LIST OF TABLES (continued)

Table <u>Number</u>		Page Number
5-1	Canadian and United States drinking water guidelines for toxic metals.	5-9
5-2	Current health related ambient air quality standards.	5-11
5-3	Summary of qualitative evidence for visibility related values.	5-24
5-4	Summary results of iterative bidding visibility studies.	5-26
6-1	Experimental regression coefficients with estimated standard deviations for small zinc and galvanized steel specimens.	6-8
6-2	Examples of material loss in one year.	6-12
7-1	Activity categories.	7-7
7-2	Summary of methods.	7-27
7–3	Summary of physical science data needed for benefit evaluation.	7-29
8-1	Summary of eastern U.S. surface water area.	8-8
8-2	Surface water area with low and moderate potential to reduce acidity.	8-9
8-3	Summary of surface water area in eastern Canada.	8-11
8-4	Ranking of U.S. crops by 1978 value of production.	8-14
8-5	1978 yield of six crops in 38 states by deposition regime.	8-15
8–6	Select U.S. agricultural crops by state receiving greater than 40 kg/ha.yr sulphate deposition.	8-16
8-7	Ranking of crops in eastern Canada by 1980 value of production.	8-18
8-8a	Value and percentage of total 1980 yield of each crop in eastern Canada by deposition regime.	8–19