

Centre for Photonuclear Experiments Data (CDFE)
Skobeltsyn Institute of Nuclear Physics,
Lomonosov Moscow State University
119991 Moscow, Russia

Internet: Varlamov@depni.sinp.msu.ru

CDFE Telephone/FAX: (495)939-3483
MSU SINP FAX: (495)939-0896

Memo CP-M/26

DATE: April 06, 2010
TO: Distribution
FROM: Vladimir Varlamov
SUBJECT: ENTRYs L0092, L0104, L0120, L0133 corrections.

Dear colleagues,

I would like to propose for your attention my comments to several ENTRYs of L-series processed before at the NNDC by “DR”.

It seems to me that those ENTRYs must be corrected and I would like to ask you to discuss opportunity of that on upcoming NRDC Meeting.

L0092

In the TITLE “capture” must be instead of “cpature”.

L0104

Data compiled are taken from Figs 2 – 5. Those are the functions of energy of outgoing neutrons from (g,n) reactions. But data in SUBENTS 002 - 005 are the functions of incident gamma-quanta energy. It seems to me that the explanation of substitution of Eneutron by Egamma must be added.

L0120

The article TITLE is “Photodisintegration of He3”, but REACTIONS in both SUBENTS 002 and 003 are the same and not for 3He but for 3H

REACTION (1-H-3(G,N)1-H-2,,SIG)	L0120	2	3
REACTION (1-H-3(G,N)1-H-2,,SIG)	L0120	3	3

L0133

In SUBENT 003 for

REACTION (6-C-13(G,P)5-B-12,,SIG)	L0133	3	3
-----------------------------------	-------	---	---

energy values in DATA are changed from 1.74 upto 2.16 MeV.

Because reaction threshold is $B_p = 17.4$ MeV energy values must be multiplied by 10.

Distribution:

N.Otsuka@iaea.org;	ogritzay@kinr.kiev.ua;
S.Dunaeva@iaea.org;	otto.schwerer@aon.at;
blokhin@ippe.ru>;	oblozinsky@bnl.gov;
CHIBA@EARTH.SGU.AC.JP;	V.Pronyaev@iaea.org;
claes.nordborg@oecd.org;	ganesan@barc.gov.in;
Emmeric.dupont@oecd.org;	stakacs@atomki.hu;
tarkanyi@atomki.hu;	Taova@expd.vniief.ru;
R.Forrest@iaea.org;	stanislav.hlavac@savba.sk;
g.pikulina@expd.vniief.ru;	samaev@obninsk.ru;
gezg@ciae.ac.cn;	s.babykina@polyn.kiae.su;
nrdc@jcprg.org;	tooru@NUCL.SCI.HOKUDAI.AC.JP;
JHCHANG@KAERI.RE.KR;	manokhin@ippe.obninsk.ru;
katakura.junichi@jaea.go.jp;	vmclane@optonline.net;
KATO@NUCL.SCI.HOKUDAI.AC.JP;	V.Zerkin@iaea.org;
kiralyb@atomki.hu;	VLASOV@kinr.kiev.ua;
mmarina@ippe.ru;	L.Vrapcenjak@iaea.org;
mwherman@bnl.gov;	yolee@KAERI.RE.KR;
nklimova@kinr.kiev.ua;	hongwei@ciae.ac.cn.
kaltchenko@kinr.kiev.ua;	