## $M = m \circ 4C - 4/49$

Date: 19.01.87

From: CJD

To Distribution

Subject: Additions to EXFOR Dictionary.

## Dictionary 7.

83 Moskwa - The Proceedings of the 3th Ull-Union Meeting on Neutron Radiation Metrology at Reactors and Accelerators, Moscow, 1983.

Note: This Code is proposed as far as there is Code 83 Moscow for the 33th Ull-Union Meeting on Nuclear Spectroscopy and Atomic Nuclear Structure (Moscow, 1983).

Seanof-

## Distribution:

1. S. Pearlstein , NNDC

2. N. Tubbs. NEADB

3. J.Schmidt, NDS

4. F. Chukreev, CAJD

ce Gullen Gandacias

(candacias

boulo

Laurence

Lemmel

Hastinez-Rico

O aguno to

Oshomuowe

Schundt

Schwesch

Seits

Way Dahai