# NATIONAL NUCLEAR DATA CENTER Bldg. 197D Brookhaven National Laboratory P. O. Box 5000 Upton, NY 11973-5000 U.S.A.

(Internet) "NNDC@BNL.GOV

Telephone: (516)344-2902 FAX: (516)344-2806

## Memo CP-C/254

DATE:August 26, 1999TO:DistributionFROM:V. McLaneSUBJECT:Resonance strength

Please make the following dictionary updates.

Add to Dictionary (Reports) STR Strength

Add to Dictionary 36 (Quantities) ,WID/STR Resonance strength

A proposed LEXFOR entry is attached

#### Distribution

M. Chiba, Sapporo F. E. Chukreev, CaJaD S. Dunaeva, Sarov K. Kato, JCPDG M. Kellett, NEADB V. N. Manokhin, CJD S. Maev, CJD O. Schwerer, NDS S. Tak⊲cs, ATOMKI F. T. Tárkányi, ATOMKI Y. Tendow, RIKEN V. Varlamov, CDFE Zhuang Youxiang, CNDC NNDC (3)

#### LEXFOR (proposed)

## **Resonance Strength**

The resonance strength is defined as:

$$\omega \Gamma = \frac{2J+1}{(2j_i+1)(2j_i+1)} \frac{\Gamma_i \Gamma_r}{\Gamma}$$

Where:

 $\begin{array}{ll} J &= \text{spin of resonance,} \\ j_p &= \text{spin of incident projectile,} \\ j_t &= \text{spin of target,} \end{array}$ 

 $\mathbf{a}_{p}$  = partial width for formation of resonance by incident particle p,

 $\vartheta_r$  = partial width for decay of resonance by reaction channel r,

 $\Rightarrow$  = total width of resonance.

Resonance strengths are determined experimentally by measuring the area under the resonant yield curve:

$$\omega\Gamma = \frac{2\varepsilon}{\lambda_R} \frac{A_t}{A_t + A_p} Y_r$$

where:

 $8_{R}$  = particle wavelength at the resonance energy,

 $\gamma$  = stopping power

### **EXFOR coding**

REACTION string: ,WID/STR Units: energy, *e.g.*, EV

The energy coded is the resonance energy as for other resonance data.