

Centr po Jadernym Dannym - CJD

Institute of Physics and Power
Engeneering

Nuclear Data Centre, Obninsk,
Russia

249020 Obninsk, Kaluga region
Russia

DATE : 21 August, 1996

To: Distribution

From: S. Maev (alias: Mayev)

Subject: Correspondence of EXFOR 8-Number series to the ordinary
Area-4 EXFOR 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 4102:

Entry 40013	corresponds to Entry 80213	(existing)
Entry 40815	corresponds to Entry 80277	(existing)
Entry 40822	corresponds to Entry 80302	(existing)
Entry 41203	corresponds to Entry 80319	(new Entry)
Entry 41204	corresponds to Entry 80347	(new Entry)
Entry 41205	corresponds to Entry 80304	(new Entry)
Entry 41206	corresponds to Entry 80305	(new Entry)
Entry 41207	corresponds to Entry 80306	(new Entry)
Entry 41208	corresponds to Entry 80307	(new Entry)
Entry 41209	corresponds to Entry 80308	(new Entry)
Entry 41210	corresponds to Entry 80309	(new Entry)
Entry 41211	corresponds to Entry 80310	(new Entry)

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
H.Lemmel
D.Muir

C.Dunford
V.Varlamov
F.Chukreev

C.Nordborg
Zhuang Youxiang