

Review of Compilation Scope

*Current scope, as approved at the 2004 NRDC meeting
(copied from Protocol, Appendix B):*

General categories

Category	Data type
A - Compulsory compilation	All experimental data for incident projectile energy ≤ 1 GeV and projectiles with $A \leq 12$, unless listed in Cat. B
B - Voluntary compilation	Neutron- or charged-particle data with $E_{in} > 1$ GeV; Heavy ion data for projectiles with $A > 12$; 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 *)	Center	Data types
J	JCPRG	Charged-particle nuclear data for projectiles with nonpositive baryon number (<i>submitted in memo CP-E/053</i>)
V (extinct)	NDS	Evaluated neutron data

*) Center Identification Character

To discuss:

- 1) Review criteria for compulsory and voluntary compilation
- 2) Clarify situation for Photonuclear data. Protocol p.4 says:

Photonuclear Reaction Data Compilation.

The Centre for Photonuclear Experiments Data (CDFE) will be responsible for coordinating the compilation of photonuclear reaction data.

For photonuclear data there is no requirement for completeness.

If this is so, Photonuclear data should be put in Category B (voluntary), and Category A should specify "Neutron data and CPND" instead of "All experimental data".