

Centr po Jadernym Dannym - CJD

Institute of Physics and Power
Engineering

Nuclear Data Centre, Obninsk,
Russia

249020 Obninsk, Kaluga region
Russia

DATE : 28 July 1997

To: Distribution

From: S. Maev (alias: S.Mayev)

Subject: Correspondence of EXFOR 8-AREA Numbers series to the
ordinary EXFOR 4-AREA Sequence

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 8- and 4- series numbers for entries being transmitted in TRANS 4105, TRANS 4106:

New	Entry 41241	corresponds to old Entry 80361
New	Entry 41242	corresponds to old Entry 80365
New	Entry 41243	corresponds to old Entry 80366
New	Entry 41244	corresponds to old Entry 80372, 80373
New	Entry 41251	corresponds to old Entry 80374
New	Entry 41252	corresponds to old Entry 80378
New	Entry 41253	corresponds to old Entry 80385
New	Entry 41254	corresponds to old Entry 80390
New	Entry 41255	corresponds to old Entry 80386
New	Entry 41256	corresponds to old Entry 80410
New	Entry 41257	corresponds to old Entry 80415
New	Entry 41258	corresponds to old Entry 80420
New	Entry 41259	corresponds to old Entry 80503
New	Entry 41261	corresponds to old Entry 80450

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

Old	ENTRY 40743	contains data of old ENTRY 80501
Old	ENTRY 40806	contains data of old ENTRY 80390
Old	ENTRY 41221	contains 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.

Stanislav Maev

Clearance: Vassily Manokhin.

Distribution:

V.McLane
O.Schwerer
M.Lammer
N.Tubbs

C.Dunford
M.Konieczny
F.Chukreev
S.Babykina

C.Nordborg
V.Varlamov
Zhuang Youxiang

McLane@bnlnd2.dne.bnl.gov
Dunford@bnlnd2.dne.bnl.gov
Lammer@iaeand.iaea.or.at
Schwerer@iaeand.iaea.or.at
Tubbs@nea.fr
Nordborg@nea.fr
Konieczny@nea.fr
Varlamov@cdfs.npi.msu.su
Chukreev@cajad.kiae.su
CBETA@cajad.kiae.su
YXZHUANG@mipsa.ciae.ac.cn