

# WRF: *More Runtime Options*

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# Fortran namelist

- Fortran 90 namelist is used to configure a run without recompiling the code
- Fortran 90 namelist has very specific format, so edit with care:

`&namelist-record` - start

/ - end

- As a general rule:

Multiple columns: domain dependent

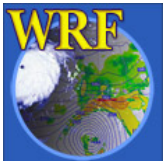
Single column: value valid for all domains



# More options

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- Have covered basic, physics / diffusion options, and nudging options..
- More are introduced here:
  - IO options
  - options for long simulations ( $> 5 - 10$  days)
  - Adaptive-time step
  - Digital filter
  - Global runs
  - Moving nest
  - TC options
  - tracer
  - IO quilting
- Time series output



# namelist.input

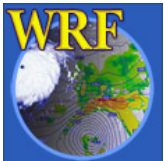
general namelist

records:

`&time_control`  
`&domains`  
`&physics`  
`&dynamics`  
`&bdy_control`  
`&namelist_quilt`

specialized namelist  
records:

`&dfi_control`  
`&fdda`  
`&grib2`  
`&scm`  
`&tc`



# IO Control (1)

## History output control in `&time_control`

`history_interval`: used often, unit in minutes

`history_interval_h`: history output interval in hours

`history_interval_s`: history output interval in seconds

`history_begin_h`: history output beginning time in hours

`history_begin_d`: history output beginning time in days

Complete listing in `Registry/`  
`registry.io_boilerplate`



# IO Control (2)

Starting in V3.2, there is an alternative to add additional output at **runtime** (state variables in Registry only)

1. new namelists in &time\_control:

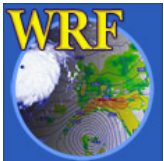
```
iofields_filename(max_dom) = 'my_output.txt',  
ignore_iofields_warning
```

2. prepare text file ('my\_output.txt') to define new io fields:

```
+:h:3:rainc,rainnc
```

3. set other namelists under &time\_control:

```
auxhist3_outname = "rainfall_d<domain>"  
auxhist3_interval = 10  
frames_per_auxhist3 = 1000  
io_form_auxhist3 = 2
```



See '**Run-Time IO**' section in Chapter 5, User's Guide

# Options for long simulations (1)

Lower boundary update control: allow SST, seaice, monthly vegetation fraction and albedo to be updated regularly during a model run:

**sst\_update:** 0 – no SST update  
1 – update SST

Set before running **real**, and this will create additional output files: **wrflowinp\_d01**, **wrflowinp\_d02**, ..

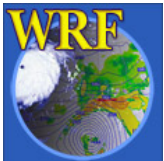
Other namelists required in **&time\_control**:

**auxinput4\_inname** = “wrflowinp\_d<domain>”

**auxinput4\_interval** = 360

**io\_form\_auxinput4** = 2 (netCDF)

See ‘**Using sst\_update Option**’ in Chapter 5, UG



# Options for long simulations (2)

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|                         |                                                                                                                                    |
|-------------------------|------------------------------------------------------------------------------------------------------------------------------------|
| <code>sst_skin</code>   | diurnal water temp update                                                                                                          |
| <code>tmn_update</code> | deep soil temp update, used with<br><code>lagday</code>                                                                            |
| <code>lagday</code>     | averaging time for deep soil temp                                                                                                  |
| <code>bucket_mm</code>  | bucket reset value for rainfall                                                                                                    |
| <code>bucket_j</code>   | bucket reset value for radiation fluxes                                                                                            |
| <code>spec_exp</code>   | exponential multiplier for boundary<br>zone ramping, together with wider<br><code>spec_bdy_width</code> and <code>spec_zone</code> |



