

**Memo CP-D/344**

15 October 2002

From: O. Schwerer  
To: Distribution

**Subject: Dictionary transmission 9080**

Dictionary transmission 9080 is available from the NDS open area, subdirectory TRANS.DICTS.

- Please find the EXFOR dictionaries in file TRANS.9080, a list of all additions and modifications (in archive format) in CHANGES.9080, and the backup file to recreate the DANIEL dictionaries with the program DAN\_LOAD\_NEW as file DAN\_BACK\_NEW.9080. The archive dictionaries are in subdirectory [.ARCHIVE\_9080].
- The transmission includes all additions approved at this year's NRDC meeting and recent CP and 4C memos, with the following exceptions and additions:
- Dictionary 3:  
2JPNGMT was introduced in place of the code 2JPNCMT (proposed in 4C-4/131) after agreement by e-mail of all concerned  
New: 4UKRIJD Ukr. Inst. Yadernyh Doslidzhen, Kiev  
Extinct: 4UKRIJI
- Dictionary 5:  
New: ZNJD Zbir.Nauk. Kyiv Inst. Yad. Dosl.
- Dictionary 21:  
TTM for "Thick target method" introduced in place of MTM (proposed in CP-A/129)
- Dictionary 24:  
New: E-LVL1, E-LVL2, LVL-INI1, LVL-INI2, LVL-FIN1, LVL-FIN2
- Dictionary 33 (in EXFOR dictionaries, also 13):  
Deletion of particle code RCL was requested by NNDC and approved (Action A43 of last NRDC meeting). Action was postponed because code is still in use in an NNDC entry (C0437).  
  
The combination of the EXFOR particle dictionaries into a single dictionary, following the style of the archive dictionaries (Conclusion C6 of NRDC Meeting) will be done in the next dictionary transmission.

## Distribution:

oblozinsky@bnl.gov  
vml@bnl.gov  
nordborg@nea.fr  
kellett@nea.fr  
manokhin@ippe.obninsk.ru  
maev@ippe.obninsk.ru  
may@obninsk.ru  
feliks@polyn.kiae.su  
chukreev@polyn.kiae.su  
dunaeva@expd.vniief.ru  
taova@expd.vniief.ru  
varlamov@depni.sinp.msu.ru  
chiba@earth.sgu.ac.jp  
kato@nucl.sci.hokudai.ac.jp  
oba@nrdf.meme.hokudai.ac.jp

yxzhuang@iris.ciae.ac.cn  
cndc@mipsa.ciae.ac.cn  
tarkanyi@atomki.hu  
s.takacs@atomki.hu  
hasegawa@ndc.tokai.jaeri.go.jp  
vlasov@kinr.kiev.ua  
kaltchenko@kinr.kiev.ua  
ogritzay@kinr.kiev.ua  
jhchang@kaeri.re.kr  
ohtsuka@nucl.sci.hokudai.ac.jp  
m.wirtz@iaea.org  
m.lammer@iaea.org  
v.pronyaev@iaea.org  
schwerer  
zerkin