

Contents

Chapter 1. About this guide

Introducing the WIMS User's Guide	1.1
Before you begin	1.1
How to use this guide	1.1
Conventions	1.3
Update guidelines	1.4

Chapter 2. About WIMS

The Weather Information Management System (WIMS)	2.1
WIMS system components and information flow	2.2
NWS - Telecommunications Gateway (NWSTG)	2.3
Satellite RAWS Gateway	2.3
Non-satellite - RAWS Gateway	2.3

Chapter 3. Getting started

WIMS connections	3.1
DG access requirements	3.2
PC access requirements	3.2
Dial-up access for Federal users	3.2
Dial-up access for non-Federal users	3.3
Internet access requirements	3.3
WIMS access levels	3.4
Your WIMS logon ID	3.5
Your WIMS password	3.5
Accounting, security, and support services	3.6
Logging on using the DG	3.8
Starting A2B	3.14
Starting SimPC	3.17
Logging on to WIMS	3.20
Logging off	3.24

Chapter 4. WIMS basics

WIMS system hierarchy	4.1
WIMS hierarchy of menus and forms	4.2
About WIMS menus and forms	4.4
Function keys	4.5
Using function keys	4.6
Function keys	4.7
Using arrow keys	4.9
FASTPATH commands	4.10
<TAB> and <NEW LINE> keys	4.12
WIMS prompts	4.14
Getting Help	4.15
<List> of values and keyword searches	4.18

Chapter 5. Beyond the basics

Query blocks and query mode.....	5.1
Fields in the query block.....	5.2
Searching by date.....	5.2
Wildcards.....	5.3
Wildcards and the SEARCH FOR command.....	5.3
Wildcards in <List> of values.....	5.4
Using the ampersand (&) wildcard	5.8
Capturing data.....	5.15
DATA CAPTURE FOR OBS/FCST/NFDR form	5.15
PLST form.....	5.16
PLST field definitions.....	5.16
Other available forms for capturing data.....	5.19
Obtaining screen captures.....	5.20
Recalculating NFDRS indices.....	5.22

Chapter 6. Working with Station Information

Station Information	6.1
Accessing the Station Information menu	6.2
Accessing the Maintain Station Information menu	6.4
Creating a new station	6.6
NSTA form.....	6.7
Station Information field definitions	6.7
Creating default NFDRS parameters	6.12
Create Default NFDRS Parameters form	6.13
Create Default NFDRS Parameters field definitions	6.13
Entering RAWS station sensor information	6.18
Create Automated Sensor Station Information form.....	6.19
Displaying/editing station information	6.23
ESTA form	6.24
List Stations.....	6.26
LSTA form	6.27
Editing NFDRS parameters.....	6.29
ENFDR form.....	6.30
Special Interest Groups (SIGs)	6.32
Accessing the Maintain S.I.G. menu	6.33
Creating a new SIG	6.35
NSIG form	6.36
Special Interest Group field definitions	6.36
Editing a SIG	6.39
ESIG form	6.40
Deleting a SIG	6.42
Delete a Special Interest Group form	6.43
Listing SIGs	6.45
LSIG form.....	6.46
Assigning NFDRS weighted averages to stations in your SIG	6.48
EAVG form	6.49
EAVG field definitions	6.49
Access Control Lists (ACLs)	6.54
Accessing the Maintain Access List menu	6.55
Creating a new ACL	6.57
NACL form	6.58

Access Control List field definitions	6.58
Editing an ACL	6.60
EACL form.....	6.61
Deleting an ACL	6.62
Delete an ACL form.....	6.63
Listing Access Control.....	6.65
LACL form.....	6.66
 Chapter 7. Working with Observations	
Observations	7.1
Accessing the Observations menu	7.3
Entering a new observation.....	7.5
NOBS form	7.6
Observation field definitions.....	7.6
Editing an observation.....	7.14
EOBS form	7.15
Displaying an observation.....	7.17
DOBS form	7.18
Displaying RAWS data	7.20
DRAWS form.....	7.21
DRAWS field definitions	7.21
 Chapter 8. Working with Forecasts	
Forecasts	8.1
Accessing the Forecasts menu	8.2
Accessing the Display Forecasts menu.....	8.4
Displaying a point forecast	8.6
DPFCST form	8.7
Point forecast form field definitions	8.7
Displaying a trend forecast	8.12
DTFCST form	8.13
Trend forecast form field definitions.....	8.13
Narrative Forecasts.....	8.17
Accessing the Narrative Forecasts menu	8.18
NIFC Logistics/Situation reports	8.20
Fire Weather Forecasts	8.21
Red Flag Warnings.....	8.22
Spot Forecasts	8.23
Smoke Management Forecasts.....	8.24
Other narrative forecasts	8.25
Creating and editing forecasts - for NWS users only.....	8.26
Accessing the New Forecasts menu	8.27
Entering a point forecast	8.29
NPFCST form	8.30
Entering a trend forecast	8.32
NTFCST form	8.33
Accessing the Edit Forecasts menu	8.34
Editing a point forecast.....	8.36
EPFCST form	8.37
Editing a trend forecast	8.39
ETFCST form.....	8.40