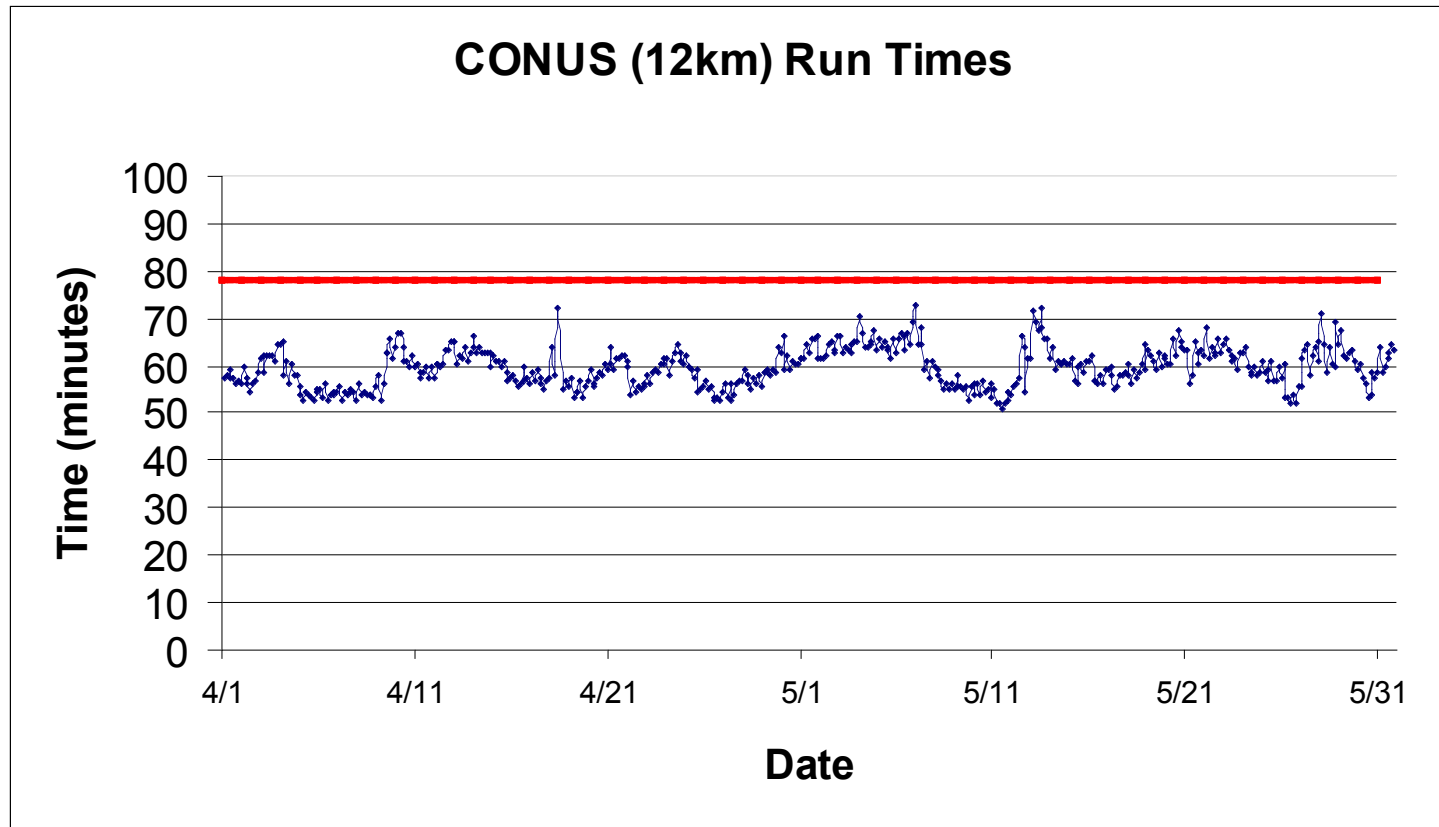
# Adaptive time steps (1)

- Adaptive-time-step is a way to maximize the model time step while keeping the model numerically stable
- New in V3. Good to use for real-time run

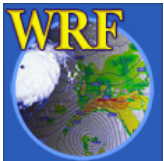
Also see ‘**Using Adaptive Time Stepping**’  
section in Chapter 5, UG



# Adaptive time steps (2): an example



On average, forecasts finish in 60 min (50-73min)  
as compared to 79 min standard runtime



