

From: SMTP%"@sequent.kiae.su,@cajad.uucp:chukreev@cajad.kiae.su" 1-JUL-1994 1
To: SCHWERER
CC:
Subj: memo cp-a/66

Received: from sequent.kiae.su by IAEAND.IAEA.OR.AT with SMTP;
Fri, 1 Jul 1994 17:04:13 +0300 (CET-DST)

Received: by sequent.kiae.su id AA06750
(5.65.kiae-1); Fri, 1 Jul 1994 18:47:43 +0400

Received: by cajad.kiae.su (UUPC/@ v5.06gamma, 07Feb93);
Fri, 1 Jul 1994 17:08:10 +0400

To: Chiba@NUCL.PHYS.HOKUDAI.AC.JP, CIAEDNP@VXIHEP.IHEP.CERN.CH,
KONIECZNY@NEA.FR, nndcmb@bnl.gov, RNDS@IAEA1.BITNET,
Schwerer@IAEAND.IAEA.OR.AT, Tendow@RKNA50.RIKEN.GO.JP, Tubbs@NEA.FR,
varlamov@compnet.msu.su

Message-Id: <AArK15kuMB@cajad.kiae.su>

Organization: Nuclear Structure and Reaction Data Center

From: Chukreev F.E. <chukreev@cajad.kiae.su>

Date: Fri, 1 Jul 94 17:08:05 +0400

X-Mailer: BML [MS/DOS Beauty Mail v.1.36]

Subject: memo cp-a/66

Lines: 50

MEMO CP-A/66

To: Distribution
From: F.E.Chukreev
Subject: Some duplication in CPND (and Photo) EXFOR.

During to Paris meeting (1994) I promised to check CPND Exfor libraries for possible duplication. A-,B-,C-,D-,S-,R-,P-,M- libraries have been studied.

Enclosed is the index of repeating ENTRIES.

The criteria to find duplications - first papers in REFERENCE must be identical. I must remark that some ENTRIES which have identical REFERENCE have not identical contain. The example is P0001 and P0055.

Therefore the continuation of possible duplication will be continued.

F.E. Chukreev

Distribution:

C.Dunford, IAEA
N.Tubbs, NEA-DB
F.E.Chukreev, CAJAD
V.Varlamov, CDFE
M.R.Bhat, NNDC
M.Chiba, JCPRG
Zhang Jingshang, IAE-CP
T. Tendow, RIKEN

cc. *Areilla*
Caanesan
Lammes
Lemmel
Podshchenko
Schwerer
Krienke

#####

ENTRY-1	COMPILATION	ENTRY-2	COMPILATION	REFERENCE
	DATA		DATA	
B0003	750204	C0321	871218	(J,JIN,33,3627,71)
B0019	760318	C0330	871213	(J,JIN,30,2017,68)
B0041	750804	C0327	871214	(J,JIN,32,1419,70)
B0094	780413	C0209	870324	(J,NP,24,28,61)
B0096	790115	A0133	820628	(J,JIN,38,13,76)
B0149	800623	C0058	800213	(J,NP,78,476,66)
B0160	800728	A0140	860723	(J,ARI,28,561,77)
B0180	810215	R0001	840131	(J,ARI,30,631,79)

C0027	771121	M0219		(J,NP/A,112,47,68)
C0032	781211	D0012	790121	(J,AE,16,141,64)
C0061	800214	C0382	871002	(J,PL,7,163,63)
C0062	800215	P0026	830620	(J,NP,62,81,65)
C0207	870319	P0052	830620	(J,NP,18,638,60)
C0306	880115	A0384	880503	(J,PR/C,34,60,86)
C0411	880205	A0352	871216	(J,PR/C,34,899,86)
P0001		P0055		(J,PR,114,571,59)
P0081		P0122		(J,PR,128,1281,62)
R0002	840131	A0161	830103	(J,ARI,27,465,76)
R0005	840131	A0062	800602	(J,ARI,31,163,80)
R0023	850918	A0175	830107	(J,RCA,29,1,81)
R0024	850918	A0265	850828	(J,ARI,26,279,75)