



BROOKHAVEN NATIONAL LABORATORY

ASSOCIATED UNIVERSITIES, INC.

Upton, Long Island, New York 11973

National Nuclear Data Center Bldg. 197D

(516) 282 FTS 666 > 2901,2902

CP-C/164

DATE:

July 29, 1986

T0:

Distribution

FROM:

V. McLane

SUBJECT:

Sample Temperature Dependent Date

At present, there is no way of distinguishing data measured on samples not at room temperature. This is causing problems with our automatic plotting of sample temperature dependent slow neutron cross sections, since it is assumed that the independent variables expected are determined by the quantity.

We propose adding a quantity (e.g., DT) to SF6 of the reaction code to distinguish these data (we will do this on our internal files in any case).

Example: (83-BI-209(N,TOT), SIG/DT)

Distribution:

F. E. Chukreev

J. J. Schmidt

B. S. Ishkhanov

H. Tanaka

V. Manokhin

N. Tubbs

S. Pearlstein

NNDC (5)

Arcilla CC.

Cullen

Lemmel

Obamoto

Isho muvice Scharat

Schweses

Seits.