Data processing

- 1. What checks are performed on the data entered to the computer to make sure correct entry? Deviations are checked by age / weight and age / length scatter plots by visual inspection.
- 2. In which database the original data is stored (national databases) and to which databases the data is submitted (for international databases, indicate if aggregated data are provided)? The raw data is stored in a national database. Aggregated data is transmitted to Intercatch and detailed data to Fishframe or RDB database.
- 3. Whether and how the systematic bias and precision are estimated? The systematic accuracy and deviations of the data are observed from the scatter plots.
- 4. If it later turns out that the original data needs to be corrected, something specified (egerrors, which did not come out during the initial inspection), which procedure should be performed? Corrections are done in an Access database, where all the data is compiled. The raw data for analysis is always taken from that central database.
- 5. Where is it written where the corrections were made and why? In the national database, comments are marked in red.
- 6. Are calculations/summaries corrected after the correction of "faulty" data? No.