

AUNG, Sofiatie

From: SCHWERER, Otto
Sent: 27 March, 1998 4:31 PM
To: AUNG, Sofiatie
Subject: Memo CP-A/87

From: SMTP%"Feliks@polyn.kiae.su" "NUCLIDE" 27-MAR-1998 15:23:04.19
To: SMTP%"DUNFORD@BNLND2.DNE.BNL.GOV" "Charles Dunford",
SMTP%"MCLANE@BNLND2.DNE.BNL.GOV" "Vicki McLane", SMTP%"TUBBS@NEA.FR" "Nigel Tubbs",
SMTP%"konieczny@NEA.FR" "Marek Konieczny", SMTP%"manokhin@CJD.OBNINSK.SU" "Vfsilij
Manokhin", SMTP%"MAEV@CJD.O
CC:
Subj: Repeated MEMO- CP-87

Return-path: <Feliks@polyn.kiae.su>

Received: from CONVERSION-DAEMON by IAEAND.IAEA.OR.AT (PMDf V5.1-8 #20389)
id <01IV5Z5OKQGW8WWANH@IAEAND.IAEA.OR.AT>; Fri, 27 Mar 1998 15:23:02 CET

Received: from polyn.kiae.su ([144.206.130.137])
by IAEAND.IAEA.OR.AT (PMDf V5.1-8 #20389)
with ESMTP id <01IV5Z4ZTN4K8VW9TM@IAEAND.IAEA.OR.AT>; Fri,
27 Mar 1998 15:23:00 +0100 (CET)

Received: from chukreev.polyn.kiae.su ([144.206.160.76])
by polyn.kiae.su (8.7.5/8.7.4) with ESMTP id NAA02655; Thu,
26 Mar 1998 13:10:14 +0300 (MSK)

Date: Thu, 26 Mar 1998 13:05:37 +0300

From: NUCLIDE <Feliks@polyn.kiae.su>

Subject: Repeated MEMO- CP-87

To: Charles Dunford <DUNFORD@BNLND2.DNE.BNL.GOV>,
Vicki McLane <MCLANE@BNLND2.DNE.BNL.GOV>, Nigel Tubbs <TUBBS@NEA.FR>,
Marek Konieczny <konieczny@NEA.FR>,
Vfsilij Manokhin <manokhin@CJD.OBNINSK.SU>, MAEV <MAEV@CJD.OBNINSK.SU>,
=?KOI8-R?Q?=F3=D7=C5=D4=CC=C1=CE=C1_=E0=D2=D8=C5=D7=CE=C1_=E2=C1=C2=D9?=
=?KOI8-R?Q?=CB=C9=CE=C1?= <Cbata@CAJAD.KIAE.SU>,
=?KOI8-R?Q?=F3=D7=C5=D4=CC=C1=CE=C1_=E1=CC=C5=CB=D3=C1=CE=C4=D2=CF=D7=CE?=
=?KOI8-R?Q?=C1_=E4=D5=CE=C1=C5=D7=C1?= <DUNAeva@EXPd.VNIIEF.RU>,
=?KOI8-R?Q?=F7=CC=C1=C4=C9=CD=C9=D2_=F7=C1=D3=C9=CC=D8=C5=D7=C9=DE_=F7?=
=?KOI8-R?Q?=C1=D2=CC=C1=CD=CF=D7?= <varlamov@cdfc.npi.msu.su>,
Otto Schwerer <Schwerer@IAEAND>,
=?KOI8-R?Q?=F7=CC=C1=C4=C9=CD=C9=D2_=F0=D2=CF=CE=D1=C5=D7?= <PRONYAEV@IAEAND>,
Chiba <CHIBA@EARTH.SGU.AC.JP>, Kato <KATO@nucl.sci.hokudai.ac.jp>,
Tendow <TENDOW@POSTMAN.RIKEN.GO.JP>, Huang <YXZHUANG@MIPSA.CIAE.AC.CN>,
CNDC <CNDC@MIPSA.CIAE.AC.CN>, TONG <TONG@MIPSA.CIAE.AC.CN>,
Ferenc Tarkanyi <Tarkanyi@atomki.hu>,
Hasegawa <HASEGAWA@CRACKER.TOKAI.JAERI.GO.JP>

Message-id: <199803261010.NAA02655@polyn.kiae.su>

MIME-version: 1.0

X-Mailer: Microsoft Internet Mail 4.70.1155

Content-type: MULTIPART/MIXED; BOUNDARY="Boundary_(ID_oAukw7Xseq/QXEKrkxAVjA)"

X-Priority: 3

X-MSMail-Priority: Normal

Υοι ηήαυαίεά ά οίδίαòά MIME ηήηòιèò èç ιάηέιèüèèò +άηòάé.

