- assess historic trends of emissions, ambient concentrations and atmospheric deposition to gain further insights into source-receptor relationships for air quality, including deposition; and
- prepare proposals for the "Research, Modeling and Monitoring" element of an agreement.

Additional Guidance from the Chairman of WG 3B

Each Work Group will be responsible individually for the following.

- a. Develop data needs and analysis methods for their Work Group; identify required inputs from other Work Groups; (due to the size of the Work Groups, the Chairmen will have to very carefully orchestrate the Group's activities in order to accomplish their tasks).
- b. The technical review (including peer review as necessary) of their work products.
- c. Maintaining agreed upon work schedules with prompt notification to 3A Chairman in the event of any significant deviation from Work Plan.
- d. Responsible for coordination with their counterparts from the other country in conducting full cooperative analyses in order to fulfill the terms of reference.
- e. Responsible for fulfilling requests for information from other work groups in a timely fashion.