9

MM5

Purpose 9-3 Basic Equations of MM5 9-3 Physics Options in MM5 9-7 Cumulus Parameterizations (ICUPA) 9-7 PBL Schemes (IBLTYP) 9-8 Explicit Moisture Schemes (IMPHYS) 9-8 Radiation Schemes (IFRAD) 9-9 Ground Temperature Schemes (ISOIL) 9-10 Four-Dimensional Data Assimilation (FDDA) 9-10 Introduction 9-10 FDDA Method 9-10 Uses of FDDA 9-11 Data used in FDDA 9-11 How to run MM5 9-13 Compiling MM5 9-13 Running MM5 9-13 Running MM5 Batch Job on Cray 9-14 Input to MM5 9-14 Output from MM5 9-15 MM5 Files and Unit Numbers 9-17 Configure.user Variables 9-17 Script Variables 9-19 Variables used in Cray decks only: 9-19 Variables used in both Cray and workstation decks: 9-19 Namelist Variables 9-20 **OPARAM 9-20**

LPARAM 9-21 PPARAM 9-23 FPARAM 9-23

Some Common Errors Associated with MM5 Failure 9-25 MM5 tar File 9-26 Configure.user 9-27 Configure.user for PC 9-36 mm5.deck 9-38