

4. Distribution of workload

Calculations will be made by **Duijvestijn, Goverdovski, Katatkura, Kibkalo, Wahl, Zhdanov** (if ready) – called “**group C**”.

It was decided that in principle the comparison (A) will be performed as a co-operation between:

- **Mills**: collect and distribute experimental data;
- **Liu**: perform the evaluation of experimental data;
- **Lammer**: do the comparison of evaluated experimental data with calculation results and present it as ratios of calculation to experiments in graphical form.

Later, some comparisons (including data collection and evaluation) were taken over by:

- **Storrer**: thermal neutrons for ^{233}U (also 1 MeV), ^{245}Cm ;
- **Goverdovski**: ^{237}Np yields.

5. Dates

By the end of December 2001: all experimental data to be sent to **Liu**;
April 2002: **Liu** to send evaluated experimental data to **all**;
June 2002: **group C** send calculation (A) results to **Lammer**;
September 2002: **group C** send calculation (B) results to **all**;
Distribute*) comparisons (A+B) to **all**;
October/November 2002: next meeting

*) Lammer, Goverdovski, Storrer for comparison (A), group C for comparison (B)