guided by Work Group 3A, will use the transfer matrices developed by Work Group 2 to develop alternative ways to reduce the deposition in all identified sensitive areas to values at or below the thresholds specified by Work Group 1. Work Group 3A will coordinate an examination of the economic and other consequences of achieving the indicated emission reductions for each alternative, along with the extent and nature of protection that would be provided to the identified sensitive areas. Work Group 3A will evaluate the findings from these analyses, including the uncertainties associated with each analysis result and its importance to what ever conclusions are reached. Work Group 3A will then recommend new protective criteria to Work Group 1 to be used in the next iterative cycle.

## B. Recommendations for Additional Study by Work Groups

It has been recommended that the Work Groups consider undertaking the following tasks as early as possible in Phase II. While some of these issues may have been examined in Phase I, more effort will be required in Phase II. After consideration of these tasks, the Work Group Chairmen have been requested to consult with Work Group 3A to determine how, when, and to what extent they will be addressed.

## Work Group 1

 Analyze the methodologies available for quantifying effects in economic terms. This analysis should be sufficiently detailed to identify the critical steps and to identify resource requirements in undertaking this activity in Phase III, if it is decided to proceed.