

1. Overview

- Introduction 1-1
- The WRF Modeling System Program Components 1-2

2. Software Installation

- Introduction..... 2-1
- Required Compilers and Scripting Languages..... 2-2
- Required/Optional Libraries to Download..... 2-2
- Post-Processing Utilities..... 2-3
- UNIX Environment Settings..... 2-4
- Building the WRF Code..... 2-5
- Building the WPS Code..... 2-6

3. The WRF Preprocessing System (WPS)

- Introduction..... 3-1
- Function of Each WPS Program 3-2
- Installing the WPS 3-5
- Running the WPS..... 3-8
- Creating Nested Domains with the WPS..... 3-20
- Selecting Between USGS and MODIS-based
Land Use Data 3-22
- Selecting Static Data for the Gravity Wave Drag Scheme 3-23
- Using Multiple Meteorological Data Sources..... 3-23
- Using Non-isobaric Meteorological Datasets 3-26
- Alternative Initialization of Lake SSTs..... 3-27
- Parallelism in the WPS..... 3-28
- Checking WPS Output 3-29
- WPS Utility Programs..... 3-30
- Writing Meteorological Data to the Intermediate Format..... 3-34
- Required Meteorological Fields for Running WRF..... 3-36
- Using MPAS Output for WRF Initial and Boundary Conditions.. 3-37
- Creating and Editing Vtables..... 3-39
- Writing Static Data to the Geogrid Binary Format 3-41
- Creating an Urban Fraction Field from NLCD Data 3-44
- Description of Namelist Variables 3-46
- Description of GEOGRID.TBL Options 3-52
- Description of index Options 3-55
- Description of METGRID.TBL Options..... 3-58
- Available Interpolation Options in Geogrid and Metgrid 3-61
- Land Use and Soil Categories in the Static Data 3-64
- WPS Output Fields..... 3-67

4. WRF Initialization

- Introduction..... 4-1
- Initialization for Ideal Cases 4-3
- Initialization for Real Data Cases 4-6

5. WRF Model

- Introduction 5-2
- Installing WRF 5-2
- Running WRF 5-8
- Examples of namelists for various applications..... 5-38
- Check Output 5-40
- Trouble Shooting 5-41
- Physics and Dynamics Options..... 5-42
- Summary of PBL Physics Options..... 5-60
- Summary of Microphysics Options..... 5-61
- Summary of Cumulus Parameterization Options..... 5-64
- Summary of Radiation Physics Options..... 5-66
- Description of Namelist Variables 5-68
- WRF Output Fields..... 5-117
- Special WRF Output Variables.....5-127

6. WRF Data Assimilation

- Introduction..... 6-2
- Installing WRFDA for 3DVAR Run..... 6-4
- Installing WRFPLUS and WRFDA for 4DVAR Run..... 6-9
- Running Observation Preprocessor (OBSPROC) 6-10
- Running WRFDA..... 6-15
- Radiance Data Assimilations in WRFDA..... 6-24
- Radar Data Assimilation in WRFDA.....6-35
- Precipitation Data Assimilation in WRFDA 4D-Var..... 6-38
- Updating WRF boundary conditions..... 6-41
- Background Error and Running GEN_BE.....6-45
- WRFDA Diagnostics..... 6-53
- Generating Ensembles with RANDOMCV.....6-57
- Hybrid Data Assimilation in WRFDA 6-58
- ETKF Data Assimilation..... 6-64
- Multi-resolution Incremental 4DVAR..... 6-69
- Aerosol/Chemical Data Assimilation.....6-71
- Additional WRFDA Options 6-72
- Description of Namelist Variables 6-76

7. Objective Analysis (OBSGRID)

– Introduction.....	7-1
– Program Flow	7-2
– Source of Observations.....	7-3
– Objective Analysis techniques in OBSGRID	7-4
– Quality Control for Observations	7-6
– Additional Observations	7-7
– Surface FDDA option	7-7
– Objective Analysis on Model Nests	7-8
– How to run OBSGRID	7-8
– Output Files	7-10
– Plot Utilities.....	7-13
– Observations Format.....	7-15
– OBSGRID Namelist.....	7-19

8. WRF Software

– WRF Build Mechanism.....	8-1
– Registry	8-5
– I/O Applications Program Interface (I/O API)	8-14
– Timekeeping.....	8-14
– Software Documentation	8-15
– Performance.....	8-15

9. Post-Processing Programs

– Introduction.....	9-1
– NCL	9-2
– RIP	9-20
– ARWpost	9-29
– UPP	9-36
– VAPOR.....	9-38

10. Utilities and Tools

– Introduction.....	10-1
– read_wrf_nc.....	10-1
– iowrf.	10-5
– p_interp	10-6
– TC Bogus Scheme	10-10
– v_interp.....	10-12
– proc_oml.f.....	10-14
– Tools	10-15

Appendix A: WRF-Fire

– Introduction.....	A-1
---------------------	-----

CONTENTS

– WRF_Fire in idealized cases.....	A-3
– Fire variables in namelist.input	A-4
– namelist.fire	A-6
– Running WRF_Fire on real data.....	A-7
– Fire state variables	A-13
– WRF-Fire software	A-13