

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

Memo CP-D/366

Date: 2 June 2003
To: Distribution
From: O. Schwerer and S. Takacs

Subject: Saturation Thick Target Yield

We submit the following proposal for discussion to the upcoming NRDC meeting.

Addition to Dictionaries 32 and 36:

STY Saturation Thick-Target Yield

Yield of an outgoing particle (or radiation) measured after a long irradiation (irradiation time longer than 3 times of the half-life of the produced activity) for an incident beam stopped in a thick target and given as decay rate per unit of beam current

Units: Dimension TTY, such as: MBQ/MUA, GBQ/MUA, MUCI/MUA, MCI/MUA

Examples: Hess et al., RCA,89,357,2001 (D4095.003, PRELIM.D025)
Hess et al., JLCR/S,44,1055,2001 (D4099.002, PRELIM.D025)

Distribution:

oblozinsky@bnl.gov	gezg@iris.ciae.ac.cn
vml@bnl.gov	cndc@mipsa.ciae.ac.cn
nordborg@nea.fr	tarkanyi@atomki.hu
kellett@nea.fr	stakacs@atomki.hu
manokhin@ippe.obninsk.ru	hasegawa@ndc.tokai.jaeri.go.jp
maev@ippe.obninsk.ru	vlasov@kinr.kiev.ua
may@obninsk.ru	kaltchenko@kinr.kiev.ua
feliks@polyn.kiae.su	ogritzay@kinr.kiev.ua
chukreev@polyn.kiae.su	jhchang@kaeri.re.kr
dunaeva@expd.vniief.ru	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
oba@nrdf.meme.hokudai.ac.jp	zerkin
yxzhuang@iris.ciae.ac.cn	