## TABLE OF CONTENTS

SUMMARY	Page No. 1
LIST OF CONTRIBUTORS	4
LIST OF FIGURES	7
LIST OF TABLES	<b>8</b>
INTRODUCTION	1-1
THE ROLE OF MODELING IN THE DEVELOPMENT OF ENCONTROL STRATEGIES	AISSION 2-1
Goals	2-1
What is a Long Range Transport Model	2-1
Present Limitations of LRT Models	2-4
Phase I Transfer Matrices	2-6
SUMMARY OF SELECTED MODELS	3-1
Types of Models Available	3-1
Discussion of Models Selected	3-2
AES-LRT Model	3-3
OME-LRT Model	3-3
ENAMAP-1 Model	3-4
ASTRAP Model	3-5
RCDM Model	3-6
Discussion of Input Parameters Used	3-7
SOURCE REGION AND SENSITIVE AREA DEVELOPMENT TRANSFER MATRIX OPERATION	AND 4-1
SOURCE-RECEPTOR RELATIONSHIPS	5-1
Introduction	5-1