

**Nuclear Data Section  
International Atomic Energy Agency  
P.O.Box 100, A-1400 Vienna, Austria**

**Memo CP-D/389**

**Date:** 2 April 2004  
**To:** Distribution  
**From:** O. Schwerer

**Subject:** **Dictionary 36 additions**

As a follow-up to new thick target yield quantities introduced in CP-C/334, and extended in CP-D/388, we propose the following new codes:

PAR , TTY/MLT/DA	Partial thick target yield multiplicity, as function of beam current, differential by angle
PAR , TTY/MLT/DA , G	Partial thick target gamma yield multiplicity, as function of beam current, differential by angle

Dimension code: PYTA (for both).

Corresponding units are PRT/MUC/SR (proposed in memo CP-D/388).

Distribution:

oblozinsky@bnl.gov	gezg@iris.ciae.ac.cn
vml@bnl.gov	hongwei@iris.ciae.ac.cn
nordborg@nea.fr	tarkanyi@atomki.hu
manokhin@ippe.obninsk.ru	stakacs@atomki.hu
maev@ippe.obninsk.ru	hasegawa@ndc.tokai.jaeri.go.jp
may@obninsk.ru	vlasov@kinr.kiev.ua
Mmarina@ippe.obninsk.ru	kaltchenko@kinr.kiev.ua
feliks@polyn.kiae.su	ogritzay@kinr.kiev.ua
chukreev@polyn.kiae.su	jhchang@kaeri.re.kr
S.Dunaeva@iaea.org	ohtsuka@nucl.sci.hokudai.ac.jp
taova@expd.vniief.ru	m.wirtz@iaea.org
varlamov@depni.sinp.msu.ru	m.lammer@iaea.org
chiba@earth.sgu.ac.jp	v.pronyaev@iaea.org
kato@nucl.sci.hokudai.ac.jp	schwerer@iaeand.iaea.org
oba@nrdf.meme.hokudai.ac.jp	v.zerkin@iaea.org
yxzhuang@iris.ciae.ac.cn	exfor@nea.fr