WRF Data, Utilities & Post-processing

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Input Data: Mandatory Fields

* Recommended Fields

Additional SST data

SEAICE

LANDSEA mask field for input data Water equivalent snow depth

WRF

3D Data (for data on constant pressure levels)

Temperature U and V components of wind Geopotential height Relative Humidity (or Specific Humidity)

3D Data (for data on native model levels)

Temperature U and V components of wind Geopotential height Relative Humidity (or Specific Humidity) Pressure

2D Data

Surface pressure A Mean sea-level pressure Skin temperature/SST 2 meter temperature and relative humidity 10 meter U and V components of wind Soil data (temperature and moisture) and soil height

External Data Sources: Global

Input Data

Name	Resolution	Coverage	Temporal Availability	Website
NCEP/NCAR Reanalysis (R1/NNRP)	209 km 6-hourly	Global	Jan 1948 - present	http://rda.ucar.edu/d atasets/ds090.0
NCEP/DOE Reanalysis (R2)	209 km 6-hourly	Global	Jan 1979 - present	http://rda.ucar.edu/c atasets/ds091.0
ERA Interim Data	1.125° - 0.703° 6-hourly	Global	Jan 1979 - present	http://rda.ucar.edu/c atasets/ds627.0
ECMWF's Operational Model Analysis	Varying		Jan 2011 - present	http://rda.ucar.edu/c atasets/ds113.0
NCEP GDAS/FNL Reanalysis	0.25° 6-hourly	Global	July 2015 - present	http://rda.ucar.edu/c atasets/ds083.3
GFS Real-time	1°	Global		<pre>ftp://ftpprd.ncep.noa a.gov/pub/data/nccf/ com/gfs</pre>
NCEP GFS/FNL Reanalysis	1° 6-hourly	Global	Aug 1999 - present	http://rda.ucar.edu/c atasets/ds083.2
GFS Gridded Model Data	0.5° 24-hourly	Global	Dec 2002 - present	http://rda.ucar.edu/c atasets/ds335.0
NCEP GFS 0.25°	0.25° 3-hourly & 12-hourly	Global	Jan 2015 - present	http://rda.ucar.edu/o atasets/ds084.1

External Data Sources: North America

Name	Resolution	Coverage	Temporal Availability	Website
NAM Real-time	32/12 km 6-hourly	North America		ftp://ftpprd.ncep. noaa.gov/pub/dat a/nccf/com/nam
NAM Analysis	12 km 6-hourly	North America	Jan 2012 - present	http://rda.ucar.ed u/datasets/ds609. 0
GCIP NCEP Eta	40 km 3-hourly & 6- hourly	North America	April 1995 - present	http://rda.ucar.ed u/datasets/ds609. 2
NCEP NARR	32 km 3-hourly	North America	Nov 1979 - present	http://rda.ucar.ed u/datasets/ds608. 0



External Data Sources: RDA

http://rda.ucar.edu

	search Data A	systems Lab	
			Go to Dataset: nm
Home Find Data Anc	illary Services About/Contact	Data Citation Web Serv	vices For Staff
st-time visitor to our site? Please take a video tour of our	hame and		Get Help:
	nome page		Frequently Asked Questions
taset Search: Keyword(s)	Search Advanced Options		Reset your password A-Z Site Index
			RDA Users Email List RDA Blog
k For Data:	11 1 1 1 m		 RDA video tutorials
All Datasets	Variable/Parameter	Type of Data	Email Us
	Platform	Spatial Resolution	
Topic/Subtopic	Project/Experiment	Supports Project	From Our Blog:
Data Format	Instrument	Location	 Data subset, format conversion, and re- staging of data for download request
	Recently Added/Updated		processing offline through 11/3/17
ently Added Datasets: (wit	11. 11. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		 Accessing RDA OPeNDAP endpoints with authentication
 ERA5 Reanalysis Monthly Me 			All RDA data transfer and processing
Daily Gridded North America			services restored to production
 ERA5 Reanalysis 			More blog posts
NCAR/MOPITT Reanalysis CridRed Three Dimensions	Gridded NEXRAD WSR-88D Radar Da	-	
 CMIP 5 dataset and code for 		114	
			GLADE Users:
ner Ways to Explore:			Much of the RDA is directly accessible from
GCMD Topic: Agriculture Atmosphere	Biosphere Climate Indicators	Consobere	CISL's GLobally Accessible Data Environment, /glade files can be read
	rosphere • Land Surface • Oceans		directly in place from Yellowstone and
Spectral/engineering • Su	in-earth Interactions • Terrestrial Hy	drosphere	Geyser/Caldera. You can find more information under the "Data Access" tab of
Atmospheric Reanalysis Data			individual datasets, including detailed lists of /alade files.
	BPRC Arctic System Reanalysis (ASR)		of /glade hies.
	alysis (ERA-20C) • ECMWF ERA 15 F		
	Project (ERA40) • ECMWF Interim Re		Tools for Visualizing and
ECWMF ERAS Reanalysis (I JMA Japanese 55-year Rea	RAS) • JMA Japanese 25-year Rean	alysis (JRA25) •	Manipulating Data:
			 NCL (NCAR Command Lanayage)

