DEFE

List of Figures

			rage
Figure	2-4	Schematic of the Polluted Atmospheric Photo-oxidation Cycle.	I-8
Figure	2-5	The Theoretical Rate of Reaction (percent per hour) of Various Free-Radical Species on SO ₂ for a Simulated Sunlight - Irradiated (solar zenith angle of 40°) Polluted Atmosphere.	1-12
Figure	2-6	Percentage Conversion at Mid-Day of Sulfur Dioxide to Sulfate by HO and by HO, HO ₂ , and CH ₃ O ₂ Radicals as a Function of Degrees N latitude in Summer and Winter.	1-13
Figure	6-1	Paths of Nitrate Formation in the I-8 Atmosphere	35