

Table of Contents

Introduction

Overview	vii
What is NCSA UIFlow?	vii
Special Features	vii
System Requirements	viii
Use of This Manual	viii
Manual Contents	viii
Form of Presentation	viii

Chapter **1**

NCSA UIFlow Tutorial

Chapter Overview	1.1
Installing NCSA UIFlow	1.1
Getting Started	1.1
Running NCSA UIFlow	1.1
Loading a Dataset	1.3
Geometry Window Overview	1.4
Using the Selection Tool	1.4
Using the Segment Tool	1.4
Using the Baffle Tool	1.5
Viewing Fine Grids	1.5
Using the Undo Command	1.6
Saving a New Dataset	1.7
Exiting NCSA UIFlow	1.7

Chapter **2**

The Geometry Window

Chapter Overview **2.1**

Introduction 2.1

Tool Bar **2.1**

Selection Tool **2.1**

Segment Tool **2.2**

Grid Division Tool **2.2**

Baffle Tool **2.3**

Obstacle Tool **2.3**

Data Tool **2.4**

Fine Grid Tool **2.5**

Magnification Tool **2.5**

Status View **2.6**

Chapter **3**

NCSA UIFlow Menus

About the NCSA UIFlow Menus **3.1**

Apple Menu **3.1**

File Menu **3.2**

Edit Menu **3.3**

Simulation Menu **3.4**

Options Menu **3.5**

Appendix A	UIFlow2D Documentation
Appendix B	DTM Documentation
Appendix C	Standard DTM Routines
Appendix D	Obtaining NCSA Software

Figures and Tables

Introduction

Figure I.1	Reading and Entering a Command Line	ix
Table I.1	Meaning of Entry Format Notations	ix

Chapter **1** NCSA UIFlow Tutorials

Figure 1.1	NCSA UIFlow Program Icon	1.1
Figure 1.2	Startup Dialog Box	1.2
Figure 1.3	Dimension Window	1.2
Figure 1.4	Geometry Window	1.3
Figure 1.5	File Menu	1.3
Figure 1.6	Selection Tool	1.4
Figure 1.7	Segment Tool	1.4
Figure 1.8	Baffle Tool	1.5
Figure 1.9	Fine Grids Tool	1.5
Figure 1.10	Solution Parameters Dialog Box	1.6
Figure 1.11	Edit Menu	1.6
Figure 1.12	Save Dialog Box	1.7

Chapter **2** Using NCSA UIFlow

Figure 2.1	Tool Bar	2.1
Figure 2.2	Selection Tool	2.1
Figure 2.3	Segment Tool	2.2
Figure 2.4	Grid Division Tool	2.3
Figure 2.5	Baffle Tool	2.3
Figure 2.6	Obstacle Tool	2.3
Figure 2.7	Data Tool	2.4
Figure 2.8	Sample Data Tool Information Box	2.5

Figure 2.9	Fine Grid Tool 2.6
Figure 2.10	Magnification Tool 2.6

Chapter 3 **NCSA UIFlow Menus**

Figure 3.1	NCSA UIFlow Menu Bar 3.1
Figure 3.2	About Box 3.1
Figure 3.3	File Menu 3.2
Figure 3.4	Save Dialog Box 3.3
Figure 3.5	Edit Menu 3.4
Figure 3.6	Simulation Menu 3.4
Figure 3.7	Set Remote Application Dialog 3.5
Figure 3.8	Options Menu 3.5
Figure 3.9	Print Variables Menu 3.6
Figure 3.10	Relaxation Factors Selection Box 3.6
Figure 3.11	Flow Parameters Selection Box 3.7
Figure 3.12	Model 1 Dialog Box 3.7
Figure 3.13	Model 2 Dialog Box 3.7
Figure 3.14	Model 3 Dialog Box 3.8
Figure 3.15	Turbulent Flow Dialog Box 3.8
Figure 3.16	Axisymmetric Flow Dialog Box 3.8
Figure 3.17	Solution Parameters Selection Box 3.9