--Boundary_(ID_oAukw7Xseq/QXEKrkxAVjA)

Content-type: text/plain; charset=KOI8-R

Content-transfer-encoding: 8bit

Dear colleagues!

I forgot to include list of duplications in previous letter. Therefore I
forced to repeat the message.

MEMO CP-A/87

26 March 1998

To: Distribution
From: F.E. Chukreev
Subject: Three proposals for AGENDA of May Meeting.

1. "The Duplications."

Enclosed is list of CPND EXFOR duplications.

This list was produced at 980226 and it does not include some last TRANSES. The duplication means that main REFERENCES are same ones.

As you can see this list is not short. As I know, all Data Centers have not redundant man-power. We must not to duplicate our efforts, because very much data are not compiled yet.

Therefore I propose to discuss a path to exclude similar duplications in future.

I hope to show new list which will include last TRANSES for participates of May Meeting.

2. "Can Technical Meeting to change the decision of Heads of Centers Meetings?"

This item produced by 26-th CONCLUSION of last Technical Meeting which deletes agreed decision of Brookhaven Meeting and includes slang in EXFOR. See my MEMO CP-A/79 from 970422.

3. "Future of 27-th Dictionary".

Experimental technic development permits to accelerate any particles now. Must we conserve the flags in 13 and 14 columns of Dictionary 27?

My opinion: These flags are senseless now.

Distribution:

DUNFORD@BNLND2.DNE.BNL.GOV
MCLANE@BNLND2.DNE.BNL.GOV
TUBBS@NEA.FR
KONIECZNY@NEA.FR
MANOKHIN@CJD.OBNINSK.SU
MAEV@CJD.OBNINSK.SU
CBETA@CAJAD.KIAE.SU
DUNAEVA@EXPD.VNIIEF.RU
VARLAMOV@CDFE.NPI.MSU.SU
SCHWERER@IAEAND.IAEA.OR.AT
PRONYAEV@IAEAND.IAEA.OR.AT
CHIBA@EARTH.SGU.AC.JP
KATO@NUCL.PHYS.HOKUDAI.AC.JP
TENDOW@POSTMAN.RIKEN.GO.JP
YXZHUANG@MIPSA.CIAE.AC.CN
CNDG@MIPSA.CIAE.AC.CN
TONG@MIPSA.CIAE.AC.CN
TARKANYI@ATOMKI.HU
HASEGAWA@CRACKER.TOKAI.JAERI.GO.JP

□

--
F.E. Chukreev, Nuclear Structure and Reaction Data
Center,
E-mail: feliks@polyn.kiae.su
Mail: F.E. Chukreev, CAJAD, Kurchatov Institute

Moscow, 123182, Russia
Phone: +7 095 1961612

--Boundary_(ID_oAukw7Xseq/QXEKrkxAVjA)
Content-type: application/octet-stream; name=Duple.exf
Content-description: Duple (EXF)
Content-disposition: attachment; filename=Duple.exf
Content-transfer-encoding: quoted-printable

#ENTRY	Compilation	#ENTRY	Compilation	Reference	=
	date		date		
A0133	820628	B0096	790115	(J,JIN,38,13,76)	
A0140	860723	B0160	800728	(J,ARI,28,561,77)	
A0157	820909	F0036	831011	(J,PR/C,25,2174,82)	
A0161	830103	R0002	840131	(J,ARI,27,465,76)	
A0175	830107	R0023	850918	(J,RCA,29,1,81)	
A0206	840213	D4065	970505	(J,IZV,48,38,84)	=
	delete D4065				
A0265	850828	R0024	850918	(J,ARI,26,279,75)	
A0287	860428	S0030	920820	(J,JRN,82,135,84)	=
	delete S0030				
A0351	871021	D4074	970521	(J,AE,62,411,87)	=
	delete D4074				
A0352	871216	C0411	880205	(J,PR/C,34,899,86)	
A0366	880330	C0412	880202	(J,PR/C,32,1612,85)	=
	delete C0412				
A0384	880530	C0306	880115	(J,PR/C,34,60,86)	
A0394	881029	D4041	951025	(J,RCA,43,185,88)	
A0412	890518	C0109	961203	(J,PR/C,41,1391,90)	=
	A0412 will be				
					=
	deleted after				=
					=
	all mistake in				=
					=
	C0109 will be				
					=
	corrected.				
A0569	970206	D4070	970514	(J,ARI,41,177,90)	
A0600	941018	S0041	950420	(J,CNP,15,337,93)	=
	delete A0600				
A1054	961114	C0024	960227	(J,PR,81,602,51)	
A1135	810318	A1352	810309	(J,BAP,1,93,56)	=
	include PAPER#				
A1163	821123	P0001	830620	(J,PR,114,571,59)	
A1163	821123	P0055	830620	(J,PR,114,571,59)	
A1176	820816	A1177	820816	(J,PR,70,101,46)	=
	include PAPER#				
A1211	961216	C0050	961203	(J,PR,111,1309,58)	
A1214	840229	C0047	960422	(J,PR/C,3,10,71)	
A1252	871215	C0295	870724	(J,PR/C,35,1999,87)	
A1395	800728	D0034	830208	(J,NIM,105,519,72)	=
	delete A1395				
A1400	800728	P0031	830620	(J,PRL,19,1141,67)	
A1403	800730	D0039	830225	(J,NP/A,182,321,72)	=
	delete A1403				
A1413	800828	D0037	820218	(J,PR/C,10,1299,74)	=
	delete A1413				
A1430	800804	P0080	830620	(J,NP,15,411,60)	
A1438	810409	C0417	880301	(J,NP/A,455,179,86)	=
	delete A1438				
A1448	840105	P0117	830620	(J,PR,165,1147,68)	

