

BROOKHAVEN NATIONAL LABORATORY

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Memo 4C-1/206

DATE:

November 29, 1989

TO:

Distribution

FROM:

V.McLane

SUBJECT: CINDA code NX

I have suggested in e-mail communication with NDS assigning the internal numerical equivalent of 27 for the CINDA code NX. My reasons are as follows:

 ${\tt NX}$ could include NG, ${\tt N2N}$, ${\tt NXN}$, and even (in the case of a metastable state for the product measured) DIN.

Example: 50-SN-0(N,X)50-SN-117-M,,SIG)

could be the sum of (depending on energy):

50-SN-116(N,G)50-SN-117-M 50-SN-117(N,INL)50-SN-117-M

50-SN-118(N,2N)50-SN-117-M 50-SN-119(N,3N)50-SN-117-M, etc.

The fact that 27 was once used for ACT has no relevance as it has long ago dissappeared from the files (before we had them at NNDC).

Distribution:

V. Manokhin

N. Tubbs

J. J. Schmidt

NNDC (5)

cc. Coulo

De Noraes

Olamoto

Ososio

Schorat

Wary Dahar

ACTION OFFICER

PORM CA

REPLY:

OTHER

NO ACHON

ATTACH 3

DESCRIPTION

ACTION

DATE OF

ENCLOSURES