

**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/290**

**DATE:** July 23, 2001  
**TO:** Distribution  
**FROM:** V. McLane  
**SUBJECT:** Momentum distribution data

I have received some data from a study of the longitudinal momentum distribution using 8B beams on Pb and Ag, and propose we add a new code DP to Dictionary 32 for such data. Appropriate units will also be needed.

Proposed dictionary additions follow.

Dictionary 25 (UNITS)

MB/MEV/C      Millibarns/MeV/c      DP

Dictionary 32 (Parameters)

DP      Differential with respect to linear momentum of outgoing particles

Dictionary 36 (Quantities)

LON, DA/DP, , IPA      Diff. with respect to longitudinal sec.mom.,int. over ang.range

I have attached a sample coded entry.

Distribution:

M. Chiba, Sapporo	S. Maev, CJD
F. E. Chukreev, CAJaD	O. Schwerer, NDS
S. Dunaeva, Sarov	S. Takács, ATOMKI
O. Gritzay, KINR	F. T. Tárkányi, ATOMKI
K. Kato, JCPDG	V. Varlamov, CDFE
M. Kellett, NEADB	Zhuang Youxiang, CNDC
V. N. Manokhin, CJD	NNDC File

TRANS 20010723  
 ENTRY C0820 20010723  
 SUBENT C0820001 20010723  
 BIB 9 17  
 INSTITUTE (1USAMSU,1USAANL,2UK SUR)  
 REFERENCE (J,PR/C,63,065806,2001)  
 AUTHOR (B.Davids,S.M.Austin,D.Bazin,H.Esbensen,B.M.Sherrill,  
       I.J.Thompson,J.A.Tostevin)  
 TITLE Electromagnetic dissociation of 8B and the rate of the  
       7Be(p,gamma)8B reaction in the Sun  
 FACILITY (CYCLO,1USAMSU) K1200 cyclotron.  
 INC-SOURCE 8B beam produced using 100 and 125 MeV/nucleon beams  
       of 12C. Beam magnetically analyzed using A1200  
       fragment separator.  
       Beam contaminants included 7Be (5-8 times  
       more intense than 8B component), 6Li, and 9C.  
 ERR-ANALYS (ERR-S) Statistical uncertainty given.  
       In addition, there are 9% systematic uncertainties  
       due to target thickness and beam intensity.  
 STATUS Data received by email from B.Davids, 26 June 2001.  
 HISTORY (20010723C) VM  
 ENDBIB 17 0  
 NOCOMMON 0 0  
 ENDSubENT 20 0  
 SUBENT C0820002 20010723  
 BIB 5 14  
 REACTION (47-AG-0(5-B-8,X)4-BE-7,LON,DA/DP,,IPA)  
 SAMPLE 27 mg/cm<sup>2</sup> Ag target.  
 DETECTOR (MAGSP) S800 spectrometer used to detect 7Be fragments  
       Spectrometer comprised of:  
       . 2 position-sensitive cathode readout drift chambers  
       to measure position and angles of 7Be fragments,  
       . a 16 segment ionization chamber to record energy  
       losses,  
       . 3 plastic scintillators, the first of which measured  
       total energies of particles reaching focal plane.  
 METHOD (TOF) 8B particles in beam identified by time-of-  
       flight.  
 CORRECTION Corrected for overall efficiency of drift chambers,  
       and angular acceptance of S800 spectrometer.  
 ENDBIB 14 0  
 COMMON 1 3  
 EN  
 MEV  
 352.  
 ENDCOMMON 3 0  
 DATA 4 42  
 ANG-MAX MOM-SEC DATA ERR-S  
 ADEG MEV/C MB/MEV/C MB/MEV/C  
 1.5 1979.65 0.0806159 0.0161105  
 1.5 1989.0 0.296264 0.0320699  
 1.5 1998.35 0.497803 0.0313007  
 1.5 2007.7 0.642912 0.0354975  
 1.5 2017.05 0.693297 0.0368623  
 ...  
 2.5 2101.19 0.0665081 0.0267443  
 ENDDATA 44 0  
 ENDSubENT 67 0  
 ENDEXTRY 6 0  
 ENDTRANS 1 0