# Adaptive time steps (3)

## Namelist control: **&domains**

|                                     |                                                                                      |
|-------------------------------------|--------------------------------------------------------------------------------------|
| <code>use_adaptive_time_step</code> | logical switch                                                                       |
| <code>step_to_output_time</code>    | whether to write at exact history output times                                       |
| <code>target_cfl</code>             | maximum cfl allowed (1.2)                                                            |
| <code>max_step_increase_pct</code>  | percentage of time step increase each time; set to 5, 51, 51 (larger value for nest) |
| <code>starting_time_step</code>     | in seconds; e.g. set to 4*DX                                                         |
| <code>max_time_step</code>          | in seconds; e.g. set to 8*DX                                                         |
| <code>min_time_step</code>          | in seconds; e.g. set to 4*DX                                                         |



# Digital filter initialization (1)

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Digital filter initialization is a simple way to remove initial model imbalance:

- May be introduced by simple interpolation, different topography, or by objective analysis, or data assimilation
- It may generate spurious gravity waves in the early simulation hours, which could cause erroneous precipitation, numerical instability and degrade subsequent data assimilation



# Digital filter initialization (2)

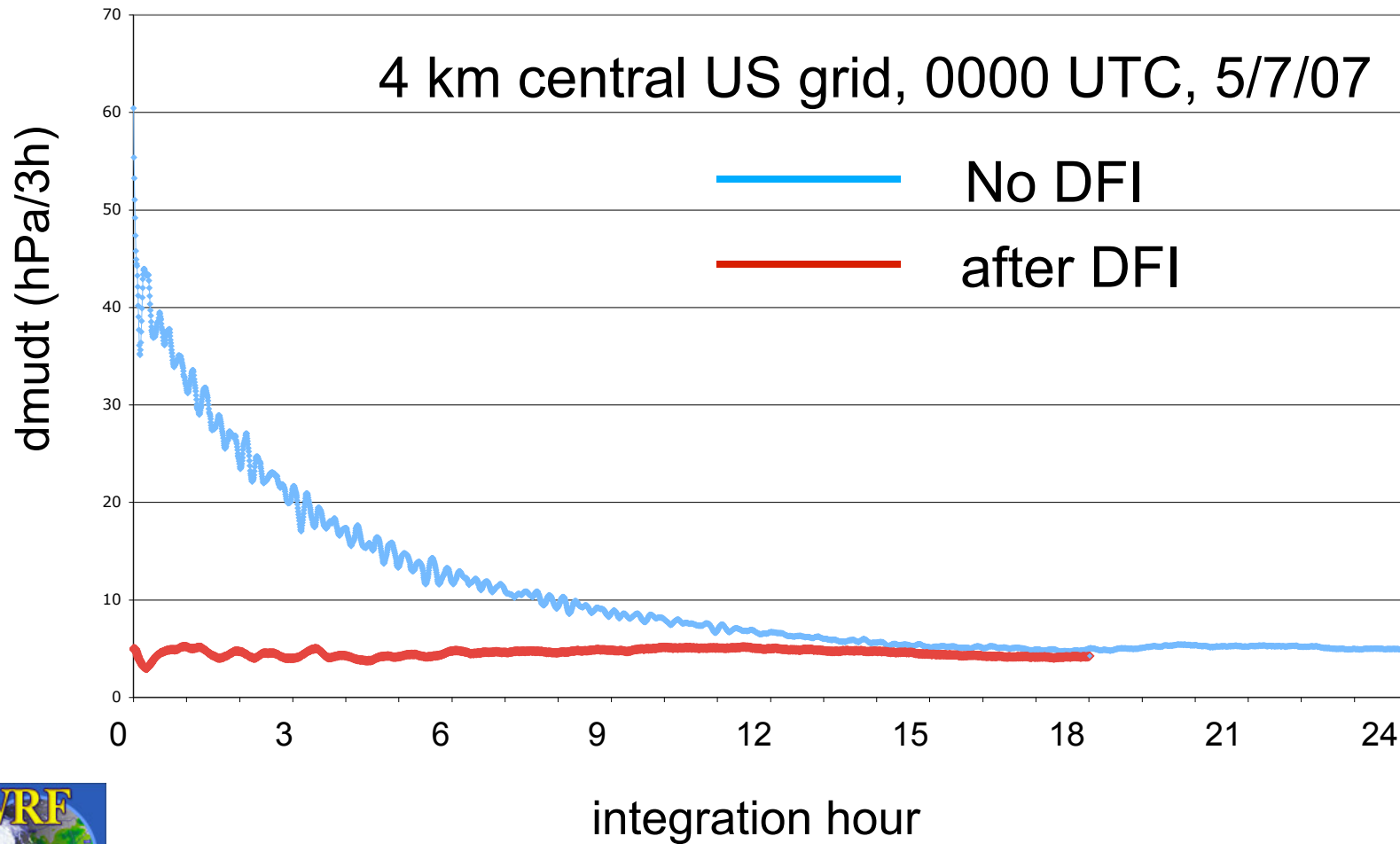
## Using DFI

- can construct consistent model fields which do not exist in the initial conditions, e.g. vertical motion, cloud variables
- may reduce the spin-up problem in early simulation hours

DFI is done after program **real**, or data-assimilation step, just before model integration



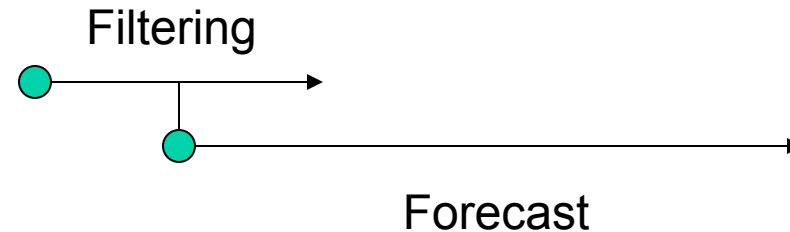
# Digital filter initialization (3)



# Digital filter initialization (4)

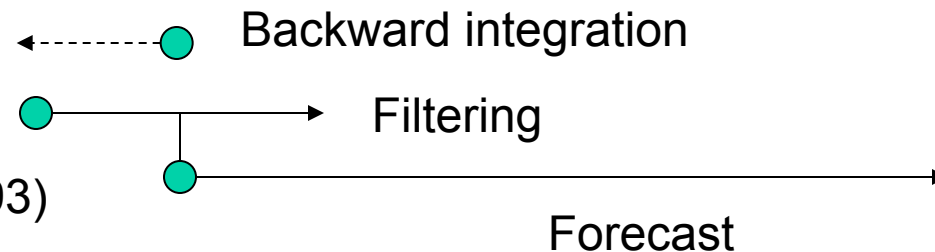
**DFL:**

(Lynch and Huang, 1994)



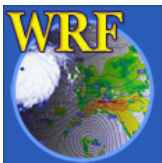
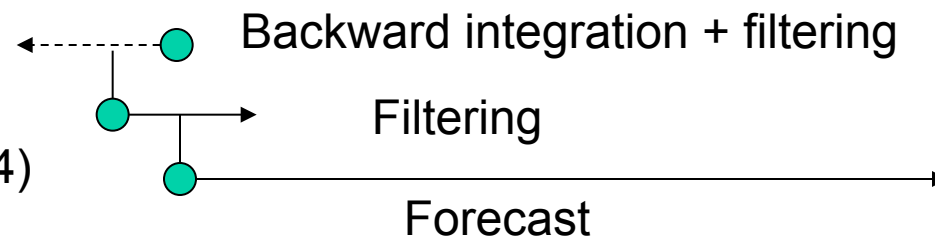
**DDFI:**

(Huang and Lynch, 1993)



**TDFI:**

(Lynch and Huang, 1994)



# Digital filter initialization (5)

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Namelist control: **&dfi**

**dfi\_opt**: dfi options: 0: no DFI; 1: DFL; 2: DDFI; 3: TDFI (recommended)

**dfi\_nfilter**: filter options 0 - 8, recommended: 7

**dfi\_cutoff\_seconds** : cutoff period

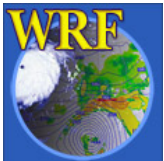
**dfi\_write\_filtered\_input** : whether to write filtered IC