External Data Sources: Climate

Name	Resolution	Coverage	Temporal Availability	Website
NCEP Climate Forecast System Reanalysis (CFSR)	0.3° to 2.5° 6-hourly	Global	Jan 1979 - Dec 2010	http://rda.ucar.edu/da tasets/ds093.0
NCEP Climate Forecast System Reanalysis II (CFSv2)	0.2° to 2.5° 6-hourly	Global	Jan 2011 - present	http://rda.ucar.edu/da tasets/ds094.0
NCAR CESM CMIP5 data (netCDF format)	6-hourly	Global	Jan 1950 - 2100	http://rda.ucar.edu/da tasets/ds316.0
NCAR CESM CMIP5 data (IM - Bias Corrected)	6-hourly	Global	Jan 1951 - 2100	http://rda.ucar.edu/d tasets/ds316.1
		SST DATA		
NCEP SST Analysis	1° - 1/12°	Global		http://polar.ncep.noa .gov/sst
NOMAD3 SST	1° - 0.25°	Global	Jan 1854 - present (depending which product)	http://nomads.ncdc.n aa.gov/data.php
NCEP & NCDC Reconstructed SST	1° - 2°	Global	Jan 1854 - Dec 2015	http://rda.ucar.edu/d tasets/ds277.0
				Ŵ

External Data Sources: RDA

http://www2.mmm.ucar.edu/wrf/users/download/free_data.html

Dataset	Spatial Resolution	Temporal Resolution	Temporal Availability	Vtable		
NCEP Final Analysis (GFS-FNL) ds083.0	2.5 degree	12-hourly	1997-04-01 to 2007- 06-30			Evaporation
NCEP Final Analysis (GFS-FNL) ds083.2	1 degree	6-hourly	1999-07-30 to current		Pressure nperature	
NCEP GDAS Final Analysis ds083.3	0.25 degree	6-hourly	2015-07-08 to current	Vtable.GFS	ds : Ozone	Soil Moisture/Water Content Terrain Elevation Upper Air Temperature
NCEP GFS ds084.1	0.25 degree	3-hourly (for first 240 hrs) 12-hourly (hrs 240-384)	2015-01-15 to current			
NCEP/NCAR Reanalysis (NNRP) ds090.0	209 km	6-hourly	1948-01-01 to current	Vtable.NNRP		
NCEP Climate Forecast System Reanalysis (CFSR) ds093.0	0.3, 0.5, 1.0, 1.9, & 2.5 degree	6-hourly	1979-01-01 to 2011- 01-01	Vtable.CFSR_press_pgbh06		
NCEP Climate Forecast System Version 2 (CFSv2) ds094.0	0.2, 0.5, 1.0, and 2.5 degree	6-hourly	2011-01-01 to current	& <u>Vtable.CFSR_sfc_flxf06</u>		
ECMWF Operational Model Analysis ds113.0	varying		2011-01-01 to current	Vtable.ECMWF	:h and For	ecasting (WRF) Model.
NCEP North American Mesoscale (NAM)	12 km	6-hourly	2012-01-01 to current	Vtable NAM	. Departm <i>ig from Jul</i> istems Lab	ent of Commerce. 2000, y 1999. Research Data An oratory.



