APPENDIX II

Graphical presentation of the results of the intercomparison

Figure Captions 1 to 341

Figure 1	Global mean deviation factors for each contribution averaged over all reactions and target elements for energy groups from 0 MeV - 50 MeV, 51 MeV - 200 MeV and 201 MeV to 5000 MeV.
Figures 2 - 7	Reaction cross sections for energies up to 200 MeV.
Figures 8 - 13	Reaction cross sections for energies between 1 MeV and 5000 MeV.
Figures 14 - 21	Results for the target element oxygen up to 200 MeV.
Figures 22 - 34	Results for the target element aluminum up to 200 MeV.
Figures 35 - 59	Results for the target element iron up to 200 MeV.
Figures 60 - 64	Results for the target element cobalt up to 200 MeV.
Figures 65 - 92	Results for the target element zirconium up to 200 MeV.
Figures 93 - 139	Results for the target element gold up to 200 MeV.
Figures 140 - 147	Results for the target element oxygen for energies between 1 MeV and 5000 MeV.
Figures 148 - 160	Results for the target element aluminum for energies between 1 MeV and 5000 MeV.
Figures 161 - 193	Results for the target element iron for energies between 1 MeV and 5000 MeV.
Figures 194 - 198	Results for the target element cobalt for enegies between 1 MeV and 5000 MeV.
Figures 199 - 253	Results for the target element zirconium for energies between 1 MeV and 5000 MeV.
Figures 254 - 341	Results for the target element gold for energies between 1 MeV and 5000 MeV.