

**Future of compilation of neutron-induced reactions, charged-particle induced reactions (scope, progress in future)**

**General categories**

Category	Data type
A - Compulsory compilation	All experimental data for incident projectile energy $\leq 1$ GeV and projectiles with $A \leq 12$ , unless listed in Cat. B; and data measured in inverse kinematics, which fulfil these criteria when target and projectile are exchanged.
B - Voluntary compilation	Neutron- or charged-particle data with $E_{in} > 1$ GeV; Heavy ion data for projectiles with $A > 12$ ; Photonuclear data except photoneutron and photofission data; Vector and tensor polarization data; Kerma factors (integral data only)
C - Separate transmission	Other data types, as specified in the table below

**Separate Transmission Series**

CIC *)	Centre	Data types
J	JCPRG	Charged-particle nuclear data for projectiles with non-positive baryon number from all parts of the world.
V (extinct)	NDS	Evaluated neutron data

\*) Centre Identification Character