Utilities

- Grib and Intermediate Data
- Designing a model domain
- netCDF tools
- Other Utilities
- ImageMagick
- Special WRF Output Variables
- OBSGRID
- MET

GRIB Data Handling

Documents

- <u>https://rda.ucar.edu/index.html#gribdoc</u> (GRIB1 data)
- https://rda.ucar.edu/index.html#grib2doc (GRIB2 data)

Decoders

- wgrib, wgrib2, unpackgrib2.c, grib2to1.c
 - http://rda.ucar.edu/#!GRIB http://www.cpc.ncep.noaa.gov/products/wesley/wgrib.html http://www.cpc.ncep.noaa.gov/products/wesley/wgrib2

g1print.exe and g2print.exe

- Show data available in GRIB1 and GRIB2 files
- Available from util/ directory in WPS

WRF

GRIB Data Handling (cont'd)

grib2ctl.pl

Create .ctl and .idx files, so that you can plot GRIB files with GrADS

WRF

WRF

http://www.cpc.ncep.noaa.gov/products/wesley/grib2ctl.html

ncl_convert2nc

 Converts from grib format to netcdf format <u>http://www.ncl.ucar.edu/Document/Tools/ncl_convert2nc.shtml</u>

Writing Intermediate File Format

 http://www2.ucar.edu/wrf/users/docs/user_guide_V4/v4.0/users_guide_chap3.html#_W riting_Meteorological_Data

wrf_wps_write_int

FIELD = "SST" UNITS = "K" DESC = "Sea Surface Temperature"

opt = Irue	
opt@map_source	= "ERA-I Data"
opt@projection	= 0
opt@startloc	= "SWCORNER"
opt@startlon	= 0.0
opt@startlat	= -90.0
opt@deltalon	= 1.25
opt@deltalat	= 0.942408
opt@is_wind_earth_relative	= False
opt@date	= "2015-07-26_00:00:00"
opt@level	= 200100.

wrf_wps_wrtie_int(IM_name,FIELD,UNITS,DESC,VAR(:,:),opt)

Fortran script to convert netCDF to Intermediate format: http://www2.mmm.ucar.edu/wrf/users/special_code.html



WRF

Reading Intermediate Format Files

NCL Code

wrf_wps_read_int

! opens file istatus = wrf_wps_open_int(*filename*)

! reads header
wrf_wps_rdhead_int(istatus,head_real,fiel
d,hdate, \
units,map_source,desc)

! reads slab Slab = wrf_wps_rddata_int(istatus,nx,ny)

! Loop until reaching the end of the file

Found in WPS/util/

rd intermediate

FIELD = TT
UNITS = K DESCRIPTION = TEMPERATURE
DATE = 2000-01-24_12:00:00 FCST = 0.000000
SOURCE = unknown model from NCEP GRID 212
LEVEL = 200100.000000
I,J DIMS = 185, 129
IPROJ = 1
REF_X, REF_Y = 1.000000, 1.000000
REF_LAT, REF_LON = 12.190000, -133.459000
DX, DY = 40.635250, 40.635250
TRUELAT1 = 25.000002
DATA(1,1) = 295.910950

WRF

Utility: plotfmt

The plotfmt program plots the fields in the ungribbed intermediate files

ncl plotfmt.ncl `filename="FNL:2007-09-15 00"'



Plot Intermediate Files in netCDF Format

• Use the utility int2nc.exe

- Converts intermediate files created by ungrib.exe to netcdf format
- ./int2nc.exe FILE:yyyy-mm-dd_hh
- To plot: plotfmt_nc.ncl

ncl plotfmt_nc.ncl `inputFILE="FNL:YYYY-MM-DD_HH.nc"'

Plot Using neview



*Both are found in WPS/util/

Plot Using plotfmt_nc.ncl





netCDF Tools

Model Domain Design



NCO Tools

http://nco.sourceforge.net

 netCDF Operators are command-line programs that take netCDF (HDF and/or DAP) files as input, then operate (e.g., derive new data, compute stats, print, manipulate metadata) and output to the screen or files in various formats (text, binary, netCDF, etc.)

