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Sent: Friday, May 25, 2012 3:50 PM
To: <wpec-sg33@nea.fr>
Cc: DUPONT Emmeric, NEA/DB
Subject: Proposed deliverable outline

Dear all

Thank you again for the good discussions and progress at our meeting.

I like to remind here the proposed outline for the final deliverable of Sg33 and proposed chapter leaders:

- Introduction, Scope and Objectives (G. Palmiotti, MS)
- Definition of Benchmark steps, rationale and expected results (G. Palmiotti and MS)
- Integral experiments: rationale of choice, models, correction factors etc. Reference systems definition (G. Palmiotti)
- Sensitivity studies and issues (S. Pelloni)
- Covariance data for cross sections. Different sets used and main characteristics (M. Ishikawa)
- Integral experiment uncertainties and correlations (D. McKnight. A report from M. Ishikawa is available)
- Comparison of integral experiment initial C/E's, uncertainties and reference system uncertainties (G. Palmiotti)
- Adjustment procedures (short reminder of previous deliverable, Secretariat)
- Adjusted data comparison and analysis. Role of "a-posteriori" covariance matrices. Display of selected results (C. de Saint-Jean)
- Stress tests and their impact (M. Ishikawa)
- Recommendations (All)
- Conclusions (All)

APPENDIXES

- Teaching example of adjustment methods features (Two group example) (M. Ishikawa)
- Detailed benchmark results (E. Dupont. A CD could be prepared with possible use of BNL software)

Best regards

Max