NATIONAL NUCLEAR DATA CENTER Bldg. 197D

P. O. Box 5000 Upton, NY 11973-5000 U.S.A.

(Internet) "NNDC@BNL.GOV

Telephone: (631)344-2902 FAX: (631)344-2806

Memo CP-C/262

DATE: March 24, 2000
TO: Distribution
FROM: V. McLane

SUBJECT: Proposed quantity SEQ,DA/DA/DE,P/P/P

Reference: Memos CP-C/249,CP-D/308

The code SEQ,DA/DA/DE,P/P/P was proposed in memo CP-C/249 for addition to Dictionary 36. Memo CP-D/308 questioned the use of the code SEQ since the particles in SF7 were the same.

The code SEQ refers not to SF7, but to the order of codes in SF3 and SF4. The REACTION that was compiled in this case had the following form:

 \dots ,2P+N)1-H-1,SEQ,DA/DA/DE,P/P/P

hence the necessity for the code SEQ.

Distribution

M. Chiba, Sapporo

O. Schwerer, NDS

F. E. Chukreev, CaJaD

S. Tak⊲cs, ATOMKI

S. Dunaeva, Sarov

F. T. Tárkányi, ATOMKI

K. Kato, JCPDG

Y. Tendow, RIKEN

V. Varlamov, CDFE

V. N. Manokhin, CJD

S. Maey, CID

NDDG, Eil

S. Maev, CJD NNDC File