

Japan Nuclear Reaction Data Centre (JCPRG)

Faculty of Science
Hokkaido University
060-0810 Sapporo, JAPAN

E-mail: services@jcprg.org
Internet: <http://www.jcprg.org/>

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

Memo CP-E/141

Date: May 8, 2009
To: Distribution
From: FURUTACHI Naoya
Subject: Dictionary 6 (Reports) – A-JCL-, and 236(Quantities) – TP/PAR,DP
The report code A-JCL- is now expanded as

“Cyclotron Lab., I.P.C.R., Saitama Reports”

. However there is no such a report and the character set A-JCL- cannot be found in both EXFOR and CINDA master files. Because we are compiling an article published in “RIKEN Accelerator Progress Report” (Vol.1 (1967)-), the following new expansion is proposed:

Dictionary 6 (Reports)

A-JCL- RIKEN Accelerator Progress Report

The following new quantity is also proposed:

Dictionary 236(Quantities)

TP / PAR , DP Partial Diff.cs w.resp.to transv.secondary momentum

Unit code or Quantity	Reaction Type	Dimension
236	213	26
TP / PAR , DP	DPP	DP

Distribution:

S. Babykina, CAJaD	A. Blokhin, CJD	M. Bossant, NEA-DB	J.H. Chang, KAERI
M. Chiba, JCPRG	S. Dunaeva, NDS	S. Ganesan, BARC	Z.G. Ge, CNDC
O. Gritzay, UkrNDC	A. Hasegawa, NEA-DB	H. Henriksson, NEA-DB	M. Herman, NNDC
A. Kaltchenko, UkrNDC	J. Katakura, JAEA	K. Katō, JCPRG	Y.O. Lee, KAERI
S. Maev, Obninsk	V.N. Manokhin, CJD	V. McLane, NNDC	A. Mengoni NDS
M. Mikhaylyukova, CJD	C. Nordborg, NEA-DB	P. Obložinský, NNDC	N. Otuka, NDS
V. Pronyaev, CJD	D. Rochman, NNDC	N. Soppera, NEA-DB	O. Schwerer, NDS
S. Tákacs, ATOMKI	S. Taova, VNIEF	T. Tárkányi, ATOMKI	V. Varlamov, CDFE
M. Vlasov, UkrNDC	L. Vrapcenjak, NDS	S.C.Yang, KAERI	H.W. Yu, CNDC
V. Zerkin, NDS	Y.X. Zhuang, CNDC	JCPRG Distribution	