDS:

M. de Moraes Cunha

D. Gandarias Cruz

V. Goulo

Tin Maung Kyi

M. Lammer

H.D. Lemmel

K. Okamoto

V. Osorio

J.J. Schmidt

O. Schwerer

M. Seits

Wang Dahai

Wang Dao

Zhang Dongming

3 spare copies

HDLemmel/sa x1716/3067N

Page 2

Kindly study the conclusions and actions from the 1987 meeting in Brookhaven (see CP-D/174 and INDC(NDS)-204), and try to fulfil a few more of them, if not yet done. For the discussion of Exfor coding rules, please bring very specific examples with you, including a copy of the reference where the measured quantity is described plus a copy of the corresponding Exfor entry.

As with the last Technical NRDC Meeting, it is not intended to publish the Minutes as an INDC report but rather only as a CP-Memo. Consequently, written progress reports by the Centers are not required (though, if wanted, such reports could be issued as separate CP-Memos). A brief oral progress report under agenda item 2 will be sufficient.

Technical NRDC-Meeting, Vienna, 4-6 October 1988

TENTATIVE AGENDA

- 1. Opening, adoption of agenda, announcements, etc.
- 2. Brief reports; oral progress reports by the Centers

3. Cinda

- 3.1 Cinda coding rules and Manual
- 3.2 Cinda exchange mechanism
 - are master files identical?
- 3.3 Cinda check programs
 - are they identical?
- 3.4 Cinda completeness
- 3.5 Cinda book
 - introductory text
 - publication schedule
 - plans for after 1990

4. Cinda/Exfor dictionaries

5. Exfor

- 5.1 Exfor coding rules and Manual
 - pending memos
 - short-living isomers
- 5.2 TRANS tapes
 - disturbing mistakes in TRANS tapes
 - specific items to improve the check programs
 - response to requested transmissions
- 5.3 Exfor completeness
- 5.4 Fission product yield data
- 5.5 Computation formats
- 5.6 Special CPND matters
- 5.7 Special PhotoND matters

6. Non-Exfor data libraries

- 6.1 News about available libraries
- 6.2 News about ENDF codes
- 6.3 Miscellaneous

7. Miscellaneous

- 7.1 Wrenda
- 7.2 Date of next NRDC-Meeting