A1465	801003	P0017	830620	(J,NP,60,588,64)
A1470	810908	D0038	830222	(J,PR/C,14,438,76) =
delete A1470				
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) =
delete C0209				
B0149	800623	C0058	800213	(J,NP,78,476,66)
B0180	810215	R0001	840131	(J,ARI,30,631,79)
C0009	780530	D0008	790216	(J,PR/C,7,882,73)
C0032	781211	D0012	790216	(J,AE,16,141,64)
C0051	960621	P0039	830620	(J,PR,109,105,58)
C0062	800215	P0026	830620	(J,NP,62,81,65)
C0098	970205	S0028	920825	(J,PR/C,33,1235,86)
C0141	970415	O0043	941028	(J,PR/C,41,2504,90)
C0142	970410	O0068	941123	(J,PR/C,43,1272,91)
C0144	970415	O0071	941123	(J,PR/C,43,2103,91)
C0148	970421	O0069	941124	(J,PR/C,47,1615,93)
C0154	970423	C0156	970423	(J,PR/C,49,2068,94)
C0207	870319	P0052	830620	(J,NP,18,638,60)
C0272	870610	O0082	950222	(J,PR/C,4,1257,71)
C0274	870612	O0140	950620	(J,PR,166,1089,68)
C0276	870615	O0309	960311	(J,PR,107,1695,57)
C0277	870615	O0310	970311	(J,PR,113,674,59)
C0291	870710	O0311	970312	(J,PR,131,1765,63)
C0310	871117	O0141	950621	(J,PR/C,28,105,83)
C0446	970328	C0447	970404	(J,PR/C,54,1267,96)
D0002	790105	D0003	790105	(J,NSE,67,190,78) =
data are different				
D0002	790105	D0004	790105	(J,NSE,67,190,78) =
-----"				
D0002	790115	D0005	790115	(J,NSE,67,190,78) =
-----"				
D0002	790115	D0006	790115	(J,NSE,67,190,78) =
-----"				
D0002	790115	D0007	790115	(J,NSE,67,190,78) =
-----"				
D0028	820210	D0029	820210	(W,GRUETTER,8202) =
published?				
D0035	830211	F0020	820511	(J,NIM,138,321,76) =
delete F0020				
D0036	830215	F0007	820108	(J,NIM,133,253,76) =
delete F0007				
D0047	831129	D0048	831201	(R,AERE-R-10502,82) =
data are different				
D0050	840208	D0051	840209	(W,NASSIFF,840110) =
published?				
D4045	960916	D4046	960823	(W,TAKACS,96) =
published?				
E0691	881019	E1456	950428	(J,PL/B,112,206,82)
E0769	881019	E1458	950428	(J,PL/B,106,171,81)
E0776	881019	E1454	950428	(J,PRL,49,1318,82)
E0780	881020	E1441	950425	(J,NP/A,410,137,83)
E0835	881025	E0868	900913	(J,PR/C,27,493,83)
E0928	881025	O0051	941102	(J,PR/C,30,746,84)
E1144	900913	E1379	941025	(J,NP/A,448,205,85)
E1145	900913	E1412	941018	(J,NP/A,456,61,86)
E1187	890801	E1424	941018	(J,NP/A,403,317,83)
E1258	910814	E1359	941004	(J,ZP/A,331,359,88)
E1317	941011	O0061	941110	(J,NP/A,514,273,90)
E1365	941004	O0230	960830	(J,NP/A,470,377,87)
E1436	941018	O0031	941024	(J,NP/A,403,1,83)

E1442 950428 O0201 960423 (J,PR/C,40,1595,89)
P0001 830620 P0055 830620 (J,PR,114,571,59) =
data are different
P0076 830620 R0038 920601 (J,PR,130,265,63)
P0081 830620 P0122 830620 (J,PR,128,1281,62)
S0003 850327 S0005 850426 (C,72LANZH,,3,72) =
data are different
=1A

--Boundary_(ID_oAukw7Xseq/QXEKrkxAVjA)--