

- the following be added to our terms of reference:
" - evaluate and employ available field measurements, monitoring data and other information;"
- a critical path analysis of tasks and information needs be completed by the Coordinating Committee or Work Group 3A and distributed to ensure a coordinated effort;

The third set of recommendations are more general in nature and concern the broader aspects of the acid deposition problem. We recommend that:

- a long-term commitment be made by governments to the operation of national and regional precipitation chemistry networks, specifically CANSAP and NADP, with increased effort and resources being allocated to quality assurance/control and data analysis/interpretation aspects;
- efforts be made to develop more comprehensive deposition information, including that on nitrate and ammonium ion, alkaline constituents, and dry deposition;
- communications within and coordination of scientific programs in the two countries continue and be enhanced. (The structure for this exists: MOI Work Groups provide the near-term reporting function; the RCG is structured to provide a longer-term coordination function; and the NAS-RSC panel can be expected to provide the important review function.)