MEMO 4C - 4 / 89

Centr po Jadernym Dannym - CJD

Institute of Physics and Power Engeneering

Nuclear Data Centre, Obninsk,

249020 Obninsk, Kaluga region

Russia

Russia

DATE: 10 January

1999

To:

Distribution to Neutron Data Centers

From:

S. Maev (alias: S.Mayev)

Subject:

Correspondence of EXFOR 8-AREA Numbers series to the ordinary EXFOR 4-AREA Sequence in TRANS 4110.

Having in mind uniformity of Area-4 EXFOR Entries numbering, we decided to convert existing 8-numbering series Entries to the ordinary Area-4 number system. So we begin converting of the remained 8-number entries. Here is the list of correspondence between 8and 4- series mumbers for entries being transmitted in TRANS 4110:

New Entry 41301 corresponds to old Entry 88001

New Entry 41302 corresponds to old Entries 88002, 88026

Besides, old 4-ENTRIES correspond to existing 8-ENTRIES. In TRANS in question those are:

Old ENTRY 40743 containes data of old ENTRY 80501 ENTRY 40806 containes data of old ENTRY 80390 Old Old ENTRY 41221 containes data of old ENTRY 80387

So we ask you to exclude above-mentioned 8-series Entries from your EXFOR library and replace them by the ordinarily-numbered entries according to the list given above.

Sorry for confusion. Previous MEMO 4C-4/87 sent 29 October 1998 have to be devoted to new DICTION-36 codes. Memo 4C-4/87 dated 23 Oct 1998 and transmitted 25 December 1998 (together with 4C-4/88) must be erased.

Stanislav Maev

Clearance:

Vassily Manokhin.

Distribution:

V.McLane O.Schwerer **M.Lammer** 

C.Dunford M.Kellett

C.Nordborg V.Pronyaev

McLane@bNlnd2.dne.bNl.gov Dunford@bnlnd2.dne.bnl.gov

Lammer@iaeand.iaea.or.at Schwerer@iaeand.iaea.or.at Nordborg@nea.fr Kellett@nea.fr Pronyaev@iaeand.iaea.or.at