

**NATIONAL NUCLEAR DATA CENTER  
Bldg. 197D  
Brookhaven National Laboratory  
P. O. Box 5000  
Upton, NY 11973-5000 U.S.A.**

*(Internet)* "NNDC@BNL.GOV"

Telephone: (516)344-2902  
FAX: (516)344-2806

**Memo CP-C/286**

**DATE:** June 7, 2001  
**TO:** Distribution  
**FROM:** V. McLane  
**SUBJECT:** Unit updates (continuing)

I have been looking through the gamma spectra data. There are spectra presented in units of gammas/100 captures. We will need new units for this. A possible code is PC/REAC, which could replace PC/FIS.

Looking at the units proposed in Memo CP-C/284, I realize that there is also one inconsistency with the codes proposed, that is, the use of PRT/100INC. This code should probably be changed to PC/INC.

A revised table of proposed codes follows.

Please send comments about the proposed units so we can settle the question soon.

**Distribution:**

M. Chiba, Sapporo  
F. E. Chukreev, CAJaD  
S. Dunaeva, Sarov  
O. Gritzay, KINR  
K. Kato, JCPDG  
M. Kellett, NEADB  
V. N. Manokhin, CJD

S. Maev, CJD  
O. Schwerer, NDS  
S. Takács, ATOMKI  
F. T. Tárkányi, ATOMKI  
V. Varlamov, CDFE  
Zhuang Youxiang, CNDC  
NNDC File

(1) Using both PRD and PRT, and replacing specific reactions, we would have the following codes.

<u>Code</u>		<u>Replaces</u>
P/IN/MEVSR	Particles/inc.projectile/MeV/steradian	N/PT/MEVSR
PC/INC	Particles/100 incident projectiles	GAM/100N
PC/REAC	Particles/100 reactions	PC/FIS
PC/REAC/MEV	Particles/100 reactions/MeV	PC/FIS/MEV
PRD/REAC	Products/fission	PART/FIS
PRD/INC	Products/inc.projectile	NUC/PART0
PRD/MUAHR	Products/microAmpere/hour	PART/MUAHR
PRT/REAC	Particles/reaction	PART/FIS
PRT/IN/MEV	Particles/inc.projectile/MeV	N/PART/MEV
PRT/INC	Particles/inc.projectile	GAM/PART and N/PART
PRT/INC/SR	Particles/inc.projectile/steradian	G/PT/SR

(2) Using only PRT, and leaving specific reactions, we would have the following codes.

<u>Code</u>		<u>Replaces</u>
P/IN/MEVSR	Particles/inc.projectile/MeV/steradian	N/PT/MEVSR
PC/CPT	Particles/100 captures	new
PC/FIS	Particles/100 fissions	same
PC/FIS/MEV	Particles/100 fissions/MeV	same
PC/INC	Particles/100 incident projectiles	GAM/100N
PRT/FIS	Particles/fission	PART/FIS
PRT/IN/MEV	Particles/inc.projectile/MeV	N/PART/MEV
PRT/INC	Particles/inc.projectile	GAM/PART, N/PART,
NUC/PART		
PRT/INC/SR	Particles/inc.projectile./steradian	G/PT/SR
PRT/MUAHR	Particles/microAmpere/hour	PART/MUAHR