

DA-1324-0

Memo 4C-1/143

Date: April 20, 1984
From: V. McLane *VM* BNL - USA
Subject: CINDA Manual and Quantity Dictionary.

On CINDA Manual page II.2.5, it states that LI-7(N, 3N+P) α should be coded as LI 7N3N. Since N3N has been removed as a legal code, I am assuming this should now be coded as NXN.

Since we are beginning to get a lot of medium-energy charged-particle emission data, we should consider adding codes for such data, since it is awkward to add it under all possible reactions. I suggest we consider adding the codes: PEM, DEM, TEM, AEM.

2
INFORMATION

84/05/02

ACKNOWLEDGEMENT

| | |
|-------------|----------------------|
| ORIGINAL TO | <i>J. J. Schmidt</i> |
| DATE | |
| INITIALS | <i>/</i> |

MR Bhat

Mulki R. Bhat

cc. Cullen
Gaudasias Cong
Lammert
Lammert
Ohanoto
Oshonuwwe
Pronyaev
Schmidt
Schweber J16001
Sciots

VM:gaj

Distribution:

V. Manokhin
J.J. Schmidt
N. Tubbs
NNDC (6)

d/f:10.3.2:VM/4C-143