**dfi\_bckstop\_\*** : stop time for backward integration

**dfi\_fwdstop\_\*** : stop time for forward integration

Other related namelists: **examples.namelist**

See 'Using Digital Filter Initialization', Chap 5, UG



# Global application

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Setup mostly done in WPS:

`map_proj = 'lat-lon'`

`e_we, e_sn`: `geogrid` will compute dx, dy

See template `'namelist.wps.global'`

In the model stage:

`fft_filter_lat`: default value is 45 degrees

Caution: some options do not work, or have been tested with global domain. Start with template

`'namelist.input.global'`

See '**Global Run**' section, Chap 5, UG



# Automatic moving nest options

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Tropical cyclone / typhoon / hurricane applications:

**vortex\_interval:** time interval when vortex location is estimated

**max\_vortex\_speed:** used to compute the search radius for vortex location

**corral\_dist:** how far the vortex can move near the parent domain boundary (number of grids)

**track\_level:** e.g. 700 or 500 mb

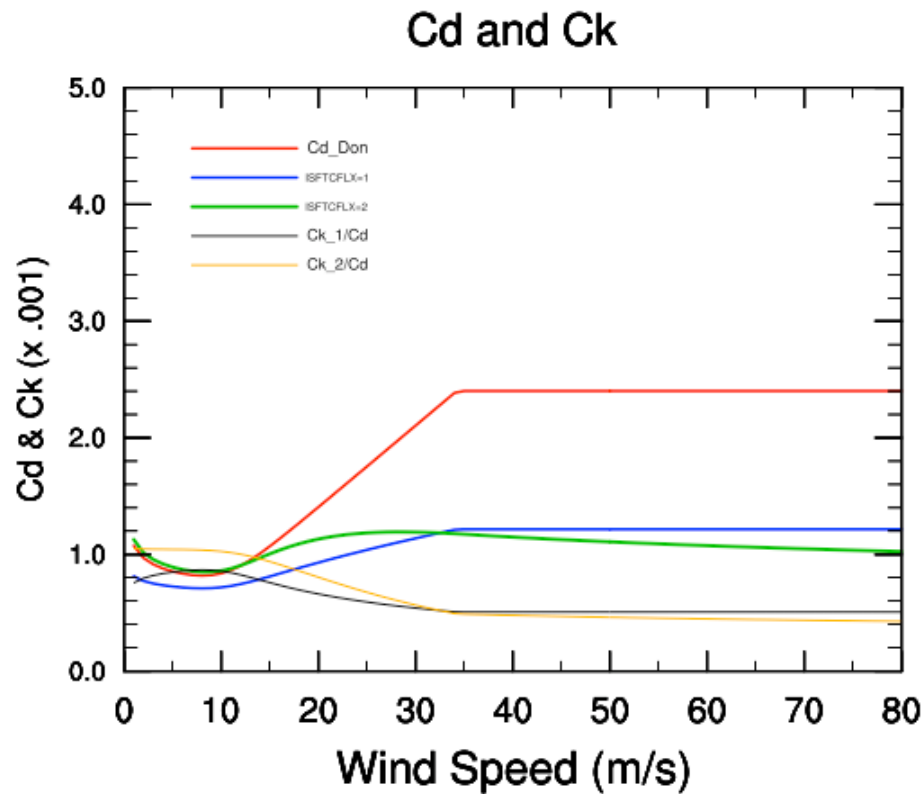
**time\_to\_move:** hold nests still until this time



See '**Moving Nested Run**', Chap 5, UG

# TC options (1)

**isftcflx:** alternative  $C_d$  (Donelan) and  $C_k$  ( $=1$ , const  $z_0q$ ;  $=2$ , Garratt) formulation for TC application



## TC options (2)

**omlcall**: simple ocean mixed layer

**oml\_hml0**: initial ocean mixed layer depth

**oml\_gamma**: lapse rate in deep water

The ocean mixed layer model can also be initialized with real-data, e.g. HYCOM

[http://www.mmm.ucar.edu/wrf/users/hurricanes/wrf\\_ahw.html](http://www.mmm.ucar.edu/wrf/users/hurricanes/wrf_ahw.html)



# tracer options

`tracer_opt:` = 2, activate tracers (default no. is 8)

One would need some way to initialize the tracer



# Stochastic kinetic-energy backscatter scheme

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This is a way to stochastically perturb forecasts.

