

## Japan Charged-Particle Nuclear Reaction Data Group

Division of Physics, Graduate School of Science  
Hokkaido University  
060-0810 Sapporo, JAPAN

*E-mail:* nrdf@jcprg.org  
*Internet:* http://www.jcprg.org/

*Telephone* +81(JPN)-11-706-2684  
*Facsimile* +81(JPN)-11-706-4850

### Memo CP-E/050

**Date:** August 20, 2004  
**To:** Distribution  
**From:** OTSUKA Naohiko  
**Subject:** Astrophysical S-factor

Concerning V. McLane's proposal (CP-C/346), I am revising E1748, and also planning to add astrophysical S-factor into this entry. In our dictionary we find two S-factors “, SGV, , SFC” (S-factor for reaction rate) and “, SIG, , SFC” (S-factor for cross section). What is the difference between these two codes?

- Chapter “Astrophysical S-factor” of LEXFOR gives “, SIG, , SFN” for astrophysical S-factor (SFN in LEXFOR is typographic error, should be SFC) . Definition is given by two well-known formulae.
- Chapter “Thermonuclear Reaction Rate” of LEXFOR gives “, SGV, , SFC” for thermonuclear S-factor. The definition is given by text, but formula is not found in LEXFOR nor in Refs [3], [4] and [5] ([1] and [2] is not available in my laboratory). Dimension is  $B \cdot V$  in LEXFOR, but  $B \cdot E$  in dictionary 36.

We find entries of “, SGV, SFC” in A0093.004, A0126.004, A0627.002, A0632.002-004, C0431.002, F0481.004 and F0555.002. However I cannot understand why “, SGV, , SFC” (not “, SIG, , SFC”) is used for these entries.  $B \cdot E$  is applied to these entries.

SFC is now defined in dictionaries 32 and 34. We can probably delete SFC from dict. 32.

#### Distribution:

S. Babykina, CAJaD	J.H. Chang, KAERI	M. Chiba, JCPRG	F.E. Chukreev, CAJaD
S. Dunaeva, NDS	Z.G. Ge, CNDC	O. Gritzay, KINR	A. Hasegawa, JAERI
A. Kaltchenko, KINR	K. Katō, JCPRG	M. Kellet, NEA-DB	M. Lammer, NDS
M. Lammer, NDS	S. Maev, CJD	V.N. Manokhin, CJD	V. McLane, NNDC
M.Mikhaylyukova, CJD	C. Nordborg, NEA-DB	P. Oblozinsky, NNDC	A. Ohnishi, JCPRG
O. Schwerer, NDS	S. Takacs, ATOMKI	S. Taova, VNIIEF	T. Tárkányi, ATOMKI
V. Pronyaev, NDS	V. Varlamov, CDFE	M. Vlasov, KINR	M. Wirtz, NDS
H.W. Yu, CNDC	V. Zerkin, NDS	Y.X. Zhuang, CNDC	EXFOR, NEA-DB