- xiii -

		PAGE
B.2.3	1980 U.S. NO _x Emissions Estimates	48
B.2.4	Canadian SO ₂ Emissions for 1980	52
B.2.5	Canadian NO _x Emissions for 1980	53
B.3.1-A	United States - National Current and Projected SO ₂ Emissions Using Combined Models	55
B.3.1-B	United States - National Current and Projected NO _X Emissions Using Combined Models	56
B.3.2-A	All Sectors by State - Projected SO ₂ Emissions Using Combined Models	57
B.3.2-B	All Sectors by State - Projected NO _X Emissions Using Combined Models	58
B.3.3	Comparison of Methodology and Assumptions for Combined Models of SO ₂ and NO _x Emissions Projections by Sector	59
B.3.4	National Projections of Utility Emissions and Fuel Use	62
B.3.5	Projected Generation by Census Region	64
B.3.6	Non-ferrous Smelters Projected Maximum SO ₂ Emissions	75
B.3.7	Projected Canadian Thermal Power Generation and Emissions	78
B.3.8	Capacity Additions by Province	79
B.3.9	Projected Generation Increases, Export/Import Balance	81
B.3.10	Percent (%) Sulfur Content of Fuel Products	83
B.3.11	Non-Utility Fuel Use Residential/Commercial Projected SO ₂ Emissions	84
B.3.12	Non-Utility Fuel Use Residential/Commercial Projected NO _X Emissions	85
B.3.13	Non-Utility Fuel Use Industrial Projected SO ₂ Emissions	86
B.3.14	Non-Utility Fuel Use Industrial Projected NO _X Emissions	87

DACA