**stoch\_force\_opt:** = 1, activate the scheme

**nens:** = 1, an integer that controls the random number stream; a different integer will give a differently perturbed forecast

Also see ‘**Option to stochastically perturb forecasts**’ section in Chap 5, UG



# IO quilting: &namelist\_quilt

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Parallel I/O control:

**nio\_tasks\_per\_group** (>0) : allow IO to be done on separate processors. Performance improvement for large domain runs. A value of 2 to 4 works well.

**io\_groups** (>1) : number of I/O streams that the quilting applies.

See ‘**Using IO Quilting**’ section, Chap 5, UG

Note that using p-netCD is another way to improve IO



# Time Series Output (1)

- It is a special output in text format with file name like  
*prefix.d<domain>.TS*
- It outputs 14 surface variables at every time step:  
e.g. 10 m u/v, 2 m T/qv, precipitation, radiation, surface fluxes
- One file per location/weather station



# Time Series Output (2)

- Not a namelist option
- Depends the presence of a file called **'tslist'** (a sample of the file is available in **WRFV3/run/**

```
#-----#  
# 24 characters for name | pfx |  LAT  |  LON  |  
#-----#  
Cape Hallett             hallt -72.330  170.250  
McMurdo Station         mcm    -77.851  166.713
```

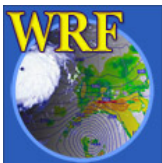
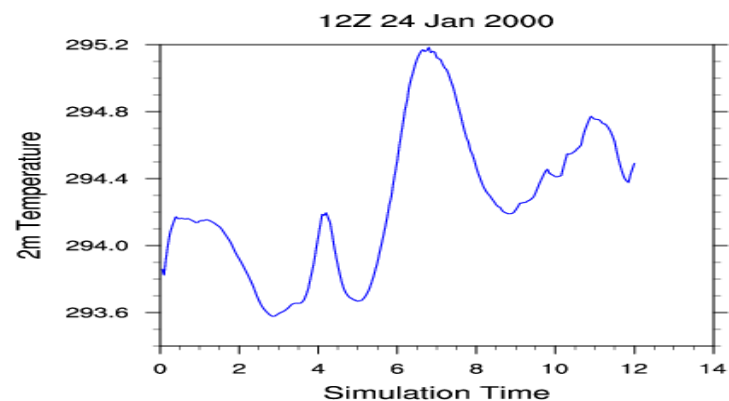
- This file provides a list of locations where you would like to output time series
- More information in **run/README.tslist** and **'Output Time Series'** section, Chapter 5, UG



# Time Series Output (3)

Content in hallt.d01.TS:

```
Cape Hallett          1  1 hallt ( 36.710, -79.000) ( 41, 38)
( 36.600, -79.142) 159.6 meters
1      0.050000      1  41  38      275.47397      0.00288
3.52110      -2.34275  99988.76563      244.81276
0.00000      -29.94841      4.09765      273.90295      278.20197
0.00000      0.00000      0.00000
1      0.100000      1  41  38      275.56287      0.00282
3.14414      -2.05875  99956.98438      244.81276
0.00000      -25.64095      4.18446      273.78323      278.18314
0.00000      0.00000      0.00000
```



# Recommended

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Start with the **namelist template** in a particular test directory, and the options specified in them, and make modifications.

For special applications, look for related namelists in the file *examples.namelist* in *test/em\_real/* directory.

Chapter 5 of ARW User's Guide, pages 5-25 – 5-27: examples for various applications.

For more information on global extension, DFI and adaptive time step, read Tech Note, and User's Guide.

