

Japan Charged Particle Reaction Data Group

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

Telephone +81(JPN)-11-706-2684
Facsimile +81(JPN)-11-706-4850
E-mail nrdf@nucl.sci.hokudai.ac.jp

Memo CP-E/003

Date: December 10, 2001

To: Distribution

From: KATO Kiyoshi

Subject: Differential cross section for solid angle and linear momentum

Our group compiled some data for the antiproton production double differential cross section for solid angle and momentum (Y.Sugaya *et al.*, Nucl. Phys. **A634** (1998) 115). We propose to add a new particle code for antiproton and quantity code for the double differential cross section. New unit code is also accompanied for cross section and incident energy per nucleon, GeV/A.

Our proposal is as follows:

Dictionary 25 (Data Units)

UB / SR / GEVC microbarn per steradian per (GeV per Velocity of Light)
GEV / A GeV per mass number

Dictionary 29 (Product Particles)

AP antiproton

Dictionary 36 (Quantities)

, DA / DP double differential c/s d2/dA/dp

Distribution:

J.H. Chang, KAERI	M. Chiba, JCPRG	F.E. Chukreev, CAJaD
S. Dunaeva, Sarov	C. Dunford, NNDC	O. Gritzay, KINR
A. Hasegawa, JAERI	K. Kato, JCPRG	M. Kellett, NEADB
M. Lammer, NDS	S. Maev, CJD	V.N. Manokhin, CJD
V. McLane, NNDC	P. Oblozinsky, NNDC	Y. Ohbayasi, JCPRG
V. Pronyaev, NDS	O. Schwerer, NDS	S. Takacs, ATOMKI
F.T. Tarkanyi, ATOMKI	V. Varlamov, CDFE	M. Vlasov, KINR
M. Wirz, NDS	V. Zerkin, NDS	Y.X. Zhuang, CNDC