Chapter 9. Working with NFDRS

The National Fire Danger Rating System	9.1
NFDRS forms.....	9.2
The National Fire Danger Rating menu.....	9.2
NFDRS field descriptions.....	9.4
Calculating NFDRS indices for a RAWS observation	9.5
Displaying the Index form	9.8
Index (DIDX) form.....	9.9
Index (DIDX) field definitions.....	9.9
Displaying the Moisture Index form.....	9.12
Moisture (DIDM) form	9.13
Moisture (DIDM) field definitions.....	9.13
Displaying the Manager's form.....	9.15
Manager's (DMGR) form	9.16
Manager's (DMGR) field definitions.....	9.16
Displaying the Short form.....	9.18
Short (DSHR) form.....	9.19
Short (DSHR) field definitions.....	9.19
Displaying the Abbreviated form	9.20
Abbreviated (DABR) form.....	9.21
Abbreviated (DABR) field definitions.....	9.21
Displaying the Weighted Averages form	9.22
Weighted Averages (DAVG) form.....	9.23
Weighted Averages (DAVG) field definitions.....	9.23
How WIMS handles IFPL calculations.....	9.24
NFDRS reference index.....	9.25

Chapter 10. Working with WIMS Utilities

WIMS Utilities	10.1
Accessing WIMS Utilities menu options	10.2
Setting up or changing your profile	10.4
PROFILE field definitions.....	10.5
PROFILE form	10.7
Using mail.....	10.8
MAIL field definitions	10.9
MAIL form	10.10
Processing your incoming mail.....	10.11
Sending mail	10.13
Send New Mail field definitions	10.13
Send New Mail Form	10.14
Importing a file	10.16
Attaching a forward	10.18
Your Working Directory.....	10.19
Creating a mailing (alias) list	10.22
Alias Maintenance field definitions	10.22
Alias Maintenance form	10.23
Accessing the WIMS User List	10.27
LUSER field definitions	10.28
LUSER form	10.28
Listing specific groups.....	10.28
Billing Information	10.30

Working with Private and Shared File Directories	10.31
Entering line commands for PFILE and SFILE listings	10.31
Using FTP to transfer a file	10.32
FTP request form field definitions	10.33
FTP request form	10.34
Entering directory commands for PFILE and SFILE listings	10.35
Your Private File Directory	10.36
PFILE field definitions	10.37
PFILE form	10.38
Extracting weather information using KCFAST/PC	10.40
The Shared File Directory menu	10.42
SFILE field definitions	10.44
SFILE form	10.45
Printing	10.47
Print request form field definitions	10.48
Print request form	10.49
Moving files around	10.51

Appendix A. Menus, *FASTPATHs*, and access levels

Appendix B. Function keys

Function key template for the DG	D.2
Function key template for A2B/SimPC	D.3

Appendix C. Acronyms

Appendix D. WIMS/NIFMID forms and instructions

Completing the WIMS/NIFMID National Information Technology Center Access Request Form	D.3
---	-----

Appendix E. NFDRS technical reference

U.S. NFDRS structure	E.2
NFDRS weighted averages	E.3
How WIMS redistributes NFDRS weight assignments	E.3
How WIMS determines IFPL calculations for USFS Region 6	E.5
How WIMS handles weighted variables, components, indices, and values	E.6
How WIMS determines the weighted staffing level	E.7
Adjective (Public) Fire-Danger Rating	E.9
Staffing Level	E.11
Lightning Occurrence Index	E.13
How WIMS obtains yesterday's lightning risk	E.13
How WIMS obtains today's Lightning Risk (LAL)	E.14
How WIMS obtains today's lightning risk for predicting tomorrow's Fire Load Index	E.14
How WIMS obtains tomorrow's lightning risk for predicting tomorrow's Fire Load Index	E.15
More about recalculating NFDRS indices	E.16
Live fuels	E.17
Live fuel moisture models	E.18
x1000, Annual, and Perennial herbaceous fuel moisture models	E.19
Greeness factors during dry periods	E.20
Setting the greenup date for a station	E.20
NFDRS climate classes	E.22
Standard Shef codes	E.23

Appendix F. Troubleshooting

Reestablishing your WIMS session	F.1
Unlocking your WIMS screen	F.2
Resuming your WIMS session from the USDA TELEVIEW SYSD menu	F.3
Resuming your CICS/ESA session	F.4
Returning to the WIMS welcome screen	F.5
Changing your WIMS password	F.6
Returning to the Teleview menu	F.8
Checking your A2B settings	F.9
Checking SimPC settings	F.11
Tuning NFDRS values	F.14
Fuel models not representative of your area	F.14
Failure to reset herbaceous values at the start of the season	F.15
Wrong grass type or climate class selected	F.15
Breakpoint values are not consistent with the staffing indices	F.15
Wrong values used for staffing level breakpoints	F.16
Solving problems - classroom examples	F.16
Handling ad hoc query problems	F.18
Glossary	i
References	xi
Index	xiii

Updates to the WIMS User's Guide - July 21, 1998

This packet contains the July 21, 1998 updates to the *WIMS User's Guide*. Please replace the following pages with the enclosed pages that are dated July 21, 1998:

Page numbers	Description of changes
5.7-5.8	Added reference to ORACLE documentation (page 5.8)
5.9 - 5.10	Added "Query Where" screen example (page 5.9)
5.17 - 5.18	Corrected date range specification on screen (page 5.18)
6.9 - 6.10	Reworded Aspect field description (page 6.9)
7.7 - 7.8	Reworded Wind Dir field description (page 7.8)
7.9 - 7.10	Deleted state of weather codes 4 and 8 from the note (page 7.9)
8.9 - 8.10	Deleted state of weather codes 4 and 8 from the note (page 8.10)
8.15 - 8.16	Deleted state of weather codes 4 and 8 from the note (page 8.16)
E.1 - E.2	Added "Latitude" to Site Description (page E.2)
E.9 - E.10	Added adjective fire-danger class and color code descriptions (page E.10)
E.19 - E.20	Added descriptive text to "Cured" in graphic (page E.19)
F.15 - F.16	Revise breakpoint value text (page F.16)

Insert this page after "Preface," in the *WIMS User's Guide*.

