

Manchester Institute  
USSR

MEMO CP-A/33

DA-1324-0

Data: February 3, 1983  
To: Distribution  
From: G.Zhuravleva *Nyepalache*  
Subject: Information - Identifier Keyword INC-SOURCE.

Keyword "N-SOURCE" used "to give information on the source of incident particles or gammas" (see DIC.2) Doesn't the introduction of the keyword "INC-SOURCE" changes a meaning or a sense of this information?

We feel that the practice to the introduction of new keywords for neutron data only or for non-neutron data only will be contradicted to the idea of the Generalized Exfor System proper. That is why we do object to the introduction of the keyword "INC-SOURCE".

We would like to remind you of the "Conclusions on the Generalized Exfor System" (see Report on the second consultants' meeting of Nuclear Reaction Data Centers, Kiev, 1977, INDC (NDS)-90). Item 3.3 (page 51) is concerned with keyword "N-SOURCE":

"The keyword "N-SOURCE" is kept unchanged, but its meaning is generalized to "Source of incident particles or gammas". In output-editing programs it could be converted to, e.g., "SOURCE" or "INC-SOURCE".

Fear of difficulties of understanding with anything must not break the ground principles of the Generalized Exfor System.

Clearance

F.E. Chukreev

Distribution:  
H. Behrens,  
F.E. Chukreev,  
G. Dearnley,  
V. Manochin,  
A. Marcinkowski,  
S. Pearlstein,  
J.J. Schmidt,  
H. Tanaka,  
N. Tubbs,  
B.S. Ishkhanov.

INFORMATION

83/03/01

EXFOR SYSTEM

ORIGINAL TO:	<i>[Signature]</i>
FORWARD TO FILE STATION:	
ENCLOSURES:	
TO:	
DESCRIPTION:	

006457

cc. Cullen

*Caudasias* *Cous*  
*Lamareo*  
*Lemuel*  
*Phavoto*  
*Thenuu*

*Ponyaev*  
*Schariat*  
*Schwees*  
*Seits*