## **Table of Contents**

Chapter 1. Introduction	1-1
Chapter 2. SMOKE Concepts	2-1
Introduction	2-1
Sparse matrix formulation of emissions modeling	2-3
Data structuring	2-4
Future-past projection	2-5
Temporal processing	2-5
Chemical speciation processing	2-6
Spatial processing	2-7
Control processing	2-7
Emissions transform	2-8
Processing exceptions	
Reactivity controls	2-9
Cross-references and profiles	2-10
File formats	
Environment variables	
Logical file names	2-11
Chapter 3. Source Category Specific Concepts	3-1
Introduction	
Area	
Biogenic	
Mobile	
Point	3-9
Chapter 4. Differences from Other Emissions Modeling Sys	stems(Not available)
Chapter 5. Usage Environments	5-1
Introduction	5-1
Shared Environment Variables	5-2
Scripts	5-5
Models-3 Study Planner	5-6
EDSS Study Planner	5-8
Chapter 6. Input File Format Converters	(Not available)
Chapter 7. SMOKE Core Programs	7-1
Overview	7-1
Beis3	7-5
Cntlmat	7-8
Elevpoint	7-13
Emisfac	7-19
Grdmat	7-23
Grwinven	7-27
Laypoint	
Mrggrid	
Normbeis3	7-33
Premobl	7-36
Rawbio	7-39

Smkinven	7-42
Smkmerge	7-50
Spemat	
Temporal	
Tmpbio	
Chapter 8. SMOKE Quality Assurance and Utility Programs	8-1
Overview	
Beld3to2	
Metscan	
Mycondns	
Mysetup	
Pktreduc	
Smk2emis	
Smkreport	
<u> </u>	
Surgtool	
Chapter 9. SMOKE Files	
Overview	
Input files	9-2
Intermediate files (incomplete)	9-8
Output files (incomplete)	9-8
SMOKE Input Files	9-9
Inventory Files	9-9
PTINV (IDA)	9-10
PTINV (EMS-95)	9-14
PTDAY	
PTHOUR (EMS-95)	9-19
PTHOUR (CEM)	
ARINV (IDA)	
ARINV (EMS-95)	
MBINV (IDA)	
MBINV (EMS-95)	
VMTMIX	
BCUSE	
BGUSE	
Temporal Allocation	
Spatial Allocation	
Chemical Speciation	
Controls and Projection	
Merging	
Meteorology	
Source-specific	
BIOGENICS	
MOBILE	
POINT	
QA and other support files	
REPCONFIG	9-88

SMOKE Intermediate Files (Incomplete)	9-104
SMOKE Output Files (Incomplete)	9-104
Smkreport Output files	9-106
Chapter 10. Using SMOKE: Scripts, Models-3, and EDSS	10-1
Introduction	10-1
UNIX Scripts	10-2
M3demo case	10-2
Net96 case	10-4
Creating your own scripts	10-6
Changing configurations for different air quality models	10-6
Chapter 11. Source Code and Include Files	(Not available)
Chapter 12. Compiling and Performance	12-1
Introduction	12-1
Compiling SMOKE for UNIX	12-1
SMOKE Performance	12-3
Chapter 13. Errors, Warnings, and Notes	(Not available)
Chapter 14. Training	14-1
Presentation Handouts	
Appendices	Section 15
Appendix A: Known Bugs and Pending Updates	A-1
Appendix B: Glossary	(Not available)
Appendix C: Acronyms	