Memo CP-D/323

From: O. Schwerer and M. Lammer

To: Distribution

Subject: Clarifications on some proposed report and journal codes

1) The following IAEA report codes were proposed for dictionary 6:

Memo 4C-4/106: IAEA-NDS-TR- Nuclear Data Services

Please use **IAEA-NDS-** (already in the dictionary). Whenever possible, the dictionary code should be identical to the report code on the document.

Memo 4C-4/109:	IAEA-TR-	Internal IAEA Technical Report
Memo 4C-4/116:	IAEA/TR-	IAEA Technical Reports

The code **IAEA-** for the **IAEA-TECDOC** report series is already in the dictionary. The original dictionary 6 expansion "IAEA Technical Report, ... " could cause confusion as the book series 'STI/DOC/10-' has the subtitle (printed on the cover): "Technical Report Series No. ...". For clarification: Officially the IAEA STI/PUB/ and the STI/DOC/10- series are classified as **books** (have ISBN numbers) whereas the IAEA-TECDOC- has an ISSN number (like periodicals). In EXFOR, they are all in the report dictionary 6. To make the distinction clearer to the compiler, we propose the following revisions of expansions in dictionary 6:

IAEA-	IAEA-TECDOC series of unpriced technical reports. =(starting with report no. 219, the full title on the cover of this series is IAEA-TECDOC-)
STI/DOC/10-	IAEA Technical Report Series, published as book . Relevant issues are normally given a book code . ==== Note: see also IAEA-
STI/PUB/	Various IAEA publications in book form including conference proceedings. Relevant issues are normally given a book or conference code.

As dictionary 6 already contains some other IAEA report types, we want to clarify specifically whether any new ones are needed.

2)	Memo 4C-4/109:	NEACRP-L-	for NEANDC(E)-NEACRP-L reports
			(to be confirmed by NEA-DB)

3) The following journal codes were proposed for dictionary 5:

a) Memo 4C-4/111: **PHCLA**

Physicalia (J.of the Belgian Physical Society)

Journal codes are normally restricted to 4 characters (the exception being journal series with / such as SJA/S). Therefore we propose to shorten the code e.g. to **PHCL**.

b) Memo CP-D/278: HIP

Heavy Ion Physics, formerly Rev.Rom.Phys. Clarify expansion (no relation to RRP?)

Distribution:

DUNFORD@BNLND2.DNE.BNL.GOV

OBLOZINSKY@BNL.GOV MCLANE@BNLND2.DNE.BNL.GOV NORDBORG@NEA.FR KELLETT@NEA.FR MANOKHIN@IPPE.RSSI.RU MAEV@IPPE.RSSI.RU MAY@OBNINSK.RU FELIKS@POLYN.KIAE.SU CHUKREEV@POLYN.KIAE.SU DUNAEVA@EXPD.VNIIEF.RU VARLAMOV@CDFE.NPI.MSU.SU CHIBA@EARTH.SGU.AC.JP KATO@NUCL.SCI.HOKUDAI.AC.JP YXZHUANG@IRIS.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 M.WIRTZ@iaea.org LAMMER MUIR PRONYAEV SCHWERER ZERKIN