

Scherbaum Andrea

From: Otto Schwerer, IAEA Nuclear Dat
To: Scherbaum Andrea
Subject: No Subject
Date: Friday, December 20, 1996 10:01AM

From: SMTP%"olga@cjd.obninsk.su" 20-DEC-1996 09:56:53.18
To: KONIECZNY@NEA.FR, Mclane@BNLND2.DNE.BNL.GOV, Schwerer@IAEAND.IAEA.OR.AT
CC:
Subj: Memo 4C-4/69

MEMO 4C - 4 / 69

Centr po Jadernym Dannym - CJD Institute of Physics and Power
Engeneering

Nuclear Data Centre, Obninsk, 249020 Obninsk, Kaluga region
Russia Russia

DATE : 19 DECEMBER 1996

To: Distribution

From: S. Maev (alias: S. 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 4103:

Existing Entry 40379	corresponds to old Entry 80329
Existing Entry 40639	corresponds to old Entries 80330, 80046
New Entry 41212	corresponds to old Entry 80321
New Entry 41213	corresponds to old Entry 80325
New Entry 41214	corresponds to old Entry 80326
New Entry 41215	corresponds to old Entry 80327
New Entry 41217	corresponds to old Entry 80338
New Entry 41219	corresponds to old Entry 80332
New Entry 41220	corresponds to old Entry 80333
New Entry 41221	corresponds to old Entry 80334
New Entry 41222	corresponds to old Entry 80340
New Entry 41223	corresponds to old Entry 80341
New Entry 41226	corresponds to old Entry 80345
New Entry 41227	corresponds to old Entry 80346
New Entry 41229	corresponds to old Entry 80349
New Entry 41230	corresponds to old Entry 80353

To avoid misunderstanding, we transmit you again the more precise list of number correspondence for entries being transmitted in TRANS 4102:

Existing Entry 40013	corresponds to old Entry 80213
Existing Entry 40815	corresponds to old Entry 80277
Existing Entry 40822	corresponds to old Entry 80302
New Entry 41203	corresponds to old Entry 80319
New Entry 41204	corresponds to old Entry 80347
New Entry 41205	corresponds to old Entry 80304
New Entry 41206	corresponds to old Entry 80305
New Entry 41207	corresponds to old Entry 80306
New Entry 41208	corresponds to old Entry 80307
New Entry 41209	corresponds to old Entry 80308

New Entry 41210 corresponds to old Entry 80309
New Entry 41211 corresponds to old Entry 80310

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	C.Dunford	C.Nordborg
H.Lemmel	V.Varlamov	Zhuang Youxiang
D.Muir	F.Chukreev?!	

===== RFC 822 Headers =====
Received: from cjd.UUCP (uucp@localhost) by awecs.obninsk.su (8.6.12/8.6.9)
with UUCP id MAA01849; Fri, 20 Dec 1996 12:03:33 +0300
Received: by cjd.obninsk.su (UUPC/@ v5.06gamma, 07Feb93);
Fri, 20 Dec 1996 12:52:23 +0300
To: KONIECZNY@NEA.FR, Mclane@BNLND2.DNE.BNL.GOV, Schwerer@IAEAND.IAEA.OR.AT
Message-Id: <ACJ7cko8z4@cjd.obninsk.su>
Organization: Nuclear Data Center
From: Olga Pakhomova <olga@cjd.obninsk.su>
Date: Fri, 20 Dec 96 12:52:20 +0300
X-Mailer: BML [MS/DOS Beauty Mail v.1.36]
Subject: Memo 4C-4/69
Lines: 74