WRF

ncdiff

WRF

 Shows the differences between 2 files ncdiff input1.nc input2.nc diff.nc

ncrcat (nc cat)

 Writes specified variables/times to a new file, or concatenates files ncrcat file1.nc file2.nc combined.nc ncrcat -d Time,0,231 -v RAINNC wrfout* RAINNC.nc

 ncra (nc average)
 Averages variables in files and writes to a new file ncra -v T2 file1.nc file2.nc -o T2.nc ncra -v T2 wrfout* -o T2.nc

NCO Tools (continued)

http://nco.sourceforge.net

ncrename

- Renames variables, dimensions, attributes
- ncrename -v LANDUSE,LAND -a missing_value,_FillValue
 file.nc

ncks (nc kitchen sink)

- Combination of several NCO tools to allow cutting/pasting subsets of data into a new file
 - Extracting a specific variable
- ncks -v RAINNC wrfout_d01_2015-06-01_00:00:00 RAINNC.nc
 Splitting files

ncks -d Time,1,1 wrfout -o wrfout1.nc

NCO Tools: Other Available Operators

- ncap2: arithmetic processor
- ncatted: ATTribute editor
- **ncbo:** binary operator (includes ncadd, ncsubtract, ncmultiply, ncdivide)
- ncea: ensemble averager
- ncecat: ensemble conCATenator
- ncflint: FiLe INTerpolator
- ncpdq: permute dimensions quickly, pack data quietly
- **ncwa:** weighted averager

ncview

http://meteora.ucsd.edu/~pierce/ncview_home_page.html



- A graphical interface that allow quick viewing of netCDF files
 - All variables found in file
 - Detect where things go wrong

WRE

- Other options
- Time series
- Vertical Cross Section
- WRF/WPS files
 - Any netCDF format file geo_em.d0*, met_em.d0*, wrfinput_d0*, wrfout.d0*, wrfrst.d0*

WR

ncview





- Beginning WRFV3.7
- Works with wrfinput* and wrfout* files
- Must have 1 time period per file



ncBrowse

http://www.epic.noaa.gov/java/ncBrowse/



ncdump -v Times file

netcdf wrfout_d01_2000-01-24_12:00:00 { dimensions: Time = UNLIMITED ; // (3 currently) DateStrLen = 19 ; west_east = 73 ; south north = 60west_east_stag = 74 ; bottom_top = 27 ; south_north_stag = 61 ; bottom_top_stag = 28 ; variables: char Times(Time, DateStrLen) ; float LU INDEX(Time, south north, west east) ; LU_INDEX:FieldType = 104 ; LU_INDEX:MemoryOrder = "XY " ; LU INDEX: description = "LAND USE CATEGORY" ; LU INDEX: units = "" LU INDEX: stagger = "" ; global attributes: :TITLE = " OUTPUT FROM WRF V3.4.1 MODEL"; :START DATE = "2000-01-24 12:00:00" ; :WEST-EAST GRID DIMENSION = 74 ; :SOUTH-NORTH GRID DIMENSION = 61 ; :BOTTOM-TOP GRID DIMENSION = 28 ; :DX = 30000.f; :DY = 30000.fdata: Times = "2000-01-24 12:00:00", "2000-01-24 18:00:00" "2000-01-25 00:00:00"

ncdump

- Reads a netCDF dataset and prints information from that dataset
- ncdump -h file
 Prints header (inclusive list of variables in the file)
- ncdump -v VAR file
 Prints specific data for the variable 'VAR'
- ncdump -v Times file
 Prints the times that are included in the file

Other Utilities

Additional utilities

WRF

RF

- read_wrf_nc: reads WRF netCDF file, outputs various data
- iowrf: extracts a box from WRF netCDF files, thin or destagger data

WRF

WRF

- wrf_interp: interpolates WRF output files to pressure, height-agl, height-msl, potential temp, and equivalent potential temp, and can perform underground extrapolation
- p_interp: converts wrfout data (from sigma levels) to pressure levels
- v_interp: adds vertical levels in WRF input and boundary files
- diffwrf: performs several functions, including making comparisons of two WRF files (available in WRF/external/io_netcdf/)
- For more details on the above utilities, see: http://www2.mmm.ucar.edu/wrf/users/utilities/util.htm
- To download utilities:

http://www2.mmm.ucar.edu/wrf/users/download/get_sources.html

ImageMagick

http://www.imagemagick.org

- Converts graphical files from one format to another convert file.pdf file.png convert file.png file.bmp
- Many options available
 - Rotate frames, trim white space, etc.
 - 2 ways to use
 - display plot.png
 Convert -trim +repage -background white -flatten plot.pdf plot.png
- Can make movies
 Can create individual frames for each image
- Maintains high resolution great for publishing!
- Cannot deal with .ncgm files

