

Table of Contents

List of Figures	v
List of Tables	vii
List of Appendices	ix
Preface	xi
I. Introduction	1
II. Conventions for DATAGRID, RAWINS, and the Forecast Model	3
III. DATAGRID	7
A. Purpose and Methods of DATAGRID	8
1. Overlapping Parabolic Interpolation	9
B. How to Use DATAGRID	11
1. Data Input to DATAGRID	11
a. Historical Simulations	12
b. Real-time Forecasts	18
c. Input Terrain and Land-use Data	18
d. Summary of Input	18
2. PARAMETER Statements	19
3. Master Input Files	19
4. Output from DATAGRID	20
a. Main Output File	23
b. Print Output	23
C. DATAGRID Code	25
1. Memory Structure	25
2. Main Program	27
3. DATAGRID Subprograms	31
D. Program D_ECMWF	55
IV. RAWINS	57
A. Purpose and Methods of RAWINS	58
1. Cressman-type Scheme for Objective Analysis	59
2. Quality-control for Observations	64
a. Objective Checks	64
b. Subjective Check (Autobogus)	65
3. Bogus Data	65
B. How to Use RAWINS	67
1. Standard Case	68
a. RAWINS Input – Standard Case	68

b.	RAWINS Output – Standard Case	70
c.	RAWINS Local Master Input File – Standard Case	72
d.	RAWINS Script – Standard Case	74
2.	FDDA Case	75
a.	RAWINS Input – FDDA Case	75
b.	RAWINS Output – FDDA Case	76
c.	RAWINS Local Master Input File – FDDA Case	76
d.	RAWINS Script – FDDA Case	77
3.	Bogus Case	78
a.	RAWINS Input – Bogus Case	78
b.	RAWINS Output – Bogus Case	78
c.	RAWINS Local Master Input File – Bogus Case	78
d.	RAWINS Script – Bogus Case	79
4.	Autobogus 1 Case	79
a.	RAWINS Input – Autobogus 1 Case	80
b.	RAWINS Output – Autobogus 1 Case	80
c.	RAWINS Local Master Input File – Autobogus 1 Case	81
d.	RAWINS Script – Autobogus 1 Case	81
5.	Autobogus 2 Case	82
a.	RAWINS Input – Autobogus 2 Case	82
b.	RAWINS Output – Autobogus 2 Case	82
c.	RAWINS Local Master Input File – Autobogus 2 Case	83
d.	RAWINS Script – Autobogus 2 Case	83
6.	Summary	83
C.	RAWINS Code	87
1.	Memory Structure	87
2.	Main Program Design	91
3.	RAWINS Subprograms	104
Appendices		180
References		208

List of Figures

Figure 2.1	Horizontal-grid structure used in the model	5
Figure 3.1	One-dimensional horizontal interpolation used in DATAGRID	10
Figure 3.2	Two-dimensional horizontal interpolation used in DATAGRID	10
Figure 3.3	Flow structure of program GETDAT	28
Figure 4.1	Flow structure of program RAWINS	92
Figure 4.2	Sample sounding plot produced by RAWINS	101
Figure 4.3	Sample autobogus plot produced by RAWINS	102

List of Tables

Table 3.1	Input data availability for DATAGRID	13
Table 3.2	Input files for program DATAGRID	19
Table 3.3	DATAGRID script variables	19
Table 3.4	The Common Master Input File	21
Table 3.5	The DATAGRID Local Master Input File	22
Table 4.1	The RAWINS Local Master Input file	84
Table 4.2	Input and output files for RAWINS	85
Table 4.3	RAWINS script variables	86
Table 4.4	ERRMXW adjustments	99
Table 4.5	ERRMXT adjustments	99
Table 4.6	ERRMXP adjustments	100

List of Appendices

Appendix A	List of Symbols	180
Appendix B	Sample shell script for DATAGRID	184
Appendix C	Sample shell script for RAWINS	190
Appendix D	Nbogus format	199
Appendix E	Kbogus format	204
Appendix F	Autobogus format	206

Preface

Two components of the Pennsylvania State University / National Center for Atmospheric Research (PSU/NCAR) modeling system, DATAGRID and RAWINS, access all of the meteorological data for the forecast model. DATAGRID accesses historical coarse-resolution analyses supplied by the National Meteorological Center (NMC) or the European Center for Medium-range Weather Forecasts (ECMWF), or real-time forecasts from the NMC's Medium Range Forecast model. DATAGRID horizontally interpolates the large-scale analyses to the much finer mesoscale grid. RAWINS, using those interpolated analyses as a first guess, introduces more detail into the mesoscale analyses by performing an iterative Cressman-type analysis of the raw observations. The analyses from RAWINS are used as input to other components of the modeling system.

This document describes in detail the programs DATAGRID and RAWINS. It includes discussion of many features which have been added in the several years since the last documentation of these two programs was written.