NATIONAL NUCLEAR DATA CENTER

Bldg. 197D

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

(Internet) "NNDC@BNL.GOV

Telephone: (516)344-2902 FAX: (516)344-2806

Memo 4C-1/214

DATE: November 22, 2002

TO: Distribution FROM: V. McLane

SUBJECT: CINDA codes MANY and FPROD

Since there may be some lines left in the CINDA database containing the codes FPROD and MANY, these must be translated to the CINDA2001 format.

I suggest for MANY we use a Z of 999 (or some other unlikely atomic number), and MNY in the A field.

For FPROD, we can either also a Z of 999 with LFP in the A field, or use the Z of the nuclide from which the lumped fission products were generated.

The codes 999-*-LFP (or 92-U-LFP) and 999-*-MNY would be added to the compounds and mixtures dictionary.

Distribution

M. Chiba, Sapporo
S. Maev, CJD
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
V. N. Manokhin, CJD
NNDC File