WRF

WRF

Special WRF Output Variables

• The WRF model outputs the state variables defined in the Registry file, and these state variables are used in the model's prognostic equations. Some of these variables are perturbation fields and therefore, the following definitions for reconstructing meteorological variables are necessary:

Total geopotential	PH + PHB
Total geopotential height in m	(PH + PHB) / 9.81
Total potential temp in K	T + 300
Total pressure in mb	(P + PB) * 0.01
Wind components, grid relative	U, V
Surface pressure in Pa	Psfc
Surface winds, grid relative	U10, V10 (valid at mass points)
Surface temp and mixing ratio	T2, Q2

See WRF/Registry/Registry.EM_COMMON for description of variables

OBSGRID

- To improve a first-guess gridded analysis by incorporating additional observational information
 - Traditionally first-guess analysis came from low-resolution global analysis and forecast grids
 - These days, higher-resolution, regional scale analyses are more readily available
- When is this method useful?
 - When using very coarse resolution first-guess input data
 - If you conducted a field campaign and have acquired very high-resolution station data (for example)

OBSGRID



wrfsfdda_d0*

- Contains sfc analyses for T, TH, U, V, RH, QV, PSFC, PMSL, and a count of obs within 250 km of each grid point
- Use as input for surface analysis nudging (in &fdda section of namelist, set grid_fdda = 1 and grid_sfdda = 1)

• OBS_DOMAIN*01 (e.g., OBS_DOMAIN101, OBS_DOMAIN103)

- Contain list of all observations available to OBSGRID program
- User has option to set values > a specified value to "missing"
- Used during WRF for observational nudging
- Must all be concatenated into a single file (OBS_DOMAIN101)
- Use 'run_cat_obs_files.csh' to do this

WRF

qc_obs_used.d01.YYYY-MM-DD_HH:mm:ss.tttt(.nc)

- Same as above (can be used in the same way), but identical data to OBS_DOMAIN*01 files
- qc_obs_used_earth_relative.d01.YYYY-MM-DD_HH:mm:ss.tttt(.nc)
 - Identical to above, but winds are in an earth-relative framework, rather than model-relative
 - The non-netCDF version can be used as input to MET verification software
- plotobs_out.d01.YYYY-MM-DD_HH:mm:ss.tttt
 - Lists data by variable and by level
 - Each observation used for objective analysis is grouped with all associated observations for plotting or other diagnostic purposes

OBSGRID: Plot Utilities sounding.ncl (found in util/) Generates & plots soundings from qc_obs_raw* and qc_obs_used* station.ncl (found in util/) Provides creates station plots for each analysis level Confidence intervals Download it Support met_help@ucar.edu Documentation WRF Post-processing Supported Packages ARWpost RIP4

WRF

MET Verification Software

- Model Evaluation Tools (MET)
- Provides all the basics (e.g., RMSE, bias, skill scores)
- Advanced spatial methods (wavelets, objects)
- http://www.dtcenter.org/met/users/downloads/
- http://www.dtcenter.org/met/users/docs/overview.php

Supported Post-processing Packages

WRF

http://www2.mmm.ucar.edu/wrf/users/docs/user_guide_V3/contents.html

Package	Users' Guide Page #	Information
NCL	9-2	Graphical package supported by NCAR/CISL (<u>http://forum.mmm.ucar.edu/</u> and ncl-talk@ucar.edu)
ARWpost	9-29	Converter (GrADS); ARWpost supported by wrfhelp: http://forum.mmm.ucar.edu/
RIP4	9-20	Converter and interface to graphical package, NCAR graphics, supported by wrfhelp: http://forum.mmm.ucar.edu/)
UPP	9-36	Converter (GrADS & GEMPAK) (upp-help@ucar.edu)
VAPOR	9-38	Converter and graphical package Supported by VAPOR (vapor@ucar.edu)
IDV	None - see unidata.ucar.edu	GRIB (from UPP) GEMPAK (from wrf2gem) Vis5d CF compliant data (from wrf_to_cf) Supported by unidata (support@unidata.ucar.edu)
GEMPAK	None - see: unidata.ucar.edu/software/ gempak	Data from wrf2gem or UPP Supported by unidata (support@unidata.ucar.edu)

Choosing the Right Tool

Can it read your data?	Can it handle staggered grids?
 Will you need to pre-process the data first? 	How is data below the ground handled?
 Is it purely a visualization tool, or does it include post-processing? 	Vertical grids?
Can it handle big datasets?	 How are model time stamps handled?
 Which diagnostic/statistical functions does it have? 	Easy to use?
How easy is it to add diagnostics?	Cost of package?
3D or 2D visualization?	How well supported is it?

