

13.05.91 AM IAEA

MEMO 4C-2/154

NDB/91/0620/avt

3rd May 1991

To : Distribution

From : S. Webster 

Subject : Update Dictionary 3, 5, 6; Type 3 Data

Update dictionary 3

Code 'NIG' change of name to :

(Toshiba Corporation) formerly Nippon Atomic Industry Group

New code :

2TUKANR (Ankara Nuclear Research and Training Center, Turkey)

Update dictionary 5

Code 'ZP/A' change of title since January 1991 to :

Hadrons and Nuclei (starting vol. 338)

New codes :

NKK (Nippon Kagaku Kaishi) Journal of the Chemical Society of Japan 2JPN

FBS (Few-Body Systems) 2GER

Update dictionary 6

The following reports are obsolete :

CEC-	(2ITYBOL)
RT/TIB-	(2ITYBOL)
CNEN-RT/FI-	(2ITYITY)
RT/FI-	(2ITYITY)
RT/FIMA-	(2ITYITY)

cc. *Arcilla*  
*Gausson*  
*Lammes*  
*Leunmel*  
*Muir*  
*Osorio*  
*Poduchenko*  
*Schmidt*  
*Schweser*  
*Wang Dahai*

New codes :

ENEA/RT/NU-        ENEA, area nucleare, reports (ENEA/RT/NUCL-)  
ENEA/RT/IN-        ENEA, area innovazione, reports (ENEA/RT/INN-)  
                      - (2ITYITY)  
  
ECN-RX-            Energy Research Foundation, Petten, Reports  
                      - (2NEDRCN)

Type 3 evaluated data

The evaluated library JENDL-3 has recently been indexed in CINDA. This library consists of two files: general purpose file and fission product file. The latest release of the general purpose file is revision 1, and consequently it has been agreed with T.Nakagawa (JAERI) that the CINDA reference should be JENDL-3.1. However, there has only been one release (the initial) of the fission product file, and for the moment this is referred to in CINDA as JENDL-3FP. A forthcoming meeting of the JENDL CG may standardize the naming convention. The material no. of the nuclide appears in cols. 38-41 (reader format). Note, however, that owing to differences in the system of numbering in the two files there are a few material numbers in the general file that also appear (for different nuclides) in the fission product file. Note also that some nuclides appear in both files - when this happens they have different material numbers, but the data may or may not be the same (if it is, then there is a relevant comment in the MT=451 of the fission product file).

Reports on the fission product file are at the moment in preparation and are not yet available for indexing.

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