

**Status of new compilation
and procedure for creation CINDA reference
(extraction from WP2008-12)**

Conclusions:

The delay in compilation is caused by:

- 1 difficulties in getting data from the author (most of the articles that are not compiled contains on the figures double differential cross sections);
- 2 part of the published data are preliminary and authors don't want to give data before finishing analysis (sometimes it takes ages);
- 3 additional for charged particle induced reactions – sometimes still some uncertainty in responsibility of compilation area;
- 4 compilation time can be and have to be reduced to 1-2 months after publication.

Option 1:

- 1.compile article in EXFOR without data (anyway it is 80% of compilation time) with comment that data are unobtainable and why (preliminary data, author refused to give data, etc.)
- 2.compile article in EXFOR with digitized data if it is possible with similar comment
- 3.in any case send to author for approval
- 4.after 2 months delay NDS takes responsibility on compilation as it was done with CNDC