Post-processing

	NCL	RIP4	GrADS	UPP	VAPOR	IDV
Post-processing						
Data output						
3D						
diagnostics	some	a lot	some	some	limited	limited
Add diagnostics	Very easy	easy	easy	Relatively easy	Not as easy	Not as easy
Vertical output Coordinate	Model pressure height	Model pressure height	Model pressure height	pressure	model	model
Extrapolate Below ground						

Data Handling

	NCL	RIP4	GrADS	UPP	VAPOR	IDV
netCDF		ripdp	ARWpost	converter	converter	converter
GRIB						
ASCII						
shapefiles						
geogrid & metgrid output						
intermediate file format	V6.2.0 V6.3.0					
wrfinput data						
Idealized data						
wrfoutput						
big data						

Model Staggering

WRF

WRF

Why is a converter necessary if a package can display netCDF files?





ARWpost: Diagnostics

- cape 3d cape
- cin 3d cin
- mcape maximum cape
- mcin minimum cin
- clfr low/middle/high cloud fraction
- dbz 3d reflectivity
- max_dbz maximum reflectivity
- geopt geopotential
- height model height in km
- lcl lifting condensation level
- Ifc level of free convection
- pressure full model pressure in hPa
- rh relative humididy
- rh2 2 m relative humidity

- theta potential temperature
- tc temperature in degrees C
- tk temperature in degrees K
- td dew point temperature in degrees C
- td2 2m dew point temperature in degrees C
- slp sea level pressure
- umet & vmet winds rotated to Earth coordinates
- u10m & v10m 10 m winds rotated to Earth coordinates
- wdir wind direction
- wspd wind speed coordinates
- wd10 10 m wind direction
- ws10 10 m wind speed



ARWpost: Scripts

Script Name	Description		
cbar.gs	Plots a color bar on shaded plots		
rgbset.gs	Allows you to add/change colors from color # 20 - 99		
skew.gs	Program to plot a skewT		
plot_all.gs	Automatically finds all .ctl files in the directory and lists them so the user can pick when to use, will plot all fields chosen		
rain.gs (real data only)	Plots total rainfall (must have data that contain fields RAINC and RAINNC)		
cross_z.gs (real data only)	Plots a NS and EW cross section of RH and T (C)		

RIP4: General Information

- Requires NCAR Graphics Libraries
 <u>http://www.ncl.ucar.edu</u>
- Source Code

http://www2.mmm.ucar.edu/wrf/users/download/get_source.html

Documentation

- Included in program's tar file (in Doc/ directory)
- http://www2.mmm.ucar.edu/wrf/users/docs/ripug.htm
- Online Tutorial
 - http://www2.mmm.ucar.edu/wrf/users/graphics/RIP4/RIP4.htm

RIP4









RIP4: Namelist (&userin)

- Use namelist to control
 - processing times, intervals, title information, text quality on a plot
 - whether to do time series, trajectory, or to write output for Vis5D

W60

- Full explanation for namelist variables is available in the user document
- ptimes, ptimeunits times to process
- tacc tolerance for processing data
- iusedaylightrule 1 applied, 0 not applied
- idotser generate time series output
- icgmsplit split metacode into several files
- itrajcalc 0, 1 ONLY when doing trajectory calculations
- rip_root override RIP_ROOT
- ncarg_root output type: X11, cgm, pdf, ps

RIP4: Common Error Message

GKS ERROR NUMBER 2 ISSUED FROM SUBROUTINE GCLKS :--GKS NOT IN PROPER STATE: GKS SHALL BE IN STATE GKOPFORTRAN STOP

- Usually NOT a graphics error.
- More often this is an error with the times you are asking RIP to process

WORF

- Check the ptimes in your .in file
- Check the xtimes files created by RIPDP

Questions?