Memo CP-D/309

=========

To: Distribution 22
February 2000

From: O.Schwerer

Subject: Dictionary 7 codes for conferences published as Dubna reports

Reference: Memos 4C-4/98 and 4C-4/100

1. In memo 4C-4/98, the codes 94DUBNA, 95DUBNA, 96DUBNA, 97DUBNA, 98DUBNA and

 ${\bf 99DUBNA}$ are proposed for a series of conferences which all were published as

Dubna reports **JINR-....**

We are hesitating to introduce these codes because this would be a deviation

from the established practice.

So far, conference codes such as 94DUBNA were introduced only when there was no

journal or report code for the proceeedings. In many cases, a conference code

was introduced first but was made obsolete as soon as the proceedings were

published within a report series. From then on, only the report code may be used $% \left(1\right) =\left(1\right) +\left(1\right) +\left$

but not the obsolete conference code.

Since the codes 94DUBNA etc. probably do not appear on the cover, using both

codes (linked by an = sign) in an EXFOR reference is, in our opinion, not

helpful for the user. However, in particular for EXFOR compilers, a way to find

out where certain conferences were published would be convenient. Discussion

of this question at the upcoming NRDC meeting is proposed.

2. The conference code 92PLOVDV proposed in memo 4C-4/100 seems to belong to the same category. According to INIS, it was published in the report JINR-D-15-93-80.

Distribution:

DUNFORD@BNLND2.DNE.BNL.GOV MCLANE@BNLND2.DNE.BNL.GOV NORDBORG@NEA.FR KELLETT@NEA.FR MANOKHIN@IPPE.RSSI.RU MAEV@IPPE.RSSI.RU FELIKS@POLYN.KIAE.SU CHUKREEV@POLYN.KIAE.SU CBETA@CAJAD.KIAE.SU DUNAEVA@EXPD.VNIIEF.RU VARLAMOV@CDFE.NPI.MSU.SU CHIBA@EARTH.SGU.AC.JP KATO@NUCL.SCI.HOKUDAI.AC.JP TENDOW@POSTMAN.RIKEN.GO.JP YXZHUANG@MIPSA.CIAE.AC.CN CNDC@MIPSA.CIAE.AC.CN TARKANYI@ATOMKI.HU TAKACS-S@ATOMKI.HU HASEGAWA@CRACKER.TOKAI.JAERI.GO.JP VLASOV@KINR.KIEV.UA KALTCHENKO@KINR.KIEV.UA OGRITZAY@KINR.KIEV.UA JHCHANG@KAERI.RE.KR

NDS:

M.WIRTZ@iaea.org LAMMER OBLOZINSKY PRONYAEV SCHWERER ZERKIN