

# CONTENTS

<b>1. Introduction</b>	1
<b>2. Running the Model</b>	4
Figure 1: Example of Unix C-Shell Script Used to Run the Model	
<b>3. Namelist Input</b>	6
Figure 2: Example of NAMELIST (User-Settable) Input	
3.a. First Namelist Group (Overall and AGCM History Files)	8
3.a.1. Run-Timing and Initialization Parameters:	8
NSREST, BASEDATE, ENDDATE, MSNAMIN, MSPATHIN, LEVRES, HORRES, HORRESLX	
3.a.2. AGCM History File and Restart File Parameters:	11
MSNAMHIS, MSNAMRES, MSNAMRE2, NNEXF, MSPATH, PASSWD, RETPD, NSAVE, FATALWMS	
3.a.3. AGCM History-Write Parameters:	14
NHISI, NDHIS, CUSHNAM, NDENS	
3.a.4. Diagnostic Output Parameters (no effect on results):	16
BUDFREQ, LONOLSX/LATOLSX, TIMOLSX, REGHIS, REGHIS_A, REGPATH, REGFREQ, RUNTITLE, SHOWMAPS	
3.a.5. Parameters affecting results, primarily AGCM:	18
DELEVTYPE, DIURNAV, DTIME, ECCU/OBLU/PRECU, GWROUGH, JANUARY, JULY	
3.a.6. Parameters affecting results, primarily Surface Models:	19
OCEANTYPE, DYNAMICE, QFACTOR, QICEN, QICES, QNORWEG, PRESCOUV, DEPTHML, DEPTHLAKE, DEPTHICE, DEPTHNO, TEQCOLD/TPOCOLD, VEGTYPE, DSBIOME, WISCVeG, SOILTEX	

3.b.	Second Namelist Group (AGCM Radiation and Trace Gases)	24
	SOLFAC, SOLPAR, CO2PPM, CH4PPM, N2OPPM, F11PPB, F12PPB, H2OOFF, O3OFF, OZONETYPE	
3.c.	Third Namelist Group (LSX History Files and Writes)	26
	MSNAM_A, NHISI_A, NDHIS_A, CUSHNAM_A, NDENS_A	
<b>4.</b>	<b>Data Input Files</b>	<b>28</b>
	Figure 3: Example of an A1-Format Data Input File (SURFTYP)	
	Figure 4: Example of an I5-Format Data Input File (SOIT01)	
4.a.	Data Input Files for the AGCM	30
4.a.1.	AGCM Topography	30
4.a.2.	AGCM Gravity-Wave Roughness	30
4.a.3.	AGCM Atmospheric Ozone Distribution	30
4.b.	Data Input Files for the Surface Models	32
4.b.1.	Surface Type	32
4.b.2.	Ocean-Lake Fraction	32
4.b.3.	Dorman-Sellers Vegetation Biomes	33
4.b.4.	‘Wisconsin’ Vegetation Categories	33
4.b.5.	EVE Vegetation Data Files	34
4.b.6.	Soil Texture vs. Depth	35
4.b.7.	Ocean Surface Currents	36
4.b.8.	Prescribed SST and Sea-Ice Extent	37
4.b.9.	Surface-Model Topography	37
<b>5.</b>	<b>History and Restart Files</b>	<b>39</b>
5.a.	History Files	39
5.b.	Restart File	40
<b>6.</b>	<b>Text Output Files</b>	<b>42</b>
6.a.	fort.6	42
6.b.	fort.50-53, fort.55, fort.60-63, fort.65	48
6.c.	fort.54	49

<b>7. Utility Programs</b>	50
7.a. access	50
7.b. convccm1	50
7.c. convnet	51
7.d. regread	51
7.e. mapinout	52
<b>REFERENCES</b>	53
<b>APPENDICES</b>	56
<b>A. AGCM and LSX History Fields</b>	56
A.1. AGCM Fields	56
A.2. Surface-Model Fields	58
<b>B. AGCM and LSX History File Formats</b>	60
Header Record # 1 (Model Information)	60
Header Record # 2 (History-File Information)	61
Header Record # 3 (History-Write Information)	61
Header Record # 4 (History-Fields Information)	62
Data Records	62
<b>C. Lists of Available Files</b>	63
C.1. Miscellaneous	63
C.2. Data Input Files	63
C.3. Executable and Restart Files	64
C.4. Source Code Files	65
C.5. Single-Point LSX	65
C.6. Utility Programs	66
<b>D. Sample Run-Monitor Output File</b>	67
<b>E. Error Messages</b>	85
E.1. Namelist Input	85
E.2. Data Input Files	89
E.3. Restart and History File I/O	89
E.4. Execution Phase	93